

	X	Y	Z	Date	Time	ms	hmm	13930H	Q_3930H	1_6630H	Q_6630H	1_13100H	Q_13100H	1_91100H	Q_91100H	1_32400H	Q_32400H	1_54930H	Q_54930H	1_93030H	Q_93030H
P001	5	588940.0	684850.1	72.15999	8/7/2010	68745810	19:05:46	-98.433	-566.607	-37.5756	-813.209	-41.4047	-816.476	434.701	-1079.39	1073.79	-1084.85	1432.27	-1844.83	2261.88	
P001	10	588940.0	684850.1	72.15999	8/7/2010	68745910	19:05:46	-594.35	-161.523	-658.62	-20.985	-934.322	-14.725	-788.94	414.095	-1074.89	1059.66	-992.589	1487.64	-1897.05	2345.39
P001	11	588940.0	684850.1	72.15999	8/7/2010	68746010	19:05:46	-674.095	-21.3376	-778.32	-41.3955	-373.308	364.132	-112.132	-931.407	323.145	-1041.94	1501.92	-1638.68	2403.66	
P001	12	588940.0	684850.1	72.15999	8/7/2010	68746110	19:05:46	-560.298	-1.0787	-697.15	-139.348	-808.813	-4.153	-815.09	103.964	-1039.64	940.228	-1089.88	1482.88	-1836.2	2088.46
P001	13	588940.0	684850.1	72.15999	8/7/2010	68746210	19:05:46	-550.975	-43.9032	-724.971	-59.0392	-170.912	144.293	-861.053	-129.068	-922.997	-1093.91	1514.31	-1650.22	2206.36	
P001	14	588940.0	684850.1	72.15999	8/7/2010	68746310	19:05:46	-557.147	-3.7169	-673.957	-19.6763	-764.333	103.888	-943.314	-296.997	-1261.52	961.586	-1226.51	1477.63	-1855.34	2310.92
P001	15	588940.0	684850.1	72.15999	8/7/2010	68746410	19:05:46	-674.095	-21.3376	-778.32	-41.3955	-373.308	364.132	-112.132	-931.407	323.145	-1041.94	1501.92	-1638.68	2403.66	
P001	16	588940.0	684850.1	72.15929	8/7/2010	68746510	19:05:47	-710.191	-82.5103	-765.102	-87.7943	-815.689	-158.647	-690.985	-468.169	-1155.36	-930.945	1044.31	-1391.04	-1750.32	2324.61
P001	17	588940.0	684850.1	72.15919	8/7/2010	68746610	19:05:47	-721.888	-83.1221	-783.196	-90.918	-809.723	75.7204	-828.594	-462.917	-1145.75	-926.852	-1086.29	1389.13	-1818.44	2351.75
P001	18	588940.0	684850.1	72.15909	8/7/2010	68746710	19:05:47	-753.17	-123.178	-718.6	-109.418	-704.075	-20.0857	-777.559	-664.307	-1270.91	881.412	-1153.92	1422.47	-1850.73	2389.4
P001	19	588940.0	684850.1	72.15896	8/7/2010	68746810	19:05:47	-607.646	-96.0877	-683.704	-19.605	-713.948	49.1165	-773.843	-437.82	-1297.35	894.261	-1194.95	1474.75	-1885.86	2387.14
P001	20	588940.0	684850.1	72.15886	8/7/2010	68746910	19:05:47	-640.984	-27.2687	-662.126	-100.715	-771.174	128.862	-873.056	-303.584	-1181.32	913.912	-1275.92	1477.09	-2125.86	2439.14
P001	21	588940.0	684850.1	72.15816	8/7/2010	68747010	19:05:47	-636.017	-10.4129	-794.985	-115.608	-728.59	73.6135	-792.076	-254.177	-1168.35	916.712	-1109.69	1518.66	-2118.77	2351.63
P001	22	588940.0	684850.1	72.15776	8/7/2010	68747110	19:05:47	-635.072	-35.1139	-840.452	-186.532	-586.681	80.047	-787.488	-1162.9	-884.386	-1104.53	1505.83	-2052.18	2338.85	
P001	23	588940.0	684850.1	72.15736	8/7/2010	68747210	19:05:47	-705.122	-68.213	-662.075	-155.113	-839.689	-117.496	-644.054	-424.882	-1187.84	873.915	-1223.67	1445.54	-1862.3	2304.16
P001	24	588940.0	684850.1	72.15716	8/7/2010	68747310	19:05:47	-666.564	-645.912	-40.7003	-855.82	-28.8904	-775.705	-280.994	-357.272	-1220.06	965.557	-1078.78	1631.49	-2319.6	2374.47
P001	25	588940.0	684850.1	72.15656	8/7/2010	68747410	19:05:47	-637.473	-202.304	-803.319	-19.0073	-867.148	-14.9347	-913.312	-36.25	-1363.27	847.807	-1221.18	1475.55	-2059.6	2163.21
P001	26	588940.0	684850.1	72.15616	8/7/2010	68747510	19:05:48	-649.97	-160.149	-724.433	-148.883	-821.294	-910.931	-971.581	-417.208	-1247.45	874.619	-1183.09	1480.64	-2101.73	2096.38
P001	27	588940.0	684850.1	72.15576	8/7/2010	68747610	19:05:48	-669.511	-110.87	-617.241	-189.864	-927.377	68.0074	873.096	-427.915	-1259.97	849.402	-1191.33	1372.42	-2303.21	2182.8
P001	28	588940.0	684850.1	72.15536	8/7/2010	68747710	19:05:48	-674.781	-113.874	-681.114	-88.7031	-915.952	-779.2048	-479.475	-1237.65	779.2048	-1261.55	1456.15	-2316.9	-2160.67	
P001	29	588940.0	684850.1	72.15499	8/7/2010	68747810	19:05:48	-660.111	-116.107	-775.551	-109.218	-850.032	-43.3093	-829.021	-485.617	-1208.47	790.284	-1127.36	1349.54	-1925.82	2226.87
P001	30	588940.0	684850.1	72.15491	8/7/2010	68747910	19:05:48	-621.491	-75.474	-800.73	-115.892	-827.387	107.246	-956.584	-384.778	-1167.49	904.861	-1158.29	1394.39	-2037.17	2190.12
P001	31	588940.0	684850.1	72.15483	8/7/2010	68748010	19:05:48	-646.731	-85.4537	-791.345	-32.269	-900.968	-13.6851	-1067.1	-981.148	-1126.54	917.908	-1214.06	1508.51	-2080.28	2121.93
P001	32	588940.0	684850.1	72.15474	8/7/2010	68748110	19:05:48	-686.915	-61.802	-799.281	-79.766	-938.248	-18.0575	-958.85	-400.45	-1229.31	950.785	-1360.82	1548.66	-1968.45	2209.86
P001	33	588940.0	684850.1	72.15466	8/7/2010	68748210	19:05:48	-740.148	-160.403	-798.167	-88.8225	-847.765	-252.177	-813.576	-101.415	-1330.44	1440.75	-1487.67	1523.98	-2235.96	
P001	34	588940.0	684850.1	72.15458	8/7/2010	68748310	19:05:48	-688.382	-61.9957	-777.935	-58.1526	-970.174	-117.134	-915.638	-385.273	-1256.23	869.273	-1379.32	1400.22	-1837.01	2202.3
P001	35	588940.0	684850.1	72.15449	8/7/2010	68748410	19:05:48	-689.081	-0.46501	-768.769	-73.3489	-928.02	-32.1782	-831.739	-472.936	-1105.17	859.649	-1296.36	1479.92	-2153.08	2422.64
P001	36	588940.0	684850.1	72.15441	8/7/2010	68748510	19:05:49	-794.358	-56.0141	-770.232	-86.2538	-748.645	-159.584	-811.525	-475.848	-1151.13	973.986	-1127.07	1552.3	-2078.18	2436.16
P001	37	588940.0	684850.1	72.15433	8/7/2010	68748610	19:05:49	-693.987	-28.401	-844.076	-84.816	-916.134	-27.943	-741.4	-305.65	-1039.67	1450.61	-1208.88	1461.65	-2120.88	2332.79
P001	38	588940.0	684850.1	72.15424	8/7/2010	68748710	19:05:49	-664.342	-10.9837	-885.807	-23.6594	-950.388	-78.0096	-829.807	-363.524	-1212.32	1118.05	-1164.32	1317.04	-1899.88	2321.93
P001	39	588940.0	684850.1	72.15416	8/7/2010	68748810	19:05:49	-674.748	-1.01963	-872.893	-1.22235	-805.342	-62.3153	-833.293	-480.457	-1297.49	1097.91	-1241.4	1457.09	-2122.36	2266.18
P001	40	588940.0	684850.1	72.15408	8/7/2010	68748910	19:05:49	-656.289	-108.088	-793.056	-87.2253	-854.104	-20.9	-729.372	-456.585	-1239.18	932.712	-1037.32	1454.13	-1984.49	2234.61
P001	41	588940.0	684850.1	72.15401	8/7/2010	68749010	19:05:49	-623.199	-40.712	-790.969	-41.1127	-928.855	-195.501	-912.879	-274.921	-1219.11	1012.64	-1196.56	1371.06	-2146.6	2138.3
P001	42	588940.0	684850.1	72.15414	8/7/2010	68749110	19:05:49	-587.21	-0.81579	-626.943	-163.454	-863.786	-164.894	-980.218	-363.995	-1212.85	893.025	-1194.33	1416.96	-1964.26	2140.59
P001	43	588940.0	684850.1	72.15426	8/7/2010	68749210	19:05:49	-617.475	-183.578	-615.142	-202.567	-764.602	-150.824	-924.753	-427.703	-1154.13	921.149	-1255.71	1498.44	-1933.78	2285.91
P001	44	588940.0	684850.1	72.15434	8/7/2010	68749310	19:05:49	-485.64	-253.06	-645.936	-148.767	-895.786	-100.883	-823.905	-336.871	-1186.98	938.934	-1159.88	1557.02	-1903.85	2361.12
P001	45	588940.0	684850.1	72.15446	8/7/2010	68749410	19:05:50	-744.648	-42.9906	-625.276	-16.4811	-908.876	-206.739	-950.301	-452.779	-1217.91	930.258	-1277.48	1289.37	-1990.56	2276.27
P001	51	588940.0	684850.1	72.15437	8/7/2010	68750010	19:05:50	-748.143	-124.309	-844.681	-44.305	-892.583	-117.044	-900.928	-348.179	-1290.29	986.762	-1115.6	1375.18	-1947.95	2274.83
P001	52	588940.0	684850.1	72.15407	8/7/2010	68750110	19:05:50	-706.822	-14.276	-786.999	-152.788	-917.186	-82.919	-876.826	-135.439	-1270.88	-1162.26	1426.71	-1970.92	2315.71	
P001	53	588940.0	684850.1	72.15377	8/7/2010	68750210	19:05:50	-449.64	-53.734	-678.914	-109.651	-933.951	-24.2053	-843.225	-216.944	-1354.81	862.407	-1278.79	1434.51	-2202.06	2331.01
P001	54	588940.0	684850.1	72.15347	8/7/2010	68750310	19:05:50	-673.475	-196.898	-682.239	-136.373	-933.54	-125.066	-888.982	-227.876	-1211.35	1421.6	-1255.86	1488.25	-2149.18	2346.16
P001	55	588940.0	684850.1	72.15317	8/7/2010	68750410	19:05:50	-751.073	-211.909	-755.781	-203.944	-929.427	-49.5045	-838.366	-354.215	-1270.85	884.346	-1300.79	1421.48	-2084.02	2264.5
P001	56	588940.0	684850.1	72.15287	8/7/2010	68750510	19:05:51	-741.842	-103.313	-769.512	-156	-958.308	-93.6432	-839.415	-373.91	-1313.89	911.903	-1409.24	1391.67	-1992.75	2334.99
P001	57	588940.0	684850.1	72.15257	8/7/2010	68750610	19:05:51	-687.289	-25.0588	-836.004	-185.476	-952.182	-1.10382	-1086.05	-284.42	-1359.84	940.518	-1300.53	1336.16	-2032.86	2279.06
P001	58	588940.0	684850.1	72.15227	8/7/2010	68750710	19:05:51	-712.227	-62.0465	-869.764	-201.716	-985.588	-26.2719	-1031.51	-343.489	-1219.18	1262.9	-1495.15	1489.25	-2165.18	2346.16
P001	59	588940.0	684850.1	72.15205	8/7/2010	68750810	19:05:51	-791.805	-181.77	-784.164	-78.7115	-975.435	-76.7846	-854.535	-418.279	-1217.89	953.456	-1243.26	1376.22	-1906.73	2150.76
P001	60	588940.0	684850.1	72.15222	8/7/2010	68750910	19:05:51	-725.122	-1												



P401	238	589840.4	6848501	72.03821	8/7/2010	68768710	196069	-620.8	-232.378	914.255	-62.4687	-1100.36	-136.399	-1241.34	299.45	1390.85	889.839	-1388.24	1456.55	-2020.67	2218.99
P401	239	589840.4	6848501	72.03779	8/7/2010	68768810	196069	-767.672	-131.798	851.38	-123.895	-1022.29	-107.005	-1200.26	248.579	1389.87	899.877	-1386.61	1464.61	-2101.32	2226
P401	240	589840.4	6848501	72.03738	8/7/2010	68768910	196069	-788.43	-130.422	865.823	-190.518	-1000.92	-41.9078	-1122.51	261.531	1438.77	868.167	-1323.53	1381.91	-2142.83	2241.96
P401	241	589840.4	6848501	72.03683	8/7/2010	68769010	196069	-803.548	-160.954	826.207	-199.862	-974.466	-205.722	-992.565	273.124	1461.89	825.739	-1398.33	1338.37	-2295.43	2194.64
P401	242	589840.4	6848501	72.03513	8/7/2010	68769110	196069	-765.437	-134.338	822.026	-260.975	-99.22	-39.0882	-939.522	309.522	1497.45	863.84	-1422.32	1366.41	-2311	2407.14
P401	243	589840.4	6848501	72.03443	8/7/2010	68769210	196069	-748.883	-122.787	841.898	-279.619	945.144	0.163485	-977.385	394.815	1603.87	892.146	-1437.15	1297.15	-2300.99	2262.17
P401	244	589840.4	6848501	72.03173	8/7/2010	68769310	196069	-755.058	-188.907	813.973	-252.678	948.124	1.32658	-1095.12	265.978	1459.94	899.314	-1371.54	-2102.21	-2172.84	2218.47
P401	245	589840.4	6848501	72.03003	8/7/2010	68769410	196069	-750.362	-56.0304	829.241	-222.886	-1032.71	29.8311	-1111.26	269.015	1434.28	834.144	-1335.97	1214.52	-2213.53	2204.66
P401	246	589840.4	6848501	72.02833	8/7/2010	68769510	196069	-742.983	-91.4157	801.168	-116.886	-1023.21	593.984	-113.9	149.198	1464.71	972.655	-1365.14	1274.74	-2129.28	2106.8
P401	247	589840.4	6848501	72.02663	8/7/2010	68769610	196069	-740.078	-141.944	848.01	-162.414	-988.011	3.76726	-1150.91	121.076	1454.23	967.236	-1253.66	-2171.43	-2058.38	
P401	248	589840.4	6848501	72.02493	8/7/2010	68769710	196069	-847.888	-189.796	899.743	-158.174	-1099.57	-14.224	-1114.07	346.272	1400.98	930.663	-1557.93	1405.54	-2245.09	2102
P401	249	589840.4	6848501	72.02323	8/7/2010	68769810	196069	-594.977	-186.246	856.359	-109.191	-1086.79	-117.892	-1050.89	392.062	1315.08	918.958	-1514.72	1290.58	-2257.06	2237.94
P401	250	589840.4	6848501	72.02153	8/7/2010	68769910	196069	-740.587	-168.238	809.013	-79.2361	-1019.76	-63.7954	-1018.8	378.998	1386.34	887.077	-1366.09	1275.26	-2211.2	2485.4
P401	251	589840.4	6848501	72.02004	8/7/2010	68770010	196069	-742.197	-156.077	847.76	-72.2827	-960.676	94.3416	-972.147	276.507	1358.14	905.504	-1287.07	1310.55	-2202.4	2340.89
P401	252	589840.4	6848501	72.02008	8/7/2010	68770110	196069	-740.562	-151.517	801.185	-53.1249	-1054.96	61.4455	-927.895	316.986	1396.67	921.327	-1339.28	1437.63	-2158.43	2193.42
P401	253	589840.4	6848501	72.02168	8/7/2010	68770210	196069	-800.187	-119.365	726.813	-148.238	-1134.71	-5.39419	-916.898	399.455	-1468.6	956.609	-1303.9	1374.56	-2194.75	2165.89
P401	254	589840.4	6848501	72.02248	8/7/2010	68770310	196069	-858.666	-135.965	701.638	-234.115	-1060.68	26.0995	-926.592	298.002	-1411.38	811.647	-1293.59	1389.91	-2182.45	2185.52
P401	255	589840.4	6848501	72.02328	8/7/2010	68770410	196069	-754.08	-107.126	-730.816	-160.956	-1051.289	-50.2064	-999.726	208.202	1459.49	823.155	-1386.24	1341.93	-2050.82	2199.28
P401	256	589840.4	6848501	72.02448	8/7/2010	68770510	196069	-711.312	-204.878	877.437	-129.733	-998.921	-88.437	-1026.3	288.459	1413.57	926.463	-1342.43	1185.01	-2139.73	2147.13
P401	257	589840.4	6848501	72.02488	8/7/2010	68770610	196111	-726.607	-121.038	-849.4	-108.225	-1047.81	14.9484	-942.951	261.263	1417.35	950.445	-1378.16	2400.65	-2308.11	2116.23
P401	258	589840.4	6848501	72.02568	8/7/2010	68770710	196111	-734.71	-88.807	-826.36	-107.175	-1024.17	78.0951	-957.969	245.116	-1390.81	1021.3	-1342.68	1279.39	-2089.81	2151.68
P401	259	589840.4	6848501	72.02648	8/7/2010	68770810	196111	-769.15	-99.1277	-937.123	-107.332	-934.688	9.77281	-996.566	245.248	-1333.63	1010.92	-1224.26	1286.72	-2132.62	2287.5
P401	260	589840.4	6848501	72.02728	8/7/2010	68770910	196111	-746.286	-70.5312	-880.096	-141.72	-877.925	-40.5192	-1063.91	354.79	1445.24	909.655	-1190.92	1265.38	-2122.72	2217.03
P401	261	589840.4	6848501	72.02799	8/7/2010	68771010	196111	-693.322	-50.499	-751.129	-164.224	-857.631	50.8456	-1109.42	426.686	-1368.8	818.661	-1339.44	1322.55	-2022.71	2221.81
P401	262	589840.4	6848501	72.02789	8/7/2010	68771110	196111	-710.384	-51.2671	-799.905	-89.5132	-888.753	-31.8802	-1050.85	305.323	-1390.14	918.033	-1382.3	1350.49	-2210.5	2275.71
P401	263	589840.4	6848501	72.02779	8/7/2010	68771210	196111	-758.881	-63.4658	-892.609	-33.0644	-894.039	-92.2496	-1039.5	235.718	1398.95	876.998	-1283.91	1403.48	-2316.01	2409.36
P401	264	589840.4	6848501	72.02769	8/7/2010	68771310	196111	-770.302	-67.6911	-889.273	-82.7778	-944.265	55.599	-971.202	315.167	1462.73	755.708	-1201.02	1356.03	-2216.09	2364.58
P401	265	589840.4	6848501	72.02759	8/7/2010	68771410	196111	-770.233	-29.5211	-847.321	-122.05	-981.912	-42.2973	-882.645	316.693	-1391.5	864.839	-1192.99	1382.84	-2114.19	2113.13
P401	266	589840.4	6848501	72.02749	8/7/2010	68771510	196111	-725.831	-117.616	-877.491	-12.5581	-872.853	-24.6445	-880.797	312.05	-1289.93	947.959	-1215.8	1356.6	-2055.55	2072.58
P401	267	589840.4	6848501	72.02739	8/7/2010	68771610	196111	-712.783	-111.716	-789.84	-69.5752	-865.747	-45.1571	-937.25	360.992	1299.93	1073.42	-1270.02	1268.91	-1937.57	2223.06
P401	268	589840.4	6848501	72.02729	8/7/2010	68771710	196111	-696.287	-23.2807	-808.638	-101.991	-1034.16	45.4917	-1033.67	430.522	-1361.69	1275.15	1161.1	1290.75	-2161.7	2207.65
P401	269	589840.4	6848501	72.02719	8/7/2010	68771810	196111	-697.889	-57.9649	-808.744	-88.4826	-966.151	88.1493	-1045.02	407.146	-1454.36	965.247	-1183.79	1300.74	-2173.85	2192.71
P401	270	589840.4	6848501	72.02709	8/7/2010	68771910	196111	-682.311	-21.2861	-863.367	-70.0016	-944.036	119.185	-1016.31	402.192	-1365.63	1009.11	-1206.21	1335.97	-2046.72	2274.18
P401	271	589840.4	6848501	72.02706	8/7/2010	68772010	196111	-748.571	-52.7993	-871.211	-139.262	-1027.16	-83.8265	-1001.52	334.37	-1420.02	959.817	-1364.12	1322.28	-2048.24	2383.05
P401	272	589840.4	6848501	72.02766	8/7/2010	68772110	196111	-783.814	-101.824	-876.653	-74.2326	-957.841	84.339	-1177.13	218.514	-1465.97	931.434	-1364.32	1204.79	-2139.73	2194.4
P401	273	589840.4	6848501	72.02816	8/7/2010	68772210	196111	-680.193	-63.9833	-837.466	-91.5581	-944.84	394.349	-998.375	240.138	-1398.74	1231.74	-1271.74	1424.8	-2067.25	2249.34
P401	274	589840.4	6848501	72.02886	8/7/2010	68772310	196111	-695.533	-45.7007	-920.302	-11.7227	-1010.96	187.723	-1045.3	161.651	-1357.03	823.392	-1180.56	1405.21	-2031.82	2208.99
P401	275	589840.4	6848501	72.02946	8/7/2010	68772410	196111	-695.733	-16.9131	-901.008	-99.5483	-973.655	114.241	-1111.09	197.801	-1362.14	953.766	-1224.68	1379.38	-2121.93	2194.3
P401	276	589840.4	6848501	72.03036	8/7/2010	68772510	196111	-707.195	-29.5882	-862.301	-126.798	-1053.61	21.0601	-1010.16	286.303	-1407.63	1071.03	-1380.64	1214.9	-2114.2	2203.6
P401	277	589840.4	6848501	72.03066	8/7/2010	68772610	196111	-894.046	-154.896	-812.654	-94.514	-1087.85	-111.414	-987.177	357.627	-1514.78	950.663	-1319.75	1294.55	-2243.76	2157.95
P401	278	589840.4	6848501	72.03126	8/7/2010	68772710	196111	-873.531	-201.301	-790.597	-85.0665	-1045.07	-3.7158	-1038.31	362.43	-1398.23	923.163	-1270.22	1269.8	-2091.82	2080.26
P401	279	589840.4	6848501	72.03186	8/7/2010	68772810	196111	-845.145	-133.317	-823.391	-70.1909	-1008.25	39.5473	-1081.95	359.93	-1361.06	787.961	-1221.69	1403.36	-2090.5	2062.24
P401	280	589840.4	6848501	72.03216	8/7/2010	68772910	196111	-843.311	-108.883	-818.116	-82.4142	-950.137	1382.89	-1045.12	272.894	-1488.9	957.457	-1274.62	1351.47	-2174.61	2174.7
P401	281	589840.4	6848501	72.03289	8/7/2010	68773010	196111	-846.458	-66.9665	-757.733	-78.8614	-961.821	55.131	-1052.62	273.55	-1272.52	818.4	-1202.91	1481.07	-2097.23	2195.22
P401	282	589840.4	6848501	72.03176	8/7/2010	68773110	196111	-835.651	-45.743	-729.635	-89.3994	-997.571	-1038	-1381.44	-1382.78	828.024	-1277.15	1295.25	-2206.34	-2268.22	
P401	283	589840.4	6848501	72.03064	8/7/2010	68773210	196111	-828.121	-127.251	-796.986	-246.737	-1010.17	112.895	-1082.24	444.994	-1387.69	849.279	-1336.47	1377.84	-2166.13	2170.07
P401	284	589840.4	6848501	72.03251	8/7/2010	68773310	196111	-731.541	-23.5658	-788.434	-187.149	-1011.41	103.925	-1104.07	351.527	-1375.19	1482.287	-1385.53	1484.3	-2196.73	2194.4
P401	285	589840.4	6848501	7																	



P401	468	588940.4	6848501	72.00269	8/7/2010	68791710	1906.32	-753.53	-133.312	-861.412	-293.375	-931.26	1770766	-1051.41	269.92	1340.44	933.43	-1460.75	1348.62	-2270.28	2195.26
P401	469	588940.4	6848501	72.00211	8/7/2010	68791810	1906.32	-753.217	-41.6531	-876.179	-170.719	-1118.35	6.51718	-965.138	331.306	1184.66	1415.87	1306.98	-2054.89	2209.18	
P401	470	588940.4	6848501	72.00153	8/7/2010	68791910	1906.32	-740.265	-96.748	-873.521	-113.145	-1129.39	-55.5994	-1012.23	375.731	1116.67	875.667	-1428.25	1288.29	-2140.43	2290.51
P401	471	588940.4	6848501	72.00095	8/7/2010	68792010	1906.32	-748.951	-63.3626	-838.542	-43.5243	-1051.35	71.7282	-1002.11	359.851	1185.45	831.355	-1304.49	1316.34	-2087.8	2298.35
P401	472	588940.4	6848501	72.00045	8/7/2010	68792110	1906.32	-787.714	-143.876	-828.662	-67.9	-958.798	801.146	-1095.94	261.591	1432.08	787.655	-1326.99	1337.53	-2132.17	2099.28
P401	473	588940.4	6848501	71.99995	8/7/2010	68792210	1906.32	-831.426	-277.801	-826.586	-161.511	-990.582	-387.739	-1137.63	187.437	1458.82	131.484	-1317.13	1181.1	-2145.3	2104.39
P401	474	588940.4	6848501	71.99945	8/7/2010	68792310	1906.32	-902.312	-222.133	-800.651	-140.46	-951.768	-81.4377	-1280.13	217.247	1424.9	951.791	-1318.32	1155.35	-2123.43	2121.34
P401	475	588940.4	6848501	71.99895	8/7/2010	68792410	1906.32	-904.856	-186.063	-821.497	-84.6934	-872.508	-66.6786	-1080.16	297.804	1400.04	932.794	-1402.5	1315.58	-1935.54	2377.63
P401	476	588940.4	6848501	71.99845	8/7/2010	68792510	1906.32	-961.552	-252.315	-7919	-172.352	-942.385	-1.96538	-1094.94	324.607	1451.94	837.947	-1371.46	1342.35	-2140.26	2377.69
P401	477	588940.4	6848501	71.99795	8/7/2010	68792610	1906.32	-982.311	-338.71	-780.089	-987.209	-33.329	-1059.07	-350.507	350.507	1402.66	757.735	-1368.28	1346.05	-2277.32	2280.46
P401	478	588940.4	6848501	71.99745	8/7/2010	68792710	1906.33	-831.555	-8.33565	-896.009	-181.766	-1041.7	-69.6728	-1094.85	351.665	1351.48	815.052	-1400.66	1333.25	-2224.6	2188.9
P401	479	588940.4	6848501	71.99702	8/7/2010	68792810	1906.33	-791.033	-49.2735	-839.747	-165.548	-1027.39	-0.30535	-1105.77	264.101	1317.12	837.076	-1450.46	1278.09	-2084.31	2239.54
P401	480	588940.4	6848501	71.99722	8/7/2010	68792910	1906.33	-731.141	-76.5584	-822.603	-223.026	-1005	35.4791	-1051.01	307.246	1406.76	899.77	-1404.85	1266.44	-1944.52	2162.94
P401	481	588940.4	6848501	71.99742	8/7/2010	68793010	1906.33	-731.941	-123.437	-808.144	-174.588	-821.231	-1.311801	-1054.35	348.261	1420.83	823.983	-1152.21	1254.26	-2036.56	1889.37
P401	482	588940.4	6848501	71.99762	8/7/2010	68793110	1906.33	-700.729	-107.279	-811.085	-187.247	-1035.89	-14.23	-1028.3	341.221	1303.73	891.517	-1422.08	1292.39	-2309.04	2078.98
P401	483	588940.4	6848501	71.99782	8/7/2010	68793210	1906.33	-725.489	-159.972	-864.205	-156.725	-1077.201	-75.5231	-1040.28	320.229	1345.9	941.118	-1452.81	1445.74	-2167.18	2175.34
P401	484	588940.4	6848501	71.99802	8/7/2010	68793310	1906.33	-737.852	-164.234	-877.847	-116.089	-966.11	71.4136	-1013.46	304.486	1401.11	850.057	-1344.52	1368.28	-2019.82	2210.84
P401	485	588940.4	6848501	71.99822	8/7/2010	68793410	1906.33	-860.658	-159.273	-867.857	-155.065	-925.837	-58.6862	-1022.35	366.817	1357.05	797.553	-1279.22	1209.77	-1864.27	2217.57
P401	486	588940.4	6848501	71.99842	8/7/2010	68793510	1906.34	-864.053	-209.734	-874.541	-78.2934	-955.105	-84.8396	-1034.41	361.787	1359.34	823.193	-1297.3	1211.9	-2224.41	2171.7
P401	487	588940.4	6848501	71.99862	8/7/2010	68793610	1906.34	-771.857	-140.407	-814.648	-103.253	-967.115	45.503	-1003.63	294.295	1469.25	806.193	-1412.75	1247.21	-2131.74	2145.09
P401	488	588940.4	6848501	71.99882	8/7/2010	68793710	1906.34	-705.435	-83.7436	-790.161	-105.901	-1024.72	121.6557	-969.434	388.426	1370.64	830.101	-1458.17	1269.85	-2115.98	1991.62
P401	489	588940.4	6848501	71.99893	8/7/2010	68793810	1906.34	-723.549	-70.1561	-753.319	-79.8311	-1074.39	-69.8966	-996.858	364.789	1392.72	880.292	-1381.26	1338.22	-2140.98	2173.65
P401	490	588940.4	6848501	71.99823	8/7/2010	68793910	1906.34	-717.552	-65.1604	-835.37	-146.246	-1025.56	-90.456	-1001.96	354.386	1464.46	838.293	-1364.49	1339.93	-2089.03	2178.4
P401	491	588940.4	6848501	71.99753	8/7/2010	68794010	1906.34	-770.354	-77.2545	-855.008	-117.025	-953.105	94.6494	-1036.81	301.305	1476.27	810.83	-1351.14	1313.28	-2093.46	2263.3
P401	492	588940.4	6848501	71.99683	8/7/2010	68794110	1906.34	-856.777	-76.8558	-777.084	-82.1605	-939.552	50.3178	-1150.26	330.679	1485.33	884.967	-1233.55	1301.02	-2196.2	2206.99
P401	493	588940.4	6848501	71.99613	8/7/2010	68794210	1906.34	-837.734	-77.3238	-737.77	-85.0047	-1044.08	-66.2802	-1143.89	369.924	1487.83	939.485	-1313.42	1351.01	-2132.13	2128.86
P401	494	588940.4	6848501	71.99543	8/7/2010	68794310	1906.34	-849.13	-49.4862	-732.433	-92.4394	-1032.1	103.014	-1062.31	260.040	1531.35	983.405	-1353.83	1384.91	-2117.55	2276.69
P401	495	588940.4	6848501	71.99473	8/7/2010	68794410	1906.34	-812.829	-158.678	-820.649	-1014.2	-70.7812	-1073.33	255.992	1473.7	944.435	-1435.44	1481.84	-2343.51	2286.2	
P401	496	588940.4	6848501	71.99403	8/7/2010	68794510	1906.35	-790.307	-232.849	-810.907	-107.754	-1108.06	-12.13	-975.711	438.187	1405.94	935.647	-1431.05	1474.8	-2304.93	2169.61
P401	497	588940.4	6848501	71.99333	8/7/2010	68794610	1906.35	-779.973	-157.201	-840.868	-90.8933	-1074.43	133.636	-1121.75	435.984	1527.64	876.263	-1512.94	1360.87	-2074.27	2250.08
P401	498	588940.4	6848501	71.99263	8/7/2010	68794710	1906.35	-740.526	-85.0009	-821.178	-130.791	-1014.26	4.59995	-1171.66	306.35	1572.1	823.894	-1527.62	1237.82	-2148.18	2171.6
P401	499	588940.4	6848501	71.99205	8/7/2010	68794810	1906.35	-683.81	-86.6765	-928.099	-132.324	-949.089	121.466	-1118.46	282.359	1441.37	888.795	-1513.05	1283.42	-2274.2	2107.85
P401	500	588940.4	6848501	71.99255	8/7/2010	68794910	1906.35	-727.841	-126.015	-883.283	-142.59	-1020.46	-71.6602	-1148.47	341.524	1399.14	876.979	-1467.96	1305.5	-2151.38	2212.4
P401	501	588940.4	6848501	71.99305	8/7/2010	68795010	1906.35	-808.785	-177.695	-823.665	-139.212	-1059.18	80.3352	-1023.34	294.254	1426.81	922.609	-1363.7	1379.18	-2066.25	2162.18
P401	502	588940.4	6848501	71.99355	8/7/2010	68795110	1906.35	-854.942	-223.17	-891.479	-148.6732	-997.75	-1016	-1048.08	300.699	1488.88	945.178	-1468.08	1324.84	-2188.21	2175.74
P401	503	588940.4	6848501	71.99405	8/7/2010	68795210	1906.35	-729.878	-24.739	-891.38	-955.787	-1031.59	-882.403	289.487	1400.31	899.011	-1426.19	1278.58	-2075.18	2102.08	
P401	504	588940.4	6848501	71.99455	8/7/2010	68795310	1906.35	-621.217	-202.959	-849.471	-185.125	-1038.08	-70.0074	-992.443	292.373	1528.67	854.247	-1396.09	1259.95	-2018	2226.45
P401	505	588940.4	6848501	71.99505	8/7/2010	68795410	1906.35	-675.19	-220.325	-839.759	-245.053	-1078.4	-26.2405	-1030.85	41	1427.81	795.305	-1391.92	1379.85	-2190.48	2208.24
P401	506	588940.4	6848501	71.99555	8/7/2010	68795510	1906.35	-712.607	-165.231	-891.881	-213.12	-1141.89	6.42158	-1075.12	314.141	1452	825.637	-1410.73	1303.63	-2121.32	2218.1
P401	507	588940.4	6848501	71.99605	8/7/2010	68795610	1906.36	-820.801	-81.309	-967.172	-209.034	-1014.28	14.40548	-1057.5	339.62	1444.34	918.25	-1398.82	1371.48	-2373.28	2204.79
P401	508	588940.4	6848501	71.99655	8/7/2010	68795710	1906.36	-801.891	-49.4212	-967.352	-272.857	-987.262	96.4537	-981.94	260.50	1452.62	956.521	-1365.78	1312.41	-2131.04	2341.07
P401	509	588940.4	6848501	71.99705	8/7/2010	68795810	1906.36	-739.385	-171.614	-817.712	-213.757	-991.704	71.447	-1000.6	275.771	1385.51	938.292	-1407.61	1278	-1811.98	2279.35
P401	510	588940.4	6848501	71.99755	8/7/2010	68795910	1906.36	-803.513	-128.500	-870.53	-68.1782	-1037.01	77.5131	-1046.61	351.291	1377.41	941.83	-1348.79	1348.1	-2175.11	2197.16
P401	511	588940.4	6848501	71.99805	8/7/2010	68796010	1906.36	-859.014	-103.302	-919.677	-110.922	-967.409	32.8327	-956.089	305.431	1348.19	840.126	-1343.36	1339.96	-2198.85	2129.38
P401	512	588940.4	6848501	71.99855	8/7/2010	68796110	1906.36	-845.95	-240.883	-1025.81	-195.988	-1031.62	18.278	-1000.46	327.659	1402.65	823.56	-1373.37	1308.21	-2116.98	2122.58
P401	513	588940.4	6848501	71.99905	8/7/2010	68796210	1906.36	-877.733	-142.174	-895.362	-166.611	-1033.84	-95.513	-1072.73	307.721	1375.87	923.522	-1378.61	1331.64	-2133.75	2145.18
P401	514	588940.4	6848501	71.99955	8/7/2010	68796310	1906.36	-773.836	-57.2693	-858.237	-162.982	-957.524	42.0613	-971.69	315.665	1400.82	825.382	-1463.1	1349.99	-2077.66	2107.21
P401	515	588940.4	6848501	71.99985	8/7/2010	68796410															



P401	698	588940.4	6848501	72.07655	8/7/2010	6881470	1906.55	-621.246	-195.223	-918.744	-118.997	-945.155	62.4115	-1067.4	29.887	-1485.5	872.211	-1506.53	1390.38	-2228.03	2332.68
P401	699	588940.4	6848501	72.07733	8/7/2010	6881480	1906.55	-851.294	-250.371	-883.217	-114.102	-960.749	23.8784	-1026.95	334.941	-1403.93	872.668	-161.25	1264.88	-2342.13	2302.73
P401	700	588940.4	6848501	72.07733	8/7/2010	6881490	1906.55	-885.052	-236.436	-830.795	-208.798	-1124.12	61.2566	-1118.82	343.532	-1396.01	835.002	-1286.43	1392.85	-2313.07	2426.97
P401	701	588940.4	6848501	72.07763	8/7/2010	6881500	1906.55	-862.686	-147.002	-822.083	-198.863	-1076.56	50.6712	-1129.28	262.04	-1419.13	839.575	-1233.25	1431.85	-2208.94	2343.65
P401	702	588940.4	6848501	72.07793	8/7/2010	6881510	1906.55	-728.123	-163.408	-809.562	-155.666	-959.186	-6.83881	-1054.02	263.037	-1453.63	981.541	-1279.69	1425.43	-2097.36	2203.23
P401	703	588940.4	6848501	72.07823	8/7/2010	6881520	1906.55	-836.455	-48.1231	-886.408	-316.786	-995.346	12.8758	-1080.82	344.983	-1380.56	1291.147	-1305.58	1478.8	-2162.8	2314.6
P401	704	588940.4	6848501	72.07853	8/7/2010	6881530	1906.55	-809.277	-98.53	-910.163	-155.83	-1056.32	-146.045	-1065.17	408.32	-1238.56	784.273	-1553.06	1425.43	-2156.93	2083.74
P401	705	588940.4	6848501	72.07883	8/7/2010	6881540	1906.55	-110.075	-165.602	-833.017	-131.75	-1099.79	-92.4405	-1056.96	408.119	-1448.38	826.52	-1524.2	1309.68	-2124.56	2087.18
P401	706	588940.4	6848501	72.07913	8/7/2010	6881550	1906.55	-710.946	-173.682	-827.333	-98.3697	-1040.9	-75.8325	-1149.94	321.403	-1240.27	830.889	-1387.94	1371.36	-2029.48	2248.93
P401	707	588940.4	6848501	72.07943	8/7/2010	6881560	1906.55	-818.007	-138.594	-854.133	-86.4131	-967.425	-75.9973	-1124.5	238.86	-1404.67	-1318.01	1404.14	-1840.54	-2379.4	2178.2
P401	708	588940.4	6848501	72.07973	8/7/2010	6881570	1906.55	-90.117	-100.041	-866.362	-102.263	-1022.83	-445.303	-1151.5	367.216	-1420.3	855.133	-1416.1	1434.23	-1956.12	2456.42
P401	709	588940.4	6848501	72.08	8/7/2010	6881580	1906.55	-776.582	-102.299	-848.978	-131.263	-1008.33	-102.298	-1151.55	346.96	-1408.77	851.046	-1396.55	1327.27	-2018.34	2348.34
P401	710	588940.4	6848501	72.08	8/7/2010	6881590	1906.55	-685.345	-191.552	-857.511	-201.407	-984.863	-2.94938	-1091.99	291.035	-1451.19	794.131	-1307.79	1337.26	-2128.28	2205.08
P401	711	588940.4	6848501	72.08	8/7/2010	6881600	1906.55	-565.12	-191.73	-833.506	-185.028	-1007.45	30.252	-975.082	252.916	-1414.3	1241.13	-2044.98	-2348.7	-2162.8	2188.7
P401	712	588940.4	6848501	72.08	8/7/2010	6881610	1906.55	-682.404	-178.314	-796.221	-168.712	-1100.31	21.51	-923.643	172.543	-1434.34	864.589	-1364.73	1399.41	-2310.38	2305.75
P401	713	588940.4	6848501	72.08	8/7/2010	6881620	1906.55	-741.483	-163.411	-771.564	-103.55	-1048.88	34.7659	-1148.51	358.054	-1497.45	897.535	-1261.91	1340.84	-2174.27	2229.89
P401	714	588940.4	6848501	72.08	8/7/2010	6881630	1906.55	-750.325	-84.8414	-844.902	-136.133	-1043.39	6.84181	-1054.99	422.865	-1515.47	883.185	-1292.28	1219.44	-2124.2	2249.78
P401	715	588940.4	6848501	72.08	8/7/2010	6881640	1906.55	-791.296	-125.348	-818.901	-247.28	-967.798	78.75	-1074.87	370.265	-1475.51	857.8	-1437.51	1344.11	-2185.26	2403.84
P401	716	588940.4	6848501	72.08	8/7/2010	6881650	1906.55	-845.145	-111.363	-837.224	-192.145	-1034.58	-138.214	-1078.56	413.865	-1411	838.553	-1377.92	-2328.96	-2343.2	2243.2
P401	717	588940.4	6848501	72.08	8/7/2010	6881660	1906.57	-783.842	-185.835	-967.279	-151.811	-925.013	-23.5256	-992.759	431.827	-1267.42	832.047	-1399.83	1371.96	-2295.55	2106.76
P401	718	588940.4	6848501	72.08	8/7/2010	6881670	1906.57	-664.806	-191.302	-894.748	-213.36	-998.828	-10.9567	-1007.76	336.237	-1333.68	816.896	-1240.75	1438.75	-2205.57	2180.19
P401	719	588940.4	6848501	72.08006	8/7/2010	6881680	1906.57	-566.689	-256.919	-858.241	-211.119	-1041.44	8.13699	-1080.31	290.443	-1297.52	795.518	-1294.67	1469.35	-2254.41	2355.37
P401	720	588940.4	6848501	72.08064	8/7/2010	6881690	1906.57	-705.236	-288.834	-900.902	-168.432	-1075.26	-13.8196	-1120.68	254.326	-1339.4	918.839	-1355.22	1428.49	-2293.69	2175.53
P401	721	588940.4	6848501	72.08123	8/7/2010	6881700	1906.57	-776.52	-186.848	-809.245	-110.082	-1134.75	-43.9848	-1025.9	242.029	-1428.76	979.886	-1341.32	1469.39	-2389.78	2310.77
P401	722	588940.4	6848501	72.08181	8/7/2010	6881710	1906.57	-714.392	-156.052	-884.834	-85.3205	-1180.92	-16.1146	-1006.03	296.664	-1555.09	878.385	-1276.5	1344.32	-2255.56	2333.92
P401	723	588940.4	6848501	72.08239	8/7/2010	6881720	1906.57	-714.536	-165.654	-944.722	-74.6002	-1138.19	10.4683	-1067.61	353.51	-1484.03	956.626	-1302.15	1267.29	-2607.94	2292.34
P401	724	588940.4	6848501	72.08298	8/7/2010	6881730	1906.57	-776.126	-141.338	-995.932	-87.3289	-1058.22	31.0455	-1076.33	391.487	-1386.79	935.54	-1466.01	1315.76	-2031.29	2178.22
P401	725	588940.4	6848501	72.08356	8/7/2010	6881740	1906.57	-685.345	-103.675	-1006.91	-141.626	-1092.28	75.7333	-1087.12	285.908	-1450.2	851.959	-1410.5	1302.38	-2091.43	2089.4
P401	726	588940.4	6848501	72.08414	8/7/2010	6881750	1906.58	-721.537	-127.906	-998.847	-189.966	-1104.99	26.7993	-1082.62	295.159	-1424.6	863.562	-1357.6	1464.28	-2242.37	2310.22
P401	727	588940.4	6848501	72.08473	8/7/2010	6881760	1906.58	-677.824	-236.396	-889.068	-137.039	-1098.96	-13.8504	-1128.45	361.811	-1426.06	1000.7	-1403.59	1318.4	-2232.23	2305.56
P401	728	588940.4	6848501	72.08531	8/7/2010	6881770	1906.58	-638.706	-223.896	-837.902	-107.663	-1007.61	-22.0403	-1144.27	255.7	-1439.8	928.788	-1430.37	1452.93	-2261.09	2246.5
P401	729	588940.4	6848501	72.08589	8/7/2010	6881780	1906.58	-805.831	-120.704	-823.646	-174.385	-1010.17	-52.8116	-1120.53	235.05	-1477.49	940.728	-1314.17	1348.53	-1983.17	2112.32
P401	730	588940.4	6848501	72.08648	8/7/2010	6881790	1906.58	-791.749	-83.7785	-881.025	-216.857	-1089.67	13.8329	-1098.78	253.391	-1458.72	967.177	-1422.82	1267.01	-1906.05	2196.42
P401	731	588940.4	6848501	72.08706	8/7/2010	6881800	1906.58	-784.598	-133.208	-840.861	-183.739	-1017.47	-18.2138	-114.889	247.334	-1444.01	940.884	-1441.25	1275.54	-1995	2197.23
P401	732	588940.4	6848501	72.08769	8/7/2010	6881810	1906.58	-820.602	-210.445	-828.805	-140.418	-1054.46	-454.464	-1197.66	454.464	-1404.18	940.884	-1441.25	1275.54	-1995	2197.23
P401	733	588940.4	6848501	72.08831	8/7/2010	6881820	1906.58	-804.593	-108.812	-867.322	-23.534	-895.121	-24.7	-1056.91	24.7	-1438.63	866.314	-1337.43	1397.39	-2169.22	2321.08
P401	734	588940.4	6848501	72.08894	8/7/2010	6881830	1906.58	-741.141	-60.479	-818.52	-97.8952	-973.729	91.7667	-118.546	218.541	-1293.12	861.807	-1460.29	1297.37	-2116.53	2280.61
P401	735	588940.4	6848501	72.08956	8/7/2010	6881840	1906.58	-719.64	-45.0589	-922.684	-167.542	-983.951	-85.7374	-1032.38	256.99	-1360.54	812.915	-1521.4	1326.92	-2317.55	2178.92
P401	736	588940.4	6848501	72.09019	8/7/2010	6881850	1906.59	-725.063	-137.984	-925.126	-156.966	-1031.325	-1031.18	-1031.18	251.063	-1376.96	1276.72	-2116.54	1326.92	-2317.55	2178.92
P401	737	588940.4	6848501	72.09081	8/7/2010	6881860	1906.59	-773.963	-72.1842	-831.359	-139.867	-976.293	17.3591	-964.352	183.039	-1521.11	830.893	-1478.62	1293.02	-2147.77	2269.47
P401	738	588940.4	6848501	72.09144	8/7/2010	6881870	1906.59	-881.347	-104.041	-855.979	-149.7	-1004.62	-46.6803	-1011.91	295.622	-1440.17	787.658	-1393.85	1326.98	-2279.21	2220.06
P401	739	588940.4	6848501	72.09201	8/7/2010	6881880	1906.59	-830.299	-153.888	-905.671	-36.022	-998.76	-10.7667	-1028.23	345	-1422.41	816.843	-1453.28	1247.4	-2355.87	2212.35
P401	740	588940.4	6848501	72.09211	8/7/2010	6881890	1906.59	-803.188	-86.805	-870.077	-17.8827	-948.663	-11.9787	-1053.73	381.481	-1397.71	898.25	-1327.25	1391.52	-2193.2	2219.2
P401	741	588940.4	6848501	72.09221	8/7/2010	6881900	1906.59	-744.147	-149.47	-835.275	-51.7782	-926.413	-54.1431	-1067.67	264.254	-1380.62	802.824	-1456.22	1413.93	-2343.3	2196.45
P401	742	588940.4	6848501	72.09231	8/7/2010	6881910	1906.59	-778.058	-250.963	-841.599	-100.873	-1031.83	107.928	-1153.75	260.499	-1332.51	917.76	-1441.6	1351.08	-2018.64	2148.92
P401	743	588940.4	6848501	72.09241	8/7/2010	6881920	1906.59	-726.084	-204.681	-794.732	-72.6995	-1113.45	-1.29888	-1157.51	326.814	-1333.87	970.586	-1409.37	1344.06	-2100.55	2277.11
P401	744	588940.4	6848501	72.09251	8/7/2010	6881930	1906.59	-656.991	-84.273	-854.857	-234.012	-996.733	-102.677	-1230.75	338.327	-1292.35	950.632	-1437.56	1311.41	-2163.42	2234.4
P401	745	588940.4	6848501	72.09261	8/7/2010	6881940															



P401	928	588940.4	6848502	72.19955	8/7/2010	68837710	1970:18	-778.988	-194.495	-799.015	-34.6807	-945.208	-136.583	-1036.38	283.765	-1435.63	788.665	-137.126	1364.18	-2357.2	2094.63
P401	929	588940.4	6848502	72.2005	8/7/2010	68837810	1970:18	-778.988	-194.495	-799.015	-34.6807	-945.208	-136.583	-1036.38	283.765	-1435.63	788.665	-137.126	1364.18	-2357.2	2094.63
P401	930	588940.4	6848502	72.20055	8/7/2010	68837910	1970:18	-838.589	-135.361	-805.675	-116.134	-1043.69	-204.119	-1074.04	351.415	-1418.96	906.809	-1316.88	1266.52	-2178.02	2060.89
P401	931	588940.4	6848502	72.20105	8/7/2010	68838010	1970:18	-817.486	-177.025	-774.175	-99.3071	-1077.05	-22.7367	-958.11	379.052	-1380.01	969.63	-1431.67	1261.68	-2123.03	2148.19
P401	932	588940.4	6848502	72.20155	8/7/2010	68838110	1970:18	-780.096	-104.094	-811.693	-140.05	-1102.75	-25.737	-975.905	406.187	-1275.63	921.886	-1409.71	1259.07	-2141.48	2209.23
P401	933	588940.4	6848502	72.20205	8/7/2010	68838210	1970:18	-764.641	-16.221	-835.283	-276.967	-1100.69	-74.864	-1059.33	378.235	-1440.42	914.632	-1434.25	1275.25	-2160.5	2028.28
P401	934	588940.4	6848502	72.20255	8/7/2010	68838310	1970:18	-751.356	-39.765	-743.398	-220.08	-960.886	-61.4214	-1125.49	330.859	-1259.68	951.264	-1329.78	1316.12	-2192.65	2012.87
P401	935	588940.4	6848502	72.20305	8/7/2010	68838410	1970:18	-745.915	-213.979	-791.344	-138.631	-927.99	-137.719	-121.631	-1424.49	915.509	-1337.26	1264.58	-2102.98	2109.4	
P401	936	588940.4	6848502	72.20355	8/7/2010	68838510	1970:19	-749.1	-88.483	-891.508	-164.916	-935.366	-71.691	-1187.49	209.048	-1406.18	851.752	-1368.91	1176.49	-2076.71	2121.54
P401	937	588940.4	6848502	72.20405	8/7/2010	68838610	1970:19	-735.005	-226.188	-894.932	-155.466	-970.235	-115.317	-1079.73	228.421	-1424.78	924.917	-1241.9	-2364.55	-2028.16	
P401	938	588940.4	6848502	72.20455	8/7/2010	68838710	1970:19	-687.619	-264.336	-885.628	-173.853	-1026.05	-110.906	-1134.93	290.545	-1426.11	887.993	-1511.8	1272.59	-2163.44	2215.02
P401	939	588940.4	6848502	72.20505	8/7/2010	68838810	1970:19	-883.351	-279.984	-707.28	-214.64	-1087.48	-147.66	-1125.29	277.106	-1414.34	865.99	-1491.52	1333.24	-2118.23	2234.02
P401	940	588940.4	6848502	72.20555	8/7/2010	68838910	1970:19	-844.014	-272.53	-728.291	-238.827	-1100.14	-83.0752	-1114.25	190.223	-1435.34	751.699	-1471.34	1398.4	-2085.66	2212.15
P401	941	588940.4	6848502	72.20605	8/7/2010	68839010	1970:19	-720.989	-174.808	-843.132	-159.81	-1106.9	-134.797	-1033.16	202.193	-1431.43	760.203	-1437.72	1385.13	-2168.79	2273.18
P401	942	588940.4	6848502	72.20658	8/7/2010	68839110	1970:19	-788.155	-194.359	-759.799	-164.456	-894.976	-27.4737	-1128.36	254.791	-1503.03	878.926	-1364.26	1271.37	-2270.2	2219.7
P401	943	588940.4	6848502	72.20708	8/7/2010	68839210	1970:19	-767.538	-228.348	-975.57	-165.987	-1100.59	12.084	-1110.56	297.326	-1455.2	809.271	-1493.7	1274.85	-2236.48	1973
P401	944	588940.4	6848502	72.20848	8/7/2010	68839310	1970:19	-821.211	-192.848	-994.618	-170.963	-1022.98	-46.5231	-1066.03	384.564	-1431.48	821.973	-1408.23	1329.21	-2216.37	2240.09
P401	945	588940.4	6848502	72.20928	8/7/2010	68839410	1970:19	-813.945	-181.226	-843.405	-107.575	-912.196	-129.096	-1106.48	425.14	-1457.26	910.91	-1400.86	1244.66	-2148.01	2365.26
P401	946	588940.4	6848502	72.21008	8/7/2010	68839510	1970:20	-783.15	-194.359	-759.799	-164.456	-894.976	-27.4737	-1128.36	254.791	-1503.03	878.926	-1364.26	1271.37	-2270.2	2219.7
P401	947	588940.4	6848502	72.21088	8/7/2010	68839610	1970:20	-678.989	-171.116	-878.618	-204.261	-932.305	-88.473	-1128.83	192.768	-1501.62	880.173	-1382.51	1365.09	-2035.11	2209.96
P401	948	588940.4	6848502	72.21168	8/7/2010	68839710	1970:20	-667.731	-149.489	-733.282	-72.6373	-1065.8	-188.288	-1183.73	233.641	-1379.87	955.649	-1498.83	1336.79	-2065.69	2279.41
P401	949	588940.4	6848502	72.21248	8/7/2010	68839810	1970:20	-748.66	-142.023	-660.945	-100.024	-1023.64	-166.916	-1036.28	228.017	-1498.69	1009.81	-1477.81	1321.38	-2066.84	2102.3
P401	950	588940.4	6848502	72.21328	8/7/2010	68839910	1970:20	-776.083	-176.386	-758.016	-163.823	-855.901	-191.993	-1054.01	255.365	-1489.54	967.076	-1475.04	1371.6	-2036	2045.06
P401	951	588940.4	6848502	72.21412	8/7/2010	68840010	1970:20	-788.716	-220.214	-759.554	-69.1874	-883.597	-97.897	-985.749	297.577	-1324.5	908.263	-1503.84	1350.39	-1990.51	2120.5
P401	952	588940.4	6848502	72.21524	8/7/2010	68840110	1970:20	-870.808	-305.29	-774.373	-10.0231	-911.697	-68.8746	-995.891	226.61	-1274.78	888.53	-1526.99	1370.75	-1995.02	2163.23
P401	953	588940.4	6848502	72.21637	8/7/2010	68840210	1970:20	-889.153	-145.518	-816.095	-122.78	-982.356	-94.174	-1060.98	353.79	-1346.98	866.03	-1477.27	1410.07	-2194.52	2185.52
P401	954	588940.4	6848502	72.21749	8/7/2010	68840310	1970:20	-779.124	-94.7987	-880.926	-146.262	-1097.84	-93.0307	-1112.35	411.454	-1427.98	942.949	-1407.86	1467.23	-2331.88	2179.17
P401	955	588940.4	6848502	72.21862	8/7/2010	68840410	1970:20	-629.835	-126.375	-906.796	-187.146	-947.433	-9.96558	-1246.13	278.832	-1444.72	750.02	-1385.43	1460.9	-2379.23	2233.45
P401	956	588940.4	6848502	72.21974	8/7/2010	68840510	1970:21	-673.006	-183.844	-876.497	-156.427	-964.974	-34.395	-1194.49	155.024	-1518.27	697.969	-1425.5	1304.54	-2388.55	2228.01
P401	957	588940.4	6848502	72.22087	8/7/2010	68840610	1970:21	-747.932	-158.004	-851.639	-99.458	-1043.89	-1083.37	-159.42	-1417.77	759.919	-1500.68	1280.54	-2226.86	2318.24	
P401	958	588940.4	6848502	72.22199	8/7/2010	68840710	1970:21	-822.895	-81.0544	-817.527	-232.244	-970.527	-0.166983	-979.883	282.685	-1431.84	925.68	-1404.72	1254.0	-2147.6	2210.7
P401	959	588940.4	6848502	72.22301	8/7/2010	68840810	1970:21	-784.02	-101.646	-817.1	-247.862	-1034.82	-1.25033	-976.03	221.457	-1581.82	887.977	-1500.22	1352.13	-2296.59	2281.31
P401	960	588940.4	6848502	72.22309	8/7/2010	68840910	1970:21	-684.753	-203.341	-809.652	-278.231	-991.875	-139.033	-1056.68	164.031	-1502.15	914.816	-1500.2	1338.6	-2250.07	2315.14
P401	961	588940.4	6848502	72.22318	8/7/2010	68841010	1970:21	-724.592	-229.927	-909.083	-199.489	-937.272	-126.874	-1173.37	231.553	-1469.82	889.995	-1458.33	1377.02	-2178.41	2260.26
P401	962	588940.4	6848502	72.22318	8/7/2010	68841110	1970:21	-764.408	-192.251	-886.325	-208.31	-1045.99	-275.132	-1087.76	940.489	-1511.58	1376.84	-1540.37	1290.12	-2180.2	2219.7
P401	963	588940.4	6848502	72.22334	8/7/2010	68841210	1970:21	-699.119	-152.782	-960.015	-259.488	-1049.76	-26.873	-1057.92	357.992	-1525.76	913.87	-1530.97	1336.26	-2129.55	2005.75
P401	964	588940.4	6848502	72.22343	8/7/2010	68841310	1970:21	-890.245	-101.033	-936.152	-33.7491	-857.888	-6.61131	-1105.91	355.907	-1545.76	883.857	-1482.96	1355.62	-2119.68	2163.75
P401	965	588940.4	6848502	72.22351	8/7/2010	68841410	1970:21	-801.924	-161.883	-885.378	-66.4056	-873.699	-5.12878	-1152	325.37	-1388.79	883.582	-1422.05	1382.61	-2223.76	2340.22
P401	966	588940.4	6848502	72.22359	8/7/2010	68841510	1970:21	-759.213	-270.524	-874.729	-107.47	-848.17	-215.029	-1166.02	280.076	-1471.98	912.09	-1512.17	1294.42	-2151.6	2144.4
P401	967	588940.4	6848502	72.22368	8/7/2010	68841610	1970:22	-799.59	-230.368	-870.685	-169.944	-927.058	-78.191	-1021.26	267.719	-1489.84	924.388	-1448.62	1292.76	-2126.09	2315.41
P401	968	588940.4	6848502	72.22376	8/7/2010	68841710	1970:22	-802.837	-178.847	-841.635	-194.382	-986.374	-172.448	-981.695	281.373	-1398.58	941.143	-1407.61	1462.53	-2323.34	2219.06
P401	969	588940.4	6848502	72.22384	8/7/2010	68841810	1970:22	-764.015	-141.471	-999.754	-202.067	-1007.159	-48.361	-959.07	335.528	-1440.4	875.651	-1389.29	1343.89	-2251.28	2250.56
P401	970	588940.4	6848502	72.22393	8/7/2010	68841910	1970:22	-756.945	-64.954	-930.808	-181.164	-1115.63	-16.364	-1041.01	323.53	-1461.86	925.141	-1313.26	1264.7	-2170.4	2197.1
P401	971	588940.4	6848502	72.22397	8/7/2010	68842010	1970:22	-749.172	-86.8786	-900.688	-152.088	-1049.13	-97.797	-1475.76	-1485.07	920.993	-1416.83	1254.85	-2275.18	2016.73	
P401	972	588940.4	6848502	72.22372	8/7/2010	68842110	1970:22	-699.729	-108.622	-697.108	-193.756	-929.221	-50.0333	-1096.29	481.744	-1414.42	860.826	-1398.5	1287.02	-2188.05	2130.77
P401	973	588940.4	6848502	72.22347	8/7/2010	68842210	1970:22	-789.589	-128.068	-773.309	-136.733	-988.938	-82.2435	-1396.614	375.693	-1401.75	928.909	-1399.9	1126.36	-2515.17	2033.56
P401	974	588940.4	6848502	72.22352	8/7/2010	68842310	1970:22	-823.005	-189.268	-822.801	-125.422	-954.127	-71.9281	-1195.42	289.143	-1395.87	980.232	-1458.44	1240.4	-2105.8	2198.4
P401	975	588940.4	6848502	72.22297																	



P401.1	1158	588940.4	6848502	72.26728	8/7/2010	68860711	19.7041	-850.344	-172.451	925.048	-160.982	-995.73	15.2482	-1041.05	291.426	-1478.64	984.089	-1505.09	1341.54	-2085.69	2064.51
P401.1	1159	588940.4	6848502	72.2673	8/7/2010	68860811	19.7041	-767.15	-112.811	-325.477	-104.71	81.103	-1188.68	335.463	1483.27	437.457	-158.43	1301.57	-204.18	2121.14	
P401.1	1160	588940.4	6848502	72.26723	8/7/2010	68860911	19.7041	-741.06	-216.749	-918.392	-172.292	-1009.09	-24.6317	-1074.65	344.783	-1486.64	730.402	-1503.66	1278.52	-2404.24	
P401.1	1161	588940.4	6848502	72.26653	8/7/2010	68861011	19.7041	-740.731	-171.519	-883.409	-91.0066	-1061.35	-1.80944	-1093.69	386.782	-1499.33	733.064	-1393.48	1257.76	-2352.91	
P401.1	1162	588940.4	6848502	72.26583	8/7/2010	68861111	19.7041	-818.862	-120.208	-768.981	-27.2848	-1085.22	-58.1921	-1143.76	378.01	-1420.48	784.69	-1404.79	1301.9	-1510.88	
P401.1	1163	588940.4	6848502	72.26147	8/7/2010	68861211	19.7041	-849.649	-170.047	-880.69	-63.374	-1017.33	-107.129	-1347.381	347.381	-1372.15	890.742	-1423.8	-230.12	-2376.61	
P401.1	1164	588940.4	6848502	72.26443	8/7/2010	68861311	19.7041	-817.531	-107.305	-900.832	-108.951	-993.621	-112.435	-1175.12	189.564	-1402.77	904.171	-1399.77	1304.71	-2107.61	
P401.1	1165	588940.4	6848502	72.26373	8/7/2010	68861411	19.7041	-812.546	-163.653	-815.831	-88.7105	-954.943	-105.302	-1096.056	216.583	-1435.84	911.538	-1325.6	1308.75	-1900.84	
P401.1	1166	588940.4	6848502	72.26303	8/7/2010	68861511	19.7042	-712.558	-175.877	-751.877	-197.908	-963.046	-50.0149	-956.889	388.208	-1401.25	885.864	-1350.65	1215.64	-1964.32	
P401.1	1167	588940.4	6848502	72.26323	8/7/2010	68861611	19.7042	-752.026	-76.1295	-872.505	-243.334	-977.498	-120.733	-1074.75	410.146	-1367.11	1362.27	1101.99	-2091.45	-2184.81	
P401.1	1168	588940.3	6848502	72.26163	8/7/2010	68861711	19.7042	-817.556	-62.0431	-903.193	-231.264	-1135.2	11.8426	-1064.71	448.331	-1348.86	866.666	-1460.16	1231.75	-2120.85	
P401.1	1169	588940.3	6848502	72.26107	8/7/2010	68861811	19.7042	-874.933	-153.799	-779.754	-296.21	-1158.04	-59.8792	-1056.01	422.768	-1407.55	834.948	-1464.8	1319.64	-2392.11	
P401.1	1170	588940.3	6848502	72.26177	8/7/2010	68861911	19.7042	-863.44	-234.318	-734.388	-201.123	-934.533	-29.9561	-1106.39	324.608	-1518.57	744.278	-1436.39	1340.19	-2501.76	
P401.1	1171	588940.3	6848502	72.26247	8/7/2010	68862011	19.7042	-777.044	-225.893	-637.662	-137.665	-998.716	-150.789	-1231.953	231.953	-1539.7	750.267	-1465.67	1332.66	-2147.3	
P401.1	1172	588940.3	6848502	72.26317	8/7/2010	68862111	19.7042	-766.359	-297.323	-1052.62	-225.341	-1041.01	29.0681	-937.698	232.669	-1553.86	839.087	-1490.81	1347.93	-2140.85	
P401.1	1173	588940.3	6848502	72.26387	8/7/2010	68862211	19.7042	-746.041	-21.65	-931.414	-69.2354	-1083.33	-6.44925	-996	212.571	-1461.53	901.828	-1575.75	1358.37	-2375.71	
P401.1	1174	588940.3	6848502	72.26457	8/7/2010	68862311	19.7042	-699.03	-171.038	-842.762	-51.2507	-1095.19	-112.445	-1010.03	172.099	-1429.77	975.735	-1364.21	1347.98	-2420.75	
P401.1	1175	588940.3	6848502	72.26527	8/7/2010	68862411	19.7042	-712.126	-129.613	-897.843	-100.011	-105.133	-1054.43	326.853	-1543.51	937.654	-1355.03	1295.49	-2351.48		
P401.1	1176	588940.3	6848502	72.26597	8/7/2010	68862511	19.7043	-748.412	-108.929	-815.2456	-98.8384	-1054.091	-108.119	-1271.839	327.832	-1589.41	1384.279	-1392.75	1229.15	-2229.15	
P401.1	1177	588940.4	6848502	72.26667	8/7/2010	68862611	19.7043	-754.148	-152.815	-856.395	-255.75	-1050.82	-3.36665	-1089.09	318.073	-1454.77	849.637	-1439.82	1374.2	-2178.15	
P401.1	1178	588940.4	6848502	72.26737	8/7/2010	68862711	19.7043	-724.646	-149.241	-843.219	-241.96	-1025.08	-57.1844	-1103.3	335.087	-1427.19	828.01	-1388.46	1433.33	-2237.97	
P401.1	1179	588940.4	6848502	72.26804	8/7/2010	68862811	19.7043	-723.421	-105.395	-889.183	-184.896	-1089.31	-69.0792	-127.31	408.637	-1426.24	897.702	-1224.07	1335.55	-2186.22	
P401.1	1180	588940.4	6848502	72.26846	8/7/2010	68862911	19.7043	-740.922	-139.811	-898.893	-6.68681	-1095.12	33.9198	-1073.36	305.196	-1471.59	907.556	-1200.17	-2100.62	-2348.81	
P401.1	1181	588940.4	6848502	72.26888	8/7/2010	68863011	19.7043	-772.545	-142.412	-969.235	-77.7832	-914.423	-77.3682	-1163.56	358.08	-1416.03	848.452	-1358.04	1316.93	-2409.69	
P401.1	1182	588940.4	6848502	72.26929	8/7/2010	68863111	19.7043	-740.024	-120.246	-958.19	-94.3409	-1003.49	-137.199	-1112.6	219.927	-1364.45	750.705	-1503.56	1449.16	-2363.55	
P401.1	1183	588940.4	6848502	72.26971	8/7/2010	68863211	19.7043	-740.081	-103.46	-865.046	-92.8452	-1053.81	-70.496	-1136.97	170.061	-1480.97	793.656	-1523.75	1382.93	-2175.6	
P401.1	1184	588940.4	6848502	72.27013	8/7/2010	68863311	19.7043	-743.596	-199.584	-851.404	-2.36862	-1092.1	-122.455	-1250.87	219.385	-1479.02	879.102	-1394.49	-2109	-2335.32	
P401.1	1185	588940.4	6848502	72.27054	8/7/2010	68863411	19.7043	-821.021	-320.461	-843.375	-111.92	-1069.63	-131.205	-1186.58	366.466	-1482.29	834.939	-1376.47	1304.53	-2129.13	
P401.1	1186	588940.4	6848502	72.27096	8/7/2010	68863511	19.7044	-889.265	-317.871	-826.171	-962.814	-81.2431	-1120.11	-402.108	-1423.06	797.519	-1423.73	1311.36	-1276.02	-2243.06	
P401.1	1187	588940.4	6848502	72.27138	8/7/2010	68863611	19.7044	-762.931	-253.511	-828.07	-34.5129	-1076.63	-65.8312	-1162.72	370.078	-1307.18	782.09	-1367.19	1281.02	-2149.36	
P401.1	1188	588940.4	6848502	72.27179	8/7/2010	68863711	19.7044	-689.612	-260.608	-799.388	-84.7105	-1039.1	-61.0235	-1077.63	428.634	-1423.15	829.214	-1391.01	1272.66	-2119.17	
P401.1	1189	588940.4	6848502	72.27221	8/7/2010	68863811	19.7044	-677.086	-223.34	-818.951	-112.383	-1055.54	-104.32	-1061.99	469.759	-1466.2	870.882	-1446.11	1431.76	-2402.37	
P401.1	1190	588940.4	6848502	72.27263	8/7/2010	68863911	19.7044	-789.004	-95.1826	-822.148	-148.821	-960.286	-228.694	-1139.77	358.707	-1455.07	859.677	-1460.86	1290.6	-2217.14	
P401.1	1191	588940.4	6848502	72.27311	8/7/2010	68864011	19.7044	-860.207	-49.9051	-781.674	-170.061	-1009.25	-14.298	-1085.27	299.997	-1420.1	780.492	-1510.63	1337.81	-2151.97	
P401.1	1192	588940.4	6848502	72.27411	8/7/2010	68864111	19.7044	-772.647	-149.641	-778.866	-166.895	-913.287	-83.6402	-1153.23	379.913	-1466.19	851.538	-1375.23	1275.23	-2175.23	
P401.1	1193	588940.4	6848502	72.27461	8/7/2010	68864211	19.7044	-716.939	-241.768	-753.513	-153.447	-933.901	-129.316	-1039.61	263.757	-1437.83	917.285	-1464.36	1377.94	-2202.66	
P401.1	1194	588940.4	6848502	72.27611	8/7/2010	68864311	19.7044	-753.573	-160.998	-789.961	-138.707	-1051.78	-50.7624	-1073.91	244.44	-1475.74	973.607	-1324.84	1393.84	-2276.03	
P401.1	1195	588940.4	6848502	72.27711	8/7/2010	68864411	19.7044	-826.831	-210.303	-823.431	-162.808	-1094.65	-17.9099	-1073.97	266.919	-1462	903.495	-1327.43	1329.36	-2214.25	
P401.1	1196	588940.4	6848502	72.27811	8/7/2010	68864511	19.7044	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	-89.949	
P401.1	1197	588940.4	6848502	72.27911	8/7/2010	68864611	19.7045	-818.644	-107.739	-927.399	-222.702	-980.176	-67.7382	-1104.71	333.026	-1409.79	846.207	-1482.21	1383.98	-2118.31	
P401.1	1198	588940.4	6848502	72.28011	8/7/2010	68864711	19.7045	-856.821	-172.421	-766.577	-204.992	-1011.5	-127.986	-1117.31	303.951	-1454.18	816.088	-1459.02	1376.06	-2151.09	
P401.1	1199	588940.4	6848502	72.28104	8/7/2010	68864811	19.7045	-868.589	-214.207	-914.044	-104.751	-1144.98	-51.3926	-1085.2	320.518	-1437.38	793.036	-1364.66	1307.72	-2193.06	
P401.1	1200	588940.4	6848502	72.28162	8/7/2010	68864911	19.7045	-873.296	-255.561	-903.722	-134.7432	-1103.12	-3.36042	-1091.79	282.173	-1261.79	910.735	-1317.11	1266.04	-2121.41	
P401.1	1201	588940.4	6848502	72.28184	8/7/2010	68865011	19.7045	-793.176	-230.448	-891.499	-170.587	-1035.97	-14.006	-1033.81	290.306	-1399.76	798.038	-1338.102	1301.21	-2406.21	
P401.1	1202	588940.4	6848502	72.28224	8/7/2010	68865111	19.7045	-676.283	-85.1563	-905.279	-147.595	-944.896	-42.9103	-1150.85	341.729	-1435.66	1050.45	-1357.12	1460.03	-2298.31	
P401.1	1203	588940.4	6848502	72.28264	8/7/2010	68865211	19.7045	-652.06	-66.3098	-838.518	-78.3891	-1035.07	-9.9319	-1077.13	350.814	-1417.91	947.999	-1425.36	1317.81	-2172.81	
P401.1	1204	588940.4	6848502	72.28304	8/7/2010	68865311	19.7045	-680.002	-90.0015	-757.197	-113.346	-1095.19	-27.1592	-1071.76	324.465	-1454.48	957.572	-1329.82	1335.45	-2188.82	
P401.1	1205	588940.4	6848502	72.28344	8/7/2010	68865411	19.7045	-746.404	-89.0022	-814.725	-182.646	-1013.41	-19.4284	-1074.2	332.958	-1396.79	943.975	-1473.66	1219.05	-2227.59	
P401.1	1206	588940.4	6848502	72.28384	8/7/2010	68865511	19.7046	-772.492	-102.824	-774.916	-169.215	-960.586	-50.642	-1080.18	393.9						



3552	153	588939.2	6848500	71.27189	8/7/2010	74112282	20:35:13	-694.556	-263.034	850.903	-135.922	-1148.78	7.89364	-985.555	462.097	-1367.62	817.107	-1322.34	1386.88	-2219.69	2196.5
3552	154	588939.2	6848500	71.27557	8/7/2010	74113081	20:35:13	-765.009	-331.749	833.437	-138.413	-1071.53	-121.771	-378.589	-130.915	278.899	-128.723	1408.4	-1371.32	2285.7	
3552	155	588939.2	6848500	71.27994	8/7/2010	74113181	20:35:13	-696.707	-114.368	-780.223	-198.187	-948.082	-73.8485	-1142.94	360.273	-1487.05	854.305	-1275.12	1425.18	-1980.93	2477.04
3552	156	588939.2	6848500	71.28432	8/7/2010	74113281	20:35:13	-661.083	-179.375	-891.281	-157.381	-993.783	164.26	-1056.07	272.135	-1463.98	986.979	-1336.13	1474.76	-1756.92	2381.15
3552	157	588939.2	6848500	71.28869	8/7/2010	74113381	20:35:13	-801.061	-287.681	-897.122	-169.223	-1093.64	106.526	-1051.82	237.65	-1495.13	1002.1	-1384.26	1470.18	-1884.8	2202.69
3552	158	588939.2	6848500	71.29307	8/7/2010	74113481	20:35:13	-820.242	-172.064	-831.681	-305.129	-981.805	-88.711	-1029.99	235.409	-1557.63	878.26	-1404.09	1588.23	-2174.5	2202.48
3552	159	588939.2	6848500	71.29744	8/7/2010	74113581	20:35:14	-794.356	-128.146	-931.865	-306.658	-1005.6	-22.9504	-1043.09	349.783	-1563.87	925.268	-1262.1	1397.45	-2223.97	2263.37
3552	160	588939.2	6848500	71.30182	8/7/2010	74113681	20:35:14	-799.938	-197.883	-902.111	-253.626	-1039.64	-26.4487	-1024.83	418.726	-1589.48	942.865	-1356.24	1568.07	-2106.12	2264.01
3552	161	588939.2	6848500	71.30619	8/7/2010	74113781	20:35:14	-787.806	-147.881	-901.936	-238.144	-1050.49	-175.964	-1153.92	424.767	-1531.81	895.536	-1342.2	1562.58	-2131.22	2260.01
3552	162	588939.2	6848500	71.31048	8/7/2010	74113881	20:35:14	-762.234	-132.768	-884.896	-176.688	-1095.14	-142.031	-1120.9	421.68	-1493.87	977.566	-1382.49	1491.25	-2127.28	2185.35
3552	163	588939.2	6848500	71.31594	8/7/2010	74113981	20:35:14	-777.148	-59.9471	-847.401	-103.312	-897.688	-30.9051	-1126.06	381.941	-1479.64	898.833	-1366.7	1437.87	-2249.36	2059.58
3552	164	588939.2	6848500	71.31536	8/7/2010	74114081	20:35:14	-813.67	-52.5924	-928.995	-140.528	-899.105	-67.354	-1042.21	368.47	-1504.45	955.176	-1319.36	1395.21	-2311.05	2167.87
3552	165	588939.2	6848500	71.31477	8/7/2010	74114181	20:35:14	-807.911	-88.194	-811.211	-209.532	-1125.14	-113.411	-1084.25	549.576	-1569.48	882.262	-1397.11	1375.95	-2109.39	2328.85
3552	166	588939.2	6848500	71.31424	8/7/2010	74114281	20:35:14	-797.145	-125.162	-820.771	-135.458	-1088.18	-57.3166	-1125.26	478.183	-1542.62	1435.1	-2019.46	2258.71	-2194.8	2258.71
3552	167	588939.2	6848500	71.31361	8/7/2010	74114381	20:35:14	-689.966	-113.574	-813.281	-145.804	-985.659	-16.7629	-1128.75	435.853	-1457.85	943.033	-1279.86	1383.31	-2107.69	2304.31
3552	168	588939.2	6848500	71.31302	8/7/2010	74114481	20:35:14	-701.269	-130.513	-918.313	-231.866	-969.829	-84.0537	-1132.97	265.303	-1445.2	941.679	-1322.71	1384.49	-2237.15	2344
3552	169	588939.2	6848500	71.31024	8/7/2010	74114581	20:35:15	-782.078	-197.029	-898.531	-239.991	-959.47	-62.8048	-1139.78	215.026	-1452.33	892.662	-1368.05	1359.6	-2070.47	2393.42
3552	170	588939.2	6848500	71.31086	8/7/2010	74114681	20:35:15	-772.568	-172.673	-914.784	-137.744	-925.861	-13.298	-1082.83	257.379	-1498.08	922.886	-1336.35	1220.91	-2100.28	2354.6
3552	171	588939.2	6848500	71.31027	8/7/2010	74114781	20:35:15	-745.172	-104.017	-815.071	-101.895	-974.918	-11.0842	-1044.47	349.619	-1529.81	1028.18	-1389.61	1218.61	-2198.4	2215.67
3552	172	588939.2	6848500	71.31069	8/7/2010	74114881	20:35:15	-740.344	-225.341	-953.407	-50.1286	-1093.47	7.22837	-1134.08	347.196	-1371.7	854.321	-1317.42	1452.48	-1994.06	2175.31
3552	173	588939.2	6848500	71.31001	8/7/2010	74114981	20:35:15	-706.872	-161.37	-840.915	-64.4608	-999.874	-84.891	-1049.46	315.412	-1449.06	909.87	-1286.18	1424.76	-2091.73	2132.18
3552	174	588939.2	6848500	71.31041	8/7/2010	74115081	20:35:15	-719.612	-128.176	-891.35	-182.265	-796.133	-55.534	-1046.71	313.568	-1545.09	1012.02	-1440.11	1472.76	-2088.43	2157.93
3552	175	588939.2	6848500	71.31091	8/7/2010	74115181	20:35:15	-801.168	-198.486	-990.027	-95.8309	-883.622	7.60793	-1157.21	317.029	-1536.97	899.057	-1464.6	1494.33	-2159.37	2256.11
3552	176	588939.2	6848500	71.31041	8/7/2010	74115281	20:35:15	-858.643	-142.184	-817.734	-185.158	-1007.07	96.7761	-1069.13	354.278	-1501.77	860.429	-1465.29	1481.39	-2300.5	2084.91
3552	177	588939.2	6848500	71.31091	8/7/2010	74115381	20:35:15	-872.505	-99.1521	-883.402	-335.686	-980.572	78.534	-867.949	370.035	-1475.81	877.715	-1486.05	1432.2	-2162.82	2189.81
3552	178	588939.2	6848500	71.31021	8/7/2010	74115481	20:35:15	-809.28	-175.595	-953.519	-196.167	-945.375	56.5616	-963.71	272.9	-1470.95	892.9	-1465.58	1313.85	-2180.52	2271.84
3552	179	588939.2	6848500	71.31091	8/7/2010	74115581	20:35:16	-826.832	-181.461	-1005.8	-114.145	-989.631	122.159	-1106.5	291.278	-1431.93	876.146	-1287.39	1388.42	-2214.37	2252.99
3552	180	588939.2	6848500	71.31041	8/7/2010	74115681	20:35:16	-899.238	-269.79	-995.58	-194.967	-1005.76	128.982	-1048.93	346.329	-1415.18	854.942	-1318.6	1435.43	-2059.27	2061.35
3552	181	588939.2	6848500	71.31091	8/7/2010	74115781	20:35:16	-899.698	-297.088	-999.476	-181.731	-1085.44	-27.8869	-973.381	360.155	-1366.89	1242.602	-1358.01	1407.97	-2037.76	2012.79
3552	182	588939.2	6848500	71.31048	8/7/2010	74115881	20:35:16	-800.492	-152.149	-977.01	-147.883	-959.346	-114.076	-942.363	373.568	-1304.41	883.376	-1367.48	1371.89	-2272.09	2178.59
3552	183	588939.2	6848500	71.31097	8/7/2010	74115981	20:35:16	-836.467	-190.274	-832.474	-78.0016	-948.262	-433.649	-1055.25	437.027	-1301.58	929.317	-1360.19	1340.48	-2244.41	2214.4
3552	184	588939.2	6848500	71.31075	8/7/2010	74116081	20:35:16	-800.607	-48.181	-925.657	-102.024	-995.549	-22.4253	-1104.11	341.921	-1395.2	884.072	-1475.84	1395.47	-2058.41	2276.64
3552	185	588939.2	6848500	71.310813	8/7/2010	74116181	20:35:16	-735.653	-69.5897	-937.023	-223.791	-981.412	9.19041	-1162.16	232.794	-1414.48	913.1	-1426.37	1323.53	-2111.73	2229.77
3552	186	588939.2	6848500	71.31022	8/7/2010	74116281	20:35:16	-764.093	-77.0149	-895.499	-225.294	-998.803	-95.243	-1133.61	313.131	-1461.48	994.211	-1409.47	1371.15	-1919.87	2215.9
3552	187	588939.2	6848500	71.31103	8/7/2010	74116381	20:35:16	-725.46382	-62.6352	-921.203	-170.354	-915.996	-179.313	-979.584	360.956	-1480.96	915.996	-1469.18	1309.69	-2287.61	2214.7
3552	188	588939.2	6848500	71.31138	8/7/2010	74116481	20:35:16	-702.91	-103.29	-878.39	-95.9196	-858.871	-172.204	-1058.55	322.664	-1508.35	879.662	-1508.79	1425.17	-2079.79	2209.49
3552	189	588939.2	6848500	71.31247	8/7/2010	74116581	20:35:17	-785.095	-193.664	-152.787	-877.281	-103.803	-1007.65	360.321	-1368.08	783.02	-1571.45	1382.76	-1873.95	-2183.47	2183.47
3552	190	588939.2	6848500	71.31355	8/7/2010	74116681	20:35:17	-780.975	-114.58	-889.846	-170.775	-1033.59	-35.2157	-995.346	465.835	-1511.82	1033.19	-1504.63	1416.58	-2104.77	2264.33
3552	191	588939.2	6848500	71.31371	8/7/2010	74116781	20:35:17	-702.137	-151.751	-893.166	-180.461	-994.421	-38.856	-1589.67	404.877	-1521.21	1048.77	-1508.99	1384.94	-2114.1	2214.1
3552	192	588939.2	6848500	71.31572	8/7/2010	74116881	20:35:17	-820.937	-213.746	-854.13	-135.299	-989.304	-1.09225	-1013.59	360.397	-1463.86	833.456	-1319.32	1298.31	-1954.66	2167.78
3552	193	588939.2	6848500	71.31168	8/7/2010	74116981	20:35:17	-782.25	-215.209	-930.272	-89.2008	-1043.05	-56.7307	-1072.19	357.463	-1440.14	1022.95	-1319.06	1230.25	-2012.85	2207.36
3552	194	588939.2	6848500	71.31669	8/7/2010	74117081	20:35:17	-780.723	-139.011	-935.293	-198.667	-1080.75	-15.7318	-1022.25	295.369	-1408.55	1074.55	-1435.66	1269.93	-2084.01	2330.56
3552	195	588939.2	6848500	71.31162	8/7/2010	74117181	20:35:17	-801.242	-136.763	-933.978	-205.912	-1099.12	-80.1170	-1038.74	338.781	-1505.74	928.173	-1260.58	1302.41	-2102.37	2232.99
3552	196	588939.2	6848500	71.31594	8/7/2010	74117281	20:35:17	-745.075	-129.893	-790.75	-257.331	-97.824	24.373	-1043.31	419.571	-1548.7	791.034	-1306.46	1268.28	-2154.7	2237.55
3552	197	588939.2	6848500	71.31557	8/7/2010	74117381	20:35:17	-813.106	-75.1379	-755.188	-198.882	-1008.78	-35.233	-1144.63	389.008	-1433.86	843.367	-1306.25	1484.51	-2088.52	2163.59
3552	198	588939.2	6848500	71.31519	8/7/2010	74117481	20:35:17	-786.303	-247.088	-898.014	-95.6491	-1094.26	57.3683	-1151.11	261.87	-1329.12	934.374	-1288.45	1367.17	-2041.51	2062.59
3552	199	588939.2	6848500	71.3158	8/7/2010	74117581	20:35:17	-698.36	-151.781	-820.25	-165.895	-1120.2	-66.398								



3552	383	588993.3	6848500	71.30009	8/7/2010	741315982	20.35.46	-695.606	-108.112	-767.328	-152.888	-947.007	-105.384	-957.105	369.125	-1434.92	910.004	-1381.85	152.76	-1990.97	2188.67
3552	384	588993.3	6848500	71.29595	8/7/2010	741316081	20.35.46	-728.234	-143.595	-756.254	-64.905	-1077.62	-69.131	-1193.88	289.01	-1409.11	940.758	-1407.3	1409.1	2241.9	2121.51
3552	385	588993.3	6848500	71.29509	8/7/2010	741316182	20.35.36	-839.085	-137.319	-839.626	-79.911	-944.083	-43.606	-1090.41	301.698	-1363.06	911.125	-1306.56	1296.48	-2232.1	2248.13
3552	386	588993.3	6848500	71.29859	8/7/2010	741316282	20.35.36	-772.396	-174.706	-860.726	-148.341	-928.483	-56.9615	-940.034	274.575	-1458.48	847.125	-1381.44	1414.42	-2230.42	2401.01
3552	387	588993.3	6848500	71.29809	8/7/2010	741316382	20.35.36	-805.734	-167.764	-891.115	-138.364	-934.808	-39.8944	-955.614	318.196	-1430.17	831.479	-1398	1441.51	-2098.16	2361.09
3552	388	588993.3	6848500	71.29759	8/7/2010	741316482	20.35.36	-837.684	-180.035	-916.392	-102.079	-993.608	-42.1376	-1076.74	329.813	-1477.71	929.62	-1348.53	-2003.78	2322.1	2401.01
3552	389	588993.3	6848500	71.29709	8/7/2010	741316582	20.35.36	-750.223	-170.223	-763.322	-104.732	-1074.89	-126.555	-1176.55	402.008	-1406.46	822.815	-1405.82	1401.71	-2067.74	2177.19
3552	390	588993.3	6848500	71.29659	8/7/2010	741316682	20.35.37	-767.588	-236.817	-821.672	-165.472	-1087.75	-216.084	-1388.61	326.676	-1402.4	843.123	-1469.41	1477.04	-2058.78	2353.48
3552	391	588993.3	6848500	71.29609	8/7/2010	741316782	20.35.37	-770.144	-245.161	-818.526	-151.806	-1141.67	-218.1	-1145.24	402.014	-1470.95	791.715	-1568.86	1493.37	-2146.76	2383.18
3552	392	588993.3	6848500	71.29554	8/7/2010	741316882	20.35.37	-716.258	-209.345	-801.732	-142.482	-1001.15	-116.358	-1100.01	403.224	-1452.08	721.712	-1558	1442.47	-2042.47	2353.18
3552	393	588993.3	6848500	71.29564	8/7/2010	741316982	20.35.37	-722.258	-85.0525	-884.549	-159.94	-1034.27	-84.6757	-1106.07	366.710	-1436.85	857.747	-1509.36	1420.91	-2079.56	2215.57
3552	394	588993.3	6848500	71.29544	8/7/2010	741317082	20.35.37	-798.402	-96.382	-876.16	-207.055	-1083.18	192.433	-1067.66	349.567	-1359.58	888.681	-1400.94	1470.49	-2204.66	2281.35
3552	395	588993.3	6848500	71.29524	8/7/2010	741317182	20.35.37	-858.869	-89.2624	-834.265	-226.979	-1063.06	119.685	-1065.66	348.234	-1449.94	915.729	-1345.2	1426.3	-2124.19	2308.83
3552	396	588993.3	6848500	71.29504	8/7/2010	741317282	20.35.37	-872.286	-67.2332	-875.283	-219.237	-993.638	-73.874	-1076.78	329.813	-1477.71	929.62	-1348.53	-2003.78	2322.1	2401.01
3552	397	588993.3	6848500	71.29484	8/7/2010	741317382	20.35.37	-846.144	-144.746	-786.807	-261.918	-1039.64	-74.313	-1026.44	242.965	-1473.57	852.151	-1443.11	1296.82	-1905.07	2245.58
3552	398	588993.3	6848500	71.29464	8/7/2010	741317482	20.35.37	-788.608	-204.731	-826.249	-241.673	-1122.19	-88.049	-1089.04	309.884	-1553.79	887.785	-1477.04	1291.94	-2027	2273.65
3552	399	588993.3	6848500	71.29444	8/7/2010	741317582	20.35.38	-842.317	-278.934	-869.629	-280.124	-1059.96	149.971	-1100.16	302.46	-1439.29	1016.11	-1515.55	1284.02	-2136.72	2196.05
3552	400	588993.3	6848500	71.29424	8/7/2010	741317682	20.35.38	-809.396	-285.953	-824.608	-157.869	-1012.23	35.801	-1139.1	360.895	-1458.98	952.214	-1483.87	1285.5	-2122.69	2188.55
3552	401	588993.3	6848500	71.29404	8/7/2010	741317782	20.35.38	-799.401	-303.667	-773.661	-277.631	-1086.17	-87.4941	-1120.14	329.813	-1477.71	929.62	-1348.53	-2003.78	2322.1	2401.01
3552	402	588993.3	6848500	71.29629	8/7/2010	741317882	20.35.38	-801.231	-281.183	-821.163	-19.701	-1073.11	-1.9782	-1077.21	364.259	-1462.89	802.048	-1406.03	1297.6	-2097.41	2214.2
3552	403	588993.3	6848500	71.29909	8/7/2010	741317982	20.35.38	-725.344	-230.096	-835.22	-89.7679	-1191.3	28.6067	-1044.14	348.046	-1569.27	908.84	-1377.54	1306.22	-2119.44	2307.54
3552	404	588993.3	6848500	71.30189	8/7/2010	741318082	20.35.38	-710.171	-191.038	-876.021	31.8355	-1196.06	-51.0084	-1088.04	391.456	-1586.74	965.44	-1297.2	1442.42	-2244.57	2188.16
3552	405	588993.3	6848500	71.30469	8/7/2010	741318182	20.35.38	-813.148	-181.41	-806.128	-117.328	-1077.01	-82.6003	-1097.91	359.064	-1466.84	872.005	-1285.6	1408.54	-2229.06	2193.31
3552	406	588993.3	6848500	71.30749	8/7/2010	741318282	20.35.38	-868.251	-240.089	-868.073	-175.974	-1014.95	-129.029	-1111.36	332.68	-1375.12	851.993	-1326.72	1299.87	-2111.98	2497.15
3552	407	588993.3	6848500	71.31029	8/7/2010	741318382	20.35.38	-756.508	-257.37	-862.002	-205.158	-1023.7	-144.631	-1114.26	321.254	-1357.87	975.31	-1393.93	1320.64	-2017.63	2373.2
3552	408	588993.3	6848500	71.31309	8/7/2010	741318482	20.35.38	-779.708	-186.407	-856.57	-121.483	-1060.91	71.1519	-1120.04	380.622	-1333.25	978.863	-1381.22	1355.58	-2036.04	2428.4
3552	409	588993.3	6848500	71.31589	8/7/2010	741318582	20.35.39	-771.093	-127.878	-800.675	-143.567	-977.991	4.24836	-1105.15	440.420	-1427.83	927.967	-1417.64	1297.83	-2022.89	2226.89
3552	410	588993.3	6848500	71.31869	8/7/2010	741318682	20.35.39	-712.013	-43.0419	-854.011	-183.188	-985.685	-15.4483	-1043.79	332.633	-1332.57	839.97	-1515.11	1356.08	-1922.27	2188.08
3552	411	588993.3	6848500	71.32149	8/7/2010	741318782	20.35.39	-760.242	-75.0228	-863.365	-283.599	-1098.17	-31.1483	-1039.73	319.079	-1371.91	863.307	-1430.01	1402.07	-2112.24	2202.4
3552	412	588993.3	6848500	71.322	8/7/2010	741318882	20.35.39	-756.129	-111.989	-847.893	-147.027	-1089.07	-40.8066	-1055.97	292.441	-1393.72	1007.14	-1481.45	1308.75	-2176.93	2231.19
3552	413	588993.3	6848500	71.322	8/7/2010	741318982	20.35.39	-694.28	-116.89	-824.635	-20.1339	-1093.32	-38.9996	-1076.38	329.782	-1452.08	943.623	-1414.58	1291.34	-2144.58	2201.01
3552	414	588993.3	6848500	71.322	8/7/2010	741319082	20.35.39	-709.329	-180.167	-859.872	-164.135	-1031.85	-7.05698	-1088.66	289.012	-1330.22	922.723	-1360.56	1328.82	-2139.45	2375.02
3552	415	588993.3	6848500	71.322	8/7/2010	741319182	20.35.39	-738.043	-207.675	-765.433	-104.535	-980.258	-14.0142	-1133.47	205.882	-1198.82	1029.82	-1448.3	1398.68	-2067.62	2273.61
3552	416	588993.3	6848500	71.322	8/7/2010	741319282	20.35.39	-815.885	-96.039	-848.086	-30.8489	-1068.28	-55.775	-1106.49	249.831	-1379.08	997.547	-1566.07	1455.32	-2004.3	2215.75
3552	417	588993.3	6848500	71.322	8/7/2010	741319382	20.35.39	-916.578	-117.484	-896.385	-25.532	-1169.21	-96.7112	-1056.76	329.813	-1477.71	929.62	-1348.53	-2003.78	2322.1	2401.01
3552	418	588993.3	6848500	71.322	8/7/2010	741319482	20.35.39	-729.117	-97.78	-829.043	-117.034	-1073.03	-268.945	-1084.43	288.56	-1403.91	936.992	-1385.45	1412.53	-2178.14	2331.88
3552	419	588993.3	6848500	71.322	8/7/2010	741319582	20.35.40	-789.551	-210.347	-941.003	-131.219	-1095.4	-65.0264	-1057.59	227.747	-1507.93	796.184	-1375.72	1390.64	-2175.22	2399.39
3552	420	588993.3	6848500	71.322	8/7/2010	741319682	20.35.40	-763.807	-140.443	-868.371	-98.739	-1066.46	-38.0821	-1056.12	352.424	-1522.94	777.019	-1355.34	1300.9	-2044.44	2198.26
3552	421	588993.3	6848500	71.322	8/7/2010	741319782	20.35.40	-846.128	-102.762	-846.128	-116.695	-1062.26	-54.7135	-1057.4	329.813	-1477.71	929.62	-1348.53	-2003.78	2322.1	2401.01
3552	422	588993.3	6848500	71.32126	8/7/2010	741319882	20.35.40	-746.596	-184.767	-808.047	-248.215	-1062.18	-144.33	-1102.94	274.374	-1432.64	906.525	-1423.54	1370.34	-2103.33	2392.49
3552	423	588993.3	6848500	71.32036	8/7/2010	741319982	20.35.40	-754.391	-132.344	-875.014	-244.623	-1013.76	-55.4484	-1092.82	330.655	-1508.84	964.092	-1455.63	1365.3	-2127.47	2387.34
3552	424	588993.3	6848500	71.31946	8/7/2010	741400082	20.35.40	-744.692	-116.254	-885.237	-269.103	-996.789	16.301	-1062.62	317.307	-1449.24	884.378	-1389.07	1282.79	-2242.3	2330.08
3552	425	588993.3	6848500	71.31955	8/7/2010	741400182	20.35.40	-720.208	-175.712	-838.756	-273.875	-1040.13	-75.5951	-1065.33	275.012	-1451.11	956.189	-1285.33	1225.34	-2098.34	2201.01
3552	426	588993.3	6848500	71.31746	8/7/2010	741400282	20.35.40	-622.563	-129.229	-855.265	-95.0565	-999.913	-46.4049	-1026.498	306.531	-1473.44	884.378	-1358.44	1305.19	-2113.18	2288.2
3552	427	588993.3	6848500	71.31676	8/7/2010	741400382	20.35.40	-653.407	-38.0712	-776.154	-16.2312	-966.901	-15.4929	-981.001	300.714	-1417.21	834.46	-1576.96	1660.49	-2152.53	2374.64
3552	428	588993.3	6848500	71.31586	8/7/2010	741400482	20.35.40	-711.874	-60.0356	-856.238	-12.7042	-929.704	32.6111	-1005.68	330.975	-1412.47	882.933	-1358.04	1603.63	-1992.19	2355.18
3552	429	588993.3	6848500	71.31586	8/7/2010	741400582	20.35.40	-689.862	-206.354	-888.986</											



3552	615	5889394	6848500	71.34227	8/7/2010	741593882	20:35:59	-781.586	-67.8446	-902.653	-124.146	-968.19	-121.885	-997.04	249.161	1474.51	998.901	-137.079	1329.96	-2087.1	2283.06
3552	614	5889394	6848500	71.34187	8/7/2010	741593901	20:35:59	-700.267	-64.9661	-750.959	-163.679	-1002.59	-703.938	-1022.19	247.206	1454.29	912.946	-138.833	1408.39	-2170.58	2234.31
3552	616	5889394	6848500	71.34147	8/7/2010	741593182	20:35:59	-716.802	-148.186	-759.689	-161.519	-963.167	-51.023	-1067	206.761	1444.33	943.635	-1348.31	1385.75	-2283.31	2302.69
3552	615	5889394	6848500	71.34107	8/7/2010	741592982	20:35:59	-754.375	-209.4	-829.863	-68.274	-998.037	85.3494	-117.95	264.775	-1425.2	961.649	-1431.65	1359.29	-2192.69	2329.69
3552	617	5889394	6848500	71.34067	8/7/2010	741593382	20:35:59	-786.544	-38.4073	-760.749	-56.0116	-1112.23	173.908	-1028.34	473.999	-1403.78	973.158	-1431.23	1364.37	-2265.81	2318.96
3552	618	5889394	6848500	71.34027	8/7/2010	741593482	20:35:59	-711.8438	-11.8438	-754.761	-99.0319	-1003.31	974.731	-1032.44	275.546	-1417.02	938.94	-1359.4	-2348.64	2162.68	
3552	619	5889394	6848500	71.33987	8/7/2010	741593582	20:36:00	-762.542	-119.417	-808.939	-157.05	-942.213	65.3839	-109.91	298.710	-1453.32	1333.32	-1425.26	-2327.92	2222.92	
3552	620	5889394	6848500	71.33947	8/7/2010	741593782	20:36:00	-688.502	-95.1906	-819.992	-132.9941	-1112.4	1.76729	-1023.51	445.167	-1440.5	880.065	-1327.79	1361.76	-2173.34	2351.42
3552	621	5889394	6848500	71.33907	8/7/2010	741593978	20:36:00	-681.109	-103.509	-827.793	-258.46	-1032.16	51.7752	-996.16	358.28	-1462.85	846.403	-1391.93	1362.28	-2160.88	2190.09
3552	622	5889394	6848500	71.33875	8/7/2010	741593982	20:36:00	-655.623	-123.373	-814.493	-155.148	-957.003	343.112	-1010.61	345.827	-1332.4	915.385	-1265.09	-1385.48	-2228.11	2214.06
3552	623	5889395	6848500	71.33645	8/7/2010	741593982	20:36:00	-699.896	-264.514	-724.875	-92.1162	-972.581	85.1741	-1063.39	363.594	-1320.54	841.655	-1306.77	1226.01	-2144.49	2208.33
3552	624	5889395	6848500	71.33505	8/7/2010	741600082	20:36:00	-689.578	-292.597	-688.688	-103.432	-932.303	-43.3762	-1060.25	398.917	-1353.46	850.785	-1386.48	1403.84	-2042.74	2224.84
3552	625	5889395	6848500	71.33365	8/7/2010	741601882	20:36:00	-645.724	-15.0119	-692.945	-138.609	-988.089	42.7272	-979.107	387.011	-1343.81	857.63	-1419.56	1376.04	-1960.32	2232.75
3552	626	5889395	6848500	71.33225	8/7/2010	741602082	20:36:00	-712.101	-244.215	-719.337	-172.285	-1122.41	5.4492	-1005.56	275.546	-1417.02	938.94	-1359.4	-2348.64	2162.68	
3552	627	5889395	6848500	71.33085	8/7/2010	741610082	20:36:00	-614.894	-85.2415	-753.035	-177.441	-1213.3	34.0889	-1031.2	228.307	-1365.79	870.474	-1366.59	1310.91	-2264.74	2229.48
3552	628	5889395	6848500	71.32945	8/7/2010	741604082	20:36:00	-699.228	-196.89	-874.146	-191.354	-1016.64	29.3598	-985.246	162.783	-1453.39	861.821	-1337.08	1317.23	-2144.04	2229.82
3552	629	5889395	6848500	71.32805	8/7/2010	741605082	20:36:01	-916.933	-313.397	-851.761	-321.58	-931.736	79.4107	-139.347	230.967	-1509.17	912.405	-1347.57	1315.4	-2199.69	2239.01
3552	630	5889395	6848500	71.32665	8/7/2010	741606082	20:36:01	-866.629	-207.398	-788.391	-463.693	-913.733	8.22195	-949.581	459.374	-1413.95	960.234	-1411.86	-1329.94	-2097.49	2256.17
3552	631	5889395	6848500	71.32525	8/7/2010	741607082	20:36:01	-720.165	-89.97	-811.404	-129.808	-1037.33	42.0349	-1073.75	436.246	-1343.97	922.849	-1420.85	-1368.09	-2312	2232
3552	632	5889395	6848500	71.32484	8/7/2010	741608082	20:36:01	-645.493	-133.234	-849.044	-190.149	-1143.69	34.8133	-111.35	385.08	-1338.54	952.089	-1464.77	1441.78	-2132.68	2307.2
3552	633	5889395	6848500	71.32464	8/7/2010	741609082	20:36:01	-682.092	-116.611	-858.116	-231.585	-1057.93	48.6689	-1142.52	321.937	-1401.61	851.332	-1410.68	1425.88	-2086.51	2313.21
3552	634	5889395	6848500	71.32444	8/7/2010	741610082	20:36:01	-670.024	-136.953	-829.892	-266.648	-1060.46	-26.9371	-1091.12	283.055	-1430.6	840.691	-1294.13	1427.82	-2048.75	2275.24
3552	635	5889395	6848500	71.32424	8/7/2010	741611082	20:36:01	-678.095	-85.2698	-810.982	-233.952	-1031.81	-78.9771	-1068.77	306.877	-1414.79	817.247	-1244.16	1383.61	-2109.53	2238.25
3552	636	5889395	6848500	71.32404	8/7/2010	74161282	20:36:01	-684.33	-71.022	-692.613	-161.043	-968.835	-98.2887	-1087.09	309.493	-1379.34	937.063	-1282.26	1297.24	-2222.76	2321.57
3552	637	5889395	6848500	71.32384	8/7/2010	74161382	20:36:01	-756.167	-114.852	-734.846	-186.607	-969.146	-53.9386	-1082.2	227.42	-1377.58	1048.99	-1419.47	1314.45	-2163.29	2303.1
3552	638	5889395	6848500	71.32364	8/7/2010	74161482	20:36:01	-728.6	-113.81	-941.075	-86.9831	-933.654	47.8562	-1029.89	247.775	-1464.8	1008.26	-1453.86	1486.15	-2089	2077.45
3552	639	5889395	6848500	71.32344	8/7/2010	74161582	20:36:02	-678.219	-67.0479	-997.584	-90.3601	-903.599	50.159	-932.062	296.446	-1417.64	924.875	-1378.03	1314.76	-2168.51	2075.18
3552	640	5889395	6848500	71.32324	8/7/2010	74161682	20:36:02	-753.815	-87.8225	-987.421	-113.438	-981.799	39.8904	-946.71	343.273	-1364.42	816.169	-1258.35	1256.36	-2150.91	2419.3
3552	641	5889395	6848500	71.32304	8/7/2010	74161782	20:36:02	-775.322	-160.278	-963.965	-137.716	-1024.67	-73.8187	-984.785	300.634	-1341.02	848.087	-1301.02	1316.52	-2105.02	2307.94
3552	642	5889395	6848500	71.32275	8/7/2010	74161882	20:36:02	-831.255	-186.758	-847.438	-215.58	-1086.27	-28.8496	-987.545	253.214	-1311.03	900.075	-1367.7	1343.64	-2019.45	2237.1
3552	643	5889395	6848500	71.32245	8/7/2010	74161982	20:36:02	-846.154	-181.067	-768.79	-232.617	-1142.62	-6.85795	-1013.05	257.387	-1371.95	1340.17	-1216.9	1253.37	-2169.57	2247.7
3552	644	5889395	6848500	71.32215	8/7/2010	74162082	20:36:02	-768.275	-188.878	-795.109	-143.664	-1081.84	-29.994	-1162	328.966	-1462.93	784.656	-1459.98	1374.44	-2186.78	2283.96
3552	645	5889395	6848500	71.32185	8/7/2010	74162182	20:36:02	-745.821	-203.457	-805.169	-134.873	-1061	72.3879	-1169.7	326.753	-1395.22	858.306	-1283.6	1365.19	-2179.21	2048.75
3552	646	5889395	6848500	71.32155	8/7/2010	74162282	20:36:02	-672.408	-202.856	-735.347	-140.011	-989.202	48.3228	-1138.5	290.359	-1388.99	920.314	-1247.98	1342.26	-2254.59	2046.71
3552	647	5889395	6848500	71.32125	8/7/2010	74162382	20:36:02	-714.514	-191.516	-811.982	-151.135	-939.651	-98.5	-1382.53	315.646	-1447.54	1062.4	-1382.55	-2148.51	-2311.61	2211.61
3552	648	5889395	6848500	71.32095	8/7/2010	74162482	20:36:02	-628.305	-124.342	-847.754	-233.442	-988.157	180.351	-1066.17	382.869	-1417.89	900.319	-1366.96	1302.78	-2106.77	2104.77
3552	649	5889395	6848500	71.32065	8/7/2010	74162582	20:36:02	-809.227	-240.253	-930.374	-165.533	-994.979	-116.439	-1073.28	405.549	-1496.27	837.338	-1366.64	1368.56	-2181.6	2223.44
3552	650	5889395	6848500	71.32035	8/7/2010	74162682	20:36:02	-809.293	-264.638	-903.052	-149.077	-990.955	-65.3674	-1032.9	358.976	-1453.75	929.579	-1352.7	1449.83	-2192.06	2208.39
3552	651	5889395	6848500	71.32005	8/7/2010	74162782	20:36:02	-728.812	-78.7443	-922.815	-238.549	-906.514	-75.3154	-928.859	346.254	-1409.3	990.83	-1348.69	-2196.47	-2248.7	2248.7
3552	652	5889395	6848500	71.32164	8/7/2010	74162882	20:36:03	-711.281	-99.0628	-890.563	-304.238	-999.822	-162.375	-946.62	339.836	-1393.11	890.591	-1397.09	1498.85	-2111.1	2117.78
3552	653	5889395	6848500	71.32364	8/7/2010	74162982	20:36:03	-776.281	-165.915	-870.116	-110.021	-1002.18	-146.725	-1113.45	273.703	-1400.23	840.195	-1399.54	1503.66	-2146.87	2331.64
3552	654	5889395	6848500	71.32564	8/7/2010	74163082	20:36:03	-872.78	-232.687	-806.446	-176.629	-939.413	-2.6914	-1119.88	221.295	-1484.69	852.257	-1287.75	1484.88	-2107.86	2408.99
3552	655	5889395	6848500	71.32174	8/7/2010	74163182	20:36:03	-785.24	-229.885	-750.288	-90.2113	-907.769	-103.7	-1062.26	335.897	-1366.44	924.875	-1378.03	1314.76	-2168.51	2075.18
3552	656	5889395	6848500	71.32964	8/7/2010	74163282	20:36:03	-688.536	-223.183	-810.099	-97.3657	-977.468	-22.9994	-1049.34	239.089	-1554.64	754.826	-1371.31	-2123.07	-2280.44	2246.21
3552	657	5889395	6848500	71.33164	8/7/2010	74163382	20:36:03	-709.588	-230.02	-752.648	-152.195	-958.019	35.153	-1044.65	358.56	-1507.46	722.157	-1315.11	1425.25	-2300.01	2374.19
3552	658	5889395	6848500	71.33364	8/7/2010	74163482	20:36:03	-732.556	-194.623	-768.198	-223.574	-975.851	14.6471	-1110.1	402.155	-1456.78	759.033	-1361.13	1251.87	-2269.93	2212.78
3552	659	5889395	6848500	71.33564	8/7/2010	74163582	20:36:03	-620.713	-146.673	-828.873	-234.903	-985.239	-68.0982	-1044.6	348.833	-1378.03	1314.76	-2168.51			



3552	843	5889935	6848500	71.41791	8/7/2010	74181382	20.3622	-759.567	-196.087	-816.749	-243.698	-1031.36	-121.848	-1330.15	298.255	-1287.4	833.827	-1290.36	1478.72	-2096.67	2242.69
3552	844	5889935	6848500	71.41811	8/7/2010	74181382	20.3622	-759.567	-196.087	-816.749	-243.698	-1031.36	-121.848	-1330.15	298.255	-1287.4	833.827	-1290.36	1478.72	-2096.67	2242.69
3552	845	5889935	6848500	71.41868	8/7/2010	74182182	20.3622	-703.671	-240.507	-781.652	-105.397	-1119.68	23.0594	-977.47	427.879	-1419.04	808.721	-1462.36	1405.56	-2047.28	2254.49
3552	846	5889935	6848500	71.41906	8/7/2010	74182282	20.3622	-708.079	-172.257	-788.697	-153.879	-1170.31	-29.8064	-1000.99	307.619	-1410.52	789.184	-1382.4	1319.33	-2047.53	2415.66
3552	847	5889935	6848500	71.41943	8/7/2010	74182382	20.3622	-690.025	-131.8428	-764.821	-247.855	-1112.5	-59.1218	-1141.11	272.881	-1450.82	815.831	-1334.93	1285.57	-2352.46	2335.1
3552	848	5889935	6848500	71.42011	8/7/2010	74182482	20.3622	-735.111	-125.937	-789.397	-224.432	-1046.23	-24.6454	-1097.47	224.502	-1594.79	845.633	-1464.33	1407.95	-2112.68	2137.59
3552	849	5889935	6848500	71.42018	8/7/2010	74182582	20.3622	-833.461	-291.679	-932.93	-266.465	-1018.87	-59.2967	-971.512	240.772	-1590.99	874.807	-1460.41	1357.77	-2180.57	2229.57
3552	850	5889935	6848500	71.42056	8/7/2010	74182682	20.3623	-815.319	-259.06	-948.734	-380.001	-1035.1	-64.7989	-1059.85	266.697	-1424.28	849.128	-1472.18	1428.34	-2180.04	2207.13
3552	851	5889935	6848500	71.42093	8/7/2010	74182782	20.3623	-827.23	-267.888	-888.558	-326.704	-1062.01	-64.6262	-1144.16	335.261	-1456.54	878.365	-1448.11	1391.44	-2223.51	2164.94
3552	852	5889935	6848500	71.42125	8/7/2010	74182882	20.3623	-844.796	-224.502	-914.808	-227.023	-1085.78	-117.5599	-1202.85	311.962	-1425.1	931.809	-1453.31	1323.36	-2208.48	2109.39
3552	853	5889935	6848500	71.42755	8/7/2010	74182982	20.3623	-751.371	-152.815	-854.634	-159.233	-1054.72	-0.4481	-1080.68	381.273	-1423.28	954.165	-1471.34	1406.96	-2314.91	2134.89
3552	854	5889935	6848500	71.43115	8/7/2010	74183082	20.3623	-779.737	-155.24	-804.836	-177.728	-1006.15	-77.9825	-1081.94	365.371	-1442.77	878.267	-1421.96	1433.37	-2173.83	2124.9
3552	855	5889935	6848500	71.43475	8/7/2010	74183182	20.3623	-740.381	-289.392	-906.565	-172.495	-1039.39	-153.336	-1056.05	335.159	-1497.97	784.417	-1366.94	1470.73	-2175.64	2154.24
3552	856	5889935	6848500	71.43825	8/7/2010	74183282	20.3623	-786.113	-193.889	-877.72	-211.96	-940.753	-65.754	-1163.84	361.477	-1459.57	851.156	-1451.61	1313.7	-2122	2345.59
3552	857	5889935	6848500	71.44195	8/7/2010	74183382	20.3623	-791.345	-314.179	-869.919	-201.051	-1098	-131.788	-955.948	370.067	-1458.08	846.811	-1303.02	1305.52	-2247.39	2186.4
3552	858	5889935	6848500	71.44555	8/7/2010	74183482	20.3623	-755.219	-243.97	-866.833	-233.213	-956.86	-56.3182	-970.716	412.464	-1431.32	841.555	-1290.69	1313.59	-2334.96	2359.02
3552	859	5889936	6848500	71.44915	8/7/2010	74183582	20.3624	-718.565	-168.732	-870.524	-237.765	-1017.72	-113.294	-1056.14	323.297	-1411.29	821.527	-1380.85	1411.27	-2143.63	2370.46
3552	860	5889936	6848500	71.45275	8/7/2010	74183682	20.3624	-691.553	-177.455	-885.403	-141.064	-1076.96	-52.1294	-1175.36	285.236	-1461.12	902.283	-1346.15	1266.27	-2225.67	2151.35
3552	861	5889936	6848500	71.45635	8/7/2010	74183782	20.3624	-795.006	-132.315	-845.108	-145.804	-1045.32	-3.31075	-1116.61	244.321	-1463.73	839.107	-1312.3	1266.28	-2073.13	2073.13
3552	862	5889936	6848500	71.45714	8/7/2010	74183882	20.3624	-836.128	-78.011	-178.343	-109.49	-80.5991	-1096.74	286.443	-1368.22	1286.83	-2035.27	1197.21			
3552	863	5889936	6848500	71.4573	8/7/2010	74183982	20.3624	-802.303	-190.236	-810.146	-247.901	-1132.36	-27.2118	-1070.43	360.227	-1477.33	938.728	-1303	1310.14	-2020.7	2121.66
3552	864	5889936	6848500	71.45747	8/7/2010	74184082	20.3624	-767.109	-208.174	-794.379	-188.091	-1113.67	18.6416	-1009.46	419.816	-1374.99	940.995	-1312.7	1268.01	-2234.69	2084.63
3552	865	5889936	6848500	71.45764	8/7/2010	74184182	20.3624	-798.373	-186.665	-893.002	-62.6723	-1041.83	-115.391	-977.67	346.957	-1361.09	827.567	-1372.52	1325.98	-2111.22	2139.25
3552	866	5889936	6848500	71.4578	8/7/2010	74184282	20.3624	-763.67	-140.873	-917.811	-102.781	-971.252	-129.197	-1046.16	342.727	-1380.84	894.846	-1365.97	1333.5	-2154.5	2266.78
3552	867	5889936	6848500	71.45797	8/7/2010	74184382	20.3624	-773.43	-192.988	-869.568	-230.218	-1040.41	-122.656	-1126.26	336.216	-1447.31	850.624	-1358.75	1341.62	-2181.94	2287.27
3552	868	5889936	6848500	71.45814	8/7/2010	74184482	20.3624	-786.113	-193.889	-877.72	-211.96	-940.753	-65.754	-1163.84	361.477	-1459.57	851.156	-1451.61	1313.7	-2122	2345.59
3552	869	5889936	6848500	71.4583	8/7/2010	74184582	20.3625	-848.537	-186.789	-946.449	-277.893	-907.019	-30.4026	-1171.6	293.737	-1460.87	897.628	-1483.2	1370.03	-2162.02	2281.36
3552	870	5889936	6848500	71.45847	8/7/2010	74184682	20.3625	-836.792	-147.349	-938.304	-161.662	-1021.71	-21.209	-1079.34	274.805	-1390.61	898.797	-1430.76	1270.59	-1970.19	2219.63
3552	871	5889936	6848500	71.45864	8/7/2010	74184782	20.3625	-788.686	-129.681	-903.333	-299.812	-979.048	-113.219	-1033.292	333.292	-1422.31	814.841	-1373.55	1241.44	-2015.22	2231.53
3552	872	5889936	6848500	71.4588	8/7/2010	74184882	20.3625	-769.268	-212.68	-866.302	-299.599	-1024.68	-31.2726	-1058.47	292.152	-1527.02	940.035	-1364.94	1289.34	-2071.69	2403.61
3552	873	5889936	6848500	71.45897	8/7/2010	74184982	20.3625	-756.092	-186.7	-876.644	-217.957	-992.637	-156.654	-1096.27	201.824	-1465.87	872.172	-1250.33	1201.53	-2145.3	2192.7
3552	874	5889936	6848500	71.45974	8/7/2010	74185082	20.3625	-766.435	-152.265	-837.125	-126.154	-930.342	-13.0576	-1228.12	199.039	-1463.36	849.417	-1311.2	1415.05	-1984.26	2316.1
3552	875	5889936	6848500	71.46064	8/7/2010	74185182	20.3625	-799.291	-166.947	-755.074	-180.78	-971.711	-29.2692	-1221.12	215.466	-1488.14	891.359	-1306.23	1376.46	-2038.8	2281.95
3552	876	5889936	6848500	71.46154	8/7/2010	74185282	20.3625	-813.016	-319.305	-701.322	-205.765	-1175.51	-101.837	-1038.79	318.576	-1515	728.959	-1228.96	1276	-2140.22	2143.74
3552	877	5889936	6848500	71.46244	8/7/2010	74185382	20.3625	-792.786	-263.87	-789.155	-153.613	-1141.33	-6.45393	-1019.13	365.594	-1424.86	892.138	-1455.36	1233.08	-2232.08	2164.78
3552	878	5889936	6848500	71.46334	8/7/2010	74185482	20.3625	-761.621	-210.721	-839.233	-181.176	-1041.28	-141.688	-1056.77	331.948	-1457.16	824.901	-1323.8	1274.06	-2070.98	2070.98
3552	879	5889936	6848500	71.46424	8/7/2010	74185582	20.3626	-750.544	-250.318	-857.787	-206.692	-1008.1	-81.2639	-1009.01	231.187	-1346.61	889.383	-1415.4	1496.24	-2262.33	2116.61
3552	880	5889936	6848500	71.46514	8/7/2010	74185682	20.3626	-807.168	-204.862	-794.889	-281.49	-933.127	-31.2157	-1091.77	181.544	-1402.87	894.684	-1518.88	1296.02	-2273.62	2225.71
3552	881	5889936	6848500	71.46604	8/7/2010	74185782	20.3626	-824.958	-191.303	-842.958	-390.576	-1067.82	-1124.73	-1087.36	290.407	-1462.93	891.512	-1387.36	1286.46	-2192.3	2192.3
3552	882	5889935	6848500	71.46694	8/7/2010	74185882	20.3626	-849.737	-221.666	-927.133	-307.265	-990.509	-72.8591	-1069.95	325.347	-1467.56	880.898	-1314.09	1192.12	-1946.65	1943.63
3552	883	5889935	6848500	71.46784	8/7/2010	74185982	20.3626	-720.345	-197.838	-931.149	-272.302	-1016.35	-6.15009	-1030.11	326.292	-1486.14	911.407	-1361.6	1266.14	-1913.32	2170.93
3552	884	5889935	6848500	71.46851	8/7/2010	74186082	20.3626	-722.381	-183.285	-954.016	-156.687	-1136.26	-130.854	-1023.47	355.647	-1472.76	752.853	-1351.61	1298.2	-1996.28	2255.26
3552	885	5889935	6848500	71.46934	8/7/2010	74186182	20.3626	-753.197	-212.721	-913.612	-152.699	-1141.32	-89.6563	-1063.82	337.708	-1461.6	923.388	-1455.86	1380.32	-1571.26	2145.28
3552	886	5889935	6848500	71.46976	8/7/2010	74186282	20.3626	-735.067	-234.001	-914.029	-123.174	-1065.12	-21.6974	-1059.55	378.767	-1460.36	768.928	-1451.33	1486.13	-2082.73	2275.64
3552	887	5889935	6848500	71.47039	8/7/2010	74186382	20.3626	-589.381	-258.024	-1014.99	-171.459	-1072.84	-43.1858	-1106.1	280.004	-1394.84	814.671	-1346.62	1489.77	-2175.92	2162.02
3552	888	5889935	6848500	71.47101	8/7/2010	74186482	20.3626	-610.556	-271.883	-964.762	-170.701	-1042.21	-121.116	-1108.06	211.875	-1377.61	792.002	-1295.37	1343.31	-2045.24	2080.96
3552	889	5889935	6848500	71.47174	8/7/2010	74186582	20.3626	-725.47	-233.341	-810.612	-153.408	-998.628	-45.4436	-1042.04	215.257	-1540.02	872.146	-1454.36	1292.76	-2145.3	2145.3
3																					



3P52.2 1073 588993.4 6848500 71.73818 8/7/2010 74204982 20.3645 -872.861 -233.942 -834.402 -100.371 -1035.74 -72.5299 -1120.39 158.478 1459.93 1001.9 -1466.57 1262.26 -1218.4 2237.3

3P52.2 1074 588993.4 6848500 71.73828 8/7/2010 74205082 20.3645 -873.992 -219.509 931.62 -113.054 -1053.78 -161.942 -1119.42 286.182 1571.43 1254.48 -2099.33 2285.4

3P52.2 1075 588993.4 6848500 71.73838 8/7/2010 74205182 20.3645 -893.622 -283.589 -909.847 -181.673 -1092.08 -101.484 -1169.63 331.318 -1550.66 819.191 -1494.88 1279.9 -2223.75 2112.87

3P52.2 1076 588993.4 6848500 71.73848 8/7/2010 74205282 20.3645 -889.41 -236.543 -939.345 -230.077 -985.762 -23.387 -1215.01 344.256 -1561.9 804.664 -1479.82 1369.43 -2323.7 2160.31

3P52.2 1077 588993.4 6848500 71.73858 8/7/2010 74205382 20.3645 -82.988 -198.572 -909.735 -223.824 -1035.32 -135.18 -1163.97 355.718 -1564.81 861.749 -1466.82 1277.39 -2319.82 2201.44

3P52.2 1078 588993.4 6848500 8/7/2010 74205482 20.3645 -282.087 -428.767 -1149.336 -1088.93 -106.45 -1133.85 345.138 -1551.41 856.124 -1456.1 1323.73 2227.9 2183.48

3P52.2 1079 588993.4 6848500 71.73878 8/7/2010 74205582 20.3645 -667.305 -345.28 -850.995 -184.761 -1030.74 -138.903 -1258.02 245.471 -1551.61 843.798 -1444.56 -2066.29 2333.41

3P52.2 1080 588993.4 6848500 71.73888 8/7/2010 74205682 20.3646 -757.52 -352.556 -820.529 -126.621 -1088.8 -311.58 -1043.37 226.502 -1492.07 862.552 -1412.29 1771.59 -2096.81 2402.96

3P52.2 1081 588993.4 6848500 71.73888 8/7/2010 74205782 20.3646 -852.229 -325.597 -973.809 -227.835 -1071.06 -104.408 -1052.73 262.71 -1528.57 955.179 -1443.05 1200.57 -2262.74 2391.09

3P52.2 1082 588993.4 6848500 71.74054 8/7/2010 74205882 20.3646 -738.023 -291.465 -855.919 -230.266 -1153.06 -1163.267 -1095.99 284.601 -1577.46 948.688 -1392.26 -2123.69 2354.2

3P52.2 1083 588993.4 6848500 71.74264 8/7/2010 74205982 20.3646 -906.505 -245.642 -856.436 -172.389 -1104.67 36.136 -1070.59 226.165 -1550.86 829.84 -1482.16 1232.8 -2205.98 2079.34

3P52.2 1084 588993.4 6848500 71.74464 8/7/2010 74206082 20.3646 -883.619 -257.915 -998.3 -173.567 -1115.08 68.9954 -1133.13 259.693 -1594.94 795.864 -1435.52 1250.42 -2080.24 2282.19

3P52.2 1085 588993.4 6848500 71.74664 8/7/2010 74206182 20.3646 -769.405 -253.873 -947.565 -173.341 -1104.25 -111.292 -1142.9 271.336 -1593.45 764.793 -1459.76 1341.14 -2033.89 2279.37

3P52.2 1086 588993.4 6848500 71.74864 8/7/2010 74206282 20.3646 -738.023 -291.465 -855.919 -230.266 -1153.06 -1163.267 -1095.99 284.601 -1577.46 948.688 -1392.26 -2123.69 2354.2

3P52.2 1087 588993.4 6848500 71.75064 8/7/2010 74206382 20.3646 -769.405 -253.873 -947.565 -173.341 -1104.25 -111.292 -1142.9 271.336 -1593.45 764.793 -1459.76 1341.14 -2033.89 2279.37

3P52.2 1088 588993.4 6848500 71.75264 8/7/2010 74206482 20.3646 -799.614 -106.524 -855.699 -166.014 -1035.77 -139.276 -1047.7 327.102 -1686.99 802.934 -1585.46 1314.88 -2274 2212.92

3P52.2 1089 588993.4 6848500 71.75464 8/7/2010 74206582 20.3647 -855.288 -211.964 -1039.19 -167.34 -1142.95 -142.579 -1168.47 302.734 -1705.32 937.041 -1621.2 1230.39 -2284.08 2133.08

3P52.2 1090 588993.4 6848500 71.75664 8/7/2010 74206682 20.3647 -908.653 -195.691 -1067.33 -121.15 -1114.82 -100.637 -1193.44 341.941 -1582.9 899.888 -1540.96 1193.15 -2334.27 2045.02

3P52.2 1091 588993.4 6848500 71.75864 8/7/2010 74206782 20.3647 -786.784 -120.647 -948.499 -173.862 -1092.88 -155.044 -1107.08 234.043 -1604.35 858.044 -1407.13 1270.96 -2058.99 2262.42

3P52.2 1092 588993.4 6848500 71.76064 8/7/2010 74206882 20.3647 -654.287 -183.297 -932.401 -220.901 -1086.21 -65.6432 -1090.81 187.248 -1603.29 805.336 -1361.72 1334.26 -2326.07 2148.5

3P52.2 1093 588993.4 6848500 71.76228 8/7/2010 74206982 20.3647 -761.003 -304.455 -993.17 -238.407 -1055.38 -45.849 -1073.06 319.722 -1553.82 844.527 -1399.63 1236.68 -2113.9 2002.65

3P52.2 1094 588993.4 6848500 71.76408 8/7/2010 74207082 20.3647 -769.925 -306.401 -1029.69 -248.246 -1055.1 -152.684 -1125.95 306.687 -1444.56 764.386 -1516.62 2295.29 -2336.65 2168.74

3P52.2 1095 588993.4 6848500 71.76608 8/7/2010 74207182 20.3647 -749.336 -251.631 -1039.04 -215.237 -1062.24 -137.788 -1155.62 297.682 -1411.89 912.686 -1522.26 1325.29 -2087.72 2189.07

3P52.2 1096 588993.4 6848500 71.76768 8/7/2010 74207282 20.3647 -784.934 -196.878 -993.555 -267.727 -1066.81 -42.7744 -1187.85 318.137 -1588.18 953.343 -1447.74 1218.39 -2024.89 2220.54

3P52.2 1097 588993.4 6848500 71.76948 8/7/2010 74207382 20.3647 -817.929 -253.289 -836.344 -256.431 -1043.09 60.5486 -1215.42 347.679 -1629.83 811.671 -1485.58 1149.49 -2206.52 2024.66

3P52.2 1098 588993.4 6848500 71.77128 8/7/2010 74207482 20.3647 -815.143 -248.009 -769.991 -180.82 -1132.74 -16.871 -1194.75 338.187 -1520.4 853.974 -1474.83 1211.03 -2394.71 2295.33

3P52.2 1099 588993.4 6848500 71.77308 8/7/2010 74207582 20.3648 -787.292 -216.497 -844.577 -138.582 -1086.74 -39.3132 -1143.1 -386.095 -1482.99 895.537 -1468.69 1254.03 -2181.86 1976.26

3P52.2 1100 588993.4 6848500 71.77488 8/7/2010 74207682 20.3648 -744.001 -100.767 -1000.86 -170.864 -1190.41 -14.248 -117.73 440.889 -1596.47 875.108 -1514.01 1242.03 -2317.34 2215.45

3P52.2 1101 588993.4 6848500 71.77668 8/7/2010 74207782 20.3648 -746.235 -89.8105 -919.438 -104.592 -1153.04 -14.5692 -1114.08 367.119 -1815.68 852.496 -1559.99 1292.17 -2369.94 2215.37

3P52.2 1102 588993.4 6848500 71.77971 8/7/2010 74207882 20.3648 -721.404 -148.52 -942.11 -106.997 -1048.47 -83.929 -1207.87 229.985 -1634.15 876.952 -1521.04 1363.53 -2502.48 2176.72

3P52.2 1103 588993.4 6848500 71.78201 8/7/2010 74207982 20.3648 -711.719 -163.829 -856.771 -185.15 -1066.17 -1121.84 -1082.87 290.275 -1521.74 831.081 -1361.8 -1246.73 2274.4

3P52.2 1104 588993.4 6848500 71.78631 8/7/2010 74208082 20.3648 -688.598 -261.291 -893.011 -237.887 -1032.42 -41.4148 -1063.97 343.882 -1496.52 817.43 -1537.8 -1197.55 -2531.13 2223.15

3P52.2 1105 588993.4 6848500 71.78961 8/7/2010 74208182 20.3648 -657.354 -459.995 -873.267 -271.586 -1085.47 -155.75 -1079.29 284.997 -1518.42 846.887 -1583.18 1186.22 -2277.08 2158.19

3P52.2 1106 588993.4 6848500 71.79291 8/7/2010 74208282 20.3648 -766.431 -231.47 -786.656 -909.957 -1183.48 -128.56 -1077.18 268.513 -1527.33 832.605 -1490.65 1245.77 -2253.7 2140.62

3P52.2 1107 588993.4 6848500 71.79642 8/7/2010 74208382 20.3648 -796.628 -254.111 -840.496 -188.49 -1108.08 -69.948 -1156.75 267.173 -1535.79 824.459 -1483.43 1341.31 -2184.8 2057.74

3P52.2 1108 588993.4 6848500 71.79991 8/7/2010 74208482 20.3648 -769.471 -280.958 -827.742 -165.566 -1098.69 -138.843 -1041.33 -156.14 -159.74 -1399.76 816.145 -1211.48 2121.48

3P52.2 1109 588993.4 6848500 71.80281 8/7/2010 74208582 20.3649 -913.894 -268.526 -125.997 -1090.66 -154.122 -1064.94 273.52 -1699.75 913.637 -1474.34 1226.32 -2142.17 2154.83

3P52.2 1110 588993.4 6848500 71.80611 8/7/2010 74208682 20.3649 -843.228 -181.844 -888.471 -137.523 -1149.75 -237.754 -1009.03 286.061 -1574.04 930.841 -1568.72 1246.14 -2249.41 2125.75

3P52.2 1111 588993.4 6848500 71.80942 8/7/2010 74208782 20.3649 -725.014 -172.441 -943.52 -114.004 -1109 -1212.76 -102.08 -360.740 -1471.77 -933.239 -1482.26 -1212.76 -2199.78 2189.07

3P52.2 1112 588993.4 6848500 71.81115 8/7/2010 74208882 20.3649 -774.768 -276.871 -939.586 -168.202 -1087 -32.7824 -1212.24 311.362 -1540.21 992.227 -1460.7 -1275.31 -2238.09 2387.11

3P52.2 1113 588993.4 6848500 71.81255 8/7/2010 74208982 20.3649 -693.156 -196.68 -939.392 -128.701 -1112.48 -103.263 -1117.13 244.785 -1437.91 1003.24 -1372.37 1337.26 -2249.53 2329.54

3P52.2 1114 588993.4 6848500 71.81395 8/7/2010 74209082 20.3649 -846.383 -146.938 -903.519 -54.3099 -981.972 -113.747 -1120.19 270.378 -1497.53 967.452 -1378.24 -1354.51 -2338.28 2200.38

3P52.2 1115 588993.4 6848500 71.81782 8/7/2010 74209182 20.3649 -841.492 -151.782 -851.496 -107.856 -997.841 -137.571 -1100.96 341.561 -1460.94 944.499 -1387.03 -1531.23 -2329.02 2175.2

3P52.2 1116 588993.4 6848500 71.81975 8/7/2010 74209282 20.3649 -829.951 -260.14 -822.422 -99.267 -978.971 -112.247 -1103.22 275.306 -1507.47 819.729 -1467.12 -1354.13 -2371.65 2180.16

3P52.2 1117 588993.4 6848500 71.81815 8/7/2010 74209382 20.3649 -803.929 -301.059 -1015.78 -267.317 -1135.23 30.8693 -1049.39 233.165 -1504.12 844.575 -1609.26 1363.57 -2101.45 2101.45

3P52.2 1118 588993.4 6848500 71.82591 8/7/2010 74209482 20.3649 -885.694 -114.802 -997.018 -220.886 -1183.22 -15.5141 -1071.98 321.918 -1616.97 1003.77 -1645.62 1369.06 -2249.98 2061.15

3P52.2 1119 588993.4 6848500 71.82835 8/7/2010 74209582 20.3649 -925.1 -187.588 -856.467 -183.236 -1084.71 -173.553 -1071.44 168.565 -1555.57 1014.58 -1421.72 -1484.72 -2186.78 2186.78

3P52.2 1120 588993.4 6848500 71.82235 8/7/2010 74209682 20.3650 -772.842 -264.157 -918.044 -190.634 -1088.24 -48.6287 -1031.92 181.276 -1607.12 818.811 -1427.03 -1427.23 -2228.13 2083.99

3P52.2 1121 588993.4 6848500 71.82375 8/7/2010 74209782 20.3650 -598.831 -262.078 -1060.65 -161.391 -1147.71 -17.5299 -1195.39 314.775 -1599.09 914.084 -1494.08 1355.38 -2230.48 2107.3

3P52.2 1122 588993.4 6848500 71.82441 8/7/2010 74209882 20.3650 -484.26 -247.463 -1027.36 -160.959 -1213.5 -0.27553 -1235.2 316.359 -1679.82 753.99 -1546.23 1340.32 -2342.54 2151.03

3P52.2 1123 588993.4 6848500 71.82591 8/7/2010 74209982 20.3650 -804.254 -104.361 -920.941 -127.919 -1084.41 -12.7919 -1498.09 312.241 -1607.99 895.337 -1468.69 1254.03 -2181.86 1976.26

3P52.2 1124 588993.4 6848500 71.82541 8/7/2010 74210082 20.3650 -804.25 -331.721 -850.715 -123.284 -1094.01 -42.0191 -1235.85 287.164 -1500.51 824.712 -1379.94 1443.54 -2210.3 2256.29

3P52.2 1125 588993.4 6848500 71.82591 8/7/2010 74210182 20.3650 -763.548 -277.305 -913.347 -143.944 -1139.44 -45.1895 -1223.42 281.29 -1638.27 -1351.55 1498.85 -2204.66 2308.58

3P52.2 1126 588993.4 6848500 71.82691 8/7/2010 74210282 20.3650 -808.393 -102.548 -935.751 -271.024 -1107.91 -11.2044 -1195.93 265.876 -1620.64 851.322 -1526.51 1424.27 -2430.39 2208.62

3P52.2 1127 588993.4 6848500 71.82835 8/7/2010 74210382 20.3650 -852.02 -127.379 -999.523 -446.083 -1093.61 -68.0601 -1238.76 235.012 -1574.26 925.253 -1296.25 -1564.01 -2195.7 2195.7

3P52.2 1128 588993.4 6848500 71.82741 8/7/2010 74210482 20.3650 -906.378 -290.176 -1027.38 -366.352 -1103.54 -193.748 -1232.11 407.307 -1620.25 951.159 -1334.57 1296.96 -2288.27 2126.71

3P52.2 1129 588993.4 6848500 71.82791 8/7/2010 74210582 20.3651 -822.807 -270.131 -981.862 -360.966 -1126.17 68.8116 -1117.4 324.916 -1573.98 867.283 -1378.17 1242.63 -2241.2 2266.61

3P52.2 1130 588993.4 6848500 71.82841 8/7/2010 74210682 20.3651 -719.16 -201.527 -1015.26 -274.664 -1145.06 -16.4335 -1149.39 328.29 -1551.21 776.768 -1495.2 -1167.23 -2282.91 2129.17

3P52.2 1131 588993.4 6848500 71.82891 8/7/2010 74210782 20.3651 -788.689 -172.385 -987.076 -250.713 -1063.9 -145.578 -1074.82 334.805 -1559.87 784.614 -1527.66 1278.14 -2251.35 2142.53

3P52.2 1132 588993.4 6848500 71.83083 8/7/2010 74210882 20.3651 -786.601 -96.6508 -855.459 -105.055 -1053.63 -104.219 317.95 -1512.62 732.603 -1468.7 -1361.04 -2202.95 2273.37

3P52.2 1133 588993.4 6848500 71.83188 8/7/2010 74210982 20.3651 -791.531 -185.256 -859.872 -127.97 -998.059 -56.9707 -1196.01 336.482 -1623.07 769.769 -1359.26 -1414.83 -2287.41 2350.44

3P52.2 1134 588993.4 6848500 71.83347 8/7/2010 74211082 20.3651 -800.779 -240.974 -951.708 -163.864 -1071.25 -8.50702 -1240.7 350.971 -1675.83 678.127 -1631.52 1490.59 -2271.44 2233.44

3P52.2 1135 588993.4 6848500 71.83505 8/7/2010 74211182 20.3651 -812.265 -269.047 -925.511 -108.059 -1080.89 -79.9614 -1076.5 307.686 -1688.45 667.144 -1629.63 -1407.4 -2033.39 2057.35

3P52.2 1136 588993.4 6848500 71.83664 8/7/2010 74211282 20.3651 -809.292 -299.009 -1002.94 -108.12 -1107.87 -9.914 -1118 -278.927 -1566.05 786.606 -1456.04 -1299.48 2254.43 2254.43

3P52.2 1137 588993.4 6848500 71.83822 8/7/2010 74211382 20.3651 -753.269 -103.741 -883.248 -112.929 -1075.68 -119.12 -1284.37 284.317 -1520.35 894.959 -1501.2 -1276.4 -2131.78 1993.53

3P52.2 1138 588993.4 6848500 71.8398 8/7/2010 74211482 20.3651 -780.181 -215.452 -118.438 -229.824 -1133.15 -123.882 -1195.58 249.384 -1530.64 816.904 -1474.18 1370.39 -2206.2 2241.02

3P52.2 1139 588993.4 6848500 71.84139 8/7/2010 74211582 20.3651 -862.437 -304.104 -948 -879.09 -271.054 -1143.29 -6.65262 -1202.17 241.355 -1498.22 788.649 -1445.95 1371.3 -2199.87 2211.94

3P52.2 1140 588993.4 6848500 71.84297 8/7/2010 74211682 20.3652 -885.611 -365.016 -880.534 -105.516 -1087.35 -63.6949 -1082.76 328.871 -1536.98 850.987 -1471.36 -2094.4 2169.44

3P52.2 1141 588993.4 6848500 71.84455 8/7/2010 74211782 20.3652 -840.417 -278.192 -881.529 -108.293 -976.809 -77.7927 -1204.99 177.52 -1612.89 879.893 -1504.78 1375.78 -2149.78 2309.59

3P52.2 1142 588993.4 6848500 71.84614 8/7/2010 74211882 20.3652 -877.464 -156.133 -873.452 -152.848 -1062.19 -4.96112 -1195.95 223.041 -1518.42 893.741 -1512.51 147



3552	1303	5889392	6848501	72.03447	8/7/2010	74227982	20:37:08	-739.194	-122.769	-908.781	-107.688	-1195.99	-138.224	-1105.65	248.608	-1625.81	946.206	-1542.81	1303.74	-1271.68	2090.34
3552	1304	5889392	6848501	72.03747	8/7/2010	74228061	20:37:08	-738.094	-123.038	-909.045	-106.132	-107.741	-18.8499	-1206.38	120.15	-1551.06	1305.77	-1331.46	1304.77	-1231.46	2101.38
3552	1305	5889392	6848501	72.04047	8/7/2010	74228182	20:37:08	-804.431	-252.438	-951.36	-89.8252	-104.771	-75.5217	-1218.42	174.58	-1518.25	915.203	-1454.24	1306.53	-2343.35	2194.77
3552	1306	5889392	6848501	72.04347	8/7/2010	74228282	20:37:08	-846.969	-328.466	-985.429	-141.471	-1106.59	-49.3429	-1177.76	151.382	-1488.78	880.04	-1440.86	1300.57	-2331.57	2094.43
3552	1307	5889392	6848501	72.04647	8/7/2010	74228382	20:37:08	-833.097	-241.104	-908.538	-295.436	-109.69	-341.219	-1194.95	148.787	-1497.27	833.363	-1494.95	1217.32	-2228.05	2093.39
3552	1308	5889392	6848501	72.04947	8/7/2010	74228482	20:37:08	-779.244	-174.877	-874.546	-305.135	-1016.13	-80.218	-1226.35	276.954	-1508.53	848.808	-1458.93	1254.92	-2127.24	2127.43
3552	1309	5889392	6848501	72.05247	8/7/2010	74228582	20:37:08	-766.814	-209.379	-868.418	-311.219	-1276.68	-119.62	-1280.04	380.171	-1541.27	701.316	-1431.22	1257.34	-2220.34	2229.34
3552	1310	5889392	6848501	72.05547	8/7/2010	74228682	20:37:08	-792.407	-285.473	-885.473	-162.272	-1148.09	-37.2778	-1237.78	-1524.45	677.06	-1493.77	1378.87	-2236.59	2191.86	
3552	1311	5889392	6848501	72.05847	8/7/2010	74228782	20:37:09	-872.366	-431.776	-859.144	-142.908	-1181.01	-69.5919	-1280.76	454.522	-1517.15	806.036	-1500.93	1388.95	-2115.41	2248.25
3552	1312	5889392	6848501	72.06147	8/7/2010	74228882	20:37:09	-818.934	-138.255	-1165.83	-160.235	-1094.63	-96.8673	-1208.35	374.831	-1507.64	1377.69	-2110.58	1219.59	-2110.58	2121.47
3552	1313	5889391	6848501	72.05882	8/7/2010	74228982	20:37:09	-776.427	-256.381	-1126.38	-150.119	-1061.02	-71.317	-1241.62	297.019	-1470.68	918.403	-1460.43	1371.07	-2203.46	2361.77
3552	1314	5889391	6848501	72.05872	8/7/2010	74229082	20:37:09	-836.351	-373.369	-1062.2	-227.283	-1166.19	66.1436	-1164.24	255.899	-1481.28	885.403	-1334.56	1379.48	-2245.19	2492.93
3552	1315	5889391	6848501	72.05862	8/7/2010	74229182	20:37:09	-876.505	-390.881	-918.339	-177.322	-107.784	-61.3704	-1121.95	290.809	-1474.81	811.397	-1299.46	1312.65	-2152.56	2213.39
3552	1316	5889391	6848501	72.05852	8/7/2010	74229282	20:37:09	-849.676	-254.83	-832.038	-199.949	-1082.73	-27.84	-1203.24	358.389	-1502.07	840.9	-1488.02	-2144.33	-2105.24	2105.24
3552	1317	5889391	6848501	72.05842	8/7/2010	74229382	20:37:09	-830.405	-233.583	-810.458	-255.234	-1132.92	17.272	-1293.01	282.365	-1562.06	797.448	-1585.28	1385.18	-2125.24	2150.51
3552	1318	5889391	6848501	72.05832	8/7/2010	74229482	20:37:09	-815.579	-248.239	-156.632	-1105.16	-119.931	-1092.08	161.047	-1601.51	840.64	-1481.61	1384.42	-2333.58	2212.99	
3552	1319	5889391	6848501	72.05822	8/7/2010	74229582	20:37:10	-811.607	-216.425	-837.039	-221.716	-1211.29	-43.1415	-1175.93	196.513	-1499.12	796.992	-1513.8	1345.14	-2304.49	2229.61
3552	1320	5889391	6848501	72.05812	8/7/2010	74229682	20:37:10	-841.862	-246.404	-875.189	-246.448	-1213.82	5.03427	-1196.96	301.335	-1506.49	794.633	-1561.3	1399.52	-2314.16	2226.01
3552	1321	5889391	6848501	72.05802	8/7/2010	74229782	20:37:10	-848.861	-285.728	-855.203	-291.431	-1208.61	-18.8678	-1104.93	355.203	-1537.77	1389.714	-1544.13	1304.01	-2244.48	2144.48
3552	1322	5889391	6848501	72.05784	8/7/2010	74229882	20:37:10	-822.942	-233.353	-89.9	-197.025	-1201	-45.4374	-1040.28	349.015	-1464.34	934.028	-1432.31	1252.22	-2222.31	2324.08
3552	1323	5889391	6848501	72.05764	8/7/2010	74229982	20:37:10	-821.706	-227.963	-900.407	-100.831	-1164.94	-11.5872	-1075.21	283.558	-1533.11	938.79	-1519.53	1185.84	-2238.83	2283.23
3552	1324	5889391	6848501	72.05744	8/7/2010	74230082	20:37:10	-830.095	-242.389	-856.759	-224.857	-1123.28	-59.1221	-1000.38	293.66	-1574.49	880.42	-1502.4	1256	-2381.31	2443.34
3552	1325	5889391	6848501	72.05724	8/7/2010	74230182	20:37:10	-831.615	-208.09	-904.975	-307.106	-1123.41	-15.4204	-1078.64	347.772	-1524.52	816.988	-1418.26	1287.24	-2382.95	2292.41
3552	1326	5889391	6848501	72.05704	8/7/2010	74230282	20:37:10	-839.962	-115.941	-668.722	-213.041	-1083.63	-35.7636	-1118.9	371.133	-1574.79	819.006	-1481.2	1278.74	-2233.04	2409.79
3552	1327	5889391	6848501	72.05684	8/7/2010	74230382	20:37:10	-811.158	-84.3747	-878.125	-148.283	-1063.43	30.3457	-1121.11	297.576	-1531.14	742.784	-1470.46	1362.62	-2206.71	2441.07
3552	1328	5889391	6848501	72.05664	8/7/2010	74230482	20:37:10	-811.893	-197.808	-821.879	-230.201	-1025.2	-116.396	-1128.81	289.061	-1523.55	707.75	-1378.6	1341.63	-2220.86	2306.09
3552	1329	5889391	6848501	72.05644	8/7/2010	74230582	20:37:11	-822.571	-230.551	-847.774	-242.191	-1010.81	-142.972	-1128.25	300.752	-1621.17	694.063	-1324.21	1405.95	-2313.07	2201.21
3552	1330	5889391	6848501	72.05624	8/7/2010	74230682	20:37:11	-825.943	-270.493	-947.55	-247.158	-1068.01	-155.462	-1108.15	218.576	-1583.54	841.747	-1479.44	1348.08	-2163.36	2097.38
3552	1331	5889391	6848501	72.05604	8/7/2010	74230782	20:37:11	-795.005	-239.349	-914.9	-224.391	-1043.32	-96.1537	-1142.63	219.388	-1501.81	848.849	-1588.69	1266.91	-2163.72	2101.69
3552	1332	5889391	6848501	72.05586	8/7/2010	74230882	20:37:11	-835.647	-209.101	-958.833	-259.983	-1142.36	-130.665	-1129.28	287.15	-1438.83	821.456	-1570.89	1269.89	-2266.68	2186.93
3552	1333	5889391	6848501	72.05746	8/7/2010	74230982	20:37:11	-911.546	-313.23	-913.693	-239.896	-1077.58	-63.4808	-1099.09	240.959	-1551.29	877.746	-1557.24	1241.48	-2300.19	2181.87
3552	1334	5889391	6848501	72.05826	8/7/2010	74231082	20:37:11	-906.809	-196.162	-851.202	-143.002	-1121.74	-63.9914	-1183.48	220.025	-1594.32	802.216	-1513.67	1117.72	-2364.66	2068.91
3552	1335	5889391	6848501	72.05906	8/7/2010	74231182	20:37:11	-774.228	-121.337	-953.793	-258.716	-1081.87	40.57	-1156.68	218.217	-1470.83	1173.84	1185.32	-2238.98	2047.12	
3552	1336	5889391	6848501	72.05886	8/7/2010	74231282	20:37:11	-753.418	-95.5008	-993.538	-292.424	-1147.05	-5.84871	-1129.97	275.641	-1502.73	931.131	-1411.43	1310.51	-2048.92	2027.42
3552	1337	5889391	6848501	72.06056	8/7/2010	74231382	20:37:11	-841.767	-216.351	-958.768	-311.308	-1186.69	-50.8874	-1176.35	379.64	-1544.83	874.676	-1416.36	1294.01	-2141.48	2141.48
3552	1338	5889391	6848501	72.06146	8/7/2010	74231482	20:37:11	-827.698	-276.581	-1077.18	-268.515	-1107.18	-38.761	-1595.73	805.137	-1470.77	1271.57	-2195.59	1199.71	-2195.59	2199.71
3552	1339	5889391	6848501	72.06226	8/7/2010	74231582	20:37:12	-882.625	-116.868	-823.107	-235.743	-1064.44	-100.589	-129.02	279.605	-1587.5	892.528	-1571.12	1260.30	-2210.98	2210.98
3552	1340	5889391	6848501	72.06306	8/7/2010	74231682	20:37:12	-878.525	-365.18	-958.143	-292.844	-1129.65	-91.9612	-1202.89	261.005	-1499.11	880.238	-1643.72	1281.55	-2303.99	2321.55
3552	1341	5889391	6848501	72.06386	8/7/2010	74231782	20:37:12	-998.51	-171.15	-998.51	-364.682	-1108.11	-108.31	-1139.89	81.4637	-1598.81	1469.72	-1236.89	1236.89	-2141.48	2141.48
3552	1342	5889391	6848501	72.06408	8/7/2010	74231882	20:37:12	-668.266	-288.932	-861.361	-349.616	-1078.01	-80.9955	-1187.53	306.296	-1505.26	814.009	-1501.11	1393.87	-2424.11	2149.4
3552	1343	5889391	6848501	72.06418	8/7/2010	74231982	20:37:12	-591.612	-310.493	-886.993	-301.515	-964.088	-290.621	-1225.63	284.619	-1555.74	749.437	-1530.71	1354.19	-2419.1	1942.03
3552	1344	5889391	6848501	72.06428	8/7/2010	74232082	20:37:12	-690.468	-154.83	-943.626	-310.43	-1066.03	-2.8182	-1220.87	188.573	-1549.93	816.327	-1479.07	1358.34	-2145.12	2056.06
3552	1345	5889391	6848501	72.06438	8/7/2010	74232182	20:37:12	-702.659	-160.844	-921.948	-370.805	-1116.37	-95.6564	-1495.76	271.793	-1590.77	826.834	-1590.87	1291.26	-2381.7	2190.77
3552	1346	5889391	6848501	72.06448	8/7/2010	74232282	20:37:12	-716.867	-204.098	-919.941	-238.676	-1106.58	-345.48	-1582.59	903.424	-1584.96	1241.48	-2154.36	1218.62	-2154.36	2188.62
3552	1347	5889391	6848501	72.06458	8/7/2010	74232382	20:37:12	-751.302	-212.812	-917.676	-251.761	-1015.17	-45.1054	-1140.85	426.094	-1609.66	826.296	-1528.9	1330.22	-2293.73	2159.3
3552	1348	5889391	6848501	72.06468	8/7/2010	74232482	20:37:12	-774.137	-206.125	-919.273	-265.54	-1077.18	-45.4017	-1117.4	273.073	-1646.36	808.705	-1559.52	1326.56	-2369.77	2144.94
3552	1349	5889391	6848501	72.06478	8/7/2010	74232582	20:37:12	-826.38	-208.325	-915.975	-215.022	-1227.67	-157.252	-1254.							



3552	1533	588939	684850	72.03712	8/7/2010	74250983	20.37.31	-874.501	-221.974	887.025	-283.139	1166	-112.012	-1254.14	226.185	-1562.65	747.51	-1513.45	1326.94	-2202.62	2102.46
3552	1534	588939	684850	72.03720	8/7/2010	74250982	20.37.31	-874.501	-221.974	887.025	-283.139	1166	-112.012	-1254.14	226.185	-1562.65	747.51	-1513.45	1326.94	-2202.62	2102.46
3552	1534	588939	684850	72.03699	8/7/2010	74251081	20.37.31	-853.411	-302.988	-967.235	-254.074	-1029.57	-127.8903	-1362.55	155.411	-1581	779.02	-1508.32	-1393.18	-2115.39	2227.65
3552	1535	588939	684850	72.03632	8/7/2010	74251181	20.37.31	-829.561	-341.681	-946.005	-194.966	-1064.72	0.74055	-1096.07	220.506	-1569.22	921.049	-1509.3	-1452.88	-2136.98	2199.93
3552	1536	588939	684850	72.03594	8/7/2010	74251281	20.37.31	-817.865	-331.084	-1066.37	-164.293	-11036	0.630001	-1212.28	244.372	-1560.71	870.686	-1544.14	-1262.03	-2244.96	1976.08
3552	1537	588939	684850	72.03557	8/7/2010	74251381	20.37.31	-794.072	-279.187	-998.234	-262.286	-1073.49	-72.6893	-1298.54	205.939	-1406.46	707.918	-1708.2	-1146.98	-2330.82	2164.55
3552	1538	588939	684850	72.03519	8/7/2010	74251481	20.37.31	-872.878	-271.179	-948.531	-299.14	-1189.09	-91.7489	-1512.39	253.885	-1551.23	1592.91	-1584.18	-1234.18	-2351.89	2204.18
3552	1539	588939	684850	72.03482	8/7/2010	74251581	20.37.31	-872.878	-271.179	-948.531	-299.14	-1189.09	-91.7489	-1512.39	253.885	-1551.23	1592.91	-1584.18	-1234.18	-2351.89	2204.18
3552	1540	588939	684850	72.03444	8/7/2010	74251681	20.37.32	-691.827	-338.369	-995.76	-257.408	-1287.48	-1185.03	-1527.37	253.317	-1470.18	834.374	-1490.32	-1378.17	-2210.32	2322.99
3552	1541	588939	684850	72.03407	8/7/2010	74251781	20.37.32	-691.827	-338.369	-995.76	-257.408	-1287.48	-1185.03	-1527.37	253.317	-1470.18	834.374	-1490.32	-1378.17	-2210.32	2322.99
3552	1542	588939	684850	72.03370	8/7/2010	74251881	20.37.32	-805.628	-169.609	-914.603	-266.142	-1173.11	-74.4231	-1282.02	156.623	-1445.97	900.715	-1332.18	-1371.05	-2110.89	2038.26
3552	1543	588939	684850	72.03332	8/7/2010	74251981	20.37.32	-755.949	-335.31	-937.007	-218.353	-1092.04	-152.7004	-1545.81	351.557	-1583.45	151.385	-1423.85	-2155.89	-2155.89	2155.89
3552	1543	588939	684850	72.03043	8/7/2010	74251983	20.37.32	-813.681	-316.332	-1050.02	-234.474	-1090.96	-32.4298	-1201.85	277.503	-1713.91	961.167	-1510.94	-1382.05	-2330.62	2158.05
3552	1544	588939	684850	72.03047	8/7/2010	74252083	20.37.32	-806.981	-233.306	-961.162	-279.726	-1134.14	-59.6254	-1269.12	175.534	-1510.81	888.55	-1386.11	-1319.21	-2240.38	2063.88
3552	1545	588939	684850	72.03044	8/7/2010	74252181	20.37.32	-805.628	-169.609	-914.603	-266.142	-1173.11	-74.4231	-1282.02	156.623	-1445.97	900.715	-1332.18	-1371.05	-2110.89	2038.26
3552	1546	588939	684850	72.03048	8/7/2010	74252281	20.37.32	-879.234	-182.49	-979.384	-138.704	-1221.18	-96.3139	-1378.25	262.847	-1511.18	2228.12	-1511.18	-2228.12	-2228.12	2228.12
3552	1547	588939	684850	72.03049	8/7/2010	74252381	20.37.32	-817.74	-197.981	-943.698	-136.226	-1170.94	-17.0701	-1151.03	314.283	-1573.35	865.907	-1467.03	-1353.62	-2453.48	2164.28
3552	1548	588939	684850	72.03514	8/7/2010	74252483	20.37.32	-840.403	-237.036	-951.834	-189.715	-1135.28	-30.1651	-1233.11	270.208	-1658.84	864.424	-1525.64	-1281.7	-2304.41	2226.39
3552	1549	588939	684850	72.03533	8/7/2010	74252583	20.37.33	-810.006	-277.71	-1047.06	-211.859	-1176.15	-11.259	-1260.03	188.163	-1658.51	889.956	-1480.99	-1263.85	-2262.64	2197.56
3552	1550	588939	684850	72.03547	8/7/2010	74252683	20.37.33	-799.774	-203.691	-992.76	-212.128	-1226.63	-13.3293	-1215.56	268.428	-1586.23	897.346	-1507.97	-1253.14	-2253.91	2163.52
3552	1551	588939	684850	72.03564	8/7/2010	74252783	20.37.33	-809.383	-77.0047	-919.246	-198.862	-1148.81	-0.07816	-1094.99	256.224	-1562.17	1275.19	-1562.17	-1275.19	-2202	2167.17
3552	1552	588939	684850	72.03538	8/7/2010	74252883	20.37.33	-797.797	-169.99	-1001.12	-129.977	-1128.76	-115.55	-178.36	-1652.11	705.827	-1560.77	-1357.78	-2380	-2137.42	
3552	1553	588939	684850	72.03597	8/7/2010	74252983	20.37.33	-788.776	-231.784	-960.984	-267.851	-1038.99	-45.298	-1117.84	308.266	-1557.03	769.485	-1482.62	-1345.93	-2218.41	2143.33
3552	1554	588939	684850	72.03786	8/7/2010	74253083	20.37.33	-810.444	-145.579	-930.446	-266.212	-1084.16	-45.5316	-1092.49	258.384	-1502.65	762.987	-1471.23	-1395.13	-2175.52	2279.37
3552	1555	588939	684850	72.04011	8/7/2010	74253183	20.37.33	-823.334	-113.845	-906.618	-129.455	-1189.47	-19.9145	-1097.08	316.353	-1608.15	881.079	-1462.09	-1307.87	-2144.89	2211.77
3552	1556	588939	684850	72.04236	8/7/2010	74253283	20.37.33	-752.122	-147.722	-882.817	-97.5103	-1190.75	-62.1366	-1202.51	365.661	-1639.27	929.922	-1516.02	-1284.81	-2251.57	2105.62
3552	1557	588939	684850	72.04461	8/7/2010	74253383	20.37.33	-752.007	-263.424	-972.12	-239.484	-1101.16	-9.61838	-1237.95	269.261	-1657.52	898.341	-1555.36	-1262.8	-2195.21	1950.54
3552	1558	588939	684850	72.04086	8/7/2010	74253483	20.37.33	-808.611	-293.614	-1052.49	-271.764	-1179.29	-19.9526	-1178.2	194.11	-1616.38	877.311	-1501.36	-1255.65	-2286.6	2163.55
3552	1559	588939	684850	72.04091	8/7/2010	74253583	20.37.34	-862.704	-311.199	-977.166	-314.807	-1265.14	-70.2717	-1105.71	247.852	-1665.81	871.139	-1444.4	-1205.95	-2355.11	2144.24
3552	1560	588939	684850	72.05136	8/7/2010	74253683	20.37.34	-913.726	-233.332	-933.275	-209.954	-1121.67	-33.662	-1087.71	340.111	-1658.2	782.148	-1449.17	-1277.72	-2361.75	2088.04
3552	1561	588939.1	684850	72.05361	8/7/2010	74253783	20.37.34	-813.786	-230.34	-1023.17	-262.044	-1090	-28.921	-1170.81	333.89	-1550.2	808.35	-1471.27	-1262.35	-2315.65	2171.23
3552	1562	588939	684850	72.05317	8/7/2010	74253883	20.37.34	-790.434	-296.416	-1054.46	-786.11	-120.749	-107.714	-80.0025	-243.86	-1593.04	811.973	-1522.95	-1275.79	-2335.43	2164.79
3552	1563	588939	684850	72.05217	8/7/2010	74253983	20.37.34	-924.429	-210.243	-784.534	-108.745	-1075.56	-78.6161	-1171.41	246.972	-1582.92	1331.09	-1521.96	-2217.96	-2379.18	
3552	1564	588939	684850	72.05117	8/7/2010	74254083	20.37.34	-943.735	-234.477	-887.851	-199.518	-1244.77	-10.4039	-1051.9	208.563	-1592.15	831.952	-1506.66	-1265.32	-2380.96	2291.28
3552	1565	588939	684850	72.05017	8/7/2010	74254183	20.37.34	-856.932	-287.836	-1010.58	-192.953	-1086.24	-30.4865	-1083.7	276.338	-1655.15	808.482	-1505.55	-1241.63	-2409.38	2093.84
3552	1566	588939	684850	72.04917	8/7/2010	74254283	20.37.34	-790.924	-318.443	-896.633	-178.148	-1153.38	-35.263	-1181.38	268.638	-1525.81	831.141	-1493.41	-1244.8	-2267.78	2176.84
3552	1567	588939	684850	72.04817	8/7/2010	74254383	20.37.34	-823.334	-217.558	-972.213	-250.594	-1209.34	-49.6489	-1048.49	282.277	-1491.55	852.739	-1456.26	-1298.09	-2351.42	2176.84
3552	1568	588939	684850	72.04717	8/7/2010	74254483	20.37.34	-745.459	-270.781	-934.364	-132.628	-1064.36	-34.645	-1160.38	289.351	-1501.11	974.307	-1528.79	-1341.31	-2494.3	2125.95
3552	1569	588939	684850	72.04617	8/7/2010	74254583	20.37.35	-783.914	-239.404	-973.173	-244.251	-1229.71	-12.5151	-1084.61	285.57	-1680.52	898.938	-1493.58	-1341.89	-2304.54	2188.26
3552	1570	588939	684850	72.04517	8/7/2010	74254683	20.37.35	-823.705	-120.035	-959.141	-292.624	-1189.07	-37.7327	-1123.63	247.22	-1513.62	833.928	-1497.71	-1182.92	-2092.66	2144.39
3552	1571	588939	684850	72.04417	8/7/2010	74254783	20.37.35	-805.542	-234.663	-1055.042	-201.152	-1152	-49.252	-1145.54	252.013	-1466.53	1242.14	-1404.8	-2381.17	-2102.02	
3552	1572	588939	684850	72.04317	8/7/2010	74254883	20.37.35	-845.792	-335.385	-940.835	-234.406	-1039.82	-151.355	-1160.61	359.534	-1565.96	729.485	-1610.24	-1277.98	-2398.46	2120.92
3552	1573	588939	684850	72.04217	8/7/2010	74254983	20.37.35	-823.332	-347.118	-838.251	-187.894	-1093.04	-226.63	-1119.29	373.798	-1611.51	794.657	-1475.63	-1274.31	-2300.05	2103.03
3552	1574	588939	684850	72.04015	8/7/2010	74255083	20.37.35	-736.178	-360.651	-906.082	-198.511	-1115.55	-163.537	-1035.26	414.989	-1512.87	928.856	-1410.74	-1261.49	-2085.8	2094.53
3552	1575	588939	684850	72.04049	8/7/2010	74255183	20.37.35	-809.947	-362.761	-1094.61	-219.57	-1127.18	-121.595	-1179.39	253.461	-1512.39	807.75	-1512.39	-2058.16	-2102.02	
3552	1576	588939	684850	72.04015	8/7/2010	74255283	20.37.35	-806.723	-213.799	-1023.44	-1123.66	-1083.48	-111.448	-185.414	-1505.74	873.833	-1451.74	-1240.54	-2202.94	-2328.79	
3552	1577	588939	684850	72.0397	8/7/2010	74255383	20.37.35	-872.603	-232.338	-996.988	-258.435	-1105.93	-111.487	-1119.49	190.383	-1500.33	931.367	-1426.39	-1244.97	-2353.79	2258.77
3552	1578	588939	684850	72.0391	8/																



3152 1763 588939 684850 72.05227 8/7/2020 74273983 20.3754 -836.47 -303.777 -996.14 -129.365 -1030.01 79.9388 -1248.67 402.517 1647.149 893.621 -1592.14 1196.53 -2062.14 2141.29

3152 1764 588939 684850 72.05187 8/7/2020 74274081 20.3754 -821.567 -309.915 -988.641 -208.136 -111.194 -1051.23 79.9388 -1248.67 402.517 1647.149 893.621 -1592.14 1196.53 -2062.14 2141.29

3152 1765 588939 684850 72.05147 8/7/2020 74274181 20.3754 -831.029 -251.128 -997.39 -220.168 -1052.81 -101.036 -1128.01 256.326 -1648.99 874.172 -1486.82 -1387.43 -2243.86 2060.61

3152 1766 588939 684850 72.05107 8/7/2020 74274281 20.3754 -761.636 -270.516 -1021.08 -197.188 -1050.96 -125.366 -1051.21 311.324 -1538.88 881.465 -1324.33 -1373.43 -2116.05 2128.61

3152 1767 588939 684850 72.05067 8/7/2020 74274381 20.3754 -769.825 -221.781 -929.243 -190.793 -1065.4 76.4555 -1129.57 331.628 -1459.53 748.004 -1377.44 -1575.88 -2086.66 2201.75

3152 1768 588939 684850 72.05027 8/7/2020 74274481 20.3754 -797.884 240.255 -804.393 -285.5 -1144.13 -19.0771 -1132.74 238.780 -1524.32 741.562 -1469.59 -1389.55 -2089.89 2188.71

3152 1769 588939 684850 72.04987 8/7/2020 74274581 20.3754 -721.201 -150.959 -981.724 -194.626 -1230.71 76.1447 -1166.64 319.73 -1523.84 806.828 -1514.61 -1340.57 -2299.02 2271.84

3152 1770 588939 684850 72.04947 8/7/2020 74274681 20.3754 -715.038 -251.819 -948.211 -278.599 -1110.61 -182.579 -1212.25 334.846 -1507.54 846.868 -1458.68 -1337.23 -2275.83 2039.35

3152 1771 588939 684850 72.04907 8/7/2020 74274781 20.3754 -774.08 -170.96 -959.338 -303.46 -1094.28 149.247 -1220.94 213.954 -1527.89 978.041 -1614.3 -1316.31 -2305.63 2143.46

3152 1772 588939 684850 72.04867 8/7/2020 74274881 20.3754 -852.167 -124.457 -972.781 -240.045 -1103.01 -4.34888 -109.695 -1269.08 214.036 -1542.67 -1011.17 -1591.02 -2318.77 2101.17

3152 1773 588939 684850 72.04772 8/7/2020 74274981 20.3754 -757.343 -282.623 -881.387 -180.918 -1227.31 107.997 -1107.46 222.814 -1629.57 827.982 -1526.95 -1340.49 -2291.84 2073.91

3152 1774 588939 684850 72.04702 8/7/2020 74275081 20.3754 -757.74 -309.821 -896.969 -186.828 -1042.39 35.9267 -1096.44 252.329 -1589.61 831.99 -1446.47 -1306.41 -2228.81 2064.27

3152 1775 588939 684850 72.04632 8/7/2020 74275181 20.3754 -769.155 -313.506 -828.542 -275.659 -985.194 71.5912 -1068.97 303.819 -1532.11 811.665 -1475.89 -1282.91 -2252.84 2175.26

3152 1776 588939 684850 72.04592 8/7/2020 74275281 20.3754 -784.667 -260.061 -798.669 -245.276 -1019.90 -940.391 -1146.37 312.847 -1548.26 -840.319 -1331.98 -2240.83 -2188.99 2108.31

3152 1777 588939 684850 72.04492 8/7/2020 74275381 20.3754 -766.226 -162.988 -951.933 -224.65 -1044.73 77.0217 -1212.17 276.58 -1515.52 999.625 -1528.91 -1407.12 -2223.31 2047.77

3152 1778 588939 684850 72.04422 8/7/2020 74275481 20.3754 -910.667 -134.367 -1007.26 -200.568 -1056.6 -17.8002 -1284.6 146.427 -1564.13 884.25 -1531.55 -1447.6 -2252.89 2067.27

3152 1779 588939 684850 72.04352 8/7/2020 74275581 20.3754 -922.768 -147.411 -979.952 -294.798 -1039.06 -103.901 -1221.77 154.61 -1591.14 796.215 -1493.74 -1341.03 -2267.85 2072.5

3152 1780 588939 684850 72.04282 8/7/2020 74275681 20.3754 -879.981 -170.574 -920.861 -243.265 -1077.31 -172.785 -1094.61 314.965 -1598.81 825.425 -1485.39 -1246.95 -2270.33 2108.31

3152 1781 588939 684850 72.04212 8/7/2020 74275781 20.3754 -891.13 -247.024 -934.307 -250.888 -1148.76 -46.9025 -1109.66 301.917 -1586.64 -822.654 -1552.88 -1265.28 -2208.7 -2162.17

3152 1782 588939 684850 72.04101 8/7/2020 74275881 20.3754 -875.171 -235.589 -1005.15 -203.985 -1120.07 -57.371 -1123.67 379.377 -1499.93 816.121 -1521.95 -1251.25 -2161.87 2058

3152 1783 588939 684850 72.03981 8/7/2020 74275981 20.3754 -689.176 -185.313 -1002.05 -210.228 -1116.25 -54.681 -1075.53 205.97 -1487.11 640.365 -1506.63 -1221.91 -2276.7 2225.01

3152 1784 588939 684850 72.03861 8/7/2020 74276081 20.3754 -675.761 -279.538 -942.804 -113.22 -1137.77 -24.353 -1204.58 240.988 -1564.43 -644.983 -1440.89 -1253.8 -2299.2 2175.08

3152 1785 588939 684850 72.03741 8/7/2020 74276181 20.3754 -694.041 -274.508 -917.713 -157.711 -1123.35 -45.9255 -1169.53 275.48 -1508.87 771.523 -1527.17 -1317.51 -2262.92 2223.61

3152 1786 588939 684850 72.03621 8/7/2020 74276281 20.3754 -785.023 -212.885 -888.664 -237.28 -1143.37 27.3145 -1136.72 267.13 -1498.13 800.056 -1414.77 -1277.39 -2318.9 2182.98

3152 1787 588939 684850 72.03501 8/7/2020 74276381 20.3754 -760.783 -170.09 -869.554 -198.766 -1085.57 72.4089 -1261.22 221.896 -1517.84 916.875 -1508.65 -1214.22 -2239.72 2000.53

3152 1788 588939 684850 72.03381 8/7/2020 74276481 20.3754 -753.445 -202.145 -893.198 -211.351 -1083.59 13.9466 -1316.78 331.28 -1502.77 857.223 -1470.08 -1210.93 -2292.05 2000.84

3152 1789 588939 684850 72.03261 8/7/2020 74276581 20.3754 -710.234 -189.841 -1102.2 -235.045 -1059.46 -101.56 1287.2 380.176 -1527.35 794.259 -1465.14 -1377.53 -2155.12 2087.79

3152 1790 588939 684850 72.03141 8/7/2020 74276681 20.3754 -729.109 -110.628 -1090.12 -216.351 -942.157 -84.2426 -1213.86 300.563 -1500 -902.725 -1538.7 -1173.51 -2242.86 2251.19

3152 1791 588939 684850 72.03021 8/7/2020 74276781 20.3754 -782.824 -81.882 -1061.26 -207.902 -1042.57 30.8392 -1117.1 301.437 -1526.52 854.649 -1563.66 -1261.09 -2312.9 2350.27

3152 1792 588939 684850 72.02966 8/7/2020 74276881 20.3754 -865.352 -163.545 -1014.74 -198.739 -1120.51 -30.8362 -1088.8 388.84 -1528.71 890.824 -1544.33 -1287.96 -2324.89 2193.69

3152 1793 588939 684850 72.02824 8/7/2020 74276981 20.3754 -813.664 -286.399 -1051.58 -193.311 -1225.72 -68.3898 -1095.93 393.855 -1531.67 -875.36 -1545.36 -1241.64 -2266.38 2061.09

3152 1794 588939 684850 72.02882 8/7/2020 74277081 20.3754 -808.974 -213.745 -1031.71 -200.316 -1189.55 -14.7468 -1128.2 290.362 -1495.76 777.416 -1481.03 -1231.05 -2292.66 2141.41

3152 1795 588939 684850 72.02841 8/7/2020 74277181 20.3754 -851.678 -255.264 -988.363 -178.469 -1087.98 10.0254 -1154.91 240.971 -1558.26 782.687 -1481.01 -1268.21 -2279.3 2151.16

3152 1796 588939 684850 72.02799 8/7/2020 74277281 20.3754 -856.485 -277.008 -942.702 -205.862 -1036.2 -46.4671 -1193.52 298.473 -1545.85 883.781 -1620.03 -1227.49 -2322.91 2077.6

3152 1797 588939 684850 72.02757 8/7/2020 74277381 20.3754 -819.147 -257.605 -890.329 -224.499 -1081.84 -72.9412 -124 -403.051 -1569.86 -866.829 -1479.48 -1159.48 -2247.78 2127.47

3152 1798 588939 684850 72.02716 8/7/2020 74277481 20.3754 -698.221 -220.227 -1171.24 -269.192 -1151.99 -31.248 -1169.88 343.098 -1596.48 873.707 -1516.55 -1340.25 -2248.2 2099.62

3152 1799 588939.9 684850 72.02674 8/7/2020 74277581 20.3754 -765.664 -247.983 -819.187 -168.191 -1104.27 -30.6188 -1168.52 326.441 -1611.79 837.249 -1534.82 -1343.97 -2214.03 2183.73

3152 1800 588939.9 684850 72.02632 8/7/2020 74277681 20.3754 -781.27 -295.377 -900.438 -147.447 -1080.74 -59.8532 -1094.62 323.684 -1498.87 825.457 -1554.62 -1261.05 -2189.26 2286.62

3152 1801 588939.9 684850 72.02594 8/7/2020 74277781 20.3754 -840.126 -205.527 -940.126 -223.555 -1127.36 -47.007 -1049.36 323.023 -1508.28 -815.375 -1527.31 -1261.15 -2247.82 2127.47

3152 1802 588939.9 684850 72.02549 8/7/2020 74277881 20.3754 -853.482 -170.171 -945.053 -286.543 -1119.38 -38.5646 -1162.72 175.571 -1641.33 855.339 -1517.93 -1279.66 -2177.6 2286.63

3152 1803 588939.9 684850 72.02507 8/7/2020 74277981 20.3754 -824.301 -200.243 -1009.65 -303.533 -1157.65 -3.93025 -1127.99 285.691 -1423.18 864.246 -1396.74 -1246.68 -2255.25 2431.59

3152 1804 588939.9 684850 72.02632 8/7/2020 74278081 20.3754 -798.424 -217.377 -945.115 -281.858 -1146.08 -21.9751 -1138.39 276.493 -1426.63 881.628 -1460.61 -1163.22 -2225.85 2331.27

3152 1805 588939.9 684850 72.02592 8/7/2020 74278181 20.3754 -749.469 -225.744 -854.72 -264.216 -1133.04 -4.59393 -1148.71 252.212 -1500.23 847.821 -1548.71 -1198.09 -2168.71 2147.98

3152 1806 588939.9 684850 72.02552 8/7/2020 74278281 20.3754 -815.851 -270.477 -762.176 -234.528 -1092.98 -13.0332 -1178.39 183.531 -1538.24 -917.539 -1506.23 -1230.27 -2252.57 1972.67

3152 1807 588939.9 684850 72.03112 8/7/2020 74278381 20.3754 -783.174 -307.478 -862.23 -109.893 -1132.45 -8.73012 -1251.68 -215.682 -1621.84 778.874 -1366.81 -1210.3 -2319.65 2055.71

3152 1808 588939.9 684850 72.03272 8/7/2020 74278481 20.3754 -781.744 -288.132 -891.485 -237.163 -1129.1 -30.4435 -1224.26 258.059 -1571.1 805.644 -1409.99 -1267.3 -2323.83 2191.08

3152 1809 588939.9 684850 72.03432 8/7/2020 74278581 20.3754 -749.657 -274.521 -916.307 -223.937 -1053.93 -77.4886 -1123.03 264.898 -1550.59 -916.906 -1515.8 -1273.92 -2143.3 2191.08

3152 1810 588939.9 684850 72.03592 8/7/2020 74278681 20.3759 -707.43 -231.138 -869.151 -105.533 -1007.67 -16.3071 -1008.94 252.83 -1606.61 862.987 -1529.65 -1292.55 -2228.81 2030.66

3152 1811 588939.9 684850 72.03752 8/7/2020 74278781 20.3759 -673.42 -187.422 -822.285 -101.302 -1069.34 -84.2194 -1098.27 298.958 -1542.25 755.247 -1508.4 -1250.47 -2198.46 2044.51

3152 1812 588939.9 684850 72.03912 8/7/2020 74278881 20.3759 -651.609 -170.12 -820.676 -212.426 -1150.63 -45.6087 -1123.08 339.066 -1535.14 781.667 -1546.62 -1218.91 -2273.93 2275.61

3152 1813 588939.9 684850 72.04072 8/7/2020 74278981 20.3759 -712.574 -197.398 -822.673 -224.047 -1133.36 -14.2549 -1123.76 326.691 -1546.62 794.259 -1465.14 -1377.53 -2155.12 2087.79

3152 1814 588939 684850 72.04136 8/7/2020 74279081 20.3759 -783.156 -171.675 -934.304 -256.337 -1057.92 -59.9893 -1116.9 285.388 -1456.96 882.338 -1362.96 -1208.88 -2243.61 -2250.21

3152 1815 588939 684850 72.03826 8/7/2020 74279181 20.3759 -746.804 -188.279 -914.924 -230.306 -1034.5 -41.1749 -1080.95 339.244 -1390.33 836.63 -1558.58 -1315.76 -2259.99 2287.78

3152 1816 588939 684850 72.03676 8/7/2020 74279281 20.3759 -758.401 -188.906 -1047.37 -166.388 -1057.48 -20.2936 -1105.04 328.191 -1490.33 778.455 -1584.23 -1280.4 -2209 -2234.01

3152 1817 588939 684850 72.03636 8/7/2020 74279381 20.3759 -745.626 -164.681 -1008.99 -166.698 -1077.23 -154.489 -1148.05 339.14 -1540.22 -782.609 -1407.27 -1273.08 -2204.89 2225.99

3152 1818 588939 684850 72.03376 8/7/2020 74279481 20.3759 -891.986 -130.836 -974.227 -221.001 -1124.04 -6.90011 -1224.93 346.367 -1533.99 825.635 -1461.54 -1278.72 -2332.15 2241.29

3152 1819 588939 684850 72.03226 8/7/2020 74279581 20.3800 -876.879 -183.971 -1082.91 -204.855 -1178.31 -42.0892 -1172.81 316.462 -1550.47 917.912 -1441.53 -1189.61 -2372.72 2242.85

3152 1820 588939 684850 72.03076 8/7/2020 74279681 20.3800 -875.129 -167.718 -977.998 -130.19 -1148.47 -73.006 -1220.84 287.611 -1647.38 844.347 -1389.85 -1201.33 -2401.83 2269.93

3152 1821 588939 684850 72.02936 8/7/2020 74279781 20.3800 -778.189 -205.847 -914.438 -105.308 -1077.97 -82.185 -1162.15 -288.53 -1599.29 788.121 -1448.36 -1228.45 -2376.07 2170.19

3152 1822 588939 684850 72.02789 8/7/2020 74279881 20.3800 -763.76 -295.379 -1086.05 -104.11 -1077.36 -95.376 -1224.85 288.277 -1496.76 842.86 -1514.51 -1232.94 -2158.63 2192.4

3152 1823 588939 684850 72.02443 8/7/2020 74279981 20.3800 -820.355 -234.84 -993.232 -290.401 -1040.77 -182.052 -1202.76 215.392 -1550.81 795.378 -1643.08 -1245.38 -2199.73 2135.98

3152 1824 588939 684850 72.02193 8/7/2020 74280081 20.3800 -814.768 -127.8 -962.773 -178.38 -1041.03 -57.4825 -1097.07 150.897 -1554.04 694.078 -1514.85 -1327.31 -2336.3 2167.68

3152 1825 588939 684850 72.01943 8/7/2020 74280181 20.3800 -772.731 -294.84 -978.494 -280.555 -1242.08 -18.5253 -1154.85 -185.076 -1559.39 788.076 -1485.29 -1248.44 -2376.07 2170.19

3152 1826 588939 684850 72.01693 8/7/2020 74280281 20.3800 -708.623 -311.45 -929.567 -289.577 -1223.83 -286.687 -1552.08 286.687 -1552.08 788.076 -1485.29 -1248.44 -2376.07 2170.19

3152 1827 588939 684850 72.01443 8/7/2020 74280381 20.3800 -779.729 -229.152 -941.817 -269.65 -1093.23 -71.5256 -1166.85 309.513 -1441.9 -781.429 -1487.29 -1210.09 -2247.47 2238.15

3152 1828 588939 684850 72.01193 8/7/2020 74280481 20.3800 -771.065 -282.038 -789.451 -265.955 -1052.23 -133.842 -1158.4 308.46 -1455.84 880.381 -1443.54 -1230.59 -2280.66 2240.92

3152 1829 588939 684850 72.00943 8/7/2020 74280581 20.3800 -883.67 -96.033 -862.122 -218.866 -1077.21 -1.8868 -1097.63 363.559 -1563.87 779.785 -1555.36 -1285.44 -2383.84 2114.46

3152 1830 588939 684850 72.00693 8/7/2020 74280681 20.3800 -902.635 -272.102 -902.635 -272.102 -1089.83 -70.0621 -1239.75 320.927 -1644.37 920.38 -1568.82 -1338.58 -2056.82 2206.92

3152 1831 588939 684850 72.00443 8/7/2020 74280781 20.3801 -914.76 -308.995 -982.191 -191.479 -1071.68 -30.1859 -1047.76 349.137 -1473.9 -963.976 -1501.56 -1341.2 -2398.52 2334.39

3152 1832 588939 684850 72.00297 8/7/2020 74280881 20.3801 -898.329 -237.211 -987.622 -69.7526 -1077.34 -36.6342 -1159.31 302.006 -1439.12 -745.92 -1422.27 -1266.02 -2350.76 2433.12

3152 1833 588939 684850 72.00172 8/7/2020 74280981 20.3801 -887.567 -289.337 -901.635 -260.529 -1031.61 -66.466 -1196.31 176.686 -1339.75 -944.179 -1307.49 -1231.04 -2281.89 2287.27

3152 1834



3552	1993	588939	6848501	71.86104	8/7/2010	74297683	20.3817	-838.061	-293.405	-889.164	-195.1	-122.647	71.8483	-1209.45	230.395	1594.19	772.899	-1426.29	1471.49	-2433.13	2170.32
3552	1994	588939	6848501	71.86027	8/7/2010	74297683	20.3817	-838.061	-293.405	-889.164	-195.1	-122.647	71.8483	-1209.45	230.395	1594.19	772.899	-1426.29	1471.49	-2433.13	2170.32
3552	1995	588939	6848501	71.85994	8/7/2010	742977183	20.3817	-823.134	-173.792	-1073.57	-111.188	-1155.37	26.4176	-1126.2	189.616	-1613.27	896.468	-1551.6	1468.26	-2394.46	2086.72
3552	1996	588939	6848501	71.85852	8/7/2010	742977283	20.3817	-858.317	-185.052	-1024.5	-154.955	-1227.2	-28.1363	-1274.97	202.676	-1624.45	933.943	-1576.11	1201.66	-2340.43	2271.95
3552	1997	588939	6848501	71.85765	8/7/2010	742977383	20.3817	-846.434	-177.869	-1002.97	-185.954	-1284.57	-33.8289	-1295.11	228.818	-1463.54	922.041	-1622.89	1117.52	-2191.96	2279.69
3552	1998	588939	6848501	71.85577	8/7/2010	742977483	20.3817	-833.862	-143.441	-1006.88	-203.519	-1155.41	-3.89021	-1238.93	340.885	-1633.09	1025.06	-1599.94	1253.51	-2123.61	2162.6
3552	1999	588939	6848501	71.85559	8/7/2010	742977583	20.3818	-851.251	-174.77	-987.915	-243.763	-1116.69	-1382.3	-1053.87	396.653	-1444.22	814.093	-1510.38	1321.31	-2355.4	2144.94
3552	2000	588939	6848501	71.85502	8/7/2010	742977683	20.3818	-841.027	-331.643	-882.281	-252.115	-964.126	-177.007	-1088.18	475.387	-1412.15	863.879	-1515.3	1389.38	-2240.42	2181.62
3552	2001	588939	6848501	71.85415	8/7/2010	742977783	20.3818	-798.072	-312.056	-883.338	-202.023	-985.654	-188.875	-1168.83	382.613	-1507.11	903.154	-1524.7	1292.96	-2174.72	2244.65
3552	2002	588939	6848501	71.85352	8/7/2010	742977883	20.3818	-819.513	-220.171	-915.645	-140.755	-1086.84	-75.2506	-1163.89	268.348	-1546.62	1037.748	-1530.89	1247.59	-2325.34	2235.35
3552	2003	588939	6848501	71.85302	8/7/2010	742977983	20.3818	-752.606	-298.293	-894.748	-231.101	-1083.78	-101.124	-1302.71	254.679	-1520.31	815.505	-1620.27	1341.25	-2288.34	2227.77
3552	2004	588939	6848501	71.86002	8/7/2010	742978083	20.3818	-722.226	-302.447	-993.357	-151.235	-1161.4	-96.2691	-1320.96	240.386	-1589.44	886.022	-1592.23	1327.72	-2346.33	2072.54
3552	2005	588939	6848501	71.86242	8/7/2010	742978183	20.3818	-779.822	-268.202	-1151.37	-170.173	-1157.79	-56.1937	-1170.1	266.079	-1550.87	797.14	-1543.62	1371.78	-2266.88	1968.71
3552	2006	588939	6848501	71.86402	8/7/2010	742978283	20.3818	-870.187	-246.24	-1193.72	-154.249	-1065.68	-103.744	-1277.01	332.941	-1546.34	795.205	-1577.01	1407.98	-2139.56	2157.28
3552	2007	588939	6848501	71.86582	8/7/2010	742978383	20.3818	-793.861	-239.271	-1139.84	-222.883	-1135	-105.829	-1258.13	388.866	-1603.99	741.491	-1564.69	1343.24	-2193.38	2209.51
3552	2008	588939	6848501	71.86002	8/7/2010	742978483	20.3818	-879.781	-250.78	-1009.55	-222.017	-1155.58	-29.886	-1334.41	394.617	-1571.17	777.915	-1556.92	1216.84	-2367.63	2260.68
3552	2009	588939	6848501	71.87122	8/7/2010	742978583	20.3819	-841.923	-223.999	-948.18	-139.899	-1129.33	-21.1806	-1293	230.469	-1578.15	841.696	-1556.93	1312.18	-2407.1	2140.63
3552	2010	588939	6848501	71.87342	8/7/2010	742978683	20.3819	-914.136	-225.599	-920.174	-217.227	-1101.39	-73.8784	-1386.72	239.984	-15467	753.243	-1576.74	1380.72	-2220.66	2105.4
3552	2011	588939	6848501	71.87562	8/7/2010	742978783	20.3819	-868.101	-233.869	-1038.74	-228.856	-1147.79	-48.0326	-1147.79	340.132	-1586.16	1117.724	-1610.02	1311.62	-2409.63	2162.6
3552	2012	588939	6848501	71.87559	8/7/2010	742978883	20.3819	-854.548	-297.069	-1031.75	-210.421	-1120.53	-44.464	-1148.67	275.873	-1695.07	962.631	-1553.58	1446.74	-2330.1	2167.69
3552	2013	588939	6848501	71.87509	8/7/2010	742978983	20.3819	-847.278	-231.019	-886.511	-254.242	-1148.43	-60.921	-1192.29	310.946	-1644.69	913.227	-1491.58	1436.13	-2410.08	2198.05
3552	2014	588939	6848501	71.87459	8/7/2010	742979083	20.3819	-788.228	-281.163	-987.726	-271.46	-1145.49	-76.623	-1248.35	171.448	-1564.81	822.958	-1486.1	1371.55	-2464.04	2201.01
3552	2015	588939	6848501	71.87409	8/7/2010	742979183	20.3819	-758.112	-284.434	-918.09	-188.164	-1132.59	-38.4289	-1276.23	354.59	-1487.64	702.213	-1612.4	1404.16	-2119.18	2211.01
3552	2016	588939	6848501	71.87359	8/7/2010	742979283	20.3819	-813.623	-172.167	-990.319	-130.411	-1082.22	-51.752	-1202.01	405.27	-1603.65	799.505	-1697.46	1346.02	-2283.61	2106.32
3552	2017	588939	6848501	71.87309	8/7/2010	742979383	20.3819	-812.512	-115.002	-1068.05	-162.271	-1137.93	-51.9023	-1173.09	256.392	-1652.71	955.033	-1585.46	1297.74	-2291.33	2125.09
3552	2018	588939	6848501	71.87259	8/7/2010	742979483	20.3819	-789.191	-112.275	-1114.35	-160.819	-1205.8	-65.83	-1176.99	172.794	-1636.73	877.399	-1450.98	1203.58	-2264.38	2291
3552	2019	588939	6848501	71.87209	8/7/2010	742979583	20.3820	-829.879	-117.517	-809.321	-133.808	-1081.97	-90.921	-1166.24	330.246	-1598.94	791.961	-1467.97	1204.31	-2224.72	2250.75
3552	2020	588939	6848501	71.87159	8/7/2010	742979683	20.3820	-729.79	-150.346	-844.726	-175.592	-1127.32	-64.6647	-1239.27	349.521	-1456.16	766.393	-1527.73	1386.19	-2177.72	2259.6
3552	2021	588939	6848501	71.87109	8/7/2010	742979783	20.3820	-755.576	-213.844	-894.644	-238.516	-1169.77	-32.9964	-1135.77	374.98	-1466.82	833.195	-1546.27	1366.72	-2272.6	2273.35
3552	2022	588939	6848501	71.86918	8/7/2010	742979883	20.3820	-719.713	-216.043	-909.391	-191.381	-1166.12	-128.894	-1136.37	255.274	-1467.93	1050.159	-1505.59	1332.76	-2488.68	2187.54
3552	2023	588939	6848501	71.86468	8/7/2010	742979983	20.3820	-767.913	-260.931	-921.495	-196.938	-1115.4	-33.9307	-1146.14	277.137	-1551.17	941.461	-1505.56	1232.28	-2402.26	2250.14
3552	2024	588939	6848501	71.86478	8/7/2010	74300083	20.3820	-744.365	-198.074	-979.013	-259.824	-1144.15	-30.8026	-1207.01	301.216	-1559.04	889.066	-1510.88	1487.29	-2319.19	2265.74
3552	2025	588939	6848501	71.86258	8/7/2010	74300183	20.3820	-740.271	-195.373	-992.42	-297.336	-1128.72	-53.2836	-1226.39	273.892	-1536.85	858.269	-1446.89	1424.52	-2149.31	2258.67
3552	2026	588939	6848501	71.86208	8/7/2010	74300283	20.3820	-722.542	-239.071	-1012.04	-105.056	-1075.84	-38.899	-1222.09	389.81	-1476.73	879.184	-1489.13	1384.32	-2122.48	2244.33
3552	2027	588939	6848501	71.85818	8/7/2010	74300383	20.3820	-762.739	-262.139	-1016.93	-148.516	-1080.1	-96.6034	-1285.18	386.534	-1480.43	912.868	-1602.44	1271.46	-2282.76	2217.4
3552	2028	588939	6848501	71.85598	8/7/2010	74300483	20.3820	-824.701	-216.588	-973.007	-289.17	-1073.37	-83.8309	-1227.07	317.982	-1545.73	933.399	-1595.14	1351.43	-2329.87	2200.56
3552	2029	588939	6848501	71.85378	8/7/2010	74300583	20.3821	-799.285	-319.601	-920.978	-248.153	-999.198	-109.642	-1308.54	269.614	-1597.49	864.178	-1501.36	1295.99	-2313.03	2224.65
3552	2030	588939	6848501	71.85158	8/7/2010	74300683	20.3821	-784.781	-392.583	-934.914	-144.554	-976.328	-95.559	-1217.16	251.898	-1554.3	765.712	-1500.48	1224.98	-2292.73	2281.19
3552	2031	588939	6848501	71.84841	8/7/2010	74300783	20.3821	-703.399	-241.078	-914.174	-112.078	-1169.19	-30.0999	-1078.12	291.403	-1569.11	1131.018	-1223.19	1338.62	-2144.1	2214.1
3552	2032	588939	6848500	71.8485	8/7/2010	74300883	20.3821	-859.594	-160.037	-976.439	-216.267	-1244.23	-35.74	-1177.53	262.592	-1623.3	935.703	-1566.45	1259.9	-2427.1	2185.93
3552	2033	588939	6848500	71.8479	8/7/2010	74300983	20.3821	-867.747	-119.548	-1023.52	-258.473	-1151.84	-42.6236	-1179.81	171.827	-1564.2	982.866	-1544.44	1279.59	-2464.7	2163.79
3552	2034	588939	6848500	71.8473	8/7/2010	74301083	20.3821	-792.471	-155.09	-948.828	-222.1	-1054.8	-25.249	-1187.64	215.019	-1475.91	960.063	-1434.5	1295.89	-2428.06	2133.72
3552	2035	588939	6848500	71.84657	8/7/2010	74301183	20.3821	-843.976	-194.051	-918.453	-298.146	-998.162	-67.175	-1285.49	271.34	-1581.45	1011.196	-1446.48	1251.57	-2361.68	2165.45
3552	2036	588939	6848500	71.84601	8/7/2010	74301283	20.3821	-747.482	-147.293	-1068.46	-172.298	-1033.13	-67.5179	-1249.12	274.912	-1596.24	836.208	-1513.57	1384.65	-2133.3	2130.6
3552	2037	588939	6848500	71.8455	8/7/2010	74301383	20.3821	-734.999	-155.118	-1091.58	-126.851	-1232.08	-66.0678	-1266.78	262.958	-1606.78	940.241	-1558.98	1275.66	-2412.55	2109.15
3552	2038	588939	6848500	71.84409	8/7/2010	74301483	20.3821	-900.742	-215.881	-1010.42	-205.934	-1053.15	-126.483	-1083.07	289.521	-1614.94	977.988	-1558.46	1312.85	-2267.1	2056.49
3552	2039	588939	6848500	71.84343	8/7/2010	74301583	20.3821	-812.461	-327.397	-949.556	-205.645	-1000.12	-6.27316	-1214.42	361.979	-1627.45	1025.338	-15			



P38	145	588939.7	6848500	71.01833	8/6/2010	9342627	2.35-42	-568.57	-88.1287	-484.715	-180.151	-543.691	101.31	-672.154	343.838	-1075.02	961.119	-1009.45	1552.62	-1615.47	2586.71
P38	146	588939.7	6848500	71.01171	8/6/2010	9342627	2.35-42	-388.075	-38.4493	-458.511	-1161.47	-668.791	121.058	-714.753	498.142	-918.138	1009.15	-1505.38	-1600.41	2302.31	
P38	147	588939.7	6848500	71.01708	8/6/2010	9342627	2.35-42	-310.817	-44.3498	-483.555	-44.4374	-765.388	170.456	-719.856	-478.929	-1067.93	878.511	-997.617	1511.55	-1647.45	2327.17
P38	148	588939.7	6848500	71.01646	8/6/2010	9342567	2.35-43	-470.531	-75.4507	-455.524	-2.58944	-200.383	-761.666	-418.556	-987.004	804.818	-826.72	1479.7	-1718.41	2513.19	
P38	149	588939.7	6848500	71.01583	8/6/2010	9342627	2.35-43	-467.883	-14.809	-434.347	-39.8952	-410.783	-62.0843	-675.867	-494.675	-1009.15	871.283	-144.25	-1847.65	2372.17	
P38	150	588939.7	6848500	71.01511	8/6/2010	9342617	2.35-43	-248.597	-20.7057	-438.196	-126.195	-615.921	-37.6153	-675.155	-398.755	-1026.94	1011.53	1589.92	-1732.62	2389.9	
P38	151	588939.7	6848500	71.01483	8/6/2010	9342867	2.35-43	-424.845	-4.24845	-11.0264	-502.696	-40.004	-789.002	-62.5392	-410.112	-710.784	-1004.93	-1480.35	-1569.51	2384.37	
P38	152	588939.7	6848500	71.01458	8/6/2010	9342967	2.35-43	-433.208	30.6823	-586.01	-54.5931	-664.104	120.571	-701.542	-516.812	-1069.41	1008.46	-1067.56	-1402	-1468.31	2370.96
P38	153	588939.7	6848500	71.01433	8/6/2010	9343067	2.35-43	-453.896	-52.8779	-596.59	-60.769	-637.991	-129.077	-787.533	-496.685	-996.812	832.216	-1013.59	-1430.22	-1475.27	2315.73
P38	154	588939.7	6848500	71.01408	8/6/2010	9343167	2.35-43	-503.886	-53.7172	-550.728	-53.6386	-773.772	-98.657	-773.772	-788.657	-992.651	-771.491	-997.779	-1513.23	-1657.32	2319.15
P38	155	588939.7	6848500	71.01383	8/6/2010	9343267	2.35-43	-519.227	20.8106	-522.692	-123.886	-720.675	183.183	-750.015	391.773	-1019.38	924.471	-852.642	-1481.58	-1720.54	2460.57
P38	156	588939.7	6848500	71.01358	8/6/2010	9343367	2.35-43	-445.935	-50.316	-510.689	-131.856	-530.203	30.0751	-748.949	-470.525	-1057.87	1044.53	-914.356	-1385.86	-1584.55	2461.75
P38	157	588939.7	6848500	71.01333	8/6/2010	9343467	2.35-43	-425.478	-83.8434	-425.355	-1.52449	-617.789	-7.88423	-702.597	440.1	-1006.15	1011.49	-956.173	-1512.07	-1637.28	2378.06
P38	158	588939.7	6848500	71.01308	8/6/2010	9343567	2.35-43	-448.055	-82.6423	-463.589	-68.0655	-772.422	-86.8912	-645.774	292.8	-834.332	-7011.38	-914.268	-1572.21	-1661.65	2328.27
P38	159	588939.7	6848500	71.01283	8/6/2010	9343667	2.35-43	-453.825	-100.803	-453.779	-4.53949	-753.762	388.871	-661.182	398.862	-988.338	1065.74	-853.469	-1549	-1513.71	2318.84
P38	160	588939.7	6848500	71.01258	8/6/2010	9343767	2.35-44	-553.435	-57.3011	-489.406	-54.9326	-730.667	-43.2632	-580.339	561.015	-1066.09	924.207	-959.92	-1489.57	-1502.9	2380.46
P38	161	588939.7	6848500	71.01233	8/6/2010	9343867	2.35-44	-438.499	-52.81	-487.677	2.08483	-654.35	-8.89233	-549.998	541.147	-1055.44	869.742	-1066.77	-1350.16	-1549.38	2685.81
P38	162	588939.7	6848500	71.01208	8/6/2010	9343967	2.35-44	-472.266	-150.746	-583.347	-19.5939	-726.316	-5.98972	-669.815	-438.836	-915.011	893.279	-888.379	-1382.9	-1660.77	2688.28
P38	163	588939.7	6848500	71.01108	8/6/2010	9344067	2.35-44	-376.867	-131.901	-736.867	-131.901	-655.384	16.95107	-756.774	446.573	-1002.459	-893.169	-1091.075	-2472.24	-1659.83	2478.8
P38	164	588939.7	6848500	71.00971	8/6/2010	9344167	2.35-44	-396.006	-95.6786	-610.674	74.3311	-660.725	9.2323	-736.178	-418.294	-985.167	904.27	-909.562	-1536.65	-1539.6	2556.44
P38	165	588939.7	6848500	71.00833	8/6/2010	9344267	2.35-44	-457.943	-40.3965	-561.827	-46.9491	-664.099	-48.8232	-708.661	-403.475	-1003.02	1053.43	-870.955	-1433.21	-1454.17	2458.78
P38	166	588939.7	6848500	71.00696	8/6/2010	9344367	2.35-44	-528.008	-96.2914	-618.238	-34.9163	-686.575	-64.6316	-678.138	-678.133	-1077.04	-1088.69	-871.393	-1610.8	-1558.73	2410.45
P38	167	588939.7	6848500	71.00558	8/6/2010	9344467	2.35-44	-458.006	-28.8877	-569.399	-129.827	-653.684	-10.0784	-549.029	399.992	-1007.39	962.307	-1013.02	-1572.12	-1530.66	2418.72
P38	168	588939.7	6848500	71.00421	8/6/2010	9344567	2.35-45	-402.903	-42.2275	-522.736	-104.737	-547.057	-48.0948	-566.271	381.869	-1088.04	956.387	-960.927	-1584.85	-1602.18	2479.24
P38	169	588939.7	6848500	71.00283	8/6/2010	9344667	2.35-45	-439.628	-103.983	-525.856	-57.7502	-499.746	80.6112	-652.611	443.8	-1026.95	926.876	-883.083	-1477.5	-1562.63	2534.82
P38	170	588939.7	6848500	71.00146	8/6/2010	9344767	2.35-45	-482.699	-121.9832	-548.347	-143.366	-529.003	114.583	-657.564	-409.362	-1052.03	1062.35	-875.299	-1487.55	-1474.44	2525.75
P38	171	588939.7	6848500	71.00967	8/6/2010	9344867	2.35-45	-346.792	-200.266	-608.933	-161.089	-600.946	131.98	-648.263	387.027	-988.914	1019.96	-930.728	-1540.89	-1653.36	2511.67
P38	172	588939.7	6848500	71.00907	8/6/2010	9344967	2.35-45	-376.221	-181.786	-564.779	-59.3744	-637.137	164.214	-660.507	-462.618	-1062.47	1017.51	-1010.89	-1510.69	-1635.62	2414.18
P38	173	588939.7	6848500	71.00837	8/6/2010	9345067	2.35-45	-409.109	-40.0539	-657.726	-4.85629	-651.115	-148.737	-621.1	397.896	-1021.49	978.695	-955.766	-1522.27	-1579.61	2433.09
P38	174	588939.7	6848500	71.00717	8/6/2010	9345167	2.35-45	-595.549	54.8363	-598.956	-68.6108	-668.61	-43.313	-692.17	324.642	-915.485	-982.625	-952.801	-1561.77	-1511.63	2490.6
P38	175	588939.7	6848500	71.00587	8/6/2010	9345267	2.35-45	-539.09	-11.8911	-551.294	-36.7135	-591.122	-63.9898	1027.056	380.175	-1024.01	-842.057	-1579.35	-1581.32	-1645.62	2415.67
P38	176	588939.7	6848500	71.00447	8/6/2010	9345367	2.35-45	-421.249	-16.9465	-506.75	-79.4323	-708.605	19.4636	-662.602	-45.237	-1112.16	943.675	-950.427	-1513.43	-1627.52	2376.32
P38	177	588939.7	6848500	71.00567	8/6/2010	9345467	2.35-45	-424.642	-25.7446	-485.397	-10.2487	-780.223	81.409	-679.989	-438.02	-1017.34	980.826	-937.287	-1377.68	-1508.07	2354.11
P38	178	588939.7	6848500	71.00437	8/6/2010	9345567	2.35-46	-387.144	-11.337	-509.065	2.98074	-545.51	10.2095	-744.967	-421.144	-943.583	-942.727	-859.083	-1349.7	-1539.91	2637.55
P38	179	588939.7	6848500	71.00447	8/6/2010	9345667	2.35-46	-377.891	-168.44	-526.923	-106.117	-611.999	-43.7653	-790.315	-384.008	-1074.24	-704.468	-826.547	-1354.79	-1600.8	2373.19
P38	180	588939.7	6848500	71.00317	8/6/2010	9345767	2.35-46	-347.142	-146.895	-459.656	-147.099	-695.036	112.669	-829.823	-436.943	-950.718	-950.718	-1014.06	-1397.66	-1548.8	2558.35
P38	181	588939.7	6848500	71.00167	8/6/2010	9345867	2.35-46	-367.632	-139.11	-393.428	-95.773	-724.295	-9.07075	-669.526	-407.547	-980.5	-959.302	-953.316	-1566.89	-1642.24	2479.08
P38	182	588939.7	6848500	71.00257	8/6/2010	9345967	2.35-46	-381.177	-102.328	-386.814	-91.1776	-698.943	60.3907	-567.213	362.337	-940.277	-976.651	-1066.61	-1666.45	-1640.34	2334.84
P38	183	588939.7	6848500	71.00247	8/6/2010	9346067	2.35-46	-400.935	-122.885	-574.935	-61.6218	-686.516	121.463	-556.749	360.113	-1027.75	-901.125	-1664.41	-1758.85	-1661.45	2415.82
P38	184	588939.7	6848500	71.00167	8/6/2010	9346167	2.35-46	-346.283	-77.6825	-563.879	-21.6818	-624.605	82.7009	-649.505	518.653	-1111.4	-983.227	-1035.41	-1513.15	-1838.61	2320.14
P38	185	588939.7	6848500	71.00208	8/6/2010	9346267	2.35-46	-334.554	-29.7177	-581.984	-41.6272	-667.98	2.80094	-649.512	-413.051	-1034.87	965.771	-1007.43	-1565.3	-1649.69	2423.23
P38	186	588939.7	6848500	71.00207	8/6/2010	9346367	2.35-46	-357.751	54.1485	-562.408	-72.9879	-499.401	-0.948429	-642.794	-395.274	-1066.55	940.854	-944.655	-1634.19	-1449.67	2487.58
P38	187	588939.7	6848500	71.00163	8/6/2010	9346467	2.35-46	-415.213	-68.4573	-545.144	-1.973.81	-639.673	-81.123	-1459.78	-473.514	-985.666	-985.666	-1459.78	-1514.7	-1617.41	2487.58
P38	188	588939.7	6848500	71.01847	8/6/2010	9346567	2.35-46	-468.124	-61.2433	-568.129	-65.4279	-35.4633	79.2595	-559.412	-1062.47	-964.504	-915.887	-1451.9	-1560.79	-1607.44	2607.44
P38	189	588939.7	6848500	71.01767	8/6/2010	9346667	2.35-47	-438.122	-43.6559	-545.405	-36.1148	-632.81	21.8042	-656.158	-937.757	-953.926	-1461.9	-1573.03	-1645.14	-1573.03	2450.14
P38	190	588939.7	6848500	71.01587	8/6/2010	9346767	2.35-47	-378.97	-115.848	-451.858	-95.4303	-550.314	-37.5933	-641.477	-442.072	-1004.2	-980.249	-872.087	-1458.54	-1650.26	2370.91
P38	191	588939.7	6848500	71.01587	8/6/2010	9346867	2.35-47	-378.97	-115.848	-451.858	-95.4303	-550.314	-37.5933	-641.477	-442.072	-1004.2	-980.249	-872.087	-1458.54	-1650.26	2370.91
P38	192	588939.7	6848500	71.01587	8/6/2010	9346967	2.35-47	-378.97	-115.848	-451.858	-95.4303	-550.314									



375	588939.7	684850.0	70.6686	8/6/2010	936267	2.3605	-337.957	-114.8	390.746	-186.304	542.994	12.495	-676.878	370.487	963.402	843.15	-915.334	1534.73	-1524.68	2469.81
376	588939.7	684850.0	70.6701	8/6/2010	936267	2.3605	-316.961	-101.5	402.811	-179.882	527.736	13.553	-668.418	391.203	951.46	950.594	1497.06	-1596.43	2504.35	
377	588939.7	684850.0	70.6516	8/6/2010	936467	2.3605	-243.807	-86.6821	435.257	-26.55	-593.952	24.1056	-640.546	385.466	-1139.01	905.741	-910.93	1399.51	-1628.36	2511.63
378	588939.7	684850.0	70.64691	8/6/2010	9365567	2.3606	-243.916	-80.0044	-486.669	-170.373	-734.664	-40.0411	350.583	-1091.92	925.707	-887.54	1438.89	-1630.94	2481.15	
379	588939.7	684850.0	70.63966	8/6/2010	9365667	2.3606	-402.428	-157.539	-499.843	-153.349	-650.6	50.1909	-636.294	294.692	-1019.06	1035.29	-915.171	1508.72	-1631.05	2371.03
380	588939.7	684850.0	70.6311	8/6/2010	9365767	2.3606	-416.023	-145.71	530.415	-512.892	-60.861	250.752	-1095.15	1044.89	-94.71	1521.17	-1639.46	2380.87	2412.19	
381	588939.7	684850.0	70.62944	8/6/2010	9365867	2.3606	-415.284	-174.543	-561.273	-93.4599	-566.396	177.885	-612.765	323.262	-1077.97	886.608	-932.258	1477.2	-1705.72	2223.79
382	588939.7	684850.0	70.62861	8/6/2010	9365967	2.3606	-460.7	-159.421	-552.492	-182.872	-565.698	95.9797	-71.476	365.94	-1075.35	879.053	-869.347	-1584.78	-1804.64	2461.18
383	588939.7	684850.0	70.62778	8/6/2010	9366067	2.3606	-399.39	-132.362	-455.49	-110.839	-562.234	43.8406	-574.188	379.34	-1088.18	1039.1	-906.885	1531.59	-1880.67	2637.82
384	588939.7	684850.0	70.62694	8/6/2010	9366167	2.3606	-347.126	-81.4805	-443.5	-402.634	-573.556	4.80765	-521.973	440.799	-1123.46	1009.44	-944.185	-1625.56	2608.59	
385	588939.7	684850.0	70.62611	8/6/2010	9362627	2.3606	-359.345	-176.053	-542.951	-116.863	-631.041	-48.2937	-555.88	454.972	-116.07	869.584	-909.924	1406.69	-1531.6	2393.96
386	588939.7	684850.0	70.62528	8/6/2010	9366367	2.3606	-402.841	-173.922	-566.959	-144.127	-718.033	53.6369	-505.363	402.318	-1135.26	855.94	-874.963	1381.52	-1422.17	2347.85
387	588939.7	684850.0	70.62444	8/6/2010	9366467	2.3606	-368.702	-144.964	-539.519	-138.644	-775.251	69.0604	-553.469	386.161	-951.922	906.662	-946.757	1446.89	-1399.12	2456.09
388	588939.7	684850.0	70.62288	8/6/2010	9366567	2.3606	-388.458	-104.917	-475.808	-104.156	-637.976	-78.1137	-610.701	327.338	-1026.51	909.77	-941.426	-1543.62	-1555.58	2382.52
389	588939.7	684850.0	70.62278	8/6/2010	9366667	2.3607	-440.265	-167.771	-601.813	-21.301	-604.916	84.3047	-600.08	370.746	-1056.06	1015.89	-884.795	1543.29	-1548.74	2282.82
390	588939.7	684850.0	70.62194	8/6/2010	9366767	2.3607	-351.395	-170.726	-611.116	-21.854	-649.186	67.1935	-674.389	262.345	-1128.16	963.354	-853.017	1540.98	-1476.83	2358.13
391	588939.7	684850.0	70.62111	8/6/2010	9366867	2.3607	-434.479	-66.6468	-417.224	-237.72	-702.123	58.7095	-670.471	269.296	-1187.74	944.637	-867.817	1512.48	-1688.91	2475.53
392	588939.7	684850.0	70.62028	8/6/2010	9366967	2.3607	-422.045	-33.8144	-423.861	-218.972	-688.418	-63.0465	-593.328	301.368	-1045.15	974.175	-987.012	1457.88	-1693.87	2454.34
393	588939.7	684850.0	70.61853	8/6/2010	9367067	2.3607	-423.489	-55.9727	-509.324	-75.114	-650.786	388.244	-1086.59	371.611	-1010.62	944.464	-954.768	1551.76	-1681.72	2412.19
394	588939.7	684850.0	70.61633	8/6/2010	9367167	2.3607	-392.731	-51.144	-512.991	-117.62	-714.273	15.3366	-628.168	411.196	-1075.35	954.053	-936.586	1580.33	-1707.26	2390.97
395	588939.7	684850.0	70.61413	8/6/2010	9367267	2.3607	-373.893	-86.9403	-494.576	-145.347	-594.474	76.2165	-667.111	374.385	-969.255	947.55	-890.076	1577.82	-1761.85	2468.5
396	588939.7	684850.0	70.61193	8/6/2010	9367367	2.3607	-342.095	-16.0538	-481.364	-84.866	-568.331	50.2805	-659.02	389.802	-984.041	970.043	-977.74	1613.25	-1596.78	2496.6
397	588939.7	684850.0	70.60973	8/6/2010	9367467	2.3607	-249.36	-131.071	-449.819	-71.4146	-594.376	30.4192	-684.961	441.564	-924.606	972.841	-1074.43	1616.31	-1547.04	2498
398	588939.7	684850.0	70.60753	8/6/2010	9367567	2.3608	-190.293	-144.792	-434.401	-8.204	-523.806	86.0012	-666.046	443.267	-918.923	1054.06	-959.61	1456.04	-1639.65	2534.94
399	588939.7	684850.0	70.60533	8/6/2010	9367667	2.3608	-308.677	-67.8179	-470.433	-75.8646	-528.393	135.769	-649.123	303.254	-920.952	1050.82	-772.275	1441.75	-1622.98	2399.06
400	588939.7	684850.0	70.60313	8/6/2010	9367767	2.3608	-396.937	-26.6268	-447.088	-144.369	-491.102	116.886	-627.72	312.721	-1022.71	973.882	-881.735	1587.49	-1720.51	2484.1
401	588939.7	684850.0	70.60093	8/6/2010	9367867	2.3608	-315.577	-30.6852	-409.489	-202.385	-547.288	22.3312	-602.806	437.548	-1121.63	949.737	-809.74	1595.63	-1787.73	2332.39
402	588939.7	684850.0	70.59873	8/6/2010	9367967	2.3608	-287.252	-102.746	-434.947	-231.872	-711.016	47.9226	-635.786	177.626	-1101.67	883.351	-911.913	1483.73	-1684.77	2373.06
403	588939.7	684850.0	70.59847	8/6/2010	9368067	2.3608	-126.03	-210.627	-493.471	-110.5	-736.138	74.1918	-637.124	226.601	-947.588	806.311	-822.703	1493.11	-1704.29	2352.83
404	588939.7	684850.0	70.59917	8/6/2010	9368167	2.3608	-357.325	-161.277	-487.784	-60.5862	-713.316	-40.0136	-633.03	408.198	-933.078	828.651	-953.658	1415.22	-1770.96	2238.16
405	588939.7	684850.0	70.59867	8/6/2010	9368267	2.3608	-354.707	-114.441	-454.623	-166.501	-672.613	2.48448	-612.818	436.294	-1060.94	926.736	-988.658	1464.51	-1825.61	2259.61
406	588939.7	684850.0	70.60057	8/6/2010	9368367	2.3608	-234.078	-106.492	-362.052	-145.199	-604.764	106.19	-566.468	477.054	-1041.2	943.738	-882.322	1488.31	-1674.87	2379
407	588939.7	684850.0	70.60127	8/6/2010	9368467	2.3608	-280.88	-127.936	-542.087	-175.562	-645.767	102.245	-572.781	382.016	-1031	892.618	-864.137	1507.94	-1502.32	2446.3
408	588939.7	684850.0	70.60337	8/6/2010	9368567	2.3609	-424.638	-90.5017	-536.881	-218.175	-674.987	40.0009	-604.615	329.662	-1130.04	944.886	-966.731	1437.33	-1415.67	2424.74
409	588939.7	684850.0	70.60267	8/6/2010	9368667	2.3609	-448.831	-59.1936	-410.76	-172.788	-656.165	39.9467	-694.701	371.651	-1071.08	-944.111	-980.855	1408.65	-1662.95	2390.85
410	588939.7	684850.0	70.60137	8/6/2010	9368767	2.3609	-464.634	-137.424	-511.45	-73.2204	-643.603	32.0029	-706.084	409.584	-1038.03	932.942	-1026.31	1439.68	-1688.89	2233.7
411	588939.7	684850.0	70.60407	8/6/2010	9368867	2.3609	-427.628	-166.694	-387.353	-63.4019	-643.312	120.225	-697.321	538.752	-1100.95	928.479	-1009.95	1528.44	-1621.12	2298.79
412	588939.7	684850.0	70.60477	8/6/2010	9368967	2.3609	-320.016	-102.421	-507.626	-154.085	-625.53	91.2904	-695.554	474.924	-1095.95	833.118	-923.732	1292.79	-1573.46	2497.88
413	588939.7	684850.0	70.60567	8/6/2010	9369067	2.3609	-245.013	-132.753	-493.501	-183.297	-591.406	82.8126	-563.394	381.081	-1097.59	950.763	-950.763	1456.73	-1654.73	2219.88
414	588939.7	684850.0	70.60667	8/6/2010	9369167	2.3609	-347.325	-85.3587	-465.579	-69.165	-662.015	35.5566	-627.219	371.144	-1105.42	990.32	-936.889	1429.77	-1474.01	2627.8
415	588939.7	684850.0	70.60767	8/6/2010	9369267	2.3609	-505.969	-50.6819	-298.16	-95.993	-664.994	5.68888	-65.4887	377.631	-1122.58	941.887	-966.073	1531.99	-1540.09	2411.05
416	588939.7	684850.0	70.60867	8/6/2010	9369367	2.3609	-458.684	-82.0028	-380.639	-124.654	-655.993	36.6793	-582.312	466.214	-1114.56	1062.13	-939.049	1429.88	-1739.47	2425.87
417	588939.7	684850.0	70.60967	8/6/2010	9369467	2.3609	-353.527	-56.7843	-452.363	-148.013	-622.953	44.6013	-645.893	508.165	-1062.71	949.54	-748.75	1521.64	-1551.63	2412.19
418	588939.7	684850.0	70.61067	8/6/2010	9369567	2.3610	-365.079	-91.0218	-418.596	-2.3104	-603.571	51.6984	-584.379	436.423	-994.574	933.341	-905.643	1629.86	-1629.86	2350.17
419	588939.7	684850.0	70.61167	8/6/2010	9369667	2.3610	-364.751	-210.579	-426.958	-719.631	-112.516	-729.205	384.581	-1053.83	963.52	-964.21	1494.29	-1564.61	2560.99	
420	588939.7	684850.0	70.61267	8/6/2010	9369767	2.3610	-386.174	-179.832	-401.35	-115.989	-722.414	-63.717	-679.493	315.195	-1001.93	1128.45	-939.275	1512.19	-1404.03	2564.47
421	588939.7	684850.0	70.61367	8/6/2010	9369867	2.3610	-240.055	-140.454	-323.308	-150.439	-731.123	9.19478	-628.49	245.655	-1077.32	956.542	-956.542	1488.68	-1684.64	2412.19
422	588939.7	684850.0	70.60349	8/6/2010	9369967	2.3610	-337.894	-86.7987	-338.267	-93.6381	-606.215	73.5054	-786.331	307.357	-1068.33	979.152	-928.586	1466.8	-1540.99	2391.18
423	588939.7	684850.0	70.59779	8/6/2010	9370067	2.3610	-327.454	-95.7669	-342.643	-122.064	-537.904	55.3366	-809.593	408.483	-1082.12	962.811	-874.372	1484.		



P38	605	588939.6	684849	69.3815	8/6/2010	9388627	236.28	-295.761	-12.5477	-452.806	-155.583	-584.036	3.02397	-583.423	421.691	966.406	1062.32	827.217	1429.93	-1471.96	2401.53
P38	606	588939.6	684849	69.3825	8/6/2010	9388627	236.28	-295.742	-12.5477	-452.806	-155.583	-584.036	3.02397	-583.423	421.691	966.406	1062.32	827.217	1429.93	-1471.96	2401.53
P38	607	588939.6	684849	69.3835	8/6/2010	9388627	236.28	-295.724	-12.5477	-452.806	-155.583	-584.036	3.02397	-583.423	421.691	966.406	1062.32	827.217	1429.93	-1471.96	2401.53
P38	607	588939.6	684849	69.3835	8/6/2010	9388627	236.28	-295.724	-12.5477	-452.806	-155.583	-584.036	3.02397	-583.423	421.691	966.406	1062.32	827.217	1429.93	-1471.96	2401.53
P38	608	588939.6	684849	69.38375	8/6/2010	9388567	236.29	-391.74	-58.3313	-281.807	-127.706	-67.9839	-567.661	347.786	-1099.1	860.167	901.756	1475.14	-1586.95	2533.36	
P38	609	588939.6	684849	69.3845	8/6/2010	9388667	236.29	-395.591	-100.523	-406.493	-172.283	-532.88	23.9083	-637.127	420.806	-102.436	825.141	929.989	1407.97	-1747.76	2434.25
P38	610	588939.6	684849	69.3855	8/6/2010	9388767	236.29	-380.29	-92.158	-415.614	-637.851	53.6308	-592.617	325.838	-103.29	831.458	907.66	1490.65	-1725.11	2493.25	
P38	611	588939.6	684849	69.386	8/6/2010	9388867	236.29	-267.556	-23.9318	-366.724	-106.138	-673.386	79.1936	-544.607	338.822	-1015.33	904.969	924.422	1587.21	-1534.12	2497.75
P38	612	588939.6	684849	69.38675	8/6/2010	9388867	236.29	-410.331	-40.929	-404.968	-120.42	-650.694	63.9888	-535.276	328.806	-1017.48	942.459	872.964	1548.7	-1624.82	2436.42
P38	613	588939.6	684849	69.38787	8/6/2010	9389067	236.29	-419.866	-41.6620	-404.958	-102.884	-676.01	9.32	-543.094	369.219	-1022.12	1055.43	847.095	1393.27	-1621.44	2314.52
P38	614	588939.6	684849	69.38917	8/6/2010	9389167	236.29	-342.448	-161.062	-409.398	-82.8615	-638.232	131.454	-548.221	411.883	-1538.21	1032.37	1477.68	1530.12	-1454.78	2301.41
P38	615	588939.6	684849	69.39047	8/6/2010	9389267	236.29	-321.545	-106.633	-440.729	-136.199	-489.152	8.05922	-615.972	433.63	-935.968	880.895	908.805	1463.9	-1525.15	2428.5
P38	616	588939.6	684849	69.39177	8/6/2010	9389367	236.29	-432.701	0.188661	-381.095	-179.561	-489.471	-24.5836	-616.527	416.958	-918.592	944.058	977.504	1566.93	-1559.27	2465.61
P38	617	588939.6	684849	69.39307	8/6/2010	9389467	236.29	-372.171	13.4422	-379.867	-68.4386	-514.776	43.7995	-567.354	338.02	-1063.58	953.359	-920.654	1484.21	-1618.68	2354.38
P38	618	588939.6	684849	69.39417	8/6/2010	9389567	236.29	-325.626	-98.9313	-345.764	-41.5617	-535.964	-592.617	325.838	-103.29	831.458	907.66	1490.65	-1725.11	2493.25	
P38	619	588939.6	684849	69.39567	8/6/2010	9389667	236.30	-358.568	-51.2619	-392.118	-53.3308	-658.433	91.8633	-617.425	360.671	-1021.62	936.236	961.435	1466.89	-1597.75	2535.06
P38	620	588939.6	684849	69.39697	8/6/2010	9389767	236.30	-233.468	-97.2838	-420.584	-126.843	-616.494	27.8164	-697.833	384.316	-977.198	860.858	941.974	1521.47	-1577.23	2429.65
P38	621	588939.6	684849	69.39827	8/6/2010	9389867	236.30	-198.954	-67.9023	-438.928	-102.574	-524.084	-36.5902	-738.159	389.411	-983.219	828.056	884.539	1531.71	-1642.67	2269.87
P38	622	588939.6	684849	69.39957	8/6/2010	9389967	236.30	-270.718	-18.4573	-468.085	-103.808	-525.483	-113.345	-613.517	458.078	-1026.05	792.405	918.376	1508.81	-1540.78	2387.15
P38	623	588939.6	684849	69.40114	8/6/2010	9390067	236.30	-296.682	-5.88877	-431.92	-202.566	-542.201	64.448	-588.971	466.284	-1044.48	962.977	1496.49	1444.02	-1630.78	2486.0
P38	624	588939.6	684849	69.40284	8/6/2010	9390167	236.30	-326.216	16.4825	-371.883	-159.668	-524.966	-47.9282	-624.571	387.3	-987.035	1117.38	-993.711	1399.01	-1540.14	2594.84
P38	625	588939.6	684849	69.40454	8/6/2010	9390267	236.30	-363.457	-49.5927	-427.871	-154.181	-521.107	-19.2369	-585.25	396.467	-1024.27	1120.62	-883.698	1405.66	-1541.33	2577.64
P38	626	588939.6	684849	69.40624	8/6/2010	9390367	236.30	-346.654	-7.08892	-466.341	-131.426	-564.466	-58.4871	537.17	434.095	-970.255	-756.938	1479.7	-1532.21	2613.61	
P38	627	588939.6	684849	69.40784	8/6/2010	9390467	236.30	-279.963	-27.1238	-470.777	-123.443	-619.031	53.434	-578.147	275.991	-884.644	881.829	759.361	1489.75	-1615.59	2517.69
P38	628	588939.6	684849	69.40964	8/6/2010	9390567	236.31	-317.471	-109.094	-505.246	-108.431	-591.499	73.8572	-637.79	413.924	-857.055	985.403	-860.934	1441.8	-1653.98	2497.15
P38	629	588939.6	684849	69.41134	8/6/2010	9390667	236.31	-401.335	-115.209	-578	-124.552	-606.284	42.8654	-612.337	364.548	-853.524	972.925	-768.323	1472.71	-1705.07	2631.25
P38	630	588939.6	684849	69.41304	8/6/2010	9390767	236.31	-362.045	-38.0683	-540.013	-218.523	-685.338	78.4471	-587.11	381.399	-927.845	953.899	-736.396	1517.44	-1619.51	2616.55
P38	631	588939.6	684849	69.41474	8/6/2010	9390867	236.31	-354.495	-119.72	-427.191	-215.053	-647.569	110.991	-643.095	465.374	-972.828	976.985	-811.62	1422.82	-1539.71	2463.62
P38	632	588939.6	684849	69.41644	8/6/2010	9390967	236.31	-350.843	-214.022	-325.561	-123.753	-476.895	-55.7686	-780.22	462.627	-1033.99	882.18	-778.954	1429.2	-1501.75	2363.72
P38	633	588939.6	684849	69.41784	8/6/2010	9391067	236.31	-300.803	-128.775	-341.119	-93.1478	-480.408	-136.698	-670.735	397.078	-996.899	905.037	871.084	-1561.02	-1469.8	2374.73
P38	634	588939.6	684849	69.41909	8/6/2010	9391167	236.31	-331.102	-152.157	-423.455	-240.625	-473.45	79.1632	-573.325	327.813	-1021.91	-949.915	1499.09	-1602.14	2658.68	
P38	635	588939.6	684849	69.42104	8/6/2010	9391267	236.31	-356.871	-50.1858	-440.008	-197.079	-599.947	-64.4594	-621.982	431.822	-970.409	921.807	1398.51	-1552.06	2547.39	
P38	636	588939.6	684849	69.42159	8/6/2010	9391367	236.31	-256.722	-61.2005	-447.234	-135.491	-634.668	-48.5963	-439.352	440.232	-881.22	954.414	-908.29	1461.84	-1514.46	2333.46
P38	637	588939.6	684849	69.42284	8/6/2010	9391467	236.31	-279.163	91.4953	-473.316	-116.29	-525.099	-48.38174	-497.56	483.406	-903.214	988.883	-823.29	1509.83	-1606.51	2460.61
P38	638	588939.6	684849	69.42409	8/6/2010	9391567	236.32	-346.98	-71.8108	-511.898	-46.3009	-427.005	-38.1127	-492.579	446.594	-917.866	979.549	-917.438	1466.78	-1688.98	2719.1
P38	639	588939.6	684849	69.42534	8/6/2010	9391667	236.32	-415.438	-137.351	-615.291	-24.0154	-680.915	69.9704	-651.6	296.207	-928.974	101.859	-1056.65	1452.91	-1652.75	2458.6
P38	640	588939.6	684849	69.42659	8/6/2010	9391767	236.32	-305.485	-124.895	-485.197	-140.23	-546.859	-49.3617	-607.408	283.914	-918.871	961.216	-953.276	1438.18	-1556.78	2458.87
P38	641	588939.6	684849	69.42821	8/6/2010	9391867	236.32	-320.146	-172.396	-488.094	-133.022	-585.558	-5.11963	-590.573	246.317	-1033.1	875.644	927.243	1392.82	-1576.01	2307.33
P38	642	588939.6	684849	69.43001	8/6/2010	9391967	236.32	-348.485	-207.042	-470.631	-158.378	-710.41	31.8077	-611.296	3227	-1028.77	950.335	-948.149	1406.64	-1646.83	2403.77
P38	643	588939.6	684849	69.43181	8/6/2010	9392067	236.32	-315.381	-162.901	-525.477	-79.032	-626.477	-102.14	-626.477	426.401	-922.198	1443.8	1367.12	1468.3	-1576.12	2458.6
P38	644	588939.6	684849	69.43361	8/6/2010	9392167	236.32	-342.96	-155.018	-545.426	-36.5953	-734.74	11.2423	-704.549	409.664	-1023.63	904.401	-959.068	1429.71	-1812.75	2492.99
P38	645	588939.6	684849	69.43541	8/6/2010	9392267	236.32	-374.963	-146.931	-561.751	-48.1966	-687.459	-52.206	-710.577	389.22	-1056.91	915.506	-941.122	1416.77	-1754.74	2404.71
P38	646	588939.6	684849	69.43721	8/6/2010	9392367	236.32	-364.964	-143.467	-511.191	-18.4909	-626.534	-45.7531	-729.611	333.07	-1072.33	944.688	-987.65	1417.18	-1594.01	2503.84
P38	647	588939.6	684849	69.43901	8/6/2010	9392467	236.32	-487.336	-155.021	-585.6	-93.9537	-634.83	86.9327	-773.216	387.878	-1105.61	951.653	-1457.05	1386.28	-1548.48	2468.8
P38	648	588939.6	684849	69.44081	8/6/2010	9392567	236.33	-495.443	-158.33	-624.4	-92.7055	-646.275	-80.7668	-383.23	-1123.83	996.749	-987.327	1506.16	-1609.99	2542.3	
P38	649	588939.6	684849	69.44261	8/6/2010	9392667	236.33	-456.921	-52.7459	-626.496	-77.1589	-655.258	-36.7733	-677.13	278.923	-1082.2	986.598	-875.124	-1809.79	-1520.27	
P38	650	588939.6	684849	69.44441	8/6/2010	9392767	236.33	-417.757	-36.2765	-541.174	-71.9284	-630.364	-67.8995	-696.206	288.945	-1047.61	887.881	-876.959	1551.35	-1802.89	2361.69
P38	651	588939.6	684849	69.44621	8/6/2010	9392867	236.33	-445.487	-8/6/2010	9392867	236.33	-445.487	-8/6/2010	9392867	236.33	-445.487	-8/6/2010	9392867	236.33	-445.	



P38	835	589393.6	684850	69.67788	8/6/2010	941267	236.51	-286.963	-58.2378	-332.561	-86.302	593.824	91.1688	-664.2	321.825	444.815	893.557	-958.565	1567.38	-1408.19	2408.2
P38	836	589393.6	684850	69.67878	8/6/2010	941267	236.51	-313.887	-61.6415	-425.615	-84.8051	590.369	173.567	-420.086	340.086	940.633	1551.25	-1463.98	2293.3		
P38	837	589393.6	684850	69.68168	8/6/2010	941467	236.51	-453.396	-111.441	-481.208	-16.0549	-610.717	-5.698	-593.725	294.905	-1082.35	957.429	-812.722	1440.65	-1572.16	
P38	838	589393.6	684850	69.68358	8/6/2010	941567	236.52	-527.896	-75.9415	-349.502	-100.036	-665.114	31.2496	-617.155	419.933	-980.333	940.625	-764.966	1470.59	-1771.38	
P38	839	589393.6	684850	69.68548	8/6/2010	941667	236.52	-501.526	-81.1387	-310.39	-157.714	-636.428	122.86	-646.697	388.374	-971.608	946.321	-851.328	1369.47	-1737.17	
P38	840	589393.6	684850	69.68738	8/6/2010	941767	236.52	-364.467	-169.098	-383.691	-482.784	-87.344	-512.808	335.656	-985.082	1040.317	-932.932	1242.49	-1652.86	2481.7	
P38	841	589393.6	684850	69.68834	8/6/2010	941867	236.52	-338.559	-89.009	-387.005	-101.765	-692.594	121.247	-552.976	371.915	-866.97	981.67	-869.329	1350.19	-2315.7	
P38	842	589393.6	684850	69.68884	8/6/2010	941967	236.52	-306.429	-22.8522	-263.404	-146.906	-692.752	49.9023	-493.025	475.18	-900.039	1037.62	-757.931	1464.86	-1756.06	
P38	843	589393.6	684850	69.68934	8/6/2010	942067	236.52	-306.429	-122.854	-245.043	-47.089	-596.4	-29.4843	-532.173	336.833	-1011.46	998.133	-740.556	1404.38	-1604.43	
P38	844	589393.6	684850	69.68984	8/6/2010	942167	236.52	-397.719	-179.142	-345.294	-80.5644	-483.15	-45.3803	-576.125	238.512	-781.561	1376.24	-1519.35	2303.78	-1488.88	
P38	845	589393.6	684850	69.69034	8/6/2010	942267	236.52	-283.974	-246.636	-322.302	-137.822	-526.37	240.756	-633.658	279.213	-969.843	935.863	-829.469	1480.91	-1570.04	
P38	846	589393.6	684850	69.69084	8/6/2010	942367	236.52	-338.543	-132.124	-358.936	-171.703	-558.39	-23.4579	-610.629	395.363	-992.436	1090.33	-916.783	1493.04	-1660.54	
P38	847	589393.6	684850	69.69134	8/6/2010	942467	236.52	-393.879	-113.406	-387.407	-242.331	-524.005	-15.0699	-531.994	381.335	-1002.96	1040.8	-978.133	1430.56	-1690.58	
P38	848	589393.6	684850	69.69184	8/6/2010	942567	236.53	-386.429	-154.086	-383.691	-238.661	-482.784	-87.344	-512.808	335.656	-985.082	1040.317	-932.932	1242.49	-1652.86	
P38	849	589393.6	684850	69.69234	8/6/2010	942667	236.53	-338.559	-89.009	-387.005	-101.765	-692.594	121.247	-552.976	371.915	-866.97	981.67	-869.329	1350.19	-2315.7	
P38	850	589393.6	684850	69.69284	8/6/2010	942767	236.53	-455.897	-23.114	-396.435	-70.3376	-663.042	-66.74	-691.261	244.525	-1067.16	960.214	-919.472	1668.71	-1590.31	
P38	851	589393.6	684850	69.69373	8/6/2010	942867	236.53	-378.679	-79.6338	-294.328	-170.676	-702.523	61.0286	-772.822	298.698	-1060.96	951.154	-941.276	1602.22	-1554.11	
P38	852	589393.6	684850	69.69481	8/6/2010	942967	236.53	-355.792	-65.3267	-418.237	-215.303	-592.703	-55.598	-837.5	374.492	-1053.43	1030.67	-1033.19	1516.92	-1647.7	
P38	853	589393.6	684850	69.69589	8/6/2010	943067	236.53	-344.777	-135.653	-492.91	-203.828	-624.023	-59.924	-784.884	358.877	-1073.32	980.333	-1083.13	1590.51	-1648.66	
P38	854	589393.6	684850	69.69698	8/6/2010	943167	236.53	-318.863	-197.627	-465.935	-180.786	-642.212	5.59057	-703.303	322.089	-1075.91	864.797	-1021.89	1496.53	-1684.08	
P38	855	589393.6	684850	69.69806	8/6/2010	943267	236.53	-394.232	-104.219	-449.919	-72.4062	-533.65	-34.5509	-490.482	291.858	-1052.98	788.76	-888.108	1520.2	-1632.31	
P38	856	589393.6	684850	69.69914	8/6/2010	943367	236.53	-362.092	-96.2066	-434.899	-109.697	-481.05	-49.1972	-61.697	371.689	-1039.82	810.659	-851.537	1585.75	-1582.7	
P38	857	589393.6	684850	69.70023	8/6/2010	943467	236.53	-346.424	-121.101	-393.931	-149.937	-518.375	-60.4902	-572.76	374.895	-1053.36	730.494	-896.258	1523.16	-1638.36	
P38	858	589393.6	684850	69.70131	8/6/2010	943567	236.54	-399.404	-220.047	-365.92	-164.015	-525.702	31.114	-650.679	306.588	-1033.68	835.466	-954.997	1487.54	-1719.36	
P38	859	589393.6	684850	69.70239	8/6/2010	943667	236.54	-398.471	-48.3997	-433.719	-139.983	-442.871	44.875	-577.832	318.277	-1009.38	941.835	-1020.57	1540.78	-1757.81	
P38	860	589393.6	684850	69.70348	8/6/2010	943767	236.54	-372.34	-62.4803	-476.047	-233.423	-461.985	-61.6722	-577.699	330.045	-976.831	862.766	-1008.3	1488.18	-1719.47	
P38	861	589393.6	684850	69.70456	8/6/2010	943867	236.54	-376.097	-44.9075	-429.062	-210.509	-547.327	-44.8036	-600.139	380.707	-982.499	833.708	-933.443	1553.85	-1616.56	
P38	862	589393.6	684850	69.70564	8/6/2010	943967	236.54	-374.391	-110.9881	-399.095	-198.923	-557.284	32.2108	-551.221	496.603	-832.916	843.932	-890.86	1412.83	-1555.53	
P38	863	589393.6	684850	69.70674	8/6/2010	944067	236.54	-264.346	-155.261	-412.672	-208.033	-543.652	-85.8417	-660.02	458.453	-980.327	934.867	-956.133	1474.39	-1595.5	
P38	864	589393.6	684850	69.70784	8/6/2010	944167	236.54	-331.154	-255.012	-428.484	-128.862	-495.144	2.33861	-602.458	414.415	-988.323	818.917	-968.624	1502.08	-1631.55	
P38	865	589393.6	684850	69.70894	8/6/2010	944267	236.54	-343.649	-212.993	-431.023	104.59	-509.198	-14.5299	-705.954	403.366	-943.024	944.632	-1043.64	1476.2	-1494.8	
P38	866	589393.6	684850	69.71004	8/6/2010	944367	236.54	-353.663	-48.1798	-503.197	-201.183	-574.333	-6.89911	-785.322	347.992	-1024.94	905.93	-979.58	1588.27	-1654.98	
P38	867	589393.6	684850	69.71114	8/6/2010	944467	236.54	-399.993	-63.3444	-500.55	-227.252	-639.951	-25.522	-713.913	385.802	-995.65	898.915	-950.931	1625.56	-1610.98	
P38	868	589393.6	684850	69.71224	8/6/2010	944567	236.55	-332.155	-59.7937	-555.346	-94.1966	-642.653	8.31477	-590.833	420.512	-1045.23	992.244	-937.726	1581.99	-1623.42	
P38	869	589393.6	684850	69.71334	8/6/2010	944667	236.55	-302.588	-55.7688	-425.41	-110.6454	-617.461	-54.0065	-607.5	295.865	-981.479	965.744	-1343.29	1442.29	-1471.7	
P38	870	589393.6	684850	69.71444	8/6/2010	944767	236.55	-306.303	-155.352	-467.147	-162.407	-483.721	1.45317	-703.703	271.057	-1071.31	788.7	-912.752	1588.94	-1624.8	
P38	871	589393.6	684850	69.71554	8/6/2010	944867	236.55	-325.645	-207.27	-460.799	-11.7108	-658.258	-64.459	-714.206	298.261	-954.225	861.103	-801.356	1441.44	-1567.71	
P38	872	589393.6	684850	69.71664	8/6/2010	944967	236.55	-307.594	-219.438	-470.785	-154.138	-576.551	36.261	-678.493	352.712	-1045.9	868.203	-806.753	1328.04	-1620.22	
P38	873	589393.6	684850	69.71766	8/6/2010	945067	236.55	-306.396	-187.133	-570.24	-158.535	-559.213	24.5811	-954.311	964.632	-1043.64	944.632	-1043.64	1476.2	-1494.8	
P38	874	589393.6	684850	69.72014	8/6/2010	945167	236.55	-303.015	-155.562	-606.784	0.149237	-586.883	82.422	-472.157	420.129	-972.653	950.965	-868.628	1547.02	-1624.64	
P38	875	589393.6	684850	69.72201	8/6/2010	945267	236.55	-389.799	-127.582	-545.805	-18.9174	-609.409	128.617	-498.54	432.548	-950.407	969.569	-976.161	1462.08	-1672.39	
P38	876	589393.6	684850	69.72389	8/6/2010	945367	236.55	-379.249	-126.045	-576.549	-290.601	-628.455	71.9002	-533.815	373.336	-982.746	950.683	-917.246	1383.01	-1637.65	
P38	877	589393.6	684850	69.72574	8/6/2010	945467	236.55	-344.414	-213.544	-545.427	-222.149	-630.123	-75.715	-574.585	280.573	-913.108	912.257	-1405.5	1421.7	-1617.7	
P38	878	589393.6	684850	69.72764	8/6/2010	945567	236.55	-275.456	-195.722	-425.365	-170.467	-677.681	5.56549	-606.09	376.444	-892.583	831.222	-1064.56	1474	-1589.74	
P38	879	589393.6	684850	69.72951	8/6/2010	945667	236.56	-271.488	-149.798	-400.663	-50.7678	-611.099	109.727	-616.201	349.371	-939.682	930.587	-995.078	1567.78	-1463.98	
P38	880	589393.6	684850	69.73139	8/6/2010	945767	236.56	-391.881	-186.697	-356.782	-63.0406	-633.723	60.4074	-654.506	318.651	-893.126	1162.62	-827.621	1617.15	-1515.89	
P38	881	589393.6	684850	69.73324	8/6/2010	945867	236.56	-358.862	-189.709	-382.997	-179.576	-672.997	2.17983	-597.328	970.544	-912.752	1588.94	-815.259	1582.76	-1638.36	
P38	882	589393.6	684850	69.73451	8/6/2010	945967	236.56	-341.649	-184.003	-458.917	-246.867	-672.57	-10.9215	-594.153	313.982	-916.262	1076.82	-945.998	1539.94	-1544.12	
P38	883	589393.6	684850	69.73601	8/6/2010	946067	236.56	-406.238	-75.6911	-379.022	-186.759	-622.427	-42.9851	-647.68	283.554	-1068.19	1060.1	-1043.62	1465.3	-1558.95	
P38	884	589393.6	684850	69.73751	8/6/2010	946167	236.56	-425.088	1.37371	-34.097	-51.8562	-577.491	32.7961	-621.349	310.42	-1197.32	978.841	-1022.98	1494.23	-1589.26	
P38	885	589393.6	684850	69.73901	8/6/2010	946267	236.56														



P38	1065	588939.7	684850	69.87339	8/6/2010	9434267	237.14	-384.601	-120.205	-433.368	-107.082	516.651	159.986	-715.984	302.388	-1012.84	926.578	-986.585	1542.08	-1520.58	2520.06
P38	1066	588939.7	684850	69.87347	8/6/2010	9434267	237.14	-388.468	-120.184	-433.741	-107.428	516.651	159.986	-715.984	302.388	-1012.84	926.578	-986.585	1542.08	-1520.58	2520.06
P38	1067	588939.7	684850	69.87356	8/6/2010	9434467	237.14	-439.043	-22.051	-409.347	-117.691	-657.732	-40.7991	-566.816	361.624	-981.537	827.569	-1021.54	1433.24	-1481.83	2455.81
P38	1068	588939.7	684850	69.87364	8/6/2010	9434567	237.15	-416.715	-127.788	-423.114	-117.744	-612.154	-58.0648	-591.647	396.538	-936.51	931.291	-927.037	1449.47	-1599.75	2642.02
P38	1069	588939.7	684850	69.87372	8/6/2010	9434667	237.15	-348.373	-229.154	-552.31	-25.6457	-679.026	34.556	-636.493	392.179	-924.881	952.448	-975.59	1570.6	-1651.33	2598.96
P38	1070	588939.7	684850	69.87378	8/6/2010	9434767	237.15	-316.734	-210.727	-562.189	-38.4539	-613.65	37.0855	-623.187	383.353	-945.438	927.953	-1497.64	1599	-1713.12	2433.17
P38	1071	588939.7	684850	69.87389	8/6/2010	9434867	237.15	-342.252	-105.514	-503.905	-93.3883	-522.259	53.7743	-674.903	353.979	-915.351	-910.069	-1431.61	-1638.24	2311.25	
P38	1072	588939.7	684850	69.87397	8/6/2010	9434967	237.15	-301.597	-137.204	-531.485	-125.764	-659.915	-149.755	-648.969	-957.953	883.341	-997.058	-1382.07	-1757.22	2246.35	
P38	1073	588939.7	684850	69.87408	8/6/2010	9435067	237.15	-250.643	-177.021	-373.301	-201.487	-666.587	-53.9992	-630.414	419.443	-1026.811	877.445	-1028.24	1473.2	-1785.38	2410.44
P38	1074	588939.7	684850	69.87421	8/6/2010	9435167	237.15	-325.133	-160.968	-510.722	-130.813	-686.305	-53.9196	-627.8	379.131	-1060.01	927.53	-1427.8	-1719.37	-2509.73	
P38	1075	588939.7	684850	69.87433	8/6/2010	9435267	237.15	-342.503	-170.991	-538.915	-223.36	-538.186	-11.564	-685.588	329.012	-1043.78	926.737	-1032.29	1477.32	-1602.56	2512.56
P38	1076	588939.7	684850	69.87446	8/6/2010	9435367	237.15	-435.879	-129.246	-481.465	-200.643	-499.667	-54.1814	-641.088	387.135	-1059.08	916.701	-1010.02	1511.44	-1501.75	2377.8
P38	1077	588939.7	684850	69.87458	8/6/2010	9435467	237.15	-390.164	-142.245	-370.942	-205.253	-492.022	21.6801	-592.584	378.688	-1041.34	847.459	-951.739	1571.63	-1500.32	2507.42
P38	1078	588939.7	684850	69.87471	8/6/2010	9435567	237.15	-338.201	-187.355	-389.138	-151.45	-555.084	-49.3528	-632.588	308.291	-891.855	921.512	-1395.45	-1685.63	-1705.6	2455.28
P38	1079	588939.7	684850	69.87483	8/6/2010	9435667	237.16	-394.606	-180.056	-292.876	-107.12	-587.429	77.9992	-633.272	314.983	-1020.98	900.808	-915.911	-1412.64	-1729.6	2542.78
P38	1080	588939.7	684850	69.87496	8/6/2010	9435767	237.16	-379.248	-147.767	-376.515	-123.876	-641.778	86.12	-634.946	244.919	-971.47	906.749	-910.226	1551.75	-1515.51	2604.25
P38	1081	588939.7	684850	69.87493	8/6/2010	9435867	237.16	-365.182	-201.705	-410.811	-112.315	-532.133	-12.5161	-612.312	279.967	-851.171	936.327	-935.552	1464.48	-1533.89	2416.7
P38	1082	588939.7	684850	69.87483	8/6/2010	9435967	237.16	-355.787	-190.785	-384.718	-123.113	-528.636	-541.121	-600.944	332.014	-857.507	970.288	-901.353	-1284.06	-1585.31	2333.1
P38	1083	588939.7	684850	69.87473	8/6/2010	9436067	237.16	-373.473	-94.5898	-353.412	-9.88468	-615.511	-227.348	-678.917	301.298	-942.407	912.033	-942.407	-1237.08	-1713.07	2337.08
P38	1084	588939.7	684850	69.87463	8/6/2010	9436167	237.16	-414.781	-88.5281	-351.66	-19.6642	-633.322	81.334	-637.49	408.886	-973.161	976.909	-907.37	1424.02	-1673.59	2310.35
P38	1085	588939.7	684850	69.87453	8/6/2010	9436267	237.16	-504.145	-130.821	-390.601	-115.821	-674.234	95.8342	-621.145	427.738	-1000.87	934.394	-906.294	1401.76	-1788.96	2368.69
P38	1086	588939.7	684850	69.87443	8/6/2010	9436367	237.16	-435.772	-172.725	-318.468	-116.301	-683.695	-78.4336	-641.387	407.505	-901.177	936.737	-902.445	1343.81	-1582.42	2463.48
P38	1087	588939.7	684850	69.87433	8/6/2010	9436467	237.16	-372.656	-114.259	-368.846	-74.214	-650.524	-38.6234	-577.186	397.304	-1007.23	987.9	-944.332	1381.36	-1519.12	2468.51
P38	1088	588939.7	684850	69.87423	8/6/2010	9436567	237.17	-276.776	-22.35	-496.678	-68.918	-591.17	-51.8184	-599.061	319.87	-1038.82	996.591	-900.578	1368.64	-1695.08	2425.86
P38	1089	588939.7	684850	69.87413	8/6/2010	9436667	237.17	-210.268	-118.396	-514.635	-99.384	-503.416	-36.4821	-682.479	330.976	-981.078	946.09	-871.74	1452.82	-1765	2367.35
P38	1090	588939.7	684850	69.87403	8/6/2010	9436767	237.17	-273.32	-146.975	-553.124	-106.184	-468.388	-51.9355	-699.021	423.233	-958.159	946.043	-848.663	1473.24	-1687.49	2400.74
P38	1091	588939.7	684850	69.87402	8/6/2010	9436867	237.17	-321.931	-187.229	-405.925	-112.527	-640.335	-19.0981	-643.464	385.507	-891.631	1003.58	-875.86	1497.15	-1680.29	2555.28
P38	1092	588939.7	684850	69.87456	8/6/2010	9436967	237.17	-260.516	-196.783	-349.367	-166.754	-632.289	-46.6604	-641.648	350.648	-993.504	934.972	-894.462	1529.51	-1550.23	2434.3
P38	1093	588939.7	684850	69.87489	8/6/2010	9437067	237.17	-137.567	-158.519	-384.215	-183.502	-496.071	-45.0603	-622.164	362.194	-981.864	995.288	-887.902	1509.8	-1740.81	2444.01
P38	1094	588939.7	684850	69.87522	8/6/2010	9437167	237.17	-127.352	-150.508	-304.796	-152.643	-425.482	-102.914	-590.437	368.39	-942.487	1068.01	-895.27	1511.32	-1404.84	2514.3
P38	1095	588939.7	684850	69.87556	8/6/2010	9437267	237.17	-260.244	-198.897	-406.702	-169.129	-573.437	-76.4234	-588.707	387.693	-981.24	917.417	-881.815	1516.28	-1438.13	2441.7
P38	1096	588939.7	684850	69.87589	8/6/2010	9437367	237.17	-335.492	-118.28	-408.463	-228.892	-650.093	-58.7772	-507.215	394.019	-943.303	958.093	-786.979	1549.13	-1576.01	2565.22
P38	1097	588939.7	684850	69.87622	8/6/2010	9437467	237.17	-460.172	-50.8043	-458.418	-188.316	-533.717	106.454	-586.068	424.58	-1039.91	887.889	-926.195	1512.25	-1605.79	2577.2
P38	1098	588939.7	684850	69.87656	8/6/2010	9437567	237.18	-328.029	-118.627	-500.598	-138.288	-526.652	15.1969	-636.729	340.287	-1042.15	865.345	-988.095	1497.75	-1682.68	2515.77
P38	1099	588939.7	684850	69.87689	8/6/2010	9437667	237.18	-286.155	-244.639	-493.442	-132.792	-471.908	-30.0783	-678.977	338.973	-1031.56	924.508	-875.04	1539.05	-1621.78	2441.7
P38	1100	588939.6	684850	69.87722	8/6/2010	9437767	237.18	-331.338	-236.838	-454.398	-132.209	-516.026	-120.048	-714.265	328.263	-924.328	-798.092	1464.75	-1606.96	2480.07	
P38	1101	588939.6	684850	69.87756	8/6/2010	9437867	237.18	-400.356	-176.053	-473.3	-232.452	-481.403	-43.7082	-741.237	380.073	-900.815	781.534	-865.206	1466.92	-1591.74	2484.94
P38	1102	588939.6	684850	69.87789	8/6/2010	9437967	237.18	-464.86	-122.244	-463.41	-295.544	-593.09	63.1461	-719.607	338.509	-961.176	901.412	-852.422	1499.78	-1562.81	2413.59
P38	1103	588939.6	684850	69.87822	8/6/2010	9438067	237.18	-427.102	-183.972	-421.622	-175.017	-540.467	-87.1738	-642.788	351.339	-1006.81	927.467	-900.551	1507.98	-1659.73	2456.6
P38	1104	588939.6	684850	69.87737	8/6/2010	9438167	237.18	-364.212	-173.172	-340.36	-48.0377	-513.307	73.06	-605.139	419.489	-1005.34	914.458	-878.126	1447.47	-1524.81	2345.39
P38	1105	588939.6	684850	69.877	8/6/2010	9438267	237.18	-389.62	-154.818	-379.245	-57.2829	-547.003	-474.158	-543.083	458.566	-1064.34	848.128	-870.621	1546.29	-1548.57	2337.39
P38	1106	588939.6	684850	69.87662	8/6/2010	9438367	237.18	-321.082	-102.569	-501.237	-76.4027	-484.891	-39.7254	-476.92	385.923	-1089.33	804.227	-1088.19	1510.5	-1602.06	2580.86
P38	1107	588939.6	684850	69.87625	8/6/2010	9438467	237.18	-416.875	-206.493	-453.766	-126.265	-597.48	-45.3253	-485.532	400.231	-1044.53	909.601	-897.229	1507.23	-1684.96	2396.92
P38	1108	588939.6	684850	69.87587	8/6/2010	9438567	237.19	-294.847	-221.867	-374.897	-31.1856	-508.646	-51.2283	-517.423	403.758	-924.387	1003.17	-866.862	1471.17	-1740.84	2512.18
P38	1109	588939.7	684850	69.8755	8/6/2010	9438667	237.19	-280.52	-27.732	-378.077	-28.5285	-559.003	-52.4466	-51.7758	328.496	-950.887	916.647	-928.628	1373.36	-1748.41	2360.81
P38	1110	588939.7	684850	69.87512	8/6/2010	9438767	237.19	-418.885	-89.0884	-327.363	-166.925	-534.502	-43.4633	-545.511	294.453	-947.977	860.131	-841.258	1266.99	-1655.19	2601.48
P38	1111	588939.7	684850	69.87517	8/6/2010	9438867	237.19	-476.025	83.1537	-445.154	-149.34	-603.383	-23.8965	-624.148	325.956	-1025.51	751.468	-925.15	1528.78	-1602.46	2323.17
P38	1112	588939.7	684850	69.87542	8/6/2010	9438967	237.19	-416.689	-88.5943	-548.019	-147.06	-546.401	-45.2507	-560.418	392.812	-921.625	950.43	-1042			



137	44	588985.3	6848580	65.13238	8/6/2010	921465	2.3334	-586.095	350.145	-542.378	200.9	437.911	262.826	-424.35	492.235	-777.437	813.532	-613.462	1002.29	-1137.4	1707.16
137	45	588985.2	6848580	65.13238	8/6/2010	921465	2.3334	-586.095	350.145	-542.378	200.9	437.911	262.826	-424.35	492.235	-777.437	813.532	-613.462	1002.29	-1137.4	1707.16
137	46	588985.2	6848580	65.07238	8/6/2010	921465	2.3335	-389.024	452.37	-305.404	270.824	-291.894	389.214	-104.761	491.209	-355.954	1008.95	-329.802	1226.75	-966.79	1899.15
137	47	588985.2	6848580	65.04238	8/6/2010	9214765	2.3335	-223.551	500.571	-133.377	298.23	-268.101	427.452	-116.679	637.553	-362.935	1103.78	-232.748	1329.13	-812.786	2020.39
137	48	588985.1	6848580	65.01251	8/6/2010	9214865	2.3335	-167.279	378.25	-135.561	337.503	-250.612	410.813	-162.526	561.258	-411.806	1063.33	-269.593	1399.01	-802.561	2177.09
137	49	588985.1	6848580	64.98271	8/6/2010	9215347	2.3335	-279.407	431.934	-433.335	330.452	-236.345	-87.564	-104.132	634.358	-422.523	1340.46	-112.231	2060.49	-1812.6	3459.69
137	50	588985.1	6848580	64.95291	8/6/2010	9215065	2.3335	-399.033	530.074	-473.363	270.598	-490.039	-483.774	-493.266	708.283	-1054.47	-593.923	1381.21	-1140.9	1946.5	
137	51	588985	6848579	64.92308	8/6/2010	9215166	2.3335	-629.165	412.396	-502.88	246.392	-548.131	241.531	-526.756	664.612	-787.616	973.733	-598.134	1394.51	-1261.32	2166.77
137	52	588985	6848579	64.89331	8/6/2010	9215265	2.3335	-700.201	772.814	-771.689	190.433	-737.325	209.012	-697.547	565.84	-828.628	924.244	-653.99	1506.82	-1469.13	2155.46
137	53	588985	6848579	64.86348	8/6/2010	9215366	2.3335	-858.301	230.721	-893.744	404.509	-250.148	-839.4	507.502	-110.7	1000.15	1587.97	-780.148	2212.12	-1450.1	3459.69
137	54	588984.0	6848579	64.83171	8/6/2010	9215465	2.3335	-858.971	270.758	-766.14	265.473	-791.603	-413.997	-826.244	535.917	-1084.19	1147.96	-956.999	1665.36	-1666.56	2435.38
137	55	588984.0	6848579	64.80388	8/6/2010	9215566	2.3336	-650.652	367.337	-805.987	162.403	-748.417	511.297	-635.159	640.719	-882.397	1214.92	-893.423	1789.97	-1636.87	2774.48
137	56	588984.0	6848579	64.77408	8/6/2010	9215666	2.3336	-613.887	281.871	-817.249	139.793	-627.148	561.113	-725.043	586.235	-934.108	1347.15	-830.746	1852.68	-1389.77	2944.46
137	57	588984.0	6848579	64.74428	8/6/2010	9215766	2.3336	-623.279	420.937	-740.287	679.478	-561.984	-812.113	674.564	-1070.53	1870.53	-1324.74	-286.195	1475.56	-1844.36	3459.69
137	58	588984.8	6848579	64.7021	8/6/2010	9215866	2.3336	-601.131	384.236	-695.55	352.909	-615.872	-703.873	-701.474	-917.915	-673.916	1246.37	-642.763	2204.31	-1451.31	3450.69
137	59	588984.8	6848579	64.6534	8/6/2010	9215966	2.3336	-556.175	415.39	-540.462	391.405	-444.059	409.312	-450.142	928.637	-808.684	1562.04	-613.752	2097.97	-1307.26	3721.1
137	60	588984.7	6848579	64.6047	8/6/2010	9216066	2.3336	-704.412	423.756	-686.022	429.688	-636.415	547.644	-573.501	824.808	-995.203	1683.07	-816.2	2233.99	-1381.6	3635.58
137	61	588984.7	6848579	64.5556	8/6/2010	9216166	2.3336	-837.648	326.168	-756.558	321.083	-785.983	-589.981	-737.37	-790.479	-1167.35	1542.74	-918.567	2317.39	-1804.64	3535.15
137	62	588984.7	6848579	64.5073	8/6/2010	9216266	2.3336	-872.398	240.929	-870.871	204.132	-846.496	-1193.81	-1465.1	-1084.32	1396.03	-1058.47	1846.03	-1464.3	-2908.99	3459.69
137	63	588984.6	6848579	64.4586	8/6/2010	9216366	2.3336	-887.648	215.584	-902.111	292.165	-911.453	-947.167	-1009.68	949.752	-1199.19	1600.6	-1175.4	2530.09	-1872.61	4128.73
137	64	588984.6	6848579	64.4099	8/6/2010	9216466	2.3336	-743.443	334.524	-973.931	327.496	-901.615	-566.092	-917.547	1033.81	-1148.59	1668.4	-1098.15	2576.85	-1795.17	4359.46
137	65	588984.6	6848579	64.3612	8/6/2010	9216566	2.3337	-654.344	377.348	-760.558	455.833	-778.584	664.41	-668.153	1033.82	-933.989	1728.19	-792.776	2649.74	-1584.88	4417.81
137	66	588984.5	6848578	64.3125	8/6/2010	9216666	2.3337	-634.948	383.47	-666.017	469.388	-745.417	-626.748	-572.460	993.327	-981.407	1722.78	-788.88	2634.1	-1457.9	3122.91
137	67	588984.5	6848578	64.2638	8/6/2010	9216766	2.3337	-749.57	170.251	-760.056	418.878	-891.135	-433.104	-736.618	895.139	-1213.64	1678.45	-1122.08	2589.23	-1756.76	4288.89
137	68	588984.5	6848578	64.24117	8/6/2010	9216866	2.3337	-957.506	177.876	-834.316	248.302	-1056.87	343.087	-1076.2	856.87	-1389.64	1606.51	-1284.48	2545.7	-2157.98	4094.45
137	69	588984.4	6848578	64.21227	8/6/2010	9216966	2.3337	-892.758	245.725	-915.849	134.985	-1030.03	331.332	-1014.83	905.641	-1265.53	1602.61	-1291.32	2932.57	-2005.08	4073.22
137	70	588984.4	6848578	64.22337	8/6/2010	9217066	2.3337	-783.613	341.25	-840.459	328.188	-790.513	-427.359	-638.306	911.477	-1186.16	1616.66	-1066.64	2696.88	-1433.53	4109.22
137	71	588984.3	6848578	64.21447	8/6/2010	9217166	2.3337	-742.035	419.044	-697.344	415.8	-754.133	-540.823	-674.602	882.911	-1123.21	1665.57	-944.444	2653.57	-1459.83	4096.35
137	72	588984.3	6848578	64.20557	8/6/2010	9217266	2.3337	-863.846	307.091	-775.858	286.592	-810.068	-688.479	-702.095	803.105	-1110.74	1627.27	-996.327	2540.01	-1493.88	3978.37
137	73	588984.2	6848578	64.19667	8/6/2010	9217366	2.3337	-840.105	295.065	-725.036	318.97	-849.303	-616.533	-669.985	851.966	-1096.46	1508.6	-878.837	2330.36	-1515.2	3913.87
137	74	588984.2	6848578	64.18777	8/6/2010	9217466	2.3337	-711.079	281.466	-671.352	325.649	-839.44	-406.119	-655.028	855.814	-1202.79	1624.54	-782.427	2262.12	-1074.91	3459.69
137	75	588984.1	6848578	64.17887	8/6/2010	9217566	2.3338	-733.791	236.79	-645.835	337.689	-724.628	-415.986	-630.382	889.68	-90.95	1569.52	-790.888	2265.14	-1561.8	3785.3
137	76	588984.1	6848578	64.16997	8/6/2010	9217666	2.3338	-638.468	208.481	-626.072	404.558	-659.862	-412.482	-563.506	801.533	-826.008	1603.84	-755.356	2332.61	-1309.99	3793.32
137	77	588984	6848578	64.16107	8/6/2010	9217766	2.3338	-453.824	327.358	-591.991	371.956	-495.755	415.428	-424.092	974.366	-709.124	1653.96	-622.076	2353.77	-1274.1	3725.91
137	78	588984	6848578	64.14567	8/6/2010	9217866	2.3338	-394.01	347.152	-550.139	286.145	-664.879	404.65	-425.675	841.343	-2389.99	1475.48	-1056.96	2450.96	-1450.96	3459.69
137	79	588983.9	6848577	64.13705	8/6/2010	9217966	2.3338	-256.944	274.664	-554.951	208.819	-469.758	31.21	-486.098	744.309	-709.248	1591.41	-594.254	2153.77	-1534.91	3204.14
137	80	588983.9	6848577	64.12095	8/6/2010	9218066	2.3338	-673.939	220.436	-103.862	-621.155	400.491	-568.285	678.085	-1064.66	1364.16	-885.523	1976.11	-1534.91	-1304.91	3204.14
137	81	588983.9	6848577	64.10985	8/6/2010	9218166	2.3338	-643.835	177.957	-573.754	81.4601	-660.036	-358.807	-550.111	689.527	-1007.08	1295.2	-892.359	1911.01	-1464.86	3164.5
137	82	588983.8	6848577	64.1127	8/6/2010	9218266	2.3338	-654.759	334.571	-562.064	95.5903	-655.599	-308.997	-574.19	894.438	-1391.9	1594.23	-203.65	1788.25	-1450.96	3459.69
137	83	588983.8	6848577	64.22445	8/6/2010	9218366	2.3338	-389.428	297.882	-608.22	112.518	-663.079	249.37	-674.381	709.866	-934.67	1473.61	-939.182	2018.81	-1609.42	3019.27
137	84	588983.7	6848577	64.2362	8/6/2010	9218466	2.3338	-504.454	208.89	-627.784	136.639	-687.304	200.708	-684.779	609.358	-918.902	1312.02	-887.382	1919.06	-1505.12	3071.6
137	85	588983.7	6848577	64.24795	8/6/2010	9218566	2.3339	-647.701	79.9393	-702.291	145.603	-696.863	217.1	-631.234	614.65	-829.539	1376.04	-857.03	1982.67	-1408.53	3126.49
137	86	588983.6	6848577	64.21239	8/6/2010	9218666	2.3339	-620.564	99.5904	-693.664	115.339	-587.402	391.811	-615.044	884.159	-1095.12	712.498	-1951.42	1436.36	-3017.39	3459.69
137	87	588983.6	6848577	64.21745	8/6/2010	9218766	2.3339	-442.394	102.364	-347.564	104.854	-346.558	312.222	-61.84	655.8	-780.199	1190.11	-658.968	1899.42	-1322.23	2945.85
137	88	588983.5	6848577	64.2832	8/6/2010	9218866	2.3339	-435.615	199.752	-214.222	256.676	-297.364	-288.858	-491.955	784.540	-898.622	1398.21	-603.787	1852.63	-1150.58	3087
137	89	588983.5	6848577	64.29495	8/6/2010	9218966	2.3339	-303.341	372.361	-305.424	405.328	-325.981	371.568	-228.876	798.189	-596.242	1419.34	-466.054	1878.64	-1029.59	3060.9
137	90	588983.5	6848577	64.30237	8/6/2010	9219066	2.3339	-308.68	200.331	-274.502	314.514	-342.289	-205.123	-235.86	736.811	-342.289	-205.123	736.811	-342.289	-205.123	3459.69
137	91	588983.4	6848576	64.3079	8/6/2010	9219166	2.3339	-475.397	164.868	-374.302	211.228	-444.977	-426.343	-252.							



137	274	588975.1	6848561	64.71218	8/6/2010	9237466	2.35357	40.9529	69.4466	69.9657	127.641	63.8448	260.47	51.0717	452.397	-382.19	991.287	-289.468	1496.89	-677.666	2118
138	275	588973	6848561	64.73167	8/6/2010	9237566	2.35357	40.9375	71.1181	74.8093	124.996	-115.185	138.702	-109.716	498.903	-282.997	981.98	-382.089	1541.98	-923.582	2117
139	276	588973	6848561	64.74717	8/6/2010	9237666	2.35358	17.6823	-16.1136	-13.793	-57.8081	-191.797	149.105	-176.796	436.779	-555.013	909.594	-417.494	1298.1	-1249.12	2199.78
140	277	588972.9	6848561	64.76267	8/6/2010	9237766	2.35358	26.5555	127.504	-206.342	-85.7935	-233.404	78.2647	-123.459	403.025	-637.521	912.698	-492.224	1312.23	-1129.06	2253.53
141	278	588972.9	6848561	64.77336	8/6/2010	9237866	2.35358	-14.1557	146.067	-21.051	-2.20128	-86.6582	13.318	-88.6889	481.184	-459.491	1099.99	-313.142	1370.04	-914.111	2022.86
142	279	588971.8	6848561	64.7836	8/6/2010	9237966	2.35358	115.068	191.236	17.3494	24.2484	155.031	17.6594	472.031	24.6107	-47.1892	144.14	155.031	1444.14	-155.031	2192.68
143	280	588972.7	6848561	64.79569	8/6/2010	9238066	2.35358	-15.1978	69.397	177.928	65.8005	86.0553	42.012	3.03026	432.499	-405.363	1044.42	-169.969	869.815	-2264.97	1824.96
144	281	588972.7	6848561	64.79786	8/6/2010	9238166	2.35358	15.8867	73.2056	149.796	-119.622	55.961	-58.7813	416.956	-475.166	893.954	-210.539	1335.05	-967.177	2362.85	
145	282	588972.6	6848561	64.80002	8/6/2010	9238266	2.35358	58.9949	82.0467	176.784	179.215	53.9565	12.74	5.33887	339.201	341.499	896.076	-181.396	1345.04	-924.394	2215.47
146	283	588971.6	6848561	64.81419	8/6/2010	9238366	2.35358	88.5467	104.934	64.871	99.7287	146.312	153.518	-95.2163	372.03	175.469	464.831	-236.347	1391.38	-1028.84	2033.58
147	284	588972.5	6848561	64.82237	8/6/2010	9238466	2.35358	107.501	166.178	143.759	15.4405	77.5509	190.819	170.402	594.127	-295.211	963.701	-103.331	1532.24	-812.697	2383.16
148	285	588972.5	6848561	64.83052	8/6/2010	9238566	2.35359	154.292	140.557	112.633	121.933	30.7596	176.477	156.575	608.175	-232.883	1053.85	-144.205	1547.59	-776.957	2236.54
149	286	588972.4	6848561	64.8387	8/6/2010	9238666	2.35359	109.4	124.958	111.585	92.7639	100.707	197.41	-8.0228	488.966	-160.49	1089.19	-59.8741	1459.12	-815.806	2169.94
150	287	588971.3	6848561	64.84686	8/6/2010	9238766	2.35359	105.407	-143.653	26.8291	-37.126	-458.077	1008.39	-127.196	438.297	-108.209	1432.398	-485.209	1422.84	-1028.398	2033.59
151	288	588972.3	6848561	64.85103	8/6/2010	9238866	2.35359	19.3079	31.0048	12.4501	43.8323	-148.423	196.002	40.2235	367.407	-509.675	1011.71	-310.597	1270.67	-846.089	2011.72
152	289	588972.2	6848561	64.86319	8/6/2010	9238966	2.35359	-35.2167	12.5058	-46.1648	97.7919	-217.426	267.927	-106.886	209.098	-584.612	891.674	-508.396	1208.03	-1154.78	2093.92
153	290	588972.2	6848561	64.87479	8/6/2010	9239066	2.35359	-29.7375	11.2301	-106.168	14.7974	211.309	92.3186	-384.338	273.543	-599.238	827.371	-542.184	1241.93	-1158.23	2033.52
154	291	588972.1	6848561	64.88015	8/6/2010	9239166	2.35359	-31.7541	8.2157	-246.067	-230.311	4.97431	-354.421	364.836	-596.475	798.002	-426.412	1237.09	-994.377	1324.3	
155	292	588971.1	6848561	64.90154	8/6/2010	9239266	2.35359	17.06186	49.453	-75.9623	-21.4235	-184.588	-228.512	317.688	-899.366	-899.366	-344.109	1334.12	-916.593	-1028.398	2033.58
156	293	588972	6848561	64.91491	8/6/2010	9239366	2.35358	153.822	-149.83	-103.515	-305.519	135.658	-268.652	320.46	-453.179	912.649	-353.32	1209.98	-978.302	2176.62	
157	294	588971.9	6848561	64.92829	8/6/2010	9239466	2.35359	-179.198	106.695	-235.352	-44.1618	-237.396	44.184	-252.831	400.326	-478.046	818.548	-357.361	1163.6	-932.401	1942.97
158	295	588971.9	6848561	64.94166	8/6/2010	9239566	2.35400	221.42	41.0553	-211.352	12.1286	-205.641	71.12	-214.957	372.787	-492.489	939.742	-407.015	1247.06	-970.134	1765.08
159	296	588971.8	6848561	64.95204	8/6/2010	9239666	2.35400	-128.204	-1.5883	11.7036	81.5275	-196.431	130.081	-101.636	879.531	-336.656	1295.67	-980.39	1824.96	-1824.96	1824.96
160	297	588971.7	6848561	64.96481	8/6/2010	9239766	2.35400	-113.25	-3.67782	36.5815	-71.4147	-136.677	114.86	-98.9469	465.707	-466.962	794.706	-190.617	1320.13	-836.57	1984.32
161	298	588971.7	6848561	64.98138	8/6/2010	9239866	2.35400	-146.631	16.6667	-83.8822	-19.831	30.4817	127.244	25.8207	358.051	440.147	819.324	-162.802	1274.71	-824.146	2047.3
162	299	588971.6	6848561	64.99413	8/6/2010	9239966	2.35400	-74.675	136.138	47.6138	23.1949	61.8228	142.516	52.7897	292.02	-266.392	896.324	-76.0564	1270.7	-938.945	2046.39
163	300	588971.6	6848561	65.00088	8/6/2010	9240066	2.35400	41.9232	136.029	35.5358	46.751	38.9601	12.9233	141.334	324.108	-122.877	968.607	27.7593	1243.9	-897.884	1957.68
164	301	588971.5	6848559	65.01963	8/6/2010	9240166	2.35400	12.3847	-10.3066	83.5937	96.7612	1.02283	79.5762	338.442	-250.206	934.546	-112.216	1264.28	-870.268	1892.41	
165	302	588971.5	6848559	65.03238	8/6/2010	9240266	2.35400	-64.8888	37.8258	45.6782	38.07	-220.645	201.399	-141.687	248.791	-367.222	921.068	-379.647	1127.03	-892.311	1984.35
166	303	588971.4	6848559	65.04513	8/6/2010	9240366	2.35400	-21.2547	47.524	-159.899	-267.883	154.399	-196.778	348.826	-387.63	897.611	-464.473	1050.62	-1069.43	2090.73	
167	304	588971.4	6848559	65.05788	8/6/2010	9240466	2.35400	51.5095	-25.862	299.171	-1.24011	-162.412	144.218	-165.346	-456.879	1076.9	-456.879	1076.9	-456.879	1076.9	1076.9
168	305	588971.3	6848559	65.07063	8/6/2010	9240566	2.35400	40.6843	1.56505	-120.784	-45.7154	-106.635	-8.81463	-191.984	371.682	-438.959	774.994	-471.222	1147.38	-936.203	1789.6
169	306	588971.2	6848559	65.08338	8/6/2010	9240666	2.35401	-32.4324	69.834	-150.816	-13.1283	-168.442	-18.9917	-368.075	249.768	-528.088	856.068	-498.714	1170.18	-958.795	1845.31
170	307	588971.2	6848559	65.09613	8/6/2010	9240766	2.35401	-81.0513	62.0601	-165.015	-106.506	-249.436	81.4253	-99.116	320.972	-596.863	845.819	-360.777	1251.47	-1013.6	1759.68
171	308	588971.1	6848559	65.10888	8/6/2010	9240866	2.35401	-54.9934	50.0275	-208.423	-29.5793	-237.657	184.973	-294.979	-450.824	-386.629	1115.4	-940.1	1502.87	-1502.87	1502.87
172	309	588971.1	6848559	65.12163	8/6/2010	9240966	2.35401	8.01591	123.36	-186.475	-75.6532	-32.8922	-100.212	-136.474	-117.454	-112.03	855.48	-341.367	1084.97	-999.336	1801.21
173	310	588971	6848559	65.13586	8/6/2010	9241066	2.35401	-8.01591	123.36	-186.475	-75.6532	-32.8922	-100.212	-136.474	-117.454	-112.03	855.48	-341.367	1084.97	-999.336	1801.21
174	311	588971	6848559	65.15086	8/6/2010	9241166	2.35401	-26.9591	89.7528	53.6125	37.7776	-82.3834	99.6754	-115.21	503.209	-381.901	915.541	-176.577	1104.78	-808.318	1790.08
175	312	588970.9	6848559	65.16391	8/6/2010	9241266	2.35401	-12.78156	114.381	-99.4401	56.6946	-68.3494	74.8191	-250.358	465.381	-481.381	1231.21	-667.91	1923.31	-1923.31	1923.31
176	313	588970.9	6848559	65.18086	8/6/2010	9241366	2.35401	128.718	167.564	-84.435	92.7022	73.794	147.395	-1.41339	475.1	-172.349	840.587	103.453	1267.12	-684.875	1716.73
177	314	588970.8	6848559	65.19585	8/6/2010	9241466	2.35401	87.6431	201.235	-35.677	64.7422	121.37	173.022	-85.5858	476.321	-146.762	828.276	-140.088	1228.59	-670.205	1834.28
178	315	588970.8	6848559	65.21086	8/6/2010	9241566	2.35402	-77.416	126.034	-63.551	-31.6287	-26.5983	133.686	-144.058	525.114	-383.378	793.464	-325.309	1108.45	-812.765	1910.74
179	316	588970.7	6848559	65.22318	8/6/2010	9241666	2.35402	-77.416	126.034	-63.551	-31.6287	-26.5983	133.686	-144.058	525.114	-383.378	793.464	-325.309	1108.45	-812.765	1910.74
180	317	588970.7	6848558	65.24086	8/6/2010	9241766	2.35402	-45.1819	-32.0577	-232.603	-47.5405	-180.519	70.167	-232.52	272.365	-466.941	-388.504	-112.41	-887.659	-1979.68	1979.68
181	318	588970.6	6848558	65.24843	8/6/2010	9241866	2.35402	-108.065	119.004	-181.075	-35.9202	-294.164	137.191	-133.808	384.526	-372.594	1204.28	-916.363	1950.59	-1950.59	1950.59
182	319	588970.6	6848558	65.25213	8/6/2010	9241966	2.35402	-120.268	231.162	-82.5537	-6.33774	-231.238	97.9846	-121.031	392.138	-562.432	811.729	-465.847	1234.76	-941.29	1849.29
183	320	588970.5	6848558	65.25349	8/6/2010	9242066	2.35402	163.611	-122.965	-187.177	-159.771	-90.152	-36.7395	-465.387	465.387	-465.387	465.387	-465.387	465.387	-465.387	465.387
321	588970.5	6848558	65.25953	8/6/2010	9242166	2.35402	-97.3014	45.28													



137	504	588957.2	6848545	66.01085	8/6/2016	9260646	2.3420	-798.633	-128.764	-103.943	-1125.45	158.38	-1328.64	174.767	-1613.77	579.051	-1433.22	801.265	-1395.4	1345.76	
137	505	588957.1	6848545	66.01081	8/6/2016	9260646	2.3421	-792.179	-104.651	-101.781	-85.908	-1123.67	-22.1093	-1148.37	285.802	-1500.66	546.12	-1403.89	841.788	1345.4	
137	506	588957.1	6848545	66.04535	8/6/2016	9260666	2.3421	-767.56	-40.5418	-755.445	-91.9582	-1012.77	-477.892	-1110.92	242.84	-1521.42	545.805	-1407.84	861.86	-1847.7	
137	507	588957	6848545	66.0626	8/6/2016	9260766	2.3421	-716.766	3.24996	-768.889	-46.6475	-954.351	-31.9361	-1137.02	186.351	-1495.27	636.262	-1297.41	843.57	-2010.66	
137	508	588956.9	6848545	66.07085	8/6/2016	9260866	2.3421	-740.936	17.0393	-847.738	7.89297	-107.75	-56.5288	-1191.2	232.603	-1471.06	655.435	-1259.11	835.549	-2038.66	
137	509	588957.8	6848545	66.07081	8/6/2016	9260966	2.3421	898.73	64.4483	-1068.05	-85.3035	-1049.29	-144.348	-1147.1	284.233	-1448.48	557.594	-1354.84	857.594	-1350.7	
137	510	588956.8	6848545	66.1103	8/6/2016	9261066	2.3421	-680.873	25.6272	-983.127	-145.134	-1024.51	-41.6088	-1080.26	288.827	-1382.23	668.036	-1410.72	893.297	-2076.65	
137	511	588956.7	6848545	66.12323	8/6/2016	9261166	2.3421	-788.258	24.9322	-879.809	-134.468	-949.998	31.3186	-1021.58	254.264	-1214.75	603.797	-1200.25	780.33	-1981.3	
137	512	588956.7	6848545	66.13343	8/6/2016	9261266	2.3421	-635.716	42.9522	-772.2	-170.723	-854.218	36.0312	-868.388	246.043	-1153.61	648.895	-1000.94	1030.9	-1744.35	
137	513	588956.5	6848545	66.13403	8/6/2016	9261366	2.3421	-516.282	13.5609	-678.232	-131.026	-820.591	32.1276	-701.122	298.937	-1150.31	633.485	-979.089	938.925	-1609.78	
137	514	588956.6	6848545	66.15084	8/6/2016	9261466	2.3421	-573.183	102.341	-745.715	76.3368	-833.944	18.1249	-727.196	322.055	-1201.75	667.119	-1029.74	980.159	-1667.6	
137	515	588956.5	6848545	66.17203	8/6/2016	9261566	2.3422	-802.959	183.546	-895.066	89.1202	-977.359	-57.5523	-96.12	211.2	-1417.61	682.255	-1218.42	1037.51	-1967.19	
137	516	588956.5	6848545	66.18423	8/6/2016	9261666	2.3422	-954.056	66.4875	-1008.45	-90.7033	-107.753	-53.5138	-1177.42	240.446	-1629.23	658.93	-1362.53	1051.58	-2063.74	
137	517	588957.6	6848545	66.2061	8/6/2016	9261766	2.3422	-864.248	11.2399	-864.248	-173.265	-1262.46	-45.4683	-1158.29	236.453	-1598.29	626.076	-1479.26	1006.95	-2103.21	
137	518	588955.3	6848545	66.20864	8/6/2016	9261866	2.3422	-894.879	36.7177	-1112.37	111.237	-1241.46	-27.5232	-1356.25	218.171	-1391.59	635.253	-1458.25	1390.25	-2092.81	
137	519	588956.3	6848545	66.22083	8/6/2016	9261966	2.3422	-762.796	-146.221	-900.88	-137.352	-3.48088	-1097.07	84.043	-1154.82	187.79	-1342.25	678.641	-1367.36	872.235	-2027.62
137	520	588956.2	6848545	66.22961	8/6/2016	9262066	2.3422	-839.268	-150.763	-972.011	3.68903	-1024.52	206.444	-1086.18	266.447	-1422.36	689.615	-1386.71	881.394	-2064.87	
137	521	588956.2	6848545	66.23661	8/6/2016	9262166	2.3422	-996.297	-72.601	-1125.67	-181.803	-1107.02	135.146	-1173.85	327.028	-1517.75	668.711	-1468.11	829.335	-2167.11	
137	522	588956.2	6848545	66.24361	8/6/2016	9262266	2.3422	-1077.38	-140.45	-1097.24	-111.095	-1170.3	-115.653	-1166.98	273.493	-1530.07	648.185	-1478.22	925.43	-2301.45	
137	523	588956.1	6848545	66.25061	8/6/2016	9262366	2.3422	-946.601	-120.558	-964.427	-111.432	-1053.25	10.9886	-1096.97	281.515	-137.7	661.616	-1126.07	718.459	-2084.45	
137	524	588956.1	6848545	66.25761	8/6/2016	9262466	2.3422	-653.802	64.6763	-835.005	-80.8327	-845.967	-45.5211	-1021.48	223.268	-1262.29	699.421	-1049.86	830.582	-1861.53	
137	525	588956.1	6848545	66.26461	8/6/2016	9262566	2.3422	-488.192	82.4742	-734.727	-28.4864	-648.005	124.957	-874.181	206.999	-1110.93	743.421	-899.486	967.88	-1443.32	
137	526	588956	6848545	66.27161	8/6/2016	9262666	2.3423	-656.323	31.979	-750.416	1.26278	-718.586	114.408	-833.355	266.631	-907.75	668.66	-953.394	974.083	-1572.6	
137	527	588956	6848545	66.27861	8/6/2016	9262766	2.3423	-862.396	14.503	-948.688	-11.1482	-980.52	-43.1658	-1095.12	179.26	-1316.92	606.593	-1168.99	919.097	-1934.99	
137	528	588956	6848545	66.29242	8/6/2016	9262866	2.3423	-993.804	34.6675	-1093.31	-75.0172	-1197.23	37.5131	-1246.7	105.891	-1578.14	633.341	-1569.94	807.033	-2111.88	
137	529	588955.9	6848545	66.30976	8/6/2016	9262966	2.3423	-1001.59	-11.5481	-1232.26	-208.623	-1355.98	53.9363	-1284.29	1.84872	-1642.04	642.794	-1657.29	832.015	-2291.92	
137	530	588955.9	6848545	66.32709	8/6/2016	9263066	2.3423	-1026.55	52.7261	-1250.11	-146.589	-1386.49	-65.1129	-1326.72	87.1802	-1800.71	607.028	-1533.17	960.126	-2393.02	
137	531	588955.8	6848545	66.34442	8/6/2016	9263166	2.3423	-1005.95	-85.1601	-1163.59	-106.779	-1230.17	-57.7594	-1254.57	219.386	-1596.72	604.256	-1446.35	848.896	-2264.12	
137	532	588955.8	6848545	66.36136	8/6/2016	9263266	2.3423	-1034.63	-230.886	-960.215	-167.943	-1082.06	-89.4379	-1109.93	251.665	-1407.02	629.815	-1432.57	828.538	-2028.63	
137	533	588955.8	6848545	66.37909	8/6/2016	9263366	2.3423	-912.323	-179.645	-1048.13	-78.0555	-112.46	-184.525	-1073.95	359.107	-1457.07	614.524	-1459.32	869.003	-2155.31	
137	534	588955.7	6848545	66.39642	8/6/2016	9263466	2.3423	-1014.45	-141.114	-1194.61	5.47476	-1206.08	-147.605	-1166.72	280.463	-1507.65	618.623	-1478.72	1054.94	-2178.2	
137	535	588955.7	6848545	66.41376	8/6/2016	9263566	2.3424	-1018.61	-102.311	-1121.05	-99.4444	-1126.07	-12.0107	-1153	204.902	-1373.85	607.03	-1464.39	939.427	-2079.27	
137	536	588955.7	6848545	66.43109	8/6/2016	9263666	2.3424	-930.857	-98.045	-998.638	-93.3279	-1072.65	8.32407	-1034.2	212.877	-1359.34	658.596	-1340.69	947.275	-2105.29	
137	537	588955.6	6848545	66.44842	8/6/2016	9263766	2.3424	-868.437	-107.819	-891.674	-97.785	-985.532	-10.1023	-968.977	202.158	-1294.67	627.128	-1243.89	955.499	-2030.86	
137	538	588955.6	6848545	66.46576	8/6/2016	9263866	2.3424	-533.446	-119.544	-764.777	-125.885	-898.031	-106.846	-969.24	1.8491	81.1	-1099.03	-1054.86	969.324	-1467.8	
137	539	588955.5	6848545	66.48309	8/6/2016	9263966	2.3424	-543.129	-99.1958	-726.226	-67.887	-657.05	-65.3446	-786.443	221.878	-153.75	595.69	-1033.65	943.93	-1453.32	
137	540	588955.5	6848545	66.50152	8/6/2016	9264066	2.3424	-704.373	52.0251	-777.777	-76.3808	-883.46	-23.595	-905.222	324.564	-1299.75	663.784	-1192.06	915.456	-1790.64	
137	541	588955.4	6848545	66.52052	8/6/2016	9264166	2.3424	-1014.04	82.8545	-998.587	-52.6605	-1106.46	41.2925	-1243.02	356.423	-1467.4	681.445	-1319.99	899.376	-2185.79	
137	542	588954.4	6848545	66.53952	8/6/2016	9264266	2.3424	-1180.34	-66.5321	-1089.82	-9.01717	-1303.3	-116.175	-1339.48	254.213	-1561.02	623.01	-1396.12	1096.11	-2421.1	
137	543	588955.3	6848545	66.55582	8/6/2016	9264366	2.3424	-1176.89	-65.6324	-1040.29	-132.907	-1449.69	-8.2782	-1353.56	239.085	-1724.71	599.053	-1636.26	802.08	-2333.78	
137	544	588955.3	6848545	66.57752	8/6/2016	9264466	2.3424	-1077.24	-90.4408	-1016.14	-202.484	-1319.29	-4.52996	-1321.16	109.05	-1601.78	552.354	-1603.95	840.434	-2275.16	
137	545	588955.2	6848545	66.59652	8/6/2016	9264566	2.3425	-874.811	-111.017	-918.184	-140.276	-113.536	-45.5552	-1094.86	123.663	-1444.45	530.705	-1500.58	868.602	-2058.79	
137	546	588955.2	6848545	66.61342	8/6/2016	9264666	2.3425	-661.652	-94.756	-820.346	-121.165	-1030.36	-75.3617	-1051.66	175.943	-1521.66	640.346	-1454.63	959.493	-2123.91	
137	547	588955.1	6848545	66.63442	8/6/2016	9264766	2.3425	-665.718	-96.7991	-961.738	-107.733	-97.1553	-90.398	-156.054	130.38	-1445.5	530.29	-1425.8	880.666	-2073.73	
137	548	588955.1	6848545	66.6549	8/6/2016	9264866	2.3425	-711.575	-107.992	-844.044	-50.3992	-1137.82	-34.292	-910.525	108.413	-1437.69	673.859	-1292.78	870.327	-1871.09	
137	549	588955.1	6848545	66.676	8/6/2016	9264966	2.3425	-715.5	-184.104	-779.509	-35.062	-951.031	-108.082	-916.53	57.3681	-1299.94	604.493	-1127.99	927.833	-1888.87	
137	550	588955.1	6848545	66.6971	8/6/2016	9265066	2.3425	-582.235	-190.085	-740.655	-97.4112	-853.229	-108.136	-1058.58	190.163	-1188.58	658.566	-1380.13	980.013	-2047.88	
137	551	588955	6848545	66.7182	8/6/2016	9265166	2.3425	-366.772	-161.924	-379.042	-169.445	-543.591	-31.1493	-572.527	251.866	-940.535	549.632	-845.027	919.615	-1531.38	
137	552	588954.9	6848545	66.7393	8/6/2016	9265266	2.3425	-202.805	-98.9514	-99.411	-146.659	-300.15	-40.4716	-111.384	234.325	-607.061	557.107	-493.646	844.766	-1280.7	
137	553	588954.9	6848545	66.7604	8/6/2016	9265366	2.3425	-46.2045	-36.2029	-43.984	-150.085	-344.03									







136	20	588925	6848483	74.49738	8/6/2010	9076664	2.3137	-1691.52	-4.80094	-1806.64	4.09397	-1789.07	72.7318	-1935.29	141.254	-2028.92	582.564	-2054.68	785.816	-2762.31	1323.6
137	21	588925	6848483	74.49738	8/6/2010	9076664	2.3137	-1691.52	-4.80094	-1806.64	4.09397	-1789.07	72.7318	-1935.29	141.254	-2028.92	582.564	-2054.68	785.816	-2762.31	1323.6
138	22	588925	6848483	74.49738	8/6/2010	9076664	2.3137	-1757.03	-82.3612	-1678.63	-24.9004	-1814.96	-1700.98	-1926.91	168.881	-2152.15	652.896	-2183.6	852.502	-2835.9	1268.59
139	23	588925.1	6848483	74.49168	8/6/2010	9076664	2.3137	-1501.81	55.4006	-1561.81	7.3526	-1551.25	141.232	-1645.09	305.624	-1909.13	744.227	-1893.27	873.065	-2608.56	1332.05
140	24	588925.1	6848483	74.48327	8/6/2010	9077064	2.3137	-1140.64	104.466	-1219.07	-36.6353	-1312.28	102.135	-1318.21	348.871	-1617.92	779.35	-1467.65	823.091	-2288.59	1507.87
141	25	588925.1	6848483	74.47127	8/6/2010	9077164	2.3137	-1058.38	109.165	-1152.19	-44.861	-1236.72	61.1627	-1156.39	247.482	-1554.01	619.075	-1422.82	893.639	-1891.45	1450.19
142	26	588925.1	6848484	74.45927	8/6/2010	9077264	2.3137	-117.77	35.2613	-1278.66	-32.4073	-1485.54	42.803	-1399.73	264.397	-1712.34	726.872	-1656.105	104.104	-2471.06	1304.06
143	27	588925.1	6848484	74.44727	8/6/2010	9077364	2.3137	-1342.93	-16.8523	-1469.55	-7.54767	-1580.25	32.5325	-1504.83	274.168	-1825.89	684.385	-1804.95	839.043	-2627.52	1294.14
144	28	588925.1	6848484	74.43527	8/6/2010	9077464	2.3137	-1386.21	35.8185	-1457.87	-10.3908	-1491.63	104.152	-1546.49	237.0	-1823.72	648.79	-1695.38	912.407	-2492.3	1268.1
145	29	588925.1	6848484	74.42327	8/6/2010	9077564	2.3138	-1322.98	56.6102	-1275.53	-50.9323	-1412.03	76.2012	-1512.67	155.886	-1752.74	704.281	-1637.37	1020.873	-2327.76	1241.17
146	30	588925.1	6848484	74.41127	8/6/2010	9077664	2.3138	-1145.46	19.735	-1156.17	-154.022	-1348.6	-66.6421	-1305.25	173.672	-1726.38	742.005	-1455.8	837.473	-2308.62	1282.28
147	31	588925.1	6848484	74.39927	8/6/2010	9077764	2.3138	-935.154	-28.1985	-1023.76	-79.3145	-1245.81	121.559	-1112.29	311.186	-1579.71	692.51	-1434.15	824.899	-2221.13	1338
148	32	588925.2	6848484	74.38667	8/6/2010	9077864	2.3138	-965.681	-20.463	-1264.61	-106.948	-1263.43	129.433	-1155.19	314.262	-1543.63	641.3	-1471.57	831.09	-2273.68	1507.52
149	33	588925.2	6848484	74.37883	8/6/2010	9077964	2.3138	-1307.1	-88.085	-1350.45	-166.738	-1457.86	81.1227	-1367.8	209.537	-1653.57	985.078	-1696.38	833.65	-2513.13	1406.34
150	34	588925.2	6848484	74.367	8/6/2010	9078064	2.3138	-1089.53	-132.355	-1382.56	-49.3197	-1536.83	63.0657	-1476.11	196.797	-1925.22	563.857	-1819.38	840.964	-2438.17	1206.71
151	35	588925.3	6848484	74.35917	8/6/2010	9078164	2.3138	-1308.35	-40.4114	-1322.44	2.27943	-1506.76	80.1168	-1504.65	256.865	-1998.03	584.163	-1870.9	801.649	-2374.97	1163.67
152	36	588925.3	6848484	74.34933	8/6/2010	9078264	2.3138	-1295.79	-16.4575	-1389.09	-33.9826	-1340.64	133.541	-1268.27	113.194	-1805.56	634.572	-1620.63	728.793	-2488.89	1153.36
153	37	588925.4	6848484	74.3395	8/6/2010	9078364	2.3138	-1252.85	24.1281	-1286	-108.876	-1280.96	-125.878	-1280.96	99.4569	-1537.79	637.795	-1723.2	774.877	-2487	1139.2
154	38	588925.4	6848485	74.32967	8/6/2010	9078464	2.3138	-1426.4	4.40886	-138.267	-158.714	-1462.88	127.19	-1504.91	150.945	-1853.91	1027.84	-1687.54	944.573	-2494.05	1157.91
155	39	588925.5	6848485	74.31983	8/6/2010	9078564	2.3139	-1464.84	-25.7114	-1422.51	-150.062	-1555.89	-161.563	-1710.33	94.9931	-1996.42	556.402	-1796.41	814.841	-2511.43	944.849
156	40	588925.5	6848485	74.31	8/6/2010	9078664	2.3139	-1440.8	113.887	-1548.11	-90.1911	-1607.94	29.2431	-1717.4	108.382	-2018.59	424.326	-1866.99	642.421	-2658.12	867.253
157	41	588925.5	6848485	74.3017	8/6/2010	9078764	2.3139	-1428.47	15.4642	-1457.13	-12.9278	-1589.3	-21.1032	-1652.72	202.101	-2015.15	421.144	-1885.67	562.428	-2629.3	872.632
158	42	588925.6	6848485	74.29033	8/6/2010	9078864	2.3139	-1432.03	-116.36	-1498.35	-17.797	-1684.9	-129.421	-1686.64	170.815	-2072.55	515.254	-1857.76	638.946	-2576.71	1058.54
159	43	588925.6	6848485	74.2805	8/6/2010	9078964	2.3139	-1509.67	-55.2365	-1601.92	-40.792	-1678.6	-75.7806	-1498.51	192.204	-2048.47	549.256	-1786.8	538.442	-2553.45	1244.38
160	44	588925.7	6848485	74.27378	8/6/2010	9079064	2.3139	-1501.71	93.6431	-1663.87	-130.043	-1696.45	96.735	-1667.08	182.034	-2054.92	567.233	-2015.86	582.494	-2628.07	1108.58
161	45	588925.7	6848485	74.26378	8/6/2010	9079164	2.3139	-1535.99	-64.1457	-1757.35	-214.58	-1776.34	95.5891	-1850.82	187.548	-2234.38	620.173	-2064.77	669.249	-2759.37	1287.23
162	46	588925.8	6848485	74.26378	8/6/2010	9079264	2.3139	-1657.34	51.7011	-1740.64	-115.058	-1874.04	64.60198	-1902.44	80.0094	-2290.82	975.851	-2108.94	853.165	-2912.71	1229.73
163	47	588925.8	6848485	74.2578	8/6/2010	9079364	2.3139	-1694.85	-114.757	-1706.57	-98.4791	-1832.61	67.0398	-1875.26	151.224	-2225.81	556.267	-2281.18	748.294	-2823.94	1076.54
164	48	588925.9	6848485	74.25378	8/6/2010	9079464	2.3139	-1633.59	-17.927	-1518.33	-32.6681	-1764.21	79.4695	-1766.41	286.278	-1971.683	-2088.82	868.198	-2652.16	1151.54	
165	49	588925.9	6848485	74.24378	8/6/2010	9079564	2.3139	-1263.56	31.9003	-1264.06	-131.1923	-1457.63	201.101	-1526.39	274.273	-1789.55	616.406	-1737.29	869.838	-2269.22	1225.82
166	50	588926	6848486	74.24378	8/6/2010	9079664	2.3139	-1200.56	5.62526	-1378.03	-20.61	-1444.67	69.8233	-1428.69	255.038	-1671.93	711.718	-1980.83	1041.53	-2451.39	1215.9
167	51	588926.1	6848486	74.23878	8/6/2010	9079764	2.3139	-1375.93	-22.8542	-1549.12	-127.232	-1627.93	66.6503	-1602.55	270.343	-1855.55	580.808	-1749.27	686.852	-2446.61	1338.26
168	52	588926.1	6848486	74.23378	8/6/2010	9079864	2.3139	-1495.02	-19.7273	-1645.97	-97.4728	-1652.84	54.9335	-1748.96	272.204	-1920.01	573.339	-1843.56	790.134	-2636.49	1112.75
169	53	588926.2	6848486	74.2208	8/6/2010	9079964	2.3139	-1559.87	-175.476	-1649.13	-35.664	-1758.23	79.4554	-1859.94	227.09	-1963.77	515.931	-1856.62	679.306	-2692.34	1157.3
170	54	588926.2	6848486	74.21644	8/6/2010	9080064	2.3139	-1569.84	-70.5843	-1647.6	-85.5152	-1774.34	29.8502	-1810.11	129.6303	-2111.53	585.593	-1702.142	762.462	-2652.63	1215.9
171	55	588926.2	6848486	74.20074	8/6/2010	9080164	2.3139	-1592.73	-25.246	-1579.45	-16.7367	-1640.35	-116.117	-143.751	34.3751	-2079.65	564.02	-1919.04	879.362	-2653.65	1183.38
172	56	588926.3	6848486	74.18364	8/6/2010	9080264	2.3139	-1437.5	-66.1781	-1537.75	-56.3557	-1641.5	-16.14	-1674.06	58.1055	-1979.38	450.389	-1880.49	909.196	-2676.5	1278.77
173	57	588926.3	6848486	74.16724	8/6/2010	9080364	2.3139	-1489.41	-112.628	-1557.9	-43.5006	-1710.86	-16.0558	-1720.21	76.0001	-2023.78	488.324	-1910.17	804.952	-2646.38	1056.6
174	58	588926.3	6848486	74.15284	8/6/2010	9080464	2.3139	-1577.41	-90.2029	-1633.95	-103.641	-1827.31	34.14184	-1959.59	149.549	-2120.94	672.631	-2020.18	920.186	-2750.12	1250.84
175	59	588926.4	6848486	74.13444	8/6/2010	9080564	2.3139	-1574.78	-78.2579	-1580.79	-117.965	-1749.78	54.4415	-1749.99	108.196	-2119.08	510.974	-1987.96	740.8	-2584.23	1136.99
176	60	588926.4	6848486	74.11804	8/6/2010	9080664	2.3139	-1498.28	-147.662	-1460.04	-38.1971	-1621.25	-31.5676	-1655.36	150.591	-1919.12	568.475	-1835.83	818.13	-2450.74	1183.84
177	61	588926.5	6848486	74.10684	8/6/2010	9080764	2.3139	-1158.34	-94.4928	-1237.65	-80.1325	-1384.95	31.4095	-1279.17	195.854	-1715.54	665.956	-1505.31	794.339	-2336.92	1215.87
178	62	588926.5	6848486	74.09124	8/6/2010	9080864	2.3139	-1087.16	144.021	-1082.18	-149.482	-1173.12	74.3934	-1424.21	229.863	-1621.53	648.176	-1641.94	796.198	-2302.87	1225.83
179	63	588926.6	6848486	74.08064	8/6/2010	9080964	2.3139	-1120.95	185.9	-1109.33	-85.1661	-1189.35	180.936	-1272.37	246.812	-1438.97	507.269	-1493.56	807.156	-2335.03	1333.07
180	64	588926.6	6848487	74.05076	8/6/2010	9081064	2.3139	-1208.42	119.248	-1215.05	-52.1996	-1349.45	191.401	-1559.18	434.344	-1481.55	710.913	-1210.82	1102.82	-2322.22	1312.32
181	65	588926.7	6848487	74.03176	8/6/2010	9081164	2.3139	-1352.78	46.5302	-1299.26	-39.0539	-1387.11	118.004	-1444.27	187.835	-1731.11	559.065	-1488.09	814.731	-2302.49	1164.02
182	66	588926.7	6848487	74.01676	8/6/2010	9081264	2.3139	-1346.03	-61.9397	-1346.56	-41.9855	-1512.32	43.4303	-1611.19	216.649	-1730.31	621.217	-1498.66	821.217	-2381.19	1281.1
183	67	588926.7	6848487	73.99376	8/6/2010	9081364	2.3139	-1270.94	-109.453	-1425.2	-36.4796	-									



136	250	588936.2	684850	69.97406	8/6/2010	909966	2.3140	-47.8337	-18.4552	0.27335	-70.9285	-19.699	180.299	-10.5552	493.738	-605.05	1150.87	-479.835	1575.24	-993.886	2865.75
137	251	588937.2	684850	69.97406	8/6/2010	909966	2.3140	-47.8337	-18.4552	0.27335	-70.9285	-19.699	180.299	-10.5552	493.738	-605.05	1150.87	-479.835	1575.24	-993.886	2865.75
138	252	588938.2	684850	69.97406	8/6/2010	909966	2.3140	-47.8337	-18.4552	0.27335	-70.9285	-19.699	180.299	-10.5552	493.738	-605.05	1150.87	-479.835	1575.24	-993.886	2865.75
139	253	588939.3	684850	69.95574	8/6/2010	909965	2.3140	194.007	87.089	171.32	83.2703	34.9381	108.845	-29.1146	588.24	-348.889	1124.62	-258.591	1753.16	-742.571	2924.59
140	254	588940.4	684850	69.94604	8/6/2010	909965	2.3140	12.1039	5.43256	70.4544	-196.638	206.997	-210.044	470.512	-537.22	1081.25	-383.774	1873.83	-922.434	3002.21	
141	255	588941.5	684850	69.93633	8/6/2010	910005	2.3140	-12.0867	-3.40628	377.032	-15.387	-341.461	194.295	-332.371	59.486	-699.843	1220.06	-492.015	1830.35	-1233.29	3016.25
142	256	588942.5	684850	69.92654	8/6/2010	910016	2.3140	14.4067	5.58892	216.24	66.2312	-197.778	202.487	-216.24	66.2312	-197.778	202.487	-216.24	66.2312	-197.778	202.487
143	257	588943.6	684850	69.91693	8/6/2010	910025	2.3140	38.8845	33.9086	2.8006	2.40724	-151.767	189.574	-70.3795	49.685	-689.863	1220.06	-492.015	1830.35	-1233.29	3016.25
144	258	588944.7	684850	69.90724	8/6/2010	910036	2.3140	20.9889	67.3394	-248.156	-83.8468	-375.409	151.216	-196.569	170.373	-547.805	1170.53	-477.63	1899.01	-1202.75	2935.26
145	259	588945.8	684850	69.89773	8/6/2010	910045	2.3140	-160.234	33.9086	-354.523	-49.3155	-513.063	177.88	-460.174	570.001	-697.244	1154.82	-680.548	1851.64	-1284.23	2931.95
146	260	588946.9	684850	69.88783	8/6/2010	910056	2.3141	-344.229	-147.762	-321.168	-3.83078	-557.573	-256.337	-501.472	614.827	-788.981	1223.74	-670.363	1877.26	-1255.41	3009.17
147	261	588947.9	684850	69.87814	8/6/2010	910065	2.3141	-211.745	42.6242	-166.357	52.9614	-435.25	148.828	-432.963	551.91	-663.096	1101.36	-452.291	1889.71	-1200.82	3232.43
148	262	588948.9	684850	69.86844	8/6/2010	910075	2.3141	112.298	115.188	56.1473	19.0588	-207.87	77.95	-147.391	546.264	-294.724	1211.07	-274.4	1871.66	-946.976	3082.42
149	263	588949.9	684850	69.86252	8/6/2010	910085	2.3141	215.2	105.104	135.444	34.1773	-18.4752	215.891	-35.9516	551.098	-377.331	1066.93	-91.9859	1950.87	-774.251	3002.38
150	264	588950.9	684850	69.85269	8/6/2010	910096	2.3141	93.9984	12.5171	22.657	10.4522	-34.474	56.187	575.02	-394.348	-64.2991	194.535	-66.932	1941.53	-104.153	3002.38
151	265	588951.7	684850	69.84586	8/6/2010	910105	2.3141	-74.4611	-20.636	34.5944	-90.854	89.9646	-24.2001	-141.756	629.575	128.6162	-435.307	1854.76	-860.914	3103.04	3103.04
152	266	588952.7	684850	69.85103	8/6/2010	910116	2.3141	-167.773	9.61864	-212.322	16.1368	-237.504	-254.245	-309.325	626.112	-327.29	502.137	1823.75	-1207.61	2955.23	
153	267	588953.7	684850	69.84719	8/6/2010	910126	2.3141	-136.298	86.255	118.366	70.2261	-247.353	141.19	-280.449	579.227	-473.185	1235.99	-465.874	1800.48	-1202.14	2968.52
154	268	588954.7	684850	69.84136	8/6/2010	910136	2.3141	135.467	130.461	137.357	117.445	-18.923	-85.4538	482.228	-381.527	1264.28	-310.672	1873.63	1049.8	3002.38	
155	269	588955.5	684850	69.83562	8/6/2010	910146	2.3141	285.334	100.395	34.9632	34.9632	-34.9632	154.1	-241.964	507.325	-451.983	1237.58	-191.672	1964.68	-984.638	3152.85
156	270	588956.6	684850	69.83186	8/6/2010	910165	2.3142	213.385	127.3414	107.563	-2.555	-145.667	112.917	-84.9345	532.987	-648.585	1225.65	-380.653	1900.48	-1141.92	3048.75
157	271	588957.6	684850	69.83186	8/6/2010	910166	2.3142	96.2148	97.888	-135.777	35.8005	-109.386	198.569	-152.089	596.053	-531.425	1189.26	-475.363	1935.62	-1202.47	3046.72
158	272	588958.7	684850	69.82803	8/6/2010	910176	2.3142	10.7544	34.404	39.0259	45.3018	-51.3241	330.258	-102.518	684.407	-501.058	1551.98	-395.828	1983.96	-1296.25	3046.72
159	273	588959.7	684850	69.82419	8/6/2010	910185	2.3142	221.085	-55.7241	145.111	63.7028	151.172	246.784	-57.2891	664.435	-429.489	1090.32	-204.885	2055.31	-941.505	3111.08
160	274	588960.8	684850	69.82036	8/6/2010	910196	2.3142	389.737	-94.6339	387.785	9.78752	291.689	255.714	190.216	608.112	-147.873	1140.17	0.027557	2050.76	-587.822	3127.85
161	275	588961.9	684850	69.81397	8/6/2010	910206	2.3142	420.964	-23.5916	511.704	111.108	226.13	263.579	395.188	550.065	-62.7603	1251.68	81.3722	2020.71	-347.12	3091.96
162	276	588962.9	684850	69.80617	8/6/2010	910216	2.3142	320.262	108.07	362.382	63.1608	182.268	239.719	337.986	388.458	-145.713	1314.49	6.30869	2067.4	-532.134	3145.48
163	277	588963.8	684850	69.79936	8/6/2010	910226	2.3142	146.637	74.954	20.4737	55.6614	102.822	260.924	-23.0474	583.637	-292.678	1843.35	-693.828	2056.93	3105.93	
164	278	588964.8	684850	69.79057	8/6/2010	910236	2.3142	45.5509	177.243	-69.9485	86.6027	-270.204	223.528	-167.932	565.519	32.9668	1268.74	-466.648	1788.28	-1056.52	2868.43
165	279	588965.8	684850	69.78277	8/6/2010	910246	2.3142	137.522	7.93545	-149.672	37.5738	-58.7692	235.396	-36.7682	475.776	-374.83	1173.01	-231.742	1873.32	-942.876	2931.86
166	280	588966.8	684850	69.77497	8/6/2010	910256	2.3143	296.635	100.432	291.79	38.1388	175.541	231.054	209.961	512.175	-11.385	1088.64	-109.497	1938.31	-75.12	3099.55
167	281	588967.3	684850	69.76716	8/6/2010	910265	2.3143	208.979	183.046	148.857	-48.4414	112.411	251.488	-151.901	514.879	-199.507	1237.58	-273.519	1910.64	-1061.32	3112.42
168	282	588968.4	684850	69.75936	8/6/2010	910276	2.3143	40.7111	101.471	-92.0584	37.2105	-263.876	328.102	-74.4496	523.288	-447.748	1181.09	-366.274	1831.89	-914.549	3020.26
169	283	588969.5	684850	69.75156	8/6/2010	910286	2.3143	-50.1421	122.184	-126.141	150.174	-276.419	327.849	-172.903	592.851	-548.311	1190.17	-446.395	1902.47	-1059.92	2994.99
170	284	588970.5	684850	69.74377	8/6/2010	910296	2.3143	-58.1592	131.49	-94.426	152.405	-177.316	308.99	-181.985	612.175	-565.088	1226.22	-363.392	1966.31	-813.48	3048.07
171	285	588971.5	684850	69.73623	8/6/2010	910306	2.3143	-65.6685	96.9804	124.053	-62.1376	110.5522	226.405	-74.7755	558.7017	-270.005	1837.18	-270.005	1837.18	-270.005	1837.18
172	286	588972.5	684850	69.72887	8/6/2010	910316	2.3143	309.809	33.2248	224.086	-28.8655	54.5523	150.904	109.014	671.055	-643.681	1282.24	-164.231	1896.33	-1016.88	2885.87
173	287	588973.6	684850	69.72143	8/6/2010	910326	2.3143	350.743	82.908	330.87	172.643	248.885	171.98	98.0334	750.881	-151.762	1254.44	58.783	1960.74	-758.857	3108.09
174	288	588974.6	684850	69.71403	8/6/2010	910336	2.3143	346.668	111.018	218.118	178.423	229.728	176.98	54.2661	748.2	-341.491	1305.15	-24.9029	2097	-855.309	3307.5
175	289	588975.6	684850	69.70619	8/6/2010	910346	2.3143	178.019	124.403	12.6249	108	-126.976	102.117	-45.0654	689.859	-220.127	1839.4	1839.4	1839.4	1839.4	1839.4
176	290	588976.6	684850	69.69923	8/6/2010	910356	2.3144	54.4715	-26.8987	-65.1235	102.504	-319.258	221.365	-151.919	555.297	-710.308	1259.33	-501.804	1955.24	-1336.98	3126.35
177	291	588977.6	684850	69.69183	8/6/2010	910366	2.3144	202.231	-48.6709	-0.33872	139.821	-78.4612	201.355	-101.38	548.967	-428.168	1253.97	-435.822	1871.18	-1279.93	3170.35
178	292	588978.6	684850	69.68442	8/6/2010	910376	2.3144	288.428	2.93766	214.793	160.59	92.4412	205.968	100.912	603.925	-172.667	1247.42	1.046427	1905.85	-635.508	3161.02
179	293	588979.6	684850	69.67702	8/6/2010	910386	2.3144	238.984	-5.4798	125.981	125.981	-125.981	125.981	-125.981	559.711	-65.498	1251.196	-231.196	1954.49	-1054.92	3161.02
180	294	588980.6	684850	69.66962	8/6/2010	910396	2.3144	94.2327	3.7211	37.8916	95.5457	-205.366	205.366	205.366	525.62	649.033	1249.03	-451.149	1954.49	-1054.92	3161.02
181	295	588981.6	684850	69.66377	8/6/2010	910406	2.3144	-75.5787	-11.2822	-217.841	116.222	-346.711	241.363	-280.255	592.602	-589.107	1248.34	-584.358	1952.26	-1428.22	3144.57
182	296	588982.6	684850	69.65687	8/6/2010	910416	2.3144	-142.141	19.2481	-68.1345	194.488	-328.388	172.233	-306.541	665.40	-399.399	1185.68	-392.164	1900.42	-1265.67	3230.94
183	297	588983.6	684850	69.65017	8/6/2010	910426	2.3144	72.4257	94.0347	78.2148	134.306	-127.463	217.028	-163.807	784.873	-680.12	1201.67	1839.4	1839.4	1839.4	1839.4
184																					



136	480	588953.2	6848524	68.63055	8/6/2010	9122665	2.3202	-1591.94	57.2803	-1568.31	-0.73925	-1654.59	17.93	-1885.91	369.632	2175.73	811.948	-1959.69	112.07	-2691.88	1817.25
137	481	588953.3	6848524	68.63055	8/6/2010	9122761	2.3202	-1591.94	57.2803	-1568.31	-0.73925	-1654.59	17.93	-1885.91	369.632	2175.73	811.948	-1959.69	112.07	-2691.88	1817.25
138	482	588953.4	6848524	68.61847	8/6/2010	9122865	2.3203	-1118.54	-32.6048	-1285.82	-16.0121	-1418.84	170.509	-1420.7	396.309	-1686.63	808.085	-1770.92	1232.56	-2498.02	2057
139	483	588953.5	6848525	68.60037	8/6/2010	9122965	2.3203	-1174.42	23.0348	-1285.82	1.86751	-1464.98	120.278	-1476.86	402.366	-1717.69	906.042	-1576.7	1275.6	-2397.76	1942.35
140	484	588953.5	6848525	68.59827	8/6/2010	9123065	2.3203	-1307.05	-18.8548	-1481.07	-46.7125	-1550.67	-163.95	-1431.84	368.002	-1942.34	875.464	-1634.31	1189.04	-2607.21	1948.08
141	485	588953.6	6848525	68.58817	8/6/2010	9123165	2.3204	-1445.24	211.1571	-1509.88	-100.141	-1683.18	-43.6408	-1687.13	358.364	-2058.52	-188.95	1324.39	2713.2	-1327.70	1951.1
142	486	588953.7	6848525	68.57807	8/6/2010	9123265	2.3203	-1404.02	-243.169	-1472.85	-120.26	-1539.21	-17.596	-1622.59	317.271	-2080.37	822.019	-1597.45	1181.4	-2414.23	2134.49
143	487	588953.7	6848525	68.56797	8/6/2010	9123365	2.3203	-1229.13	-146.423	-1398.51	-75.346	-1425.87	-14.939	-1399.05	303.002	-1788.02	903.933	-1728.19	1184.1	-2414.23	2005.16
144	488	588953.8	6848525	68.55787	8/6/2010	9123465	2.3203	-1249.82	-133.472	-1374.14	-110.033	-1461.16	-90.7881	-1410.66	232.265	-1820.66	826.533	-1770.85	1161.91	-2455.89	2009.71
145	489	588953.9	6848525	68.54777	8/6/2010	9123565	2.3204	-1373.85	-165.277	-1439.18	-128.294	-1623.57	-42.834	-1642.03	133.017	-1937.17	825.554	-1599.18	1231	-2517.53	1951.1
146	490	588953.9	6848525	68.53767	8/6/2010	9123665	2.3204	-1472.87	-188.287	-1509.8	-140.113	-1688.55	114.008	-1771.56	206.446	-2018.69	714.049	-2035.53	1196.16	-2682.07	1856.79
147	491	588954	6848525	68.52757	8/6/2010	9123765	2.3204	-1582.93	-161.928	-1515	-191.264	-1658.62	9.96979	-1741.77	357.208	-1964.54	654.85	-1925.95	1161.65	-2724.78	1608.86
148	492	588954.1	6848525	68.51727	8/6/2010	9123865	2.3204	-1488.16	-76.0056	-1511.78	-147.65	-1473.36	13.2862	-1649.04	388.57	-1892.02	698.38	-1745.44	1338.1	-2503.19	1703.11
149	493	588954.2	6848525	68.50697	8/6/2010	9123965	2.3204	-1418.02	31.1263	-1448.08	-13.055	-1346.36	-30.1588	-1420.89	-200.265	-1935.42	1025.46	-133	1189.04	-2607.21	1948.08
150	494	588954.3	6848525	68.49647	8/6/2010	9124065	2.3204	-1283.41	96.8657	-1226.47	-27.9163	-1320.65	-11.7049	-1381.21	368.729	-1657.19	730.021	-1525.71	1257.17	-2272.08	1981.39
151	495	588954.3	6848526	68.48607	8/6/2010	9124165	2.3204	-1375.55	9.7306	-1377.15	-60.3297	-1421.54	29.713	-1525.4	363.126	-1694.16	776.418	-1849.16	1273.58	-2412.32	1869.61
152	496	588954.4	6848526	68.47567	8/6/2010	9124265	2.3204	-1479.84	-129.48	-1564.62	-93.2661	-1536.07	87.0595	-1596.39	311.129	-1829.32	723.012	-2030.07	1300.9	-2575.4	1856.5
153	497	588954.5	6848526	68.46527	8/6/2010	9124365	2.3204	-1504.05	-12.508	-1518.86	-184.128	-1714.96	-18.5017	-1627.6	239.932	-2024.83	728.774	-2077.12	1234.83	-2584.32	1848.95
154	498	588954.6	6848526	68.45487	8/6/2010	9124465	2.3204	-1392.09	-88.2783	-1393.46	-189.724	-1589.26	-1664.05	-1664.05	306.272	-1957.24	883.627	-1893.68	1153.54	-2515.07	1823.35
155	499	588954.6	6848526	68.44447	8/6/2010	9124565	2.3205	-1327.66	-75.0181	-1385.78	-139.032	-1185.74	-36.4573	-1538.13	303.534	-1771.41	791.727	-1580.46	1105.01	-2451.25	1891.56
156	500	588954.7	6848526	68.43407	8/6/2010	9124665	2.3205	-1218.91	-151.248	-1216.11	-75.4119	-1508.08	21.8379	-1433.16	288.448	-1805.38	894.703	-1645.84	1175.81	-2480.7	1942.63
157	501	588954.8	6848526	68.42367	8/6/2010	9124765	2.3205	-1232.96	-49.4457	-1377.7	-84.6455	-1548.62	7.37595	-1526.79	364.678	-1840.68	848.815	-1828.76	1263.67	-2623.25	1865.21
158	502	588954.9	6848526	68.42084	8/6/2010	9124865	2.3205	-1466.57	19.1901	-1388.85	21.6221	-1562.81	-22.2771	-1688.19	403.54	-1880.56	764.275	-1821.35	1522.35	-2534	1904.64
159	503	588954.9	6848526	68.42214	8/6/2010	9124965	2.3205	-1398.32	74.7504	-1347.15	28.2276	-1470.04	42.2044	-1608.12	377.361	-1855.83	748.403	-1813.83	1099.84	-2347.2	1990.7
160	504	588955	6848526	68.42344	8/6/2010	9125065	2.3205	-1035.89	21.0071	-1216.37	-27.4469	-1352.97	23.992	-1513.56	271.559	-1717.7	675.48	-1634.98	1155.63	-2235.9	1990.58
161	505	588955.1	6848526	68.42474	8/6/2010	9125165	2.3205	-977.828	50.5255	-1036.98	19.6351	-1280.11	53.3462	-1413.35	397.798	-1658.13	738.708	-1528.92	1180.32	-2002.94	2045.35
162	506	588955.1	6848527	68.42104	8/6/2010	9125265	2.3205	-1168.59	38.3658	-1099.95	19.304	-1268.69	175.167	-1301.25	399.198	-1620.41	832.819	-1544.07	1181.31	-1922.24	1967.38
163	507	588955.2	6848527	68.42734	8/6/2010	9125365	2.3205	-1480	-1.6218	-1425.26	142.272	-1396.35	129.87	-1522.65	332.215	-1948.01	845.552	-1769.54	1069.53	-2389.79	1797.9
164	508	588955.3	6848527	68.42284	8/6/2010	9125465	2.3205	-1576.88	-55.4688	-1579.53	2.2005	-1610.35	10.3621	-1732.32	324.88	-2127.78	726.929	-1960.04	1021.87	-2606.36	1730.85
165	509	588955.4	6848527	68.42994	8/6/2010	9125565	2.3206	-1428.44	-145.863	-1534.85	-65.6606	-1712.43	23.441	-1728.17	377.152	-1937.61	712.945	-1883.67	1029.48	-2458.54	1785.54
166	510	588955.4	6848527	68.43124	8/6/2010	9125665	2.3206	-1300.53	8.46577	-1336.52	-115.338	-1641.18	68.1301	-1480.25	327.97	-1818.8	743.383	-1659.14	1153.14	-2515.07	1823.35
167	511	588955.5	6848527	68.43254	8/6/2010	9125765	2.3206	-1247.16	-102.654	-1383.38	-112.743	-1596.3	91.5553	-1428.14	277.898	-1851.29	744.16	-1620.9	1063.22	-2346.76	1825.76
168	512	588955.5	6848527	68.43222	8/6/2010	9125865	2.3206	-1422.9	82.3622	-1491.01	-55.0509	-1674.12	36.4129	-1618.78	240.968	-1992.62	826.1	-1735.22	1027.33	-2436.93	1785.33
169	513	588955.6	6848527	68.43102	8/6/2010	9125965	2.3206	-1673.05	-65.6798	-1624.5	-22.1941	-1718.78	23.0099	-1672.72	192.346	-2124.39	776.887	-1889	1075.74	-2496.06	1824.69
170	514	588955.7	6848527	68.42982	8/6/2010	9126065	2.3206	-1639.59	79.3617	-1611.66	-1.02267	-1578.19	-23.6933	-1605.85	274.827	-1983.69	654.003	-1852.67	1222.24	-2650.14	1770.19
171	515	588955.7	6848527	68.42862	8/6/2010	9126165	2.3206	-1451.55	-90.3338	-1484.51	-23.5052	-1601.37	5.4192	-1592.36	339.066	-2033.98	682.486	-1792.81	1215.78	-2496.74	1856.86
172	516	588955.8	6848527	68.42742	8/6/2010	9126265	2.3206	-1325.5	5.47797	-1347.84	-89.5739	-1557.11	110.09	-1467.79	349.993	-1947.48	665.094	-1624.14	1096.73	-2397.74	1668.82
173	517	588955.9	6848528	68.42622	8/6/2010	9126365	2.3206	-1167.1	136.601	-1241.91	-77.8908	-1256.22	116.938	-1254.32	290.962	-1807.65	688.636	-1459.44	1060.73	-2081.25	1902.02
174	518	588955.9	6848528	68.42402	8/6/2010	9126465	2.3206	-1426.57	-10.6147	-1470.27	-24.6188	-1567.7	10.6147	-1567.7	292.884	-1927.15	1523.51	-1682.802	1173.46	-2553.71	1907.1
175	519	588956	6848528	68.42382	8/6/2010	9126565	2.3207	-1002.25	124.697	-988.825	-11.301	-1423.74	174.859	-1164.89	337.651	-1472.29	813.764	-1389.48	1059.81	-2066.73	1883.13
176	520	588956	6848528	68.42262	8/6/2010	9126665	2.3207	-1325.61	59.0598	-1325.53	-34.6189	-1344.99	104.792	-1455.64	336.988	-1681.18	813.173	-1788.64	1149.41	-2322.53	1670.62
177	521	588956.1	6848528	68.42142	8/6/2010	9126765	2.3207	-1444.14	-64.3823	-1494.07	-28.2071	-1723.18	-1531.48	-144.39	344.395	-1912.34	896.517	-1888.79	1199.89	-2489.34	1679.41
178	522	588956.2	6848528	68.42015	8/6/2010	9126865	2.3207	-1292.16	151.451	-1467.81	-40.1207	-1499.48	60.8393	-1588.67	151.815	-1809.65	747.901	-1624.17	1235.95	-2488.51	1517.49
179	523	588956.2	6848528	68.42005	8/6/2010	9126965	2.3207	-1334.54	216.032	-1423.89	-147.19	-1250.99	89.722	-1370.6	308.468	-1693.81	791.466	-1603.81	1171.25	-2199.24	1622.14
180	524	588956.3	6848528	68.40114	8/6/2010	9127065	2.3207	-1334.51	25.1421	-1307.92	-260.111	-1445.26	162.133	-1535.35	299.5	-1766.38	-1662.27	1125.56	-2213.31	-1759.88	
181	525	588956.4	6848528	68.39395	8/6/2010	9127165	2.3207	-1560.53	-17.1869	-1533.1	-298.531	-1717.37	56.1825	-1589.09	248.629	-2064.21	680.999	-1846.58	1017.43	-2441.93	1621.59
182	526	588956.4	6848528	68.38114	8/6/2010	9127265	2.3207	-1846.33	16.914	-1558.86	-15.913	-1680.99	-10.2326	-1807.24	335.343	-2129.57	728.135	-1963.083	1156.1	-2564.1	
183	527	588956.5	6848529	68.37865	8/6/2010	9127365	2.3207	-1649.99	-79.2772	-1											



136	710	588966.7	684854.2	67.01361	8/6/2016	9145665	2.3226	-408.872	103.668	-401.589	-29.1822	273.569	267.689	248.704	466.631	26.5494	714.391	-22.6433	866.666	-765.713	1625.24	
137	711	588961.7	684854.1	66.98281	8/6/2016	9145761	2.3227	-408.872	103.668	-401.589	-29.1822	273.569	267.689	248.704	466.631	26.5494	714.391	-22.6433	866.666	-765.713	1625.24	
138	712	588966.8	684854.3	66.94566	8/6/2016	9145865	2.3226	-133.862	251.949	-264.715	127.168	-292.617	-106.257	-217.839	355.449	-599.352	694.001	-452.589	863.626	-1127.33	1744.78	
139	713	588966.8	684854.3	66.90736	8/6/2016	9145965	2.3226	-470.13	149.384	-438.757	61.1262	-652.836	94.3982	-610.769	326.366	-879.819	764.058	-776.665	818.619	-1480.31	1715.08	
140	714	588966.9	684854.3	66.86816	8/6/2016	9146065	2.3226	-676.061	78.1732	-645.276	26.0057	-748.586	162.298	-800.592	236.038	-1008.61	735.406	-977.191	993.246	-1677.74	1719.9	
141	715	588966.9	684854.3	66.82896	8/6/2016	9146165	2.3226	-640.645	98.2088	-650.815	25.9462	-661.267	83.821	-651.172	193.594	-835.212	810.717	-986.675	1021.5	-186.17	1861.37	
142	716	588967	684854.3	66.78976	8/6/2016	9146265	2.3226	-275.725	147.281	-675.902	107.478	-630.734	159.946	-591.291	378.369	-953.299	863.91	-854.46	1078.92	-1536.33	1896	
143	717	588967	684854.3	66.75056	8/6/2016	9146365	2.3226	-124.041	243.631	-676.494	-108.923	-755.534	142.674	-739.334	486.057	-1123.61	882.702	-934.076	1146.73	-1507.81	1858.55	
144	718	588967.1	684854.3	66.71136	8/6/2016	9146465	2.3226	-102.689	264.216	-652.495	148.035	-992.922	50.6788	-1008.78	469.818	-958.66	999.48	-1186.95	1141.79	-1888.79	1741.27	
145	719	588967.1	684854.3	66.67216	8/6/2016	9146565	2.3227	-1211.07	351.733	-1085.09	110.075	-1165.98	129.339	-1153.55	-439.495	-1297.32	-1385.58	1324.16	-2004.57	1790.01	1925.25	
146	720	58967.2	684854.3	66.63296	8/6/2016	9146665	2.3227	-1265.52	458.872	-1205.53	166.596	-1351.8	251.174	-1178.33	443.622	-1431.05	863.838	-1338.79	1370.46	-2116.41	1841.4	
147	721	588967.2	684854.3	66.59376	8/6/2016	9146765	2.3227	-1369.26	252.72	-1359.05	138.112	-1419.68	163.079	-1273.5	454.234	-1664.77	852.845	-1383.13	1338.9	-2211.3	1799.81	
148	722	588967.3	684854.3	66.56007	8/6/2016	9146865	2.3227	-1529.71	156.126	-1553.47	127.965	-1523.34	198.182	-1471.24	476.278	-1874.11	878.622	-1489.28	1323.87	-2196.38	1794.24	
149	723	588967.3	684854.3	66.52137	8/6/2016	9146965	2.3227	-1464.78	228.012	-1577.52	180.155	-1592.67	248.735	-1568.34	530.802	-1841.76	1291.52	-1781.14	2201.6	-2248.34	1766.24	
150	724	588967.4	684854.3	66.48267	8/6/2016	9147065	2.3227	-1357.7	157.127	-1333.18	160.243	-1585.79	149.282	-1628.91	444.894	-1829.02	912.152	-1853.02	1149.75	-2278.58	1857.1	
151	725	588967.4	684854.3	66.447017	8/6/2016	9147165	2.3227	-1378.06	106.398	-1508.55	80.0724	-1516.28	175.547	-1492.93	424.874	-1730.84	886.088	-1735.67	989.459	-2261.31	1871.91	
152	726	588967.5	684854.3	66.44007	8/6/2016	9147265	2.3227	-1275.36	33.0854	-1257.37	4.09633	-1359.74	225.798	-1337.5	430.262	-1656.21	784.32	-1494.62	1040.07	-2068.79	1827.2	
153	727	588967.5	684854.3	66.40997	8/6/2016	9147365	2.3227	-1110.19	59.7311	-1163.18	110.644	-1249.38	121.575	-1149.61	384.872	-1481.53	789.132	-1215.87	1152.53	-1933.62	1766.24	
154	728	588967.6	684854.3	66.37987	8/6/2016	9147465	2.3227	-1077.07	108.987	-1041.5	108.402	-1189.12	170.43	-1094	458.107	-1397.72	817.6215	-1347.65	1023.3	-2274.76	1724.74	
155	729	588967.6	684854.3	66.34977	8/6/2016	9147565	2.3228	-109.173	185.835	-1110.02	77.058	-1133.12	121.056	-1050.05	469.18	-1467.06	818.479	-1543.76	1043.82	-2099.63	1684.99	
156	730	588967.7	684854.3	66.31967	8/6/2016	9147665	2.3228	-1035.13	141.251	-1140.66	46.2783	-1137.93	80.5141	-1161.23	305.322	-1433.57	839.011	-1451.78	984.951	-2027.41	1708.45	
157	731	588967.7	684854.3	66.28957	8/6/2016	9147765	2.3228	-895.322	164.014	-1052.346	42.6666	-968.164	95.3166	-1110.29	311.019	-1232.57	838.951	-1182.42	1068.62	-1797.89	1881.36	
158	732	588967.8	684854.3	66.26129	8/6/2016	9147865	2.3228	-762.123	207.817	-952.898	135.473	-984.576	282.777	-760.024	411.305	-1038.11	858.054	-847.123	1217.76	-1495.34	2003.32	
159	733	588967.8	684854.3	66.23009	8/6/2016	9147965	2.3228	-659.337	263.894	-551.318	159.037	-626.233	191.396	-851.294	481.61	-953.851	786.531	-849.78	1062.21	-1561.71	1916.66	
160	734	588967.9	684854.3	66.21489	8/6/2016	9148065	2.3228	-739.041	267.589	-675.729	74.3205	-816.755	167.325	-911.799	290.128	-1069.55	796.273	-977.073	1602.02	-1656	1957.12	
161	735	588967.9	684854.3	66.19069	8/6/2016	9148165	2.3228	-811.336	217.749	-879.203	225.574	-1002.12	206.766	-1056.5	275.659	-1205.64	941.29	-1012.69	1020.34	-1871.72	1883.14	
162	736	588968	684854.3	66.16469	8/6/2016	9148265	2.3228	-913.087	97.9484	-975.918	96.761	-966.895	246.555	-1079.71	278.112	-1271.48	770.018	-1147.21	992.592	-1943	1912.23	
163	737	588968	684854.3	66.14229	8/6/2016	9148365	2.3228	-910.055	144.149	-891.756	-76.0455	-896.907	219.815	-971.174	271.488	-1269.06	796.488	-1099.36	1094.2	-1822.53	1715.15	
164	738	588968.1	684854.3	66.11809	8/6/2016	9148465	2.3228	-689.276	126.972	-645.581	-42.6472	-682.038	229.717	-739.321	411.198	-1086.02	753.16	-1014.63	1089.94	-1595.36	1639.63	
165	739	588968.2	684854.3	66.09189	8/6/2016	9148565	2.3229	-577.168	99.9507	-544.21	22.281	-534.449	191.405	-637.974	421.814	-860.504	762.617	-922.608	1164.73	-1551.89	1661.07	
166	740	588968.2	684854.3	66.06969	8/6/2016	9148665	2.3229	-640.283	173.821	-611.642	240.816	-587.122	146.67	-723.555	370.824	-991.37	822.962	-1281.77	1764.12	-1861.58	1919.23	
167	741	588968.3	684854.3	66.04549	8/6/2016	9148765	2.3229	-640.04	287.78	-625.772	127.155	-749.888	196.697	-758.852	346.69	-1133.95	806.866	-834.564	1173.39	-1727.74	1741.79	
168	742	588968.3	684854.3	66.01636	8/6/2016	9148865	2.3229	-617.712	201.727	-617.169	81.8776	-653.029	179.171	-639.21	344.393	-781.304	902.81	-694.966	1137.33	-1585.65	1733.97	
169	743	588968.4	684854.3	65.98496	8/6/2016	9148965	2.3229	-337.135	73.4468	-229.668	53.6307	-314.965	71.865	-330.808	359.409	-456.289	788.649	-425.704	1112.01	-1316.26	1649.98	
170	744	588968.4	684854.3	65.95276	8/6/2016	9149065	2.3229	-208.466	31.9952	-101.663	-280.811	60.1623	-212.977	-93.932	409.409	-409.138	622.967	-803.922	1010.02	-1543.17	1825.1	
171	745	588968.5	684854.3	65.92065	8/6/2016	9149165	2.3229	-230.162	27.8281	-297.706	116.239	-316.308	96.9687	-372.704	-599.041	826.624	-648.914	1182.03	-1185.05	-1862.02	1708.45	
172	746	588968.5	684854.3	65.88916	8/6/2016	9149265	2.3229	-348.104	30.4588	-418.66	121.411	-555.639	93.5668	-536.971	281.086	-758.554	779.147	-791.862	1140.85	-1379.73	1896.57	
173	747	588968.6	684854.3	65.85736	8/6/2016	9149365	2.3229	-520.774	89.4485	-600.916	118.697	-727.061	171.953	-610.837	349.337	-854.816	793.44	-954.528	1104.17	-1466.44	1880.43	
174	748	588968.6	684854.3	65.82599	8/6/2016	9149465	2.3229	-658.166	88.8599	-638.066	64.2732	-730.114	208.633	-756.148	466.187	-1071.691	822.962	-1271.73	1418.15	-2012.32	1919.23	
175	749	588968.7	684854.3	65.79376	8/6/2016	9149565	2.3230	-626.952	41.6718	-585.882	-27.0166	-782.007	97.7264	-785.144	388.855	-989.578	801.654	-961.834	1135.08	-1504.08	1892.19	
176	750	588968.7	684854.3	65.76196	8/6/2016	9149665	2.3230	-780.766	92.348	-540.451	-7.31196	-864.454	100.389	-823.4	416.08	-1110.59	817.4	-857.2	1138.05	-1613.27	1804.59	
177	751	588968.8	684854.3	65.73016	8/6/2016	9149765	2.3230	-846.864	25.956	-705.585	71.3718	-955.219	251.228	-864.004	434.754	-1130.15	835.823	-983.257	1095.23	-1603.51	1935.59	
178	752	588968.9	684854.3	65.69824	8/6/2016	9149865	2.3230	-713.734	8/6/2016	9149865	2.3230	-713.734	8/6/2016	9149865	2.3230	-713.734	8/6/2016	9149865	2.3230	-713.734	8/6/2016	9149865
179	753	588968.9	684854.3	65.70944	8/6/2016	9149965	2.3230	-812.301	70.798	-842.579	-9.88747	-1022.86	199.248	-949.994	494.954	-1335.57	979.484	-1044.23	1179.17	-1633.19	1711.63	
180	754	588968.9	684854.3	65.70364	8/6/2016	9150065	2.3230	-784.62	114.547	-750.413	72.2647	-928.194	113.213	-709.982	574.182	-1145.97	1008.4	-1105.42	1144.29	-1688.12	2008.57	
181	755	588969	684854.3	65.69784	8/6/2016	9150165	2.3230	-698.92	74.6873	-637.527	98.1312	-760.173	216.363	-624.463	543.071	-879.362	996.782	-891.6	1056.42	-1571.57	1951.64	
182	756	588969	684854.3	65.67024	8/6/2016	9150265	2.3230	-522.156	2.18561	-518.759	154.739	-578.236	216.011	-514.816	552.724	-758.616	1242.92	-1118.96	1202.92	-1518.96	1919.23	
183	757	588969.1	684854.3	65.68624	8/6/2016																	



136	940	588977.3	6848560	64.7643	8/6/2016	9186865	2.3249	28.2102	-25.2781	142.056	-59.247	-59.978	157.242	-43.3254	415.112	216.374	987.106	-52.552	1377.31	-947.091	2378.14
137	941	588977.4	6848560	64.7649	8/6/2016	9186865	2.3249	28.8357	-0.4932	173.379	-40.948	-106.412	190.186	-17.3212	400.588	233.957	993.027	-117.151	853.658	2307.87	
138	942	588977.4	6848560	64.73247	8/6/2016	9186865	2.3249	-12.5699	-106.431	157.035	-53.626	-175.085	167.517	4.86665	516.032	-351.636	964.143	-230.411	1126.04	-849.712	2293.32
139	943	588977.5	6848560	64.71655	8/6/2016	9186865	2.3249	25.2153	-51.4957	94.5993	-76.8841	-226.786	102.069	-96.3444	522.146	-461.101	991.858	-326.687	1368.74	-963.534	2270.24
140	944	588977.5	6848560	64.70501	8/6/2016	9186865	2.3249	25.5348	114.907	-130.797	-97.0895	-209.79	95.493	-150.087	445.039	-523.468	984.502	-329.599	1404.94	-984.08	2317.33
141	945	588977.6	6848560	64.69581	8/6/2016	9186865	2.3249	25.5348	114.907	-130.797	-97.0895	-209.79	95.493	-150.087	445.039	-523.468	984.502	-329.599	1404.94	-984.08	2317.33
142	946	588977.6	6848560	64.68661	8/6/2016	9186865	2.3249	25.5348	114.907	-130.797	-97.0895	-209.79	95.493	-150.087	445.039	-523.468	984.502	-329.599	1404.94	-984.08	2317.33
143	947	588977.7	6848561	64.67741	8/6/2016	9186865	2.3249	45.2107	38.3892	-32.3501	11.6715	-89.5007	129.116	-160.505	364.902	-426.995	1133.72	-388.81	1557.58	-972.328	2406.87
144	948	588977.8	6848561	64.66821	8/6/2016	9186865	2.3249	-70.5081	-10.147	-114.311	56.6085	-168.924	109.869	-258.527	392.646	-518.632	1106.61	-317.666	1446.98	-997.506	2527.52
145	949	588977.8	6848561	64.65901	8/6/2016	9186865	2.3250	42.8098	80.6049	-82.4807	87.733	-194.489	97.0997	-364.381	507.739	-497.912	1391.75	-897.006	2316.61	-1047.88	2323.66
146	950	588977.9	6848561	64.64981	8/6/2016	9186865	2.3250	34.5268	84.0042	-27.2206	87.5731	-155.021	140.927	-199.812	444.973	-337.671	819.24	-286.973	1376.76	-865.641	2239.62
147	951	588977.9	6848561	64.64061	8/6/2016	9186875	2.3250	-1.91801	140.689	-68.6843	93.9872	-135.866	224.167	-79.0871	430.542	-246.666	878.076	-130.848	1398.55	-961.574	2362.76
148	952	588978	6848561	64.63141	8/6/2016	9186885	2.3250	-0.11692	122.196	-50.5264	95.0442	-100.132	258.546	-61.0104	478.357	-367.183	915.935	-181.232	1389.14	-988.885	2465.54
149	953	588978	6848561	64.62221	8/6/2016	9186885	2.3250	70.1217	70.111	-118.236	137.444	-77.0807	190.186	-48.2887	539.087	-480.25	1019.89	-915.467	1280.1	-880.287	2395.72
150	954	588978.1	6848561	64.61301	8/6/2016	9186885	2.3250	-15.3558	76.9901	-38.1215	106.364	-137.927	268.6	-40.55	527.726	-499.439	1146.95	-334.953	1542.47	-247.84	2672.84
151	955	588978.1	6848561	64.61116	8/6/2016	9170165	2.3250	-23.1731	68.8801	-3.2601	130.357	-200.7	271.254	-136.449	444.02	-457.485	1120.73	-445.814	1611.41	-1030.6	2403.52
152	9558978.2	6848562	64.60641	8/6/2016	9170265	2.3250	35.8245	32.8622	-27.2463	102.878	-262.042	211.945	-197.862	443.698	-445.586	960.65	-389.433	1429.89	-945.571	2281.93	
153	957	589878.2	6848562	64.60166	8/6/2016	9170385	2.3252	43.6543	38.3058	-66.8689	-65	-268.873	178.132	-221.002	452.487	-498.241	1059.26	-357.463	1409.92	-927.506	2395.72
154	958	589878.3	6848562	64.59601	8/6/2016	9170465	2.3250	170.2525	-56.3557	17.0852	-173.546	-93.4589	60.2052	-173.546	-40.4589	60.2052	-173.546	-40.4589	60.2052	-173.546	2395.72
155	959	589878.4	6848562	64.58721	8/6/2016	9170565	2.3251	-61.6497	34.0714	5.47919	68.5182	-80.441	176.912	-19.946	456.9	-392.309	1029.07	-182.63	1645.65	-589.393	2509.82
156	960	589878.4	6848562	64.58741	8/6/2016	9170665	2.3251	-54.059	32.7772	-62.6213	83.0553	-139.172	175.903	-178.388	454.052	-447.941	1099.68	-352.154	1552.02	-766.225	2471.9
157	961	589878.5	6848562	64.58266	8/6/2016	9170765	2.3251	15.5741	21.7671	-12.161	55.229	-197.109	64.069	-223.516	510.247	-478.824	1113.37	-381.127	1503.23	-986.103	2315.57
158	962	589878.5	6848562	64.57558	8/6/2016	9170865	2.3251	70.6711	0.164166	-42.736	15.9124	-129.657	53.4099	-166.392	544.934	-248.188	1122.47	-399.06	1405.31	-1045.59	2231.04
159	963	589878.6	6848562	64.56724	8/6/2016	9170965	2.3251	155.498	38.0949	-27.1992	-11.0125	-148.485	83.6946	-164.103	549.842	-466.757	1170.1	-376.968	1418.06	-1025.27	2321.13
160	964	589878.6	6848562	64.55891	8/6/2016	9171065	2.3251	16.4308	95.2935	75.5265	61.3905	-178.829	219.626	-158.299	554.638	-422.572	1133.32	-394.8	1443.41	-807.69	2452.25
161	965	589878.7	6848562	64.55058	8/6/2016	9171165	2.3251	9.88819	36.1456	-9.0823	128.44	-146.262	240.75	-54.7052	450.773	-409.77	982.208	-344.964	1503.27	-731.506	2500.07
162	966	589878.8	6848562	64.54224	8/6/2016	9171265	2.3251	9.74096	57.9547	77.3491	197.74	-120.434	237.178	-169.615	400.935	-355.367	1067.71	-275.399	1584.88	-978.38	2673.88
163	967	589878.8	6848563	64.53391	8/6/2016	9171365	2.3251	-84.0309	169.754	18.1057	177.695	56.9032	204.036	-130.41	497.127	-306.089	1212.64	-331.27	1606.86	-942.701	2676.05
164	968	589878.9	6848563	64.52528	8/6/2016	9171465	2.3251	-141.216	62.9642	46.0176	18.3336	-65.4979	192.247	-167.037	472.209	-399.138	1311.65	-345.999	1580.63	-1177.28	2337.71
165	969	589878.9	6848563	64.51754	8/6/2016	9171565	2.3252	-11.2192	-6.95935	-100.114	68.9332	-207.632	117.679	-27.627	462.055	-461.006	1112.65	-405.923	1588.58	-1162.69	2161.78
166	970	588979	6848563	64.50891	8/6/2016	9171665	2.3252	-65.7269	35.9056	125.554	53.3643	-331.904	53.67	-343.67	519.202	-515.902	1456.94	-531.365	1549.6	-1053.39	2287.1
167	971	588979	6848563	64.50058	8/6/2016	9171765	2.3252	-59.8226	141.117	-191.88	69.6161	-236.219	142.726	-209.035	539.031	-562.545	1021.28	-389.701	1544.62	-1091.22	2634.03
168	972	589797.1	6848563	64.49224	8/6/2016	9171865	2.3252	-28.362	145.477	-140.217	86.4306	-267.239	286.446	-89.8551	518.748	-458.979	1058.57	-317.637	1485.54	-1076.94	2686.35
169	973	589797.1	6848563	64.48391	8/6/2016	9171965	2.3252	-80.9289	168.448	-177.659	-12.3592	-265.495	249.533	-302.227	519.154	-452.261	1065.79	-363.442	1655.8	-948.98	2590.78
170	974	589797.2	6848563	64.48191	8/6/2016	9172065	2.3252	-164.877	165.004	163.668	-71.2127	-354.661	133.824	-305.913	503.529	-494.927	1312.84	-487.617	1880.49	-247.48	2614.8
171	975	589797.2	6848563	64.48131	8/6/2016	9172165	2.3252	-57.6317	120.622	24.5333	75.4745	-32.2795	-29.136	-45.8534	405.195	-349.395	1021.13	-260.314	1486.43	-963.861	2521.88
172	976	589797.4	6848563	64.48471	8/6/2016	9172265	2.3252	-93.3384	140.518	5.74265	28.1674	-120.125	256.361	-97.9226	411.394	-369.599	1021.38	-176.385	1505.8	-1058.06	2536.72
173	977	589797.4	6848563	64.48171	8/6/2016	9172365	2.3252	-68.8316	144.8753	16.8294	26.9654	-194.995	111.599	-51.4919	429.156	-457.138	1071.84	-357.136	1515.73	-945.3	2614.8
174	978	589797.5	6848564	64.48991	8/6/2016	9172565	2.3253	12.0047	72.8419	-66.8417	75.554	-169.596	262.389	-61.7929	641.664	-330.111	1053.44	-229.217	1564.43	-814.186	2615.42
175	980	589797.5	6848564	64.49031	8/6/2016	9172665	2.3253	8.80628	121.674	-72.2236	83.9853	-155.239	189.177	-49.1415	566.023	-292.086	1117.45	-327.452	1536.48	-862.288	2686.23
176	981	589797.6	6848564	64.49171	8/6/2016	9172765	2.3253	25.9337	89.4194	-157.327	45.7493	210.525	166.999	-124.514	404.308	-381.656	1041.67	-399.093	1530.05	-911.784	2673.51
177	982	589797.7	6848564	64.49211	8/6/2016	9172865	2.3253	9.40179	92.691	-190.605	-45.3379	243.034	166.712	-532.407	512.467	-402.456	1552.77	-946.71	2502.13	-846.71	2673.51
178	983	589797.7	6848564	64.49451	8/6/2016	9172965	2.3253	87.0788	93.1455	-111.068	-155.637	-161.266	185.267	-248.983	486.983	-505.965	1067.66	-267.818	1763.73	-955.961	2651.83
179	984	589797.8	6848564	64.49305	8/6/2016	9173065	2.3253	-22.5272	72.0399	-25.0661	4.10419	-65.265	244.341	-24.7534	419.334	-1127.43	-219.786	1692.82	-1069.27	2574.02	
180	985	589797.8	6848564	64.49305	8/6/2016	9173165	2.3253	-15.253	33.9495	-87.8231	-37.3245	-43.6414	227.023	-136.432	417.601	-516.126	1134.91	-334.122	1620.89	-1098.46	2583.31
181	986	589797.9	6848564	64.49305	8/6/2016	9173265	2.3253	-14.754	83.6555	-124.37	151.496	-296.525	136.464	-225.125	464.66	-431.165	1074.66	-452.167	1547.52	-988.35	2614.8
182	987	589797.9	6848564	64.48405	8/6/2016	9173365	2.3253	-117.905	94.4331	-100.715	114.343	-351.236	128.26	-271.588	558.652	-594.076	1021.23	-433.977	1551.81	-931.203	2506.19
183	988	588980	6848564	64.48105	8/6/2016	9173465	2.3253	-168.527	12.554	-37.1485	56.5791	-208.126	161.924	-163.054							



136	1170	588889.1	6848579	64.64883	8/6/2010	9191665	2.3312	-1121.52	59.934	-1139.01	-28.4326	-1331.35	130.464	-1204.08	421.489	-1562.48	1143.8	-1549.91	1798.83	-2122.59	2726.66
137	1171	588890.2	6848579	64.64746	8/6/2010	9191761	2.3312	-1091.76	39.865	-1131.22	-1101.04	-1051.87	511.229	-1661.12	511.87	-1553.87	1751.25	-1513.78	2151.28	-2710.98	
138	1172	588890.2	6848579	64.68241	8/6/2010	9191865	2.3312	-1000.35	66.792	-981.532	97.3468	-1211.44	24.1255	-1232.61	551.638	-1707.27	973.309	-1466.15	1688.15	-2360.35	2742.68
139	1173	588889.3	6848579	64.68151	8/6/2010	9191965	2.3312	-1086.81	155.754	-967.772	121.791	-1176.09	112.494	-1285.25	566.7	-1553.02	1156.62	-1288.9	1729.5	-2275.22	2827.31
140	1174	588889.3	6848579	64.68061	8/6/2010	9192065	2.3312	-1068.32	184.294	-934.125	184.705	-994.523	288.249	-1223.41	574.531	-1440.1	1102.43	-1330.35	1826.87	-2070.62	2862.25
141	1175	588890.4	6848579	64.67717	8/6/2010	9192164	2.3312	-1035.34	146.341	-1001.64	146.039	-952.688	327.177	-1106.62	610.203	-1371.15	1050.57	-1371.15	2106.27	-2356.27	2726.42
142	1176	588889.5	6848579	64.67881	8/6/2010	9192265	2.3312	-1007.33	117.526	-1096.71	54.8615	-1185.65	25.204	-1252.84	671.561	-1448.81	1040.41	-1355.1	1455.02	-2211.72	2656.16
143	1177	588889.5	6848579	64.67791	8/6/2010	9192365	2.3312	-1051.04	57.7216	-1049.2	-126.617	-1281.61	105.784	-1293.4	491.499	-1633.37	1200.62	-1465.98	1499.24	-2345.92	2483.86
144	1178	588889.6	6848579	64.67001	8/6/2010	9192465	2.3312	-1059.44	70.1685	-1034.91	-10.6487	-1243.18	105.768	-1201.83	567.64	-1725.62	1075.42	-1597.79	1446.87	-2271.89	2319.22
145	1179	588890.6	6848579	64.67611	8/6/2010	9192565	2.3313	-944.826	60.1375	-1083.25	-3.6787	-1215.58	62.6412	-1219.05	530.802	-1548.44	803.381	-1546.47	1417.12	-2353.15	2333.49
146	1180	588889.7	6848579	64.67521	8/6/2010	9192665	2.3313	-950.551	-94.2158	-1069.07	-12.3219	-1185.33	150.924	-1256.96	361.454	-1559.22	970.17	-1431.53	1472.03	-2153.75	2341.35
147	1181	588889.8	6848579	64.67431	8/6/2010	9192765	2.3313	-995.049	-9.76726	-1002.59	33.3052	-1092.14	97.1017	-1138.19	373.007	-1489.91	1110.51	-1401.43	1469.87	-2202.45	2701.28
148	1182	588889.8	6848579	64.66815	8/6/2010	9192865	2.3313	-1027.02	-10.4006	-1205.5	39.5984	-1115.17	16.767	-1193.1	564.098	-1454.7	1092.58	-1345.59	1550.19	-2230.08	2600.49
149	1183	588890.1	6848579	64.67125	8/6/2010	9192965	2.3313	-1071.71	41.1322	-1197.77	-43.6477	-1093.37	184.254	-1159.23	558.389	-1493.27	1124.69	-1162.76	1494.66	-2447.41	2471.71
150	1184	588889.9	6848579	64.73555	8/6/2010	9193065	2.3313	-973.955	126.955	-1040.35	73.6842	-1151.24	177.743	-1170.99	586.973	-1457.67	1128.39	-1261.82	1594.38	-2069.84	2628.46
151	1185	588889.9	6848579	64.75875	8/6/2010	9193165	2.3313	-944.428	121.849	-962.158	112.49	-1161.06	127.748	-1036.28	621.775	-1532.2	1113.28	-1249.38	1603.93	-1992.56	2608.09
152	1186	588889.9	6848579	64.78195	8/6/2010	9193265	2.3313	-917.213	-97.8889	-1033.56	39.4926	-1135.12	172.478	-1081.21	485.688	-1398.05	1076.28	-1290.09	1617.5	-1926.08	2563.75
153	1187	588890	6848579	64.80515	8/6/2010	9193365	2.3313	-924.092	89.961	-1048.73	88.4312	-1062.73	282.914	-1085.11	534.612	-1443.9	1038.75	-1242.29	1558.56	-1983.85	2515.48
154	1188	588890	6848579	64.82835	8/6/2010	9193465	2.3313	-908.221	148.243	-983.562	115.866	-1047.62	115.866	-1047.62	576.279	-1518.72	1169.1	-1358.93	1557.17	-2342.91	2542.12
155	1189	588890	6848579	64.85155	8/6/2010	9193565	2.3313	-789.062	-97.7682	-975.342	114.204	-1069.53	174.897	-1067.63	506.26	-1345.5	1029.32	-1298.29	1683.88	-1944.11	2549.45
156	1190	588900.1	6848579	64.87475	8/6/2010	9193665	2.3314	-801.869	100.624	-919.407	118.797	-1127.83	177.477	-1024.23	485.742	-1353.77	1074.6	-1290.67	1627.83	-1945.45	2423.21
157	1191	588900.1	6848579	64.87995	8/6/2010	9193765	2.3314	-841.802	108.913	-871.677	56.3673	-1135.75	72.5108	-1058.69	523.924	-1324.94	1141.23	-1369.66	1483.86	-1818.51	2469.64
158	1192	588900.1	6848579	64.90209	8/6/2010	9193865	2.3314	-807.107	102.45	-928.422	-2.17377	-1138.7	126.903	-1107.99	507.891	-1280.07	1117.99	-1504.4	-1895.86	2516.36	
159	1193	588900.2	6848579	64.90369	8/6/2010	9193965	2.3314	-1007.39	115.996	-96.9	77.2223	-1169.44	330.424	-1083.84	561.412	-1295.98	1022.94	-1284.45	1541.83	-1872.79	2550.94
160	1194	588900.2	6848579	64.90229	8/6/2010	9194065	2.3314	-1063.91	185.503	-962.157	46.371	-1144.81	222.684	-1098.01	509.785	-1414.19	1034.97	-1385.28	1498.97	-1874.3	2514.64
161	1195	588900.2	6848579	64.90309	8/6/2010	9194165	2.3314	-1070.05	158.213	-1043.23	83.8077	-1092.76	177.682	-1075.83	523.305	-1423.67	1185.23	-1304.56	1541.96	-1971.53	2519.94
162	1196	588900.2	6848579	64.89949	8/6/2010	9194264	2.3314	-1059.27	126.611	-1049.17	115.521	-1091.36	253.964	-1085.93	582.305	-1362.94	1280.08	-1241.62	1462.3	-2079.32	2670.19
163	1197	588900.2	6848579	64.89809	8/6/2010	9194365	2.3314	-1068.926	129.962	-979.444	230.144	-1082.67	279.564	-1089.01	558.516	-1306.77	1206.84	-1188.13	1740.58	-2011.54	2651.56
164	1198	588900.3	6848579	64.89669	8/6/2010	9194465	2.3314	-926.602	164.064	-985.04	252.49	-1025.19	215.599	-1047.91	559.04	-1353.71	1141.47	-1321.31	1583.02	-1796.84	2644.96
165	1199	588900.3	6848579	64.89529	8/6/2010	9194565	2.3315	-888.221	184.462	-984.42	161.353	-1058.69	21.582	-1048.14	577.018	-1364.56	1082.04	-1327.33	1559.35	-1766.8	2519.77
166	1200	588900.3	6848579	64.89389	8/6/2010	9194665	2.3315	-876.127	157.697	-959.096	160.636	-1133.5	178.91	-1107.27	545.11	-1397.06	1000.49	-1411.66	1560.59	-1782.2	2524.67
167	1201	588900.3	6848579	64.89249	8/6/2010	9194765	2.3315	-776.308	65.4882	-937.732	86.6074	-1127.23	141.099	-1127.64	337.806	-1444.87	1013.77	-1449.02	1338.35	-1898.88	2175.82
168	1202	588900.4	6848579	64.90049	8/6/2010	9194865	2.3315	-798.749	43.0148	-973.452	-3.17622	-1052.64	128.682	-1105.97	326.554	-1406.95	982.319	-1425.84	1303.15	-1852.83	2077.4
169	1203	588900.4	6848579	64.91349	8/6/2010	9194965	2.3315	-948.051	64.1267	-1051.28	-38.6207	-1053.55	138.405	-1098.24	438.424	-1477.77	841.925	-1343.49	1239.82	-1990.93	2091.74
170	1204	588900.4	6848579	64.92649	8/6/2010	9195065	2.3315	-936.346	-107.789	-1116.39	-106.302	-1129.7	170.935	-1155.26	390.045	-1361.66	990.455	-1216.99	1188.79	-2009.39	
171	1205	588900.5	6848579	64.93949	8/6/2010	9195165	2.3315	-892.507	-95.6249	-1027.23	-174.121	-1263.1	169.142	-1004.14	378.131	-1357.84	903.271	-1509.66	1391.37	-1959.56	2020.6
172	1206	588900.5	6848579	64.95249	8/6/2010	9195265	2.3315	-892.567	-67.9325	-980.042	-155.645	-1089.21	164.104	-1075.09	371.768	-1503.15	860.474	-1599.24	1263.56	-2120.75	1911.42
173	1207	588900.6	6848579	64.96549	8/6/2010	9195365	2.3315	-832.898	12.6257	-958.47	-87.288	-1022.27	183.669	-1051.55	419.55	-1430.59	798.467	-1331.67	1305.03	-1958.9	2066.85
174	1208	588900.6	6848579	64.97849	8/6/2010	9195465	2.3315	-852.185	139.781	-1053.67	-145.8585	-1047.47	244.562	-1040.56	414.511	-1087.87	914.868	-1251.46	1203.83	-1908.76	2067.16
175	1209	588900.6	6848579	64.99149	8/6/2010	9195565	2.3316	-892.503	85.6218	-1027.07	-132.929	-1041.23	168.584	-1078.22	373.624	-1439.4	938.679	-1408.32	1295.65	-2129.44	1915.59
176	1210	588900.7	6848579	65.00449	8/6/2010	9195665	2.3316	-947.446	39.1423	-985.103	-95.4437	-1069.22	71.3064	-1092.27	325.45	-1438.46	823.334	-1434.77	1255.18	-2157.53	1794.61
177	1211	588900.7	6848579	65.01749	8/6/2010	9195765	2.3316	-808.923	29.5775	-951.324	112.717	-1155.25	51.5329	-1060.15	323.401	-1514.01	816.894	-1340.48	1045.82	-2125.47	1843.39
178	1212	588901.7	6848579	65.03249	8/6/2010	9195865	2.3316	-826.421	111.638	-921.257	39.7842	-1012.86	101.246	-1054.72	306.734	-1722.32	917.492	-1498.54	1262.17	-2031.8	2083.38
179	1213	588901.7	6848579	65.05093	8/6/2010	9195965	2.3316	-889.733	13.5476	-950.916	-98.4404	-917.896	-63.227	-1018.97	393.653	-1448.12	665.766	-1299.54	1025.54	-1825	1945.63
180	1214	588900.8	6848579	65.06843	8/6/2010	9196065	2.3316	-831.301	35.7207	-822.309	-52.802	-925.855	-67.4249	-1304.21	774.012	-1253.4	1106.98	-1209.96	-2019.96	1694.44	
181	1215	588900.9	6848579	65.08933	8/6/2010	9196165	2.3316	-732.782	43.7277	-747.743	-50.135	-904.54	5.0933	-877.081	366.252	-1247.38	772.438	-1184.77	1221.93	-1963.86	1670.48
182	1216	588900.9	6848579	65.10343	8/6/2010	9196264	2.3316	-763.872	36.8732	-628.948	-60.3502	-836.259	65.5441	-859.794	373.151	-1239.7	925.941	-1198.17	1705.29	-2042.79	2042.79
183	1217	588900.9	6848580	65.12093	8/6/2010	9196365	2.3316	-663.378</													



135	140	588937.2	6848459	77.8749	8/6/2016	9040764	2.30-41	316.055	102.454	384.957	41.1101	380.628	7.09144	286.513	299.802	37.5693	749.174	125.357	999.932	-416.428	1568.08
141	141	588937.1	6848459	8/6/2016	9040864	2.30-41	316.012	8.45494	367.41	41.3459	234.045	131.781	279.511	330.580	330.580	330.580	743.004	49.598	949.891	-424.918	1446.35
142	588937	6848459	77.8202	8/6/2016	9040964	2.30-41	353.217	9.57561	285.778	-51.6351	163.779	40.6888	179.383	390.26	483.3418	711.382	-48.7555	939.015	-543.179	1459.53	
143	588936.9	6848459	77.80043	8/6/2016	9041064	2.30-41	290.325	19.3249	234.002	-74.9391	194.312	40.5168	47.9454	332.647	-155.435	625.553	-58.9557	923.407	-736.506	1365	
144	588936.8	6848459	77.77485	8/6/2016	9041164	2.30-41	330.747	-49.4115	165.359	-75.0911	249.361	59.9301	63.5138	162.537	-180.49	662.724	-61.5125	915.476	-830.302	1259.86	
145	588935.7	6848459	77.74034	8/6/2016	9041264	2.30-41	385.577	71.8396	280.774	95.0234	205.847	42.3986	45.9812	203.781	147.685	140.437	405.835	-803.449	1385.54		
146	588935.7	6848459	77.72368	8/6/2016	9041364	2.30-41	336.965	84.5047	287.115	16.7655	154.754	36.9575	177.047	279.655	56.464	714.211	-200.767	907.626	-799.109	1487.84	
147	588936.6	6848458	77.6981	8/6/2016	9041464	2.30-41	266.748	-33.607	246.79	24.1348	35.2402	86.6194	329.587	338.117	-175.95	749.414	-59.573	944.449	-845.986	1574.51	
148	588936.5	6848458	77.6752	8/6/2016	9041564	2.30-42	248.308	-41.186	276.787	62.2705	32.8783	80.0025	233.333	32.216	-211.258	792.33	37.1644	1040.23	-649.586	1455.99	
149	588936.4	6848458	77.64693	8/6/2016	9041664	2.30-42	353.537	30.7564	324.909	75.7338	145.838	288.149	318.255	188.757	55.5012	1063.85	-535.338	1405.9	-142.08		
150	588936.3	6848458	77.62135	8/6/2016	9041764	2.30-42	314.15	-41.2095	274.874	-31.306	157.032	162.71	318.295	271.57	-39.3743	709.619	7.49936	1050.63	-690.287	1562.14	
151	588936.2	6848458	77.59577	8/6/2016	9041864	2.30-42	251.588	14.6607	161.341	-116.209	56.9072	58.6608	204.079	280.683	-105.297	672.076	6.64324	1036.67	-831.477	1623.77	
152	588936.1	6848458	77.57018	8/6/2016	9041964	2.30-42	212.392	20.7974	162.55	-123.745	10.765	-37.9933	202.182	411.936	-206.214	736.213	-149.347	983.529	-927.268	1749.84	
153	588936	6848458	77.54076	8/6/2016	9042064	2.30-42	165.265	-41.6888	206.596	-89.9219	81.107	45.7	57.0488	312.445	-390.898	754.074	-45.443	1001.76	-1031.15	1572.34	
154	588935.9	6848458	77.52736	8/6/2016	9042164	2.30-42	192.123	80.2878	154.918	-115.665	36.6705	162.283	16.5891	304.075	-77.7373	788.03	-275.981	1072.84	-1062.05	1594.92	
155	588935.8	6848458	77.50686	8/6/2016	9042264	2.30-42	198.383	22.8162	218.178	-42.9849	84.014	17.06	78.8567	276.348	-322.729	832.446	-241.461	1045.54	-960.218	1753.55	
156	588935.7	6848458	77.48636	8/6/2016	9042364	2.30-42	304.321	-128.322	259.093	77.9763	22.2924	2.715	72.0904	249.521	-336.738	858.495	-217.6	1185.14	-841.458	1786.52	
157	588935.6	6848458	77.46586	8/6/2016	9042464	2.30-42	180.534	2.12147	260.373	-10.5883	85.1662	494.977	84.5693	228.433	-351.797	826.972	-171.879	1181.84	-859.235	1785.51	
158	588935.5	6848458	77.44356	8/6/2016	9042564	2.30-43	99.8095	77.44356	121.085	-17.4446	187.103	32.9623	137.341	461.382	-301.889	117.238	1092.19	127.523	-107.523	1785.51	
159	588935.4	6848458	77.42486	8/6/2016	9042664	2.30-43	480.342	15.148	320.303	17.4008	267.477	106.471	242.628	489.75	-128.028	50.5643	1182.71	-773.414	-1867.33		
160	588935.3	6848458	77.40346	8/6/2016	9042764	2.30-43	546.716	290.627	291.53	17.4544	316.225	113.952	325.079	361.971	-39.8493	809.706	-31.7699	1157.29	-466.617	1976.31	
161	588935.2	6848458	77.38059	8/6/2016	9042864	2.30-43	366.213	171.862	248.038	53.3454	263.897	212.8	212.44	297.007	-49.526	823.618	-43.926	1121.69	-419.5	1759.44	
162	588935.1	6848458	77.35499	8/6/2016	9042964	2.30-43	361.06	129.825	121.565	105.074	172.185	340.637	384.637	257.618	-176.708	707.005	-143.228	1225.43	-781.677	1773.66	
163	588935	6848458	77.32939	8/6/2016	9043064	2.30-43	159.625	100.115	69.495	108.918	35.7916	92.973	-46.3669	375.194	-216.692	911.411	-236.784	1186.05	-893.928	1795.61	
164	588934.9	6848458	77.30379	8/6/2016	9043164	2.30-43	6.43391	197.996	39.935	45.4909	27.0859	80.3336	-73.5336	396.914	-318.643	904.509	-355.575	1129.02	-1041.57	2012.18	
165	588934.8	6848458	77.27619	8/6/2016	9043264	2.30-43	-19.3332	72.7354	52.5499	8.64733	-138.253	36.2279	3.49593	371.884	-490.916	796.31	-295.21	1168.06	-988.754	2043.19	
166	588934.7	6848458	77.25259	8/6/2016	9043364	2.30-43	45.9486	28.8128	109.683	40.0943	-133.314	6.68944	-39.913	375.318	-322.405	857.375	-284.536	1351.2	-880.098	1859.73	
167	588934.6	6848458	77.22699	8/6/2016	9043464	2.30-43	71.7975	12.7836	55.1824	-70.8892	-227.323	882.189	-140.697	390.754	-474.092	905.042	-302.677	1343.81	-1143.2	1698.19	
168	588934.5	6848458	77.20139	8/6/2016	9043564	2.30-44	6.74968	-58.5731	-134.16	-39.008	-189.093	146.567	-243.385	414.028	-227.792	90.176	-299.642	1131.29	-1098.58	1780.33	
169	588934.4	6848458	77.17579	8/6/2016	9043664	2.30-44	150.486	1.58723	36.1734	31.8498	-80.9528	33.127	-114.211	372.383	-254.297	862.731	-230.212	1138.82	-1000.13	1871.81	
170	588934.3	6848458	77.15019	8/6/2016	9043764	2.30-44	276.199	107.546	187.646	-48.5341	126.889	293.078	45.1928	473.038	-156.104	79.6929	1416.91	87.819	-540.81		
171	588934.2	6848458	77.12389	8/6/2016	9043864	2.30-44	96.1104	94.7193	250.158	-34.4879	103.265	123.191	77.5545	475.838	-157.279	1003.67	-112.972	1332.19	-648.414	2019.74	
172	588934.1	6848458	77.09719	8/6/2016	9043964	2.30-44	14.2716	103.823	122.248	-19.1832	87.0867	-185.082	-21.3065	420.986	-246.724	843.924	-362.311	1267.14	-957.693	1862.84	
173	588934	6848458	77.0709	8/6/2016	9044064	2.30-44	67.0424	20.7804	-27.9925	-14.2215	-112.605	195.44	-138.36	540.911	-444.811	853.629	-498.199	1278.04	-1043.38	1840.54	
174	588933.9	6848458	77.04379	8/6/2016	9044164	2.30-44	243.2808	16.0597	146.078	-96.0078	-332.784	325.786	-498.619	435.962	-373.527	516.758	-103.177	1301.28	-1011.28		
175	588933.8	6848458	77.01709	8/6/2016	9044264	2.30-44	6.70471	135.837	-164.738	-30.7701	-396.778	293.24	-421.856	426.186	-397.877	888.799	-399.946	1288.03	-1124.05	2132.51	
176	588933.7	6848458	76.99039	8/6/2016	9044364	2.30-44	-81.1529	-37.3322	-116.064	-24.7269	-417.299	231.077	-279.215	425.992	413.924	-517.221	1373.52	-1081.99	-2234.74		
177	588933.6	6848458	76.96369	8/6/2016	9044464	2.30-44	-51.1655	-67.3099	-70.1995	-79.379	-459.459	235.329	-350.967	282.602	-685.36	1062.3	-546.282	1346.81	-1173.31	2249.45	
178	588933.5	6848458	76.93699	8/6/2016	9044564	2.30-45	-133.014	78.2207	258.324	-78.9037	-61.431	237.907	-689.664	425.782	1648.13	-21.189	156.21	-1189.56	-142.08		
179	588933.4	6848457	76.91029	8/6/2016	9044664	2.30-45	-283.345	94.1708	-273.231	81.0645	-339.535	157.204	-410.716	482.953	-644.899	868.156	-538.322	1387.25	-1252.11	2158.3	
180	588933.3	6848457	76.88359	8/6/2016	9044764	2.30-45	-181.968	20.1323	-60.969	150.591	-193.574	207.341	-217.573	614.667	-589.669	841.66	-490.303	1595.82	-1163.56	2092.49	
181	588933.2	6848457	76.86294	8/6/2016	9044864	2.30-45	-95.5518	148.944	-43.9865	105.72	-260.99	222.784	-17.885	548.175	-571.872	878.328	-472.448	1356.11	-1210.12	2147.31	
182	588933.1	6848457	76.84059	8/6/2016	9044964	2.30-45	168.95	85.1345	222.579	1.88064	-338.217	178.316	-753.629	-462.149	421.27	130.79	-35.156	1442.27	-130.79	2147.31	
183	588933	6848457	76.81824	8/6/2016	9045064	2.30-45	-112.818	112.602	-340.191	-284.587	-381.229	199.204	-352.554	451.43	675.556	1066.52	-667.38	1367.1	-1206.08	2175.5	
184	588932.9	6848457	76.81119	8/6/2016	9045164	2.30-45	-45.459	110.079	-468.094	1.4368	-473.384	177.785	-439.026	517.848	-743.705	920.712	-775.174	1326.21	-1511.87	2096.14	
185	588932.7	6848457	76.79394	8/6/2016	9045264	2.30-45	-422.813	82.072	-409.643	145.598	-645.925	164.642	-592.415	489.68	-944.843	845.799	-868.823	1466.49	-1473.31	1997.37	
186	588932.6	6848457	76.77049	8/6/2016	9045364	2.30-45	-433.419	42.9455	-374.502	-507.886	-155.053	454.984	-486.784	452.114	-866.784	431.74	-1494.49	-1267.42	-142.08		
187	588932.5	6848457	76.75943	8/6/2016	9045464	2.30-45	-268.151	-7.20488	-370.713	110.701	-428.654	206.296	-485.159	516.72	-748.499	1029.13	-436.559	1553.17	-1237.56	2371.75	
188	588932.4	6848457	76.74219	8/6/2016	9045564	2.30-46	-305.815	142.907	-256.456	34.1135	-91.71	269.856	-509.463	537.483	-750.231	962.586	-629.185	1582.			



135	370	588923.4	6848475	75.76275	8/6/2006	9063674	231.04	-1645.07	48.5334	-1691.01	-211375	-1814.25	-289.03	-1712.26	370.625	-2158.67	756.899	-2003.71	796.271	-2648.05	1454.04
136	371	588923.4	6848474	75.74805	8/6/2006	9063664	231.04	-1647.99	36.3964	-1581.96	-111.77	-1613.88	-61.77	-1811.12	330.51	-2171.28	781.664	-2014.34	781.664	-2614.34	1554.13
137	372	588923.4	6848474	75.72885	8/6/2006	9063694	231.04	-1486.26	-55.9368	-1430.89	-159.013	-1552.73	1.02127	-1682.11	227.6	-2045.8	483.447	-1929.65	933.197	-2731.15	1478.43
138	373	588923.4	6848474	75.69917	8/6/2006	9040604	231.04	-1352.22	-34.7712	-1345	-73.2681	-1524.54	-18.2272	-1518.01	244.884	-1800.1	583.94	-1719.08	956.579	-2702.11	1521.88
139	374	588923.4	6848474	75.66367	8/6/2006	9041614	231.04	-1308.13	13.2699	-1495.19	63.8751	-1481.06	-41.4544	-1501.04	218.114	-1932.78	813.322	-1790.37	952.439	-2477.61	1745.58
140	375	588923.4	6848473	75.62817	8/6/2006	9042624	231.04	-1245.34	138.081	-1541.38	2.25585	-1681.16	-67.0455	-1574.87	225.145	-2056.14	757.587	-2071.15	940.68	-2494.89	1612.11
141	376	588923.4	6848474	75.59267	8/6/2006	9043644	231.04	-1267.93	170.919	-1629.86	-69.222	-1735.19	-76.7768	-1836.78	307.087	-2123.86	822.763	-2089.02	921.826	-2622.46	1525.11
142	377	588923.4	6848474	75.55177	8/6/2006	9044664	231.05	-1321.87	89.6646	-1567.89	-77.5164	-1705.77	-19.9934	-1703.46	362.832	-2045.72	645.393	-1879.55	884.616	-2723.73	1390.43
143	378	588923.4	6848474	75.52567	8/6/2006	9045684	231.05	-1324.81	-14.0023	-1484.96	2.31854	-1550.8	147.195	-1518.51	214.398	-1796.63	710.285	-1716.67	960.242	-2518.25	1543.08
144	379	588923.4	6848475	75.48617	8/6/2006	9046694	231.05	-1244.16	32.1545	-1415.39	23.0391	-1536.13	99.4968	-1552.76	141.704	-1945.55	675.938	-1088.35	1088.35	-2503.19	17194.15
145	380	588923.4	6848474	75.45067	8/6/2006	9046764	231.05	-1441.79	61.8182	-1546.77	-146.712	-1647.22	-138.864	-1715.88	319.02	-1964.16	637.939	-1859.44	938.928	-2657.45	1506.19
146	381	588923.4	6848475	75.43066	8/6/2006	9046864	231.05	-1591.44	63.1944	-1618.57	-147.294	-1748.33	47.6668	-1708.38	345.316	-2108.93	649.551	-1903.61	889.724	-2688.39	1559.14
147	382	588923.4	6848475	75.41924	8/6/2006	9046964	231.05	-1569.36	84.8165	-1438.15	-108.496	-1451.94	11.6986	-1465.94	341.954	-1783.34	652.677	-1890.94	950.782	-2488.73	1788
148	383	588923.4	6848475	75.36216	8/6/2006	9046964	231.05	-1528.95	28.8925	-1648.99	-49.866	-1718.9	46.632	-1734.65	272.616	-1943.78	789.932	-2034.36	1002.37	-2692.6	1631.36
149	384	588923.4	6848475	75.33074	8/6/2006	9065564	231.06	-1628.61	14.8386	-1792.39	30.9743	-1854.47	-10.8719	-1792.29	194.861	-2107.42	1018.65	-2784.61	1932.0	-2730.1	1530.1
150	389	588923.5	6848475	75.33993	8/6/2006	9065664	231.06	-1625.41	35.0783	-1756.34	-23.9098	-1585.89	197.174	-2005.7	708.021	-2029.87	1017.42	-2552.55	1668.5		
151	390	588923.5	6848476	75.32791	8/6/2006	9065764	231.06	-1443.2	126.999	-1301.81	-40.9691	-1492.04	-5.8873	-1446.23	246.98	-1925.5	686.112	-1865.26	914.785	-2502.85	1517.6
152	391	588923.5	6848476	75.31469	8/6/2006	9065864	231.06	-1468.26	65.352	-1343.15	-75.8587	-1528.78	57.1651	-1536.12	303.454	-1893.87	721.707	-1828.35	872.226	-2528.11	1482.78
153	392	588923.5	6848476	75.30098	8/6/2006	9065964	231.06	-1509.86	71.7076	-1560.34	-93.1504	-1668.25	-72.2166	-1742.84	275.459	-1932.52	738.838	-1939.36	939.766	-2577.86	1545.05
154	393	588923.5	6848476	75.29881	8/6/2006	9066064	231.06	-1539.89	82.0102	-1628.22	-151.248	-1820.33	-56.0985	-1855.29	327.944	-2159.25	650	-1940.84	1028.41	-2713.35	1447.81
155	394	588923.5	6848476	75.29541	8/6/2006	9066164	231.06	-1586.94	-19.7491	-1652.3	-92.668	-1829.62	50.347	-1842.26	307.7	-2159.83	775.427	-1973	1004.48	-2794.74	1570.93
156	395	588923.5	6848476	75.29201	8/6/2006	9066264	231.06	-1560.23	62.525	-1585.04	79.4057	-1669.41	132.66	-1700.57	290.25	-1977.72	829.064	-1973.94	947.058	-2583.69	1726.54
157	396	588923.6	6848476	75.28961	8/6/2006	9066364	231.06	-1359.21	100.466	-1386.61	-40.3897	-1475.59	136.42	-1560.47	253.706	-2047.96	669.804	-2029.95	995.44	-2415.39	1509.87
158	397	588923.6	6848476	75.28521	8/6/2006	9066464	231.06	-1276.69	15.0235	-1256.7	-101.642	-1504.78	138.891	-1454.53	207.799	-1714.23	650.527	-1586.41	997.749	-2415.39	1464.99
159	398	588923.6	6848476	75.28181	8/6/2006	9066564	231.07	-1351.47	75.0202	-1417.7	-74.4215	-1603.29	120.849	-1462.84	215.536	-1768.61	671.269	-1813.85	891.56	-2679.36	1537.34
160	399	588923.6	6848476	75.27841	8/6/2006	9066664	231.07	-1440.36	88.4002	-1404.78	-51.8984	-1666.7	128.939	-1604.95	168.795	-1984.04	701.034	-1949.4	954.196	-2767.43	1493.36
161	400	588923.6	6848477	75.27501	8/6/2006	9066764	231.07	-1486.53	22.4808	-1610.66	-45.2213	-1771.36	739.35	-1973.1	180.597	-2171.3	1026.04	-2761.6	1519.96		
162	401	588923.6	6848477	75.27161	8/6/2006	9066864	231.07	-1507.08	64.8159	-1424.96	-37.7219	-1768.06	119.393	-1703.09	328.396	-2001.17	708.627	-1911.76	923.852	-2457.5	1627.91
163	402	588923.7	6848477	75.26281	8/6/2006	9066964	231.07	-1345.48	50.5678	-1323.22	14.9571	-1471.74	13.0008	-1407.3	286.475	-1837.2	736.916	-1724.7	925.043	-2286.49	1538.95
164	403	588923.7	6848477	75.25498	8/6/2006	9067064	231.07	-1345.14	81.013	-1398.8	22.134	-1451.78	76.677	-1479.11	254.192	-1934.76	808.113	-1543.28	1033.1	-2793.4	1561.92
165	404	588923.7	6848477	75.24523	8/6/2006	9067164	231.07	-1407.14	24.1192	-1561.58	25.6307	-1559.4	25.7859	-1614.14	263.679	-1916.61	734.355	-1817	1064.26	-2606.04	1512.42
166	405	588923.7	6848477	75.23198	8/6/2006	9067264	231.07	-1451.47	30.0673	-1732.81	-23.985	-1631.37	31.8629	-1727.9	320.196	-2050.82	745.056	-2083.81	913.25	-2884.14	1518.59
167	406	588923.7	6848477	75.21873	8/6/2006	9067364	231.07	-1448.44	119.849	-1763.7	61.0209	-1769.53	145.318	-1804.54	358.694	-1987.44	832.665	-2060.41	986.808	-2730.86	1434.02
168	407	588923.7	6848477	75.20548	8/6/2006	9067464	231.07	-1556.79	100.614	-1663.03	-59.4743	-1712.45	135.218	-1786.74	264.353	-1964.58	686.943	-2074.6	1094.03	-2635.78	1421.51
169	408	588923.7	6848477	75.19223	8/6/2006	9067564	231.07	-1500.35	3.11677	-1605.35	-1472.66	-1507.16	151.81	-1801.48	310.145	-1896.94	579.112	-1842.1	1061.3	-2617.35	1459.9
170	409	588923.7	6848477	75.17998	8/6/2006	9067664	231.08	-1378.45	-31.2231	-1415.06	-27.1071	-1536.77	44.0313	-1416.44	247.914	-1781.09	699.583	-1837.79	914.968	-2365.27	1491.17
171	410	588923.7	6848478	75.16573	8/6/2006	9067764	231.08	-1356.37	-42.2255	-1422.05	-16.1888	-1393.98	84.095	-1335.4	320.881	-1751.6	848.25	-1807.36	960.694	-2341.74	1533.38
172	411	588923.7	6848478	75.15398	8/6/2006	9067864	231.08	-1387.29	-2.5587	-1415.78	-35.6827	-1538.63	10.8249	-1440.38	350.286	-1868.44	686.504	-1832	960.029	-2524.93	1433.96
173	412	588923.7	6848478	75.14124	8/6/2006	9067964	231.08	-1483.42	48.3995	-1489.74	-95.7571	-1613.01	74.14	-1712.16	234.511	-1974.4	954.012	-2073.49	1017.66	-2771.74	1541.1
174	413	588923.7	6848478	75.13215	8/6/2006	9068064	231.08	-1470.22	2.45053	-1599.39	-55.9843	-1620.54	43.1896	-1699.95	234.917	-1996.39	69.76	-1969.96	966.891	-2783.39	1528.04
175	414	588923.7	6848478	75.12123	8/6/2006	9068164	231.08	-1345.88	-158.486	-1552.72	-44.4414	-1570.44	56.7883	-1577.04	213.483	-1963.36	728.311	-1951.17	869.501	-2582.1	1498.09
176	415	588923.7	6848478	75.11031	8/6/2006	9068264	231.08	-1286.88	-92.452	-1510.03	-138.671	-1583.64	31.1166	-1537.58	124.975	-1927.66	675.486	-1857.75	896.022	-2730.8	1452.23
177	416	588923.7	6848478	75.09424	8/6/2006	9068364	231.08	-1495.8	58.4396	-1626.48	-123.972	-1741.08	182.285	-1758.13	105.187	-2100.35	758.418	-2027.39	967.499	-2617.45	1514.45
178	417	588923.7	6848478	75.08848	8/6/2006	9068464	231.08	-1566.97	-115.868	-1719.59	-39.2828	-1935.8	79.2821	-1803.37	249.93	-2216.41	697.753	-2035.5	876.502	-2771.81	1410.03
179	418	588923.7	6848478	75.07756	8/6/2006	9068564	231.09	-1692.75	-53.9423	-1843.33	36.9094	-1937.19	30.0037	-1804.36	308.336	-2135.01	642.748	-1971.54	824.901	-2675.69	1449.51
180	419	588923.8	6848479	75.06665	8/6/2006	9068664	231.09	-1769.63	-91.7135	-1756.45	-51.4328	-1888.99	34.818	-1915.16	256.586	-2121.48	585.851	-2039.25	850.642	-2722.41	1586.1
181	420	588923.8	6848479	75.05573	8/6/2006	9068764	231.09	-1686.52	75.6973	-1684.06	-37.9551	-1507.03	58.3398	-1711.07	271.095	-2043.92	600.4	-2066.39	946.608	-2617.39	1521.93
182	421	588923.8	6848479	75.04481	8/6/2006	9068864	231.09	-1424.65	27.7814	-1454.83	-1497.9										



134	145	588957.2	6848449	82.71062	8/6/2010	8959654	2.2956	125292	7206.64	17328.2	7497.56	19356.5	8398.54	21860.8	10010.3	25031.3	12435.8	29797.7	14567	34419.7	15815.7
134	146	588957.1	6848449	82.71222	8/6/2010	8959664	2.2956	125292	7192.09	17328.2	7497.56	19356.5	8398.54	21860.8	10010.3	25031.3	12435.8	29797.7	14567	34419.7	15815.7
134	147	588957.1	6848449	82.71382	8/6/2010	8959614	2.2956	14597.1	7054.25	16589.5	7350.14	18643.4	8116.53	21148.5	9707.09	24215.7	12165.9	28668.1	14260.2	33227.4	16072.9
134	148	588957.1	6848449	82.71542	8/6/2010	8959624	2.2956	14530.6	7297.22	16613	7430.37	18722.8	8196.61	21189.3	9802.36	24259.9	12296.4	28865.5	14362	33224.1	16422.3
134	149	588957	6848449	82.71702	8/6/2010	8959634	2.2956	14963.6	7408.81	17067.3	7574.79	19304	8441.33	21626.2	9973.52	24089.9	14247.8	28993.4	14666.5	33703.7	16725.4
134	150	588957	6848449	82.71862	8/6/2010	8959644	2.2956	14020.5	7141.01	16384.2	7365.13	18294.8	8216.58	21067.1	9835.68	23928.7	12500.8	28185.2	13061.3	31718.5	16138.5
134	151	588957	6848449	82.72002	8/6/2010	8959654	2.2957	13965.6	7061.24	15564.6	7396.62	17619.5	8125.58	19987.2	9804.3	22773.1	12183	27374.3	14577.2	32190.5	16711.2
134	152	588956.9	6848449	82.72182	8/6/2010	8959664	2.2957	13330.8	7034.96	15262.7	7191.22	17361.4	7976.73	19480.7	9430.88	22450	11825.5	26746.1	14087.4	31431.6	16220.9
134	153	588956.9	6848449	82.72342	8/6/2010	8959674	2.2957	13303.8	7064.03	15414.4	7148.32	17212.9	7888.41	19563	9301.35	22232.2	11542.9	26495.3	13855.5	30912.2	15970.7
134	154	588956.9	6848450	82.72502	8/6/2010	8959684	2.2957	13497.3	7110.55	15711.1	7183.58	17570.6	7814.95	19707.4	9255.85	22324.6	11747.1	26552.4	13093.1	31511.6	16106.6
134	155	588956.8	6848450	82.72702	8/6/2010	8959694	2.2957	13586.2	7072.42	15785.5	7210.33	17687.3	8018.11	19749.3	9366.33	22531.87	11629.0	26861.1	14071	31250.7	16346.5
134	156	588956.8	6848450	82.72242	8/6/2010	8959704	2.2957	13615.3	7056.67	15767.7	7284.2	17628.6	7995.8	19768.8	9446.46	22578.4	11509.3	26851	14290.6	31271.8	16794.4
134	157	588956.7	6848450	82.72182	8/6/2010	8959714	2.2957	13516.1	6944.81	15540	7166.32	17349	7810.11	19492.3	9259.71	22254.3	11745.4	26393.3	14231.8	30955.5	16833.6
134	158	588956.7	6848450	82.72122	8/6/2010	8959724	2.2957	13161.1	6922.19	15006.6	6975.62	16837.8	7598.86	19273.5	9078.47	22063.4	11533	26386.7	14073.5	30861.7	16578.6
134	159	588956.6	6848450	82.72062	8/6/2010	8959734	2.2957	12722.7	6676.71	14513	6811.2	16251.9	7391.76	18357.8	8963.03	20601.4	11353.9	24648.3	13934.8	29387.5	16575.6
134	160	588956.6	6848450	82.72002	8/6/2010	8959744	2.2957	12587.7	6575.94	14372.9	6663.54	16134.3	7350.56	18202.4	8765.72	20496.7	11199.2	24395.3	13787.7	29019	16449.9
134	161	588956.6	6848450	82.71942	8/6/2010	8959754	2.2958	13317.8	6662.69	15036.2	6673.29	16768.1	7366.33	18833.2	8708.77	21206.7	11168	25178.6	13640.4	29607.9	16508.4
134	162	588956.5	6848450	82.71882	8/6/2010	8959764	2.2958	14086.6	6733.46	15875.8	6738.29	17627.8	7365	19397	8696.41	21867.2	11141	25669.1	13509	30198.4	16349
134	163	58895.5	6848450	82.71822	8/6/2010	8959774	2.2958	13920.6	6499.62	13792.1	6683.95	17383.7	7208.92	19261.9	8468.47	21588.5	10973.9	25442.2	13832	29802	15919.5
134	164	588956.4	6848450	82.71843	8/6/2010	8959784	2.2958	13698.9	6373.51	15466.2	6450.86	17148.1	6835.16	18943.7	8238.19	21162.4	10667.5	24747	12982.9	29046.3	15426.4
134	165	588956.4	6848451	82.71909	8/6/2010	8959794	2.2958	13607.3	6118.81	15400.9	6217.32	16983.5	6667.24	18890.5	8177.86	21965.8	10245.8	24500.4	12417.2	28431.7	14784.5
134	166	588956.4	6848451	82.71976	8/6/2010	8959804	2.2958	14034.7	6229.8	15537	6144.88	17323.5	6669.24	19091.1	7947.48	21233	9816.23	24705.5	11901.4	28866.5	14163.6
134	167	588956.3	6848451	82.72043	8/6/2010	8959814	2.2958	14246.4	6247.31	15843.3	6652.21	17501.1	6735.98	19285.9	7881.91	21594.4	9792.23	2501.8	11668.3	28577.9	13801.5
134	168	588956.3	6848451	82.72109	8/6/2010	8959824	2.2958	14139.3	6193.08	15779.6	6056.36	17312	6759.32	19155.1	7889.03	21514.4	10303.2	24917.8	11898.2	28488	13905.5
134	169	588956.2	6848451	82.72176	8/6/2010	8959834	2.2958	13860.4	6011.37	15258.5	6043.04	16758.1	6728.05	18626	8012.55	21005.3	10187.1	24598	11808.9	27889.3	13761.8
134	170	588956.2	6848451	82.72234	8/6/2010	8959844	2.2958	12981.2	5814.21	14435.9	5964.48	15929.1	6692.21	18147	8132.27	20462.3	10116.2	24251.5	11635.4	27230.7	13475.4
134	171	588956.2	6848451	82.72309	8/6/2010	8959854	2.2959	13172.2	5663.81	13136	5780.82	14600.7	6641.76	17119.2	8049.56	19519	23533.7	10457.6	23533.7	10457.6	13045.4
134	172	588956.1	6848451	82.72276	8/6/2010	8959864	2.2959	12585.5	5495.26	12385.6	5572.41	13624.7	6533.96	15778.1	8105.38	18272.1	10028.2	22157.4	11517.8	25318.3	13093.4
134	173	588956.1	6848451	82.72243	8/6/2010	8959874	2.2959	10170.4	5309.69	11384.8	5629.03	12869	6713.79	14993.8	12843.4	17661.8	10210.3	21580.8	11776.6	24957.9	13227.3
134	174	588956.1	6848450	82.72209	8/6/2010	8959884	2.2959	9671.53	5213.3	10874.2	5105.19	12606.7	7043.76	14817.5	8795.72	17027	10774.6	21909.6	12231.2	22529.7	13571.7
134	175	588956	6848452	82.72376	8/6/2010	8959894	2.2959	8910.75	5311.01	10316.4	6174.55	11901.7	7729.56	14636.5	9514.7	18079.9	12171.7	22455.7	12843.6	24850.4	14014.1
134	176	588956	6848452	82.72616	8/6/2010	8959904	2.2959	7596.29	5368.54	8940.16	6315.96	10914.9	8115.38	13837.4	10335.4	17892	12444.2	22621.1	13435.9	26371.8	14222
134	177	588955.9	6848452	82.72641	8/6/2010	8959914	2.2959	6687.98	5449.61	8107.88	6457.32	10102.5	8528.67	13278	10909.2	17631.8	13104.8	22723.3	13896.7	26562.9	14296.6
134	178	588955.9	6848452	82.72666	8/6/2010	8959924	2.2959	6213.98	5706.33	7660.34	6765.7	9604.63	8780.96	13101.7	11172.9	15772	15518.2	22941.7	14154.4	26598	14635
134	179	588955.9	6848452	82.72691	8/6/2010	8959934	2.2959	5815.95	5673.62	7195.37	7015.57	9438.19	9126.07	13178.8	11792.3	17360.8	23444.3	14439.5	27168.9	26198	14308
134	180	588955.8	6848452	82.72716	8/6/2010	8959944	2.2959	5253.69	5722.23	6381.8	7181.47	9327.39	8263.84	13102.4	12525	10888	14606.2	24141.3	15175	26242.2	14035.4
134	181	588955.8	6848452	82.72741	8/6/2010	8959954	2.3000	5200.75	5952.52	6588.13	7603.15	9164.37	13414.4	13430	18921	15596.9	25319.8	16108.7	29751	15628.2	
134	182	588955.7	6848452	82.72766	8/6/2010	8959964	2.3000	4554.91	6346.45	6267.96	8267.57	9300.8	11378.6	13716.7	14614.5	19983.4	16967.7	26930.5	17049.2	31686.6	16282.9
134	183	588955.7	6848452	82.72791	8/6/2010	8959974	2.3000	4077.02	6727.1	5668.21	8763.49	8706.94	12154.4	13953.1	28114.5	25989.9	8221.2	28114.5	17846.6	31225.5	15769
134	184	588955.7	6848452	82.72832	8/6/2010	8959984	2.3000	3516.83	6802.35	5190.57	9037.48	8312.72	12740.5	13865.4	16488.2	21113.5	18616.9	28790	18045.9	33738.5	17003.1
134	185	588955.6	6848453	82.72882	8/6/2010	8959994	2.3000	3097.9	6807.91	4861.57	9168.7	8125.36	13049.8	13612.3	16742.4	21263.8	19001.7	29069	18494.3	33991.4	17209.6
134	186	588955.6	6848453	82.72932	8/6/2010	9000004	2.3000	3018.09	6933.27	4748.48	9626.45	8217.7	13460.7	14087.3	17449.5	21927.2	19782.4	30251	19088.1	33063.5	17323.7
134	187	588955.5	6848453	82.72982	8/6/2010	9000164	2.3000	2127.62	7394.63	5037.14	14498.8	8692.4	14440.1	15176	18631.4	21739	19631.2	20034.6	15767.5	31761.6	17256.6
134	188	588955.5	6848453	82.72332	8/6/2010	9000264	2.3000	3050.21	7811.09	5191.41	10983	9169.09	12593.5	16035.2	19740.2	25010	21969.3	34131.7	20726.4	39571.9	18344.5
134	189	588955.5	6848453	82.73082	8/6/2010	9000364	2.3000	2757.09	8004.76	4849.7	11153.9	9021.38	15890.5	16272.3	20220.2	22313.3	34703	20639.7	40134.3	18029.9	
134	190	588955.4	6848453	82.73132	8/6/2010	9000464	2.3000	2500.11	8175.67	4800.55	11259.3	8930.78	16013	16382.1	20370.7	25760.2	22291.3	34913.2	20369.5	40072	17075.5
134	191	588954.4	6848453	82.73182	8/6/2010	9000564	2.3000	2519.15	8206.21	4803.18	11359.4	9113.02	16030.9	16540.4	20268.1	25192.7	24069.9	33012.3	39871.1	42097.6	17406.6
134	192	588955.4	6848453	82.73232	8/6/2010	9000664	2.3001	2751.37	8330.85	5025.93	11477.9	9386.16	16178.5	1693							



134	375	588949.6	684846.6	79.64135	8/6/2010	8018964	2:30:19	1043.84	194.766	961.049	89.4737	988.592	231.224	900.401	867.69	639.957	1478.743	737.669	2191.88	194.695	3722.11
134	376	588949.6	684846.6	79.64205	8/6/2010	8018964	2:30:19	1043.84	194.766	961.049	89.4737	988.592	231.224	900.401	867.69	639.957	1478.743	737.669	2191.88	194.695	3722.11
134	377	588949.5	684846.7	79.60277	8/6/2010	8019154	2:30:19	713.028	148.782	634.027	173.212	641.007	283.628	551.989	877.24	278.446	1515.97	545.286	2137.65	-117.534	3306.58
134	378	588949.5	684846.7	79.58347	8/6/2010	8019264	2:30:19	767.598	114.372	667.954	29.699	610.286	309.403	655.154	822.419	340.621	1479.54	469.318	2215.37	-94.4631	3347.31
134	379	588949.5	684846.7	79.56417	8/6/2010	8019364	2:30:19	800.039	136.321	728.82	154.502	641.485	387.226	735.598	707.254	413.842	1474.59	581.395	2588.72	79.9913	3457.35
134	380	588949.6	684846.7	79.54487	8/6/2010	8019464	2:30:19	838.889	158.137	775.037	267.112	668.892	437.86	806.615	782.123	412.543	1738.428	782.123	2283.4	78.7898	3424.03
134	381	588949.4	684846.7	79.52557	8/6/2010	8019564	2:30:20	795.965	130.21	757.166	216.88	628.453	438.249	670.955	765.334	382.988	1594.14	662.204	2468.52	90.4568	3512.03
134	382	588949.4	684846.7	79.50625	8/6/2010	8019664	2:30:20	763.767	232.049	598.196	250.258	594.261	465.489	548.797	741.014	320.689	1555.25	538.632	2146.6	-165.48	3622.63
134	383	588949.4	684846.7	79.48697	8/6/2010	8019764	2:30:20	553.798	354.815	545.521	245.731	597.615	412.405	648.499	781.506	421.047	1436.57	525.856	2185.02	-243.264	3596.44
134	384	588989.3	684846.7	79.46958	8/6/2010	8019864	2:30:20	359.521	337.777	606.617	294.076	664.135	466.638	589.271	745.031	488.969	2174.63	-11.7594	3389.33		
134	385	588949.3	684846.7	79.45328	8/6/2010	8019964	2:30:20	836.385	376.629	732.309	386.763	654.972	515.226	717.36	737.081	447.901	1472.42	564.819	2109.37	40.6802	3261.84
134	386	588949.3	684846.7	79.43697	8/6/2010	8020064	2:30:20	677.747	373.766	672.632	275.033	510.349	464.481	516.806	753.599	285.047	1464.96	483.102	2117.32	-199.708	3193.05
134	387	588949.2	684846.7	79.42067	8/6/2010	8020164	2:30:20	516.258	369.935	464.504	270.854	288.269	455.684	402.678	830.577	223.584	1482.34	336.18	2017.29	-184.117	3261.89
134	388	588949.2	684846.7	79.40438	8/6/2010	8020264	2:30:20	407.888	314.611	388.821	411.337	264.793	353.479	393.359	762.171	207.725	1030.64	3258.25			
134	389	588949.1	684846.7	79.38807	8/6/2010	8020364	2:30:20	388.152	222.527	284.564	418.555	287.22	474.691	333.586	742.055	236.673	1570.72	334.131	2088.76	-258.719	3158.24
134	390	588949.1	684846.8	79.37177	8/6/2010	8020464	2:30:20	375.216	220.988	401.565	345.588	292.763	498.107	422.193	712.115	241.175	1456.47	354.995	2066.72	-406.729	3141.16
134	391	588949.1	684846.8	79.35547	8/6/2010	8020564	2:30:21	446.603	276.343	453.513	233.536	354.528	394.118	425.862	824.168	228.072	1339.53	275.935	2052.09	-359.909	3063.9
134	392	588949	684846.8	79.33517	8/6/2010	8020664	2:30:21	514.272	265.231	593.536	200.571	458.613	364.35	613.364	722.692	322.998	1369.73	377.265	2023.3	-281.556	3064.63
134	393	588949	684846.8	79.32087	8/6/2010	8020764	2:30:21	680.679	268.479	738.324	253.576	594.121	391.133	793.288	765.713	391.133	1288.218	680.318	2166.08	-48.3541	3210.63
134	394	588949	684846.8	79.31303	8/6/2010	8020864	2:30:21	739.473	424.279	673.508	370.114	712.985	431.306	768.268	750.65	682.202	1515.7	690.069	1787.22	42.1665	3368.67
134	395	588948.9	684846.8	79.30083	8/6/2010	8020964	2:30:21	484.216	389.982	672.466	304.272	478.21	403.428	605.902	731.018	476.842	1571.85	441.202	1827	-30.6819	3202.2
134	396	588948.9	684846.8	79.30063	8/6/2010	8021064	2:30:21	346.285	347.411	656.793	256.516	380.984	428.485	579.919	839.235	340.156	1452.15	464.221	1850.52	-61.1183	2933.87
134	397	588948.9	684846.8	79.29443	8/6/2010	8021164	2:30:21	431.107	357.679	620.701	269.088	414.227	427.763	600.192	907.055	439.369	1409.38	583.22	1848.9	24.545	2770.36
134	398	588948.8	684846.8	79.28823	8/6/2010	8021264	2:30:21	529.218	480.965	708.774	291.237	670.477	354.319	680.448	927.542	506.032	1413.82	491.914	1918.26	186.497	2869.76
134	399	588948.8	684846.8	79.28203	8/6/2010	8021364	2:30:21	661.658	528.82	715.203	348.844	844.726	498.119	873.068	829.408	774.174	1385.52	766.958	1800.27	242.288	2911.43
134	400	588948.8	684846.8	79.27583	8/6/2010	8021464	2:30:21	806.123	682.578	894.477	457.361	997.502	600.026	1024.47	824.544	522.189	1302.48	991.173	1907.23	492.431	2972.38
134	401	588948.7	684846.8	79.26963	8/6/2010	8021564	2:30:22	703.812	683.181	913.365	425.77	974.352	551.07	1029.7	900.256	575.074	1301.07	888.186	1930.91	594.26	2897.32
134	402	588948.7	684846.8	79.26343	8/6/2010	8021664	2:30:22	673.656	653.023	884.471	384.105	860.699	455.456	841.147	789.479	641.476	1306.53	821.675	1872.55	344.89	2843.37
133	8	588989.6	684847.8	82.84137	8/6/2010	8811863	2:26:52	-259.712	136.378	-177.207	-40.829	-272.323	154.512	-440.425	397.612	-779.194	1096.321	-771.306	1553.18	-1391.81	2854.13
133	9	588989.6	684847.8	82.84037	8/6/2010	8811963	2:26:52	-135.999	182.455	-150.032	-5.4024	-245.3	186.626	-516.345	-444.617	-773.902	996.327	-783.32	1591.29	-1311.59	2707.39
133	10	588989.6	684847.8	82.83937	8/6/2010	8812063	2:26:52	-315.438	75.3517	-220.333	-147.199	-484.725	120.587	-684.43	-524.793	-650.483	1520.26	-1222.36	-277.89		
133	11	588989.6	684847.8	82.83837	8/6/2010	8812163	2:26:52	-232.431	62.7693	-229.783	-226.699	-340.257	133.442	-381.896	-557.61	-816.489	1000.64	-704.368	1549.94	-1395.52	2665.62
133	12	588989.6	684847.8	82.83737	8/6/2010	8812263	2:26:52	-171.215	114.904	-103.609	-186.98	-252.789	-158.759	-387.703	-569.272	-801.253	-913.293	-697.817	1643.51	-1477.23	2657.94
133	13	588989.6	684847.8	82.83637	8/6/2010	8812363	2:26:52	-194.266	81.1576	-229.788	-126.876	-297.29	-122.501	-339.382	-510.624	-805.85	1032	-687.522	1669.2	-1327.02	2685.57
133	14	588989.6	684847.8	82.83537	8/6/2010	8812463	2:26:52	-156.896	89.2775	-254.972	-74.7982	-350.431	-177.499	-467.723	-551.2	-645.432	1201.62	-1045.26	-1222.36		
133	15	588989.6	684847.8	82.83437	8/6/2010	8812563	2:26:52	-164.564	144.567	-103.26	-2.38561	-299.229	-249.368	-315.407	-389.644	-229.127	-1137.22	-549.705	1605.59	-1284.03	2676.04
133	16	588989.6	684847.8	82.83337	8/6/2010	8812663	2:26:52	-194.266	81.1576	-229.788	-126.876	-297.29	-122.501	-339.382	-510.624	-805.85	1032	-687.522	1669.2	-1327.02	2685.57
133	17	588989.6	684847.8	82.83237	8/6/2010	8812763	2:26:53	-31.9119	129.298	-87.3592	150.491	1.64962	366.674	-151.532	348.008	-532.039	1157.04	-390.34	1677.59	-1181.55	2756.55
133	18	588989.6	684847.8	82.83137	8/6/2010	8812863	2:26:53	-217.3787	301.303	-163.675	-29.8059	-155.445	-29.8059	-155.445	-29.8059	-155.445	-29.8059	-155.445	-29.8059	-155.445	-29.8059
133	19	588989.6	684847.8	82.82937	8/6/2010	8812963	2:26:53	-3.40323	287.893	86.3559	135.99	-41.3614	92.1222	37.8827	482.173	-412.305	1153.24	-312.046	1669.3	-1133.35	2711.18
133	20	588989.6	684847.8	82.81676	8/6/2010	8813063	2:26:53	-109.556	255.072	-22.2244	67.0986	-59.3912	-240.537	-33.5847	590.955	-288.834	1202.32	-254.585	1743.74	-907.106	2688.95
133	21	588989.5	684847.8	82.81096	8/6/2010	8813163	2:26:53	-32.052	244.894	54.5689	-51.614	253.348	-170.11	57.722	-462.068	1214.3	-304.372	1744.99	-1274.97	2713.85	
133	22	588989.5	684847.8	82.80936	8/6/2010	8813263	2:26:53	-21.43263	244.031	-75.4719	-145.659	72.4727	209.039	-488.42	580.531	124.25	-1140.3	-1421.35	287.11		
133	23	588989.5	684847.8	82.80796	8/6/2010	8813363	2:26:53	-57.4448	260.6	-229.578	124.4	-196.153	264.945	-237.85	615.584	-202.02	1066.21	-533.124	1788.93	-825.36	2953.98
133	24	588989.5	684847.8	82.79356	8/6/2010	8813463	2:26:53	-129.598	258.272	-245.608	-398.903	315.662	-334.406	505.848	-308.937	1038.93	-612.337	1641.37	-1251.18	2723.87	
133	25	588989.4	684847.8	82.78776	8/6/2010	8813563	2:26:54	-37.14	50.6563	-189.437	35.6519	-400.598	270.119	-360.746	484.557	-799.723	1040.55	-676.742	1648.03	-1307.05	2605.48
133	26	588989.4	684847.8	82.78676	8/6/2010	8813663	2:26:54	-36.855	127.3216	-137.702	71.9134	-327.657	293.853	346.65	607.141	-739.545	1134.39	-725.403	1658.3	-1212.28	2718.94
133	27	588989.4	684847.8	82.77616	8/6/2010	8813763	2:26:54	-206.287													



133	210	589877.6	6848464	82.88952	8/6/2020	8832063	2.27.12	5541.8	1355.42	5777.29	1165.5	5930.24	1243.24	6256.57	1662.72	6087.44	2397.73	6699.49	3287.24	6070.82	4616.76
133	211	589877.5	6848464	82.89132	8/6/2020	8832063	2.27.12	5566.37	1138.06	5848.85	1141.55	6037.64	1227.07	6394.45	1677.01	6391.96	2321.84	6447.28	4712.97		
133	212	589877.4	6848464	82.89752	8/6/2020	8832263	2.27.12	5704.02	1158.92	6056.38	1205.13	6086.74	1229.53	6519.37	1699.95	6545.63	2593.53	6974.03	3353.17	6642.81	4812.05
133	213	589877.3	6848464	82.90152	8/6/2020	8832363	2.27.12	5855.23	1267.09	6075.53	1156.67	6080.71	1232.68	6453.28	1741.49	6557.69	2689.69	6937.1	3263.61	6623.29	4778.92
133	214	589877.3	6848464	82.90552	8/6/2020	8832463	2.27.12	6012.98	1284.71	5872.77	1066.23	5945.1	1255.62	6130.04	1762.42	6312.98	2495.77	6800.75	3175.2	6351.9	4578.88
133	215	589877.2	6848464	82.90952	8/6/2020	8832563	2.27.12	6210.46	1457.73	1113	5642.88	1157.19	5642.88	1157.19	5642.88	1157.19	5642.88	1157.19	5642.88	1157.19	5642.88
133	216	589877.1	6848463	82.91352	8/6/2020	8832663	2.27.12	6529.29	1085.99	5078.97	961.253	5314.4	1025.63	5385.16	1577.43	5307.87	2441.32	5878.12	3079.34	5412.04	4695.9
133	217	589877.1	6848463	82.91752	8/6/2020	8832763	2.27.12	6999.92	1170.79	5028.84	937.123	5198.21	1105.8	5315.2	1616.52	5233.28	2314.08	5822.69	3119.75	5361.47	4749.81
133	218	589877	6848463	82.91284	8/6/2020	8832863	2.27.12	6511.87	1135.87	5224.3	940.036	5334.64	1139.39	5500.93	1688.06	5387.98	2372.64	6057.52	3089.21	5572.21	4844.49
133	219	589877	6848463	82.90394	8/6/2020	8832963	2.27.12	6155.38	1072.15	5327.76	1009.45	5431.2	1208.05	5611.32	1655.71	5553.31	2457.39	6311.43	3777.77	5650.67	4820.27
133	220	589876.9	6848463	82.89324	8/6/2020	8833063	2.27.12	5040.85	1023.37	5207.06	996.456	5306.24	1209.72	5383.54	1479.80	5451.55	2453.65	6115.54	3270.33	5451.18	4908.77
133	221	589876.8	6848463	82.88344	8/6/2020	8833163	2.27.12	4529.54	1146.79	4766.59	951.129	4822.52	1194.33	5136.76	1456.42	5043.31	2417.99	5705.59	3182.06	5203.52	4950.02
133	222	589876.8	6848463	82.87364	8/6/2020	8833263	2.27.12	4208.95	1155.34	4646.11	959.138	4664.57	1295.78	4985.07	1514.5	4878.56	2408.59	5345.12	3222.19	5123.49	4744.43
133	223	589876.7	6848463	82.86384	8/6/2020	8833363	2.27.12	4248.75	1240.95	4555.35	1086.06	4619.97	1178.99	4612.27	1528.73	4824.35	2224.73	5113.54	3247.12	5154.54	4683.71
133	224	589876.7	6848463	82.85404	8/6/2020	8833463	2.27.12	4389.13	1219.11	4557.88	1048.24	4768.89	1148.56	4494.91	1555.1	4846.45	2451.94	5503.15	3314.77	5132.21	4667.33
133	225	589876.6	6848463	82.84424	8/6/2020	8833563	2.27.14	4393.07	1138.22	4501.1	1092.59	4749.8	1223.37	4931.88	1681.39	4913.76	2553	5488.06	3418.07	5275.66	4929.67
133	226	589876.6	6848462	82.83444	8/6/2020	8833663	2.27.14	4369.31	1250.96	4497.92	1178.31	4595.05	1224.17	4917.16	1633.06	4910.85	2546.38	5410.15	3392.79	4929.18	4859.05
133	227	589876.5	6848462	82.82464	8/6/2020	8833763	2.27.14	4031.69	1250.96	4497.92	1178.31	4595.05	1224.17	4917.16	1633.06	4910.85	2546.38	5410.15	3392.79	4929.18	4859.05
133	228	589876.4	6848462	82.81484	8/6/2020	8833863	2.27.14	3863.68	1193.86	4132.24	1111.8	4097.15	1620.77	4624.52	1416.77	4624.52	4939.91	3209.53	4535.46	4609.51	4609.51
133	229	589876.4	6848462	82.80504	8/6/2020	8833963	2.27.14	3569.43	1192.94	3846.63	1087.47	4007.01	1134.19	4172.61	1606.52	4236.57	2577.31	4793.59	3274.74	4511.14	4736.9
133	230	589876.3	6848462	82.83572	8/6/2020	8834063	2.27.14	3673.92	1252.61	4198.94	1085.56	4047.17	1188.77	4400.87	1591.18	4303.25	2498.73	4937.83	3399.35	4565.16	4830.36
133	231	589876.3	6848462	82.84132	8/6/2020	8834163	2.27.14	4079.21	1246.29	4178.61	1065.07	4362.17	1255.15	4629.47	1776.32	4708.62	2706.52	5185.52	3564.86	4925.61	4988.01
133	232	589876.2	6848462	82.84692	8/6/2020	8834263	2.27.14	4106.1	1161.39	4409.32	1103.07	4410.15	1296.41	1860.27	4780.38	2786.21	5209.08	3587.81	5072.15	5011.38	
133	233	589876.1	6848462	82.85252	8/6/2020	8834363	2.27.14	3910.86	1179.53	4277.35	1111.43	4310.73	1229.59	4569.61	1718.71	4625.48	2682.75	5135.09	3494.57	4754.88	4941.24
133	234	589876.1	6848462	82.85812	8/6/2020	8834463	2.27.14	3780.23	1177.93	4153.72	1097.25	4238.27	1265.08	4480.59	1612.27	4329.25	2575.05	5059.45	3411.91	4524.64	4831.99
133	235	589876	6848462	82.86372	8/6/2020	8834563	2.27.15	3754.04	1151.33	4075.79	1070.61	4022.01	1217.19	4408.91	1611.5	4206.98	2549.76	4936.72	3550.24	4596.75	4775.18
133	236	589875.9	6848462	82.86932	8/6/2020	8834663	2.27.15	3723.5	1146.59	4058.68	1004.74	4043.99	1092.17	4351.26	1625.04	4296.58	2549	4870.84	3567.16	4934.26	
133	237	589875.9	6848462	82.87492	8/6/2020	8834763	2.27.15	3854.03	1072.64	4089.78	964.634	4174.1	1094.61	1381.66	1771.18	4423.46	2525.92	5017.43	3343.55	4616.43	4902.67
133	238	589875.8	6848462	82.8782	8/6/2020	8834863	2.27.15	3926.16	1039.85	4046.74	995.61	4166.14	1129.87	1484.68	1749.44	4366.15	2472.92	5008.32	3352.18	4651	4883.85
133	239	589875.7	6848461	82.8801	8/6/2020	8834963	2.27.15	3602.54	1033.05	4067.36	976.96	3886.3	1075.59	4192.35	1642.76	4036.75	2391.83	4861.54	3342.41	4283.72	4616.12
133	240	589875.7	6848461	82.882	8/6/2020	8835063	2.27.15	3107.02	979.175	3584.23	896.137	3426.47	1261.42	4701.65	1582.99	3861.46	2301.7	4311.01	3270.95	3945.43	4514.5
133	241	589875.6	6848461	82.8839	8/6/2020	8835163	2.27.15	2823.63	949.071	3036.67	808.08	3085.66	986.081	3253.37	1616.83	3313.86	2292.71	3904.37	3270.79	3741.25	4587.98
133	242	589875.6	6848461	82.8858	8/6/2020	8835263	2.27.15	2763.33	902.687	2904.36	799.807	2932.62	892.243	3213.08	1547.39	3196.4	2308.22	3731.54	3262.55	3368.72	4766.34
133	243	589875.5	6848461	82.8877	8/6/2020	8835363	2.27.15	2894.51	837.215	2855.11	759.88	2971.29	1019.39	1507.78	3220.73	2475.72	3744.17	3230.26	3266.38	4740.25	
133	244	589875.4	6848461	82.8896	8/6/2020	8835463	2.27.15	2907.17	800.802	2986.2	848.442	3099.66	1051.5	2598.6	1577.74	3270.29	3370.29	3553.96	3620.22	4540.15	
133	245	589875.4	6848461	82.8915	8/6/2020	8835563	2.27.16	2713.8	837.534	2863.3	2897.55	986.549	2993.19	1522.65	3013.27	2488.76	3630.85	3320.23	3257.17	4948.34	
133	246	589875.3	6848461	82.8934	8/6/2020	8835663	2.27.16	2223.57	783.947	2441.72	828.679	2463.77	2563.22	1571.83	2647.62	2517.26	3286.05	3267.19	2948.54	4814.18	
133	247	589875.2	6848461	82.8953	8/6/2020	8835763	2.27.16	1860.04	811.452	2152.75	820.611	2152.84	828.021	2373.89	1550.56	2392.75	2541.17	2969.94	3217.25	2741.9	4670.04
133	248	589875.2	6848461	82.8972	8/6/2020	8835863	2.27.16	1760.18	992.037	2045.31	111.051	2071.42	949.571	2266.17	1221.32	2400.63	2737.34	3140.27	3495.66	4517.2	
133	249	589875.1	6848461	82.89903	8/6/2020	8835963	2.27.16	1886.55	1005.24	2072.27	776.683	2120.36	943.255	2305.7	1548.85	2233.78	2378.46	2841.64	3284.48	2453.97	4918.96
133	250	589875.1	6848461	82.88636	8/6/2020	8836063	2.27.16	1908.13	941.607	2178.15	730.6	2085.03	455.946	2410.79	1575.66	2266.25	2457.65	2893.72	3310.92	2161.59	4732.76
133	251	589875	6848460	82.88269	8/6/2020	8836163	2.27.16	1862.54	818.194	2108.64	727.509	1999.30	1042.54	2431.64	1601.05	2180.27	2494	2872.1	3337.8	2592.16	4860.26
133	252	589875	6848460	82.87905	8/6/2020	8836263	2.27.16	1567.42	856.814	1930.49	762.244	1933.89	1001.92	2099.38	1571.76	2021.53	2489.19	2233.8	3581.47	4581.18	
133	253	589874.9	6848460	82.87536	8/6/2020	8836363	2.27.16	1398.64	787.513	1593.23	814.032	1659.39	1284.32	1755.18	1505.43	1759.8	2363.76	2286.48	3354.77	2042.46	4871.55
133	254	589874.8	6848460	82.87169	8/6/2020	8836463	2.27.16	1212.44	767.023	1450.96	732.762	1437.06	947.735	1468.83	1467.27	1544.3	2326.15	2018.11	3208.26	1698.12	4602.68
133	255	589874.7	6848460	82.86401	8/6/2020	8836563	2.27.17	1167.64	748.229	1371.49	732.68	1344.13	854.573	1414.41	1477.37	1557.83	2445.05	2015.67	3202.14	1661.39	4694.64
133	256	589874.7	6848460	82.8659	8/6/2020	8836663	2.27.17	1253.75	819.487	1537.36	745.037	1423.81	1242.84	1619.18	1553.62	1464.81	2442.93	2177.17	3704.15	4517.2	
133	257	589874.6	6848460	82.86069	8/6/2020	8836763	2.27.17	1346.76	815.538	1553.42	808.083	1494.1	1107.98	1687							



433	440	588955.5	6848445	82.5289	8/6/2001	8855063	2.2735	-161.503	147.511	115.721	185.553	-436.015	348.854	-352.066	681.871	-536.85	1181.25	-384.682	1792.28	-961.103	2863.03	
441	441	588955.5	6848445	82.5291	8/6/2001	8855163	2.2735	-161.503	147.511	115.721	185.553	-436.015	348.854	-352.066	681.871	-536.85	1181.25	-384.682	1792.28	-961.103	2863.03	
442	442	588955.5	6848445	82.5254	8/6/2001	8855263	2.2735	-114.115	55.6362	-300.426	85.5066	-171.536	260.728	-262.749	615.903	-460.231	1249.7	-318.937	1765.07	-980.151	3090.3	
443	443	588955.4	6848445	82.52365	8/6/2001	8855363	2.2735	-95.8635	24.5165	-257.909	133.164	-255.537	279.044	-324.578	612.267	-405.209	1114.46	-368.136	1755.29	-963.16	3000.47	
444	444	588955.4	6848445	82.5219	8/6/2001	8855463	2.2735	-106.701	74.5064	-256.528	170.186	-337.936	367.301	-395.983	607.708	-497.507	1175.5	-449.534	1751.38	-909.789	2955.31	
445	445	588955.4	6848445	82.5205	8/6/2001	8855563	2.2735	-119.496	53.3083	-163.395	110.515	-314.251	294.985	-332.447	602.157	-450.748	1190.03	-405.612	1744.37	-944.313	2984.3	
446	446	588955.4	6848445	82.5184	8/6/2001	8855663	2.2735	-140.203	54.2203	-136.422	153.303	-158.043	301.231	-373.579	675.412	-539.289	1374.3	-466.358	1943.69	-1071.3	2794.28	
447	447	588955.3	6848445	82.51665	8/6/2001	8855763	2.2735	-163.895	53.1497	-183.395	58.2191	-190.995	188.808	-195.211	696.754	-485.265	1307.43	-290.529	1873.4	-792.733	2786.04	
448	448	588955.3	6848445	82.51507	8/6/2001	8855863	2.2735	-6.6373	30.6714	-8.31714	1.89808	-257.362	216.629	-177.239	699.993	-481.851	1304.83	-198.742	1825.85	-747.97	2845.45	
449	449	588955.2	6848445	82.51377	8/6/2001	8855963	2.2735	-0.24746	121.545	-14.7368	-2.60882	-280.708	274.039	-302.889	718.448	-484.698	1277.09	-67.134	2803.63	-151.214	2803.63	
450	450	588955.1	6848445	82.52047	8/6/2001	8856063	2.2735	-69.2741	171.445	-105.905	75.625	-251.593	301.23	-211.754	693.827	-462.103	1243.12	-106.037	1751.72	-834.157	2838.05	
451	451	588955.1	6848445	82.52217	8/6/2001	8856163	2.2735	-32.1215	108.355	-99.3315	219.532	-205.26	222.048	-166.732	677.867	-482.394	1342.21	-135.233	1798.36	-893.886	2861.32	
452	452	588955	6848444	82.52387	8/6/2001	8856263	2.2735	-108.728	115.212	-134.4284	246.946	-166.906	244.969	-177.237	698.77	-529.918	1337.86	-232.026	1895.41	-1008.66	3012.13	
453	453	588955	6848444	82.52557	8/6/2001	8856363	2.2735	-31.4593	105.283	-88.7382	187.776	-162.052	277.948	-368.893	643.018	-428.6	1226.5	-193.862	1794.54	-988.904	2985.89	
454	454	588954.9	6848444	82.52727	8/6/2001	8856463	2.2735	-58.1209	51.0434	-105.398	67.1383	-278.696	206.147	-322.488	585.514	-629.755	1197.1	-426.312	1817.3	-977.159	2764.72	
455	455	588954.8	6848444	82.52897	8/6/2001	8856563	2.2737	-82.1206	-43.8459	-85.8727	38.4848	-341.876	192.366	-261.301	595.729	-631.788	1216.39	-477.373	1824.37	-905.255	2786.24	
456	456	588964.8	6848444	82.53067	8/6/2001	8856663	2.2737	-90.0432	-7.84559	-128.072	30.9446	-263.336	121.231	-186.564	570.412	-425.095	1325.72	-475.26	1832.1	-992.603	3070.22	
457	457	588964.7	6848444	82.53237	8/6/2001	8856763	2.2737	-23.5124	-12.1621	-133.599	78.3905	-340.516	32.235	-253.931	614.073	-510.259	1370.46	-452.243	1804.61	-949.913	3156.96	
458	458	58896.6	6848444	82.53722	8/6/2001	88568663	2.2737	-127.076	10.5533	-127.076	10.5533	-127.076	10.5533	-127.076	10.5533	-127.076	10.5533	-127.076	10.5533	-127.076	10.5533	2852.91
459	459	588964.6	6848444	82.54392	8/6/2001	8856963	2.2737	-218.985	-106.376	-202.129	122.636	-287.273	253.265	-270.275	729.147	-593.379	1332.05	-602.366	1788.42	-1134.26	2795.57	
460	460	588964.5	6848444	82.55062	8/6/2001	8857063	2.2737	-163.648	-59.6173	-251.151	140.936	-322.249	268.297	-259.803	726.767	-604.803	1316.27	-494.706	1812.73	-968.831	2761.32	
461	461	588964.4	6848444	82.55732	8/6/2001	8857163	2.2737	-130.548	75.8098	-266.618	28.1599	-290.921	404.37	-255.215	557.346	-595.827	1084.16	-397.154	1886.27	-864.649	2794.25	
462	462	588964.3	6848444	82.56402	8/6/2001	8857263	2.2737	-138.513	16.4434	-203.165	30.0792	-227.688	453.362	-196.881	555.147	-554.219	1365.72	-378.981	1852.44	-862.644	3014.37	
463	463	588964.3	6848444	82.57072	8/6/2001	8857363	2.2737	-154.048	42.042	-134.946	163.215	-189.948	360.082	-194.863	606.864	-477.359	1224.91	-333.059	1840.98	-731.221	3087.85	
464	464	588964.2	6848444	82.57742	8/6/2001	8857463	2.2737	-158.62	91.4542	-163.776	181.192	-307.012	359.434	-201.863	459.389	-479.315	1291	-431.539	1861.72	-807.136	3026.66	
465	465	588964.1	6848444	82.58412	8/6/2001	8857563	2.2737	-162.186	103.611	-192.967	150.63	-385.426	288.942	-218.883	492.887	-478.748	1263.29	-315.516	1862.03	-945.876	2935.22	
466	466	588964	6848444	82.59082	8/6/2001	8857663	2.2737	-201.732	129.845	-287.208	73.1746	-365.826	351.746	-269.956	567.273	-644.791	1226.17	-295.413	1795.47	-916.403	3005.52	
467	467	588964	6848444	82.59752	8/6/2001	8857763	2.2738	-250.143	152.621	-413.77	116.979	-270.898	239.867	-283.167	622.715	-673.121	1208.66	-355.018	1738.72	-1053.52	2957.12	
468	468	588963.9	6848444	82.60176	8/6/2001	88578763	2.2738	-211.521	135.252	-410.211	70.4254	-353.322	153.169	-307.915	605.883	-674.746	1221.6	-415.171	1750.01	-1107.24	2904.46	
469	469	588963.8	6848444	82.60456	8/6/2001	88579763	2.2738	-185.394	83.5776	-339.3	60.45	-385.584	126.295	-375.219	673.714	-617.422	1216.45	-418.689	1794.92	-1177.33	2872.24	
470	470	588963.8	6848444	82.60737	8/6/2001	88580863	2.2738	-252.984	79.4873	-320.53	72.2293	-547.707	302.863	-389.255	581.786	-627.542	1274.18	-253.71	2848.83	-1273.71	2945.82	
471	471	588963.7	6848444	82.61016	8/6/2001	88581863	2.2738	-336.495	82.1361	-359.865	56.7979	-545.612	302.83	-416.095	492.7	-772.864	1165.14	-724.636	1714.29	-1285.11	2917.15	
472	472	588963.6	6848444	82.61296	8/6/2001	88582863	2.2738	-376.452	28.9913	-476.581	66.3104	-585.207	178.033	-428.436	530.895	-770.977	1191.8	-697.221	1679.23	-1367.11	3051.81	
473	473	588963.6	6848445	82.61376	8/6/2001	88583863	2.2738	-386.318	57.0523	-395.32	1.93691	-639.136	124.071	-354.611	584.384	-768.008	1190.43	-665.811	1786.51	-1390.34	2881.11	
474	474	588963.5	6848445	82.61656	8/6/2001	88584863	2.2738	-416.624	-53.5643	-487.814	-14.4718	-565.289	193.15	-405.685	703.013	-617.414	1187.62	-429.21	1681.62	-1229.21	2915.61	
475	475	588963.4	6848443	82.62136	8/6/2001	88585863	2.2737	-273.004	58.5524	-390.55	-546.98	-270.561	175.051	-765.001	1207.89	-581.781	1786.59	-501.781	1786.59	-1230.11	2901.77	
476	476	588963.4	6848443	82.62416	8/6/2001	88586863	2.2737	-291.086	82.9555	-387.962	61.5002	-520.378	245.461	-406.558	717.510	-645.689	1303.38	-501.781	1786.59	-1288.77	2855.26	
477	477	588963.3	6848443	82.62696	8/6/2001	88587863	2.2737	-380.383	83.9322	-470.975	32.7952	-476.965	130.14	-477.872	639.518	-801.562	1326.93	-563.929	1803.87	-1311.03	2860.63	
478	478	588963.2	6848443	82.62976	8/6/2001	88588863	2.2737	-418.504	102.276	-427.322	28.4548	-468.393	287.11	-516.527	690.412	-772.689	1277.35	-615.608	1923.01	-1305.45	2865.15	
479	479	588963.2	6848443	82.63844	8/6/2001	88589863	2.2739	-401.91	115.875	-319.035	189.348	-445.314	390.665	-506.855	687.755	-653.644	1191.98	-627.978	1951.75	-1290.11	3070.52	
480	480	588963.1	6848443	82.64484	8/6/2001	88590963	2.2739	-469.532	160.541	-325.999	221.223	-444.484	405.173	-530.854	703.832	-691.05	1116.63	-614.998	1807.43	-1274.29	3056.88	
481	481	588963	6848443	82.65014	8/6/2001	88591963	2.2739	-459.416	169.785	-468.57	258.09	-457.223	307.938	-576.887	683.903	-955.251	1113.64	-727.207	1705.63	-1318.19	2899.42	
482	482	588963	6848443	82.65176	8/6/2001	88592963	2.2739	-473.526	171.421	-485.731	225.514	-534.603	228.01	-636.424	712.19	-751.21	1084.25	-751.21	1084.25	-1340.25	2905.92	
483	483	588962.9	6848443	82.66043	8/6/2001	88593963	2.2739	-513.115	168.718	-668.458	59.1506	-804.796	393.959	-654.404	1034.27	-1119.2	846.379	-1073.62	1787.43	-1372.73	2720.86	
484	484	588962.8	6848443	82.67043	8/6/2001	88594963	2.2739	-611.274	27.9007	-738.53	79.851	-732.429	300.549	-723.65	595.694	-811.164	861.621	1780.48	-1629.24	2756.58		
485	485	588962.8	6848443	82.67683	8/6/2001	88595963	2.2740	-571.984	103.611	-591.108	91.5534	-706.665	411.733	-726.911	599.561	-956.016	1119.63	-844.072	1725.17	-1515.78	2906.16	
486	486	588962.7	6848443	82.68323	8/6/2001	88596963	2.2740	-778.989	115.611	-477.789	125.842	-714.753	379.942	-841.138	581.828	-941.962	857.663	-931.18	1588.55	-1279.92	2858.55	
487	487	588962.6	6848443	82.68964																		



133	670	588951.2	6848431	82.22387	8/6/2010	8878063	2.2758	-252.357	-48.544	-196.995	-34.2447	-473.286	126.385	-366.327	335.155	631.545	851.43	-749.807	1202.98	-1208.94	1860.14
133	671	588951.1	6848431	82.21812	8/6/2010	8878161	2.2758	-189.313	29.5913	-130.754	-106.312	-383.128	108.972	-472.158	372.752	703.124	631.178	1234.54	-1279.85	1870.29	
133	672	588951.1	6848431	82.21237	8/6/2010	8878263	2.2758	-350.143	-5.55474	-330.353	-61.92	-372.293	547.362	-521.305	275.515	814.386	958.975	-703.218	1135.68	-1407.09	1803.01
133	673	588951	6848430	82.20662	8/6/2010	8878363	2.2758	-290.8	-16.4157	-402.467	0.92333	-377.85	-71.9843	-532.538	418.302	-903.465	923.269	-690.744	1235.36	-1460.35	1919.19
133	674	588950.9	6848430	82.20087	8/6/2010	8878463	2.2758	-249.727	-25.8385	-218.168	-12.3336	-361.828	10.3656	-543.469	447.011	951.456	874.552	-469.172	1218.9	-1418.28	1802.05
133	675	588950.8	6848430	82.19512	8/6/2010	8878563	2.2758	-233.756	-40.9966	-88.779	-377.209	-381.279	278.319	-396.866	278.321	547.896	771	-471.896	1591.85	-1262.89	1814.7
133	676	588950.8	6848430	82.18937	8/6/2010	8878663	2.2758	-207.077	-50.0774	-399.898	-107.813	-374.504	-41.23	-277.728	227.215	679.819	464.763	-1182.29	-1378.55	1865.61	
133	677	588950.8	6848430	82.18362	8/6/2010	8878763	2.2758	-169.584	-81.3178	-400.684	13.7951	-155.32	15.368	-254.043	398.964	112.969	639.398	-512.969	1183.1	-1287.77	2028.14
133	678	588950.7	6848430	82.17787	8/6/2010	8878863	2.2758	-201.94	-78.7209	-316.645	-21.863	-114.423	-103.159	-195.964	41.22	-732.701	779.835	-664.633	1213.23	-1339.78	1964.23
133	679	588950.6	6848430	82.17212	8/6/2010	8878963	2.2758	-75.12	38.4335	-210.417	-44.3611	-244.675	-68.2413	-252.083	354.482	-588.613	459.239	-1308.76	-1591.15	1863.69	
133	680	588950.6	6848430	82.17032	8/6/2010	8879063	2.2758	-170.955	125.823	-267.717	-122.015	-368.067	45.7597	-302.97	358.502	-626.248	788.299	-529.173	1171.77	-1225.4	1786.62
133	681	588950.5	6848430	82.17082	8/6/2010	8879163	2.2758	-140.506	-37.511	-326.883	-144.302	-444.326	96.6355	-359.457	354.544	-785.888	779.522	-593.968	1173.43	-1265.49	1862.54
133	682	588950.4	6848430	82.17132	8/6/2010	8879263	2.2758	-102.446	-27.0535	-257.845	-130.134	-462.592	25.8388	-133.056	405.884	-814.121	876.583	-532.612	1095.96	-1310.64	1866.28
133	683	588950.4	6848430	82.17182	8/6/2010	8879363	2.2758	-94.2838	64.2511	-225.803	-98.7769	-377.209	4.88814	-284.514	-466.063	179.085	-584.513	1082.79	-1318.79	-1591.55	1866.25
133	684	588950.3	6848430	82.17232	8/6/2010	8879463	2.2758	-204.283	22.0226	-184.384	-112.662	-260.148	10.7688	-228.417	471.192	-673.369	940.332	-694.251	1233.63	-1249.56	1941.52
133	685	588950.2	6848430	82.17282	8/6/2010	8879563	2.2800	-207.926	27.345	-232.871	-106.635	-393.85	41.2213	-385.673	373.73	-737.326	813.519	-639.307	1264.49	-1439.39	1997.84
133	686	588950.2	6848430	82.17332	8/6/2010	8879663	2.2800	-128.023	21.141	-200.772	10.1281	-464.209	54.3924	-441.648	352.505	-790.952	745.66	-499.898	1252.46	-1503.4	1974
133	687	588950.1	6848429	82.17382	8/6/2010	8879763	2.2800	-121.861	23.9791	-102.541	118.592	-415.705	82.1661	-356.685	388.789	-581.378	702.171	-638.198	-1321.89	-1896.25	1896.25
133	688	588950	6848429	82.17432	8/6/2010	8879863	2.2800	-115.001	52.2715	-159.802	60.8825	-390.863	110.1058	-135.414	883.454	-521.647	828.802	-467.105	-1253.53	-1005.39	1896.25
133	689	588949.9	6848429	82.17482	8/6/2010	8879963	2.2800	-130.203	-4.6043	-195.683	19.3118	-358.415	-26.6633	-193.456	432.867	-600.899	863.213	-407.739	1218.34	-1231.2	1830.57
133	690	588949.9	6848429	82.17292	8/6/2010	8880063	2.2800	-101.053	-41.6631	-219.272	12.4164	-258.223	164.111	-239.722	341.007	-508.935	818.24	-467.138	1200.13	-1235.56	1833.88
133	691	588949.8	6848429	82.16961	8/6/2010	8880163	2.2800	-95.9334	48.9891	-213.877	64.7636	-162.717	191.663	-219.417	271.929	-546.799	709.834	-482.515	1165.64	-1130.37	2077.96
133	692	588949.8	6848429	82.16632	8/6/2010	8880263	2.2800	-171.956	87.1058	-49.0022	102.33	-144.799	-270.662	249.735	-458.344	830.611	-420.835	1161.18	-1011.47	-2178.91	
133	693	588949.7	6848429	82.16302	8/6/2010	8880363	2.2800	-157.716	83.1302	-136.692	32.2201	-275.923	257.218	-278.036	264.413	-495.567	861.82	-394.513	1242.82	-1135.6	2010.63
133	694	588949.6	6848429	82.15972	8/6/2010	8880463	2.2800	-129.017	38.2729	-189.772	30.9914	-245.304	93.9733	-308.84	312.736	-527.865	721.688	-462.821	1161.16	-1080.26	1749.98
133	695	588949.5	6848429	82.15542	8/6/2010	8880563	2.2800	-118.907	51.7765	-209.945	28.7378	-287.876	44.9692	-270.133	337.272	-569.027	748.954	-472.798	1029.92	-1047.03	1789.2
133	696	588949.5	6848429	82.15511	8/6/2010	8880663	2.2801	4.49803	1.89995	-81.6759	96.6062	-21.777	180.715	-216.785	-408.314	-588.661	787.689	-376.635	1550.07	-1092.57	1667.29
133	697	588949.4	6848429	82.14981	8/6/2010	8880763	2.2801	-15.5094	61.1139	-48.009	-12.9235	-151.674	97.3269	-213.661	405.212	-396.967	758.583	-366.495	1231.69	-1011.76	1758.33
133	698	588949.3	6848429	82.14652	8/6/2010	8880863	2.2801	-102.721	93.6865	-141.598	-71.4475	-302.719	12.4004	-311.205	365.681	-482.282	759.449	-448.913	1187.44	-1064.58	1878.31
133	699	588949.2	6848429	82.14322	8/6/2010	8880963	2.2801	-154.821	140.5319	-227.342	29.7032	-305.469	54.4469	-350.66	336.057	-626.177	788.176	-455.905	1190.54	-1198.34	1800.38
133	700	588949.2	6848429	82.1432	8/6/2010	8881063	2.2801	-60.3975	122.556	-45.215	-40.5717	-103.33	199.087	-276.457	176.169	-388.888	1164.12	-1384.37	-1549.27	-1749.19	1896.25
133	701	588949.1	6848429	82.1451	8/6/2010	8881163	2.2801	-17.2188	127.866	-25.6939	-97.1178	-132.131	218.585	-263.196	35.16	-487.879	94.886	-328.697	1106.69	-1201.39	1925.85
133	702	588949	6848428	82.147	8/6/2010	8881263	2.2801	-103.345	159.315	-113.373	-80.0401	-144.922	68.0558	-208.767	320.655	-454.637	607.581	-418.425	1044.58	-1298.03	1945.84
133	703	588948.9	6848428	82.1429	8/6/2010	8881363	2.2801	-144.588	88.4476	-52.7035	-9.81625	-170.826	54.4469	-110.495	218.415	-597.873	970.429	-479.013	1068.97	-1091.49	1970.5
133	704	588948.8	6848428	82.1458	8/6/2010	8881463	2.2801	-116.2	83.169	-71.7441	32.3414	-276.215	209.939	-171.115	203.475	-607.429	1074.5	-982.707	1218.34	-1231.2	1830.57
133	705	588948.8	6848428	82.14597	8/6/2010	8881563	2.2802	-123.349	89.3108	-172.788	36.895	-29.927	116.296	-201.457	327.685	-711.143	818.585	-544.31	1087.77	-1127.67	1925.59
133	706	588948.7	6848428	82.1546	8/6/2010	8881663	2.2802	-144.204	89.1616	-28.3168	-64.0907	-207.031	88.334	-124.867	344.6	-847.857	-468.972	1151.32	-1258.15	1908.69	
133	707	588948.6	6848428	82.1565	8/6/2010	8881763	2.2802	-167.747	83.883	-245.08	152.905	-83.0021	149.105	-188.005	341.467	-603.876	884.742	-574.91	1146.36	-1094.82	1889.69
133	708	588948.5	6848428	82.15632	8/6/2010	8881863	2.2802	-121.597	64.1467	-457.467	188.477	-137.467	382.735	-174.623	412.123	-581.577	1102.14	-1217.67	-1565.62	-1749.19	1896.25
133	709	588948.5	6848428	82.1603	8/6/2010	8881963	2.2802	-63.8473	51.4937	-223.547	-49.9669	-302.085	65.1121	-170.07	386.349	-533.121	845.818	-544.757	1222.43	-1245.12	2141.75
133	710	588948.4	6848428	82.15752	8/6/2010	8882063	2.2802	-96.1816	117.055	-182.495	-94.1988	-110.618	155.346	-153.945	337.316	-478.307	832.791	-402.735	1232.9	-1084.68	2070.69
133	711	588948.3	6848428	82.15103	8/6/2010	8882163	2.2802	-100.124	111.294	-141.813	2.034	-205.861	225.016	-216.021	375.274	-622.489	829.079	-568.891	1295.22	-1250.19	1930.83
133	712	588948.2	6848428	82.14653	8/6/2010	8882263	2.2803	-142.723	45.5371	-123.724	61.4142	-405.702	171.792	-310.18	295.421	-451.96	1171.792	-651.47	1270.62	-1388.64	1966.25
133	713	588948.2	6848428	82.14503	8/6/2010	8882363	2.2803	-145.521	84.9473	-174.046	-34.6306	-366.765	280.636	-275.227	651.944	-566.699	860.115	-1280.28	-1383.2	-1893.16	1966.25
133	714	588948.1	6848428	82.13553	8/6/2010	8882463	2.2803	-101.324	110.028	-202.713	23.4498	-241.152	-147.812	-275.534	335.295	-675.808	-412.527	1239.87	-1157.99	1678.62	
133	715	588948	6848428	82.13003	8/6/2010	8882563	2.2803	-92.7951	57.2507	-216.194	90.8584	-189.918	9.2643	-173.071	404.439	-648.276	738.965	-441.002	1186.83	-998.281	1773.57
133	716	588947.9	6848428	82.13003	8/6/2010	8882663	2.2803	-142.818	7.52716	-247.665	-16.4545	-94.2619	158.716	-247.665	455.299	-178.716	1021.91	-421.815	-1100.23	-1344.11	1718.14
133	717	588947.9	6848428	82.11903	8/6/2010	8882763	2.2803	-120.577	14.6396	-296.797	102.582	-230.506	146.								



132	20	588929.1	6848410	80.15422	8/6/2010	870262	2.2502	3.15073	-163.257	47.1051	-86.7671	-187.305	100.0075	-280.473	315.802	-566.342	619.499	-558.402	934.961	-1134.25	1635.2
133	21	588929.1	6848410	80.15297	8/6/2010	870262	2.2502	-82.2359	82.9014	-4.50215	-81.7398	-204.754	-212.462	-174.642	311.298	-461.631	889.78	-1148.17	1683.5		
134	22	588929.1	6848410	80.15172	8/6/2010	870262	2.2502	-34.0841	49.7653	-135.631	-114.714	-218.592	76.9471	-137.042	263.5	-458.159	607.154	-352.283	861.885	-1227.65	
135	23	588929.1	6848410	80.15047	8/6/2010	870262	2.2503	-1.60997	-135.988	-181.294	-6.51314	-227.216	79.2315	-164.803	232.852	-650.782	500.896	-308.627	926.231	-1169.06	
136	24	588929.1	6848410	80.14922	8/6/2010	870262	2.2503	7.53717	-98.2978	-107.795	-15.6516	-172.408	168.715	-122.544	215.557	-673.924	589.386	-402.505	913.767	-1096.55	
137	25	588929.1	6848410	80.14797	8/6/2010	870262	2.2503	48.24195	-14.1211	74.2895	-71.5192	-138.204	-80.8315	-46.8119	307.951	-487.083	-425.103	951.142	-1079.47	1479.58	
138	26	588929.1	6848410	80.14672	8/6/2010	870262	2.2503	13.8716	-46.4276	-64.0993	-61.8933	-143.122	-107.7	-100.861	314.457	-560.99	660.265	-348.366	896.815	-1112.54	
139	27	588929.1	6848410	80.14547	8/6/2010	870262	2.2503	87.3654	1.85106	67.3881	-50.9414	-129.687	191.527	-103.917	244.053	-643.513	629.785	-279.053	848.01	-1009.16	
140	28	588929.1	6848410	80.14461	8/6/2010	870306	2.2503	166.6	46.7271	127.533	-183.604	-116.343	-198.748	-73.7092	268.989	-381.664	654.76	-323.03	978.319	-868.38	
141	29	588929.1	6848410	80.14399	8/6/2010	870316	2.2503	69.159	6.01769	-110.047	97.5155	-232.402	-228.667	291.983	-455.958	-352.862	360.012	-661.233	-1084.35		
142	30	588929.2	6848410	80.14336	8/6/2010	870326	2.2503	175.931	-6.61813	115.909	-156.633	-70.3146	156.842	-177.174	306.53	-406.619	632.211	-400.446	865.731	-1179.01	
143	31	588929.2	6848410	80.14274	8/6/2010	870336	2.2503	237.711	15.5987	103.036	-88.2796	23.4073	152.39	-106.998	298.544	-465.7	841.333	-359.967	957.942	-1164.25	
144	32	588929.2	6848410	80.14211	8/6/2010	870346	2.2503	102.264	58.021	4.74793	6.62255	1.36062	176.019	-44.0383	387.251	-359.278	846.097	-309.585	1049.96	-1123.28	
145	33	588929.2	6848410	80.14149	8/6/2010	870356	2.2504	80.7714	54.1451	4.69848	-95.4668	-87.1422	-53.9861	772.353	-301.641	-272.543	344.464	-1137.54	-1071.43		
146	34	588929.2	6848410	80.14086	8/6/2010	870366	2.2504	103.7	20.7465	158.458	-80.5165	-157.258	186.793	-496.003	-218.015	-736.831	-318.017	-1105.59	-807.081	1815.44	
147	35	588929.3	6848410	80.14024	8/6/2010	870376	2.2504	118.69	-39.5879	69.9216	42.8595	-155.991	147.035	-131.457	446.979	-299.336	751.41	-410.64	1049.09	-993.225	
148	36	588929.3	6848410	80.13903	8/6/2010	870386	2.2504	168.025	74.7936	100.726	169.951	-17.506	142.078	-134.304	368.613	-412.482	742.314	-300.757	1021.55	-772.258	
149	37	588929.3	6848410	80.12483	8/6/2010	870396	2.2504	132.765	73.5963	210.816	95.0846	-66.2573	167.995	-22.9222	322.684	-406.499	801.167	-544.572	1073.97	-1250.25	
150	38	588929.4	6848410	80.11483	8/6/2010	870406	2.2504	120.077	31.0053	240.694	78.2657	83.7233	174.5	-31.722	299.313	-336.544	712.323	-1199.48	-1053.58	1874.72	
151	39	588929.4	6848410	80.11023	8/6/2010	870416	2.2504	63.6592	2.5976	107.12	48.3297	81.2644	157.252	-55.1859	322.264	-380.629	918.765	-246.285	1193.85	-1152.21	
152	40	588929.4	6848410	80.09563	8/6/2010	870426	2.2504	90.4769	37.0642	84.7959	-15.5071	0.956468	146.554	95.9153	392.893	-434.384	858.712	-306.356	1189.88	-1008.89	
153	41	588929.5	6848410	80.08603	8/6/2010	870436	2.2504	301.055	84.4634	74.1419	-1.39675	-23.0318	97.2004	118.845	341.072	-331.464	865.23	-298.314	1167.37	-984.31	
154	42	588929.5	6848410	80.07443	8/6/2010	870446	2.2504	193.656	41.449	94.7425	77.0114	130.799	90.6621	63.973	294.556	-196.299	888.296	-224.601	1175.74	-880.872	
155	43	588929.5	6848420	80.06683	8/6/2010	870456	2.2505	142.002	-38.5468	309.335	136.492	222.683	137.16	74.8537	303.637	-159.026	884.144	-98.2514	1181	-721.958	
156	44	588929.6	6848420	80.05723	8/6/2010	870466	2.2505	241.159	12.6383	388.435	154.697	131.402	123.326	136.854	289.537	-60.3985	872.34	-103.927	1140.32	-648.671	
157	45	588929.6	6848420	80.04763	8/6/2010	870476	2.2505	436.619	95.4193	431.12	128.851	227.958	154.038	227.957	275.984	175.968	900.973	83.4179	1189.56	-384.073	
158	46	588929.6	6848420	80.04195	8/6/2010	870486	2.2505	529.586	104.32	483.62	25.5362	223.23	219.298	390.238	335.777	85.8088	831.041	275.94	1232.57	-284.107	
159	47	588929.6	6848420	80.03865	8/6/2010	870496	2.2505	561.747	223.122	468.947	0.779703	271.268	164.709	355.821	476.57	68.3223	871.741	162.159	1201.45	-399.323	
160	48	588929.7	6848420	80.03355	8/6/2010	870506	2.2505	586.262	251.047	479.378	1.63477	382.329	208.088	242.189	402.844	-68.46	968.093	71.2939	1201.68	-616.399	
161	49	588929.8	6848420	80.03205	8/6/2010	870516	2.2505	586.262	143.973	544.661	106.997	476.77	233.672	367.262	460.957	209.591	998.362	155.632	1403.94	-338.88	
162	50	588929.8	6848420	80.02875	8/6/2010	870526	2.2505	671.351	184.435	636.226	273.093	638.279	211.407	694.313	583.512	-467.009	1008.99	1348.29	1418.18	-209.31	
163	51	588929.9	6848420	80.02545	8/6/2010	870536	2.2505	713.945	360.229	783.101	343.535	770.702	313.404	845.242	626.938	547.193	1006.73	734.414	1306.22	-35.315	
164	52	588929.9	6848420	80.02215	8/6/2010	870546	2.2505	671.248	284.122	67.337	238.325	551.346	288.942	543.443	466.005	392.556	943.974	512.99	1280.43	-398.138	
165	53	588929.9	6848420	80.01885	8/6/2010	870556	2.2505	463.958	60.0417	467.171	93.2076	382.761	248.32	419.248	363.327	79.9177	848.001	206.755	1273.97	-612.689	
166	54	588929.9	6848420	80.01555	8/6/2010	870566	2.2505	488.007	8.8999	398.692	5.88466	-340.73	115.887	340.663	460.73	209.88	1359.53	1562.162	2183.62		
167	55	588930	6848420	80.01225	8/6/2010	870576	2.2505	404.903	48.2249	466.316	25.9832	367.252	153.342	368.363	379.201	61.0108	870.164	305.902	1234.6	-508.87	
168	56	588930.1	6848420	80.0064	8/6/2010	870586	2.2505	342.053	20.977	437.822	-7.05579	338.662	138.862	466.536	317.921	84.7119	277.265	1286.39	-550.887	1943.89	
169	57	588930.1	6848420	79.9999	8/6/2010	870596	2.2505	410.67	-54.7934	414.979	31.9968	281.208	19.9384	442.027	252.932	20.576	844.928	65.7597	1249.62	-539.058	
170	58	588931.2	6848420	79.9955	8/6/2010	870606	2.2505	476.6312	-9.8919	437.994	62.248	335.16	62.3052	-433.179	464.347	1225.07	97.509	215.49	1258.77		
171	59	588930.2	6848421	79.9942	8/6/2010	870616	2.2505	559.278	69.0894	492.25	-11.8864	415.023	178.894	485.554	461.45	75.7254	994.838	222.191	1379.63	-464.008	
172	60	588930.3	6848421	79.9768	8/6/2010	870626	2.2505	524.859	83.1576	499.837	80.5439	387.048	308.9	427.483	432.11	149.345	963.939	295.944	1321.93	-621.491	
173	61	588930.4	6848421	79.9694	8/6/2010	870636	2.2505	511.713	94.4773	441.748	109.095	326.705	165.535	398.612	361.682	-49.516	966.931	171.579	1344.42	-698.88	
174	62	588930.4	6848421	79.9646	8/6/2010	870646	2.2505	472.961	90.3482	278.244	7.86099	281.581	113.033	270.568	281.581	-130.116	1050.25	230.876	1407.85	-104.78	
175	63	588930.5	6848421	79.9546	8/6/2010	870656	2.2505	317.418	-3.2968	195.066	-26.3093	102.351	150.172	393.591	284.874	888.383	196.583	1171.38	-659.058	2205.59	
176	64	588930.5	6848421	79.9472	8/6/2010	870666	2.2505	456.685	-52.2515	315.485	-61.4441	427.731	141.162	318.487	374.587	-198.874	964.399	19.7824	1375.74	-621.056	
177	65	588930.6	6848421	79.9398	8/6/2010	870676	2.2505	616.194	29.6428	618.635	-53.7845	417.149	104.999	379.108	367.967	-66.986	1033.08	-28.1617	1484.81	-523.107	
178	66	588930.6	6848421	79.9324	8/6/2010	870686	2.2505	620.834	132.187	120.968	-45.6689	336.579	140.238	464.124	-54.4605	1034.16	1488.32	1380.18	187.123	-212.73	
179	67	588930.7	6848421	79.9447	8/6/2010	870696	2.2505	443.511	-9.52064	304.219	2.11854	301.549	271.812	239.97	495.522	-74.6239	967.593	-74.1186	1295.04	-675.472	
180	68	588930.7	6848421	79.94945	8/6/2010	870706	2.2505	483.179	27.4704	410.705	83.9663	324.547	295.578	250.304	510.12	44.2324	900.853	89.9872	1384.9	-686.137	
181	69	588930.8	6848421	79.9542	8/6/2010	870716	2.2505	602.49	76.3284	494.803	144.831	413.852	289.168	354.887	519.101	179.488	909.272	157.926	1331.79	-484.424	
182	70	588930.8																			



132	250	588940.3	6848420	82.20678	8/6/2010	8725562	2.2525	554.774	317.179	638.477	230.13	471.439	545.784	487.072	791.37	79.889	1660.07	315.746	2394.74	-477.604	4204.28
133	251	588940.4	6848420	82.21378	8/6/2010	8725562	2.2525	490.929	142.731	377.13	171.639	315.299	363.955	409.076	890.631	187.13	32.172	2593.09	-37.564	4202.28	
134	252	588940.5	6848420	82.26088	8/6/2010	8725562	2.2525	277.848	65.025	156.906	67.534	148.176	341.068	59.6123	807.152	-330.771	1419.55	-155.058	2549.44	-796.902	4140.81
135	253	588940.6	6848420	82.30008	8/6/2010	8725562	2.2526	45.7978	133.441	40.0656	79.4063	-44.2616	288.414	-154.025	765.077	-459.793	1435	-258.662	2516.45	-1068.68	4036.62
136	254	588940.6	6848420	82.33118	8/6/2010	8725562	2.2526	-14.401	146.849	94.8422	63.0288	-153.14	321.422	-369.378	784.26	537.302	1405.52	-443.38	2266.99	-1397.58	3971.58
137	255	588940.7	6848420	82.36228	8/6/2010	8725562	2.2526	41.5546	-20.9608	98.394	341.385	-177.519	754.064	-184.887	364.862	2347.94	341.385	-42.138	2347.94	-42.138	4322.15
138	256	588940.8	6848420	82.37469	8/6/2010	8725562	2.2526	152.408	-23.7504	161.872	91.0644	9.68007	-229.179	681.375	-446.747	1474.77	-308.764	-44.446	-1001.57	4217.44	
139	257	588940.9	6848420	82.37579	8/6/2010	8725562	2.2526	80.6684	8.23981	16.899	168.47	17.3987	287.563	-56.1682	709.181	-467.732	1507.19	-370.066	2529.87	-1072.39	4216.37
140	258	588940.9	6848420	82.37689	8/6/2010	8726062	2.2526	-18.3758	186.227	20.3231	147.513	-173.113	373.043	-227.626	753.633	-579.603	1524.29	-462.374	2655.36	-1107.13	4279.91
141	259	588941	6848430	82.37799	8/6/2010	8726162	2.2526	-34.6441	50.0861	-93.0376	-1.55791	-167.785	306.49	-336.061	867.415	344.12	2502.14	-1069.43	4150.54	-412.28	4280.68
142	260	588941.1	6848430	82.37909	8/6/2010	8726262	2.2526	-44.8142	-24.7277	-56.3278	45.834	-191.19	308.018	-360.418	837.248	-522.361	1595.88	-343.004	2623.04	-959.13	4189.54
143	261	588941.1	6848430	82.38019	8/6/2010	8726362	2.2526	64.3935	-63.8392	-12.6849	98.1413	-112.987	349.672	-85.5607	766.657	-390.583	1500.16	-305.062	2599.29	-947.086	4165.88
144	262	588941.2	6848430	82.38129	8/6/2010	8726462	2.2526	377.085	-27.0175	190.415	141.541	19.1617	395.089	106.313	677.543	-278.162	1533.14	-249.664	2534.86	-749.055	4288.06
145	263	588941.3	6848430	82.38239	8/6/2010	8726562	2.2527	566.067	106.091	136.634	80.8368	143.384	457.187	756.087	156.611	91.5914	3008.47	-658.773	4408.04	-47.138	4288.06
146	264	588941.3	6848430	82.38349	8/6/2010	8726562	2.2527	373.641	74.9712	285.451	25.2951	202.131	382.529	709.879	149.514	1516.41	-92.6843	2643.03	-681.805	4362.8	
147	265	588941.4	6848430	82.38459	8/6/2010	8726762	2.2527	242.118	-24.0914	15.134	10.137	-19.4471	284.418	83.461	791.436	-461.584	1505.42	-308.294	2628.7	-904.421	4278.92
148	266	588941.5	6848430	82.39179	8/6/2010	8726862	2.2527	44.5721	-9.60694	38.3139	127.809	-247.496	195.257	-84.9928	717.344	-657.71	1579.77	-619.15	2567.31	-867.685	4336.32
149	267	588941.5	6848430	82.40209	8/6/2010	8726962	2.2527	-16.1659	123.01	-165.121	159.05	-274.968	310.722	-159.456	724.276	-469.526	1585.7	-595.966	2560.31	-947.308	4303.51
150	268	588941.6	6848430	82.41319	8/6/2010	8727062	2.2527	45.8023	78.3701	12.6941	191.274	-74.9412	1587.131	1518.12	796.319	-2517.15	3900.89	-124.116	2521.15	3000.49	4253.1
151	269	588941.7	6848430	82.42449	8/6/2010	8727162	2.2527	12.7342	112.284	167.642	-8.94522	317.28	50.7824	785.162	-451.964	1438.59	-262.449	2571.1	-952.189	4362.98	
152	270	588941.7	6848430	82.43359	8/6/2010	8727262	2.2527	102.127	67.053	-8.69977	110.803	-150.685	260.674	7.52348	746.243	-502.313	1521.35	-316.645	2544.49	-978.76	4316.28
153	271	588941.8	6848430	82.4329	8/6/2010	8727362	2.2527	-68.0732	-21.7126	-140.699	12.2296	245.741	179.284	415.43	725.875	-466.129	1548.89	-674.709	2530.75	-1109.77	4281.48
154	272	588941.9	6848430	82.43719	8/6/2010	8727462	2.2527	-178.296	22.8137	-117.071	-57.5406	-402.115	220.038	-591.113	764.4	-436.794	1495.98	-707.179	2553.67	-1310.86	4314.25
155	273	588942	6848431	82.44609	8/6/2010	8727562	2.2528	-191.641	113.039	-349.731	36.9269	-376.237	193.427	-469.172	730.301	-701.269	1494.07	-698.88	2523.35	-1405.36	4307.94
156	274	588942	6848431	82.47899	8/6/2010	8727662	2.2528	-124.913	165.83	-161.342	147.688	-216.798	114.154	-248.718	941.357	-612.943	1617.62	-550.498	2493.27	-1195.65	4176.78
157	275	588942.1	6848431	82.48989	8/6/2010	8727762	2.2528	28.1626	102.305	-33.2642	153.114	-192.391	203.579	130.054	890.764	-537.673	1651.52	-402.069	2448.58	-1005.95	4251.3
158	276	588942.2	6848431	82.49129	8/6/2010	8727862	2.2528	105.709	51.1425	116.054	131.995	67.8339	160.708	787.053	-453.048	1626.5	-343.459	2490.85	-955.69	4264.03	
159	277	588942.2	6848431	82.48929	8/6/2010	8727962	2.2528	100.897	-49.6496	187.73	53.3553	43.0777	315.572	-30.318	830.506	-414.552	1638.49	-389.748	2578.11	-969.092	4305.95
160	278	588942.3	6848431	82.48639	8/6/2010	8728062	2.2528	39.3662	139.349	170.0062	-126.007	279.04	-158.92	921.183	151.1	1528.29	-541.314	2554.53	-1069.05	4349.72	
161	279	588941.5	6848431	82.48349	8/6/2010	8728162	2.2528	-26.9386	161.329	-190.74	59.4039	-250.039	272.703	-241.846	847.4	-762.319	1497.04	-718.515	2500.23	-1263.55	4274.19
162	280	588941.5	6848431	82.48059	8/6/2010	8728262	2.2528	-291.359	118.613	103.313	-12.5511	-367.951	314.815	-376.312	928.361	-794	1561.84	-798.498	2486.88	-434.25	4242.51
163	281	588942.6	6848431	82.47769	8/6/2010	8728362	2.2528	-85.8648	76.3671	-160.704	60.1071	-334.044	255.773	-358.849	865.378	-592.706	1587.26	-794.228	2466.06	-1285.68	4437.75
164	282	588942.6	6848431	82.47479	8/6/2010	8728462	2.2528	42.3505	78.3276	-16.0946	115.307	-244.254	294.175	-283.162	718.892	-485.327	1625.29	-594.437	2578.78	-1215.05	4506.64
165	283	588942.7	6848431	82.47169	8/6/2010	8728562	2.2529	101.099	28.7816	120.911	12.5582	-88.7567	403.172	-273.549	788.038	-523.443	1625.34	-444.346	2632.91	-1256.51	4545.57
166	284	588942.8	6848431	82.46899	8/6/2010	8728662	2.2529	-11.4841	87.4882	-48.6163	92.159	-325.904	809.841	404.47	-412.519	809.841	-483.372	1581.38	-408.428	-1321.58	4478.8
167	285	588942.9	6848431	82.46509	8/6/2010	8728762	2.2529	-180.578	107.507	-20.911	13.2603	-497.37	291.631	-275.325	792.885	-740.175	-728.022	2624.92	-1329.38	4281.76	
168	286	588942.9	6848431	82.46679	8/6/2010	8728862	2.2529	-67.4163	140.506	-20.8866	-13.0048	-371.519	-417.318	711.447	-732.163	1632.17	-734.626	2543.57	-1439.96	4169.44	
169	287	588943	6848431	82.46954	8/6/2010	8728962	2.2529	3.56341	11.747	-256.537	96.0647	-237.148	316.091	-235.6	779.372	-484.634	1616.33	-595.385	2595.78	-1516.44	4193.93
170	288	588943.1	6848431	82.47234	8/6/2010	8729062	2.2529	123.022	91.0911	-25.8802	123.509	-97.151	321.12	-345.561	723.623	-345.561	1532.12	-265.777	2601.77	-1183.75	4178.15
171	289	588943.2	6848432	82.47514	8/6/2010	8729162	2.2529	325.858	-10.6944	137.59	155.368	96.5074	342.9	-7.73699	805.185	-436.051	1645.14	-310.239	2655.94	-1017.46	4417.34
172	290	588943.2	6848432	82.47794	8/6/2010	8729262	2.2529	271.248	53.535	122.124	20.354	247.393	422.913	15.3128	851.703	-440.501	1625.07	-388.906	2684.1	-1005.95	4409.95
173	291	588943.3	6848432	82.48034	8/6/2010	8729362	2.2529	44.026	137.471	-14.4485	123.414	-79.728	418.584	-166.098	780.124	-567.784	1594.3	-451.493	2616.48	-1065.78	4362.37
174	292	588943.4	6848432	82.48054	8/6/2010	8729462	2.2529	-185.123	79.5801	75.1049	149.949	-261.591	333.539	710.282	-420.935	1565.34	-2565.34	2684.12	-1042.51	4362.37	
175	293	588943.5	6848432	82.48634	8/6/2010	8729562	2.2530	-190.086	146.125	-261.598	37.2146	-328.549	312.7	59.7199	619.86	-844.28	-1564.2	-596.304	2510.47	-1386.59	4383.69
176	294	588943.5	6848432	82.48914	8/6/2010	8729662	2.2530	-124.157	162.516	-254.759	53.9106	-241.008	326.151	-341.038	658.071	-891.528	1657.13	-623.087	2603.38	-1277.6	4431.2
177	295	588943.6	6848432	82.49194	8/6/2010	8729762	2.2530	11.2013	102.102	87.5512	63.1101	-179.49	217.381	-188.15	727.509	-745.434	1589.45	-413.896	2759.48	-1171.79	4406.93
178	296	588943.7	6848432	82.48834	8/6/2010	8729862	2.2530	111.538	60.8464	120.295	12.6038	105.077	219.884	-173.439	803.889	-476.231	1654.88	-511.972	2634.18	-1072.44	4388.8
179	297	588943.8	6848432	82.48359	8/6/2010	8729962	2.2530	-107.696	148.05	-118.427	2.49456	-211.811	-290.893	-172.							



132	480	589562.6	6848445	83.04026	8/6/2010	8748622	2.25	48	1364.12	915.572	1446.65	960.443	1503.23	1339.55	1781.65	2007	1592.32	3156.68	1949.13	4640.07	1694.88	7427.02
133	481	589563.3	6848445	83.04030	8/6/2010	8748623	2.25	48	1364.12	915.572	1446.65	960.443	1503.23	1339.55	1781.65	2007	1592.32	3156.68	1949.13	4640.07	1694.88	7427.02
134	482	589563.3	6848445	83.04032	8/6/2010	8748623	2.25	48	1364.12	915.572	1446.65	960.443	1503.23	1339.55	1781.65	2007	1592.32	3156.68	1949.13	4640.07	1694.88	7427.02
135	482	589563.3	6848445	83.04032	8/6/2010	8748623	2.25	48	1364.12	915.572	1446.65	960.443	1503.23	1339.55	1781.65	2007	1592.32	3156.68	1949.13	4640.07	1694.88	7427.02
136	483	589564.4	6848445	83.04514	8/6/2010	8748563	2.25	49	1244.27	1080.25	1564.04	1082.9	1613.97	1323.69	1870.04	1921.18	1667.49	3138.78	2036.37	4355.89	1788.03	7421.31
137	484	589565.5	6848445	83.04477	8/6/2010	8748663	2.25	49	1547.99	1136.79	1800.77	1179.74	1788.05	1325.05	2013.68	1995.52	3244.86	2322.78	4749.3	2143.16	7646.23	
138	485	589565.5	6848445	83.04489	8/6/2010	8748673	2.25	49	1547.99	1136.79	1800.77	1179.74	1788.05	1325.05	2013.68	1995.52	3244.86	2322.78	4749.3	2143.16	7646.23	
139	486	589565.5	6848445	83.04719	8/6/2010	8748683	2.25	49	1547.99	1136.79	1800.77	1179.74	1788.05	1325.05	2013.68	1995.52	3244.86	2322.78	4749.3	2143.16	7646.23	
140	487	589565.5	6848445	83.04429	8/6/2010	8748693	2.25	49	1547.99	1136.79	1800.77	1179.74	1788.05	1325.05	2013.68	1995.52	3244.86	2322.78	4749.3	2143.16	7646.23	
141	488	589565.8	6848445	83.04419	8/6/2010	8749063	2.25	49	2010.95	1432.4	2401.12	1380.44	2482.2	1565.5	2396.17	2272.56	2930.46	3490.51	3452.62	4965.49	3380.65	7719.21
142	489	589565.8	6848445	83.04239	8/6/2010	8749163	2.25	49	2010.95	1432.4	2401.12	1380.44	2482.2	1565.5	2396.17	2272.56	2930.46	3490.51	3452.62	4965.49	3380.65	7719.21
143	490	589565.9	6848445	83.03559	8/6/2010	8749263	2.25	49	2010.95	1432.4	2401.12	1380.44	2482.2	1565.5	2396.17	2272.56	2930.46	3490.51	3452.62	4965.49	3380.65	7719.21
144	491	589565.9	6848445	83.03269	8/6/2010	8749363	2.25	49	2280.41	1395.23	2691.06	1556.88	3026.46	1825.22	3216.86	2579.82	3247.88	3563.55	3599.48	5282.36	4109.38	7898.1
145	492	589567.1	6848445	83.02279	8/6/2010	8749463	2.25	49	2655.32	1492.73	3108.82	1719.28	3319.05	1966.96	3816.34	2669.91	3815.84	3854.28	4653.17	5334.03	4610.2	8183.63
146	493	589567.2	6848445	83.02269	8/6/2010	8749463	2.25	49	2655.32	1492.73	3108.82	1719.28	3319.05	1966.96	3816.34	2669.91	3815.84	3854.28	4653.17	5334.03	4610.2	8183.63
147	494	589567.2	6848445	83.02269	8/6/2010	8749463	2.25	49	2655.32	1492.73	3108.82	1719.28	3319.05	1966.96	3816.34	2669.91	3815.84	3854.28	4653.17	5334.03	4610.2	8183.63
148	495	589567.3	6848445	83.02109	8/6/2010	8749763	2.25	50	2606.36	1849.5	3100.12	1817.5	3609.52	2321.26	4051.37	2944.67	4164.72	4205.25	5299.79	5888.42	5788.41	8063.57
149	496	589567.4	6848445	83.01099	8/6/2010	8749863	2.25	50	2824.61	1980.27	3353.13	2002.15	3792.34	2421.34	4307.23	3083.82	4486.95	4344	5605.96	5905.38	6103.78	8301.13
150	497	589567.4	6848445	83.01073	8/6/2010	8749963	2.25	50	3227.2	2059.56	3828.86	2593.56	4081.84	2944.28	4781.38	3321.63	5061.56	4988.59	6193.26	6031.07	6838.36	8634.76
151	498	589567.5	6848445	83.01064	8/6/2010	8750063	2.25	50	3751.41	2184.81	4358.07	2264.16	4777.57	2715.5	5218.81	4358.07	5218.81	5218.81	5218.81	5218.81	5218.81	5218.81
152	499	589567.6	6848445	83.01094	8/6/2010	8750163	2.25	50	4125.9	2296.82	4713.08	2537.44	5484.01	3066.68	6142.82	3952.68	6822.71	5236.76	8136.89	6867.53	8986.89	9225.13
153	500	589567.6	6848445	83.01023	8/6/2010	8750263	2.25	50	4228.63	2396.22	4762.54	2692.89	5643.33	3092.67	6456.93	4029.2	7124.16	5443.17	8477	6895.35	9366.31	9287.08
154	501	589567.6	6848445	83.01006	8/6/2010	8750363	2.25	50	4200.31	2423.27	4772.53	2718.21	5601.28	3183.01	6405.37	4104.39	7127.7	5509.79	8965.53	6933.82	9425.33	9336.95
155	502	589567.8	6848445	83.01089	8/6/2010	8750463	2.25	50	4308.08	2459.04	4874.47	2761.25	5586.11	3229.13	6477.78	4102.83	7231.07	5519.27	8815.92	7060.62	9072.18	9292.14
156	503	589567.9	6848445	83.01873	8/6/2010	8750563	2.25	51	4591.85	2605.28	5187.22	2761.16	5937.16	3352.18	7113.1	4332.35	7875.73	5618.07	9327.91	7181.14	10257.7	9426.2
157	504	589567.9	6848445	83.01856	8/6/2010	8750563	2.25	51	4866.92	2810.9	5669.12	2996.7	6619.69	3507.04	7651.65	4648.19	8551.25	5865.35	10234.2	7404.17	11064.6	9566.49
158	505	589568	6848445	83.01084	8/6/2010	8750763	2.25	51	5404.09	3009.04	6395.39	3214.18	7260.43	3823.8	8305.34	4910.24	9534.82	6176.99	11126.3	7711.08	12537.2	9958.36
159	506	589581.1	6848447	83.01023	8/6/2010	8750863	2.25	51	5737.78	3100.57	6700.05	3096.89	7711.15	4076.43	8914.02	5155.05	10343.1	6414.19	11956.6	7625.78	13159.4	12044.2
160	507	589581.1	6848447	83.01806	8/6/2010	8750963	2.25	51	5821.17	3225.27	6830.48	3564.27	7706.33	4251.67	8973.56	5188.07	10226.6	6394.09	12016.8	7761.46	13013.3	9833.52
161	508	589582.2	6848447	83.01969	8/6/2010	8751063	2.25	51	6089.01	3332.71	6973.9	3506.93	7756.28	4248.52	9167.57	5137.8	10295.6	6293.88	12052.9	7888.56	13518	9581.44
162	509	589583.3	6848447	83.02239	8/6/2010	8751163	2.25	51	6589.01	3344.59	7085.99	3431.43	7985.08	4321.71	9387.58	5215.75	10474.6	6274.19	12234.7	7515.31	13418.1	9623.76
163	510	589583.3	6848447	83.02259	8/6/2010	8751263	2.25	51	6401.91	3417.05	7511.74	3561.47	8414.18	4400.55	9893.11	5249.62	11766.3	7472.02	1290.2	7906.2	13742.9	9271.9
164	511	589583.4	6848447	83.02779	8/6/2010	8751363	2.25	51	7156.65	3713.54	8270.48	3898.84	9173.62	4518.94	10712.5	5387.14	12140.3	6568.48	13859.8	7997.69	14842.7	9629.65
165	512	589585.5	6848447	83.03049	8/6/2010	8751463	2.25	51	7777.34	3847.6	8750.13	4023.78	8944.27	4674.52	11462	5484.7	12918.6	6640.49	14563.9	7664.65	15541.6	9630.52
166	513	589585.5	6848447	83.03119	8/6/2010	8751563	2.25	52	7822.44	3819.73	8750.13	4023.78	8944.27	4674.52	11462	5484.7	12918.6	6640.49	14563.9	7664.65	15541.6	9630.52
167	514	589585.6	6848447	83.03189	8/6/2010	8751663	2.25	52	7745.15	3861.9	8843.67	4146.9	9957.78	4627.37	11533.5	5292.19	12593.5	7270.1	15162.3	8297.12	15747.2	9630.52
168	515	589585.7	6848447	83.03189	8/6/2010	8751763	2.25	52	7636.91	3882.25	8900.40	3952.88	9873.63	4454.4	11468	5187.88	12705.2	6058.27	14328.7	7605.85	9941.35	9824.35
169	516	589585.8	6848447	83.03129	8/6/2010	8751863	2.25	52	7756.53	3929.22	8854.80	3952.88	10034.1	4444.5	11661.8	5066.93	12774.2	5991.21	14402.5	6946.2	14889.4	8929.74
170	517	589585.8	6848447	83.03199	8/6/2010	8751963	2.25	52	7908.14	4055.08	9081.89	4172.15	10234.6	4506.04	11733.6	5064.24	12993.3	6006.43	14457.5	6820.08	14901.5	8793.83
171	518	589585.9	6848447	83.03189	8/6/2010	8752063	2.25	52	7908.14	4055.08	9081.89	4172.15	10234.6	4506.04	11733.6	5064.24	12993.3	6006.43	14457.5	6820.08	14901.5	8793.83
172	519	589585.9	6848448	83.04033	8/6/2010	8752163	2.25	52	7733.46	4138.95	8978.45	4260.14	10246.5	4452.56	11603	4992.28	12795.7	5648.58	14105.4	6554.88	14528.7	8358.93
173	520	589589	6848448	83.03745	8/6/2010	8752263	2.25	52	7264.91	4080.5	8360.89	4154.68	9650.17	4259.33	11027.9	4764.84	12080.7	5393.11	13233	6275.14	13572.6	8030.01
174	521	589591.1	6848448	83.04348	8/6/2010	8752363	2.25	52	6793.14	4100.01	8045.12	4049.07	9282.93	4259	10520.8	4643.36	11487.5	5399.12	12487.8	6037.94	12651.2	7855.64
175	522	589591.1	6848448	83.04317	8/6/2010	8752463	2.25	52	6793.14	4100.01	8045.12	4049.07	9282.93	4259	10520.8	4643.36	11487.5	5399.12	12487.8	6037.94	12651.2	7855.64
176	523	589591.2	6848448	83.04386	8/6/2010	8752563	2.25	52	6931.51	4194.71	8912.95	4053.9	8801.29	4259	10520.8	4643.36	11487.5	5399.12	12487.8	6037.94	12651.2	7855.64
177	524	589593.3	6848448	83.02595	8/6/2010	8752663	2.25	53	6432.56	4336.58	7728.11	4353.09	9028.66	4358.33	10568.6	4809.89	11420.1	5461.8	12726.4	5936.34	13059.8	8151.92
178	525	589593.3	6848448	83.02308	8/6/2010	8752763	2.25	53	6484.29	4596.33	7786.02	4541.75	9108.35	4502.31								



132	710	588972.3	6848462	83.24431	8/6/2020	8771263	2.26-11	860092	4809.49	10240	5124.22	11745.9	5709.8	13442.3	6726.7	15157.6	8128.33	17537.2	9531.66	19613.7	11778
711	588971.3	6848461	83.24481	8/6/2020	8771263	2.26-11	860092	4809.49	10240	5124.22	11745.9	5709.8	13442.3	6726.7	15157.6	8128.33	17537.2	9531.66	19613.7	11778	
712	588972.4	6848463	83.24531	8/6/2020	8771463	2.26-11	910007	5221.82	10854.5	5685.18	12574.6	6337.43	14604	7429.94	16497.1	8674.33	19269	9917.8	21354.9	11773.3	
713	588972.4	6848463	83.24581	8/6/2020	8771563	2.26-12	949404	5519.79	11325.6	5843.58	13146	6680.38	15244.2	7520.12	17136.1	9004.11	20276	10248.2	22555.2	12090.1	
714	588972.5	6848463	83.24631	8/6/2020	8771663	2.26-12	101547	5997.11	12104	6324.8	14186.2	7099.17	16521.3	8318.99	18875.3	9472.51	21969	10964.6	24447.6	12634.9	
715	588972.6	6848463	83.24681	8/6/2020	8771763	2.26-13	105951	6237.36	13197.5	7132.15	15764.4	17127.1	18444.7	20564.1	21031.8	10561.2	24483.2	27141.8	31300	13300	
716	588972.6	6848463	83.25222	8/6/2020	8771863	2.26-12	110550.9	6584.65	14012.5	7889.86	16889.1	19714.7	28101.8	30717.2	32582.2	12266.3	26345.4	31264.2	32978.1	13801.8	
717	588972.7	6848463	83.26055	8/6/2020	8771963	2.26-12	11637	7667.96	14296	8500.9	17330.7	22661.3	20541	10350.9	24510.4	17161.5	27558.9	32903.3	30698.9	14040.4	
718	588972.7	6848463	83.26888	8/6/2020	8772063	2.26-12	114937	8022.71	14237.5	8900.73	17389	2696.24	20744	10527.7	23169.2	11768.8	27962.3	32473.4	31176.4	13651.1	
719	588972.7	6848463	83.27222	8/6/2020	8772163	2.26-12	113461.1	8230.12	14333.8	9264.22	17604.5	19857.86	21056.1	10854.2	24578.2	12670.8	32504.4	31510.6	32521	13521	
720	588972.9	6848463	83.28555	8/6/2020	8772263	2.26-12	116762	8712.69	14906.9	19708.3	18370.1	10379.2	22029.8	11386.2	25648.7	12340.4	29937.3	32867.4	33031.9	13726.1	
721	588972.9	6848463	83.29388	8/6/2020	8772363	2.26-12	12332.6	9296.91	15891.9	10479.9	19605.3	11056.4	23563	11920.6	27621.2	12841.5	32004.1	33419.1	34826.1	13782.8	
722	588973	6848463	83.30222	8/6/2020	8772463	2.26-12	127903	9794.07	16575.8	10974.3	20447.9	11717.8	24706	12427.1	29066.2	131379.1	33390.7	33437.5	36354.7	13750.2	
723	588973.1	6848464	83.31055	8/6/2020	8772563	2.26-13	19782.86	10051	18967.5	20075.5	12271.6	12218.2	24228.6	12779.9	12251.3	12288.6	35552.5	33807.8	34243.4	12496	
724	588973.1	6848464	83.31888	8/6/2020	8772663	2.26-13	119462	9755.87	15578.7	10823.7	19636.6	11397.4	11974.1	27707.9	25192.6	31792.8	32197.7	34634.4	32515.1	13007.3	
725	588973.1	6848464	83.32722	8/6/2020	8772763	2.26-13	119151	9808.57	15627.3	10751.9	19653.4	11399.8	23773.7	11917.8	27629.9	32355.2	31617.1	32044.6	34102.5	12348.7	
726	588973.2	6848464	83.33555	8/6/2020	8772863	2.26-13	12043	9959.89	15883.1	10959.6	19890.3	11711.7	24105.9	11976.3	27955	3249.4	32100.1	32097.5	34581.3	12689.9	
727	588973.3	6848464	83.34388	8/6/2020	8772963	2.26-13	12068	10047.7	16658.8	11306.7	21124.3	12710.1	25641.3	12426.5	29509.8	32679.8	33772.3	32349.7	36243.4	12496	
728	588973.3	6848464	83.35055	8/6/2020	8773063	2.26-13	13905.7	10955.1	17340.2	12350.1	22203.8	12463.7	27403.2	12744.3	32903.2	34800.1	32743.2	32116.2	32169.1	12150.1	
729	588973.4	6848464	83.35643	8/6/2020	8773163	2.26-13	13087.1	11104.6	17469.9	12075.8	22295.6	12483.1	26852.8	12529.4	30691.4	12448	34582.2	31754.5	36660.2	11761	
730	588973.5	6848464	83.36223	8/6/2020	8773263	2.26-13	13160.5	11059.8	17606.1	12122.2	22189.3	12299.6	26656	12288.6	30427.4	12008.8	34197.4	31228.6	36171.4	11435.5	
731	588973.5	6848464	83.36803	8/6/2020	8773363	2.26-13	13120.4	10889.5	17524.8	12062.4	22301	12313	26636.6	12146.5	30384.5	11785.2	33823.7	31021.5	34747.2	11077.6	
732	588973.6	6848464	83.37383	8/6/2020	8773463	2.26-13	13211.3	11170.1	17783.8	12210.8	22635.7	12380.5	27372.8	12078.8	30648.2	11678.5	34024.6	31053.1	35812.9	10997.3	
733	588973.7	6848464	83.37963	8/6/2020	8773563	2.26-14	13883.7	11393.6	18705.6	12432.5	23488.3	12564.8	28082.4	12216	31652.4	11731	35037.5	30744.2	36745.4	10858.5	
734	588973.8	6848465	83.38543	8/6/2020	8773663	2.26-14	14678.5	11956.7	19703.3	12980.8	24971.4	13071.3	29548.1	12388.1	32666.7	11799.8	36629.3	30705.4	38024.1	10690.3	
735	588973.8	6848465	83.39123	8/6/2020	8773763	2.26-14	14812.1	12086.7	19789.9	13142.7	25129.6	13057.8	29776.8	12339.2	33449	11575.7	36493.7	30502.3	37861.1	10608.6	
736	588973.9	6848465	83.39703	8/6/2020	8773863	2.26-14	14310.3	11865.4	19390.8	12837.3	24496.4	12664.8	28911.6	11867.2	32654.6	11892	35362.7	30645.7	36564.4	10321.4	
737	588974	6848465	83.40283	8/6/2020	8773963	2.26-14	14130.9	11733.9	19140.2	12627.6	24233.7	12670.5	28565.5	11611	31932.7	10835.5	34965.2	2942.71	36050.5	10230.6	
738	588974	6848465	83.41502	8/6/2020	8774063	2.26-14	14207.4	11854.3	19230.6	12605.0	24357.1	12615.4	28751.5	11616.5	31902.9	10868.6	34897.2	30006.7	36787.4	10153.1	
739	588974.1	6848465	83.43102	8/6/2020	8774163	2.26-14	14747.4	12163.2	19825.8	12940.1	25167.8	12888.3	29701.7	12014.2	32861	11081.5	35959.5	30214.7	37285.5	10043.0	
740	588974.2	6848465	83.44702	8/6/2020	8774263	2.26-14	15421.1	12622.2	20446.6	13577.1	26124.5	13341.7	30787.8	12281.7	33777	11400.2	36406.6	30712.3	37912.8	9912.8	
741	588974.3	6848465	83.46302	8/6/2020	8774363	2.26-14	15334.8	12699	20593.1	13777.6	26320.4	13407.1	31037.9	12279.1	34393.9	11290.7	37329.8	30317.1	38332.7	10805.4	
742	588974.3	6848465	83.47902	8/6/2020	8774463	2.26-14	14994	12686.6	20414.1	13684.4	26046.9	13372.5	30769.4	12145.9	34076.3	11260.9	36932.3	30237.4	37878.3	10668.2	
743	588974.4	6848465	83.49502	8/6/2020	8774563	2.26-15	14727.6	12480.1	20191.1	13530.4	25610.1	13319.9	30325.9	12024.2	33566.3	11137.9	36124	30162.1	37287.3	10514.6	
744	588974.5	6848465	83.51102	8/6/2020	8774663	2.26-15	14545.1	12404.3	19591.3	13305	25233.4	13021.1	29746.3	11835	32946.3	10863.7	36448	30723.4	36448	9973.9	
745	588974.6	6848466	83.52102	8/6/2020	8774763	2.26-15	14618.7	12507.9	19942.4	13249.5	25330.3	13064.6	29783.1	11887.8	33989.1	10955.9	35925.9	30166.1	36849.5	9890.9	
746	588974.6	6848466	83.53425	8/6/2020	8774863	2.26-15	15292.3	12800.1	20837.1	13632.1	26361.8	13373.6	30948.6	12275.4	34109.4	11145	36857.2	30555.5	38104.3	11516	
747	588974.7	6848466	83.53625	8/6/2020	8774963	2.26-15	15843	12994.9	21387.1	14003.1	27063.6	13338	32061	12450.6	35119.9	11359.8	37776.5	30743.5	39045.1	11838.4	
748	588974.8	6848466	83.53825	8/6/2020	8775063	2.26-15	15161	12563.4	20506.6	13523.9	26037.5	13313.7	31539.1	12092.6	35562.1	11313.7	38590.1	30612.2	37661.8	11508.5	
749	588974.8	6848466	83.54025	8/6/2020	8775163	2.26-15	14587.7	12090.2	19890.7	12964.3	25044.3	12539.1	29384.1	11478.1	32171.8	10598.1	34852.8	30266.3	36193.1	11409.7	
750	588974.9	6848466	83.54225	8/6/2020	8775263	2.26-15	14543.6	12028.2	19663.2	12915.5	24773.1	12313.7	29106.5	11484.3	31888.1	10599.4	34566.2	30202.4	35956.3	11473.1	
751	588975	6848466	83.54425	8/6/2020	8775363	2.26-15	14812.8	12255.1	20079.9	13026.9	25282.3	12641.8	29593.7	11594	32512.4	10726.1	35047.6	30432.9	36050.2	11590.8	
752	588975	6848466	83.55025	8/6/2020	8775463	2.26-15	15364.7	12564.7	20684.3	13441.7	26054.3	12946.3	30691.9	11870.1	35411.7	10864.3	35702.8	30417.2	36551.9	11505.1	
753	588975.1	6848466	83.54825	8/6/2020	8775563	2.26-15	13719.9	12410.5	20435.6	13415.5	25811.4	12731.5	29555.2	11655.9	32869.9	10967.8	35710.9	30736.5	37393.8	12191.8	
754	588975.2	6848466	83.55025	8/6/2020	8775663	2.26-16	14605.9	11869.1	18829.1	12753.3	24915.9	12195.3	28192.7	11202.4	31996	10774.6	34214	30579.2	36108.9	11096.3	
755	588975.2	6848466	83.55225	8/6/2020	8775763	2.26-16	14559.1	11790.1	19485.5	12432	24382.2	12018.6	28229.3	11012.9	30594.5	10657.8	33496	30498.8	35522.8	12063.3	
756	588975.3	6848466	83.55925	8/6/2020	8775863	2.26-16	14104.3	11723.8	19373	12487.9	24333.7	12070.8	28135.4	11004.8	30476.3	10367.3	32427.7	30171.8	35172.8	11837.1	
757	588975.4	6848467	83.54682	8/6/2020	8775963	2.26-16	14235.2	11800.3	19402.8	12634.9	24469.2	12131	28363.8	11127	30959.1	10339	33602.4	30614.5	35509.3	11855.4	
758	588975.4	6848467	83.54302	8/6/2020	8776063	2.26-16	14647.1	12062.4	19979.1	12917.5	25176.6	12291.9	29133.3	11281.7	31807.4	10629.6	34555.2	30899.1	36471.6	12116.9	



L32	940	588986.9	6848482	83.11085	8/6/2019	8794263	2.2634	122.74	447.566	1366.42	429.855	1260.89	459.755	1355.64	587.9	948.935	1149.62	946.541	1810.91	347.732	3031.35
L31	941	588987	6848482	83.10945	8/6/2019	8794263	2.2634	122.18	447.566	1366.42	429.855	1260.89	459.755	1355.64	587.9	948.935	1149.62	946.541	1810.91	347.732	3031.35
L32	942	588987	6848482	83.09625	8/6/2019	8794463	2.2634	941.519	582.607	1047	406.008	950.981	506.347	1067.89	736.976	736.053	1211.72	590.42	1821.31	89.5194	3194.41
L32	943	588987.1	6848482	83.09195	8/6/2019	8794563	2.2635	804.876	483.186	886.682	424.066	843.31	464.189	923.089	767.027	461.786	1252.52	476.377	1916.08	-349.556	3194.09
L32	944	588987.1	6848482	83.08565	8/6/2019	8794663	2.2635	751.904	383.728	817.227	437.001	699.895	507.843	847.361	937.289	377.977	1332.09	366.249	1946.28	-347.746	3222.73
L32	945	588988	6848482	83.07935	8/6/2019	8794763	2.2635	691.962	438.465	699.645	344.512	536.802	481.637	688.784	694.027	453.631	1801.53	311.456	1931.78	-347.746	3222.73
L31	9	588989.4	6848494	81.17377	8/6/2019	8577861	2.2258	-42.945	-67.5805	-286.873	-236.009	-481.122	-153.54	-547.61	191.358	471.331	409.993	-919.913	596.483	-1738.93	1087.6
L31	10	588991.4	6848494	81.17602	8/6/2019	8577961	2.2258	-341.417	-52.8874	-275.864	-367.731	-59.9594	-129.719	96.6518	973.435	448.898	-832.823	608.895	-1594.53	1092.85	
L31	11	588991.4	6848494	81.17527	8/6/2019	8578061	2.2258	-281.61	-88.6239	-321.793	-201.294	-359.54	-470.415	-430.745	28.2507	-973.466	507.519	843.499	669.85	-1580.6	960.073
L31	12	588991.4	6848494	81.17352	8/6/2019	8578161	2.2258	-338.724	-94.9703	-374.881	-251.055	-428.771	-83.6323	-475.665	170.567	170.567	170.567	170.567	170.567	170.567	170.567
L31	13	588991.4	6848494	81.17677	8/6/2019	8578261	2.2258	-329.37	-35.2632	-403.454	-250.972	-480.705	-35.1511	-440.247	232.029	876.108	432.761	-930.954	606.041	-1529.33	1118.5
L31	14	588991.4	6848494	81.18002	8/6/2019	8578361	2.2258	-296.078	-100.156	-341.112	-221.511	-538.919	-28.9668	-553.008	115.919	-81.468	350.655	-760.461	619.032	-1495.03	1110.58
L31	15	588991.4	6848494	81.18127	8/6/2019	8578461	2.2258	-239.715	-134.213	-421.856	-138.805	-585.636	-52.2688	-556.401	123.471	-786.821	-78.246	-705.07	689.934	-1375.13	1156.89
L31	16	588991.4	6848494	81.18252	8/6/2019	8578561	2.2259	-225.703	-146.593	-466.152	-382.235	-408.703	-502.084	-148.027	148.027	148.027	148.027	148.027	148.027	148.027	148.027
L31	17	588991.4	6848494	81.18377	8/6/2019	8578661	2.2259	-172.235	-94.8927	-206.545	-130.568	-263.231	-158.908	-424.948	163.624	-725.786	624.238	623.517	331.731	-1271.72	1259.21
L31	18	588991.4	6848494	81.18502	8/6/2019	8578761	2.2259	-174.568	12.9911	-262.421	-171.2638	-332.756	-187.402	-418.614	219.736	-721.297	563.407	-559.895	716.768	-1362.23	1278.37
L31	19	588991.4	6848494	81.18627	8/6/2019	8578861	2.2259	-93.5411	-14.0065	-275.622	-98.0477	-360.823	-79.3922	-531.411	231.493	-778.276	486.018	619.985	651.372	-1329.95	1166.68
L31	20	588991.4	6848494	81.18752	8/6/2019	8578961	2.2259	-35.4637	-3.16985	-266.892	-242.627	-342.907	-773.928	-25.801	25.801	-705.237	568.031	-652.993	669.382	-1200.18	1130.07
L31	21	588991.4	6848494	81.18853	8/6/2019	8579061	2.2259	-165.179	-17.9222	-251.671	-177.534	-254.763	-41.7857	-254.763	-41.7857	-254.763	-41.7857	-254.763	-41.7857	-254.763	1095.76
L31	22	588991.4	6848494	81.17623	8/6/2019	8579161	2.2259	-27.9357	-5.86467	-187.309	-29.3356	-257.746	-1.47729	-11.6766	190.014	-703.577	576.017	-681.35	740.772	-1319.21	1318.26
L31	23	588991.3	6848494	81.16693	8/6/2019	8579261	2.2259	-240.36	42.7923	-136.303	31.7174	-309.871	28.8822	-387.728	189.09	-604.381	531.732	-638.966	794.116	-1331.22	1242.55
L31	24	588991.3	6848494	81.16103	8/6/2019	8579361	2.2259	-149.401	-50.4903	82.3135	-82.1759	-279.851	57.5583	-123.113	171.656	-582.892	467.822	-643.49	819.851	-1216.12	1261.31
L31	25	588991.2	6848494	81.15443	8/6/2019	8579461	2.2259	-2.19713	31.1451	291.309	-20.9169	-148.898	67.933	-72.0962	279.659	-444.024	534.993	-313.436	781.887	-990.455	1271.36
L31	26	588991.2	6848494	81.14703	8/6/2019	8579561	2.2300	-276.676	174.221	162.822	73.9753	233.136	94.4443	205.271	335.825	-211.484	623.226	-234.523	821.621	-703.316	1465.64
L31	27	588991.1	6848494	81.13973	8/6/2019	8579661	2.2300	276.487	311.909	70.1157	59.6876	131.406	101.799	154.666	299.892	-305.47	706.354	-242.825	864.264	-964.931	1467.23
L31	28	588991.1	6848494	81.13243	8/6/2019	8579761	2.2300	27.9737	127.771	43.2511	46.7865	154.052	13.9871	-191.233	169.776	-402.113	694.599	-351.169	833.804	-1351.04	1380.24
L31	29	588991.1	6848494	81.12513	8/6/2019	8579861	2.2300	-70.6578	71.8266	36.7453	-83.818	-237.626	41.0026	-273.588	134.339	-382.998	607.125	-355.59	1265.1	1316.13	
L31	30	588991	6848494	81.11783	8/6/2019	8579961	2.2300	-30.1126	23.9493	-22.9220	-153.951	-169.696	-39.2093	-277.481	278.208	-546.687	739.393	-358.148	852.469	-1074.64	1147.94
L31	31	588991	6848494	81.10734	8/6/2019	8580061	2.2300	-32.7282	54.8888	-180.475	19.4041	-121.855	40.7719	-252.446	320.171	-508.141	656.908	-428.329	862.374	-1177.77	1253.05
L31	32	588990.9	6848494	81.09483	8/6/2019	8580161	2.2300	-28.0647	19.6685	-144.523	17.0624	-294.123	-280.811	-247.897	293.831	-506.543	655.358	-486.212	816.486	-1394.39	1399.49
L31	33	588990.8	6848494	81.08234	8/6/2019	8580261	2.2300	-109.948	-12.2431	-188.508	-91.2165	-371.803	-88.1511	-415.542	278.541	-230.168	423.361	-580.893	780.897	-1984.49	1427.7
L31	34	588990.7	6848493	81.06984	8/6/2019	8580361	2.2300	-59.5341	58.076	-232.112	-105.55	-260.759	-103.634	-361.799	253.12	-785.475	686.355	-557.179	887.786	-1411.44	1426.16
L31	35	588990.7	6848493	81.05734	8/6/2019	8580461	2.2300	-117.44	49.0219	-224.943	-157.932	-190.439	41.5227	-319.232	244.754	-794.527	691.429	-491.806	903.91	-1389.83	1479.75
L31	36	588990.6	6848493	81.04482	8/6/2019	8580561	2.2301	-155.148	18.1259	-221.645	-45.1451	-333.595	-29.762	-268.309	202.321	-739.959	651.033	-541.229	881.905	-1452.38	1648.67
L31	37	588990.5	6848493	81.03123	8/6/2019	8580661	2.2301	-139.863	-5.59531	-26.9566	-480.525	-22.4935	-279.895	17.75	177.327	645.122	869.87	-415.566	783.39	-1533.39	
L31	38	588990.4	6848493	81.01984	8/6/2019	8580761	2.2301	-109.407	-56.5628	-166.763	-341.626	-283.965	-111.163	-283.965	175.057	-107.057	671.314	-614.23	980.935	-1257.25	1435.16
L31	39	588990.4	6848493	81.00893	8/6/2019	8580861	2.2301	-213.204	10.1606	-196.86	-190.841	-290.746	-50.0943	-381.862	182.375	-743.475	735.587	-590.834	299.899	-1426.72	1569.23
L31	40	588990.3	6848493	81.00992	8/6/2019	8580961	2.2301	-168.012	91.8004	-297.235	-79.3998	-330.318	-76.5616	-301.449	214.525	-584.91	673.428	-595.799	864.904	-1257.42	1554.36
L31	41	588991.2	6848492	81.00922	8/6/2019	8581061	2.2301	-64.9152	64.9152	-279.966	-60.0061	-224.691	-26.0964	-164.13	186.769	-463.321	621.512	-1066.61	1593.5	-1266.61	
L31	42	588990.1	6848493	81.07922	8/6/2019	8581161	2.2301	-138.157	95.9507	-73.7776	40.9418	-136.627	-39.6268	-113.873	266.745	-440.595	636.094	-502.09	835.552	-1008.4	1640.92
L31	43	588990.1	6848493	81.06932	8/6/2019	8581261	2.2301	-104.641	108.546	35.4046	26.6731	-151.701	76.6542	-74.921	291.749	-314.134	668.488	-491.733	842.951	-1059.5	1558.76
L31	44	588990	6848493	81.05942	8/6/2019	8581361	2.2301	-94.9492	16.8555	-13.6402	72.2631	-141.274	90.4851	-118.887	227.588	-435.796	795.806	-494.146	988.5	-1175.33	1644.71
L31	45	588989.9	6848493	81.04952	8/6/2019	8581461	2.2301	-46.9452	87.0719	71.5071	210.616	-46.2164	-112.412	105.109	-175.215	215.639	-426.216	936.774	-1388.17	1597.97	
L31	46	588989.9	6848493	81.03962	8/6/2019	8581561	2.2302	-222.338	160.887	-173.15	-1.2604	-70.9054	7.58418	-170.916	250.465	-500.736	296.389	-316.2	931.708	-1161.67	1598.86
L31	47	588989.8	6848493	81.02972	8/6/2019	8581661	2.2302	-29.9223	11.847	-171.185	-25.793	-123.626	75.4161	-132.565	306.162	-468.528	727.427	-443.595	974.015	-1193.83	1544.13
L31	48	588989.7	6848493	81.01982	8/6/2019	8581761	2.2302	-136.077	41.184	-102.4	-32.7555	-318.71	166.323	-218.355	211.305	-564.918	617.565	-571.213	1048.97	-1216.29	1540.29
L31	49	588989.6	6848493	81.01042	8/6/2019	8581861	2.2302	-105.875	-102.34	108.431	-31.5714	-192.312	50.204	-230.103	193.824	-455.523	645.534	-438.374	1043.05	-1473.2	
L31	50	588989.6	6848492	81.00551	8/6/2019	8581961	2.2302	-22.4599	-18.2325	-95.8162	-8.00603	-98.8686	-25.742	-86.401	207.258	-523.997	658.6	-375.3			



131	233	589892.3	6848482	83.84223	8/6/2001	8600262	2.23.20	231647	3137.6	24001.2	2817.14	24721.6	2950.69	254581.1	3368.01	26226.5	4205.15	27194.1	5006.82	27411.9	6718.02
132	234	589892.3	6848482	83.84236	8/6/2001	8600262	2.23.20	231652	3137.5	24001.2	2817.13	24721.6	2950.69	254581.1	3368.01	26226.5	4205.15	27194.1	5006.82	27411.9	6718.02
133	235	589892.2	6848482	82.85489	8/6/2001	8600462	2.23.20	226462	3350.88	25356.6	3196.57	24413.3	3417.94	25560.1	3930	26258.7	4631.26	27398.1	5376.86	27864	6729.65
134	236	589892.2	6848482	82.86123	8/6/2001	8600562	2.23.21	22501.5	3515.95	23318.9	3459.33	24220.8	3573.39	25360.3	4124.48	26252.5	4933.12	27522	5448.14	27912	6889.9
135	237	589892.1	6848482	82.86756	8/6/2001	8600662	2.23.21	22474.3	3552.29	23392.1	3562.49	24213.3	3746.13	25371	4164.42	26429.5	5041.38	27788.5	5633.75	28393.4	7057.94
136	238	589892	6848482	82.87379	8/6/2001	8600762	2.23.21	22308.9	3732.37	24115.1	3634.72	25110.6	3804.7	25455.29	4408.67	27493.5	5281.74	28989.1	6212.76	7125.95	8126.4
137	239	589892	6848482	82.88023	8/6/2001	8600862	2.23.21	22298.8	3938.81	25037.7	3955.45	26122.4	4237.23	27537	4902.7	28744.9	5727.26	34098.9	6266.52	7332.11	7536.68
138	240	589891.8	6848482	82.88656	8/6/2001	8600962	2.23.21	22374.5	4162.75	24940.6	4247.42	26129	4580.21	27607.4	5218.51	29100.9	604.95	30947.7	8315.64	9185.64	10078.8
139	241	589891.8	6848482	82.89138	8/6/2001	8601062	2.23.21	23170.2	4166.25	24273.4	4368.83	25495.7	4797.76	27220	5387.63	28772.5	6375.12	30717.7	6731.7	75512.6	7955.33
140	242	589891.8	6848482	82.89536	8/6/2001	8601162	2.23.21	22855.5	4210.76	23913.4	4386.59	25308.1	4836.52	25677.8	5566.73	28989.9	6582.63	31308.3	7402.92	8126.3	9126.3
141	243	589891.7	6848482	82.89913	8/6/2001	8601262	2.23.21	22622.4	4306.74	23648.5	4383.33	25130.9	4868.11	26783.9	5766.64	28599.1	6429.86	30593.5	7060.06	81380.9	8078.8
142	244	589891.6	6848481	82.90301	8/6/2001	8601362	2.23.21	22970.5	4355.87	24202	4517.41	25452.9	5092.67	27380.6	5961.21	29115.5	6648.87	31366.9	7239.24	82173.7	8226.33
143	245	589891.6	6848481	82.90688	8/6/2001	8601462	2.23.21	23179.1	4460.32	24526.1	4843.51	26027.2	5489.7	27960.5	6231.99	29893.5	7104.21	32362.8	7536.05	83253.8	8478.29
144	246	589891.5	6848481	82.91078	8/6/2001	8601562	2.23.21	22714.9	4581.1	24003.6	5075.68	25643.5	5794.75	27929	6580.87	7536.68	82150.5	77153.3	85580.9	8675.41	9085.4
145	247	589891.4	6848481	82.91463	8/6/2001	8601662	2.23.22	21720	4680.2	23162.3	5239.95	24827.2	5800.1	27813.2	6885.65	29383.9	7738.54	31710.9	8026.1	93269.4	8838.37
146	248	589891.4	6848481	82.91851	8/6/2001	8601762	2.23.22	21035.2	4791.34	22466.5	5299.42	24214.6	6051.99	26473.9	6997.6	28723	7792.39	31357.1	8168.32	92844.4	8755.3
147	249	589891.3	6848481	82.92123	8/6/2001	8601862	2.23.22	20680.1	4871.06	22072.6	5398.47	23850.3	6142.17	26238	7117.5	28484.8	8078.17	31259	8276.17	93766.5	8710.84
148	250	589891.2	6848481	82.92323	8/6/2001	8601962	2.23.22	21036.6	4971.27	22432	5525.29	24326.4	6320.81	26786.2	7378.09	29109.2	8259.56	31972.1	84926.2	95327.7	8939.24
149	251	589891.2	6848481	82.92523	8/6/2001	8602062	2.23.22	21395.9	5102.94	22979.6	5645.36	24778.8	6551.17	27159.6	7714.35	29852.91	8433.17	32510.3	8551.17	96511.7	9126.3
150	252	589891.1	6848481	82.92723	8/6/2001	8602162	2.23.22	20989.9	5296.54	22390.1	5842.18	24357	7012.4	27043.9	8007.45	29851.7	8823.03	32819.4	9033.95	94431.9	9351.69
151	253	589891.1	6848481	82.92923	8/6/2001	8602262	2.23.22	19632.7	5304.83	21253.4	6028.72	23413.8	7811.62	26226.8	8256.71	29026.2	9072.58	32153.7	9130.74	93861.9	9456.71
152	254	589891	6848481	82.93123	8/6/2001	8602362	2.23.22	18841.2	5388.78	20395.4	6058.58	22643.1	7271.79	25513.1	8291.71	28431.1	9160.37	31475.6	9216.11	95250.6	9631.26
153	255	589890.9	6848481	82.93323	8/6/2001	8602462	2.23.22	18247.5	5446.56	19851.1	6114.21	22544.9	7409.31	25313.5	85216.5	28023.2	9088.71	31343.9	9348.17	93478.5	9722.11
154	256	589890.9	6848480	82.93523	8/6/2001	8602562	2.23.23	17945.7	5508.94	19573.8	6344.1	21951.7	7590.83	24955.4	8908.79	28009.7	9637.44	31414.3	9730.56	93641.5	9904.06
155	257	589890.8	6848480	82.93723	8/6/2001	8602662	2.23.23	17501.9	5686.21	19262.2	6735.36	21758	8051.82	24964.6	9194.38	28072.9	10059.3	31847.7	10233.2	93981.8	10512.8
156	258	589890.7	6848480	82.93923	8/6/2001	8602762	2.23.23	16991.5	5802.02	18795.8	7044.55	21458.7	8433.93	24659.6	9668.86	27976.2	10498.4	31865.8	10508.7	94306.8	10846.2
157	259	589890.7	6848480	82.94197	8/6/2001	8602862	2.23.23	16543.9	5954.57	17909.4	7264.37	20676.4	8666.81	25446.1	9996.86	27482.8	10673.9	31412.5	10221.2	9490.5	11059.2
158	260	589890.6	6848480	82.94517	8/6/2001	8602962	2.23.23	14997.5	6112.93	17080.8	7296.11	19748.4	8878.65	23181.3	10074.5	26665.4	10915.7	30771	10934.6	93227.6	11229.1
159	261	589890.6	6848480	82.94837	8/6/2001	8603062	2.23.23	14008	6264.02	16095.5	7323.83	18399.1	8939.18	22504.1	10200.9	28089.9	10994.8	30058.5	10953.2	92651.4	11225.3
160	262	589890.5	6848480	82.95137	8/6/2001	8603162	2.23.23	13528.4	6353.13	15535	7490.5	18492.8	9042.18	22361.1	10417.7	25890.3	11174.5	29933.1	11169.8	92581.1	11298.4
161	263	589890.4	6848480	82.95477	8/6/2001	8603262	2.23.23	13469.2	6610.78	15611	7769.61	18787.6	9262.68	21544.1	10787.6	26266.8	11553.38	30800.5	11262.9	93722.3	11426.3
162	264	589890.4	6848480	82.95797	8/6/2001	8603362	2.23.23	13277.6	6849.43	15523.1	8205.84	18680.3	9857.73	22733.9	11234.4	26742.9	12071.9	31021.5	11218.4	93747	12068
163	265	589890.3	6848480	82.96117	8/6/2001	8603462	2.23.23	12650.4	6939.93	15028.4	8461.33	18339.7	10310.6	22476.9	11483.3	26649.9	12344.3	30843.6	12488	93898.6	12363.5
164	266	589890.2	6848480	82.96437	8/6/2001	8603562	2.23.24	12011.4	7029.06	14461.4	8621.35	17787.9	10317.6	11630.2	25954.5	12343.2	30933.1	12348.6	93448.9	12488.8	
165	267	589891.2	6848480	82.96757	8/6/2001	8603662	2.23.24	11593.7	7106.95	14076.3	8629.76	17368.7	10284.2	11538.4	11953.2	29242.9	12315.8	29929.9	93759.2	9409.8	
166	268	589890.1	6848479	82.97077	8/6/2001	8603762	2.23.24	11614.4	7221.88	13938.7	8751.75	17339.2	10296.9	11653.5	10661	12252.7	29929	93732	92971.9	94720	12740
167	269	589890	6848479	82.96954	8/6/2001	8603862	2.23.24	11729.1	7377.58	14271	8919.86	17795.3	10705.4	12099.7	11904.9	26137.4	12495.1	30466.7	93518.4	92800.7	
168	270	589890	6848479	82.96554	8/6/2001	8603962	2.23.24	11932.2	7694.88	14515.6	9191.82	18174.5	10918.4	12528.2	12222.9	26770.6	12705.7	31312.5	92812.2	94324.7	13152.7
169	271	589891.9	6848479	82.96154	8/6/2001	8604062	2.23.24	12412.4	7821.45	14681.8	9311.05	18703.2	10851.3	12472.8	12547.6	27415.7	12747.5	31475.9	92812.2	94324.7	13152.7
170	272	589897.8	6848479	82.95754	8/6/2001	8604162	2.23.24	11433.5	7780.06	14083.5	9294.41	17693.4	10815.6	21218.9	11994.3	26402.7	12618.4	30736.1	12587.6	93521.5	12772.1
171	273	589897.8	6848479	82.95354	8/6/2001	8604262	2.23.24	11215.1	7699.29	13781.6	9193.86	17413.6	10756.5	21693.8	11816.4	25850.2	12391.4	30084.2	12358.5	92885.9	12608.2
172	274	589897.7	6848479	82.94954	8/6/2001	8604362	2.23.24	10631.4	7644.02	13568.1	8933.58	17281.5	11075.7	21521.4	11705	26213.3	12323	29709.5	12248.8	92580.8	12338.8
173	275	589897.6	6848479	82.94554	8/6/2001	8604462	2.23.24	10301.1	7661.17	13807.3	8964.94	17371.2	10881.4	21849.1	11898.4	25211.9	12305.1	31169.8	12251.1	92580.8	12338.8
174	276	589897.6	6848479	82.94154	8/6/2001	8604562	2.23.25	11630.1	7759.34	14315.9	9390.04	18113.1	10782.9	22555.6	12165.2	26479.4	12546.7	30731.6	12363.8	93777.1	12688.5
175	277	589897.5	6848479	82.93754	8/6/2001	8604662	2.23.25	11863	7975.81	14813.3	9699.48	18634	11187.1	23262.9	12731.2	2562.3	31333.3	12272.1	94229.8	92705.9	
176	278	589897.4	6848479	82.93354	8/6/2001	8604762	2.23.25	11726.3	8073.81	14556	9723.33	18376	11319	22992.3	12031.3	27129.6	12436.4	31313.5	12032	93705.2	12271.9
177	279	589891.3	6848479	82.93177	8/6/2001	8604862	2.23.25	11378.9	7957.52	14212.5	9404.85	18147.7	11104.4	22580.3	11953.7	25847.4	12589.4	31184.1	11938.7	92819.2	12572.9
178	280	589897.3	6848479	82.93927	8/6/2001	8604962	2.23.25														



431	463	588966.4	6848464	83.07047	8/6/2016	8623622	2.2343	188882	111705	229347	117913	27503.0	11398	31799.8	14058	34797.4	9196.6	37084.2	7540.35	37531.9	7324.91
432	464	588966.3	6848464	83.07047	8/6/2016	8623622	2.2343	188881	111704	229347	117913	27503.0	11398	31799.8	14058	34797.4	9196.6	37084.2	7540.35	37531.9	7324.91
433	465	588966.2	6848464	83.07047	8/6/2016	8623462	2.2343	192447	11733.9	23879.7	12224.8	28669.5	12282.9	33769.1	11456.5	36997.6	10019.9	39715.7	8400.37	40243.4	8075.06
434	466	588966.1	6848464	83.08247	8/6/2016	8623562	2.2343	187666	11668.1	23327	12177.8	28326.6	12296.7	33139.7	11732.1	36720.6	10322.5	39252.5	8553.78	39997.7	8266.84
435	467	588966.1	6848464	83.08867	8/6/2016	8623662	2.2343	180888	11381.7	22673.2	12161.3	27528.8	12271.9	32275.6	11772.8	35787.9	10569.6	38629.3	8625.71	39200.4	8109.49
436	468	588966	6848463	83.09047	8/6/2016	8623762	2.2343	17696.4	11182.9	22062	12183.7	27057.1	12429.4	31903.2	11887.9	35559.9	10681.9	37455.5	8803.42	39125.9	8130.31
437	469	588965.9	6848463	83.08988	8/6/2016	8623862	2.2343	17038.1	11338.1	22135.4	12216.6	27175.6	12532.1	32157.6	12162.4	36006.4	10879.7	38908.7	9124.74	39604.9	8463.19
438	470	588965.8	6848463	83.08408	8/6/2016	8623962	2.2343	18128.8	11553.8	22540.3	12469.7	27408.9	12819.3	32814.8	12466.7	36773.4	11121.8	39807.1	9499.93	40532.1	8654.43
439	471	588965.8	6848463	83.07918	8/6/2016	8624062	2.2343	17825.8	11444.8	22185.4	12614.2	27250.7	13088.3	32575.4	12806.7	36727.9	11437.2	39903.4	9725.78	40795.1	8756.33
440	472	588965.7	6848463	83.07428	8/6/2016	8624162	2.2343	16708.1	11256	20924.5	12375.7	26157.7	12325.5	31486.4	13031.7	36201.7	11098.2	39201.7	9149.82	40191.7	8330.31
441	473	588965.6	6848463	83.06398	8/6/2016	8624262	2.2343	15760.9	11045	19964.3	12178.9	24789.1	13219.5	30322.1	13044.7	34748	11814.5	38182.5	9975.86	39232.6	9337.14
442	474	588965.5	6848463	83.06448	8/6/2016	8624362	2.2343	15038.3	10774.4	18922.3	12161.6	23976.7	13181.8	29424.6	13054.3	33867	11877	37271.3	9919.13	38445.2	9318.15
443	475	588965.4	6848463	83.05958	8/6/2016	8624462	2.2343	14503.6	10726	18394.9	12304.4	23535.2	13262.3	29038.9	13356.6	33716.9	12175.1	37415.2	10095	38508.4	9193.41
444	476	588965.3	6848463	83.05408	8/6/2016	8624562	2.2343	140276.5	10214	18796.5	12151.6	23252	13670.3	28916.4	13795.4	34280.4	12453.6	39121	9635.09	38123	9103.9
445	477	588965.3	6848463	83.04978	8/6/2016	8624662	2.2343	13823.9	10666.5	17933.5	12652.6	22998.4	13123.5	29250.9	14379.8	34383.9	13190.9	38102.5	10893.7	39498.1	10163.6
446	478	588965.2	6848463	83.04488	8/6/2016	8624762	2.2343	12781.2	10703.2	16839	12606.1	22088.8	14304.7	28246.3	14790.8	33705.9	13466.5	37691.1	11190.8	38974.7	10163.9
447	479	588965.1	6848463	83.04346	8/6/2016	8624862	2.2343	11589.8	10437.7	15256.5	12426.1	20719.4	14290.8	26925.4	14902.9	32470.7	13537.7	36430.5	11182.9	38008.8	10143.2
448	480	588965	6848463	83.04221	8/6/2016	8624962	2.2343	10605.9	10300.8	14350	12273.4	19797.2	14074.5	25999.5	14747.5	3172.8	13839.8	35768.4	11263.3	37328	10060.6
449	481	588965	6848463	83.04096	8/6/2016	8625062	2.2343	9831.8	10316.8	13518.8	12451.8	19373.9	14610.2	25790.3	15214.2	30786.2	13528.9	37178.8	10528.3	37108	9928.1
450	482	588964.9	6848462	83.04571	8/6/2016	8625162	2.2343	10095.6	10377.5	13828.8	12633.3	19267.5	14908.8	25961.6	15703.4	31799.9	14240.8	36188.2	11575.6	37668.7	10661.2
451	483	588964.8	6848462	83.04466	8/6/2016	8625262	2.2343	9653.73	10389.5	13446.7	12842.6	19086.9	15181.4	25932.9	16144.4	32133.3	14809	36847.5	12182.5	38428.3	10783.1
452	484	588964.8	6848462	83.04721	8/6/2016	8625362	2.2343	8911.19	10347.3	12578.7	12887.4	18256.4	15431.6	25260.7	16440.1	31667.5	15025.2	36482.1	12320.7	37951.4	10774.7
453	485	588964.7	6848462	83.04796	8/6/2016	8625462	2.2343	7802.15	10251.7	11460.3	12810.3	17344	15610.9	24343.6	1623.2	30489	15666.7	35389.2	12396.5	3727.3	10892.1
454	486	588964.6	6848462	83.04871	8/6/2016	8625562	2.2343	7229.65	10047.3	10840.8	12720.9	16388.7	15523.8	23544.7	16531.3	30035	15094.6	34882.7	12458.1	36459.2	10872.4
455	487	588964.6	6848462	83.04946	8/6/2016	8625662	2.2343	6962.81	9997.99	10358.8	12757.7	15980.5	15579.9	23424.1	16592.2	29732.7	15123.1	34400.3	12539	36096.7	10989.1
456	488	588964.5	6848462	83.05021	8/6/2016	8625762	2.2343	6356.89	10029.6	10077.6	12825.5	15821	15703.4	23405.7	16893.3	29974.7	15387.4	34706	12808.9	36517.9	11130.2
457	489	588964.4	6848462	83.05096	8/6/2016	8625862	2.2343	6415.99	10172.5	10147.9	13101.9	15839.2	16044.6	23505.4	17406	30332.7	13731.1	35309	13061.7	36940.6	11364.9
458	490	588964.3	6848462	83.05171	8/6/2016	8625962	2.2343	6165.07	10157.8	9883.93	13255.3	15860.4	16349.6	23345.7	17578.7	30251.6	16031.1	35563.6	13223.9	37253.1	11436.3
459	491	588964.3	6848462	83.05408	8/6/2016	8626062	2.2343	5613.92	10027.3	9150.12	13040.6	14932.5	16170.5	22690.2	17391.5	29755.6	15986.5	34598.2	13068.3	36442.8	11281.9
460	492	588964.2	6848462	83.05746	8/6/2016	8626162	2.2343	5218.68	9865.37	8773.72	12812.3	14492.4	15831.5	21836.8	17085.8	28475.5	15732.9	33744.4	12863.9	35695.2	11157.2
461	493	588964.1	6848462	83.06083	8/6/2016	8626262	2.2343	4578.31	9751.57	8636.4	12631.1	14590.2	15740.2	21607.6	16857.5	28415.9	15480.7	32743.2	12431.3	35185.7	11165.7
462	494	588964.1	6848461	83.06421	8/6/2016	8626362	2.2343	4001.44	9691.49	8777.01	12680.1	14551.8	15711	21877.4	17075.4	28674.1	15825.3	33635.3	12903.4	35710.2	11155.6
463	495	588964	6848461	83.06758	8/6/2016	8626462	2.2343	5553.52	9747.03	9060.17	12731.2	14715.9	15770	22223.8	17269.7	29136.9	15951	34204.1	13042.8	36254.6	11364.7
464	496	588963.9	6848461	83.07096	8/6/2016	8626562	2.2343	5749.94	9644.42	9216.13	12654.8	14870.2	15767	22310.7	17102.9	27205.1	15830.7	34248.4	12967.4	36137.5	11428.1
465	497	588963.9	6848461	83.07431	8/6/2016	8626662	2.2343	4785.35	9456.29	9187.42	12353.5	14645.4	15289.8	21901	16459.9	15293.3	28948.4	14733	32743.1	3513.8	1111
466	498	588963.8	6848461	83.07771	8/6/2016	8626762	2.2343	5490.74	9086.73	9187.18	11722.8	14495	14662.1	21351	15600.7	22968.9	14733.6	32183.3	12424	34289.9	10869.4
467	499	588963.7	6848461	83.08785	8/6/2016	8626862	2.2343	6232.26	8827.05	9384.6	11358.7	14487.6	14128.4	20804.4	15185.7	27056.6	14390.8	31635.9	11973.9	33544.1	10716
468	500	588963.6	6848461	83.07787	8/6/2016	8626962	2.2343	6563.8	8547.87	9893.09	11200	14686.6	13735.6	21070.8	15004.7	26959.6	14027.4	31450.8	11843.3	33379.2	10418.5
469	501	588963.6	6848461	83.07717	8/6/2016	8627062	2.2343	6235.14	8654.96	10851.3	11032	15566.1	13523.5	21797.8	14814.4	28467.7	14619.2	32461.9	12082.9	33681.9	10418.5
470	502	588963.5	6848461	83.07647	8/6/2016	8627162	2.2343	6758.27	8577.34	11800.4	10858.8	14646.3	13405.4	22605.7	14486.2	28193.3	13696.3	32413.5	11523.7	34108.4	10534.4
471	503	588963.4	6848461	83.07577	8/6/2016	8627262	2.2343	9466.55	8403.51	12466	10415.6	16877.5	12845.4	22642	13887	27488.2	12926.6	32049	12029.1	33688	10263.5
472	504	588963.4	6848461	83.07507	8/6/2016	8627362	2.2343	9934.92	8103.28	12749	9906.17	16917.9	11880	22240.9	13022.9	2731.3	12228.5	33074	10766.3	32703.1	10011.8
473	505	588963.3	6848461	83.07437	8/6/2016	8627462	2.2343	10242.19	7770.72	13207.9	13193.98	17106	13191.6	22091.7	12171.7	16001.3	11211.6	37306.8	10411.4	31710.6	9730.8
474	506	588963.2	6848460	83.07367	8/6/2016	8627562	2.2343	11168	7510.01	13862.4	9699.92	17666.1	10942.4	22500.7	11815.2	11390.3	34081	10471.2	32197.7	93147.3	9116.3
475	507	588963.1	6848460	83.07297	8/6/2016	8627662	2.2343	12531.9	7415	15002.7	9065.49	18773.6	11656.3	27679.5	11105.5	13122.49	9884.08	32622.4	9884.08	32622.4	9116.3
476	508	588963.1	6848460	83.07227	8/6/2016	8627762	2.2343	14089.2	7502.75	16515	9003.88	20295.7	10447.8	24693.4	11399	28823.7	10864.7	32231.7	9515.88	33625	9326.79
477	509	588963	6848460	83.07426	8/6/2016	8627862	2.2343	15408.3	7357.4	17801	9047.85	21373.8	9998.54	25395.6	10992.2	29243.3	12820.4	32461.3	3519.8	33519.8	9165.5
478	510	588962.9	6848460	83.07393	8/6/2016	8627962	2.2343	16279.7	7391.43	18707.8	8411.77	22039	9381.61	25838.9	9938.08	29296.5					



U31	693	588950.9	6848447	82.5683	8/6/2010	8646622	2.24-06	548.128	1506.63	878.895	1570.04	1345	1998.32	1765.8	2590.86	1920.5	3782.28	2588.26	5388.5	2408.78	7812.65
U32	694	588951.2	6848447	82.5691	8/6/2010	8646622	2.24-06	582.394	1412.92	808.643	1377.23	1887.74	1991.14	1768.45	2583.32	1920.5	3782.28	2588.26	5388.5	2408.78	7812.65
U33	695	588950.8	6848447	82.56503	8/6/2010	8646462	2.24-06	790.424	1383.37	1083.81	1584	1504.06	1995.55	1830.49	2597.57	2043.21	3749.59	2674.74	5284.28	2727.42	7948.34
U34	696	588950.7	6848447	82.56488	8/6/2010	8646562	2.24-07	825.587	1421.09	1216.22	1572.91	1391.26	1892.48	1877.84	2553.6	2241.32	3619.6	2628.23	5279.3	2715.19	8083.24
U35	697	588950.6	6848447	82.62496	8/6/2010	8646662	2.24-07	564.768	1406.04	1082.16	1516.23	1114.02	1851.09	1670.9	2444.68	1860.13	3553.14	2212.61	5139.02	2471.54	7988.96
U36	698	588944.7	6848447	82.63191	8/6/2010	8646762	2.24-07	1268.94	1164.189	1344.17	952.294	1789.18	2406.14	1358.57	2446.32	1775.47	5026.18	2064.18	7700.55	1704.32	7832.2
U37	699	588950.5	6848447	82.6353	8/6/2010	8646862	2.24-07	126.756	1196.37	303.196	1440.56	762.483	1708.96	1211.55	2392.53	1157.11	3486.97	1629.11	4855.09	2674.06	7552.95
U38	700	588950.4	6848446	82.63146	8/6/2010	8646962	2.24-07	79.1597	1162.24	319.81	1415.47	766.558	1763.39	1210.48	2363.99	1148.06	3449.29	1703.36	4934.73	1613.37	7622.77
U39	701	588950.4	6848446	82.62413	8/6/2010	8647062	2.24-07	196.692	1124.36	432.528	1325.94	791.645	1693.44	1250.04	2366.71	1225.21	3396	1889.04	5023.02	1717.73	7608.88
U40	702	588950.3	6848446	82.61763	8/6/2010	8647162	2.24-07	292.631	1141.18	642.304	1377.4	872.536	1690.23	1277.53	2386.63	1387.19	3503.47	5010.47	4772.16	7461.03	7622.26
U41	703	588950.2	6848446	82.60513	8/6/2010	8647262	2.24-07	512.027	1131.17	848.284	1386.16	902.77	1586.73	1226.37	2189.76	1194.03	3394.88	1808.42	4933.59	1751.66	7427.85
U42	704	588950.2	6848446	82.59563	8/6/2010	8647362	2.24-07	216.266	1100.24	612.982	1234.43	853.419	1600.55	1080.83	2166.9	1060.06	3295.09	1565.26	4750.71	1486.16	7407.55
U43	705	588950.1	6848446	82.58613	8/6/2010	8647462	2.24-07	114.14	1098.82	399.316	111.911	531.485	1509.09	813.102	2154.73	795.151	3225.64	1243.62	4727.46	1213.54	7227.91
U44	706	588950.1	6848446	82.57863	8/6/2010	8647562	2.24-07	1123.14	1164.376	1142.67	438.194	1395.74	743.777	2100.76	703.16	3490.05	1089.68	4733.96	1494.74	7128.52	7407.2
U45	707	588949.9	6848446	82.56713	8/6/2010	8647662	2.24-08	91.0983	1103.51	220.857	1125.03	496.547	1402.34	702.378	2003.89	692.578	3246.52	1097.38	4626.91	969.925	7250.69
U46	708	588949.9	6848446	82.55763	8/6/2010	8647762	2.24-08	143.502	1027.86	391.067	1051.57	470.785	1369.95	750.629	2047.87	719.92	3258.68	1121.82	4698.47	1176.99	7227.92
U47	709	588949.8	6848446	82.54813	8/6/2010	8647862	2.24-08	202.432	1011.64	407.519	993.74	526.684	1378.83	873.894	2193.43	762.907	3245.67	1122.76	4674.96	1169.56	7325.27
U48	710	588949.7	6848446	82.53863	8/6/2010	8647962	2.24-08	72.4132	802.403	280.995	792.248	423.743	1253.32	660.568	2033.2	552.883	3103.92	892.534	4558	873.844	7280.29
U49	711	588949.7	6848446	82.52913	8/6/2010	8648062	2.24-08	150.5739	997.939	87.892	820.17	220.34	1267.13	340.791	1836.66	253.174	144.36	4365.44	17.322	7093.95	7407.2
U50	712	588949.6	6848446	82.51963	8/6/2010	8648162	2.24-08	-255.892	665.95	61.9183	856.592	89.1986	1231.28	271.537	1829.48	162.041	367.913	4568.09	276.187	6903.45	7407.2
U51	713	588949.6	6848446	82.51013	8/6/2010	8648262	2.24-08	-258.621	743.51	1.52836	837.314	-8.10042	1194.88	1803.98	2055.23	184.827	2988.15	457.149	4677.01	219.155	6833.16
U52	714	588949.5	6848446	82.50063	8/6/2010	8648362	2.24-08	-196.236	725.118	60.215	718.52	52.8608	1143.79	229.77	1833.73	237.696	2947.17	583.79	4385.54	218.75	6988.44
U53	715	588949.4	6848446	82.49113	8/6/2010	8648462	2.24-08	-85.653	759.054	18.818	680.187	101.966	1140.87	463.743	1311.95	209.467	2021.39	639.478	4423.53	217.74	7083.71
U54	716	588949.4	6848445	82.48163	8/6/2010	8648562	2.24-09	-37.4791	803.705	16.459	749.266	123.613	1159.74	401.749	1830.74	177.931	2989.32	406.091	4514.94	395.236	7178.28
U55	717	588949.3	6848445	82.47213	8/6/2010	8648662	2.24-09	-260.384	782.318	-58.6693	790.472	-58.9313	1165.79	232.721	1829.12	-13.2952	2960.44	239.865	436.91	87.005	7050.5
U56	718	588949.2	6848445	82.46263	8/6/2010	8648762	2.24-09	-444.001	689.855	-283.092	775.81	-211.195	1051.2	-162.631	1683.91	-391.385	2895.08	26.6313	4273.58	-327.496	6819.6
U57	719	588949.2	6848445	82.45709	8/6/2010	8648862	2.24-09	-417.236	571.276	-398.764	137.114	-331.178	1338.53	-207.862	1549.23	474.86	331.696	4374.86	466.395	6632.86	7407.2
U58	720	588949.1	6848445	82.45041	8/6/2010	8648962	2.24-09	-388.851	666.721	-355.392	693.806	-265.141	1035.33	-320.333	1529.04	-348.683	2729.19	-100.563	4178.71	-308.104	6819.6
U59	721	588949.1	6848445	82.4503	8/6/2010	8649062	2.24-09	-373.616	639.337	-174.859	673.552	-42.2055	1018.28	4.18793	1566.96	-205.512	2797.18	53.4581	4203.21	-431.642	6717
U60	722	588949	6848445	82.44794	8/6/2010	8649162	2.24-09	-386.777	607.969	-142.603	663.562	-156.144	1020.51	-11.5791	1552.23	-276.8	2810.77	-15.1319	4119.15	-461.619	6812.21
U61	723	588948.9	6848445	82.44476	8/6/2010	8649262	2.24-09	-465.705	501.432	-436.336	527.725	-455.154	1078.708	-348.757	1500.4	-609.993	2626.5	4440.22	-270.539	6711.08	7407.2
U62	724	588948.9	6848445	82.44168	8/6/2010	8649362	2.24-09	-602.278	401.156	-626.347	623.191	-564.872	890.474	-548.057	1485.03	860.888	2511.66	-576.532	4081.8	-844.912	6633.51
U63	725	588948.8	6848445	82.43859	8/6/2010	8649462	2.24-09	-674.711	396.861	-557.388	477.472	-684.316	850.407	-587.293	1476.99	-901.87	2483.89	552.026	3902.46	-970.454	6616.06
U64	726	588948.7	6848445	82.43594	8/6/2010	8649562	2.24-10	-603.924	366.367	-536.39	444.892	-737.758	874.788	-597.14	1446	-910.428	2471.92	-458.542	3790.21	-990.234	6504.05
U65	727	588948.7	6848445	82.43245	8/6/2010	8649662	2.24-10	-503.75	359.410	-612.431	536.386	-670.861	844.036	-541.054	1441.69	-950.031	899.48	3550.01	899.48	6504.05	7407.2
U66	728	588948.6	6848445	82.42594	8/6/2010	8649762	2.24-10	-463.694	332.247	-367.709	464.382	-543.958	873.318	-535.926	1545.705	-706.175	2537.03	-432.523	3796.28	-744.339	6362.72
U67	729	588948.6	6848445	82.42626	8/6/2010	8649862	2.24-10	-459.863	264.659	-485.071	455.57	-436.009	705.99	-475.942	1501.35	-639.116	2547.09	-405.18	3947.08	-631.497	6451.44
U68	730	588948.5	6848445	82.42318	8/6/2010	8649962	2.24-10	-468.216	37.131	326.564	300.95	-392.075	703.695	-614.645	1350.3	-713.559	2548.38	-431.92	3872.84	-847.12	6342.96
U69	731	588948.4	6848444	82.41843	8/6/2010	8650062	2.24-10	-765.05	336.351	-1552.963	470.838	-715.051	806.997	-715.012	1486.967	-561.87	640.062	3442.59	-121.595	6407.2	7407.2
U70	732	588948.4	6848444	82.41585	8/6/2010	8650162	2.24-10	-838.39	347.65	-669.782	489.079	-807.089	719.37	-790.135	1362.64	-1150.69	2573.81	-887.197	3784.73	-1026.62	6015.05
U71	733	588948.3	6848444	82.41205	8/6/2010	8650262	2.24-10	-796.937	385.336	-726.818	503.814	-787.996	667.943	-796.228	1412.05	-1035.64	2530.65	-780.174	3909.61	-1157.08	6184.53
U72	734	588948.3	6848444	82.40825	8/6/2010	8650362	2.24-10	-639.856	373.574	-674.696	521.324	-996.299	860.442	-740.055	1424.96	-965.19	2526.93	-556.028	3851.68	-1042.97	6355.47
U73	735	588948.2	6848444	82.40463	8/6/2010	8650462	2.24-10	-586.716	438.956	-567.129	566.533	-606.065	826.096	-564.807	1402.3	-954.714	2526.93	-556.028	3851.68	-1042.97	6355.47
U74	736	588948.2	6848444	82.40065	8/6/2010	8650562	2.24-11	-367.574	471.597	-564.532	639.347	-689.542	748.418	-636.308	1319.67	966.36	2486.46	-709.713	4010.3	-1183.3	6526.5
U75	737	588948.1	6848444	82.39685	8/6/2010	8650662	2.24-11	-765.651	275.067	-781.962	585.265	-755.687	-739.184	1268.86	-976.376	2459.95	-854.006	3994.41	-1362.72	6441.43	7407.2
U76	738	588948	6848444	82.39305	8/6/2010	8650762	2.24-11	-918.158	237.077	-727.841	547.313	-957.469	725.669	-779.777	1352.95	-951.338	2446.17	-879.805	4049.09	-1546.15	6384.91
U77	739	588948	6848444	82.39025	8/6/2010	8650862	2.24-11	-259.646	325.613	-410.972	590.991	-646.127	812.805	-528.33	1478.11	-840.317	2443.81	-1468.02	4234.43	-1183.3	6526.5
U78	740	588947.9	6848444	82.38545	8/6/2010	8650962	2.24-11	-641.729</													



131	923	588936.2	684843.1	81.41748	8/6/2010	8669692	2.24-29	-1078.33	86.1298	-1037.34	159.061	-1227.68	189.048	-1080.77	622.423	-1420.13	1375.36	-1379.85	2193.93	-2153	3465.62
132	924	588937.2	684843.1	81.42148	8/6/2010	8669692	2.24-29	-1029.94	103.986	-963.881	107.349	-1111.81	383.549	-628.713	1452.09	130.131	-1387.52	2234.29	-2178.51	3202.4	
133	925	588936.1	684843.1	81.42548	8/6/2010	8669692	2.24-29	-904.483	56.1891	-862.461	129.283	-1069.69	264.157	-1036.24	608.079	-1376.87	1414.68	-1365.98	221.6	-1992.41	3290.16
134	926	588936.1	684843.1	81.42948	8/6/2010	8669592	2.24-30	-788.467	123.342	-795.834	99.6904	-1060.18	239.84	-1031.6	596.855	-1350	1436.54	-1329.82	2123.48	-1667.77	3324.7
135	927	588936	684843.1	81.43348	8/6/2010	8669662	2.24-30	-735.763	182.628	-760.379	82.6912	-904.822	258.13	-877.877	594.397	-1329.07	1428.12	-1233.88	2020.91	-1617.75	3435.86
136	928	588935.8	684843.1	81.43748	8/6/2010	8669572	2.24-30	-737.652	154.815	-774.662	110.287	-904.612	258.13	-877.877	594.397	-1329.07	1428.12	-1233.88	2020.91	-1617.75	3435.86
137	929	588935.9	684843.1	81.43919	8/6/2010	8669862	2.24-30	-805.262	229.557	-867.158	113.955	-970.626	297.513	-935.131	658.498	-1347.37	1468.41	-1260.01	2275.53	-1807.49	3469.13
138	930	588935.9	684843.1	81.43949	8/6/2010	8669692	2.24-30	-906.894	176.702	-854.602	-14.2749	-975.773	298.285	-932.24	593.328	-1421.13	1275.41	-1318.35	2110.01	-1834.04	3454.59
139	931	588935.8	684843.1	81.43979	8/6/2010	8670062	2.24-30	-952.612	12.726	-870.693	36.5888	-1070.22	223.006	-952.653	617.525	-1486.6	1288.78	-1350.67	2024.71	-2099.28	3331.91
140	932	588935.8	684843.1	81.44009	8/6/2010	8670162	2.24-30	-920.183	192.283	-978.149	-1102.15	-1007.22	353.641	-1310.71	355.187	-1087.99	2010.12	-2018.47	2341.03	-1817.2	
141	933	588935.7	684843.1	81.44039	8/6/2010	8670262	2.24-30	-767.581	151.57	-978.253	132.503	-1079.92	260.291	-898.697	613.875	-1343.35	1387.75	-1149.17	2036.2	-1789.78	3361.03
142	934	588935.7	684843.1	81.44069	8/6/2010	8670362	2.24-30	-786.521	145.481	-911.574	99.0053	-1176.88	241.092	-940.076	581.435	-1415.53	1315.6	-1235.57	2083.49	-1954.03	3217.78
143	935	588935.6	684843.0	81.44099	8/6/2010	8670462	2.24-30	-808.101	92.796	-954.426	151.45	-1266.03	238.178	-1117.7	611.904	-1420.11	1236.91	-1406.71	2046.72	-2073.17	3240.05
144	936	588935.6	684843.0	81.44129	8/6/2010	8670562	2.24-30	-1134.55	170.043	-958.708	29.5529	-1165.01	301.567	-1027.36	551.261	-1458.07	1311.98	-2018.29	2159.94	-1742.09	3130.2
145	937	588935.5	684843.0	81.44159	8/6/2010	8670662	2.24-31	-1143.218	125.914	-1067.76	1141.97	-1292.54	280.182	-1117.22	478.753	-1468.42	1133.06	-1488.77	2064.61	-1916.44	3181.73
146	938	588935.4	684843.0	81.44189	8/6/2010	8670762	2.24-31	-1126.54	148.383	-880.447	51.9049	-1177.31	352.209	-1143.02	622.598	-1408.74	1202.56	-1388.94	1898.74	-1892.49	3315.76
147	939	588935.4	684843.0	81.44157	8/6/2010	8670862	2.24-31	-1055.74	140.138	-882.202	130.244	-1080.09	281.885	-1065.31	700.374	-1541.99	1225.66	-1280.05	1868.26	-1873.29	3144.42
148	940	588935.3	684843.0	81.44087	8/6/2010	8670962	2.24-31	-987.875	168.84	-954.642	126.582	-994.397	267.693	-1041.2	734.015	-1533.26	1312.53	-1286.19	1889.86	-1742.09	3130.2
149	941	588935.3	684843.0	81.44017	8/6/2010	8671062	2.24-31	-1006.79	184.608	-971.229	82.301	-1092.83	284.204	-1123.4	705.524	-1573.82	1369.39	-1486.39	1846.39	-1728.1	3281.4
150	942	588935.2	684843.0	81.43947	8/6/2010	8671162	2.24-31	-1025.34	200.399	-979.03	70.5714	-1049.264	314.41	-1113.89	568.917	-1353.53	1369.46	-1236.44	1871.71	-1852.55	3267.23
151	943	588935.2	684843.0	81.43877	8/6/2010	8671262	2.24-31	-1046.82	132.548	-105.2774	-1107.44	-244.085	-1133.62	374.501	-1396.43	1311.77	-1434.02	1913.48	-2035.22	3066.08	
152	944	588935.1	684843.0	81.43807	8/6/2010	8671362	2.24-31	-1042.22	90.8865	-1018	91.1335	-1183.64	187.403	-1232.33	494.106	-1473.68	1159.98	-1523.76	1898.78	-2220.15	2963.47
153	945	588935.1	684843.0	81.43737	8/6/2010	8671462	2.24-31	-1129.43	165.916	-1135.17	175.973	-1265.39	234.074	-1178.62	640.055	-1584.94	1281.74	-1599.62	1831.29	-2144.26	2960.13
154	946	588935	684843.0	81.43667	8/6/2010	8671562	2.24-32	-1101.59	158.9	-1139.73	174.215	-1339.2	266.786	-1176.92	571.169	-1649.36	1249.26	-1476.92	1675.81	-2008.33	2797.7
155	947	588934.9	684843.0	81.43597	8/6/2010	8671662	2.24-32	-1082.9	135.037	-1116.09	45.0139	-1248.81	187.407	-1167.27	569.98	-1711.95	1136.28	-1501.61	1741.04	-1848.12	2729.23
156	948	588934.9	684843.0	81.43527	8/6/2010	8671762	2.24-32	-1098.78	82.9727	-1145.62	20.9726	-1265.54	334.212	-1184.57	575.384	-1703.47	1049.47	-1488.65	1793.73	-1966.95	2748.58
157	949	588934.8	684843.0	81.43506	8/6/2010	8671862	2.24-32	-1078.75	147.789	-1210.79	-89.836	-1303.16	283.216	-1322.05	508.862	-1731.54	1013.86	-1526.37	1644.98	-2092	2664.34
158	950	588934.8	684843.0	81.43516	8/6/2010	8671962	2.24-32	-1117.83	89.8953	-1276.69	-42.674	-1247.59	255.377	-1339.06	508.582	-1667.83	1028.35	-1607.97	1606.36	-2265.04	2588.78
159	951	588934.7	684842.9	81.43526	8/6/2010	8672062	2.24-32	-1244.3	78.5024	-1263.1	-93.0183	-1332.76	263.204	-1383.84	654.043	-1748.54	1002.86	-1612.75	1650.96	-2064.08	2628.77
160	952	588934.7	684842.9	81.43536	8/6/2010	8672162	2.24-32	-1103.98	126.996	-1222.08	13.6019	-1356.29	212.21	-1240.39	667.737	-1639.55	1032.06	-1545.1	1671.26	-2065.64	2672.33
161	953	588934.6	684842.9	81.43546	8/6/2010	8672262	2.24-32	-1115.13	153.867	-1125.09	101.357	-1313.5	210.71	-1082.14	549.714	-1616.14	1051.64	-1605.45	1616.72	-2165.45	2675.65
162	954	588934.6	684842.9	81.43556	8/6/2010	8672362	2.24-32	-1127.39	216.025	-1138.89	73.5275	-1234.13	231.7	-1149.63	510.781	-1420.24	1186.18	-1414.6	1686.48	-2107.05	2723.52
163	955	588934.5	684842.9	81.43566	8/6/2010	8672462	2.24-32	-1096.18	262.272	-1188.09	197.538	-1160.76	247.308	-1167.12	615.093	-1417.18	1206.81	-1453.04	1771.58	-2029.62	2708.62
164	956	588934.5	684842.9	81.43576	8/6/2010	8672562	2.24-33	-1075.87	170.096	-1177.18	166.33	-1188.82	362.81	-1231.04	553.433	-1478	1028.28	-1457	1760.36	-2039.2	2732.55
165	957	588934.4	684842.9	81.43586	8/6/2010	8672662	2.24-33	-1183.41	188.101	-1137.4	121.848	-1202.45	229.7	-1143.55	455.082	-1587.46	1085.05	-280.78	1889.86	-2172.28	2457.7
166	958	588934.4	684842.9	81.43596	8/6/2010	8672762	2.24-33	-1217.54	195.624	-1088.51	150.355	-1062.97	103.577	-1258.42	557.331	-1468	1101.83	-1707.7	1606.33	-2127.2	2787.9
167	959	588934.3	684842.9	81.42881	8/6/2010	8672862	2.24-33	-1144.56	143.708	-1039.11	183.435	-1087.3	244.738	-1143.3	574.532	-1389.26	1147.67	-1286.31	1598.27	-1764.16	2841.52
168	960	588934.3	684842.9	81.41721	8/6/2010	8672962	2.24-33	-1068.06	199.091	-1068.68	138.358	-1123.82	268.082	-1049.44	510.977	-1484.52	1125.57	-1361.81	1710.12	-1806.17	2834.94
169	961	588934.2	684842.9	81.40258	8/6/2010	8673062	2.24-33	-971.711	271.521	-1004.28	205.548	-1132.61	312.719	-986.972	662.553	-1384.99	1135.23	-1291.85	1689.86	-1743.97	2833.63
170	962	588934.2	684842.9	81.39401	8/6/2010	8673162	2.24-33	-956.247	277.698	-936.103	181.398	-987.106	377.056	-885.492	607.125	-1266.33	1123.98	-1010.8	1790.54	-1935.7	2855.71
171	963	588934.1	684842.9	81.38241	8/6/2010	8673262	2.24-33	-967.805	216.494	-1006.51	153.039	-1031.56	406.699	-961.099	600.797	-1165.01	1050.55	-1042.08	1783.57	-1967.28	2805.24
172	964	588934.1	684842.9	81.37081	8/6/2010	8673362	2.24-33	-940.435	150.161	-962.092	76.5104	-943.535	394.784	-988.935	-1010.28	1040.95	-1030.2	1710.07	-1673.26	2672.15	
173	965	588934.1	684842.9	81.35149	8/6/2010	8673462	2.24-33	-930.07	121.708	-935.007	145.547	-956.149	375.375	-951.704	-1088.07	1133.54	-1051.42	1580.37	-1575.79	2680.49	
174	966	588934	684842.9	81.34761	8/6/2010	8673562	2.24-33	-952.931	167.931	-881.77	103.071	-1083.4	248.007	-950.274	592.074	-1210.23	1238.44	-1151.9	1741.9	-1662.6	2631.16
175	967	588934	684842.9	81.33601	8/6/2010	8673662	2.24-34	-912.494	100.602	-997.044	-12.7055	-1058.96	267.597	-984.334	658.907	-1175.01	1226.13	-1097.67	1624.37	-1705.67	2625.03
176	968	588934	684842.9	81.32441	8/6/2010	8673762	2.24-34	-837.379	56.4837	-927.658	120.249	-952.499	316.38	-849.136	642.928	-1204.36	1130.3	-1044.58	1635.26	-1565.54	2627.91
177	969	588934	684842.9	81.32285	8/6/2010	8673862	2.24-34	-865.052	171.953	-967.019	265.702	-930.585	260.645	-952.889	-1574.28	1052.95	-1258.74	-1068.89	1732.38	-1458.32	2627.9
178	970	588933.9	684842.9																		



130	65	589922.7	6848424	79.04045	8/6/2020	8452260	2.2052	226.77	62.8379	276.279	106.743	146.504	34.2639	136.811	544.792	276.621	915.825	-140.547	1355.62	-597.182	2191.56
131	66	589923.2	6848424	79.04045	8/6/2020	8452260	2.2052	226.77	62.8379	276.279	106.743	146.504	34.2639	136.811	544.792	276.621	915.825	-140.547	1355.62	-597.182	2191.56
132	67	589923.8	6848424	79.04045	8/6/2020	8452260	2.2052	226.77	62.8379	276.279	106.743	146.504	34.2639	136.811	544.792	276.621	915.825	-140.547	1355.62	-597.182	2191.56
133	68	589923.8	6848424	79.04045	8/6/2020	8452260	2.2052	226.77	62.8379	276.279	106.743	146.504	34.2639	136.811	544.792	276.621	915.825	-140.547	1355.62	-597.182	2191.56
134	69	589923.9	6848424	79.04045	8/6/2020	8452260	2.2053	459.855	154.273	527.005	186.503	394.374	180.719	363.919	543.815	105.885	1039.02	128.218	1390.84	-353.242	2392.68
135	70	589923.3	6848424	79.04045	8/6/2020	8452260	2.2053	459.855	154.273	527.005	186.503	394.374	180.719	363.919	543.815	105.885	1039.02	128.218	1390.84	-353.242	2392.68
136	71	589923.3	6848424	79.04045	8/6/2020	8452260	2.2053	459.855	154.273	527.005	186.503	394.374	180.719	363.919	543.815	105.885	1039.02	128.218	1390.84	-353.242	2392.68
137	72	589923.1	6848424	79.04045	8/6/2020	8452260	2.2053	459.855	154.273	527.005	186.503	394.374	180.719	363.919	543.815	105.885	1039.02	128.218	1390.84	-353.242	2392.68
138	73	589923.2	6848424	79.04045	8/6/2020	8453060	2.2053	507.937	248.813	574.605	92.021	542.204	206.238	408.613	662.214	21.733	1093.56	277.906	1584.34	-479.955	2499.94
139	74	589923.2	6848424	79.04045	8/6/2020	8453160	2.2053	507.937	248.813	574.605	92.021	542.204	206.238	408.613	662.214	21.733	1093.56	277.906	1584.34	-479.955	2499.94
140	75	589923.3	6848424	79.0652	8/6/2020	8453260	2.2053	616.756	219.598	547.837	76.9017	439.506	234.57	373.243	413.902	248.07	1025.13	94.6344	1459.35	-644.537	2428.37
141	76	589923.3	6848424	79.07258	8/6/2020	8453360	2.2053	654.804	122.944	696.036	162.64	533.817	266.866	571.875	512.625	251.054	1059.77	131.223	1393.42	-503.109	2470.5
142	77	589923.4	6848425	79.07995	8/6/2020	8453460	2.2053	683.912	92.1265	744.834	154.638	551.911	223.216	600.956	558.484	121.637	1001.81	327.091	1514.7	-429.523	2580.17
143	78	589923.4	6848425	79.07995	8/6/2020	8453460	2.2054	495.274	107.682	482.208	80.508	440.986	182.7	564.213	528.572	85.892	1042.4	291.669	1573.84	-424.797	2601.88
144	79	589923.5	6848425	79.09047	8/6/2020	8453660	2.2054	569.965	213.398	700.016	57.2441	422.094	130.021	640.396	555.733	105.11	1057.34	197.903	1551.46	-487.519	2462.44
145	80	589923.6	6848425	79.10208	8/6/2020	8453760	2.2054	636.705	235.787	889.512	48.6782	459.245	54.9315	605.758	509.565	214.816	1055.64	279.326	1485.1	-547.273	2380.15
146	81	589923.6	6848425	79.10554	8/6/2020	8453860	2.2054	699.275	170.701	654.993	140.358	560.594	132.898	658.565	433.987	404.775	1059.53	432.593	1550.46	-449.537	2371.91
147	82	589923.7	6848425	79.10644	8/6/2020	8453960	2.2054	629.601	170.033	637.733	208.635	581.294	698.195	513.532	427.43	118.086	406.262	1918.07	-334.807	2473.03	
148	83	589923.8	6848425	79.10734	8/6/2020	8454060	2.2054	609.953	172.81	635.493	49.1452	588.114	171.716	630.153	429.403	134.07	1319.65	1446.114	194.316	-251.9	2454.4
149	84	589923.8	6848425	79.10824	8/6/2020	8454160	2.2054	673.617	131.632	638.739	59.6617	517.54	163.003	618.78	578.526	201.257	1091.38	294.491	1556.4	-435.75	2551.6
150	85	589923.9	6848425	79.11014	8/6/2020	8454260	2.2054	655.866	198.576	683.141	102.729	521.662	279.496	601.577	647.237	192.349	1081.57	325.114	1604.35	-358.898	2548.8
151	86	589923.9	6848425	79.11094	8/6/2020	8454360	2.2054	589.953	236.753	619.265	118.419	861.162	867.459	545.307	637.485	133.635	1036.47	370.178	1659.64	-395.77	2682.22
152	87	589924	6848425	79.11094	8/6/2020	8454460	2.2054	522.946	219.836	513.13	52.712	402.373	371.612	486.771	657.524	305.985	1072.37	321.296	1684.86	-439.469	2682.34
153	88	589924.1	6848425	79.11184	8/6/2020	8454560	2.2055	551.532	178.896	556.523	73.8278	564.548	253.724	503.064	695.346	273.278	1245.22	301.501	1680.06	-193.895	2735.15
154	89	589924.1	6848425	79.11274	8/6/2020	8454660	2.2055	689.627	246.776	657.3	42.0445	513.482	215.491	576.24	501.456	366.885	1204.87	274.705	1725.38	-80.5491	2728.13
155	90	589924.2	6848426	79.11364	8/6/2020	8454760	2.2055	743.913	368.508	498.038	-37.0239	475.398	174.839	544.2	490.589	348.05	1185.72	255.909	1713.82	-239.561	2862.27
156	91	589924.3	6848426	79.11722	8/6/2020	8454860	2.2055	540.274	262.889	455.931	153.651	396.025	141.902	456.899	498.096	187.944	1030.23	134.7	1763.56	-292.108	2925.57
157	92	589924.3	6848426	79.12255	8/6/2020	8454960	2.2055	545.291	154.6	458.087	266.969	373.91	319.144	442.87	555.392	129.268	1111.55	168.952	1801.13	-459.9	2921.9
158	93	589924.4	6848426	79.12789	8/6/2020	8455060	2.2055	649.639	92.747	455.643	189.992	480.055	281.513	624.512	648.594	206.62	1110.71	185.745	1729.36	-482.471	2767.62
159	94	589924.4	6848426	79.13322	8/6/2020	8455160	2.2055	699.655	159.414	453.537	168.895	537.066	276.397	678.901	579.275	251.873	1215.66	441.772	1720.84	-384.708	2753.13
160	95	589924.5	6848426	79.13855	8/6/2020	8455260	2.2055	766.67	322.789	615.453	174.13	594.676	337.941	651.07	546.746	329.44	1276.18	684.959	2036.78	-453.269	2804.9
161	96	589924.5	6848426	79.14389	8/6/2020	8455360	2.2055	965.585	333.764	783.575	156.227	748.138	369.595	596.071	581.129	431.999	1394.44	447.053	2039.96	-214.244	3123.34
162	97	589924.6	6848426	79.14922	8/6/2020	8455460	2.2055	929.709	275.123	743.552	210.345	647.697	322.351	560.404	683.808	436.463	1387.68	457.502	2018.77	-274.855	3182.2
163	98	589924.7	6848426	79.15455	8/6/2020	8455560	2.2056	775.875	219.813	662.225	186.91	524.881	350.331	613.76	737.077	367.204	1166.46	400.365	1981.24	-247.091	3057.6
164	99	589924.7	6848426	79.15589	8/6/2020	8455660	2.2056	839.421	146.601	535.36	203.151	524.126	358.144	648.591	691.824	481.2	1191.29	408.557	1947.42	-354.741	3057.6
165	100	589924.8	6848426	79.16024	8/6/2020	8455760	2.2056	819.033	30.0284	655.288	618.26	635.921	741.025	686.746	340.173	1273.93	473.849	1982.17	-478.291	3132.1	
166	101	589924.8	6848426	79.16555	8/6/2020	8455860	2.2056	938.526	33.2404	767.841	233.227	725.052	662.128	616.218	646.453	411.181	1248.62	575.221	1900.12	-184.264	3153.31
167	102	589924.9	6848426	79.17589	8/6/2020	8455960	2.2056	886.997	121.471	827.635	196.442	707.374	294.768	566.414	679.457	360.623	1335.66	630.18	1994.02	-190.773	3173.68
168	103	589924.9	6848427	79.1776	8/6/2020	8456060	2.2056	120.446	160.61	751.707	189.597	738.157	224.091	573.947	693.703	234.235	1240.54	569.922	1920.22	-169.869	3204.9
169	104	589925	6848427	79.18001	8/6/2020	8456160	2.2056	766.043	156.699	634.06	160.762	768.137	163.135	606.465	735.695	433.696	1262.3	463.244	2093.14	-155.765	3205.47
170	105	589925.1	6848427	79.18126	8/6/2020	8456260	2.2056	806.367	214.027	810.745	30.6768	783.091	205.185	812.777	628.204	512.175	1181.34	494.788	2134.22	-109.379	3296.86
171	106	589925.1	6848427	79.18251	8/6/2020	8456360	2.2056	931.782	275.453	869.036	158.232	855.122	285.088	910.938	713.313	605.765	1435.83	711.717	2192.7	-97.198	3384.84
172	107	589925.2	6848427	79.18376	8/6/2020	8456460	2.2057	1071.179	257.367	954.266	187.937	997.975	363.949	997.975	753.684	691.685	1513.05	809.695	2345.62	-219.678	3513.7
173	108	589925.3	6848427	79.18501	8/6/2020	8456560	2.2057	1080.81	1074.38	1026.578	100.48	336.315	1038.67	717.557	1038.125	1486.31	738.683	2181.4	1990.4	-334.96	3546.95
174	109	589925.3	6848427	79.18626	8/6/2020	8456661	2.2057	1046.855	151.811	1046.82	206.911	889.068	483.281	881.298	647.205	535.705	1445.92	721.703	2114.59	-5.10474	3600.05
175	110	589925.4	6848427	79.18751	8/6/2020	8456760	2.2057	799.404	227.563	936.191	269.557	822.253	363.158	850.527	666.049	582.802	1431.13	525.365	2042.31	-30.8456	3340.02
176	111	589925.5	6848427	79.18754	8/6/2020	8456860	2.2057	1013.013	212.93	763.446	269.999	781.862	365.428	754.285	696.222	331.172	1431.26	438.765	2143.59	-214.517	3402.9
177	112	589925.5	6848427	79.41914	8/6/2020	8456960	2.2057	924.655	107.221	830.126	181.3										



130	295	588934.6	6848437	81.40994	8/6/2010	8475261	221.15	-111.585	362.84	-252.658	239.686	-170.111	485.044	-275.865	972.031	569.952	1707.67	-503.261	276.61	-1002.95	4685.62	
130	296	588934.7	6848437	81.41294	8/6/2010	8475261	221.15	-111.424	215.86	-113.585	155.436	-159.993	409.74	-245.804	922.417	466.938	121.47	421.708	3890.23	-884.436	4716.37	
130	297	588934.7	6848437	81.42294	8/6/2010	8475461	221.15	-68.5666	163.226	-115.207	102.105	-132.519	466.383	-214.327	971.134	460.382	1679.91	-425.941	2993.10	-103.14	4553.63	
130	298	588934.8	6848437	81.42944	8/6/2010	8475561	221.16	-136.564	200.099	-314.957	109.009	-357.406	469.105	-304.31	962.733	474.84	1676	-498.137	2886.3	-1115.85	4668.74	
130	299	588934.8	6848437	81.43394	8/6/2010	8475661	221.16	-282.19	166.465	-270.279	55.2883	-421.505	415.184	-330.385	876.155	447.622	1654.7	-522.804	2844.41	-1169.16	4732.2	
130	300	588934.9	6848437	81.44044	8/6/2010	8475761	221.16	-119.125	170.078	-127.977	84.2315	-156.33	427.28	-203.317	923.911	456.145	1710.11	-384.155	2804.09	-458.65	4732.2	
130	301	588935	6848437	81.44269	8/6/2010	8475861	221.16	-118.21	166.745	-144.008	84.3008	-134.569	401.927	-22.2775	960.654	467.827	1706.92	-205.013	2771.97	-725.209	4605.85	
130	302	588935	6848437	81.43729	8/6/2010	8475961	221.16	-118.21	251.865	-120.744	112.241	30.897	51.868	62.696	919.228	132.126	1725.49	-41.542	2721.37	-724.255	4588.64	
130	303	588935.1	6848437	81.43249	8/6/2010	8476061	221.16	204.308	216.825	234.148	123.302	77.327	419.979	20.0533	917.08	338.144	1765.49	-202.293	2767.91	634.258	4683.63	
130	304	588935.2	6848437	81.42759	8/6/2010	8476161	221.16	-121.209	215.494	-177.221	136.48	9.45433	373.881	-111.804	845.63	450.236	1770.34	-853.153	4619.46	-451.94	4598.82	
130	305	588935.3	6848437	81.42289	8/6/2010	8476261	221.16	-121.949	127.098	-261.48	154.858	-337.58	411.39	-277.584	826.661	-558.867	1649.84	-671.168	2627.69	-1191.05	4484.39	
130	306	588935.3	6848438	81.41809	8/6/2010	8476361	221.16	-288.914	125.737	-308.448	162.303	-470.208	451.341	-447.757	845.491	-667.746	1655.89	-717.46	2547.07	-1370.75	4362.19	
130	307	588935.4	6848438	81.41329	8/6/2010	8476461	221.16	-184.838	98.5094	-269.53	51.8237	-437.366	326.478	-428.469	871.672	-709.069	1668.82	-726.741	2601.08	-1477.88	4281.38	
130	308	588935.5	6848438	81.40849	8/6/2010	8476561	221.16	-119.122	90.7043	-145.315	65.4249	-167.516	437.268	-167.516	598.986	2616.69	-1073.08	3773.93	-743.042	-451.94	4598.82	
130	309	588935.6	6848438	81.40369	8/6/2010	8476661	221.17	-213.144	152.151	-312.404	86.3074	-425.194	489.651	833.176	473.143	1585.28	-588.879	2645.62	-1363.71	4402.06		
130	310	588935.6	6848438	81.39889	8/6/2010	8476761	221.17	-391.411	48.2516	-482.278	23.8469	-558.47	244.014	-57.979	793.749	460.042	1461.36	-692.562	2626.66	-1647.54	4249.18	
130	311	588935.7	6848438	81.4007	8/6/2010	8476861	221.17	-495.124	59.3837	-532.035	16.1804	-563.017	279.109	-643.562	747.278	923.655	171.49	-866.346	2554.44	-1529.19	4178.28	
130	312	588935.8	6848438	81.40468	8/6/2010	8476961	221.17	-594.275	184.344	-503.628	156.565	-504.1867	346.62	-504.1867	727.128	-488.963	1653.57	-852.088	2557.19	-1483.82	4271.84	
130	313	588939.8	6848438	81.4129	8/6/2010	8477061	221.17	-271.882	208.436	-318.579	208.436	-318.579	208.436	-318.579	208.436	-318.579	208.436	-318.579	208.436	-318.579	208.436	4277.47
130	314	588939.8	6848438	81.419	8/6/2010	8477161	221.17	-68.3996	176.321	-79.1372	197.292	-184.778	398.16	-36.1652	732.172	-427.724	1697.73	-332.429	2766.22	-1199.92	4349.85	
130	315	588939.9	6848438	81.4251	8/6/2010	8477261	221.17	128.848	96.4021	136.277	151.95	9.05084	418.339	260.346	805.677	-277.865	1709.29	-43.2241	2851.29	-736.309	4574.29	
130	316	588939.9	6848438	81.4312	8/6/2010	8477361	221.17	202.446	100.103	102.836	173.336	9.93511	426.406	205.961	855.963	-312.806	1709.83	-25.9383	2893.95	-590.049	4540.85	
130	317	588936.1	6848438	81.4373	8/6/2010	8477461	221.17	96.268	194.048	-315.105	171.713	-70.2928	413.353	-32.2107	822.305	-421.935	1731.47	-219.761	2588.27	-700.593	4470.2	
130	318	588936.1	6848438	81.4434	8/6/2010	8477561	221.18	-150.351	100.089	-190.949	195.19	-180.564	418.779	-148.766	790.454	-570.016	1820.03	-416.07	2688.97	-1083.64	4338.75	
130	319	588936.2	6848438	81.4495	8/6/2010	8477661	221.18	-107.188	50.9452	-170.155	180.799	-164.571	368.482	-230.429	792.064	-538.286	1680.2	-405.239	2588.96	-1106.7	4291.59	
130	320	588936.2	6848439	81.4556	8/6/2010	8477761	221.18	33.7666	98.652	51.129	186.44	-24.5457	302.61	-181.302	788.674	-385.464	1568.8	-251.02	2620.9	1004.6	4283.96	
130	321	588936.3	6848439	81.45994	8/6/2010	8477861	221.18	166.672	73.2075	147.48	112.407	40.5697	220.706	15.1256	845.874	-433.34	1552.35	-268.078	2630.66	-856.427	4298.92	
130	322	588936.4	6848439	81.46314	8/6/2010	8477961	221.18	-188.928	75.1713	-79.2066	55.7085	-145.266	154.466	-66.9801	837.826	632.553	1458.36	-354.152	2566.31	-886.622	4109.9	
130	323	588936.4	6848439	81.46364	8/6/2010	8478061	221.18	-158.382	101.684	-220.055	200.381	-241.007	255.818	831.683	829.501	957.011	1531.8	-491.808	2526.3	-1127.95	4148.48	
130	324	588936.5	6848439	81.46594	8/6/2010	8478161	221.18	-188.968	111.267	-375.307	204.733	-448.228	267.308	-379.201	901.3	-574.092	1551.5	-674.468	2474.44	-1181.58	4267.99	
130	325	588936.5	6848439	81.47274	8/6/2010	8478261	221.18	186.36	185.476	-130.605	195.511	-428.061	900.473	-360.933	1075.17	-432.33	2513.73	1940.74	-421.76	-410.4	4102.4	
130	326	588936.6	6848439	81.47594	8/6/2010	8478361	221.18	-79.8128	207.811	-83.1245	88.7204	-86.4919	506.36	-211.977	775.527	-486.481	1552.46	-445.179	2603.46	-949.704	4108.6	
130	327	588936.7	6848439	81.47914	8/6/2010	8478461	221.18	190.192	169.23	75.8425	122.764	48.366	404.065	-41.466	793.551	-232.236	1626.16	-229.098	2499.39	-779.064	3959.69	
130	328	588936.7	6848439	81.48274	8/6/2010	8478561	221.19	172.629	157.856	163.407	265.538	102.283	393.766	-15.7046	849.298	-194.427	1677.88	-118.989	2530.01	-721.618	4130.47	
130	329	588936.8	6848439	81.48584	8/6/2010	8478661	221.19	57.8999	98.189	-11.0512	162.589	-21.8101	405.736	-177.572	797.567	354.863	1671.99	-2595.82	2499.82	-439.324	4197.49	
130	330	588936.8	6848439	81.48834	8/6/2010	8478761	221.19	-92.217	195.779	-130.419	200.073	-315.624	397.142	-235.41	721.132	-397.248	1547.38	-568.57	2341.38	-928.585	4189.48	
130	331	588936.9	6848440	81.49461	8/6/2010	8478861	221.19	-168.224	266.101	-453.964	254.393	-361.019	287.999	-406.208	771.314	-829.711	1540.83	-485.134	2545.44	-1090.16	4076.14	
130	332	588936.9	6848440	81.50221	8/6/2010	8478961	221.19	-199.442	180.057	-476.485	164.319	-377.23	73.205	-509.682	73.864	-821.13	1512.08	-731.135	2542.32	-1209.7	4051.93	
130	333	588937	6848440	81.50724	8/6/2010	8479061	221.19	-221.225	194.284	-559.885	144.968	-168.757	340.043	-547.691	1650.49	-547.691	1650.49	-547.691	1650.49	-547.691	4132.4	
130	334	588937.1	6848440	81.51741	8/6/2010	8479161	221.19	-121.813	34.1948	-160.108	202.059	82.3468	424.104	-234.036	855.907	-670.898	1592.1	-479.129	2688.97	-1034.49	4233.06	
130	335	588937.1	6848440	81.52501	8/6/2010	8479261	221.19	-93.4295	146.983	-180.143	154.232	-321.058	355.257	-343.612	842.143	-745.731	1563.33	-521.298	2680.92	-1228.48	4187.11	
130	336	588937.2	6848440	81.53261	8/6/2010	8479361	221.19	-208.165	116.36	-322.616	93.473	-386.43	319.058	-473.173	860.492	-781.921	1585.59	-671.323	2577.46	-1445.22	4243.27	
130	337	588937.2	6848440	81.54021	8/6/2010	8479461	221.19	-132.827	138.801	-255.962	163.733	-400.958	455.962	-455.962	787.246	-455.962	1585.95	-517.17	4259.06	-1094.6	4298.92	
130	338	588937.3	6848440	81.54781	8/6/2010	8479561	221.19	-259.655	187.145	-508.222	67.9833	-418.95	490.044	-389.119	819.773	-639.136	1637.39	-632.397	2502.53	-1340.23	4116.33	
130	339	588937.3	6848440	81.55541	8/6/2010	8479661	221.19	-234.791	209.711	-125.676	160.156	-156.444	527.031	-264.275	887.269	1663.73	-473.131	2578.38	-1007.81	4086.25		
130	340	588937.4	6848440	81.56301	8/6/2010	8479761	221.19	-228.484	220.564	-313.601	157.601	-48.4814	434.877	-156.963	905.055	-489.571	1576.7	-375.109	2554.96	-854.879	4141.43	
130	341	588937.4	6848440	81.56724	8/6/2010	8479861	221.19	-257.221	220.564	-313.601	157.601	-48.4814	434.877	-156.963	905.055	-489.571	1576.7	-375.109	2554.96	-854.879	4141.43	
130	342	588937.6	6848440	81.57564	8/6/2010	8479961	221.19	-8.526	321.237													



130	525	588949.4	6848454	82.68113	8/6/2010	8498261	2.2138	420.488	507.629	524.812	586.099	600.646	1044.64	751.423	1603.49	392.308	2719.2	723.88	4248.66	412.186	7165.65
131	526	588949.5	6848454	82.67888	8/6/2010	8498261	2.2138	420.484	507.636	524.798	586.099	600.646	1044.64	751.423	1603.35	392.308	2719.1	723.88	4248.66	412.186	7165.65
132	527	588949.6	6848454	82.67663	8/6/2010	8498461	2.2138	386.912	737.245	485.459	719.234	453.764	1065.48	679.58	1489.13	388.079	2728.23	507.321	4139.69	374.675	7133.33
133	528	588949.7	6848454	82.67438	8/6/2010	8498561	2.2139	581.009	729.652	770.009	726.219	690.704	1054.35	672.555	1657.27	481.354	2832	829.412	4407.74	843.534	7303.77
134	529	588949.8	6848454	82.67213	8/6/2010	8498661	2.2139	718.328	686.424	860.783	702.273	754.127	1054.11	675.112	1739.92	503.308	2869.67	892.361	457.338	710.084	7500.52
135	530	588949.9	6848454	82.66988	8/6/2010	8498761	2.2139	645.038	664.034	750.639	642.574	787.104	1054.25	672.555	1657.27	481.354	2832	829.412	4407.74	843.534	7303.77
136	531	588949.9	6848454	82.67605	8/6/2010	8498861	2.2139	403.533	793.926	532.89	810.559	522.57	1061.64	579.619	1721.3	328.075	2901.24	624.428	457.888	791.405	7450.45
137	532	588950	6848454	82.68765	8/6/2010	8498961	2.2139	260.007	143.33	453.336	797.383	449.044	1031.61	672.603	1734.46	339.974	3030.2	616.221	4502.95	576.341	7701.43
138	533	588950.1	6848454	82.69075	8/6/2010	8499061	2.2139	340.084	673.057	488.469	876.344	478.139	1060.13	672.603	1734.46	339.974	3030.2	770.847	462.11	673.165	7461.5
139	534	588950.2	6848454	82.71084	8/6/2010	8499161	2.2139	544.407	722.776	701.055	894.491	688.732	1204.53	873.604	1837.12	778.095	1018.33	4774.06	441.747	7621.44	7912.18
140	535	588950.2	6848454	82.72245	8/6/2010	8499261	2.2139	665.786	887.296	941.757	874.702	930.422	1252.06	1041.78	1865.09	940.769	3040.91	1222.59	4866.66	1143.46	7590.2
141	536	588950.3	6848454	82.73405	8/6/2010	8499361	2.2139	750.012	920.205	982.354	939.365	1034.62	1283.02	1303.83	1887.44	941.315	3192.78	1361.13	4761.1	1208.98	7658.6
142	537	588950.4	6848454	82.74564	8/6/2010	8499461	2.2139	800.909	950.629	909.403	993.908	1171.55	1403.32	1324.58	1882.33	1158.35	3058.43	1530.45	4794.77	1330.09	7717.94
143	538	588950.5	6848454	82.75724	8/6/2010	8499561	2.2139	988.856	931.19	1024.95	1188.61	1257.07	1514.13	2015.12	2252.72	1314.13	2015.12	4440.03	1614.9	7746.88	8202.5
144	539	588950.5	6848454	82.76885	8/6/2010	8499661	2.2140	850.044	1048.53	1090.08	1008.69	1154.72	1624.15	1331.88	2029.64	1158.76	3084.66	1656.43	4813.34	1507.5	7547.35
145	540	588950.6	6848455	82.78044	8/6/2010	8499761	2.2140	999.569	1168.06	1144.5	1033.65	1387.94	1357	1494.49	2094.14	1320.65	3217.12	1789.23	4800.74	1591.49	7461.42
146	541	588950.7	6848455	82.78611	8/6/2010	8499861	2.2140	1312.68	1201.57	1418.33	1123.52	1623.05	1381.47	1913.09	2177.14	1790.08	3370.92	2075.92	4833.12	2033.27	7616.11
147	542	588950.8	6848455	82.78795	8/6/2010	8499961	2.2140	1634	1235.58	1476.46	1277.74	1914.38	1459.65	2253.95	2159.12	2222.72	3446.56	2460.88	4890.77	2387.03	7692.27
148	543	588950.8	6848455	82.78878	8/6/2010	8500061	2.2140	1769.21	1406.72	1573.97	2125.61	2273.97	2154.61	2442.52	2154.61	2442.52	2154.61	2442.52	2154.61	2442.52	7378.32
149	544	588950.9	6848455	82.79161	8/6/2010	8501061	2.2140	1915.6	1450.37	2109.25	1257.85	2430.89	1565.27	2231.81	2194.71	2793.86	3345.27	3236.9	4532.22	3168.72	7162.49
150	545	588951	6848455	82.79345	8/6/2010	8502061	2.2140	2200.68	1543.3	2293.02	1455.24	2671.59	1690.46	3096.72	2241.34	3082.13	3389.05	3658.28	4548.03	3429.11	7077.84
151	546	588951.1	6848455	82.79528	8/6/2010	8503061	2.2140	2438.17	1567.08	2653.86	1533.49	3068.25	1827.95	3396.29	2328.49	3601.1	3455.21	4033.35	4684.59	3803.82	6897.68
152	547	588951.1	6848455	82.79711	8/6/2010	8504061	2.2140	2891.07	1507.97	3226.62	1473.74	3488.49	1836.25	3028.58	2458.46	4003.86	3474.89	4688.4	4654.26	4517.45	6778.04
153	548	588951.2	6848455	82.79895	8/6/2010	8505061	2.2141	3388.12	1496.01	3750.84	1742.32	4169.63	1913.41	4700.94	2525.38	4726.48	3545.13	5268.25	4629.91	5222.26	6826.71
154	549	588951.3	6848455	82.80078	8/6/2010	8506061	2.2141	4221.72	1684.04	4532.04	1900.34	4807.65	1949.39	5369.98	2559.03	5484.55	3513.71	6104.38	4591.97	6063.71	6477.24
155	550	588951.4	6848455	82.80261	8/6/2010	8507061	2.2141	5078.65	1909.75	5585.91	1929.88	5847.85	2014.26	6460.41	2641.09	6658.51	3540.27	7369.26	4494.38	7127.15	6326.43
156	551	588951.4	6848455	82.80445	8/6/2010	8508061	2.2141	5800.4	2028.05	6228.83	2006.95	6795.46	2323.77	7223.29	2705.27	7821.75	3991.65	8479.9	4555.64	7617.32	6213.56
157	552	588951.5	6848456	82.80628	8/6/2010	8509061	2.2141	6151.5	2099.19	6670.21	2025.08	7209.25	2354.53	8094.09	2822.62	8353.06	3573.44	9169.39	4347.94	8981.68	5772.45
158	553	588951.6	6848456	82.80802	8/6/2010	8510061	2.2141	6882.58	2262.15	7434.41	2104.48	7869.73	2416.76	8906.46	2851.96	9164.51	3556.53	9825.4	4322.19	9741.44	5747.05
159	554	588951.6	6848456	82.80991	8/6/2010	8511061	2.2141	8083.94	2330.3	8723.63	2309.21	9225.56	2573.72	10205.8	2877.58	10168.8	3518.04	11622.3	4262.13	11367.6	5860.92
160	555	588951.7	6848456	82.81091	8/6/2010	8512061	2.2141	9713.86	2573.89	10401.1	2638.69	11131.9	2876.03	12194.6	3220.1	12815.5	3688.31	13723.2	4348.87	13519.2	6711.82
161	556	588951.8	6848456	82.82031	8/6/2010	8513061	2.2141	11479.3	2830.59	12389.3	2961.61	13064.8	3167.74	14151.8	3618.8	14916.1	4258.09	15978.2	4613.7	15708.2	5717.4
162	557	588951.8	6848456	82.82001	8/6/2010	8514061	2.2141	12403.4	3076.54	13107.4	3083.27	14041.7	3271.21	15297.4	3704.63	16026.5	4403.47	17177.2	4617.7	16928.2	5375.41
163	558	588951.9	6848456	82.79971	8/6/2010	8515061	2.2140	13424.6	3365.56	13859.8	3833.26	14880	3482.47	16141.5	3969.76	17041.1	4472.72	18216.9	4938.47	18176.2	5658.84
164	559	588952	6848456	82.79841	8/6/2010	8516061	2.2140	13881.6	3416.88	14917.6	3600.27	16073	3894.4	17357.9	4278.21	4895.3	4982.7	19445.3	5911.78	19129.8	6129.4
165	560	588952	6848456	82.79911	8/6/2010	8517061	2.2142	15021.7	3643.03	16388.3	3818.54	17492.2	4101.18	18838.4	4400.02	19902.8	5118.31	21180.4	4948.21	21237.8	5675.89
166	561	588952.1	6848456	82.79581	8/6/2010	8518061	2.2142	16632.2	3930.6	17846.5	4106.62	18918.2	4305.54	20411.8	4671.26	21718.4	5019.36	22853.7	5043.08	23085.1	5824.33
167	562	588952.2	6848456	82.79451	8/6/2010	8519061	2.2142	17824.9	4461.16	19203.9	4417.06	20434.8	4693	22150.7	5060.44	23547.3	5415.03	24915.9	5305.17	23186.9	5942.15
168	563	588952.2	6848456	82.79588	8/6/2010	8520061	2.2142	18818.6	4685.58	19818.8	4623.17	21165	4892.45	22497.1	5266.42	24216.6	5422.6	25173.6	5402.9	23680.9	6059.9
169	564	588952.3	6848456	82.79988	8/6/2010	8521061	2.2142	18403.4	4860.04	19821.1	4762.3	21301.6	5054.75	23146.6	5654.5	24986.1	5658.35	26469	5592.06	26580.3	6211.52
170	565	588952.4	6848457	82.80208	8/6/2010	8522061	2.2142	18317	4916.38	19741.7	4879.86	21338.3	5330.28	23205.3	5749.78	25045.1	5926.93	26619.7	5700.64	26615.4	6216.83
171	566	588952.4	6848457	82.80158	8/6/2010	8523061	2.2142	18881.1	5083.74	20196.7	5135.49	21899	5501.22	24059.5	5899.25	25847.1	6111.01	27434.6	5843.31	27637.3	6257.04
172	567	588952.5	6848457	82.80268	8/6/2010	8524061	2.2143	21808.9	5310.07	21581.1	5383.31	23180.1	5880.33	25153.1	63169.48	25936.1	6518.32	29163.8	6053.98	28212.2	6313.56
173	568	588952.6	6848457	82.81138	8/6/2010	8525061	2.2143	20236.5	5514.22	21752.2	5650.82	23499.4	5917.1	25855.9	6435.1	27811.5	6742.24	29804.7	6398.84	29949.2	6797.62
174	569	588952.7	6848457	82.81148	8/6/2010	8526061	2.2143	19165.5	5593.32	20858.9	5550.17	22742.5	6014.03	24845.2	6183.1	27821.5	6442.92	29019.9	6701.29	7016.29	
175	570	588952.7	6848457	82.81758	8/6/2010	8527061	2.2143	18181.8	5537.78	19827.7	5464.38	21672.6	5987.1	23930.2	6553.17	25894.2	6850.14	27854.3	6515.48	28331	7155.48
176	571	588952.8	6848457	82.81868	8/6/2010	8528061	2.2143	17488.8	5388.72	18986.8	5439.66	20024.4	5880.25	22942.2	6506.36	25506.7	6853.8	27609.2	6578.1	27609.2	7265.0
177	572	588952.9	6848457	82.82138	8/6/2010	8529061	2.2143														



130	755	589866.1	6848472	82.84423	8/6/2021	8521261	2.22.01	2791.38	4531.95	4378.52	5450.57	6480.44	6255.01	8668.63	7154.83	11060.1	8028.74	13690.8	8429.48	15041.7	9254.22
131	756	589866.1	6848472	82.84423	8/6/2021	8521261	2.22.01	2791.38	4531.95	4378.52	5450.57	6480.44	6255.01	8668.63	7154.83	11060.1	8028.74	13690.8	8429.48	15041.7	9254.22
132	757	589866.2	6848472	82.85408	8/6/2021	8521461	2.22.01	2532.04	4148.02	3816.88	4921.69	5697.4	5782.33	7773.21	6911.52	9927.03	7647.97	12616.3	8257.28	14026	9123.62
133	758	589866.3	6848472	82.85995	8/6/2021	8521561	2.22.02	2297.59	3989.88	3536.74	4631.4	5308.48	5618.93	7319.59	6521.53	9318.78	7559.12	11954.4	8322.88	13524.2	8924.64
134	759	589866.4	6848472	82.86583	8/6/2021	8521661	2.22.02	2156.26	3862.33	3375.03	4573.03	5105.11	5526.12	7011.9	6473.61	9046.87	7652.1	11813.1	8181.33	13407.7	8684.75
135	760	589866.5	6848472	82.8717	8/6/2021	8521761	2.22.02	2216.48	3793.57	3478.61	4493.31	5133.33	5473.83	7227.02	6508.28	9128.39	7178.93	11789.4	8042.66	12714.6	8799.93
136	761	589866.5	6848472	82.87233	8/6/2021	8521861	2.22.02	2352.32	3689.03	3365.03	4371.29	5067.31	5436.32	7275.98	6557.17	9271.13	7799.55	12160.1	8395.46	13618.1	9092.71
137	762	589866.6	6848472	82.86958	8/6/2021	8521961	2.22.02	2472.61	3652.89	3598.54	4416.99	5217.71	5421.69	7099.21	6698.04	9310.33	7909.72	12328.1	8480.19	13952.2	9250.11
138	763	589866.6	6848472	82.86683	8/6/2021	8522061	2.22.02	2483.95	3533.98	3665.96	4441.62	5202.8	5409.96	6999.13	6897.86	9458.39	8239.71	12514.6	8864.19	14302.2	9131.8
139	764	589866.7	6848472	82.86408	8/6/2021	8522161	2.22.02	2460.19	3547.88	4257.52	4784.05	5409.76	5766.59	6995.14	7050.12	8445.6	12099.7	8923.55	14399.5	13840.42	9250.12
140	765	589866.8	6848472	82.86133	8/6/2021	8522261	2.22.02	2311.68	3515.51	3226.08	4245.84	4610.57	5425.35	6627.47	7093.92	9168.89	8480.42	12335.6	8820.53	14148.4	9237.24
141	766	589866.8	6848472	82.85588	8/6/2021	8522361	2.22.02	2296.86	3425.59	3415	4125.3	4557.58	5425.52	6646.78	7149.28	9197.79	8553.79	12625.3	8777.65	14331.3	9232.04
142	767	589866.9	6848472	82.85583	8/6/2021	8522461	2.22.02	2336.63	3461.87	3671.5	4303	4930	5759.7	7064.63	7383.3	9918.73	8879.76	13383.5	9227.33	15147.4	9589.45
143	768	589866.9	6848472	82.85038	8/6/2021	8522561	2.22.03	2350.71	3996.24	4386.05	5243.85	5858.54	7530.08	7746.73	8240.25	9446.11	12065.5	9814.89	16245.4	9957.18	14026.1
144	769	589867.1	6848473	82.85033	8/6/2021	8522661	2.22.03	3193.61	3606.33	3767.84	4401.69	5446.94	5880.01	7433.01	8026.73	9613.51	14548.1	9733.5	16596	9936.5	
145	770	589867.1	6848473	82.84758	8/6/2021	8522761	2.22.03	3084.42	3628.79	3813.97	4473.82	5153.61	5871.67	7403.93	7981.9	10444.8	9670.69	14550.3	9846.31	16647.8	9817.34
146	771	589867.2	6848473	82.84438	8/6/2021	8522861	2.22.03	2990.38	3602.07	3710.91	4441.61	4936.85	5893.79	7492.69	7992.69	10506.5	9539.36	14478.2	9743.72	16104.4	9862.8
147	772	589867.3	6848473	82.84208	8/6/2021	8522961	2.22.03	3802.75	3599.59	3899.9	4482.49	4982.82	5980.29	7464.96	8011.53	10574.94	9416.87	14517.7	9684.08	16308.1	9817.34
148	773	589867.3	6848473	82.84002	8/6/2021	8523061	2.22.03	3680.12	4150.19	4562.41	5265.54	5763.98	7331.5	7856.68	7952.11	9456.1	10799.4	14845	10065.9	16585	10065.9
149	774	589867.4	6848473	82.84008	8/6/2021	8523161	2.22.03	3277.91	3736.93	4171.72	4423.8	5377.65	5960.35	7731.78	8081.2	11090.7	9708.11	14854.4	9869.54	16700.1	10014.3
150	775	589867.5	6848473	82.84067	8/6/2021	8523261	2.22.03	3203.45	3730.16	4125.16	4293.29	5394.21	5860.03	7651.64	7993.85	10892	9732.08	14726.4	9561.79	16745	9310.93
151	776	589867.6	6848473	82.84055	8/6/2021	8523361	2.22.03	2707.3	3653.2	3905.13	4255.77	5655.34	7222.69	7664.02	10442.7	9520.87	14156.6	9455.19	16106.2	9762.85	
152	777	589867.7	6848473	82.84042	8/6/2021	8523461	2.22.03	2764.15	3503.4	3433.91	4028.03	4381.87	5422.54	6625.13	7217.93	9744.46	9220.66	13212	9466.55	15137.9	9445.29
153	778	589867.7	6848474	82.8403	8/6/2021	8523561	2.22.04	2531.89	3345.19	3160.45	3805.49	4125.97	5209.37	6213.28	7124.02	9138.27	8950.25	12550.8	9106.21	14094.9	9360.06
154	779	589867.8	6848474	82.84017	8/6/2021	8523661	2.22.04	2442.59	3272.72	3234.37	3634.88	4216.79	5114.92	6031.16	7015.98	8870.34	8705.4	12129.6	9009.81	13591	9307.59
155	780	589867.9	6848474	82.84005	8/6/2021	8523761	2.22.04	2446.9	3221.39	2996.71	3626.9	4273.96	4951.98	6023.57	6871.85	8701.09	8533.65	11895.7	9003.54	13447.2	9466.77
156	781	589868	6848474	82.83972	8/6/2021	8523861	2.22.04	2422.42	2993.49	3168.77	3563.1	4148.42	4781.78	5880.16	6486.42	8275.36	8222.65	13358.5	9041.93	13973	9402.08
157	782	589868	6848474	82.83862	8/6/2021	8523961	2.22.04	2241.31	2776.67	3352.01	3642.82	4339.47	5167.26	5928.25	7371.03	10175.5	8450.72	11686.7	9174.85		
158	783	589868.1	6848474	82.83452	8/6/2021	8524061	2.22.04	1767.34	2474.81	2347.12	2981.72	3044.61	3954.28	4347.21	5539.82	6365.58	7054.26	8954.06	8098.5	10621	8950.91
159	784	589868.2	6848474	82.83242	8/6/2021	8524161	2.22.04	1531.13	2352.14	2085.03	2992.68	2653.23	3787.19	3819.05	5252.62	5665.06	6754.88	8034.47	7694.7	9511.79	8831.57
160	785	589868.3	6848474	82.83032	8/6/2021	8524261	2.22.04	1519.44	2223.15	1882.39	2668.51	2457.86	3658.15	4540.16	4932.88	5281.99	6532.16	7400.03	7614.7	10633.09	
161	786	589868.4	6848474	82.82822	8/6/2021	8524361	2.22.04	1432.25	2164.19	1797	2527.55	2474.89	3423.79	3487.71	4586.53	5149.01	6336.97	7283.87	7510.31	8661.48	8859.72
162	787	589868.4	6848474	82.82612	8/6/2021	8524461	2.22.04	1332.11	1949.86	1696.31	2362.73	2359.01	3155.82	3301.61	4500.72	4708.94	6076.92	6767.08	7242.33	7950.96	8648.17
163	788	589868.5	6848474	82.82402	8/6/2021	8524561	2.22.05	1211.82	1898.36	1602.86	2237.51	2074.06	2948.75	2896.59	4256.19	4307.92	5851.31	6021.3	7602.45	7912.1	8835.65
164	789	589868.6	6848474	82.82192	8/6/2021	8524661	2.22.05	922.751	1819.12	1331.26	2017.47	1641.23	2620.99	2305.13	3913.4	5353.74	7046.95	6386.88	7046.95		
165	790	589868.7	6848475	82.81982	8/6/2021	8524761	2.22.05	763.668	1679.42	1004.39	1937.03	1353.23	2434.5	3806.59	3690.59	4808.88	5272.55	4510.58	6366.39	5736.82	9075.69
166	791	589868.7	6848475	82.81875	8/6/2021	8524861	2.22.05	770.78	1627.08	780.435	1715.28	1130.34	2232.10	1698.61	3612.86	4480.45	5142.5	3912.78	6749.63	5290.52	9102.78
167	792	589868.8	6848475	82.81833	8/6/2021	8524961	2.22.05	688.061	1668.68	767.787	1728.95	1201.1	2212.12	1584.39	3420.05	2264.75	5157.24	3737.69	6867.41	4939.67	9046.13
168	793	589868.9	6848475	82.81802	8/6/2021	8525061	2.22.05	640.976	1401.64	1169.83	1678.13	1387.38	2267.18	1720.21	2274.1	3814.95	7093.38	5136.45	6266.65		
169	794	589869	6848475	82.8175	8/6/2021	8525161	2.22.05	866.164	1400.27	1160.34	1550.14	1436.71	2182.96	1763.11	3192.08	2319.54	5119	3826.14	7133.25	5551.72	9689.09
170	795	589869	6848475	82.81708	8/6/2021	8525261	2.22.05	732.828	1375.52	994.721	1470.13	1136.21	2112.66	1533.64	3079.92	1995.12	4996.26	3243.41	6929.27	4471.1	9783.34
171	796	589869.1	6848475	82.81666	8/6/2021	8525361	2.22.05	543.767	1290.14	851.85	1448.14	839.271	1494.54	1315.12	1798.39	1700.44	4893.61	2985.37	6881.36	4235.2	9739.24
172	797	589869.2	6848475	82.81625	8/6/2021	8525461	2.22.05	429.805	1203.71	699.905	1296.71	812.266	1659.25	1799.65	2561.17	3653.63	4514.64	4551.53			
173	798	589869.3	6848475	82.81583	8/6/2021	8525561	2.22.05	459.756	1239.46	801.968	1381.75	957.459	1893.96	1120.04	2973.82	4608.22	2992.09	6885.36	4233.55	9605.14	
174	799	589869.3	6848475	82.81541	8/6/2021	8525661	2.22.05	675.997	1403.71	1058.18	1431.71	1154.43	1917.63	1257.47	2957.26	1653.29	4866.57	3020.61	7055.93	4425.02	9793.22
175	800	589869.4	6848475	82.815	8/6/2021	8525761	2.22.06	840.047	1453.12	1160.15	1381.84	1211.15	1938.67	1398.11	2847.09	1858.5	4939.43	3033.17	7107.14	4382.44	10044.8
176	801	589869.4	6848475	82.81458	8/6/2021	8525861	2.22.06	861.41	1455.18	1108.86	1362.8	1272.29	1980.81	1432.75	2844.72	7044.14	5114.38				
177	802	589869.5	6848475	82.81416	8/6/2021	8525961	2.22.06	780.529	1415.6	934.631	1334.75	1005.81	1962.28	1350.94	297						



130	985	588982.3	6848489	82.34616	8/6/2010	8544261	2.2224	780.799	118.26	675.932	44.4679	372.196	226.521	601.184	451.507	189.03	888.788	236.808	1528.04	-563.022	2391.95
130	986	588982.4	6848489	82.34620	8/6/2010	8544261	2.2224	780.799	118.26	675.932	44.4679	372.196	226.521	601.184	451.507	189.03	888.788	236.808	1528.04	-563.022	2391.95
130	987	588982.5	6848489	82.34276	8/6/2010	8544461	2.2224	299.334	93.7179	121.871	102.414	292.249	152.659	111.396	288.097	245.376	736.911	-208.392	1209.14	-1156.71	2175.61
130	988	588982.6	6848489	82.34106	8/6/2010	8544561	2.2225	139.593	75.5235	288.913	62.0459	194.497	126.035	38.0209	286.864	-281.758	740.65	-292.169	1128.28	-1105.73	2164.98
130	989	588982.7	6848489	82.33396	8/6/2010	8544616	2.2225	101.54	205.142	236.806	30.3601	117.274	121.909	44.34	317.784	-329.236	847.02	-300.952	1060.94	-999.272	2134.92
130	990	588982.8	6848489	82.33166	8/6/2010	8544716	2.2225	152.161	199.538	171.603	96.5642	77.4284	159.96	38.803	304.617	-362.382	687.826	-119.98	1318.98	-219.14	2314.4
130	991	588982.8	6848489	82.31244	8/6/2010	8544861	2.2225	108.608	166.788	53.6379	98.9879	16.5862	-154.83	-128.522	264.733	-366.867	832.553	-479.999	1073.76	-1036.22	2173.37
130	992	588982.9	6848489	82.27224	8/6/2010	8544961	2.2225	230.262	168.099	76.3207	40.7173	-66.1067	-36.7552	-66.4865	240.28	-394.532	810.85	-502.311	1251.56	-1205.94	2022.05
130	993	588983	6848489	82.23204	8/6/2010	8545061	2.2225	24.345	171.153	-46.7011	24.4805	-21.0372	1.46919	-5.69228	281.589	-42.49	773.845	-482.463	1165.61	-1340.69	1963.78
130	994	588983	6848489	82.19184	8/6/2010	8545116	2.2225	164.16	193.558	-94.7292	18.3535	-24.1765	-103.8575	-75.5033	278.627	-474.851	-608.963	-506.041	1084.33	-1354.93	2148.8
130	995	588983.1	6848489	82.15164	8/6/2010	8545216	2.2225	117.064	179.164	-55.0339	-8.89446	-174.04	3.45751	-112.158	209.258	-422.577	710.936	-536.41	1117.12	-1260.24	2184.58
130	996	588983.2	6848489	82.11144	8/6/2010	8545361	2.2225	124.564	117.642	-13.7799	51.8384	-229.414	44.0455	-157.081	129.308	-464.8	715.544	-584.303	1198.32	-1276.86	2167.65
130	997	588983.3	6848489	82.07124	8/6/2010	8545461	2.2225	107.379	81.6308	0.781409	35.9241	-118.934	173.604	-146.262	178.341	-568.874	731.083	-584.513	1153.66	-1341.89	2184.7
130	998	588983.4	6848489	82.03164	8/6/2010	8545561	2.2226	-6.90627	120.594	-9.99381	-44.4807	-48.2091	178.989	-66.3745	248.017	-697.688	674.489	-525.365	1261.54	-1263.2	2248.2
130	999	588983.4	6848489	81.99084	8/6/2010	8545661	2.2226	22.512	133.722	1.45057	93.8083	75.4378	126.065	62.372	321.666	-562.565	757.076	-473.34	1222.39	-1258.05	2242.69
130	1000	588983.5	6848489	81.95064	8/6/2010	8545761	2.2226	65.1406	140.305	134.809	129.841	159.07	174.947	27.0021	344.341	-293.356	870.124	-401.456	1357.91	-1150.11	2386.79
130	1001	588983.5	6848489	82.00539	8/6/2010	8545861	2.2226	68.3004	170.21	122.618	92.433	86.928	19.0728	2.93844	335.068	-358.63	825.293	-415.586	1381.83	-1123.63	2323.64
130	1002	588983.6	6848489	82.12509	8/6/2010	8545961	2.2226	14.1481	183.589	26.9615	132.86	-41.5641	2.72426	-117.444	301.198	-542.43	708.283	-554.862	1246.17	-1407.82	2303.46
130	1003	588983.7	6848489	82.23179	8/6/2010	8546061	2.2226	-129.153	90.1889	-96.6571	136.715	-224.557	37.7831	-192.6571	771.86	-198.136	1272.33	-37.7831	1381.98	-235.14	2362.02
130	1004	588983.7	6848489	82.20599	8/6/2010	8546161	2.2226	-242.459	93.7525	-286.751	10.2949	-492.909	2.62637	-515.25	280.962	-486.946	1026.45	-769.831	1246.7	-1511.31	2392.95
130	1005	588983.8	6848489	82.46619	8/6/2010	8546261	2.2226	-358.755	80.4377	-492.556	146.045	-536.768	-7.56479	-496.405	332.147	-862.05	910.261	-901.685	1353.56	-1538.41	2430.43
130	1006	588983.9	6848489	82.58119	8/6/2010	8546361	2.2226	-398.862	41.5197	-560.163	143.661	-489.053	-48.8551	-995.337	341.198	-490.226	147.149	-960.843	1403.04	-1587.55	2514.56
130	1007	588984	6848489	82.69659	8/6/2010	8546461	2.2226	-448.004	53.9391	-466.813	119.12	-633.975	-15.5393	-539.666	326.956	-1145.64	925.634	-991.851	1484.81	-1559.59	2662.21
130	1008	588984	6848489	82.81179	8/6/2010	8546561	2.2227	-433.18	101.964	-344.961	228.422	-622.037	62.192	-500.61	328.343	-1101.07	929.558	-963.621	1527.16	-1454.75	2586.4
130	1009	588984.1	6848489	82.92699	8/6/2010	8546661	2.2227	-386.721	227.281	-414.637	175.256	-506.482	-160.878	-490.052	504.84	-923.407	876.537	-822.858	1493.72	-1455.39	2485.23
130	1010	588984.2	6848489	83.04219	8/6/2010	8546761	2.2227	-378.579	182.496	-459.567	94.7528	-405.128	176.691	-443.956	536.763	-855.446	878.419	-715.857	1280.52	-1533.22	2277.59
130	1011	588984.2	6848489	83.07562	8/6/2010	8546861	2.2227	-351.373	122.348	-454.038	164.477	-481.226	190.734	-434.76	416.786	-911.566	884.077	-784.224	1346.92	-1481.85	2382.34
130	1012	588984.3	6848489	83.05542	8/6/2010	8546961	2.2227	-339.729	165.995	-524.031	199.015	-499.591	158.579	-543.015	432.313	-304.666	844.849	-858.642	1496.88	-1497.78	2576.5
130	1013	588984.3	6848489	83.03582	8/6/2010	8547061	2.2227	-351.844	126.805	-546.176	57.6068	-477.128	120.788	-650.391	458.121	-394.969	844.309	-971.216	1528.85	-1634.32	2693.65
130	1014	588984.4	6848489	83.01622	8/6/2010	8547161	2.2227	-380.981	38.6169	-570.699	14.5303	-476.013	180.789	-649.858	389.414	-943.763	862.179	-1068.52	1449.15	-1649.01	2699.04
130	1015	588984.4	6848489	82.99462	8/6/2010	8547261	2.2227	-313.121	3.10996	-47.2947	-523.913	-192.412	-613.825	373.177	-944.618	324.452	1448.99	-1640.31	1540.19	-251.08	2519.48
130	1016	588984.5	6848489	82.97702	8/6/2010	8547361	2.2227	-355.944	-5.13303	-150.322	-7.19309	-555.776	187.746	-533.172	335.508	-835.041	909.203	-798.815	1376.59	-1573.98	2490.22
130	1017	588984.5	6848489	82.95742	8/6/2010	8547461	2.2227	-278.443	108.242	-183.372	-31.28	-319.953	176.189	-376.629	304.293	-703.827	1014.53	-651.632	1567.9	-1461.66	2522.97
130	1018	588984.6	6848489	82.91782	8/6/2010	8547561	2.2227	-18.9598	21.7993	9.75355	-169.208	203.061	-118.107	382.112	-592.999	1132.34	-253.759	1053.75	-1132.08	2609.9	
130	1019	588984.6	6848489	82.91822	8/6/2010	8547661	2.2228	95.9697	172.971	84.80973	34.311	64.8977	208.849	1568.51	-51.4212	1533.02	1568.51	-51.4212	1533.02	1568.51	2619.8
130	1020	588984.7	6848489	82.89862	8/6/2010	8547761	2.2228	87.4239	7.6494	50.0005	29.7529	-197.783	-28.3245	50	382.102	-592.999	1071.47	-257.111	1633.75	-1324.08	2795.99
130	1021	588984.7	6848489	82.84854	8/6/2010	8547861	2.2228	-112.627	-45.4505	-65.4923	-52.1605	-137.015	-121.551	-499.466	-471.413	1006.39	-455.468	1569.13	-1208.64	2768	
130	1022	588984.8	6848489	82.77904	8/6/2010	8547961	2.2228	-144.419	-29.0267	-118.901	-98.5625	-286.812	6.67115	-293.081	394.245	-592.789	877.929	-634.708	1636.05	-1206.33	2749.32
130	1023	588984.8	6848489	82.75054	8/6/2010	8548061	2.2228	-103.458	67.198	12.5124	-545.5265	-192.138	-146.548	-219.318	545.5265	-192.138	545.5265	-192.138	545.5265	-192.138	2759.32
130	1024	588984.9	6848489	82.64004	8/6/2010	8548161	2.2228	48.7438	89.8553	67.3489	87.5229	-74.9209	187.148	-207.155	380.82	-405.514	923.982	-415.35	1568.19	-896.429	2502.35
130	1025	588984.9	6848489	82.57054	8/6/2010	8548261	2.2228	145.177	51.1453	199.211	199.11	236.778	184.702	-22.0894	550.339	-215.01	1009.56	-192.828	1650.35	-829.651	2524.68
130	1026	588985	6848489	82.52004	8/6/2010	8548361	2.2228	303.388	46.7771	402.671	161.229	360.007	171.231	225.008	527.917	-53.9491	1038.76	108.746	1736.38	-790.566	2744.95
130	1027	588985	6848489	82.43154	8/6/2010	8548461	2.2228	270.154	144.151	291.92	35.6529	120.562	101.365	120.562	400.793	-101.365	120.562	400.793	-101.365	120.562	2744.95
130	1028	588985	6848489	82.43204	8/6/2010	8548561	2.2228	300.331	92.1221	147.954	1.38818	80.605	128.466	80.5965	104.289	288.119	22.1567	-234.105	1088.19	-717.345	2747.06
130	1029	588985.1	6848489	82.29254	8/6/2010	8548661	2.2229	231.845	47.7108	101.687	21.4188	-105.951	139.216	-5.78139	1022.81	-193.55	1635.3	-1050.75	2372.22		
130	1030	588985.2	6848489	82.22304	8/6/2010	8548761	2.2229	96.9702	14.7348	149.058	17.8414	-102.193	95.2306	-153.875	352.357	-493.823	1111.65	-391.37	1448.13	-1219.71	2478.12
130	1031	588985.2	6848489	82.15154	8/6/2010	8548861	2.2229	106.749	25.7772	154.446	52.4579	-162.734	95.741	-48.793	364.339	-471.138	95.741	-48.793	364.339	-471.138	2521.99
130	1032	588985.2	6848491	82.08404	8/6/2010	8548961	2.2229</														



129	122	589880.2	6848494	80.3826	8/6/2010	8306459	218.27	178.21	153.847	146.508	79.0045	95.277	241.906	139.342	489.002	130.578	937.088	-106.203	1438.44	-894.673	2213.16
129	122	589891.2	6848494	80.3826	8/6/2010	8306559	218.27	178.21	153.847	146.508	79.0045	95.277	241.906	139.342	489.002	130.578	937.088	-106.203	1438.44	-894.673	2213.16
129	124	589880.1	6848494	80.4161	8/6/2010	8306659	218.27	28.9647	105.286	-18.2686	87.8107	2.68484	111.044	-252.899	437.159	332.018	931.076	-384.909	1274.27	-1038.54	2011.08
129	125	589880.1	6848494	80.4261	8/6/2010	8306759	218.27	-42.2894	198.007	-53.2189	184.265	-190.746	118.631	-191.435	396.056	-446.028	936.996	-441.644	1253.27	-1109.24	2059.4
129	126	589880.1	6848493	80.44216	8/6/2010	8306859	218.27	-92.9859	172.164	-57.5863	144.292	-321.427	180.999	-189.967	386.889	-507.34	816.644	-347.877	1342.75	-1071.67	2089.65
129	127	589880.1	6848493	80.4524	8/6/2010	8306959	218.27	-42.9056	147.06	-62.7475	73.8049	-164.637	180.873	-507.678	461.204	-861.85	167.848	-1376.52	1207.137	-2180.8	2108.9
129	128	589880.1	6848493	80.47636	8/6/2010	8307059	218.27	-41.7841	174.675	-70.0933	15.4065	-140.383	286.369	-53.6279	534.365	-885.294	354.868	-261.294	1361.76	-821.586	2320.55
129	129	589880.1	6848493	80.49346	8/6/2010	8307159	218.27	-28.2245	192.99	-62.7997	32.3348	-290.383	196.312	-119.01	544.02	-552.691	972.394	-383.945	1374.74	-890.699	2477.08
129	130	589880.1	6848493	80.51056	8/6/2010	8307259	218.27	-82.5785	148.944	-124.491	124.35	-279.896	207.667	-236.965	485.313	-644.927	1005.89	-526.435	1332.37	-1152.59	2374.57
129	131	589880.1	6848493	80.5204	8/6/2010	8307359	218.27	-258.884	102.453	-205.142	271.259	-133.556	-233.546	-578.871	933.252	-524.873	1283.71	-1186.24	2215.57	-1166.24	2331.47
129	132	589880.6	6848493	80.54476	8/6/2010	8307459	218.27	-247.92	43.7885	-174.542	-63.7369	-264.738	72.54	-244.454	451.564	-518.989	947.079	-415.611	1305.29	-1046.19	2174.15
129	133	589880.6	6848493	80.56186	8/6/2010	8307559	218.28	-116.202	82.1733	-85.1655	-58.7231	-180.399	107.033	-142.891	462.023	-538.353	909.375	-298.304	1260.37	-948.423	2211.3
129	134	589880.6	6848493	80.57896	8/6/2010	8307659	218.28	-88.3586	192.924	-119.127	12.3974	-137.537	166.175	-76.3593	455.648	-547.923	917.759	-238.59	1413.44	-689.618	2247.81
129	135	589880.6	6848493	80.59476	8/6/2010	8307759	218.28	-88.1618	238.253	-123.005	233.856	-147.643	-133.734	-108.431	-233.734	-108.431	-233.734	-108.431	-233.734	-108.431	-233.734
129	136	589880.6	6848493	80.60965	8/6/2010	8307859	218.28	-47.872	280.321	-10.9339	258.53	-93.0960	182.083	-15.8633	537.342	-388.555	977.201	-161.268	1510.46	-866.106	2328.57
129	137	589880.6	6848493	80.62085	8/6/2010	8307959	218.28	-74.2267	253.754	50.5254	235.506	-15.1773	100.509	-43.5526	531.474	-311.377	1026.82	-185.502	1551.76	-940.039	2320.96
129	138	589897.9	6848493	80.63205	8/6/2010	8308059	218.28	-17.7528	178.719	-18.7534	170.651	-221.308	134.952	-88.4433	494.454	-280.105	1073.27	-231.911	1445.57	-1020.81	2421.8
129	139	589897.9	6848493	80.63225	8/6/2010	8308159	218.28	-24.8998	121.408	-16.5058	120.859	-197.519	137.516	-128.441	-455.872	-292.652	957.034	-357.475	1388.7	-1095.6	2212.75
129	140	589897.9	6848493	80.65445	8/6/2010	8308259	218.28	-109.058	104.155	-69.5933	115.547	-28.128	-108.443	-473.124	-488.443	-473.124	-488.443	-473.124	-488.443	-473.124	-488.443
129	141	589897.8	6848493	80.66565	8/6/2010	8308359	218.28	-272.144	172.381	-220.525	88.6246	-332.863	203.519	-165.797	435.276	-601.885	931.1	-516.443	1263.95	-1181.38	2170.42
129	142	589897.8	6848493	80.6805	8/6/2010	8308459	218.28	-149.06	192.118	-188.244	62.7286	-299.579	166.33	-177.109	477.09	-509.3	934.166	-450.608	1340.3	-1295.45	2334.74
129	143	589897.8	6848493	80.68895	8/6/2010	8308559	218.29	-102.532	283.388	-47.1096	23.8341	-171.352	145.266	-107.77	553.489	-464.567	897.703	-364.25	1403.61	-1060.81	2229.8
129	144	589897.7	6848493	80.69925	8/6/2010	8308659	218.29	-112.891	213.817	-38.1727	81.2369	-209.286	229.99	-203.118	522.933	-487.693	915.902	-283.447	1463.08	-1260	2329.91
129	145	589897.7	6848492	80.71045	8/6/2010	8308759	218.29	-196.898	116.355	-33.066	112.045	-268.148	237.136	-256.333	497.481	-619.67	928.584	-523.151	1528.54	-1202.3	2216.67
129	146	589897.7	6848492	80.72314	8/6/2010	8308859	218.29	-148.825	108.797	-138.446	64.2659	-254.5	310.794	-179.044	445.346	-663.298	967.684	-554.395	1510.37	-1075.09	2232.37
129	147	589897.6	6848492	80.73484	8/6/2010	8308959	218.29	-197.2892	149.591	-188.358	57.3442	-166.795	300.143	-140.688	437.571	-593.413	1100.23	-502.772	1456.23	-958.403	2246.38
129	148	589897.6	6848492	80.75054	8/6/2010	8309059	218.29	-16.995	194.184	-183.968	207.822	-76.9094	233.668	-150.696	409.709	-487.29	933.619	-1112.18	1213.47	-1112.18	2133.47
129	149	589897.6	6848492	80.76424	8/6/2010	8309159	218.29	-20.1486	172.301	-83.6784	228.016	-44.9107	239.39	-42.0016	416.082	-361.848	1030.07	-296.422	1469.27	-1114.09	2237.09
129	150	589897.5	6848492	80.77794	8/6/2010	8309259	218.29	139.454	242.845	-53.1188	163.263	-40.4827	252.089	7.52671	567.555	-348.137	1010.61	-308.633	1520.32	-822.709	2446.19
129	151	589897.5	6848492	80.79164	8/6/2010	8309359	218.29	190.281	29.328	22.6083	28.0883	26.9742	266.337	-33.5216	397.958	-331.445	1054.29	-211.35	1438.34	-732.203	2511.8
129	152	589897.5	6848492	80.80534	8/6/2010	8309459	218.29	280.053	322.971	128.077	66.384	101.693	240.861	61.3579	-496.436	188.426	127.6227	131.31	169.809	-250.107	2102.13
129	153	589897.4	6848492	80.81904	8/6/2010	8309559	218.30	338.565	367.561	121.342	68.5948	158.228	249.226	142.648	470.986	-101.692	1056.85	119.693	1558.62	-713.425	2658.63
129	154	589897.4	6848492	80.83274	8/6/2010	8309659	218.30	244.466	319.233	30.8956	60.0259	172.53	284.219	204.467	445.905	-106.223	1114.63	-1.78844	1521.97	-658.856	2441.25
129	155	589897.4	6848492	80.84464	8/6/2010	8309759	218.30	232.576	227.427	5.9834	195.105	97.9564	219.294	185.491	456.259	-134.563	1201.02	10.7272	1617.07	-624.075	2340.48
129	156	589897.3	6848492	80.86066	8/6/2010	8309859	218.30	160.556	191.079	15.4768	277.421	-28.6046	147.524	520.307	-286.084	83.5489	1544.47	651.71	1548.31	-788.05	2406.19
129	157	589897.3	6848492	80.87525	8/6/2010	8309959	218.30	-107.039	174.747	11.133	39.6972	293.182	4.93559	516.291	-149.318	961.391	-231.091	1634.79	-720.042	2319.54	
129	158	589897.2	6848492	80.88983	8/6/2010	8310059	218.30	-143.383	143.441	-157.69	97.2568	83.0665	263.819	-93.8882	542.143	-333.108	1025.88	-242.451	1524.58	-879.594	2288.06
129	159	589897.2	6848492	80.90441	8/6/2010	8310159	218.30	-0.7788	94.2389	-39.8416	131.227	-40.7892	331.334	31.215	552.166	-263.119	1119.17	-164.824	1628.86	-843.637	2396.65
129	160	589897.2	6848492	80.91925	8/6/2010	8310259	218.30	171.361	17.9863	158.616	56.6125	55.4282	149.3	21.236	485.215	521.136	120.841	149.3	21.236	485.215	521.136
129	161	589897.1	6848492	80.93358	8/6/2010	8310359	218.30	24.095	113.708	50.8496	190.107	83.3797	268.505	-51.0073	513.898	-421.955	1075.04	-144.837	1502.21	-852.426	2607.1
129	162	589897.1	6848492	80.94816	8/6/2010	8310459	218.30	0.218889	147.076	20.2993	224.028	-109.047	242.809	-113.349	521.894	-314.475	1046.08	-278.598	1570.72	-892.414	2513.55
129	163	589897.1	6848492	80.96275	8/6/2010	8310559	218.31	52.7268	207.118	-28.5246	122.564	151.984	290.06	-91.2876	495.643	-339.67	337.156	1477.44	-994.592	2338.57	
129	164	589897.1	6848492	80.97691	8/6/2010	8310659	218.31	316.681	22.3037	159.729	2.03893	295.09	5.59072	-490.962	254.67	129.043	159.043	129.043	159.043	129.043	159.043
129	165	589897.9	6848492	80.99151	8/6/2010	8310759	218.31	75.6813	369.699	-19.445	27.1147	88.459	107.234	63.072	434.624	1111.57	-161.437	1579.9	-814.808	2348.73	
129	166	589897.8	6848492	81.00065	8/6/2010	8310859	218.31	81.9497	222.849	91.4669	90.0544	173.196	188.23	170.168	560.408	-233.677	1092.38	-154.214	1608.73	-858.638	2371.52
129	167	589897.8	6848492	81.02108	8/6/2010	8310959	218.31	101.321	126.971	124.707	124.144	89.8263	20.037	167.837	505.012	-246.038	954.795	-99.7506	1605.58	-641.938	2379.41
129	168	589897.8	6848492	81.03766	8/6/2010	8311059	218.31	81.3826	158.894	-6.89343	115.934	-9.9588	80.4316	523.446	221.675	195.748	1524.31	788.05	1524.31	788.05	1524.31
129	169	589897.8	6848492	81.03736	8/6/2010	8311159	218.31	96.9021	259.7	-											



129	352	588970	684848	81.49252	8/6/2010	8329460	218.49	97.0344	360.198	147.878	550.189	124.797	665.505	194.889	966.022	173.519	1980.61	483.849	2822.45	317.686	419.189
129	353	588970	684848	81.49126	8/6/2010	8329560	218.49	97.7904	425.514	147.807	550.189	124.797	665.505	194.889	966.022	173.519	1980.61	483.849	2822.45	317.686	419.189
129	354	588969.9	684848	81.50232	8/6/2010	8329660	218.50	22.282	496.647	239.52	542.95	74.1495	718.74	320.753	1243.61	146.73	1896.7	434.039	2738.83	107.512	4151.53
129	355	588969.8	684848	81.50722	8/6/2010	8329760	218.50	31.8821	478.22	54.8343	515.555	91.4524	673.089	236.46	1191.68	57.9672	1957.83	329.075	2645.2	-14.0719	4409.29
129	356	588969.8	684848	81.51112	8/6/2010	8329860	218.50	-53.8643	397.993	-124.612	418.106	-33.5233	700.126	28.2099	1173.82	72.2559	1968.23	233.051	2617.33	-83.98	4418.47
129	357	588969.7	684848	81.51502	8/6/2010	8329960	218.51	414.777	160.078	301.728	-110.309	686.537	-48.7447	1012.14	-264.002	227.852	3555.64	227.852	3555.64	-423.41	4234.16
129	358	588969.7	684848	81.51885	8/6/2010	8330060	218.51	95.1624	432.463	38.9358	-380.07	-106.116	610.246	49.6959	887.639	-201.282	1923.96	212.957	2774.39	-101.531	4173.96
129	359	588969.6	684848	81.51886	8/6/2010	8330160	218.50	-54.5518	396.688	-139.675	365.935	-58.201	23.9215	1023.82	-268.222	1924.7	186.073	2798.64	-1.74231	4076.09	
129	360	588969.6	684848	81.51886	8/6/2010	8330260	218.50	60.4706	361.655	54.2097	565.627	-24.8966	587.711	189.364	1046.81	-201.077	1847.8	253.422	2705.38	44.0156	4098.18
129	361	588969.5	684848	81.51886	8/6/2010	8330360	218.51	49.1863	361.501	54.45	503.371	-139.34	558.53	175.927	1003.93	272.731	743	35.3417	4235.88	4235.88	4235.88
129	362	588969.5	684848	81.51785	8/6/2010	8330460	218.50	-50.1729	370.715	-83.2754	372.556	-206.978	492.167	109.333	1045.59	33.7672	1896.35	219.61	2791.89	-161.909	4264.83
129	363	588969.4	684848	81.5176	8/6/2010	8330560	218.51	-122.643	435.602	-80.2929	388.642	-65.9712	544.534	171.018	1145.59	-81.3203	1883.9	344.512	2689.49	12.3796	4242.84
129	364	588969.4	684848	81.51735	8/6/2010	8330660	218.51	-85.5396	489.629	-20.4197	373.818	-18.8415	577.479	213.547	1194.26	101.085	1790.43	484.97	2620.36	91.1532	4163.05
129	365	588969.4	684848	81.5171	8/6/2010	8330760	218.51	97.884	465.264	33.0468	-10.5021	585.293	177.795	1894.78	495.032	3555.98	247.633	4126.88	4126.88	4126.88	4126.88
129	366	588969.3	684848	81.51611	8/6/2010	8330860	218.51	83.6901	330.885	-43.885	262.48	95.1029	641.377	165.057	1207.59	11.1318	1884.96	494.555	2727.45	235.057	4232.18
129	367	588969.2	684848	81.51461	8/6/2010	8330960	218.51	35.36	354.76	-141.188	247.47	-48.6832	693.858	219.227	1130.02	-1.84216	1801.58	400.787	2794.61	109.38	4257.5
129	368	588969.1	684848	81.51311	8/6/2010	8331060	218.51	-64.9786	361.679	64.3091	367.45	41.7681	648.708	110.787	1049.61	-1.18976	1076.44	393.433	2740.64	-39.4418	4053.01
129	369	588969.1	684848	81.51161	8/6/2010	8331160	218.51	26.4835	337.212	88.8903	52.551	102.25	535.947	182.648	1146.06	-17.6903	1729.41	334.615	2672.93	-94.3671	4083.97
129	370	588969	684848	81.51101	8/6/2010	8331260	218.51	21.57	375.934	-2.34674	328.529	-184.273	1053.89	3.08849	1053.89	3.08849	1053.89	3.08849	1053.89	3.08849	1053.89
129	371	588969	684848	81.50861	8/6/2010	8331360	218.51	-109.7665	323.213	-110.238	290.492	-254.675	663.745	-80.2102	840.428	-349.61	1912.66	156.108	2429.51	-11.7794	4020.73
129	372	588968.9	684848	81.50711	8/6/2010	8331460	218.51	-111.406	351.724	-96.673	371.867	-213.574	590.143	-45.1328	871.048	-153.362	1924.36	214.59	2491.01	-28.2902	3912.04
129	373	588968.9	684848	81.50561	8/6/2010	8331560	218.52	-79.3877	331.145	-33.613	434.13	-95.834	540.402	36.7088	1116.01	-105.869	1916.01	331.291	2565.63	81.7712	3719.15
129	374	588968.8	684848	81.50411	8/6/2010	8331660	218.52	5.99943	331.2	93.196	33.879	27.4576	474.701	303.387	1091.63	22.2174	1900.64	451.464	2646.3	41.5338	3853.84
129	375	588968.8	684848	81.50261	8/6/2010	8331760	218.52	4.41808	274.222	105.021	253.6	104.241	539.466	308.628	999.83	86.2066	1883.66	488.126	2828.01	292.609	3922.02
129	376	588968.7	684848	81.50111	8/6/2010	8331860	218.52	-66.6631	334.675	158.289	291.164	3.26406	659.677	169.421	1012.92	-48.393	1855.07	519.389	2787.15	207.693	4017.82
129	377	588968.7	684848	81.49961	8/6/2010	8331960	218.52	-91.7505	398.272	121.243	315.993	-117.555	934.952	87.6203	944.895	-131.201	1741.27	325.504	2623.03	159.89	3961.2
129	378	588968.6	684848	81.49908	8/6/2010	8332060	218.52	-156.409	285.843	-29.7533	364.589	-73.9493	118.011	953.346	1.953	1698.76	235.983	2652.88	73.5199	3955.29	3955.29
129	379	588968.6	684848	81.49868	8/6/2010	8332160	218.52	-116.14	232.061	-75.7513	412.744	16.1156	493.446	-15.5655	1076.18	35.3336	1890.6	160.871	2690.51	-174.028	3896.84
129	380	588968.5	684848	81.49848	8/6/2010	8332260	218.52	-97.7964	208.608	-65.9914	333.811	-75.9168	608.711	11.155	1035.13	-0.76516	1915.85	317.117	2736.04	-135.512	4019.61
129	381	588968.5	684848	81.49528	8/6/2010	8332360	218.52	-33.4817	218.56	-25.3914	422.499	-84.7261	604.112	181.248	1045.2	102.888	364.212	2886.31	1.73303	4026.04	4026.04
129	382	588968.4	684848	81.49498	8/6/2010	8332460	218.52	-28.5295	223.111	-12.7277	331.56	-6.88529	585.46	58.5804	1125.67	408.618	41.254	2562.42	2562.42	2562.42	2562.42
129	383	588968.4	684848	81.49788	8/6/2010	8332560	218.53	-39.1994	295.65	8.3787	199.197	-50.8101	633.677	8.43842	1174.73	-112.332	1828.73	254.767	2744.72	20.21	4111.81
129	384	588968.3	684848	81.49768	8/6/2010	8332660	218.53	-60.2654	335.346	-10.664	323.798	-158.958	730.407	-39.3476	1179.92	-286.257	1817.46	239.828	2725.92	83.0436	4018.93
129	385	588968.3	684848	81.49748	8/6/2010	8332760	218.53	-57.2962	219.878	-79.9373	325.269	134.557	501.51	-133.531	1163.76	-238.251	1925.81	116.791	2693.28	88.7688	3744.14
129	386	588968.2	684848	81.49728	8/6/2010	8332860	218.53	-84.1734	338.465	106.246	345.533	-45.3029	633.515	-141.456	1101.77	186.455	2667.42	159.135	2667.42	159.135	2667.42
129	387	588968.2	684848	81.49708	8/6/2010	8332960	218.53	-86.5992	365.73	-214.125	359.615	-206.974	596.29	-141.186	965.151	180.81	1742.2	234.463	2622.42	-256.588	4006.12
129	388	588968.1	684848	81.49992	8/6/2010	8333060	218.53	-128.742	348.786	-106.169	347.743	-197.954	575.216	-24.1128	960.466	139.924	21.8211	2606.9	-209.189	3805.08	3805.08
129	389	588968.1	684848	81.50482	8/6/2010	8333160	218.53	-201.1175	331.97	-119.127	310.04	-120.348	649.458	17.3342	986.47	-228.519	1688.12	108.225	2600.97	-122.645	3892.69
129	390	588968	684848	81.50121	8/6/2010	8333260	218.53	-120.7174	330.144	-238.112	326.712	-138.113	660.647	127.119	1057.66	127.119	1057.66	127.119	1057.66	127.119	1057.66
129	391	588968	684848	81.51462	8/6/2010	8333360	218.53	-361.869	315.436	-184.612	318.876	-360.805	620.761	-7.19734	1034.71	-284.354	1918.42	60.2397	2599.68	-232.964	3882.78
129	392	588968	684848	81.51592	8/6/2010	8333460	218.53	-244.949	279.859	-196.697	327.516	-208.356	483.905	-169.974	1071.32	-119.419	1885.08	57.4369	2606.35	-201.139	3879.37
129	393	588967.9	684848	81.52442	8/6/2010	8333560	218.54	-163.979	384.924	-182.235	305.002	-137.093	419.747	-96.9839	1079.25	-206.994	1905.04	103.821	2639.39	-191.063	3928.84
129	394	588967.9	684848	81.52392	8/6/2010	8333660	218.54	-179.236	464.161	-112.361	301.006	-109.812	530.436	-61.9463	1163.39	-23.219	1821.48	113.738	2592.19	-153.789	3935.29
129	395	588967.9	684848	81.52442	8/6/2010	8333760	218.54	-181.408	434.424	-129.363	308.009	-227.019	512.614	-133.797	1147.32	309.191	1710.8	93.824	2556.35	-384.549	3831.38
129	396	588967.8	684848	81.53912	8/6/2010	8333860	218.54	-255.11	314.05	-166.969	364.301	-289.468	486.053	-204.59	1058.10	-322.729	1776.31	-12.967	2552.89	-350.01	3893.53
129	397	588967.8	684848	81.54402	8/6/2010	8333960	218.54	-132.556	307.71	-204.243	340.097	-294.785	630.023	-110.421	1084.91	-356.111	1875.93	21.9645	2611.7	-224.267	4006.32
129	398	588967.8	684848	81.54402	8/6/2010	8334060	218.54	-157.661	319.783	-154.637	323.422	-324.827	719.132	-186.122	1053.87	-196.122	1053.87	196.122	1053.87	196.122	1053.87
129	399	588967.7	684848	81.55111	8/6/2010	8334160	218.54	-410.217	341.431	-312.833	368.092	-362.25	505.616								



L29	582	589585.8	6848470	81.71164	8/6/2010	8352460	2:19:12	-8.30744	405.897	0.851983	400.528	-6.75398	532.594	6.027044	1049.83	28.6439	1794.97	475.798	2351.4	68.1934	3263.01
L29	583	589585.7	6848470	81.71204	8/6/2010	8352460	2:19:13	-8.30744	405.897	0.851983	400.528	-6.75398	532.594	6.027044	1049.83	28.6439	1794.97	475.798	2351.4	68.1934	3263.01
L29	584	589585.7	6848470	81.71224	8/6/2010	8352660	2:19:13	-99.7008	294.347	-41.219	344.795	-116.081	526.779	-36.2386	1116.03	-183.338	1794.64	206.861	2231.22	-123.209	3353.11
L29	585	589585.6	6848470	81.71284	8/6/2010	8352760	2:19:13	-87.0427	264.514	1.06149	383.637	-62.309	-3.3446	1133.85	-123.011	1681.11	214.867	2059.6	-142.179	3220.92	
L29	586	589585.6	6848470	81.71246	8/6/2010	8352860	2:19:13	-10.2957	284.39	65.3314	402.267	385.155	656.74	-78.0677	1050.46	-28.7706	1682.03	261.459	2254.92	-10.5384	3139.17
L29	587	589585.6	6848470	81.71156	8/6/2010	8352960	2:19:13	-12.9601	301.234	-14.2821	464.648	-45.9767	533.689	-4.58883	889.504	413.75	2360.67	315.039	-41.427	3150.93	
L29	588	589585.5	6848470	81.71066	8/6/2010	8353060	2:19:13	-75.1002	317.793	67.4663	475.616	36.9366	-45.574	-78.7821	989.928	156.971	1767	458.845	275.23	3209.22	
L29	589	589585.5	6848470	81.70976	8/6/2010	8353160	2:19:13	-108.579	438.829	-26.6002	450.524	21.455	524.415	73.2142	1033.14	179.402	1701.25	464.835	2259.09	98.6775	3234.94
L29	590	589585.4	6848470	81.70886	8/6/2010	8353260	2:19:13	-11.8286	403.03	-76.6009	324.86	26.0074	74.3108	969.099	-67.1187	1680.94	420.067	2365.17	-271.801	3335.57	
L29	591	589585.4	81.70796	8/6/2010	8353360	2:19:13	-60.0378	380.487	-153.82	470.034	3.80995	-556.473	30.689	43	229.229	241.72	-27.3398	3819.22			
L29	592	589585.4	6848470	81.70706	8/6/2010	8353460	2:19:13	-161.634	375.256	-92.3287	459.758	-82.7525	603.835	37.0311	1027.54	-36.8828	1682.46	269.528	2313.4	-126.432	3298.88
L29	593	589585.3	6848470	81.70616	8/6/2010	8353560	2:19:14	-57.1472	386.761	97.9516	346.576	-112.887	610.451	51.8397	1001.99	85.8899	1736.59	447.288	2177.18	7.28125	3269.82
L29	594	589585.3	6848470	81.70526	8/6/2010	8353660	2:19:14	112.835	325.715	113.672	256.69	-52.7316	633.955	217.88	992.359	152.966	1821.43	579.831	2269.93	226.982	3277.68
L29	595	589585.3	81.70436	8/6/2010	8353760	2:19:14	73.8646	291.18	94.698	345.147	-23.6965	556.473	27.0232	1208.86	301.518	2289.03	241.72	301.518	2289.03		
L29	596	589585.2	6848460	81.70304	8/6/2010	8353860	2:19:14	-5.79391	208.295	86.9077	452.029	79.9781	440.201	183.255	1212.47	39.9475	1762.57	337.496	2252.54	73.7571	3225.52
L29	597	589585.2	6848460	81.70204	8/6/2010	8353960	2:19:14	110.533	283.814	-122.049	394.179	77.5775	524.902	115.792	999.1	50.6308	1835.8	380.389	2326.28	65.8048	3436.64
L29	598	589585.1	6848460	81.70104	8/6/2010	8354060	2:19:14	24.9785	411.236	-0.00901	326.296	81.9079	571.088	98.0888	976.761	53.5857	1856.71	404.092	2303.72	-28.0198	3495.03
L29	599	589585.1	6848460	81.70004	8/6/2010	8354160	2:19:14	-25.723	411.082	118.205	459.404	66.7789	578.081	91.6623	1076.44	27.3506	1797.24	358.385	2321.16	-96.1471	3404.56
L29	600	589585.1	6848460	81.69904	8/6/2010	8354260	2:19:14	-23.3776	309.353	-8.15725	29.925	-99.0554	50.7863	1070.72	62.824	190.232	224.82	345.75			
L29	601	589585.1	6848460	81.69804	8/6/2010	8354360	2:19:14	-194.267	307.26	-109.508	422.308	-251.72	606.633	-10.8412	1713.13	210.634	2183.58	-252.348	3443.36		
L29	602	589579.9	6848460	81.69674	8/6/2010	8354460	2:19:14	-210.288	392.022	-131.799	398.345	-241.146	407.32	-24.6913	963.386	-140.238	1756.97	181.61	2254.48	-196.716	3392.79
L29	603	589579.9	6848460	81.69584	8/6/2010	8354560	2:19:15	-96.6834	345.075	-119.629	404.473	-208.908	449.75	-57.8657	962.617	142.896	1724.07	204.938	2103.43	-224.619	3349.62
L29	604	589579.8	6848460	81.69484	8/6/2010	8354660	2:19:15	4.13202	342.61	-46.2912	329.238	-44.646	480.186	1.08903	987.712	-94.2902	1653.15	294.505	2363.55	-101.167	3272.39
L29	605	589579.8	6848460	81.69444	8/6/2010	8354760	2:19:15	-6.68994	364.137	-31.74	239.592	-55.41	472.667	-90.3082	882.594	-49.5816	1791.35	265.723	2424.01	-1.68824	3181.54
L29	606	589579.7	6848460	81.69354	8/6/2010	8354860	2:19:15	-191.113	324.009	-52.1409	173.99	-153.157	661.135	-168.06	933.487	-184.35	1841.88	211.063	2541.04	-201.916	3208
L29	607	589579.7	6848460	81.69313	8/6/2010	8354960	2:19:15	-281.305	278.99	-87.363	186.316	-109.377	422.024	-114.123	916.817	-326.535	1798.33	211.954	2404.55	-294.16	3168.75
L29	608	589579.6	6848460	81.70071	8/6/2010	8355060	2:19:15	-149.989	316.293	-42.4438	315.375	-72.817	494.331	-27.7718	920.507	-250.659	1760.75	211.331	2264.77	-206.076	3089.02
L29	609	589579.6	6848460	81.70329	8/6/2010	8355160	2:19:15	-39.4839	323.303	-37.2588	265.52	-145.246	573.833	-36.2512	1006.38	-158.206	1653.23	263.815	2287.34	-162.759	3333.55
L29	610	589579.5	6848460	81.70588	8/6/2010	8355260	2:19:15	-75.665	282.386	-42.731	263.441	-208.398	653.341	-36.6245	987.706	-134.726	1594.08	565.068	2384.85	-139.732	3318.96
L29	611	589579.5	6848460	81.70686	8/6/2010	8355360	2:19:15	-161.7867	343.066	-63.0178	365.929	-26.304	636.094	-17.8112	963.361	-137.903	1541.08	456.851	2433.94	-125.679	3362.98
L29	612	589579.4	6848460	81.71104	8/6/2010	8355460	2:19:15	12.56082	295.220	16.0384	513.138	-129.62	555.534	61.0181	964.908	165.648	234.122	2395.77	201.83	3213.49	
L29	613	589579.3	6848460	81.71363	8/6/2010	8355560	2:19:16	-35.303	251.955	28.5694	366.279	-185.627	535.605	34.1191	1047.58	-47.609	1706.46	241.553	2217.81	54.0569	3488.62
L29	614	589579.3	6848460	81.71621	8/6/2010	8355660	2:19:16	-223.413	237.646	-66.6444	260.396	-223.014	603.174	-73.2258	1044.65	-181.419	1736.03	187.214	2133.64	-90.7086	3402.77
L29	615	589579.3	6848460	81.71799	8/6/2010	8355760	2:19:16	-274.405	345.006	-63.0178	365.929	-26.304	636.094	-17.8112	963.361	-137.903	1541.08	456.851	2433.94	-125.679	3362.98
L29	616	589579.2	6848460	81.72138	8/6/2010	8355860	2:19:16	-261.267	349.491	-141.144	409.114	-281.478	584.673	104.168	1047.154	-210.719	1945.82	214.122	2396.56	-101.541	3312.42
L29	617	589579.1	6848460	81.72196	8/6/2010	8355960	2:19:16	-143.426	364.184	-107.455	415.872	-175.532	609.619	38.3276	992.668	1702.56	224.107	2731.27	-219.607	3410.21	
L29	618	589579.1	6848460	81.72255	8/6/2010	8356060	2:19:16	-161.245	386.271	-79.3097	414.457	-39.9083	602.044	172.81	968.157	-135.654	1780.88	321.027	2300.39	-64.3289	3117.12
L29	619	589579.1	6848460	81.71845	8/6/2010	8356160	2:19:16	-145.035	362.227	-118.729	386.338	-79.308	556.921	4.07801	994.429	-49.1149	1763.2	348.677	2269.58	28.4435	3188.32
L29	620	589579.1	6848460	81.71404	8/6/2010	8356260	2:19:16	-261.629	292.569	-26.6393	232.519	-152.986	552.515	-52.1017	925.043	-160.15	1542.58	225.88	2412.92	-101.726	3216.4
L29	621	589595.9	6848460	81.71025	8/6/2010	8356360	2:19:16	-92.8378	271.512	-85.2617	376.467	-227.942	552.984	-117.533	1021.46	-158.73	1696.87	164.376	2266.52	-190.351	3298.02
L29	622	589595.9	6848460	81.70615	8/6/2010	8356460	2:19:16	-103.715	284.583	-191.836	365.216	-320.549	577.342	-107.074	971.411	-163.788	1684.2	144.543	2281.97	-130.861	3171.23
L29	623	589585.8	6848460	81.70205	8/6/2010	8356560	2:19:17	-178.748	331.919	-149.617	339.505	-184.133	679.036	-49.0889	960.376	-120.251	1607.2	133.997	2217.15	-308.868	3231
L29	624	589585.8	6848460	81.69975	8/6/2010	8356660	2:19:17	-94.1149	256.387	-156.708	341.23	-56.940	645.02	-141.493	1086.35	-137.971	1711.18	252.69	2406.66	-233.91	3239.01
L29	625	589585.8	6848460	81.69385	8/6/2010	8356760	2:19:17	-74.4767	273.284	-220.687	336.634	-47.6177	586.205	90.3866	1057.9	480.66	1595.41	200.160	2123.47	-326.358	3198.44
L29	626	589585.7	6848460	81.68975	8/6/2010	8356860	2:19:17	-207.729	329.894	-133.739	250.591	-124.875	533.999	-62.5421	961.357	-159.936	223.577	2285.3	-201.715	3155.97	
L29	627	589585.7	6848460	81.68565	8/6/2010	8356960	2:19:17	-209.929	377.104	-54.621	398.33	-175.725	533.634	-81.9808	982.746	-43.9765	1597.67	281.913	2372.62	0.282471	3273.57
L29	628	589585.6	6848460	81.68111	8/6/2010	8357060	2:19:17	-20.11	352.533	13.2064	300.619	-146.383	520.403	-23.2927	977.509	-133.432	2396.56	214.122	2396.56	-101.541	3312.42
L29	629	589585.6	6848460	81.67681	8/6/2010	8357160	2:19:17	-161.264	251.586	-131.274	388.999	-205.346	582.117	-15.896	922.094	-282.248	1710.4	194.533	2367.78	-303.398	3



L29	812	589848.6	6848450	81.73194	8/6/2010	8375640	219.35	-64.3365	407.155	5.76506	379.836	-94.4038	521.91	81.6889	936.579	33.0038	1449.61	184.54	1097.32	-558.216	2886.21
L29	813	589848.6	6848450	81.73194	8/6/2010	8375660	219.36	-203.126	350.763	-82.0251	187.677	-146.712	54.7766	721.459	238.936	85.048	1934.27	-548.452	2794.96		
L29	814	589848.5	6848450	81.73374	8/6/2010	8375660	219.36	-153.083	365.505	-98.8686	153.125	-134.171	542.715	-132.949	695.054	-268.032	1424.33	41.2874	1965.44	-466.488	2834.14
L29	815	589848.5	6848450	81.73464	8/6/2010	8375760	219.36	-76.3883	427.444	22.3095	248.874	-39.8907	613.893	-1.49666	825.812	-91.8715	1355.86	231.147	2024.75	-377.17	2808.9
L29	816	589848.4	6848450	81.73314	8/6/2010	8375860	219.36	-35.3008	425.24	-127.337	346.831	134.813	559.449	203.657	849.389	-2.63856	1429.89	332.751	2089.04	-203.46	2955.35
L29	817	589849	6848450	81.73804	8/6/2010	8375960	219.36	-51.2038	313.634	-38.3699	273.482	54.0886	593.892	-35.0088	813.955	-42.0708	1463.56	253.497	2171.43	-251.47	2937.4
L29	818	589848.3	6848450	81.72965	8/6/2010	8376060	219.36	-64.3363	304.6	-217.393	226.004	139.108	511.625	-71.4591	741.223	-112.525	1387.52	-23.5775	1981.21	-323.051	3007.32
L29	819	589848.2	6848450	81.72385	8/6/2010	8376160	219.36	-128.843	328.51	-286.191	214.347	-140.927	496.969	-18.1069	770.305	-154.958	1338.8	-152.232	1925.32	-488.537	2973.72
L29	820	589848.2	6848450	81.72075	8/6/2010	8376260	219.36	-149.811	298.959	-214.224	209.389	-61.674	363.862	-15.6424	762.6	-149.93	1343.46	-24.6966	1893.17	-504.049	2916.81
L29	821	589848.1	6848450	81.71765	8/6/2010	8376360	219.36	-81.2811	355.603	-66.4882	240.654	17.9525	330.448	11.0135	761.561	-80.588	1400.48	-103.232	2070.12	-269.12	
L29	822	589848	6848450	81.71455	8/6/2010	8376460	219.36	1.49947	380.601	26.8933	320.052	-26.5836	459.739	63.2321	831.258	-75.251	1202.31	52.0422	1758.23	-357.63	2885.24
L29	823	589848	6848450	81.71145	8/6/2010	8376560	219.37	38.9915	350.055	97.2453	294.527	-29.3641	495.111	94.6485	705.443	-99.2029	1295.68	63.5061	1816.29	-283.458	2811.34
L29	824	589847.9	6848450	81.70835	8/6/2010	8376660	219.37	49.7348	355.541	133.939	337.141	-29.7283	417.411	19.1483	657.787	-213.721	1299.35	41.3424	1933.75	-417.686	2889.71
L29	825	589847.8	6848450	81.70525	8/6/2010	8376760	219.37	86.7796	368.752	366.943	404.107	-41.0298	580.802	210.532	716.196	-137.502	1390.11	212.963	2040.48	-499.843	2838.3
L29	826	589847.8	6848450	81.70352	8/6/2010	8376860	219.37	61.7979	265.201	288.548	447.088	239.368	533.063	198.217	810.181	-103.793	1394.86	363.713	1993.49	-285.099	2937.98
L29	827	589847.8	6848450	81.70272	8/6/2010	8376960	219.37	36.9802	217.138	16.958	430.963	66.8497	539.138	40.6971	816.638	-25.3095	1335.44	265.414	1955.95	-178.367	3033.44
L29	828	589847.7	6848450	81.70192	8/6/2010	8377060	219.37	-157.716	221.704	-65.679	345.217	-40.3255	429.165	-24.7532	762.851	-161.855	1354.13	76.1571	1947.46	-375.294	3033.2
L29	829	589847.7	6848450	81.70112	8/6/2010	8377160	219.37	-195.516	245.005	-190.739	378.341	-156.8750	359.919	-112.428	781.502	-271.902	1431.81	-42.2602	1893.81	-666.707	2967.98
L29	830	589847.6	6848450	81.70032	8/6/2010	8377260	219.37	-90.386	250.509	-175.744	335.693	-305.659	427.734	-33.0176	734.779	-74.9639	1889.49	49	2015.08	-264.8	
L29	831	589847.6	6848450	81.69952	8/6/2010	8377360	219.37	21.0885	297.766	76.8687	331.466	-207.154	361.476	29.6814	686.217	-303.237	1357.83	87.2352	1940.93	-658.649	2852.83
L29	832	589847.6	6848450	81.69872	8/6/2010	8377460	219.37	-8.2288	254.145	-55.143	408.121	-43.1718	383.862	55.1997	647.083	-162.174	1371.11	108.333	1966.06	-412.47	2975.39
L29	833	589847.5	6848450	81.69792	8/6/2010	8377560	219.38	3.69745	182.64	-16.419	388.846	25.4105	428.59	168.792	782.575	-99.785	1439.8	241.213	1811.82	-282.821	3048.86
L29	834	589847.5	6848450	81.69712	8/6/2010	8377660	219.38	-52.7835	302.178	35.3508	372.531	-47.2411	467.697	135.609	896.767	-68.3245	1348.84	111.014	1744.31	-412.951	2936.99
L29	835	589847.4	6848450	81.69632	8/6/2010	8377760	219.38	-42.9954	297.522	-22.6692	315.539	-86.1002	436.279	-41.9623	884.444	-147.88	1410.64	19.5887	1917.85	-631.875	2929.78
L29	836	589847.4	6848450	81.69007	8/6/2010	8377860	219.38	-74.1685	297.064	-227.277	326.64	-170.874	419.394	-34.4565	741.632	-236.091	1384.96	-3.58661	1948.53	-616.386	2734.92
L29	837	589847.4	6848450	81.68017	8/6/2010	8377960	219.38	-56.2185	218.854	-134.702	376.48	-174.36	375.35	175.538	740.71	-280.149	1384.52	18.2861	1890.43	-535.424	2572.21
L29	838	589847.3	6848450	81.67027	8/6/2010	8378060	219.38	41.8251	206.957	-103.872	293.254	-111.132	355.792	94.612	765.774	-278.996	1401.29	58.9801	1833.55	-539.256	2542.02
L29	839	589847.2	6848450	81.66037	8/6/2010	8378160	219.38	47.3462	219.171	-150.433	223.748	-80.5253	404.160	69.4601	795.182	-388.719	1395.49	-84.6419	1695.59	-498.237	2608.21
L29	840	589847.2	6848450	81.65057	8/6/2010	8378260	219.38	-95.3637	269.298	-156.479	136.468	18.9168	459.241	-1.69681	723.633	-379.13	1246.74	-170.094	1670.67	-581.128	2579.97
L29	841	589847.1	6848450	81.64507	8/6/2010	8378360	219.38	-120.567	275.783	-158.677	168.515	-113.907	432.633	-3.432	633.846	-373.84	1261.28	-79.6474	1688.19	-537.74	2512.96
L29	842	589847.1	6848450	81.63927	8/6/2010	8378460	219.38	-55.6569	190.381	-164.389	134.113	-380.912	379.046	-55.9735	611.111	-424.298	1168.54	1617	1405.95	-250.32	
L29	843	589847	6848450	81.62077	8/6/2010	8378560	219.39	-98.5835	144.693	-156.774	27.2326	-330.068	339.19	-126.64	625.359	-439.375	1209.9	-218.676	1610.26	-763.468	2567.02
L29	844	589847	6848450	81.61087	8/6/2010	8378660	219.39	-128.589	218.29	-57.9851	180.658	-291.839	361.309	-151.831	723.756	-387.497	1253.97	-125.172	1659.67	-760.195	2600.96
L29	845	589847	6848450	81.60297	8/6/2010	8378760	219.39	-177.104	345.267	-118.638	248.839	-97.4749	416.519	-125.234	668.286	-233.764	1246.31	-115.5494	1650.01	-674.768	2380.71
L29	846	589847	6848450	81.59175	8/6/2010	8378860	219.39	-112.382	307.57	-103.347	256.49	-41.0883	301.388	-36.3888	709.786	-296.289	1291.31	92.3838	1764.74	-61.324	2969.8
L29	847	589846.8	6848450	81.58093	8/6/2010	8378960	219.39	-119.223	211.451	-81.1022	244.466	-125.365	416.758	-78.7658	711.69	-216.771	1374.13	-39.6995	1750.63	-279.691	2697.98
L29	848	589846.8	6848450	81.57413	8/6/2010	8379060	219.39	-13.626	288.422	-118.84	198.59	-83.772	518.628	42.4687	693.065	-242.52	1287.09	-89.461	1655.163	-655.163	2469.87
L29	849	589846.7	6848450	81.56533	8/6/2010	8379160	219.39	-74.523	206.097	-52.4805	241.11	-56.6412	449.625	57.1151	629.845	-232.746	1307.51	-28.4466	1684.37	-533.738	2474.25
L29	850	589846.7	6848450	81.55589	8/6/2010	8379260	219.39	-45.8639	204.221	-172.182	184.501	-707.511	433.508	5.70048	600.013	-137.01	1324.4	2.4155	1688.41	-252.793	
L29	851	589846.7	6848450	81.54773	8/6/2010	8379360	219.39	160.855	282.294	-26.5398	240.152	16.8744	378.535	3.06065	594.595	-88.8001	1198.02	99.5012	1582.56	-402.048	2463.57
L29	852	589846.6	6848450	81.53893	8/6/2010	8379460	219.39	67.4422	277.182	-56.1322	254.012	-54.2734	414.987	62.1436	650.958	-96.3491	1095.79	-2.08542	1697.79	-577.949	2599
L29	853	589846.6	6848450	81.53103	8/6/2010	8379560	219.40	165.888	237.604	29.7533	236.605	-10.4338	366.391	69.6994	653.791	-148.943	1361.34	11.083	1694.58	-458.846	2607
L29	854	589846.5	6848450	81.52133	8/6/2010	8379660	219.40	-309.47	208.393	-59.8233	313.534	81.4543	349.423	-341.86	652.76	158.979	1618.78	278.79	2696.8		
L29	855	589846.5	6848450	81.51253	8/6/2010	8379760	219.40	-39.0754	202.221	-39.5571	241.432	-41.6736	356.198	152.61	621.636	-286.926	1193.47	-19.6204	1698.98	-573.74	2675.59
L29	856	589846.4	6848450	81.51135	8/6/2010	8379860	219.40	-268.082	204.324	-103.742	108.64	-193.526	405.668	33.9072	684.705	-256.511	1134.86	-195.156	1565.09	-658.984	2401.49
L29	857	589846.4	6848450	81.51526	8/6/2010	8379960	219.40	-280.215	214.713	-49.2489	168.633	-193.957	335.454	-102.701	730.952	-346.688	1130.66	-176.832	1497.51	-732.561	2334.16
L29	858	589846.4	6848450	81.51019	8/6/2010	8380060	219.40	-210.338	227.711	193.198	256.619	-41.0883	301.388	-36.3888	709.786	-296.289	1291.31	92.3838	1764.74	-61.324	2969.8
L29	859	589846.3	6848450	81.52231	8/6/2010	8380160	219.40	-272.441	179.187	-111.093	115.615	-185.039	285.408	-115.529	640.271	-269.945	1118.66	-124.388	1585.14	-1045.55	2245.17
L29</																					



129	1042	5889382	6848447	81.5861	8/6/2010	8398460	2:19:58	37.4291	79.1309	246.052	102.387	331.665	201.327	359.609	405.512	152.711	871.901	216.192	1345.36	-510.632	2004.84
130	1043	5889383	6848447	81.5861	8/6/2010	8398460	2:19:58	354.127	123.701	158.598	205.323	136.522	105.715	422.412	24.8904	852.687	76.3639	1291.86	508.325	1203.15	
131	1044	5889381	6848447	81.5861	8/6/2010	8398660	2:19:59	154.544	120.179	100.358	89.5302	65.6709	18.7791	183.086	527.63	9.15899	872.873	-177.067	1218.03	-698.246	2071.19
132	1045	588938	6848447	81.5816	8/6/2010	8398760	2:19:59	147.443	72.6687	102.667	29.7886	50.537	132.354	148.343	554.999	-226.639	863.428	-226.122	1235.88	-827.038	1928.6
133	1046	588937.9	6848447	81.5801	8/6/2010	8398860	2:19:59	164.545	125.645	168.709	-0.70843	121.956	386.904	27.8784	358.127	-132.436	900.319	-17.895	1344.2	-745.491	1892.71
134	1047	588937.9	6848446	81.5798	8/6/2010	8398960	2:19:59	221.266	109.185	176.118	-26.2439	159.41	191.907	5.8537	1248.04	121.907	-481.886	158.587	427.469	190.1	1856.96
135	1048	588937.8	6848446	81.57448	8/6/2010	8399060	2:19:59	230.755	200.208	288.861	141.337	22.8883	174.475	35.2983	47.139	-186.362	806.859	-49.700	1568.256	2058.67	
136	1049	588937.7	6848446	81.5686	8/6/2010	8399160	2:19:59	182.743	194.477	125.998	9.40047	135.737	134.478	40.732	173.043	874.268	-131.894	1553.08	-611.055	1997.37	
137	1050	588937.7	6848446	81.56273	8/6/2010	8399260	2:19:59	123.488	149.559	93.0099	72.4852	30.1133	82.0065	-8.80635	367.062	-146.474	932.653	-171.972	1112.7	-778.755	2006.95
138	1051	588937.6	6848445	81.55685	8/6/2010	8399360	2:19:59	105.059	43.0235	21.2899	-43.0181	43.9345	100.015	-47.4594	362.118	-208.122	119.922	-709.778	2235.99	1981.5	
139	1052	588937.6	6848446	81.55098	8/6/2010	8399460	2:19:59	168.108	103.401	84.2796	189.109	-70.5599	308.289	96.9408	470.733	-303.744	850.82	-133.154	1222.7	-585.27	2035.29
140	1053	588937.5	6848446	81.5451	8/6/2010	8399560	2:20:00	186.448	207.371	137.26	117.843	1.94863	283.998	97.9032	507.21	-265.754	870.622	110.794	1128.48	-657.521	1908.21
141	1054	588937.5	6848446	81.53332	8/6/2010	8399660	2:20:00	130.878	137.858	178.737	-39.1436	125.208	189.477	53.0233	493.032	-248.692	907.593	40.3047	1190.73	-555.321	2040.3
142	1055	588937.4	6848446	81.53135	8/6/2010	8399760	2:20:00	141.185	112.221	308.34	103.195	185.519	118.433	455.268	119.893	872.749	27.3058	1425.35	-557.065	2103.41	
143	1056	588937.4	6848446	81.53136	8/6/2010	8399860	2:20:00	116.584	121.251	186.753	134.043	55.3089	119.307	99.022	355.769	196.969	979.27	80.6993	1208.47	-736.672	1901.69
144	1057	588937.3	6848446	81.53676	8/6/2010	8399960	2:20:00	83.142	163.766	127.2356	72.6606	32.8734	136.01	-62.5467	318.844	-332.219	935.454	88.1464	1167.07	-818.182	1797.82
145	1058	588937.2	6848446	81.54036	8/6/2010	8400060	2:20:00	-55.0076	39.4792	-186.775	110.611	-205.62	126.175	173.753	423.498	-554.711	944.708	-133.079	1161.92	-907.289	1715.8
146	1059	588937.2	6848446	81.54396	8/6/2010	8400160	2:20:00	-145.428	29.0834	-178.225	104.255	-263.317	116.2	-200.531	378.859	-559.504	983.542	-389.041	1267.74	-921.781	1689.97
147	1060	588937.1	6848446	81.54756	8/6/2010	8400260	2:20:00	-43.4027	106.857	-38.4808	159.637	-45.8884	-423.64	864.745	884.987	-187.213	1179.47	801	1856.96		
148	1061	588937	6848446	81.55116	8/6/2010	8400360	2:20:00	73.3094	23.7653	-2.8055	124.76	-2.07039	165.372	100.649	324.374	-357.585	800.418	-132.347	1157.39	-829.824	2006.92
149	1062	588937	6848445	81.55476	8/6/2010	8400460	2:20:00	-5.31976	74.2171	-110.416	35.7765	-102.751	5.00111	-82.8806	309.559	-400.872	806.577	-180.249	1155.18	-775.767	1880.55
150	1063	588936.9	6848445	81.55836	8/6/2010	8400560	2:20:01	-35.5344	53.4717	-77.3543	-22.8507	-149.25	-23.3856	-121.326	996.383	-397.023	875.596	-250.187	1151.21	-796.515	1878.55
151	1064	588936.9	6848445	81.56196	8/6/2010	8400660	2:20:01	-18.1724	-14.2309	-66.9487	18.4997	-150.449	100.808	-108.144	316.354	-441.638	901.358	-228.23	1147.27	-780.545	1947.92
152	1065	588936.8	6848445	81.56556	8/6/2010	8400760	2:20:01	80.7701	-26.2564	-66.309	7.60017	-92.2943	105.525	-19.7721	319.042	-204.137	1040.19	-11.225	1168.64	-631.734	1921.08
153	1066	588936.7	6848445	81.56466	8/6/2010	8400860	2:20:01	254.004	46.5842	-32.8484	27.557	-46.5544	214.355	54.0261	373.043	-171.868	935.405	-30.2495	1244.59	-550.898	1973.39
154	1067	588936.7	6848445	81.56076	8/6/2010	8400960	2:20:01	277.643	-15.8697	115.776	69.5362	138.981	58.9611	110.994	347.329	-202.762	876.925	-0.2112	1239.57	-635.285	2085.22
155	1068	588936.6	6848445	81.55466	8/6/2010	8401060	2:20:01	178.61	25.8346	297.019	174.61	266.585	74.7891	274.649	337.742	-102.951	854.886	132.649	1235.58	-491.228	2078.98
156	1069	588936.5	6848445	81.55296	8/6/2010	8401160	2:20:01	267.872	38.872	437.648	291.034	411.73	131.115	516.156	392.643	108.229	846.265	387.461	1384.16	-350.204	1996.59
157	1069	588936.5	6848445	81.54906	8/6/2010	8401260	2:20:01	462.206	71.8369	324.974	229.575	455.24	205.197	452.419	435.863	899.466	341.047	1410.79	-387.444	1966.69	
158	1071	588936.4	6848445	81.54196	8/6/2010	8401360	2:20:01	267.158	64.8506	324.976	171.084	154.924	148.236	242.932	414.289	864.436	933.487	78.969	1304.76	-349.954	1962.43
159	1072	588936.4	6848445	81.54126	8/6/2010	8401460	2:20:01	254.986	-16.4935	203.227	117.659	214.95	803.528	211.701	412.599	131.69	1314.54	1308.54	202.128	1959.1	
160	1073	588936.3	6848445	81.53736	8/6/2010	8401560	2:20:02	479.874	132.931	331.089	150.87	403.574	227.609	365.293	402.586	61.0664	914.27	-37.9052	1273.95	-437.622	2072.25
161	1074	588936.2	6848445	81.53346	8/6/2010	8401660	2:20:02	731.114	157.205	600.439	58.0794	271.438	470.392	361.762	228.013	849.131	199.452	1305.52	-473.136	2072.79	
162	1075	588936.2	6848445	81.52956	8/6/2010	8401760	2:20:02	619.206	54.5211	649.09	-15.9925	435.233	23.819	464.111	429.823	224.943	824.19	309.12	1344.98	-394.596	1996.25
163	1076	588936.1	6848445	81.52902	8/6/2010	8401860	2:20:02	419.666	446.01	36.4641	319.714	8.84977	265.591	484.881	204.91	884.977	1240.91	657.11	1304.91	1987.1	
164	1077	588936	6848445	81.53242	8/6/2010	8402060	2:20:02	282.971	42.2313	337.875	-13.9259	333.127	125.059	481.909	176.668	-11.114	908.548	-14.4612	1260.36	-750.534	2048.54
165	1078	588936	6848445	81.53242	8/6/2010	8402060	2:20:02	246.534	46.5846	270.022	12.6363	258.425	87.2942	179.696	459.699	-136.227	896.161	85.535	1152.51	-637.694	2079.37
166	1079	588935.9	6848444	81.53412	8/6/2010	8402160	2:20:02	319.261	34.2362	207.356	-50.4362	136.52	208.643	126.485	365.953	-147.345	937.704	60.1112	1079.36	-619.382	2085.86
167	1080	588935.8	6848444	81.53182	8/6/2010	8402260	2:20:02	393.013	24.0637	220.091	-5.20758	153.866	217.29	-114.15	771.74	179.652	1074.21	210.33	1942.1	2032.3	
168	1081	588935.7	6848444	81.53752	8/6/2010	8402360	2:20:02	487.138	-43.4283	-402.526	27.1746	301.337	171.484	321.494	324.753	18.2329	790.27	254.83	1279.59	-583.775	1884.47
169	1082	588935.7	6848444	81.53922	8/6/2010	8402460	2:20:02	414.664	7.96434	504.268	31.6814	294.507	149.759	385.565	364.565	129.497	807.838	246.535	1219.99	-359.951	1884.44
170	1083	588935.6	6848444	81.54092	8/6/2010	8402560	2:20:03	270.553	190.339	376.646	-74.302	234.288	101.344	248.576	350.164	101.444	846.083	108.398	1188.94	-540.885	1908.1
171	1084	588935.6	6848444	81.54092	8/6/2010	8402660	2:20:03	134.965	126.494	75.4654	125	75.6654	126	112.299	413.491	467.263	101.376	1208.49	491.238	1916.06	
172	1085	588935.4	6848444	81.54432	8/6/2010	8402760	2:20:03	75.685	86.567	8.89815	-8.7395	33.9564	174.494	-140.212	405.161	-211.614	881.245	-249.098	1233.84	-686.013	1504.57
173	1086	588935.4	6848444	81.53791	8/6/2010	8402860	2:20:03	59.1492	10.5193	-5.06291	-22.5578	136.333	200.974	5.67311	384.025	-136.649	880.982	-41.396	1168.91	-655.746	1962.2
174	1087	588935.4	6848444	81.52611	8/6/2010	8402960	2:20:03	271.462	72.1561	131.772	30.8727	163.122	181.173	190.014	433.634	-233.868	918.691	61.4181	1108.31	-594.181	2084.64
175	1088	588935.4	6848444	81.54123	8/6/2010	8403060	2:20:03	148.524	88.4796	121.859	133.988	-112.452	152.398	149.449	475.033	120.709	455.133	132.238	1205.96	2084.1	
176	1089	588935.2	6848444	81.50252	8/6/2010	8403160	2:20:03	-28.6395	111.27	25.3727	103.29	-222.418	145.572	39.4246	414						



1272	158924.6	684843	79.03522	8/6/2020	8421460	2.20.21	237.384	135.233	282.289	149.929	234.267	253.273	326.496	709.866	-19.3403	1251.099	83.848	1860.11	-511.68	3123.15
1273	158924.7	684843	79.03522	8/6/2020	8421560	2.20.22	136.284	131.727	191.373	222.088	169.754	248.111	186.504	718.815	-19.997	1251.373	159.444	191.9	-604.73	3073.85
1274	158924.5	684843	78.99742	8/6/2020	8421660	2.20.22	120.125	199.489	66.8067	230.285	139.139	243.998	195.101	724.928	-167.44	1158	-47.9775	1828.93	-955.25	2886.44
1275	158924.5	684843	78.97852	8/6/2020	8421760	2.20.22	188.002	270.401	162.905	93.3973	172.041	338.839	275.715	661.5	-226.292	1116.17	-49.9249	1752.54	-965.17	2650.46
1276	158924.4	684843	78.96727	8/6/2020	8421860	2.20.22	244.106	299.962	236.378	132.701	93.185	351.294	205.125	666.614	-226.742	1200.11	-47.9798	1767.42	-769.596	2515.66
1277	158924.3	684843	78.96107	8/6/2020	8421960	2.20.23	293.626	238.78	321.017	170.862	29.7772	229.467	130.436	85.8943	-167.168	791.164	-171.74	2538.79	-136.3	2538.79
1278	158924.3	684843	78.95487	8/6/2020	8422060	2.20.22	222.006	138.879	316.631	181.793	47.8175	224.204	224.651	622.379	-221.623	117.796	-26.359	160.881	-877.28	2668.55
1279	158924.2	684843	78.94867	8/6/2020	8422160	2.20.22	166.336	146.786	262.057	93.3447	219.855	249.922	211.024	587.174	-311.531	1068.98	-87.329	1590.42	-827.63	2703.85
1280	158924.1	684843	78.94247	8/6/2020	8422260	2.20.22	76.779	201.447	209.67	117.897	80.2002	287.574	214.163	615.988	-308.883	1085.43	-15.255	1457.56	-801.652	2711.63
1281	158924.1	684843	78.93927	8/6/2020	8422360	2.20.22	11.8762	162.773	-34.1034	185.333	-108.711	188.629	115.8869	554.424	-108.711	188.629	115.8869	554.424	-108.711	188.629
1282	158924.0	684843	78.93007	8/6/2020	8422460	2.20.22	-46.7304	80.9358	1.58554	160.485	-76.6497	217.383	-4.74158	469.442	-352.241	1105.41	-200.162	1495.37	-1029.7	2385.82
1283	158923.9	684843	78.92387	8/6/2020	8422560	2.20.23	110.764	76.501	87.6452	84.0003	9.60949	231.158	7.59495	466.785	-356.891	1041.19	-270.796	1473.02	-1031.6	2288.24
1284	158923.8	684843	78.91767	8/6/2020	8422660	2.20.23	178.446	64.1418	99.7931	71.7416	-22.681	192.223	14.4023	499.643	-366.44	1078.02	-231.685	1464.88	-937.493	2333.15
1285	158923.8	684843	78.91547	8/6/2020	8422760	2.20.23	167.866	33.942	170.805	98.4969	108.847	135.501	22.932	593.943	-405.305	1480.034	20.8234	1318.15	-2182.15	2382.15
1286	158923.7	684843	78.91035	8/6/2020	8422860	2.20.23	178.179	217.35	258.556	123.448	249.855	200.367	503.411	97.9064	111.842	146.273	1544.98	-562.326	2344.63	
1287	158923.6	684843	78.91413	8/6/2020	8422960	2.20.23	139.855	189.779	295.508	147.329	202.27	174.374	187.598	496.889	-59.7028	973.654	145.367	1570.26	-562.64	2433.2
1288	158923.5	684843	78.91733	8/6/2020	8423060	2.20.23	275.409	93.8071	296.496	224.23	205.908	157.966	266.154	305.227	-26.3959	1005.76	156.528	1540.41	-691.669	2407.4
1289	158923.5	684843	78.92053	8/6/2020	8423160	2.20.23	379.588	30.2685	233.404	254.77	210.992	160.126	345.29	451.263	-87.8734	1025.89	155.553	1493.79	-634.265	2338.79
1290	158923.5	684843	78.92373	8/6/2020	8423260	2.20.23	417.745	172.5662	154.529	256.482	154.329	256.482	154.329	256.482	-154.329	111.386	137.72	137.72	-137.72	2338.79
1291	158923.4	684843	78.92693	8/6/2020	8423360	2.20.23	357.728	226.163	238.715	98.6123	258.01	288.807	221.381	413.934	-295.922	849.82	-14.2018	1378.44	-707.429	2385.91
1292	158923.3	684843	78.93013	8/6/2020	8423460	2.20.23	370.64	144.909	223.75	94.7399	134.193	203.259	229.405	470.848	-99.4159	860.989	-124.459	1414.6	-647.256	2319.83
1293	158923.3	684843	78.93133	8/6/2020	8423560	2.20.24	412.801	135.585	230.569	84.4837	88.7796	141.028	220.608	451.934	-138.837	1000.5	-132.721	1362.25	-700.229	2210.91
1294	158923.2	684843	78.93653	8/6/2020	8423660	2.20.24	163.977	75.4959	99.332	47.789	62.0041	155.168	259.528	1001.51	-168.996	1417.65	-697.012	2156.26		
1295	158923.1	684843	78.93973	8/6/2020	8423760	2.20.24	139.844	203.645	51.7015	4.21217	-21.9354	177.486	-33.6905	495.829	-297.663	961.239	-153.912	1379.75	-672.401	1907.59
1296	158923.1	684843	78.93847	8/6/2020	8423860	2.20.24	206.666	147.981	163.001	-33.5414	42.7051	265.57	74.5418	340.994	-253.131	957.724	-112.795	1376.88	-648.053	1904.32
1297	158923	684843	78.93427	8/6/2020	8423960	2.20.24	383.897	99.2398	466.754	28.335	149.88	286.515	390.027	383.872	-141.76	960.885	-69.6775	1300.46	-599.891	2022.01
1298	158923	684843	78.93007	8/6/2020	8424060	2.20.24	250.993	77.0853	86.8415	-63.619	276.628	238.915	176.628	437.439	-187.46	923.459	181.646	732.654	-197.746	
1299	158922.9	684843	78.92587	8/6/2020	8424160	2.20.24	172.833	126.734	192.753	-23.2957	132.949	60.795	247.89	439.196	-203.246	651.848	34.3495	1847.46	-948.717	1816.31
1300	158922.9	684843	78.92167	8/6/2020	8424260	2.20.24	182.177	-17.7095	207.43	-102.203	94.8489	43.3495	166.397	414.784	-83.289	629.759	-84.262	1595.18	-1014.54	1894.34
1301	158922.8	684843	78.91747	8/6/2020	8424360	2.20.24	26.368	176.902	809.854	-11.6471	179.689	105.665	198.862	424.304	-201.404	750.702	-7.8582	1497.49	-887.303	1908.91
1302	158922.7	684843	78.91327	8/6/2020	8424460	2.20.24	456.552	156.166	456.57	8.9251	440.467	86.2434	307.581	455.19	104.754	137.41	178.436	191.139	-178.436	
1303	158922.7	684843	78.90907	8/6/2020	8424560	2.20.25	507.789	186.733	562.558	43.0333	511.586	96.8793	543.396	390.456	240.194	767.82	355.592	1135.51	-414.83	1663.86
1304	158922.6	684843	78.90487	8/6/2020	8424660	2.20.25	503.933	251.451	541.937	93.6652	534.229	108.24	578.955	334.559	308.549	738.931	306.071	1212.17	-411.381	1586.21
1305	158922.6	684843	78.90067	8/6/2020	8424760	2.20.25	623.456	149.325	472.112	14.214	476.087	184.452	439.855	301.465	-225.541	841.469	350.452	1168.21	-386.836	1493.03
15	158922.5	684843	78.90247	8/6/2020	8424860	2.20.25	81.2782	210.251	130.063	255.104	65.0559	205.79	83.376	-498.145	286.16	94.6658	1099.93	1099.93	1099.93	1099.93
16	158922.5	684843	79.72685	8/6/2020	8424958	2.15.34	381.162	251.385	231.075	47.3371	41.7447	152.461	84.6609	405.313	236.113	806.541	-91.6379	1202.49	-665.544	1786.99
17	158922.5	684843	79.72685	8/6/2020	8424958	2.15.34	197.097	234.986	235.568	-68.6865	92.5568	172.05	135.906	327.205	-288.227	880.753	-118.819	1171.12	-633.2	1845.23
18	158922.5	684843	79.72685	8/6/2020	8424958	2.15.34	242.813	198.453	252.302	107.204	172.883	209.605	105.949	444.114	-256.913	832.871	-128.444	1118.17	-690.188	1805.2
19	158922.5	684843	79.72125	8/6/2020	8424958	2.15.37	147.563	49.5428	110.768	22.6688	14.7085	236.804	-2.66483	297.807	174.843	1108.67	1108.67	1108.67	1108.67	1108.67
20	158922.5	684843	79.73405	8/6/2020	8424958	2.15.34	58.943	-31.8669	37.0817	178.741	-7.16809	254.446	-1.37816	342.07	-319.111	959.135	-177.334	1079.55	-790.813	1574.25
21	158922.5	684843	79.73585	8/6/2020	8424958	2.15.34	114.416	182.714	26.9141	150.363	-32.0402	33.4267	58.026	311.294	-318.666	856.599	-202.924	1081.91	-724.43	1512.26
22	158922.5	684843	79.73765	8/6/2020	8424958	2.15.35	214.079	230.543	-33.2071	46.5707	-8.1699	135.733	-75.9858	335.795	-228.26	807.37	-160.064	1337.45	-893.023	1570.88
23	158922.5	684843	79.73945	8/6/2020	8424958	2.15.35	160.9701	195.691	136.891	73.0519	57.6896	164.485	57.6896	164.485	57.6896	164.485	57.6896	164.485	57.6896	164.485
24	158922.5	684843	79.74125	8/6/2020	8424958	2.15.35	17.5601	224.157	107.854	124.171	68.648	176.135	319.896	-268.171	819.381	-198.112	1059.31	-870.961	1702.85	
25	158922.5	684843	79.74339	8/6/2020	8424958	2.15.35	-16.089	17.735	-11.4263	79.4011	40.0547	98.8153	-64.7029	290.487	171.598	-196.042	1064.54	-1016.55	1802.3	
26	158922.5	684843	79.74579	8/6/2020	8424958	2.15.35	-53.8783	110.655	-50.4027	-16.5221	-204.521	82.0963	19.3382	398.594	-393.491	732.771	-269.389	999.375	-1009.26	1737.08
27	158922.5	684843	79.74579	8/6/2020	8424958	2.15.35	-21.1496	155.357	-16.0924	251.177	105.348	12.5123	327.313	27.4077	-288.387	109.939	112.732	109.939	112.732	109.939
28	158922.5	684843	79.75059	8/6/2020	8424958	2.15.35	8.76164	188.181	66.2359	30.0599	-53.2163	224.174	54.9474	367.616	-341.764	824.248	-182.999	1008.4	-905.693	1560.18
29	158922.5	684843	79.75299	8/6/2020	8424958	2.15.35	36.1828	146.629	1.09159	86.8118	59.7792	241.873	61.8561	374.843	-332.968	752.001	901.713	-755.655	1706.28	</



L28	211	588923	6848436	78.36951	8/6/2010	8153458	215.53	801.399	68.076	788.706	160.555	723.696	312.848	782.416	637.019	466.727	1342.17	449.959	2029.46	-335.245	3452.78
L28	212	588923	6848436	78.35391	8/6/2010	8153558	215.54	901.313	123.528	637.741	307.445	658.055	680.783	637.741	307.445	415.663	2590.89	409.499	3409.79		
L28	213	588923	6848436	78.33381	8/6/2010	8153658	215.54	751.255	183.078	667.916	172.76	621.093	317.605	690.113	656.279	388.27	1273.94	410.157	2113.24	-265.737	3347.33
L28	214	588923	6848436	78.32272	8/6/2010	8153758	215.54	623.375	223.379	624.954	173.95	635.121	343.903	704.173	742.007	337.866	1343.75	405.427	2114.13	-215.265	3397.94
L28	215	588923	6848436	78.30711	8/6/2010	8153858	215.54	641.894	211.797	766.571	205.821	528.146	342.775	582.028	850.028	225.224	1290.54	553.141	2099.66	-148.636	3464.59
L28	216	588923	6848436	78.29151	8/6/2010	8153958	215.54	623.471	139.286	526.859	331.792	483.471	313.792	483.471	313.792	483.471	313.792	483.471	313.792	-231.014	3524.43
L28	217	588923	6848436	78.28485	8/6/2010	8154058	215.54	696.515	184.488	441.518	209.878	452.507	705.962	147.259	1347.11	312.051	2129.47	431.266	3545.91		
L28	218	588923	6848436	78.2846	8/6/2010	8154158	215.54	488.027	93.638	388.255	227.813	333.879	291.339	304.475	712.199	31.2486	1478.1	34.6276	2016.94	-559.16	3406.63
L28	219	588923	6848436	78.28436	8/6/2010	8154258	215.54	223.708	207.126	355.658	217.388	283.434	299.329	169.782	701.362	347.801	1484.6	-45.5431	2003.71	-599.47	3385.02
L28	220	588923	6848436	78.2842	8/6/2010	8154358	215.54	151.46	179.761	437.946	195.625	203.065	345.71	284.56	733.043	6.92795	94.0079	2053.24	340.714	14.74	
L28	221	588923.1	6848437	78.28385	8/6/2010	8154458	215.54	462.668	109.385	527.75	294.079	192.645	381.666	325.708	743.98	118.129	1477.64	248.758	2093.89	-682.725	3678.03
L28	222	588923.1	6848437	78.2836	8/6/2010	8154558	215.55	587.721	64.6871	392.366	156.357	318.74	341.156	287.531	682.12	-20.7106	1438.61	175.516	2044.65	-624.65	3720.01
L28	223	588923.1	6848437	78.28335	8/6/2010	8154658	215.55	357.833	114.386	214.723	-14.0749	212.04	417.63	284.11	643.474	-48.1633	1351.41	-21.0761	2089.86	-703.915	3605.32
L28	224	588923.1	6848437	78.2831	8/6/2010	8154758	215.55	258.852	148.613	200.577	55.1442	113.608	403.453	313.332	704.753	4.93774	1399.69	31.489	214.13	1855.27	
L28	225	588923.1	6848437	78.27795	8/6/2010	8154858	215.55	254.429	125.333	164.232	188.207	250.129	881.133	-5.4032	1280.59	11.3825	2520.85	-827.242	3514.79		
L28	226	588923.2	6848437	78.26298	8/6/2010	8154958	215.55	258.133	154.231	224.74	191.299	123.383	342.877	239.109	691.707	-60.2881	1394.75	114.473	2132.81	-708.236	3479.81
L28	227	588923.2	6848437	78.26061	8/6/2010	8155058	215.55	373.781	249.532	410.85	179.515	271.705	457.268	364.247	856.612	-45.3746	1397.69	34.4427	2123.04	-670.002	3505.21
L28	228	588923.2	6848437	78.25196	8/6/2010	8155158	215.55		236.816	505.399	114.6	401.358	515.587	421.355	475.805	1401.28	203.572	2327.79	-549.169	3768.91	
L28	229	588923.2	6848437	78.24328	8/6/2010	8155258	215.55		222.724	788.015	167.02	713.492	546.266	882.704	218.555	966	2383.12	196.207	539.085	-239.628	3616.88
L28	230	588923.2	6848437	78.23461	8/6/2010	8155358	215.55	677.537	257.484	753.268	180.413	767.418	465.833	624.211	845.846	342.455	1658.77	670.988	2338.98	-25.1436	3852.53
L28	231	588923.3	6848437	78.22295	8/6/2010	8155458	215.55	603.356	334.968	573.091	153.884	553.012	420.709	588.028	765.543	268.348	1564.02	364.4	2240.34	-500.235	3831.68
L28	232	588923.3	6848437	78.21748	8/6/2010	8155558	215.55	469.277	215.141	546.646	248.122	551.087	355.203	450.465	763.137	105.518	1484.13	178.38	2199.89	-500.759	3887.86
L28	233	588923.3	6848438	78.20861	8/6/2010	8155658	215.56	491.002	137.105	546.138	235.959	383.9	330.883	388.851	850.233	-20.0967	1501.35	308.568	2227.82	-518.809	3418.84
L28	234	588923.3	6848438	78.19995	8/6/2010	8155758	215.56	475.572	183.513	465.498	124.209	457.33	346.368	396.987	739.822	2.11834	1560.03	248.704	2208.72	-600.633	3694.36
L28	235	588923.3	6848438	78.19128	8/6/2010	8155858	215.56	419.733	127.694	339.369	83.4317	334.447	218.539	217.687	699.481	28.5107	1494.09	152.97	2166.56	-600.169	3690.04
L28	236	588923.4	6848438	78.18261	8/6/2010	8155958	215.56	288.647	60.7017	217.934	74.5828	245.205	24.181	67.6565	771.465	-206.587	1475.2	-75.7145	2161.77	-742.405	3578.12
L28	237	588923.4	6848438	78.18104	8/6/2010	8156058	215.56	162.058	168.406	330.275	127.252	197.284	433.034	431.985	775.012	-3.227	1469.47	188.989	2225.77	-815.497	3552.89
L28	238	588923.4	6848438	78.1828	8/6/2010	8156158	215.56	138.669	182.651	80.7226	241.38	73.5779	473.796	35.8148	768.152	248.508	1544.44	-217.844	2365.25	-742.304	3589.77
L28	239	588923.4	6848438	78.1852	8/6/2010	8156258	215.56	155.586	206.643	111.489	301.515	59.1164	588.246	159.762	313.523	157.127	-169.589	2277.78	-654.732	3630.85	
L28	240	588923.4	6848438	78.1876	8/6/2010	8156358	215.56	200.763	204.615	129.508	274.504	185.791	402.612	149.563	723.907	-50.6725	1531.46	-42.0965	2151.79	-780.121	3683.77
L28	241	588923.5	6848438	78.19	8/6/2010	8156458	215.56	256.075	201.752	260.655	354.434	284.427	483.699	711.242	479.418	-9.97418	2221.99	47.8148	2152.99	-454.966	3619.29
L28	242	588923.5	6848438	78.1924	8/6/2010	8156558	215.57	243.344	158.045	200.968	363.036	264.892	448.119	300.136	745.465	-152.433	1502.81	75.0803	2310.41	-899.004	3733.95
L28	243	588923.5	6848438	78.1948	8/6/2010	8156658	215.57	212.309	206.314	56.3444	181.609	53.3811	541.681	90.1471	779.643	-287.842	1431.98	-6.7428	2333.65	-872.421	3678.38
L28	244	588923.5	6848438	78.1972	8/6/2010	8156758	215.57	67.9658	265.857	103.872	179.077	-157.066	499.211	-15.8265	719.02	-385.096	1298.92	-259.911	2095.07	-978.88	3558.08
L28	245	588923.5	6848439	78.1996	8/6/2010	8156858	215.57	126.41	242.431	125.548	249.733	124.607	449.498	699.165	699.433	305.014	-145.067	2148.85	2352.59	-84.563	3616.88
L28	246	588923.6	6848439	78.202	8/6/2010	8156958	215.57	270.035	233.25	273.226	269.783	269.782	554.134	206.586	828.816	1570.17	102.843	2397.97	-720.916	3716.67	
L28	247	588923.6	6848439	78.20227	8/6/2010	8157058	215.57	365.922	163.478	189.362	244.71	178.064	616.540	310.677	816.546	-556.632	1531.38	107.804	2445.55	-731.846	3708.39
L28	248	588923.6	6848439	78.20202	8/6/2010	8157158	215.57	137.115	95.8241	136.047	140.259	232.667	399.814	178.329	715.269	-21.313	1473.11	-70.3326	2424.44	-832.389	3556.84
L28	249	588923.6	6848439	78.19977	8/6/2010	8157258	215.57	30.5541	270.423	173.013	240.282	434.664	346.264	434.664	346.264	434.664	346.264	2349.8	2027.77	353.17	
L28	250	588923.7	6848439	78.19852	8/6/2010	8157358	215.57	119.65	360.81	95.8133	222.572	96.895	448.31	15.2458	814.924	-240.672	1489.28	-25.6206	2403.84	-614.644	3746.69
L28	251	588923.7	6848439	78.19727	8/6/2010	8157458	215.57	202.899	266.995	138.882	262.583	160.802	408.755	-6.34982	810.902	-278.877	1514.07	-22.9957	2505.05	-620.462	3680.67
L28	252	588923.7	6848439	78.19602	8/6/2010	8157558	215.58	349.739	175.336	151.793	260.728	190.514	333.636	201.012	805.727	177.951	1499	-39.9387	2518.01	-695.032	3719.34
L28	253	588923.7	6848439	78.19477	8/6/2010	8157658	215.58	170.747	254.797	213.339	173.396	1437.15	455.099	1437.15	455.099	1437.15	455.099	1437.15	455.099	1437.15	455.099
L28	254	588923.8	6848439	78.1952	8/6/2010	8157758	215.58	286.105	226.828	464.027	265.803	356.237	774.925	390.203	862.735	774.925	1531.85	182.159	2588.07	-21.374	3865.35
L28	255	588923.8	6848440	78.19312	8/6/2010	8157858	215.58	573.891	371.78	598.939	382.139	391.155	605.099	830.657	238.648	1623.31	390.741	2297.41	-434.516	3965.08	
L28	256	588923.8	6848440	78.19332	8/6/2010	8157958	215.58	576.417	177.273	601.674	331.053	510.846	339.511	563.331	693.052	253.013	1595.92	402.572	2304.06	-392.327	4008.39
L28	257	588923.8	6848440	78.1936	8/6/2010	8158058	215.58	131.873	120.763	467.549	220.11	445.384	387.984	415.076	187.428	142.452	1532.49	1532.49	1532.49	1532.49	1532.49
L28	258	588923.9	6848440	78.19372	8/6/2010	8158158	215.58	543.32	251.661	467.966	245.366	388.234	480.618	406.683	732.511	64.7218	1477.83	80.6727	2324.09	-439.167	3697.79
L28	259	588923.9	6848440	78.19392																	



L28	441	589393.2	6848450	78.34998	8/6/2010	8174568	2.16.16	1888.43	213.767	1884.17	264.031	1710.53	381.999	1881.18	774.495	1555.62	1312.99	1611.06	1897.86	926.108	3146.13
L42	589393.4	6848450	78.35002	8/6/2010	8175558	2.16.17	1888.05	241.619	1888.77	203.348	1747.24	483.021	1874.27	807.068	1481.73	1577.54	1770.33	1524.24	1793.93	108.13	2101.04
L28	443	589393.3	6848451	78.35048	8/6/2010	8176568	2.16.17	1897.37	298.502	1909.05	209.738	1930.87	412.158	2005.6	750.966	1648.3	1206.1	1685.85	1889.43	1053.45	3335.98
L28	444	589393.4	6848451	78.36273	8/6/2010	8176758	2.16.17	2005.01	275.983	2266.82	302.441	2174.67	355.216	2186.34	701.715	1758.79	1373.54	1857.67	1977.89	1297.16	3313.79
L28	445	589393.4	6848451	78.36699	8/6/2010	8176789	2.16.17	2140.14	294.64	2169.93	313.289	2066.06	308.884	2104.14	705.839	1782.29	1426.82	1829.59	1957.78	1236.65	3801.97
L46	589393.5	6848451	78.37123	8/6/2010	8177558	2.16.17	1920.08	228.383	1888.25	153.638	1996.47	1584.59	1584.59	1733.66	676.904	1588.65	1201.27	1333.74	2050.17	1173.11	2850.45
L28	447	589393.5	6848451	78.37604	8/6/2010	8177858	2.16.17	1661.62	253.602	1651.95	194.136	1797.99	288.328	1567.88	575.568	1302.8	1384.94	1557.04	1907.47	2995.04	
L28	448	589393.5	6848451	78.38124	8/6/2010	8177158	2.16.17	1546	298.48	1533.43	122.23	1610.83	229.514	1434.33	602.096	1236.12	1230.54	1414.72	1854.66	421.887	3027.78
L28	449	589393.5	6848451	78.38644	8/6/2010	8177259	2.16.17	1598.08	200.07	1567.13	22.135	1440.34	335.33	1518.88	706.529	1149.8	1282.14	1313.83	1873.7	558.661	3073.72
L40	589393.5	6848451	78.39164	8/6/2010	8177359	2.16.17	1715.86	183.309	1691.44	40.9671	1405.52	380.191	161.643	1705.077	1321.46	1318.89	1414.1	1913.53	105.455	3041.63	
L45	589393.5	6848451	78.39684	8/6/2010	8177459	2.16.17	1810.32	149.652	1973.23	50.1039	1800.51	279.054	1801.54	580.983	1500.97	1132.04	1693.67	1830.38	1032.97	3075.68	
L28	452	589393.6	6848451	78.40204	8/6/2010	8177558	2.16.18	1870.35	1474	1967.86	22.1288	1761.26	255.633	1891.12	653.302	1466.33	1137.72	1605.46	1820.62	1066.05	2871.33
L28	453	589393.6	6848451	78.40724	8/6/2010	8177658	2.16.18	1819.22	81.9958	2031.91	32.6731	1762.15	303.276	1833	701.187	1413.73	1144.77	1527.17	1838.64	1029.92	2820.61
L45	589393.6	6848451	78.41244	8/6/2010	8177759	2.16.18	1897.58	75.4657	1847.16	24.8772	1508.49	252.008	1707.85	680.868	1487.44	1200.69	1539.41	1750.72	893.065	2553.37	
L28	455	589393.6	6848451	78.41764	8/6/2010	8177858	2.16.18	1844.24	154.021	1823.52	53.3585	1845.89	259.939	1751.35	675.039	1490.47	1186.83	1567.05	1834.52	1823.98	2999.8
L28	456	589393.6	6848451	78.42284	8/6/2010	8177958	2.16.18	2165.31	125.607	1972.11	79.0565	1789.65	270.85	171.26	591.985	150.18	1239.12	1602.36	1848.84	831.783	2938.05
L28	457	589393.6	6848451	78.42482	8/6/2010	8178059	2.16.18	1977.68	116.799	1974.76	68.6544	1828.81	304.901	1824.4	539.375	1639.06	1311.75	1643.54	1831.74	1099.87	2891.17
L28	458	589393.7	6848451	78.42452	8/6/2010	8178158	2.16.18	1902.38	156.479	1874.57	103.154	1725.64	349.409	1818.81	515.234	1644.35	1216.52	1652.43	1978.58	1175.94	2896.18
L28	459	589393.7	6848451	78.42422	8/6/2010	8178259	2.16.18	1888.19	89.4075	1900.16	154.429	1778.13	258.187	1863.97	614.215	1598.57	124.126	1718.24	2044.84	1348.18	3127.8
L28	460	589393.7	6848451	78.42392	8/6/2010	8178358	2.16.18	1958.33	116.697	1868.94	185.513	1809.96	253.363	1689.87	680.872	1469	1198.73	1608.93	1778.73	1007.99	3167.98
L28	461	589393.7	6848451	78.42362	8/6/2010	8178459	2.16.18	1964.67	110.101	1900.16	138.1742	1842.8	288.425	1749.48	655.298	1425.02	1207.45	1594.3	1757.44	891.376	3139.61
L28	462	589393.7	6848451	78.42332	8/6/2010	8178558	2.16.19	1917.04	53.5442	1914.61	31.0351	1755.38	346.172	1764.48	545.427	1482.46	1204.51	1706.06	1820.87	838.827	3113.54
L28	463	589393.7	6848451	78.42302	8/6/2010	8178658	2.16.19	1943.38	69.9222	1962.92	139.393	1746.29	281.989	1955.76	544.158	1556.64	1360.89	1779.83	1801.06	999.159	2998.64
L28	464	589393.7	6848451	78.42272	8/6/2010	8178758	2.16.19	1988.13	108.404	1973.13	126.72	1917.26	252.219	2035.71	623.247	1666.12	1433.79	1701.71	1761.49	1177.05	3243.74
L28	465	589393.8	6848451	78.42242	8/6/2010	8178859	2.16.19	2068.29	185.918	2171.38	64.9718	2098.94	288.583	2041.55	662.665	1714.9	1400.65	1639.64	1753.9	1127.76	3106.78
L28	466	589393.8	6848451	78.42212	8/6/2010	8178958	2.16.19	2150.52	145.598	2223.48	69.6397	2045	292.805	2146.04	645.416	1784.15	1269.92	1747.59	1821.18	1246.29	2990.8
L28	467	589393.8	6848451	78.42227	8/6/2010	8179059	2.16.19	2141.05	10.6448	1958.78	73.6595	2141.61	233.602	2094.08	585.755	1495.02	1153.85	1829.96	1728.19	1154.43	3011.47
L28	468	589393.8	6848451	78.42329	8/6/2010	8179159	2.16.19	2100.11	46.7772	1891.63	77.6436	1844.67	234.999	1968.22	628.506	1506.27	1126.84	1582.64	1640.32	835.902	3005.27
L28	469	589393.8	6848451	78.42351	8/6/2010	8179259	2.16.19	2088.36	99.5432	1969.94	1.10886	1858.73	251.176	1954.08	677.623	1469.78	1177.61	1665.47	1717.35	907.751	2742.8
L28	470	589393.9	6848451	78.42463	8/6/2010	8179358	2.16.19	2076.06	106.155	1922.43	-3.11862	1793.97	211.397	173.632	684.025	1457.26	1184.17	1675.59	1626.31	765.297	2720.28
L28	471	589393.9	6848451	78.42757	8/6/2010	8179459	2.16.19	1947.06	135.804	1650.22	36.7045	1644.16	301.39	1678	576.934	1624.78	1137.63	1494.74	1557.76	1174.17	2819.67
L28	472	589393.9	6848451	78.42827	8/6/2010	8179558	2.16.20	1681.6	55.9735	1611.7	113.928	1652.42	335.775	1727.84	559.937	1190.3	1162.47	1309.94	1726.96	735.788	2744.34
L28	473	589393.9	6848451	78.42999	8/6/2010	8179659	2.16.20	1661.57	139.055	1677.41	36.8885	1582.72	347.841	1579.02	620.175	1165.01	959.18	1437.25	1693.87	626.899	2786.78
L28	474	589393.9	6848451	78.43117	8/6/2010	8179759	2.16.20	2139.01	52.477	1974.77	108.227	1583.45	242.068	1813.26	583.306	1218.95	102.32	1560.56	1686.83	604.03	2893.78
L28	475	589393.9	6848451	78.43237	8/6/2010	8179859	2.16.20	2001.99	47.21	2068.84	132.083	1844.84	275.956	1887.02	644.931	1607.12	1904.82	1727.77	1593.33	1295.64	2778.15
L28	476	589393.9	6848451	78.43292	8/6/2010	8179959	2.16.20	2104.25	102.856	2352.96	191.084	2189.86	168.941	2063.48	666.418	1937.99	1220.38	2130.29	1682.18	1278.99	2831.67
L28	477	589393.9	6848451	78.43733	8/6/2010	8180059	2.16.20	2359.63	181.072	2281.34	187.553	2369.39	254.242	2426.33	670.096	2062.24	1263.52	2120.79	1959.06	1492.49	3041.4
L28	478	589393.9	6848451	78.44303	8/6/2010	8180159	2.16.20	2536.09	296.422	2363.31	190.282	2394.68	250.396	2581.78	699.09	2209.81	1293.21	2127.26	1960.66	1694.38	3320.58
L28	479	589393.9	6848451	78.44873	8/6/2010	8180259	2.16.21	2522.16	211.297	2486.93	265.712	2541.25	451.412	2469.81	743.740	1749.27	1360.12	2458.17	1951.68	2147.17	2819.67
L28	480	589393.1	6848451	78.45443	8/6/2010	8180359	2.16.20	2707.71	266.629	2812.58	266.708	2867.92	501.779	2774.99	769.195	2585.23	1413.47	2677.9	1891.98	2046.96	3093.04
L28	481	589393.2	6848451	78.46013	8/6/2010	8180459	2.16.20	2696.32	279.411	2633.86	285.388	2747.15	516.614	2563.76	752.92	2440.16	1413.24	2509.83	1777.95	2011.81	2974.81
L28	482	589393.2	6848451	78.46583	8/6/2010	8180559	2.16.21	2648.37	262.376	2364.72	167.639	2466.09	437.568	2323.89	741.955	2188.28	1280.96	2253.41	1813.1	1576.05	2954.46
L28	483	589393.2	6848451	78.47153	8/6/2010	8180659	2.16.21	2639.45	238.603	2131.29	186.619	2245.45	365	2138.49	717.717	1984.47	1228.18	2147.17	1851.21	1425.35	3023.46
L28	484	589393.2	6848451	78.47723	8/6/2010	8180759	2.16.21	2609.05	115.531	2101.56	240.201	2155.94	336.345	1999.65	683.7	1281.98	1208.98	2098.35	1821.18	1570.52	3062.57
L28	485	589393.2	6848451	78.48293	8/6/2010	8180859	2.16.21	2135.58	147.86	2103.56	207.805	2175.49	259.909	549.509	1734.19	1309.69	2000.35	1879.73	1227.13	2923.51	
L28	486	589393.2	6848451	78.48863	8/6/2010	8180959	2.16.21	2382.76	164.787	2395	180.76	2257.02	305.445	2307.07	677.644	2001.37	1314.83	2085.89	1890.37	1534.08	2902.45
L28	487	589393.2	6848451	78.49393	8/6/2010	8181059	2.16.21	2338.51	181.553	2454.71	305.898	2369.12	308.659	2378.12	739.221	1838.97	1204.74	1838.97	1653.39	2750.61	
L28	488	589393.3	6848451	78.49593	8/6/2010	8181159	2.16.21														



128	671	589938.6	6848458	78.83891	8/6/2019	8189459	216.39	3737.08	141.463	3611.81	274.812	3424.67	196.241	3472.91	584.37	3066.69	1087.41	3418.71	1778.9	2509.19	2685.96
129	672	589937.7	6848458	78.84831	8/6/2019	8189559	216.40	3784.16	78.7194	3933.14	185.304	3703.14	224.907	3734.12	582.471	3404.64	1084.17	3403.12	1774.14	2797.03	2675.98
130	673	589938.7	6848458	78.85771	8/6/2019	8189569	216.40	4056.86	98.1922	4218.81	153.399	4271.21	260.875	4167.48	648.997	3790.2	1127.04	4066.61	1704.49	3046.99	2661.35
131	674	589938.8	6848458	78.86711	8/6/2019	8189579	216.40	4267.46	277.483	4198.84	243.172	4261.47	185.344	4210.03	618.655	3830.53	1161.04	4131.4	1616.34	3272.48	2489
132	675	589938.8	6848458	78.87178	8/6/2019	8189589	216.40	4160.84	278.168	4148.06	241.086	4087.16	208.996	4084.96	480.542	3768.93	1205.77	3879.79	1708.02	3277.78	2582.76
133	676	589938.9	6848458	78.87311	8/6/2019	8189594	216.40	3884.4	64.8988	4030.07	140.676	3854.98	203.114	3851.93	386.556	3489.69	1037.37	3779.65	1688.82	2717.55	2717.55
134	677	589938.9	6848458	78.87581	8/6/2019	8200059	216.40	3707.57	5115.74	3788.21	56.7984	3673.87	212.112	3598.94	483.897	3123.06	1073.8	3437.71	1523.26	2851.19	2785.8
135	678	589939	6848458	78.87578	8/6/2019	8200159	216.40	3793.56	97.6425	3777.08	-80.2768	3673.31	91.7199	3557.31	468.327	3156.36	988.011	3327.67	1503.58	2722.05	2658.63
136	679	589939.1	6848458	78.87711	8/6/2019	8200259	216.40	4083.66	143.639	4116.32	-40.5819	4153.83	78.9546	4045.14	515.456	3474.93	1082.52	3810.9	1609.93	2850.88	2561.96
137	680	589945	6848458	78.88021	8/6/2019	8200359	216.40	4152.66	98.6625	4218.22	4.36702	4115.04	69.8085	4607.76	534.228	3506.52	1603.1	3046.46	2513.42		
138	681	589939.2	6848458	78.87978	8/6/2019	8200459	216.40	3991.55	11.1895	4027.06	86.1125	3960.67	107.728	3917.49	574.897	3586.78	1092.42	3643.99	6169.67	2947.41	2584.71
139	682	589939.3	6848458	78.88111	8/6/2019	8200559	216.41	3694.77	83.3767	3758.52	84.9047	3564.19	300.44	3685.73	580.342	3455.71	1090.34	3428.73	1584.2	2700.07	2735.88
140	683	589939.3	6848458	78.88245	8/6/2019	8200659	216.41	3001.69	111.967	3713.65	181.948	3529.05	310.17	3550.9	618.279	3186.91	1187.83	3388.26	1655.49	2567.48	2656.67
141	684	589939.4	6848458	78.88378	8/6/2019	8200759	216.41	3550.26	63.6912	3624.24	46.5534	3534.98	200.819	3554.14	598.011	3188.38	1213.11	3351.93	1594.26	2580.78	2414.03
142	685	589939.4	6848458	78.88511	8/6/2019	8200859	216.41	3521.43	184.789	3548.17	3332.37	138.616	3248.4	607.056	3321.49	1082.02	3163.92	1519.42	2433.41	2534.21	
143	686	589939.5	6848458	78.88645	8/6/2019	8200959	216.41	3307.3	224.011	3433.83	20.6534	3155.42	144.128	3037.97	690.568	2969.44	1061.84	3165.85	1569.52	2347.69	2558.72
144	687	589939.6	6848458	78.88945	8/6/2019	8201059	216.41	3708.56	179.268	3155.3	43.2942	3003.36	268.184	3099.8	608.385	2768.96	1056.92	3000.29	1550.03	2084.4	2531.85
145	688	589939.6	6848458	78.891257	8/6/2019	8201159	216.41	2927.05	154.662	2758.26	32.5939	2688.85	216.968	2776	494.983	2410.99	1038.76	2507.4	1406.7	1803.27	2753.31
146	689	589939.7	6848458	78.89287	8/6/2019	8201259	216.41	2785.86	29.1215	2701.9	239.6913	2651.08	2786.97	2557.47	591.121	2386.97	1083.16	2591.11	1583.95	2143.99	2549.59
147	690	589939.8	6848458	78.89482	8/6/2019	8201359	216.41	2944.05	-110.209	2812.1	-62.7846	2773.14	221.878	2715.34	533.234	2469.91	1144.51	2454.81	1473.21	1625.96	2410.27
148	691	589939.8	6848458	78.89605	8/6/2019	8201459	216.41	3131.19	-54.8398	281.91	2.78573	2774.45	231.664	2796.14	541.862	2487.45	1161.86	2568.75	1497.97	1750.61	2324.22
149	692	589939.8	6848458	78.89707	8/6/2019	8201559	216.42	2855.83	1.28139	2751.13	161.346	2569.43	177.111	2659.76	541.84	2385.73	1144.93	2527.37	1516.84	1792.18	2309.21
150	693	589840	6848459	78.89932	8/6/2019	8201659	216.42	2577.22	0.50301	2541.44	112.272	2340.3	143.368	2384.51	590.435	2273.84	1186.4	2355.17	1511.28	1950.23	2309.21
151	694	589840	6848459	79.00932	8/6/2019	8201759	216.42	2478.28	104.149	2350.36	84.3373	2274.85	242.277	2438.6	584.608	2140.86	1188.78	2152.2	1521.42	1589.78	2660.85
152	695	589840.1	6848459	79.02289	8/6/2019	8201859	216.42	2475.61	203.647	2340.01	60.9335	2333.64	253.54	2471.82	547.018	2055.47	1172.61	2247.18	1589.21	1658.1	2608.32
153	696	589840.2	6848460	79.03464	8/6/2019	8201959	216.42	2621.47	204.924	2579.07	1.08462	2305.99	242.13	2420.92	592.414	1931.55	1141.79	2386.93	1493.83	1595.15	2431.89
154	697	589840.2	6848460	79.04439	8/6/2019	8202059	216.42	2635.32	262.806	2452.81	51.7668	2256.23	248.932	2281.67	577.808	1961.85	1060.7	2202.82	1478.36	1483.94	2403.86
155	698	589840.3	6848460	79.05814	8/6/2019	8202159	216.42	2212.28	211.367	2175.77	1.8021	2098.57	202.265	2138.33	559.149	1795.51	984.826	1991.01	1443.1	1223.39	2527.42
156	699	589840.4	6848460	79.06889	8/6/2019	8202259	216.42	1963.08	146.672	1870.03	102.326	1941.39	148.359	198.29	554.947	1578.48	1056.77	1684.48	1567.39	1209.53	2414.34
157	700	589840.4	6848460	79.08104	8/6/2019	8202359	216.42	1820.24	79.1405	1756.64	31.2686	1647.96	145.201	1630.14	531.866	1278.47	1057.77	1435.72	1493.6	734.57	2256.19
158	701	589840.5	6848460	79.09139	8/6/2019	8202459	216.43	1765.67	78.287	1571.07	-30.7033	1497.59	166.641	1457.77	502.05	1245.58	1054.46	1349.89	1424.89	1556.54	2244.17
159	702	589840.5	6848460	79.10514	8/6/2019	8202559	216.43	1770.57	-26.1111	1598.05	17.8866	1557.9	172.099	1559.52	463.703	1374.26	937.124	1301.25	1384.93	644.661	2302.79
160	703	589840.6	6848460	79.11689	8/6/2019	8202659	216.43	1780.18	146.524	1620.06	-2.65212	1607.89	136.351	1587.06	424.333	1336.95	953.34	1273.13	1378.48	616.525	2281.43
161	704	589840.7	6848460	79.12864	8/6/2019	8202759	216.43	1528.77	99.7403	1167.23	-86.678	1439.27	91.174	1550.29	510.933	1197.34	924.654	1051.06	1340.36	408.667	2254.51
162	705	589840.7	6848460	79.14039	8/6/2019	8202859	216.43	1338.5	-80.1653	1279.77	-97.7216	1335.41	165.33	1180.27	556.253	1029.406	909.406	1453.66	1348.28	545.63	2246.39
163	706	589840.8	6848460	79.15124	8/6/2019	8202959	216.43	1255.95	-55.3063	1157.26	-14.224	1262.35	95.1925	1324.86	545.473	1054.16	918.928	1119.11	1390.47	306.68	2284.59
164	707	589840.9	6848460	79.15597	8/6/2019	8203059	216.43	1344.53	11.8343	1330.42	-36.8186	1269.94	101.728	1343.1	477.767	905.99	931.556	1000.28	1419.86	333.488	2284.51
165	708	589840.9	6848460	79.1643	8/6/2019	8203159	216.43	1354.2	53.8873	1382.24	133.326	1233.91	208.934	1270.61	385.413	904.96	959.609	1055.44	1531.19	494.663	2303.22
166	709	589841	6848461	79.1689	8/6/2019	8203259	216.43	1417.96	-96.511	1231.9	-45.4985	1138.68	297.171	1252.17	256.145	1002.2	1168.04	1352.69	1581.13	232.32	2303.22
167	710	589841.1	6848461	79.1735	8/6/2019	8203359	216.43	1414.59	251.669	1270.93	30.9237	1196.7	175.571	1389.64	40.57	1031.66	1006.11	1066.12	1461.65	570.688	2318.64
168	711	589841.1	6848461	79.1781	8/6/2019	8203459	216.43	1414.25	215.895	1378.25	78.7257	1222.39	189.796	1327.16	463.556	872.967	1001.94	1059.32	1482.49	417.109	2503.38
169	712	589841.2	6848461	79.1827	8/6/2019	8203559	216.44	1322.56	35.2633	1177.12	134.483	1018.97	199.71	1192.18	436.67	715.45	1012.42	1032.93	1457.02	307.063	2510.78
170	713	589841.3	6848461	79.1873	8/6/2019	8203659	216.44	1241.53	31.6164	1041.12	70.307	831.143	121.524	1061.21	581.243	680.897	1450.23	1404.49	2196.98		
171	714	589841.4	6848461	79.1919	8/6/2019	8203759	216.44	1268.59	57.8387	1182.63	77.0271	981.693	288.006	1042.06	480.465	788.96	161.009	831.73	1586.45	173.82	2380.32
172	715	589841.5	6848461	79.1965	8/6/2019	8203859	216.44	1260.9	108.313	1164.18	144.198	1054.99	257.734	932.375	401.013	944.763	926.997	834.817	1573.64	376.896	2333.35
173	716	589841.5	6848461	79.2011	8/6/2019	8203959	216.44	1083.43	112.092	1118.46	28.2343	817.632	241.44	892.875	578.424	724.461	975.163	743.557	1441.25	233.041	2299.12
174	717	589841.5	6848461	79.20379	8/6/2019	8204059	216.44	949.018	46.6906	1032.41	63.7795	743.385	171.506	892.326	576.963	548.32	1007.15	648.588	1482.38	548.788	2299.12
175	718	589841.6	6848461	79.21867	8/6/2019	8204159	216.44	920.805	76.5342	952.305</											



128	901	588954.7	6848475	79.77394	8/6/2010	8222459	217.02	583.305	13.7269	505.47	78.4023	430.568	301.602	493.054	846.301	204.585	1493.56	410.024	2193.25	-257.874	3547.6	
129	902	588954.8	6848475	79.77394	8/6/2010	8222559	217.03	525.002	128.954	357.371	189.804	505.777	357.371	357.371	869.318	257.716	1233.21	228.541	3428.2			
130	903	588954.9	6848475	79.78394	8/6/2010	8222659	217.03	476.368	137.106	455.142	203.747	540.061	377.772	553.973	926.232	197.011	1434.05	235.9	2190.68	-348.04	3348.69	
131	904	588955	6848475	79.78894	8/6/2010	8222759	217.03	486.414	106.222	613.663	175.864	478.17	370.536	557.747	720.085	203.68	1582.72	418.485	2157.53	-222.32	3437.42	
132	905	588955	6848476	79.79305	8/6/2010	8222859	217.03	588.459	118.085	805.846	85.7715	435.324	324.901	591.391	723.605	232.241	1543.47	508.626	2155.24	-154.072	3336.37	
133	906	588955.1	6848476	79.79805	8/6/2010	8222959	217.03	628.153	15.5585	616.937	125.299	458.375	278.907	517.984	855.17	181.738	1634.36	2269.86	-157.726	3375.7		
134	907	588955.2	6848476	79.78815	8/6/2010	8223059	217.03	664.163	41.2624	504.766	196.965	460.47	283.202	413.256	847.342	132.5	1425.31	505.226	2259.2	-304.798	3314.52	
135	908	588955.2	6848476	79.78705	8/6/2010	8223159	217.03	599.688	432.509	117.918	388.984	334.408	185.145	127.541	1371.21	267.602	2090.39	-475.136	3319.88			
136	909	588955.3	6848476	79.78595	8/6/2010	8223259	217.03	515.491	10.0306	415.567	196.416	255.598	373.305	398.871	889.874	1393.09	102.044	1971.41	-400.48	3288.11		
137	910	588955.4	6848476	79.78485	8/6/2010	8223359	217.03	609.204	107.817	462.48	213.739	305.688	403.935	464.075	710.445	175.8	1988.53	332.241				
138	911	588955.4	6848476	79.78375	8/6/2010	8223459	217.03	752.156	153.018	608.472	164.1	646.077	435.615	597.852	596.908	157.851	1623.93	447.682	2030.12	-76.1581	3310.57	
139	912	588955.5	6848476	79.78265	8/6/2010	8223559	217.04	795.962	124.039	671.368	62.8413	631.667	324.178	646.4	653.93	299.033	1471.83	540.956	2137.02	-255.45	3289.39	
140	913	588955.5	6848476	79.78155	8/6/2010	8223659	217.04	731.228	27.9624	670.808	41.1337	513.038	253.728	508.247	704.087	221.034	1369.46	396.995	2172.32	-165.93	3177.79	
141	914	588955.6	6848476	79.78045	8/6/2010	8223759	217.04	752.642	41.4827	658.955	53.8872	505.634	275.528	514.587	715.119	189.227	1281.35	514.587	2151.14	3125.17		
142	915	588955.7	6848476	79.77938	8/6/2010	8223859	217.04	807.015	117.264	646.821	129.599	581.19	316.955	709.649	697.749	289.073	1332.01	668.266	2105.77	-5.04822	3370.96	
143	916	588955.7	6848476	79.77968	8/6/2010	8223959	217.04	937.585	138.598	809.089	145.683	686.995	317.347	685.363	692.715	322.518	1458.24	812.265	2234.21	-11.0947	3412.34	
144	917	588955.8	6848477	79.77948	8/6/2010	8224059	217.04	1002.85	56.2532	878.636	120.318	775.569	196.211	645.49	781.061	456.358	1383.78	899.401	1898.6	-60.0648	3415.38	
145	918	588955.9	6848477	79.77728	8/6/2010	8224159	217.04	923.174	157.971	854.763	102.045	789.007	198.057	611.885	678.656	464.562	1324.86	662.88	1879.1	-175.234	3405.09	
146	919	588956	6848477	79.77708	8/6/2010	8224259	217.04	788.883	231.959	823.1291	751.173	788.883	421.589	621.589	645.245	751.173	1346.99	445.245	2215.92	3441.23		
147	920	588956	6848477	79.77688	8/6/2010	8224359	217.04	824.947	149.766	724.46	124.652	758.558	211.338	496.544	700.219	389.986	1371.28	426.799	1958.52	-85.783	3295.34	
148	921	588956.1	6848477	79.77668	8/6/2010	8224459	217.04	715.972	128.858	746.172	121.924	566.782	234.937	444.33	677.195	314.795	1353.7	483.562	1970.29	-250.462	3140.54	
149	922	588956.2	6848477	79.77648	8/6/2010	8224559	217.05	600.663	162.61	629.835	111.763	595.038	264.247	454.894	734.143	309.822	1387.02	409.188	1981.55	-141.548	3243	
150	923	588956.2	6848477	79.77628	8/6/2010	8224659	217.05	680.123	197.861	625.451	118.98	698.4	326.297	640.136	707.482	402.488	1403.74	477.151	2105.5	-49.949	3388.28	
151	924	588956.3	6848477	79.77608	8/6/2010	8224759	217.05	866.209	196.824	872.661	-6.69846	774.986	322.811	834.743	791.481	541.919	1469.27	564.941	2055.27	22.4579	3400.88	
152	925	588956.4	6848477	79.7779	8/6/2010	8224859	217.05	875.909	158.385	917.018	-24.5122	726.996	311.84	811.785	857.131	446.974	1522.18	577.604	2041.37	-33.5378	3120	
153	926	588956.4	6848477	79.7807	8/6/2010	8224959	217.05	810.591	-9.25733	707.199	56.6675	649.713	285.36	592.98	764.236	319.017	1513.77	473.233	2083.4	-120.083	3086.29	
154	927	588956.5	6848477	79.78284	8/6/2010	8225059	217.05	521.051	25.1205	677.777	82.3236	579.641	250.623	483.248	695.83	356.24	1501.55	429.113	2028.97	-125.247	3229.43	
155	928	588956.6	6848477	79.7841	8/6/2010	8225159	217.05	494.478	84.7399	599.898	129.578	561.818	169.938	651.679	663.059	207.332	1399.65	478.574	2001.71	-189.296	3420.95	
156	929	588956.6	6848477	79.7858	8/6/2010	8225259	217.05	637.015	89.6634	553.402	254.311	571.979	315.421	219.779	535.421	740.523	329.15	1354.37	494.168	2008.69	-237.323	3448.25
157	930	588956.9	6848478	79.7875	8/6/2010	8225359	217.05	731.958	108.809	629.372	241.076	646.707	332.056	599.576	732.053	513.495	1488.29	473.38	1970.28	-27.1127	3485.74	
158	931	588956.8	6848478	79.78902	8/6/2010	8225459	217.05	765.566	166.182	618.714	719.02	742.546	495.617	1444.4	719.522	495.617	2153.45	-25.9637	3391.89			
159	932	588956.8	6848478	79.7909	8/6/2010	8225559	217.06	727.668	152.613	626.659	82.8679	632.105	315.199	733.022	722.526	405.821	1354	434.701	2169.26	71.2107	3340.85	
160	933	588956.9	6848478	79.7926	8/6/2010	8225659	217.06	562.838	57.4854	562.532	100.888	536.381	341.239	647.137	682.233	198.362	1393.01	393.622	2065.79	-195.606	3241.6	
161	934	588957	6848478	79.7943	8/6/2010	8225759	217.06	578.764	8.98086	593.48	182.691	542.731	319.409	435.9	645.057	601.496	1389.68	441.521	1988.45	-68.726	3079.45	
162	935	588957	6848478	79.79683	8/6/2010	8225859	217.06	686.672	46.137	693.779	164.619	651.891	332.727	439.84	585.981	461.242	2031.12	71.689	2110.99			
163	936	588957.1	6848478	79.79103	8/6/2010	8225959	217.06	814.025	112.372	842.865	117.991	785.233	763.21	645.37	645.37	157.84	653.3	2064.1	288.6	3673.24		
164	937	588957.2	6848478	79.77223	8/6/2010	8226059	217.06	828.304	100.071	793.985	163.933	597.543	347.098	771.586	795.143	547.63	1527.48	614.407	2114.59	-211.34	3442.84	
165	938	588957.2	6848478	79.76343	8/6/2010	8226159	217.06	588.946	100.179	725.216	142.481	450.026	259.527	615.008	863.644	395.727	1347.52	488.949	2114.54	84.1998	3396.95	
166	939	588957.3	6848478	79.75453	8/6/2010	8226259	217.06	749.012	61.5607	663.02	106.797	377.079	216.392	450.666	598.299	1869.19	533.69	2090.91	195.111	3418.68		
167	940	588957.4	6848478	79.74583	8/6/2010	8226359	217.06	764.485	39.0437	664.228	232.796	503.613	224.535	587.714	732.044	372.138	1504.82	477.003	2056.12	-57.5105	3265.48	
168	941	588957.4	6848479	79.73703	8/6/2010	8226459	217.06	788.471	60.4352	713.4	215.061	678.986	128.247	687.928	833.425	463.219	1444.18	553.218	2071.56	-55.0179	3252.85	
169	942	588957.5	6848479	79.72623	8/6/2010	8226559	217.07	881.636	85.0159	733.562	223.282	760.223	233.46	662.413	759.033	447.743	1366.13	677.968	2089.78	-77.086	3275.35	
170	943	588957.6	6848479	79.71923	8/6/2010	8226659	217.07	933.535	126.463	799.33	205.304	875.044	279.619	629.73	721.7	1212.14	175.013	1268.66	473.25	3307.12		
171	944	588957.6	6848479	79.71063	8/6/2010	8226759	217.07	805.693	124.714	796.464	109.738	776.744	269.619	661.667	799.4	471.25	1488.81	609.262	2095.12	-136.332	3329.04	
172	945	588957.7	6848479	79.70853	8/6/2010	8226859	217.07	595.703	128.564	582.577	269.561	633.235	699.631	519.933	1310.56	574.375	2061.31	-276.747	3386.25			
173	946	588957.8	6848479	79.71113	8/6/2010	8226959	217.07	533.623	38.7929	522.447	102.744	472.041	264.42	520.939	657.924	324.865	1465.24	504.436	2100.25	-346.645	3355.86	
174	947	588957.8	6848479	79.71373	8/6/2010	8227059	217.07	639.548	64.5286	628.446	164.305	607.836	127.438	577.589	278.23	454.092	1349.85	2090.91	195.111	3418.68		
175	948	588957.9	6848479	79.71633	8/6/2010	8227159	217.07	973.533	146.989	577.311	203.701	656.709	140.215	526.483	560.72	256.389	1421.62	551.414	2154.66	-6.61597	3385.2	



128	1131	588972	6848493	79.78675	8/6/2010	8245459	217.25	602.107	84.0415	701.349	-55.614	490.26	204.735	645.901	377.678	398.087	925.551	441.713	1315.5	-239.892	2240.93
128	1132	588971.1	6848493	79.79142	8/6/2010	8245559	217.26	602.107	84.0415	701.349	-55.614	490.26	204.735	645.901	377.678	398.087	925.551	441.713	1315.5	-239.892	2240.93
128	1133	588972.2	6848493	79.79508	8/6/2010	8245659	217.26	748.449	153.78	520.506	-96.63	532.258	125.803	636.787	462.346	321.248	1016.41	341.474	1335.55	-176.092	2052.32
128	1134	588972.2	6848493	79.80075	8/6/2010	8245759	217.26	643.476	100.889	630.54	-64.7156	527.724	154.259	565.654	307.091	241.369	991.529	238.13	1209.48	-355.224	2183.63
128	1135	588972.3	6848493	79.80542	8/6/2010	8245859	217.26	604.171	97.461	789.526	-62.5666	625.195	176.264	646.895	410.915	233.745	901.573	254.086	1290.88	-262.783	1992.06
128	1136	588972.4	6848493	79.81008	8/6/2010	8245959	217.26	715.133	154.728	684.983	-27.391	528.205	171.368	634.305	379.113	240.334	415.324	1240.56	-212.321	2044.66	
128	1137	588972.5	6848493	79.81212	8/6/2010	8246059	217.26	805.247	215.14	520.059	-2.08168	821.697	223.611	806.367	409.518	234.948	945.894	513.631	1265.23	-181.385	2194.71
128	1138	588972.6	6848493	79.81232	8/6/2010	8246159	217.26	880.723	141.798	761.025	90.0608	762.845	250.187	634.821	510.043	421.493	996.569	434.815	1329.59	-186.426	2290.45
128	1139	588972.6	6848493	79.81252	8/6/2010	8246259	217.26	689.299	105.862	517.138	5.03031	583.977	184.754	517.175	518.376	301.301	958.101	352.465	1419.01	-208.364	2288.11
128	1140	588972.7	6848493	79.81272	8/6/2010	8246359	217.26	554.62	170.594	686.973	-3.50663	571.866	153.18	507.1	475.61	322.37	1060.34	410.41	1429.84	124.272	2192.7
128	1141	588972.8	6848494	79.81292	8/6/2010	8246459	217.26	653.15	152.453	832.854	24.6969	667.071	188.526	744.465	555.509	436.355	1047.35	510.878	1512.74	-285.009	2571.28
128	1142	588972.9	6848494	79.81312	8/6/2010	8246559	217.27	808.702	147.057	813.788	139.337	750.268	203.865	872.608	574.409	490.685	1033.01	531.357	1532.42	-94.157	2571.28
128	1143	588972.9	6848494	79.81332	8/6/2010	8246659	217.27	923.512	81.7544	945.713	150.668	874.587	330.486	828.098	598.957	542.331	1060.95	574.819	1567.75	-22.6381	2435.67
128	1144	588973	6848494	79.81342	8/6/2010	8246759	217.27	931.122	83.9243	955.326	140.582	940.574	335.008	917.887	675.112	637.508	719.329	1610.52	-56.711	2434.35	
128	1145	588973.1	6848494	79.81372	8/6/2010	8246859	217.27	922.576	72.4516	874.604	185.608	793.546	328.266	895.491	673.014	324.364	1076.41	631.348	1542.44	81.4044	2612.29
128	1146	588973.2	6848494	79.81392	8/6/2010	8246959	217.27	955.479	9.72675	851.51	198.153	687.764	280.067	778.39	601.605	564.627	1108.44	457.813	1557.32	61.1615	2790.43
128	1147	588973.2	6848494	79.81583	8/6/2010	8247059	217.27	845.111	144.776	679.392	171.618	632.748	210.889	587.363	514.516	416.004	1041.11	408.761	1646.47	-14.6177	2747.05
128	1148	588973.3	6848494	79.81893	8/6/2010	8247159	217.27	766.234	119.815	566.709	165.388	637.139	203.006	673.602	630.552	366.559	1053.61	473.667	1610.83	-110.388	2484.9
128	1149	588973.4	6848494	79.82103	8/6/2010	8247259	217.27	692.45	145.709	880.131	189.716	773.669	246.788	830.755	582.916	415.324	932.336	1541.84	280.752	1992.72	
128	1150	588973.4	6848494	79.82513	8/6/2010	8247359	217.27	806.633	102.496	935.473	151.6	732.337	205.392	779.626	500.021	994.279	607.036	1694.54	-237.15	2465.23	
128	1151	588973.5	6848494	79.82823	8/6/2010	8247459	217.27	855.76	-36.9567	776.087	90.7646	616.186	40.4348	634.025	491.447	301.529	578.022	1558.23	-229.623	2423.82	
128	1152	588973.5	6848494	79.83113	8/6/2010	8247559	217.28	681.352	-13.762	728.264	-0.03695	568.441	49.5983	527.276	425.183	208.05	907.059	422.711	1540.55	-259.71	2457.32
128	1153	588973.6	6848494	79.83443	8/6/2010	8247659	217.28	704.226	53.9664	743.968	52.4047	601.773	255.17	607.971	385.864	207.58	923.476	331.405	1484.97	-183.07	2479.71
128	1154	588973.7	6848494	79.83753	8/6/2010	8247759	217.28	716.088	76.26	817.032	82.9703	603.279	214.38	653.407	402.698	386.422	965.646	393.144	1355.54	-200.166	2485.71
128	1155	588973.7	6848494	79.84063	8/6/2010	8247859	217.28	768.781	155.125	972.577	131.869	753.76	272.332	779.811	464.127	534.758	974.92	616.296	1331.45	-28.3943	2311.97
128	1156	588973.8	6848495	79.84373	8/6/2010	8247959	217.28	966.074	149.401	1007.72	215.139	1062.22	221.866	891.444	497.139	603.33	979.913	665.454	1283.64	51.3035	2092.37
128	1157	588973.8	6848495	79.84804	8/6/2010	8248059	217.28	1116.57	-18.812	1019.5	-31.322	1197.21	143.983	1068.58	855.986	784.191	853.04	753.63	1324.34	53.6107	2202.79
128	1158	588973.9	6848495	79.85326	8/6/2010	8248159	217.28	1184.18	-119.692	1255.47	74.4711	1327.58	238.736	1226.11	514.703	903.032	871.139	1036.51	1296.41	221.806	2407.8
128	1159	588974	6848495	79.85847	8/6/2010	8248259	217.28	1260.01	96.4281	1360.92	234.432	1335.18	212.168	1218.313	510.313	945.278	878.401	1115.18	1306.48	319.592	2276.66
128	1160	588974	6848495	79.86366	8/6/2010	8248359	217.28	1165.14	144.01	1210.21	150.002	1231.79	282.264	1123.47	469.008	905	910.222	939.491	1305.83	97.1774	1953.78
128	1161	588974.1	6848495	79.86886	8/6/2010	8248459	217.28	1147.44	40.5544	1229.9	39.14	1115.83	147.932	1145.48	465.816	767.501	1231.82	741.79	1254.37	149.748	2274.28
128	1162	588974.2	6848495	79.87406	8/6/2010	8248559	217.29	1158.2	-77.3102	1241.95	80.5602	1037.44	83.0005	1148.45	411.61	708.4	897.313	838.741	1142.63	4.02002	2048.33
128	1163	588974.2	6848495	79.87927	8/6/2010	8248659	217.29	1328.62	96.846	1262.64	81.8504	1098.2	74.3754	1172.63	408.518	809.503	913.052	1052.26	1197.66	203.052	2141.65
128	1164	588974.3	6848495	79.88446	8/6/2010	8248759	217.29	1478.25	73.738	1410.63	85.6984	1311.72	175.403	1333.22	553.711	1049.18	924.094	1171.87	1111.71	77.179	1853.32
128	1165	588974.4	6848495	79.88966	8/6/2010	8248859	217.29	1437.66	106.377	1470.98	8.92928	1361.88	165.038	1516.78	599.594	1084.18	1167.474	1155.22	1072.18	438.844	2197.4
128	1166	588974.4	6848495	79.89486	8/6/2010	8248959	217.29	1430.67	165.175	1362.63	3.87427	1277.15	856.25	1189.09	475.794	1092.39	1238.39	921.692	1061.73	31.141	1831.88
128	1167	588974.5	6848495	79.90077	8/6/2010	8249059	217.29	1410.92	173.927	1257.12	31.004	1230.1	45.4968	1085.92	736.967	753.273	850.265	957.426	133.094	1803.2	
128	1168	588974.6	6848495	79.90718	8/6/2010	8249159	217.29	1201.06	57.132	1295.95	9.29551	1182.86	2.07627	1013.18	347.162	829.085	714.408	804.051	889.229	-17.2454	1745.17
128	1169	588974.6	6848495	79.91337	8/6/2010	8249259	217.29	1106.874	73.5522	1274.45	63.1065	1097.84	157.69	1133.53	589.879	656.363	902.759	1261.69	100.759	1216.19	2197.4
128	1170	588974.7	6848495	79.91997	8/6/2010	8249359	217.29	1181.24	56.8008	1321.69	56.7804	1135.28	203.505	1275.61	331.416	919.394	904.635	836.805	891.016	177.341	1647.4
128	1171	588974.8	6848495	79.92637	8/6/2010	8249459	217.29	1378.33	80.9433	1432.1	41.824	1241.32	1421.78	222.501	943.875	843.86	1046.63	1022.01	165.536	1637.99	
128	1172	588974.8	6848495	79.93277	8/6/2010	8249559	217.30	1485.17	157.176	1502.08	32.2784	1453.39	26.0153	1446.25	201.94	1005.05	718.595	1136.13	1005.73	176.583	1576.47
128	1173	588974.9	6848495	79.93917	8/6/2010	8249659	217.30	1912.11	161.444	1399.34	74.5225	1260.27	29.9567	1689.69	991.22	977.138	1088.58	961.22	977.138	1088.58	961.22
128	1174	588974.9	6848495	79.94558	8/6/2010	8249759	217.30	1304.19	157.379	1232.62	147.621	1108.07	76.6164	1113.33	345.587	713.741	841.838	943.875	1049.73	166.583	1674.51
128	1175	588975	6848496	79.95198	8/6/2010	8249859	217.30	1013.08	103.839	1052.31	31.5614	965.494	17.8971	964.011	222.79	545.054	711.164	739.393	993.867	136.268	1569.61
128	1176	588975	6848496	79.95837	8/6/2010	8249959	217.30	843.237	92.7228	925.81	-27.7579	931.18	-21.125	840.563	208.215	471.018	790.258	732.254	978.808	-144.028	1707.48
128	1177	588975.1	6848496	79.96367	8/6/2010	8250059	217.30	948.809	123.415	943.12	15.4487	918.974	46.5118	851.633	281.968	782.054	947.468	1048.443	1048.443	1048.443	1048.443
128	1178	588975.2	6848496	79.9645	8/6/2010	8250159	217.30	1134.24	12.1755	1062.81	75.9263	942.756	45.0373	959.297							



127	180	588924.1	6848450	77.07717	8/6/2018	8083658	21.444	-418.633	-97.6226	417.848	-108.107	279.33	199.376	217.924	374.64	-85.2961	92.6275	-119.16	1098.72	-858.318	2005.12
181	127	588924.1	6848450	77.08197	8/6/2018	8083758	21.444	-409.648	-97.6226	417.848	-108.107	279.33	199.376	217.924	374.64	-85.2961	92.6275	-119.16	1098.72	-858.318	2005.12
182	588924.1	6848450	77.08792	8/6/2018	8083858	21.444	-466.609	-69.2577	367.441	-52.2743	316.728	154.826	246.998	285.555	-23.0007	830.324	81.3079	1052.38	-663.341	2132.19	
183	588924.1	6848450	77.09472	8/6/2018	8083958	21.444	-582.927	8.05734	514.25	7.91713	444.189	-48.1199	390.576	372.188	38.0552	846.16	188.224	1203.12	-484.58	2187.73	
184	588924.1	6848450	77.10152	8/6/2018	8084058	21.444	-638.191	-99.2787	605.054	-31.8922	567.159	97.5724	596.693	357.16	-212.538	854.229	388.262	1274.58	-1318.14	2153.78	
185	588924.1	6848450	77.10832	8/6/2018	8084158	21.444	-708.428	-96.4294	676.353	-15.1689	554.954	253.186	693.608	421.259	-494.957	934.954	319.587	1384.17	-2802.11	2014.1	
186	588924	6848449	77.11512	8/6/2018	8084258	21.444	-610.883	-60.8826	629.453	-18.6332	631.515	297.704	590.752	409.962	-307.808	976.488	280.743	1234.57	-1753.73	1791.99	
187	588924	6848449	77.12192	8/6/2018	8084358	21.444	-551.899	-54.5376	616.088	-30.4424	589.468	242.647	620.676	420.519	-15.4019	839.943	284.171	1321.7	-498.382	1850.81	
188	588924	6848449	77.12872	8/6/2018	8084458	21.444	-532.478	-53.5618	518.512	-43.4462	328.743	169.449	285.465	430.283	-162.622	804.158	143.309	1191.46	-508.463	1982.42	
189	588924	6848449	77.13552	8/6/2018	8084558	21.444	-501.769	-7.77671	305.211	-177.326	274.093	97.97769	-214.831	333.699	-107.7551	761.7234	102.058	-622.149	-508.58	1915.45	
190	588924	6848449	77.14233	8/6/2018	8084658	21.445	-504.276	-37.5856	-422.618	-131.595	322.101	-114.353	269.993	362.413	-113.738	822.828	-22.1484	1134	-630.207	1940.14	
191	588923.9	6848449	77.14912	8/6/2018	8084758	21.445	-284.756	160.771	311.399	-39.9565	242.781	-8.91876	182.973	347.69	-20.18	786.157	-74.0707	1170	-715.478	1817.4	
192	588923.9	6848449	77.16371	8/6/2018	8084858	21.445	-225.696	149.877	357.592	-19.2966	186.372	-88.7699	160.493	206.94	-286.18	728.29	-87.1663	1033.07	-907.362	1667.86	
193	588923.9	6848449	77.17052	8/6/2018	8084958	21.445	-226.999	174.3238	198.2054	-74.0954	-105.132	-122.8992	246.054	105.132	-122.8992	1037.66	1037.66	1037.66	-1037.66	1675.18	
194	588923.9	6848449	77.20431	8/6/2018	8085058	21.445	-334.153	-120.001	187.788	74.5347	90.2897	-53.1493	160.221	336.62	-185.201	796.448	-227.271	1154.74	-875.057	1652.95	
195	588923.8	6848449	77.22461	8/6/2018	8085158	21.445	-309.998	79.1248	295.514	24.726	110.295	-68.3064	233.613	423.92	-118.638	816.664	-118.787	1199.72	-638.172	1710.41	
196	588923.8	6848449	77.24491	8/6/2018	8085258	21.445	-324.903	79.4729	376.309	-29.336	321.042	110.418	312.548	409.23	-103.146	855.785	25.3675	1198.06	-544.351	1721.71	
197	588923.8	6848448	77.26521	8/6/2018	8085358	21.446	-349.736	-136.909	366.716	-3.92015	-267.621	189.005	-213.253	428.936	-161.598	789.276	132.2	1247.79	-597.21	1676.29	
198	588923.8	6848448	77.28553	8/6/2018	8085458	21.445	-263.983	-34.2963	206.466	74.7534	186.606	104.937	482.055	402.177	-209.351	908.912	-1207.769	-602.609	-1788.385	1678.35	
199	588923.7	6848448	77.30581	8/6/2018	8085558	21.446	-139.089	-82.2662	-77.5022	-42.6771	-18.6462	42.4798	-86.2746	258.997	-239.475	793.915	-415.94	1032.49	-802.721	1913.3	
200	588923.7	6848448	77.32611	8/6/2018	8085658	21.446	-37.177	-74.4817	-147.596	-15.2273	-267.514	63.325	-185.318	173.999	-442.22	717.373	-441.339	973.892	-1042.84	1943.54	
201	588923.7	6848448	77.34641	8/6/2018	8085758	21.446	-105.778	-10.062	-256.274	-65.3672	-176.643	8.06709	-273.239	153.305	-554.957	763.933	-505.285	883.524	-1124.75	1867.01	
202	588923.7	6848448	77.36083	8/6/2018	8085858	21.446	-113.09	32.4744	-246.466	-63.5255	-254.39	-119.771	-310.493	249.422	-631.919	704.459	-428.533	916.037	-1165.04	1751.23	
203	588923.7	6848448	77.37093	8/6/2018	8085958	21.446	-76.5712	-27.5458	-138.843	-58.629	-139.042	-69.5678	-165.328	273.329	-546.234	738.484	-357.525	1000.09	-1022.5	1735.23	
204	588923.7	6848448	77.38103	8/6/2018	8086058	21.446	-45.8835	-127.116	-14.1415	-121.136	-94.453	70.8092	-83.4827	236.007	-440.839	862.119	-415.329	1088.12	-964.478	1769.67	
205	588923.7	6848448	77.39113	8/6/2018	8086158	21.446	-4.18175	116.392	-135.507	-170.981	-281.811	71.7132	-122.722	225.969	-455.16	749.293	-536.35	1048.67	-1152.55	1799.2	
206	588923.6	6848448	77.40123	8/6/2018	8086258	21.446	-24.0831	71.0292	-204.898	-125.804	-331.367	49.956	-297.556	292.214	-538.766	659.34	-102.468	968.172	-1322.47	1829.75	
207	588923.6	6848448	77.41133	8/6/2018	8086358	21.446	-75.61	110.828	-258.449	-28.0795	-356.492	54.4825	-378.371	244.289	-618.059	749.371	-565.953	996.905	-1213.42	1637.62	
208	588923.6	6848448	77.42143	8/6/2018	8086458	21.446	-57.4273	10.613	-250.059	-1.32991	-336.044	81.5592	-388.014	254.06	-623.544	781.362	-566.619	1040.35	-1282.85	1677.95	
209	588923.6	6848448	77.43154	8/6/2018	8086558	21.447	-146.032	-61.3076	-192.335	-19.4082	-258.967	88.7598	-21.33	367.397	-547.605	766.793	-545.293	1111.7	-989.081	1821.19	
210	588923.6	6848448	77.44164	8/6/2018	8086658	21.447	-151.999	-148.103	-23.4181	-26.3422	-199.633	150.522	-376.662	-455.813	109.322	1131.83	-145.516	1024.8	-1055.05	1751.23	
211	588923.6	6848447	77.45174	8/6/2018	8086758	21.447	-61.5393	31.6124	50.1609	-49.8931	-33.966	193.072	-2.56299	367.168	-367.618	858.828	-67.6189	1074.19	-764.93	1801.55	
212	588923.6	6848447	77.45565	8/6/2018	8086858	21.447	-97.4091	105.61	82.1216	104.613	73.0831	184.214	-68.9977	399.322	-329.438	847.661	-58.9644	1024.19	-865.302	1695.56	
213	588923.6	6848447	77.45505	8/6/2018	8086958	21.447	-139.26	199.289	-15.5624	136.799	-87.123	-173.33	-149.853	421.232	-528.674	821.374	-357.222	1018.6	-1163.8	1841.62	
214	588923.6	6848447	77.45499	8/6/2018	8087058	21.447	-640.783	159.922	-151.571	55.9967	-368.928	211.864	-347.725	-375.304	-668.454	739.322	-622.104	1096.34	-1096.34	1745.25	
215	588923.7	6848447	77.45305	8/6/2018	8087158	21.447	-239.609	194.175	-176.179	-27.4355	-425.945	72.2033	-387.208	407.701	-121.672	790.799	-670.94	1092.7	-1038.05	1722.07	
216	588923.5	6848447	77.45325	8/6/2018	8087258	21.447	-220.744	9.77134	-128.571	-16.4418	-328.267	-70.6822	-174.941	377.485	-729.906	826.783	-631.326	1215.2	-1401.72	1901.91	
217	588923.5	6848447	77.45205	8/6/2018	8087358	21.447	-252.93	32.7209	-166.591	-89.8613	-292.265	29.8246	-419.304	282.903	-82.134	767.077	-514.634	1181.79	-1223.71	2017.83	
218	588923.5	6848447	77.45205	8/6/2018	8087458	21.447	-254.648	134.187	-25.6486	-29.187	-406.295	198.764	-240.269	52.1283	-918.466	1027.87	-515.52	1027.87	-515.52	1715.23	
219	588923.5	6848447	77.45145	8/6/2018	8087558	21.448	-215.94	-62.3505	-268.445	95.2575	-526.752	47.0446	-413.669	263.868	-934.008	774.446	-764.22	1070.21	-1299.94	1800.12	
220	588923.4	6848447	77.45085	8/6/2018	8087658	21.448	-199.712	-97.938	-152.625	-101.62	-341.433	-103.654	-496.608	294.999	-768.358	810.568	-702.352	1145.84	-1249.9	1903.71	
221	588923.4	6848447	77.45052	8/6/2018	8087758	21.448	-174.516	-40.247	-201.951	-164.246	-246.547	-13.198	-20.997	254.373	-557.334	853.011	-504.754	1185.9	-1220.2	1757.8	
222	588923.4	6848447	77.45164	8/6/2018	8087858	21.448	-80.763	179.481	-71.4891	-86.1782	-135.312	-23.4239	-234.47	146.381	-492.124	614.982	-492.124	614.982	-492.124	1802.16	
223	588923.4	6848446	77.45094	8/6/2018	8087958	21.448	-31.358	-5.3214	64.4906	-25.0078	-113.329	187.416	-35.767	286.852	-497.783	101.334	-136.031	1479.49	-811.986	2004.45	
224	588923.4	6848446	77.46624	8/6/2018	8088058	21.448	-27.2801	31.366	8.67073	-27.7151	-1.95941	-97.1889	299.365	-415.729	825.353	-239.148	1342.49	-873.54	1948.78		
225	588923.3	6848446	77.47254	8/6/2018	8088158	21.448	0.678131	31.4407	-69.2108	4.71641	-107.659	108.007	-95.4967	295.495	-446.117	842.056	-189.442	1261.48	-933.665	1977.21	
226	588923.3	6848446	77.47254	8/6/2018	8088258	21.448	-113.344	126.254	-127.108	5.45948	-176.766	-176.766	-176.766	-176.766	-176.766	-176.766	-176.766	-176.766	-176.766	1844.12	
227	588923.3	6848446	77.48514	8/6/2018	8088358	21.448	-146.662	146.913	-124.238	-75.5473	-335.126	-103.307	-365.27	273.193	-610.332	799.186	-519.293	1197	-1159.97	1840.48	
228	588923.2	6848446	77.49144	8/6/2018	8088458	21.448	-44.3117	31.3645	-70.3814	-167.552	-338.792	-41.6637	-428.11	255.441	-758.108	815.792	-556				



410	588920	684843	79.1552	8/6/2018	810658	2.1507	-201.059	-46.463	-186.816	-17.303	-316.462	-346.662	-399.384	58.185	547.214	486.621	-561.98	552.112	-1173.91	758.074
411	588915	684843	79.16245	8/6/2018	810658	2.1507	-214.527	-47.771	-186.816	-17.303	-475.122	-403.985	-410.865	59.9897	742.185	778.459	-508.64	-1365.88	721.485	
412	588920	684843	79.1697	8/6/2018	810658	2.1507	-287.508	-101.106	-140.439	-248.333	-522.303	-23.949	-469.717	18.701	-808.43	357.13	-731.335	400.37	-1448.15	780.76
413	588919	684843	79.17695	8/6/2018	810658	2.1507	-307.361	-109.548	-234.661	-199.32	-435.077	-84.5747	-458.66	30.4328	-838.449	373.004	-833.943	376.104	-1489.29	771.131
414	588919	684843	79.18088	8/6/2018	8107058	2.1507	-238.446	-50.8988	-221.747	-117.687	-308.471	-178.857	-380.847	45.5525	-727.1	412.01	-591.574	412.18	-1267.36	690.469
415	588919	684843	79.19168	8/6/2018	8107158	2.1507	-170.47	-22.314	-307.029	-40.8535	-269.84	-370.166	-343.185	-567.987	419.257	-317.537	78.1253	-617.537	-1225.41	721.649
416	588919	684843	79.20088	8/6/2018	8107258	2.1507	-177.821	-11.8821	-118.977	-179.866	-56.6865	-179.343	-258.004	133.523	-574.421	336.218	-528.802	602.435	-1134.9	896.11
417	588919	684843	79.22008	8/6/2018	8107358	2.1507	-160.204	-109.292	-21.6038	-254.852	-151.309	-76.0231	-42.0177	252.034	-466.636	336.859	-387.55	409.994	-994.087	941.184
418	588919	684843	79.23128	8/6/2018	8107458	2.1507	234.46	-18.475	199.57	-109.607	-25.8586	-76.8516	-42.5382	208.098	-276.022	251.439	-124.448	401.967	-856.112	854.654
419	588919	684843	79.24268	8/6/2018	8107558	2.1507	225.571	117.274	220.654	-61.4616	81.0895	-53.1494	109.475	195.590	-251.492	130.9552	-437.133	-274.594	264.044	
420	588915.8	684843	79.25368	8/6/2018	8107658	2.1508	132.472	152.804	210.185	-133.108	104.017	82.6361	-74.0956	134.34	-285.653	388.181	-154.887	604.845	-726.634	914.921
421	588919.8	684843	79.26488	8/6/2018	8107758	2.1508	-39.5803	147.407	175.0556	-61.4831	-54.3558	45.5624	-215.798	145.883	-441.994			616.7	-928.75	598.005
422	588919.8	684843	79.27008	8/6/2018	8107858	2.1508	34.5412	86.1027	28.8602	32.2712	-23.811	-10.578	-127.953	205.78	-504.933	391.401	-329.626	560.053	-843.81	642.536
423	588919.8	684843	79.28128	8/6/2018	8107958	2.1508	149.842	35.231	80.3673	29.6244	32.7608	-181.263	-321.78	280.169	-321.822	865.74	-443.736			
424	588915.8	684843	79.29206	8/6/2018	8108058	2.1508	31.2948	68.0088	116.681	39.4624	23.6845	-104.353	-26.4298	112.694	-422.987	-320.09	612.272	-961.654	875.059	
425	588919.8	684843	79.28726	8/6/2018	8108158	2.1508	-55.2465	-127.222	-40.8314	-10.0291	-163.708	-64.2359	-198.962	132.955	-553.093	527.741	-391.324	524.909	-1017.32	930.66
426	588919.8	684843	79.28426	8/6/2018	8108258	2.1508	-66.0676	-52.399	-166.894	-9.3889	-228.324	-60.4506	-244.905	175.55	-703.82	518.561	-560.31	498.444	-1135.19	862.415
427	588919.8	684843	79.28126	8/6/2018	8108358	2.1508	-66.1171	-31.8699	-226.26	-58.8798	-216.72	-145.089	-291.529	153.121	-724.093	467.093	-525.129	509.163	-1189.95	720.989
428	588919.8	684843	79.27826	8/6/2018	8108458	2.1508	61.4977	8.86614	233.742	-47.4852	-141.329	-125.657	-143.292	163.999	121.655	-450.862	-519.863	-1539.46	656.663	
429	588919.8	684843	79.27256	8/6/2018	8108558	2.1509	43.8885	55.3401	-55.4366	-63.7495	-105.106	-44.7537	-111.186	140.821	-411.841	388.982	-394.581	594.76	-1115.06	793.84
430	588919.8	684843	79.27226	8/6/2018	8108658	2.1509	51.5092	72.0424	16.6678	-63.713	-146.952	27.0252	8.59461	27.0952	-205.696	291.476	-189.982	649.75	-947.45	865.445
431	588919.8	684843	79.2626	8/6/2018	8108758	2.1509	264.171	58.3639	86.7467	-130.501	-42.4656	8.82534	147.211	108.38	-228.33	422.249	-112.416	729.095	-807.016	752.42
432	588919.8	684843	79.27741	8/6/2018	8108858	2.1509	364.17	8.14186	189.235	-88.2136	-20.1602	66.0756	183.077	189.015	-266.241	-439.881	-94.5882	729.701	-795.237	758.941
433	588919.8	6848429	79.29366	8/6/2018	8108958	2.1509	148.397	-29.1122	195.033	-18.0047	53.7211	107.052	67.3913	178.69	-207.727	408.525	-154.445	657.068	-675.706	827.343
434	588919.8	6848429	79.30991	8/6/2018	8109058	2.1509	10.5846	-42.389	51.8407	-105.709	26.1299	65.3732	-135.485	137.765	-373.855	411.53	-344.662	439.632	-810.856	721.584
435	588919.8	6848429	79.32016	8/6/2018	8109158	2.1509	-17.1377	-74.9832	-118.674	-128.435	-203.303	-139.46	-261.787	127.646	-568.061	379.135	-562.741	392.298	-1051.15	666.016
436	588919.8	6848429	79.34241	8/6/2018	8109258	2.1509	-195.766	-114.19	-108.358	-203.901	-354.808	-45.2507	-292.804	65.281	-492.866	401.943	641.875	-1262.31	670.491	
437	588919.7	6848429	79.35866	8/6/2018	8109358	2.1509	-117.871	-94.333	-178.842	-239.252	-265.046	26.6011	-421.256	66.0887	-748.413	399.967	-500.53	462.963	-1197.96	652.067
438	588919.7	6848429	79.37191	8/6/2018	8109458	2.1509	24.7369	-98.6529	-109.586	-124.784	-124.596	-44.7567	-272.13	130.345	-612.044	405.683	-443.306	494.405	-1039.76	706.179
439	588919.7	6848429	79.33916	8/6/2018	8109558	2.1509	43.8452	-151.784	5.4041	-89.2382	-17.7263	-192.764	-151.756	156.9	-501.426	-455.096	-377.215	507.76	-1059.92	887.166
440	588919.7	6848429	79.40741	8/6/2018	8109658	2.1509	-72.9995	-135.284	-48.7286	-173.583	-73.1987	-272.144	-243.609	162.307	-675.307	-463.764	-490.012	610.665	-125.58	
441	588919.7	6848429	79.42366	8/6/2018	8109758	2.1510	-82.9258	-89.574	-172.946	-190.981	-106.455	-162.443	-290.08	135.691	-713.239	363.764	-564.451	385.183	-1069.17	639.409
442	588919.7	6848429	79.43991	8/6/2018	8109858	2.1510	-108.162	-62.4952	-155.114	-119.937	-181.992	-192.003	-300.61	78.7391	-793.866	360.237	-530.583	385.422	-1236.46	711.502
443	588919.6	6848429	79.45016	8/6/2018	8109958	2.1510	-93.4671	-19.4964	-47.911	-96.9057	-307.623	-117.713	-466.342	10.3813	-762.468	418.929	-562.476	376.616	-1323.85	692.166
444	588919.6	6848429	79.46177	8/6/2018	8110058	2.1510	-274.2332	-28.2609	-124.998	-120.568	-300.509	-123.784	-295.099	86.3157	-172.172	-393.552	-585.829	-463.265	772.511	
445	588919.6	6848428	79.45564	8/6/2018	8110158	2.1510	-70.8186	-88.9987	-93.416	-183.572	-195.427	-56.733	-88.702	180.4	-566.548	380.963	-586.72	474.331	-150.801	750.803
446	588919.6	6848428	79.45752	8/6/2018	8110258	2.1510	109.781	21.3981	71.0038	-154.129	-93.9323	-87.4309	80.8338	106.141	-386.093	356.246	-357.957	553.382	-1197.31	615.019
447	588919.5	6848428	79.45352	8/6/2018	8110358	2.1510	120.7	-18.941	156.722	-106.288	-119.903	-87.503	12.5196	52.8054	-380.929	428.895	-304.702	600.562	-956.596	690.639
448	588919.5	6848428	79.45327	8/6/2018	8110458	2.1510	-96.1306	-47.1994	-96.2036	-88.4734	-134.964	-90.8859	-227.949	142.588	-574.196	-297.088	-454.474	189.0		
449	588919.5	6848428	79.45114	8/6/2018	8110558	2.1511	-271.935	-42.8973	-161.52	-80.3965	-349.865	-70.6056	-399.699	177.856	-825.234	351.879	-550.901	414.659	-1156.08	794.825
450	588919.5	6848428	79.44802	8/6/2018	8110658	2.1511	-244.63	0.10021	-288.754	-135.493	-377.141	-154.554	-538.316	138.831	-923.662	245.284	-803.21	288.412	-1376.29	879.565
451	588919.4	6848428	79.44489	8/6/2018	8110758	2.1511	-100.816	-10.686	-286.932	-150.995	-74.927	-205.506	-411.772	33.5289	-849.795	325.061	-767.891	388.895	-1284.24	835.066
452	588919.4	6848428	79.44754	8/6/2018	8110858	2.1511	-139.611	-10.6907	-126.027	-139.78	-146.168	-245.175	-421.763	164.504	-589.893	445.111	-654.823	465.175	-1095.17	
453	588919.4	6848428	79.45001	8/6/2018	8110958	2.1511	-224.992	-23.0025	-13.61	-282.37	-168.342	-30.833	-206.935	69.8964	-622.808	-240.568	-583.264	388.801	-1373.03	697.939
454	588919.4	6848428	79.45288	8/6/2018	8111058	2.1511	-155.549	-26.3407	-139.04	-240.621	-330.556	-24.6006	-318.751	-717.6	-361.972	-589.884	381.13	-1201.46	769.209	
455	588919.4	6848428	79.45555	8/6/2018	8111158	2.1511	-114.774	-59.0682	-380.097	-168.379	-367.087	-75.0382	-484.155	403.343	-841.18	401.693	-663.569	521.741	-1274.41	788.878
456	588919.4	6848428	79.45145	8/6/2018	8111258	2.1511	-239.569	-63.427	-351.352	-179.503	-340.223	-165.462	-494.348	34.8323	-662.541	488.39	-642.126	553.16	-1455.3	
457	588919.3	6848428	79.46088	8/6/2018	8111358	2.1511	-310.229	-108.476	-175.332	-206.289	-398.862	-130.572	-334.448	-73.9743	-685.044	360.52	-867.65	362.99	-1637.63	694.223
458	588919.3	6848428	79.46354	8/6/2018	8111458	2.1511	-92.518	-94.314	-271.881	-175.822	-368.482	-38.5211	-396.563	-154.665	-651.23	381.993	-618.402	480.977	-1454.64	787.001
459	588919.3	6848427	79.46621	8/6/2018	8111558	2.1512	-19.9098	-38.8778	-219.556	-128.026	-254.726	-99.295	-296.172	61.2388	-661.91	343.065	-542			



126	162	1628892.1	6848430	75.73681	8/6/2010	7894856	211.35	4376.25	903.067	4715.7	836.926	4886.74	706.994	5003.16	703.551	4816	1030.22	5016.08	806.319	4203.32	1262.44
163	162898.1	6848430	75.84051	8/6/2010	7894956	211.35	4376.25	903.067	4715.7	836.926	4886.74	706.994	5003.16	703.551	4816	1030.22	5016.08	806.319	4203.32	1262.44	
164	162899.2	6848430	75.95321	8/6/2010	7895056	211.35	4553.83	1011.22	4957.73	738.993	4914.85	694.246	5186.25	822.336	5069.6	902.708	5254.26	831.922	4432.03	1121.24	
165	162899.2	6848430	76.06141	8/6/2010	7895156	211.35	4664.24	991.21	4882.2	680.857	4941.59	694.44	5303.19	742.829	5055.72	817.893	5234.63	742.849	4592.03	974.111	
166	162899.2	6848431	76.16961	8/6/2010	7895256	211.35	4728.36	816.543	930.81	720.221	5095.78	678.46	5435.18	574.946	5210.43	781.558	5401.74	793.424	4778.44	985.824	
167	162899.3	6848431	76.27781	8/6/2010	7895356	211.35	4894.18	840.851	5188.3	691.073	5300.52	528.312	524.543	538.952	524.543	538.952	524.543	538.952	524.543	538.952	
168	162899.4	6848431	76.38601	8/6/2010	7895456	211.35	4878.86	856.475	5127.28	766.306	5239.05	675.515	499.658	5305.03	688.111	5461.76	791.41	4823.93	1027.55		
169	162899.4	6848431	76.49421	8/6/2010	7895556	211.35	4844.07	870.277	4854.18	694.9	5171.83	609.443	5273.87	557.785	5040.66	623.496	5266.97	776.072	4491.01	956.862	
170	162899.4	6848431	76.60241	8/6/2010	7895656	211.35	4584.05	915.079	4679.67	585.76	4892.21	506.105	4981.55	642.568	784.618	636.968	4971.51	706.198	4348.5	953.923	
171	162899.5	6848431	76.71061	8/6/2010	7895756	211.35	4557.35	947.069	4441.14	634.983	4695.9	588.436	4688.24	593.421	4972.63	649.57	704.769	636.39	4156.39		
172	162899.5	6848431	76.74283	8/6/2010	7895856	211.35	4196.63	845.828	4418.93	738.192	4563.35	668.514	4782.01	633.243	4567.46	731.84	4888.48	753.344	4094.71	851.59	
173	162899.6	6848431	76.71583	8/6/2010	7895956	211.35	4162.69	871.351	4449.12	755.725	4558.3	715.891	4746.18	567.311	4664.76	786.237	885.966	633.506	4118.68	933.126	
174	162899.6	6848431	76.68883	8/6/2010	7896056	211.35	4352.17	836.826	4532.13	693.027	4635.04	692.752	4822.25	583.384	4757.11	945.642	4895.05	609.637	4152.42	1013.86	
175	162899.6	6848431	76.52083	8/6/2010	7896156	211.35	4453.42	4951.01	7117.12	4774.24	586.409	5905.11	593.421	601.126	5180.03	602.481	532.55	499.32	4152.42	1013.86	
176	162899.7	6848431	76.63483	8/6/2010	7896256	211.35	4338.84	909.682	4818.38	808.265	4958.47	646.564	5134.74	621.084	5084.19	878.355	5117.48	791.161	4498.49	1009.45	
177	162899.7	6848431	76.60783	8/6/2010	7896356	211.35	4642.88	899.549	4882.54	836.823	5081.1	672.255	5330.82	648.229	5201.97	903.456	5301.24	765.501	4722.68	793.708	
178	162899.7	6848432	76.58083	8/6/2010	7896456	211.35	4893.88	910.756	5109.91	877.24	5164.14	698.54	5393.36	641.12	5288.61	794.125	5551.63	825.192	4777.56	893.223	
179	162899.7	6848432	76.55383	8/6/2010	7896556	211.37	4975.69	967.62	5024.49	873.145	5075.69	647.786	5376.41	782.309	5234.17	937.889	5439.04	864.898	4815.03	926.632	
180	162899.7	6848432	76.52683	8/6/2010	7896656	211.37	4593.38	957.215	4973.38	805.74	5065.74	649.339	5122.71	471.629	5280.55	5304.16	649.339	5122.71	471.629	5280.55	
181	162899.7	6848432	76.49983	8/6/2010	7896756	211.37	4636.33	963.425	4672.98	696.206	4951.65	620.589	5034.78	803.977	5109.75	746.66	4296.31	873.537			
182	162899.8	6848432	76.46344	8/6/2010	7896856	211.37	4610.7	1019.59	4754.56	796.95	4867.79	666.479	5260.58	688.246	5037.96	734.909	5168.26	742.414	4436.9	989.7	
183	162899.8	6848432	76.41574	8/6/2010	7896956	211.37	4558	981.904	4756.66	771.651	5106.21	647.859	5473.84	761.51	5157.02	845.075	5164	771.722	4761.82	1019.59	
184	162899.8	6848432	76.37604	8/6/2010	7897056	211.37	4852.07	996.555	4934.02	796.05	5415.35	594.716	5558.68	708.331	5401.8	1034.45	559.73	745.358	4776.61	954.79	
185	162899.8	6848432	76.33234	8/6/2010	7897156	211.37	4965.04	1103.5	5208.92	838.603	5528.17	701.801	5699.86	654.24	5567.95	983.802	5795.2	799.296	4932.88	969.158	
186	162899.8	6848432	76.28864	8/6/2010	7897256	211.37	5056.83	1138.37	5358.03	844.194	5493.08	879.131	5853.23	759.965	5547.26	873.06	5787.61	886.871	5060.64	952.319	
187	162899.8	6848432	76.24494	8/6/2010	7897356	211.37	4974.69	1134.58	5294.05	820.245	5483.93	799.13	5749.63	825.304	5523.18	929.601	5735.06	802.1	5045.36	998.505	
188	162899.8	6848432	76.20124	8/6/2010	7897456	211.37	5011.99	1155.08	5250.61	784.49	5515.21	793.912	5656.27	893.34	5580.42	885.217	5795.12	785.932	5043.06	976.96	
189	162899.8	6848432	76.15754	8/6/2010	7897556	211.38	4954.35	1149.48	5262.1	708.988	5523.94	681.193	5690.09	755.217	5649.04	896.278	5700.38	827.501	5084.81	990.715	
190	162899.8	6848432	76.11034	8/6/2010	7897656	211.38	4952.91	1175.18	5313.29	777.194	5533.29	723.668	5717.83	739.728	5557.54	1007	5703.8	769.209	5022.99	1134	
191	162899.8	6848432	76.07074	8/6/2010	7897756	211.38	4921.87	1186.47	5289.67	863.665	5478.19	849.976	5635.74	757.953	5549.9	1021.46	5726.8	734.544	5026.05	1055.37	
192	162899.9	6848432	76.02719	8/6/2010	7897856	211.38	4923.62	1172.65	5228.74	803.325	5414.47	788.668	5616.59	768.362	5551.78	973.8	871.86	6943.88	5113.1	1134.01	
193	162899.9	6848432	75.9868	8/6/2010	7897956	211.38	4922.59	1171.86	5293.81	823.674	5524.95	691.521	5670.34	757.584	5527.09	849.396	5847.27	738.567	4978.37	1027.79	
194	162899.9	6848432	75.9457	8/6/2010	7898056	211.38	4982.01	1165.35	5429.86	976.925	5614.69	788.945	5944.6	757.104	5738.73	861.5	5996.05	822.059	5019.2	1105.73	
195	162899.9	6848432	75.9046	8/6/2010	7898156	211.38	5048.79	1184.16	5145.07	996.766	5515.97	817.637	5937.88	816.371	5772.45	953.013	6066.71	862.833	5267.21	1191	
196	162899.9	6848432	75.86346	8/6/2010	7898256	211.38	4848.64	1201.28	5454.36	588.54	5818.23	4891.3	5674.95	5703.13	5870.75	510.299	5381.5	1134.01			
197	162899.9	6848432	75.8224	8/6/2010	7898356	211.38	4762.34	1104.56	5170.01	1077.793	5388.75	720.967	627.32	884.394	5611.77	1046.91	5720.31	958.036	5056.32	1036.38	
198	162899.9	6848432	75.7813	8/6/2010	7898456	211.38	4702.89	1058.85	5124.73	1002.25	5301.78	753.069	5545.51	793.109	5559.42	961.979	5511.73	981.435	4912.73	1059.37	
199	162899.9	6848432	75.74016	8/6/2010	7898556	211.39	4730.82	1083.1	5014.82	986.572	5217.66	755.173	5391.73	827.468	5500.26	904.66	5493.63	4809.27	4809.07	923.005	
200	162899.9	6848432	75.69024	8/6/2010	7898656	211.39	4746.12	1103.41	5115.77	966.757	5265.15	758.868	5633.66	998.559	5542.18	973.168	5552.42	927.166	4809.07	923.005	
201	162899.9	6848432	75.6508	8/6/2010	7898756	211.39	4697.57	1131.23	5245.65	884.077	5295.59	815.984	5664.99	770.779	5489.71	949.355	5579.11	890.498	5017.33	1084.76	
202	162899.9	6848432	75.72518	8/6/2010	7898856	211.39	4615.28	1138.52	4991.39	997.396	5119.42	895.527	5569.05	688.626	5394.57	897.896	5630.01	841.536	4917.23	1180.03	
203	162899.9	6848432	75.67908	8/6/2010	7898956	211.39	4548.85	1148.64	4722.15	896.765	4927.7	876.238	5421.67	660.045	5474.64	982.688	5405.4	954.433	4059.84	1197.96	
204	162899.9	6848432	75.62146	8/6/2010	7899056	211.39	4536.45	1187.6	4683.78	954.64	4840.35	820.887	5337.7	745.13	5296.46	974.499	5388.24	904.79	4751.96	1212.49	
205	162899.9	6848433	76.18748	8/6/2010	7899156	211.39	4398.84	1061.65	4630.58	4856.29	4956.2	855.016	5374.51	970.9	5323.19	903.947	5943.74	4551.06	1064.04		
206	162899.9	6848433	76.33023	8/6/2010	7899256	211.39	4306.64	1065.85	4606.27	950.38	4862.1	838.351	5140.25	874.27	4969.97	992.76	5088.05	775.173	4324.56	983.086	
207	162899.9	6848433	76.48168	8/6/2010	7899356	211.39	4275.33	1145.17	4681.09	920.814	4958.95	749.029	5210.19	773.07	4985.39	1039.15	5233.53	760.651	4355.81	1358.31	
208	162899.9	6848433	76.43283	8/6/2010	7899456	211.39	4376.41	1115.98	4743.07	938.425	4905.53	753.95	5250.04	933.047	4873.84	5216.7	505.071	798.248	4316.32	1197.96	
209	162899.9	6848433	76.78428	8/6/2010	7899556	211.40	4344.8	1079.22	4542.85	766.663	4864.27	852.993	5082.62	756.549	4779.24	997.155	5135.51	920.043	4446.79	1228.75	
210	162899.9	6848434	76.93558	8/6/2010	7899656	211.40	4282.09	1091.84	4509	873.918	4935.06	819.369	5034.64	760.697	4801.81	833.353	5077.49	915.518	4539.08	1286.82	
211	162899.9																				



L26	392	588899.5	6848442	75.1922	8/6/2010	7917856	2:11:58	535.519	258.172	407.32	195.032	523.646	203.115	532.828	513.937	181.949	751.666	347.176	934.69	-284.455	1150.5
L27	393	588899.5	6848442	75.1922	8/6/2010	7917856	2:11:58	535.519	258.172	407.32	195.032	523.646	203.115	532.828	513.937	181.949	751.666	347.176	934.69	-284.455	1150.5
L28	394	588899.5	6848442	75.0406	8/6/2010	7918056	2:11:58	332.757	334.846	565.96	247.132	512.88	306.805	589.051	371.049	353.692	602.284	570.372	915.312	-196.404	1506.86
L29	395	588899.5	6848442	75.04693	8/6/2010	7918156	2:11:58	420.339	344.999	639.364	190.487	638.559	319.153	771.337	404.801	446.674	866.501	578.226	1014.67	20.2512	1562.22
L30	396	588899.6	6848442	75.04081	8/6/2010	7918256	2:11:58	508.448	471.1	607.789	200.699	688.245	395.42	924.072	434.162	762.775	912.385	711.896	998.016	170.888	1685.01
L31	397	588899.6	6848442	75.05086	8/6/2010	7918356	2:11:58	546.594	485.604	533.371	208.886	610.265	432.26	415.952	658.755	812.371	754.623	880.933	158.907	1435.5	
L32	398	588899.6	6848442	75.05256	8/6/2010	7918456	2:11:58	554.42	341.418	471.784	166.682	496.846	655.321	532.789	302.546	767.788	466.029	977.544	-174.955	1342.01	
L33	399	588899.7	6848442	75.05443	8/6/2010	7918556	2:11:59	483.963	289.963	526.474	163.341	454.293	241.577	641.903	581.988	279.584	733.581	444.49	920.327	-112.871	1551.53
L34	400	588899.7	6848442	75.05631	8/6/2010	7918656	2:11:59	505.176	294.967	488.284	231.314	518.477	191.671	792.052	551.159	372.813	677.403	519.291	910.397	-117.25	1407.87
L35	401	588899.8	6848442	75.05818	8/6/2010	7918756	2:11:59	556.407	260.814	459.719	330.733	447.588	208.128	662.739	390.469	470.238	433.898	676.158	465.246	158.9	1500.88
L36	402	588899.8	6848442	75.05818	8/6/2010	7918856	2:11:59	424.095	328.055	435.063	152.215	210.213	211.774	586.679	277.169	150.77	682.424	358.357	853.683	-441.178	1158.6
L37	403	588899.8	6848442	75.05118	8/6/2010	7918956	2:11:59	348.706	332.136	478.434	99.7053	294.251	202.348	594.883	358.579	185.642	821.594	340.148	800.777	-215.506	1288.61
L38	404	588899.8	6848442	75.04618	8/6/2010	7919056	2:11:59	380.334	371.763	577.305	271.761	447.604	213.979	638.536	481.74	196.364	839.14	295.649	1036.33	-165.9	1178.09
L39	405	588899.9	6848442	75.04618	8/6/2010	7919156	2:11:59	319.138	323.139	407.874	280.087	435.298	183.953	535.972	483.790	188.336	781.491	98.9222	101.9	-124.015	1145.49
L40	406	588899.9	6848442	75.03618	8/6/2010	7919256	2:11:59	378.818	269.969	355.511	244.734	428.571	208.899	483.231	465.248	179.319	685.52	137.19	903.025	-163.794	1258.48
L41	407	588899.9	6848442	75.03118	8/6/2010	7919356	2:11:59	338.35	181.745	421.61	281.597	401.711	82.4273	370.703	525.974	51.0951	745.52	270.746	836.612	-408.486	1199.45
L42	408	588899.9	6848442	75.02618	8/6/2010	7919456	2:11:59	314.368	208.591	441.75	278.835	308.068	165.592	330.439	355.993	50.5472	724.684	362.447	850.706	-386.24	1066.01
L43	409	588899.9	6848442	75.02118	8/6/2010	7919556	2:12:00	340.549	289.937	262.594	282.222	262.594	262.563	306.442	311.461	39.1834	727.299	234.455	900.074	-500.124	1127.38
L44	410	588899.9	6848442	75.01618	8/6/2010	7919656	2:12:00	315.407	246.836	272.166	281.453	272.166	281.453	272.166	281.453	272.166	281.453	272.166	281.453	272.166	281.453
L45	411	588899.9	6848442	75.01118	8/6/2010	7919756	2:12:00	337.618	285.25	287.128	130.838	285.953	211.81	338.201	337.563	74.949	649.41	266.561	856.886	-429.736	1145.95
L46	412	588899.9	6848443	74.99902	8/6/2010	7919856	2:12:00	225.257	235.785	244.951	1.45025	244.632	142.229	200.28	387.717	-26.756	693.58	121.322	823.054	-536.547	1350.4
L47	413	588899.9	6848443	74.98132	8/6/2010	7919956	2:12:00	148.696	106.298	141.143	20.8595	166.397	147.714	71.0155	366.133	-22.266	756.825	-151.427	789.536	-759.572	1294.4
L48	414	588899.7	6848443	74.96182	8/6/2010	7920056	2:12:00	447.12	249.625	98.1172	98.5364	165.765	184.769	131.721	411.357	175.306	695.385	81.914	749.817	-855.953	1500.78
L49	415	588899.7	6848443	74.94592	8/6/2010	7920156	2:12:00	290.622	209.907	66.3977	84.8066	55.022	200.936	161.157	251.246	-64.084	620.315	-38.5844	670.701	-829.887	1184.26
L50	416	588899.6	6848443	74.92822	8/6/2010	7920256	2:12:00	248.819	27.0744	103.041	105.841	-30.6255	115.488	104.892	174.115	-192.428	619.462	-99.591	684.966	-857.711	1161.32
L51	417	588899.5	6848443	74.91502	8/6/2010	7920356	2:12:00	71.1587	124.217	122.992	72.236	38.1553	107.439	130.372	271.165	-233.626	704.353	-140.701	811.661	-815.612	1177.79
L52	418	588899.4	6848444	74.90282	8/6/2010	7920456	2:12:00	126.689	118.118	114.066	12.7977	97.2374	159.748	126.093	457.461	175.618	736.158	-2.3994	933.933	-749.902	1160.88
L53	419	588899.4	6848444	74.87512	8/6/2010	7920556	2:12:01	30.7098	74.5201	108.582	31.6022	159.364	178.978	211.694	413.273	-182.033	709.681	89.2674	859.414	-749.793	1116.56
L54	420	588899.3	6848444	74.85742	8/6/2010	7920656	2:12:01	19.3239	-64.005	34.091	21.2182	11.988	101.908	135.612	228.317	-258.492	632.571	-221.066	755.387	-834.793	1096.72
L55	421	588899.2	6848444	74.83972	8/6/2010	7920756	2:12:01	53.1083	98.6797	-52.675	-39.9316	-119.692	-40.0109	-9.68689	237.196	-274.939	554.122	-275.885	677.387	-887.627	1252.94
L56	422	588899.1	6848444	74.82252	8/6/2010	7920856	2:12:01	43.3272	154.622	28.0023	67.5216	-117.789	36.0655	-57.1553	264.815	-182.157	631.432	-42.842	1158.1	-158.1	1158.1
L57	423	588889.9	6848444	74.80572	8/6/2010	7920956	2:12:01	163.65	27.9295	156.961	124.174	27.2615	223.641	233.784	308.832	-131.229	577.972	81.9628	709.4	-664.874	1302.74
L58	424	588889.8	6848444	74.78892	8/6/2010	7921056	2:12:01	376.97	202.564	391.515	119.622	339.956	335.7	397.445	314.009	86.402	800.599	198.647	856.935	-311.567	1272.69
L59	425	588889.8	6848445	74.77212	8/6/2010	7921156	2:12:01	347.741	270.46	306.104	82.2631	288.768	218.884	389.977	311.281	144.613	700.856	109.34	928.014	-750.172	1183.7
L60	426	588889.8	6848445	74.75532	8/6/2010	7921256	2:12:01	278.599	183.352	219.439	68.604	146.414	109.836	226.144	375.484	159.222	811.011	765.664	110.174	-116.54	1196.5
L61	427	588889.7	6848445	74.73852	8/6/2010	7921356	2:12:01	232.802	124.713	216.986	103.663	109.664	151.551	159.458	250.809	441.391	763.005	484.391	812.303	-162.05	1262.05
L62	428	588889.6	6848445	74.72172	8/6/2010	7921456	2:12:01	119.291	95.2159	208.601	61.3115	119.592	109.633	279.048	-137.106	732.326	52.1983	860.58	848.758	1180.8	1180.8
L63	429	588889.6	6848445	74.70922	8/6/2010	7921556	2:12:02	107.855	97.289	80.687	125.599	81.6152	169.233	72.2917	284.148	-155.943	639.389	-99.496	657.068	-788.306	1210.72
L64	430	58889.5	6848445	74.68812	8/6/2010	7921656	2:12:02	232.1652	134.131	121.007	140.774	110.93	73.5338	65.5132	253.663	191.274	42.6886	628.396	117.168	-117.168	1171.68
L65	431	588898.4	6848445	74.67132	8/6/2010	7921756	2:12:02	269.528	224.728	292.328	211.141	216.383	213.266	243.066	285.633	-78.432	674.899	-9.98907	722.072	-547.262	1067.69
L66	432	588898.4	6848446	74.66648	8/6/2010	7921856	2:12:02	275.731	228.175	302.412	212.56	281.834	259.76	335.043	361.536	-22.6068	666.409	224.512	652.093	-533.335	1089.18
L67	433	588898.5	6848446	74.67088	8/6/2010	7921956	2:12:02	302.048	248.942	300.754	136.319	323.341	235.808	347.209	391.4	94.748	668.311	211.152	738.41	-450.858	1290.46
L68	434	58889.5	6848446	74.67132	8/6/2010	7922056	2:12:02	278.884	215.617	315.556	242.548	319.674	159.697	401.905	122.793	38.564	285.023	795.887	121.11	-121.11	1191.5
L69	435	588898.6	6848446	74.67088	8/6/2010	7922156	2:12:02	302.048	248.942	300.754	136.319	323.341	235.808	347.209	391.4	94.748	668.311	211.152	738.41	-450.858	1290.46
L70	436	588898.6	6848446	74.68408	8/6/2010	7922256	2:12:02	230.293	154.054	145.651	71.2344	103.802	196.902	250.645	326.56	427.007	605.394	26.7312	637.459	-634.633	1301.2
L71	437	588898.7	6848446	74.68848	8/6/2010	7922356	2:12:02	61.2659	174.732	223.405	72	143.913	202.38	288.398	307.967	-127.045	566.305	-14.234	797.684	-688.544	1259.51
L72	438	588898.7	6848446	74.72352	8/6/2010	7922456	2:12:02	267.873	129.202	229.05	43.443	132.615	128.214	165.315	204.581	20.3116	859.033	202.185	758.175	-220.515	1220.5
L73	439	588898.8	6848445	74.69728	8/6/2010	7922556	2:12:03	314.347	104.859	253.398											



622	589800.3	6848456	73.12845	8/6/2010	7940857	212.21	202.209	114.038	218.136	-3.54401	195.687	157.891	146.429	228.065	53.4481	567.951	92.6996	805.279	-553.994	1227.61
623	589800.4	6848456	73.18755	8/6/2010	7940957	212.21	222.186	135.888	260.038	-137.582	181.243	361.879	281.782	241.479	231.904	654.595	43.478	202.338	-1147.29	1147.29
624	589800.4	6848456	73.24665	8/6/2010	7941057	212.21	268.127	132.539	212.828	-72.582	142.112	31.349	175.023	297.788	-3.2152	686.348	-132.702	626.083	-777.482	1088.97
625	589800.4	6848456	73.30575	8/6/2010	7941157	212.21	254.636	56.2667	167.052	-8.19841	42.9555	-3.69882	148.731	320.233	-88.3891	676.69	-195.809	672.725	-777.188	1085.09
626	589800.5	6848456	73.36485	8/6/2010	7941257	212.21	150.137	121.642	187.703	-21.3323	70.4547	203.882	129.589	301.017	-147.941	589.156	-78.404	669.755	-467.74	992.482
627	589800.5	6848456	73.42395	8/6/2010	7941357	212.21	117.862	91.2503	158.476	-4.25053	158.476	197.847	216.764	216.764	216.764	216.764	216.764	216.764	216.764	216.764
628	589800.6	6848456	73.48305	8/6/2010	7941457	212.21	124.179	100.689	73.8562	-129.423	57.2308	23.9786	183.538	283.483	-298.611	589.163	-55.0216	55.0216	-834.536	1404.68
629	589800.6	6848456	73.54215	8/6/2010	7941557	212.22	122.779	154.131	-57.172	-118.434	-112.042	-113.497	-1.89948	272.014	-346.956	537.725	-161.306	664.184	-924.543	1032.1
630	589800.7	6848456	73.60125	8/6/2010	7941657	212.22	122.325	47.8802	79.7908	-100.694	-63.2885	-150.049	165.703	187.157	-346.951	531.997	-154.826	691.134	-483.66	1024.51
631	589800.7	6848456	73.66035	8/6/2010	7941757	212.22	111.544	103.566	99.4651	-80.6561	-90.6375	-38.6409	245.511	96.4779	-96.4779	-96.4779	-96.4779	-96.4779	-96.4779	925.42
632	589800.8	6848456	73.65994	8/6/2010	7941857	212.22	103.884	147.917	117.784	-41.0927	158.866	75.815	250.156	40.6403	-172.124	602.954	79.6531	744.37	-662.894	871.694
633	589800.8	6848459	73.65884	8/6/2010	7941957	212.22	85.6095	100.01	195.974	76.2864	124.556	102.557	230.095	186.82	-188.601	559.511	139.705	702.445	-535.89	951.782
634	589800.9	6848459	73.68574	8/6/2010	7942057	212.22	99.7051	59.2199	93.431	94.866	112.924	76.1938	277.972	328.187	-106.839	597.705	29.5155	694.426	-643.375	1047.56
635	589800.9	6848459	73.68584	8/6/2010	7942157	212.22	79.9764	4.58986	59.0715	12.1623	164.774	85.5748	191.722	322.651	-147.959	568.857	170.224	-779.158	-108.96	1046.26
636	589800.9	6848459	73.68554	8/6/2010	7942257	212.22	138.544	52.1766	63.4162	56.8128	174.708	75.9346	167.497	284.938	-148.866	649.328	-128.048	739.893	-767.78	1057.65
637	589800.9	6848459	73.68544	8/6/2010	7942357	212.22	52.9329	141.208	126.321	10.8738	80.2569	65.176	197.463	310.721	-41.0457	584.247	-163.834	724.258	-727.586	778.705
638	589800.1	6848459	73.68534	8/6/2010	7942457	212.22	60.2973	124.532	158.411	-56.7494	0.70163	11.8543	136.102	306.687	-183.43	506.901	-119.486	634.394	-711.259	743.92
639	589800.1	6848459	73.68524	8/6/2010	7942557	212.22	88.9175	160.917	155.793	-61.6842	-58.2377	124.053	351.357	-212.455	526.933	-100.12	616.893	-731.332	-1004.79	923.78
640	589800.2	6848459	73.68514	8/6/2010	7942657	212.22	78.0862	193.754	150.973	-17.0084	79.7993	103.783	206.228	157.172	-92.8823	570.822	-161.892	660.786	-883.368	983.368
641	589800.2	6848459	73.68504	8/6/2010	7942757	212.22	125.179	258.804	235.5	96.1125	204.899	197.336	222.038	332.469	-50.0929	585.93	36.4452	660.459	-480.632	995.801
642	589800.3	6848459	73.68319	8/6/2010	7942857	212.22	259.857	148.208	198.481	105.314	223.371	249.416	164.948	175.149	-60.8536	644.729	79.7684	617.483	-527.292	1151.93
643	589800.3	6848459	73.67999	8/6/2010	7942957	212.22	378.191	8.71635	95.8509	-10.9966	89.6524	121.863	92.6758	205.36	-166.199	632.215	-113.069	667.388	-705.564	1138.8
644	589800.4	6848459	73.67679	8/6/2010	7943057	212.22	388.471	126.807	129.629	10.2614	144.857	162.068	73.271	351.331	-160.527	543.862	-147.451	682.562	-756.408	970.74
645	589800.4	6848460	73.67359	8/6/2010	7943157	212.22	326.474	70.0993	174.872	50.5261	275.213	173.119	266.072	281.583	-43.518	467.605	166.592	719.413	-380.121	1112.04
646	589800.5	6848460	73.67039	8/6/2010	7943257	212.22	270.031	50.6661	264.68	143.125	278.05	163.255	386.299	278.946	93.4288	405.949	204.513	749.727	-373.602	967.807
647	589800.5	6848460	73.66719	8/6/2010	7943357	212.22	227.282	97.7204	275.88	96.5487	265.696	159.017	139.729	279.333	7.8176	489.956	47.1457	676.391	-478.327	896.464
648	589800.6	6848460	73.66399	8/6/2010	7943457	212.22	222.385	75.0055	235.727	-3.00311	170.518	75.3504	94.0586	301.543	-177.178	521.982	-98.303	644.888	-983.295	1037.35
649	589800.6	6848460	73.66079	8/6/2010	7943557	212.24	208.2	54.6694	186.979	-9.49205	194.024	70.8978	-44.0032	264.402	-178.798	567.305	-41.029	793.363	-615.415	1220.54
650	589800.7	6848460	73.65759	8/6/2010	7943657	212.24	108.449	84.068	201.727	37.3838	-13.2594	80.1398	-28.4857	258.263	-132.211	608.094	-217.759	736.937	-910.507	1266.33
651	589800.7	6848460	73.65439	8/6/2010	7943757	212.24	51.0557	144.811	8.0839	16.7917	-83.5718	40.5597	5.83206	244.202	-333.216	554.224	-224.391	698.095	-910.066	1232.81
652	589800.8	6848460	73.66064	8/6/2010	7943857	212.24	143.315	61.7087	177.277	-100.729	-40.4243	-13.1972	113.3166	192	-13.1972	113.3166	192	-13.1972	113.3166	192
653	589800.9	6848460	73.67414	8/6/2010	7943957	212.24	192.659	-31.276	125.814	-83.8702	-44.15	124.514	86.6123	182.99	-224.936	626.571	-15.4	735.267	-839.553	976.759
654	589800.9	6848460	73.68764	8/6/2010	7944057	212.24	195.217	109.629	136.689	-12.396	132.253	208.173	118.33	232.166	-143.01	721.203	-112.383	658.622	-823.884	938.254
655	589800.9	6848460	73.70114	8/6/2010	7944157	212.24	81.2843	131.383	131.963	23.9981	158.804	65.3388	201.403	251.908	-274.478	727.156	116.804	725.98	-865.18	1046.86
656	589800.1	6848460	73.71548	8/6/2010	7944257	212.24	99.84808	59.1445	4.88183	-16.5405	145.57	57.6773	61.1851	220.9273	-249.291	625.927	907.353	921.568	-831.64	1141.4
657	589800.1	6848461	73.72014	8/6/2010	7944357	212.24	117.667	-71.3614	154.915	33.386	170.827	207	232.683	253.58	-22.78	608.733	-144.716	963.502	-832.105	1046.95
658	589800.2	6848461	73.72514	8/6/2010	7944457	212.24	182.414	-33.2981	227.895	73.1115	144.705	114.79	299.238	373.216	-141.454	527.334	-70.933	837.573	-598.267	1247.08
659	589800.2	6848461	73.74164	8/6/2010	7944557	212.25	139.126	139.204	155.349	105.885	109.437	49.3541	208.812	411.169	-144.745	585.235	50.0485	720.706	-689.668	1162.92
660	589800.3	6848461	73.76054	8/6/2010	7944657	212.25	107.884	274.864	169.668	114.473	104.633	-114.642	125.127	208.864	125.127	208.864	125.127	208.864	125.127	208.864
661	589800.4	6848461	73.78214	8/6/2010	7944757	212.25	110.809	258.865	54.3929	39.7533	60.756	277.511	134.625	248.114	-28.7573	579.513	-31.6735	644.747	-707.253	1090.9
662	589800.4	6848461	73.79564	8/6/2010	7944857	212.25	217.227	117.121	-15.2114	-45.459	140.986	-43.7711	253.096	124.69	-41.3477	607.843	143.936	790.286	-780.786	1188.7
663	589800.5	6848461	73.80914	8/6/2010	7944957	212.25	22.7588	-11.5609	71.7293	-42.2681	156.36	20.0531	312.424	153.058	-136.762	638.387	177.837	858.798	-688.328	1193.73
664	589800.5	6848461	73.82157	8/6/2010	7945057	212.25	150.047	3.95964	159.549	-12.9996	104.339	91.9075	124.192	321.941	-97.448	613.506	11.7819	733.536	-125.914	1259.14
665	589800.6	6848461	73.81417	8/6/2010	7945157	212.25	22.9258	24.5503	50.063	190.425	38.273	-46.064	11.0099	24.427	301.045	587.292	-154.394	784.811	-748.08	1161.94
666	589800.7	6848461	73.85837	8/6/2010	7945257	212.25	158.303	115.998	233.821	-4.22727	-18.8156	85.6791	42.2125	325.978	-180.527	553.414	-241.365	713.529	-843.008	1046.91
667	589800.7	6848461	73.87157	8/6/2010	7945357	212.25	19.143	200.605	366.823	-45.0248	169.26	167.025	131.13	356.413	-61.2537	644.707	-111.529	767.58	-714.923	1046.96
668	589800.8	6848461	73.90218	8/6/2010	7945457	212.25	217.624	197.894	-4.26644	193.477	115.84	125.73	216.023	60.1602	-47.1547	115.84	125.73	216.023	60.1602	115.84
669	589800.8	6848461	73.90907	8/6/2010	7945557	212.26	210.267	183.457	30.4868	-60.6496	-75.3177	-84.9222	49.2813	73.0423	-234.878	635.948	-272.579	826.353	-913.031	1223.14
670	589800.9	6848462	73.92597	8/6/2010	7945657	212.26	36.4603	112.742	52.8351	93.8187	-48.0169	-66.4224	105.126	-532.519	599.459	-409.016	774.89			



126	852	589916.6	6848475	73.91969	8/6/2016	7963857	212.44	-1365.05	61.6681	1245.78	79.8587	1348	140.288	-1292.43	382.295	1565.19	706.396	-1473.37	954.173	-2003.9	1522.84
127	853	589917.6	6848475	73.92019	8/6/2016	7963957	212.44	-1366.33	61.6681	1245.78	79.8587	1348	140.288	-1292.43	382.295	1565.19	706.396	-1473.37	954.173	-2003.9	1522.84
128	854	589916.6	6848475	73.93269	8/6/2016	7964057	212.44	-1395.31	119.7	-1293.98	-30.5795	-1344.77	100.865	-1424.41	369.421	-1632.56	767.923	-1534.81	1044.94	-1983.94	1339.91
129	855	589916.6	6848475	73.93919	8/6/2016	7964157	212.44	-1358.61	47.5117	-1369.23	57.782	-1416.39	66.2708	-1391.64	341.076	-1766.04	754.368	-1652.2	1071.99	-2250.4	1334.8
130	856	589916.6	6848475	73.94569	8/6/2016	7964257	212.44	-1366.45	47.5278	-1446.15	117.589	-1400.22	71.001	-1466.61	321.459	-1793.78	749.743	-1744.55	1044.94	-2278.85	1417.91
131	857	589916.6	6848475	73.95219	8/6/2016	7964357	212.44	-1365.05	72.2824	-1440.59	129.249	-1406.1	120.574	-1571.23	1780.98	-1586.95	994.328	-2479.58	1324.33	-2479.58	1324.33
132	858	589916.6	6848475	73.95869	8/6/2016	7964457	212.44	-1292.12	122.121	-1464.8	23.2029	-1429.64	17.687	-1432.04	328.319	-1747.77	782.514	-1593.11	988.92	-2512.56	1535.12
133	859	589917	6848475	73.96519	8/6/2016	7964557	212.45	-1446.33	204.056	-1464.1	-64.7676	-1463.36	152.209	-1395.31	301.585	-1705.96	836.76	-1496.35	1007.37	-2210.35	1478.51
134	860	589917.1	6848475	73.97169	8/6/2016	7964657	212.45	-1344.43	235.503	-1477.82	95.6202	-1431.43	99.8807	-1425.49	381.449	-1722.62	794.837	-1572.45	948.671	-2111.47	1472.26
135	861	589917.1	6848475	73.97819	8/6/2016	7964757	212.45	-1450.49	232.254	-1330.3	-64.2232	-1402.86	79.9789	-1384.89	462.174	-1724.34	894.434	-2016.74	1044.94	-2161.74	1472.26
136	862	589917.2	6848475	73.98777	8/6/2016	7964857	212.45	-1423.41	270.91	-1440.31	10.11	-1443.01	151.704	-1335.63	441.353	-1757.22	764.831	-1364.08	1081.33	-2033.8	1414.8
137	863	589917.2	6848475	73.99969	8/6/2016	7964957	212.45	-1482.83	182.314	-1492.41	91.6495	-1470.16	189.541	-1360.53	537.795	-1755.03	675.103	-1549.96	1081.72	-2202.73	1378.56
138	864	589917.3	6848475	74.0116	8/6/2016	7965057	212.45	-1562.84	13.343	-1550.81	57.8382	-1414.62	181.359	-1354.1	423.62	-1801.21	679.727	-1670.01	847.62	-2086.09	1257.32
139	865	589917.4	6848475	74.02354	8/6/2016	7965157	212.46	-1545	121.375	-1595.44	-7.72865	-1480.86	106.461	-1277.51	317.275	-1786.67	1221.41	-1703.95	-2159.37	1283.45	1286.24
140	866	589917.4	6848475	74.03154	8/6/2016	7965257	212.45	-1505.56	181.506	-1573.66	41.4349	-1612.63	129.539	-1595.39	276.95	-1963.31	621.189	-1706.97	993.802	-2378.76	1420.83
141	867	589917.5	6848475	74.04735	8/6/2016	7965357	212.45	-1542.43	274.998	-1529.63	66.2367	-1618.53	234.503	-1502.41	198.168	-1990.43	679.213	-1593.7	1030.26	-2372.61	1473.17
142	868	589917.6	6848475	74.05927	8/6/2016	7965457	212.45	-1537.76	213.42	-1420.17	-7.1626	-1596.97	225.758	-1510.46	247.155	-1813.99	784.032	-1594.98	938.704	-2382.36	1233.71
143	869	589917.6	6848475	74.07119	8/6/2016	7965557	212.46	-1503.16	189.1	-1441.44	15.593	-1593.44	17.9608	-1589.25	276.379	-1832.32	713.293	-1754.93	950.319	-2488.3	1152.94
144	870	589917.7	6848475	74.08311	8/6/2016	7965657	212.46	-1565.74	89.8923	-1571.23	9.84011	-1571.23	9.84011	-1571.23	9.84011	-1571.23	9.84011	-1571.23	9.84011	-1571.23	9.84011
145	871	589917.8	6848475	74.09502	8/6/2016	7965757	212.46	-1493.33	118.466	-1529.92	57.5461	-1630.89	101.347	-1475.55	280.433	-1709.51	690.411	-1619.49	809.929	-2466.27	1379.99
146	872	589917.8	6848475	74.10694	8/6/2016	7965857	212.46	-1456.51	202.045	-1403.33	11.1123	-1518.18	216.061	-1405.04	270.343	-1583.14	109.862	-1599.22	798.912	-2181.84	1316.58
147	873	589917.9	6848475	74.11885	8/6/2016	7965957	212.46	-1469.67	91.7852	-1336.7	82.0388	-1366.34	263.832	-1330.69	348.676	-1531.42	601.065	-1429.19	778.81	-1967.24	1342.96
148	874	589917.9	6848475	74.12877	8/6/2016	7966057	212.46	-1208.42	143.386	-1247.27	97.3862	-1252.95	178.96	-1290.85	381.413	-1448.96	705.082	-1366.21	857.13	-1918.28	1362.1
149	875	589918	6848475	74.13177	8/6/2016	7966157	212.46	-1113.73	214.809	-1248.02	128.391	-1123.62	110.056	-1245.45	349.509	-1403.46	833.484	-1229.04	909.451	-1772.89	1275.41
150	876	589918.1	6848475	74.14557	8/6/2016	7966257	212.46	-1085.11	166.403	-1266.33	177.291	-1082.26	95.8792	-1069.79	326.444	-1428.27	762.43	-1299.38	974.845	-1780.67	1291.37
151	877	589918.1	6848475	74.15397	8/6/2016	7966357	212.46	-1065.53	193.116	-1113.62	17.815	-1106.2	133.692	-1150.15	343.767	-1361.86	682.276	-1333.65	864.764	-1826.05	1324.21
152	878	589918.2	6848475	74.16237	8/6/2016	7966457	212.46	-1033.78	220.127	-998.058	102.042	-1109.4	173.088	-1173.28	339.194	-1417.34	684.654	-1184.17	802.684	-2091.72	1296.24
153	879	589918.2	6848475	74.17077	8/6/2016	7966557	212.47	-1047.18	181.885	-1103.17	188.296	-1172.71	156.863	-1116.51	326.251	-1399.12	747.612	-1152.21	881.185	-2120.9	1213.12
154	880	589918.3	6848475	74.17917	8/6/2016	7966657	212.47	-1125.87	167.231	-1141.77	187.837	-1213.91	134.757	-1382.33	326.015	-1439.99	757.574	-1250.44	102.407	-2155.11	1187.36
155	881	589918.3	6848475	74.18757	8/6/2016	7966757	212.47	-1083.62	126.605	-1086.42	-26.6918	-1095.63	212.991	-1114.65	333.416	-1130.11	774.475	-1170.64	952.687	-1999.45	1329.61
156	882	589918.4	6848475	74.19597	8/6/2016	7966857	212.47	-914.101	102.603	-986.505	-81.4916	-995.339	148.701	-967.005	230.623	-1190.15	790.221	-945.23	1083.84	-2161.74	1296.24
157	883	589918.5	6848475	74.20347	8/6/2016	7966957	212.47	-892.826	10.7621	-921.771	129.334	-900.624	2.71322	-966.973	116.508	-1229.77	618.554	-1059.44	815.047	-1834.29	1434.67
158	884	589918.5	6848477	74.21993	8/6/2016	7967057	212.47	-919.795	45.4782	-950.13	116.606	-841.745	-18.1732	-1057.82	168.164	-1253.96	631.035	-1037.22	774.713	-1767.15	1367.14
159	885	589918.6	6848477	74.23093	8/6/2016	7967157	212.47	-790.146	189.123	-850.02	109.086	-803.394	127.874	-921.066	335.248	-1161.73	677.32	-1061.71	802.505	-1893.66	1254.17
160	886	589918.6	6848477	74.26193	8/6/2016	7967257	212.47	-730.644	171.077	-724.71	120.801	-782.905	175.995	-849.687	781.904	-1467.96	940.746	-883.961	1844.9	-2112.67	1367.14
161	887	589918.7	6848477	74.24293	8/6/2016	7967357	212.47	-674.862	159.257	-589.967	82.5816	-615.075	20.761	-727.052	65.158	-1164.78	676.951	-723.155	955.199	-1772.45	1220.83
162	888	589918.7	6848477	74.30395	8/6/2016	7967457	212.47	-591.432	213.717	-465.981	169.863	-598.092	55.2179	-485.866	-754.718	-188.978	-561.125	866.493	-1394.74	-1278.71	1278.71
163	889	589918.8	6848477	74.32493	8/6/2016	7967557	212.48	-462.292	169.183	-479.985	98.4478	-621.59	206.635	-515.469	452.134	-762.299	787.832	-632.949	799.565	-1279.7	1159.49
164	890	589918.9	6848477	74.34593	8/6/2016	7967657	212.48	-489.002	171.251	-518.175	102.943	-484.162	125.767	-518.175	125.767	-518.175	125.767	-518.175	125.767	-518.175	125.767
165	891	589918.9	6848477	74.36693	8/6/2016	7967757	212.48	-668.653	104.668	-646.574	168.385	-900.192	166.435	-826.187	242.406	-1033.05	773.088	-815.161	815.529	-1505.02	1113.37
166	892	589919	6848477	74.38793	8/6/2016	7967857	212.48	-728.046	14.142	-794.376	180.913	-809.097	219.576	-768.673	335.182	-1099	703.559	-964.687	818.34	-1498.66	1224.08
167	893	589919	6848477	74.40093	8/6/2016	7967957	212.48	-807.549	-11.773	-782.542	43.9712	-839.682	129.306	-805.716	39.374	-1224.83	609.63	-1047.96	816.168	-1664.41	1522.59
168	894	589919.1	6848477	74.42027	8/6/2016	7968057	212.48	-646.663	-18.2413	-656.071	10.6328	-920.905	100.538	-834.647	227.223	-1321.41	800.517	-1021.19	802.684	-2091.72	1296.24
169	895	589919.2	6848477	74.42427	8/6/2016	7968157	212.48	-694.546	-14.776	-611.475	-43.0802	-918.034	17.7134	-1071.63	173.104	-1383.33	586.5	-888.34	806.78	-1554.56	1040.72
170	896	589919.2	6848477	74.42827	8/6/2016	7968257	212.48	-521.793	70.7825	-73.536	-75.6329	-803.581	211.521	-761.243	219.819	-974.856	591.681	-870.09	792.443	-1502.28	1200.32
171	897	589919.2	6848477	74.43227	8/6/2016	7968357	212.48	-561.599	50.9144	-869.341	-48.0144	-807.026	166.65	-871.515	181.201	-1145.19	514.577	-974.325	757.661	-1666.57	1167.15
172	898	589919.3	6848477	74.43644	8/6/2016	7968457	212.48	-895.339	85.8157	-898.208	72.6337	-910.85	-910.85	-910.85	-910.85	-910.85	-910.85	-910.85	-910.85	-910.85	-910.85
173	899	589919.3	6848477	74.44027	8/6/2016	7968557	212.49														



125	99	588894.8	6848423	75.22863	8/6/2010	7828565	210.27	13.1122	116.858	44.101	35.3056	-88.3683	-72.8887	-163.419	38.3166	-337.589	-450.862	-251.028	-272.591	-489.95	337.643
126	100	588894.7	6848423	75.26753	8/6/2010	7828565	210.27	14.1427	116.858	44.101	35.3056	-88.3683	-72.8887	-163.419	38.3166	-337.589	-450.862	-251.028	-272.591	-489.95	337.643
127	101	588894.7	6848423	75.30643	8/6/2010	7827056	210.27	15.1758	-45.0142	-63.3342	-52.6442	-54.9303	-87.7254	187.866	225.555	-216.318	379.272	-161.558	202.57	-711.142	444.028
128	102	588894.6	6848423	75.34533	8/6/2010	7827156	210.27	25.126	-47.9492	15.5337	4.59211	193.978	-120.086	276.635	209.893	-93.1901	431.812	-11.2688	282.148	-600.862	480.28
129	103	588894.6	6848423	75.38423	8/6/2010	7827256	210.27	28.85	54.6489	172.179	203.762	219.586	-4.94935	295.302	236.419	-76.7804	360.882	4.72656	-504.823	-505.477	517.391
130	104	588894.5	6848423	75.42113	8/6/2010	7827356	210.27	212.119	71.3549	150.956	7215.693	64.1115	-67.1022	294.413	198.205	-150.931	324.73	-697.983	441.362	507.215	1
131	105	588894.5	6848423	75.46023	8/6/2010	7827456	210.27	15.1196	58.5534	170.664	-52.322	84.3911	62.3132	276.833	146.905	-37.4132	311.196	219.854	300.489	-599.307	587.969
132	106	588894.5	6848423	75.50097	8/6/2010	7827556	210.28	179.048	50.9396	20.166	60.0831	10.19	-120.571	169.417	142.576	-125.44	373.488	106.186	381.711	-687.109	773.355
133	107	588894.4	6848423	75.53983	8/6/2010	7827656	210.28	180.536	3.9586	82.5972	-67.8508	40.8825	-25.2327	92.7274	56.5444	-31.8495	326.906	-51.8738	492.894	-591.661	422.959
134	108	588895	6848423	75.57877	8/6/2010	7827756	210.28	232.189	-27.8666	102.349	-20.787	16.2871	-68.0976	147.229	83.2823	-45.8028	216.099	-458.078	216.099	-458.078	216.099
135	109	588894.3	6848423	75.66044	8/6/2010	7827856	210.28	110.278	72.6548	145.941	-74.1722	110.488	85.69	189.707	250.561	-36.7985	327.981	66.0272	392.634	-449.567	310.709
136	110	588894.3	6848423	75.77614	8/6/2010	7827956	210.28	170.187	213.251	158.575	50.2142	225.199	19.3024	278.251	191.999	10.9999	341.349	120.074	350.274	-481.383	331.96
137	111	588894.3	6848423	75.89184	8/6/2010	7828056	210.28	149.429	218.329	322.04	74.1547	116.942	58.264	272.691	176.202	11.0724	498.385	177.083	399.236	-593.006	319.703
138	112	588894.2	6848423	75.97554	8/6/2010	7828156	210.28	196.025	74.8662	289.358	82.0972	54.0373	178.485	167.852	196.821	-82.0774	475.773	55.0434	344.73	-697.983	441.362
139	113	588894.2	6848423	76.12324	8/6/2010	7828256	210.28	203.075	15.0689	374.25	71.3811	50.2592	118.097	183.965	137.943	-171.293	343.773	-55.0996	356.36	-607.821	301.221
140	114	588894.2	6848423	76.23894	8/6/2010	7828356	210.28	93.883	53.2549	292.69	-57.5377	186.466	50.9487	24.824	99.7395	-122.086	379.431	17.94	420.216	-447.214	534.23
141	115	588894.1	6848423	76.35464	8/6/2010	7828456	210.28	200.387	40.5051	68.5592	211.695	237.156	236.082	98.5038	-82.571	512.375	154.258	419.838	-557.891	556.93	
142	116	588894.1	6848423	76.47034	8/6/2010	7828556	210.29	178.13	84.065	140.598	-68.7216	131.149	128.75	242.891	137.748	-73.7316	413.56	147.67	411.239	-775.111	619.873
143	117	588894.1	6848423	76.58604	8/6/2010	7828656	210.29	47.3488	120.226	87.1878	-74.0771	75.3199	87.8668	143.562	341.916	-122.266	335.093	65.0445	138.976	-725.496	498.498
144	118	588894	6848423	76.70174	8/6/2010	7828756	210.29	43.0144	125.03	92.8677	-37.8037	149.739	20.9399	-15.5955	142.861	-142.573	173.353	-151.419	267.078	-734.423	490.041
145	119	588894	6848423	76.75111	8/6/2010	7828856	210.29	36.0852	178.844	108.813	-18.8654	43.4118	112.369	76.7535	55.3427	-208.987	286.129	-57.646	258.696	-819.405	439.496
146	120	588893.9	6848423	76.74771	8/6/2010	7828956	210.29	174.228	154.083	153.781	85.2557	-53.9459	57.184	115.901	128.725	-116.25	365.595	66.546	262.308	-726.197	422.064
147	121	588893.9	6848423	76.74431	8/6/2010	7829056	210.29	300.273	210.077	341.446	138.317	215.22	351.409	243.432	590.618	405.32	124.291	375.52	-320.86	658.224	1
148	122	588893.8	6848423	76.74091	8/6/2010	7829156	210.29	311.415	254.021	469.962	104.197	235.338	118.848	380.751	345.853	-48.2403	468.774	243.567	561.421	-363.701	595.781
149	123	588893.7	6848423	76.73751	8/6/2010	7829256	210.29	199.373	206.092	400.85	83.583	231.39	138.672	276.106	252.33	38.1627	466.017	119.813	516.536	-430.715	454.951
150	124	588893.7	6848423	76.73411	8/6/2010	7829356	210.29	228.981	91.008	302.309	113.154	171.17	97.719	266.018	156.051	-132.094	438.051	128.391	397.184	-457.096	508.64
151	125	588893.6	6848423	76.73071	8/6/2010	7829456	210.29	221.721	140.158	284.415	92.029	204.885	92.976	213.172	164.095	94.5074	474.043	693.906	-560.857	562.618	1
152	126	588893.5	6848423	76.72731	8/6/2010	7829556	210.29	339.056	221.139	339.098	116.249	321.116	10.7696	344.051	221.602	72.3929	477.161	284.833	490.048	-433.798	491.379
153	127	588893.5	6848423	76.72391	8/6/2010	7829656	210.30	366.571	194.584	418.892	134.022	339.889	32.3889	237.319	299.527	110.007	496.538	259.179	472.609	-405.431	543.041
154	128	588893.4	6848423	76.72051	8/6/2010	7829756	210.30	243.944	53.7581	165.694	119.621	330.859	32.6981	233.457	192.958	92.1009	490.275	200.868	441.173	-506.448	566.426
155	129	588893.3	6848423	76.71627	8/6/2010	7829856	210.30	148.274	94.6701	175.168	90.7579	207.113	8.44	196.042	121.558	43.7704	83.1927	392.289	138.012	470.788	1
156	130	588893.3	6848423	76.71137	8/6/2010	7829956	210.30	223.546	116.58	72.8374	83.6641	-3.24923	46.7078	255.762	234.959	-71.1604	391.763	-6.0214	335.733	-400.815	439.166
157	131	588893.2	6848423	76.70647	8/6/2010	7830056	210.30	245.472	121.551	8.89653	104.095	-11.26	141.726	304.757	172.026	-129.789	264.01	-119.319	246.723	-561.465	461.012
158	132	588893.1	6848423	76.70157	8/6/2010	7830156	210.30	173.301	10.9568	5.43974	116.778	-17.4748	52.0796	150.091	78.729	-277.791	408.639	205.386	172.227	-746.487	509.275
159	133	588893.1	6848423	76.69667	8/6/2010	7830256	210.30	237.316	44.1331	22.5356	-21.865	44.225	19.8156	-84.338	189.735	-70.513	283.905	367.13	514.461	-475.253	478.881
160	134	588893	6848423	76.69177	8/6/2010	7830356	210.30	76.3635	102.106	35.7193	-78.482	-44.789	231.176	229.339	126.883	276.049	-205.387	252.822	-788.229	300.498	1
161	135	588893	6848423	76.68687	8/6/2010	7830456	210.30	-94.1771	89.0274	-23.814	-10.5609	-64.0415	-101.119	-64.349	190.136	-306.834	180.718	-288.171	241.27	-871.93	532.364
162	136	588892.9	6848423	76.68187	8/6/2010	7830556	210.31	102.122	185.015	45.8231	134.147	164.892	0.434068	-7.35119	254.498	-219.819	332.493	231.456	267.715	-776.738	371.834
163	137	588892.8	6848423	76.67727	8/6/2010	7830656	210.31	113.113	79.6429	177.9648	49.8491	125.6077	45.9975	127.467	116.865	127.467	116.865	127.467	116.865	127.467	116.865
164	138	588892.8	6848423	76.67217	8/6/2010	7830756	210.31	41.4495	119.31	94.7409	-82.317	106.518	47.2083	86.9765	181.749	-258.865	362.814	-276.231	497.423	-877.468	482.8
165	139	588892.7	6848423	76.65078	8/6/2010	7830856	210.31	16.9921	97.8842	51.5714	97.3595	98.6883	-99.5472	-4.1807	187.37	-302.273	291.335	-181.191	327.713	-825.647	453.705
166	140	588892.6	6848423	76.64598	8/6/2010	7830956	210.31	38.1011	74.231	-39.8952	58.0537	34.9667	-74.9841	25.6294	275.023	-236.441	287.274	-23.9312	341.329	-654.565	451.414
167	141	588892.6	6848423	76.64107	8/6/2010	7831056	210.31	128.646	44.5749	-42.5584	14.4307	137.771	131.795	-34.9396	121.573	-225.653	475.75	425.75	425.75	425.75	425.75
168	142	588892.5	6848423	76.62908	8/6/2010	7831156	210.31	225.561	53.6233	-25.8097	-6.33981	101.147	3.07402	24.123	82.8406	305.435	326.787	-0.30387	366.194	-550.42	420.493
169	143	588892.4	6848423	76.61458	8/6/2010	7831256	210.31	95.8628	115.875	-41.631	46.254	6.51474	18.4074	-92.6607	250.658	240.658	254.899	-150.299	381.636	-877.902	497.552
170	144	588892.3	6848423	76.60298	8/6/2010	7831356	210.31	-29.9934	68.8809	-106.13	82.9385	-159.341	38.6069	-233.641	127.621	-279.162	305.752	-336.015	362.223	-498.38	396.915
171	145	588892.3	6848423	76.59138	8/6/2010	7831456	210.31	152.9822	63.9592	-0.66656	200.572	216.284	-164.047	115.987	127.467	116.865	127.467	116.865	127.467	116.865	127.467
172	146	588892.2	6848423	75.79968	8/6/2010	7831556	210.32	-77.2875	105.014	-35.4719	4.02117</										



329	3298884.8	6848420	78.38812	8/6/2010	7848956	2:10:50	2382.45	485.906	2617.98	461.135	2650.99	489.593	2803.58	423.371	2629.63	557.222	373.333	186.895	2091.45	589.458
330	3298884.7	6848420	78.35429	8/6/2010	7849954	2:10:50	2238.46	327.208	229.228	421.231	2596.71	502	2596.79	541.629	2447.03	601.22	2445.34	350.184	1827.74	247.893
331	3298884.7	6848420	78.32045	8/6/2010	7850056	2:10:50	2167.56	648.632	2161.04	378.887	2299.2	442.652	2523.28	387.533	2349.54	618.378	2410.76	397.814	1840.73	106.062
332	3298884.7	6848420	78.28662	8/6/2010	7850156	2:10:50	2090.42	522.234	2193.42	411.249	2196.21	361.581	2277.75	616.262	2384.79	334.745	1817.73	344.505		
333	3298884.6	6848420	78.25279	8/6/2010	7850256	2:10:50	1897.49	503.416	2218.02	483.744	2233.3	278.328	2345.58	313.158	2173.23	619.488	2252.47	252.704	1561.97	513.48
334	3298884.5	6848420	78.21895	8/6/2010	7850356	2:10:50	1880.56	353.572	2002.88	339.489	2080.56	336.489	2208.82	336.489	2208.82	336.489	2208.82	336.489	2208.82	336.489
335	3298884.5	6848430	78.18512	8/6/2010	7850456	2:10:50	1879.62	667.267	1879.62	399.374	1943.2	429.027	2166.78	389.003	2166.78	389.003	2166.78	389.003	2166.78	389.003
336	3298884.5	6848430	78.15129	8/6/2010	7850556	2:10:51	1769.44	546.034	1962.91	327.272	1915.49	388.834	2092.27	455.365	1958.61	536.635	2015.05	285.549	1484.64	300.564
337	3298884.5	6848430	78.11745	8/6/2010	7850656	2:10:51	1806	590.361	1960.61	358.539	1969.02	347.997	2106.68	470.93	1993.67	490.807	1993.72	274.55	1503.96	175.999
338	3298884.4	6848430	78.08352	8/6/2010	7850756	2:10:51	1808.72	494.738	1959.99	578.39	1981.97	467.289	2037.95	2177.81	2037.95	2177.81	2037.95	2177.81	2037.95	2177.81
339	3298884.4	6848430	78.04979	8/6/2010	7850856	2:10:51	1803.04	471.862	1845.32	565.83	1915.26	352.983	2100.3	431.47	1797.73	540.457	2009.76	436.214	1561.65	342.205
340	3298884.4	6848430	78.01595	8/6/2010	7850956	2:10:51	1618.92	604.558	1713.73	496.794	1814.99	419.705	2050.91	501.829	1804.54	383.578	2020.89	336.279	1455.26	471.835
341	3298884.3	6848430	77.98484	8/6/2010	7851056	2:10:51	1544.09	699.907	1638.22	412.724	1830.81	458.666	2048.21	501.595	1747.29	400.645	1916.9	333.13	1271.47	470.043
342	3298884.3	6848430	77.95465	8/6/2010	7851156	2:10:51	1419.24	561.94	1501.4	413.322	1689.2	467.362	1892.81	411.359	1419.24	413.322	1689.2	314.04	1108.48	43.745
343	3298884.3	6848430	77.9249	8/6/2010	7851256	2:10:51	1355.01	465.242	1472.57	378.22	1430.01	371.199	1689.1	335.197	1425.54	466.643	1580.1	312.877	90.474	47.045
344	3298884.3	6848430	77.89515	8/6/2010	7851356	2:10:51	1407.69	452.653	1449.39	464.231	1395.53	288.665	1629.03	325.44	147.861	1506.45	315.83	902.113	358.913	
345	3298884.2	6848430	77.8654	8/6/2010	7851456	2:10:51	1295.33	582.902	1467.43	417.16	1393.13	300.684	1604.39	355.003	1448.81	417.158	1622.01	370.823	892.315	483.306
346	3298884.2	6848430	77.83565	8/6/2010	7851556	2:10:52	1258.43	688.846	1366.192	338.261	1480.265	366.955	1649.24	468.827	1361.23	468.827	1361.23	468.827	1361.23	468.827
347	3298884.2	6848430	77.8059	8/6/2010	7851656	2:10:52	1212.98	399.829	1403.31	399.829	1403.31	399.829	1403.31	399.829	1403.31	399.829	1403.31	399.829	1403.31	399.829
348	3298884.2	6848430	77.77615	8/6/2010	7851756	2:10:52	1116.68	572.519	1298.728	249.286	1332.6	247.86	1418.12	508.728	1141.01	452.083	1313.79	372.684	666.611	157.156
349	3298884.2	6848430	77.74747	8/6/2010	7851856	2:10:52	1215.13	602.582	1286.48	192.51	1426.22	262.646	1353.38	438.527	1156	588.419	1372.98	361.258	76.32	337.063
350	3298884.1	6848430	77.72519	8/6/2010	7851956	2:10:52	1278.43	505.159	1287.73	331.172	1471.75	252.562	1466.81	422.958	1444.02	552.945	1568.65	385.12	845.762	411.119
351	3298884.1	6848430	77.70097	8/6/2010	7852056	2:10:52	1181.21	510.714	1249.03	438.902	1274.21	245.73	1520.24	338.43	1369.2	465.183	1550.65	372.409	835.39	280.795
352	3298884.1	6848430	77.67672	8/6/2010	7852156	2:10:52	1045.86	477.87	1148.89	412.123	1212.01	262.812	1300.82	229.995	1098.84	534.623	1356.87	334.788	387.112	207.199
353	3298884.1	6848430	77.65247	8/6/2010	7852256	2:10:52	953.597	495.928	1195.76	414.69	1186.49	220.958	1191.02	278.429	959.987	537.698	1235.46	382.024	356.58	414.868
354	3298884	6848430	77.62822	8/6/2010	7852356	2:10:52	947.357	580.63	1182.73	399.482	1177.46	240.922	1189.56	368.763	992.27	391.776	1161.47	384.907	427.139	499.973
355	3298884	6848430	77.60397	8/6/2010	7852456	2:10:52	966.902	566.83	1133.91	358.71	1279.88	331.375	1232.16	411.602	1294.96	436.688	1062.66	414.511	597.258	415.939
356	3298884	6848430	77.57969	8/6/2010	7852556	2:10:53	954.109	560.036	1057.41	483.894	1246.85	398.886	1361.02	314.469	1136.74	431.018	1206.03	493.657	609.92	376.982
357	3298884	6848430	77.55547	8/6/2010	7852656	2:10:53	838.449	544.038	979.174	421.888	1018.79	458.801	1301.37	201.727	927.862	355.898	1099.15	418.066	522.773	505.272
358	3298884	6848430	77.53122	8/6/2010	7852756	2:10:53	821.272	498.624	852.825	277.456	849.424	258.228	1181.64	241.687	814.509	421.949	1103.12	192.672	212.565	325.349
359	3298883.9	6848430	77.50694	8/6/2010	7852856	2:10:53	824.281	488.904	841.029	282.417	854.956	180.227	1008.64	266.157	752.453	947.581	160.383	402.511	380.302	425.511
360	3298883.9	6848430	77.48269	8/6/2010	7852956	2:10:53	820.566	446.301	826.066	332.158	891.563	237.772	1052.63	282.165	743.93	473.789	806.72	294.936	353.723	284.507
361	3298883.9	6848430	77.45898	8/6/2010	7853056	2:10:53	825.909	440.438	783.401	284.791	881.281	249.556	1085.24	228.373	791.47	385.389	817.286	256.948	205.38	252.617
362	3298883.9	6848430	77.43558	8/6/2010	7853156	2:10:53	964.756	514.191	832.922	371.127	1001	162.321	1034.98	298.368	814.14	347.878	895.678	175.55	237.388	307.716
363	3298883.9	6848430	77.41238	8/6/2010	7853256	2:10:53	1027.401	515.569	1031.15	371.885	1072.15	325.135	1085.24	252.468	1045.23	252.468	1045.23	252.468	1045.23	252.468
364	3298883.9	6848430	77.39098	8/6/2010	7853356	2:10:53	780.631	490.363	1027.52	333.22	1174.31	345.159	1086.37	279.275	849.249	259.965	1072.1	399.995	397.071	40.126
365	3298883.9	6848430	77.36578	8/6/2010	7853456	2:10:53	724.401	379.76	915.26	205.366	937.379	334.63	1049.2	256.448	324.69	522.69	1037.56	354.704	296.243	306.589
366	3298883.9	6848431	77.34248	8/6/2010	7853556	2:10:54	671.374	370.841	901.479	229.671	758.68	332.43	1093.1	286.354	648.237	477.723	917.074	290.669	345.7	310.827
367	3298883.9	6848431	77.31913	8/6/2010	7853656	2:10:54	743.456	809.484	809.484	731.71	656.402	441.161	731.174	124.564	402.178	981.788	224.889	334.48	238.144	315.194
368	3298883.9	6848431	77.29588	8/6/2010	7853756	2:10:54	783.295	601.923	812.908	340.337	937.929	342.224	1114.13	463.486	890.519	568.992	1133.92	285.1	209.692	431.049
369	3298883.9	6848431	77.27258	8/6/2010	7853856	2:10:54	891.434	567.628	863.121	351.344	982.39	357.336	1177.54	372.255	1006.07	599.799	1110.68	349.451	238.653	393.611
370	3298883.9	6848431	77.24928	8/6/2010	7853956	2:10:54	882.951	600.048	910.889	297.735	993.544	1067.83	371.81	907.804	542.21	1055.34	334.492	368.369	301.995	15.094
371	3298883.9	6848431	77.22455	8/6/2010	7854056	2:10:54	917.4015	472.247	917.4015	362.189	945.969	357.137	1046.793	478.357	1031.93	451.132	1046.793	478.357	1031.93	451.132
372	3298883.9	6848431	77.20056	8/6/2010	7854156	2:10:54	875.553	515.62	958.324	186.767	967.48	295.788	1093.45	238.149	802.657	930.841	384.362	382.785	259.254	259.254
373	3298883.8	6848431	77.27355	8/6/2010	7854256	2:10:54	915.543	549.916	1007.18	312.651	1008.83	306.754	1129.58	348.269	880.068	449.182	972.546	376.793	385.193	173.041
374	3298883.8	6848431	77.28705	8/6/2010	7854356	2:10:54	769.173	657.811	938.313	436.806	1023.42	317.833	1237.22	380.649	881.542	543.105	1170.52	358.114	401	221.159
375	3298883.8	6848431	77.30055	8/6/2010	7854456	2:10:54	736.079	620.278	927.031	525.143	1008.5	344.329	1303.13	478.967	1309.22	451.142	1568.92	414.142	356.193	375.193
376	3298883.8	6848431	77.31405	8/6/2010	7854556	2:10:55	918.916	591.262	944.28	440.073	1033.98	448.124	1244.17	344.534	1046.08	520.205	1271.71	506.515	568.569	360.661
377	3298883.8	6848431	77.32755	8/6/2010	7854656	2:10:55	876.891	682.029	1010.73	388.172	1089.8</									



124	168	588890.9	684843.1	76.50768	8/6/2010	777955	2.09	40	2567.99	860.83	2802.32	594.241	2961.09	485.083	3045.54	653.861	2843.15	871.351	3102.2	741.294	2363.49	814.406
125	58890.9	684843.1	76.50168	8/6/2010	777955	2.09	40	2567.99	741.534	1701.48	609.207	2848.37	447.753	2770.35	547.212	2792.35	793.362	2941.31	547.622	731.343	2155.42	897.721
126	58890.9	684843.1	76.49573	8/6/2010	777955	2.09	40	2395.17	713.905	2482.83	664.783	2710.14	472.09	2638.42	494.987	2713.21	734.238	2890.97	687.759	2182.76	1002.63	
127	58891	684843.1	76.48981	8/6/2010	777955	2.09	40	2342.38	671.788	2390.68	716.307	2680.95	537.532	2749.9	532.251	2548.59	670.32	2871.33	682.633	2123.76	860.602	
128	58891.1	684843.1	76.48286	8/6/2010	778005	2.09	40	2241.51	676.218	2328.61	741.693	2648.31	573.638	2769.84	570.903	2472.26	709.088	2710.75	599.497	2060.26	670.326	
129	58891.1	684843.1	76.47798	8/6/2010	778055	2.09	40	2166.89	734.417	2343.26	764.778	2588.03	546.963	2795.78	543.465	2486.33	727.648	551.449	2033.46	725.902		
130	58891.1	684843.1	76.47406	8/6/2010	778055	2.09	40	2228.15	685.653	2403.68	683.456	2548.97	576.868	2768.67	720.204	2672.43	961.411	2815.66	2109.52	1050.57		
131	58891.2	684843.1	76.46603	8/6/2010	778055	2.09	40	2340.96	810.125	2563.88	632.004	2654.03	590.198	2773.41	681.571	2790.13	918.784	2843.14	714.242	2126.52	993.936	
132	58891.2	684843.1	76.46204	8/6/2010	778055	2.09	40	2241.64	866.827	2534.68	694.296	261.81	594.78	2766.54	621.864	2595.13	848.976	2845.3	646.398	2019.56	808.795	
133	58891.3	684843.1	76.4531	8/6/2010	778055	2.09	41	2077.19	838.89	2349.87	590.74	2497.4	453.557	2732.94	634.465	2380.26	718.741	2740.02	636.491	1972.32	698.658	
134	58891.3	684843.0	76.44839	8/6/2010	778055	2.09	41	1980.62	726.867	2173.97	534.299	2354.64	451.438	2511.58	627.305	2286.95	740.761	2614.83	723.875	1812.89	726.575	
135	58891.4	684843.0	76.44248	8/6/2010	778075	2.09	41	2214.01	721.704	2209.15	579.847	2264.49	465.261	2536.18	558.283	2292.31	672.039	2530.06	598.065	1807.38	866.317	
136	58891.4	684843.0	76.43656	8/6/2010	778085	2.09	41	2185.36	751.861	2288.37	615.305	2250.44	554.657	2614.4	571.496	2378.21	629.318	2614.86	614.006	2017.6	910.963	
137	58891.5	684843.0	76.43267	8/6/2010	778095	2.09	41	2035.82	830.622	2311.12	637.867	2403.95	507.027	2527.25	546.799	2401.59	763.866	2565.73	1003.51	2055.73	890.268	
138	58891.5	684843.0	76.42114	8/6/2010	778105	2.09	41	2002.21	824.375	2330.71	613.012	2426.55	551.969	2663.5	567.982	2368.69	745.059	2570.42	760.794	2015.16	1011.78	
139	58891.6	684843.0	76.40874	8/6/2010	778115	2.09	41	1997.07	789.398	2205.53	605.35	2401.38	561.22	2428.2	626.111	2352.41	748.387	2496.12	737.346	2010.62	941.922	
140	58891.6	684843.0	76.39834	8/6/2010	778125	2.09	41	2076.05	908.356	2088.04	634.777	2358.82	464.1	2445.51	544.169	2432.99	791.317	2461.74	796.155	1940.86	837.32	
141	58891.7	684843.0	76.38394	8/6/2010	778135	2.09	41	1919.81	915.287	2075.1	625.028	2319.86	543.008	2436.99	538.318	2319.08	832.144	2477.27	730.292	1738.85	890.268	
142	58891.7	684843.0	76.37154	8/6/2010	778145	2.09	41	1753.16	815.114	2071.64	576.113	2205.41	540.113	2221.08	660.356	2375.13	553.831	2276.43	551.803	1821.43	789.993	
143	58891.8	684843.0	76.35914	8/6/2010	778155	2.09	42	1734.61	771.229	1977.5	550.335	2017.24	579.25	2158.49	664.028	2250.8	820.838	2105.22	520.25	1649.18	789.993	
144	58891.8	684843.0	76.34674	8/6/2010	778165	2.09	42	1578.05	754.906	1885.86	548.251	1915.59	510.061	2092	516.796	1825.62	821.149	1950.28	633.115	1361.56	806.914	
145	58891.8	684843.0	76.3344	8/6/2010	778175	2.09	42	1524.92	651.927	1729.08	562.355	1807.78	347.836	1940.81	502.965	1735.5	727.507	1909.39	653.13	997.713	755.665	
146	58891.9	684843.0	76.32194	8/6/2010	778185	2.09	42	1576	598.093	1629.97	430.369	1644.36	367.981	1894.99	509.528	1775.14	674.543	1812.11	612.047	986.123	850.462	
147	58891.9	684843.0	76.30954	8/6/2010	778195	2.09	42	1589.61	680.688	1548.3	367.319	1605.04	356.823	1917.98	487.078	1629.54	626.795	1755	615.658	1137.82	914.242	
148	58891.9	684843.0	76.30953	8/6/2010	778205	2.09	42	1565.43	703.461	1636.33	496.263	1721.97	389.039	1851.99	488.091	1613.68	674.53	1784.74	625.761	1216.99	850.65	
149	58892	684843.0	76.31953	8/6/2010	778215	2.09	42	1637.35	659.169	1733.8	465.588	1689.59	408.75	1798.78	521.825	1627.87	694.349	1787.67	563.217	1088.13	1016.78	
150	58892	684843.0	76.30953	8/6/2010	778225	2.09	42	1385.87	673.912	1445.28	538.872	1627.73	497.01	1761.09	549.642	1545.08	740.092	1274.45	630.269	921.177	1030.72	
151	58892.1	684843.0	76.35953	8/6/2010	778255	2.09	42	1161.07	506.188	1200.97	416.991	1384.76	508.781	1440.1	447.1	1179.88	665.897	1295.11	691.022	699.111	587.036	
152	58892.1	684843.0	76.36393	8/6/2010	778265	2.09	42	1022.38	580.976	1180.1	397.803	1275.66	411.53	1357.96	481.267	1093.01	650.641	1365.06	706.363	531.815	760.764	
153	58892.1	684843.0	76.37953	8/6/2010	778275	2.09	42	1068.22	656.448	1208.86	442.203	1336.53	397.82	1345.2	495.27	1197.09	676.741	1469.43	692.585	577.393	1017.04	
154	58892.2	684843.0	76.38953	8/6/2010	778285	2.09	43	1033.16	580.442	1333.71	480.175	1414.2	437.282	1397.14	558.745	1236.53	674.62	1464.2	572.163	511.147	892.327	
155	58892.2	684843.0	76.39953	8/6/2010	778295	2.09	43	1111.05	574.854	1359.1	518.757	1425.29	445.749	1407.84	485.892	1192.05	776.296	1396.65	559.759	839.227	920.144	
156	58892.2	684843.0	76.40356	8/6/2010	778305	2.09	43	1092.05	556.114	1370.04	509.277	1365.55	403.983	1400.2	493.182	1187.97	753.469	1352.06	616.279	650.475	830.526	
157	58892.2	684843.0	76.40276	8/6/2010	778315	2.09	43	1055.43	499.123	1324.21	487.723	1351.14	333.088	1502.55	574.494	1168.34	759.766	1382.57	646.39	787.997	881.706	
158	58892.3	684842.9	76.40196	8/6/2010	778325	2.09	43	1048.19	654.733	1337.78	509.866	1311.45	478.162	1526.41	590.403	1277.92	615.027	1277.281	842.16	730.451	842.16	
159	58892.3	684842.9	76.40116	8/6/2010	778335	2.09	43	1095.77	654.513	1310.45	586.438	1310.03	478.548	1570.49	574.419	1374.7	707.364	1402.59	712.506	688.023	780.781	
160	58892.3	684842.9	76.40036	8/6/2010	778345	2.09	43	1173.85	675.549	1275.55	465.645	1253.81	422.686	1397.59	466.062	1332.13	732.767	1330.26	698.839	839.807	767.995	
161	58892.3	684842.9	76.39956	8/6/2010	778355	2.09	44	1163.74	715.997	1156.96	367.509	1384.17	555.701	1382.3	560.37	1200.123	714.462	1291.01	711.237	895.468	1082.63	
162	58892.4	684842.9	76.39878	8/6/2010	778365	2.09	44	1090.25	586.174	1125.98	366.884	1077.18	557.042	1318.16	522.925	1093.62	612.105	1121.91	915.098	745.101	842.16	
163	58892.4	684842.9	76.39796	8/6/2010	778375	2.09	44	828.973	504.268	1093.14	457.386	1005.21	254.156	1049.23	392.379	816.468	669.843	1093.87	664.59	382.522	665.817	
164	58892.4	684842.9	76.39716	8/6/2010	778385	2.09	44	956.628	461.964	1021.46	437.957	970.256	280.443	981.883	331.354	838.352	661.988	1047.93	714.329	397.966	502.209	
165	58892.4	684842.9	76.39636	8/6/2010	778395	2.09	44	993.913	455.004	951.061	482.28	946.994	279.832	1009.24	330.144	862.96	648.804	1053.35	675.061	283.134	725.292	
166	58892.5	684842.9	76.40356	8/6/2010	778405	2.09	44	975.326	461.501	975.689	450.516	953.516	337.523	974.14	999.946	548.853	688.926	1053.35	675.061	283.134	725.292	
167	58892.6	684842.9	76.40338	8/6/2010	778415	2.09	44	659.44	498.362	756.529	374.03	885.346	800.456	1044.332	669.931	903.763	902.762	907.984	54.271	761.601	761.601	
168	58892.6	684842.9	76.40813	8/6/2010	778425	2.09	44	631.094	283.435	689.09	286.856	774.731	293.273	787.702	324.717	535.533	586.642	508.83	37.0668	728.283	728.283	
169	58892.6	684842.9	76.41288	8/6/2010	778435	2.09	44	670.229	333.73	995.365	151.97	694.111	275.846	684.648	313.518	261.201	565.595	501.616	358.2	-46.8375	739.974	
170	58892.7	684842.9	76.41288	8/6/2010	778445	2.09	44	670.229	333.73	995.365	151.97	694.111	275.846	684.648	313.518	261.201	565.595	501.616	358.2	-46.8375	739.974	
171	58892.8	684842.9	76.41238	8/6/2010	778455	2.09	44	622.022	297.802	552.29	316.241	648.308	318.607	640.648	331.16	484.914	658.518	496.39	654.131	-106.143	775.265	
172	58																					



124	400	588900.7	6848425	72.2927	8/6/2010	7802856	21003	-164.584	48.4359	-207.266	24.7605	-154.139	-135.1674	-197.951	73.4229	531.893	400.294	-409.602	556.796	-1137.47	278.371
125	401	588900.7	6848425	72.2927	8/6/2010	7802856	21003	-80.3351	38.4338	-207.172	24.7605	-155.319	-135.1674	-197.951	73.4229	531.893	400.294	-409.602	556.796	-1137.47	278.371
126	402	588900.7	6848425	76.9673	8/6/2010	7803056	21003	-233.811	34.1396	-169.352	12.3434	-328.124	-41.7804	-365.033	70.546	606.639	400.834	-535.289	351.598	-1149.22	372.738
127	403	588900.7	6848425	76.8336	8/6/2010	7803156	21003	-111.557	-21.9132	-112.185	-44.1894	-296.197	-27.2549	-245.46	-125.934	-609.909	429.033	-587.958	379.456	-1010.42	506.922
128	404	588900.8	6848425	76.6799	8/6/2010	7803256	21003	-24.0324	149.241	-138.389	-92.2916	-322.078	35.7527	-155.282	-23.5495	-606.125	406.024	-356.127	394.424	-1024.93	524.984
129	405	588900.8	6848425	76.5349	8/6/2010	7803356	21003	-45.3366	146.864	-75.6134	-293.267	-108.618	-387.619	-157.617	-779.099	-352.141	337.367	-140.242	-438.061	-1042.92	438.061
130	406	588900.8	6848425	76.3725	8/6/2010	7803456	21003	-74.3534	-103.1923	-145.389	-69.0531	-268.054	-241.206	-294.134	-15.5729	-290.044	-405.056	-362.31	-301.075	-1054.99	500.074
131	407	588900.8	6848425	76.2188	8/6/2010	7803556	21004	-231.494	64.228	-100.5089	-58.544	-315.347	-153.046	-37.8187	37.357	-555.034	295.714	-460.954	410.952	-1200.6	518.313
132	408	588900.8	6848425	76.0651	8/6/2010	7803656	21004	-309.793	-47.7313	-162.405	-61.6407	-300.893	-146.932	-225.638	90.6546	-574.203	352.373	-445.729	385.498	-1422.9	618.611
133	409	588900.8	6848425	75.9114	8/6/2010	7803756	21004	-110.448	-27.3586	-114.609	-55.2993	-230.828	-97.047	-280.851	-74.7382	-421.01	-346.585	-471.43	-561.798	-1042.9	561.798
134	410	588900.9	6848425	75.8109	8/6/2010	7803856	21004	-112.327	-61.7702	-119.421	-30.6164	-294.273	-119.571	-274.874	108.446	-590.428	495.704	-493.031	500.607	-987.41	541.996
135	411	588900.9	6848425	75.75219	8/6/2010	7803956	21004	-147.595	-48.9312	-155.573	-95.2699	-250.551	-61.4583	-154.782	85.3525	-644.257	461.895	-457.259	475.062	-1113.7	639.704
136	412	588901	6848425	75.69379	8/6/2010	7804056	21004	-126.447	-163.302	-75.5017	-63.8264	-226.027	-380.958	-135.577	87.7964	-544.641	454.352	-311.843	385.763	-1260.25	685.452
137	413	588901	6848425	75.6339	8/6/2010	7804156	21004	-110.448	-27.3586	-114.609	-55.2993	-230.828	-97.047	-280.851	-74.7382	-421.01	-346.585	-471.43	-561.798	-1042.9	561.798
138	414	588901	6848425	75.57569	8/6/2010	7804256	21004	-110.448	-27.3586	-114.609	-55.2993	-230.828	-97.047	-280.851	-74.7382	-421.01	-346.585	-471.43	-561.798	-1042.9	561.798
139	415	588901	6848425	75.51859	8/6/2010	7804356	21004	-141.0489	-7.94127	-127.756	-52.1829	-143.637	-156	-238.499	69.4485	-606.508	287.745	-392.715	431.072	-971.806	602.782
140	9	588904.3	6848430	77.64921	8/6/2010	7713055	20833	-166.565	-57.558	-249.776	-107.21	-171.418	-5.8455	-199.28	53.8888	-495.107	261.447	-571.754	308.194	-1171.98	326.203
141	10	588904.3	6848430	77.60969	8/6/2010	7713155	20833	-158.672	-67.4498	-280.837	-127.273	-200.218	-43.8993	-107.417	15.446	-493.45	-260.559	-381.549	305.41	-1172.43	400.89
142	11	588904.3	6848430	77.60969	8/6/2010	7713255	20833	-128.678	-36.4833	-104.9	-100.659	-100.659	-100.659	-100.659	-100.659	-100.659	-100.659	-100.659	-100.659	-100.659	400.89
143	12	588904.3	6848430	77.66684	8/6/2010	7713355	20833	-133.2	-49.7827	-122.023	-122.023	-138.893	-217.166	-199.839	-413.51	272.42	-399.228	-318.622	-1044.77	-559.31	
144	13	588904.3	6848430	77.67271	8/6/2010	7713455	20833	-110.318	-100.944	-117.852	-90.1954	-289.941	-135.798	-291.168	191.747	-433.459	-368.589	-479.972	-430.746	-1131.14	373.524
145	14	588904.3	6848430	77.67659	8/6/2010	7713555	20834	-165.985	-145.791	-94.529	-106.688	-215.881	-126.82	-182.352	-490.26	326.639	-487.529	-368.739	-1118.32	513.126	
146	15	588904.3	6848430	77.68446	8/6/2010	7713655	20834	-109.583	-59.1027	-133.222	-46.7528	-196.458	-83.1774	-123.592	-497.659	340.902	-488.88	-278.347	-1140.98	573.84	
147	16	588904.3	6848430	77.69034	8/6/2010	7713755	20834	-102.417	-21.8097	-240.075	-113.99	-196.6	62.5547	-191.38	126.4	-537.792	236.817	-531.73	328.651	-1141.28	506.252
148	17	588904.3	6848430	77.69426	8/6/2010	7713855	20834	-147.535	-56.7755	-143.28	-186.466	-190.775	-7.90929	-244.431	69.3015	-501.54	200.987	-575.148	348.605	-1001.17	337.588
149	18	588904.3	6848430	77.69856	8/6/2010	7713955	20834	-35.479	-35.537	-111.787	-145.514	-144.409	-20.1476	-235.618	17.86	-519.858	308.526	-473.507	310.758	-1077.31	387.588
150	19	588904.3	6848430	77.69886	8/6/2010	7714055	20834	-81.3154	-33.7765	-163.757	-55.301	-179.339	-36.4635	-175.551	165.712	-589.432	401.651	-428.936	458.482	-1138.17	441.927
151	20	588904.3	6848430	77.70116	8/6/2010	7714155	20834	-89.106	-47.7217	-130.905	-8.7866	-351.083	-75.5593	-209.298	184.217	-578.25	-419.658	-486.694	493.055	-1088.77	581.557
152	21	588904.3	6848430	77.70346	8/6/2010	7714255	20834	-71.1158	-17.8183	-116.201	-53.1086	-363.319	-209.982	-253.312	170.617	-631.402	-414.054	-483.316	331.07	-1051.79	523.594
153	22	588904.3	6848430	77.70576	8/6/2010	7714355	20834	-45.1396	-60.1464	-116.318	-20.7497	-336.895	-146.285	-159.265	-160.643	370.228	-449.835	-367.531	-1078.69	535.838	
154	23	588904.3	6848430	77.70806	8/6/2010	7714455	20834	-29.2923	-13.6436	-70.8408	-90.0446	-165.297	-278.489	72.3979	-654.37	299.226	-341.128	-346.909	-393.147	-1042.9	561.798
155	24	588904.3	6848430	77.71036	8/6/2010	7714555	20835	-28.91	-22.8812	-172.014	-176.723	-70.993	-98.8667	-304.218	94.3093	-597.095	426.721	-270.593	368.651	-1207.21	366.904
156	25	588904.3	6848430	77.71266	8/6/2010	7714655	20835	-131.927	-114.079	-214.612	-168.589	-192.627	-58.2393	-265.712	138.847	-673.311	490.586	-446.269	387.545	-1243.42	432.076
157	26	588904.2	6848430	77.71496	8/6/2010	7714755	20835	-94.1025	-60.6951	-57.8813	-72.0783	-325.039	-113.875	-257.46	50.9849	-760.047	373.08	-491.883	-375.75	-1271.72	434.734
158	27	588904.2	6848430	77.71485	8/6/2010	7714855	20835	-57.4625	-57.5471	-109.445	-60.2799	-313.761	-22.3926	-106.661	-45.369	-295.503	-418.38	-141.918	-432.76	-1042.9	561.798
159	28	588904.2	6848430	77.71725	8/6/2010	7714955	20835	-76.4715	-101.129	-129.976	-78.2163	-186.253	-14.7428	-21.3579	48.4087	-511.554	400.681	-292.485	206.674	-1068.92	652.698
160	29	588904.2	6848430	77.72085	8/6/2010	7715155	20835	-109.628	-126.391	-124.216	-87.9394	-184.779	-23.2952	-15.9675	-54.6281	-440.793	473.319	-478.463	300.26	-1163.23	617.05
161	30	588904.2	6848430	77.72199	8/6/2010	7715255	20835	-139.113	-25.6795	-105.25	-117.976	-192.179	-41.0234	-498.913	-500.129	-282.507	-350.129	-422.507	-345.419	-1042.9	561.798
162	31	588904.2	6848430	77.72045	8/6/2010	7715355	20835	-62.1268	-32.0458	-132.542	-118.15	-144.324	-76.75	-176.539	128.938	-501.872	301.998	-305.633	279.778	-1019.87	680.063
163	32	588904.2	6848430	77.72025	8/6/2010	7715455	20835	-27.8821	95.9653	-177.392	-52.9568	-12.1767	-13.6583	-143.686	90.1424	-446.099	334.231	-207.716	385.747	-1047.49	618.027
164	33	588904.2	6848430	77.72015	8/6/2010	7715555	20836	-25.3966	-49.1856	-86.017	-40.9589	-33.3206	-36.6581	-137.844	54.0874	-502.934	318.847	-304.313	-444.004	-988.984	550.591
165	34	588904.2	6848430	77.69828	8/6/2010	7715655	20836	-49.4515	7.55523	-48.4052	-95.6523	8.78394	-127.806	-313.145	-154.729	-17.861	-519.858	308.526	-473.507	-1077.31	387.588
166	35	588904.2	6848430	77.69595	8/6/2010	7715755	20836	8.96863	-2.04639	-33.7044	-195.551	-41.332	-268.004	-240.26	238.543	-70.237	-240	-156.904	-418.959	-987.039	475.86
167	36	588904.2	6848430	77.71409	8/6/2010	7715855	20836	-39.6829	-1.09657	-52.4887	-95.2339	-148.285	-40.1771	-161.223	238.516	-388.838	379.986	-226.606	520.008	-939.263	451.882
168	37	588904.2	6848430	77.74892	8/6/2010	7715955	20836	-103.2	-10.46	-96.226	-15.1857	-271.485	-78.8999	-154.183	197.487	-417.103	340.792	-234.101	559.831	-1019.91	523.886
169	38	588904.2	6848430	77.74892	8/6/2010	7716055	20836	-139.233	-23.3088	-108.473	-185.245	-125.549	-115.179	-353.391	188.121	-431.67	-238.17	-431.67	-238.17	-431.67	523.886
170	39	588904.2	6848430	77.81859	8/6/2010	7716155	20836	-100.369	-90.9186	2.7035	-100.251	-127.482	-36.9653	-154.808	118.196	-454.365	360.727	-331.281	309.442	-1155.23	404.002
171	40	588904.2	6848430	77.85342	8/6/2010	7716255	20836	-16.9104	-73.3059	-28.4071	-75.8825	-138.954	-36.5632	-172.193	163.5	-441.323	329.751	-187.846	382.448	-1103	



123	223	588895.3	6848435	75.93259	8/6/2010	7734555	2085.54	3132.16	815.611	3314.99	660.023	3401.07	642.838	3834.94	643.349	3638.04	811.366	3717.53	753.838	2832.38	842.672
124	223	588895.3	6848435	75.93259	8/6/2010	7734555	2085.54	3133.27	787.882	3327.83	665.055	3511.95	653.721	3701.58	660.548	3601.15	817.324	3617.79	753.838	2832.38	842.672
125	223	588895.3	6848435	75.93546	8/6/2010	7734655	2085.55	2985.58	782.569	3346.92	552.734	3453.9	462.856	3635.12	686.134	3558	868.037	3587.84	744.609	3043.23	942.57
126	223	588895.2	6848435	75.94054	8/6/2010	7734755	2085.55	2952.38	781.386	3356.73	526.831	3419.85	625.709	3365.2	858.365	3356.55	762.592	2941.15			909.9
127	223	588895.2	6848435	75.94562	8/6/2010	7734855	2085.55	2823.04	791.902	3134.47	542.415	3255.51	619.212	3361.77	865.508	3274.79	825.738	3317.96	698.15	2657.31	899.936
128	223	588895.2	6848435	75.95071	8/6/2010	7734955	2085.55	2840.84	799.845	3035.15	518.754	3111.48	718.055	3386.82	636.534	3223.83	852.209	744.026	656.53		922.947
129	223	588895.2	6848435	75.95142	8/6/2010	7735055	2085.55	2889.52	845.621	3031.82	481.672	3086.67	610.037	3429.89	573.886	3246.54	810.639	3345.55	699.89	2658.62	1119.4
130	223	588895.1	6848435	75.94855	8/6/2010	7735155	2085.55	2848.32	927.61	3080.76	695.655	3253.86	617.964	3421.72	692.179	3293.99	823.989	3405.63	588.555	2670.53	1088.61
131	223	588895.1	6848435	75.94567	8/6/2010	7735255	2085.55	2716.4	873.842	3016.88	716.514	3230.42	586.399	3394.84	688.204	3204.71	802.424	3231.4	764.084	2746.5	936.636
132	223	588895.1	6848435	75.94268	8/6/2010	7735355	2085.55	2536.57	759.275	3079.86	686.286	2983.74	532.947	3328.29	454.396	3165.52	744.026	657.55	733.059		
133	223	588895	6848435	75.93992	8/6/2010	7735455	2085.55	2418.48	710.217	2582.79	567.123	2746.05	500.053	3046.74	472.242	2817.35	839.396	2929.93	596.482	2214.45	825.861
134	223	588895	6848435	75.93705	8/6/2010	7735555	2085.56	2368.84	646.186	2495.9	437.878	2702.16	455.658	2731.22	576.919	2629.43	802.774	2767.69	631.395	1941.62	869.374
135	223	588894.9	6848435	75.93417	8/6/2010	7735655	2085.56	2371.68	755.642	2547.49	496.591	2620.65	389.783	2577.29	582.333	2623.42	777.074	2723.26	745.017	1986.49	847.554
136	223	588894.9	6848435	75.93113	8/6/2010	7735755	2085.56	2311.98	712.732	2415.78	596.698	2528.96	455.235	2445.54	876.096	2659.4	757.592	1837.02	686.554		
137	223	588894.9	6848435	75.92671	8/6/2010	7735855	2085.56	2206.25	680.727	2248.48	515.662	2353.85	469.1	2610	523.223	2265.72	770.876	2608.1	741.782	1818.17	918.792
138	223	588894.8	6848435	75.92071	8/6/2010	7735955	2085.56	2112.46	652.797	2268.52	427.983	2248.41	333.763	2514.15	636.193	2237.52	639.952	2465.18	739.244	1786.77	919.625
139	223	588894.8	6848435	75.91471	8/6/2010	7736055	2085.56	2102.55	721.617	2256.44	532.426	2210.63	368.211	2406.03	661.111	2207.99	679.983	2338.78	678.874	1851.48	901.467
140	223	588894.7	6848435	75.90871	8/6/2010	7736155	2085.56	1932.29	708.733	2148.1	584.538	2063.03	378.088	2238.86	450.152	2127.97	669.637	2151.67	592.605	1671.93	973.44
141	223	588894.6	6848435	75.90271	8/6/2010	7736255	2085.56	1773.54	523.455	1943.23	475.538	1975.06	372.703	2119.74	443.062	1977.91	642.232	2068.33	522.93		1013.92
142	223	588894.6	6848435	75.89671	8/6/2010	7736355	2085.56	1680.98	506.919	1852.13	368.383	1866.44	174.865	2078.76	368.456	1849.7	726.372	1923.91	652.202	1384.8	853.182
143	223	588894.6	6848435	75.89071	8/6/2010	7736455	2085.56	1646.84	501.116	1842.41	451.415	1713.82	232.659	1935.06	422.499	1829.17	673.409	1775.51	579.511	1328.29	774.734
144	223	588894.6	6848435	75.88471	8/6/2010	7736555	2085.57	1639.08	543.708	1828.28	433.226	1756.07	318.424	1871.48	425.585	1775.62	652.226	1777.7	524.262	1228.78	774.071
145	223	588894.5	6848435	75.87871	8/6/2010	7736655	2085.57	1604.51	619.431	1857.05	389.799	1853.34	472.728	1936.47	467.379	1843.01	697.611	1840.6	569.952	1272.82	892.788
146	223	588894.4	6848435	75.87271	8/6/2010	7736755	2085.57	1624.97	668.302	1859.6	479.99	1862.09	443.146	1947.72	597.184	1676.53	742.747	1871.58	612.944	1381.69	857.891
147	223	588894.4	6848435	75.86671	8/6/2010	7736855	2085.57	1603.16	701.427	1662.34	486.483	1543.95	400.998	1873.48	492.728	1555.38	691.93	1782.75	591.038	1249.6	738.152
148	223	588894.3	6848435	75.86071	8/6/2010	7736955	2085.57	1346.26	669.224	1488.86	493.803	1463	359.757	1693.29	500.121	1321.89	666.978	1690.13	603.419	1124.62	796.693
149	223	588894.3	6848435	75.85265	8/6/2010	7737055	2085.57	1186.15	581.746	1409.29	454.489	1399.66	301.942	1833.33	515.209	1220.15	655.512	1578.93	637.982	946.674	814.594
150	223	588894.3	6848435	75.84671	8/6/2010	7737155	2085.57	1134.86	494.412	1239.46	455.529	1342.64	248.313	1283.87	366.376	1002.03	529.612	1250.91	514.337	721.88	888.685
151	223	588894.2	6848435	75.83135	8/6/2010	7737255	2085.57	1080.14	520.841	1132.47	417.544	1346.64	321.1	1281.64	337.764	978.877	707.373	1258.09	511.863	688.004	807.203
152	223	588894.2	6848435	75.8234	8/6/2010	7737355	2085.57	1073.67	437.503	1184.28	365.629	1345.5	308.067	1338.26	460.943	1100.92	835.469	1308.65	716.777	711.646	920.344
153	223	588894.2	6848435	75.81865	8/6/2010	7737455	2085.57	1053.13	492.582	1101	366.826	1285.08	289.839	1363.66	484.552	1086.75	1163.66	658.694	682.332	902.413	
154	223	588894.1	6848435	75.8039	8/6/2010	7737555	2085.58	863.845	471.198	1074.26	317.076	1016.67	294.229	1170.3	447.722	866.005	687.734	995.762	606.42	428.122	901.762
155	223	588894.1	6848435	75.79414	8/6/2010	7737655	2085.58	781.753	363.892	786.328	245.302	806.748	286.222	1135.22	433.924	756.947	700.034	765.158	600.298	375.167	872.354
156	223	588894.1	6848435	75.7844	8/6/2010	7737755	2085.58	763.79	358.027	743.442	299.084	584.114	256.458	982.482	410.221	792.713	632.719	631.57	366.201	908.401	
157	223	588894.1	6848435	75.77418	8/6/2010	7737855	2085.58	722.292	441.045	682.978	359.083	685.681	241.504	853.951	370.321	740.553	677.867	660.239	578.579		
158	223	588893.9	6848435	75.76398	8/6/2010	7737955	2085.58	646.226	399.912	678.553	328.884	816.967	208.900	901.305	305.99	622.944	546.671	651.271	615.352	867.963	963.035
159	223	588893.9	6848435	75.75298	8/6/2010	7738055	2085.58	544.664	343.076	612.125	327.214	666.336	281.43	763.373	300.465	518.800	561.802	686.325	707.804	-294.419	931.87
160	223	588893.8	6848435	75.74238	8/6/2010	7738155	2085.58	553.213	185.862	610.292	304.238	528.359	272.587	670.504	315.514	506.45	687.733	638.193	651.085	-91.7361	881.461
161	223	588893.8	6848435	75.73178	8/6/2010	7738255	2085.59	569.219	288.912	626.193	272.289	580.761	244.573	690.212	281.077	569.712	610.709	680.413	712.124		
162	223	588893.7	6848435	75.72117	8/6/2010	7738355	2085.58	626.232	444.025	659.485	365.405	678.539	353.135	868.954	259.603	681.558	649.041	614.699	575.584	97.6917	923.811
163	223	588893.6	6848435	75.71058	8/6/2010	7738455	2085.58	501.385	345.618	664.312	350.557	590.963	340.869	735.861	226.34	574.774	614.645	498.386	671.878	60.8716	918.816
164	223	588893.6	6848435	75.69997	8/6/2010	7738555	2085.59	508.363	363.092	648.039	240.011	493.573	267.127	609.791	333.508	333.771	612.978	460.839	625.317	-152.288	967.34
165	223	588893.5	6848435	75.68538	8/6/2010	7738655	2085.59	413.307	374.331	606.404	400.886	450.985	330.421	367.984	330.121	452.393	594.924	389.861	593.491		
166	223	588893.4	6848435	75.67186	8/6/2010	7738755	2085.59	303.301	286.314	560.273	58.993	467.677	534.202	235.538	277.091	548.635	456.481	519.479	-448.892	797.40	
167	223	588893.4	6848437	75.67246	8/6/2010	7738855	2085.59	320.893	281.956	400.158	117.282	491.313	701.809	363.252	421.314	526.632	454.645	455.822	-354.852	897.752	
168	223	588893.3	6848437	75.66966	8/6/2010	7738955	2085.59	347.266	360.311	417.24	290.328	475.058	204.998	596.125	467.054	230.807	545.289	458.452	580.969	-198.038	843.505
169	223	588893.3	6848437	75.66486	8/6/2010	7739055	2085.59	406.701	422.601	285.713	346.723	452.058	461.13	422.058	465.796	422.162	515.435	447.222	676.233	-123.979	903.699
170	223	588893.3	6848437	75.66046	8/6/2010	7739155	2085.59	300.484	163.71	501.017	200.486	370.258	55.68								



122	137	588899.4	6848438	77.51641	8/6/2016	7671254	207.51	3604.95	1041.02	3888.1	765.392	4085.49	754.484	4363.52	815.835	4167.79	934.245	4294.6	995.88	3807.35	1272.88
123	138	588899.4	6848438	77.51641	8/6/2016	7671254	207.51	3605.36	1117.37	4159.43	964.37	4341.75	821.012	4603.76	939.828	4558.81	1007.35	4512.1	1005.45	4053.65	1335.05
124	139	588899.4	6848438	77.14566	8/6/2016	7671454	207.51	3840.15	1180.78	4148.48	1052.96	4484.72	864.602	4636.91	915.806	4448.47	1257.37	4807.91	1052.3	4001.4	1430.25
125	140	588899.4	6848438	76.96028	8/6/2016	7671554	207.52	3842.38	1159.56	4085.62	937.603	4364.27	831.677	4596.73	862.797	4401.54	1177.66	4720.02	1110.99	4019.73	1403.48
126	141	588899.4	6848438	76.77491	8/6/2016	7671654	207.52	3740.03	1090.25	4096.42	799.122	4220.44	773.513	4494.33	774.813	4332.17	1103.99	4582.38	1048.62	3995.66	1325.46
127	142	588899.4	6848438	76.71574	8/6/2016	7671754	207.52	3787.23	1042.08	4127.73	822.271	4219.33	767.351	4424.08	744.814	4217.73	1021.35	4594.64	1044.32	3998.4	1444.32
128	143	588899.4	6848438	76.46746	8/6/2016	7671854	207.52	4069.01	1133.63	4109.09	858.993	4284.53	788.399	4608.79	823.35	4476.8	1029.17	4538.16	1092.3	3925.65	1501.69
129	144	588899.5	6848438	76.39846	8/6/2016	7671954	207.52	4003.53	1082.2	4217.29	718.634	4365.28	725.359	4419.9	905.042	4381.74	1128.92	4599.42	1072.12	3946.73	1516.49
130	145	588899.5	6848438	76.36436	8/6/2016	7672054	207.52	3976.17	1067.01	4186.32	840.896	4397.7	739.129	4633.53	797.945	4467.	1093.19	4655.62	960.044	4000.2	1502.23
131	146	588899.5	6848438	76.26496	8/6/2016	7672154	207.52	4052.18	1094.15	4155.12	836.67	4386.7	729.555	4659.05	727.217	4538.28	1055.58	4734.32	1041.32	3984.32	1504.65
132	147	588899.5	6848438	76.15146	8/6/2016	7672254	207.52	4126.03	1044.5	4368.66	882.58	4523.63	774.531	4740.37	704.363	4782.37	1085.64	4740.6	1068.21	4143.97	1505.03
133	148	588899.6	6848438	76.12246	8/6/2016	7672354	207.52	4225.97	1011.1	4516.38	897.102	4545.29	862.727	4935.7	755.881	4790.62	1093.52	4905.83	1122.43	4287.79	1683.38
134	149	588899.6	6848438	76.05346	8/6/2016	7672454	207.52	4266.07	1079.99	4510.55	846.782	4383.5	893.382	4680.6	828.812	4744.11	1086.83	4966.08	1186.69	4377.48	1609.83
135	150	588899.6	6848438	75.97344	8/6/2016	7672554	207.53	4114.57	1079.34	4422.92	856.973	4538.1	892.437	4900.39	733.538	4747.87	1099.69	4709.52	1173.69	4358.91	1609.83
136	151	588899.6	6848438	75.85976	8/6/2016	7672654	207.53	4089.76	1044.36	4445.75	771.315	4473.2	784.916	4684.09	804.934	4603.	1022.23	4752.25	1136.21	4031.12	1609.02
137	152	588899.7	6848438	75.84646	8/6/2016	7672754	207.53	4075.04	1013.54	4263.18	860.651	4516.68	709.872	4657.25	734.998	4447.25	1064.07	4696.62	1161.17	4086.76	1601.8
138	153	588899.7	6848438	75.78544	8/6/2016	7672854	207.53	3906.21	953.834	4263.83	728.733	4485.65	694.765	4685.89	833.909	4420.57	1099.76	4631.35	1190.56	4148.41	1529.08
139	154	588899.7	6848438	75.73111	8/6/2016	7672954	207.53	4002.19	1055.78	4276.14	980.94	4532.52	687.743	4985.72	896.572	4585.13	1178.88	4659.49	1162.48	4138.13	1458.13
140	155	588899.7	6848438	75.67678	8/6/2016	7673054	207.53	4090.28	1165.74	4398.67	942.971	4764.24	1176.3	4766.68	1176.3	4766.68	1176.3	4863.04	1183.57	4213.65	1626.53
141	156	588899.7	6848438	75.62244	8/6/2016	7673154	207.53	4294.97	1115.57	4611.83	927.717	4810.79	877.646	5072.88	892.514	4975.52	1281.33	5052.24	1269.9	4528.54	1832.83
142	157	588899.8	6848438	75.56811	8/6/2016	7673254	207.53	4461.48	1139.25	4764.34	952.285	4894.26	964.749	5269.07	860.039	5213.65	1276.76	5180.1	1150.74	4668.24	1871.2
143	158	588899.8	6848438	75.51378	8/6/2016	7673354	207.53	4343.55	1248.84	4838.75	986.475	4986.25	979.205	5218.26	955.706	5131.33	1160.72	5441.37	1141.22	4620.07	1752.11
144	159	588899.8	6848438	75.45944	8/6/2016	7673454	207.53	4362.49	1273.56	4807.88	857.289	4950.41	909.712	5185.57	1018.7	5043.06	1039.69	5254.48	1215.69	4454.55	1715.63
145	160	588899.8	6848438	75.40511	8/6/2016	7673554	207.54	4316.4	1073.14	4723.5	857.735	4734.13	839.177	5060.76	817.408	4917.75	1169.24	5059.26	1339.26	4449.96	1686.39
146	161	588899.8	6848438	75.35078	8/6/2016	7673654	207.54	4170.15	1085.05	4582.93	931.957	4618.51	851.36	4925.18	842.058	4658.71	1206.55	4935.21	1308.78	4422.23	1621.09
147	162	588899.9	6848438	75.29644	8/6/2016	7673754	207.54	4093.83	991.571	4521.42	913.07	4628.37	831.629	4813.53	884.629	4737.66	1206.8	4889.6	1213.19	4426.58	1734.25
148	163	588899.9	6848438	75.24211	8/6/2016	7673854	207.54	4178.45	965.65	4579.93	817.346	4639.5	842.782	4917.37	890.445	4728.51	1164.04	4938.2	1176.46	4578.19	1599.77
149	164	588899.9	6848438	75.18778	8/6/2016	7673954	207.54	4169.21	1035.43	4602.36	767.107	4691.85	802.964	4986.21	846.816	4750.74	1169.73	5033.41	1196.21	4529.04	1509.62
150	165	588899.9	6848438	75.16416	8/6/2016	7674054	207.54	4257.37	1076.21	4538.03	783.451	4717.93	920.298	4988.6	899.795	4851.09	1154.09	5077.79	1173.38	4532.79	1474.76
151	166	588900	6848437	75.16628	8/6/2016	7674155	207.54	4282.89	1046.79	4433.9	849.877	4645.55	914.672	4988.26	933.371	4789.07	1051.07	4993.83	1220.21	4441.66	1584.52
152	167	588900.1	6848437	75.16484	8/6/2016	7674256	207.54	4241.83	953.596	4339.75	880.616	4742.34	865.838	4855.29	876.849	4837.03	1246.98	5052.12	1271.12	4351.	1604.1
153	168	588900.2	6848437	75.17053	8/6/2016	7674354	207.54	4188.91	967.139	4574.18	830.972	4790.48	798.427	4990.9	968.955	4895.05	1252.6	5083.79	1311	4501.9	1699.87
154	169	588900.2	6848437	75.17266	8/6/2016	7674454	207.54	4331.76	1055.94	4470.53	853.968	4756	975.75	4975.86	1075.44	4782.46	1205.8	5227.78	1273.21	4458.11	1711.5
155	170	588900.3	6848437	75.17478	8/6/2016	7674555	207.55	4234.95	1128.56	4392.6	846.866	4663.28	914.59	4816.71	998.135	4723.54	1155.31	5013.29	1154.8	4336.34	1682.77
156	171	588900.4	6848437	75.17478	8/6/2016	7674655	207.55	4245.17	1080.18	4374.26	974.699	4586.76	920.92	4707.12	828.186	4671.57	1071.97	4855.7	1150.86	4323	1683.09
157	172	588900.4	6848437	75.17903	8/6/2016	7674755	207.55	3937.16	1043.52	4193.12	850.709	4497.3	761.87	4506.35	893.813	4694.54	1156.67	4740.91	1126.49	4389.91	1571.93
158	173	588900.5	6848437	75.18409	8/6/2016	7674855	207.55	3889.03	997.726	4040.54	783.935	4284.91	845.28	4423.61	1287.13	4661.46	1192.36	4093.04		1482.48	
159	174	588900.6	6848437	75.19158	8/6/2016	7674954	207.55	3752.64	1036.97	4051.89	940.833	4134.42	855.445	4486.66	768.268	4327.31	1151.84	4633.95	1110.46	4067.04	1500.97
160	175	588900.6	6848437	75.19149	8/6/2016	7675054	207.55	3769.34	1011.06	3811.22	763.738	4070.01	707.823	4408.75	4383.4	1094.7	4851.76				
161	176	588900.7	6848437	75.20658	8/6/2016	7675154	207.55	3532.64	1016.28	3751.55	768.112	4096.4	792.825	4239.31	797.138	3940.22	1115.2	4222.74	1127.6	3538	1828.16
162	177	588900.8	6848437	75.21408	8/6/2016	7675254	207.55	3367.32	1018.9	3856.97	969.899	4038.37	839.074	4217.47	784.038	3926.63	1196.17	4285.56	1110.38	3476.12	1640.51
163	178	588900.8	6848437	75.22158	8/6/2016	7675354	207.55	3352.43	949.629	3825.04	958.271	3974.83	720.073	4205.94	757.789	4066.64	1148.47	4234.54			
164	179	588900.9	6848437	75.22013	8/6/2016	7675454	207.55	3380.96	1007.13	3730.27	857.3	3993.43	794.132	4302.23	830.371	4220.75	4152.84	1375.72	1765.09		
165	180	588901	6848437	75.23658	8/6/2016	7675554	207.56	3383.96	1007.13	3583.96	851.1	3913.29	792.773	399.339	871.61	4056.4	1113.22	4087.1	1191.14	3628.97	1712.91
166	181	588901	6848437	75.24409	8/6/2016	7675655	207.56	3229.23	1068.38	3523.76	875.522	3689.78	792.178	4112.74	877.444	4057.93	1165.63	4107.39	1158.72	1717.1	1527.1
167	182	588901.1	6848437	75.25158	8/6/2016	7675754	207.56	3311.75	1141.25	3527.98	795.629	3663.45	850.866	3995.1	845.324	3746.81	1159.72	3996.5	1108.64	3433.18	1636.57
168	183	588901.2	6848437	75.24521	8/6/2016	7675854	207.56	3167.46	1111.98	3428.27	812.505	3640.87	852.154	4047.66	884.935	3823.46	1147.23	4045.48	1177.23	3451.78	1636.57
169	184	588901.3	6848437	75.22719	8/6/2016	7675955	207.56	3139.32	1031.86	3333.29	835.41	3592.82	813.583	3643.1	901.736						



63	588905.5	6848447	75.52758	8/6/2020	7625254	-27.05	159.992	21.546	148.439	67.7588	42.4536	-43.8007	23.12	35.1362	-120.823	434.744	23.2126	399.789	-524.331	929.544
64	588905.2	6848447	75.52758	8/6/2020	7625254	-27.05	129.884	23.4292	-24.9888	77.8827	131.808	-42.2536	37.7147	124.1593	180.758	546.603	91.3696	391.32	-535.391	830.731
65	588905.4	6848447	75.57587	8/6/2020	7625454	-27.05	64.5473	141.414	-72.6641	72.5556	111.863	-33.0063	32.7899	214.277	-286.859	588.747	-20.5182	465.343	-853.78	941.274
66	588905.3	6848447	75.57007	8/6/2020	7625554	-27.06	102.803	190.733	-77.0954	54.3286	-5.25581	47.1488	-19.2492	177.378	-335.808	505.21	-275.055	546.333	-833.47	1056.85
67	588905.3	6848447	75.58247	8/6/2020	7625654	-27.06	258.997	188.499	120.426	136.0699	70.3324	32.4245	-17.5394	173.42	-356.048	427.522	-224.551	526.951	-849.489	906.626
68	588905.3	6848447	75.09858	8/6/2020	7625754	-27.06	202.851	178.181	185.543	16.5313	12.5835	-83.9344	-16.3189	110.601	-346.912	517.046	543.036	197.709	-540.366	920.002
69	588905.2	6848447	76.13026	8/6/2020	7625854	-27.06	27.3893	24.5228	104.163	-81.8618	57.1378	61.7553	95.3207	138.592	-297.921	417.748	205.615	524.895	-548.839	887.172
70	588905.1	6848447	76.09695	8/6/2020	7625954	-27.06	2.82	107.051	54.9954	31.9018	15.9085	-13.6908	117.858	148.202	-312.332	434.041	-214.904	450.143	-982.819	844.849
71	588905.1	6848447	76.06181	8/6/2020	7626054	-27.06	130.594	41.896	94.2617	124.625	68.2042	58.3815	181.55	157.167	-202.072	560.621	-200.862	534.398	-844.551	909.323
72	588905	6848447	76.06181	8/6/2020	7626154	-27.06	172.012	52.4266	148.028	26.3235	54.7905	-15.0665	24.855	169.577	-202.765	628.884	-713.236	1085.83	-910.85	1085.83
73	588904.9	6848447	75.90165	8/6/2020	7626254	-27.06	116.408	42.3922	185.098	-39.6659	42.503	-45.74	44.7554	212.947	-157.02	493.597	-181.913	447.06	-732.069	886.272
74	588904.8	6848447	75.95651	8/6/2020	7626354	-27.06	174.721	65.0329	119.698	45.967	71.3472	-38.8288	290.021	-239.863	485.516	-200.804	588.76	-758.889	771.037	
75	588904.8	6848447	75.92145	8/6/2020	7626454	-27.06	116.281	-8.11997	114.094	86.4754	69.8101	24.4801	150.602	231.198	-272.412	549.561	-189.95	445.861	-903.394	781.827
76	588904.7	6848447	75.88635	8/6/2020	7626554	-27.07	4.61061	14.596	119.028	78.2811	-235.028	-45.9978	280.268	146.077	-285.298	437.748	-181.036	450.677	-732.808	920.002
77	588904.6	6848447	75.85125	8/6/2020	7626654	-27.07	97.0739	18.7993	139.054	19.864	-3.48636	-40.1221	148.376	250.645	-292.412	514.291	-124.005	503.866	-853.594	784.632
78	588904.5	6848447	75.81615	8/6/2020	7626754	-27.07	150.377	19.5027	142.572	-35.2118	-125.121	-49.7146	98.4735	267.284	-317.481	599.048	-189.699	491.61	-778.482	796.895
79	588904.4	6848447	75.73108	8/6/2020	7626854	-27.07	47.2009	121.102	108.362	-122.712	211.039	-67.6301	-28.2737	241.775	-363.127	483.188	-304.717	495.492	-1043.9	835.108
80	588904.4	6848447	75.65058	8/6/2020	7626954	-27.07	37.4956	69.011	46.9828	43.2623	146.264	-88.5788	9.83598	255.269	-411.009	463.477	-247.349	641.142	-1079.96	850.026
81	588904.4	6848447	75.4728	8/6/2020	7627054	-27.07	117.265	8.86543	145.4946	150.485	137.638	-49.8487	158.168	107.437	-253.945	654.449	-652.948	751.18	-924.4	900.001
82	588904.3	6848447	75.34886	8/6/2020	7627154	-27.07	66.486	247.12	61.2864	70.8693	124.053	-84.2172	45.9001	121.103	-331.51	499.342	-234.599	651.446	-677.105	1024.28
83	588904.3	6848447	75.22148	8/6/2020	7627254	-27.07	87.5075	70.8848	105.697	95.1529	20.0134	184.033	37.0758	117.947	-275.282	515.442	-256.437	638.175	-794.972	967.941
84	588904.2	6848447	75.09408	8/6/2020	7627354	-27.07	89.7635	15.8759	115.876	-51.2856	31.9203	6.6711	3.12565	286.171	-125.551	504.521	-150.497	587.102	-910.334	1015.5
85	588904.1	6848447	74.96468	8/6/2020	7627454	-27.07	144.762	54.2927	131.294	-162.876	28.6081	-44.2054	-12.0811	321.917	-148.319	478.411	-124.131	571.702	-922.459	940.887
86	588904.1	6848447	74.83928	8/6/2020	7627554	-27.08	85.2593	33.7776	188.792	-160.865	15.8992	-41.1243	-103.807	146.852	-333.572	484.751	-186.141	554.39	-797.447	826.648
87	588904	6848447	74.71188	8/6/2020	7627654	-27.08	161.484	-42.0412	93.3108	28.6133	89.4524	25.0518	-16.5051	228.367	-374.187	576.643	-150.422	552.737	-797.517	948.321
88	588904	6848447	74.58448	8/6/2020	7627754	-27.08	153.948	-51.8489	81.3226	32.7075	-136.029	60.9281	108.762	239.817	-305.721	597.077	-88.5166	557.61	-865.814	865.106
89	588903.9	6848447	74.48337	8/6/2020	7627854	-27.08	115.643	-46.5907	94.4933	-22.0835	-46.4906	57.2485	133.518	155.683	-316.214	401.056	171.612	496.739	-793.884	802.754
90	588903.9	6848447	74.41027	8/6/2020	7627954	-27.08	159.428	12.6642	139.311	-39.4065	168.898	45.9902	130.608	188.74	-310.613	564.07	-98.2137	513.986	-868.896	933.288
91	588903.8	6848447	74.33517	8/6/2020	7628054	-27.08	54.2589	130.356	156.322	25.1602	162.227	47.3894	83.0043	239.266	-232.532	532.3	85.6072	995.626	-961.396	1008.19
92	588903.8	6848447	74.26207	8/6/2020	7628154	-27.08	48.926	114.398	126.614	23.6029	98.4222	61.9665	66.0625	214.254	-255.405	468.862	-68.4788	616.105	-820.472	936.668
93	588903.7	6848447	74.18497	8/6/2020	7628254	-27.08	172.831	157.244	174.278	18.8317	91.4774	-1.0506	54.0252	185.413	-184.761	474.847	581.84	572.084	-751.081	944.284
94	588903.6	6848447	74.10987	8/6/2020	7628354	-27.08	202.965	198.911	173.071	-2.54716	131.724	23.5562	20.105	168.508	-243.364	539.733	-46.669	612.443	-674.65	1065.07
95	588903.6	6848447	74.03477	8/6/2020	7628454	-27.08	167.976	112.031	142.252	-34.2784	94.7125	108.916	2.1607	303.044	-280.571	563.166	-114.263	683.181	-615.876	1063.05
96	588903.5	6848447	73.95967	8/6/2020	7628554	-27.09	16.7458	34.9602	159.835	29.3239	21.2766	83.5374	46.7315	236.12	-184.473	640.416	-82.0513	645.175	-613.949	1023.09
97	588903.5	6848447	73.88459	8/6/2020	7628654	-27.09	47.9725	104.49	217.642	127.189	29.1173	97.4717	82.0654	24.1522	-21.3481	577.815	-79.117	681.19	-900.001	944.284
98	588903.4	6848447	73.80947	8/6/2020	7628754	-27.09	175.884	12.6234	182.033	56.464	31.7575	23.79	208.204	303.855	-61.0683	617.123	-579.745	747.595	-857.664	967.941
99	588903.4	6848447	73.76634	8/6/2020	7628854	-27.09	205.251	212.989	133.442	64.3085	89.7203	109.016	156.952	300.878	-143.266	531.575	-53.2884	620.493	-694.293	1112.6
100	588903.3	6848447	73.75034	8/6/2020	7628954	-27.09	205.141	169.027	177.584	73.1763	128.273	2.57726	84.1769	249.078	-134.266	476.806	73.861	640.479	-633.705	1126.81
101	588903.3	6848447	73.73478	8/6/2020	7629054	-27.09	155.561	73.8302	0.17561	157.962	78.5229	170.212	135.429	200.991	-232.624	624.674	-714.31	771.037	-922.459	940.887
102	588903.3	6848447	73.71834	8/6/2020	7629154	-27.09	122.799	37.7087	77.7682	-89.0278	115.201	125.474	225.445	169.463	-352.597	559.302	-185.771	707.692	-856.232	999.689
103	588903.2	6848447	73.70234	8/6/2020	7629254	-27.09	21.1243	37.2077	100.079	53.7798	-26.667	-123.912	62.7942	192.97	-277.98	586.028	-220.686	867.254	-860.57	1063.94
104	588903.2	6848447	73.68634	8/6/2020	7629354	-27.09	-99.6276	-48.0277	73.9596	59.844	-16.5027	-42.1196	-17.378	287.287	-237.582	584.266	-181.793	674.633	-747.532	1145.61
105	588903.1	6848447	73.67034	8/6/2020	7629454	-27.09	173.6235	58.9137	27.9973	23.6321	7.6375	1.28544	22.715	171.763	-197.342	515.465	-69.0173	705.759	-789.798	902.754
106	588903.1	6848447	73.65434	8/6/2020	7629554	-27.10	111.547	14.7676	97.814	-46.5598	-44.007	-50.4125	128.369	302.52	-336.255	514.767	-107.266	689.632	-685.933	1135.56
107	588903	6848447	73.63834	8/6/2020	7629654	-27.10	63.0401	94.7017	7.77739	82.8534	51.3648	20.2	317.269	572.825	-90.651	690.05	-614.436	790.749	-919.422	1193.42
108	588903	6848447	73.62234	8/6/2020	7629754	-27.10	89.1513	71.8819	49.3033	-14.3171	150.479	11.6529	-40.5124	290.425	-216.973	533.275	-161.174	681.116	-704.754	1146.26
109	588903	6848447	73.60375	8/6/2020	7629854	-27.10	166.935	75.688	131.739	-10.7827	133.945	23.1122	-93.375	232.55	371.19	159.266	-239.548	729.348	-844.284	1193.42
110	588903	6848447	73.57955	8/6/2020	7629954	-27.10	168.327	100.408	-27.0041	-5.34596	-74.9372	32.4246	-61.8217	353.383	-167.768	586.314	-119.747	597.383	-925.942	1051.5
111	588903	6848447	73.55335	8/6/2020	7630054	-27.10	10.7508	92.0904	-7.95343	3.20955	-8.33643	-13.581	-1.83058	339.892	-262.761	495.474	-268.833	689.197	-870.308	1017.12
112	588903	6848447	73.94715	8																



L0	9588981.4	6848458	74.10473	8/26/2018	7581354	2.0621	32.115	122226	8.4038	-32.0527	66738	10.474	-30.5788	146.508	37.0261	348.306	-281.553	405.039	991.289	7027475
L0	9588981.4	6848458	74.10473	8/26/2018	7581454	2.0621	-2.2632	-52.173	8.8048	-68.545	-89.8085	-14.2895	-34.9778	140.8972	-40.8722	-40.5495	-298.094	-474.166	751.672	627476
L0	100	958891.6	6848458	74.11193	8/26/2018	7581554	2.0622	-97.1939	-39.5826	34.4708	-92.778	-68.2691	40.1913	80.2135	109.191	-83.221	277.792	517.718	-897.159	620325
L0	101	958891.6	6848458	74.11553	8/26/2018	7581654	2.0622	-9.1749	-38.5276	68.737	-65.0984	-11.944	68.1127	-74.161	112.599	-457.599	388.007	-342.296	517.718	607657
L0	102	958891.6	6848458	74.11913	8/26/2018	7581754	2.0622	-70.7721	-25.1752	-18.8751	12.2065	-21.8872	-39.7605	-176.024	178.655	-470.291	394.591	580.03	-997.995	747767
L0	103	958891.6	6848458	74.12273	8/26/2018	7581854	2.0622	-95.2822	-91.2523	-16.0528	29.2128	-16.6559	29.2128	-16.6559	29.2128	-16.6559	29.2128	-16.6559	29.2128	700619
L0	104	958891.8	6848457	74.12633	8/26/2018	7581954	2.0622	-152.934	-70.1759	-17.9775	54.6371	-285.169	-68.9973	28.6375	73.5789	-54.494	340.702	-331.512	-447.1	1001708
L0	105	958891.9	6848457	74.12654	8/26/2018	7582054	2.0622	-96.8237	-59.4783	-70.0321	-77.4697	-20.51	102.309	-265.043	103.165	-480.754	370.267	-388.886	524.305	920270
L0	106	958892	6848457	74.14062	8/26/2018	7582154	2.0622	12.6279	-35.4075	-40.7758	-85.8571	19.9338	-69.4171	-7.99985	99.3184	-454.884	-34.4	-138.5	532.21	815.579
L0	107	958892	6848457	74.14193	8/26/2018	7582254	2.0622	11.73	-12.111	19.8327	-49.38	12.427	-46.6956	10.426	23.3139	-11.11	278.427	-210.02	-102.14	760216
L0	108	958892.1	6848457	74.140079	8/26/2018	7582354	2.0622	140.511	11.7321	24.8103	-35.4554	-5.99511	84.0537	-18.8613	67.765	-421.755	377.365	-144.26	516.583	1091.57
L0	109	958892.2	6848457	74.17792	8/26/2018	7582454	2.0622	156.647	56.8575	-4.77571	17.4378	-14.916	24.5649	34.705	92.9696	-326.263	420.602	-70.8194	477.868	957.138
L0	110	958892.2	6848457	74.15504	8/26/2018	7582554	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	111	958929.2	6848457	74.15504	8/26/2018	7582554	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	112	958892.3	6848457	74.15504	8/26/2018	7582574	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	113	958892.3	6848457	74.15504	8/26/2018	7582584	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	114	958892.3	6848457	74.15504	8/26/2018	7582594	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	115	958892.3	6848457	74.15504	8/26/2018	7582604	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	116	958892.3	6848457	74.15504	8/26/2018	7582614	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	117	958892.3	6848457	74.15504	8/26/2018	7582624	2.0623	201.769	77.131	35.6987	22.3417	-25.0662	-34.1701	-5.50065	65.2877	-325.686	366.889	-114.84	444.805	852.908
L0	118	958892.8	6848457	74.32065	8/26/2018	7583354	2.0623	-40.5405	-69.695	-154.619	-22.333	-31.247	-77.627	-174.873	2.1232	-586.182	330.711	-587.7	273.577	1187.12
L0	119	958892.8	6848457	74.32065	8/26/2018	7583454	2.0623	-46.3432	-48.6878	-45.4791	-116.622	-83.873	-77.281	-81.769	2.9034	-559.31	271.868	-482.201	277.652	1077.02
L0	120	958892.9	6848457	74.32065	8/26/2018	7583554	2.0623	-50.2523	-49.6828	-45.4791	-116.622	-83.873	-77.281	-81.769	2.9034	-559.31	271.868	-482.201	277.652	1077.02
L0	121	958893	6848456	74.11905	8/26/2018	7583654	2.0624	-2.60948	192.66	34.1936	-95.009	-64.7513	21.1688	-8.2913	170.277	-455.73	273.043	-389.75	502.002	859.403
L0	122	958893	6848456	74.11905	8/26/2018	7583754	2.0624	60.102	168.883	153.663	-105.938	-33.0123	-23.387	6.99712	87.4655	-392.02	354.62	-251.49	342.463	872.732
L0	123	958893.1	6848456	74.09439	8/26/2018	7583854	2.0624	33.8787	47.2688	28.6761	-41.3904	-50.7192	-49.977	38.4929	62.299	365.363	435.946	-481.241	358.509	855.629
L0	124	958893.1	6848456	74.09439	8/26/2018	7583954	2.0624	33.8787	47.2688	28.6761	-41.3904	-50.7192	-49.977	38.4929	62.299	365.363	435.946	-481.241	358.509	855.629
L0	125	958893.2	6848456	74.08339	8/26/2018	7584054	2.0624	37.1485	31.7666	33.0435	-108.559	-57.5782	-16.2738	-69.0226	156.216	-42.39	365.455	-130.162	396.978	990.374
L0	126	958893.3	6848456	74.08339	8/26/2018	7584154	2.0624	-8.75048	-3.76927	12.5627	7.82589	13.417	7.07763	-82.2688	17.765	-345.981	-881.172	-484.083	435.647	-815.54
L0	127	958893.3	6848456	74.08239	8/26/2018	7584254	2.0624	-88.339	62.2297	123.026	-83.4404	24.2996	18.6488	-110.12	231.586	-296.187	346.2	-118.953	557.196	702.078
L0	128	958893.4	6848456	74.07639	8/26/2018	7584354	2.0624	-20.3578	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277	12.6277
L0	129	958893.4	6848456	74.07639	8/26/2018	7584454	2.0624	75.3664	142.407	98.4049	33.7801	-60.0007	-79.0369	33.3464	133.307	-206.325	-489.318	-100.542	294.657	687.195
L0	130	958893.5	6848456	74.07339	8/26/2018	7584554	2.0625	53.1852	44.18	11.9951	23.2954	-2.29238	-25.9355	19.8271	116.182	18.3468	-46.8297	-47.635	842.462	688.572
L0	131	958893.6	6848456	74.07339	8/26/2018	7584654	2.0625	192.935	98.0481	139.106	-39.5322	27.781	73.1965	124.04	117.103	-130.581	352.216	-31.7652	500.185	922.668
L0	132	958893.6	6848456	74.07339	8/26/2018	7584754	2.0625	192.935	98.0481	139.106	-39.5322	27.781	73.1965	124.04	117.103	-130.581	352.216	-31.7652	500.185	922.668
L0	133	958893.7	6848456	74.07339	8/26/2018	7584854	2.0625	192.935	98.0481	139.106	-39.5322	27.781	73.1965	124.04	117.103	-130.581	352.216	-31.7652	500.185	922.668
L0	134	958893.7	6848456	74.15197	8/26/2018	7584954	2.0625	-10.5752	13.4514	-110.75	-118.978	-99.439	-14.0475	-7.6622	108.077	-50.125	279.08	-271.74	492.658	948.831
L0	135	958893.8	6848456	74.20782	8/26/2018	7585054	2.0625	62.9312	8.79937	-19.7451	-64.7339	2.56714	15.0472	8.83165	170.757	-45.235	314.803	-223.088	518.965	904.102
L0	136	958893.8	6848456	74.26372	8/26/2018	7585154	2.0625	29.2320	131.098	144.195	-62.3641	14.5775	4.52152	13.867	80.0452	-424.884	-253.249	-233.249	512.395	804.633
L0	137	958893.9	6848456	74.26372	8/26/2018	7585254	2.0625	29.2320	131.098	144.195	-62.3641	14.5775	4.52152	13.867	80.0452	-424.884	-253.249	-233.249	512.395	804.633
L0	138	958893.9	6848456	74.26372	8/26/2018	7585354	2.0625	20.999	36.682	-27.5677	-70.0611	36.9956	-14.2929	4.71414	14.5722	321.471	529.057	-4.06073	387.606	852.738
L0	139	958894	6848455	74.47312	8/26/2018	7585454	2.0625	191.513	65.8332	70.6245	-45.1248	88.821	34.431	138.574	295.311	-297.122	54.344	-40.603	362.149	714.41
L0	140	958894	6848455	74.47312	8/26/2018	7585554	2.0626	178.227	132.453	162.841	14.2388	24.8655	62.519	75.1042	106.366	-251.422	408.853	-86.823	191.51	662.071
L0	141	958894.1	6848455	74.47312	8/26/2018	7585654	2.0626	178.227	132.453	162.841	14.2388	24.8655	62.519	75.1042	106.366	-251.422	408.853	-86.823	191.51	662.071
L0	142	958894.1	6848455	74.59912	8/26/2018	7585754	2.0626	36.4037	108.937	-56.9675	-57.4166	-243.421	-21.9985	-7.194	-25.359	-371.004	387.741	-228.358	376.182	-982.514
L0	143	958894.1	6848455	74.59912	8/26/2018	7585854	2.0626	53.335	98.5658	-74.8182	97.2947	-226.964	-90.9553	-63.5594	-26.2656	-424.073	318.159	-338.688	390.381	-1063.69
L0	144	958894.2	6848455	74.72475	8/26/2018	7585954	2.0626	-94.3922	77.369	-62.6022	-1.8632	-216.241	-147.651	-81.1316	127.240	-504.555	-348.122	-374.031	327.669	-108.772
L0	145	958894.2	6848455	74.72475	8/26/2018	7586054	2.0626	-94.3922	77.369	-62.6022	-1.8632	-216.241	-147.651	-81.1316	127.240	-504.555	-348.122	-374.031	327.669	-108.772
L0	146	958894.3	6848455	74.85455	8/26/2018	7586154	2.0626	-53.1798	72.0361	-60.4232	-62.8785	-10.175	-106.947	87.0045	-445.828	-439.345	-323.025	-344.25	825.177	741.093
L0	147	958894.4	6848455	74.91952	8/26/2018	7586254	2.0626	-92.5725	10.7093	15.7447	-51.2348	-198.197	-62.0255	-93.2533	51.9891	-598.872	-457.821	-419.838	414.328	-959.051
L0	148	958894.5	6848455	74.98435	8/26/2018	7586354														



19	65	588924	6848440	79.41135	8/6/2010	7508553	2.05-09	385.954	72.3157	320.112	60.9451	228.313	168.709	278.186	465.409	-77.1148	896.453	34.753	129.65	-616.287	218.837
19	66	588924	6848440	79.40276	8/6/2010	7508651	2.05-10	254.159	79.6693	153.897	84.3838	74.796	256.953	148.856	415.02	-77.744	827.462	210.373	-758.887	210.23	
19	67	588923.9	6848440	79.40216	8/6/2010	7508753	2.05-09	1.61332	102.938	49.0157	136.586	-114.773	210.269	-25.4261	359.173	-394.097	811.54	-172.008	1274.11	-82.002	2019.43
19	68	588923.8	6848440	79.40403	8/6/2010	7508853	2.05-09	-123.186	172.907	-108.454	-25.2089	-96.325	168	-123.938	311.105	-499.452	788.529	-435.608	1218.95	-967.681	1863.46
19	69	588923.7	6848440	79.41224	8/6/2010	7508953	2.05-09	-314.151	147.951	-227.295	-25.8334	-105.068	172.266	-187.871	274.523	-524.977	697.951	-443.94	1101.04	-1001.09	1752.92
19	70	588923.7	6848440	79.4205	8/6/2010	7509053	2.05-09	-273.964	65.6997	-166.858	11.7511	-327.78	188.974	-496.15	339.284	-327.78	188.974	-496.15	339.284	-327.78	188.974
19	71	588923.6	6848440	79.42861	8/6/2010	7509153	2.05-09	-169.779	74.8628	-88.357	-34.1973	-207.568	122.624	-222.632	486.151	-455.333	693.884	-326.323	1068.34	-1111.13	1851.4
19	72	588923.5	6848440	79.43071	8/6/2010	7509253	2.05-09	-127.186	126.479	-196.889	-30.0531	-92.0482	226.217	-194.768	392.637	-471.883	736.705	-354.859	1057.97	-1038.35	1755.36
19	73	588923.4	6848440	79.44481	8/6/2010	7509353	2.05-09	-150.039	194.674	-224.325	-33.4652	-190.638	90.5217	-195.017	407.537	-508.833	696.491	-404.848	1064.71	-973.955	1760.79
19	74	588923.4	6848440	79.45291	8/6/2010	7509453	2.05-09	-114.677	86.1659	-134.518	-6.87473	-174.895	-49.4664	-214.098	307.746	-452.206	1037.58	-1037.58	1037.58	-1037.58	1760.79
19	75	588923.3	6848440	79.46101	8/6/2010	7509553	2.05-10	-77.7662	167.094	-92.1218	12.2722	-53.2282	127.082	-251.482	454.227	-534.545	725.239	-601.059	1020.55	-1036.72	1825.12
19	76	588923.2	6848440	79.46911	8/6/2010	7509653	2.05-10	-125.417	174.279	-72.0729	-36.1651	-31.5542	122.557	-216.265	386.238	-439.823	659.656	-527.036	1046.94	-1060.22	1791.8
19	77	588923.1	6848440	79.47721	8/6/2010	7509753	2.05-10	98.4526	81.8219	86.1724	-77.7314	28.7649	14.8012	-139.974	311.959	-299.021	662.374	-449.504	1079.79	-1072.69	1858.87
19	78	588923.1	6848440	79.47531	8/6/2010	7509853	2.05-10	238.577	110.085	261.801	-87.5087	138.593	78.8018	101.453	261.801	-87.5087	138.593	78.8018	101.453	261.801	-87.5087
19	79	588923	6848440	79.46461	8/6/2010	7509953	2.05-09	230.232	88.1499	200.477	19.4738	152.58	146.711	198.815	45.784	-32.4396	727.305	16.305	113.96	607.354	1681.04
19	80	588923	6848440	79.45391	8/6/2010	7510053	2.05-10	235.394	45.6643	192.584	150.123	74.3249	79.1224	137.65	374.249	-151.662	700.965	42.875	1058.07	-732.178	1626.52
19	81	588922.9	6848440	79.44321	8/6/2010	7510153	2.05-10	224.036	93.2771	213.515	142.851	56.3131	52.0643	83.8677	298.416	-372.738	766.042	-302.739	1022.26	-724.783	1578.88
19	82	588922.9	6848440	79.43251	8/6/2010	7510253	2.05-10	191.254	167.584	273.552	19.8866	104.151	42.5865	93.7418	286.391	-286.391	790.102	-313.007	932.478	-645.121	1544.19
19	83	588922.8	6848440	79.42181	8/6/2010	7510353	2.05-10	194.649	21.823	254.404	-150.091	1.07222	34.7018	100.436	340.573	-211.096	118.368	-191.573	178.10	-348.778	1580.07
19	84	588922.8	6848440	79.4111	8/6/2010	7510453	2.05-10	154.67	-29.822	26.81	-39.8354	-95.9465	-55.6281	-1.5012	343.33	-287.239	784.926	-262.424	994.14	-957.25	1665.17
19	85	588922.7	6848440	79.40041	8/6/2010	7510553	2.05-11	21.8939	12.9667	97.9148	54.1998	-134.03	18.0188	-96.8513	356.818	-296.273	673.795	-282.259	974.031	-1015.45	1629.69
19	86	588922.7	6848440	79.38971	8/6/2010	7510653	2.05-11	-115.146	-25.8844	-34.3444	-13.4879	-173.625	8.8919	-86.9228	314.555	-303.32	865.891	-410.187	963.785	-950.214	1266.99
19	87	588922.7	6848440	79.37901	8/6/2010	7510753	2.05-11	-63.0159	-105.551	-24.7134	-28.3107	-151.841	12.394	-116.42	227.274	-408.568	863.072	-432.77	1010.05	-993.307	1514.32
19	88	588922.6	6848440	79.37017	8/6/2010	7510853	2.05-11	17.8229	-141.722	82.0346	-31.9815	-146.611	1.12718	-149.206	191.427	-587.172	775.343	-504.794	1086.05	-1010.73	1591.5
19	89	588922.6	6848440	79.36297	8/6/2010	7510953	2.05-11	-47.7704	0.73318	61.4572	-103.149	-222.21	48.4096	-140.315	166.963	-591.356	714.955	-550.106	1030.82	-1013.73	1224.27
19	90	588922.5	6848440	79.35577	8/6/2010	7511053	2.05-10	-24.1158	113.758	10.0008	-118.272	-12.016	22.6224	-45.9275	321.276	-539.562	695.828	-368.172	969.954	-1100.26	1386.52
19	91	588922.5	6848440	79.34857	8/6/2010	7511153	2.05-11	-21.1525	61.6561	52.9884	-124.522	-295.219	-23.6917	-116.878	386.279	-548.956	692.405	968.392	-1115.97	1506.36	
19	92	588922.4	6848440	79.34137	8/6/2010	7511253	2.05-11	-0.29453	27.0133	-8.84007	-52.867	-260.86	74.128	-135.129	364.464	-600.702	671.006	-268.76	971.755	-1019.67	1557.56
19	93	588922.4	6848440	79.33417	8/6/2010	7511353	2.05-11	-61.6273	14.6175	-166.327	-17.1961	-175.205	29.9571	-169.202	273.537	-606.809	605.612	-296.415	1030.04	-1049.55	1666.41
19	94	588922.4	6848440	79.32697	8/6/2010	7511453	2.05-11	-10.8408	12.6163	-112.617	-98.0933	-194.754	4.1732	-346.261	167.491	-487.135	566.931	-457.291	1049	-1117.24	1562.19
19	95	588922.3	6848440	79.31977	8/6/2010	7511553	2.05-11	-61.2442	12.1611	-22.0021	-96.8613	-126.437	83.2867	-135.658	195.522	-414.374	105.583	-241.76	1110.43	-1045.27	1562.19
19	96	588922.2	6848450	79.31257	8/6/2010	7511653	2.05-12	138.61	58.3065	67.8586	-47.1199	107.121	153.501	18.0958	246.952	-270.155	719.973	-206.665	1050.48	-821.855	1520.9
19	97	588922.2	6848450	79.30537	8/6/2010	7511753	2.05-12	251.564	80.8945	314.557	63.1809	155.779	132.751	240.731	268.13	89.4366	771.004	-5.29011	922.818	-453.57	1584.1
19	98	588922.1	6848450	79.2954	8/6/2010	7511853	2.05-12	598.068	-27.9935	42.9301	61.3328	301.993	144.911	381.205	305.894	63.5223	769.538	97.9719	102.032	-467.072	1544.99
19	99	588921.9	6848450	79.287	8/6/2010	7511953	2.05-12	253.342	19.0156	525.876	92.775	-484.991	37.7809	257.451	273.124	964.518	257.7991	105.822	94.791	-1051.1	
19	100	588922.1	6848450	79.2706	8/6/2010	7512053	2.05-12	566.026	63.0121	539.051	125.564	432.248	12.5564	370.071	279.489	47.8356	596.388	307.65	102.032	-406.715	1688.59
19	101	588922	6848450	79.2582	8/6/2010	7512153	2.05-12	619.76	15.7564	499.994	99.551	499.92	58.7937	469.999	289.56	132.813	733.884	312.554	1053.47	-312.656	1586.63
19	102	588922	6848450	79.2458	8/6/2010	7512253	2.05-12	768.78	86.5553	653.53	99.2058	994.484	21.9323	542.625	391.953	203.56	800.737	319.885	101.831	-264.794	1461.64
19	103	588922	6848450	79.2324	8/6/2010	7512353	2.05-12	104.003	62.8365	267.222	72.2116	545.835	65.0273	126.244	278.715	126.244	278.715	126.244	278.715	126.244	278.715
19	104	588921.9	6848450	79.2221	8/6/2010	7512453	2.05-12	596.304	48.5948	553.736	82.7856	469.739	58.0216	439.862	365.205	99.8057	824.383	73.0574	1030.71	-303.158	1746.74
19	105	588921.9	6848450	79.2086	8/6/2010	7512553	2.05-13	526.562	58.4227	567.487	86.8173	387.466	40.4642	364.068	338.887	125.243	762.514	164.108	1076.71	-324.611	1783.41
19	106	588921.9	6848450	79.1962	8/6/2010	7512653	2.05-13	443.776	-24.4572	482.04	46.9854	355.315	37.795	325.199	301.851	89.9189	749.85	257.17	1096.47	-465.99	1703.18
19	107	588921.8	6848450	79.1838	8/6/2010	7512753	2.05-13	396.395	61.6489	395.397	-47.9649	255.702	68.889	274.344	270.580	140.121	140.121	140.121	140.121	140.121	140.121
19	108	588921.8	6848450	79.1765	8/6/2010	7512853	2.05-13	424.933	376.273	379.273	-52.0761	265.103	173.825	246.46	425.04	55.0858	732.175	117.143	1065.65	-616.737	1537.99
19	109	588921.8	6848450	79.16605	8/6/2010	7512953	2.05-13	329.795	-38.3457	319.506	23.4284	293.119	103.55	327.525	401.414	-99.615	867.089	102.445	947.296	-654.86	1694.54
19	110	588921.8	6848450	79.15825	8/6/2010	7513053	2.05-13	409.675	-62.274	442.392	102.309	363.403	170.045	304.156	306.406	78.3897	808.648	93.4457	1003.35	-474.688	1633.93
19	111	588921.7	6848450	79.14915	8/6/2010	7513153	2.05-13	322.503	-40.4918	356.754	-20.1706	460.547	108.559	107.761	121.923	148.0711	122.123	148.0711	122.123	148.0711	122.123
19	112	588921.7	6848450	79.14065	8/6/2010	7513253	2.05-13	745.342	-173.1	704.855	-34.8315	551.259	0.816545	5							



129	295	588914.5	6848454	74.84444	8/6/2010	7531553	205.32	-54.6812	87.5981	93.9736	93.7199	-135.095	134.531	1.21978	388.710	-450.531	831.809	-140.414	1.037	-816.591	1739.13
129	296	588914.4	6848454	74.85204	8/6/2010	7531553	205.32	-54.6811	87.5981	93.9736	93.7199	-135.095	134.531	1.21978	388.710	-450.531	831.809	-140.414	1.037	-816.591	1739.13
129	297	588914.3	6848454	74.85624	8/6/2010	7531573	205.32	-10.1113	28.7065	81.5157	-54.4695	-122.343	109.6	-129.235	198.679	-457.685	897.755	-395.669	976.148	-950.9	1611.18
129	298	588914.3	6848454	74.85696	8/6/2010	7531853	205.32	-76.451	89.3917	-37.7902	-49.6355	-251.86	134.704	-167.275	175.262	-543.136	779.846	-418.789	965.587	-967.357	1561.23
129	299	588914.2	6848454	74.85312	8/6/2010	7531953	205.32	-114.708	33.4065	1.87647	-24.202	-202.888	99.1064	-111.412	208.164	-589.643	763.056	-392.322	905.637	-825.793	1581.25
129	300	588913.2	6848454	74.84829	8/6/2010	7532053	205.32	34.29	35.3622	15.0576	17.53486	-126.435	81.3861	-35.3686	232.887	-76.48454	330.889	-120.232	364	-157.743	1577.43
129	301	588913.1	6848454	74.84546	8/6/2010	7532153	205.32	-123.902	48.8264	-4.35342	-28.6844	-126.835	97.8221	-17.5798	219.338	-346.911	772.294	-316.592	1071.01	-961.248	1500.54
129	302	588913.1	6848454	74.84162	8/6/2010	7532253	205.32	-82.1632	64.6433	-13.7199	-74.5765	-88.1473	25.5144	29.414	260.974	-375.625	742.297	-340.467	1033.77	-1090.24	1684.23
129	303	588914	6848454	74.83719	8/6/2010	7532253	205.32	80.6421	8.48599	-32.7821	-62.9414	-26.8862	112.493	109.122	274.194	-329.123	622.474	-356.346	984.202	-1118.8	1703.84
129	304	588913.7	6848454	74.83336	8/6/2010	7532453	205.32	152.246	94.5847	103.657	-5.25712	29.4187	122.577	92.365	277.129	-235.873	672.088	-332.802	960.807	-1010.52	1703.57
129	305	588913.9	6848454	74.83012	8/6/2010	7532553	205.33	65.3235	0.591466	109.484	1.41115	121.659	29.5007	21.1934	353.762	-212.115	703.582	-239.247	1076.29	-1003.89	1768.32
129	306	588913.9	6848454	74.82629	8/6/2010	7532653	205.33	-43.4721	-49.7669	89.9261	-7.46489	-16.6896	50.4015	-7.71715	429.369	-281.163	736.542	-334.004	1026.17	-1051.75	1771.83
129	307	588913.8	6848454	74.82246	8/6/2010	7532753	205.33	-10.5817	-89.9191	94.9074	8.02746	-13.8778	137.289	16.1965	402.987	-287.168	828.189	-255.665	1033.22	-1210.01	1773.37
129	308	588913.7	6848454	74.81928	8/6/2010	7532853	205.33	133.07	37.5631	17.1378	14.8036	90.4328	105.536	23.0129	342.613	-255.864	818.875	-240.192	1087.97	-1037.69	1793.93
129	309	588913.7	6848454	74.81479	8/6/2010	7532953	205.33	256.857	86.9728	56.6978	16.1006	84.0028	107.408	74.884	381.195	-249.28	728.378	-146.078	1130.41	-938.659	1866.23
129	310	588913.6	6848455	74.80874	8/6/2010	7533053	205.33	83.1412	-15.7098	102.52	31.7851	24.202	59.9893	50.5293	363.52	-276.469	784.749	-151.44	1204.77	-877.762	1657.8
129	311	588913.6	6848455	74.80074	8/6/2010	7533153	205.33	65.9813	-62.8393	42.6291	-39.2059	89.1175	30.3433	-89.3024	29.9149	-367.762	750.229	-436.383	1149.2	-902.795	1720.73
129	312	588913.5	6848455	74.79274	8/6/2010	7533253	205.33	142.8317	-89.7298	-80.8878	-178.999	-126.123	93.0272	-152.455	389.767	-337.718	815.626	-348.901	1017.27	-913.529	1728.24
129	313	588913.5	6848455	74.78474	8/6/2010	7533353	205.33	90.9781	-50.8649	-107.015	13.1704	21.0545	-85.2544	-2.12229	253.184	-287.932	34.7023	-956.625	94.744	-151.33	1731.33
129	314	588913.4	6848455	74.77673	8/6/2010	7533453	205.33	174.935	-10.3577	-100.189	120.089	-47.2269	170.799	25.0474	307.651	-263.615	786.164	-181.15	1062.66	-829.945	1785.92
129	315	588913.4	6848455	74.76874	8/6/2010	7533553	205.34	115.524	49.0799	-111.309	65.2339	-66.133	92.6173	-77.1176	351.75	-324.597	832.101	-332.606	1224.59	-1027.1	1675.64
129	316	588913.3	6848455	74.76074	8/6/2010	7533653	205.34	14.8905	123.514	-117.349	10.6939	-159.288	110.725	-195.528	391.385	-440.629	753.867	-530.15	1093.2	-1164.49	1780.97
129	317	588913.2	6848455	74.75274	8/6/2010	7533753	205.34	-145.587	199.745	-113.208	7.24119	-242.75	155.782	-166.484	354.855	-532.487	847.869	-485.243	1070.89	-1145.73	1814.8
129	318	588913.2	6848455	74.74474	8/6/2010	7533853	205.34	-122.409	236.646	-119.304	-32.8787	-219.271	74.0443	-197.919	386.658	-549.13	945.206	-426.17	1133.51	-1156.3	1846.97
129	319	588913.1	6848455	74.73673	8/6/2010	7533953	205.34	-142.391	176.329	-122.804	32.1186	-237.692	-0.74838	-278.013	328.354	-609.122	860.251	-493.821	1129.53	-1132.75	1689.65
129	320	588913.1	6848455	74.73173	8/6/2010	7534053	205.34	-168.852	-93.853	-29.2567	67.3854	-369.287	-1.1959	-324.486	221.396	-473.779	731.196	-581.292	1105.13	-1175.91	1675.7
129	321	588913	6848455	74.72596	8/6/2010	7534153	205.34	-238.203	5.65649	-105.856	4.12338	-371.067	32.5217	-41.201	259.975	-706.991	510.598	-989.923	-139.05	-1608.48	1608.48
129	322	588912.9	6848455	74.72698	8/6/2010	7534253	205.34	-242.295	66.4331	-220.705	17.8876	-356.77	40.909	-422.663	356.756	-577.745	801.347	-487.028	960.258	-1179.96	1443.33
129	323	588912.8	6848455	74.72261	8/6/2010	7534353	205.34	-220.089	109.263	-296.376	-71.1077	-285.882	68.2309	-349.919	341.166	-553.138	693.158	-500.26	1032.08	-1102.12	1529.9
129	324	588912.8	6848455	74.72234	8/6/2010	7534453	205.34	-115.084	17.1319	-351.33	-73.1501	-265.693	51.894	-334.286	389.532	-655.76	725.239	-531.544	1161.64	-1102.49	1629.48
129	325	588912.7	6848455	74.71986	8/6/2010	7534553	205.35	-240.748	54.22	-283.007	63.6659	-266.436	113.384	-314.984	219.676	-454.745	610.73	-511.264	1021.73	-1136.94	1511.33
129	326	588912.6	6848456	74.71748	8/6/2010	7534653	205.35	-280.733	91.0524	-212.992	-32.4683	-270.429	96.7152	-248.767	194.255	-609.733	876.557	-489.733	1102.37	-1027.69	1708.33
129	327	588912.5	6848456	74.71511	8/6/2010	7534753	205.35	-177.643	-49.5137	-169.851	104.168	-315.032	145.249	-311.947	325.604	-642.977	867.742	-583.535	1139.58	-1084.03	1738.18
129	328	588912.5	6848456	74.71133	8/6/2010	7534853	205.35	-50.0601	-2.99913	1.74736	159.409	-206.623	194.107	-247.799	328.694	-612.866	861.886	-601.917	986.478	-1101.38	1613.06
129	329	588912.4	6848456	74.70634	8/6/2010	7534953	205.35	11.1833	42.2628	157.158	113.77	-168.171	188.473	-158.613	-458.744	-55.748	1114.18	-44.146	1051.85	-1013.49	1584.15
129	330	588912.4	6848456	74.70134	8/6/2010	7535053	205.35	25.3178	36.7968	-7.7008	-13.0167	-28.0682	23.0045	-25.9802	221.654	-796.204	-191.905	1066.47	-1061.08	-1061.08	1749.07
129	331	588912.3	6848456	74.69634	8/6/2010	7535153	205.35	-25.5192	-3.58147	67.6792	-47.4549	-11.2655	117.324	2.81121	258.481	-333.089	751.021	-200.922	1020.23	-1027.57	1723.4
129	332	588912.3	6848456	74.69134	8/6/2010	7535253	205.35	123.204	-110.598	-14.949	-74.3683	-100.699	191.255	-57.4126	299.172	-567.527	713.139	-334.678	1019.08	-1031.1	1585.47
129	333	588912.2	6848456	74.68734	8/6/2010	7535353	205.35	31.0355	-264.711	126.976	-48.4985	201.484	-577.886	177.887	193.137	353.138	-193.137	1062.75	-955.928	-1054.24	1584.15
129	334	588912.2	6848456	74.68133	8/6/2010	7535453	205.35	-91.107	-112.945	-326.454	-84.8514	-248.153	84.411	-257.945	331.643	-592.423	589.88	-538.035	885.223	-1228.14	1445.07
129	335	588912.1	6848456	74.67634	8/6/2010	7535553	205.36	-222.593	-134.727	-217.835	-67.5003	-259.201	24.3932	-279.479	137.471	-680.906	657.654	-534.38	1002.45	-1299.77	1519.89
129	336	588912	6848456	74.67213	8/6/2010	7535653	205.36	10.2884	-215.737	-59.1554	-21.0174	-174.219	-18.1577	-195.934	180.386	-659.765	647.414	-374.88	953.737	-1291.08	1537.67
129	337	588911.9	6848456	74.66829	8/6/2010	7535753	205.36	239.555	-78.6749	43.147	17.156368	43.7485	36.4648	-50.3398	289.471	-47.137	944.086	-64.949	1020.28	-1020.28	1530.28
129	338	588911.9	6848456	74.67124	8/6/2010	7535853	205.36	37.1127	-47.4328	234.46	-207.054	19.9396	86.2776	-12.683	209.931	33.1293	709.011	-260.961	855.71	-945.67	1501.57
129	339	588911.9	6848456	74.62891	8/6/2010	7535953	205.36	27.114	-121.558	228.886	-175.502	-53.2584	-59.5981	-0.33833	234.705	-422.709	714.884	-224.78	848.411	-944.513	1529.86
129	340	588911.9	6848456	74.62389	8/6/2010	7536053	205.36	173.367	-131.373	153.248	-159.012	-15.6322	-101.859	137.648	276.881	-439.32	708.258	-299.72	905.737	-936.318	1478.02
129	341	588911.8	6848457	75.01499	8/6/2010	7536153	205.36	-248.322	-188.093	145.601	105.79	-39.0738	-102.939	189.624	-310.589	-109.677	928.677	-558.85	1013.49	-1013.49	1584.15
129	342	588911.8	6848457	75.15141	8/6/2010	753625															



U9	525	588894.6	6848450	74.01466	8/6/2020	7554554	2.0555	-100.383	51.8032	-229.441	-13.3561	-306.758	12.2646	-410.275	-32.3622	559.403	393.575	-619.408	599.343	-980.639	986.035
U9	526	588894.5	6848450	74.01466	8/6/2020	7554554	2.0555	-62.2541	109.693	-42.1159	-30.1537	-263.296	138.384	-381.49	32.8981	-497.813	-549.746	-524.738	-1104.52	887.442	
U9	527	588894.4	6848450	74.00926	8/6/2020	7554754	2.0555	45.3752	70.7131	-53.264	-14.1321	-135.58	54.9881	-187.88	301.028	-458.313	-464.043	-521.079	-548.606	-1097.11	
U9	528	588894.3	6848450	74.00677	8/6/2020	7554854	2.0555	-77.8786	-1.91987	-174.297	-96.1947	-40.8586	-140.399	-75.4177	-227.014	-411.134	-479.689	-468.379	-617.705	-1087.11	
U9	529	588894.2	6848450	74.00447	8/6/2020	7554954	2.0555	-35.3783	-50.8672	-137.48	-116.659	-91.6981	-311.393	-91.4689	173.368	-38.4645	-444.796	-483.278	-628.816	-1050.94	
U9	530	588894.1	6848450	74.00217	8/6/2020	7555054	2.0555	-58.1757	-18.6941	-107.481	-12.8005	-110.658	-1.45848	-151.586	-150.588	-141.597	-154.256	-220.145	-545.356	-945.93	
U9	531	588894	6848460	73.99987	8/6/2020	7555154	2.0555	-34.7483	0.083165	97.3647	-61.9651	-29.6191	174.775	-26.9165	-550.513	-411.022	-747.647	-924.257	-912.728	-1020.93	
U9	532	588893.9	6848460	73.995757	8/6/2020	7555254	2.0555	-15.1303	76.305	-112.055	-34.3648	-20.4406	30.0548	-4.70129	-312.143	-387.954	-51.239	-399.691	-655.345	-988.58	
U9	533	588893.9	6848460	73.99527	8/6/2020	7555354	2.0555	-15.9833	62.9382	-173.396	-14.2888	-159.223	16.2481	-53.1862	-263.343	-49.1834	-375.345	-470.07	-993.689	-1024.51	
U9	534	588893.8	6848460	73.99297	8/6/2020	7555454	2.0555	-11.16	45.4846	-158.011	-75.5787	-233.173	-143.188	-207.527	-202.288	-45.1467	-55.446	-855.231	-925.548	-1070.95	
U9	535	588893.7	6848460	73.99067	8/6/2020	7555554	2.0555	-62.2529	-39.9783	-134.12	-157.39	-216.955	-158.943	-220.647	-204.925	-422.865	-325.564	-322.078	-660.354	-1008.05	
U9	536	588893.6	6848460	73.98837	8/6/2020	7555654	2.0556	85.5077	18.8888	-83.2508	-106.543	-142.651	85.9238	-114.56	200.027	-505.08	514.662	-290.51	-734.99	-1023.29	
U9	537	588893.5	6848460	73.98607	8/6/2020	7555754	2.0556	-55.6648	-0.58823	-7.88927	-68.4268	-123.73	-62.9696	-252.208	181.043	-662.782	609.314	-413.709	-700.664	-1067.31	
U9	538	588893.4	6848460	73.98387	8/6/2020	7555854	2.0556	-104.882	-72.2292	-74.0492	-145.587	-228.641	-15.9785	-112.613	-173.41	-588.97	-485.021	-520.827	-651.446	-1052.54	
U9	539	588893.3	6848460	73.99467	8/6/2020	7555954	2.0556	-78.0732	33.1842	-167.326	-13.9092	-230.016	28.304	-125.847	-27.836	-49.129	-421.546	-455.1	-687.605	-930.397	
U9	540	588893.2	6848460	74.00097	8/6/2020	7556054	2.0556	-33.2527	89.7021	-68.4836	12.1493	-114.649	-1.17176	-5.2802	351.766	-100.573	-400.594	-274.678	-719.221	-795.101	
U9	541	588893.1	6848460	74.00727	8/6/2020	7556154	2.0556	55.4669	87.7039	-33.0082	-94.1809	-14.5652	-34.1486	-155.343	-298.158	-331.177	-364.171	-206.808	-685.419	-736.715	
U9	542	588893	6848460	74.01357	8/6/2020	7556254	2.0556	-91.0006	-38.4952	-1.581	-18.4021	-58.3095	13.697	-20.362	-243.817	-335.235	-386.794	-381.269	-642.985	-988.834	
U9	543	588892.9	6848460	74.01987	8/6/2020	7556354	2.0556	-10.3224	-38.2401	-20.0984	-25.6648	-137.091	-84.6597	-244.764	-8.45638	-448.901	-110.239	-399.088	-661.878	-1021.32	
U9	544	588892.8	6848460	74.02617	8/6/2020	7556454	2.0556	-72.8268	-59.4564	-89.7629	-10.7787	-82.2079	-27.1465	-135.61	88.1656	-398.374	-508.933	-376.54	-548.929	-777.053	
U9	545	588892.7	6848460	74.03247	8/6/2020	7556554	2.0557	-21.9396	-85.318	-124.943	-176.666	-52.9813	17.799	-82.1412	-67.708	-314.423	-608.882	-438.798	-654.197	-833.074	
U9	546	588892.6	6848460	74.03877	8/6/2020	7556654	2.0557	-14.1397	-72.7057	-108.549	-122.553	-229.749	-8.18104	-56.2589	-74.9598	-438.979	-687.263	-412.553	-660.07	-995.046	
U9	547	588892.6	6848460	74.04507	8/6/2020	7556754	2.0557	-36.8555	-27.5251	-115.611	-16.8029	-248.25	-40.5944	-178.464	-151.483	-493.184	-590.139	-358.57	-688.4	-1000.08	
U9	548	588892.5	6848460	74.04752	8/6/2020	7556854	2.0557	-69.4884	-77.1681	-78.8274	-27.1775	-137.624	-26.2747	-174.609	-228.781	-509.509	-546.015	-323.295	-695.256	-917.831	
U9	549	588892.4	6848460	74.04662	8/6/2020	7556954	2.0557	60.6889	162.947	-41.4537	-55.7691	88.866	-37.8923	-22.9147	-223.734	-487.921	-570.357	-285.799	-680.055	-789.704	
U9	550	588892.3	6848460	74.04572	8/6/2020	7557054	2.0557	-37.3222	170.999	-26.4278	-111.959	-67.0215	-105.851	-28.2938	-194.628	-321.352	-399.857	-150.217	-735.384	-794.624	
U9	551	588892.2	6848460	74.04462	8/6/2020	7557154	2.0557	-50.1406	133.696	-33.1792	-175.25	15.0548	-87.8885	-184.274	-156.614	-335.228	-343.847	-712.794	-880.088	-934.109	
U9	552	588892.1	6848460	74.04392	8/6/2020	7557254	2.0557	-34.9064	63.0301	-29.0321	-206.729	-77.9198	-78.9323	-172.763	-128.496	-543.617	-486.697	-459.59	-944.384	-1045.38	
U9	553	588892	6848460	74.04402	8/6/2020	7557354	2.0557	-5.39012	13.6146	-215.1066	-212.125	-26.7564	-48.8109	-110.903	-156.944	-492.575	-392.71	-664.522	-944.398	-1029.87	
U9	554	588891.9	6848460	74.04132	8/6/2020	7557454	2.0557	-84.9591	50.7751	-24.3202	-42.2759	-56.2198	-58.2003	-61.5983	-96.2033	-326.196	-588.14	-312.517	-588.607	-793.146	
U9	555	588891.9	6848460	74.04122	8/6/2020	7557554	2.0558	-86.9653	-37.8108	-70.1022	-32.0778	-76.0867	-35.334	-98.213	-89.8277	-168.405	-620.75	-51.0428	-967.122	-1017.28	
U9	556	588891.8	6848461	74.04032	8/6/2020	7557654	2.0558	-12.7875	-39.8828	-203.463	-33.9323	-74.9778	-21.1638	-134.926	-192.159	-484.796	-405.022	-483.936	-596.967	-1187.25	
U9	557	588891.7	6848461	74.03942	8/6/2020	7557754	2.0558	28.8652	46.9075	-133.861	-31.0382	-158.823	-105.665	-112.601	-151.295	-518.68	-5516	-396.745	-490.685	-941.226	
U9	558	588891.6	6848461	74.03765	8/6/2020	7557854	2.0558	-27.5998	106.282	-22.0174	-45.1684	-117.049	-39.2036	-4.00666	-144.856	-488.481	-716.577	-256.104	-529.627	-871.047	
U9	559	588891.5	6848461	74.03185	8/6/2020	7557954	2.0558	-58.6391	113.274	-75.2024	-36.6379	-36.7407	-137.619	-102.162	-1.67.021	-67.387	-670.755	-458.294	-596.862	-1011.1	
U9	560	588891.4	6848461	74.03145	8/6/2020	7558054	2.0558	-118.425	-69.8445	-30.4936	-40.1399	-0.132994	-23.5682	-241.092	-323.874	-468.403	-122.293	-756.775	-870.172	-1143.63	
U9	561	588891.3	6848461	74.03185	8/6/2020	7558154	2.0558	-120.944	-67.5707	-36.3188	-48.6094	-20.1776	-62.7216	-2.01247	-226.091	-355.642	-501.073	-288.031	-626.296	-892.236	
U9	562	588891.2	6848461	74.02885	8/6/2020	7558254	2.0558	-106.781	-60.5609	-85.5394	-119.881	-29.0254	-169.572	-26.6051	-171.642	-178.954	-512.981	-202.167	-350.41	-899.289	
U9	563	588891.1	6848461	74.02854	8/6/2020	7558354	2.0559	-131.2281	-41.9336	-118.709	-70.0641	-82.6077	-96.8806	-17.5141	-210.381	-25.1204	-308.38	-462.502	-687.908	-1017.58	
U9	564	588891	6848461	74.02005	8/6/2020	7558454	2.0559	-64.4122	-0.53142	-82.6034	-21.1617	-122.444	-77.3348	-1.93225	-185.27	-339.487	-453.397	-448.074	-435.559	-1038.27	
U9	565	588890.9	6848461	74.01715	8/6/2020	7558554	2.0559	-14.3817	-4.78573	-25.3339	-44.5515	-236.703	-84.975	-234.189	-183.238	-387.509	-488.003	-474.836	-567.485	-1127.17	
U9	566	588890.8	6848461	74.01425	8/6/2020	7558654	2.0559	-34.1547	-28.827	-39.1383	-56.214	-184.013	-33.2797	-267.394	-33.3167	-355.429	-508.804	-429.31	-667.97	-1030.92	
U9	567	588890.7	6848461	74.01151	8/6/2020	7558754	2.0559	-70.5911	-98.2293	-79.0626	-127.336	-95.5501	-205.439	-151.185	-67.417	-381.493	-457.417	-393.888	-694.738	-1017.7	
U9	568	588890.7	6848461	74.00925	8/6/2020	7558854	2.0559	-31.3965	-114.988	-84.0463	-41.8407	-138.056	-15.1318	-181.845	-301.211	-136.363	-60.945	-966.976	-1038.43	-1010.56	
U9	569	588890.6	6848461	74.00785	8/6/2020	7558954	2.0559	-87.9955	-93.5799	-33.3902	-90.6508	-121.314	-36.7647	-89.3514	-157.522	-368.73	-505.544	-225.284	-495.954	-883.13	
U9	570	588890.5	6848461	74.00365	8/6/2020	7559054	2.0559	-43.5853	-72.6496	-18.6562	-83.7939	-58.8388	-66.4648	-38.9882	-127.133	-368.396	-587.379	-271.432	-556.741	-913.456	
U9	571	588890.4	6848461	74.00315	8/6/2020	7559154	2.0559	-47.6583	-60.4975	-47.7083	-103.663	-31.4767	-90.9233	-12.9863	-214.584	-301.13	-456.896	-325.504	-586.011	-1012.14	
U9	572	588890.3	6848461	74.00365	8/6/2020	7559254	2.0559	-155.741	-57.4313	-74.9637	-128.359	-6.45337	-31.798	-73.6663	-311.18	-293.488	-497.467	-340.094	-560.692	-870.818	
U9	573	588890.3	6848461	74.00225	8/6/2020	7559354	2.0559	-63.0369	-34.5059	-44.7511	-5.31972	-76.55	-108.473	-18.9577	-390.105	-423.002	-502.806	-173.713	-621.829	-796.304	
U9	574	588890.2	6848461	74.00085	8/6/2020	7559454	2.0559	-128.938	-43.0926	-34.2578	-18.0979	-123.338	-34.4317	-10.8506	-166.111	-451.695	-372.312	-116.263</			



118	131	588889.6	6848471	73.66306	8/6/2001	7434754	2:05:55	-38.1729	15.9375	-43.0391	-59.9543	-37.2279	91.4744	-218.587	208.651	-482.165	527.663	-342.441	693.025	-1149.21	1194.34
119	132	588890.7	6848471	73.67031	8/6/2001	7434853	2:05:55	-40.3512	28.6669	-45.4774	-7.84904	-45.4774	-7.84904	-45.4774	81.7616	-527.08	651.328	-375.59	621.158	-1245.15	1283.77
120	133	588890.7	6848471	73.67756	8/6/2001	7434953	2:05:55	-113.245	-32.2913	-54.7274	47.9356	-215.08	-70.0311	-363.288	208.303	-488.69	438.277	-419.165	668.57	-1082.2	942.678
121	134	588889.8	6848471	73.68184	8/6/2001	7435053	2:05:55	-12.6238	-54.1505	-130.139	4.13669	-188.706	1.22395	-346.566	229.083	-455.818	511.435	-473.416	817.327	-931.636	988.268
122	135	588889.9	6848471	73.68344	8/6/2001	7435153	2:05:55	-119.395	-53.2158	-161.023	-112.204	-263.008	-29.109	-290.834	162.882	-796.94	513.438	-647.061	724.843	-1222.43	999.136
123	136	588890.0	6848471	73.68504	8/6/2001	7435253	2:05:55	-23.8499	94.8016	-256.329	-107.75	-445.494	-403.978	-355.103	81.8928	-740.06	765.167	-683.037	-1350.74	980.902	
124	137	588890.1	6848471	73.68664	8/6/2001	7435353	2:05:55	-240.847	-137.647	-263.169	-63.7604	-45.2809	-54.8699	-35.954	109.571	-776.962	524.428	-625.853	-82.882	-1248.84	1085.21
125	138	588890.2	6848471	73.68824	8/6/2001	7435453	2:05:55	-124.249	-60.7182	-75.6354	-86.3551	-289.031	-59.566	-295.722	234.602	-696.23	452.797	-567.85	617.994	-1192.63	1068.08
126	139	588890.3	6848471	73.68984	8/6/2001	7435553	2:05:55	-123.595	-57.9798	-72.6207	-130.893	-199.734	-53.5002	-228.246	287.525	-609.36	361.643	-500.215	746.537	-1197.36	1083.32
127	140	588890.4	6848471	73.69144	8/6/2001	7435653	2:05:55	-59.8807	16.1533	-250.496	-80.7447	-233.540	-15.5146	-288.079	275.659	-533.883	-338.838	700.054	-1220.67	1217.10	
128	141	588890.5	6848471	73.69304	8/6/2001	7435753	2:05:55	-10.5569	150.389	-37.119	-100.997	-165.849	-20.0958	-315.783	244.913	-512.93	575.21	-314.825	788.373	-1176.67	1327.81
129	142	588890.6	6848471	73.69464	8/6/2001	7435853	2:05:56	-28.4265	81.5806	-22.8174	-115.576	-166.348	5.86525	-290.101	235.344	-545.365	578.26	-439.09	844.21	-1271.91	1140.15
130	143	588890.7	6848471	73.69624	8/6/2001	7435953	2:05:56	-42.6998	-14.1114	-24.816	-61.5051	-197.37	-89.1166	-278.142	233.544	510.419	-503.54	725.122	-1099.52	1123.05	
131	144	588890.8	6848471	73.70095	8/6/2001	7436053	2:05:56	-73.7431	81.8718	-62.5968	5.69377	-205.432	-145.636	-305.125	-165.587	-538.577	-480.156	-661.246	-1186.45	1056.79	
132	145	588890.9	6848471	73.70845	8/6/2001	7436153	2:05:56	-75.0215	-23.2312	-198.433	-23.8082	-240.734	-15.432	-396.682	67.1062	-555.528	567.855	-431.758	743.5	-1215.63	1062.89
133	146	588890.9	6848471	73.71595	8/6/2001	7436253	2:05:56	-120.419	-27.6484	-214.008	-188.879	-260.818	-82.862	-377.368	93.325	-592.671	514.615	-423.984	706.984	-1209.41	1058.56
134	147	588891	6848471	73.72344	8/6/2001	7436353	2:05:56	-179.835	-160.331	-177.306	-265.188	-301.129	-104.247	-318.249	96.0178	-669.489	582.165	-526.225	662.198	-1372.29	981.445
135	148	588891.1	6848471	73.73095	8/6/2001	7436453	2:05:56	-132.588	-146.419	-311.344	-241.267	-319.065	-154.851	-265.055	79.3438	-688.549	564.096	-711.981	642.313	-1407.83	988.86
136	149	588891.2	6848471	73.73845	8/6/2001	7436553	2:05:57	-201.903	-150.86	-353.897	-173.074	-317.559	-102.072	-352.425	-170.627	-584.078	570.629	-512.657	580.566	-1216.32	986.1
137	150	588891.3	6848471	73.74595	8/6/2001	7436653	2:05:57	-177.749	-92.9545	-308.589	-117.676	-362.964	-93.0458	-469.716	72.5369	-533.375	570.101	-496.951	535.609	-1218.86	1066.42
138	151	588891.4	6848471	73.75345	8/6/2001	7436753	2:05:57	-27.6229	-50.3871	-223.361	-118.402	-271.954	-7.06623	-282.807	186.47	-500.285	563.275	-521.226	661.484	-1245.56	1048.2
139	152	588891.5	6848471	73.76094	8/6/2001	7436853	2:05:57	-68.6059	-4.125	-126.27	-133.265	-163.747	-113.897	-262.43	171.866	-511.153	398.627	-494.483	566.35	-1137.66	1041.77
140	153	58891.6	6848471	73.76845	8/6/2001	7436953	2:05:57	-36.4816	-18.31	-129.908	-85.5218	-172.881	63.8155	-174.719	131.169	-520.501	424.381	-448.83	683.934	-1148.06	1133.39
141	154	588891.7	6848471	73.77705	8/6/2001	7437053	2:05:57	-27.7604	-57.1891	-128.173	-25.7193	-175.444	-46.5792	-207.456	151.181	-528.767	446.93	-477.872	713.5	-1113.24	1060.25
142	155	588891.8	6848471	73.78665	8/6/2001	7437153	2:05:57	-32.2249	-58.1882	-39.7097	-48.792	-233.009	-4.64314	-194.548	183.374	-567.577	440.324	-492.741	707.936	-1041.03	861.005
143	156	588891.9	6848471	73.79625	8/6/2001	7437253	2:05:57	-46.0268	-25.9596	-16.4645	-2.3792	-259.35	6.95444	-229.781	201.085	-539.016	474.183	-683.959	720.287	-1095.19	976.201
144	157	588902	6848471	73.80595	8/6/2001	7437353	2:05:57	-26.1209	-144.25	-47.8113	-125.816	-218.676	2.21084	-242.007	19.343	-526.983	437.206	-443.236	690.356	-1199.57	1291.68
145	158	588892.1	6848471	73.81545	8/6/2001	7437453	2:05:58	-10.2268	-90.2177	-62.9721	-273.232	-269.525	-74.9882	-248.765	145.188	-659.126	396.179	-524.431	607.242	-1257.29	1066.81
146	159	588892.1	6848471	73.82505	8/6/2001	7437553	2:05:58	-44.482	-75.5054	-41.4295	-118.176	-303.996	-80.7203	-253.081	92.4251	-631.21	532.982	-527.85	572.987	-1184.66	1076.31
147	160	588892.2	6848471	73.83055	8/6/2001	7437653	2:05:58	-16.4445	-49.2432	-99.7612	-53.2546	-337.399	8.20988	-27.8384	121.874	-591.472	560.034	-424.023	522.795	-1159.3	910.004
148	161	588892.3	6848471	73.84425	8/6/2001	7437753	2:05:58	6.53996	-81.7815	-151.787	-185.719	-318.111	-52.1055	-274.423	181.051	-652.583	514.36	-463.008	519.7	-1206.12	984.4
149	162	588892.4	6848471	73.85385	8/6/2001	7437853	2:05:58	-81.6942	-103.41	-205.462	-230.915	-317.797	-120.42	-249.056	128.447	-489.468	379.103	-559.027	580.198	-1170.73	796.461
150	163	588892.5	6848471	73.86345	8/6/2001	7437953	2:05:58	-97.0702	-29.8008	-90.9189	-182.273	-263.798	-85.7726	-212.907	142.947	-493.031	374.919	-534.734	654.979	-1137.78	844.842
151	164	588892.6	6848471	73.87052	8/6/2001	7438053	2:05:58	-26.7636	35.9112	-7.6514	-113.315	-76.4483	-160.495	-236.566	227.919	-511.945	506.08	-477.735	613.737	-1074.62	872.797
152	165	588892.7	6848471	73.87532	8/6/2001	7438153	2:05:58	-37.6687	17.775	-69.2635	-64.4441	-162.529	-131.451	-233.638	242.654	-521.532	421.336	-577.588	515	-1279.86	915.4
153	166	588892.8	6848471	73.88012	8/6/2001	7438253	2:05:58	-49.005	41.4737	-29.604	-18.3668	-113.261	-172.11	-183.265	-128.181	-68.939	-351.506	531.73	-844.69	861.23	
154	167	588892.9	6848471	73.88493	8/6/2001	7438353	2:05:58	-70.9334	-38.7693	-47.0929	-18.0258	-44.4586	-63.7103	-146.317	136.58	-375.897	614.697	-293.262	546.811	-910.557	1017.29
155	168	588893	6848471	73.88972	8/6/2001	7438453	2:05:58	-59.7389	-1.93599	-25.336	-44.1797	-190.775	-18.7812	-153.315	219.508	-315.248	635.698	-364.845	676.299	-1066.99	1116.32
156	169	588893	6848471	73.89452	8/6/2001	7438553	2:05:58	-45.2569	-15.0953	-66.4545	-27.2138	-153.115	-18.8445	-170.018	-102.03	-413.386	465.651	-572.174	522.174	-1206.12	984.4
157	170	588893.1	6848471	73.89993	8/6/2001	7438653	2:05:59	-30.0755	75.3727	-154.316	-79.4071	-174.634	-14.8297	-288.528	95.0926	-505.431	479.63	-479.642	579.41	-1157.12	756.752
158	171	588893.2	6848471	73.90412	8/6/2001	7438753	2:05:59	-19.9661	-180.8	-65.7964	16.1258	-229.934	-153.386	-115.381	163.321	-574.738	409.579	-560.25	544.733	-1210.4	745.057
159	172	588893.3	6848471	73.90902	8/6/2001	7438853	2:05:59	-15.5574	27.578	-38.7313	-193.103	-76.703	-108.686	-178.477	165.078	-518.235	470.406	-519.495	522.509	-1273.68	1055.77
160	173	58890.4	6848471	73.91372	8/6/2001	7438953	2:05:59	-106.1532	73.5977	-158.896	-471.79	-171.871	-401.797	678.77	678.77	678.77	678.77	678.77	678.77	678.77	678.77
161	174	588893.5	6848471	73.91902	8/6/2001	7439053	2:05:59	-165.806	-96.1211	-124.554	-175.774	-116.139	-51.0465	-130.4	117.25	-530.498	517.074	-507.04	714.539	-1214.35	1109.73
162	175	588893.6	6848471	73.92477	8/6/2001	7439153	2:05:59	-53.2344	-126.517	-111.554	-178.644	-153.462	-103.283	-292.252	66.6229	-514.518	488.743	-534.619	-1265.49	975.493	
163	176	588893.7	6848471	73.93052	8/6/2001	7439253	2:05:59	-105.582	-52.1441	-61.8669	-160.765	-144.868	-100.903	-297.6	126.253	-542.517	557.849	-492.453	589.385	-1195.21	875.478
164	177	588893.8	6848471	73.93532	8/6/2001	7439353	2:05:59	-234.627	-48.8087	-66.8071	-106.307	-47.776	-63.783	-407.245	199.302	-674.716	465.7058	-474.121	538.628	-1191.64	811.777
165	178	588893.9	6848471	73.94202	8/6/2001	7439453	2:05:59	-60.8821	-95.2456	-164.857	-122.77										



138	361	589910.7	6848464	74.10352	8/6/2010	7457975	2.0418	-118.015	95.9304	-62.8839	-92.2626	-284.84	71.0031	-254.075	345.205	-534.417	724.871	-520.74	821.879	-1068.06	1494.62
139	362	589910.8	6848464	74.10352	8/6/2010	7457975	2.0418	-118.015	95.9304	-62.8839	-92.2626	-284.84	71.0031	-254.075	345.205	-534.417	724.871	-520.74	821.879	-1068.06	1494.62
140	363	589910.9	6848464	74.10352	8/6/2010	7457975	2.0418	-118.015	95.9304	-62.8839	-92.2626	-284.84	71.0031	-254.075	345.205	-534.417	724.871	-520.74	821.879	-1068.06	1494.62
141	364	589910.9	6848464	74.09689	8/6/2010	7457953	2.0418	-174.666	37.4965	-55.1773	-100.869	-238.05	17.4332	-270.507	297.819	-592.527	699.57	-378.133	925.959	-1206.13	1495.03
142	364	589910.9	6848464	74.09289	8/6/2010	7458053	2.0418	-152.93	-33.0876	-21.6528	-95.5417	-314.315	36.5644	-615.392	713.703	-399.861	1052.2	-1186.45		1372.91	
143	365	589911	6848464	74.08889	8/6/2010	7458153	2.0418	-125.435	27.7435	-61.4304	-107.589	-395.768	55.2499	-401.069	241.121	-659.993	666.797	-592.667	1113.53	1427.22	
144	365	589911.1	6848464	74.08819	8/6/2010	7458253	2.0418	-142.894	19.2772	-337.359	-57.1645	371.093	-65.5523	-406.834	191.985	-132.077	711.814	653.866	653.334	1088.51	
145	367	589911.2	6848464	74.08089	8/6/2010	7458353	2.0418	-233.843	20.1407	-198.255	-21.4555	-312.168	18.2884	-337.919	239.287	-712.243	629.669	-608.256	242.737	1589.31	
146	368	589911.3	6848464	74.07689	8/6/2010	7458453	2.0418	-122.046	82.822	84.2424	-80.2117	-288.269	67.2041	-296.945	266.825	-602.922	683.551	-573.974	827.894	-1586.95	
147	369	589911.4	6848464	74.07589	8/6/2010	7458553	2.0419	-122.066	54.8722	-162.816	-33.519	-267.084	15.3383	-227.601	317.659	-550.754	845.182	-544.272	945.288	-1145.25	
148	370	589911.5	6848464	74.07589	8/6/2010	7458553	2.0419	-108.715	13.5992	-14.88019	-215.533	-174.474	-89.206	201.662	-68.931	791.148	-1193.45	897.901	1558.15		
149	371	589911.6	6848464	74.06489	8/6/2010	7458753	2.0419	-68.6802	-5.05355	-119.827	27.0693	-234.309	44.9524	-209.097	185.731	-592.955	648.519	-440.626	896.033	-1109.19	
150	372	589911.7	6848464	74.06089	8/6/2010	7458853	2.0419	-100.539	-23.1979	-188.143	18.8184	-341.155	85.5843	-298.65	268.5	-584.357	573.169	-522.575	859.514	-972.121	
151	373	589911.8	6848464	74.05689	8/6/2010	7458953	2.0419	-264.888	-3.01684	-346.766	-64.3879	-388.1	102.293	-296.892	305.621	-684.718	553.154	-615.269	807.816	-1107.72	
152	374	589911.9	6848464	74.05289	8/6/2010	7459053	2.0419	-403.285	28.278	-451.466	-120.647	-408.373	85.7063	-120.429	246.919	-64.935	791.281	-871.148	-1193.45	1281.25	
153	375	589912	6848464	74.06386	8/6/2010	7459153	2.0419	-448.661	61.4521	-408.424	-51.8955	-502.139	17.0367	-506.313	233.444	-762.012	722.315	-763.316	200.240	-1262.41	
154	376	589912.1	6848464	74.06966	8/6/2010	7459253	2.0419	-305.293	73.548	-361.03	-58.7659	-483.806	-38.3203	-518.844	255.805	-868.188	662.728	-766.48	803.064	-1420.23	
155	377	589912.1	6848464	74.07546	8/6/2010	7459353	2.0419	-207.677	108.747	-367.685	-64.5233	-65.48	-12.1423	-504.077	263.459	-868.734	689.26	-848.139	867.633	-1434.15	
156	378	589912.2	6848464	74.08126	8/6/2010	7459453	2.0419	-166.724	111.614	-462.087	-25.869	-583.743	-10.5608	-513.578	316.452	-861.066	670.344	-806.267	875.463	-1488.29	
157	379	589912.3	6848464	74.08706	8/6/2010	7459553	2.0420	-319.056	-39.1145	-420.522	-165.972	-436.577	-20.9671	-407.188	29.167	-105	861.135	-831.072	907.961	-1366.17	
158	380	589912.4	6848464	74.09286	8/6/2010	7459653	2.0420	-134.763	91.8625	-437.761	-7.6997	-798.748	9.38346	-608.339	226.714	-987.669	575.939	-895.331	960.724	-1760.29	
159	381	589912.5	6848464	74.09866	8/6/2010	7459753	2.0420	-419.269	45.2579	-412.16	-77.1943	-670.396	51.9894	-614.974	259.809	-954.328	711.666	-822.218	995.661	-1225.96	
160	382	589912.6	6848464	74.10046	8/6/2010	7459853	2.0420	-424.651	69.689	-400.657	-116.555	-524.865	81.692	-616.556	351.793	-954.434	800.616	-697.073	1044.6	-1346.49	
161	383	589912.7	6848464	74.11026	8/6/2010	7459953	2.0420	-474.931	31.4441	-402.9	6.94529	-513.394	89.27	-504.166	398.301	-868.495	720.287	-746.063	912.362	-1481.94	
162	384	589912.8	6848464	74.11506	8/6/2010	7460053	2.0420	-568.056	-87.6883	-459.207	-27.334	-467.36	108.421	-654.489	344.395	-828.898	698.533	-779.584	844.012	-1489.67	
163	385	589912.9	6848464	74.11896	8/6/2010	7460153	2.0420	-544.628	-74.1715	-414.648	-46.3448	-440.973	95.7812	-592.009	310.605	-711.321	714.598	-716.15	853.137	-1486.98	
164	386	589913	6848463	74.12286	8/6/2010	7460253	2.0420	-507.875	72.6673	-409.627	-56.6357	-419.644	75.0893	-566.244	308.958	-705.741	689.392	-695.011	978.834	-1542.96	
165	387	589913.1	6848463	74.12076	8/6/2010	7460353	2.0420	-604.385	61.6401	-558.43	8.49096	-714.833	-24.7698	-549.552	294.526	-536.782	733.673	-831.263	1158.75	1379.83	
166	388	589913.2	6848463	74.12066	8/6/2010	7460453	2.0420	-658.764	-12.7675	-597.993	-78.5777	-776.455	-13.9435	-548.364	273.968	-1035.27	734.432	-934.703	858.221	-1436.94	
167	389	589913.3	6848463	74.131456	8/6/2010	7460553	2.0421	-559.897	45.955	-705.704	-159.731	-683.229	62.0389	-642.052	200.454	-122.122	638.813	-1151.21	860.795	-1431.63	
168	390	589913.3	6848463	74.13184	8/6/2010	7460653	2.0421	-524.661	-0.79066	-74.7774	-104.255	-701.304	30.419	-644.024	226.095	-126.543	645.46	-1181.54	890.711	-1716.08	
169	391	589913.4	6848463	74.14236	8/6/2010	7460753	2.0421	-577.653	-61.760	-424.91	-62.378	-807.622	-85.089	-755.474	279.262	-1052.18	670.061	-865.346	7984.24	-156.46	
170	392	589913.5	6848463	74.14626	8/6/2010	7460853	2.0421	-513.624	-18.6263	-772.782	27.0408	-887.276	-719.245	-894.027	261.224	-1088.2	711.671	-988.748	937.665	-1642.09	
171	393	589913.6	6848463	74.15016	8/6/2010	7460953	2.0421	-674.516	8.67052	-722.794	-10.6863	-853.234	-1.66173	-849.102	189.943	-1106.49	612.15	-1070.12	908.764	-1689.8	
172	394	589913.7	6848463	74.15569	8/6/2010	7461053	2.0421	-688.565	12.9959	-776.079	0.970747	-844.561	83.581	-875.729	289.849	-1088.56	739.199	-1083.14	893.036	-1846.28	
173	395	589913.8	6848463	74.16327	8/6/2010	7461153	2.0421	-674.255	-21.9104	-821.287	-33.7787	-812.738	-1.0876	-843.033	297.451	-1049.33	714.735	-1098.75	1014.03	-1581.3	
174	396	589913.9	6848463	74.17084	8/6/2010	7461253	2.0421	-604.359	25.0767	-745.658	-741.568	-2.36555	-758.871	-289.649	-1089.04	639.662	-1105.39	1047.1	-1664.62	1349.91	
175	397	589913.9	6848463	74.17802	8/6/2010	7461353	2.0421	-592.732	69.8929	-700.049	-33.98	-725.536	-33.3737	-809.297	251.283	-1114.5	626.263	-1097.11	1021.14	-1633.12	
176	398	589914	6848463	74.18239	8/6/2010	7461453	2.0421	-578.161	69.016	-706.474	-33.9982	-717.36	16.404	-800.467	201.264	-1174.1	615.231	-1099.99	940.275	-1685.32	
177	399	589914.1	6848463	74.19277	8/6/2010	7461553	2.0421	-584.647	37.4211	-893.177	-51.5742	-842.361	134.548	-873.158	198.513	-1047.1	618.685	-1043.9	927.466	-1746.17	
178	400	589914.2	6848463	74.20014	8/6/2010	7461653	2.0422	-672.257	11.9983	-933.543	-65.2547	-898.355	-23.683	-933.032	239.441	-1165.21	727.713	-1072.48	979.328	-1826.83	
179	401	589914.3	6848463	74.20752	8/6/2010	7461753	2.0422	-769.176	-3.33976	-824.211	-118.473	-889.186	-76.0438	-925.826	150.606	-1253.11	679.414	-1131.11	939.726	-1754.74	
180	402	589914.3	6848463	74.2138	8/6/2010	7461853	2.0422	-738.243	-0.8389	-763.732	-88.9799	-876.221	53.6098	-932.392	251.35	-1287.42	726.018	-1145.46	876.177	-1692.99	
181	403	589914.4	6848463	74.2191	8/6/2010	7461953	2.0422	-802.273	16.451	-802.73	-120.934	-945.917	-121.263	-945.917	147.121	-1047.12	741.221	-1051.63	917.377	-1746.27	
182	404	589914.5	6848463	74.2244	8/6/2010	7462053	2.0422	-798.28	24.3051	-826.842	0.574401	-979.088	-125.608	-864.655	317.852	-1204.79	646.967	-1201.11	874.171	-1687.84	
183	405	589914.6	6848463	74.2297	8/6/2010	7462153	2.0422	-800.856	-5.6399	-860.288	-26.876	-1020.62	-10.8697	-940.282	105.004	-1292.23	811.428	-1231.81	928.928	-1698.73	
184	406	589914.6	6848463	74.2325	8/6/2010	7462253	2.0422	-906.613	7.85368	-950.504	-955.522	-118.048	-1025.79	-64.8395	-137.635	765.263	-1284.08	947.411	-1701.69		
185	407	589914.7	6848463	74.23882	8/6/2010	7462353	2.0422	-975.836	9.5117	-906.277	-45.4673	-998.571	-23.3769	-1042.11	269.147	-1247.11	1078.85	-1344.6	1111.21	-1848.6	
186	408	589914.8	6848463	74.2456	8/6/2010	7462453	2.0422	-976.943	38.6879	-1023.32	-75.1418	-1099.37	-40.7476	-1026.84	283.378	-1371.11	614.364	-1248.29	986.09	-2080.67	
187	409	589914.9	6848463	74.2509	8/6/2010	7462553	2.0423	-926.805	8.7808	-990.646	-83.21										



118	591	588926.5	6848458	76.5225	8/6/2010	7480753	2.04	-1	355.834	126.194	291.388	90.7535	162.237	312.576	46.7219	337.856	-230.765	1355.68	-283.314	1897.35	-916.256	3180.19
119	592	588926.6	6848458	76.5226	8/6/2010	7480853	2.04	-1	416.841	182.069	411.005	189.076	206.072	407.074	236.457	739.731	573.734	135.327	1389.9	-785.135	2174.05	
120	593	588926.7	6848458	76.5367	8/6/2010	7480953	2.04	-1	471.881	250.582	495.193	52.4602	361.533	379.419	317.904	623.6	79.2936	1350.04	-33.6821	1965.07	-619.747	3033.43
121	594	588926.7	6848458	76.5479	8/6/2010	7481053	2.04	-1	512.339	45.077	468.254	36.5756	271.45	223.421	306.751	519.625	-18.4786	1257.85	-20.7945	1900.4	-683.256	3060.26
122	595	588926.8	6848458	76.55714	8/6/2010	7481153	2.04	-1	288.094	90.313	370.001	24.3153	114.275	183.311	-73.6948	490.361	-24.519	1072.85	-91.2932	1908.37	-1064.06	3092.99
123	596	588926.9	6848458	76.5654	8/6/2010	7481253	2.04	-1	106.132	214.036	47.3938	46.9547	207.984	-112.859	514.029	514.029	46.9547	207.984	-112.859	514.029	46.9547	207.984
124	597	588927	6848458	76.5756	8/6/2010	7481353	2.04	-1	256.189	97.582	151.1454	8.55655	138.872	100.037	556.196	-204.96	1227.23	-214.706	1258.75	-946.351	3078.8	
125	598	588927.1	6848458	76.5849	8/6/2010	7481453	2.04	-1	408.435	80.0689	311.768	-25.1616	241.361	141.686	188.004	612.821	1170.59	-174.643	1919.87	-952.852	3241.1	
126	599	588927.2	6848458	76.59415	8/6/2010	7481553	2.04	-2	482.398	107.343	490.022	62.9451	427.227	162.841	307.834	642.334	-642.334	1185.35	-41.6589	1931.13	-697.489	3269.43
127	600	588927.3	6848458	76.6048	8/6/2010	7481653	2.04	-2	455.738	113.65	493.704	-64.4401	418.663	213.85	409.84	606.498	-606.498	1232.86	-625.106	3105.05	-723.36	3298.88
128	601	588927.4	6848458	76.61265	8/6/2010	7481753	2.04	-2	392.235	155.755	365.995	81.4508	397.464	-222.621	292.515	585.971	-27.3094	1134.22	107.506	1881.96	-727.164	3324.01
129	602	588927.5	6848458	76.62198	8/6/2010	7481853	2.04	-2	276.788	116.772	338.741	167.898	337.313	195.405	198.836	551.194	-131.755	1241.97	-92.16	1965.22	-706.118	3381.73
130	603	588927.5	6848458	76.6314	8/6/2010	7481953	2.04	-2	202.902	4.4202	192.977	105.881	218.099	124.836	8.0006	549.673	-272.946	1363.23	-200.773	1974.44	-763.541	3132.73
131	604	588927.6	6848458	76.6408	8/6/2010	7482053	2.04	-2	12.9411	62.2031	5.83634	86.2031	73.2133	455.868	1282	-626.392	574.613	-455.868	1282	-626.392	574.613	1282
132	605	588927.7	6848458	76.65023	8/6/2010	7482153	2.04	-2	236.792	9.18173	41.2732	-13.7234	151.694	164.625	605.055	314.475	-230.1	1816.46	-797.864	-318.77	3187.7	
133	606	588927.8	6848458	76.65965	8/6/2010	7482253	2.04	-2	284.094	31.5727	240.811	65.7436	158.01	168.122	239.415	601.068	-224.714	1216.59	-44.2994	1860.62	-761.147	3221.03
134	607	588927.9	6848458	76.66907	8/6/2010	7482353	2.04	-2	287.384	84.6767	194.477	21.2071	246.85	179.738	259.696	550.285	-303.841	1186.34	-138.561	1731.23	-787.919	3175.67
135	608	588928	6848458	76.6748	8/6/2010	7482453	2.04	-2	191.96	85.1649	78.8235	32.4648	71.1656	154.319	176.133	492.726	-490.726	1189.07	-233.459	1764.64	-1037.23	3209.06
136	609	588928	6848458	76.6879	8/6/2010	7482553	2.04	-3	116.616	66.6475	76.6879	59.2984	67.4444	-527.444	-296.006	527.444	-296.006	1024.36	-296.006	1024.36	-296.006	1024.36
137	610	588928.1	6848458	76.69732	8/6/2010	7482653	2.04	-3	212.451	109.893	-32.895	-106.173	-170.101	283.314	-125.322	537.483	-468.756	1168.9	-330.375	1964.79	-813.859	3125.63
138	611	588928.2	6848457	76.70674	8/6/2010	7482753	2.04	-3	209.957	159.558	102.637	-30.0232	-53.449	264.834	-39.6043	530.675	-41.117	1097.16	-268.263	1971.28	-752.472	3184.18
139	612	588928.3	6848457	76.71516	8/6/2010	7482853	2.04	-3	253.188	123.509	259.5	-7.67338	116.168	86.5671	102.374	610.012	-283.53	1250.14	-46.5068	1978.65	-902.071	3178.32
140	613	588928.4	6848457	76.72557	8/6/2010	7482953	2.04	-3	360.878	186.39	264.056	4.65004	136.733	216.761	216.966	610.019	-216.966	1397.28	-10.6924	1963.02	-751.47	3234.47
141	614	588928.4	6848457	76.73398	8/6/2010	7483053	2.04	-3	368.945	123.478	281.069	91.741	244.765	277.879	264.983	593.542	-33.9592	1387.07	-104.807	1945.83	-463.489	3177.81
142	615	588928.5	6848457	76.74148	8/6/2010	7483153	2.04	-3	178.591	96.6566	271.537	-9.93651	152.96	284.698	93.638	572.086	-317.997	1255.27	-199.059	1859.87	-480.04	3010.89
143	616	588928.6	6848457	76.74998	8/6/2010	7483253	2.04	-3	-50.5511	-45.4047	-80.8447	-36.0241	-241.648	-211.522	-343.484	-61.808	-620.054	1195.34	-478.199	1883.84	-982.661	3064.52
144	617	588928.6	6848457	76.75498	8/6/2010	7483353	2.04	-3	-264.034	91.7411	-311.308	-50.3647	-366.359	-109.138	-492.731	-552.431	-492.731	767.941	1931.09	-1264.07	3031.7	
145	618	588928.7	6848457	76.76398	8/6/2010	7483453	2.04	-3	-200.762	59.5342	-348.673	-49.2058	-453.302	-140.884	-535.28	478.492	-709.77	1240.54	-778.448	1828.54	-1221.62	2892.55
146	619	588928.8	6848457	76.77148	8/6/2010	7483553	2.04	-3	-122.044	-120.705	-291.976	59.9321	-375.92	105.8	-445.014	412.321	-695.023	1188.21	-629.926	1751.93	-1220.38	2848.44
147	620	588928.8	6848457	76.77998	8/6/2010	7483653	2.04	-3	-12.809	33.7915	-129.154	-36.9978	-316.425	-225.884	-227.539	533.013	-491.714	1276.74	-647.652	1816.39	-1258.86	2811.99
148	621	588928.9	6848457	76.78848	8/6/2010	7483753	2.04	-3	-12.2482	-35.7864	-120.745	-96.9579	-324.509	-252.599	-212.226	647.648	-647.648	1300.23	-1853.27	1866.91	-2983.81	2811.99
149	622	588929	6848457	76.900819	8/6/2010	7483853	2.04	-3	-160.043	30.1535	-189.171	-105.631	-431.285	179.766	-280.715	516.227	-839.423	1227.78	-696.847	1833.84	-1299.32	3062.55
150	623	588929	6848457	77.13119	8/6/2010	7483953	2.04	-3	-222.73	-10.8431	-250.539	-48.536	-491.555	163.815	-323.611	505.114	-907.084	1275.41	841.161	1765.68	-1359.05	2982.99
151	624	588929.1	6848457	77.35019	8/6/2010	7484053	2.04	-3	-257.108	11.7611	-231.544	-38.8243	-498.246	156.061	-429.173	526.877	-884.18	1301.78	891.897	1839.81	-1325.21	2895.92
152	625	588929.2	6848457	77.571719	8/6/2010	7484153	2.04	-3	-243.36	24.6374	-246.064	-46.1804	-387.553	108.08	-472.303	558.028	-620.393	1901.56	-1286.62	1924.71	-1588.61	2913.99
153	626	588929.3	6848456	77.80419	8/6/2010	7484253	2.04	-3	-70.1224	-70.1224	-252.394	-30.8486	-101.846	151.368	189.415	-467.68	1182.12	-611.383	1803.65	-1442.54	3087.81	
154	627	588929.3	6848456	78.02319	8/6/2010	7484353	2.04	-3	-15.3458	-2.39465	-140.873	9.43675	-236.106	177.904	-296.074	451.333	-577.937	1270.09	-593.112	1712.75	-1080.85	3013.9
155	628	588929.4	6848456	78.26189	8/6/2010	7484453	2.04	-3	-153.857	75.9473	-97.3908	-34.5968	-238.984	265.648	-276.952	560.249	-605.34	1270.78	-454.59	1783.98	-981.314	3036.23
156	629	588929.5	6848456	78.41564	8/6/2010	7484553	2.04	-3	-25.4637	57.3928	-125.564	-31.5931	-330.483	-161.099	-276.952	560.249	-605.34	1270.78	-454.59	1783.98	-981.314	3036.23
157	630	588929.5	6848456	78.69219	8/6/2010	7484653	2.04	-3	-343.005	-90.6575	-409.204	-4.08115	-547.137	142.201	-481.654	492.277	-792.66	1262.98	-912.332	1834.71	-1527.25	3019
158	631	588929.6	6848456	78.91519	8/6/2010	7484753	2.04	-3	-360.486	-134.931	-491.004	-14.0345	-605.192	195.983	-611.429	485.479	-1036.35	1208.26	-1079.83	1775.07	-1626.11	3049.72
159	632	588929.7	6848456	79.03073	8/6/2010	7484853	2.04	-3	-399.506	-122.364	-474.695	-97.9267	-529.647	236.678	-783.211	497.375	-1012.37	1222.1	-1067.14	1768.35	-1602.59	3090.96
160	633	588929.7	6848456	79.14129	8/6/2010	7484953	2.04	-3	-375.647	-100.938	-493.498	-57.5191	-528.037	236.678	-783.211	497.375	-1012.37	1222.1	-1067.14	1768.35	-1602.59	3090.96
161	634	588929.8	6848456	79.27123	8/6/2010	7485053	2.04	-3	-366.995	-74.259	-486.942	-17.3659	-584.52	190.901	-419.982	875.307	1225.85	-1010.98	1768.35	-1602.59	3090.96	
162	635	588929.9	6848456	79.09148	8/6/2010	7485153	2.04	-3	-358.868	-94.1993	-588.626	-63.0395	-625.677	164.184	-711.95	158.002	-767.837	1111.97	-957.558	1758.02	-1726.23	2613.65
163	636	588929.9	6848456	79.11173	8/6/2010	7485253	2.04	-3	-454.083	-118.984	-607.26	-32.2531	-712.827	241.28	-831.951	455.907	-1133.02	994.351	-841.149	1644	-1837.18	2631
164	637	588929.9	6848456	79.13178	8/6/2010	7485353	2.04	-3	-563.361	-124.022	-699.622	-127.9743	-833.237	-82.4033	-458.527	1237.21	-903.32	-967.33	108.19	-1880.36	-1880.36	2631
165	638	588930.1	6848455	79.1																		



168	588927.3	6848469	77.43122	8/6/2010	7346572	2.0227	-238.318	132.102	305.756	-122.781	-337.525	104.939	-292.514	211.55	-553.43	399.864	-632.039	747.383	-1293.79	1060.73
169	588927.3	6848469	77.44559	8/6/2010	7346582	2.0227	-204.726	102.904	186.702	-56.349	-493.279	-273.12	215.904	63.752	-534.753	784.822	-1158	120.06		
170	588927.2	6848469	77.4457	8/6/2010	7346592	2.0227	-278.2	4.99428	-436.614	-84.356	-455.151	20.1015	-495.582	252.304	-642.31	473.841	-737.596	645.491	-1462.88	1053.78
171	588927.1	6848469	77.4455	8/6/2010	7347052	2.0227	-341.841	-28.7327	-570.08	-57.9863	-503.996	113.536	-716.802	240.284	-653.261	438.15	-931.52	520.779	-1546.86	901.146
172	588927.1	6848469	77.4453	8/6/2010	7347152	2.0227	-428.928	-33.0897	-614.033	-49.2922	-406.643	99.993	-736.127	142.611	-933.358	455.516	-1059.62	508.247	-1705.31	1036.28
173	588927	6848469	77.4452	8/6/2010	7347252	2.0227	-548.864	24.1257	-625.386	-29.3489	-678.768	93.533	-1070.2	285.855	-696.125	478.263	-1452.74	682.252	-1165.32	1145.28
174	588927	6848469	77.4449	8/6/2010	7347352	2.0227	-604.358	-36.0897	-667.727	-183.528	-656.346	45.9015	-594.984	249.471	-984.487	377.076	-188.327	518.692	-1676.75	1139.93
175	588926.9	6848469	77.4447	8/6/2010	7347452	2.0227	-448.861	-106.257	-621.577	-268.102	-614.677	25.7813	-595.798	265.718	-1198.608	547.235	-933.85	546.596	-1706.5	1087.25
176	588926.9	6848469	77.4445	8/6/2010	7347552	2.0228	-644.262	-141.192	-647.527	-263.821	-650.793	2.94716	-746.7	235.209	-1129.02	715.401	-1116.18	635.493	-1765.81	1055.36
177	588926.7	6848469	77.4443	8/6/2010	7347652	2.0228	-797.326	-117.567	-628.315	-173.408	-900.178	93.933	-1212.96	212.963	-1411.45	-1311.68	708.433	-1999.02	985.36	1167.1
178	588926.7	6848469	77.4441	8/6/2010	7347752	2.0228	-1057	9.33372	-1072.01	-170.411	-1063.13	24.0924	-1051.55	216.701	-1482.44	610.993	-1466.48	681.119	-2215.2	962.845
179	588926.7	6848469	77.44257	8/6/2010	7347852	2.0228	-1076.62	20.293	-1113.33	-75.4413	-1210.17	-87.1002	-1124.08	202.531	-1458.98	562.942	-1523.24	657.628	-2107.91	1037.82
180	588926.6	6848469	77.43282	8/6/2010	7347952	2.0228	-974.093	-33.9635	-1154.2	28.3607	-1135.55	64.0707	-1168.12	226.515	-1425.26	-1057.52	-1496.13	713.989	-2066.06	1198.06
181	588926.5	6848469	77.43707	8/6/2010	7348052	2.0228	-858.338	20.7833	-1176.75	6.932	-1107.31	38.3167	-1140.26	182.74	-1578.95	564.613	-1458.1	745.131	-2186.72	1167.1
182	588926.4	6848469	77.43432	8/6/2010	7348152	2.0228	-880.805	12.7142	-1264.23	-55.945	-1068.27	-45.013	-1114.33	43.358	-1584.89	497.112	-1354.09	722.22	-2197.79	1173.14
183	588926.4	6848469	77.43157	8/6/2010	7348252	2.0228	-864.069	-34.5367	-894.619	-150.974	-950.116	110.985	-964.172	83.6588	-1579.37	555.748	-1298.92	702.346	-2183.82	1205.59
184	588926.3	6848469	77.42282	8/6/2010	7348352	2.0228	-818.564	-88.8785	-882.178	-50.1299	-944.906	139.069	-1029.89	33.3977	-1504.28	603.416	-1399.66	744.34	-2125.7	1287.36
185	588926.2	6848469	77.42507	8/6/2010	7348452	2.0228	-918	-17.181	-1032.61	-123.367	-1087.15	87.7963	-1113.76	113.176	-1487.38	683.337	-1422.14	730.931	-2179.22	1339.91
186	588926.1	6848469	77.42132	8/6/2010	7348552	2.0229	-914.026	68.0536	-1301.92	-135.3312	-1257.34	93.8518	-1273.32	121.8495	-1757.28	787.882	-1470.16	882.137	-2170.16	1341.33
187	588926.1	6848469	77.42057	8/6/2010	7348652	2.0229	-1133.72	-65.5063	-1326.37	-133.663	-1137.62	-67.7918	-1289.82	109.417	-1611.9	722.928	-1658.35	735.95	-2158.98	1371.74
188	588926	6848469	77.41782	8/6/2010	7348752	2.0229	-982.275	-80.1202	-1141.57	-110.072	-1218.97	22.3473	-1122.87	147.622	-1482.62	729.223	-1481.82	847.571	-2113.9	1340.24
189	588925.9	6848469	77.41507	8/6/2010	7348852	2.0229	-771.348	-36.7809	-1048.23	-39.4535	-1015.27	23.1486	-1087.9	222.495	-1389.4	620.537	-1299.23	933.945	-1976.89	1284.66
190	588925.8	6848469	77.41212	8/6/2010	7348952	2.0229	-884.584	-20.1999	-880.345	-107.862	-1144.4	49.2163	-1251.86	211.605	-1460.95	596.588	-1366.67	886.827	-2145.64	1314.55
191	588925.8	6848469	77.40717	8/6/2010	7349052	2.0229	-1142.55	8.37368	-1248.97	-185.986	-1292.58	-59.9335	-1414.77	159.993	-1712.89	567.376	-1543.39	846.355	-2354.9	1245.24
192	588925.7	6848469	77.39979	8/6/2010	7349152	2.0229	-1286.99	81.0469	-1328.64	-186.718	-1345.02	-28.2585	-1464.97	116.086	-1752.07	635.502	-1744.39	746.482	-2430	1278
193	588925.6	6848469	77.39242	8/6/2010	7349252	2.0229	-1152.72	-201.159	-1274.92	-101.236	-1435.26	56.3647	-1419.29	86.5282	-1731.45	708.162	-1759.99	731.77	-2410.18	1316.72
194	588925.5	6848469	77.38504	8/6/2010	7349352	2.0229	-1184.02	-108.74	-1333.93	-23.954	-1400.84	99.6908	-1428.48	141.491	-1660.16	715.901	-1624.95	783.38	-2384	1404.33
195	588925.4	6848469	77.37766	8/6/2010	7349452	2.0229	-1181.62	-63.6209	-1276.14	-225.113	-1209.18	125.476	-1246.07	191.307	-1580.53	715.373	-1577.71	686.864	-2142.84	1447.37
196	588925.3	6848469	77.37029	8/6/2010	7349552	2.0230	-1051.17	-75.9525	-1484.22	-204.548	-1155.88	148.703	-1111.91	120.153	-1558.92	714.842	-1540.51	849.462	-2026.43	1270.22
197	588925.2	6848469	77.36291	8/6/2010	7349652	2.0230	-1014.33	-38.5468	-1086.51	-100.154	-1287.64	147.779	-1180.5	237.823	-1625.35	600.756	-1676.68	842.853	-2124.07	1348.07
198	588925.1	6848469	77.35554	8/6/2010	7349752	2.0230	-1053.269	37.7386	-1299.96	-197.293	-1434.97	6.35163	-1109.62	219.266	-1717.65	512.738	-1784.22	878.827	-2190.31	1417.7
199	588925.1	6848469	77.35105	8/6/2010	7349852	2.0230	-1398.86	0.227705	-1436.01	-177.914	-1497.45	-30.7447	-1549.75	174.719	-1962.33	686.979	-1974.26	825.026	-2539.62	1373.39
200	588925	6848469	77.34921	8/6/2010	7349952	2.0230	-1537.78	-79.4592	-1702.37	-119.484	-1561.12	15.265	-1754.4	183.274	-2015.71	735.887	-2031.99	792.241	-2791.2	1230.72
201	588924.9	6848469	77.34378	8/6/2010	7350052	2.0230	-1406.42	-67.6167	-1557.74	-120.096	-1649.89	20.2324	-1667.13	214.628	-1930.17	640.979	-1874.58	799.801	-2648.07	1392.33
202	588924.8	6848469	77.34555	8/6/2010	7350152	2.0230	-1305.33	105.921	-1413.82	-69.936	-1540.01	21.9474	-1332.07	266.463	-1783.39	534.817	-1657.95	869.244	-2278.49	1407.3
203	588924.7	6848469	77.34371	8/6/2010	7350252	2.0230	-1376.04	-137.655	-1238.37	-177.2542	-1409.78	32.9468	-1328.64	332.968	-1793.67	662.075	-1755.55	785.213	-2387.18	1387.48
204	588924.6	6848469	77.34188	8/6/2010	7350352	2.0230	-1401.94	14.2132	-1261.91	-100.514	-1472.56	38.7222	-1366.57	321.145	-1836.9	674.345	-1696.09	776.422	-2303.9	1428.31
205	588924.5	6848469	77.34005	8/6/2010	7350452	2.0230	-1270.54	-17.1326	-1316.06	-178.971	-1620.83	32.1503	-1465.1	236.56	-1978.33	772.906	-1675.44	813.305	-2344.69	1144.31
206	588924.4	6848469	77.33821	8/6/2010	7350552	2.0230	-1306.11	-74.5802	-1355.74	-145.74	-1568.85	80.9159	-1452.28	360.153	-1959.46	604.153	-1568.16	707.856	-2409.04	1217.7
207	588924.4	6848469	77.33638	8/6/2010	7350652	2.0231	-1340.9	29.6782	-1319.85	-21.772	-1586.57	123.575	-1439.33	309.561	-1846.35	544.143	-1700.01	855.748	-2503.51	1153.25
208	588924.3	6848469	77.33455	8/6/2010	7350752	2.0231	-1174.19	37.2132	-1253.86	-19.3663	-1449.22	94.7801	-1382.14	278.247	-1617.17	531.306	-1521.38	824.549	-2274.96	1074.9
209	588924.2	6848469	77.33271	8/6/2010	7350852	2.0231	-1140.74	36.6877	-1175.7	-108.082	-1229.03	39.6152	-1254.04	244.479	-1545.15	525.552	-1409.43	753.532	-2068.88	1143.58
210	588924.1	6848469	77.33089	8/6/2010	7350952	2.0231	-1084.9	1.43998	-1080.88	-445.741	-1223.34	2.84135	-1139.23	298.478	-1447.7	538.699	-1506.1	1052.32	-2135.21	1192.3
211	588924	6848469	77.32943	8/6/2010	7351052	2.0231	-1026.39	-99.0709	-1068.44	-129.363	-1239.08	44.9668	-1531.89	191.589	-1516.99	531.569	-1556.76	735.36	-2093.93	1174.77
212	588924	6848469	77.32734	8/6/2010	7351152	2.0231	-1063.72	-94.6331	-1221.05	-151.114	-1233.98	-145.262	-1401.77	189.665	-1720.64	512.505	-1611.06	739.324	-2313.94	1088.97
213	588923.9	6848469	77.32559	8/6/2010	7351252	2.0231	-1346.7	-78.2341	-1241.9	1.80272	-1392.32	-117.54	-1483.02	161.185	-1800.96	540.453	-1650.23	724.624	-2404.17	1088
214	588923.8	6848469	77.32384	8/6/2010	7351352	2.0231	-1417.05	-88.8639	-1207.1	-15.3985	-1380.78	-65.7739	-1462.26	154.563	-1795.5	578.963	-1602.68	603.668	-2347	1116.7
215	588923.7	6848469	77.32209	8/6/2010	7351452	2.0231	-1129.14	24.8527	-1143.7	-79.3417	-1354.09	-52.9712	-1241.7	184.385	-1561.54	434.435	-1635.83	591.116	-2162.88	1213.81
216	588923.6	6848469	77.32034	8/6/2010	7351552	2.0232	-1081.83	42.066	-1181.29	-83.1674	-1335.51	-52.2031	-1201.39	196.556	-1622.18	408.311	-1533.17	675.052	-2279.67	1164.79



137	398	588907.5	6848476	73.7743	8/6/2000	7369572	2.0250	-124.017	-134.216	-172.186	-156.648	-244.769	14.61	-385.629	284.555	-712.873	620.703	453.185	1071.53	-1232.22	1655.66
138	588907.4	6848476	73.7742	8/6/2000	7369582	2.0250	-124.022	-134.217	-172.185	-156.647	-244.768	14.61	-385.627	284.557	-712.875	620.704	453.186	1071.52	-1232.21	1655.65	
139	588907.3	6848476	73.7741	8/6/2000	7369592	2.0250	-124.024	-134.217	-172.185	-156.647	-244.768	14.61	-385.627	284.557	-712.875	620.704	453.186	1071.52	-1232.21	1655.65	
140	588907.2	6848476	73.7732	8/6/2000	7369592	2.0250	-109.961	-27.537	-381.575	-178.237	-492.44	82.7548	-493.441	247.318	-711.2	643.279	-744.611	963.401	-1543.46	1550.93	
141	588907.1	6848476	73.77602	8/6/2000	7370052	2.0250	-90.5828	15.3705	-319.968	-88.9435	-375.731	-94.2223	-410.469	267.914	-689.259	668.437	-644.806	-952.623	-1520.23	1741.28	
142	588907.1	6848476	73.77682	8/6/2000	7370152	2.0250	29.4129	13.5569	-225.096	-7.3637	-246.172	-65.7503	-328.182	297.591	-640.476	-661.899	-529.541	944.204	-1233.51	1645.7	
143	588907.0	6848476	73.77762	8/6/2000	7370252	2.0250	34.51	36.4157	-115.619	-43.9689	-103.79	-24.8981	-218.275	243.723	-694.532	-617.77	-621.162	-1059.83	-891.04	1603.58	
144	588906.9	6848476	73.77842	8/6/2000	7370352	2.0250	-52.2004	67.3249	-64.5865	-15.1199	-119.182	-105.461	-192.174	305.684	-539.651	-839.691	-42.483	-1203.83	-154.81	1599.87	
145	588906.8	6848476	73.77922	8/6/2000	7370452	2.0250	-54.166	105.129	-20.4589	-35.3227	-103.507	-161.597	-124.892	346.807	-532.529	-848.492	-364.602	-991.702	-859.435	1622.59	
146	588906.7	6848476	73.78002	8/6/2000	7370552	2.0251	-45.4724	40.7103	-122.344	-38.5837	-148.867	-62.429	-221.395	244.425	-545.522	-662.852	-501.735	-1022.64	-894.923	1662.46	
147	588906.6	6848476	73.78082	8/6/2000	7370652	2.0251	-48.75055	10.7505	-182.031	-23.9638	-168.87	-51.2711	-288.557	251.295	-657.338	-592.407	-593.49	-1043.6	-1043.6	1668.8	
148	588906.5	6848476	73.78162	8/6/2000	7370752	2.0251	-28.445	-13.8329	-22.114	-43.1333	-199.231	-72.2841	-447.521	301.848	-638.744	-663.081	-584.829	-931.506	-1278.42	1516.93	
149	588906.4	6848476	73.77872	8/6/2000	7370852	2.0251	-125.941	6.24835	-128.715	-60.0587	-239.01	-55.3727	-451.466	290.483	-530.689	-664.532	-668.036	-940.351	-1244.1	1535.05	
150	588906.3	6848476	73.77241	8/6/2000	7370952	2.0251	-41.7767	-30.7413	-7.61531	-68.607	-228.464	-55.4524	-320.443	-279.309	-438.249	-614.094	-563.002	-995.479	-1239.17	1604.5	
151	588906.2	6848476	73.7652	8/6/2000	7371052	2.0251	-294.711	77.5402	-140.885	-303.563	-37.8979	-134.759	-294.711	77.5402	-140.885	-303.563	-37.8979	-134.759	-294.711	1758.06	
152	588906.1	6848476	73.77152	8/6/2000	7371152	2.0251	9.91271	-56.7473	-148.216	-395.405	31.311	-413.776	-280.601	-73.245	-610.689	-601.538	-941.782	-1439.82	-1580.09	1580.09	
153	588906.1	6848476	73.75352	8/6/2000	7371152	2.0251	-108.917	1.68556	-183.015	-108.537	-282.198	-29.8316	-40.808	-272.838	-690.522	-666.553	-606.555	-952.264	-1607.39	1316.72	
154	588906	6848476	73.74722	8/6/2000	7371252	2.0251	-47.1803	8.31425	-166.209	-59.4753	-287.023	-60.8644	-239.915	295.815	-584.806	-638.452	-579.846	-911.852	-1373.2	1427.49	
155	588905.9	6848476	73.74202	8/6/2000	7371252	2.0251	-12.8249	-99.8499	-127.866	-143.064	-270.333	-17.502	-234.203	-290.987	-572.623	-685.39	-687.648	-921.181	-1131.13	1524.2	
156	588905.8	6848476	73.74161	8/6/2000	7371252	2.0252	-37.2041	-291.638	-88.2868	-145.769	-202.797	-110.269	-145.012	-233.457	-403.844	-507.833	-603.399	-1503.93	-1503.93	1503.93	
157	588905.7	6848476	73.72831	8/6/2000	7371652	2.0252	-66.0427	13.536	-160.894	-148.695	-225.292	-102.096	-120.585	153.247	-661.154	-678.701	-390.546	-994.756	-1143.59	1430.69	
158	588905.6	6848476	73.72201	8/6/2000	7371652	2.0252	-172.214	-0.17882	-212.668	-164.697	-329.197	-174.59	-205.647	-227.793	-553.507	-696.907	-529.94	-929.25	-1145.09	1482.05	
159	588905.5	6848476	73.72095	8/6/2000	7371752	2.0252	-168.582	18.2258	-212.178	-152.407	-209.165	-154.971	-221.57	-227.359	-625.483	-685.466	-554.806	-912.064	-1288.23	1427.58	
160	588905.4	6848476	73.7247	8/6/2000	7371952	2.0252	-148.714	-9.35445	-171.235	-199.291	-312.906	-47.823	-222.312	235.35	-642.001	-684.579	-589.154	-804.106	-1335.96	1391.96	
161	588905.3	6848476	73.72846	8/6/2000	7372052	2.0252	-183.31	-35.6445	-347.363	-160.201	-484.226	-68.7684	-337.231	177.973	-739.054	-593.361	-624.337	-820.955	-1451.44	1344.07	
162	588905.2	6848476	73.7322	8/6/2000	7372152	2.0252	-233.78	1.50912	-520.234	-126.975	-613.567	-122.795	-586.782	170.955	-595.788	-595.476	-728.898	-740.455	-1451.13	1325.01	
163	588905.1	6848476	73.73395	8/6/2000	7372252	2.0252	-347.995	2.68712	-414.961	-193.633	-622.297	-107.183	-663.098	151.199	-366.375	-594.882	-831.833	-749.81	-1545.74	1293.32	
164	588905	6848477	73.73971	8/6/2000	7372252	2.0252	-232.612	13.9368	-362.634	-175.102	-632.195	-224.849	-567.685	165.834	-622.325	-667.703	-801.165	-1549.54	-1312.14	1312.14	
165	588905	6848477	73.74345	8/6/2000	7372452	2.0252	-178.906	2.13654	-352.188	-133.106	-444.682	-77.7607	-460.696	262.477	-819.861	-698.418	-727.949	-891.771	-1385.2	1462.3	
166	588904.9	6848477	73.7472	8/6/2000	7372552	2.0253	-160.565	5.01578	-299.178	-156.646	-437.082	-71.8267	-41.025	-285.183	-685.002	-638.802	-722.749	-841.741	-1384.27	1514.81	
167	588904.8	6848477	73.75095	8/6/2000	7372652	2.0253	-168.474	-6.34645	-270.354	-133.944	-533.8	-2.85867	-399.823	227.767	-898.077	-592.336	-754.843	-793.731	-1384.29	1537.88	
168	588904.7	6848477	73.75474	8/6/2000	7372752	2.0253	-198.146	-40.5326	-323.763	-9.8462	-381.909	-45.0085	-428.144	239.284	-693.461	-645.893	-719.682	-1371.4	-1021.28	1507.8	
169	588904.6	6848477	73.75846	8/6/2000	7372852	2.0253	-240.198	-37.7353	-263.56	-8.41057	-327.776	-137.703	-348.949	199.038	-727.078	-602.554	-625.854	-712.212	-1339.45	1208.93	
170	588904.5	6848477	73.76221	8/6/2000	7372952	2.0253	-91.0197	-147.716	-282.739	-58.5422	-201.894	-127.884	-300.1	188.774	-698.282	-620.09	-555.554	-755.695	-1180.57	1268.93	
171	588904.4	6848477	73.76384	8/6/2000	7373052	2.0253	-113.071	-150.249	-240.397	-35.2163	-214.1	7.9691	-310.563	214	-699.646	-585.984	-657.876	-846.153	-1135.99	1612.48	
172	588904.3	6848477	73.76354	8/6/2000	7373152	2.0253	-275.623	-64.208	-375.814	-98.1158	-264.348	-49.8463	-308.177	196.123	-696.138	-616.123	-511.089	-811.16	-1222.84	1507.8	
173	588904.2	6848477	73.76324	8/6/2000	7373252	2.0253	-33.9734	98.9643	-208.337	-106.088	-258.111	9.989	-310.583	242.345	-674.134	-669.95	-530.867	-988.046	-1020.91	1439.51	
174	588904.1	6848477	73.76324	8/6/2000	7373352	2.0253	-11.0363	84.3424	-158.593	-110.978	-161.594	-52.663	-294.409	189.691	-575.682	-703.239	-485.67	-1044.34	-1084.75	1271.8	
175	588904	6848477	73.76264	8/6/2000	7373452	2.0253	-97.8802	64.6611	-154.438	-118.569	-205.257	-38.1307	-256.303	176.873	-583.904	-585.163	-505.886	-947.669	-1194.51	1144.03	
176	588904	6848477	73.76234	8/6/2000	7373552	2.0253	-185.5	54.8902	-206.998	-60.5912	-330.415	-126.617	-292.659	184.523	-677.968	-620.425	-622.468	-771.262	-1294.1	1094.1	
177	588903.9	6848477	73.76204	8/6/2000	7373652	2.0254	-196.172	62.7571	-202.286	-65.3694	-340.264	-130.062	-282.289	129.892	-702.071	-663.624	-518.985	-787.496	-1360.45	1218.7	
178	588903.8	6848477	73.76174	8/6/2000	7373752	2.0254	-131.124	39.679	-269.25	-78.1715	-327.189	-1.64704	-353.727	117.325	-661.239	-663.38	-545.34	-838.348	-1470.84	1308.96	
179	588903.7	6848477	73.76144	8/6/2000	7373852	2.0254	-323.055	-3.05988	-287.447	-49.7808	-462.453	-13.5035	-475.989	198.439	-759.606	-698.047	-611.168	-827.257	-1477.73	1149.51	
180	588903.6	6848477	73.76114	8/6/2000	7373952	2.0254	-218.12	-54.0621	-373.644	-135.848	-564.451	-15.3136	-863.38	963.85	-79.2883	-656.114	-530.628	-915.184	-1456.6	1094.8	
181	588903.5	6848477	73.76114	8/6/2000	7373952	2.0254	-348.417	-51.2398	-420.749	-170.989	-667.451	-54.832	-399.565	74.5814	-835.925	-524.805	-820.745	-1545.1	-1431.57	1277.6	
182	588903.4	6848477	73.77032	8/6/2000	7374152	2.0254	-247.952	-109.168	-270.347	-172.219	-461.379	-73.3244	-445.127	63.2104	-764.398	-438.882	-735.759	-556.169	-1408.63	1186.27	
183	588903.3	6848477	73.77505	8/6/2000	7374252	2.0254	-167.634	-126.413	-223.625	-18.3078	-380.84	-70.1034	-491.63	117.416	-675.598	-524.292	-613.471	-780.235	-1245.23	1070.82	
184	588903.2	6848477	73.77452	8/6/2000	7374352	2.0254	-153.421	-113.321	-247.952	-32.6177	-441.783	-9.91409	-415.614	177.169	-677.599	-502.441	-684.003	-678.214	-1058.1	1070.8	
185	588903.2	6848477	73.77887	8/6/2000	7374452	2.0254	-184.119	-135.329	-309.159	-97.5069	-483.605	-19.7687	-267.66	101.311	-740.342	-501.6	-644.094	-802.822	-1111.34	1181.25	
186	588903.1																				



117	628	588890.6	6848482	72.86419	8/6/2010	7392572	-2.0313	-105.073	41.3797	-125.695	41.3771	-177.819	-185.615	-102.28	205.947	-418.059	54.385	-426.422	556.935	-1260.93	892.858
118	629	588891.5	6848482	72.83899	8/6/2010	7392582	-2.0313	-105.709	75.4105	-140.403	-89.893	-349.612	-151.824	-144.356	99.3231	-550.88	59.362	-534.783	658.836	-1344.38	938.275
119	630	588890.5	6848482	72.81559	8/6/2010	7392592	-2.0313	-157.575	-45.1273	-198.915	-155.532	-435.368	-58.911	-193.666	41.6359	-589.296	414.875	-497.788	636.542	-1287.36	928.099
120	631	588890.4	6848482	72.79568	8/6/2010	7393052	-2.0313	-136.901	-0.7489	-49.4327	-314.216	16.876	-240.782	108.565	-583.355	-487.823	-431.43	-539.722	-1183.25	951.966	
121	632	588890.4	6848482	72.77798	8/6/2010	7393152	-2.0313	13.7649	-98.6145	37.8898	32.742	-159.1	102.621	-90.8894	190.058	-370.804	305.288	-199.102	588.846	-961.64	979.705
122	633	588893.3	6848482	72.76234	8/6/2010	7393252	-2.0313	87.656	206.081	27.2551	35.8743	-10.025	-10.025	54.6368	-208.392	-432.382	454.403	-1185.8	855.555	-134.87	945.897
123	634	588893.3	6848482	72.74798	8/6/2010	7393352	-2.0313	-98.6867	36.6009	113.262	-53.8661	-114.755	11.025	-79.0822	247.228	-317.871	643.205	-21.5494	586.651	-684.331	975.354
124	635	588890.2	6848482	72.72308	8/6/2010	7393452	-2.0313	-56.1055	22.7584	-32.2553	-131.782	-246.926	33.5337	-70.516	180.18	-398.39	474.939	-265.673	410.47	-783.429	888.811
125	636	588890.2	6848482	72.71618	8/6/2010	7393552	-2.0313	4.90835	-15.1495	-93.8441	-40.0577	-259.312	-46.1293	-123.801	65.5195	-434.831	478.657	-370.628	405.962	-954.455	803.473
126	637	588890.2	6848482	72.70491	8/6/2010	7394052	-2.0313	-27.8623	-80.4696	-123.096	-10.0078	-231.597	-55.3532	-122.891	54.6368	-208.392	-432.382	454.403	-1185.8	855.555	-134.87
127	638	588890.1	6848482	72.68438	8/6/2010	7393752	-2.0314	-10.17	-114.808	-124.919	-16.673	-179.891	-55.1767	-155.659	229.059	-498.927	501.811	-400.583	478.089	-1158.61	907.696
128	639	588890	6848483	72.66848	8/6/2010	7393852	-2.0314	-189.947	-37.5318	-167.754	-60.2134	-159.851	1.89092	-327.763	233.561	-648.231	429.971	-395.228	515.202	-143.02	763.059
129	640	588889.9	6848483	72.65258	8/6/2010	7393952	-2.0314	-120.925	-42.5682	-203.847	-97.9894	-245.23	-57.2428	-257.82	77.3776	-609.258	378.963	-401.337	524.474	-1193.89	716.482
130	641	588891.2	6848483	72.64781	8/6/2010	7394052	-2.0314	-123.821	21.5351	-281.239	-451.1373	-453.941	-94.5501	-288.036	99.6919	-479.77	-384.031	-488.577	-452.192	-1182.86	923.366
131	642	588889.9	6848483	72.65319	8/6/2010	7394152	-2.0314	-186.288	-117.231	-293.801	-140.151	-380.762	-61.2146	-436.655	85.4589	-265.057	-627.904	-622.302	-1246.33	-724.672	724.672
132	643	588889.8	6848483	72.65856	8/6/2010	7394252	-2.0314	-210.609	-22.285	-193.936	-218.296	-282.119	-83.8757	-436.112	83.0544	-659.945	366.432	-631.87	485.404	-1320.99	699.211
133	644	588889.8	6848483	72.66438	8/6/2010	7394352	-2.0314	-169.461	-36.9321	-313.934	-90.2134	-255.939	-13.527	-336.33	45.3093	-839.334	431.501	-577.73	408.167	-1373.79	609.38
134	645	588889.8	6848483	72.66931	8/6/2010	7394452	-2.0314	-115.815	-144.2	-262.807	-70.2252	-427.553	-114.19	-282.189	-42.5335	-804.385	513.987	-639.023	434.344	-1493.71	763.88
8	8	588893.7	6848492	72.40459	8/6/2010	747755	-2.0477	-201.325	-215.446	-258.224	-279.111	-309.553	43.7627	-451.585	101.18	-562.341	519.235	-177.471	919.235	-315.68	382.544
9	9	588893.7	6848492	72.40579	8/6/2010	7477151	-2.0477	-289.439	-160.338	-283.893	-225.196	-356.628	-183.961	-322.583	1.79625	-642.179	191.108	-553.757	247.497	-1265.97	390.51
10	10	588893.7	6848492	72.40499	8/6/2010	7477251	-2.0477	-272.437	-338.326	-176.366	-267.032	-295.32	-75.0099	-295.817	-85.8422	-655.434	273.533	-634.784	197.233	-1238.46	333.363
11	11	588893.7	6848492	72.40419	8/6/2010	7477351	-2.0477	-144.165	-176.343	-176.821	-286.558	-226.886	-345.656	-274.255	-27.1164	-591.006	362.653	-551.677	254.544	-1170.76	196.148
12	12	588893.7	6848492	72.40139	8/6/2010	7477451	-2.0477	-83.1373	-44.12	-115.043	-110.185	-226.713	-31.7822	-305.556	7.90048	-468.926	363.601	-449.707	253.536	-915.449	251.286
13	13	588893.7	6848492	72.40259	8/6/2010	7477551	-2.0478	-26.1568	-10.9029	-117.325	-297.384	-200.267	-105.817	-288.79	-94.5402	-499.512	264.834	-382.156	289.813	-849.731	384.062
14	14	588893.7	6848492	72.40179	8/6/2010	7477651	-2.0478	35.0397	-5.52084	-37.3886	-239.906	-113.699	-105.106	-241.437	7.6324	-482.428	279.877	-454.757	285.268	-1043.77	306.133
15	15	588893.7	6848492	72.40399	8/6/2010	7477751	-2.0478	-34.799	-40.4019	-54.002	-132.808	-151.857	-86.6045	-146.723	35.1724	-506.082	286.595	-465.452	229.807	-1083.54	367.609
16	16	588893.7	6848492	72.40109	8/6/2010	7477851	-2.0478	84.1115	-51.3077	-24.5557	-213.318	-227.227	-22.651	-151.436	6.09094	-539.032	281.219	-394.417	312.899	-1109.36	358.645
17	17	588893.7	6848492	72.39939	8/6/2010	7477951	-2.0478	51.8632	-24.4072	-24.2888	-35.367	-288.501	1.71408	-166.572	-16.5673	-453.062	306.117	-419.599	309.94	-1125.82	312.404
18	18	588893.7	6848492	72.40086	8/6/2010	7480051	-2.0478	98.7678	-66.594	-54.3914	-188.008	-313.191	-37.8542	-145.655	-3.2989	-282.003	288.571	-359.825	314.035	-922.723	409.162
19	19	588893.7	6848492	72.40248	8/6/2010	7481151	-2.0478	99.8423	-76.7503	-51.7504	-232.324	-293.24	-105.381	-88.223	123.347	-348.345	388.057	-272.218	397.969	-988.829	376.633
20	20	588893.7	6848492	72.40811	8/6/2010	7482251	-2.0478	64.5968	-34.7653	-75.6785	-205.547	-283.12	-271.749	-96.524	130.214	-284.454	-136.213	244.159	-1136.23	759.114	241.7
21	21	588893.8	6848492	72.41173	8/6/2010	7483351	-2.0478	-26.807	-50.2162	-22.945	-104.681	-212.792	-52.5157	-174.595	61.5833	-375.024	241.926	-320.023	250.085	-1056.22	228.255
22	22	588893.8	6848492	72.41536	8/6/2010	7484451	-2.0478	117.033	13.9393	-29.8291	-58.0464	-158.112	-100.081	-284.891	54.5236	-453.432	247.602	-354.854	327.523	-852.043	271.253
23	23	588893.8	6848492	72.41198	8/6/2010	7485551	-2.0479	103.536	-64.6189	-69.3185	-133.722	-244.361	-94.4843	-218.925	67.9345	-565.54	101.1	-410.478	359.364	-904.057	299.209
24	24	588893.9	6848492	72.41219	8/6/2010	7486651	-2.0479	148.206	-188.987	-16.744	-172.777	-111.913	-175.11	33.4469	-436.961	277.798	-458.964	400.212	-818.433	-146.12	946.12
25	25	588893.9	6848492	72.42623	8/6/2010	7486751	-2.0479	-146.187	-148.138	-101.52	-244.371	-164.19	-117.391	-151.928	-49.466	-538.295	26.614	-112.539	359.364	-904.057	299.209
26	26	588893.9	6848492	72.43226	8/6/2010	7486851	-2.0479	-88.9228	-57.7168	-67.8189	-291.766	-142.21	12.7278	-103.419	-26.226	-501.631	160.71	-447.666	338.995	-1154.97	523.673
27	27	588894	6848492	72.44056	8/6/2010	7486951	-2.0479	-117.541	-76.8081	-63.4378	-272.45	-94.9984	-50.792	-151.203	-136.822	-470.412	98.3791	-441.239	359.123	-925.329	435.119
28	28	588894	6848492	72.44886	8/6/2010	7487051	-2.0479	-56.9312	-62.2147	-56.3883	-175.1515	-127.6911	-87.0955	-185.214	-101.794	-482.858	367.466	-453.738	580.827	-1067.38	580.827
29	29	588894.1	6848492	72.45716	8/6/2010	749151	-2.0479	-43.0655	-52.6302	-69.8942	-195.286	-232.178	-154.401	-96.7516	158.29	-540.686	269.518	-289.202	274.253	-1043.1	667.423
30	30	588894.1	6848492	72.46546	8/6/2010	749251	-2.0479	-47.7709	-51.3788	-65.8517	-237.011	-208.52	-45.8981	-60.5519	110.218	-496.315	323.877	-214.809	258.316	-1047.68	549.117
31	31	588894.1	6848492	72.47376	8/6/2010	749351	-2.0479	34.8624	-27.9688	-45.5525	-214.67	-49.7669	-25.2655	-93.0319	121.104	-460.549	311.91	-362.223	269.22	-943.181	493.639
32	32	588894.2	6848492	72.48019	8/6/2010	749451	-2.0479	-24.1075	-16.4716	-57.6176	-236.424	-174.8075	-123.699	122.171	267.729	-423.431	272.798	-452.612	391.901	-1076.32	549.117
33	33	588894.3	6848492	72.49036	8/6/2010	749551	-2.0500	81.8236	-71.9122	-60.1691	-73.737	-190.61	-50.7399	-32.8852	-374	350.519	-209.824	-233.288	397.347	-359.996	96.026
34	34	588894.3	6848492	72.49866	8/6/2010	749651	-2.0500	6.65271	-30.569	-81.4259	-161.666	-186.075	-73.6693	-112.892	27.8378	-456.473	367.527	-258.15	219.664	-845.049	406.026
35	35	588894.3	6848492	72.50986	8/6/2010	749751	-2.0500	-12.8333	-53.5892	-228.959	-171.741	-236.402	-119.247	-228.962	19.9943	-473.473	386.895	-422.303	356.28	-792.828	415.066
36	36	588894.3	6848492	72.51291	8/6/2010	749851	-2.0500	-54.8399	-96.1031	-63.5345	-153.111	-294.634	-151.112	-168.488	-482.173	-381.768	-368.87	-360.208	107.738	-345.831	946.12
37	37	588894.4	6848492	72.52393	8/6/2010	749951	-2.0500	-71.0091	-16.918	30.2556	-55.963	-184.962	-166.67	-42.8724	146.773						



220	588908.3	6848484	73.69983	8/6/2010	7268251	21.018	-738.469	-67.575	-791.261	-192.465	-995.608	-104.532	-1022.47	25.1738	-1360.81	446.66	-875.66	592.341	-1741.54	1201.41
221	588908.4	6848484	73.70333	8/6/2010	7268251	21.018	-738.319	-67.575	-791.261	-192.465	-995.608	-104.532	-1022.47	25.1738	-1360.81	446.66	-875.66	592.341	-1741.54	1201.41
222	588908.5	6848484	73.71083	8/6/2010	7268451	21.018	-814.88	-208.644	-934.025	-136.1	-845.026	-102.456	-982.867	190.985	-1367.52	417.874	-1293.62	540.104	-1906.17	1055.87
223	588908.5	6848484	73.71633	8/6/2010	7268551	21.009	-737.952	-153.983	-927.682	-214.008	-882.547	-119.862	-924.61	196.625	-1415.82	458.505	-1294.05	553.439	-1957.28	1075.5
224	588908.6	6848484	73.72183	8/6/2010	7268651	21.009	-771.741	-43.717	-920.825	-186.554	-917.221	-61.1887	-933.409	207.185	-1400.24	559.532	-1218.68	626.678	-2015.53	1040.24
225	588908.7	6848484	73.72733	8/6/2010	7268751	21.009	-848.477	4.20748	-998.739	-174.721	-985.98	-98.58	-998.739	207.185	-1400.24	559.532	-1218.68	626.678	-2015.53	1040.24
226	588908.8	6848484	73.73087	8/6/2010	7268851	21.009	-843.776	33.2581	-984.331	-145.978	-1044.28	-70.4236	-943.469	213.469	-1255.43	527.831	-1280.46	568.39	-1783.99	1259.41
227	588908.9	6848484	73.73257	8/6/2010	7268951	21.009	-749.834	5.32337	-997.585	-129.667	-930.097	-15.361	-943.2	272.159	-1203.95	533.229	-1165.17	655.205	-1777.03	1245.63
228	588909	6848484	73.73476	8/6/2010	7269051	21.009	-818.47	-71.6491	-970.538	-130.661	-941.564	-61.7814	-1063.62	191.672	-1300.41	601.816	-1189.34	721.031	-1829.03	1261.53
229	588909.1	6848484	73.73727	8/6/2010	7269151	21.009	-972.12	-8.32666	-1035.624	-83.587	-1121.6	-159.587	-1161.31	172.854	-1459.34	537.999	-1453.85	643.872	-1987.1	1302.46
230	588909.2	6848484	73.73767	8/6/2010	7269251	21.009	-994.709	-26.7615	-995.73	-17.9898	-1131.31	84.2896	-1032.29	133.845	-1557.91	521.109	-1533.48	639.513	-2191.01	1058.71
231	588909.3	6848484	73.73937	8/6/2010	7269351	21.009	-918.944	-77.4422	-1135.33	16.9944	-1153.91	12.6447	-1073.33	82.7707	-1601.74	605.312	-1340.64	639.873	-2146.55	1104.37
232	588909.4	6848484	73.74107	8/6/2010	7269451	21.009	-836.583	-73.6581	-1169.86	-178.252	-1241.55	-41.5721	-1144.13	178.888	-1772.34	578.599	-1438.17	696.595	-2152.41	1147.52
233	588909.5	6848484	73.74277	8/6/2010	7269551	21.011	-885.489	-98.4861	-1284.17	-229.95	-1332.54	-20.0795	-1157.1	182.239	-1792.42	538.429	-1535.1	734.308	-2231.78	1161.32
234	588909.5	6848484	73.74447	8/6/2010	7269651	21.010	-1118.25	-111.807	-1165.69	-178.265	-1317.11	-108.728	-1209.78	257.853	-1688.14	525.793	-1567.98	773.814	-2386.58	1230.08
235	588909.6	6848484	73.74617	8/6/2010	7269751	21.010	-1074.37	-153.689	-1045.82	-131.613	-1250.05	-125.586	-1195.51	25.134	-1617.1	516.75	-1515.5	816.249	-2396.14	1339.42
236	588909.7	6848484	73.74786	8/6/2010	7269851	21.010	-992.015	-74.3677	-957.561	-118.172	-1163.35	-21.136	-1104.18	283.919	-1565.42	560.648	-1334.75	763.748	-2106.92	1431.24
237	588909.8	6848484	73.74952	8/6/2010	7269951	21.010	-958.224	-69.978	-982.099	-102.394	-1111.58	-88.0593	-995.391	271.901	-1534.72	546.729	-1246.29	754.489	-1987.26	1439.22
238	588909.9	6848484	73.75119	8/6/2010	7270051	21.010	-849.395	-65.0041	-1048.26	-164.437	-1137.07	20.0694	-1082.88	227.512	-1222.03	545.805	-1235.22	1335.05	-2385.82	1345.68
239	588910	6848484	73.75286	8/6/2010	7270151	21.010	-770.839	-126.803	-980.115	-158.704	-1125.01	20.4437	-993.173	230.85	-1508.81	627.858	-1241.81	906.368	-1784.79	1291.44
240	588910.1	6848484	73.75452	8/6/2010	7270251	21.010	-800.104	-14.5761	-998.986	-122.6204	-1043.75	27.0646	-998.421	257.43	-1450.51	618.824	-1216.86	855.242	-1780.8	1281.12
241	588910.2	6848484	73.75619	8/6/2010	7270351	21.010	-909.189	-48.8016	-927.561	-37.7623	-954.812	23.4488	-1036.32	303.985	-1425.86	579.104	-1364.57	839.572	-1736.41	1208.85
242	588910.3	6848484	73.75786	8/6/2010	7270451	21.010	-956.662	-13.3159	-955.647	-27.9872	-1065.22	-117.424	-1189.13	339.62	-1485.86	605.362	-1304.46	809.366	-1961.76	1173.42
243	588910.4	6848484	73.75952	8/6/2010	7270551	21.011	-974.325	-13.9597	-1005.17	-6.6676	-1122.92	31.1263	-1124.42	260.978	-1498.29	610.84	-1375.02	735.371	-2119.79	1222.33
244	588910.5	6848484	73.76119	8/6/2010	7270651	21.011	-949.131	2.79694	-952.869	-7.41219	-1152.97	49.1994	-1117.64	308.776	-1521.52	593.223	-1492.44	719.893	-2054.68	1303.39
245	588910.6	6848484	73.76286	8/6/2010	7270751	21.011	-786.388	-38.4408	-945.538	-226.252	-1197.22	41.599	-1337.42	147.426	-1487.35	617.364	-1625.53	685.337	-2177.85	1328.34
246	588910.7	6848484	73.76452	8/6/2010	7270851	21.011	-966.356	-112.813	-1095.57	-241.154	-1217.05	93.0441	-1399.95	124.574	-1527.87	585.066	-1653.33	881.831	-2286.37	1297.97
247	588910.8	6848484	73.76619	8/6/2010	7270951	21.011	-1115.27	-106.254	-1096.58	-151.672	-1232.44	94.0514	-1221.3	173.434	-1545.23	366.198	-1514.41	718.909	-2205.74	1191.97
248	588910.9	6848484	73.77201	8/6/2010	7271051	21.011	-1006.03	-87.6805	-1061.03	-115.26	-1216.37	61.7882	-1171.22	224.519	-1573.99	465.59	-1435.53	757.055	-2194.34	1067.01
249	588910.9	6848484	73.78176	8/6/2010	7271151	21.011	-882.596	-20.8772	-1059.95	-94.8201	-1088.75	81.8787	-1228.39	185.095	-1451.12	541.836	-1387.42	829.318	-2039.21	1188.26
250	588911	6848484	73.79151	8/6/2010	7271251	21.011	-918.357	51.4007	-902.696	-99.2725	-1009.13	78.5804	-1148.43	248.524	-1367.78	618.366	-1348.45	716.581	-1910.02	1199.08
251	588911.1	6848484	73.80126	8/6/2010	7271351	21.011	-801.153	-107.277	-860.827	-71.3604	-1001.21	48.7802	-1013.18	261.728	-1240.12	522.383	-1274.54	668.835	-1920.88	1112.75
252	588911.2	6848484	73.81101	8/6/2010	7271451	21.011	-738.061	-114.865	-835.7	-138.192	-973.884	53.3461	-967.211	219.453	-1178.9	513.137	-1187.96	752.364	-1978.89	1282.37
253	588911.3	6848483	73.82026	8/6/2010	7271551	21.012	-799.393	-84.889	-900.375	-145.082	-901.741	2.80316	-886.601	352.747	-1181.05	504.292	-1163.74	750.018	-1942.59	1446.28
254	588911.4	6848483	73.83052	8/6/2010	7271651	21.012	-822.612	-19.8818	-965.510	-185.344	-972.721	1140.38	-1047.75	84.9397	-947.775	617.732	-1198.43	733.879	-1908.51	1279.43
255	588911.5	6848483	73.84026	8/6/2010	7271751	21.012	-822.602	-70.9195	-983.187	-71.3486	-811.393	1.84916	-857.167	158.092	-1239.21	513.252	-1261.36	793.303	-1731.79	1190.25
256	588911.6	6848483	73.84474	8/6/2010	7271851	21.012	-818.286	-104.736	-865.017	-112.859	-978.605	54.3656	-1080.22	200.798	-1281.57	388.241	-1341.52	761.093	-1801.18	1230.17
257	588911.6	6848483	73.84824	8/6/2010	7271951	21.012	-908.638	-91.374	-921.165	-91.7795	-1072.63	23.9975	-1032.08	247.773	-1321.21	467.401	-1287.25	713.148	-1837.63	1282.17
258	588911.7	6848483	73.84874	8/6/2010	7272051	21.012	-818.286	-104.736	-865.017	-112.859	-978.605	54.3656	-1080.22	200.798	-1281.57	388.241	-1341.52	761.093	-1801.18	1230.17
259	588911.8	6848483	73.84324	8/6/2010	7272152	21.012	-662.705	-45.9538	-976.705	-57.095	-995.695	79.2455	-869.257	48.1735	-1335.44	572.345	-1232.69	859.018	-2009.04	1215.77
260	588911.9	6848483	73.84274	8/6/2010	7272252	21.012	-697.597	-17.3761	-961.036	-134.2	-1126.08	-23.9889	-1022.86	95.785	-1393.25	530.438	-1247.9	952.502	-1883.08	1198.84
261	588912	6848483	73.84224	8/6/2010	7272351	21.012	-833.462	-0.9412	-939.65	-154.548	-1027.49	4.69497	-1030.16	111.145	-1486.69	607.897	-1287.35	784.771	-1729.8	1247.66
262	588912.1	6848483	73.84174	8/6/2010	7272451	21.013	-814.603	-144.521	-941.987	-157.7	-936.109	-96.7947	-1031.23	189.487	-1415.5	593.497	-1287.89	708.520	-1988.1	1208.1
263	588912.2	6848483	73.84124	8/6/2010	7272551	21.013	-814.407	-83.6088	-841.869	-92.992	-944.866	94.1869	-1031.31	193.451	-1331.64	634.064	-1208	725.71	-1822.87	895.646
264	588912.3	6848483	73.84074	8/6/2010	7272651	21.013	-839.984	-13.0616	-836.397	-87.6365	-904.708	11.4505	-880.072	132.321	-1243.28	582.249	-1170.75	816.721	-1827.48	1332.64
265	588912.4	6848483	73.84024	8/6/2010	7272752	21.013	-781.582	-98.1309	-790.569	-224.097	-859.74	7.02623	-858.628	144.876	-1207.64	554.911	-1198.6	776.439	-1818.37	1418.14
266	588912.5	6848483	73.84175	8/6/2010	7272852	21.013	-585.334	-37.7831	-704.808	-215.188	-855.153	141.179	-751.558	201.343	-1159.18	666.254	-1109.41	790.969	-1824.6	1274.9
267	588912.6	6848483	73.84515	8/6/2010	7272952	21.013	-573.282	-49.9471	-778.238	-188.334	-986.388	73.0876	-713.691	205.674	-1162.13	544.674	-1119.29	769.625	-1769.58	1433.73
268	588912.7	6848483	73.84855	8/6/2010	7273051	21.013	-715.712	-74.1541	-891.808	-52.3892	-79.916	73.301	-926.112	121.143	-1176.33	5				



U6	450	58927.2	684878	76.46423	8/6/2010	7291252	-20.31	-1289.07	129.32	-1160.78	-18.4432	-1180.16	63.5035	-1180.15	33.9107	-1565.25	698.447	-1656.54	622.848	-2081.17	1093.37
U6	451	58927.2	684878	76.46423	8/6/2010	7291252	-20.31	-1286.04	147.334	-1285.17	101.75	-1014.06	79.3531	-1128.23	184.547	-1550.95	582.982	-1654.47	622.848	-2081.17	1093.37
U6	452	58927.3	684878	76.42403	8/6/2010	7291452	-20.31	-923.457	79.941	-1288.32	-123.987	-1224.5	33.5195	-1268.84	141.206	-1453.54	513.219	-1484.18	590.724	-2195.96	1054.71
U6	453	58927.4	684878	76.40393	8/6/2010	7291552	-20.31	-1028.08	-24.3577	-1046.69	-54.0032	-1144.01	-181.442	-1125.91	121.746	-1422.56	431.049	-1450.24	492.932	-2268.7	968.888
U6	454	58927.4	684878	76.38383	8/6/2010	7291652	-20.31	-867.785	50.4053	-941.598	-24.1259	-962.171	123.894	-920.929	140.047	-1386.54	459.892	-1199.71	430.569	-2136.83	894.852
U6	455	58927.5	684878	76.36373	8/6/2010	7291752	-20.31	-701.656	-29.8517	-803.161	-150.045	-1000.26	123.172	-854.061	170.619	-1250.45	400.175	-1284.26	156.613	-2108.12	1383.1
U6	456	58927.6	684878	76.34337	8/6/2010	7291852	-20.31	-678.329	97.3139	-656.447	-79.5646	-697.534	175.594	-697.716	256.455	-1073.94	453.405	-923.46	62.28	-1603.86	892.565
U6	457	58927.6	684878	76.32277	8/6/2010	7291952	-20.31	-539.949	53.7389	-642.693	-46.934	-713.22	185.561	-668.388	238.077	-941.255	425.919	-824.828	595.275	-1561.62	897.104
U6	458	58927.6	684878	76.30217	8/6/2010	7292052	-20.31	-432.762	-83.968	-607.173	-89.1157	-625.192	86.7055	-609.416	147.693	-867.804	441.621	-811.059	584.409	-1493.38	1042.16
U6	459	58927.7	684878	76.28157	8/6/2010	7292152	-20.31	-327.857	-585.16	-114.605	-528.301	-85.1732	176.282	-605.465	484.746	-678.452	-332.37	384.933	-1042.16	-1389.83	894.933
U6	460	58927.7	684878	76.26097	8/6/2010	7292252	-20.31	-471.571	42.4902	-465.56	-110.265	-991.044	68.5625	-552.04	187.974	-873.207	505.621	-603.913	733.15	-1249.74	817.489
U6	461	58927.8	684878	76.24037	8/6/2010	7292352	-20.31	-451.822	16.4341	-560.343	-118.756	-566.621	63.7797	-565.261	178.811	-817.253	448.547	-629.719	557.609	-1307.57	908.242
U6	462	58927.8	684878	76.21977	8/6/2010	7292452	-20.31	-353.874	132.657	-483.463	-44.0845	-525.324	-64.341	-338.528	216.796	-827.777	467.081	-729.147	471.185	-1421.14	948.697
U6	463	58927.9	684878	76.19917	8/6/2010	7292552	-20.31	-225.171	32.056	-480.937	77.3475	-464.124	-99.6939	121.455	210.029	-819.427	639.594	-654.563	132.452	-198.073	1074.07
U6	464	58927.9	684878	76.17857	8/6/2010	7292652	-20.31	-94.7263	18.6349	-163.626	-131.193	-89.5157	174.881	-479.349	598.423	-398.414	-729.449	-1127.44	-1127.44	-1127.44	1128.03
U6	465	58928	684878	76.15797	8/6/2010	7292752	-20.31	130.321	136.796	-184.922	-14.2764	237.922	175.13	220.4	134.734	-141.221	555.631	-42.9685	712.968	-754.207	1249.8
U6	466	58928	684877	76.13704	8/6/2010	7292852	-20.31	623.151	152.837	-472.476	-47.9236	623.121	203.903	589.295	185.177	189.287	596.866	376.052	691.267	-416.172	1208.75
U6	467	58928	684877	76.11579	8/6/2010	7292952	-20.31	883.357	155.103	905.522	107.288	790.002	310.026	922.185	649.712	650.413	748.334	-106.325	1228.49	-106.325	1228.49
U6	468	58928.1	684877	76.09454	8/6/2010	7293052	-20.31	926.352	202.477	1174.72	69.2037	913.742	748.797	71.24	422.572	642.746	860.633	852.253	1345.55	-1345.55	1345.55
U6	469	58928.1	684877	76.07329	8/6/2010	7293152	-20.31	1218.07	209.309	1164.17	-23.0624	1077.32	230.257	1186.21	312.913	869.848	618.135	960.327	871.638	506.659	1286.86
U6	470	58928.2	684877	76.05203	8/6/2010	7293252	-20.31	1199.97	213.284	1163.32	24.6639	1088.86	186.49	1153.49	283.21	883.27	608.203	917.891	868.647	330.252	1225.54
U6	471	58928.2	684877	76.03079	8/6/2010	7293352	-20.31	1046.15	199.614	1037.62	99.4221	1007.16	195.54	901.553	309.392	614.317	588.858	927.825	753.736	160.962	1157.73
U6	472	58928.2	684877	76.00954	8/6/2010	7293452	-20.31	947.388	141.21	846.862	60.6177	917.876	118.733	903.572	238.899	664.487	508.996	875.319	657.358	11.9568	1062.5
U6	473	58928.3	684877	75.98829	8/6/2010	7293552	-20.314	1191.2	92.7581	1369.55	122.565	1344.86	106.395	1240.82	128.512	1044.31	431.141	1054.11	541.959	320.396	992.805
U6	474	58928.3	684877	75.96704	8/6/2010	7293652	-20.314	2205.98	33.031	2129.89	26.8683	1933.85	147.071	2005.67	47.2103	1628.14	415.525	1739.29	503.933	1125.95	1144.51
U6	475	58928.3	684877	75.94578	8/6/2010	7293752	-20.314	2732.97	159.578	2733.29	-49.0834	2546.46	84.813	2528.9	103.066	2070.16	396.574	2282.7	606.173	1571.82	1228.82
U6	476	58928.4	684877	75.92404	8/6/2010	7293852	-20.314	2639.43	45.2022	2680.45	-50.923	2541.77	15.0681	2277.95	72.1952	2217.6	374.987	2283.7	716.826	1097.83	1214.94
U6	477	58928.4	684877	75.90329	8/6/2010	7293952	-20.314	2508.2	-10.084	2333.73	-33.1156	2333.85	-57.675	2350.7	72.6745	2081.5	454.418	2111.6	737.889	1560.74	1078.57
U6	478	58928.5	684877	75.87333	8/6/2010	7294052	-20.314	2430.47	-7.90049	2248.18	-68.8224	2146.76	-31.8127	2183.22	102.227	1916.3	534.188	1856.79	811.154	1238.47	977.176
U6	479	58928.5	684877	75.8532	8/6/2010	7294152	-20.314	2294.48	-5.76067	2206.89	-41.6555	2246.67	-81.1122	2208.36	112.376	1743.06	515.789	1851.86	748.013	1322.07	1173.61
U6	480	58928.6	684877	75.79708	8/6/2010	7294252	-20.314	2123.93	79.2903	2089.34	10.0476	2718.3	-47.7961	2477.29	157.645	2084.02	466.627	2273.96	618.437	479.123	1173.61
U6	481	58928.6	684877	75.75995	8/6/2010	7294352	-20.314	3081.71	144.95	3016.95	-70.1366	2961.77	3.42031	3000.06	326.866	2503.29	611.941	2632.63	694.936	1664.49	1381.06
U6	482	58928.7	684877	75.72083	8/6/2010	7294452	-20.314	3128.59	22.5103	3116.55	-127.321	2956.92	-19.1843	2963.51	306.895	2491.16	596.304	2737.67	649.248	1839.11	1644.15
U6	483	58928.8	684877	75.6827	8/6/2010	7294552	-20.315	2885.1	-30.962	2698.87	-126.878	2615.87	-3.06559	2740.28	189.277	2315.09	507.606	2457.61	780.446	1703	1420.12
U6	484	58928.8	684877	75.64458	8/6/2010	7294652	-20.315	2599.98	12.5963	2544.18	-152.171	2389.36	62.0783	2474.1	186.541	2287.92	618.262	195.98	834.042	1391.5	1420.12
U6	485	58928.9	684877	75.60645	8/6/2010	7294752	-20.315	2061.39	115.655	2089.66	9.2875	2206.47	-81.511	2263.7	82.7616	1835.54	533.29	1720.95	965.43	1087.39	1158.58
U6	486	58928.9	684877	75.57624	8/6/2010	7294852	-20.315	2216.27	87.299	2238.31	-38.879	2180.86	-122.694	2110.62	64.5705	1646.15	660.691	1770.57	694.799	912.656	1218.64
U6	487	58928.9	684877	75.55344	8/6/2010	7294952	-20.315	2216.12	-58.0411	2132.55	-38.7829	2201.06	-41.8455	2110.12	254.011	1.683	612.043	1838.29	565.793	1080.98	1515.15
U6	488	58928.9	684877	75.53084	8/6/2010	7295052	-20.315	2114.02	21.8178	2104.87	-92.3005	2286.82	-15.9813	2266.46	167.751	1751.89	198.337	1616.297	1272.86	1272.86	1272.86
U6	489	58929	684877	75.50784	8/6/2010	7295152	-20.315	2316.04	-19.4878	2372.87	-128.052	2253.33	-3.27671	2249.13	61.5032	1810.02	647.235	1910.39	628.902	1178.14	1401.14
U6	490	58929.1	684877	75.48504	8/6/2010	7295252	-20.315	2083.1	-10.862	2042.65	-74.1097	1859.69	24.3719	1991.37	201.775	1417.73	639.818	1499.12	704.957	852.436	1330.66
U6	491	58929.1	684877	75.46224	8/6/2010	7295352	-20.315	1726.5	21.4125	1505.73	-58.6008	1582.8	7.3778	1484.21	242.592	1044.71	673.396	1162.75	773.75	582.362	1134.81
U6	492	58929.1	684877	75.43964	8/6/2010	7295452	-20.315	1454.16	50.1451	1330.17	-40.2964	1393.88	-41.959	1241.6	284.954	952.031	419.567	776.787	943.584	1061.34	1134.81
U6	493	58929.2	684877	75.41664	8/6/2010	7295552	-20.316	1557.63	179.589	1478.54	105.855	1454.02	-29.6923	1535.85	288.321	1113.66	696.099	1150.17	737.805	1202.27	1207.25
U6	494	58929.2	684877	75.39384	8/6/2010	7295652	-20.316	1792.59	120.035	1896.86	28.3481	1717.67	-46.7815	1664.57	274.863	1394.67	730.567	1426.26	943.08	653.241	1207.25
U6	495	58929.3	684877	75.37104	8/6/2010	7295752	-20.316	2237.18	222.57	2225.8	10.0074	2007.45	-10.5526	2300.08	174.374	1865.66	742.199	1694.52	945.741	980.287	1406.47
U6	496	58929.3	684877	75.34827	8/6/2010	7295852	-20.316	2304.29	237.617	2315.16	2283.14	202.929	-22.7613	2342.3	142.12	2022.98	1040.55	1203.37	1400.05	1203.37	1400.05
U6	497	58929.3	684877	75.33817	8/6/2010	7295952	-20.316	2171.48	111.311	2179.91	64.9369	2158.74	142.342	2211.45	327.616	1799.89	399.061	1619.88	841.832	893.611	



65	588904.8	6848483	74.51663	8/6/2020	7147551	15908	-1057.62	4.77272	-1205.8	59.0399	-86.671	187.962	-1340.08	12.6375	-358.22	565.106	-1491.9	496.15	-2205.19	1044.9
66	588904.8	6848483	74.53763	8/6/2020	7147551	15908	-951.276	17.0669	-1058.22	-144.28	-1235.03	-69.331	-1133.65	513.539	-137.97	556.286	-2054.54	1169.38		
67	588904.7	6848483	74.55683	8/6/2020	7147751	15908	-889.975	-14.6686	-983.655	-231.647	-1003.6	-110.586	-1091.31	181.175	-145.45	422.881	-1251.52	606.611	-1985.36	1149.55
68	588904.7	6848483	74.56217	8/6/2020	7147851	15908	-891.323	-140.608	-936.557	-240.011	-984.226	-50.9887	-1009.57	67.4319	-1422.48	475.979	-1255.79	614.497	-1940.64	772.633
69	588904.6	6848483	74.54867	8/6/2020	7147951	15908	-881.176	-224.031	-970.834	-208.247	-1148.08	-67.67314	-949.24	-40.3385	-1420.19	498.993	-1374.66	559.249	-1801.06	680.462
70	588904.9	6848483	74.5317	8/6/2020	7148051	15908	-824.64	-6.608	-847.484	-273.376	-966.147	-140.988	-83.3	212.243	-127.45	470.281	-1417.25	682.763	-2171.14	1211.3
71	588904.6	6848483	74.52167	8/6/2020	7148151	15908	-627.82	-28.9007	-976.883	-225.47	-866.659	-170.644	-976.422	145.125	-1314.26	116.985	-1084.12	597.859	-1786.68	755.197
72	588904.5	6848483	74.50817	8/6/2020	7148251	15908	-687.879	9.28899	-609.287	-163.458	-896.981	-174.427	-887.803	72.2551	-1220.02	519.313	-1116.87	511.681	-1805.05	754.091
73	588904.5	6848483	74.49467	8/6/2020	7148351	15908	-785.815	84.9457	-809.094	-219.569	-1051.2	-160.458	-1032	91.6483	-1110.21	568.736	-1194.67	382.345	-2068.55	950.643
74	588904.2	6848483	74.45117	8/6/2020	7148551	15908	-1067.51	-1.0001	-1068.51	-171.367	-1196.26	-114.67	-117.347	-1195.1	-1146.77	158.014	-178.351	479.252	-2171.14	1211.3
75	588904.4	6848483	74.46767	8/6/2020	7148551	15909	-1114.55	-81.01	-1182.32	-172.132	-1378.25	-99.6936	-1404.13	70.2101	-1780.82	275.683	-1664.4	575.976	-2328.83	960.866
76	588904.4	6848483	74.45417	8/6/2020	7148651	15909	-1088.49	-99.783	-1163.88	-174.483	-1403.07	-196.264	-1405.27	54.8268	-1823.34	356.635	-1735.81	580.965	-2211.46	1013.6
77	588904.3	6848483	74.44067	8/6/2020	7148751	15909	-1036.66	-91.2179	-1194.94	-211.558	-1353.69	-69.8121	-1362.12	1.99012	-1721.51	424.807	-1649.52	363.995	-2163.1	811.038
78	588904.2	6848483	74.43516	8/6/2020	7148851	15909	-1071.31	-207.307	-1140.28	-244.262	-1448.38	-108.23	-1449.38	1.607	-1388.33	-166.576	-150.92	350.92	-2097.55	174.16
79	588904.2	6848483	74.43746	8/6/2020	7148951	15909	-1358.67	-437.746	-1397.14	-213.574	-1624.2	-189.592	-1502.4	-430.067	-1095.53	178.99	-161.29	-2324.02	970.56	
80	588904.1	6848483	74.43976	8/6/2020	7149051	15909	-1405.28	-110.059	-1601.97	-212.293	-1727.73	-134.766	-1492.1	-33.8807	-2035.92	374.539	-1865.94	462.458	-2523.71	854.301
81	588904	6848483	74.44206	8/6/2020	7149151	15909	-1458.59	-165.049	-1652.05	-182.787	-1790.34	-101.452	-1509.56	-61.6167	-2089.8	505.65	-1878.94	512.273	-2673.04	565.596
82	588903.8	6848483	74.44417	8/6/2020	7149251	15909	-1406.57	-170.858	-1570.17	-150.38	-2130.64	-176.925	-1945.1	50.138	-2130.64	-176.925	-1945.1	500.479	-2665.69	529.987
83	588903.8	6848483	74.44666	8/6/2020	7149351	15909	-1445.47	-80.6118	-1633.15	-163.61	-1578.83	-78.375	-1554.79	57.0381	-2070.71	538.252	-1986.59	379.866	-2639.83	763.75
84	588903.7	6848483	74.44896	8/6/2020	7149451	15909	-1396.32	-83.7317	-1459.04	-134.299	-1541.7	-19.8878	-1512.61	174.308	-1968.97	517.51	-1836.17	357.967	-2353.42	892.576
85	588903.6	6848483	74.45126	8/6/2020	7149551	15909	-1316.11	-138.349	-1234.12	-163.062	-1431.13	4.08953	-1329.93	129.691	-1752.57	416.764	-1513.9	421.941	-2242.76	893.711
86	588903.5	6848483	74.45366	8/6/2020	7149651	15909	-1213.59	-228.844	-1389.862	-146.943	-1148.08	-5.91728	-155.7646	-1460.19	206.352	-1132.26	-146.685	-2125.23	-228.367	728.367
87	588903.4	6848483	74.45617	8/6/2020	7149751	15909	-1167.44	-141.941	-1251.92	-154.941	-1291.41	-14.9127	-154.941	-1291.41	-14.9127	-154.941	-1291.41	-14.9127	-154.941	1291.41
88	588903.4	6848483	74.45013	8/6/2020	7149851	15909	-455.964	-74.9196	-752.199	-305.204	-816.794	-64.5685	-756.061	77.5076	-1200.76	352.032	-1031.77	592.675	-1835.78	725.943
89	588903.3	6848483	74.43654	8/6/2020	7149951	15909	-680.3	94.0436	-721.932	-187.497	-865.41	33.2077	-805.93	114.341	-1282.68	353.802	-1108.39	444.824	-1832.02	614.473
90	588903.3	6848483	74.42296	8/6/2020	7150051	15910	-724.166	-157.743	-660.583	-45.5694	-762.56	-6.95852	-842.81	8.43594	-119.38	379.187	-1115.74	475.038	-1988.02	701.667
91	588903.2	6848483	74.42038	8/6/2020	7150151	15910	-686.481	-175.818	-609.463	-40.848	-724.84	-1.95893	-686.562	17.17895	-117.889	626.15	-1712.21	920.657	-2148.17	1011.97
92	588903.1	6848483	74.39579	8/6/2020	7150251	15910	-368.094	-184.054	-459.464	-112.51	-408.626	-31.4778	-512.416	112.495	-148.915	487.531	-930.078	570.237	-1522.33	1001.99
93	588903.1	6848483	74.38221	8/6/2020	7150351	15910	-337.674	-168.874	-515.13	-209.717	-480.318	-23.851	-640.665	170.172	-934.621	483.491	-1069.5	581.004	-1620.32	974.104
94	588903.9	6848483	74.36863	8/6/2020	7150451	15910	-468.106	-151.252	-626.028	-149.482	-753.748	-76.5219	-683.803	176.783	-1035.62	455.531	-1155.22	602.89	-1796.55	948.53
95	588903.7	6848483	74.35504	8/6/2020	7150551	15911	-679.329	-125.301	-682.642	-106.872	-957.657	-45.6008	-902.85	117.246	-1380.49	233.912	-1483.22	716.216	-1933.98	748.885
96	588903.8	6848483	74.34146	8/6/2020	7150651	15911	-738.342	-114.679	-730.795	-173.403	-828.395	-74.0083	-860.47	1.1788	-1262.54	425.023	-1055.33	633.637	-1708.39	720.338
97	588903.8	6848483	74.32788	8/6/2020	7150751	15911	-644.794	-142.268	-754.864	-253.897	-838.701	-76.1002	-852.023	33.2315	-1274.69	436.629	-1084.9	673.511	-1773.85	851.344
98	588903.7	6848483	74.31429	8/6/2020	7150851	15911	-489.45	-175.661	-631.945	-152.281	-763.165	-127.749	-770.949	55.1323	-1047.61	441.924	-882.745	594.876	-1686.46	1012.46
99	588903.7	6848483	74.30018	8/6/2020	7150951	15911	-731.89	-196.483	-708.834	-500.617	-114.081	-695.307	-124.081	-695.307	-124.081	-695.307	-124.081	-695.307	-124.081	124.081
100	588903.6	6848483	74.27907	8/6/2020	7151051	15911	-255.41	-63.266	-321.091	-215.216	-452.821	-12.0775	-674.098	14.4197	-956.057	363.749	-778.528	499.674	-1449.88	1178.26
101	588903.5	6848483	74.24957	8/6/2020	7151151	15911	-409.316	-58.5957	-429.093	-213.662	-670.765	-7.50477	-809.17	-56.5158	-1087.93	357.729	-869.326	678.504	-1475.85	854.301
102	588903.5	6848483	74.22007	8/6/2020	7151251	15911	-574.602	-173.523	-722.229	-177.22	-857.143	-73.198	-1026.92	82.9666	-104.713	357.446	-976.352	741.967	-1637.05	924.252
103	588903.4	6848483	74.19057	8/6/2020	7151351	15911	-633.671	-174.307	-740.368	-275.4992	-84.868	-124.459	-1092.4	1.9929	-153.046	492.349	-1775.81	902.259	-2148.17	1011.97
104	588903.3	6848483	74.16104	8/6/2020	7151451	15911	-449.471	-74.5528	-602.001	-60.5217	-768.117	-76.0478	-643.785	267.724	-1060.14	698.746	-107.02	723.637	-1689.48	1258.32
105	588903.3	6848483	74.13157	8/6/2020	7151551	15912	-458.567	-115.746	-416.027	-137.227	-646.407	-121.884	-668.595	160.537	-869.068	650.635	-917.227	782.129	-1459.16	1385.35
106	588903.2	6848483	74.10207	8/6/2020	7151651	15912	-824.477	-158.407	-698.177	-91.4879	-921.403	-171.982	-1015.76	201.504	-1135.12	605.28	-1188.26	773.764	-1880.45	1382.84
107	588903.1	6848483	74.07257	8/6/2020	7151751	15912	-1003.33	-145.026	-1274.54	-95.8286	-1268.58	-1387.19	-211.985	-1596.48	591.794	-1582.14	624.267	-1873.92	-1715.13	1348.3
108	588903.8	6848483	74.05075	8/6/2020	7151851	15912	-1312.4	-130.068	-1492.94	-142.814	-1568.54	-75.9667	-1524.4	96.9193	-1524.4	96.9193	-1524.4	96.9193	-1524.4	96.9193
109	588903.8	6848483	74.03064	8/6/2020	7151951	15912	-1386.78	-62.7853	-1476.09	-136.882	-1599.94	62.6712	-1479.9	112.64	-1974.01	649.297	-1784.27	764.005	-2378.31	1228.42
110	588903.7.9	6848483	74.02258	8/6/2020	7152051	15912	-1247.97	-48.1602	-1319.3	-141.462	-1597.9	57.687	-1382.2	29.5118	-1887.6	612.505	-1638.29	780.963	-2498.09	1160.06
111	588903.7.8	6848483	74.00707	8/6/2020	7152151	15912	-1220.82	-16.6933	-1398.05	-206.943	-1396.34	21.2354	-1424.69	155.246	-1787.31	596.337	-1693.14	770.525	-2484.82	1132.95
112	588903.7	6848483	74.99137	8/6/2020	7152251	15912	-1196.14	-56.7906	-1138.23	-136.642	-1337.75	-148.224	-1380.49	233.912	-1483.22	716.216	-1933.98	748.885	-2171.14	1211.3
113	588903.6	6848483	74.97976	8/6/2020	7152351	15912	-1197.67	-181.245	-1239.71	-111.125	-1411.18	-194.517	-1447.92	248.751	-1709.68	550.166	-1552.65	730.631	-2182.45	1128.47
114	588903.5	6848483	74.96043	8/6/2020	7152451	15912	-1250.05	-133.258	-1416.75	-24.1723	-1612.89									



15	295	588926.2	6848489	75.39398	8/6/2010	7170551	159.31	-18874.77	-204.171	-2146.77	-153.814	-1911.32	-252.827	-2251.03	179.219	-2484.3	578.604	-2467.34	682.983	-3216.3	1087.15
15	296	588932.1	6848489	75.39158	8/6/2010	7170551	159.31	-18854.17	-208.821	-2095.92	-138.519	-1980.1	-271.429	-2122.33	264.798	-2333.93	494.963	-2417.58	648.958	-3262.01	1116.68
15	297	588926	6848489	75.38918	8/6/2010	7170751	159.31	-1913.73	-218.637	-2096.38	-151.472	-2166.47	-98.979	-2243.11	305.41	-2488.52	391.174	-2463.94	658.972	-3163.64	1030.31
15	298	588926	6848489	75.39283	8/6/2010	7170851	159.31	-2086.04	-167.758	-2118.25	-142.891	-2279.1	-216.661	-2316.78	164.101	-2641.52	346.17	-2584.74	579.816	-3132.77	982.356
15	299	588925.9	6848489	75.40232	8/6/2010	7170951	159.31	-2113.33	-154.426	-2132.69	-125.925	-2354.18	-262.349	-2417.47	14.4624	-2674.22	397.939	-2700.86	683.308	-3270.72	1001.33
15	300	588925.8	6848489	75.41482	8/6/2010	7171051	159.31	-2076.69	-213.385	-2119.51	-171.958	-2316.68	-293.14	-2621.26	82.914	-2631.26	393.14	-2605.1	682.635	-3135.01	1019.3
15	301	588925.7	6848489	75.42133	8/6/2010	7171151	159.31	-2069	-144.115	-2052.3	-97.8615	-2120.14	-142.62	-2315.44	121.095	-2629.92	290.644	-2645.65	544.588	-3171.9	1066.25
15	302	588925.6	6848489	75.43082	8/6/2010	7171251	159.31	-1993.51	-116.115	-1942.56	-181.592	-2333.02	-140.521	-2299.94	47.7525	-2542.21	381.435	-2479.98	633.385	-3024.18	1049.93
15	303	588925.5	6848489	75.44032	8/6/2010	7171351	159.31	-2023.35	-252.051	-1891.56	-172.625	-1989.94	-149.881	-2188.58	16.766	-2607.07	386.297	-2317.34	676.996	-3074.26	1050.07
15	304	588925.4	6848489	75.44982	8/6/2010	7171451	159.31	-1899.18	-152.327	-1769.21	-136.386	-1977.87	-123.565	-2022.32	108.774	-2434.74	325.402	-2275.41	732.5	-3078.14	1262.12
15	305	588925.4	6848489	75.45932	8/6/2010	7171551	159.32	-1777.38	-107.665	-1883.15	-125.052	-2120.15	-19.757	-2027.09	235.219	-2348.06	697.026	-2332.61	656.174	-3325.96	1213.41
15	306	588925.4	6848489	75.46883	8/6/2010	7171651	159.32	-2000.48	-116.731	-2057.49	-64.1496	-2208.98	-92.8361	-2249.96	87.4872	-2603.58	714.112	-2536.51	619.353	-3347.16	1060.914
15	307	588925.3	6848489	75.47632	8/6/2010	7171751	159.32	-2059.99	-136.281	-2074.31	-85.6775	-2276.28	-141.143	-2273.05	29.1812	-2671.38	595.942	-2550.17	661.564	-3288.09	1036.7
15	308	588925.2	6848489	75.47788	8/6/2010	7171851	159.32	-1995.42	-205.34	-2043.79	-147.765	-2255.13	-109.885	-2217.36	23.8666	-2554.63	716.831	-2460.79	610.379	-3137.97	1380.13
15	309	588925.1	6848489	75.46777	8/6/2010	7171951	159.32	-1779.58	-123.608	-1779.58	-188.43	-2133.21	-91.816	-2154.74	78.2994	-2673.45	469.49	-2029.58	821.985	-2926.5	1255.88
15	310	588925	6848489	75.45768	8/6/2010	7172051	159.32	-1711.19	-67.3901	-1767.53	-181.501	-1884.26	-66.5029	-1977.01	102.727	-2309.03	422.181	-2173.78	742.897	-2900.26	1283.8
15	311	588924.9	6848489	75.44757	8/6/2010	7172151	159.32	-1952.22	-154.083	-1967.15	-131.116	-1907.29	-22.0424	-1993.23	191.462	-2317.09	530.405	-2324.56	699.778	-2994.62	1330.72
15	312	588924.9	6848489	75.43748	8/6/2010	7172251	159.32	-2050.56	-190.078	-2068.87	-143.015	-2064.86	-4.263	-2049.85	216.766	-2480.99	509.144	-2450.33	663.814	-3303.26	1376.42
15	313	588924.8	6848489	75.42737	8/6/2010	7172351	159.32	-2010.96	-179.672	-2121.34	-122.467	-2093.1	-19.2223	-1980.34	253.613	-2423.72	405.133	-2497.15	598.735	-3287.35	1094.4
15	314	588924.7	6848489	75.41727	8/6/2010	7172451	159.32	-1741.53	-124.13	-1942.97	-163.094	-2087.42	-87.8717	-2079.54	236.34	-2561.82	673.269	-2327.02	769.027	-3059.82	1173.07
15	315	588924.6	6848489	75.40717	8/6/2010	7172551	159.33	-1860.82	-74.2497	-1750.07	-138.765	-1982.73	-92.718	-1968.08	42.1136	-2441.66	610.31	-2221.14	873.443	-2801.95	1464.44
15	316	588924.5	6848489	75.39707	8/6/2010	7172651	159.33	-1772.92	-88.475	-1760.07	-123.583	-1958.05	-90.345	-1984.13	138.24	-2306.44	704.268	-2174.88	913.55	-2695.13	1349.27
15	317	588924.4	6848489	75.38697	8/6/2010	7172751	159.33	-1678.83	-107.341	-1516.18	-101.896	-1966.58	-45.8476	-2084.66	157.478	-2268.26	685.72	-2251.49	889.963	-2766.31	1355.12
15	318	588924.4	6848489	75.38078	8/6/2010	7172851	159.33	-1881.34	-14.811	-1932.61	-105.605	-2042.73	-42.8491	-2034.04	155.562	-2514.22	609.039	-2242.29	830.592	-2968.15	1237.3
15	319	588924.3	6848489	75.37838	8/6/2010	7172951	159.33	-2116.68	-128.84	-1911.18	-93.8577	-2136.8	-58.9951	-2195.73	172.754	-2530.13	583.158	-2456.39	861.029	-3158.85	1211.58
15	320	588924.2	6848489	75.37598	8/6/2010	7173051	159.33	-1977.9	-103.571	-1861.15	-89.7515	-2190.03	-51.319	-2173.46	191.419	-2443.1	552.11	-2457.28	873.138	-2854.38	1395.93
15	321	588924.1	6848489	75.37158	8/6/2010	7173151	159.33	-1538.71	3.47876	-1834.4	-85.4658	-2001.42	-24.1317	-1841.77	128.044	-2029.69	606.274	-2123.55	855.101	-2788.14	1416.25
15	322	588924	6848489	75.37118	8/6/2010	7173251	159.33	-1697.75	-114.573	-1748.63	-179.35	-2005.83	-1849.3	-115.704	23.34	-692.833	-2333.15	879.184	-2943.16	1242.61	1661.26
15	323	588923.9	6848489	75.36878	8/6/2010	7173351	159.33	-1781.29	-91.5517	-1771.14	-229.584	-1928.47	125.33	-1993.41	54.7378	-2481.61	598.891	-2365.42	890.353	-3059.1	1540.17
15	324	588923.8	6848489	75.36338	8/6/2010	7173451	159.33	-1814.21	-50.6848	-1955.45	-182.358	-2143.74	212.236	-2225.89	85.0025	-2439.32	549.272	-2331.85	992.706	-3080.81	1718.54
15	325	588923.7	6848489	75.36398	8/6/2010	7173551	159.34	-1917.02	-89.0262	-2084.89	-207.506	-2208.81	-401.659	-2170.2	143.787	-2470.33	559.35	-2393.1	1001.73	-3108.49	1724.94
15	326	588923.6	6848489	75.36158	8/6/2010	7173651	159.34	-1898.61	-81.5851	-2009.41	-51.9387	-2172.34	-26.4856	-2095.34	221.253	-2482.12	582.256	-2419.1	907.271	-3088.61	1742.13
15	327	588923.5	6848489	75.35918	8/6/2010	7173751	159.34	-1795.34	-90.4518	-1796.37	-56.2922	-1899.21	-3.2686	-1931.49	173.638	-2485.11	690.283	-2236.31	908.719	-3013.16	1750.55
15	328	588923.4	6848489	75.353	8/6/2010	7173851	159.34	-1693.58	-107.485	-1695.32	-68.4891	-1789.17	87.5051	-1817.43	100.678	-2264.52	734.668	-2055.63	1077.07	-2954.84	1787.64
15	329	588923.3	6848489	75.34317	8/6/2010	7173951	159.34	-1701.56	-3.02591	-1851.63	-78.3891	-2051.64	81.5675	-1814.94	259.165	-2395.69	699.721	-2174.24	959.515	-3157.48	1797.5
15	330	588923.2	6848489	75.33334	8/6/2010	7174051	159.34	-1924.127	-3.51169	-1982.55	-105.2135	-2155.54	23.9591	-2225.95	324.998	-2232.92	688.664	-2260.18	944.43	-2920.3	1573.13
15	331	588923.1	6848490	75.3235	8/6/2010	7174151	159.34	-2005.78	-64.4233	-2028.95	-27.1134	-2136.35	-39.2603	-2137.97	359.314	-2417.43	694.113	-2289.39	1120.97	-3080.78	1552.02
15	332	588923	6848490	75.31367	8/6/2010	7174251	159.34	-1867.2	-60.3323	-1946.84	-230.832	-1918.33	51.737	-2033.84	273.671	-2312.95	750.836	-2267.08	1054.69	-2912.36	1637.76
15	333	588922.9	6848490	75.30384	8/6/2010	7174351	159.34	-1672.49	-22.3822	-1715.99	-189.446	-1812.09	-2054.16	-2195.64	271.609	-2299.49	1035.64	-2267.1	1230.3	-3103.1	1730.9
15	334	588922.8	6848490	75.294	8/6/2010	7174451	159.34	-1694.83	-23.5236	-1649.58	-168.994	-1799.21	51.65778	-2088.49	295.329	-2431.9	692.59	-2116.28	1037.6	-2878.04	1658.24
15	335	588922.7	6848490	75.28417	8/6/2010	7174551	159.35	-1674.69	-76.4759	-1928.11	-193.899	-1835.44	-24.2034	-2057.29	204.866	-2406.1	700.357	-2308.83	997.612	-2925.78	1664.62
15	336	588922.6	6848490	75.27434	8/6/2010	7174651	159.35	-1716.97	-123.751	-2032.34	-178.597	-1939.05	-41.3731	-1977.55	254.783	-2398.8	765.397	-2487.31	946.305	-2944.34	1495.11
15	337	588922.5	6848490	75.26457	8/6/2010	7174751	159.35	-1734.27	-34.4022	-1908.04	-187.679	-1971.81	-1.51341	-2045.07	353.498	-2482.99	791.657	-2358.57	962.610	-3042.13	1565.57
15	338	588922.4	6848490	75.25467	8/6/2010	7174851	159.35	-1705.167	-86.464	-1791.08	-170.203	-1917.46	-205.352	-2043.56	241.532	-2299.89	755.573	-2210.31	1112.39	-2735.09	1552.39
15	339	588922.4	6848490	75.24484	8/6/2010	7174951	159.35	-1588.48	-162.499	-1624.93	-141.778	-1751.43	-42.7473	-1838.92	189.204	-2130.72	791.845	-2099.56	1099.37	-2735.08	1779.6
15	340	588922.3	6848490	75.23489	8/6/2010	7175051	159.35	-1564.89	-125.359	-1714.38	-180.627	-1714.84	-10.6745	-1790.67	236.006	-2029.68	773.328	-1959.97	1034.72	-2743.01	1598.57
15	341	588922.2	6848490	75.22498	8/6/2010	7175151	159.35	-1646.45	-47.2368	-1708.88	-138.132	-1900.48	-40.9332	-1956.14	228.026	-2157.24	865.325	-2078.52	1046.132	-2806.35	1749.7
15	342	588922.1	6848490	75.22219	8/6/2010	7175251	159.35	-1751.49	-51.8794	-1928.16	-181.73	-2117.96	-11.5544	-1907.94	2						



U15	525	589804.5	6848498	72.40299	8/6/2010	7193551	1.5954	-361.695	-68.316	-304.411	-120.446	-395.628	39.9488	-388.625	252.027	752.405	459.955	-587.337	824.652	-1659.92	1136.26
U15	526	589804.4	6848498	72.40299	8/6/2010	7193551	1.5954	-320.807	2.11544	-423.164	-350.8	-434.633	96.5519	-464.653	191.312	781.128	455.969	722.963	-1205.12	1554.42	
U15	527	589804.3	6848498	72.40139	8/6/2010	7193571	1.5954	-282.65	-32.7522	-322.913	-106.884	-485.732	-6.3721	-464.398	181.188	810.158	500.194	-745.232	523.162	-1244.91	979.74
U15	528	589804.2	6848498	72.39784	8/6/2010	7193851	1.5954	-299.842	-115.598	-262.535	-23.0973	-451.491	-18.1285	-402.268	65.2332	-761.579	421.368	-695.21	429.696	-1320.5	985.964
U15	529	589804.1	6848498	72.39164	8/6/2010	7193951	1.5954	-255.504	-104.147	-269.554	-17.7267	-475.438	-81.0621	-379.032	-12.9779	-716.376	532.114	-570.195	499.596	-1273.06	948.392
U15	530	589804.1	6848498	72.38544	8/6/2010	7194051	1.5954	-200.559	-71.034	-272.785	-51.7185	-508.362	-11.9817	-370.251	-74.0671	-510.719	503.678	-507.235	465.845	-1072.25	945.501
U15	531	589804	6848498	72.37924	8/6/2010	7194151	1.5954	-238.848	-64.0075	-373.138	-23.608	-460.885	-83.7095	-375.828	-19.1483	-663.745	542.144	-641.866	618.107	-1199.03	929.39
U15	532	589803.9	6848498	72.37304	8/6/2010	7194251	1.5954	-230.934	-38.0892	-282.344	-37.1832	-372.594	-39.6628	-407.117	-54.1267	-791.631	454.467	-716.739	521.771	-1251.52	745.157
U15	533	589803.8	6848498	72.36684	8/6/2010	7194351	1.5954	-162.9634	-45.7327	-155.13	-228.497	-229.311	-22.6272	-442.074	-58.5617	-756.194	430.087	-739.622	485.438	-1168.48	785.554
U15	534	589803.7	6848498	72.36104	8/6/2010	7194451	1.5954	-149.03	-101.048	-122.106	-212.974	-209.424	-46.5096	-243.201	-130.532	-687.867	428.187	-412.82	1101.18	807.106	455.108
U15	535	589803.7	6848498	72.35444	8/6/2010	7194551	1.5955	-268.326	-114.095	-218.605	-265.156	-220.884	26.5422	-219.73	28.8361	-67.87	501.09	-532.633	479.887	-1282.32	767.053
U15	536	589803.6	6848498	72.34824	8/6/2010	7194651	1.5955	-286.202	-115.747	-257.134	-228.423	-219.321	-59.584	-226.843	10.3468	-556.875	286.266	-569.336	481.974	-1365.08	781.151
U15	537	589803.5	6848498	72.34204	8/6/2010	7194751	1.5955	-124.44	-117.609	-126.867	-189.836	-249.154	-139.999	-293.325	103.701	-590.62	343.516	-539.895	488.567	-1290.2	623.075
U15	538	589803.4	6848498	72.34518	8/6/2010	7194851	1.5955	-121.763	-132.308	-127.388	-279.551	-271.771	-598.71	-204.771	-598.71	-598.71	-598.71	-598.71	-598.71	-598.71	622.441
U15	539	589803.4	6848498	72.35726	8/6/2010	7194951	1.5955	-113.082	-145.881	-119.308	-63.6727	-215.748	-44.6639	-274.937	232.437	-63.648	384.187	-480.54	396.315	-1402.59	757.945
U15	540	589803.3	6848498	72.36936	8/6/2010	7195051	1.5955	-112.357	-0.0193	-140.067	-178.852	-266.834	-110.33	-437.885	86.916	-771.703	348.74	-510.035	388.427	-1463.93	552.874
U15	541	589803.2	6848498	72.38146	8/6/2010	7195151	1.5955	-281.285	-94.1585	-226.364	-221.017	-352.633	-121.222	-402.956	-137.996	-798.438	347.403	-569.007	381.569	-1437.35	578.391
U15	542	589803.1	6848498	72.39356	8/6/2010	7195251	1.5955	-251.051	-211.758	-327.801	-148.978	-338.429	-134.934	-31.8621	-477.719	-870.473	447.223	-573.574	369.701	-1376.14	471.561
U15	543	589803	6848498	72.40046	8/6/2010	7195351	1.5955	-213.888	-95.0435	-228.343	-99.2287	-375.522	-115.75	-372.416	-7.74889	-228.343	-228.343	-228.343	-228.343	-228.343	453.401
U15	544	589803	6848498	72.41776	8/6/2010	7195451	1.5955	-119.15	-3.75674	-200.868	-153.046	-339.309	-108.126	-36.899	118.099	-71.007	-472.521	-659.103	417.885	-1206.69	708.744
U15	545	589802.9	6848498	72.42986	8/6/2010	7195551	1.5956	-51.5834	-48.1899	-216.127	-135.282	-413.439	-171.9	-329.634	145.713	-650.301	414.607	-692.389	396.895	-1164.68	833.432
U15	546	589802.8	6848498	72.44196	8/6/2010	7195651	1.5956	-119.421	-121.671	-186.089	-147.573	-423.406	-162.297	-61.7	64.8665	-618.002	322.246	-594.902	386.738	-1305.98	779.553
U15	547	589802.7	6848498	72.45406	8/6/2010	7195751	1.5956	-113.236	-164.015	-183.446	-130.727	-223.556	-163.672	-294.68	76.4732	-421.363	-457.127	-499.199	337.117	-1339.64	521.529
U15	548	589802.7	6848498	72.45599	8/6/2010	7195851	1.5956	-146.96	-137.77	-162.778	-204.162	-126.674	-161.78	-259.792	-4.78314	-591.577	378.686	-542.438	297.527	-1346.84	504.816
U15	549	589802.6	6848498	72.45879	8/6/2010	7195951	1.5956	-106.302	-76.7878	-170.144	-211.977	-228.88	-87.9746	-270.676	13.2287	-467.742	326.709	-626.422	378.094	-1285.58	526.603
U15	550	589802.6	6848498	72.45799	8/6/2010	7196051	1.5956	-118.786	-186.189	-219.397	-174.533	-202.351	-47.4679	-295.783	29.6427	-536.2	334.292	-586.829	292.239	-1197.6	523.553
U15	551	589802.5	6848498	72.45719	8/6/2010	7196151	1.5956	-162.418	-264.638	-178.249	-170.121	-160.38	-83.8568	-339.938	10.0321	-466.245	316.502	-520.023	274.819	-1022.04	456.108
U15	552	589802.5	6848498	72.45639	8/6/2010	7196251	1.5956	-218.721	-76.4418	-68.1282	-213.272	-308.019	-107.137	-40.739	11.7728	-733.354	337.932	-538.829	185.214	-1335.68	341.305
U15	553	589802.4	6848498	72.45559	8/6/2010	7196351	1.5956	20.8276	-1.5177	-28.6236	-250.549	-269.02	-212.882	-377.49	-74.2985	-762.22	393.088	-486.629	280.12	-1123.8	370.062
U15	554	589802.4	6848498	72.45479	8/6/2010	7196451	1.5956	39.2267	-114.317	20.3649	-33.014	-241.172	-113.788	-133.933	-241.172	-113.788	-399.955	-407.679	-285.604	-751.73	516.975
U15	555	589802.3	6848498	72.45399	8/6/2010	7196551	1.5957	8.51735	-169.169	82.1204	-318.785	-247.706	-209.266	-202.915	-40.5412	-297.822	-221.842	-289.106	-698.979	-788.12	454.501
U15	556	589802.3	6848498	72.45319	8/6/2010	7196651	1.5957	85.2815	-236.849	16.8194	-157.969	-158.927	-149.757	-83.2356	-4.72186	-335.317	363.133	-410.45	295.381	-1125.3	370.252
U15	557	589802.3	6848498	72.45239	8/6/2010	7196751	1.5957	236.223	-22.126	147.653	-124.959	11.3076	-78.4348	99.7983	13.2224	-266.974	411.068	-262.096	-286.464	-1077.45	521.684
U15	558	589802.2	6848498	72.45193	8/6/2010	7196851	1.5957	38.5728	-170.018	355.493	-150.057	213.52	-38.0273	245.345	-38.9837	-40.0227	289.519	-36.7457	213.248	-731.461	552.92
U15	559	589802.1	6848498	72.45153	8/6/2010	7196951	1.5957	490.322	-91.7763	393.262	-220.662	276.589	290.199	-29.1198	-27.9362	62.6204	343.403	-616.481	-546.804	-1164.68	833.432
U15	560	589802.1	6848498	72.43903	8/6/2010	7197051	1.5957	457.119	-115.734	301.765	-275.289	189.396	-107.194	1.78666	-125.22	-364.627	-532.981	-348.148	-587.6	646.495	
U15	561	589802	6848498	72.43673	8/6/2010	7197151	1.5957	419.484	-84.9692	-114.569	-207.047	81.3928	-181.143	170.245	81.3034	-164.865	376.081	-164.377	382.351	-729.669	708.214
U15	562	589802	6848498	72.43423	8/6/2010	7197251	1.5957	339.046	-114.102	243.638	-188.613	89.5118	-148.322	101.962	90.5285	-233.356	310.824	-261.875	-461.892	-1012.47	576.878
U15	563	589801.9	6848498	72.43183	8/6/2010	7197351	1.5957	142.427	-132.627	-132.627	-235.085	54.9727	-218.177	-82.243	78.1085	-374.78	-20.865	-588.466	-476.306	-1058.2	454.108
U15	564	589801.9	6848498	72.42983	8/6/2010	7197451	1.5957	119.275	-77.6988	141.226	-184.34	0.304411	-201.544	-30.3078	126.928	-379.429	454.179	-292.186	-487.868	-977.738	631.527
U15	565	589801.8	6848498	72.42691	8/6/2010	7197551	1.5958	226.169	-71.3452	106.51	-168.204	59.7216	-53.8363	-23.1111	65.5535	-288.293	437.874	-243.927	-460.805	-904.723	849.177
U15	566	589801.8	6848498	72.42549	8/6/2010	7197651	1.5958	234.543	-24.0803	82.8349	-15.669	107.707	-107.289	-111.58	16.4046	-314.977	390.504	-20.022	-375.631	-931.508	904.546
U15	567	589801.7	6848498	72.42499	8/6/2010	7197751	1.5958	144.606	-34.0921	54.55179	-80.4032	54.55179	-54.55179	-54.55179	-54.55179	-54.55179	-54.55179	-54.55179	-54.55179	-54.55179	849.177
U15	568	589801.7	6848498	72.42053	8/6/2010	7197851	1.5958	92.5687	-73.0047	5.7886	-134.728	-42.0194	-155.858	-182.146	90.965	-421.309	351.157	-410.29	-476.706	-3006.94	637.603
U15	569	589801.6	6848498	72.19859	8/6/2010	7197951	1.5958	16.1593	-49.934	-73.3211	-128.681	-114.208	-43.791	-257.135	147.460	-466.53	-406.678	-384.989	-420.542	-1218.68	637.603
U15	570	589801.5	6848498	72.19169	8/6/2010	7198051	1.5958	24.1127	-20.1938	-34.3603	-126.878	-81.3941	-115.878	-82.313	46.356	-474.587	380.64	-297.969	-498.201	-1042.02	798.32
U15	571	589801.5	6848498	72.18479	8/6/2010	7198151	1.5958	23.8285	27.5239	109.056	-143.418	7.58035	-59.3384	-109.669	-61.3769	-123.056	-123.056	-123.056	-123.056	-123.056	454.108
U15	572	589801.4	6848498	72.17789	8/6/2010	7198251	1.5958	343.235	26.5505	191.12	-146.656	225.756	32.								



U4	86	589803.2	6848508	71.37349	8/6/2010	7036550	157.17	-82.3018	113.071	83.3388	12.0828	-58.1321	100.163	70.337	188.669	-216.235	533.181	-263.954	512.812	-675.314	578.317
U4	87	589803.2	6848508	71.38029	8/6/2010	7036560	157.17	-85.4713	105.473	60.4978	130.214	-103.558	51.3535	129.111	38.5377	-264.947	567.917	567.917	-264.947	639.791	
U4	88	589803.3	6848508	71.39309	8/6/2010	7036750	157.17	-108.333	87.2869	27.7187	45.9005	59.3866	73.1787	-129.392	104.719	-155.722	429.688	-207.453	557.68	-850.425	
U4	89	589803.3	6848508	71.40718	8/6/2010	7036850	157.17	-73.207	12.2023	87.3031	21.6486	5.97501	-17.4471	-112.789	130.128	-217.436	427.379	-168.506	504.49	-937.038	
U4	90	589803.4	6848508	71.42558	8/6/2010	7036950	157.17	-78.8603	-10.5014	-218.006	-52.7593	13.1019	-10.0065	-69.5381	109.012	-433.001	462.157	-248.327	441.855	-1061.27	
U4	91	589803.5	6848508	71.44038	8/6/2010	7037050	157.17	-4.36874	-12.9561	-184.421	-113.398	103.6709	-24.7862	-99.0454	79.8964	-636.103	-139.514	-239.263	-151.786	620.081	
U4	92	589803.5	6848508	71.46238	8/6/2010	7037150	157.17	-96.3713	80.7147	-169.978	-75.409	-163.964	-72.5013	-254.663	65.2685	-681.361	329.14	307.392	305.542	-794.493	
U4	93	589803.5	6848508	71.48078	8/6/2010	7037250	157.17	-133.995	-45.3581	-156.16	-57.2997	-159.2	-114.389	-242.193	79.985	-637.049	466.422	-214.165	531.736	-1010.41	
U4	94	589803.6	6848508	71.49918	8/6/2010	7037350	157.17	-44.6895	-107.059	-156.438	-86.9641	-231.897	-33.3048	-216.654	92.7482	-47.8143	345.821	-274.777	399.548	-882.897	
U4	95	589803.6	6848508	71.50774	8/6/2010	7037450	157.17	-110.371	3.12784	-48.5758	-189.614	-346.506	-93.9192	-286.538	-152.062	-338.313	-400.408	-1118.58	-461.792	625.117	
U4	96	589803.7	6848508	71.51598	8/6/2010	7037550	157.18	-115.767	-39.1159	-228.842	-48.3056	-352.102	-74.6651	-343.335	10.31	-577.145	358.047	-398.416	325.716	-1024.6	
U4	97	589803.7	6848508	71.55438	8/6/2010	7037650	157.18	-186.63	-92.5003	-69.4733	-97.305	-233.311	-18.1879	-298.409	-21.0747	-426.31	402.182	-386.525	331.357	-1092.18	
U4	98	589803.8	6848508	71.57278	8/6/2010	7037750	157.18	-89.1026	-33.3948	-199.513	-175.514	-229.449	-48.2357	-242.998	52.7198	-461.799	308.044	-363.299	356.964	-1025.92	
U4	99	589803.8	6848508	71.58774	8/6/2010	7037850	157.18	-110.371	3.12784	-48.5758	-189.614	-346.506	-93.9192	-286.538	-152.062	-338.313	-400.408	-1118.58	-461.792	625.117	
U4	100	589803.8	6848508	71.59924	8/6/2010	7037950	157.18	-111.372	-13.3916	-105.947	-104.851	-150.619	-295.108	-55.5316	-418.179	341.626	-335.449	305.763	-1283.87	601.739	
U4	101	589803.9	6848508	71.61074	8/6/2010	7038050	157.18	-132.42	17.5756	-120.196	-95.0717	-302.666	-50.7881	-273.797	57.4585	-588.678	331.181	-388.465	299.527	-1249.97	
U4	102	589803.9	6848508	71.62224	8/6/2010	7038150	157.18	-115.361	-37.8958	-139.772	-161.549	-191.373	-120.082	-176.286	86.2911	-635.401	258.597	-358.243	465.107	-1188.21	
U4	103	589803.9	6848508	71.63374	8/6/2010	7038250	157.18	-69.0161	-8.83746	-121.555	-150.677	-137.156	-90.9007	-149.725	-615.38	318.895	-367.717	633.546	-961.809	675.544	
U4	104	589804.0	6848508	71.64524	8/6/2010	7038350	157.18	-8.07261	15.1798	-134.145	-44.1352	-98.2715	-40.8487	-115.508	103.125	-179.765	479.574	-912.107	1798.258	105.718	
U4	105	589804.0	6848508	71.65674	8/6/2010	7038450	157.18	-50.3305	-35.819	-238.814	-91.2202	-192.588	-61.0158	-221.085	5.52951	-150.264	505.435	-331.734	431.44	-934.305	
U4	106	589804.0	6848508	71.66824	8/6/2010	7038550	157.19	-200.806	-40.2919	-119.236	-77.3567	-148.929	-71.6352	-251.429	53.0416	-483.995	477.036	-463.557	498.142	-855.586	
U4	107	589804.1	6848508	71.67974	8/6/2010	7038650	157.19	-215.904	-26.6348	-206.573	43.8829	-87.8441	-154.807	-140.384	128.208	-426.915	478.733	-659.599	456.363	-853.862	
U4	108	589804.1	6848508	71.69124	8/6/2010	7038750	157.19	-31.6952	-70.5744	-15.8513	21.3632	-49.3765	-40.2591	154.536	-386.874	-658.166	-441.548	569.011	-901.718	920.187	
U4	109	589804.2	6848508	71.68383	8/6/2010	7038850	157.19	17.4909	65.8117	290.061	-4.66615	317.315	-0.25987	78.7531	133.436	-182.916	609.596	-149.221	714.041	-851.317	
U4	110	589804.2	6848508	71.65743	8/6/2010	7038950	157.19	-24.8227	-23.382	138.209	-22.952	-78.2389	-65.0378	-55.1118	121.594	-235.823	643.734	-331.036	676.676	-910.76	
U4	111	589804.3	6848508	71.63103	8/6/2010	7039050	157.19	-78.8535	14.5146	-115.534	-125.481	-347.312	-96.2633	-303.735	134.09	-402.448	507.104	-477.464	632.233	-1183.94	
U4	112	589804.4	6848508	71.61043	8/6/2010	7039150	157.19	-161.784	61.5067	-197.019	12.3469	-344.018	-80.0353	-369.984	108.987	-733.899	570.361	-550.795	731.052	-1249.28	
U4	113	589804.4	6848508	71.57823	8/6/2010	7039250	157.19	-264.398	35.6633	-240.64	-164.1672	-242.792	54.749	-325.823	281.953	-757.165	562.859	-583.031	684.135	-1148.62	
U4	114	589804.5	6848508	71.55183	8/6/2010	7039350	157.19	-256.867	75.9686	-273.091	-56.5154	-284.054	11.169	-221.555	270.606	-801.734	418.325	-481.363	608.561	-1011.17	
U4	115	589804.6	6848508	71.52543	8/6/2010	7039450	157.19	-291.264	91.4599	-316.812	-26.7634	-553.109	12.1902	-380.18	217.002	-859.391	557.271	-407.943	615.729	-1076.65	
U4	116	589804.6	6848508	71.49903	8/6/2010	7039550	157.20	-372.447	61.0274	-486.866	-95.3983	-511.01	-13.2269	-328.999	-873.913	-460.058	-725.799	-134.207	181.196	-1057.1	
U4	117	589804.7	6848508	71.47263	8/6/2010	7039650	157.20	-315.175	136.13	-445.873	-45.3311	-653.028	-24.9716	-501.813	238.218	-774.286	536.256	-641.32	751.025	-1229.64	
U4	118	589804.8	6848508	71.44623	8/6/2010	7039750	157.20	-241.68	122.459	-396.043	31.1555	-502.416	-19.1415	-460.157	144.975	-742.388	566.865	-513.8	802.478	-1202.97	
U4	119	589804.8	6848508	71.43265	8/6/2010	7039850	157.20	-366.031	-60.007	-370.369	22.8689	-444.535	-5.91078	-454.906	12.164	-364.746	585.794	-559.226	765.155	-1121.24	
U4	120	589804.9	6848508	71.43195	8/6/2010	7039950	157.20	-237.367	51.2455	-354.304	-23.8416	-347.645	-38.785	-2.90751	-403.623	136.293	-73.813	749.791	-1118.105	902.381	
U4	121	589805.0	6848508	71.43125	8/6/2010	7040050	157.20	-100.741	49.5672	-203.142	-19.4149	-276.645	-59.8376	-244.734	299.25	-395.613	638.297	-327.018	784.852	-998.308	
U4	122	589805.1	6848508	71.43055	8/6/2010	7040150	157.20	-222.146	47.7953	-107.034	92.9338	-246.814	65.693	-203.631	404.554	-305.312	591.58	-196.257	772.97	-964.999	
U4	123	589805.1	6848508	71.42885	8/6/2010	7040250	157.20	-121.872	67.6127	-463.286	-30.7593	-364.789	84.1191	-288.19	315.358	-654.795	582.318	-353.791	857.929	-1231.08	
U4	124	589805.2	6848508	71.42915	8/6/2010	7040350	157.20	-253.517	102.731	-412.892	-12.9049	-454.418	-162.167	-101.624	253.963	-120.782	620.235	-1594.16	1035.38	1035.38	
U4	125	589805.4	6848508	71.42845	8/6/2010	7040450	157.20	-444.298	64.4697	-362.988	-2.60719	-523.751	-47.3997	-411.527	199.337	-645.98	608.935	-611.139	885.531	-1200.23	
U4	126	589805.5	6848508	71.42775	8/6/2010	7040550	157.21	-258.635	114.901	-421.919	-90.5511	-501.301	-71.5215	-375.479	316.393	-777.214	646.882	-714.417	865.006	-1302.56	
U4	127	589805.5	6848508	71.42705	8/6/2010	7040650	157.21	-260.162	190.799	-391.263	-35.5476	-397.535	-32.4846	-382.843	423.691	-672.032	673.047	-761.263	-1353.37	1450.19	
U4	128	589805.6	6848508	71.42535	8/6/2010	7040750	157.21	-204.143	23.8021	-310.057	-14.8437	-408.15	-138.958	-173.801	-420.074	-715.77	423.143	-668.531	914.751	-1409.77	
U4	129	589805.7	6848508	71.42355	8/6/2010	7040850	157.21	-422.287	-54.5618	-358.059	-117.917	-634.733	129.506	-470.574	379.642	-717.791	78.26	-699.53	749.765	-1030.35	
U4	130	589805.8	6848508	71.41365	8/6/2010	7040950	157.21	-416.792	-25.1073	-552.599	-96.7985	-687.306	-63.7627	-685.575	288.448	-902.584	672.075	-846.896	797.184	-1530.57	
U4	131	589805.8	6848508	71.42205	8/6/2010	7041050	157.21	-491.868	-70.0762	-488.234	-34.8327	-544.399	93.7511	-67.4652	181.107	-969.829	723.588	-92.222	832.195	-1435.93	
U4	132	589806.0	6848508	71.42145	8/6/2010	7041150	157.21	-422.117	-146.918	-658.066	-85.0585	-807.34	-103.392	-738.653	141.118	-1040.594	627.163	-1065.17	1343.107	1343.107	
U4	133	589806.1	6848508	71.42015	8/6/2010	7041250	157.21	-684.914	-127.629	-763.651	-131.58	-795.373	-95.5775	-768.705	171.664	-1042.02	524.065	-1032.85	812.201	-1520.39	
U4	134	589806.2	6848508	71.41885	8/6/2010	7041350	157.21	-668.251	-182.83	-851.655	-108.176	-827.703	-97.7247	-810.634	181.976	-1199.57	512.431	-1069.76	857.524	-1678.37	
U4	135	589806.3	6848508	71.41755	8/6/2010	7041450	157.21	-661.151	-185.461	-845.874	-60.2195	-836.383	-10								



U14 316 588917.5 6848501 72.69751 8/6/2010 7059550 1.5740 -1763.78 91.8013 -1850.11 -31.3705 -1960.63 -76.9548 -1892.24 257.665 -2155.48 880.785 -2138.74 1076.57 -2841.69 1722.93

U14 317 588917.6 6848501 72.7095 8/6/2010 7059550 1.5740 -1686.58 71.1513 -1871.99 6.20549 -1883.4 -45.5063 1377.7 265.413 2221.45 -1904.93 1071.19 -2835.07 1914.64

U14 318 588917.7 6848501 72.72111 8/6/2010 7059570 1.5740 -1468.34 46.0714 -1535.11 -44.3876 -1657.17 -8.70479 -1673.35 238.225 -2082.92 733.798 -1904.4 1074.15 -2406 1702.58

U14 319 588917.8 6848501 72.73033 8/6/2010 7059850 1.5740 -1313.72 38.3072 -1697.81 -88.4736 -1682.4 -23.3358 -1816.11 270.586 -2240.85 592.355 -2010.39 1072.1 -2603.95 1696.82

U14 320 588917.9 6848502 72.737 8/6/2010 7059950 1.5740 -1595.57 70.8967 -1785.21 -72.021 -1847.34 17.0789 -1249.92 369.992 -2363.12 685.36 -2179.73 1054.35 -2767.37 1711.46

U14 321 588918 6848502 72.74067 8/6/2010 7060050 1.5740 -1656.14 66.0823 -1847.68 -69.815 -1902.19 46.9324 -1902.19 268.524 -2341.15 1159 -2845.44 1855.65

U14 322 588918.1 6848502 72.75033 8/6/2010 7061050 1.5740 -1702.83 -15.8622 -1822.56 -72.8909 -1895.94 -1.5332 -1910.78 255.058 -2078.93 813.005 -2138.67 1151.5 -2868.73 1900.62

U14 323 588918.2 6848502 72.757 8/6/2010 7062050 1.5740 -1614.72 -75.0088 -1672.01 -98.2546 -1825.62 49.4818 -1.668 301.004 -2203.85 801.416 -2103.16 1115.18 -2701.13 1862.72

U14 324 588918.3 6848502 72.76367 8/6/2010 7063050 1.5740 -1463.49 83.8433 -1475.58 -148.88 -1579.35 64.5196 -1528.12 356.153 -1927.27 705.035 -1931.72 1056.39 -2701.27 2060.87

U14 325 588918.4 6848502 72.77034 8/6/2010 7064050 1.5740 -1238.08 -38.073 -1413.76 -40.3079 -1422.29 90.6959 -1400.99 253.321 -1851.37 1007.509 -1951.07 -2536.36 2077.65

U14 326 588918.5 6848502 72.77701 8/6/2010 7065050 1.5741 -1304.3 -12.3017 -1408.72 12.6456 -1486.07 196.251 -1528.55 293.817 -1851.73 854.35 -1757.8 1199.75 -2344.91 1901.35

U14 327 588918.6 6848502 72.78367 8/6/2010 7066050 1.5741 -1568.24 17.0017 -1601.35 38.949 -1547.28 25.7549 -1785.81 351.648 -2011.61 813.155 -1910.22 1207.83 -2492.48 1919.1

U14 328 588918.7 6848502 72.79033 8/6/2010 7067050 1.5741 -1799.86 -62.4334 -1747.81 26.0055 -1716.9 93.6991 -1856.51 291.275 -2106.78 771.393 -2079.94 1194.91 -2567.15 1938.27

U14 329 588918.8 6848502 72.797 8/6/2010 7068050 1.5741 -1712.34 -104.103 -1655.57 -30.7637 -1915.59 17.3388 -2045.82 1165.47 -2579.73 1085.37 1299.12 -2896.12 1953.7

U14 330 588918.8 6848502 72.80367 8/6/2010 7069050 1.5741 -1639.26 -76.9613 -1522.1 -70.5065 -1697.12 -7.97881 -1768.49 303.346 -2068.04 768.751 -1848.48 1204.88 -2522.73 1909.46

U14 331 588918.9 6848502 72.80468 8/6/2010 7070050 1.5741 -1546.62 -158.148 -1305.36 -149.546 -1562.76 -65.5973 -1532.79 325.587 -1884.76 771.005 -1835.98 1207.94 -2492.1 1759.41

U14 332 588919 6848502 72.80006 8/6/2010 7071150 1.5741 -1563.76 -72.9235 -1421.18 -178.771 -1591.69 88.9756 -1877.16 386.685 -1926.48 667.094 -1960.92 1050.9 -2666.56 1768.96

U14 333 588919.1 6848502 72.79543 8/6/2010 7071250 1.5741 -1602.59 50.7499 -1588.88 -81.3866 -1794.11 183.027 -1892.2 380.893 -2213.73 700.079 -1166.22 1136.08 -2754.69 1882.94

U14 334 588919.2 6848502 72.79801 8/6/2010 7071350 1.5741 -1568.14 50.6499 -1678.32 4.40054 -1963.78 189.821 -1.568 314.29 -2102.31 756.58 -2177.25 1056.15

U14 335 588919.3 6848502 72.78619 8/6/2010 7071450 1.5741 -1568.55 31.0429 -1650.54 -39.0641 -1883.65 231.57 -1831.67 351.257 -2263.27 894.325 -1951.88 1209.56 -2762.14 1837.06

U14 336 588919.4 6848502 72.78156 8/6/2010 7071550 1.5742 -1520.05 35.1179 -1485.23 -86.9112 -1646.04 170.17 -1722.05 417.455 -2119.2 860.922 -1864.6 1145.94 -2670.69 1920.28

U14 337 588919.5 6848502 72.77693 8/6/2010 7071650 1.5742 -1321.36 42.747 -1519.24 -161.726 -1695.21 41.484 -1627.99 422.966 -1850.12 883.055 -1780.1 1273.62 -2411.24 2046.26

U14 338 588919.6 6848502 72.77231 8/6/2010 7071750 1.5742 -1242.38 -44.9047 -1320.97 66.2745 -1394.53 36.4656 -1334.42 355.65 -1723.94 1304.23 -2377.25 2032.28

U14 339 588919.7 6848502 72.77306 8/6/2010 7071850 1.5742 -1240.34 -13.0291 -1412.15 161.111 -1303.7 -44.2814 -1463.71 393.712 -1760.68 818.884 -1584.5 1297.52 -2434.53 1967.59

U14 340 588919.8 6848502 72.77915 8/6/2010 7071950 1.5742 -1393.14 16.6683 -1539.93 138.317 -1556.92 9.2513 -1653.59 421.809 -2019.25 951.618 -1710.52 1201.2 -2470.95 1953

U14 341 588919.9 6848502 72.78236 8/6/2010 7072050 1.5742 -1571.82 97.8339 -1594.12 -48.7652 -1740.54 -25.919 -1802.43 421.619 -2177.19 942.864 -1965.26 1226.71 -2561.79 1983.97

U14 342 588920 6848502 72.79135 8/6/2010 7072150 1.5742 -1583.46 93.3631 -1554.68 9.67802 -1707.9 20.415 -1856.3 450.446 -2134.19 849.059 -1939.82 1207.6 -2754.57 2010.47

U14 343 588920 6848502 72.79746 8/6/2010 7072250 1.5742 -1529.73 25.5148 -1440.15 1.6501 -1579.72 120.182 -1577.25 511.159 -1853.65 887.975 -1807.78 1365.87 -2437.38 2114.38

U14 344 588920.1 6848502 72.80356 8/6/2010 7072350 1.5742 -1247.42 81.9532 -1237.55 -61.0998 -1432.3 -140.816 -1563.67 411.853 -1881.24 -1701.08 1400.94 -2360.09 2127.76

U14 345 588920.2 6848502 72.80966 8/6/2010 7072450 1.5742 -1227.67 112.598 -1293.26 -10.9318 -1442.46 27.477 -1546.1 405.296 -1852.69 707.452 -1817.02 1399.69 -2257.08 2177.72

U14 346 588920.3 6848502 72.81176 8/6/2010 7072550 1.5743 -1455.1 114.255 -1496.38 7.29762 -1645.58 285.291 -1515.2 330.375 -1858.37 714.75 -1951.4 1419.34 -2070.1

U14 347 588920.4 6848502 72.82186 8/6/2010 7072650 1.5743 -1599.15 58.6533 -1596.63 46.9515 -1666.37 300.109 -1690.97 379.297 -1831.39 874.4 -1948.24 -1354.85 -2656.11 2011.71

U14 348 588920.5 6848502 72.82796 8/6/2010 7072750 1.5743 -1600.1 58.1104 -1596.94 -61.7978 -1701.33 88.8352 -1743.88 540.44 -1860.07 915.492 -1839.27 1308.54 -2515.76 2277.3

U14 349 588920.6 6848502 72.82734 8/6/2010 7072850 1.5743 -1373.05 61.1869 -1471.37 17.7228 -1672.42 65.5552 -1666.56 410.802 -1847.59 992.986 -1702.93 1328.95 -2350.49 2300.06

U14 350 588920.7 6848502 72.82004 8/6/2010 7072950 1.5743 -1225.09 -48.9971 7.3631 21.6 -7.9909 -1451.68 190.148 -1488.55 355 -1713.59 1056.88 -1615.82 1360.24 -2493.01 2195.13

U14 351 588920.8 6848502 72.81274 8/6/2010 7073050 1.5743 -1084.37 86.3442 -1171.53 16.9561 -1213.55 -229.978 366.819 -1874.71 1052.35 -1428 -1326.92 1237.28 2257.23

U14 352 588920.8 6848502 72.80544 8/6/2010 7073150 1.5743 -1305.14 108.256 -1163.95 94.2258 -1332.74 272.383 -1259.19 383.76 -1598.4 1004.25 -1380.86 1334.05 -1989.51 2272.88

U14 353 588920.9 6848501 72.81764 8/6/2010 7073250 1.5743 -1191.01 41.055 -1446.84 78.3331 -1479.62 145.554 -1415.24 399.617 -1837.91 935.243 -1587.16 1373.59 -2249.72 2175.52

U14 354 588921 6848501 72.79804 8/6/2010 7073350 1.5743 -1163.15 -22.4893 -1215.99 84.7763 -1751.68 91.6563 -1956.88 420.940 -1851.99 845.498 -1457.08 -2463.66 2157.4

U14 355 588921.1 6848501 72.78354 8/6/2010 7073450 1.5743 -1531.07 -21.918 -1586.33 76.3766 -1720.83 223.716 -1662.19 399.333 -1911.25 950.898 -1831.87 -1466.97 -2575.15 2314.65

U14 356 588921.2 6848501 72.77624 8/6/2010 7073550 1.5744 -1346.96 -114.611 -1353.05 -10.3836 -1487.24 189.277 -1457.81 418.299 -1811.94 971.702 -1793.62 1475.99 -2456.44 2243.49

U14 357 588921.3 6848501 72.76894 8/6/2010 7073650 1.5744 -1321.5 79.3139 -1360.53 -66.7866 -1400.13 24.441 -1324.48 467.032 -1790.2 1073.39 -1839.34 -1494.5 -2350.83 2099.23

U14 358 58921.4 6848501 72.76155 8/6/2010 7073750 1.5744 -1560.81 95.5947 -1458.99 -62.6713 -1657.33 -45.8499 -1528.45 388.031 -2108.13 -1974.49 -1458.98 -2157.35 2007.55

U14 359 588921.5 6848501 72.76735 8/6/2010 7073850 1.5744 -1628.29 9.79081 -1669.38 -2.6922 -1760.23 15.811 -1361.981 -2540.11 945.114 -2135.5 -1303.11 -2890.88 2098.28

U14 360 588921.6 6848501 72.7565 8/6/2010 7073950 1.5744 -1743.84 78.8886 -1902.4 -6.87521 -1952.56 -1788.25 -1788.25 792.629 -2185.37 1310.89 -2861.93 2242.93

U14 361 588921.7 6848501 72.7555 8/6/2010 7074050 1.5744 -1653.81 51.1736 -1894.98 -72.2118 -1920.99 232.857 -1875.2 356.717 -2148.96 850.834 -2044.7 1299.34 -2831.29 2228.09

U14 362 588921.7 6848501 72.7545 8/6/2010 7074150 1.5744 -1522.39 125.977 -1825.92 -123.0951 -1802.12 280.435 -1786.45 352.615 -2040.21 890.429 -1890.71 1456.23 -2687.66 2118.88

U14 363 588921.8 6848501 72.7535 8/6/2010 7074250 1.5744 -1421.31 138.836 -1537 -4.70507 -1738.64 223.591 -1586.44 553.156 -2049.59 864.949 -1845.84 1277.65 -2528.49 2009.01

U14 364 588921.9 6848501 72.7525 8/6/2010 7074350 1.5744 -1500.04 -2.16939 -1572.12 -61.3852 -1623.41 226.536 -1668.16 516.65 -1987.46 835.347 -1736.25 1273.49 -2421.66 2081.72

U14 365 588922 6848501 72.7515 8/6/2010 7074450 1.5744 -1694.42 40.4653 -1690.68 3.68409 -1734.07 219.934 -1742.19 331.786 -2068.35 876.683 -1896.02 1223.05 -2398.68 2218.49

U14 366 588922.1 6848501 72.7515 8/6/2010 7074550 1.5745 -1845.54 58.2247 -1744.38 81.9033 -1893.31 -1529.39 -1891.34 248.051 -2023.34 952.658 -1951.06 -2465.58 2266.58

U14 367 588922.2 6848501 72.7505 8/6/2010 7074650 1.5745 -1698.72 32.3 -1983.5 -47.793 -1967.23 100.046 -1942.46 368.05 -2211.38 997.3 -2162.62 1219.29 -2749.1 1957.54

U14 368 588922.3 6848501 72.7485 8/6/2010 7074750 1.5745 -1545 -150.696 -1835.04 12.1746 -1870.71 112.881 -1857.43 513.435 -2142.04 896.356 -2143.65 1305.94 -2832.06 1991.29

U14 369 588922.4 6848501 72.7475 8/6/2010 7074850 1.5745 -1425 -130.39 -1603.23 23.3675 -1658.65 120.575 -1545.34 561.173 -1967.47 846.733 -1921.2 1335.69 -2758.11 2069.15

U14 370 588922.5 6848501 72.7465 8/6/2010 7074950 1.5745 -1412.29 64.9993 -1524.66 85.3987 -1632.92 -115.5952 -1740.47 557.299 -2154.92 814.567 -2025.58 1327.24 -2290.39 2055.58

U14 371 588922.5 6848501 72.7458 8/6/2010 7075050 1.5745 -1599 -64.9221 -1669.66 41.7614 -1643.42 115.009 -1582.8 498.15 -2031.44 783.185 -1822.71 1350.48 -2528.32 1891.93

U14 372 588922.6 6848501 72.7454 8/6/2010 7075150 1.5745 -1763.25 50.5601 -1730.21 -14.5983 -1772.88 76.3797 -1862.12 417.904 -2192.44 891.19 -2139.66 1266.56 -2670.28 1931.26

U14 373 588922.7 6848501 72.745 8/6/2010 7075250 1.5745 -1884.37 6.3788 -1808.92 -78.9096 -1842.74 14.6413 -1956.56 375.474 -2206.36 899.199 -2136.89 1288.75 -2729.91 1894.32

U14 374 588922.8 6848501 72.7446 8/6/2010 7075350 1.5745 -1856.44 21.4 -1790.28 -181.074 -1814.07 25.8313 -1812.74 321.309 -2131.88 1243.75 -2691.82 1987.25

U14 375 588922.9 6848501 72.7442 8/6/2010 7075450 1.5745 -1655.69 51.1229 -1607.61 5.81396 -1655.43 22.1044 -1706.49 353.19 -2084.06 709.124 -2084.94 -1246.25 -2464.64 2158.35

U14 376 588923 6848501 72.7438 8/6/2010 7075550 1.5746 -1368.09 11.8957 -1484.17 43.1024 -1545.55 85.8839 -1595.67 385.824 -1887.26 786.201 -1872.11 1352.89 -2315.46 1994.75

U14 377 588923.1 6848501 72.7434 8/6/2010 7075650 1.5746 -1322.1 73.5841 -1313.48 59.7771 -1502.89 86.4735 -1588.04 459.39 -1867.88 895.924 -1736.09 1414.43 -2470.57 1923.01

U14 378 588923.1 6848500 72.743 8/6/2010 7075750 1.5746 -1642.76 -77.8026 -1465.05 -27.7057 -1628.51 29.3199 -1789.45 -2040.21 890.429 -1890.71 1456.23 -2687.66 2118.88

U14 379 588923.2 6848500 72.7426 8/6/2010 7075850 1.5746 -1733.85 166.249 -1622.49 -68.9132 -1834.87 63.871 -1931.65 423.457 -2186.12 949.898 -1845.85 -2512.27 2032.28

U14 380 588923.3 6848501 72.7422 8/6/2010 7075950 1.5746 -1621.06 107.8002 -1612.06 -85.5797 -1812.89 98.9486 -1800.66 298.265 -2263.27 881.639 -1806.24 -2188.15 -2442.02 -2088.4

U14 381 588923.4 6848501 72.73975 8/6/2010 7076050 1.5746 -1578.11 32.6254 -1698.64 -28.5217 -1838.18 110.493 -1755.95 249.032 -2163.57 974.928 -1979.66 1223.53 -2826.57 2096.5

U14 382 588923.5 6848501 72.73525 8/6/2010 7076150 1.5746 -1486.76 -9.0064 -1614.41 -36.6881 -1570.15 140.979 -1668.73 283.199 -2056.54 980.112 -1968.49 1214.76 -2483.8 2068.71

U14 383 588923.6 6848501 72.73075 8/6/2010 7076250 1.5746 -1490.57 -59.5409 -1639.92 -47.0584 -1744.98 33.888 -1467.62 346.762 -1980.93 1117.08 -2047.62 2010.7

U14 384 588923.7 6848501 72.72625 8/6/2010 7076350 1.5746 -1530.41 -72.5936 -1812.51 23.641 -1875.59 53.939 -1794.55 417.907 -2190.25 818.04 -2026.97 1153.11 -2596.62 1932.38

U14 385 588923.8 6848501 72.72175 8/6/2010 7076450 1.5746 -1548.42 -3.02166 -1739.48 180.37 -1902.17 112.5 -1912.66 314.378 -2250.94 822.74 -2063.11 1449.78 -2702.76 1704.57

U14 386 588923.9 6848501 72.71725 8/6/2010 7076550 1.5747 -1623.73 125.571 -1758.17 220.867 -1969.45 61.7196 -1814.58 310.789 -2222.92 785.677 -2017.6 1033.45 -2477.98 1850.59

U14 387 588924 6848501 72.71275 8/6/2010 7076650 1.5747 -1646.59 168.1 -1686.76 -164.049 -1821.91 -1758.3 -1758.3 352.615 -2040.21 890.429 -1890.71 1456.23 -2687.66 2118.88

U14 388 588924.1 6848501 72.70825 8/6/2010 7076750 1.5747 -1535.58 90.0187 -1610.27 -61.8937 -1665.74 28.2259 -1666.25 356.227 -2041.51 854.727 -1904.95 1112.02 -2511.66 1967.17

U14 389 588924.1 6848501 72.707



144	546	588936.8	684894.8	72.84899	8/6/2010	7082550	1.5803	-676.71	-35.1159	-809.452	-26.863	-852.626	145.476	-785.177	461.313	-1170.05	877.431	-1055.12	1209.86	-1797.9	2003.45
144	547	588937.8	684894.8	72.84899	8/6/2010	7082550	1.5803	-552.519	-118.099	-721.619	-123.013	-813.265	-711.265	-840.073	-724.172	500.203	-1158.13	-832.025	-1079.1	-159.36	15971.3
144	548	588936.9	684894.8	72.84149	8/6/2010	7082750	1.5803	-413.928	-120.658	-520.608	101.403	-495.09	-110.815	-483.808	416.457	-896.016	869.635	-690.411	1347.28	-1285.06	2059.41
144	549	588937	684893	72.83729	8/6/2010	7082850	1.5803	-202.658	15.865	-235.485	37.4004	-455.536	218.776	-235.09	400.608	-859.37	869.456	-561.304	1341.22	-1416.68	2172.02
144	550	588937.1	684893	72.83309	8/6/2010	7082950	1.5803	-293.827	31.9814	-470.368	42.8651	-587.278	245.115	-465.788	357.014	-951.94	824.098	-814.88	1249.89	-1515.32	2149.37
144	551	588937.2	684893	72.8329	8/6/2010	7083050	1.5803	-405.294	56.2096	-523.96	-34.4615	-646.399	-423.623	-703.017	-436.225	-978.314	845.866	-831.387	1283.44	-2198.7	21989.7
144	552	588937.3	684893	72.8327	8/6/2010	7083150	1.5803	-401.329	63.5385	-444.707	-17.0112	-555.862	-595.704	-479.163	-912.296	-962.478	-736.961	-1349.06	-1343.82	-2183.65	
144	553	588937.3	684893	72.8255	8/6/2010	7083250	1.5803	-393.059	155.245	-315.769	19.6339	-329.422	-83.2426	-352.446	-482.999	-874.635	1000.82	-632.269	-1035.36	-2133.04	
144	554	588937.4	684893	72.8223	8/6/2010	7083350	1.5803	-313.886	61.4534	-290.429	-34.8272	-336.394	159.682	-305.949	-442.08	-824.834	947.917	-561.157	1203.83	-1193.84	2158.63
144	555	588937.5	684893	72.8213	8/6/2010	7083450	1.5803	-237.464	14.9573	-355.269	-97.4404	-454.721	-172.836	-392.377	-436.414	-961.322	-835.25	-1136.55	-1393.47	-2162.39	
144	556	58937.6	684893	72.8189	8/6/2010	7083550	1.5804	-436.985	-15.9666	-489.436	-101.778	-557.52	203.378	-448.404	382.904	-381.469	921.386	-731.6	1242.2	-1502.31	2089.92
144	557	588937.7	684893	72.8167	8/6/2010	7083650	1.5804	-761.574	-40.0721	-743.244	-153.025	-863.674	120.525	-748.466	220.191	-125.82	861.331	-1040.77	1276.85	-1890.01	1843.73
144	558	58937.8	684893	72.8145	8/6/2010	7083750	1.5804	-898.256	-126.733	-905.932	-11.9533	-995.967	21.8848	-941.201	210.054	-1497.71	810.679	-1331.45	1240.96	-2021.45	1977.08
144	559	588937.9	684893	72.8123	8/6/2010	7083850	1.5804	-896.367	-92.5203	-912.628	-967.532	-110.681	-267.507	-1558.91	-1379.91	1246.4	-2021.74	-1255.64	-1332.47	-2162.39	
144	560	58937.9	684893	72.8101	8/6/2010	7083950	1.5804	-654.524	-14.7711	-628.133	-33.0993	-912.431	-115.734	-1016.93	-123.148	-925.684	-927.236	-1186.99	-187.91	-1836.76	1992.59
144	561	588938	684893	72.70775	8/6/2010	7084050	1.5804	-1	85.7321	-741.894	-79.396	-843.225	-39.1246	-933.505	384.492	-1219.48	915.584	-1034.2	1342.15	-1643.92	1981.21
144	562	588938.1	684893	72.50065	8/6/2010	7084150	1.5804	-691.759	29.5517	-811.473	-94.1276	-957.568	32.9291	-1021	-356.13	-1213.33	878.435	-1145.14	1314.71	-1719.6	1895.45
144	563	588938.3	684893	72.30345	8/6/2010	7084250	1.5804	-841.331	-57.2649	-808.225	-1.24609	-995.595	18.9497	-1075.47	-1320.3	-927.609	-1325.43	-1240.38	-1832.32	-1872.49	
144	564	588938.4	684893	72.10265	8/6/2010	7084350	1.5804	-874.724	-70.3276	-945.135	-57.7374	-1086.17	-1096.19	-1056.19	-1056.19	-1056.19	-1056.19	-1056.19	-1056.19	-1056.19	
144	565	588938.5	684893	71.90095	8/6/2010	7084450	1.5804	-885.452	-69.5895	-858.866	-155.783	-1070.27	51.8394	-1026.48	291.223	-1408.28	712.744	-1260.21	1124.32	-1681.91	1960.14
144	566	588938.6	684893	71.69925	8/6/2010	7084550	1.5805	-902.652	-104.105	-887.875	1.59334	-980.046	56.6279	-884.383	313.443	-1359.78	651.398	-1163.88	1210.19	-1909.53	1958.79
144	567	588938.7	684893	71.49755	8/6/2010	7084650	1.5805	-776.857	-77.677	-804.582	-36.1045	-891.063	109.697	-934.217	-1241.67	846.138	-108.448	1224.51	-1662.33	-2096.31	
144	568	588938.8	684893	71.29585	8/6/2010	7084750	1.5805	-782.569	-50.1902	-786.913	-46.214	-759.905	129.897	-783.13	-433.015	-1112.86	902.338	-1096.3	1257.9	-1696.73	2170.33
144	569	588938.9	684893	71.09415	8/6/2010	7084850	1.5805	-764.207	89.7904	-752.613	29.2147	-667.641	168.129	-910.514	394.463	-1070.3	953.929	-914.434	1309.02	-1791.73	2177.12
144	570	588939.1	684894	70.89245	8/6/2010	7084950	1.5805	-893.704	94.9359	-796.035	55.0803	-813.817	93.4198	-1046.41	332.663	-1170.08	915.414	-950.945	1267.25	-1679.67	2104.84
144	571	588939.2	684893	70.85676	8/6/2010	7085050	1.5805	-644.186	21.3781	-858.953	64.8519	-965.774	38.8955	-1059.23	387.281	-1400.18	870.658	-1181.24	1280.75	-1720.94	1874.28
144	572	588939.2	684893	70.86376	8/6/2010	7085150	1.5805	-762.356	-51.2573	-807.375	22.6289	-1148.14	41.0801	-1088.5	501.292	-1484.73	810.742	-1252.66	1359.43	-1766.48	1970.48
144	573	588939.3	684893	71.11476	8/6/2010	7085250	1.5805	-719.882	-37.5005	-831.669	-82.8595	-1064.22	40.8705	-1019.49	419.26	-1313.96	852.037	-1143.08	1347.98	-1827.67	2022.98
144	574	588939.4	684893	71.24376	8/6/2010	7085350	1.5805	-725.443	-65.2455	-715.97	-26.0411	-892.154	-45.6196	-102.717	322.603	-1299.39	940.514	-1010.55	1140.21	-1665.94	2100.85
144	575	588939.5	684893	71.24276	8/6/2010	7085450	1.5805	-805.226	-40.1622	-858.971	-77.3348	-108.039	-333.018	-1094.4	254.131	-1307.64	914.45	-1212.73	1000.73	-2050.16	1848.24
144	576	588939.6	684893	71.50176	8/6/2010	7085550	1.5806	-973.021	-95.966	-886.693	-11.7862	-1233.37	-17.2801	-1211.87	260.263	-1363.65	965.338	-1382.02	1028.33	-1169.11	1940.18
144	577	588939.7	684893	71.63076	8/6/2010	7085650	1.5806	-1099.12	-70.206	-1014.23	-33.8929	-1255.28	-149.96	-1080.38	134.057	-1530.59	866.78	-1480.96	1171.44	-2196.46	1880.93
144	578	588939.7	684893	71.75976	8/6/2010	7085750	1.5806	-1080.43	-11.9267	-1010.89	-17.8328	-1204.28	118.863	-1089.31	250.771	-1445.17	855.424	-1461.33	1252.96	-2196.39	1871.83
144	579	588939.8	684893	71.83896	8/6/2010	7085850	1.5806	-881.391	24.0218	-937.117	16.252	-1089.89	82.807	-1112.33	296.401	-1244.6	727.981	-854.26	1210.21	-2098.43	1873.32
144	580	588939.9	684893	71.86264	8/6/2010	7085950	1.5806	-784.856	-85.1773	-1037.72	-90.6536	-1075.58	73.9688	-1088.63	339.397	-1210.72	1198.25	-1198.25	-1198.25	-1198.25	
144	581	588940	684893	71.81806	8/6/2010	7086050	1.5806	-750.338	32.2255	-934.107	-77.1937	-935.083	284.144	-774.324	485.638	-1150.36	861.785	-965.037	1181.98	-1722.86	1928.9
144	582	588940.1	684893	71.92766	8/6/2010	7086150	1.5806	-774.773	51.3012	-694.264	20.9627	-833.015	268.144	-774.324	485.638	-1150.36	861.785	-965.037	1181.98	-1722.86	1928.9
144	583	588940.2	684893	71.95726	8/6/2010	7086250	1.5806	-790.246	17.0209	-916.589	-65.1945	-852.822	186.91	-926.397	350.662	-1251.24	846.159	-1045.56	1175.3	-1661.36	2095.85
144	584	588940.3	684893	71.98489	8/6/2010	7086350	1.5806	-883.898	1.29146	-1006.6	-35.2241	-950.729	-173.118	-1106.59	173.118	-1106.59	173.118	-1106.59	173.118	-1106.59	
144	585	58940.4	684893	72.01646	8/6/2010	7086450	1.5806	-813.869	-43.066	-881.354	-7.35524	-1023.41	253.231	-1063.34	489.238	-1314.54	925.529	-1223.28	1235.91	-1861.44	1989.72
144	586	58940.4	684893	72.04606	8/6/2010	7086550	1.5807	-730.335	-32.2034	-638.338	-4.64155	-787.492	213.621	-141.813	394.814	-1179.58	928.677	-1140.02	1251.91	-1809.48	2107.63
144	587	58940.5	684893	72.07266	8/6/2010	7086650	1.5807	-544.967	53.734	-448.892	-22.8685	-623.937	179.45	-723.766	334.616	-902.881	815.215	-882.698	1157.28	-1329.14	2096.47
144	588	58940.6	684893	72.10326	8/6/2010	7086750	1.5807	-763.445	129.982	-537.803	-97.2175	-680.401	93.1506	-887.508	341.811	-1037.47	887.508	-1278.64	1073.64	-2073.4	
144	589	58940.7	684893	72.14526	8/6/2010	7086850	1.5807	-713.115	124.254	-618.451	-13.7371	-849.88	93.7125	-911.241	811.241	-803.145	1031.17	-1273.1	1273.1	-1273.1	
144	590	58940.8	684893	72.18729	8/6/2010	7086950	1.5807	-887.601	-47.1197	-917.808	45.4297	-793.05	-8.26909	-891.66	295.617	-1344.94	956.816	-1227.18	1235.36	-1641.88	2079.55
144	591	588940.9	684893	72.23209	8/6/2010	7087050	1.5807	-906.363	-56.2932	-944.923	-86.096	-898.797	125.51	-878.569	370.77	-1344.19	988.239	-1173.08	1405.51	-1774.04	1965.79
144	592	588941	684893	72.27889	8/6/2010	7087150	1.5807	-919.713	14.7728	-970.195	6.672	-926.199	120.277	-939.199	280.972	-1210.15	843.151	-1251.25	-1762.27	-2161.7	
144	593	588941	684893	72.32169	8/6/2010	7087250	1.5807	-667.852	-43.7307	-680.807	-21.4865	-797.148	17.6386	-723.939	315.685	-1147.61	853.191	-1027.98	1398.26	-1575.29	1967.55
144	594	58894																			



113	157	588951.8	6848500	73.0086	8/6/2020	6928549	1:55:29	-1029.47	1.9553	-1008.98	111.977	-111.37	167.433	-119.69	498.095	1514.18	1124.93	-1371.38	1641.48	-1844.98	2579.88
114	158	588951.8	6848500	73.0126	8/6/2020	6928649	1:55:29	-1045.12	1.9527	-1027.41	112.741	-102.74	175.191	-127.41	512.83	1559.19	1178.93	-1588.01	1708.99	-2118.45	2651.32
115	159	588951.7	6848500	72.9206	8/6/2020	6928749	1:55:29	-1665.94	60.3749	-1827.1	126.615	-191.59	100.823	-1705.34	608.305	-2069.05	1141.13	-1913.86	1692.54	-2532.22	2737.36
116	160	588951.7	6848500	72.8772	8/6/2020	6928849	1:55:29	-1819.19	103.681	-1878.41	110.224	-202.14	204.188	-1949.75	675.194	-2277.47	1081.23	-2132.36	1748.82	-2804.17	2925.01
117	161	588951.6	6848500	72.8346	8/6/2020	6928949	1:55:29	-1573.45	215.824	-1724.75	145.501	-193.46	240.626	-2005.87	636.79	-2210.2	1186.77	-2001.75	1753.28	-2755.49	2841.48
118	162	588951.5	6848500	72.7971	8/6/2020	6929049	1:55:29	-1684.6	217.365	-1732.81	143.093	-170.42	271.472	-1831.75	629.631	-2034.44	1181.73	-1836.95	1725.41	-2151.49	2903.66
119	163	588951.4	6848500	72.7504	8/6/2020	6929149	1:55:29	-1794.85	109.851	-1854.21	165.042	-197.149	151.46	-2321.3	1661	660.707	1054.69	1305.62	-1811.12	-1915.17	2456.64
120	164	588951.4	6848500	72.7082	8/6/2020	6929249	1:55:29	-1502.74	71.869	-1456.12	132.396	-140.856	167.757	-1629.53	340.24	1305.9	-1624.52	1988.29	-2405.83	2968.89	
121	165	588951.3	6848500	72.6692	8/6/2020	6929349	1:55:29	-1219.6	188.818	-1013.43	239.341	-1285.83	254.301	-1404.6	698.408	-1715.3	1286.68	-1431.55	1981	-2108.85	2888.27
122	166	588951.2	6848500	72.6371	8/6/2020	6929449	1:55:29	-405.706	51.8339	-438.93	197.117	-1089.81	353.891	-1052.84	550.494	-1155.21	1485.19	-1597.67	3508.89	-4172.34	4172.34
123	167	588951.1	6848500	72.5816	8/6/2020	6929549	1:55:30	-458.723	161.831	-500.017	124.504	-551.46	440.585	-664.707	669.079	-805.378	1366.32	-859.26	1987.31	-1198.98	3289.74
124	168	588951.1	6848500	72.5392	8/6/2020	6929649	1:55:30	-48.3207	180.08	-81.7422	36.9384	-115.814	336.161	-147.889	659.197	-422.817	1525.66	-331.848	2281.37	-796.693	3406.52
125	169	588951	6848500	72.4969	8/6/2020	6929749	1:55:30	245.782	123.917	140.166	76.2333	249.96	328.596	67.2221	731.185	-194.621	1565.13	-72.6036	2318.45	-628.3	3369.35
126	170	588949.9	6848500	72.4549	8/6/2020	6929849	1:55:30	416.847	151.397	281.573	426.038	377.875	73.49	686.46	99.9534	1526.47	142.928	2168.37	635.72	1472.34	3369.35
127	171	588950.9	6848500	72.4126	8/6/2020	6929949	1:55:30	418.256	95.1283	458.307	105.933	418.256	61.251	421.651	657.105	118.324	1415.02	15.567	2019.94	486.154	3418.82
128	172	588950.8	6848500	72.379	8/6/2020	6930049	1:55:30	410.268	49.892	349.538	104.783	434.366	341.814	502.967	697.518	72.4183	1257.12	135.35	1895.49	-445.315	3454.21
129	173	588950.7	6848500	72.3547	8/6/2020	6930149	1:55:30	487.407	43.0555	380.223	140.66	366.843	384.341	564.866	766.023	-10.8887	1218.07	337.875	1948.75	-497.341	3388.83
130	174	588950.6	6848500	72.3302	8/6/2020	6930249	1:55:30	533.249	3.2882	468.531	734.849	487.564	242.564	489.599	738.849	487.564	242.564	489.599	738.849	487.564	242.564
131	175	588950.5	6848500	72.3077	8/6/2020	6930349	1:55:30	546.585	38.1536	421.474	183.816	421.474	183.816	421.474	183.816	421.474	183.816	421.474	183.816	421.474	183.816
132	176	588950.4	6848500	72.2813	8/6/2020	6930449	1:55:30	347.947	21.6237	264.255	20.683	101.93	221.081	169.039	465.899	42.941	1058.76	0.32523	1934.14	-565.934	2919.82
133	177	588950.2	6848500	72.257	8/6/2020	6930549	1:55:31	159.58	9.98507	298.352	-7.54691	64.0224	199.757	147.238	506.911	-170.523	1142.67	-85.0135	1848.03	-617.178	2977.52
134	178	588950.1	6848500	72.2327	8/6/2020	6930649	1:55:31	405.605	100.427	412.462	52.0252	434.206	44.206	350.182	572.323	-85.66	1193.94	182.839	1734.41	-634.198	3184.23
135	179	588950	6848500	72.2087	8/6/2020	6930749	1:55:31	214.286	99.0849	523.91	62.4352	538.885	260.633	433.3	597.211	159.697	1155.2	202.189	1690.41	-440.16	2982.7
136	180	588949.9	6848500	72.1838	8/6/2020	6930849	1:55:31	483.241	41.7734	555.105	78.8993	399.455	200.272	419.054	635.699	105.323	1297.38	126.258	1728.94	-374.731	2977.28
137	181	588949.8	6848500	72.1594	8/6/2020	6930949	1:55:31	417.54	42.9266	530.829	35.7167	393.404	148.055	360.373	553.543	50.7767	1151.49	119.364	1753.8	-503.213	2845.01
138	182	588949.7	6848500	72.1447	8/6/2020	6931049	1:55:31	470.365	35.4416	463.379	21.234	368.942	160.46	278.43	543.534	40.8512	937.484	163.37	806.56	-452.789	2622.12
139	183	588949.6	6848500	72.14029	8/6/2020	6931149	1:55:31	443.341	66.9703	510.213	79.419	310.803	139.096	327.903	486.084	-34.403	1036.62	121.512	1789.3	-403.099	2076.3
140	184	588949.6	6848500	72.13579	8/6/2020	6931249	1:55:31	555.254	25.1044	605.618	76.8223	401.082	235.25	462.816	434.695	17.2821	1102.52	225.327	1734.36	-454.762	2698.56
141	185	588949.5	6848500	72.13129	8/6/2020	6931349	1:55:31	872.284	-129.047	794.53	47.2375	693.104	241.525	568.801	211.668	1099.39	418.156	1671.39	-214.247	2759.9	
142	186	588949.4	6848500	72.12679	8/6/2020	6931449	1:55:31	1422.25	-81.3558	1294.21	-45.8284	1269.62	88.3403	1092.16	515.687	724.129	1158.57	943.571	1593.13	247.501	2829.46
143	187	588949.3	6848500	72.12229	8/6/2020	6931549	1:55:32	1536.45	76.5877	1652.37	-36.9214	1553.31	138.739	1522.04	771.115	125.55	1221.83	1512.27	181.83	212.9	2919.82
144	188	588949.3	6848500	72.11778	8/6/2020	6931649	1:55:32	1410.95	38.7441	1515.25	-26.4701	1278.84	239.489	1518.74	697.31	989.273	1203.5	1008.37	1770.82	578.818	2735.98
145	189	588949.2	6848500	72.11328	8/6/2020	6931749	1:55:32	1258.48	89.8259	1148.68	-66.5067	1001.78	168.269	1128	603.431	775.167	1157.31	759.479	1861.79	249.867	2903.7
146	190	588949.1	6848500	72.10726	8/6/2020	6931849	1:55:32	1207.51	47.1595	951.491	-41.2546	964.401	177.929	92.8383	465.841	694.093	1111.92	644.156	1833.48	-70.5565	3074.39
147	191	588949	6848500	72.10267	8/6/2020	6931949	1:55:32	986.529	52.2935	855.337	20.1553	920.116	145.45	733.799	396.453	1766.44	-232.26	2251.65	1142.36	232.26	2919.82
148	192	588948.9	6848500	72.09274	8/6/2020	6932049	1:55:32	570.709	71.2249	641.624	21.5715	606.318	147.738	67.821	401.61	23.841	1032.97	337.476	1753.96	-248.86	2785.8
149	193	588948.8	6848500	72.05249	8/6/2020	6932149	1:55:32	435.165	126.606	274.524	45.7347	257.068	195.719	339.946	400.347	-120.34	1100.67	138.978	1713.39	-616.838	2726.79
150	194	588948.7	6848500	72.03574	8/6/2020	6932249	1:55:32	216.809	73.0839	175.942	27.4854	78.6596	212.149	154.182	379.347	207.094	1218.78	-60.2598	1663.42	-840.17	2768.71
151	195	588948.6	6848500	72.01278	8/6/2020	6932349	1:55:32	263.113	-38.2672	230.324	-52.5032	176.878	214.422	43.6153	120.429	144.925	1680.76	118.824	1680.76	118.824	1680.76
152	196	588948.5	6848500	72.02026	8/6/2020	6932449	1:55:32	380.399	-26.7569	399.934	-69.1339	237.762	210.797	238.189	384.884	18.5427	980.779	-53.0876	1685.95	-566.601	2807.35
153	197	588948.4	6848500	72.01859	8/6/2020	6932549	1:55:33	524.093	55.7102	411.835	-118.938	224.945	218.133	374.045	468.082	-67.2218	1039.86	78.2144	1663.54	-626.583	2699.85
154	198	588948.3	6848500	72.01684	8/6/2020	6932649	1:55:33	334.602	60.2699	400.081	-83.3386	173.262	252.523	285.486	-467.073	-111.871	1043.15	13.3405	1670.59	-797.536	2628.81
155	199	588948.2	6848500	72.01521	8/6/2020	6932749	1:55:33	223.519	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929	43.2929
156	200	588948.1	6848500	72.01326	8/6/2020	6932849	1:55:33	288.764	29.3499	591.187	-97.2843	102.033	315.53	-75.9794	515.285	-459.742	1057.49	-357.978	1590.35	-101.501	2560.38
157	201	588948	6848500	72.01189	8/6/2020	6932949	1:55:33	346.743	29.8802	182.754	212.437	-37.0978	567.295	1112.46	-193.547	1545.86	-790.124	2744.94			
158	202	588948	6848500	72.00588	8/6/2020	6933049	1:55:33	337.377	24.844	271.799	-60.6194	261.179	178.766	99.3087	468.368	-188.691	1117.14	-197.244	1475.78	-735.563	2488.92
159	203	588947.9	6848500	72.00451	8/6/2020	6933149	1:55:33	75.3536	83.5504	126.525	-103.512	46.9225	124.014	-353.7693	368.34	353.9933	274.104	1513.73	-746.724	2342.22	
160	204	588947.8	6848500	72.0021	8/6/2020	6933249	1:55:33	76.7823	88.1815	77.9471	-25.967										



133	387	588930.3	6848509	72.6902	8/6/2010	6951349	1555.52	-1561.43	-23.4489	-1617.73	-56.1109	-1776.81	29.6916	-1663.19	287.44	-2001.53	834.888	-1848.96	1115.23	-2500.44	1805.37
134	388	588931.2	6848509	72.7107	8/6/2010	6951649	1555.53	-1571.94	-44.7423	-1661.46	-73.6455	-1712.35	35.5344	-1723.31	231.457	-2191.59	1080.85	-1871.95	1095.84	-2366.04	1811.21
135	389	588931.0	6848509	72.7275	8/6/2010	6951749	1555.52	-1722.17	32.8913	-1877.15	-69.1181	-1830.65	127.967	-1788.87	255.048	-2276.06	781.008	-2095.89	1070.32	-2378.32	1782.1
136	390	588930	6848509	72.74287	8/6/2010	6951849	1555.52	-1866.43	-23.9182	-1944.42	-73.9602	-2082.6	133.84	-1895.16	312.131	-2373.94	748.335	-2192.52	1087.25	-2795.71	1708.21
137	391	588929.9	6848509	72.75677	8/6/2010	6951949	1555.52	-1896.38	-85.8937	-2058.55	-201.739	-2049.39	65.3079	-2005.21	342.66	-2474.67	724.321	-2343.07	1064.71	-2963.09	1556.33
138	392	588929.5	6848509	72.77087	8/6/2010	6952049	1555.52	-1858.81	10.4498	-2020.54	-115.68	-1902.89	-41.2022	-2050.38	292.875	-2450.54	705.463	-2282.82	1093.53	-2911.16	1672.03
139	393	588929.7	6848509	72.78457	8/6/2010	6952149	1555.52	-1835.12	-10.9776	-1730.59	-0.463909	-1862.04	189.941	-1899.44	262.809	-2348.69	892.028	-2150.17	1176.11	-2781.09	1723.47
140	394	588929.6	6848509	72.79847	8/6/2010	6952249	1555.52	-1898.7	16.9278	-1800.75	17.049	-1919.62	64.9486	-2059.8	319.809	-2249.49	929.437	-2168.43	1169.25	-2725.47	1968.32
141	395	588928.8	6848509	72.81237	8/6/2010	6952349	1555.52	-2012.12	6.92269	-1897.56	-77.3959	-2029.02	29.3372	-2123.62	342.274	-2515.91	823.571	-2286.22	1111.52	-2796.74	1854.96
142	396	588928.5	6848509	72.82627	8/6/2010	6952449	1555.52	-1926.83	-1.19105	-1947.28	-1.54722	-2138.75	-48.9527	-1978.8	360.991	-2420.14	786.482	-2349.21	1131.53	-2865.65	17795.54
143	397	588929.4	6848509	72.84017	8/6/2010	6952549	1555.53	-1882.43	24.1682	-1906.21	6.62064	-2030.52	86.2536	-1925.47	316.976	-2381.49	738.159	-2239.63	1117.04	-2816.65	1684.34
144	398	588929.3	6848509	72.85407	8/6/2010	6952649	1555.53	-1789.13	83.8467	-1976.73	-17.357	-2040.99	143.46	-1903.16	306.627	-2246.71	764.304	-2230.03	1137.49	-2700.77	1620.16
145	399	588929.2	6848509	72.86797	8/6/2010	6952749	1555.53	-1719.01	31.8405	-1731.15	-15.0886	-1983.63	104.457	-1872.9	357.721	-2184.53	764.844	-2045.92	1226.45	-2574	1823
146	400	588929.1	6848509	72.8785	8/6/2010	6952849	1555.53	-1720.11	-45.1054	-1647.91	-90.3644	-2015.86	-85.5838	-1949.33	348.114	-2247	806.039	-1932.1	1249.92	-2652.44	2054.63
147	401	588929	6848509	72.88558	8/6/2010	6952949	1555.53	-1854.05	-45.7778	-1805.06	129.259	-2084.85	104.431	-215.04	2279.08	871.843	-2066.46	1263.25	-2727.28	1805.39	
148	402	588928.9	6848509	72.89267	8/6/2010	6953049	1555.53	-1977.84	6.94592	-1931.54	48.5521	-2155.75	192.465	-2118.56	380.384	-2348.48	991.12	-2224.56	1241.92	-2840.62	1865.72
149	403	588928.8	6848509	72.89975	8/6/2010	6953149	1555.53	-2047.4	-57.906	-1977.81	-84.316	-2080.39	160.452	-2110.35	426.287	-2456.52	948.92	-2272.76	1126.63	-2974.28	2073.18
150	404	588928.7	6848509	72.9088	8/6/2010	6953249	1555.53	-1918.65	-64.3488	-1927.61	-125.782	-2185.52	22.6689	-2131.29	523.357	-2440.66	802.112	-2280.37	1156.73	-2988.14	2119.27
151	405	588928.6	6848509	72.91392	8/6/2010	6953349	1555.53	-1845.08	-49.777	-1956.45	-64.4741	-2035.17	170.498	-2235	1645.96	-2347.88	70.4998	-2465.96	1205.52	-2905.8	2105.52
152	406	588928.5	6848509	72.92081	8/6/2010	6953449	1555.53	-1981.83	84.464	-1912.52	-61.8743	-2054.97	107.281	-2221.29	407.92	-2399.2	861.98	-2163.83	1247.53	-3087.58	1773.75
153	407	588928.5	6848509	72.92808	8/6/2010	6953549	1555.54	-1903.94	78.4157	-1949.96	-104.284	-2072.92	139.353	-2236.9	331.596	-2411.01	882.699	-2240.07	1240.73	-3075.17	1896.48
154	408	588928.4	6848509	72.93257	8/6/2010	6953649	1555.54	-1841.99	-50.8246	-1942.42	-26.503	-2060.68	167.547	-2175.44	261.588	-2380.67	964.707	-2342.92	1248.82	-3186.58	2177.36
155	409	588928.3	6848509	72.94025	8/6/2010	6953749	1555.54	-1791.7	-42.5504	-1929.69	78.545	-2059.01	166.516	-2069.74	316.576	-2434.52	907.051	-2243.13	1296.77	-3065.08	2100.12
156	410	588928.2	6848509	72.94933	8/6/2010	6953849	1555.54	-1651.52	62.1496	-1755.08	24.7139	-1895.38	47.3947	-1979.06	480.491	-2342.09	884.19	-2114.04	1313.48	-2683.78	2052.79
157	411	588928.1	6848509	72.95642	8/6/2010	6953949	1555.54	-1511.74	60.6936	-1664.54	11.8854	-1672	30.7416	-1855.68	449.566	-2046.81	777.733	-1895.66	1306.35	-2485.51	2100.68
158	412	588928	6848509	72.95877	8/6/2010	6954049	1555.54	-1492.84	46.8836	-1593.61	-49.0876	-1656.02	37.169	-1599.45	374.317	-2000.25	936.721	-1868.16	1247.82	-2421.04	2217.37
159	413	588927.9	6848509	72.95927	8/6/2010	6954149	1555.54	-1641.19	1.62079	-1811.67	-45.5045	-1789.79	183.572	-1709.81	435.27	-2239.55	949.796	-2084.91	1281.73	-2727.09	2003.39
160	414	588927.8	6848509	72.96137	8/6/2010	6954249	1555.54	-1854.48	36.0718	-1857.2	-61.8879	-1858.17	204.145	-1820.43	469.01	-2225.89	906.172	-2092.39	1341.55	-2853.4	2077.39
161	415	588927.7	6848509	72.95127	8/6/2010	6954349	1555.54	-1896.8	79.4628	-1900.6	-75.5536	-1879.53	169.926	-1812.82	388.957	-2152.29	702.929	-2072.91	1388.97	-2713.84	2076.8
162	416	588927.6	6848509	72.94877	8/6/2010	6954449	1555.54	-1807.29	-20.5165	-1925.9	-86.2186	-1872.22	171.819	-1866.2	381.023	-2195.81	908.419	-2106.67	1287.08	-2838.58	2216.44
163	417	588927.5	6848509	72.94627	8/6/2010	6954549	1555.55	-1753.81	-128.611	-1785.83	-96.795	-1840.49	144.118	-1986.01	431.308	-2137.59	135.745	-2051.76	1395.91	-2701.05	2217.84
164	418	588927.4	6848509	72.94377	8/6/2010	6954649	1555.55	-1769.97	-94.1151	-1681.93	-72.8748	-1831.27	24.3565	-1827.25	415.524	-2149.01	900.044	-2086.24	1280.56	-2846.78	2356.54
165	419	588927.3	6848509	72.94127	8/6/2010	6954749	1555.55	-1740.78	-81.211	-1829.43	-77.5749	-1953.66	-45.4035	-1862.01	309.381	-2428.99	901.434	-2201.58	1308.73	-2915.94	2371.82
166	420	588927.2	6848509	72.94092	8/6/2010	6954849	1555.55	-1690.86	-112.363	-1857.37	-92.3624	-2009.86	13.4579	-2020.91	325.565	-2468.17	959.497	-2193.2	1204.07	-3006.09	2303.45
167	421	588927.1	6848509	72.94092	8/6/2010	6954949	1555.55	-1666.21	-57.7517	-1808.97	-44.4407	-1877.12	136.804	-1918.16	371.081	-2491.52	1055.92	-2159.78	1259.92	-2873.77	2311.7
168	422	588927.1	6848509	72.94092	8/6/2010	6955049	1555.55	-1691.48	-71.062	-1630.66	-63.165	-1859.69	128.515	-188.397	391.974	-2504.88	1013.92	-2174.82	1204.37	-2476.49	2399.85
169	423	588927	6848509	72.93892	8/6/2010	6955149	1555.55	-1422.08	-96.2986	-1403.62	-82.5101	-1501.74	36.7192	-1464.1	445.584	-2076.9	1043.1	-2283.68	1495.36	-2325.1	2099.42
170	424	588926.9	6848509	73.00292	8/6/2010	6955249	1555.55	-976.101	-99.724	-1290.99	-38.8441	-1381.72	53.109	-1332.58	481.852	-1712.74	983.661	-1471.97	1562.18	-2144.34	2288.43
171	425	588926.8	6848509	73.01033	8/6/2010	6955349	1555.55	-1042.04	-106.781	-1378.71	-60.8902	-1640.76	-152.3	-1500.46	466.076	-2050.76	1055.33	-2145.32	1385.54	-2885.44	2291.4
172	426	588926.7	6848509	73.03092	8/6/2010	6955449	1555.55	-1326.45	-103.43	-1455.03	-85.048	-1526.6	-82.1624	-1572.1	401.876	-1747.99	951.017	-1642.81	1400.51	-2238.38	2246.6
173	427	588926.7	6848509	73.04492	8/6/2010	6955549	1555.56	-1396.37	-55.1304	-1470.65	-78.8932	-1500.32	-67.7375	-1728.01	475.177	-1976.49	976.63	-1807.42	1337.87	-2324.85	2093.55
174	428	588926.6	6848509	73.06092	8/6/2010	6955649	1555.56	-1472.13	-45.34	-1396.09	-56.4171	-1544.25	91.8833	-1771.04	509.577	-1995.11	911.825	-1860.48	1290.53	-2368.81	2145.73
175	429	588926.5	6848509	73.07092	8/6/2010	6955749	1555.56	-1224.07	22.7588	-1409.34	-12.112	-1495.14	201.38	-1623.13	391.351	-2037.36	1041.94	-1953.86	1247.5	-2461.5	2162.06
176	430	588926.4	6848509	73.08692	8/6/2010	6955849	1555.56	-1215.77	-26.1096	-1374.79	-2.52072	-1360.32	45.3495	-1897.57	333.419	-1881.47	898.249	-1793.79	1286.62	-2455.01	2162.06
177	431	588926.3	6848509	73.10092	8/6/2010	6955949	1555.56	-1385.86	8.17677	-1411.12	-75.8208	-1610.28	0.180668	-1639.95	350.557	-2192.31	904.284	-1869.68	1257.64	-2446.05	2140.98
178	432	588926.2	6848509	73.11744	8/6/2010	6956049	1555.56	-1336.69	25.7906	-1436.29	-82.8394	-1683.78	67.0881	-1634.05	394.459	-1927.8	923.055	-1853.56	1235.77	-2453.1	2148.54
179	433	588926.1	6848509	73.1354	8/6/2010	6956149	1555.56	-1492.15	5.49931	-1502.3	-53.8242	-1733.14	107.146	-1771.1	435.907	-1953.19	1071.44	-1771.1	1303.53	-2433.77	2144.4
180	434	588926.1	6848511	73.15564	8/																



U3	617	588909.5	6848516	71.32208	8/6/2020	6974550	1.5615	-1197.3	-41.556	-127.41	-81.9996	-1370.52	182.793	-1419.24	87.2658	-1527.38	435.904	-1412.49	495.81	-2255.63	703.839
U3	618	588909.5	6848516	71.30242	8/6/2020	6974550	1.5615	-1380.95	8.2619	-8.2619	-70.7138	-1334.72	67.2181	-1544.16	67.2181	-1334.72	67.2181	-1544.16	67.2181	-1334.72	703.755
U3	619	588909.4	6848516	71.28875	8/6/2020	6974750	1.5615	-1376.13	-141.892	-1362.15	3.23311	-1394.09	10.3157	-1383.5	114.452	-1750.95	448.164	-1658.1	607.698	-2280.64	893.217
U3	620	588909.4	6848516	71.27208	8/6/2020	6974850	1.5615	-1424.26	-98.2817	-1404.44	-68.8104	-1373.89	28.2207	-1468.57	88.0196	-1660.75	376.775	-1779.42	638.396	-2307.9	947.399
U3	621	588909.3	6848516	71.25242	8/6/2020	6974950	1.5615	-1437.11	41.7658	-1477.57	-111.093	-1533.33	-23.1358	-1610.84	18.9398	-1912.37	478.704	-1821.94	622.148	-23147	814.727
U3	622	588909.2	6848516	71.24445	8/6/2020	6975050	1.5615	-1437.11	57.1183	-1521.91	-95.344	-1538.72	12.4739	-1633.12	50.2053	-1940.68	453.281	-1730.51	653.804	-2390.13	712.329
U3	623	588909.2	6848516	71.2399	8/6/2020	6975150	1.5615	-1437.11	57.1183	-1521.91	-95.344	-1538.72	12.4739	-1633.12	50.2053	-1940.68	453.281	-1730.51	653.804	-2390.13	712.329
U3	624	588909.1	6848516	71.23515	8/6/2020	6975250	1.5615	-1437.11	63.5545	-1451.4	-120.694	-1419.38	-153.806	-1528.03	-13.0738	-1756.53	436.185	-1677.36	633.896	-2393.41	675.871
U3	625	588909	6848516	71.2304	8/6/2020	6975350	1.5615	-1437.11	-178.866	-1477.28	-124.338	-1501.87	-120.772	-1527.29	88.077	-1980.22	429.959	-1809.83	601.206	-2395.22	660.768
U3	626	588909	6848516	71.22555	8/6/2020	6975450	1.5615	-1437.11	-156.176	-1498.78	-151.127	-1620.06	-53.8833	-1538.31	124.884	-1967.81	455.404	-1805.02	616.406	-2408.82	643.443
U3	627	588908.9	6848516	71.2209	8/6/2020	6975550	1.5615	-1437.11	-156.176	-1498.78	-151.127	-1620.06	-53.8833	-1538.31	124.884	-1967.81	455.404	-1805.02	616.406	-2408.82	643.443
U3	628	588908.8	6848516	71.21615	8/6/2020	6975650	1.5616	-1507.14	8.89302	-1494.99	31.2701	-1699.2	-62.706	-1729.95	173.521	-1901.97	359.085	-1796.3	501.96	-2511.08	739.708
U3	629	588908.7	6848516	71.2114	8/6/2020	6975750	1.5616	-1436.08	12.8806	-1519.59	-67.4012	-1672.95	-78.1042	-1697.1	141.81	-2012.46	415.731	-1937.79	403.957	-2584.89	649.226
U3	630	588907.7	6848516	71.2045	8/6/2020	6975850	1.5616	-1436.08	12.8806	-1519.59	-67.4012	-1672.95	-78.1042	-1697.1	141.81	-2012.46	415.731	-1937.79	403.957	-2584.89	649.226
U3	631	588908.6	6848516	71.19542	8/6/2020	6975950	1.5616	-1436.08	12.8806	-1519.59	-67.4012	-1672.95	-78.1042	-1697.1	141.81	-2012.46	415.731	-1937.79	403.957	-2584.89	649.226
U3	632	588908.5	6848516	71.18634	8/6/2020	6976050	1.5616	-1537.34	-78.8935	-1707.15	-87.1234	-1890.49	-50.6957	-1609.9	114.259	-2030.97	343.572	-1878.92	574.716	-2666.04	629.004
U3	633	588908.5	6848516	71.17725	8/6/2020	6976150	1.5616	-1606.21	104.654	-1701.46	-89.7888	-1904.04	-22.0686	-1798.92	160.01	-2088.73	354.461	-2042.59	523.581	-2732.32	326.38
U3	634	588908.4	6848516	71.16817	8/6/2020	6976250	1.5616	-1629.15	-12.2318	-1771.56	-90.8021	-1917.06	-36.0171	-1951.68	174.779	-2241.42	358.077	-2187.36	486.657	-2874.36	487.859
U3	635	588908.3	6848516	71.15909	8/6/2020	6976350	1.5616	-1750.81	-28.875	-1850.26	-130.8588	-2194.54	-23.894	-2015.51	226.023	-2454.73	434.006	-2195.34	625.373	-3051.37	618.91
U3	636	588908.3	6848516	71.15	8/6/2020	6976450	1.5616	-1822.06	6.88595	-1772.33	-62.8195	-1840.09	-22.5578	-2004.53	133.086	-2388.75	310.37	-2216.17	428.239	-2975.95	529.805
U3	637	588908.2	6848516	71.14092	8/6/2020	6976550	1.5617	-1850.62	-20.3668	-1739.57	-99.9788	-1859.73	-187.2	-1847.24	171.6781	-2130.81	335.908	-2231.58	384.855	-2513.96	592.098
U3	638	588908.1	6848517	71.13384	8/6/2020	6976650	1.5617	-1849.36	-97.9546	-1748.93	-68.6938	-2011.99	-48.7553	-1870.96	196.552	-2118.74	321.699	-2208.46	392.897	-2678.1	742.489
U3	639	588908.1	6848517	71.12275	8/6/2020	6976750	1.5617	-1884.12	-41.7528	-1772.24	33.4449	-2000.88	-46.458	-2006.05	159.482	-2252.66	452.568	-2309.66	475.087	-2789.05	833.498
U3	640	588908	6848517	71.11367	8/6/2020	6976850	1.5617	-1896.89	-43.6819	-1995.8	-80.4261	-2108.38	-2.90149	-2089.7	105.435	-2380.97	434.964	-2359.92	392.118	-2845.75	659.324
U3	641	588907.9	6848517	71.10459	8/6/2020	6976950	1.5617	-1929.31	-33.1758	-2048.83	-179.244	-2110.89	-25.4351	-2123.95	108.117	-2397.82	408.499	-2191.29	366.911	-2795.7	583.641
U3	642	588907.9	6848517	71.0952	8/6/2020	6977050	1.5617	-1936.23	-119.975	-2019.57	-185.138	-2138.81	-133.177	-2142.79	93.8964	-2321.6	406.184	-2177.35	351.846	-2857.88	729.25
U3	643	588907.8	6848517	71.0855	8/6/2020	6977150	1.5617	-1961.04	-163.24	-2016.83	-88.4636	-2166.8	-79.9049	-2184.98	26.0507	-2433.46	433.63	-2209.93	379.766	-2789.47	737.799
U3	644	588907.8	6848517	71.0758	8/6/2020	6977250	1.5617	-1968.62	-167.058	-2095.02	-57.1137	-2172.45	-41.6001	-2195.18	-5.53176	-2488.99	425.349	-2269.74	390.408	-2861.84	591.866
U3	645	588907.7	6848517	71.0661	8/6/2020	6977350	1.5617	-2060.02	-185.374	-2041.71	-157.924	-2157.69	-93.5489	-2093.49	117.662	-2467.32	338.78	-2326.3	349.249	-3009.42	650.814
U3	646	588907.6	6848517	71.0564	8/6/2020	6977450	1.5617	-2108.38	-252.7578	-2032.2	-53.9005	-2139.15	-36.6939	-2174.44	164.688	-2317.9	283.513	-2443.58	411.968	-3029.2	730.004
U3	647	588907.6	6848517	71.0467	8/6/2020	6977550	1.5618	-2090.63	-83.0686	-2037.93	-0.75317	-2143.14	-78.0468	-2146.18	115.046	-2351.38	405.469	-2305.44	431.025	-3010.42	810.028
U3	648	588907.5	6848517	71.037	8/6/2020	6977650	1.5618	-1972.4	-162.402	-1892.96	-128.989	-2106.62	-124.703	-2118.92	183.805	-2409.22	244.771	-2193.41	405.549	-2792.76	707.569
U3	649	588907.5	6848517	71.0273	8/6/2020	6977750	1.5618	-1966.19	-35.5086	-1861.9	-136.16	-2038.39	-134.708	-2093.37	219.956	-2327.87	229.391	-2244.17	386.92	-2694.27	716.525
U3	650	588907.4	6848517	71.0176	8/6/2020	6977850	1.5618	-1918.19	-24.8988	-1842.4	-123.778	-2010.29	-113.943	-2002.98	150.461	-2283.83	415.05	-2131.98	385.748	-2460.75	676.517
U3	651	588907.4	6848517	71.0079	8/6/2020	6977950	1.5618	-1842.99	76.0105	-1913.3	-24.6457	-1973.23	-48.9786	-1887.63	133.2467	-2456.96	405.134	-2144.34	473.839	-2614.99	783.859
U3	652	588907.3	6848517	70.99102	8/6/2020	6978050	1.5618	-1868.68	-105.533	-1914.31	-113.6	-1987.68	-116.963	-1802.47	174.416	-2187.01	415.113	-1992.47	390.941	-2624.62	744.065
U3	653	588907.3	6848517	70.96682	8/6/2020	6978150	1.5618	-1889.77	5.80139	-1904.4	-128.93	-2033	-85.7272	-1984.89	92.9719	-2350.12	400.832	-2121.6	510.025	-2623.5	705.984
U3	654	588907.2	6848517	70.94262	8/6/2020	6978250	1.5618	-1866.93	23.4901	-1944.79	-48.2249	-2099.98	-87.0796	-2133.12	80.8528	-2342.43	449.995	-2170.41	506.342	-2634.15	676.785
U3	655	588907.2	6848517	70.93284	8/6/2020	6978350	1.5619	-1835.22	-41.5737	-1905.77	-64.7586	-2072.09	-95.4524	-2213.14	36.1188	-2329.71	405.597	-2157	478.044	-2637.15	717.929
U3	656	588907.1	6848517	70.89422	8/6/2020	6978450	1.5618	-1828.14	-101.147	-1890.18	-101.814	-2069.51	-47.5102	-2152.03	18.3808	-2401.17	380.096	-2226.08	383.645	-2874.22	560.47
U3	657	588907	6848517	70.87	8/6/2020	6978550	1.5619	-1795.17	181.668	-1921.6	-105.509	-2031.17	-5.52114	-2113.06	-12.176	-2348.13	445.877	-2242.53	284.356	-2794.71	610.814
U3	658	588907	6848517	70.8452	8/6/2020	6978650	1.5619	-1676.78	151.993	-1919.02	-105.176	-1974.12	-47.5687	-2051.14	131.623	-2158.43	444.662	-2175.23	386.116	-2776.88	688.849
U3	659	588907	6848517	70.8162	8/6/2020	6978750	1.5619	-1703.99	-11.0954	-1885.76	-70.0374	-1995.1	-14.4482	-2031.84	-150.238	-2301.91	459.485	-2173.18	741.811	-2813.16	741.811
U3	660	588906.9	6848517	70.79482	8/6/2020	6978850	1.5619	-1743.54	-146.128	-1943.89	-17.765	-2027.64	-12.7548	-2177.02	201.777	-2183.24	462.513	-1898.77	526.276	-2573.2	705.785
U3	661	588906.8	6848517	70.77322	8/6/2020	6978950	1.5619	-1647.41	-74.16	-1598.06	2.12099	-1993.74	6.27146	-1767.25	276.529	-1933.5	538.155	-1854.32	540.97	-2558.59	793.5
U3	662	588906.8	6848517	70.75351	8/6/2020	6979050	1.5619	-1654.99	-93.2705	-1503.4	-26.7966	-1777.55	-46.3657	-1675.23	285.391	-1812.93	454.206	-1822.49	525.141	-2207.88	675.958
U3	663	588906.7	6848517	70.73837	8/6/2020	6979150	1.5619	-1653.13	71.5402	-1497.62	-13.9386	-1683.49	-48.4532	-1575.45	37.4062	-1848.78	466.13	-1736.08	432.15	-2137.96	823.29
U3	664	588906.6	6848517	70.73236	8/6/2020	6979250	1.5619	-1558.84	160.489	-1601.77	-0.31384	-1645.2	-34.888								



148	588916	684825	70.16004	8/6/2010	6813349	153.33	-1642.34	-57.5566	-1631.21	-61.3914	-1767.38	101.508	-1840.02	336.824	-2149.87	636.64	-2019.76	726.758	-2601.05	1135.28
149	588917.1	684825.1	70.16124	8/6/2010	6813440	153.33	-1642.34	-57.5566	-1631.21	-61.3914	-1767.38	101.508	-1840.02	336.824	-2149.87	636.64	-2019.76	726.758	-2601.05	1135.28
150	588918.2	684825.2	70.16244	8/6/2010	6813449	153.33	-1642.34	-57.5566	-1631.21	-61.3914	-1767.38	101.508	-1840.02	336.824	-2149.87	636.64	-2019.76	726.758	-2601.05	1135.28
151	588916.6	684825.6	70.16684	8/6/2010	6813549	153.34	-1666.13	-146.345	-1676.69	-115.306	-1576.31	142.648	-1705.64	140.859	-208.93	550.764	-2001.6	702.05	-2563.88	1061.73
152	588916.6	684825.6	70.17264	8/6/2010	6813649	153.34	-1457.28	-143.462	-1439.57	-169.752	-1543.03	138.914	-1476.34	174.471	-1943.83	592.017	-1662.52	828.007	-2521.24	1097.98
153	588916.6	684825.6	70.17844	8/6/2010	6813749	153.34	-1652.34	-105.403	-1663.78	-183.373	-1780.42	113.407	-1646.44	160.557	-1953.15	665.61	-1751.2	840.276	-2511.56	1123.01
154	588916.6	684825.6	70.19154	8/6/2010	6813849	153.34	-1585.96	-86.7603	-1631.76	-40.1235	-1899.91	95.0938	-1621.98	184.561	-2203.22	749.79	-2315.38	749.79	-2315.38	1113.92
155	588916.4	684825.4	70.19414	8/6/2010	6813949	153.34	-1639.06	-45.1791	-1677.22	-32.9787	-1870.2	94.486	-1935	178.414	-220	562.419	-2002	632.37	-2636.02	1072.95
156	588916.5	684825.5	70.19454	8/6/2010	6814049	153.34	-1689.68	-63.8249	-1736	-95.7784	-1815.13	0.392506	-183.31	183.395	-2208.8	600.809	-1972.86	743.188	-2618.24	1136.43
157	588916.6	684825.6	70.21435	8/6/2010	6814149	153.34	-1594.21	93.1169	-1671.16	0.727755	-1663.55	-159.439	-1735.33	137.939	-1994.18	543.608	-1899.45	757.388	-2417.8	1137.47
158	588916.7	684825.7	70.22146	8/6/2010	6814249	153.34	-1409.34	85.4453	-1540.21	11.1454	-1531.72	80.6269	-1642.04	-162.45	-1052.53	-1397.88	672.802	-2406.58	1104.9	
159	588916.8	684825.8	70.23496	8/6/2010	6814349	153.34	-1206.34	49.918	-1416.15	-36.5026	-1453.03	81.8549	-1400.42	201.036	-1651.93	643.433	-1487.51	697.026	-2152.08	1246.17
160	588916.9	684825.9	70.24516	8/6/2010	6814449	153.34	-1289.44	-149.407	-1384.68	31.146	-1402.08	99.8694	-1309.32	288.465	-1569.87	652.214	-1496.17	710.658	-2185.06	1231.81
161	588916.9	684825.9	70.25535	8/6/2010	6814549	153.35	-1461.01	-135.161	-1513.26	24.5748	-1449.94	96.9446	-1500.47	200.466	-1893.28	535.167	-1877.05	710.511	-2176.15	1259.3
162	588917	684826	70.26555	8/6/2010	6814649	153.35	-1628.73	-78.0486	-1643.01	-77.1218	-1653.19	58.2683	-1965.96	189.497	-1662.73	749.502	-2405.11	1137.159		
163	588917.1	684826.1	70.27575	8/6/2010	6814749	153.35	-1603.55	-43.9613	-1601.55	-96.7902	-1736.74	61.5439	-1639.55	171.733	-1953.42	570.315	-1966.42	831.451	-2975.7	1227.52
164	588917.2	684826.2	70.28047	8/6/2010	6814849	153.35	-1494.31	2.06857	-1396.77	-179.938	-1473.51	-3.23773	-1562.64	167.224	-1882.68	537.159	-1765.51	782.227	-2544.45	1252.38
165	588917.3	684826.3	70.27937	8/6/2010	6814949	153.35	-1268.6	38.6031	-1369.2	-189.029	-1311.35	33.3791	-1486.71	173.125	-1810.58	541.17	-1638.81	778.967	-2485.47	1228
166	588917.3	684826.3	70.27607	8/6/2010	6815049	153.35	-1216.37	132.415	-1380.76	-140.494	-1386.76	51.943	-1597.62	538.102	-1748.21	744.275	-2505.96	1198.89		
167	588917.4	684826.4	70.27717	8/6/2010	6815149	153.35	-1462.85	-52.769	-1580.86	-75.1459	-1480.63	11.1545	-1595.97	168.745	-2012.4	753.538	-1799.29	702.168	-2518.65	1130.65
168	588917.5	684826.5	70.27857	8/6/2010	6815249	153.35	-1262.39	33.9127	-1695.29	-90.3934	-1591.04	-105.857	-1671.91	154.38	-1970.42	718.195	-1947.93	680.525	-2550.09	1107.21
169	588917.6	684826.6	70.27987	8/6/2010	6815349	153.35	-1685.43	80.4987	-1630.32	-134.09	-1614.66	-90.127	-1710.62	168.591	-1923.55	665.787	-1841.52	688.603	-2439.81	1190.49
170	588917.7	684826.7	70.27887	8/6/2010	6815449	153.35	-1599.46	86.978	-1528.73	-112.203	-1566.79	32.0373	-1615.18	240.026	-1445.68	475.473	-1820.5	752.553	-2341.57	1235.07
171	588917.8	684826.8	70.27277	8/6/2010	6815549	153.36	-1219.93	50.386	-1296.89	86.6414	-1503.45	3.30674	-1444.46	260.803	-1901.89	712.274	-1658.95	872.444	-2302.49	1212.84
172	588917.9	684826.9	70.27167	8/6/2010	6815649	153.36	-1189.38	39.7015	-1254.44	-71.1161	-1417.27	49.8496	-1388.59	273.478	-1708.42	682.6	-1608.12	806.553	-2202.05	1102.21
173	588917.9	684826.9	70.27057	8/6/2010	6815749	153.36	-1295.54	64.2955	-1417.22	-97.3975	-1481.71	32.3876	-1355.63	207.329	-1798.88	688.832	-1638.24	847.548	-2255.72	1140.79
174	588918.1	684826.1	70.27477	8/6/2010	6815849	153.36	-1456.5	-3.87775	-1596.12	-3.54177	-1552.21	8.55347	-1517.67	167.508	-1945.36	661.432	-1788.81	911.575	-2421.99	1177.34
175	588918.2	684826.2	70.28484	8/6/2010	6815949	153.36	-1076.03	61.6249	-1631.56	3.07745	-1552.02	18.4894	-1719.43	209.453	-2140.04	618.109	-2064.12	784.87	-2460.03	1093.87
176	588918.2	684826.2	70.2941	8/6/2010	6816049	153.36	-1261.79	-128.539	-1560.17	-92.3203	-1813.15	54.5406	-1589.873	291.677	-2259.45	570.911	-2123.14	729.252	-2518.3	1228.64
177	588918.3	684826.3	70.30384	8/6/2010	6816149	153.36	-1451.98	-91.1224	-1557.5	-168.466	-1665.08	57.9011	-1672.06	360.012	-2117.35	545.456	-2046.38	780.033	-2404.36	1292.41
178	588918.4	684826.4	70.3135	8/6/2010	6816249	153.36	-1289.91	-26.3809	-1411.22	-116.55	-1415.66	30.9223	-1632.15	283.483	-1879.35	609.207	-1688.56	919.031	-2373.4	1453.46
179	588918.4	684826.4	70.32121	8/6/2010	6816349	153.36	-1230.13	10.4058	-1247.02	-10.4058	-1388.05	37.56149	-1388.05	105.137	-1847.27	108.349	-1895.872	122.62		
180	588918.5	684826.5	70.3329	8/6/2010	6816449	153.36	-1366.42	-54.0324	-1458.55	-38.0624	-1588.39	35.4626	-1506.74	103.963	-1890.51	621.799	-1671.36	875.39	-2365.78	1439.6
181	588918.6	684826.6	70.3426	8/6/2010	6816549	153.37	-1489.06	-60.5035	-1578.13	-81.9759	-1693.69	9.98076	-1603.61	125.482	-1966.9	654.18	-1883.02	927.237	-2398.95	1659.27
182	588918.7	684826.7	70.3523	8/6/2010	6816649	153.37	-1562	67.2783	-1667.67	-155.791	-1795.6	40.3137	-1574.29	325.354	-2024.27	689.926	-1918.32	1077.44	-2333.09	1453.48
183	588918.8	684826.8	70.362	8/6/2010	6816749	153.37	-1422.14	-66.7688	-1450.16	-126.76	-1572.98	18.0616	-1647.85	279.763	-1889.49	528.162	-1840.38	622.962	-2312.1	1311
184	588918.9	684826.9	70.36388	8/6/2010	6816849	153.37	-1178.83	-75.1754	-1335.76	-68.8019	-1346.56	53.4498	-1298.88	259.341	-1642.75	637.352	-1573.51	974.544	-2302.22	1429.57
185	588918.9	684826.9	70.36388	8/6/2010	6816949	153.37	-1242.97	-17.2509	-1221.62	-14.933	-1270.75	-44.3487	-1326.49	344.334	-1868.56	752.554	-1347.84	807.662	-2063.1	1559.27
186	588919	684827	70.37176	8/6/2010	6817049	153.37	-1242.97	50.1504	-1221.66	13.9352	-1352.63	81.8486	-1453.38	285.045	-1713.45	740.403	-1494.6	802.38	-2275.22	1524.76
187	588919.1	684827.1	70.37169	8/6/2010	6817149	153.37	-1474.71	137.763	-1500.03	-40.1442	-1605.9	40.4012	-1583.72	124.473	-1840.68	72.73	-1840.68	801.393	-2153.6	1415.86
188	588919.2	684827.2	70.37578	8/6/2010	6817249	153.37	-1657.73	96.2033	-1603.8	50.3804	-1783.4	124.952	-1821.89	194.719	-2111.7	762.502	-2136.26	884.522	-2432.79	1380.57
189	588919.3	684827.3	70.35548	8/6/2010	6817349	153.37	-1641.06	71.6412	-1734.57	-53.6433	-1810.22	141.62	-1935.06	202.139	-2097.16	751.987	-2093.11	891.816	-2502.5	1308.82
190	588919.3	684827.3	70.35548	8/6/2010	6817449	153.37	-1510.45	-147.024	-1593.54	-1746.94	-137.448	-1815.72	233.596	-2131.79	712.289	-2097.37	885.204	-2480.84	1412.48	
191	588919.4	684827.4	70.35127	8/6/2010	6817549	153.38	-1451.32	82.9031	-1373.47	-114.217	-1638.3	139.939	-1458.81	173.717	-174	747.77	-1945.825	1093.52		
192	588919.5	684827.5	70.34318	8/6/2010	6817649	153.38	-1342.65	36.2271	-1416.29	-127.168	-1515.43	93.783	-1587.33	283.36	-1935.03	774.27	-1652.72	956.964	-2405.4	1661.7
193	588919.6	684827.6	70.34708	8/6/2010	6817749	153.38	-1439.96	-14.7735	-1401.4	-1740.94	-151.966	-1627.29	242.847	-1945.84	705.617	-1899.46	910.055	-2489.45	1486.62	
194	588919.7	684827.7	70.35003	8/6/2010	6817849	153.38	-1529.56	-57.0221	-1613.39	-47.4404	-1832.52	81.4693	-1788.62	192.836	-2134.47	722.666	-1889.94	887.204	-2808.34	1415.46
195	588919.8	684827.8	70.35003	8/6/2010	6817949	153.38	-1597.15	115.611	-1665.61	-98.0232	-1888.08	80.5922	-1686.68	246.083	-2213.5	748.883	-2216.96	964.354	-2361.6	1479.9
196	588919.8	684827.8	70.36663	8/6/2010	6818049	153.38	-1637.03	72.5993	-1646.89	-45.1056	-1787.27	24.8678	-1676.24	284.095	-2176.99	766.725	-2000.69	880.387	-2581.05	1324.8
197	588919.9</																			



132	378	588936	6848512	69.68378	8/6/2018	6836349	1.5356	-865.071	24.341	-1044.58	-16.495	-1086.11	125.15	-1089.48	490.617	-1469.12	1071.14	-1209.83	1642.43	-1991.89	2522.6
133	379	588937	6848513	69.68378	8/6/2018	6836440	1.5356	-723.802	98.921	-1067.98	-87.305	-1764.94	490.857	-1033.45	109.7	-939.86	1570.07	-1019.52	1691.9	2601.4	
134	380	588938	6848515	69.67218	8/6/2018	6836540	1.5357	-791.299	39.192	-721.964	37.782	-858.65	201.23	-893.153	598.398	-1023.3	1185.22	-999.796	1712.76	-1687.6	2797.1
135	381	588939	6848515	69.66638	8/6/2018	6836640	1.5357	-905.833	-121.837	-861.456	-10.9602	-1032.71	179.859	-1012.21	496.639	-1322.23	1198.55	-1219.48	1706.58	-2005.7	2616.24
136	382	588939.6	6848515	69.66058	8/6/2018	6836740	1.5357	-467.952	-86.9193	877.45	21.4074	-1157.63	90.9639	-1133.92	354.232	-1154.03	1063.08	-1306.28	1754.71	-1985.68	2438.38
137	383	588939.8	6848515	69.65478	8/6/2018	6836840	1.5357	-559.298	-117.552	-804.659	-93.8985	-992.355	37.8636	-963.287	100.761	-1209.13	1806.07	-1811.71	2154.85	2543.8	
138	384	588939.5	6848515	69.64698	8/6/2018	6836940	1.5357	-653.388	-128.337	-724.319	-93.0188	-804.927	-514.65	-747.654	104.142	-1117.9	-1152.13	-1778.85	-94.54	2625.18	
139	385	588939.6	6848515	69.63784	8/6/2018	6837040	1.5357	-558.248	-34.464	-608.2	-105.003	-859.255	83.9691	-702.242	412.122	-1254.74	1100.17	-1163.51	-1745.33	-1620.6	2790.24
140	386	588939.8	6848515	69.62109	8/6/2018	6837140	1.5357	-807.556	-9.89378	-764.065	-30.3886	-964.68	-138.678	-1001.72	335.631	-1159.78	1155.03	-1303.67	1667.7	-1890.1	2786.79
141	387	588939.8	6848515	69.60434	8/6/2018	6837240	1.5357	-930.585	-35.9464	-1016.46	-85.7905	-1027.88	-223.617	-1029.02	395.632	-1202.34	1851.65	-1397.05	2742.05	2814.8	
142	388	588939.7	6848515	69.58759	8/6/2018	6837340	1.5357	-1130.33	81.8849	-951.711	-108.56	-993.535	132.888	-1043.97	504.476	-1397.2	1331.06	-1331.77	1665.97	-1962.45	2703.3
143	389	588937.1	6848515	69.57084	8/6/2018	6837440	1.5357	-884.729	-107.907	-762.332	-88.9967	-886.998	183.645	-976.163	564.733	-1382.66	1120.52	-1148.88	1611.55	-1808.08	2794.97
144	390	588937.2	6848515	69.55509	8/6/2018	6837540	1.5358	-474.863	-33.2965	-657.348	-116.984	-844.286	171.17	-782.315	632.044	-1009.64	1213.28	-1095.9	1623.75	-1752.38	2986.61
145	391	588961.3	6848515	69.53734	8/6/2018	6837640	1.5358	-580.511	-24.3007	-417.83	-51.2077	-678.268	-51.6544	-773.026	638.511	-967.461	-1812.42	-860.297	1558.33	-1266.27	2973.38
146	392	588937.4	6848515	69.52505	8/6/2018	6837740	1.5358	-446.944	-99.4632	-346.437	-37.791	-616.184	-278.778	-685.709	609.473	-1041.6	1298.39	-807.579	1693.48	-1323.57	3075.66
147	393	588937.5	6848515	69.51132	8/6/2018	6837840	1.5358	-635.316	-115.27	-738.919	-29.6187	-774.806	310.682	-824.284	579.145	-1246.52	1218.22	-1013.23	1750.99	-1666.53	3072.37
148	394	588937.6	6848515	69.50992	8/6/2018	6837940	1.5358	-830.527	-77.4059	-664.61	-8.21356	-925.475	-205.808	-1015.37	448.315	-1290.16	1182.14	-1173.51	1884.33	-1841.76	3021.2
149	395	588937.7	6848515	69.50052	8/6/2018	6838040	1.5358	-764.288	-79.0373	-927.24	-31.8671	-974.893	-247.518	-944.541	445.723	-1223.49	1243.87	-1164.76	1898.32	-1790.24	3076.08
150	396	588937.8	6848515	69.50172	8/6/2018	6838140	1.5358	-840.613	-102.224	-859.752	-176.623	-959.782	-273.61	-798.321	610.263	-1053.37	1348.36	-1009.03	1837.58	-1522.81	3217.15
151	397	588937.9	6848515	69.50052	8/6/2018	6838240	1.5358	-514.509	-28.9047	-519.421	73.4362	-627.527	241.16	-591.978	598.172	-1105.63	1363.92	-1484.279	1927.54	-1486.71	3226.26
152	398	588938	6848514	69.50432	8/6/2018	6838340	1.5358	-725.231	33.3833	-766.498	123.125	-898.239	171.61	-869.531	473.272	-1248.52	1252.06	-962.485	1919.83	-1690.39	3085.74
153	399	588981.1	6848514	69.50202	8/6/2018	6838440	1.5358	-818.58	-18.564	-828.043	-65.7944	-1105.45	-145.464	-999.432	532.767	-1432	1211.83	-1264.99	1928.41	-1648.32	3098.86
154	400	588938.2	6848514	69.50152	8/6/2018	6838540	1.5359	-885.657	-40.7643	-885.108	-66.8577	-991.24	-164.584	-902.807	567.326	-1421.66	1296.17	-1297.06	1894.2	-1703.97	3214.94
155	401	588938.3	6848514	69.50012	8/6/2018	6838640	1.5359	-786.749	-7.23877	-910.31	9.72561	-830.212	-156.098	-946.609	568.476	-1223.05	1348.95	-1117.79	1840.68	-1708.41	3028.49
156	402	588938.4	6848514	69.49872	8/6/2018	6838740	1.5359	-419.228	-58.0616	-710.406	40.8633	-741.806	-166.723	-793.691	591.982	-991.636	1292.78	-952.349	2027.31	-1552.59	3177.5
157	403	588938.5	6848514	69.49701	8/6/2018	6838840	1.5359	-396.715	70.7253	-546.848	15.2655	-901.838	231.533	-937.538	592.933	-780.17	1291.73	-919.221	2116.73	-1408.71	3271.41
158	404	588938.6	6848514	69.49581	8/6/2018	6838940	1.5359	-610.807	63.0726	-628.023	0.603558	-991.587	177.245	-716.175	598.807	-832.468	1359.14	-989.801	2047.95	-1535.53	3097.27
159	405	588938.7	6848514	69.49461	8/6/2018	6839040	1.5359	-745.209	-57.2533	-868.464	-34.0226	-934.395	168.841	-784.755	583.871	-1205.2	1259.41	-1215.61	1906.01	-1692.94	3108.16
160	406	588938.8	6848514	69.46041	8/6/2018	6839140	1.5359	-733.967	-15.8249	-913.649	11.2717	-1029.4	199.998	-832.738	616.624	-1222.82	1157.99	-1235.44	1858.43	-1670.1	3262.9
161	407	588938.9	6848514	69.46121	8/6/2018	6839240	1.5359	-739.459	-3.5207	-780.011	30.734	-912.022	170.036	-930.028	554.239	-1157.4	1127.67	-1148.16	1962.47	-1675.47	3294.08
162	408	588939	6848514	69.45703	8/6/2018	6839340	1.5359	-717.821	-32.4082	-827.432	-21.4189	-706.976	151.68	-897.564	535.464	-1253.45	1621.7	-1248.6	2048.6	3294.16	
163	409	588939.1	6848514	69.44481	8/6/2018	6839440	1.5359	-591.336	9.65386	-648.911	-15.6919	-693.454	146.053	-900.173	548.61	-1153.99	1177.52	-934.128	1899.83	-1447.02	3206.91
164	410	588939.3	6848514	69.43661	8/6/2018	6839540	1.5359	-646.603	-1.21871	-775.508	109.201	-925.659	202.534	-802.112	509.138	-1178.3	1175.17	-1047.23	1881.78	-1592.2	3099.73
165	411	588939.4	6848514	69.42242	8/6/2018	6839640	1.5359	-774.214	104.702	-775.601	64.4342	-995.975	243.658	-793.453	591.551	-1254.85	1110.13	-1187.28	1897.56	-1885.56	3018.62
166	412	588939.5	6848514	69.42021	8/6/2018	6839740	1.5359	-826.188	146.362	-782.93	-5.79423	-920.41	235.56	-918.302	610.461	-1270.97	1393.74	-1915.74	1613.16	-1768.8	3018.68
167	413	588939.6	6848514	69.42181	8/6/2018	6839840	1.5359	-77.27	170.684	-66.149	-43.2819	-904.428	-86.6	624.347	623.433	-1256.04	-1104.34	1878.01	-1734.77	3213.28	
168	414	588939.6	6848514	69.40444	8/6/2018	6839940	1.5359	-406.467	-13.8249	-754.555	-40.6582	-743.678	187.596	-610.119	670.464	-1033.61	1279.2	-747.645	1860.24	-1610.11	3253.04
169	415	588939.7	6848514	69.3966	8/6/2018	6840040	1.5359	-280.322	129.336	-311.422	-5.34852	-486.116	236.842	-515.855	679.128	-762.857	1285.16	-660.052	2020.06	-1384.1	3261.67
170	416	588939.8	6848514	69.39287	8/6/2018	6840140	1.5359	-207.329	121.17	-266.303	61.5899	-432.383	381.627	-685.735	651.821	-985.789	1452.71	-694.185	2037.08	-1610.28	3261.7
171	417	588939.9	6848514	69.381	8/6/2018	6840240	1.5359	-340.5	8.61997	-382.01	58.8421	-499.471	453.325	-504.908	659.673	-825.524	1424.46	-742.704	1990.05	-1304.93	3197.21
172	418	588940	6848514	69.3732	8/6/2018	6840340	1.5359	-639.441	-135.578	-768.203	11.23	-739.919	347.136	-754.693	652.083	-1172.22	1332.71	-1052.05	1959.5	-1721.59	3137.35
173	419	588940.1	6848514	69.3654	8/6/2018	6840440	1.5359	-632.385	-98.456	-868.175	25.3396	-878.108	262.411	-801.838	639.368	-1170.73	1300.68	-1190.6	1940.26	-1878.72	3141.47
174	420	588940.2	6848514	69.35676	8/6/2018	6840540	1.5359	-476	87.7401	-656.183	37.0505	-671.286	237.727	-563.107	657.974	-1051.39	1200.35	-1561.28	1917.33	-1617.8	3141.4
175	421	588940.3	6848514	69.3484	8/6/2018	6840640	1.5359	-337.243	161.159	-206.654	29.5152	-538.155	234.793	-563.886	732.628	-905.525	1361.14	-906.67	2143.59	-1201.39	3298.93
176	422	588940.4	6848514	69.342	8/6/2018	6840740	1.5359	-286.099	-58.5824	-401.426	49.2353	-623.714	221.79	-660.254	733.167	-1022.9	1331.46	-929.888	2066.09	-1599.6	3345.94
177	423	588940.5	6848514	69.33717	8/6/2018	6840840	1.5359	-459.827	-59.5102	-632.584	40.4349	-738.894	218.594	-867.932	637.723	-1130.37	1349.66	-999.151	1923.99	-1887.48	3398.32
178	424	588940.6	6848514	69.33447	8/6/2018	6840940	1.5359	-579.164	-20.2876	-721.161	-73.9139	-916.459	279.441	-1005.62	561.953	-1265.13	1386.13	-1081.3	1976.57	-1748.4	3406.35
179	425	588940.7	6848513	69.33377	8/6/2018	6841040	1.5359	-579.414	52.036	-630.216	23.5566	-807.656	269.535	-907.55							



112	608	5889562	6848507	72.6498	8/6/2010	6859349	1.5419	1440.12	-35.7403	3310.52	-77.5158	1173.49	106.367	1128.76	334.422	967.061	644.01	1006.83	1218.01	216.538	1871.74	
113	608	5889551	6848507	72.66173	8/6/2010	6859440	1.5419	1440.12	8.4499	-96.2131	1363.41	106.367	1128.76	334.422	967.061	644.01	1006.83	1218.01	216.538	1871.74		
114	608	5889553	6848507	72.67348	8/6/2010	6859540	1.5420	1942.39	-111.42	1575.16	-139.528	1573.07	54.1434	1577.73	436.323	1227.98	750.972	1317.26	1169.19	579.974	1875.95	
115	611	5889553	6848507	72.68523	8/6/2010	6859640	1.5420	1873.6	-146.478	1703.49	-129.23	1630.28	42.7735	1595.08	429.868	1309.12	783.748	1352.94	1054.99	730.45	1864.82	
116	612	5889564	6848507	72.69698	8/6/2010	6859740	1.5420	1820.04	-140.436	1831.63	50.1516	1663.46	17.4621	1597.42	347.931	1318.72	792.103	1384.79	1474.91	622.776	2058.8	
117	613	5889574	6848507	72.70751	8/6/2010	6859840	1.5420	1819.13	-110.122	1772.74	11.5388	1752.32	50.1993	1656.85	364.284	1274.01	801.164	1558.35	1307.25	1058.7	1955.14	
118	614	5889565	6848507	72.71676	8/6/2010	6859940	1.5420	1889.83	-26.5199	1894.3	53.1787	1807.52	64.2239	1604.075	264.075	1297.24	792.088	1455.8	1129.35	568.121	1995.14	
119	615	5889566	6848507	72.72601	8/6/2010	6860040	1.5420	2032.39	-43.3998	1975.08	-72.7623	1738.44	106.906	1598.96	339.944	1450.34	763.597	1516.02	1218.3	702.606	2053.1	
120	616	5889566	6848507	72.73256	8/6/2010	6860140	1.5420	2129.69	4.73546	2136.42	-65.9067	1854.19	109.47	1804.94	331.458	1460.24	809.017	1633.54	1169.18	985.3	2113.3	
121	617	5889567	6848507	72.74453	8/6/2010	6860240	1.5420	2209.38	-14.7289	2208	-100.015	1879.89	56.1299	1943.18	321.269	1463.59	720.022	1250.77	956.99	2413.37	1954.8	
122	618	5889568	6848507	72.75376	8/6/2010	6860340	1.5420	1959.48	24.302	1761.6	-99.5423	1705.99	56.5458	1656.17	301.193	1307	780.998	1532.73	1281.31	804.114	1914.07	
123	619	5889568	6848507	72.76301	8/6/2010	6860440	1.5420	1502.5	-7.73739	1647.94	-83.3171	1599.53	45.0057	1465.8	305.486	1267.33	656.122	1198.26	1099.78	551.983	1930.45	
124	620	5889569	6848507	72.77226	8/6/2010	6860540	1.5421	1301.59	-96.5473	1468.79	66.5378	1337.42	22.2674	1271.07	305.509	959.933	605.836	1014.47	1035.48	364.979	2001.94	
125	621	5889567	6848507	72.78151	8/6/2010	6860640	1.5421	1283.65	-39.992	1339.26	-9.13754	1377.29	87.7075	1056.02	243.634	1061.88	631.88	1056.83	1077.9	256.912	1721.76	
126	622	5889571	6848507	72.79076	8/6/2010	6860740	1.5421	1180.11	-78.2633	1077.19	-85.3272	1023.05	65.4175	997.586	209.819	730.699	701.43	778.813	994.252	57.061	1607.8	
127	623	5889571	6848507	72.80001	8/6/2010	6860840	1.5421	1205.43	-233.615	1207.07	-96.4713	1037.08	95.2709	1000.98	220.041	652.532	649.141	664.557	1091.03	26.7079	1610.71	
128	624	5889572	6848507	72.80926	8/6/2010	6860940	1.5421	1283.44	-65.1068	1302.28	-51.3283	1119.46	167.557	1113.39	189.064	619.538	651.15	726.76	1141.36	16.5082	1703.81	
129	625	5889573	6848507	72.82527	8/6/2010	6861040	1.5421	1485.07	-64.9959	1392.23	-141.308	1154.1	83.8417	1139.77	111.59	725.076	698.374	999.38	49.2486	1800.25	1957.6	
130	626	5889573	6848507	72.84837	8/6/2010	6861140	1.5421	1484.6	-164.853	1133.71	-73.4108	1103.14	9.38499	1145.94	80.1822	627.387	17.461	884.074	1001.98	83.8348	1887.89	
131	627	5889574	6848507	72.87147	8/6/2010	6861240	1.5421	1073.78	-235.139	1082.7	-43.714	988.581	-40.1212	977.001	130.268	435.115	681.73	652.33	1064.54	82.1883	1796.89	
132	628	5889574	6848507	72.89457	8/6/2010	6861340	1.5421	1139.38	-101.295	1032.92	-169.577	90.2	-204.13	751.477	153.99	469.356	681.76	565.773	1086.37	-122.942	1584.01	
133	629	5889574	6848507	72.91767	8/6/2010	6861440	1.5421	1122.64	-71.2663	1111.64	-156.794	96.88	-55.045	695.699	205.416	481.609	711.018	528.495	1121.06	-126.214	1488.36	
134	630	5889575	6848507	72.94077	8/6/2010	6861540	1.5422	1043.61	-69.8044	1039.71	-105.886	105.71	-105.886	964.984	286.083	456.257	746.095	561.047	1039.92	-274.726	1622.88	
135	631	5889575	6848507	72.96387	8/6/2010	6861640	1.5422	1072.33	-69.0545	1013.33	-104.56	905.637	73.2103	933.83	297.787	641.418	734.388	613.437	1016.09	-142.294	1845.54	
136	632	5889576	6848507	72.98697	8/6/2010	6861740	1.5422	1197.98	-60.8753	1095.42	-151.255	1009.24	-35.2896	935.245	209.004	650.95	683.617	640.579	1054.65	-48.9135	1784.39	
137	633	5889576	6848507	73.01007	8/6/2010	6861840	1.5422	1222.62	-50.5479	1109.35	-223.925	1075.19	-70.4889	1007.47	195.307	651.702	72.142	699.03	949.209	6.10187	1692.98	
138	634	5889577	6848507	73.03317	8/6/2010	6861940	1.5422	1160.1	1.42026	1031.26	-46.2606	985.337	-15.2657	930.545	305.324	522.628	804.95	618.22	1004.57	19.2462	1682.1	
139	635	5889577	6848507	73.05255	8/6/2010	6862040	1.5422	915.331	73.5975	727.088	-50.4723	689.312	-14.7876	728.284	259.284	416.944	755.606	443.682	1015.22	-85.1392	1649.53	
140	636	5889578	6848507	73.07625	8/6/2010	6862140	1.5422	777.97	88.9044	730.221	-3.61724	655.807	-4.5001	556.97	251.952	275.754	789.592	120.702	938.524	-241.321	1610.37	
141	637	5889578	6848507	73.09725	8/6/2010	6862240	1.5422	729.742	-40.0187	594.984	-85.4832	491.133	-25.251	485.348	202.628	32.5232	663.331	471.571	954.878	-357.804	1469.76	
142	638	5889578	6848507	73.11825	8/6/2010	6862340	1.5422	647.363	55.7664	601.557	-129.966	260.407	87.1517	411.857	178.118	116.4782	1084.59	57.814	107.31	24.142	1475.65	
143	639	5889579	6848507	73.13925	8/6/2010	6862440	1.5422	580.834	-30.2475	602.676	-104.53	389.285	58.252	375.912	374.927	19.5024	676.238	240.582	1016.84	-509.344	1455.93	
144	640	5889579	6848507	73.16025	8/6/2010	6862540	1.5423	628.22	-12.7187	603.912	-93.2004	584.12	0.002803	433.264	342.231	78.8839	756.101	311.587	943.097	-395.954	1609.57	
145	641	588958	6848507	73.18125	8/6/2010	6862640	1.5423	757.422	-40.4056	631.768	-113.428	526.649	-30.1161	534.35	256.574	106.905	774.639	262.095	952.862	-205.086	1584.27	
146	642	5889581	6848507	73.20225	8/6/2010	6862740	1.5423	725.179	-96.3541	603.817	-118.413	310.451	-138.169	187.481	290.640	140.131	579.484	176.788	997.947	107.314	1475.45	
147	643	5889581	6848507	73.22325	8/6/2010	6862840	1.5423	664.433	-62.4085	606.214	-11.5505	365.553	-30.7619	332.561	102.167	577.802	167.296	803.673	105.474	1797.04	1712.82	
148	644	5889581	6848507	73.24425	8/6/2010	6862940	1.5423	598.96	14.8003	616.082	-15.2356	486.466	-46.9217	343.267	246.781	41.2364	500.969	210.138	880.892	-451.376	1756.2	
149	645	5889581	6848507	73.26232	8/6/2010	6863040	1.5423	651.703	-18.2561	564.53	-53.9966	436.791	80.2877	412.288	275.894	81.1242	508.367	240.217	1059.89	-406.344	1494.27	
150	646	5889582	6848507	73.27732	8/6/2010	6863140	1.5423	603.555	-39.0563	555.087	-116.446	424.547	-35.4249	358.493	265.757	128.957	437.499	562.592	105.949	1475.45		
151	647	5889583	6848507	73.29232	8/6/2010	6863240	1.5423	823.702	19.1222	681.027	-115.902	502.898	-6.88444	786.466	372.075	291.604	584.619	420.107	884.836	-282.353	1539.98	
152	648	5889583	6848507	73.30732	8/6/2010	6863340	1.5423	902.028	-10.2864	781.427	-11.2949	710.432	101.245	717.791	368.061	257.923	672.489	518.133	847.761	-210.629	1533.15	
153	649	5889584	6848507	73.32232	8/6/2010	6863440	1.5423	836.896	-22.6033	767.078	-116.581	651.742	124.514	608.623	235.402	305.922	760.192	409.684	1095.27	-133.909	1618.97	
154	650	5889585	6848507	73.33175	8/6/2010	6863540	1.5423	772.114	108.713	647.277	-131.657	453.289	118.416	-408.203	201.013	345.494	775.11	335.494	1071.31	24.142	1475.65	
155	651	5889585	6848507	73.35232	8/6/2010	6863640	1.5424	710.689	70.1423	553.441	-140.2	390.723	65.9439	379.304	155.491	61.7547	629.393	235.756	964.977	-527.344	1519.43	
156	652	5889586	6848507	73.36732	8/6/2010	6863740	1.5424	518.536	3.00106	398.539	-180.098	337.017	5.25529	345.803	216.274	-1.59046	460.303	45.1267	920.722	-62.658	1475.7	
157	653	5889586	6848507	73.3796	8/6/2010	6863840	1.5424	455.158	-48.8481	361.432	-125.752	332.267	417.561	355.77	235.156	20.8089	576.022	1054.386	884.595	-48.2	1361.13	
158	654	5889587	6848507	73.38274	8/6/2010	6863940	1.5424	457.917	59.5979	353.787	-1.51149	361.138	126.947	151.691	152.691	126.947	151.691	126.947	151.691	126.947	151.691	126.947
159	655	5889587	6848507	73.39843	8/6/2010	6864040	1.5424	585.847	-46.2454	626.71	-20.5463	568.										



111	119	588911.1	6848531	68.6916	8/6/2018	6785348	1.5305	-1944.08	32.4672	-1918.19	-112.914	-2102.81	-140.621	-1994.2	194.97	-2239.49	628.722	-2199.33	582.321	-3040.53	736.965
112	119	588911.1	6848531	68.6920	8/6/2018	6785448	1.5305	-1944.08	32.4672	-1918.19	-112.914	-2102.81	-140.621	-1994.2	194.97	-2239.49	628.722	-2199.33	582.321	-3040.53	736.965
113	120	588911.1	6848531	68.7024	8/6/2018	6785448	1.5305	-1944.08	32.4672	-1918.19	-112.914	-2102.81	-140.621	-1994.2	194.97	-2239.49	628.722	-2199.33	582.321	-3040.53	736.965
114	121	588911	6848531	68.7148	8/6/2018	6785548	1.5306	-1744.48	34.1924	-1739.07	-72.1166	-1851.06	-67.959	-1757.61	322.134	-2111.95	546.46	-1918.01	582.874	-2631.02	793.794
115	122	588911	6848531	68.7264	8/6/2018	6785648	1.5306	-1687.65	42.2418	-1710.66	-90.4586	-1790.53	-91.9618	-1694.91	173.729	-2090.72	553.868	-1842.03	562.825	-2317.46	904.279
116	123	588911	6848531	68.7380	8/6/2018	6785748	1.5306	-1687.65	42.2418	-1710.66	-90.4586	-1790.53	-91.9618	-1694.91	173.729	-2090.72	553.868	-1842.03	562.825	-2317.46	904.279
117	124	588910.6	68.7456	8/6/2018	6785848	1.5306	-1687.65	42.2418	-1710.66	-90.4586	-1790.53	-91.9618	-1694.91	173.729	-2090.72	553.868	-1842.03	562.825	-2317.46	904.279	
118	125	588910.9	6848531	68.7476	8/6/2018	6785948	1.5306	-1893.83	38.8773	-1876.34	2.94325	-1929.83	-145.5522	-2294.14	562.184	-2153.82	598.569	-1843.78	-2728.23	966.002	
119	126	588910.9	6848531	68.7496	8/6/2018	6786048	1.5306	-2100.57	-12.768	-1893.45	-89.2543	-2004.45	-75.3009	-2148.35	88.8095	-2197.17	513.026	-2365.66	548.48	-2959.7	887.779
120	127	588910.9	6848531	68.7516	8/6/2018	6786148	1.5306	-2100.57	-12.768	-1893.45	-89.2543	-2004.45	-75.3009	-2148.35	88.8095	-2197.17	513.026	-2365.66	548.48	-2959.7	887.779
121	128	588910.9	6848531	68.7536	8/6/2018	6786248	1.5306	-2100.57	-12.768	-1893.45	-89.2543	-2004.45	-75.3009	-2148.35	88.8095	-2197.17	513.026	-2365.66	548.48	-2959.7	887.779
122	129	588910.8	6848531	68.7556	8/6/2018	6786348	1.5306	-2050.52	-4.88306	-2088.71	-72.3215	-2324.63	89.263	-2189.43	171.197	-2487.81	519.707	-2202.06	622.967	-3087.56	831.724
123	130	588910.8	6848531	68.7582	8/6/2018	6786448	1.5306	-2039.77	-60.2028	-2151.27	-91.0025	-2179.06	93.1396	-2137.38	100.666	-2294.7	482.908	-2186.84	606.535	-2990.55	608.429
124	131	588910.7	6848531	68.7606	8/6/2018	6786548	1.5307	-2010.5	-0.85889	-2128.12	-90.6159	-2037.58	51.0133	-2057.53	173.618	-2375.68	413.305	-2325.23	515.789	-2863.05	715.1
125	132	588910.7	6848531	68.7626	8/6/2018	6786648	1.5307	-2010.5	-0.85889	-2128.12	-90.6159	-2037.58	51.0133	-2057.53	173.618	-2375.68	413.305	-2325.23	515.789	-2863.05	715.1
126	133	588910.7	6848531	68.7646	8/6/2018	6786748	1.5307	-2010.5	-0.85889	-2128.12	-90.6159	-2037.58	51.0133	-2057.53	173.618	-2375.68	413.305	-2325.23	515.789	-2863.05	715.1
127	134	588910.7	6848531	68.7672	8/6/2018	6786848	1.5307	-2012.92	-65.0489	-2127.89	-124.538	-2044.41	-52.8109	-2234.02	67.2262	-2497.7	471.869	-2374.88	532.457	-2920.43	752.098
128	135	588910.6	6848531	68.7698	8/6/2018	6786948	1.5307	-1975.48	-48.0642	-2029.71	-87.3061	-2044.41	-24.9195	-2030.53	30.4571	-2418.55	534.049	-2499.64	591.159	-2713.97	887.444
129	136	588910.6	6848531	68.8002	8/6/2018	6787048	1.5307	-1889.12	78.363	-1899.01	-4.485	-2051.32	50.5294	-1928.15	69.4014	-2131.22	-221.158	-217.322	-221.158	-2703.96	677.397
130	137	588910.6	6848531	68.8122	8/6/2018	6787148	1.5307	-1737.1	120.096	-1800.77	-1800.77	-2003.8	-1500.43	-110.277	-2319.3	-1900.43	50.133	-217.322	-217.322	-2703.96	677.397
131	138	588910.5	6848531	68.8402	8/6/2018	6787248	1.5307	-1588.49	128.36	-1765.35	-67.971	-1895.86	-19.5159	-1767.37	201.09	-2053.06	521.04	-1799.3	535.198	-2562.15	743.941
132	139	588910.5	6848531	68.8612	8/6/2018	6787348	1.5307	-1658.13	145.457	-1779.81	-89.2888	-1810.82	-79.8317	-1749.27	231.241	-2064.12	518.02	-1933.09	595.754	-2593.8	723.072
133	140	588910.5	6848531	68.8782	8/6/2018	6787448	1.5307	-1768.12	113.589	-1893.21	-72.763	-1779.57	-20.2436	-1906.78	278.489	-2023.91	508.093	-1843.98	517.564	-2620.33	727.972
134	141	588910.4	6848531	68.8902	8/6/2018	6787548	1.5308	-1622.96	-13.8099	-1844.53	-13.8099	-1808.16	-30.9887	-200.007	262.615	-2157.67	508.259	-1915.86	445.588	-2651.72	810.69
135	142	588910.4	6848531	68.9136	8/6/2018	6787648	1.5308	-1766.49	-47.8591	-1860.93	-96.0329	-19.515	-2.61155	-2072.73	163.6	-2278.59	386.652	-2082.26	448.299	-2750.86	810.738
136	143	588910.4	6848531	68.9302	8/6/2018	6787748	1.5308	-1851.65	-29.9096	-1883.34	-83.7512	-2018.41	-52.2092	-2034.78	31.8018	-2334.98	341.343	-2157.38	402.627	-2759.7	775.779
137	144	588910.3	6848531	68.9435	8/6/2018	6787848	1.5308	-1823.39	-119.515	-1921.51	-156.471	-2069.21	-146.746	-1975.15	76.5098	-2312.46	354.545	-2152.25	422.024	-2676.89	648.183
138	145	588910.3	6848531	68.9495	8/6/2018	6787948	1.5308	-1752.28	-122.808	-1858.85	-210.088	-1938.27	-221.427	-1869.09	106.26	-2252.38	405.213	-2001.35	402.884	-2560.18	608.014
139	146	588910.3	6848531	68.9515	8/6/2018	6788048	1.5308	-1568.45	-148.412	-1657.92	-210.682	-1834.74	88.6532	-1836.32	141.843	-2210.39	298.166	-1941.81	386.208	-2477.94	542.75
140	147	588910.2	6848531	68.9625	8/6/2018	6788148	1.5308	-1453.92	-124.148	-1496.24	-156.929	-1745.32	-181.841	-1631.24	133.323	-2199.22	260.237	-1785.45	422.808	-2517.35	569.673
141	148	588910.2	6848531	68.9695	8/6/2018	6788248	1.5308	-1386.09	-105.735	-1443.27	-189.505	-156.631	-471.373	-1612.01	118.396	-1997.7	330.459	-1789.72	351.62	-2432.31	479.452
142	149	588910.2	6848531	68.9765	8/6/2018	6788348	1.5308	-1426.75	-92.8813	-1467.04	-251.163	-1571.34	-56.253	-1544.11	1.536484	-177.225	-263.87	368.632	478.118	-2712.02	571.013
143	150	588910.1	6848531	68.9825	8/6/2018	6788448	1.5308	-1471.69	-152.681	-1469.06	-264.964	-1651.82	-166.901	-1610.13	-55.671	-1980.47	280.896	-1877.86	480.968	-2471.75	442.087
144	151	588910.1	6848531	68.9885	8/6/2018	6788548	1.5309	-1361.29	-149.073	-1403.92	-113.329	-1485.91	-161.604	-1636.15	86.982	-1908.32	179.598	-1860.08	385.547	-2508.26	450.397
145	152	588910.1	6848531	68.9935	8/6/2018	6788648	1.5309	-1224.37	-95.9942	-1237.38	-141.77	-1392.06	-239.175	-1425.69	-46.5778	-1739.72	243.216	-1702.39	297.397	-2247.53	606.181
146	153	588910.1	6848531	69.0015	8/6/2018	6788748	1.5309	-1089.07	-49.2721	-1249.54	-140.751	-1366.21	-1596.26	-145.886	337.76	-2463.58	3.93114	-1294.58	423.534	-2505.04	626.044
147	154	588910.1	6848531	69.0124	8/6/2018	6788848	1.5309	-1161.38	36.1789	-1238.9	-201.703	-1071.89	-234.475	-974.301	-60.062	-1418.82	318.682	-694.381	269.358	-1551.36	516.529
148	155	588910.1	6848531	69.0252	8/6/2018	6788948	1.5309	-1206.79	-52.9344	-1302.78	-302.785	-958.734	-331.081	-976.781	-38.2166	-615.579	269.235	-674.148	277.407	-971.797	474.004
149	156	588910.1	6848531	69.0382	8/6/2018	6789048	1.5309	-1230.01	-85.4995	-1180.24	-244.521	881.481	-43.046	984.275	-92.1657	-557.229	282.97	629.007	-211.729	-99.073	449.323
150	157	588910.1	6848531	69.0512	8/6/2018	6789148	1.5309	-1074.12	-107.663	-1124.49	-215.665	958.993	-49.9777	-458.966	474.375	-548.841	276.243	-458.841	276.243	-458.841	276.243
151	158	588910.4	6848531	69.0632	8/6/2018	6789248	1.5309	-1016.73	-92.547	-996.933	-169.674	827.443	-209.226	806.939	-72.9307	-403.61	222.809	-485.962	327.884	-245.811	518.724
152	159	588910.4	6848531	69.0752	8/6/2018	6789348	1.5309	-907.683	-70.1085	-848.507	-235.726	744.394	-244.805	684.202	-123.597	-267.234	212.148	-421.711	126.656	-418.177	357.23
153	160	588910.4	6848531	69.0872	8/6/2018	6789448	1.5309	-841.81	-77.095	-713.872	-257.644	808.726	-214.005	502.689	-187.948	-89.7017	216.016	-150.762	267.396	-511.888	347.444
154	161	588910.4	6848531	69.0992	8/6/2018	6789548	1.5309	-752.48	-64.831	-648.345	-222.569	667.885	-222.569	667.885	-222.569	667.885	-222.569	667.885	-222.569	667.885	-222.569
155	162	588910.4	6848531	69.1112	8/6/2018	6789648	1.5309	-653.158	-175.022	-474.6	-64.032	333.541	-254.782	336.552	-27.5901	-52.004	-220.678	-49.364	-809.301	-420.904	90.974
156	163	588910.4	6848531	69.1232	8/6/2018	6789748	1.5309	-560.683	-157.327	-392.986	-254.01	-122.555	-190.061	-26.8964	-115.97	-238.794	-205.977	-258.967	-821.861	-473.35	
157	164	588910.4	6848531	69.1352	8/6/2018	6789848	1.5309	-438.038	-130.448	-210.971	-185.824	-110.002	-71.3158	-51.1819	-22.0835	-367.156	134.421	-221.293	-176.82	-875.929	492.865
158	165	588910.4	6848531	69.1472	8/6/2018	6789948	1.5309	-368.815	-143.021	-64.3754	-25.0124	-150.153	-178.99								



100	206	588962.1	6848515	71.42748	8/6/2010	6712348	15152	-167.169	57.012	214.354	62.154	-232.635	164.713	-368.197	285.111	-595.46	672.073	-539.276	1047.47	-1389.12	1665.68
101	207	588962.2	6848515	71.42752	8/6/2010	6712349	15153	-211.552	57.012	214.354	62.154	-232.635	164.713	-368.197	285.111	-595.46	672.073	-539.276	1047.47	-1389.12	1665.68
102	208	588961.9	6848515	71.37765	8/6/2010	6712548	15153	-102.868	-161.65	-145.248	-93.888	-186.313	105.827	-305.812	208.386	-731.778	784.828	-527.798	197.968	-1213.53	1575.98
103	209	588961.9	6848515	71.35273	8/6/2010	6712648	15153	-79.0218	-77.3075	-77.0344	-47.3477	-176.856	177.679	-270.632	247.943	-714.305	791.938	-500.745	989.639	-1199.51	1941.59
104	210	588961.8	6848515	71.32781	8/6/2010	6712748	15153	-108.986	-71.2602	-102.996	1.82777	-216.016	167.082	-334.956	299.736	-574.476	830.925	-491.751	1020.98	-1104.99	1944.31
105	211	588961.7	6848515	71.32802	8/6/2010	6712848	15153	-141.164	-91.3382	-103.857	13.738	-338.177	13.738	-338.177	13.738	-338.177	13.738	-338.177	13.738	-338.177	13.738
106	212	588961.6	6848515	71.27798	8/6/2010	6712948	15153	-216.604	-121.5284	-100.996	-0.1518	-375.066	14.384	-376.143	291.564	-622.648	844.457	-511.12	1047.35	-1164.36	1910.58
107	213	588961.6	6848516	71.25518	8/6/2010	6713048	15153	-182.934	-55.2646	-211.701	-9.30575	-339.054	48.6717	-355.516	304.464	-634.791	721.144	-418.473	1084.9	-1060.64	1785.87
108	214	588961.5	6848516	71.23168	8/6/2010	6713148	15153	-143.155	-75.5958	-126.859	-57.3585	-305.828	78.6655	-212.436	228.606	-624.566	624.566	-348.583	1084.21	-1045.92	1779.78
109	215	588961.4	6848516	71.21413	8/6/2010	6713248	15153	-170.736	-169.99	-177.132	-52.7415	-341.755	124.556	-248.908	335.301	-470.235	650.835	-379.31	1019.41	-1083.01	1993.35
110	216	588961.3	6848516	71.19368	8/6/2010	6713348	15153	-263.474	100.477	-188.53	6.57102	-321.865	199.141	-397.153	367.518	-692.51	682.137	-501.008	1031.72	-1190.59	1588.4
111	217	588961.3	6848516	71.17318	8/6/2010	6713448	15153	-272.006	-80.575	-195.413	49.3588	-315.279	85.7655	-405.76	312.472	-727.065	636.889	-811	1158.06	-1233.06	1824.71
112	218	588961.2	6848516	71.15268	8/6/2010	6713548	15154	-373.056	122.953	-350.785	4.84011	-353.152	43.9426	-423.969	332.367	-794.138	790.847	-613.954	1021.05	-1141.8	1766.52
113	219	588961.1	6848515	71.13218	8/6/2010	6713648	15154	-415.815	54.8517	-432.801	-99.0252	-393.654	-42.719	568.13	277.214	-457.807	760.328	-473.2	572.113	-1672.13	2197.13
114	220	588961	6848516	71.11168	8/6/2010	6713748	15154	-360.432	-128.953	-243.232	-38.4539	-559.697	-17.7365	-557.527	199.846	-101.33	658.89	-800.218	1007.07	-1403.34	1670.57
115	221	588960.9	6848516	71.09271	8/6/2010	6713848	15154	-351.393	-18.7904	-461.667	-6.40332	-554.668	-51.9904	-481.216	253.603	-907.043	680.477	-794.961	1068.59	-1286.41	1592.52
116	222	588960.9	6848516	71.07341	8/6/2010	6713948	15154	-367.427	0.908708	-456.628	18.008	-565.921	-50.4802	-581.375	395.251	-867.07	690.988	-773.021	1069.57	-1461.14	1613.01
117	223	588960.8	6848516	71.05381	8/6/2010	6714048	15154	-405.222	-8.26387	-435.301	89.665	-454.352	1.88306	-599.124	343.457	-915.805	702.336	-866.81	1041.2	-1608.28	1624.14
118	224	588961.7	6848516	71.04081	8/6/2010	6714148	15154	-519.089	-1.00983	-515.623	-1.04121	-525.623	-1.04121	-525.623	-1.04121	-525.623	-1.04121	-525.623	-1.04121	-525.623	-1.04121
119	225	588960.6	6848516	71.02351	8/6/2010	6714248	15154	-468.967	-43.7829	-534.098	-130.438	-499.354	39.9189	-570.623	239.122	-1008.34	635.45	-801.292	1089.1	-1574.66	1823.57
120	226	588960.5	6848516	71.00621	8/6/2010	6714348	15154	-436.095	-134.413	-431.96	-115.43	-530.159	36.7464	-607.425	235.731	-974.409	694.149	-882.941	1085.13	-1599.47	1680.61
121	227	588960.5	6848516	70.9889	8/6/2010	6714448	15154	-462.396	-148.559	-482.416	-74.7156	-572.115	-175.548	-555.975	279.995	-886.545	763.608	-848.53	1086.42	-1552.59	1525.89
122	228	588960.4	6848516	70.97161	8/6/2010	6714548	15155	-340.779	-190.561	-411.477	-43.674	-430.76	14.1252	-404.855	310.546	-820.946	760.794	-582.875	1065.68	-1000.32	1498.16
123	229	588960.3	6848516	70.95431	8/6/2010	6714648	15155	-251.509	-177.826	-310.482	-54.6993	-625.745	-4.24691	-441.995	275.554	-722.013	762.917	-549.084	1044.7	-1209.14	1538.91
124	230	588960.2	6848516	70.93701	8/6/2010	6714748	15155	-192.797	-21.0245	-255.563	-55.5888	-504.57	77.5651	-437.639	172.334	-636.779	760.398	-529.917	1070.29	-1059.78	1488.31
125	231	588960.1	6848516	70.92081	8/6/2010	6714848	15155	-133.803	14.6428	-191.881	18.3053	-379.632	164.222	-315.098	236.876	-549.048	778.224	-415.154	1034.51	-905.075	1504.34
126	232	588960.1	6848516	70.90351	8/6/2010	6714948	15155	-40.145	-32.0102	-37.228	-88.5511	37.0696	-326.744	176.11	-228.491	377.751	-457.353	723.944	-401.043	959.888	-926.677
127	233	588960	6848516	70.93221	8/6/2010	6715048	15155	-28.2966	29.1863	-141.675	16.2512	-120.518	188.968	-146.101	318.706	-479.367	674.044	-441.41	909.888	-966.533	1649.26
128	234	588959.9	6848516	70.93391	8/6/2010	6715148	15155	0.789996	15.3336	-109.661	2.23044	-91.5771	22.6565	-161.298	308.294	-485.224	756.558	-430.726	989.647	-889.771	1493.63
129	235	588959.8	6848516	70.93561	8/6/2010	6715248	15155	-27.4884	-31.1994	-112.575	-45.276	-247.866	21.0875	-217.054	311.85	-52.331	782.638	-481.567	915.009	-925.05	1386.18
130	236	588959.7	6848516	70.93732	8/6/2010	6715348	15155	-164.3028	-37.2070	-184.9563	-24.6028	-280.3963	-24.6028	-280.3963	-24.6028	-280.3963	-24.6028	-280.3963	-24.6028	-280.3963	-24.6028
131	237	588959.6	6848516	70.93901	8/6/2010	6715448	15155	-103.69	-54.0166	-124.186	-71.2486	-301.898	5.57208	-171.185	252.696	-558.662	703.259	-475.244	934.732	-1162.79	1469.84
132	238	588959.5	6848516	70.94071	8/6/2010	6715548	15155	-65.3553	-35.8098	-285.797	-88.1329	-342.159	-31.1677	-250.593	235.777	-681.151	532.529	-430.68	855.968	-1026.28	1654.42
133	239	588959.4	6848516	70.94221	8/6/2010	6715648	15155	-6.57093	44.8048	-72.2731	-33.0993	-208.482	3.89098	-231.81	287.146	-584.119	613.505	-337.249	867.503	-905.167	1339.22
134	240	588959.4	6848516	70.94411	8/6/2010	6715748	15156	231.465	97.3084	-16.3578	16.3837	-57.0478	389.117	-257.222	869.628	561.768	-461.687	1067.88	-1341.54	2214.9	2197.13
135	241	588959.3	6848516	70.94266	8/6/2010	6715848	15156	399.411	40.5024	-34.2497	41.3064	-166.562	22.0098	-364.761	321.517	-271.686	848.043	-11.4468	974.567	-965.169	1509.44
136	242	588959.2	6848517	70.93657	8/6/2010	6715948	15156	349.629	46.0055	35.884	53.388	171.765	-40.1217	306.166	-54.7153	712.874	73.2784	917.302	-581.013	-1689.91	1602.14
137	243	588959.2	6848517	70.93087	8/6/2010	6716048	15156	239.635	33.5035	262.323	1.75885	183.926	71.393	278.944	308.203	-87.0791	614.668	-90.1848	945.59	-628.891	1602.14
138	244	588959.1	6848517	70.92517	8/6/2010	6716148	15156	412.569	38.1814	363.038	71.3137	333.076	123.715	-356.559	75.473	1051.9	129.18	-101.9	1011.9	-292.7	1498.16
139	245	588959.1	6848517	70.91947	8/6/2010	6716248	15156	451.783	42.2037	473.399	17.9602	358.726	74.8928	309.731	301.725	-104.264	778.186	-66.2224	939.396	-465.942	1669.31
140	246	588959	6848517	70.91376	8/6/2010	6716348	15156	550.833	-40.7666	478.573	23.2034	391.963	52.0342	383.839	372.891	-49.9867	722.505	147.405	943.573	-558.307	1496.49
141	247	588958.9	6848517	70.90966	8/6/2010	6716448	15156	721.432	-56.0779	646.424	-66.8701	546.414	83.9744	529.916	281.39	125.38	724.708	-347.477	1049.75	-409.588	1668.48
142	248	588958.9	6848517	70.90731	8/6/2010	6716548	15157	983.246	-82.5752	914.38	-107.234	845.214	183.371	479.652	543.074	1150.12	66.405	790.262	-543.074	-1059.78	1747.78
143	249	588958.8	6848517	70.90866	8/6/2010	6716648	15157	1041.31	-84.6345	1142.86	-99.498	929.967	111.347	890.037	281.857	126.452	821.435	743.843	-141.84	-1085.8	1878.18
144	250	588958.8	6848517	70.90906	8/6/2010	6716748	15157	811.37	-38.1638	887.293	-61.741	712.855	-74.3412	752.831	272.77	-54.858	840.54	494.905	1163.12	-1155.29	1868.12
145	251	588958.7	6848517	70.87899	8/6/2010	6716848	15157	688.645	-37.7705	627.184	-83.8425	515.74	42.9773	561.479	200.426	-84.8277	813.467	158.242	1084.44	-382.184	1820.27
146	252	588958.6	6848517	70.87941	8/6/2010	6716948	15157	596.16	-45.4865	715.513	-12.3871	602.112	168.588	-482.387	330.645	-86.1599	67.4	64.687	1081.58	-1341.54	2214.9
147	253	588958.5	6848517	70.84138	8/6/2010	6717048	15157	642.08	82.3795	730.762	17.0										



436	588939.5	6848524	70.97715	8/6/2010	6735348	152.15	-1628.12	-114.101	-1668.25	-11.396	-1768.69	145.328	-1683.17	428.055	-2056.4	902.274	-1787.25	1406.6	-2242.26	2139.41
437	588939.4	6848524	70.97715	8/6/2010	6735348	152.15	-1628.12	-114.101	-1668.25	-11.396	-1768.69	145.328	-1683.17	428.055	-2056.4	902.274	-1787.25	1406.6	-2242.26	2139.41
438	588939.3	6848524	70.98195	8/6/2010	6735548	152.16	-1528.13	6.3041	-1492.39	-43.8271	-1666.79	79.2087	-1618.64	391.894	-2008.27	836.838	-1877.86	1253.15	-2435.66	2189.7
439	588939.2	6848524	70.98435	8/6/2010	6735648	152.16	-1481.54	-51.1814	-1456.77	15.1561	-1656.99	123.395	-1543.22	444.711	-1967.83	761.095	-1686.66	1240.59	-2320.6	2180.56
440	588939.1	6848524	70.98405	8/6/2010	6735748	152.16	-1520.29	-36.3619	-1416.28	16.4049	-1626.64	277.887	-1532.82	501.08	-1859.22	937.493	-1649.48	1479.54	-2286.22	2295.36
441	588939.0	6848524	70.98072	8/6/2010	6735848	152.16	-1472.79	1.48441	-1438.97	14.8944	-1635.98	103.033	-1573.75	351.953	-1851.03	250.76	-1560.18	1371.89	-2380.9	2289.7
442	588938.9	6848524	70.98005	8/6/2010	6735948	152.16	-1603.83	73.9491	-1499.36	17.6299	-1625.6	179.93	-1671.18	386.510	-2232.23	886.465	-1738.2	1095.59	-2419.15	2075.37
443	588938.8	6848524	70.98138	8/6/2010	6736048	152.16	-1636.58	-28.6968	-1565.01	-10.6041	-1659.44	202.543	-1680.53	362.215	-1908.75	888.725	-1864.66	1194.78	-2550.1	1953.92
444	588938.8	6848524	70.97872	8/6/2010	6736148	152.16	-1492.57	-94.4036	-1607.89	-55.2939	-1749.68	24.384	-1716.92	345.799	-1996.12	916.524	-1832.88	1188.86	-2481.49	2047.64
445	588938.7	6848524	70.97955	8/6/2010	6736248	152.16	-1421.45	20.8089	-1533.43	-77.5732	-1575.86	215.5	-1627.08	351.953	-1856.55	720.73	-1627.08	1216.57	-2167.6	2174.6
446	588938.6	6848524	70.97338	8/6/2010	6736348	152.16	-1385.76	84.5907	-1496.29	-39.667	-1515.11	277.577	-1542.49	364.133	-1816.3	960.537	-1640.24	1444.98	-2115.9	2206.48
447	588938.5	6848524	70.97072	8/6/2010	6736448	152.16	-1286.64	118.021	-1439.08	127.149	-1474.56	254.178	-1291.01	396.584	-1646.81	941.555	-1682.95	1440.28	-2171.57	2213.13
448	588938.4	6848524	70.96805	8/6/2010	6736548	152.17	-1482.3	231.607	-1438.97	51.5129	-1484.39	79.8256	-1282.1	464.803	-1643.71	917.564	-1855.55	1408.09	-2138.05	2225.07
449	588938.3	6848524	70.96702	8/6/2010	6736648	152.17	-1479.66	88.2798	-1490.56	0.180886	-1484.13	22.547	-1434.15	381.522	-1821.94	944.134	-1727.33	-2152.62	2071.18	2232.8
450	588938.2	6848524	70.96272	8/6/2010	6736748	152.17	-1406.74	-22.5449	-1488.79	8.74298	-1457.06	90.1919	-1462.8	466.8	-1935.53	934.426	-1721.83	1385.74	-2163.83	2099.62
451	588938.2	6848524	70.96005	8/6/2010	6736848	152.17	-1421.06	26.492	-1580.16	11.5004	-1575.26	120.76	-1452.16	449.317	-1949.87	940.25	-1792.16	1349.01	-2224.88	2113.92
452	588938.1	6848524	70.95738	8/6/2010	6736948	152.17	-1458.75	-88.1274	-1578.21	-15.4503	-1678.76	126.18	-1520.25	461.466	-1992.21	993.441	-1715.55	1379.33	-2219.29	2091.97
453	588938.0	6848524	70.95503	8/6/2010	6737048	152.17	-1379.03	-79.5213	-1416.24	-73.9889	-1669.93	258.727	-1564.38	582.638	-1837.89	1068.537	-1636.47	1512.12	-2191.2	2097.88
454	588937.9	6848524	70.93195	8/6/2010	6737148	152.17	-1334.54	2.39927	-1371.95	-13.41417	-1577.03	200.677	-1520.17	674.391	-1532.95	1420.27	-2032.77	1590.21	-2127.05	2177.05
455	588937.8	6848524	70.92778	8/6/2010	6737248	152.17	-1473.68	-28.7237	-1354.62	64.8545	-1507.73	81.3495	-1534.56	375.367	-1886.37	879.618	-1660.61	1454.79	-2261.56	2189.38
456	588937.8	6848524	70.91964	8/6/2010	6737348	152.17	-1513.41	-15.724	-1378.54	121.987	-1570.7	96.9365	-1535.19	438.11	-1879.37	922.341	-1703.47	1455.13	-2313.51	2199.61
457	588937.7	6848524	70.90503	8/6/2010	6737448	152.17	-1537.45	182.0544	-1617.65	158.462	-1617.65	119.367	-1719.12	377.184	-1976.76	1040.03	-1753.54	1414.55	-2375.18	2295
458	588937.6	6848524	70.89365	8/6/2010	6737548	152.18	-1630.55	0.29312	-1641.2	120.476	-1865.46	54.656	-1728.57	311.467	-2169.78	948.079	-1706.85	1392.18	-2460.38	2175.6
459	588937.6	6848524	70.88228	8/6/2010	6737648	152.18	-1578.8	44.8053	-1646.07	109.997	-1714.34	71.5805	-1618.14	371.111	-2089.09	911.981	-1851.2	1453.81	-2326.85	2205.66
460	588937.5	6848524	70.8709	8/6/2010	6737748	152.18	-1443.13	122.033	-1509.45	-18.7214	-1613.03	55.9317	-1474.49	438.796	-1781.05	973.941	-1826.62	1508.49	-2214.34	2249.68
461	588937.4	6848524	70.8524	8/6/2010	6737848	152.18	-1269.96	102.149	-1247.48	-12.1387	-1356.74	34.2467	-1336.14	439.859	-1619.62	1072.33	-1612.72	1262.91	-2002.15	2238.82
462	588937.3	6848524	70.8262	8/6/2010	6737948	152.18	-1097.42	73.1238	-1110.43	-87.104	-1283.33	5.58022	-1246.85	290.629	-1589.43	1004.02	-1366.4	1191.5	-2086.36	2200.14
463	588937.2	6848524	70.8	8/6/2010	6738048	152.18	-1226.67	108.33	-1310.88	76.7838	-1391.57	127.115	-1454.902	1340.15	-1636.71	1035.03	-1465.28	1417.26	-2283.13	2278.09
464	588937.2	6848524	70.7738	8/6/2010	6738148	152.18	-1318.09	128.535	-1439.4	35.9095	-1543.97	187.006	-1510.88	530.449	-1766.96	1127.12	-1655.44	1445.41	-2291.81	2348.28
465	588937.1	6848524	70.7476	8/6/2010	6738248	152.18	-1377.6	64.1888	-1498.61	20.8805	-1665.86	236.529	-1531.34	586.638	-1875.73	1059.38	-1764.85	1451.01	-2241.77	2380.96
466	588937	6848524	70.7214	8/6/2010	6738348	152.18	-1422.62	131.351	-1631.25	-28.1461	-1631.5	127.602	-1442.55	475.791	-1882.01	1161.82	-1740.02	1442.55	-2395.02	2449.6
467	588936.9	6848524	70.6952	8/6/2010	6738448	152.18	-1542.85	107.72	-1613.06	49.9053	-1649.28	144.834	-1650.33	354.322	-2014.77	972.522	-1814.08	1367.01	-2526.76	2157.74
468	588936.8	6848524	70.669	8/6/2010	6738548	152.19	-1595.18	87.5101	-1687.76	55.3637	-1881.42	82.2171	-1715.97	429.351	-2145.23	955.817	-1993.11	1392.82	-2727.93	2013.69
469	588936.7	6848524	70.6401	8/6/2010	6738648	152.19	-1725.07	96.6204	-1875.46	-28.1448	-1914.54	126.746	-1737.21	413.798	-2214.1	976.355	-1993.26	1406.16	-2711.04	2093.42
470	588936.6	6848524	70.6166	8/6/2010	6738748	152.19	-1809.61	70.1497	-1995.66	-84.7671	-1853.08	124.304	-2146.94	453.021	-2297.38	1001.801	-2046.49	1452.02	-2688.5	2011
471	588936.6	6848524	70.6008	8/6/2010	6738848	152.19	-1697.79	132.07	-1895.42	-93.2335	-1923.58	105.701	-1884.62	418.96	-2181.48	960.874	-2192.8	1378.2	-2732.08	2132.26
472	588936.5	6848524	70.60611	8/6/2010	6738948	152.19	-1695.78	164.124	-1846.17	46.7316	-1846.17	163.916	-1839.41	488.116	-2353.48	969.876	-2133.38	1545.3	-2679.96	2195.67
473	588936.4	6848524	70.60021	8/6/2010	6739048	152.19	-1437.11	66.1274	-1695.08	-4.54526	-1728.34	237.91	-1758.49	467	-2022.01	1038.76	-1913.23	1466.33	-2476.24	2298.52
474	588936.3	6848524	70.61021	8/6/2010	6739148	152.19	-1486.57	44.5544	-1554.39	21.5151	-1755.26	242.612	-1660.07	454.298	-2192.37	1060.63	-1844.04	1437	-2467.5	2352.6
475	588936.2	6848524	70.61241	8/6/2010	6739248	152.19	-1560.35	55.6226	-1464.72	31.8339	-1795.88	212.912	-1671.99	501.962	-2013.3	1058.15	-1813.24	1456.96	-2469.84	2513.94
476	588936.1	6848524	70.61451	8/6/2010	6739348	152.19	-1627.21	50.7291	-1551.87	32.7324	-1780.79	238.983	-1739.21	601.025	-2048.08	1071.62	-1892.5	1374.69	-2444.34	2386.3
477	588936	6848524	70.61081	8/6/2010	6739448	152.19	-1601.31	97.9397	-1562.25	-55.1496	-1710.75	189.337	-1790.43	578.877	-1929.24	992.305	-1907.07	1383.93	-2503.48	2392.64
478	588935.9	6848524	70.6021	8/6/2010	6739548	152.19	-1496.53	120.4001	-1527.86	3.10082	-1658.83	192.898	-1551.1	630.11	-1895.46	965.12	-1733.63	1498.73	-2340.46	2354.34
479	588935.9	6848524	70.60686	8/6/2010	6739648	152.20	-1539.52	175.575	-1495.82	65.0851	-1604.21	237.724	-1684.11	562.247	-1845.55	940.734	-1637.01	1519.31	-2152.52	2251.55
480	588935.8	6848524	70.62291	8/6/2010	6739748	152.20	-1617.59	175.261	-1724.48	77.6078	-1689.3	142.996	-1644.18	504.5	-1931.58	955.69	-1844.2	1381.41	-2291.42	2060.63
481	588935.7	6848524	70.62708	8/6/2010	6739848	152.20	-1706.73	103.498	-1873.61	-14.0064	-2055.65	145.836	-1824.56	431.905	-2110.39	1028.18	-1967.14	1228.36	-2771.83	2041.68
482	588935.6	6848524	70.62708	8/6/2010	6739948	152.20	-1751.37	-25.851	-1881.66	98.1889	-2186.05	148.704	-2075.79	352.749	-2310.7	1022.81	-2027.77	1325.57	-2145.36	2143.92
483	588935.5	6848524	70.63988	8/6/2010	6740048	152.20	-1739.56	25.6398	-1746.34	-19.7951	-2081.97	135.243	-2011.64	412.741	-2274.46	970.598	-2001.6	1347.17	-2658.47	1973.43
484	588935.4	6848524	70.64628	8/6/2010	6740148	152.20	-1535.05	142.919	-1705.9	83.9158	-1817.5	110.899	-1823.63	388.714	-2077.53	923.254	-1961.33	1294.0		



666	588921.2	6848532	69.95279	8/6/2010	6758348	1.52	38	-1721.46	12.472	-1627.62	16.9746	-1851.71	28.1031	-1947.47	164.965	-2169.95	497.967	-2063.6	622.746	-2393.35	694.634
667	588921.2	6848532	69.96169	8/6/2010	6758445	1.52	38	-1891.21	103.942	-1657.41	-113.893	-1862.62	83.075	-2037.82	201.205	-2293.29	483.323	-2089.3	627.663	-2432.36	671.795
668	588921.1	6848532	69.97059	8/6/2010	6758548	1.52	39	-2051.61	-58.598	-1983.82	-210.387	-2064.23	51.1531	-2194.06	107.273	-2392.04	502.905	-2262.22	470.557	-2840.8	872.133
669	588921.1	6848532	69.97949	8/6/2010	6758648	1.52	39	-2122.23	111.084	-2068.36	-206.927	-2311.99	59.2462	-2159.52	3.84325	-2658.56	464.515	-2426.45	422.238	-3131.64	828.245
670	588921	6848532	69.98395	8/6/2010	6758748	1.52	39	-2073.39	83.5479	-2214.12	-50.3405	-2247.66	-25.8885	-2222.08	130.541	-2672.71	428.408	-2447.94	463.678	-3104.29	784.223
671	588920.9	6848532	69.99075	8/6/2010	6758844	1.52	39	-2099.94	102.235	-2140.86	-48.259	-2102.95	-148.951	-2162.35	60.6566	-2614.5	451.235	-2392.15	451.325	-3572.94	572.945
672	588920.9	6848532	70.00035	8/6/2010	6758948	1.52	39	-2073.39	13.4365	-2078.49	-138.284	-2150.37	16.5545	-2194.16	53.4514	-2595.35	355.285	-2342.89	431.425	-2781.81	619.945
673	588920.8	6848532	70.01435	8/6/2010	6759048	1.52	39	-2152.62	-78.6023	-2037.43	-125.851	-2148.74	-117.635	-2160.77	116.827	-2644.07	316.032	-2438.59	423.743	-2878.84	696.43
674	588920.7	6848532	70.02295	8/6/2010	6759148	1.52	39	-2104.36	-167.504	-2031.03	-149.284	-2231.82	-174.259	-2385.41	106.981	-2604.06	279.33	-2559.37	422.903	-3088.86	621.519
675	588920.7	6848532	70.03155	8/6/2010	6759248	1.52	39	-2086.72	-188.619	-2253.54	-172.667	-2265.19	-153.543	-2343.62	96.4633	-2716.16	441.774	-2603.22	349.578	-3064.32	555.438
676	588920.6	6848532	70.04015	8/6/2010	6759348	1.52	39	-2183.01	-90.253	-2301.96	-175.991	-2352.7	-83.1026	-2374.91	114.301	-2772.45	411.032	-2594.36	375.57	-3121.02	552.489
677	588920.6	6848532	70.04875	8/6/2010	6759448	1.52	39	-2155.25	97.1438	-2266.81	-206.894	-2309.55	-83.3461	-2274.94	236.171	-2633.78	455.785	-2418.17	395.088	-2995.1	575.691
678	588920.5	6848532	70.05735	8/6/2010	6759548	1.52	40	-2167.31	52.2432	-2286.7	-188.989	-2199.73	-16.5452	-2170.63	178.11	-2575.1	333.198	-2362.92	419.549	-2871.32	531.847
679	588920.4	6848532	70.06595	8/6/2010	6759648	1.52	40	-2207.46	138.969	-2323.28	-135.322	-2155.92	-157.373	-2097.95	34.0401	-2513.73	214.42	-2189.79	-2308.88	-3087.66	628.705
680	588920.4	6848532	70.07455	8/6/2010	6759748	1.52	40	-2178.53	170.623	-2159.67	-158.053	-2205.65	-85.8232	-2176.03	49.637	-2535	386.07	-2418.13	280.424	-2886.07	625.538
681	588920.3	6848532	70.07982	8/6/2010	6759848	1.52	40	-1904.63	-37.6665	-1966.86	-92.8015	-2142.92	-74.679	-2095.53	152.523	-2504.15	427.378	-2518.9	323.331	-2778.27	630.599
682	588920.3	6848532	70.08152	8/6/2010	6759948	1.52	40	-2010.63	-160.154	-1890.82	-14.3165	-1972.62	-84.1101	-2048.79	182.376	-2368.38	395.885	-2315.36	419.107	-2869.06	595.215
683	588920.2	6848532	70.08322	8/6/2010	6760048	1.52	40	-2015.99	-176.595	-2023.97	-176.238	-2100.22	-87.614	-2160.67	143.538	-2416.92	358.259	-2337.01	420.345	-2929.11	553
684	588920.2	6848532	70.08492	8/6/2010	6760148	1.52	40	-1995.45	-96.3076	-2087.73	-66.4492	-2116.73	-131.384	-2208.45	141.211	-2375.69	427.445	-2319.4	427.445	-2801.91	604.406
685	588920.1	6848532	70.0862	8/6/2010	6760248	1.52	40	-1943.74	-61.7776	-1966.14	-23.8131	-2038.32	-67.234	-2193.05	29.7131	-2293.64	530.19	-2310.03	532.247	-2706.34	716.012
686	588920.1	6848532	70.08832	8/6/2010	6760348	1.52	40	-1766.85	-43.1836	-1766.89	-66.9024	-1845.92	-73.4074	-1749.68	35.822	-2110.95	478.713	-1798.98	598.661	-2523.4	920.968
687	588920	6848532	70.09002	8/6/2010	6760448	1.52	40	-1620.81	8.8406	-1586.96	-96.974	-1701.08	-117.921	-1743.11	120.686	-1949.52	480.871	-1756.39	497.548	-2395.67	789.325
688	588920	6848532	70.09172	8/6/2010	6760548	1.52	41	-1612.98	-23.0115	-1591.09	-82.0779	-1764.07	-156.6132	-1808.49	111.177	-1991.62	397.175	-1763.44	504.582	-2455.96	698.987
689	588919.9	6848532	70.09342	8/6/2010	6760648	1.52	41	-1675.13	-39.3333	-1670.99	-102.296	-1892.23	-118.453	-1896.26	26.5011	-2086.81	382.188	-1925.1	521.659	-2536.15	898.773
690	588919.9	6848532	70.09512	8/6/2010	6760748	1.52	41	-1815.85	53.9757	-1793.19	-181.943	-1944.69	9.69954	-1903.61	45.303	-2224.3	506.028	-2211.48	523.066	-2454.53	913.889
691	588919.8	6848532	70.08395	8/6/2010	6760848	1.52	41	-1876.36	48.8972	-1882.86	-130.274	-1970.49	32.5986	-1936.62	215.629	-2353.18	473.145	-2181.23	538.316	-2312.73	824.8
692	588919.8	6848532	70.08095	8/6/2010	6760948	1.52	41	-1942	191.166	-1837.15	-65.2846	-1956.15	-33.8919	-1936.23	236.201	-2593.52	400.111	-2417.87	587.37	898.987	
693	588919.7	6848532	70.03395	8/6/2010	6761048	1.52	41	-1890.15	180.1015	-1842.14	-172.975	-1963.88	-2.00297	-2062.38	106.362	-2374.62	395.22	-2217.74	489.325	-2673.41	886.945
694	588919.7	6848532	70.00895	8/6/2010	6761148	1.52	41	-2053.81	79.9077	-1928.34	-137.087	-2175.23	-62.8666	-2113.29	10.8119	-2400.42	478.625	-2373.54	571.544	-2897.65	944.412
695	588919.6	6848532	69.98395	8/6/2010	6761248	1.52	41	-2042	92.7934	-1926.87	-117.396	-2170.66	-125.86	-2101.01	165.772	-2424.88	485.388	-2472.76	606.103	-3042.3	687.42
696	588919.6	6848532	69.95495	8/6/2010	6761348	1.52	41	-1927.15	-4.85256	-1993.28	-168.456	-2044.53	-35.972	-2101.03	110.484	-2401.4	422.136	-2311.09	464.136	-2801.03	580.011
697	588919.5	6848532	69.93395	8/6/2010	6761448	1.52	41	-2011.59	-55.8166	-2155.78	-128.909	-1882.48	-5.82028	-2096.49	189.177	-2375.42	320.857	-2217.71	586.556	-2881.51	836.214
698	588919.5	6848532	69.90895	8/6/2010	6761548	1.52	41	-1942.34	11.2037	-2141.81	-61.1808	-1960	1.8339	-2062.19	265.64	-2398.47	430.482	-2309.9	655.004	-2887.98	880.105
699	588919.4	6848532	69.88395	8/6/2010	6761648	1.52	41	-1974.61	49.3227	-1977.34	-45.9624	-1952.17	13.1861	-1976.42	248.361	-2209.49	422.47	-2159.76	486.006	-2802.26	742.154
700	588919.4	6848532	69.85895	8/6/2010	6761748	1.52	41	-1988.15	-72.8886	-1925.06	-152.005	-1874.53	6.46073	-2023.66	116.539	-2357.67	464.862	-2010.59	479.81	-2778.23	887.45
701	588919.3	6848532	69.83949	8/6/2010	6761848	1.52	41	-1998.71	-16.8835	-2017.95	-102.923	-2163.53	-56.375	-2144.89	151.005	-2423.74	520.294	-2235.66	-3052.12	904.279	
702	588919.3	6848532	69.83239	8/6/2010	6761948	1.52	41	-2102.1	-10.808	-2123.58	-48.515	-2381.51	-240.574	-2366.05	202.047	-2639.79	482.397	-2543.31	609.891	-3137.19	850.644
703	588919.2	6848532	69.93219	8/6/2010	6762048	1.52	41	-2101.33	132.822	-2067.9	-20.7976	-2400.73	9.27217	-2256.44	180.381	-2598.87	487.589	-2549.02	669.138	-3026.18	813.409
704	588919.2	6848532	70.06129	8/6/2010	6762148	1.52	41	-2170.2149	35.8143	-2276.59	-45.8852	-2375.51	-45.8234	-2175.75	175.243	-2406.21	580.791	-2360.1	745.305	-2988.48	763.123
705	588919.1	6848532	70.10999	8/6/2010	6762248	1.52	41	-2182.91	-35.6246	-2160.28	-66.8712	-2447.73	-49.1406	-2363.25	206.729	-2674.67	548.934	-2398.79	742.704	-3057.35	792.084
706	588919	6848532	70.16889	8/6/2010	6762348	1.52	41	-2200.78	-56.8613	-2311.99	12.837	-2516.37	-23.6536	-2435.43	321.058	-2658.46	458.464	-2597.78	704.765	-2980.02	943.704
707	588919	6848532	70.22779	8/6/2010	6762448	1.52	41	-2054.34	-79.6341	-2338.9	17.4443	-2331.82	-45.3339	-2221.4	296	-2572.64	571.378	-2529.4	689.06	-2930.11	1023.63
708	588919	6848532	70.28669	8/6/2010	6762548	1.52	41	-1968.33	28.2626	-1998.23	-12.5598	-224.24	23.795	-194.625	230.735	-2444.53	544.625	-2439.17	489.014	-2952.49	952.439
709	588918.9	6848532	70.33559	8/6/2010	6762648	1.52	41	-1956.53	52.3255	-2082.73	-95.9262	-2198.84	1.47471	-2039.52	196.769	-2409.49	565.201	-2319.15	558.63	-2783.61	1153.42
710	588918.8	6848532	70.40449	8/6/2010	6762748	1.52	41	-1908.32	137.199	-2066.45	1.17733	-2088.96	-49.9117	-2104.83	281.19	-2469.04	602.722	-2145.32	818.496	-2786.78	1408.83
711	588918.8	6848532	70.41452	8/6/2010	6762848	1.52	41	-2120.39	232.918	-2177.37	-52.8585	-2225.24	51.6408	-2182.03	365.616	-2629.38	562.665	-2303.36	825.798	-2911.36	1257.49
712	588918.7	6848532	70.43202	8/6/2010	6762948	1.52	41	-2290.38	131.052	-2185.74	-146.152	-2430.41	134.498	-2325.74	380.643	-2415.15	581.24	-2415.15	581.24	-2415.15	581.24
713	588918.7	6848532	70.32952	8/6/2010	6763048	1.52	41	-2231.62	-17.2929	-2210.58	-80.9482	-2378.03	13.8544	-2128.87	329.188	-2553.46	674.707	-2488.72	846.054	-3126.06	1232.17</



134	588941.2	684834	69.43802	8/6/2010	6589447	149.59	428.322	-4.93995	71.3034	-108.841	71.9608	87.2929	141.23	254.766	-231.85	766.026	91.1693	1142.01	-880.176	1760.16
135	588941.2	684834	69.43722	8/6/2010	6589447	149.59	438.327	-53.4988	225.671	89.85	161.278	-46.7038	235.119	258.534	196.108	627.27	176.846	1221.91	-642.319	1950.71
136	588941.3	684834	69.43642	8/6/2010	6589447	149.59	638.007	92.4877	-428.173	-28.1681	404.518	56.7722	460.14	341.642	18.112	655.11	143.746	1299.44	-370.565	1978.82
137	588941.4	684834	69.42995	8/6/2010	6589847	149.59	539.488	27.4215	410.474	-15.6863	440.165	5.37085	353.012	408.238	-4.02787	754.209	89.4069	1270.53	-491.349	2003.86
138	588941.4	684834	69.41715	8/6/2010	6589947	149.59	419.851	-33.1118	375.56	-144.488	376.299	41.0347	139.338	351.428	-148.044	778.7	-120.729	1243.76	-156.583	2076.42
139	588941.5	684834	69.40435	8/6/2010	6590047	149.59	248.152	87.7309	60.4427	-144.053	158.641	97.7605	214.824	158.641	27.4405	9.76675	214.824	158.641	27.4405	209.78
140	588941.6	684834	69.39156	8/6/2010	659147	149.59	224.183	-97.3705	245.165	-0.00008	14.0825	40.474	-36.9092	200.543	-390.911	893.674	-128.084	1334.52	-768.442	2123.57
141	588941.7	684834	69.37876	8/6/2010	6592947	149.59	21.5729	22.6984	-222.165	113.889	0.02721	132.214	-6.02534	259.043	-41.444	946.344	119.071	1362.34	-901.972	2182.1
142	588941.7	684834	69.36595	8/6/2010	6593947	149.59	202.951	31.3593	103.748	76.7633	42.222	110.909	50.6382	392.244	-231.824	918.227	-244.623	1416.54	-711.176	2028.75
143	588941.8	684834	69.35315	8/6/2010	6594947	149.59	188.452	25.6187	136.035	-56.1614	30.2758	76.899	-180.192	-373.49	-120.965	1398.06	-663.731	2084.73	-1254.77	2084.73
144	588941.9	684834	69.34035	8/6/2010	6595947	150.00	196.202	-7.06888	115.843	-2.38786	-45.8096	-10.3621	215.006	329.416	-136.773	908.021	-245.61	1357.98	-776.008	2356.32
145	588942	684834	69.32755	8/6/2010	6596947	150.00	142.761	-15.945	17.3596	-59.931	-158.436	18.2151	20.5426	364.388	-307.672	906.237	-307.419	1444.59	-1068.94	2281.66
146	588942	684834	69.31475	8/6/2010	6597947	150.00	-147.068	36.5606	-207.05	-159.852	-321.342	39.1897	-221.066	347.517	611.973	887.19	-455.606	1395.14	-1312.16	2234.58
147	588942.1	684834	69.30195	8/6/2010	6598947	150.00	-144.725	6.30489	-308.266	-10.4746	-399.52	173.0277	-433.673	314.677	-725.548	-988.789	-619.349	-1389.42	-1389.42	2356.32
148	588942.2	684834	69.28947	8/6/2010	6599947	150.00	-168.706	-110.896	-110.896	-35.0974	-385.285	-25.9795	-421.478	-385.285	-687.929	867.821	634.237	1152.62	-1423.16	2155
149	588942.3	684834	69.3263	8/6/2010	6600047	150.00	-136.136	-30.7225	-194.002	-44.3178	-240.014	-148.692	-424.371	414.378	-658.318	820.486	-549.596	1351.77	-1202.42	2258.88
150	588942.3	684834	69.3337	8/6/2010	6601047	150.00	-88.2796	34.1003	-196.307	87.3437	-274.167	262.975	-365.341	454.83	126.965	-453.493	1296.31	-1058.37	2333.18	
151	588942.4	684834	69.3311	8/6/2010	6602047	150.00	-131.586	-75.4213	-364.815	-127.462	-482.554	281.154	-410.391	418.986	-789.578	815.546	-665.84	1775.79	-1380.78	2438.97
152	588942.5	684834	69.3485	8/6/2010	6603047	150.00	-449.193	-40.9836	-456.082	-117.111	-749.084	-551.337	-490.076	-40.9836	-456.082	-117.111	-749.084	-551.337	-490.076	2054.64
153	588942.6	684834	69.36011	8/6/2010	6604047	150.00	-470.623	15.0574	-56.61	-28.9479	-799.112	14.9192	-619.118	480.587	-1045.44	865.808	-908.592	1253.35	-1298.88	2042.33
154	588942.6	684834	69.3633	8/6/2010	6605047	150.00	-441.154	20.9589	-575.009	84.886	-626.443	15.7315	-574.45	-442.556	-991.347	870.79	-762.423	1317.06	-1194.17	2156.54
155	588942.7	684834	69.3707	8/6/2010	6606047	150.00	-468.422	-22.2623	-382.003	18.7909	-578.731	36.5584	-505.52	404.194	-889.883	871.274	-651.752	1228.26	-1191.73	2125.55
156	588942.8	684834	69.3781	8/6/2010	6607047	150.00	-198.17	-125.141	-184.407	-13.2041	-452.45	120.178	-399.675	354.157	-598.18	853.779	-1027.25	-1133.4	-2080.2	
157	588942.9	684834	69.38091	8/6/2010	6608047	150.00	232.441	-6.33341	-60.5206	74.7286	-283.746	151.985	-226.873	378.84	-402.867	853.185	-424.992	1473.58	-808.082	2118.68
158	588942.9	684834	69.37861	8/6/2010	6609047	150.00	315.2	26.9905	-56.2052	87.6165	-108.623	57.4369	-45.8529	486.182	-323.768	910.306	-305.399	1549.74	-750.025	2329.08
159	588943	684834	69.37631	8/6/2010	6610047	150.00	238.88	-160.29	-47.2996	35.6065	-124.661	158.916	-178.718	435.942	-399.383	901.699	-324.491	1524.71	-762.888	2219.5
160	588943	684834	69.37401	8/6/2010	6611047	150.00	41.2993	-32.369	-73.9383	13.9088	-237.459	189.138	-362.372	402.625	-423.255	855.157	-508.266	1556.53	-991.399	2140.38
161	588943.1	684834	69.37171	8/6/2010	6612047	150.00	-139.272	51.4157	-295.952	51.6416	-401.333	112.903	-404.268	382.889	-752.374	880.585	-571.811	1502	-1189.68	2163.84
162	588943.1	684834	69.36011	8/6/2010	6613047	150.00	-217.529	-31.5397	-487.405	-78.0905	-424.003	77.8458	-384.747	379.615	-899.408	901.018	-561.963	1382.94	-1513.64	2323.68
163	588943.2	684834	69.36741	8/6/2010	6614047	150.00	-50.7337	-8.7838	-389.179	-132.377	-263.946	21.1106	-327.875	425.815	-579.865	929.884	-475.353	1449.47	-1220.13	2407.38
164	588943.3	684834	69.36481	8/6/2010	6615047	150.00	-20.5386	-16.008	-26.4015	-58.3834	-176.538	-60.1885	-263.637	482.78	-489.409	107.219	-311.734	1431.02	-1029.64	2458.36
165	588943.3	684834	69.36251	8/6/2010	6616047	150.00	-70.3673	-50.9311	-63.7302	-70.0342	-283.245	-70.0239	-295.177	451.063	-591.566	970.319	-537.844	1348.85	-1163.42	2324.47
166	588943.4	684834	69.36021	8/6/2010	6617047	150.00	-426.346	-14.0615	-454.038	-113.671	-551.745	78.3641	-449.492	315.562	-915.039	100.38	-795.725	1390.51	-1264.81	2354.84
167	588943.4	684834	69.36132	8/6/2010	6618047	150.00	-448.41	-115.568	-127.442	-117.536	-789.555	-114.201	-558.406	316.639	-1065.58	864.479	-857.817	1438.55	-1267.63	2351.62
168	588943.5	684834	69.37182	8/6/2010	6619047	150.00	-469.679	-60.4345	-579.28	-104.575	-814.278	17.1445	-569.729	327.871	-881	954.281	-1531.13	1390.16	-171.445	2378.48
169	588943.6	684834	69.38052	8/6/2010	6620047	150.00	-377.043	12.8102	-269.224	-77.147	-531.96	-338.499	-333.966	318.995	-905.995	961.154	-760.169	1421.77	-1405.66	2278.16
170	588943.7	684834	69.38922	8/6/2010	6621047	150.00	-178.007	0.95896	-145.853	-180.949	-301.169	115.34	-338.499	354.489	-704.159	1012.43	-615.181	1345.73	-1274.27	2406.06
171	588943.7	684834	69.39792	8/6/2010	6622047	150.00	84.644	102.43	-76.5887	-82.9527	-215.254	155.571	-166.571	388.573	-504.02	1016.55	-351.564	1455.31	-960.321	2400.71
172	588943.8	684834	69.40262	8/6/2010	6623047	150.00	-67.8763	-67.8763	-56.175	-131.4671	-136.165	-153.372	171.641	-161	-161	-161	-161	-161	-161	2400.71
173	588943.9	684834	69.41532	8/6/2010	6624047	150.00	-230.339	-17.6039	-313.427	-10.6798	-413.874	107.615	-389.978	298.587	-816.598	1012.92	-667.335	1553.25	-1214.28	2304.68
174	588944	684834	69.42402	8/6/2010	6625047	150.00	-372.811	-82.5101	-617.162	-87.1131	-622.537	72.539	-662.186	475.219	-957.225	996.188	-898.697	1473.25	-1396.34	2421.89
175	588944.1	684834	69.43272	8/6/2010	6626047	150.00	-442.298	-126.286	-107.689	-102.76	-650.869	-13.9265	-767.227	425.855	-960.796	884.074	-884.254	1221.23	-1599.66	2218.54
176	588944.2	684834	69.43142	8/6/2010	6627047	150.00	-315.932	-148.163	-141.918	-177.712	-554.641	171.797	-607.015	340.361	-687.115	948.487	-1508.68	1432.76	-1714.74	2123.67
177	588944.2	684834	69.44093	8/6/2010	6628047	150.00	-241.866	-184.139	-167.744	-68.3338	-452.576	-31.77	-257.112	244.301	-750.128	950.439	-708.179	1401.08	-1612.69	2393.49
178	588944.3	684834	69.44653	8/6/2010	6629047	150.00	-168.856	-4.0299	-70.2416	-32.9382	-380.932	60.5349	-118.802	356.791	-676.711	831.379	-644.814	1313.92	-1122.41	2366.53
179	588944.4	684834	69.44653	8/6/2010	6630047	150.00	-201.357	-104.937	-185.246	-85.0771	-487.685	-101.047	-337.182	398.706	-763.532	855.235	-709.889	1370.9	-1292.73	2246.67
180	588944.4	684834	69.44748	8/6/2010	6631047	150.00	-347.879	-164.511	-460.574	-126.094	-633.027	24.7058	-568.672	287.343	-966.095	876.168	-866.461	1392.19	-1256.78	2378.48
181	588944.5	684834	69.45313	8/6/2010	6632047	150.00	-425.434	-156.36	-544.209	-142.118	-777.069	65.341	-638.508	286.466	-1103.4	985.248	-1037.16	1361.98	-1641.12	2113.49
182	588944.6	684834	69.45143	8/6/2010	6633047	150.00	-512.589	-98.999	-578.127	-110.497	-783.231	131.443	-745.941	319.384	-1166.9	1012.2	-945.464	1268.11	-1733.78	2094.66
183	588944.7	684834	69.45973</																	



19	364	588959.3	6848527	69.93784	8/6/2021	6621547	-150.22	-728.709	-11.8784	887.174	4.513972	-973.238	141.298	-874.819	320.236	-1004.44	589.601	-1143.81	983.336	-1756.45	1588.95
19	365	588959.3	6848527	69.93784	8/6/2021	6621547	-150.22	-728.709	-11.8784	887.174	4.513972	-973.238	141.298	-874.819	320.236	-1004.44	589.601	-1143.81	983.336	-1756.45	1588.95
19	366	588959.4	6848527	69.92609	8/6/2021	6621747	-150.22	-677.411	77.1852	839.958	23.314	-866.284	-17.0007	-870.607	314.977	-1168.92	873.404	-989.504	-1095.62	-1491.55	1633.75
19	367	588959.5	6848527	69.92272	8/6/2021	6621847	-150.22	-736.587	53.0178	-1017.96	-115.618	-81.9207	-1107.99	398.548	-1302.5	818.589	-1235.7	1030.61	-1768.58	1480.07	
19	368	588959.6	6848527	69.92214	8/6/2021	6621947	-150.22	-726.545	-7.431	-104.44	-124.192	-1087.32	96.0972	-1024.04	394.584	-1410.49	702.054	-1225.91	946.96	-2029.33	1469.72
19	369	588959.7	6848527	69.92156	8/6/2021	6622047	-150.22	-682.627	17.7994	-685.694	-60.1159	-890.447	-60.1159	-890.447	-60.1159	-890.447	-60.1159	-890.447	-60.1159	-890.447	1473.84
19	370	588959.8	6848527	69.92097	8/6/2021	6622147	-150.22	-571.121	22.0275	-554.428	-78.9186	-715.879	-105.955	-665.523	282.422	-1085.12	987.796	-1046.96	-1561.36	1561.36	
19	371	588959.9	6848527	69.92039	8/6/2021	6622247	-150.22	-498.941	11.6861	-456.368	-128.844	-623.355	-64.8004	-60.688	166.639	-155.822	588.004	-839.517	-1051.92	-1429.36	
19	372	588960	6848527	69.91981	8/6/2021	6622347	-150.22	-576.891	-73.1881	-654.771	-112.113	-663.238	13.2602	-61.7041	117.799	-1099.53	724.499	-994.716	-1020.94	-1388.68	1368.87
19	373	588960.1	6848527	69.91922	8/6/2021	6622447	-150.22	-647.275	-37.7727	-458.038	-63.566	-763.253	-33.8299	-580.441	-209.114	-445.052	987.801	-1061.05	-1204.55	-1498.98	
19	374	588960.2	6848527	69.91864	8/6/2021	6622547	-150.23	-661.365	-56.6642	-549.878	-18.0844	-788.323	-98.3882	-560.586	259.581	-348.837	698.906	-979.396	-949.534	-1653.71	1587.12
19	375	588960.3	6848527	69.91806	8/6/2021	6622647	-150.23	-551.899	-10.7044	-404.369	43.3213	-704.892	-42.1369	-550.433	354.133	-880.899	709.423	-751.619	-952.82	-1474.2	1375.58
19	376	588960.4	6848527	69.91747	8/6/2021	6622747	-150.23	-333.176	-16.1057	-254.931	63.7964	-511.301	35.3993	-457.918	433.357	-734.015	718.076	-595.742	948.18	-1491.89	1528.31
19	377	588960.5	6848527	69.91689	8/6/2021	6622847	-150.23	-314.895	-20.8865	-143.608	-140.488	-312.775	25.4025	-232.847	-408.589	-408.589	759.126	-445.052	987.801	-1333.01	1635.69
19	378	588960.6	6848527	69.91631	8/6/2021	6622947	-150.23	-41.8926	-15.2965	-22.9947	-158.999	-163.271	-182.366	-33.969	-136.037	186.48	-488.624	703.92	-372.813	933.59	1237.98
19	379	588960.7	6848527	69.91572	8/6/2021	6623047	-150.23	68.5255	14.2916	165.901	-65.4618	-228.375	-10.2041	-131.385	171.21	-395.565	536.484	-509.443	878.731	-1023.02	1571.17
19	380	588960.8	6848527	69.91502	8/6/2021	6623147	-150.23	-60.3374	-83.1763	-40.5105	37.8741	-288.191	25.5239	-239.793	177.426	-578.83	569.876	-520.746	891.458	-1082.81	1594.45
19	381	588960.9	6848527	69.91392	8/6/2021	6623247	-150.23	-175.5237	-39.8467	-136.511	55.6787	-360.589	50.0184	-272.982	163.465	-562.364	556.874	-474.299	849.928	-1178.81	1691.95
19	382	588961	6848527	69.91321	8/6/2021	6623347	-150.23	-101.297	-72.7218	-42.8026	-46.3871	-185.974	64.178	-148.972	561.3	-318.967	980.24	-125.116	980.24	-125.116	1586.96
19	383	588961.1	6848527	69.91302	8/6/2021	6623447	-150.23	-195.745	-48.2339	-128.922	211.469	-57.6276	-1.00599	-243.969	339.796	-586.583	-228.211	979.472	-807.444	-807.444	1514.44
19	384	588961.1	6848526	69.91352	8/6/2021	6623547	-150.24	293.185	-49.2969	300.631	-32.428	314.504	-70.8234	156.515	225.027	-228.47	677.373	42.6903	945.742	-611.955	1556.31
19	385	588961.2	6848526	69.91372	8/6/2021	6623647	-150.24	373.619	-54.2023	260.537	-43.6641	33.7973	-118.479	113.386	206.258	-225.318	719.324	-1.0453	905.352	-648.224	1483.74
19	386	588961.3	6848526	69.91392	8/6/2021	6623747	-150.24	178.474	-148.538	190.107	-22.0028	5.39601	-75.9454	15.5768	-167.862	-383.228	700.91	-216.227	904.871	-862.55	1366.83
19	387	588961.4	6848526	69.94312	8/6/2021	6623847	-150.24	78.3475	-136.535	82.44	-78.6446	-45.6915	-59.2888	36.4654	146.2	-516.122	610.02	-317.454	895.535	-1004.15	1493.62
19	388	588961.5	6848526	69.94632	8/6/2021	6623947	-150.24	32.7136	39.2867	91.7051	-82.1545	-186.241	-32.216	27.1409	184.977	-522.14	618.772	-370.757	930.365	-1081	1452.36
19	389	588961.6	6848526	69.94836	8/6/2021	6624047	-150.24	350.5226	27.2584	114.733	18.0089	-128.408	-2.1578	-13.8385	251.046	-528.313	669.604	-283.963	1021.53	-946.198	1477.19
19	390	588961.7	6848526	69.94911	8/6/2021	6624147	-150.24	209.17	17.8225	118.978	20.1706	33.2398	4.89182	-0.17099	195.01	-433.925	709.851	-343.925	802.024	-1005.78	1474.5
19	391	588961.8	6848526	69.94986	8/6/2021	6624247	-150.24	182.091	34.3006	163.046	-161.777	-92.9421	2.13175	35.1587	185.29	-389.563	663.888	-312.808	970.519	-983.745	1229.3
19	392	588961.9	6848526	69.95061	8/6/2021	6624347	-150.24	118.934	21.4569	137.58	-128.233	57.41	-15.8933	241.944	-175.295	677.819	-362.5	960.228	-952.585	1385.16	
19	393	588962	6848526	69.95136	8/6/2021	6624447	-150.24	-83.0162	-25.2854	-126.847	5.10441	-328.854	82.076	-21.58	246.426	-562.775	626.887	-474.299	849.928	-1100.11	1465.08
19	394	588962	6848526	69.95211	8/6/2021	6624547	-150.25	163.549	-7.78893	-47.273	-18.0249	-346.013	-28.7969	-75.6632	-295.697	-716.847	-77.631	-621.403	983.002	-1196.14	1373.13
19	395	588962.1	6848526	69.95286	8/6/2021	6624647	-150.25	-170.488	-67.3031	-369.808	28.4881	-359.019	-42.8664	-89.646	300.269	-681.219	577.717	-634.78	960.409	-1256.87	1327.18
19	396	588962.2	6848526	69.95361	8/6/2021	6624747	-150.25	-172.616	-73.9195	-350.238	-74.4032	-388.721	21.6631	-347.12	242.784	-632.384	747.333	-545.514	973.494	-1268.55	1286.91
19	397	588962.3	6848526	69.95467	8/6/2021	6624847	-150.25	-186.27	8.70741	-340.239	-150.724	-54.573	28.3252	-332.414	249.063	-418.28	769.617	-581.331	921.661	-1271.17	1338.54
19	398	588962.4	6848526	69.95577	8/6/2021	6624947	-150.25	200.499	-14.4602	-15.4359	-138.475	-63.366	-134.7945	-48.7499	254.386	-722.397	944.398	-73	944.398	-73	1576.29
19	399	588962.5	6848526	69.95697	8/6/2021	6625047	-150.25	-336.518	6.7535	-43.545	-143.742	-573.158	-392.327	-373.279	186.281	-81.836	766.535	-795.779	939.127	-1644.06	1227.46
19	400	588962.6	6848526	69.95817	8/6/2021	6625147	-150.25	-365.894	6.26756	-456.402	-568.259	-568.259	-547.716	-541.752	47.9812	-830.286	605.259	-780.169	-1382.65	1267.31	
19	401	588962.7	6848526	69.95937	8/6/2021	6625247	-150.25	-379.722	12.6988	-404.469	-130.511	-322.521	-70.8881	-469.913	38.7683	-880.934	545.534	-730.532	796.096	-1477.49	1260.79
19	402	588962.8	6848526	69.96057	8/6/2021	6625347	-150.25	-383.537	-54.6902	-211.127	-446.254	-22.5058	-456.867	-10.6122	-456.867	-10.6122	-456.867	-10.6122	-456.867	-10.6122	1252.45
19	403	588962.9	6848526	69.96177	8/6/2021	6625447	-150.25	-209.506	-73.4716	-265.128	-42.869	-435.388	-7.79977	-459.129	189.449	-700.163	673.375	-683.883	958.87	-1434.44	1254.3
19	404	588963	6848526	69.96297	8/6/2021	6625547	-150.26	-222.082	39.8631	-338.972	-69.4675	-362.732	23.3433	-319.587	278.959	-652.049	726.075	-753.058	914.199	-1351.94	1311.26
19	405	588963.1	6848526	69.96447	8/6/2021	6625647	-150.26	-252.045	44.399	-361.48	-95.2394	-401.113	-72.1146	-358.402	29.897	-637.863	688.026	-533.282	996.485	-1361.2	1350.08
19	406	588963.2	6848526	69.96537	8/6/2021	6625747	-150.27	-233.628	117.961	-372.445	-95.5548	-357.641	-65.3244	-141.738	257.641	-65.3244	-141.738	257.641	-65.3244	-141.738	1252.45
19	407	588963.3	6848526	69.96666	8/6/2021	6625847	-150.26	-389.01	155.771	-321.801	-26.5872	-397.065	-209.659	-825.838	721.487	-585.465	1316.629	-936.629	-1293.28	-1589.57	1279.3
19	408	588963.4	6848526	69.96806	8/6/2021	6625947	-150.26	-258.137	89.0575	-317.648	-71.5204	-480.417	12.3619	-263.45	196.805	-769.523	602.627	-510.771	881.185	-1176.93	1495.77
19	409	588963.4	6848526	69.96946	8/6/2021	6626047	-150.26	-148.207	56.4339	-271.401	-19.3071	-367.389	176.881	-148.908	185.96	-662.693	502.539	-511.25	906.583	-1235.79	1548.04
19	410	588963.5	6848526	69.97086	8/6/2021	6626147	-150.27	-75.98417	38.7181	-185.017	-0.54306	-208.559	-241.846	-154.545	-241.846	-154.545	-241.846	-154.545	-241.846	-154.545	1873.5
19	411	588963.6	6848526	69.97226	8/6/2021	6626247	-150.26	-58.1412	45.6149	-114.65	-31.6102	-260.726	14.727	-145.346	396.701	-563.084	900.4				



US	53	589890.5	6848529	71.60438	8/6/2010	6506347	148.26	-412.886	-42.496	-256.397	-81.9503	-480.138	-161.868	-521.117	-9.43696	-909.796	227.083	-810.415	-424.106	-1195.9	727.327
US	54	589891.4	6848529	71.58804	8/6/2010	6506447	148.26	-282.254	-39.28	-298.377	-93.241	-470.338	-403.004	-28.892	-80.171	841.211	-841.211	-171.377	676.654		
US	55	589890.3	6848529	71.59171	8/6/2010	6506547	148.27	-281.65	-94.7367	-388.924	-115.434	-538.85	-112.138	-352.296	87.3007	800.915	346.159	-707.895	-357.814	-1385.52	473.449
US	56	589890.2	6848529	71.58538	8/6/2010	6506647	148.27	-263.541	-70.123	-466.929	-122.055	-611.364	-112.775	-382.667	132.272	-710.49	338.119	-724.484	-704.486	-1396.91	589.645
US	57	589890.1	6848529	71.57904	8/6/2010	6506747	148.27	-261.745	-89.2434	-409.218	-152.804	-636.319	-103.875	-451.815	67.7794	-495.541	368.811	-816.329	-42.25	-1350.7	611.197
US	58	589890	6848529	71.57271	8/6/2010	6506847	148.27	-316.619	-45.6377	-381.516	-125.039	-754.026	-121.426	-356.155	70.6698	-521.422	80.2469	-762.251	-385.135	-150.315	743.311
US	59	589879.9	6848529	71.56638	8/6/2010	6506947	148.27	-290.577	-60.0758	-397.877	-117.77	-449.786	-60.0379	-510.31	54.5207	-431.204	311.204	-736.858	-371.087	-1432.09	856.515
US	60	589879.8	6848529	71.56277	8/6/2010	6507047	148.27	-241.294	-114.709	-380.151	-198.338	-477.094	-81.7213	-481.869	55.1998	-379.618	-714.897	-381.117	-1532.92	592.438	
US	61	589879.7	6848529	71.56227	8/6/2010	6507147	148.27	-184.419	-97.2069	-402.945	-93.7395	-505.74	-134.672	-511.899	-44.0606	-806.925	370.33	-671.782	-434.442	-1518.51	640.074
US	62	589879.6	6848529	71.56177	8/6/2010	6507247	148.27	-390.575	-108.522	-406.515	-47.4759	-570.188	-150.175	-505.546	32.6405	-350.626	37.8745	-433.891	-742.37	-547.029	
US	63	589879.5	6848529	71.56127	8/6/2010	6507347	148.27	-428.738	-97.9003	-433.385	-112.253	-503.656	-168.45	-531.202	5.95864	-395.891	305.228	-865.299	-421.671	-1602.78	550.09
US	64	589879.4	6848529	71.56077	8/6/2010	6507447	148.27	-303.773	-98.8784	-382.632	-274.746	-480.944	-165.814	-540.176	-36.5329	-4819.509	207.293	-738.016	-360.442	-1493.52	523.858
US	65	589879.3	6848529	71.56027	8/6/2010	6507547	148.28	-354.054	-81.1498	-345.628	-308.275	-515.267	-195.058	-502.072	-95.484	-804.164	161.739	-746.699	-327.539	-1336.82	445.421
US	66	589879.2	6848529	71.55977	8/6/2010	6507647	148.28	-446.349	-156.754	-444.308	-215.051	-402.564	-188.987	-439.38	38.398	-480.241	284.538	-140.419	-1340.19	-484.507	
US	67	589879.1	6848530	71.55927	8/6/2010	6507747	148.28	-415.97	-228.788	-438.055	-515.231	-444.834	-540.551	-139.634	-540.953	360.504	-741.978	-157.131	-1360.91	-409.66	
US	68	589879	6848529	71.56042	8/6/2010	6507847	148.28	-337.134	-64.0968	-421.248	-121.133	-554.491	-181.07	-516.36	-33.4607	-842.456	319.099	-729.79	-235.263	-1357.1	358.04
US	69	589879.9	6848529	71.42052	8/6/2010	6507947	148.28	-239.4	-35.7544	-311.9	-100.538	-539.541	-140.177	-487.53	-48.4171	-856.385	317.619	-755.435	-326.359	-1431.57	652.632
US	70	589879.8	6848529	71.32612	8/6/2010	6508047	148.28	-228.778	-95.4193	-316.674	-109.676	-455.709	-131.599	-551.544	-22.8894	-845.31	275.501	-780.86	-558.024	-1448.21	507.296
US	71	589879.7	6848529	71.32172	8/6/2010	6508147	148.28	-232.862	-88.7565	-334.59	-199.51	-527.122	-377.424	-39.4396	-823.182	-266.39	-853.152	-362.046	-1451.792	-558.126	
US	72	589879.6	6848529	71.31732	8/6/2010	6508247	148.28	-315.999	-85.4198	-393.733	-174.326	-484.947	-210.009	-516.659	6.64849	-885.382	335.847	-742.525	-354.004	-1447.3	336.978
US	73	589879.5	6848529	71.04292	8/6/2010	6508347	148.28	-378.057	-84.6553	-540.329	-136.526	-592.764	-230.614	-431.031	-84.4964	-417.042	288.108	-661.259	-355.792	-1389.57	332.761
US	74	589879.4	6848529	70.94852	8/6/2010	6508447	148.28	-510.415	-37.1615	-480.873	-119.417	-552.804	-228.659	-584.637	-122.322	-933.59	305.783	-928.675	-555.893	-1474.78	496.124
US	75	589879.4	6848529	70.94802	8/6/2010	6508547	148.29	-482.038	-133.245	-345.815	-208.236	-532.125	-210.925	-527.764	-14.2469	-449.585	284.113	-857.111	-408.684	-1593.33	509.939
US	76	589879.3	6848529	70.75962	8/6/2010	6508647	148.29	-260.719	-193.69	-272.903	-185.978	-516.223	-213.263	-445.867	-67.1569	-763.105	298.508	-724.413	-378.392	-1579.49	542.311
US	77	589879.2	6848529	70.66532	8/6/2010	6508747	148.29	-227.843	-85.3147	-275.461	-177.259	-414.166	-221.083	-375.588	-61.4881	-760.738	351.002	-688.762	-351.624	-1562.19	515.318
US	78	589879.1	6848529	70.7362	8/6/2010	6508847	148.29	-286.137	-100.07	-248.463	-209.359	-409.429	-201.184	-451.691	20.9	-726.033	34.936	-748.477	-276.514	-1555.8	562.578
US	79	589879	6848529	70.61616	8/6/2010	6508947	148.29	-387.216	-132.294	-377.36	-224.637	-494.874	-142.195	-425.514	50.4810	-704.468	201.609	-731.061	-307.376	-1577.05	468.807
US	80	589879.9	6848529	70.7027	8/6/2010	6509047	148.29	-340.736	-215.92	-420.682	-238.505	-508.794	-101.708	-395.948	-13.4896	-734.175	309.712	-801.801	-278.4	-1546.99	263.502
US	81	589879.8	6848529	70.7724	8/6/2010	6509147	148.29	-154.465	-278.058	-369.147	-213.503	-441.365	-109.439	-453.86	-12.8414	-759.111	318.16	-805.575	-163.219	-1132.8	455.425
US	82	589879.7	6848529	70.8178	8/6/2010	6509247	148.29	-308.479	-27.416	-391.19	-209.323	-361.033	-124.407	-424.688	-32.8984	-726.926	311.51	-695.465	-205.08	-1478.88	495.914
US	83	589879.6	6848529	70.86125	8/6/2010	6509347	148.29	-288.073	-112.445	-294.919	-244.012	-297	-162.448	-513.603	-93.7499	-884.703	303.308	-781.461	-1295	-1455.89	
US	84	589879.5	6848529	70.9086	8/6/2010	6509447	148.29	-75.486	-100.61	-234.275	-199.859	-432.512	-167.958	-360.058	-74.2158	-975.639	249.591	-761.171	-291.031	-1154.54	757.975
US	85	589879.4	6848529	70.95405	8/6/2010	6509547	148.30	-140.411	-62.0959	-189.594	-181.158	-405.541	-128.384	-254.473	-57.9185	-880.613	288.603	-768.844	-238.16	-1302.79	586.962
US	86	589879.4	6848529	70.9594	8/6/2010	6509647	148.30	-220.113	-115.627	-275.205	-219.804	-444.89	-479.853	-347.773	-38.6633	-841.709	387.036	-843.003	-240.399	-1477.46	405.338
US	87	589879.3	6848529	71.0448	8/6/2010	6509747	148.30	-366.515	-197.118	-365.415	-247.118	-454.474	-131.372	-377.123	-17.4055	-830.957	271.893	-402.372	-571.821	-1371.83	687.87
US	88	589877.2	6848530	71.08516	8/6/2010	6509847	148.30	-295.433	-136.378	-271.609	-226.117	-389.509	-227.322	-399.945	-38.0097	-823.652	217.767	-788.208	-509.599	-1506.84	113.814
US	89	589877.1	6848530	71.11979	8/6/2010	6509947	148.30	-117.825	-29.999	-153.593	-220.18	-376.185	-245.309	-404.578	-30.7377	-772.71	252.449	-559.11	-120.287	-1338.33	311.701
US	90	589877	6848530	71.15436	8/6/2010	6510047	148.30	-32.0123	-29.0666	-157.511	-154.047	-317.101	-135.337	-297.543	37.4001	-454.637	346.609	-377.416	-357.011	-1038.58	445.128
US	91	589876.9	6848530	71.18896	8/6/2010	6510147	148.30	-31.4219	-82.7386	-164.207	-170.286	-278.211	-178.457	-160.408	-54.4024	-674.193	-475.119	-632.617	-1051.18	-127.87	
US	92	589876.8	6848530	71.22356	8/6/2010	6510247	148.30	-101.95	-91.1384	-160.028	-162.391	-307.328	-196.778	-293.812	2.5294	-794.196	225.977	-667.169	-444.079	-1210.09	301.608
US	93	589876.7	6848530	71.25816	8/6/2010	6510347	148.30	-132.694	-70.8833	-206.907	-111.683	-357.525	-112.148	-356.133	1.65145	-817.461	188.813	-682.441	-356.601	-1212.29	496.597
US	94	589876.6	6848530	71.29276	8/6/2010	6510447	148.30	-106.244	-34.4344	-127.442	-82.0286	-397.388	-110.42	-338.85	-31.575	-712.49	284.574	-621.211	-404.374	-1717.67	510.95
US	95	589876.6	6848530	71.32176	8/6/2010	6510547	148.30	-115.176	-34.9963	-107.414	-84.7107	-404.664	-105.41	-436.707	30.006	-794.196	291.136	-729.174	-1300.26	-1419.32	
US	96	589876.5	6848530	71.36196	8/6/2010	6510647	148.31	-111.125	-134.38	-179.593	-135.421	-334.121	-61.043	-353.308	5.3006	-734.304	308.279	-329.354	-1465.78	-502.755	
US	97	589876.4	6848530	71.39659	8/6/2010	6510747	148.31	-171.4	-23.3432	-218.327	-111.791	-325.814	-120.758	-375.39	20.7041	-708.267	333.4	-604.622	-282.466	-1357.97	439.368
US	98	589876.3	6848530	71.45864	8/6/2010	6510847	148.31	-244.33	-94.1657	-220.143	-113.246	-416.569	-301.127	-409.227	92.8062	-71.477	254.794	-677.773	-246.695	-1346.43	528.294
US	99	589876.2	6848530	71.51518	8/6/2010	6510947	148.31	-209.633	-208.3	-123.612	-376.446	-151.212	-345.866	-135.217	-83.0964	-715.042	-884.854	-715.042	-1493.13	-513.68	
US	100	589876.1	6848530	71.64505	8/6/2010	6511047	148.31	-289.338	-124.76	-250.055	-101.868	-351.941	-165.577	-454.14	57.5049	-704.259	297.358	-705.654	-166.377	-1451.92	379.821
US	101	589876	6848530	71.73839	8/6/2010	6511147	148.31	-276.236	-45.2475	-359.351	-88.3648	-316.70									



U8	283	588959.4	6848356	70.08435	8/6/2001	6529347	148.49	-1622.76	-95.4675	-1746.77	-118.302	-1802.29	95.2318	-1829.36	-59.8229	-2180.44	512.165	-2004.13	704.233	-2804.05	892.82
U8	284	588959.3	6848356	70.08445	8/6/2001	6529347	148.49	-1685.58	-116.472	-1775.23	-141.071	-1802.28	6.21032	-1838.64	-76.8893	-2331.16	512.306	-2046.69	893.877	-2768.01	110.79
U8	285	588959.3	6848356	70.08455	8/6/2001	6529547	148.50	-1677.01	-44.2027	-1759.72	-11.5388	-1952.39	404.738	-1876.43	127.652	-2297.49	518.185	-2095.31	585.878	-2893.25	1024.86
U8	286	588959.2	6848356	70.08465	8/6/2001	6529647	148.50	-1624.19	21.6165	-1725.12	-15.6872	-1944.08	-1916.06	197.65	-2190.5	528.562	-2031.8	636.666	-2788.27	908.01	
U8	287	588959.1	6848356	70.08475	8/6/2001	6529747	148.50	-1627.31	-12.2274	-1719.44	-45.8742	-1879.18	143.073	-1751.12	167.104	-2202.16	478.414	-2004.49	575.074	-2815.42	1022.98
U8	288	588959.0	6848356	70.08485	8/6/2001	6529847	148.50	-1544.92	-128.706	-1553.3	-146.646	-1718.24	154.993	-1656.63	154.993	-2046.63	454.993	-2046.63	454.993	-2046.63	114.93
U8	289	588958.9	6848356	70.08495	8/6/2001	6529947	148.50	-1596.92	-139.264	-1474.6	-142.601	-1665.42	-137.75	-1685.03	182.566	-1992.91	528.828	-1825.64	783.376	-2708.45	1270.05
U8	290	588958.8	6848356	70.08505	8/6/2001	6530047	148.50	-1650.09	-93.3183	-1658.99	-68.7077	-1781.3	-1124.43	-1703.3	180.541	-2251.44	529.822	-1927.38	766.158	-2630.61	1205.7
U8	291	588958.8	6848356	70.08515	8/6/2001	6530147	148.50	-1684.06	-123.259	-1739.72	-96.3566	-186.47	-115.344	-1867.29	154.672	-2063.53	459.523	-2143.01	648.651	-2762.87	1120.54
U8	292	588958.7	6848356	70.08525	8/6/2001	6530247	148.50	-1758.09	-67.3723	-1725.3	-135.124	-1869.82	-76.3641	-1847.03	51.2518	-2338.79	507.189	-2100.15	678.638	-2948.66	1321.29
U8	293	588958.6	6848356	70.09263	8/6/2001	6530347	148.50	-1740.35	-131.472	-1703.93	-137.714	-1898.62	-36.0223	-1816.54	8.54617	-2218.29	512.763	-2088.64	679.913	-2638.69	1150.35
U8	294	588958.5	6848356	70.09483	8/6/2001	6530447	148.50	-1385.51	-130.529	-1580.63	-118.307	-1668.22	-61.8123	-1590.98	48.6741	-1992.28	485.855	-1877.6	635.137	-2474.85	1352.44
U8	295	588958.4	6848356	70.09703	8/6/2001	6530547	148.51	-1216.37	-80.8442	-1336.5	-101.203	-1480.93	-192.261	-1485.91	76.1525	-1812.78	518.419	-1596.79	812.179	-2405.4	1334.83
U8	296	588958.3	6848356	70.10023	8/6/2001	6530647	148.51	-995.565	-67.1892	-1096.23	-2.7071	-1170.2	-145.301	-1582.04	184.671	-1550.92	580.071	-1684.419	2313.3	-1237.97	110.79
U8	297	588958.2	6848356	70.10143	8/6/2001	6530747	148.51	-980.955	-97.4593	-1047.43	-34.093	-1141.49	-110.495	-174.853	154.18	617.787	-1482.4	737.767	-2265.69	1444.29	144.29
U8	298	588958.1	6848356	70.10363	8/6/2001	6530847	148.51	-1081.68	-97.0715	-1129.68	-91.8027	-1186.93	-16.3183	-137.35	188.634	-1676.17	700.152	-1633.89	690.559	-2306.61	1502.67
U8	299	588958	6848356	70.10583	8/6/2001	6530947	148.51	-1327.3	-18.5316	-1451.17	-74.2096	-1459.71	-18.3211	-1562.18	131.82	-1831.31	567.468	-1777.34	865.307	-2325.04	1449.65
U8	300	588957.9	6848356	70.1075	8/6/2001	6531047	148.51	-1470.23	-66.4975	-1478.55	-112.835	-1603.15	-53.5703	-1699.81	57.361	-1854.73	532.669	-1978.34	857.45	-2402.13	1301.54
U8	301	588957.9	6848356	70.10715	8/6/2001	6531147	148.51	-1482.51	-51.2901	-1495.82	-129.572	-1493.51	-119.87	-1650.31	139.241	-1832.48	499.564	-1952.24	729.224	-2357.4	1302.8
U8	302	588957.8	6848356	70.05515	8/6/2001	6531247	148.51	-1383.44	-144.019	-1213.97	-118.112	-1402.33	-31.4443	-1529.81	163.83	-1840.06	555.74	-1767.06	685.384	-2582.23	1247.7
U8	303	588957.7	6848356	70.03415	8/6/2001	6531347	148.51	-1272.73	-68.4687	-1079.52	-109.955	-1296.05	-7.8879	-1361.7	158.957	-1687.71	622.6	-1574.77	775.73	-2490.29	1307.3
U8	304	588957.7	6848357	70.01115	8/6/2001	6531447	148.51	-980.779	-22.2255	-1070.49	-89.8799	-124.655	-34.398	-1243.85	201.876	-1588.22	701.518	-1437.67	895.911	-2317.75	1410.93
U8	305	588957.6	6848357	69.99215	8/6/2001	6531547	148.52	-1043.07	-83.6841	-1200.85	-101.197	-1290.3	39.2727	-1240.84	180.295	-1658.7	694.816	-1411.23	931.483	-2399.88	1393.16
U8	306	588957.5	6848357	69.97115	8/6/2001	6531647	148.52	-1261.68	-215.794	-1344.9	-151.79	-1460.2	-42.215	-1406.72	127.256	-1858.17	638.512	-1693.53	882.821	-2466.04	1406.75
U8	307	588957.5	6848357	69.95015	8/6/2001	6531747	148.52	-1508.74	-138.193	-1609.17	-192.43	-1641.7	-97.3124	-1769.98	166.582	-2091.41	600.742	-1994.43	869.093	-2689.46	1482.34
U8	308	588957.4	6848357	69.93872	8/6/2001	6531847	148.52	-1957.9	-62.0719	-1746.09	-223.909	-1954.79	-83.0265	-2012.94	135.103	-2224.21	626.487	-2134.59	843.137	-2983.39	1486.62
U8	309	588957.3	6848357	69.93912	8/6/2001	6531947	148.52	-1855.07	-46.1644	-1876.6	-154.804	-2046.36	-80.9197	-2107.21	87.3706	-2332.52	688.337	-2232.5	760.445	-2944.76	1209.65
U8	310	588957.2	6848357	69.93752	8/6/2001	6532047	148.52	-1987.71	-11.06	-1837.08	-17.5316	-2010.7	-24.2243	-1985	182.211	-2250.93	681.932	-2221.47	793.381	-2867.1	1257.51
U8	311	588957.1	6848357	69.93692	8/6/2001	6532147	148.52	-1613.39	-13.7496	-1823.15	-67.3457	-1987.1	-20.2288	-1897.69	167.339	-2339.38	517.947	-2172.6	1030.66	-2846.4	1494.77
U8	312	588957	6848357	69.93632	8/6/2001	6532247	148.52	-1913.41	-176.266	-1953.79	-168.513	-1958.9	-21.4241	-2008.69	138.863	-2451.39	651.953	-2183.61	951.527	-2795.08	1480.43
U8	313	588956.9	6848357	69.93172	8/6/2001	6532347	148.52	-1997.21	-135.13	-2033.22	-195.067	-2051.56	-60.8195	-2236.8	69.5989	-2518.85	615.303	-2225.49	855.936	-2912.43	1710.46
U8	314	588956.8	6848357	69.93512	8/6/2001	6532447	148.52	-2016.9	-45.7439	-2178.49	-197.823	-2255.32	-86.1894	-2262.61	117.89	-2587.91	697.801	-2359.52	745.301	-3032.88	1363.43
U8	315	588956.7	6848357	69.93452	8/6/2001	6532547	148.53	-1887.3	62.1909	-2335.82	-180.51	-2205.48	25.5234	-2253.24	324.408	-2640.59	739.48	-2364.86	851.309	-3184.53	1324.99
U8	316	588956.6	6848357	69.93392	8/6/2001	6532647	148.53	-1820.49	119.518	-2114.92	-135.186	-2166.22	-23.501	-2177.23	255.66	-2541.57	684.226	-2461.81	937.11	-3038.77	1375.94
U8	317	588956.5	6848357	69.93132	8/6/2001	6532747	148.53	-1937.67	24.8403	-2114.5	-141.613	-2099.64	-2501.35	-2407	905.173	-2107.58	789.562	-2495.17	905.173	-2495.17	139.2
U8	318	588956.4	6848357	69.93127	8/6/2001	6532847	148.53	-1932.21	-30.7374	-2014.44	-129.062	-2151.45	-49.6025	-2225.49	260.962	-2494.96	619.328	-2477.99	887.968	-3117.2	1303.39
U8	319	588956.4	6848357	69.93227	8/6/2001	6532947	148.53	-1946.55	-1.7706	-2079.55	-15.716	-2188.53	-21.9282	-2335.82	240.344	-2551.67	692.542	-2540.54	714.001	-3105.7	1233.31
U8	320	588956.3	6848357	69.93177	8/6/2001	6533047	148.53	-1886.17	-41.475	-2107.44	11.6661	-2192.53	-16.0867	-2250.96	194.384	-2596.49	779.713	-2424.98	812.716	-3088.72	1303.09
U8	321	588956.3	6848357	69.93127	8/6/2001	6533147	148.53	-1988.58	9.92988	-2153.87	-414.122	-2271.58	-5.40516	-2353.06	235.615	-2153.87	711.16	-2431.16	846.603	-2970.48	1324.99
U8	322	588956.2	6848357	69.93077	8/6/2001	6533247	148.53	-2042.83	-30.6271	-2127.08	-82.2062	-2292.48	-139.908	-2379.09	332.087	-2730.45	538.051	-2458.88	937.066	-3032.27	1383.16
U8	323	588956.1	6848357	69.93027	8/6/2001	6533347	148.53	-2022.56	-15.691	-2130.84	-96.8432	-2270.58	-5.67883	-2212.22	281.459	-2564.39	685.415	-2453.24	909.13	-3093.94	1301.93
U8	324	588956.1	6848357	69.92977	8/6/2001	6533447	148.53	-1977.76	-154.457	-1969.05	-60.19	-2147.72	-56.8427	-2160.04	173.963	-2390.08	682.316	-2477.23	795.545	-3014.32	1318.6
U8	325	588956	6848357	69.92927	8/6/2001	6533547	148.54	-1911.14	-96.239	-1831.11	-49.208	-2133.14	-55.0144	-1948.14	269.974	-2216.16	688.375	-2226.16	704.334	-2914.66	1324.99
U8	326	588955.9	6848357	69.92877	8/6/2001	6533647	148.54	-1802.77	-22.3621	-1727.14	-113.453	-1941.51	10.486	-1737.92	268.942	-1938.24	634.952	-2065.19	885.232	-2838.23	1457.82
U8	327	588955.9	6848357	69.92827	8/6/2001	6533747	148.54	-1750	17.9614	-1670.79	-243.608	-1810.91	-4.42844	-1861.3	214.303	-2005.45	623.016	-2002.4	948.64	-2901.9	1266.22
U8	328	588955.8	6848357	69.92837	8/6/2001	6533847	148.54	-1622.71	-99.4465	-1560.49	-67.749	-1749.89	-7.87583	-1834.3	231.946	-1904.5	646.865	-2090.44	960.963	-2673.43	1076.64
U8	329	588955.7	6848357	69.91977	8/6/2001	6533947	148.54	-1571.07	-44.0095	-1464.06	-17.9136	-1613.77	-61.2781	-1685.04	236.689	-1946.37	694.762	-1711.35	857.587	-2508.43	1163.83
U8	330	588955.6	6848357	69.91417	8/6/2001	6534047	148.54	-1349.34	-4.52846	-1275.18	-58.8733	-1462.59	-63.391	-13							



U8	513	589842.5	684854	65.98792	8/6/2010	6552347	149.12	-1252.32	-195.884	-1487.96	-262.962	-1595.53	38.0445	-1847.97	111.628	-1917.5	577.361	918.398	-2316.91	1515.91
U8	514	589842.4	684854	65.98792	8/6/2010	6552347	149.12	-1196.36	95.4603	-1381.5	-216.902	-1548.83	37.2168	-138.814	137.814	-1714.65	886.765	-2467.38	1487.66	
U8	515	589842.3	684854	65.97962	8/6/2010	6552545	149.13	-1321.11	-208.94	-1288.62	-86.0673	-1486.74	-112.102	-1508.94	208.928	-14949.73	551.36	-1887.89	998.376	
U8	516	589842.2	684854	65.97142	8/6/2010	6552647	149.13	-1356.71	-237.202	-1329.02	-33.8245	-1493.3	-178.849	-1533.26	202.024	-1862.5	607.063	-1889.95	913.128	
U8	517	589842.2	684854	65.96592	8/6/2010	6552747	149.13	-1301.74	-206.861	-1428.63	-36.906	-1480.9	-144.257	-1603.48	241.63	-1870.3	668.532	-1841.61	903.383	
U8	518	589841.1	684854	65.96042	8/6/2010	6552847	149.13	-1217.69	-198.002	-1458.85	-25.0414	-1435.74	-182.888	-1639.21	291.008	-1931.33	271.138	-1822.88	1439.46	
U8	519	589842	684854	65.95492	8/6/2010	6552947	149.13	-1206.45	-155.853	-1427.8	-100.017	-1519.75	-167.931	-191.957	-1878.23	696.268	-1787.3	1085.4	-2283.45	
U8	520	589841.9	684854	65.95139	8/6/2010	6553047	149.13	-1168.07	-102.397	-1277.45	-214.066	-1378.1	-28.3487	-1333.05	114.628	-1634.68	642.177	-1712.85	1091.5	
U8	521	589841.9	684854	65.95009	8/6/2010	6553147	149.13	-1104.79	-111.811	-1854.6	-1262.77	-197.363	-1383.97	-4.85753	-1354.66	135.75	-1700.4	805.009	-1594.56	
U8	522	589841.8	684854	65.94979	8/6/2010	6553247	149.13	-1078.59	-108.954	-1396.54	-11.2654	-1475.2	50.0033	-1411.2	175.588	-1671.52	-122.074	-1559.95	859.882	
U8	523	589841.7	684854	65.94749	8/6/2010	6553347	149.13	-1157.43	7.02402	-1227.53	-153.477	-1497.22	-24.1014	-1427.06	242.882	-1593.91	686.086	-1615.21	816.554	
U8	524	589841.7	684854	65.94619	8/6/2010	6553447	149.13	-1225.87	-62.0637	-1248.12	-106.385	-1389.38	-45.1116	-1403.87	157.895	-1653.45	646.273	-1669.78	809.191	
U8	525	589841.6	684854	65.94489	8/6/2010	6553547	149.14	-1260.48	-125.783	-1165.61	-46.163	-1349.59	-103.829	-1379.97	184.166	-1638.83	953.799	-1775.51	830.701	
U8	526	589841.5	684854	65.94359	8/6/2010	6553647	149.14	-1307.42	-176.015	-1237.17	-130.803	-1358.28	-151.801	-1442.52	284.842	-1735.46	-1739.98	840.64	-1534.7	
U8	527	589841.5	684854	65.94329	8/6/2010	6553747	149.14	-1400.12	-115.367	-1368.19	-44.0899	-1476.45	-229.938	-1588.04	306.652	-1894.39	564.374	-1810.72	875.088	
U8	528	589841.4	684854	65.94099	8/6/2010	6553847	149.14	-1394.63	-92.8551	-1439.44	-25.528	-1555.51	-112.251	-1568.06	220.424	-1887.67	668.79	-1908.88	922.868	
U8	529	589841.3	684854	65.93969	8/6/2010	6553947	149.14	-1529.01	-86.4616	-1551.07	-151.778	-1711.06	-88.3916	-1798.48	29.9296	-1953.43	543.217	-1933.63	905.414	
U8	530	589841.3	684854	65.93362	8/6/2010	6554047	149.14	-1603.03	-86.972	-1648.07	-115.493	-1721.36	-67.2229	-1834.26	10.5027	-2112.24	641.015	-1866.74	953.56	
U8	531	589841.2	684854	65.93055	8/6/2010	6554147	149.14	-1448.11	-93.6075	-1595.57	-85.7229	-1716.82	-84.623	-1746.18	130.613	-2008.6	793.183	-1942.62	795.91	
U8	532	589841.1	684854	65.9248	8/6/2010	6554247	149.14	-1653.69	-17.4604	-1494.92	-79.7272	-1753.58	-3.47997	-1653.21	201.237	-2231.32	634.724	-2021.87	894.231	
U8	533	589841.1	684854	65.91904	8/6/2010	6554347	149.14	-1462.79	8.64072	-1533.48	-62.8506	-1579.97	-35.0191	-1811.12	271.44	-2049.02	606.565	-2150.92	843.211	
U8	534	588941	684854	65.9133	8/6/2010	6554447	149.14	-1619.91	-18.4542	-1693.94	-127.245	-1881.85	-111.613	-1944.03	357.949	-2193.14	731.809	-2182.54	813.365	
U8	535	589840.9	684854	65.90755	8/6/2010	6554547	149.15	-1698.68	-97.3705	-1753.94	-160.546	-2038.71	-87.2766	-2013.63	289.709	-2343.37	651.257	-2167.82	769.197	
U8	536	589840.9	684854	65.9018	8/6/2010	6554647	149.15	-1618.99	-17.5526	-1754.99	-80.1997	-1996.63	-54.3082	-2085.88	130.003	-2413.19	538.577	-2199.74	850.398	
U8	537	589840.8	684854	65.89605	8/6/2010	6554747	149.15	-1655.23	17.3191	-1796.69	-25.5841	-1972.82	-98.3234	-2072.11	177.565	-2448.91	510.068	-2224.21	938.217	
U8	538	589840.7	684854	65.93929	8/6/2010	6554847	149.15	-1802.35	-89.8954	-1901.98	-113.318	-2035.79	-102.121	-2147.75	211.505	-2463.99	548.829	-2247.85	1013.27	
U8	539	589840.7	684854	65.93792	8/6/2010	6554947	149.15	-1870.77	-98.8365	-1899.46	-139.151	-2047.86	-45.9879	-2072.72	246.144	-2300.5	553.164	-2073.31	1242.7	
U8	540	589840.6	684854	65.9363	8/6/2010	6555047	149.15	-1858.89	-81.5441	-1857.33	-95.3238	-2028.2	-114.549	-2016.92	187.616	-2406.3	623.058	-2227.66	844.672	
U8	541	589840.5	684854	65.93349	8/6/2010	6555147	149.15	-1821.76	-77.7002	-1847.63	-86.5831	-1935.06	-114.04	-2016.74	209.247	-2262.41	825.816	-2703.81	1427.08	
U8	542	589840.5	684854	66.2333	8/6/2010	6555247	149.15	-1814.31	-13.4889	-1870.87	-63.9716	-1912.95	-119.104	-1860.13	318.485	-2254.85	692.156	-2188.54	975.495	
U8	543	589840.4	684854	66.4318	8/6/2010	6555347	149.15	-1774.89	-23.5286	-1809.61	-30.3146	-1856.2	-168.016	-2117.78	378.233	-2239.47	1055.44	-2783.97	1454.47	
U8	544	589840.3	684854	65.93029	8/6/2010	6555447	149.15	-1708.31	94.6571	-1741.44	-74.8178	-1695.54	-204.894	-1846.81	352.448	-2222.42	707.403	-1916.11	1073.06	
U8	545	589840.3	684854	66.62879	8/6/2010	6555547	149.15	-1530.59	171.121	-1608.76	1.02232	-1621.48	137.645	-1655.59	316.925	-2103.38	720.609	-1828	1074.27	
U8	546	589840.2	684854	66.72729	8/6/2010	6555647	149.15	-1526.71	169.146	-1461.33	-33.3605	-1598.24	123.969	-1537.97	342.438	-1976.76	749.398	-1757.95	1152.86	
U8	547	589840.1	684854	66.8258	8/6/2010	6555747	149.16	-1507.59	146.477	-1463.49	-99.6529	-1567.3	-144.283	-1618.74	-457.493	-1874.63	1183.23	-2369.26	1821.03	
U8	548	589840.1	6848543	66.7223	8/6/2010	6555847	149.16	-1345.75	95.405	-1378.97	-39.875	-1335.43	60.9191	-1461.507	401.802	-1858.93	-1718.35	-1512.86	1596.74	
U8	549	589840	684854	67.0228	8/6/2010	6555947	149.16	-1231.9	27.0288	-1165.19	-35.4455	-1166.6	-45.6299	-1432.55	465.101	-1734.68	974.758	-1405.14	1196.69	
U8	550	589839.9	6848543	66.97037	8/6/2010	6556047	149.16	-1073.18	78.8066	-1028.32	-32.0423	-1164.79	142.606	-1261.8	467.801	-1451.75	960.887	-1364.26	2217.87	
U8	551	589839.9	684854	66.7421	8/6/2010	6556147	149.16	-1042.12	150	-1054.3	-44.1904	-1221.04	-142.665	-1561.3	404.283	-1428.14	1032.67	-1518.7	2466.12	
U8	552	589839.9	684854	66.52512	8/6/2010	6556247	149.16	-1111.61	64.5172	-1153.32	152.229	-1169.18	267.462	-1086.95	343.742	-1497.28	900.341	-1321.69	1255.41	
U8	553	589839.8	684854	66.30249	8/6/2010	6556347	149.16	-990.155	152.584	-1080.76	162.799	-964.088	323.651	-1063.01	372.91	-1458.32	896.935	-1118.44	1311.66	
U8	554	589839.8	684854	66.07987	8/6/2010	6556447	149.16	-899.802	162.438	-884.061	22.4819	-894.261	30.845	-949.038	500.425	-1209.41	881.28	-1028.34	1375.81	
U8	555	589839.7	684854	65.85724	8/6/2010	6556547	149.17	-803.25	135.013	-851.74	-50.6121	-875.32	137.236	-927.166	550.131	-1057.39	685.249	-1490.28	2350.43	
U8	556	589839.7	684854	65.63462	8/6/2010	6556647	149.17	-318.251	82.8959	-347.258	73.4922	-332.631	185.145	-409.327	576.135	-1071.15	-563.416	-1537.8	1093.28	
U8	557	589839.6	684854	65.41199	8/6/2010	6556747	149.17	-470.833	42.6027	-466.482	154.173	-496.622	61.8209	-545.241	-739.121	1090.01	-700.634	-1703.89	-1359.56	
U8	558	589839.5	684854	65.28021	8/6/2010	6556847	149.17	-462.008	1.83701	-423.766	28.0338	-750.767	234.65	-866.03	499.194	-1057.6	1086.33	-839.401	1486.8	
U8	559	589839.5	684854	66.2508	8/6/2010	6556947	149.17	-675.949	25.1357	-699.975	-17.0392	-636.532	-200.673	-687.808	518.896	-1177.06	1088.17	-1068.7	1516.25	
U8	560	589839.4	684854	65.22155	8/6/2010	6557047	149.17	-782.999	71.1747	-893.684	87.7464	-926.884	170.468	-941.236	-482.673	-1250.56	1053.97	-1232.24	1409.18	
U8	561	589839.3	684854	65.19221	8/6/2010	6557147	149.17	-920.982	110.074	-914.764	5.21921	-1089.79	169.897	-885.628	375.099	-1225.13	1016.6	-1231.67	1502.65	
U8	562	589839.2	684854	65.16288	8/6/2010	6557247	149.17	-969.19	158.406	-973.602	32.0453	-1197.19	114.469	-1003.82	429.705	-1320.46	959.702	-1424.29	1356.84	
U8	563	589839.1	684854	65.13352	8/6/2010	6557347	149.17	-1033.95	140.759	-1047.12	13.913	-1162.55	111.776	-1162.41	573.691	-1426.65	1073.39	-1457.9	1462.7	
U8	564	589839	684854	65.10421	8/6/2010	6557447	149.17	-1061.07	240.022	-982.981	6.93979	-1049.01	156.545	-1070.12	361.924	-1430.87	984.455	-1304.88	1542.9	
U8	565	589838.9	684854	65.07488	8/6/2010	6557547	149.18	-667.477	81											



U7	151	588953.3	6848548	68.92407	8/6/2010	6415946	146.56	-103.137	-115.006	-342.425	-158.98	-452.58	80.584	-489.588	180.157	-783.427	516.426	-646.668	843.888	-1370.79	1317.77	
U7	152	588953.4	6848548	68.92407	8/6/2010	6416046	146.56	-103.026	-115.006	-342.425	-158.98	-452.58	80.584	-489.588	180.157	-783.427	516.426	-646.668	843.888	-1370.79	1317.77	
U7	153	588953.4	6848548	68.92407	8/6/2010	6416046	146.56	-103.026	-115.006	-342.425	-158.98	-452.58	80.584	-489.588	180.157	-783.427	516.426	-646.668	843.888	-1370.79	1317.77	
U7	154	588953.4	6848548	68.96247	8/6/2010	6416146	146.56	-18.702	-2.50219	-188.669	-29.598	-31.799	-119.253	-207.039	243.836	-493.086	616.063	-379.094	829.98	-1023.29	1512.63	
U7	155	588953.5	6848548	68.98167	8/6/2010	6416246	146.56	-58.2613	69.2938	-166.764	-14.8724	-172.624	35.9997	-267.563	306.054	-610.966	680.24	-451.352	836.028	-960.512	1446.47	
U7	156	588953.5	6848548	69.00087	8/6/2010	6416346	146.56	-39.7893	17.9021	-201.747	-67.793	-67.793	-273.969	-370.888	268.155	-641.304	640.332	-564.617	881.1	-1178.75	1327.11	
U7	157	588953.6	6848548	69.02007	8/6/2010	6416446	146.56	-338.218	60.7303	-386.562	-75.1681	-469.076	-70.0551	-482.135	294.581	-673.83	401.165	-616.049	969.807	-1257.04	1437.3	
U7	157	588953.7	6848548	69.03927	8/6/2010	6416546	146.56	-309.443	10.163	-332.72	-44.261	-337.27	-217.698	-641.688	599.727	-630.447	898.161	-1235.3	1385.44			
U7	158	588953.8	6848548	69.05847	8/6/2010	6416646	146.57	-211.332	5.36109	-119.507	16.5047	-217.684	-321.106	-252.51	154.277	-602.349	528.718	-514.266	815.303	-1089.62	1299.08	
U7	159	588953.8	6848548	69.07767	8/6/2010	6416746	146.57	-47.1915	-18.0706	-41.6574	-66.9171	-149.7	-67.9323	-74.2172	198.211	-504.399	555.816	-232.133	910.71	-941.901	1450.22	
U7	160	588953.8	6848548	69.09687	8/6/2010	6416846	146.57	-53.7376	-10.1284	-63.3738	-79.0931	-87.2511	-203.884	-112.889	250.774	-356.558	550.372	-358.139	1050.555	-1460.12	1558.8	
U7	161	588953.9	6848548	69.04329	8/6/2010	6416946	146.57	-73.6623	11.5963	-184.025	52.5579	-196.367	12.8465	-240.109	228.752	-341.964	720.539	-473.401	904.303	-1186.71	1234.24	
U7	162	588954	6848548	69.01027	8/6/2010	6417046	146.57	-252.818	64.569	-154.482	28.1543	-367.751	64.5949	-393.625	203.029	-561.23	733.386	-574.906	872.657	-1388.78	1249.24	
U7	163	588954.1	6848548	68.98209	8/6/2010	6417146	146.57	-34.1239	124.101	-121.07	-30.772	-40.7762	-457.056	16.791	-531.145	253.551	-708.811	719.355	-784.73	817.738	-1366.22	1401.41
U7	164	588954.2	6848548	68.99154	8/6/2010	6417246	146.57	-340.192	85.974	-384.103	-65.002	-480.819	-37.4536	-495.516	338.653	-638.605	962.836	-1303.57	1437.78			
U7	165	588954.3	6848548	68.92002	8/6/2010	6417346	146.57	-230.153	58.1627	-389.002	-68.6185	-325.024	-41.7228	-298.36	290.47	-703.908	662.118	-569.713	911.918	-1115.96	1420.1	
U7	166	588954.3	6848548	68.89037	8/6/2010	6417446	146.57	-184.515	127.262	-246.165	12.0285	-260.474	20.9672	-250.14	269.301	-612.029	649.614	-587.812	816.017	-1116.43	1271.74	
U7	167	588954.4	6848548	68.85979	8/6/2010	6417546	146.58	-247.526	67.0003	-226.315	13.1043	-422.231	28.4314	-421.261	244.516	-736.567	532.752	-722.332	756.943	-1302.7	1216.31	
U7	168	588954.5	6848548	68.8229	8/6/2010	6417646	146.58	-373.802	24.9868	-310.043	-142.072	-457.816	-40.7062	-653.18	223.762	-804.233	504.933	-808.823	777.199	-1427.68	1445.85	
U7	169	588954.6	6848548	68.79862	8/6/2010	6417746	146.58	-378.356	2.43608	-455.447	-174.133	-647.389	-8.68867	-572.147	318.941	-795.044	-781.242	-881.492	-1379.07	1372.97		
U7	170	588954.7	6848548	68.76804	8/6/2010	6417846	146.58	-353.914	23.304	-481.083	-22.6932	-628.839	-32.3888	-522.375	335.826	-880.022	655.299	-758.207	923.725	-1398.06	1342.61	
U7	171	588954.8	6848548	68.7375	8/6/2010	6417946	146.58	-369.885	22.0499	-367.786	89.9557	-586.317	-64.0134	-394.437	239.646	-744.411	695.248	-694.869	942.891	-1345.74	1402.16	
U7	172	588954.8	6848548	68.7078	8/6/2010	6418046	146.58	-265.394	-18.7283	-333.426	-54.8068	-367.736	-7.28589	-27.889	206.637	-603.599	525.244	-606.555	598.931	-1206.08	1337.02	
U7	173	588954.9	6848548	68.6793	8/6/2010	6418146	146.58	-130.901	64.9004	-218.172	-74.5076	-176.291	-22.522	-193.811	201.728	-603.759	649.512	-578.674	-1099.64	1363.52		
U7	174	588955	6848548	68.65083	8/6/2010	6418246	146.58	-245.352	85.993	-374.269	29.4275	-308.683	-28.0556	-321.377	284.472	-739.403	651.38	-665.358	1012.13	-1180.02	1477.71	
U7	175	588955.1	6848548	68.62223	8/6/2010	6418346	146.58	-487.131	68.0631	-578.381	-28.6995	-706.645	-37.2513	-642.689	298.626	-1073.41	630.117	-982.727	869.752	-1654.86	1481.9	
U7	176	588955.2	6848548	68.59383	8/6/2010	6418446	146.58	-651.583	-65.2146	-801.071	-177.574	-922.612	-435.017	-931.249	191.253	-1255.62	661.848	-1148.05	851.261	-1781.97	1234.05	
U7	177	588955.3	6848548	68.56533	8/6/2010	6418546	146.59	-672.444	-131.392	-884.526	-125.972	-953.574	-76.6899	-1029.619	85.4728	-1290	602.745	-1351.751	901.426	-1614.07	1102.18	
U7	178	588955.4	6848548	68.53683	8/6/2010	6418646	146.59	-694.324	-80.0597	-702.404	-36.3648	-894.833	-170.628	-1004.76	139.113	-1294.57	644.897	-1109.77	951.223	-1524.04	1243.69	
U7	179	588955.5	6848548	68.50833	8/6/2010	6418746	146.59	-585.943	-11.9426	-613.837	-60.8348	-717.956	-130.05	-845.75	169.281	-1257.75	607.609	-1032.16	858.008	-1485.81	1249.68	
U7	180	588955.6	6848548	68.47793	8/6/2010	6418846	146.59	-561.592	-17.0025	-646.254	-210.316	-658.48	-94.9625	-795.889	152.44	-1267.93	615.699	-1043.71	821.945	-1478.18	1458.73	
U7	181	588955.7	6848548	68.45133	8/6/2010	6418946	146.59	-602.741	-70.8917	-693.93	-163.686	-847.202	-23.1613	-772.398	262.541	-1292.47	617.806	-1081.9	814.943	-1652.15	1620.7	
U7	182	588955.7	6848548	68.4146	8/6/2010	6419046	146.59	-683.881	-68.9221	-806.277	-92.6057	-932.143	-29.0328	-845.033	260.537	-1231.75	651.689	-1074.94	855.366	-1793.83	1603.2	
U7	183	588955.8	6848548	68.3746	8/6/2010	6419146	146.59	-741.666	-25.018	-843.745	-193.349	-921.294	-13.4982	-948.952	278.288	-1354.83	583.102	-1132.18	810.985	-2027.98	1412.14	
U7	184	588955.9	6848548	68.3426	8/6/2010	6419246	146.59	-720.135	86.7749	-798.791	-131.951	-954.676	-36.4991	-1081.87	321.842	-1348.09	544.142	-1365.23	825.179	-1927.21	1492.11	
U7	185	588956	6848548	68.31265	8/6/2010	6419346	146.59	-653.043	-39.8944	-691.32	-21.8334	-800.751	-85.2188	-869.087	380.985	-1274.435	625.186	-1098.75	876.944	-1766.84	1556.47	
U7	186	588956.1	6848548	68.28465	8/6/2010	6419446	146.59	-723.043	-62.7163	-833.025	-732.31	-935.785	-739.493	-274.831	843.149	-568.152	-1031.53	836.549	-1590.09	-1519.21	1421.9	
U7	187	588956.1	6848548	68.26055	8/6/2010	6419546	147.00	-335.683	-83.9955	-372.319	-44.0999	-442.86	-194.859	-192.504	-802.844	506.389	-741.989	-845.637	-1324.42	1385.42		
U7	188	588956.2	6848548	68.14655	8/6/2010	6419646	147.00	-200.198	85.8309	-178.646	-40.3661	-191.456	12.2475	-356.633	201.354	-645.594	518.283	-465.772	936.388	-1211.87	1435.41	
U7	189	588956.3	6848548	68.1174	8/6/2010	6419746	147.00	-315.948	-100.242	-197.066	-15.8554	-330.421	-214.813	-354.766	269.914	-781.902	599.824	-1053.76	1043.52	1454.54		
U7	190	588956.4	6848548	68.09159	8/6/2010	6419846	147.00	-393.273	-55.2578	-377.653	-0.33817	-659.327	-68.2289	-507.521	337.686	-791.073	720.81	-543.693	993.401	-1539.2	1490.93	
U7	191	588956.5	6848548	68.07339	8/6/2010	6419946	147.00	-325.359	34.3777	-502.84	-34.5974	-678.383	-29.3303	-606.831	282.417	-778.492	655.791	-816.855	997.63	-1577.35	1423.27	
U7	192	588956.5	6848548	68.05517	8/6/2010	6420046	147.00	-354.154	13.3202	-429.991	-23.9981	-449.984	16.5994	-549.234	190.095	-740.431	739.434	-790.993	925.746	-1469.13	1530.34	
U7	193	588956.6	6848548	68.03699	8/6/2010	6420146	147.00	-95.4676	171.3151	-342.01	-36.5049	-196.741	-42.0736	-217.844	362.161	-505.174	625.502	-586.773	821.775	-1417.35	1502.18	
U7	194	588956.7	6848548	68.01877	8/6/2010	6420246	147.00	-66.7667	-80.8086	-31.635	-64.634	-51.7614	-6.1971	-55.734	302.888	-37.75	838.767	-356.596	884.864	-1071.26	1721.06	
U7	195	588956.8	6848548	68.00037	8/6/2010	6420346	147.00	-470.504	-56.9128	52.7119	-192.03	-30.9373	30.0928	13.3567	266.304	-478.649	776.685	-372.884	956.307	-1038.28	1627.57	
U7	196	588956.9	6848548	67.98259	8/6/2010	6420446	147.00	-4.34275	-25.7065	-108.83	-136.855	-108.839	-179.968	-72.5204	203.874	-463.541	732.188	-519.172	1069.82	-931.474	1610.67	
U7	197	588957	6848548	67.96217	8/6/2010	6420546	147.01	-187.357	-181.854	-389.753	-34.7993	-343.548	81.239	-143.524	234.637</							



U7	381	589870.2	6848542	68.31873	8/6/2020	6438946	1.4719	158.204	73.1371	238.511	-3.75125	188.492	42.1851	281.271	298.126	-163.021	687.936	130.9	773.226	-770.411	1385.86
U7	382	589871.3	6848542	68.31903	8/6/2020	6439046	1.4719	152.224	16.5015	111.8904	-63.0523	35.272	-96.3812	1.4507	244.508	485.847	633.12	855.384	-1383.09	1539.93	
U7	383	589870.3	6848542	68.30333	8/6/2020	6439146	1.4719	-114.799	-19.4273	-135.225	-11.1988	-257.495	-57.8998	-296.577	332.497	-665.897	617.643	-551.174	840.021	-1274.76	1614.72
U7	384	589870.4	6848542	68.29563	8/6/2020	6439246	1.4719	-22.7199	-39.968	-135.67	-46.0913	-82.8993	-296.149	301.041	-687.444	709.538	-557.063	888.277	-1310.35	1530.25	
U7	385	589870.4	6848542	68.28793	8/6/2020	6439346	1.4719	160.283	71.2918	24.1481	-19.6551	-317.011	81.2882	-267.957	253.642	-495.104	634.701	-454.867	833.842	-1088.56	1338.32
U7	386	589870.5	6848542	68.28058	8/6/2020	6439446	1.4719	81.6174	85.0545	33.9138	171.418	51.8899	-233.288	263.793	335.659	-498.466	328.844	-933.411	1343.63	1181.4	
U7	387	589870.6	6848542	68.27253	8/6/2020	6439546	1.4719	20.1638	143.681	193.569	64.349	-67.7281	171.92	-136.165	306.136	-296.045	701.343	-251.903	795.587	-917.391	1332.72
U7	388	589870.6	6848542	68.26483	8/6/2020	6439646	1.4720	20.3835	151.748	230.389	114.035	-74.7348	103.966	26.4832	252.524	-174.981	671.43	-81.6098	757.181	-873.227	1230.88
U7	389	589870.6	6848542	68.25713	8/6/2020	6439746	1.4720	223.83	92.7221	252.109	-57.1161	-63.989	130.364	138.002	259.378	-236.677	568.544	15.1024	831.486	-816.746	1445.28
U7	390	589871.7	6848542	68.25575	8/6/2020	6439846	1.4720	153.387	20.5253	157.995	26.3021	25.7746	85.8475	201.789	263.803	-125.807	31.008	337.362	810.04	-1392.47	1509.9
U7	391	589870.8	6848542	68.26272	8/6/2020	6439946	1.4720	91.1421	60.0023	76.1543	31.5047	9.73386	56.5307	27.1711	358.72	-337.821	628.682	-214.85	976.156	-974.024	1570.87
U7	392	589870.9	6848542	68.2769	8/6/2020	6440046	1.4720	39.3481	157.605	-45.815	-99.3767	-57.5752	184.063	-21.5578	273.922	-465.383	702.897	-352.745	917.346	-1077.61	1425.59
U7	393	589871	6848542	68.28659	8/6/2020	6440146	1.4720	-113.258	25.8025	-95.1064	-112.995	-150.281	139.504	-76.7882	130.305	-458.436	742.197	-435.326	864.206	-1150.07	1388.54
U7	394	589871.1	6848542	68.28928	8/6/2020	6440246	1.4720	-184.113	-34.233	-155.139	-2.02336	-332.608	-42.7783	-125.807	23.64	-560.337	881.988	-742.954	-1291.47	-1302.61	
U7	395	589871.1	6848542	68.306	8/6/2020	6440346	1.4720	-191.193	-37.4091	-233.736	-47.1898	-336.35	-45.926	-157.287	87.656	-598.887	-466.657	766.163	-1288.45	1078.6	
U7	396	589871.2	6848542	68.3157	8/6/2020	6440446	1.4720	88.0301	-0.74709	-99.744	-85.8816	-181.945	40.0168	-11.5522	274.081	-621.086	508.748	-301.643	794.8	-1189.53	1186.87
U7	397	589871.3	6848542	68.3254	8/6/2020	6440546	1.4721	130.777	58.8783	118.676	-25.7912	-225.198	-288.622	69.5274	287.67	-362.568	587.384	-34.4488	824.538	-899.172	1298.73
U7	398	589871.4	6848542	68.3351	8/6/2020	6440646	1.4721	344.726	-40.7901	488.225	-128.522	398.247	37.1003	238.032	243.197	-76.1611	97.978	153.664	829.489	-749.171	1215.94
U7	399	589870.8	6848542	68.3448	8/6/2020	6440746	1.4721	587.002	6.52073	416.666	-24.2416	348.555	-170.69	305.008	679.464	-700.808	770.929	-818.461	-770.294	-1181.4	
U7	400	589871.5	6848542	68.3532	8/6/2020	6440846	1.4721	590.017	-77.4176	391.031	-274.578	339.972	-101.474	415.092	256.987	18.8384	569.197	-103.975	697.419	-784.066	1122.14
U7	401	589871.6	6848542	68.3601	8/6/2020	6440946	1.4721	523.94	-44.4585	382.135	-372.457	-121.002	318.367	174.017	-61.8042	556.88	-70.5682	777.8	-876.958	918.859	
U7	402	589871.6	6848542	68.367	8/6/2020	6441046	1.4721	549.755	30.4292	556.331	-208.476	391.512	-206.065	372.178	76.2006	-66.8891	534.741	87.0054	859.452	-558.009	931.281
U7	403	589871.7	6848542	68.3739	8/6/2020	6441146	1.4721	705.211	58.6747	602.837	-233.69	517.967	-168.755	522.332	88.0531	76.94	408.311	302.947	800.29	-358.936	1027
U7	404	589871.7	6848542	68.3808	8/6/2020	6441246	1.4721	860.494	85.4838	81.041	-54.5322	661.694	-177.822	638.706	160.909	298.998	440.96	255.68	793.399	-313.739	1071.07
U7	405	589871.8	6848542	68.3877	8/6/2020	6441346	1.4721	989.841	110.078	984.422	-40.1162	859.085	-126.6	785.009	253.446	526.307	557.902	437.76	789.101	-91.6699	1043.33
U7	406	589871.9	6848542	68.3946	8/6/2020	6441446	1.4721	1119.68	97.0826	1139.09	-53.0462	954.31	-41.2007	997.217	290.503	608.959	574.223	667.212	807.123	-14.5162	1221.39
U7	407	589871.9	6848542	68.4015	8/6/2020	6441546	1.4722	1254.05	-21.4475	1122.77	-103.931	1084.83	233.228	1136.26	243.211	760.82	500.221	830.708	788.795	136.355	1243.43
U7	408	589872	6848542	68.4084	8/6/2020	6441646	1.4722	1535.78	-103.181	1248.83	-96.883	1253.37	-68.9451	181.224	1037.81	600.748	1047.43	669.643	356.697	1297.55	
U7	409	589872	6848542	68.4213	8/6/2020	6441746	1.4722	1803.52	-83.4078	1560.35	-72.8795	1443.76	-69.5953	1601.15	243.178	124.04	554.56	1279.73	586.466	551.474	1269.56
U7	410	589872.1	6848542	68.4438	8/6/2020	6441846	1.4722	1803.02	3.70347	1690.38	-44.9595	1603.16	71.8118	1620.05	199.612	133.61	481.446	1306.65	587.07	693.957	1157.82
U7	411	589872.1	6848542	68.4513	8/6/2020	6441946	1.4722	1850.37	9.50999	1606.36	-31.0476	1613.67	74.2626	1527.63	161.909	425.167	628.32	1363.98	663.47	1086.29	
U7	412	589872.2	6848542	68.4692	8/6/2020	6442046	1.4722	1568.63	-9.71032	1480.66	-75.5398	1457.57	5.29908	1407.31	153.844	1070.6	485.356	1203.75	640.809	593.78	1102.44
U7	413	589872.2	6848542	68.4474	8/6/2020	6442146	1.4722	1387.9	53.2226	1294.88	-279.852	1257.3	-65.4861	1259.66	143.773	900.075	540.249	919.911	649.537	1033.31	1071.13
U7	414	589872.3	6848542	68.4566	8/6/2020	6442246	1.4722	1211.83	37.1166	1108.8	-214.847	1075.34	-81.6577	1112.63	50.362	71.137	537.515	758.958	687.597	24.9502	705.054
U7	415	589872.4	6848542	68.4638	8/6/2020	6442346	1.4722	1056	-10.5037	995.408	-11.8335	1033.37	1.44815	1125.13	124.507	852.3	753.071	902.313	102.7	1215.4	
U7	416	589872.4	6848542	68.4742	8/6/2020	6442446	1.4722	1267.92	23.9311	1156.17	-136.176	1043.03	-165.099	192.634	631.395	386.796	794.784	844.775	-67.3378	1064.75	
U7	417	589872.4	6848542	68.4802	8/6/2020	6442546	1.4723	1382.31	-31.8753	1113.42	-153.611	1118.41	1034.6	207.465	722.353	412.444	833.431	480.394	33.8886	1061.33	
U7	418	589872.5	6848542	68.4884	8/6/2020	6442646	1.4723	1606.9	-71.7427	1527.69	-3.3275	1425.06	1.00856	1268.67	115.693	952.579	422.148	1032.72	491.31	363.878	886.82
U7	419	589872.5	6848542	68.4966	8/6/2020	6442746	1.4723	1754.29	-89.4293	1756.6	-18.7469	1550.3	13.7854	1648.65	80.6554	108.733	131.128	609.223	165.13	1052.13	
U7	420	589872.6	6848542	68.50197	8/6/2020	6442846	1.4723	1845.57	-163.268	1708.84	-58.8048	1561.09	-13.0094	1786.59	121.355	1142.33	552.299	1277.32	655.631	689.175	1044
U7	421	589872.6	6848542	68.50407	8/6/2020	6442946	1.4723	1726.64	-34.3947	1769.51	-47.8577	1543.78	-39.882	1743.86	191.502	1177.15	486.588	1201.18	653.398	781.211	1076.04
U7	422	589872.6	6848542	68.50617	8/6/2020	6443046	1.4723	1773.49	21.2631	1811.24	-138.838	1549.48	-26.9755	1610.28	61.9467	1342.42	343.285	1232.3	640.467	736.531	1136.1
U7	423	589872.6	6848542	68.50827	8/6/2020	6443146	1.4723	1863.75	-131.7552	1779.64	-25.5209	1590.14	-49.2564	1651.17	86.0688	1398.45	125.355	1285.35	361.191	1054.3	1245.01
U7	424	589872.6	6848542	68.51037	8/6/2020	6443246	1.4723	1825.97	-36.5159	1780.55	-229.671	1760.92	0.615196	1822.18	142.136	1382.05	488.103	1343.04	660.476	656.849	939.002
U7	425	589872.7	6848542	68.51247	8/6/2020	6443346	1.4723	1919.29	-8.67371	1908.79	-157.085	1768.19	17.0911	1755.33	122.862	1388.2	496.197	1374.46	611.882	899.737	1034.84
U7	426	589872.7	6848542	68.51547	8/6/2020	6443446	1.4723	1888.24	-46.4641	1804.63	-129.08	1651.74	78.5983	1597.12	111.366	1233.39	460.343	1342.42	509.603	864.876	1021.39
U7	427	589872.8	6848542	68.51858	8/6/2020	6443546	1.4723	1457.27	-979.056	-131.74	-1134.61	11.233	-114.129	11.943	-1239.89	157.587	984.4	1023.81	1053.65	168.56	
U7	428	589872.5	6848548	67.56973	8/6/2020	6327146	1.4527	-95.802	-407.757	-1121.94	-180.721	-1123.18	7.48676	-1324.49	170.073	-1503.84	677.259	-1463.18	1032.91	-2064.26	1541.37
U7	429	589872.5	6848548	67.57023	8/6/2020	6327246															



195	588964.6	684854	67.2806	8/6/2010	635446	1.455	-439.058	-18.749	-469.819	-52.348	-646.335	118.756	-691.371	378.808	-1038.28	900.103	823.625	1269.98	-1242.18	2363.66
196	588965.5	684854	67.2816	8/6/2010	635546	1.456	-437.608	-11.931	-430.784	-31.8316	-630.545	150.534	-606.154	301.39	-993.572	901.37	919.688	1311.72	-1296.39	2423.81
197	588964.4	684854	67.27786	8/6/2010	635566	1.456	-389.988	-73.8198	-505.262	-45.7006	-557.345	62.4197	-672.586	333.422	-1001.74	874.911	-961.966	1346.74	-1444.49	2442.85
198	588964.3	684854	67.27276	8/6/2010	635476	1.456	-282.574	17.3874	-469.523	15.0966	-631.866	146.528	-643.611	399.269	-1003.29	906.472	-831.34	1377.78	-1523.1	2375.66
199	588964.2	684854	67.27147	8/6/2010	635486	1.456	-349.586	-5.2315	-486.483	67.0848	-631.941	131.429	-524.398	495.004	-903.579	888.977	-801.145	1350.34	-1547.12	2457.21
200	588961.8	684854	67.26948	8/6/2010	635496	1.456	-404.964	-48.0953	-579.464	8.76588	-635.208	158.203	-515.457	412.789	-1024.16	884.516	-862.943	1411.17	-1621.59	2472.75
201	588964	684854	67.27787	8/6/2010	636046	1.456	-514.8	100.00	-701.653	-23.507	-645.199	364.622	-443.54	4214.33	-863.739	929.371	-843.64	1655.14	-2280.08	
202	588963.9	684854	67.28107	8/6/2010	636146	1.456	-452.111	-141.594	-728.691	-22.8367	-658.257	67.2292	-726.445	387.363	-1095.01	880.404	-954.754	1474.67	-1728.75	2250.38
203	588963.8	684854	67.28427	8/6/2010	636246	1.456	-430.345	-84.1612	-680.864	-42.7202	-592.528	151.075	-734.266	397.161	-1081.51	939.377	-1031.33	1405.77	-1667.1	2538.84
204	588963.7	684854	67.28047	8/6/2010	636346	1.456	-450.547	-80.8012	-650.913	-6.94761	-707.13	-28.7815	-709.2	305.638	-1052.12	938.033	-1066.57	1538.96	-2641.15	
205	588963.7	684854	67.29067	8/6/2010	636446	1.456	-454.004	5.8225	-635.673	-24.585	-743.16	-33.6364	-739.437	337.188	-1166.63	846.063	-1061.93	1581.03	-1575.94	2444.97
206	588963.6	684854	67.29387	8/6/2010	636546	1.457	-484.144	-85.9731	-702.725	-147.795	-752.173	-4.62165	-744.086	422.622	-1137.63	886.591	-1029.19	1542.9	-1652.77	2263.02
207	588963.5	684854	67.29707	8/6/2010	636646	1.457	-483.276	-117.069	-709.74	-167.908	-772.943	18.5674	-702.249	359.526	-1083.41	809.544	-896.995	1446.95	-1563.37	2331.29
208	588963.4	684854	67.29037	8/6/2010	636746	1.457	-442.585	-81.4343	-650.591	-226.461	-812.696	120.8084	-690.772	420.591	-1036.42	380.772	-924.137	1388.13	-1480.45	2370.75
209	588963.3	684854	67.29966	8/6/2010	636846	1.457	-412.954	-100.102	-650.946	-31.495	-813.653	63.715	-702.079	402.163	-1072	492.299	-953.818	1363.11	-1328.6	2422.09
210	588963.2	684854	67.29456	8/6/2010	636946	1.457	-539.605	-77.1307	-544.237	-254.495	-785.651	83.848	-701.428	398.278	-952.46	927.8	-839.269	1285.92	-1405.82	2529.62
211	588963.1	684854	67.28946	8/6/2010	637046	1.457	-498.382	-63.7094	-518.226	-11.164	-818.614	173.228	-741.241	390.082	-1030.83	969.252	-906.618	1442.66	-1591.52	2594.04
212	588963	684854	67.28436	8/6/2010	637146	1.457	-540.274	-68.3452	-555.029	-96.9319	-808.441	-152.373	-708.138	368.354	-955.983	983.953	-1053.31	1510.61	-1521.75	2287.8
213	588962.9	684854	67.27296	8/6/2010	637246	1.457	-687.791	-128.558	-727.024	-127.7	-818.026	173.277	-707.437	424.831	-1024.84	1013.27	-943.181	1535.5	-1541.87	2388.55
214	588962.8	684854	67.27416	8/6/2010	637346	1.457	-520.376	-76.0937	-597.112	-11.7857	-771.196	-40.8375	-759.766	560.239	-1156.87	966.367	-1123.52	1501.55	-1540.11	2188.57
215	588962.7	684854	67.26906	8/6/2010	637446	1.457	-329.597	-30.5293	-536.737	-55.9921	-661.482	-80.0511	-759.493	457.999	-1136.74	917.253	-1098.5	1373.52	-1589.26	2299.28
216	588962.6	684854	67.26936	8/6/2010	637546	1.458	-380.869	-33.6175	-726.761	-76.7048	-811.123	9.84811	-863.135	398.778	-1147.74	937.044	-1127.79	1407.55	-1622.03	2303.51
217	588962.6	684854	67.25986	8/6/2010	637646	1.458	-405.441	-117.079	-768.684	-67.2544	-905.161	54.3482	-855.125	331.655	-1251.25	944.889	-1196.04	1534.44	-1708.34	2216.04
218	588962.5	684854	67.25376	8/6/2010	637746	1.458	-650.444	-210.869	-769.186	-85.0019	-860.779	80.3477	-811.714	322.041	-1252.8	909.441	-1244.2	1470.95	-1741.64	2169.48
219	588962.4	684854	67.25315	8/6/2010	637846	1.458	-665.017	-42.6883	-774.684	-101.008	-906.165	68.9576	-789.243	431.284	-1196.45	911.868	-1191.24	1383.02	-1762.03	2194.48
220	588962.3	684854	67.25785	8/6/2010	637946	1.458	-554.315	-32.8731	-671.933	-104.287	-904.94	-4.94907	-882.709	435.809	-1297.94	959.129	-1068.41	1363.1	-1717.64	2211.74
221	588962.2	684855	67.26255	8/6/2010	638046	1.458	-530.277	-32.6302	-633.766	-135.085	-755.52	15.3433	-868.215	426.393	-1267.91	1006.29	-1000.99	1322.92	-1696.16	2227.86
222	588962.1	684855	67.26735	8/6/2010	638146	1.458	-675.858	-18.7477	-671.479	-94.7339	-882.217	90.6804	-862.344	384.02	-1170.1	911.281	-1037.49	1351.76	-1610.97	2245.47
223	588962	684855	67.27195	8/6/2010	638246	1.458	-718.457	-168.617	-793.074	-38.5975	-975.947	131.11	-865.69	328.998	-1179.81	879.819	-1125.82	1434.84	-1601.53	2364.39
224	588961.9	684855	67.27605	8/6/2010	638346	1.458	-690.307	-77.1316	-767.317	-26.1668	-870.892	127.531	-904.489	371.426	-1203.56	846.572	-1157.42	1374.68	-1674.47	2355.28
225	588961.8	684855	67.28135	8/6/2010	638446	1.458	-686.289	-7.58079	-679.735	-27.5138	-867.756	117.704	-852.086	427.795	-1155.07	946.759	-1056.49	1427.95	-1626.49	2235.35
226	588961.8	684855	67.28605	8/6/2010	638456	1.459	-644.805	-57.1009	-747.638	-3.92561	-924.788	179.909	-906.865	327.944	-1279.9	841.385	-1200.62	1421.9	-1855.17	2150.8
227	588961.7	684855	67.29075	8/6/2010	638466	1.459	-637.558	-17.9884	-793.166	-157.463	-981.053	135.98	-918.774	284.908	-1303.38	796.736	-1214.73	1339.51	-1915.31	2116.94
228	588961.6	684855	67.29504	8/6/2010	638476	1.459	-766.127	-10.655	-804.441	-180.1	-727.082	193.713	-1022.58	162.781	-1297.37	735.47	-1231.09	1378.58	-1585.22	2086.64
229	588961.5	684855	67.29644	8/6/2010	638486	1.459	-672.113	-9.95076	-834.437	-129.647	-789.021	160.769	-1085.73	360.778	-1309.03	853.127	-1287.66	1404.76	-1721.98	2195.85
230	588961.4	684855	67.29345	8/6/2010	638496	1.459	-685.121	-177.078	-739.726	-62.7055	-858.761	169.971	-1053.24	412.988	-1132.37	910.306	-1388.74	1375.54	-2055.19	2272.13
231	588961.3	684855	67.29284	8/6/2010	639046	1.459	-540.005	-142.432	-680.798	-153.279	-1005.28	-21.2649	-956.229	365.5	-1320.08	825.218	-1319.99	1438.48	-2012.65	2120.04
232	588961.2	684855	67.28624	8/6/2010	639146	1.459	-806.458	13.0568	-890.234	-42.3037	-1159.89	25.1002	-975.145	359.857	-1388.93	832.863	-1253.48	1427.25	-1932.86	2178.65
233	588961.1	684855	67.28284	8/6/2010	639246	1.459	-890.127	76.7654	-911.51	-101.2708	-1216.78	337.212	-1151.27	412.988	-1151.27	1050.11	-1175.25	1427.25	-1932.86	2178.65
234	588961	684855	67.27944	8/6/2010	639346	1.459	-815.195	18.3207	-753.792	-117.128	-1000.57	76.0953	-1041.16	417.903	-1338.07	945.555	-1194.88	1542.58	-1633.6	2245.45
235	588960.9	684855	67.27604	8/6/2010	639446	1.459	-751.35	-101.026	-835.984	-187.869	-948.756	72.2206	-1041.46	422.809	-1329.98	938.507	-1159.33	1406.98	-1741.68	2238.75
236	588960.8	684855	67.27264	8/6/2010	639546	1.459	-714.432	-108.233	-869.484	-106.976	-1004.54	-29.6654	-1120.93	375.537	-1345.84	918.128	-1140.93	1373.73	-1813.05	2328.47
237	588960.7	684855	67.26204	8/6/2010	639646	1.459	-733.634	-117.514	-884.904	-138.688	-1045.47	124.355	-1140.14	274.694	-1351.74	958.564	-1255.44	1382.1	-1821.76	2274.86
238	588960.7	684855	67.26584	8/6/2010	639746	1.459	-654.358	-106.4758	-718.124	-136.454	-1036	-124.882	-1147.05	407.338	-1502.19	867.228	-1461.14	1371.81	-1937.29	2274.95
239	588960.6	684855	67.26492	8/6/2010	639846	1.459	-880.984	-106.488	-1031.58	-75.811	-993.851	-118.054	-1184.01	408.044	-1368.27	807.043	-1379.13	1320.64	-2025.82	2108.99
240	588960.5	684855	67.26692	8/6/2010	639946	1.459	-845.245	-75.8581	-904.748	-97.2299	-1000.28	48.3421	-1177.98	428.468	-1534.7	779.048	-1296.72	1176.95	-1997.9	2195
241	588960.4	684855	67.26509	8/6/2010	639946	1.459	-818.837	-90.6138	-920.478	-124.393	-1073.51	-111.028	-1179.72	425.854	-1571.92	770.043	-1271.38	1167.98	-1981.01	2195.85
242	588960.3	684855	67.27092	8/6/2010	6350146	1.459	-900.947	-55.1724	-914.625	-185.881	-1214.09	-4.80022	-1165.07	491.429	-1542.39	846.59	-1316.26	1256.96	-1893.33	2209.72
243	588960.2	684855	67.27292	8/6/2010	6350246	1.459	-899.154	-80.8617	-941.596	-225.809	-1178.59	73.4118	-1190.25	386.595	-1549.16	827.805	-1284.95	1253.32	-1955.32	2250.7
244	588960.1	684855	67.27492	8/6/2010	6350346	1.459	-887.875	-93.816												



U6	425	588948.1	6848561	67.93342	8/6/2020	6368446	1.4608	-665.831	-30.1553	-789.453	86.1846	-761.003	122.437	-889.109	289.615	1157.139	620.365	-1009.84	1077.59	-1821.8	1509.18
U6	425	588948.1	6848561	67.93342	8/6/2020	6368446	1.4611	-667.272	-30.1553	-789.453	86.1846	-761.003	122.437	-889.109	289.615	1157.139	620.365	-1009.84	1077.59	-1821.8	1509.18
U6	427	588948	6848562	67.60008	8/6/2020	6368646	1.4609	-833.761	131.927	-954.394	-36.4652	-956.994	90.9452	-933.83	311.43	-1334.83	704.202	-1149.52	915.879	-1861.24	1549.62
U6	428	588948	6848562	67.43942	8/6/2020	6368746	1.4609	-1012.27	95.2512	-940.93	96.9039	-978.104	133.665	-927.581	390.76	-1259.82	656.758	-1316.32	857.821	-1933.18	1546.36
U6	429	588948	6848562	67.27475	8/6/2020	6368846	1.4609	-837.813	75.5578	-915.58	89.9066	-968.392	173.334	-940.816	281.648	-1274.85	598.609	-1257.5	888.322	-1970.83	1462.01
U6	430	588949.2	6848562	67.11088	8/6/2020	6368946	1.4609	-857.844	61.8095	-945.278	-64.7285	-1123.7	100.935	-1115.26	311.538	-1473.32	674.713	-1380.16	980.843	-1981.29	1530.63
U6	431	588949.7	6848562	67.02033	8/6/2020	6369046	1.4609	-943.598	51.4477	-902.85	25.8951	-1138.61	93.403	-942.019	274.684	-1369.44	640.03	-1235.52	917.704	-1971.45	1494.87
U6	432	588947.8	6848562	67.02083	8/6/2020	6369146	1.4609	-955.636	115.852	-946.177	-47.1023	-1073.04	153.619	-1023.09	298.599	-1346.3	646.816	-1147.14	951.404	-1888.59	1457.4
U6	433	588947.8	6848562	67.03133	8/6/2020	6369246	1.4609	-860.301	112.741	-1015.26	61.4401	-1109.98	143.146	-1025.17	275.919	-1410.05	617.205	-1256.3	841.3	-1863.04	1411.33
U6	434	588947.8	6848562	67.03033	8/6/2020	6369346	1.4609	-922.571	115.329	-993.262	-64.7918	-1088.78	96.1801	-1041.48	266.853	-1301.74	612.399	-1380.43	980.843	-1981.29	1530.63
U6	435	588947.7	6848562	67.04033	8/6/2020	6369446	1.4609	-975.18	124.443	-1005.71	85.0161	-1048.17	90.6028	-1128.69	245.291	-1379.5	689.552	-1259.3	983.176	-2151.28	1421.56
U6	436	588947.7	6848562	67.04083	8/6/2020	6369546	1.4610	-1037.17	186.326	-1070.11	85.0584	-1031.67	106.69	-1102.82	300.065	-1420.36	712.563	-1259.74	877.528	-2050.71	1478.14
U6	437	588947.6	6848562	67.05033	8/6/2020	6369646	1.4610	-1075.81	83.7408	-1060.98	63.6476	-1067.72	146.777	-1152.12	334.473	-1410.05	697.689	-1339.46	790.466	-1932.31	1433.25
U6	438	588947.6	6848562	67.05258	8/6/2020	6369746	1.4610	-957.844	61.8095	-945.278	-64.7285	-1123.7	100.935	-1115.26	311.538	-1473.32	674.713	-1380.16	980.843	-1981.29	1530.63
U6	439	588947.6	6848562	67.06083	8/6/2020	6369846	1.4610	-915.751	44.8394	-1017.6	23.0875	-1168.22	65.6386	-1074.29	238.285	-1410.52	654.702	-1254.71	814.877	-1850.65	1387.37
U6	440	588947.5	6848562	67.06083	8/6/2020	6369946	1.4610	-995.518	101.884	-826.865	-18.0345	-1070.83	33.7664	-1169.22	280.59	-1425.65	685.387	-1125.53	827.484	-1944.09	1548.35
U6	441	588947.5	6848562	67.06945	8/6/2020	6370046	1.4610	-998.927	172.431	-1748.816	10.2281	-1010.63	130.918	-1093.13	302.758	-1392.47	655.844	-1102.09	816.061	-1977.76	1546.72
U6	442	588947.5	6848562	67.06908	8/6/2020	6370146	1.4610	-932.789	138.396	-1032.789	-757.843	-981.288	143.748	-932.349	281.648	-1274.85	598.609	-1257.5	888.322	-1970.83	1462.01
U6	443	588947.5	6848562	67.06272	8/6/2020	6370246	1.4610	-825.861	83.5703	-915.58	89.9066	-968.392	173.334	-940.816	281.648	-1274.85	598.609	-1257.5	888.322	-1970.83	1462.01
U6	444	588947.4	6848562	67.05933	8/6/2020	6370346	1.4610	-760.174	-55.1081	-746.87	122.982	-861.004	44.966	-765.824	200.878	-1356.86	737.628	-967.044	811.291	-1615.16	1488.6
U6	445	588947.4	6848562	67.05955	8/6/2020	6370446	1.4610	-720.612	36.2221	-971.247	33.2277	-816.044	203.126	-774.43	232.047	-945.83	714.399	-1012.23	861.76	-1617.45	1519.07
U6	446	588947.4	6848562	67.05258	8/6/2020	6370546	1.4611	-670.937	61.8095	-945.278	-64.7285	-1123.7	100.935	-1115.26	311.538	-1473.32	674.713	-1380.16	980.843	-1981.29	1530.63
U6	447	588947.4	6848562	67.04032	8/6/2020	6370646	1.4611	-623.795	77.5336	-719.115	36.8385	-801.273	114.97	-781.82	243.968	-990.003	576.758	-915.1	960.777	-1741.74	1406.3
U6	448	588947.4	6848562	67.04583	8/6/2020	6370746	1.4611	-542.333	74.9376	-539.356	28.545	-669.331	116.823	-662.534	203.436	-837.501	603.899	-674.744	1030.37	-1491.85	1245.47
U6	449	588947.3	6848562	67.03707	8/6/2020	6370846	1.4611	-364.087	184.993	-270.019	106.514	-491.844	185.036	-481.213	222.267	-657.371	672.092	-482.779	1019.42	-1169.23	1357.16
U6	450	588947.3	6848562	67.02195	8/6/2020	6370946	1.4611	80.0081	342.114	-78.504	106.164	-154.493	84.9993	-150.656	423.201	-371.309	696.883	-357.768	973.82	-873.195	1683.38
U6	451	588947.3	6848562	67.00087	8/6/2020	6371046	1.4611	53.6131	213.295	-42.9331	105.765	-48.4818	33.9352	-90.285	476.338	-122.737	806.899	-321.036	1021.68	-865.15	1670.7
U6	452	588947.2	6848562	66.99177	8/6/2020	6371146	1.4611	-14.6202	96.7984	80.7082	172.186	104.7	-145.881	-84.8269	435.533	-300.238	809.87	-224.485	1110.22	-1075.7	1619.15
U6	453	588947.2	6848562	66.97665	8/6/2020	6371246	1.4611	12.2023	89.4821	-68.3479	166.735	73.6056	165.81	-52.266	355.551	-290.045	735.287	-226.264	1009.18	-1082	1566.27
U6	454	588947.2	6848562	66.96157	8/6/2020	6371346	1.4611	-47.7886	171.127	-131.433	155.787	-45.1898	12.8902	-214.132	110.137	-322.677	709.303	-480.684	994.947	-1716.06	1567.92
U6	455	588947.1	6848562	66.94447	8/6/2020	6371446	1.4611	-190.901	122.09	-132.764	185.234	-248.083	-262.923	-302.192	281.648	-1274.85	598.609	-1257.5	888.322	-1970.83	1462.01
U6	456	588947.1	6848562	66.93137	8/6/2020	6371546	1.4612	-160.062	82.4001	-112.813	93.4914	-305.454	53.574	-238.486	257.348	-663.631	838.452	-424.868	998.668	-1076.41	1443.76
U6	457	588947	6848562	66.91625	8/6/2020	6371646	1.4612	-129.068	122.156	-54.2301	88.2073	311.936	82.7528	-158.804	250.623	-598.327	782.835	-435.752	926.636	-1149.66	1377.89
U6	458	588947	6848562	66.90117	8/6/2020	6371746	1.4612	-100.78	75.2712	10.2046	18.2114	213.378	62.7591	-337.247	344.261	-484.961	753.374	-999.399	812.244	-1278.57	1412.8
U6	11	588947.1	6848562	66.88407	8/6/2020	6371846	1.4612	-183.488	133.7898	-143.409	-111.3	-72.6197	-303.029	-12.6732	-270.527	286.631	-705.031	-548.059	749.516	-1444.51	1517.7
U6	12	588946.1	6848562	66.84024	8/6/2020	6371946	1.4613	-160.818	76.3678	-203.624	-275.666	73.6393	-269.491	277.677	-592.235	476.748	-559.013	812.244	-1110.93	-1422.8	1428.7
U6	13	588946.1	6848562	66.84001	8/6/2020	6372046	1.4613	-182.621	-46.863	-318.97	141.622	-289.936	77.4955	-383.925	253.735	-572.324	463.401	-600.737	717.131	-1049.36	1418.05
U6	14	588946.1	6848562	66.84057	8/6/2020	6372146	1.4613	-149.168	-137.313	243.371	50.307	-265.017	120.646	-331.039	232.206	-578.774	427.303	-622.834	808.887	-902.979	1338.43
U6	15	588946.1	6848562	66.84074	8/6/2020	6372246	1.4613	-188.754	-78.904	-385.17	11.40383	-252.483	-252.483	-252.483	11.40383	-252.483	-252.483	-252.483	-252.483	-252.483	1402.4
U6	16	588946.1	6848562	66.84091	8/6/2020	6372346	1.4613	-293.679	-136.706	-245.072	-13.29	-306.819	44.5636	-263.246	220.433	-721.994	534.646	-616.374	606.497	-1110.07	961.238
U6	17	588946.1	6848562	66.84107	8/6/2020	6372446	1.4613	-234.424	-26.4157	-216.467	24.2571	-270.036	57.5964	-354.094	231.244	-647.754	466.522	-580.697	712.411	-1115.55	1172.68
U6	18	588946.1	6848562	66.84124	8/6/2020	6372546	1.4613	-218.429	20.1339	-236.045	134.224	-235.788	-11.1227	-488.32	198.877	-620.513	550.505	-562.369	740.422	-1370.42	1243.68
U6	19	588946.1	6848562	66.84141	8/6/2020	6372646	1.4613	-157.689	9.32671	-126.933	44.2236	-361.461	-42.152	-141.581	627.342	-305.515	574.795	-424.439	530.13	-1032.37	1475.16
U6	20	588946.2	6848562	66.84157	8/6/2020	6372746	1.4613	-118.472	48.338	-179.779	-52.112	-319.554	-308.861	167.367	-624.24	596.334	-534.656	681.088	-882.438	-1152.17	1417.01
U6	21	588946.2	6848562	66.84174	8/6/2020	6372846	1.4613	-187.541	94.476	-277.325	-75.1975	-368.658	15.7567	-289.895	180.386	-735.926	594.946	-670.754	720.046	-1224.84	1165.87
U6	22	588946.2	6848562	66.84191	8/6/2020	6372946	1.4613	-194.657	53.9465	-288.666	-30.0748	-300.367	-141.382	-399.289	185.056	-651.548	600.471	-618.764	697.191	-1092.04	1148.05
U6	23	588946.1	6848562	66.84204	8/6/2020	6373046	1.4613	-254.651	-123.591	-238.559	90.2547	-236.519	69.0884	-375.232	122.453	-520.017	714.889	-688.716	912.347	-1408.29	1456.46
U6	24	588946.2	6848562	66.83388	8/6/2020	6373146	1.4613	-45.468	40.685	-14.5654	198.465	-62.4093	80.478	-245.596	258.785	-4					



US	207	588955.7	6848560	66.3777	8/6/2020	6239445	1.4359	-1400.28	55.7249	-1329.81	-20.824	-1473.38	294.998	-1375.17	507.942	1793.29	1215.63	-1528.23	1757.26	-2273.91	2961.77
US	208	588955.8	6848560	66.3780	8/6/2020	6239445	1.4359	-1358.53	108.821	1275.5	122.448	-1483.43	240.574	-1530.01	597.344	1838.79	129.29	-1768.83	1740.86	2478.7	2964.71
US	209	588955.9	6848560	66.3478	8/6/2020	6239645	1.4400	-1296.57	95.5038	-1397.52	224.141	-1580.06	233.526	-1451.36	674.469	-1893.64	1222.72	-1956.59	1714.18	-2490.51	2813.85
US	210	588956	6848560	66.3333	8/6/2020	6239745	1.4400	-1358.28	45.1514	-1408.68	106.12	-1577.61	238.49	-1367.5	627.004	-1862.96	1037.65	-1827.99	1753.04	-2280.49	2916.76
US	211	588956.1	6848560	66.3181	8/6/2020	6239845	1.4400	-1233.78	85.4762	-1384.38	79.1459	-1365.65	267.01	-1437.21	595.753	-1863.46	1076.25	-1738.25	1761.09	-2306.88	2893.09
US	212	588956.1	6848560	66.2918	8/6/2020	6239945	1.4400	-1279.52	150.16	-1339.06	129.438	-1241.85	172.339	-1398.75	605.797	-1698.03	1170.87	-1555.48	1776.76	-2097.5	2810.35
US	213	588956.2	6848560	66.2937	8/6/2020	6240045	1.4400	-1233.77	246.771	1204.47	214.849	-1179.04	262.501	-1438.16	612.356	-1685.05	1128.17	-1460.16	1863.63	-1831.7	2738.19
US	214	588956.3	6848560	66.29109	8/6/2020	6240145	1.4400	-1160.51	59.9407	-1041.51	254.004	-1217.33	220.018	-1349.93	554.934	-1668.77	1119.35	-1472.87	1809.64	-1973.73	2575.11
US	215	588956.4	6848560	66.28839	8/6/2020	6240245	1.4400	-1160.45	-27.5158	116.115	164.285	-1269.6	270.924	-1210.96	574.694	-1557.61	1296.7	-1541.77	1796.66	-1984.45	2623.89
US	216	588956.4	6848560	66.2804	8/6/2020	6240345	1.4400	-1092.24	92.9722	-1201.2	133	-1201.72	173.154	-1176.14	455.585	-1445.16	1270.49	-1758	1780.05	-1913.63	2318.14
US	217	588956.5	6848560	66.26299	8/6/2020	6240445	1.4400	-1066.17	31.9166	-1171.18	373.824	-1166.64	219.502	-1120.93	445.614	-1456.4	1103.44	-1414.26	1793.59	-1818.93	2832.08
US	218	588956.6	6848560	66.28029	8/6/2020	6240545	1.4401	-1008.48	26.1774	-1190.1	22.1198	-1233.94	295.314	-1082.94	613.137	-1501.52	1047.2	-1379.01	1747.9	-1836.34	2619.65
US	219	588956.6	6848560	66.2718	8/6/2020	6240645	1.4401	-935.807	92.8366	-1158.85	-6.38384	-1254.54	316.398	-1205.96	602.207	-1399.79	1124.5	-1388.72	1749.09	-1909.26	2445.07
US	220	588957	6848560	66.27498	8/6/2020	6240745	1.4401	-940.802	107.471	-1096.12	4.16949	-1227.59	318.758	-1400.59	508.863	-1519	1377.84	-1400.59	1724.53	-2440.24	2140.21
US	221	588956.8	6848560	66.27218	8/6/2020	6240845	1.4401	-957.108	116.835	-1069.71	79.5214	-1209.84	267.001	-1205.55	490.963	-1540.29	1131.42	-1384.25	1550.89	-1980.55	2470.09
US	222	588956.8	6848560	66.26649	8/6/2020	6240945	1.4401	-907.242	154.901	-943.879	97.8434	-1259.62	169.798	-1144	526.319	-1521.15	1131.53	-1284.71	1660.45	-1996.49	2578.97
US	223	588956.9	6848560	66.26688	8/6/2020	6241045	1.4401	-891.699	92.0844	-934.328	61.5279	-1111.63	135.657	-1110.68	550.043	-1461.56	1122.12	-1251.9	1860.18	-1860.09	2596.05
US	224	588957	6848560	66.27018	8/6/2020	6241145	1.4401	-917.868	58.9999	-1115.87	42.6654	-1099.11	132.711	-1164.47	543.654	-1424.57	1054.19	-1161.77	1744.21	-1911.43	2510.98
US	225	588957	6848560	66.27168	8/6/2020	6241245	1.4401	-904.852	12.7547	-1107.7	-25.4072	-1134.02	80.802	-1144.76	562.625	-1425.76	1209.05	-1414.06	1840.85	-2557.95	2357.95
US	226	588957.1	6848560	66.27378	8/6/2020	6241345	1.4401	-1071.27	13.9778	-1020.46	-58.1425	-1123.63	112.325	-1215.84	577.818	-1540.79	934.946	-1345.62	1698.66	-2006.97	2705.91
US	227	588957.2	6848560	66.27468	8/6/2020	6241445	1.4401	-1072.4	23.1968	-1062.66	-12.2024	-1112.16	132.497	-1128.4	546.452	-1542.14	940.982	-1330.39	1768.98	-1885.2	2495.31
US	228	588957.3	6848560	66.27618	8/6/2020	6241545	1.4402	-965.635	43.4684	-939.301	102.852	-1106.56	134.902	-1025.21	474.247	-1442.62	981.198	-1244.59	1613.75	-2760.1	2582.35
US	229	588957.3	6848560	66.27768	8/6/2020	6241645	1.4402	-809.837	83.877	-816.931	150.857	-1052.26	148.138	-981.398	422.093	-1216.49	982.669	-1227.16	1411.99	-1714.39	2643.88
US	230	588957.4	6848560	66.27918	8/6/2020	6241745	1.4402	-807.888	98.3774	-805.432	34.6505	-922.646	153.291	-872.091	429.24	-1346.99	1058.6	-1253.79	1445.12	-1581.32	2641.64
US	231	588957.5	6848560	66.28068	8/6/2020	6241845	1.4402	-857.131	71.7828	-888.701	-74.1095	-885.905	169.014	-885.141	416.644	-1402.21	1098.28	-1164.14	1458.98	-1863.68	2573.71
US	232	588957.6	6848560	66.28218	8/6/2020	6241945	1.4402	-841.605	74.5445	-789.011	51.635	-890.658	250.425	-888	366.251	-1197.98	1000.86	-1039.92	1494.18	-1826.31	2426.04
US	233	588957.6	6848560	66.2829	8/6/2020	6242045	1.4402	-742.526	188.117	-733.45	163.601	-1025.61	233.515	-1001.086	441.613	-1077.95	996.252	-979.66	1581.32	-1666.5	2341.64
US	234	588957.7	6848560	66.28519	8/6/2020	6242145	1.4402	-828.712	246.463	-827.221	204.138	-882.741	171.587	-925.017	439.425	-1090.67	940.554	-1027.24	1558.35	-1443.84	2420.26
US	235	588957.8	6848560	66.28979	8/6/2020	6242245	1.4402	-940.631	91.1468	-935.062	100.207	-912.774	156.292	-974.37	294.144	-1424.18	1009.2	-1055.38	1485.85	-1589.7	2404.75
US	236	588957.8	6848560	66.2899	8/6/2020	6242345	1.4402	-930.364	120.669	-930.538	32.159	-1050.84	241.247	-861.57	374.65	-1409.48	1147.09	-1130.96	1487.58	-1642.19	2238.81
US	237	588957.9	6848560	66.2919	8/6/2020	6242445	1.4402	-803.994	205.139	-851.124	35.5555	-1066.89	177.273	-923.803	327.578	-1337.41	1508.9	-1229.4	1606.29	-1741.4	2460.29
US	238	588957.9	6848560	66.2939	8/6/2020	6242545	1.4403	-751.643	131.309	-768.815	82.305	-856.806	175.508	-906.812	331.908	-1261.2	1099.33	-1134.18	1517.94	-1573.41	2446.43
US	239	588958	6848560	66.2959	8/6/2020	6242645	1.4403	-673.123	137.095	-584.399	167.062	-818.673	224.816	-807.122	410.578	-1186.06	1172.06	-1030.11	1391.25	-1558.34	2349.55
US	240	588958.1	6848560	66.3079	8/6/2020	6242745	1.4403	-690.483	104.159	-769.141	85.4207	-817.505	196.944	-884.117	538.32	-1219.29	1130.82	-1060.03	1378.56	-1670.5	2292.53
US	241	588958.1	6848560	66.3285	8/6/2020	6242845	1.4403	-632.585	25.5154	-678.185	-20.0758	-826.882	134.481	-917.446	515.438	-1402.88	1360.94	-1106.42	1541.63	-1609.29	2143.8
US	242	588958.2	6848560	66.3272	8/6/2020	6242945	1.4403	-731.024	65.0549	-679.399	58.9401	-788.612	122.254	-910.448	379.501	-1126.03	995.953	-1100.89	1361.69	-1701.61	2089.84
US	243	588958.3	6848560	66.44062	8/6/2020	6243045	1.4403	-557.615	-5.21114	-595.026	-115.688	-690.873	161.676	-898.751	405.501	-1093.98	1094.24	-882.423	1385.41	-1668.84	2116.54
US	244	588958.3	6848560	66.45878	8/6/2020	6243145	1.4403	-529.507	-33.183	-556.484	169.263	-674.58	209.717	-769.718	465.246	-967.975	979.087	-788.56	1394.06	-1378.36	2143.21
US	245	588958.4	6848560	66.50128	8/6/2020	6243245	1.4403	-474.367	80.294	-578.653	118.888	-651.235	208.391	-677.146	592.963	-1414.35	1268.7	-1056.14	1571.48	-1748.3	2274.6
US	246	588958.4	6848560	66.63042	8/6/2020	6243345	1.4403	-502.351	166.818	-705.442	148.292	-641.72	216.534	-632.144	476.569	-913.028	882.304	-752.056	1368.13	-1342	2125.35
US	247	588958.5	6848560	66.69122	8/6/2020	6243445	1.4403	-519.24	129.484	-568.808	202.609	-646.08	242.157	-647.313	525.594	-897.517	979.136	-744.858	1450.78	-1333.56	2172.35
US	248	588958.6	6848560	66.75202	8/6/2020	6243545	1.4404	-464.126	30.3162	-502.986	136.776	-686.198	144.917	-634.594	485.338	-830.03	931.157	-714.732	1441.52	-1360.03	2301.03
US	249	588958.6	6848560	66.75632	8/6/2020	6243645	1.4404	-513.211	128.914	-447.388	85.3864	-544.802	158.679	-613.983	413.871	-917.197	1038.23	-558.631	1431.61	-1298.19	2306.98
US	250	588958.7	6848560	66.78262	8/6/2020	6243745	1.4404	-566.106	159.375	-533.263	55.0716	-602.782	243.526	-555.153	520.619	-1029.09	1055.41	-554.571	1427.23	-1303.25	2163.25
US	251	588958.7	6848560	66.91322	8/6/2020	6243845	1.4404	-594.578	186.782	-499.911	115.472	-637.229	552.827	-512.175	360.871	-666.076	1447.33	-1072.91	1547.33	-1212.07	2122.07
US	252	588958.8	6848560	66.92702	8/6/2020	6243945	1.4404	-468.015	78.175	-536.033	-18.128	-584.599	179.963	-590.731	519.161	-708.768	925.283	-739.285	1438.49	-1227.79	2195.5
US	253	588958.9	6848560	66.95082	8/6/2020	6244045	1.4404	-474.575	121.2316	-531.511	62.2519	-635.545	197.419	-582.166	465.976	-721.699	1465.15	-700.76	1572.86	-1917.48	2178.13
US	254	588959	6848560	66.95462	8/6/2020	6244145	1.4404	-548.578	49.2867	-553.041	114.897	-517.833	197.442	-567.444	498.05	-781.478					



US	437	588972.3	6848554	67.1422	8/6/2010	6262445	1.4422	-276.524	-46.2947	-330.666	-3.21468	-264.209	34.3751	-365.945	278.206	-773.437	645.392	-541.558	827.324	-1042.23	1353.5
US	438	588973.3	6848554	67.1422	8/6/2010	6262445	1.4422	-218.946	-13.3123	-14.1893	-131.625	-76.0148	284.48	299.559	431.325	615.724	-462.45	280.978	-1019.06	1228.32	
US	439	588972.4	6848554	67.1652	8/6/2010	6262465	1.4423	-133.961	82.3369	-120.505	-75.5561	-212.267	-26.7961	-121.031	339.068	-483.321	640.54	-345.774	925.888	-1047.83	1330.97
US	440	588972.4	6848554	67.1767	8/6/2010	6262745	1.4423	-35.1348	78.9843	-118.888	-79.6756	-237.522	125.587	-85.3286	317.867	-515.92	586.941	-340.408	944.762	-942.937	1458.04
US	441	588972.5	6848554	67.18888	8/6/2010	6262845	1.4423	10.1756	-4.5406	-170.258	-48.6905	-270.508	88.0489	-139.816	274.663	-441.181	654.546	-525.89	920.1	-1010.7	1504.3
US	442	588973.5	6848554	67.20188	8/6/2010	6262945	1.4423	14.4014	2.11778	-163.639	-31.7176	-170.133	103.056	-162.618	280.738	-459.188	973.017	-1039.85	1454.3	-1149.3	
US	443	588972.6	6848554	67.21488	8/6/2010	6263045	1.4423	40.0067	50.8663	-141.339	20.5274	-233.548	89.8264	-212.149	344.486	-635.13	-363.966	790.478	-1079.15	1583.52	
US	444	588972.7	6848554	67.22788	8/6/2010	6263145	1.4423	2.10918	66.9691	-231.268	-49.2746	-337.788	32.5097	-250.023	290.678	-441.646	663.204	-374.658	775.035	-1009.7	1709.26
US	445	588972.7	6848554	67.24088	8/6/2010	6263245	1.4423	-24.8899	166.204	-397.079	-59.267	-317.722	50.0525	-257.257	283.453	-422.539	648.052	-401.78	746.718	-1122.5	1423.38
US	446	588973.8	6848553	67.25389	8/6/2010	6263345	1.4423	-92.4083	66.9768	-105.676	-18.8904	-269.314	-85.4737	-332.2	142.189	-515.426	-364.828	675.563	-451.164	1337.5	
US	447	588972.8	6848553	67.26588	8/6/2010	6263445	1.4423	-86.212	-47.7302	-98.982	-17.6924	-308.445	-35.2043	-261.127	194.323	-501.212	644.034	-436.114	805.714	-825.338	1207.13
US	448	588972.9	6848553	67.27988	8/6/2010	6263545	1.4424	-37.6773	-76.7778	-168.583	-34.9339	-324.498	-67.6786	268.766	-424.673	617.805	-613.515	914.58	-1108.6	1163.48	
US	449	588972.9	6848553	67.29288	8/6/2010	6263645	1.4424	28.1132	-126.004	-137	-96.8837	-293.695	-75.4255	-72.9175	150.717	-394.45	503.803	-408.778	874.379	-1040.88	1300.79
US	450	588973.3	6848553	67.30588	8/6/2010	6263745	1.4424	-46.1475	-92.6975	-10.8088	-59.8838	-299.428	-55.0466	-83.6244	155.844	-155.844	797.601	-476.257	812.714	-1012.14	
US	451	588973	6848553	67.31888	8/6/2010	6263845	1.4424	-25.8383	78.1482	-135.247	-34.9033	-300.409	-56.8461	-177.616	260.233	-211.27	555.817	-293.883	654.601	-991.666	1067.96
US	452	588973.1	6848553	67.33188	8/6/2010	6263945	1.4424	-112.757	96.8382	-192.244	-121.459	-229.134	-36.7099	-300.209	329.844	-650.844	544.042	-344.268	657.722	-1129.21	1227.02
US	453	588973.1	6848553	67.34388	8/6/2010	6264045	1.4424	-175.796	9.04259	-141.712	-44.0004	-194.123	-274.728	-281.043	285.33	-549.153	612.195	-352.225	805.893	-1150.93	1225.19
US	454	588973.2	6848553	67.35188	8/6/2010	6264145	1.4424	-144.4223	102.3398	-187.416	-277.0255	-284.51	-184.661	-297.641	-304.828	-525.346	-600.669	-469.807	-740.368	-887.975	1281.63
US	455	588973.2	6848553	67.36348	8/6/2010	6264245	1.4424	-130.6758	130.6758	-39.4776	-236.279	-64.4654	-234.126	-263.897	-54.458	-473.288	-490.941	-721.275	-710.464	-1092.13	
US	456	588973.3	6848553	67.37629	8/6/2010	6264345	1.4424	-236.531	112.46	-181.854	-15.9155	-70.2964	-128.914	-201.006	229.715	-620.071	629.74	-372.277	804.703	-753.714	1330.6
US	457	588973.3	6848553	67.38708	8/6/2010	6264445	1.4424	-155.819	149.163	-82.5755	-58.3876	-47.193	-75.4265	-162.616	-267.526	-421.189	616.747	-258.821	743.004	-715.028	1244.73
US	458	588973.4	6848553	67.39788	8/6/2010	6264545	1.4425	-100.355	78.5556	-188.112	-16.5344	-173.93	-69.6286	-163.411	203.107	-486.511	520.3	-325.863	773.75	-771.223	1321.25
US	459	588973.4	6848553	67.40988	8/6/2010	6264645	1.4425	-20.2821	-38.0211	-190.502	-87.5253	-194.322	34.0253	-204.031	201.154	-469.47	578.285	-345.346	792.906	-842.73	1214.07
US	460	588973.5	6848553	67.41948	8/6/2010	6264745	1.4425	-33.8767	12.3441	81.2227	-68.1377	-251.011	62.3302	-121.261	203.912	-374.043	685.054	-290.181	787.742	-793.152	1032.64
US	461	588973.6	6848553	67.43028	8/6/2010	6264845	1.4425	-135.632	132.817	-45.918	47.497	-320.524	114.348	-5.87063	233.574	-424.015	618.977	-305.973	809.042	-707.836	1131.26
US	462	588973.6	6848553	67.44108	8/6/2010	6264945	1.4425	-181.501	116.286	-21.6791	-11.8479	-253.822	127.818	13.2201	177.663	-515.266	567.881	-264.716	771.53	-832.54	1165.52
US	463	588973.7	6848553	67.45205	8/6/2010	6265045	1.4425	-148.638	25.4903	2.71988	-88.701	-257.578	-146.882	-156.216	112.584	-527.138	580.065	-386.951	732.996	-964.804	1121.07
US	464	588973.7	6848553	67.46155	8/6/2010	6265145	1.4425	-193.533	6.72746	-83.8915	-29.2737	-280.242	-73.0645	-191.026	236.385	-500.005	667.908	-456.951	721.024	-940.523	1106.21
US	465	588973.8	6848553	67.47105	8/6/2010	6265245	1.4425	-207.39	51.5756	-211.918	-82.7159	-227.627	172.515	-279.996	233.042	-570.255	532.284	-456.1	710.448	-1015.53	1068.77
US	466	588973.8	6848553	67.49015	8/6/2010	6265345	1.4425	-195.431	67.8416	-187.731	119.302	-348.562	-177.732	-313.3	136.226	-620.338	644.066	-449.66	802.32	-1216.19	1110.32
US	467	588973.9	6848553	67.50266	8/6/2010	6265445	1.4425	-188.593	4.70943	-254.412	-24.8601	-263.866	-104.678	-265.624	251.012	-675.598	754.188	-616.832	814.53	-1096.7	
US	468	588973.9	6848553	67.51515	8/6/2010	6265545	1.4426	-84.422	-58.4823	-278.035	-56.0569	-282.079	-54.179	-379.165	174.304	-699.553	596.677	-560.588	681.999	-1146.27	1185.64
US	469	588974	6848553	67.52765	8/6/2010	6265645	1.4426	-256.004	55.4454	-48.7983	-61.0728	-291.578	0.888922	-405.173	282.447	-553.599	500.643	-419.146	644.312	-1144.81	976.999
US	470	588974	6848553	67.54015	8/6/2010	6265745	1.4426	-42.458	-11.1949	-47.7144	-63.0927	-336.021	17.924	-396.371	20.312	-524.302	537.927	-429.398	771.088	-987.994	1088.01
US	471	588974	6848553	67.55163	8/6/2010	6265845	1.4426	-156.226	93.6403	-143.386	-25.7975	-268.477	-54.1588	-279.156	220.975	-460.329	517.119	-181.388	654.881	-964.816	1124.53
US	472	588974.2	6848553	67.56188	8/6/2010	6265945	1.4426	-164.181	147.7	-208.977	97.303	-256.218	-15.9642	-236.408	229.164	-573.259	-429.085	552.595	-940.309	1097.81	
US	473	588974.2	6848553	67.57213	8/6/2010	6266045	1.4426	-141.226	117.527	-175.377	-37.0951	-284.054	-218.576	-280.332	171.014	-583.348	339.564	-621.072	-795.416	1166.17	
US	474	588974.3	6848553	67.58238	8/6/2010	6266145	1.4426	-43.2321	53.7699	-70.0038	13.8406	-287.49	56.3374	-249.186	248.927	-409.483	583.004	-285.173	644.343	-1112.58	1078.13
US	475	588974.3	6848553	67.59268	8/6/2010	6266245	1.4426	-100.188	118.31	-38.0738	-98.712	-212.301	-78.3601	-292.933	120.155	-147.12	-105.052	147.12	-73.963	-1007.86	956.43
US	476	588974.4	6848553	67.60288	8/6/2010	6266345	1.4426	-143.726	134.826	-38.0513	20.7977	-188.186	-53.2007	-30.1857	354.933	-448.768	575.598	-308.382	699.317	-906.7	1011.95
US	477	588974.5	6848553	67.61314	8/6/2010	6266445	1.4426	-28.3097	-4.81781	-101.211	85.3113	-187.271	-70.4646	-50.9796	312.269	-481.27	622.838	-277.27	677.575	-1050.2	1194.93
US	478	588974.5	6848553	67.62339	8/6/2010	6266545	1.4427	-77.1192	-51.5259	-131.528	67.0534	-97.5025	10.4842	-106.279	285.428	-555.661	622.328	-318.519	674.711	-1102.34	1024.67
US	479	588974.6	6848553	67.63369	8/6/2010	6266645	1.4427	-105.877	93.641	-187.312	-61.9912	-47.3222	32.0261	-138.712	254.651	-451.29	539.587	-321.223	630.621	-1096.7	
US	480	588974.6	6848553	67.64388	8/6/2010	6266745	1.4427	-146.956	64.3888	-262.168	-60.1131	-11.4037	-9.94482	-177.593	68.7154	-644.632	633.702	-271.887	660.906	-1014.73	1106.93
US	481	588974.7	6848553	67.65413	8/6/2010	6266845	1.4427	-219.383	79.8331	-155.829	-16.836	-212.665	-6.95525	-204.53	206.239	-514.093	485.266	-448.102	604.958	-837.104	1039.27
US	482	588974.8	6848553	67.66439	8/6/2010	6266945	1.4427	-161.268	155.328	-148.826	-20.4916	-213.432	-26.3881	-223.912	303.841	-554.089	516.881	-428.779	579.592	-809.047	1010.88
US	483	588974.8	6848553	67.67463	8/6/2010	6267045	1.4427	-239.329	55.8477	-152.557	-112.257	-186.117	-6.12113	-32.4955	-199.213	-302.465	880.265	-688.616	748.132	-1045.3	
US	484	588974.9	6848553	67.6838	8/6/2010	6267145	1.4427	-89.947	14.42	-351.629	-20.997	-280.179	-41.116	-341.358	66.2009	-607.865	509.076	-471.943	583.087	-1208.72	928.028
US	485	58																			



129	588975.3	6848562	66.69988	8/6/2010	6140444	142.20	-351.971	-6.72947	-396.005	-95.5503	-420.312	65.8148	-461.592	438.815	-855.495	1062.25	-493.843	1547.21	-1095.99	2038.02
130	588975.2	6848562	66.70188	8/6/2010	6140544	142.21	-302.182	-1.96088	-356.391	-154.771	-488.413	61.2388	-456.422	421.441	-737.966	703.507	-1540.87	-1125.52	2117.54	
131	588975.1	6848562	66.70388	8/6/2010	6140644	142.21	-229.644	27.7066	-266.237	-177.458	-468.039	68.0413	-460.476	387.531	-754.558	939.874	-818.971	-1425.01	-1249.47	2219.07
132	588973	6848562	66.70588	8/6/2010	6140744	142.21	-349.085	-1.50728	-246.418	-103.302	-501.615	120.014	-563.529	386.161	-833.592	923.449	-769.659	-1299.41	-1288.25	2468.11
133	588972.9	6848562	66.70788	8/6/2010	6140844	142.21	-295.641	-29.8559	-352.913	-113.917	-487.803	10.9697	-481.866	488.889	-888.596	700.731	-621.764	-1454.89	-1111.21	2326.48
134	588972.8	6848562	66.70988	8/6/2010	6140944	142.21	-314.644	-28.1966	-348.587	-147.734	-479.303	55.728	-442.366	473.681	-813.785	611.88	-1481.91	-1255.94	-1248.01	2448.07
135	588972.7	6848562	66.71166	8/6/2010	6141044	142.21	-397.169	-36.304	-395.458	-134.449	-536.254	38.9742	-586.553	377.71	-992.704	1028.66	-686.761	-1420.43	-1509.36	2315.24
136	588972.6	6848562	66.71316	8/6/2010	6141144	142.21	-387.673	-82.5691	-455.002	-83.736	-492.504	-49.146	-499.146	270.169	-826.936	1010.38	-752.616	-1439.31	-1526.96	2164.93
137	588972.6	6848562	66.71466	8/6/2010	6141244	142.21	-246.849	-13.1611	-486.084	-2.55097	-429.664	69.1803	-468.228	292.133	-896.798	1081.68	-759.816	-1364.8	-1385.26	2174.23
138	588971.5	6848562	66.71516	8/6/2010	6141344	142.21	-159.672	37.2154	-132.074	-483.031	-474.543	95.2324	-451.488	-361.01	-872.684	-1046.07	-643.979	-1446.23	-1474.12	2440.08
139	588972.4	6848562	66.71766	8/6/2010	6141444	142.21	-76.6447	-109.647	-284.427	17.0943	-452.149	79.3669	-423.304	388.747	-827.758	951.088	-627.155	-1495.81	-1373.43	2315.51
140	588972.3	6848562	66.71916	8/6/2010	6141544	142.22	-203.154	-91.1021	-386.136	54.7454	-464.679	76.9883	-455.188	368.8	-787.568	950.747	-664.803	-1540.36	-1288.52	2225.68
141	588972.2	6848562	66.72066	8/6/2010	6141644	142.22	-371.045	21.3642	-420.654	6.03743	-503.963	60.7995	-551.415	405.791	-836.075	881.294	-645.256	-1524.1	-1289.97	2401.03
142	588972.2	6848562	66.72166	8/6/2010	6141744	142.22	-350.577	-49.2515	-373.194	-55.5363	-526.581	92.0328	-497.418	483.023	-807.423	-539.126	-647.268	-1503.28	-1273.16	2442.55
143	588972.1	6848562	66.72366	8/6/2010	6141844	142.22	-163.047	-39.3646	-380.331	-55.6102	-542.345	144.005	-471.919	421.041	-803.071	1094.55	-648.392	-1453.33	-1259.99	2512.23
144	588972	6848562	66.72516	8/6/2010	6141944	142.22	-170.856	6.9188	-384.073	-99.5979	-539.023	80.9168	-487.852	397.181	-872.649	958.314	-599.665	-1371.96	-1401.32	2503.37
145	588971.9	6848562	66.7234	8/6/2010	6142044	142.22	-289.663	0.79016	-339.283	-63.9249	-517.36	69.1957	-532.412	277.473	-868.9	839.907	-671.777	-1410.38	-1367.42	2323.14
146	588971.8	6848562	66.7173	8/6/2010	6142144	142.22	-293.885	-	-309.962	-34.3066	-573.267	79.2986	-489.258	366.785	-884.086	-892.135	-684.086	-1481.01	-1294.95	2489.56
147	588971.7	6848562	66.71165	8/6/2010	6142244	142.22	-333.446	-150.383	-332.178	-39.3052	-550.961	123.656	-592.232	458.497	-861.282	-719.961	-1534.72	-1404.09	-1293.93	2359.31
148	588971.6	6848562	66.70578	8/6/2010	6142344	142.22	-317.815	-88.7385	-240.037	-36.7254	-389.914	39.2311	-485.223	484.222	-825.937	1078.56	-739.134	-1547.23	-1199.97	2356.94
149	588971.6	6848562	66.6999	8/6/2010	6142444	142.22	-393.177	7.87229	-277.704	-62.3041	-419.9	63.8002	-445.28	378.301	-821.226	1105.01	-821.175	-1473.71	-1307.88	2362.37
150	588971.5	6848562	66.69403	8/6/2010	6142544	142.22	-541.672	-22.0627	-391.306	-58.3115	-425.498	160.866	-534.452	-407.122	-775.469	1007.52	-987.856	-1412.87	-1322.78	2334.12
151	588971.4	6848562	66.68115	8/6/2010	6142644	142.23	-279.468	-19.3688	-388.816	-46.9185	-445.626	78.7079	-547.089	436.342	-943.391	-758.098	-1307.88	-1225.49	-1292.49	
152	588971.3	6848562	66.68228	8/6/2010	6142744	142.23	-217.453	-40.8672	-434.203	-104.579	-504.951	49.3168	-483.991	500.029	-788.341	910.044	-551.717	-1361.07	-1248.58	2483.76
153	588971.2	6848562	66.6772	8/6/2010	6142844	142.23	-218.698	-46.2069	-488.942	-62.4976	-468.762	49.9588	-487.898	444.086	-733.731	899.936	-594.534	-1441.86	-1097.66	2497.24
154	588971.1	6848562	66.67311	8/6/2010	6142944	142.23	-308.044	2.71614	-422.911	-43.4718	-408.839	13.7977	-505.549	455.497	-724.982	874.803	-636.294	-1580.05	-1094.85	2279.26
155	588971	6848562	66.66902	8/6/2010	6143044	142.23	-389.247	9.21001	-327.566	0.172329	-528.31	83.553	-471.155	469.982	-721.299	899.222	-582.09	-1603.28	-1279.14	2411.92
156	588971	6848562	66.66495	8/6/2010	6143144	142.23	-337.587	-41.4502	-240.632	-4.37488	-524.658	-63.1414	-430.972	-630.822	950.976	-715.397	-1455.75	-1322	-1321.83	
157	588970.9	6848562	66.66086	8/6/2010	6143244	142.23	-279.773	-85.1574	-221.843	-122.769	-435.568	-445.238	-492.389	672.889	992.396	-752.007	-1374.47	-1178.52	-1363.66	
158	588970.8	6848562	66.65478	8/6/2010	6143344	142.23	-321.457	-107.129	-278.77	-9.4269	-480.319	117.039	-455.426	481.648	-773.959	1051.02	-745.243	-1408.57	-1302.32	2443.96
159	588970.7	6848562	66.65269	8/6/2010	6143444	142.23	-301.4459	-103.621	-383.144	-131.8717	-548.610	100.019	-500.018	460.071	-825.673	1205.78	-714.835	-1521.31	-1414.87	2319.49
160	588970.6	6848562	66.64861	8/6/2010	6143544	142.24	-178.476	-109.736	-510.455	-125.956	-610.131	102.027	-464.348	438.31	-848.502	946.645	-598.432	-1501.79	-1175.7	2554.58
161	588970.6	6848562	66.64453	8/6/2010	6143644	142.24	-163.734	-121.054	-463.284	-105.26	-512.588	73.6081	-469.455	394.88	-893.416	993.333	-751.189	-1465.03	-1292	2391.99
162	588970.6	6848562	66.64205	8/6/2010	6143744	142.24	-242.849	-33.52	-415.106	-108.602	-455.728	98.1553	-491.093	326.137	-784.234	1056.3	-794.769	-1442.88	-1484.24	2345.02
163	588969.5	6848562	66.63646	8/6/2010	6143844	142.24	-262.888	-390.54	-138.019	-599.257	-434.852	-488.024	-315.922	449.2	-754.52	1498.2	-650.763	-1507.63	-1237.26	
164	588970.3	6848562	66.63377	8/6/2010	6143944	142.24	-362.507	82.8662	-460.659	-186.233	-495.428	170.4	-500.809	491.143	-839.665	1041.2	-754.42	-1542.08	-1240.02	2527.82
165	588970.2	6848562	66.62651	8/6/2010	6144044	142.24	-276.256	-45.1122	-387.622	-61.9457	-389.089	141.7	-459.32	593.183	-777.998	1189.26	-479.671	-1560.31	-1412.66	2770.69
166	588970.1	6848562	66.61861	8/6/2010	6144144	142.24	-307.442	-80.203	-305.624	-14.1805	-386.489	141.42	-442.127	572.75	-739.991	1036.99	-452.249	-1611.4	-1251.2	2793.93
167	588970.1	6848562	66.6181	8/6/2010	6144244	142.24	-284.656	-37.7346	-274.594	-12.8008	-320.079	231.87	-522.273	688.568	-580.108	1623.01	-1146.17	-1246.17	-1246.17	
168	588970	6848562	66.62081	8/6/2010	6144344	142.24	-263.337	-80.8456	-480.826	-7.26199	-354.043	137.978	-617.527	440.785	-708.73	979.113	-601.694	-1468.74	-1187.48	2701.88
169	588969.9	6848562	66.59491	8/6/2010	6144444	142.24	-175.624	-57.1644	-311.008	-29.986	-373.298	59.2123	-492.267	556.013	-799.839	1093.78	-502.387	-1651.24	-1286.12	2685.13
170	588969.8	6848562	66.58701	8/6/2010	6144544	142.25	-133.682	39.7472	-283.005	-79.1916	-456.673	81.9953	-385.672	601.839	-709.369	1357.42	-558.667	-1557.52	-1233.09	2681.69
171	588969.8	6848562	66.58092	8/6/2010	6144644	142.25	-207.939	44.8478	-240.963	-48.8444	-495.863	-236.483	-408.314	626.405	-691.31	1205.45	-507.454	-1640.54	-1301.75	
172	588969.6	6848562	66.57121	8/6/2010	6144744	142.25	-343.398	125.942	-428.687	-101.922	-499.692	188.589	-568.672	601.839	-709.369	1357.42	-558.667	-1557.52	-1233.09	2681.69
173	588969.6	6848562	66.56531	8/6/2010	6144844	142.25	-445.838	-16.889	-347.426	62.3015	-510.218	18.4939	-596.088	481.143	-828.328	1358.46	-539.913	-1807.67	-1275.38	2982
174	588969.5	6848562	66.5534	8/6/2010	6144944	142.25	-258.699	15.6857	-343.012	-43.5926	-490.535	117.941	-575.029	663.291	-795.117	1262.27	-722.466	-1858.69	-1047.63	3027.87
175	588969.4	6848562	66.54127	8/6/2010	6145044	142.25	-294.423	12.1011	-440.613	-465.384	-465.384	241.28	-578.422	794.849	-626.766	1546.57	-654.57	-1297.08	-1297.08	
176	588969.3	6848562	66.53392	8/6/2010	6145144	142.25	-506.94	-79.9259	-430.952	-47.427	-512.203	309.319	-532.602	462.412	-1005.5	1238.25	-856.667	-1817.63	-1263.19	2855.84
177	588969.2	6848562	66.5312	8/6/2010	6145244	142.25	-326.078	43.0764	-453.8	-69.2785	-595.208	284.932	-428.161	590.164	-796.667	1211.95	-754.076	-1824.85	-1166.55	2953.64
178	58																			



L4	359	588956.5	6848568	68.31211	8/6/2016	6163444	1.4243	-656.53	55.1062	-519.104	133.816	-708.74	163.609	-634.002	267.165	-880.703	704.417	-946.015	1085.65	-1448.77	1566.23
L4	360	588956.1	6848568	68.31211	8/6/2016	6163444	1.4243	-771.094	120.401	-753.043	159.24	-693.828	265.597	-1040.29	445.21	-982.494	982.494	-1231.776	1541.6	1539.15	
L4	361	588956.3	6848568	68.33511	8/6/2016	6163644	1.4244	-809.309	60.7849	-547.714	19.139	-836.17	134.463	-823.459	253.684	-1148.56	783.375	-981.729	1005.68	-1624.53	1541.55
L4	362	588956.3	6848568	68.34661	8/6/2016	6163744	1.4244	-763.395	101.811	-699.342	-101.733	-780.933	115.263	-847.933	180.61	-1087.79	751.36	-932.537	989.838	-1692.1	1437.99
L4	363	588956.2	6848568	68.34816	8/6/2016	6163844	1.4244	-690.996	91.5448	-722.352	-33.6824	-782.516	65.9379	-833.999	159.381	-1063.81	705.745	-938.008	954.573	-1668.54	1369.79
L4	364	588957.1	6848568	68.33176	8/6/2016	6163944	1.4244	-717.836	77.0201	-729.844	-20.2674	-775.115	15.0051	-839.711	348.714	-1175.84	962.747	-1005.6	1451.4	1322.7	
L4	365	588956.1	6848568	68.32036	8/6/2016	6164044	1.4244	-705.768	70.6605	-705.863	-823.244	-53.779	-829.779	319.676	-1189.28	735.394	-1046.14	948.184	-1410.76	1346.15	
L4	366	588956.8	6848568	68.31546	8/6/2016	6164144	1.4244	-690.002	7.9893	-705.634	-5.69746	-915.165	-5.04599	-782.716	304.413	-1255.88	694.098	-1111.38	888.169	-1521.17	1335.64
L4	367	588956	6848568	68.30456	8/6/2016	6164244	1.4244	-670.407	-47.3482	-735.175	36.5108	-889.695	84.9318	-751.003	242.942	-1114.9	762.578	-1000.4	77.31	-1491.74	1449.79
L4	368	588955.9	6848568	68.29366	8/6/2016	6164344	1.4244	-689.478	63.8085	-763.1	-17.1734	-828.463	-63.5238	-755.979	232.351	-987.136	713.312	-1055.96	1258.09		
L4	369	588955.9	6848568	68.28276	8/6/2016	6164444	1.4244	-819.201	80.8811	-829.643	-48.0864	-807.233	56.4665	-844.111	262.663	-1050.64	747.419	-1010.72	777.845	-1537.99	1396.26
L4	370	588955.8	6848568	68.27186	8/6/2016	6164544	1.4245	-700.312	106.197	-754.515	-60.8193	-779.481	106.066	-823.277	274.575	-1042.39	844.01	-1031.99	856.217	-1456.34	1486.51
L4	371	588955.7	6848568	68.26096	8/6/2016	6164644	1.4245	-621.055	107.253	-596.187	-25.7763	-806.762	25.4158	-832.849	278.723	-990.799	701.576	-928.771	991.95	-1561.17	1510.21
L4	372	588957.7	6848568	68.25192	8/6/2016	6164744	1.4245	-723.637	96.5192	-757.349	-36.1913	-811.979	36.7465	-833.163	268.342	-895.781	977.674	-1022.97	1052.89	-1602.97	1539.9
L4	373	588955.6	6848568	68.23204	8/6/2016	6164844	1.4245	-711.088	84.013	-721.524	-32.0979	-826.922	65.9158	-811.3	251.15	-988.062	688.977	-952.251	915.562	-1474.9	1491.01
L4	374	588955.6	6848568	68.20804	8/6/2016	6164944	1.4245	-615.544	116.953	-678.753	-21.0715	-822.831	79.143	-614.546	304.449	-1000.16	622.826	-907.25	946.172	-1424.03	1606.76
L4	375	588955.5	6848568	68.18314	8/6/2016	6165044	1.4245	-453.536	158.046	-484.678	-16.063	-651.941	64.5353	-471.488	320.022	-836.16	609.649	-789.932	907.6	-1471.96	1426.11
L4	376	588955.5	6848568	68.15824	8/6/2016	6165144	1.4245	-419.128	126.385	-412.651	-42.031	-557.257	58.6842	-710.074	289.1	-699.666	743.669	-907.063	1007.83	-1360.39	1339.9
L4	377	588957.4	6848568	68.13344	8/6/2016	6165244	1.4245	-430.314	67.8863	-453.604	-12.1282	-658.774	24.805	-787.058	244.803	-854.32	711.6	-787.058	995.651	-1772.87	1588.1
L4	378	588955.4	6848568	68.10844	8/6/2016	6165344	1.4245	-487.292	19.162	-571.105	12.4583	-733.995	39.564	-598.614	232.679	-920.004	624.203	-910.055	1022.83	-1425.31	1567.23
L4	379	588955.3	6848568	68.08354	8/6/2016	6165444	1.4245	-555.471	131.501	-580.391	-5.2102	-730.296	67.3823	-696.72	289.476	-967.107	996.58	-804.064	948.754	-1728.65	1624.06
L4	380	588955.8	6848568	68.05864	8/6/2016	6165544	1.4246	-558.884	43.7831	-613.529	80.0112	-682.669	61.9372	-730.51	185.534	-564.788	651.678	-759.746	1401.991	-1584.92	1426.49
L4	381	588955.2	6848568	68.03174	8/6/2016	6165644	1.4246	-539.913	35.4009	-595.645	39.0348	-717.13	97.405	-701.109	263.95	-884.573	618.062	-859.916	914.969	-1556.3	1375.55
L4	382	588955.2	6848568	68.00084	8/6/2016	6165744	1.4246	-559.85	19.428	-577.997	-19.6668	-820.14	82.4756	-699.738	291.22	-959.547	623.399	-1052.48	925.812	-1555.07	1515.59
L4	383	588955.2	6848568	67.98701	8/6/2016	6165844	1.4246	-642.362	-32.9685	-653.563	-75.6894	-761.992	83.2061	-839.576	261.412	-992.5	707.095	-959.463	911.46	-1472.18	1564
L4	384	588955.1	6848568	67.96901	8/6/2016	6165944	1.4246	-649.977	65.9204	-746.464	-54.4636	-806.212	145.43	-912.357	268.732	-994.899	740.858	-891.713	895.384	-1444.82	1575.51
L4	385	588955.1	6848568	67.95101	8/6/2016	6166044	1.4246	-575.205	159.721	-759.215	0.910445	-865.788	72.9152	-781.811	237.041	-953.816	790.209	-971.702	981.36	-1559.19	1599.47
L4	386	588955.1	6848568	67.93301	8/6/2016	6166144	1.4246	-560.781	71.0599	-584.281	-874.26	-54.2326	-786.995	170.107	-952.21	654.58	-874.584	841.868	-1674.77	1576.32	
L4	387	588955.1	6848568	67.91501	8/6/2016	6166244	1.4246	-656.485	-3.51013	-701.897	16.393	-907.319	108.119	-755.116	136.377	-1017.83	576.765	-921.534	942.328	-1599.94	1520.33
L4	388	588955	6848568	67.89599	8/6/2016	6166345	1.4246	-725.786	81.781	-813.715	-107.309	-971.124	51.3171	-884.421	240.512	-1133.8	648.243	-1047.66	970.265	-1591.53	1537.73
L4	389	588955	6848568	67.87899	8/6/2016	6166445	1.4246	-779.224	67.0877	-858.591	198.237	-988.779	68.436	-945.726	220.732	-1206.38	697.436	-1062.23	1067.65	-1765.31	1602.48
L4	390	588955	6848568	67.86101	8/6/2016	6166544	1.4247	-729.612	6.23967	-759.003	120.438	-902.45	-45.8555	-899.355	293.253	-1159.28	694.296	-995.021	976.234	-1629.94	1702.45
L4	391	588955	6848568	67.84301	8/6/2016	6166644	1.4247	-715.003	112.221	-659.12	119.626	-773.327	9.46465	-805.89	322.951	-1002.86	774.694	-888.289	1070.75	-1530.77	1648.27
L4	392	588954.9	6848568	67.82501	8/6/2016	6166744	1.4247	-698.962	230.956	-653.807	136.943	-733.113	252.727	-693.847	418.109	-858.138	806.243	-764.648	1116.5	-1532.1	1588.94
L4	393	588954.9	6848568	67.80759	8/6/2016	6166845	1.4247	-516.397	136.339	-535.783	158.539	-709.744	334.131	-683.875	418.343	-1148.404	752.717	-1419.52	1200.78	-1607.16	1630.78
L4	394	588954.9	6848568	67.78509	8/6/2016	6166945	1.4247	-584.963	180.735	-617.912	-721.497	-283.16	-738.227	349.276	-1014.31	895.264	-818.65	1088.54	-1365.25	1734.39	
L4	395	588954.9	6848568	67.76411	8/6/2016	6167044	1.4247	-698.962	176.807	-740.327	187.643	-827.624	169.98	-749.951	425.768	-1108.28	885.973	-1013	1042.54	-1800.79	
L4	396	588954.8	6848568	67.74371	8/6/2016	6167144	1.4247	-842.881	150.772	-814.872	171.602	-969.297	1.03008	-806.809	457.643	-1214.48	815.758	-1003.41	1710.18	-1566.56	1850.7
L4	397	588954.8	6848568	67.72121	8/6/2016	6167244	1.4247	-904.317	160.816	-890.811	164.315	-1065.64	117.217	-956.071	472.195	-1271.68	810.373	-1026.62	1108.4	-1573.04	
L4	398	588954.8	6848568	67.70231	8/6/2016	6167344	1.4247	-1046.84	203.057	-924.722	184.807	-1033.88	225.362	-1005.67	515.3	-1279.75	873.839	-1087.79	1073.62	-1724.22	1859.03
L4	399	588954.7	6848568	67.68159	8/6/2016	6167445	1.4247	-933.39	183.579	-928.746	197.562	-974.97	258.122	-1126.81	481.35	-1260.57	848.163	-1105.31	1143.29	-1688.97	1855.94
L4	400	588954.7	6848568	67.66091	8/6/2016	6167544	1.4248	-1063.152	195.344	-1038.779	173.159	-1021.17	242.585	-1187.17	412.16	-1322.67	821.047	-1193.59	1095.59	-1760.14	1843.96
L4	401	588954.7	6848568	67.64049	8/6/2016	6167644	1.4248	-1028.208	207.217	-1114.12	127.473	-1133.17	218.547	-1192.23	510.549	-1241.12	1042.54	-1269.16	1200.78	-1607.16	
L4	402	588954.6	6848568	67.61949	8/6/2016	6167745	1.4248	-1084.21	211.574	-1058.95	132.365	-1211.03	217.117	-1128.7	464.928	-1414.26	954.614	-1236.27	1094.16	-1872.71	2114.31
L4	403	588954.6	6848568	67.5421	8/6/2016	6167845	1.4248	-1126.29	182.978	-1128.36	127.146	-1277.33	185.403	-1234.51	518.801	-1393.73	989.704	-1291.09	1208.88	-1982.65	1976.24
L4	404	588954.6	6848568	67.59414	8/6/2016	6167944	1.4248	-1182.37	161.657	-1204.61	73.903	-1228.74	187.148	-1153.26	372.05	-1382.66	919.954	-1366.1	1165.27	-2046.51	1767.25
L4	405	588954.6	6848568	67.54604	8/6/2016	6168044	1.4248	-1172.18	134.931	-1205.77	144.818	-1241.12	144.988	-1287.21	438.399	-1400.76	1097.17	-1468.13	1151.41	-2154.83	1813.21
L4	406	588954.6	6848568	67.07994	8/6/2016	6168144	1.4248	-999.196	139.122	-1104.61	100.331	-1220.13	181.018	-1227.53	440.679	-1401.18	934.411	-1355.28	1182.58	-1845.33	1823.31
L4	407	588954.6																			



13	165	S89863.2	6848880	64.67135	8/6/2004	6040943	1.40-41	1173.51	-342.069	916.651	-162.415	856.144	54.1506	98.9894	320.357	493.5	76.2	542.547	1294.46	-234.502	2101.34
13	166	S89863.2	6848880	64.67135	8/6/2004	6040943	1.40-41	1185.38	-301.262	928.124	-21.232	899.274	508.715	98.9894	239.009	732.34	76.2	542.547	1294.46	-234.502	2101.34
13	167	S89863.2	6848880	64.70255	8/6/2004	6041143	1.40-41	1226.33	-65.084	1189.63	-159.022	1097.27	16.486	961.889	100.043	483.043	723.341	609.924	1189.7	-71.161	1884.17
13	168	S89863.2	6848880	64.71815	8/6/2004	6041243	1.40-41	1287.54	-15.6566	1152.27	-124.534	1155.75	74.5088	988.276	220.884	676.728	760.905	1316.48	-189.456	1923.7	
13	169	S89863.2	6848880	64.73375	8/6/2004	6041343	1.40-41	1400.14	-40.8047	1185.09	-144.915	1011.14	-140.979	978.495	362.429	651.816	664.378	711.002	1265.69	-0.75372	2003.48
13	170	S89863.2	6848880	64.74735	8/6/2004	6041443	1.40-41	1408.15	-148.564	1197.05	-151.243	1002.02	-159.156	661.27	251.698	681.275	1192.24	115.161	204.12	1550.75	
13	171	S89863.2	6848879	64.76045	8/6/2004	6041543	1.40-42	1515.12	-207.616	1281.09	-119.72	83.9821	177.77	78.5029	678.893	723.808	707.144	1191.96	98.1493	2042.38	
13	172	S89863.2	6848879	64.78055	8/6/2004	6041643	1.40-42	1615.45	-265.77	1457.13	-236.652	1350.76	-101.995	984.923	28.1794	757.054	786.74	741.68	1183.16	14.3777	1994.52
13	173	S89863.2	6848879	64.79065	8/6/2004	6041743	1.40-42	1462.49	-208.422	1487.8	-193.729	1433.42	-103.949	1086.73	86.8495	865.772	864.984	736.756	1187.84	209.176	1932.32
13	174	S89863.3	6848879	64.81209	8/6/2004	6041843	1.40-42	1389.99	-174.345	1228.53	-196.091	1119.94	-116.693	1000.8	231.137	645.279	642.228	1073.25	-53.7642	1942.1	
13	175	S89863.3	6848879	64.82841	8/6/2004	6041943	1.40-42	1176.76	-35.6234	973.45	-137.763	737.767	-11.8804	864.329	262.946	660.525	699.624	428.174	1014.41	-256.744	2153.16
13	176	S89863.3	6848879	64.84476	8/6/2004	6042043	1.40-42	786.261	-0.59947	692.106	-22.4508	569.864	116.727	551.674	326.163	210.333	798.337	338.136	1135.93	-277.28	2109.82
13	177	S89863.3	6848879	64.86109	8/6/2004	6042143	1.40-42	657.961	6.73755	530.233	8.17102	433.46	186.192	507.081	381.769	87.5676	807.086	245.267	1162.84	-361.889	2127.62
13	178	S89863.4	6848879	64.87243	8/6/2004	6042243	1.40-42	586.024	145.566	581.892	42.5897	346.755	176.956	338.382	22.9968	60.1568	67.232	676.99	122.21	676.99	2105.91
13	179	S89863.4	6848879	64.89374	8/6/2004	6042343	1.40-42	582.502	179.246	590.961	43.9586	418.136	154.327	320.22	268.026	50.5982	890.842	64.7264	1277.22	646.828	1943.75
13	180	S89863.4	6848879	64.91007	8/6/2004	6042443	1.40-42	523.823	52.479	546.247	75.3806	406.421	52.6912	384.527	233.086	93.9884	-81.4543	1188.8	-51.66	1883.91	
13	181	S89863.4	6848879	64.92264	8/6/2004	6042543	1.40-43	495.911	161.437	478.682	24.6935	339.764	22.0545	432.899	325.789	85.5649	850.086	27.1428	1151.03	-544.566	1847.24
13	182	S89863.5	6848879	64.94274	8/6/2004	6042643	1.40-43	471.653	84.3205	539.279	26.4022	284.687	110.4	285.78	438.306	173.32	776.799	172.954	1160.39	-566.847	1942.2
13	183	S89863.5	6848879	64.95907	8/6/2004	6042743	1.40-43	613.309	3.7955	613.427	1.37297	342.61	94.1067	133.916	785.973	33.912	785.973	1151.02	776.193	-102.10	1923.07
13	184	S89863.5	6848879	64.97541	8/6/2004	6042843	1.40-43	665.326	34.5208	630.816	91.0262	443.396	74.664	348.917	19.9861	792.632	166.378	1212.72	-60.462	1870.47	
13	185	S89863.5	6848879	64.99174	8/6/2004	6042943	1.40-43	682.462	96.7183	656.631	117.672	457.345	7.82007	481.86	347.84	82.5143	726.523	202.115	1239.02	-50.651	1900.96
13	186	S89863.5	6848879	65.00026	8/6/2004	6043043	1.40-43	782.976	-26.0153	701.046	83.0168	545.028	56.6653	541.593	383.697	248.241	715.41	241.652	1044.77	-471.433	1904.14
13	187	S89863.5	6848879	65.00445	8/6/2004	6043143	1.40-43	921.05	-30.2351	718.494	-45.9114	596.019	44.0569	561.52	444.233	271.672	896.088	312.907	1370.96	-445.826	1900.89
13	188	S89863.5	6848879	65.01025	8/6/2004	6043243	1.40-43	901.965	96.5601	795.898	-34.0375	676.837	63.6793	647.581	358.097	286.044	778.349	385.126	1304.68	-329.557	1878.9
13	189	S89863.5	6848879	65.01405	8/6/2004	6043343	1.40-43	810.44	121.601	812.921	15.623	751.227	91.8186	631.352	336.158	287.477	784.842	473.422	1127.73	-462.787	1901.5
13	190	S89863.5	6848879	65.01785	8/6/2004	6043443	1.40-43	798.828	101.182	771.829	-108.195	728.743	77.0935	630.679	361.076	217.807	845.514	308.461	1197.98	-486.342	1997.12
13	191	S89863.4	6848879	65.02165	8/6/2004	6043543	1.40-44	757.058	56.5117	698.395	-103.761	540.956	13.4409	561.263	389	107.015	809.326	333.159	1392.11	-337.621	2105.75
13	192	S89863.4	6848879	65.02545	8/6/2004	6043643	1.40-44	741.903	-76.1316	707.469	-38.1973	477.917	64.7855	442.725	370.283	71.9425	837.215	301.228	1192.29	-432.036	2132.99
13	193	S89863.4	6848879	65.02925	8/6/2004	6043743	1.40-44	618.833	9.29937	737.044	-94.1287	605.779	-28.7487	430.367	426.483	163.032	798.424	132.182	1205.94	-584.606	2185.64
13	194	S89863.4	6848879	65.03105	8/6/2004	6043843	1.40-44	685.654	9.42507	778.457	-124.446	555.229	-182.264	458.776	356.483	116.297	863.183	133.184	-424.272	2094.61	
13	195	S89863.4	6848879	65.03485	8/6/2004	6043943	1.40-44	92.4565	-43.3279	680.829	-55.0111	442.313	-46.7822	475.581	273.412	47.0299	65.996	1228.54	-46.7817	2053.07	
13	196	S89863.4	6848879	65.04079	8/6/2004	6044043	1.40-44	789.69	-124.96	542.297	-87.1821	314.611	-67.5776	370.373	239.356	32.032	777.743	70.666	1086.49	-618.748	1914.66
13	197	S89863.4	6848879	65.04492	8/6/2004	6044143	1.40-44	518.471	-92.197	460.751	-167.169	181.501	-44.231	116.878	350.707	-211.587	720.309	-28.6205	1027.77	-735.064	1938.93
13	198	S89863.4	6848879	65.04904	8/6/2004	6044243	1.40-44	397.146	-41.3194	178.144	-203.751	38.8391	-11.9659	-73.3589	239.101	-371.248	671.251	-132.906	115.17	-1063.4	1957.53
13	199	S89863.4	6848879	65.05137	8/6/2004	6044343	1.40-44	-28.5101	37.0999	41.6203	-61.7088	403.918	-97.4913	-217.541	-306.491	427.849	843.965	-513.405	128.143	-193.285	188.48
13	200	S89863.4	6848879	65.05729	8/6/2004	6044443	1.40-44	-213.226	123.507	-130.477	-67.6869	-245.46	94.8543	-379.359	362.826	-221.331	796.543	-885.637	1088.13	-155.56	1805
13	201	S89863.4	6848879	65.06142	8/6/2004	6044543	1.40-45	-218.842	152.047	-444.137	-65.0297	-252.456	27.9517	-381.556	180.142	-627.923	719.543	-572.72	1025.8	-1422.92	1715.77
13	202	S89863.4	6848879	65.06554	8/6/2004	6044643	1.40-45	-254.127	127.236	-294.541	-88.867	-351.954	70.752	-287.782	349.081	-678.087	787.5	-611.055	1039.95	-1380.26	1648.32
13	203	S89863.4	6848879	65.06145	8/6/2004	6044743	1.40-45	-212.034	-0.57571	-170.018	-84.8614	-380.421	-88.649	-278.026	-455.472	-682.274	-60.423	1252.37	1041.62	-1322.39	1750.1
13	204	S89863.5	6848879	65.07094	8/6/2004	6044843	1.40-45	-110.402	17.4732	-356.235	125.612	-437.503	-10.3874	-236.139	469.915	-70.32	813.723	-744.046	1211.31	-1431.09	1691.04
13	205	S89863.5	6848879	65.09529	8/6/2004	6044943	1.40-45	-227.977	73.5574	-286.978	71.0367	-451.363	-31.9008	-194.751	403.442	-757.913	747.399	-740.13	1269.32	-1350.43	1814.79
13	206	S89863.5	6848879	65.11154	8/6/2004	6045043	1.40-45	-322.516	69.673	-257.32	0.272993	-336.551	5.92216	-349.46	325.344	-662.406	781.199	-798.252	1256.72	-1214.89	1867.23
13	207	S89863.6	6848879	65.1278	8/6/2004	6045143	1.40-45	-181.718	-47.8282	-227.955	-131.749	-321.631	-63.74	-191.612	-67.3282	1070.54	765.239	1070.54	765.239	1070.54	765.239
13	208	S89863.6	6848879	65.14005	8/6/2004	6045243	1.40-45	-16.2372	-100.834	-124.49	-138.966	-207.56	54.214	249.195	256.722	605.269	77.801	-612.321	957.102	-1312.38	1909.99
13	209	S89863.6	6848879	65.1603	8/6/2004	6045343	1.40-45	-7.26827	-171.624	-6.80642	-277.256	-138.448	-89.7155	-352.378	271.164	662.827	-685.637	981.508	-1322.83	1817.88	
13	210	S89863.6	6848879	65.17655	8/6/2004	6045443	1.40-45	61.6558	-271.134	-56.376	-279.963	-178.837	-160.063	-335.763	52.5514	-695.946	660.811	-691.159	1001.66	-1374.32	1777.94
13	211	S89863.7	6848879	65.18278	8/6/2004	6045543	1.40-46	-28.3842	-182.738	-484.663	-286.904	-235.352	-91.1982	-67.732	91.1982	-182.738	-287.002	91.1982	-1001.14	-149.76	1883.67
13	212	S89863.7	6848879	65.20095	8/6/2004	6045643	1.40-46	17.1394	-162.441	-77.601	-323.249	-278.057	-169.869	-301.927	158.862	-633.678	689.487	-819.42	1022.43	-1369.25	1816.



U3	395	588967	6848573	68.51834	8/6/2004	6063944	1.4104	-677.461	212.691	735.872	16.8057	-624.831	281.683	-642.923	425.2	395.944	950.717	841.571	1300.11	-1479.58	2019.59
U3	396	588967.1	6848573	68.50374	8/6/2004	6064044	1.4104	-677.075	220.038	741.98	28.4885	-770.633	279.633	-679.836	427.516	392.139	950.718	839.838	1250.74	-1474.11	2018.59
U3	397	588967.2	6848573	68.49515	8/6/2004	6064144	1.4104	-690.06	167.092	727.795	83.0586	-779.543	218.557	-820.181	460.995	-1034.35	946.052	-899.417	1220.12	-1473.03	1883.26
U3	398	588967.3	6848573	68.48354	8/6/2004	6064244	1.4104	-760.694	87.9303	775.289	171.777	-814.088	222.136	-802.34	498.881	-999.848	968.458	-842.816	1258.59	-1515.83	1940.67
U3	399	588967.4	6848573	68.47194	8/6/2004	6064344	1.4104	-619.501	29.8402	785.256	198.855	-785.914	131.539	-834.076	378.326	-1110.72	827.619	-886.672	1269.5	-1535.68	1940.6
U3	400	588967.5	6848573	68.46186	8/6/2004	6064444	1.4104	-642.904	67.2319	698.786	158.861	-737.467	159.889	-824.208	424.288	-1144.88	991.051	-1238.99	-1645.53	1940.6	2097.8
U3	401	588967.6	6848573	68.44875	8/6/2004	6064544	1.4105	-795.015	207.253	788.952	159.215	-792.151	156.494	-835.702	360.221	-1089.6	941.965	-999.277	1273.33	-1674.71	2015.68
U3	402	588967.7	6848573	68.43714	8/6/2004	6064644	1.4105	-765.351	16.1041	735.373	102.727	-832.251	103.267	-836.898	361.938	-1043.61	858.802	-990.221	1233.56	-1698.65	2012.77
U3	403	588967.6	6848573	68.42555	8/6/2004	6064744	1.4105	-783.713	206.251	778.635	97.3195	-783.561	183.468	-831.573	364.26	-1141.31	852.609	-1000.45	1264.28	-1613.35	2178.4
U3	404	588967.5	68.4131	8/6/2004	6064844	1.4105	-634	139.954	612.529	116.755	-747.139	204.488	191.298	-824.07	332.257	-1055.49	-964.237	1230.07	-1602.97	2135.39	2097.8
U3	405	588967.7	6848573	68.3936	8/6/2004	6064944	1.4105	-651.641	30.8188	686.197	52.781	-817.423	165.575	-773.058	368.477	-1055.15	893.134	-1007.26	1291.2	-1567.58	2132.55
U3	406	588967.7	6848573	68.3759	8/6/2004	6065044	1.4105	-737.43	9.71879	-668.49	-6.15357	-820.439	134.704	-715.336	416.514	-1066.73	964.178	-1056.86	1330.77	-1663.41	2216.46
U3	407	588967.8	6848573	68.3582	8/6/2004	6065144	1.4105	-783.713	-19.9359	-764.163	-53.5495	-899.151	109.946	-781.689	381.738	-1187.44	1036.12	-1037.92	1364	-1826.56	2246.38
U3	408	588967.8	6848573	68.3408	8/6/2004	6065244	1.4105	-746.758	75.2577	696.761	22.8638	-696.198	191.298	-824.558	334.558	-1180.86	1052.24	-984.484	1401.64	-1736.59	2297.8
U3	409	588967.9	6848573	68.32278	8/6/2004	6065344	1.4105	-656.796	-106.761	647.814	-17.7882	-776.486	69.2761	-775.628	451.393	-1143.88	930.089	-1083.26	1336.21	-1659.9	2299.24
U3	410	588968	6848573	68.30508	8/6/2004	6065444	1.4105	-549.192	-1.8998	-587.029	-51.4444	-706.134	56.6237	-634.111	424.373	-1113.94	1033.31	-1095.82	1547.65	-1620.29	2394.86
U3	411	588968	6848573	68.28738	8/6/2004	6065544	1.4105	-532.84	50.286	-647.88	-57.5396	-728.5	60.1469	-516.139	424.845	-1084.39	1037.8	-1069.57	1524.42	-1273.2	2610.56
U3	412	588968.1	6848573	68.2698	8/6/2004	6065644	1.4106	-412.874	100.538	-548.331	-28.9626	-705.323	275.578	-515.727	639.203	-1102.02	1150.87	-1007.74	1675.24	-1295.25	2788.98
U3	413	588968.1	6848573	68.25198	8/6/2004	6065744	1.4106	72.8612	70.8759	-554.302	35.9319	-729.27	375.972	-650.891	1222.12	-1251.92	1351.06	-1851.9	-1636.9	2652.81	2788.98
U3	414	588968.2	6848573	68.22582	8/6/2004	6065844	1.4106	-978.079	100.739	-756.015	155.156	-971.764	305.961	-999.827	583.376	-1270.46	1129.4	-1227.07	1824.78	-1719.25	2869.47
U3	415	588968.2	6848573	68.18862	8/6/2004	6065944	1.4106	-1104.24	256.36	-1063.49	159.793	-1134.21	200.417	-1025.5	672.847	-1386.87	1217.43	-1468.18	1854.13	-1793.39	3145.75
U3	416	588968.3	6848573	68.15342	8/6/2004	6066044	1.4106	-1195.14	363.056	-1214.59	239.202	-1195.14	267.399	-1058.9	762.081	-1538	1260.85	-1440.43	1907.72	-1849.11	3291.98
U3	417	588968.3	6848573	68.11418	8/6/2004	6066144	1.4106	-1296.36	472.581	-1407.81	436.304	-1359.05	328.507	-1279.72	806.858	-1537.98	1278.46	-1238.32	1980.68	-1912.38	3312.19
U3	418	588968.4	6848573	68.07702	8/6/2004	6066244	1.4106	-1605.68	502.9	-1504.32	592.033	-1463.17	529.237	-1472.8	845.691	-1583.48	1414.83	-1440.53	2088.93	-1994.7	3421.94
U3	419	588968.4	6848573	68.03978	8/6/2004	6066344	1.4106	-1600.6	438.905	-1495.36	600.605	-1390.05	560.214	-1436.39	943.729	-1595.99	1594.78	-1535.26	2118.97	-2049.63	3587.6
U3	420	588968.5	6848573	68.00258	8/6/2004	6066444	1.4106	-1539.94	439.668	-1471.07	508.565	-1401.65	572.634	-1338.09	973.696	-1530.97	1608.47	-1453.57	2188.54	-2063.76	3564.8
U3	421	588968.6	6848573	67.96542	8/6/2004	6066544	1.4107	-1654.09	376.156	-1473.94	433.85	-1467.17	571.469	-1480.89	925.325	-1624.46	1556.89	-1336.6	2343.05	-2151.51	3657.3
U3	422	588968.6	6848573	67.92822	8/6/2004	6066644	1.4107	-1656.32	298.487	-1511.67	363.524	-1551.08	434.255	-1482.68	888.07	-1810.79	1495.84	-1481.82	2113.72	-2215.49	3939.99
U3	423	588968.7	6848573	67.89098	8/6/2004	6066744	1.4107	-1497.44	255.31	-1515.13	316.291	-1491.15	459.532	-1351.2	857.639	-1801.52	1408.62	-1643.29	2058.93	-1924.14	3372.09
U3	424	588968.7	6848573	67.86185	8/6/2004	6066844	1.4107	-1419.52	313.831	-1344.86	363.327	-1418.56	401.93	-1501.68	788.803	-1801.24	1371.09	-1548.91	2099.94	-2233.38	3480.26
U3	425	588968.8	6848573	67.84115	8/6/2004	6066944	1.4107	-1163.36	308.303	-1434.73	248.417	-1558.74	444.458	-1504.7	741.615	-1822.94	1374.37	-1652.24	2289.93	-2387.74	3587.74
U3	426	588968.9	6848573	67.82447	8/6/2004	6067044	1.4107	-1443.97	234.079	-1439.78	244.849	-1371.57	474.075	-1481.79	667.054	-1773.77	1430.79	-1608.2	2071.02	-2260.36	3548.35
U3	427	588969	6848573	67.80575	8/6/2004	6067144	1.4107	-1450.3	241.689	-1430.3	253.048	-1400.18	496.422	-1416.59	754.427	-1658.21	1473.52	-1500.85	1943.27	-2110.13	3187.66
U3	428	588969	6848573	67.7805	8/6/2004	6067244	1.4107	-1290.48	318.289	-1480.66	253.289	-1506.63	460.938	-1416.77	762.403	-1618.15	1371.99	-1528.98	1963.35	-2075.9	3211.81
U3	429	588969.1	6848573	67.76485	8/6/2004	6067344	1.4107	-1292.36	315.697	-1291.73	185.361	-1365.59	354.935	-1421.68	699.139	-1531.68	1299.45	-1385.23	1889	-1986.62	3259.1
U3	430	588969.2	6848573	67.74795	8/6/2004	6067444	1.4107	-1147.47	272.919	-1232.59	155.221	-1320.93	465.188	-1380.28	682.142	-1474.25	1380.96	-1399.61	1971.35	-2089.66	3108.22
U3	431	588969.3	6848573	67.73005	8/6/2004	6067544	1.4108	-1115.98	155.257	-1149.75	149.303	-1270.28	324.258	-1227.79	644.201	-1485.63	1446.8	-1440.23	1994.14	-1963.04	2959.27
U3	432	588969.4	6848573	67.71225	8/6/2004	6067644	1.4108	-1186.73	138.357	-1145.28	236.989	-1272.29	416.347	-1143.82	710.657	-1591.31	1276.56	-1399.4	1942.27	-1915.9	2999.61
U3	433	588969.4	6848573	67.69195	8/6/2004	6067744	1.4108	-1278.65	405.45	-1236.63	266.25	-1303.18	407.785	-1163.64	769.189	-1632.6	1187.37	-1452.62	1993.24	-2074.74	3009.9
U3	434	588969.5	6848573	67.68522	8/6/2004	6067844	1.4108	-1274.57	369.26	-1259.39	241.364	-1348.78	364.952	-1242.48	737.091	-1635.86	1161.34	-1424.35	1872.43	-1936.19	2814.04
U3	435	588969.6	6848573	67.69032	8/6/2004	6067944	1.4108	-1239.35	283.87	-1184.06	198.33	-1367.43	344.364	-1308.98	682.062	-1637.89	1160.99	-1408.44	1843.95	-1962.92	2656.89
U3	436	588969.6	6848573	67.69542	8/6/2004	6068044	1.4108	-1259.99	212.923	-1283.14	239.8	-1391.12	324.279	-1327.25	525.976	-1632.9	1173.4	-1579.27	1762.7	-1676.5	2756.3
U3	437	588969.7	6848573	67.7052	8/6/2004	6068144	1.4108	-1273.48	196.1	-1316.18	265.858	-1413.63	258.977	-1401.65	544.181	-1539.67	1179.42	-1723.1	1921.41	-2173.1	2777.7
U3	438	588969.8	6848573	67.70052	8/6/2004	6068244	1.4108	-1271.45	138.549	-1190.41	135.703	-1282.63	318.11	-1279.46	623.562	-1503.1	1114.55	-1378.97	1762.75	-1861.53	2756.3
U3	439	588969.8	6848573	67.71072	8/6/2004	6068344	1.4108	-1137.83	121.802	-1318.98	72.6644	-1335.33	270.747	-1216.56	679.484	-1529.89	1021.21	-1414.31	1849.69	-1928.44	2456.82
U3	440	588969.9	6848573	67.71582	8/6/2004	6068444	1.4108	-1050.36	161.569	-1230.91	133.71	-1289.51	282.509	-1079.58	664.835	-1559.8	1102.2	-1391.65	1716.99	-2027.37	2572.56
U3	441	588969.9	6848573	67.70252	8/6/2004	6068544	1.4108	-1206.91	204.14	-1143.98	197.142	-1122.89	346.768	-1091.48	686.463	-1654.82	1208.34	-1467.68	1963.23	-2050.1	2593.2
U3	442	588970	6848573	67.72602	8/6/2004	6068644	1.4109	-1098.9	294.913	-1229.57	208.795	-1224.25	279.265	-1106.87	579.734	-1567.91	1113.03				



13	625	589891.7	6848568	66.50004	8/6/2008	6086944	141.27	-166.396	112.089	-394.908	137.998	-337.717	215.299	-432.236	724.65	-672.119	1263.01	-495.713	1888.04	-1234.35	3000.98
13	626	589891.8	6848568	66.50024	8/6/2008	6087044	141.27	-160.725	92.3827	-276.465	7.11554	-321.648	225.487	-430.817	553.597	-430.01	1884.52	-430.01	1884.52	-1079.41	2321.2
13	627	589891.9	6848568	66.50084	8/6/2008	6087144	141.27	-181.727	139.43	-228.474	57.1301	-191.66	234.187	-377.01	543.129	-607.915	1306.37	-434.96	1945.43	-969.208	3409.74
13	628	589891.9	6848568	66.51264	8/6/2008	6087244	141.27	-121.674	30.4519	-72.063	139.016	-105.689	310.996	-216.011	602.636	-540.113	1267.54	-358.666	1899.81	-1108.85	3068.26
13	629	589892	6848568	66.51584	8/6/2008	6087344	141.27	-86.6599	18.5046	-100.79	120.305	-175.487	352.92	-154.5	661.523	-527.029	1273.78	-388.4	1915.94	-1083.12	3071.18
13	630	589892.1	6848567	66.52104	8/6/2008	6087444	141.27	-17.8572	144.319	115.537	142.978	-147.971	498.004	630.537	496.308	345.02	1973.14	-477.694	2102.14	-3140.13	3140.13
13	631	589892.1	6848567	66.52524	8/6/2008	6087544	141.28	-25.1275	121.127	95.9754	156.464	184.297	262.824	-245.225	506.345	-571.627	1371.74	-358.034	1924.84	-980.453	3295.98
13	632	589892.2	6848567	66.52944	8/6/2008	6087644	141.28	-28.0074	199.636	173.2	-246.951	271.016	-244.029	552.499	-495.529	1405.39	-331.385	1920.57	-993.417	3175.87	
13	633	589892.3	6848567	66.53364	8/6/2008	6087744	141.28	-80.3755	89.7477	-233.557	183.056	-259.388	320.963	-214.129	681.719	-498.088	1367	-342.842	1936.04	-992.706	3094.22
13	634	589892.4	6848567	66.53718	8/6/2008	6087844	141.28	-224.094	79.6337	-444.579	189.657	-245.801	236.551	-200.602	570.273	-498.118	1306.65	-235.982	1825.9	-1054.18	3140.13
13	635	589892.4	6848567	66.53988	8/6/2008	6087944	141.28	-248.659	176.568	-118.919	64.9055	-282.613	137.715	-335.661	571.511	-520.249	1329.83	-335.682	1788.83	-1074.78	3116.8
13	636	589892.5	6848567	66.54258	8/6/2008	6088044	141.28	-220.477	156.232	-204.363	-20.3332	-411.417	101.031	-388.106	552.702	-684.407	1245.88	-445.2	1806.5	-1136.91	3039.22
13	637	589892.6	6848567	66.54528	8/6/2008	6088144	141.28	-179.758	-9.00465	-245.093	39.7205	-418.828	149.593	-296.176	483.663	-745.727	1120.9	-571.913	1922.1	-1200.51	2874.12
13	638	589892.7	6848567	66.54798	8/6/2008	6088244	141.28	-68.0075	36.6595	-68.9058	-342.851	144.878	-270.075	535.251	-669.782	1437.39	-552.738	1921.7	-1237.197	-2815.2	
13	639	589892.7	6848567	66.55008	8/6/2008	6088344	141.28	-134.001	2.08932	-127.394	5.1151	-208.81	201.331	-379.408	604.24	-555.746	1870.14	-1012.5	1922.24	-1012.5	2922.24
13	640	589892.8	6848567	66.55338	8/6/2008	6088444	141.28	-32.9697	194.435	-316.872	57.1257	-260.45	247.518	-306.013	614.614	-721.583	1259.22	-510.443	1882.02	-1039.98	2924.85
13	641	589892.9	6848567	66.55608	8/6/2008	6088544	141.29	-115.736	155.727	-265.564	111.726	-259.186	299.109	-205.165	621.057	-610.18	1315.65	-505.372	1870.54	-1041.88	2810.88
13	642	589893	6848567	66.55878	8/6/2008	6088644	141.29	-120.887	62.7842	-132.646	96.8332	-258.993	235.425	-198.633	625.255	-515.32	1252.66	-364.845	1814.4	-1029.16	2792.04
13	643	589893.1	6848567	66.56148	8/6/2008	6088744	141.29	-148.896	134.178	-79.1217	72.3041	-234.578	263.05	-166.017	675.425	-674.889	1237.79	-234.705	1828.03	-1039.98	2810.88
13	644	589893.1	6848567	66.5606	8/6/2008	6088844	141.29	-174.947	202.558	-108.89	-99.089	279.59	-147.56	575.996	-688.228	1224.92	-203.232	1918.73	-876.192	2742.82	
13	645	589893.2	6848567	66.5551	8/6/2008	6088944	141.29	-117.423	166.286	-126.757	116.023	-268.747	265.941	-157.201	545.378	-479.374	1220.19	-235.694	1917.96	-887.735	3033.42
13	646	589893.2	6848567	66.54599	8/6/2008	6089044	141.29	2.18332	101.558	-108.826	153.734	-184.297	263.793	-294.192	473.153	-520.665	1255.45	-245.375	1906.96	-918.998	2994.96
13	647	589893.3	6848567	66.5441	8/6/2008	6089144	141.29	-11.3342	122.434	-147.671	165.213	-273.154	276.738	-217.521	547.84	-531.42	1256.83	-244.47	1845.76	-908.544	2882.57
13	648	589893.4	6848567	66.53859	8/6/2008	6089244	141.29	-154.375	38.8653	-181.159	232.203	-470.933	273.799	-216.421	616.048	-471.04	1267.3	-370.722	1875.55	-1023.47	3017.01
13	649	589893.4	6848567	66.53309	8/6/2008	6089344	141.29	-206.723	47.8932	-259.036	20.685	-376.491	280.033	-253.218	436.26	-512.425	1207.63	-474.058	1875.87	-1085.07	3129.45
13	650	589893.5	6848567	66.52759	8/6/2008	6089444	141.29	-285.427	86.5231	-243.763	110.517	-312.37	144.746	-408.485	547.787	-479.742	1154.25	-536.758	1829.54	-1223.5	3055.64
13	651	589893.5	6848567	66.52029	8/6/2008	6089544	141.30	-284.547	81.8085	-255.107	-23.1429	-558.443	61.1573	-474.72	694.96	-844.79	1205	-566.409	1272.16	-1058.71	2853.29
13	652	589893.6	6848567	66.51569	8/6/2008	6089644	141.30	-121.661	42.2813	-391.681	-42.779	-609.819	61.3519	-491.679	567.861	-797.544	1212.16	-617.594	1670.85	-1218.27	2856.45
13	653	589893.6	6848567	66.51109	8/6/2008	6089744	141.30	-192.506	9.78607	-371.125	1.40869	-576.964	148.612	-541.397	401.831	-754.144	1142.21	-659.801	1802.02	-1341.4	3001.34
13	654	589893.6	6848567	66.50874	8/6/2008	6089844	141.30	-267.534	75.3065	-274.53	57.2383	-430.023	184.645	-445.424	388.866	-799.942	1127.36	-632.687	1906.03	-1247.07	3025.59
13	655	589893.8	6848567	66.51044	8/6/2008	6089944	141.30	-390.728	99.1614	-397.187	87.0143	-438.593	69.9142	-387.985	470.849	-632.771	1211.18	-604.819	1820.68	-1096.86	2912.57
13	656	589893.9	6848567	66.51214	8/6/2008	6090044	141.30	-352.95	-14.1746	-185.331	5.17889	-566.885	138.966	-545.907	520.298	-600.509	1333	-775.307	1665.58	-1245.63	2850.11
13	657	589894	6848567	66.51384	8/6/2008	6090144	141.30	-317.849	74.582	-227.515	52.9678	-493.605	197.723	-423.494	546.405	-741.622	1243.71	-613.319	1629.4	-1251.56	2802.92
13	658	589894	6848567	66.51354	8/6/2008	6090244	141.30	-193.528	55.762	-266.722	14.8387	-424.813	265.708	-252.873	592.51	-785.483	1088.68	-560.666	1763.96	-1023.11	2692.47
13	659	589894.1	6848567	66.5104	8/6/2008	6090344	141.30	-195.138	67.0591	-143.341	86.115	-411.163	284.578	-227.176	560.429	-619.117	1118.96	-453.887	1810.87	-1814.4	2811.1
13	660	589894.2	6848567	66.51894	8/6/2008	6090444	141.30	-259.125	268.796	-139.998	52.6412	-394.241	207.784	-157.761	524.993	-515.105	1159.08	-415.759	1850.31	-887.259	2860.73
13	661	589894.3	6848567	66.52064	8/6/2008	6090544	141.31	-201.124	20.8338	-163.665	-2.60537	-371.167	187.447	-157.003	575.005	-602.067	1173.66	-415.091	1822.02	-945.542	2868.06
13	662	589894.4	6848567	66.52234	8/6/2008	6090644	141.31	-119.367	64.2478	-159.458	-265.442	254.462	172.354	-183.83	379.903	-636.551	1105.62	-434.139	1770.43	-1005.23	2871.5
13	663	589894.4	6848567	66.52044	8/6/2008	6090744	141.31	-210.941	-44.5508	-178.768	108.114	-363.083	194.214	-240.842	580.688	-484.8	1072.1	-457.108	1848.8	-1023.44	2873.76
13	664	589894.5	6848567	66.52366	8/6/2008	6090844	141.31	-237.597	113.351	-253.346	98.7232	-397.713	219.867	-361.308	525.148	-584.66	1134.96	-490.812	1775.3	-1175.37	2731.27
13	665	589894.6	6848567	66.52946	8/6/2008	6090944	141.31	-216.546	189.311	-291.77	-12.9841	-355.311	188.274	-439.109	559.49	-696.947	1051.32	-505.404	1889.61	-1377.55	2640.75
13	666	589894.7	6848567	66.53256	8/6/2008	6091044	141.31	-240.87	65.3538	-415.228	2.43419	-366.718	84.931	-497.409	576.446	-832.383	1095.31	-586.591	1884.28	-1232.07	2562.96
13	667	589894.8	6848567	66.53166	8/6/2008	6091144	141.31	-205.427	83.4621	-497.759	88.254	-489.529	104.214	-506.712	576.219	-642.541	1041.04	-639.467	1702.1	-1254.66	2512.06
13	668	589894.8	6848567	66.53786	8/6/2008	6091244	141.31	-229.605	18.7393	-479.186	55.537	-32.865	514.773	-453.865	544.738	-675.105	1097.63	-627.67	1717.2	-1030.07	2623.43
13	669	589894.9	6848567	66.54186	8/6/2008	6091344	141.31	-232.055	45.9518	-266.761	107.532	-454.549	220.064	-325.338	509.447	-693.749	1017.83	-652.439	1770.32	-1334.95	2746.97
13	670	589895	6848567	66.5496	8/6/2008	6091444	141.31	-211.48	33.489	-362.378	96.6134	-473.708	241.825	-308.285	513.599	-711.343	1034.87	-648.434	1739.2	-1264.07	2645.05
13	671	589895.1	6848567	66.55124	8/6/2008	6091544	141.32	-14.7125	36.8023	-136.516	236.256	-326.257	210.028	-438.808	510.568	-624.98	1214.73	-604.199	1991.24	-1114.26	2679.09
13	672	589895.2	6848567	66.55116	8/6/2008	6091644	141.32	-209.775	-52.4595	-234.188	-9.05768	-392.42	187.644	-494.505	444.461						



12	89	589898.2	6848574	65.75786	8/6/2020	5938942	1385.59	-456.145	65.3977	-645.733	-80.4853	-784.281	107.926	-779.14	373.198	-1096.65	93.969	-1007.14	1351.24	-1742.64	2175.39
90	589898.1	6848574	65.72007	8/6/2020	5939042	1385.59	-455.945	30.1312	-641.754	-14.8437	-767.816	-68.781	-677.833	294.181	-1084.88	-1024.48	-102.76	1395.03	-1514.57	2198.9	
91	589898.1	6848574	65.70132	8/6/2020	5939142	1385.59	-459.569	-19.0059	-637.316	-67.7602	-759.929	-198.283	-647.156	-418.118	-1040.69	-957.965	-966.89	1477	-1517.81	2167.59	
92	589898	6848574	65.68257	8/6/2020	5939242	1385.59	-545.027	-50.953	-642.215	-22.3566	-753.6	-260.922	-732.759	-644.856	-1009.48	-930.977	-997.698	1388.24	-1513	2126.75	
93	589897.9	6848574	65.66683	8/6/2020	5939342	1385.59	-622.702	70.0415	-678.367	-94.6566	-729.907	-212.705	-753.121	-325.759	-992.063	-930.176	-992.721	1283.11	-1433.37	2244.53	
94	589898.9	6848574	65.64507	8/6/2020	5939442	1385.59	-115.613	-693.414	-2.73587	-740.637	-172.671	-741.667	-523.778	-523.778	-1112.39	-942.572	-1556.11	-1716.23	-2385.46	2121.4	
95	589897.8	6848574	65.62302	8/6/2020	5939542	1385.59	-529.693	125.368	-685.661	-97.3866	-756.221	-89.918	-650.005	-277.863	-1134.76	-994.791	-973.836	-1448.31	-1643.79	2448.2	
96	589897.8	6848574	65.60757	8/6/2020	5939642	1385.59	-429.107	97.3333	-690.222	-80.4358	-702.104	-52.1748	-774.859	-385.933	-1135.56	-1023.94	-1010.89	-1520.42	-1730.58	2512.32	
97	589897.7	6848574	65.58882	8/6/2020	5939742	1385.59	-559.103	-24.9468	-524.554	1.844	-677.163	-807.933	-889.427	-1099.83	-1023.11	-1059.55	-1561.18	-1880.89	-2503.36		
98	589897.6	6848574	65.56776	8/6/2020	5939842	1385.59	-525.668	-12.8533	-716.09	-22.5595	-653.134	-166.149	-794.153	-556.572	-986.786	-1045.29	-885.29	-2465.3	-2418.3		
99	589897.5	6848574	65.54354	8/6/2020	5939942	1385.59	-667.487	92.0464	-788.58	-27.474	-718.546	-153.91	-881.872	-480.37	-1050.85	-1088.35	-1018.05	-1482.6	-1816.15	2422.81	
100	589897.5	6848574	65.51936	8/6/2020	5940042	1385.59	-838.881	45.3776	-716.038	-35.7748	-859.776	-172.799	-949.129	-452.915	-1276.3	-1035.11	-1120.28	-1463.39	-1844.4	2540.08	
101	589897.4	6848574	65.49516	8/6/2020	5940142	1385.59	-678.729	102.071	-585.136	-16.6089	-801.793	-203.151	-799.445	-500.917	-1134.79	-1040.28	-1030.4	-1702.92	-1761.27	2415.46	
102	589897.3	6848574	65.47059	8/6/2020	5940242	1385.59	-598.154	-103.928	-632.763	-195.739	-718.635	-172.671	-741.667	-523.778	-1112.39	-942.572	-1556.11	-1716.23	-2385.46		
103	589897.2	6848574	65.44474	8/6/2020	5940342	1385.59	-670.101	10.7585	-671.131	-151.801	-837.585	-184.057	-725.844	-509.488	-1035.51	-1216.5	-856.201	-1613.02	-2967.55		
104	589897.1	6848574	65.42254	8/6/2020	5940442	1385.59	-715.918	-0.98661	-631.816	-70.8378	-804.026	-177.042	-799.165	-666.377	-1106.69	-1217.1	-751.497	-1795.09	-1909.88	3039.39	
105	589897.1	6848574	65.39836	8/6/2020	5940542	1385.59	-684.341	132.84	-621.942	-85.6438	-751.295	-109.097	-898.252	-684.343	-1263.88	-1177.32	-929.315	-1793.83	-2018.72	3019	
106	589897	6848574	65.37416	8/6/2020	5940642	1385.59	-676.622	-200.678	-703.174	-116.986	-864.668	-228.722	-1023.82	-682.747	-1252.55	-1195.5	-1140.11	-1729.45	-2066.62	3066.17	
107	589896.9	6848574	65.34966	8/6/2020	5940742	1385.01	-686.963	210.187	-766.353	-151.817	-916.043	-248.683	-889.079	-513.645	-1167.87	-1093.51	-1379.53	-1932.07	-3108.09		
108	589896.8	6848574	65.35947	8/6/2020	5940842	1385.59	-678.723	206.337	-758.153	-3.85469	-920.721	-554.488	-838.063	-434.935	-1160.47	-1260.09	-1244.25	-1813.5	-1774.84	3119.41	
109	589896.7	6848574	65.33607	8/6/2020	5940942	1385.01	-785.761	181	-713.802	-103.635	-919.955	-115.089	-867.739	-437.83	-1285.39	-1298.98	-1205.18	-1970.77	-1798.98	2968.24	
110	589896.6	6848574	65.31767	8/6/2020	5941042	1385.01	-827.644	157.712	-713.102	-84.869	-888.802	-126.242	-699.145	-521.286	-1287.91	-1261.92	-1048.75	-2016.01	-1840.77	2965.17	
111	589896.6	6848574	65.29174	8/6/2020	5941142	1385.01	-794.607	122.407	-844.842	-14.008	-978.762	-391.964	-853.95	-555.44	-1342.94	-1184.53	-1131.8	-1977.62	-3021.81	3171.68	
112	589896.5	6848574	65.25801	8/6/2020	5941242	1385.01	-846.67	163.511	-929.943	-32.0433	-1011.93	-229.225	-1014.88	-623.856	-1398.51	-1198.17	-1345.51	-1849.2	-2171.14	3101.53	
113	589896.4	6848574	66.09847	8/6/2020	5941342	1385.01	-971.907	71.8183	-794.2	65.349	-954.136	-67.4591	-968.081	-515.044	-1364.26	-1309.05	-1341.63	-1845.27	-2216.96	3082.98	
114	589896.3	6848574	66.23921	8/6/2020	5941442	1385.01	-937.215	-26.2151	-908.146	-117.156	-1010.83	-205.198	-992.124	-542.431	-1360.83	-1267.09	-1284.07	-1874.96	-2158.65	3077.43	
115	589896.2	6848574	66.27967	8/6/2020	5941542	1385.02	-914.899	-45.0808	-1168.19	-73.8026	-1126.8	-204.91	-1103.18	-553.972	-1457.28	-1249.16	-1357.02	-1893.94	-2174.26	3093.5	
116	589896.1	6848574	66.25207	8/6/2020	5941642	1385.02	-962	-66.7979	-1063.67	21.3615	-1209.54	-200.656	-1073.78	-598.751	-1481.44	-1151.78	-1436.46	-1893.64	-2130.64	3025.86	
117	589896	6848574	66.66087	8/6/2020	5941742	1385.02	-983.991	-88.688	-925.372	19.139	-1101.52	-199.922	-660.586	-1495.4	-1217.1	-1269.9	-1876.64	-1982.66	-2938.75		
118	589896	6848574	66.67047	8/6/2020	5941842	1385.02	-989.102	-181.662	-147.69	-895.31	-904.873	-985.368	-128.758	-137.584	-1372.86	-1240.08	-1160.36	-1875.33	-1373.7	3124.93	
119	589895.9	6848574	66.50194	8/6/2020	5941942	1385.02	-830.872	175.363	-930.603	-32.1848	-979.874	-169.885	-1135.82	-712.236	-1360.12	-101.16	-1390.26	-1896.43	-2496.96		
120	589895.8	6848574	66.33324	8/6/2020	5942042	1385.02	-1030.23	128.16	-1071.81	-176.253	-1069.79	-74.8328	-1174.16	-647.767	-1463.42	-1242.61	-1452.37	-1926.79	-1939.7	3283.4	
121	589895.8	6848574	66.16454	8/6/2020	5942142	1385.02	-1162.91	71.9926	-1066.99	-170.354	-1225.42	-213.311	-1194.24	-585.722	-1551.31	-1227.98	-1375.28	-1895.55	-1972.91	3366.12	
122	589895.7	6848574	66.95984	8/6/2020	5942242	1385.02	-1157.69	-25.6534	-966.771	-89.4914	-1193.26	-130.417	-1208.24	-512.733	-1522.82	-1291.83	-1361.66	-1871.87	-2024.44	3394.05	
123	589895.7	6848574	66.92442	8/6/2020	5942342	1385.02	-1016.06	47.6765	-1013.3	-55.7515	-1054.41	-100.13	-1477.83	-513.917	-1451.03	-1202.17	-1417.82	-1862.57	-2418.25		
124	589895.6	6848574	66.85844	8/6/2020	5942442	1385.02	-1101.37	142.094	-1114.56	-98.402	-1107.35	-295.605	-1245.25	-645.309	-1438.283	-1443.07	-1502.7	-1924.75	-3208.62		
125	589895.5	6848574	66.84574	8/6/2020	5942542	1385.02	-990.299	131.988	-1101.38	-106.763	-1076.73	-356.44	-1133.17	-600.714	-1466.76	-1130.99	-1276.49	-1876.56	-2027.64	3042.51	
126	589895.5	6848574	66.32087	8/6/2020	5942642	1385.02	-978.364	90.881	-1059.63	-51.0484	-1272.57	-339.781	-1070.82	-575.871	-1634.83	-1340.71	-1302.3	-2045.58	-2167.09	2995.58	
127	589895.4	6848574	66.15217	8/6/2020	5942742	1385.05	-1092.87	41.1243	-1183.46	-14.8423	-1275.31	-113.029	-1251.36	-513.233	-1592.36	-1133.09	-1265.13	-1980.52	-2089.49		
128	589895.3	6848574	65.05415	8/6/2020	5942842	1385.03	-1153.94	4.82125	-1162.56	-153.922	-1168.97	-371.629	-1120.1	-628.523	-1382.43	-1304.13	-1411.56	-1828.46	-2045.31	3138.98	
129	589895.3	6848574	65.05215	8/6/2020	5942942	1385.03	-1112.73	81.9914	-1155.37	-144.009	-1215.45	-360.938	-1158.2	-634.933	-1471.69	-1226.64	-1600.63	-1996.76	-2064.4	3274.09	
130	589895.2	6848574	65.05015	8/6/2020	5943042	1385.03	-1055.109	10.626	-1134.1	-156.141	-1250.51	114.125	-1195.94	-602.414	-1568.37	-1236.46	-1438.66	-1754.5	-2148.68	3005.4	
131	589895.1	6848574	65.04015	8/6/2020	5943142	1385.03	-1073.28	65.0415	-1089.4	-1.9617	-1251.52	-125.57	-1209.97	-540.253	-1680.16	-1271.29	-1613.3	-1877.44	-2149.92		
132	589895	6848574	65.05165	8/6/2020	5943242	1385.03	-1155.11	144.097	-1135.64	-107.137	-1390.23	-200.122	-1234.22	-473.929	-1590.23	-1267.72	-1495.46	-1851.75	-2293.39	3025.37	
133	589894.9	6848574	65.04415	8/6/2020	5943342	1385.03	-1089.49	43.0972	-1158.15	-28.7338	-1311.1	-170.948	-1282.79	-532.577	-1467.53	-1166.64	-1476.24	-1972.52	-2272.3	2887.11	
134	589894.9	6848574	65.02415	8/6/2020	5943442	1385.03	-1099.455	-140.605	-1178.06	-37.7759	-1294.6	-199.744	-1303.95	-545.979	-1470.29	-1300.44	-1460.17	-1950.31	-2094.39	2942.04	
135	589894.8	6848574	65.00168	8/6/2020	5943542	1385.03	-1236.47	0.448923	-1227.9	-173.501	-1408	-192.893	-1453.63	-1251.1	-1482.82	-1453.63	-1521.1	-1984.64	-2158.62	3114.1	
136	589894.7	6848574	65.03815	8/6/2020	5943642	1385.04	-1015.92	66.9729	-1113.76	-68.6392	-1359.71	-277.861	-1348.45	-492.572	-1634.74	-1185.26	-1465.25	-2033.65	-2082.55	3149.39	
137	589894.6	6848574	65.03615	8/6/2020	5943742	1385.04	-1079.52	37.7385	-1081.82	-110.692	-1356.16	-272.763	-1308.62	-545.295	-1690.16	-1316.04	-1472.67	-2031.52	-2113.28	3180.38	
138																					



U2	319	589881.8	6848578	66.16937	8/6/2001	5961349	1.3922	-62.1072	314.597	-649.701	255.527	-755.85	493.107	-685.54	773.38	-1032.97	1670.79	-838.739	2394.19	-1665.67	3815.68
U2	320	589881.7	6848578	66.16937	8/6/2001	5962043	1.3922	-62.1102	293.494	-649.701	255.527	-755.848	493.107	-685.54	773.479	-1032.95	1670.79	-838.739	2394.19	-1665.67	3815.68
U2	321	589881.7	6848578	66.16937	8/6/2001	5962043	1.3922	-62.1102	293.494	-649.701	255.527	-755.848	493.107	-685.54	773.479	-1032.95	1670.79	-838.739	2394.19	-1665.67	3815.68
U2	322	589881.7	6848578	66.16937	8/6/2001	5962143	1.3922	-763.288	331.039	-703.354	195.745	-920.403	374.818	-744.284	925.541	-917.696	1543.8	-949.578	2129.46	-1641.3	3800.86
U2	323	589881.6	6848578	66.16261	8/6/2001	5962243	1.3922	-799.93	333.272	-780.161	276.678	-919.835	405.519	-848.825	892.747	-1079.65	1589.3	-835.925	2267.84	-1669.97	3563.12
U2	324	589881.5	6848578	66.16451	8/6/2001	5962343	1.3922	-62.2046	236.553	-621.637	288.386	-763.759	497.267	-807.547	-1059.96	-1232	-929.487	2434.93	-1810.19	3516.42	
U2	324	589881.5	6848578	66.16451	8/6/2001	5962443	1.3922	-62.2046	236.553	-621.637	288.386	-763.759	497.267	-807.547	-1059.96	-1232	-929.487	2434.93	-1810.19	3516.42	
U2	325	589881.4	6848578	66.16451	8/6/2001	5962543	1.3922	-62.2046	236.553	-621.637	288.386	-763.759	497.267	-807.547	-1059.96	-1232	-929.487	2434.93	-1810.19	3516.42	
U2	326	589881.3	6848578	66.17021	8/6/2001	5962643	1.3923	-546.594	248.261	-619.951	258.84	-662.497	507.668	-704.188	877.051	-845.096	1495.27	-743.271	2251.65	-1127.76	3795.43
U2	327	589881.3	6848578	66.17121	8/6/2001	5962743	1.3923	-539.441	314.485	-603.295	262.354	-579.487	619.585	-748.285	1004.92	-738.559	1505.18	-648.321	2235.55	-1301.32	3968.13
U2	328	589881.2	6848578	66.17402	8/6/2001	5962843	1.3923	-362.172	638.236	-388.033	-485.774	-684.028	-475.78	-923.118	-819.458	-568.231	-2318.13	-1448.43	-3609.05	-1448.43	3968.13
U2	329	589881.1	6848578	66.17591	8/6/2001	5962943	1.3923	-673.856	331.213	-568.095	369.522	-592.243	-629.168	-505.956	876.765	-860.566	1679.05	-499.33	-2354.53	-1441.65	3835.38
U2	330	589881.1	6848578	66.18488	8/6/2001	5963043	1.3923	-551.541	360.04	-574.196	356.247	-583.093	-487.267	-526.899	894.446	-820.455	1662.62	-577.164	-2457.98	-1283.93	3750.15
U2	331	589881	6848578	66.20338	8/6/2001	5963143	1.3923	-563.3	381.344	-564.68	419.223	-564.765	-470.204	-544.954	983.004	-806.328	1628.13	-618.77	-2435.29	-1259.93	3758.15
U2	332	589881.0	6848578	66.20338	8/6/2001	5963243	1.3923	-563.3	381.344	-564.68	419.223	-564.765	-470.204	-544.954	983.004	-806.328	1628.13	-618.77	-2435.29	-1259.93	3758.15
U2	333	589880.9	6848578	66.20338	8/6/2001	5963343	1.3923	-563.3	381.344	-564.68	419.223	-564.765	-470.204	-544.954	983.004	-806.328	1628.13	-618.77	-2435.29	-1259.93	3758.15
U2	334	589880.8	6848578	66.20338	8/6/2001	5963443	1.3923	-723.492	250.612	-644.444	363.142	-585.2	-515.536	-619.723	752.565	-567.167	1471.25	-679.333	-2329.44	-1610.54	3492.41
U2	335	589880.8	6848578	66.27738	8/6/2001	5963543	1.3924	-753.117	262.549	-657.331	332.735	-671.268	-491.331	-521.304	814.653	-912.87	1462.7	-706.738	-2259.37	-1477.45	3441.75
U2	336	589880.8	6848578	66.29588	8/6/2001	5963643	1.3924	-648.467	307.349	-732.415	304.818	-693.073	-522.305	-523.603	-890.286	-951.635	1422.39	-826.079	-2141.46	-1313.65	3460.87
U2	337	589880.7	6848578	66.31438	8/6/2001	5963743	1.3924	-614.218	350.875	-764.417	273.391	-723.615	-408.721	-408.721	-408.721	-408.721	-408.721	-408.721	-408.721	-408.721	3352.34
U2	338	589880.7	6848578	66.33684	8/6/2001	5963843	1.3924	-636.242	368.646	-730.213	299.2	-798.168	-527.731	-647.767	841.991	-967.209	1397.89	-788.967	-2189.95	-1658.44	3144.48
U2	339	589880.6	6848578	66.34644	8/6/2001	5963943	1.3924	-599.964	336.554	-643.663	242.701	-739.276	-916.637	-651.287	673.313	-859.274	1402.49	-742.032	-2039.25	-1336.02	3211.23
U2	340	589880.6	6848578	66.35244	8/6/2001	5964043	1.3924	-608.976	336.996	-641.528	254.123	-605.002	-367.42	-703.974	728.298	-803.882	1308.6	-695.221	-2020.57	-1417.66	3193.22
U2	341	589880.5	6848578	66.42024	8/6/2001	5964143	1.3924	-593.047	318.949	-649.119	388.548	-478.44	-400.827	-782.562	-461.7	1386.06	-650.008	-2022.26	-1233.58	3182.25	
U2	342	589880.5	6848578	66.44807	8/6/2001	5964243	1.3924	-526.307	405.61	-620.538	315.283	-386.806	-478.971	-395.653	747.734	-555.872	1422.7	-501.752	-2002.41	-1264.61	3289.01
U2	343	589880.4	6848578	66.47584	8/6/2001	5964343	1.3924	-439.812	356.255	-253.781	257.904	-336.786	-526.656	-346.465	876.909	-470.016	1472.91	-414.664	-2037.93	-1044.03	3209.15
U2	344	589880.4	6848578	66.50364	8/6/2001	5964443	1.3924	-403.962	362.377	-298.567	251.366	-317.143	-482.812	-367.919	753.609	-481.741	1572.88	-431.257	-2085.51	-939.275	3108.08
U2	345	589880.3	6848578	66.53144	8/6/2001	5964543	1.3925	-428.749	412.01	-435.763	275.425	-364.083	-454.086	-347.449	753.609	-481.741	1572.88	-431.257	-2085.51	-939.275	3108.08
U2	346	589880.3	6848578	66.55924	8/6/2001	5964643	1.3925	-558.701	534.27	-523.796	480.7	-440.977	-503.212	-412.225	728.029	-586.022	1413.06	-405.157	-1975.63	-1164.66	3152.53
U2	347	589880.2	6848578	66.58704	8/6/2001	5964743	1.3925	-534.714	511.552	-544.339	377.536	-519.445	-485.779	-462.721	673.461	-669.65	1371.37	-448.097	-1900.15	-1310.16	3026.43
U2	348	589880.2	6848578	66.60896	8/6/2001	5964843	1.3925	-535.271	461.623	-520.666	261.04	-559.699	-441.744	-409.958	702.022	-700.223	1217.57	-510.364	-1793.27	-1307.91	2881.49
U2	349	589880.1	6848578	66.62786	8/6/2001	5964943	1.3925	-487.747	488.517	-488.701	287.763	-627.527	-290.531	-465.584	781.731	-627.527	1217.57	-510.364	-1793.27	-1307.91	2881.49
U2	350	589880.1	6848578	66.63696	8/6/2001	5965043	1.3925	-607.872	331.076	-594.653	268.907	-639.156	-295.747	-494.085	786.232	-768.377	1199.02	-621.17	-1888.3	-1316.8	2985.87
U2	351	589880	6848578	66.65096	8/6/2001	5965143	1.3925	-604.977	321.315	-572.731	328.329	-639.1	-453.051	-491.368	733.044	-821.603	1254.65	-634.954	-1914.14	-1369.6	2822.55
U2	352	589880	6848578	66.66296	8/6/2001	5965243	1.3925	-596.706	355.403	-604.529	369.537	-616.566	-665.545	-615.604	-609.675	1265.28	-752.843	-1965.38	-1453.89	-2842.83	
U2	353	589879.9	6848578	66.67195	8/6/2001	5965343	1.3925	-535.539	371.698	-603.506	311.617	-478.753	-511.147	-659.151	-802.572	1281.3	-593.7	-2061.97	-1453.89	-2842.83	
U2	354	589879.9	6848578	66.69496	8/6/2001	5965443	1.3925	-445.704	451.106	-528.249	290.258	-419.513	-369.465	-665.478	692.216	-808.831	1242.97	-548.534	-1847.55	-1107.43	2975.05
U2	355	589879.8	6848578	66.70696	8/6/2001	5965543	1.3926	-464.672	331.968	-520.959	300.397	-368.416	-401.741	-408.826	751.641	-624.805	1293.9	-590.865	-1710.51	-1376.09	2523.05
U2	356	589879.8	6848578	66.72096	8/6/2001	5965643	1.3926	-553.728	299.329	-525.688	427.343	-338.23	394.197	-358.983	754.594	-655.618	1258.06	-607.623	-1818.4	-1406.92	2523.63
U2	357	589879.8	6848578	66.73296	8/6/2001	5965743	1.3926	-553.728	299.329	-525.688	427.343	-338.23	394.197	-358.983	754.594	-655.618	1258.06	-607.623	-1818.4	-1406.92	2523.63
U2	358	589879.7	6848578	66.74986	8/6/2001	5965843	1.3926	-471.648	411.145	-284.65	348.394	-368.868	-525.216	-233.738	764.894	-604.6	1242.42	-393.109	-1875.92	-1139.89	2645.43
U2	359	589879.7	6848578	66.76296	8/6/2001	5965943	1.3926	-410.7	314.552	-269.676	229.354	-332.156	-469.726	-197.027	816.429	-497.005	1281.33	-362.915	-1844.36	-1313.03	2532.68
U2	360	589879.6	6848578	66.79475	8/6/2001	5966043	1.3926	-219.399	387.759	-202.861	249.544	-277.286	-499.94	-55.6101	845.594	-474.9	1306.11	-315.767	-1780.63	-960.951	2743.17
U2	361	589879.6	6848578	66.80296	8/6/2001	5966143	1.3926	-188.298	501.393	-154.246	402.182	-309.363	-472.625	-38.393	751.473	-367.829	-854.217	-189.36	-454.217	-1167.7	2616.77
U2	362	589879.5	6848578	66.90625	8/6/2001	5966243	1.3926	-211.393	388.77	-312.608	269.93	-364.345	-195.996	-148.577	320.898	1331.75	-289.008	-1708.61	-905.5	-2863.32	
U2	363	589879.5	6848578	66.962	8/6/2001	5966343	1.3926	-268.746	322.032	-426.254	215.288	-405.275	-313.404	-233.525	671.702	-561.561	1287.38	-495.444	-1733.3	-1021.98	2698.31
U2	364	589879.4	6848578	67.01781	8/6/2001	5966443	1.3926	-244.86	322.26	-276.558	199.452	-372.137	-341.359	-338.135	648.81	-566.534	1226.32	-558.23	-1731.63	-919.94	2596.69
U2	365	589879.4	6848578	67.02781	8/6/2001	5966543	1.3926	-244.86	322.26	-276.558	199.452	-372.137	-341.359	-338.135	648.81	-566.534	1226.32	-558.23	-1731.63	-919.94	2596.69
U2	366</																				



U2	549	588971.7	6848582	65.1768	8/6/2018	5889439	1.3945	-423.938	294.259	-272.556	289.661	-223.404	407.11	-135.965	628.849	-507.151	965.597	-420.303	1355.24	-993.881	2115.24
U2	550	588971.7	6848582	65.1804	8/6/2018	5889439	1.3945	-423.938	294.259	-272.556	289.661	-223.404	407.11	-135.965	628.849	-507.151	965.597	-420.303	1355.24	-993.881	2115.24
U2	551	588971.7	6848582	65.19614	8/6/2018	5885143	1.3945	-477.601	113.783	-359.129	124.028	-415.363	338.866	-332.707	496.289	-451.87	1026.67	-406.216	1287.74	-1097.25	1974.35
U2	552	588971.6	6848582	65.2058	8/6/2018	5885243	1.3945	-430.825	238.686	-390.797	187.056	-476.606	428.161	-242.961	542.879	-467.416	1028.6	-468.485	1271.86	-1009.72	2015.57
U2	553	588971.6	6848582	65.21547	8/6/2018	5885343	1.3945	-491.803	247.718	-371.783	233.524	-513.025	374.608	-344.682	615.452	-550.884	1128.18	-492.685	1288.25	-999.52	2060.26
U2	554	588971.6	6848582	65.22154	8/6/2018	5885443	1.3945	-414.002	216.763	-359.387	242.716	-491.243	378.832	-330.037	669.621	-621.517	1092.13	-442.962	1256.23	-1053.73	2105.37
U2	555	588971.6	6848583	65.2348	8/6/2018	5885543	1.3946	-473.49	240.773	-405.131	331.549	-421.804	382.28	-245.711	588.059	-597.469	458.204	-1206.53	-1145.74	-2098.34	2098.34
U2	556	588971.5	6848583	65.24447	8/6/2018	5885643	1.3946	-425.002	351.139	-445.015	268.46	-407.532	387.049	-318.583	588.821	-587.998	967.38	-430.935	1223.78	-1161.35	1993.84
U2	557	588971.5	6848583	65.25144	8/6/2018	5885743	1.3946	-435.868	432.463	-483.21	357.696	-393.701	466.1	-357.146	582.957	-748.704	948.506	-392.548	1215.53	-930.005	2130.67
U2	558	588971.5	6848583	65.26132	8/6/2018	5885843	1.3946	-447.406	502.554	-534.488	197.789	-336.462	364.285	-363.097	485.351	-442.778	1150.19	-1030.3	1218.58	-1025.8	2125.83
U2	559	588971.5	6848583	65.27347	8/6/2018	5885943	1.3946	-339.202	361.775	-384.547	279.609	-351.834	272.66	-292.105	432.886	-503.21	1145.83	-682.937	1294.94	-1016.65	2046.44
U2	560	588971.4	6848583	65.27412	8/6/2018	5886043	1.3946	-319.402	286.186	-340.276	263.482	-395.706	255.031	-192.203	562.398	-571.74	1121.55	-507.656	1356.84	-931.884	2028.83
U2	561	588971.4	6848583	65.26272	8/6/2018	5886143	1.3946	-385.008	272.16	-265.036	258.172	-328.179	255.088	-175.774	600.809	-534.586	984.134	-374.669	1375.61	-908.556	2087.21
U2	562	588971.4	6848583	65.25132	8/6/2018	5886243	1.3946	-244.145	238.425	-233.553	294.339	-176.498	293.13	-100.821	617.041	-409.566	1211.41	-1409.56	1291.34	-1833.18	2123.41
U2	563	588971.4	6848583	65.23992	8/6/2018	5886343	1.3946	-119.261	292.601	-231.453	310.76	-196.018	426.625	-164.007	535.007	-356.195	959.043	-113.4	1252.34	-947.338	1752.82
U2	564	588971.4	6848583	65.22852	8/6/2018	5886443	1.3946	-278.688	273.178	-306.867	369.396	-248.363	422.48	-297.439	491.916	-382.673	957.228	-270.513	1212.22	-829.825	1625.78
U2	565	588971.4	6848583	65.21712	8/6/2018	5886543	1.3947	-288.275	273.119	-314.591	246.135	-385.223	330.756	-307.562	419.765	-582.761	946.358	-415.576	1248.67	-1043.81	1839.55
U2	566	588971.4	6848583	65.20572	8/6/2018	5886643	1.3947	-200.028	406.339	-328.662	193.013	-495.216	353.36	-395.345	526.764	-564.228	889.012	-311.64	1335.7	-1069.28	1983.25
U2	567	588971.4	6848583	65.19442	8/6/2018	5886743	1.3947	-109.545	355.951	-334.267	261.066	-196.669	339.237	-239.851	615.55	-429.687	1195.915	-1392.91	1217.47	-1077.69	1986.65
U2	568	588971.4	6848583	65.18292	8/6/2018	5886843	1.3947	-137.443	425.112	-377.4085	274.197	-101.187	393.005	104.821	650.521	-164.706	1038.41	-128.224	1453.69	-706.01	2049.39
U2	569	588971.4	6848583	65.17152	8/6/2018	5886943	1.3947	103.094	442.913	102.436	375.008	290.8	509.571	261.648	755.289	48.486	1079.51	119.065	1540.05	-423.962	2016.35
U2	570	588971.4	6848583	65.20903	8/6/2018	5887043	1.3947	108.949	271.028	128.557	297.165	128.823	371.296	278.758	690.119	436.682	1032.59	162.022	1443.37	-451.072	2077.23
U2	571	588971.4	6848583	65.31191	8/6/2018	5887143	1.3947	315.736	278.011	342.548	244.642	283.831	320.474	459.076	536.072	643.702	1158.72	248.289	1483.58	-159.255	2377.13
U2	572	588971.3	6848583	65.41478	8/6/2018	5887243	1.3947	724.927	381.663	617.027	233.99	745.377	364.953	746.021	621.904	507.84	1251.05	565.418	1481.19	-6.39288	2482.9
U2	573	588971.3	6848583	65.51766	8/6/2018	5887343	1.3947	665.436	364.185	608.993	275.833	647.364	435.266	757.854	648.02	361.582	1249.07	566.961	1655.87	-17.4594	2562.84
U2	574	588971.2	6848583	65.62053	8/6/2018	5887443	1.3947	191.549	442.867	248.261	447.024	348.702	504.701	501.071	662.944	78.9702	1180.16	245.463	1662.47	-238.577	2463.2
U2	575	588971.2	6848583	65.72141	8/6/2018	5887543	1.3948	-147.152	555.021	87.455	485.873	131.309	406.459	202.414	720.948	-153.743	1155.41	11.7891	1523.3	-590.226	2268.37
U2	576	588971.1	6848583	65.82628	8/6/2018	5887643	1.3948	-18.2912	501.162	-26.292	459.234	124.014	378.249	123.419	712.93	-139.111	1234.34	139.073	1573.62	-493.16	2128.37
U2	577	588971.1	6848583	65.92916	8/6/2018	5887743	1.3948	37.7011	439.432	204.395	422.374	201.444	331.052	205.367	689.347	-218.622	1582.62	250.369	1594.69	-593.709	2228.19
U2	578	588971.1	6848583	65.98119	8/6/2018	5887843	1.3948	76.1863	438.742	220.427	369.553	224.757	489.447	278.187	645.675	-23.118	1179.23	325.882	1579.44	-659.543	2410.43
U2	579	588971.1	6848583	65.96239	8/6/2018	5887943	1.3948	-17.7207	481.178	164.997	264.645	162.79	472.749	301.931	629.745	-125.884	1229.28	746.664	1469.49	-1260.68	2416.9
U2	580	588971.1	6848583	65.94939	8/6/2018	5888043	1.3948	-90.0338	506.112	80.8593	269.908	-14.0024	346.462	202.107	567.224	-136.33	1163.76	72.8732	1410.86	-626.708	2321.36
U2	581	588971.1	6848583	65.93349	8/6/2018	5888143	1.3948	-94.4938	319.658	30.9215	259.305	-113.647	325.118	1.76958	540.699	-41.787	1076.06	-154.022	1332.69	-615.777	2128.14
U2	582	588971.1	6848583	65.91579	8/6/2018	5888243	1.3948	-10.1142	241.174	13.806	253.189	-146.376	366.5	-99.7224	489.369	-258.958	903.534	-171.203	1340.74	-234.74	2243.04
U2	583	588971.1	6848583	65.90169	8/6/2018	5888343	1.3948	-45.9965	217.871	148.805	217.964	3.79554	331.428	168.409	494.561	-423.973	1188.203	-494.561	1210.67	-664.751	2275.75
U2	584	588971.0	6848583	65.88579	8/6/2018	5888443	1.3948	-73.3283	101.105	155.413	153.684	-64.367	243.708	48.1263	524.698	-100.549	1171.764	1340.34	-853.609	-2040.55	
U2	585	588971.0	6848583	65.86989	8/6/2018	5888543	1.3949	-50.7792	76.506	40.7792	107.22	5.01435	213.943	68.704	478.786	-324.96	932.993	-207.804	1399.38	-2179.34	2178.77
U2	586	588970.8	6848583	65.85399	8/6/2018	5888643	1.3949	228.784	177.779	209.132	112.77	204.137	266.31	184.521	519.36	-135.682	972.702	-36.8541	1381.94	-682.385	2296.63
U2	587	588970.8	6848583	65.83809	8/6/2018	5888743	1.3949	172.494	230.177	284.938	101.963	247.844	235.766	108.646	298.137	-44.481	1044.42	1381.96	1572.06	-2272.96	
U2	588	588970.8	6848583	65.85151	8/6/2018	5888843	1.3949	-107.26	226.056	112.508	99.8275	69.789	365.451	64.3375	535.62	-73.6993	994.947	-6.09502	1500.14	-657.708	2209.63
U2	589	588970.7	6848583	65.90409	8/6/2018	5888943	1.3949	31.2842	180.586	16.4515	171.777	-71.0976	5.89761	484.922	-149.119	952.048	-166.202	1437.53	-808.004	2259.42	
U2	590	588970.7	6848583	65.95667	8/6/2018	5889043	1.3949	171.1	185.322	113.808	266.995	96.3083	169.462	27.542	548.066	-38.494	1006.04	-85.6121	1448.68	-784.063	2074.29
U2	591	588970.6	6848583	65.92012	8/6/2018	5889143	1.3949	268.322	286.699	45.4474	237.196	189.322	136.737	183.661	159.139	129.367	159.139	129.367	159.139	129.367	2123.41
U2	592	588970.6	6848583	65.96184	8/6/2018	5889243	1.3949	180.848	315.429	115.555	269.297	129.731	356.649	730.328	140.607	1179.34	184.297	1317.37	-37.865	2049.64	
U2	593	588970.6	6848583	66.11442	8/6/2018	5889343	1.3949	179.874	350.546	274.516	320.58	270.651	371.852	340.762	685.009	-61.6048	1043.32	310.492	1461.43	-257.305	2286.06
U2	594	588970.5	6848583	66.16701	8/6/2018	5889443	1.3949	442.678	217.141	598.372	103.449	498.671	318.796	567.022	671.939	179.338	1093.53	498.011	1471.95	-266.457	2357.57
U2	595	588970.5	6848583	66.12043	8/6/2018	5889543	1.3949	583.071	88.7005	645.845	12.2747	664.187	525.158	568.202	535.741	1539.91	544.45	1539.91	544.45	1539.91	2357.57
U2	596	588970.4	6848583	66.27217	8/6/2018	5889643	1.3950	685.263	37.1898	633.964	79.349	573.									



1	87	588980.9	6848587	65.49308	8/6/2010	583641	1.3716	21.653	155.921	125.842	82.8649	-29.7156	-60.2832	-57.3859	224.333	432.533	718.198	-367.591	1096.3	-967.284	1682.8
88	588980.9	6848587	65.56108	8/6/2010	583624	1.3716	129.555	71.4164	56.9584	17.0131	-28.625	147.485	74.4162	317.41	329.955	729.678	246.836	1421.03	403.471	1654.65	
89	588980.9	6848587	65.62908	8/6/2010	583634	1.3716	188.455	63.9547	6.765	-3.78748	-48.6183	151.87	123.817	161.448	-219.813	829.895	-190.84	1010.27	-886.401	1625.89	
90	588981	6848587	65.69708	8/6/2010	583644	1.3716	183.492	20.9612	20.2079	125.851	-97.387	111.699	148.714	291.018	-246.737	901.489	-290.486	940.433	-799.168	1695.34	
91	588981	6848587	65.76508	8/6/2010	583654	1.3717	137.387	54.7839	34.1757	157.822	-77.6316	147.146	20.0858	333.614	-199.362	772.762	-341.098	1148.37	-864.11	1845.17	
92	588981	6848587	65.83308	8/6/2010	583664	1.3717	90.8025	115.992	12.4757	95.2684	41.4824	28.493	-44.4988	369.405	284.972	1186.96	885.87	1854.77	186.87	1847.47	
93	588981.1	6848587	65.90108	8/6/2010	583674	1.3717	91.2513	61.1383	63.0882	70.9926	45.7061	83.7496	167.717	463.85	-376.232	728.906	-193.272	1152.18	-752.108	1857.26	
94	588981.2	6848587	65.9538	8/6/2010	583684	1.3717	-24.1639	104.482	190.247	126.397	121.934	73.1455	58.982	443.048	-321.825	750.6	-205.563	1147.36	-732.172	1770.92	
95	588981.2	6848587	65.9232	8/6/2010	583694	1.3717	-55.085	110.458	49.4317	214.414	43.7918	45.5487	10.9143	457.348	-167.713	711.312	-216.829	1141.35	-920.184	1653.71	
96	588981.2	6848587	65.9106	8/6/2010	583704	1.3717	56.5093	24.5583	202.956	17.769	121.384	52.2953	448.762	120.571	111.633	466.166	166.863	183.48	1840.48	1656.03	
97	588981.2	6848587	65.898	8/6/2010	583714	1.3717	136.463	121.939	33.672	105.659	16.3861	28.3623	-18.4188	381.366	-162.779	573.906	-201.984	1073.73	-932.295	1739.07	
98	588981.2	6848587	65.8854	8/6/2010	583724	1.3717	135.603	58.8691	130.336	-19.3776	5.71376	31.125	44.057	279.983	-209.399	712.287	-221.989	999.184	-899.236	1766.92	
99	588981.3	6848587	65.8728	8/6/2010	583734	1.3717	287.095	47.1111	255.476	-41.4513	93.3477	177.594	79.1323	213.594	-171.268	800.895	-98.9732	1060	-685.651	1744.35	
100	588981.3	6848587	65.8602	8/6/2010	583744	1.3717	329.322	181.418	286.277	12.6308	160.772	187.775	254.619	144.818	752.257	21.5563	101.587	581.587	-1803.48	1847.48	
101	588981.3	6848587	65.8476	8/6/2010	583754	1.3718	28.485	24.8118	287.928	169.27	334.257	96.5547	201.33	966.262	-463.803	758.45	29.7214	1016.47	-566.742	1666.13	
102	588981.4	6848587	65.835	8/6/2010	583764	1.3718	304.901	230.555	266.321	116.213	41.425	139.369	108.595	453.689	17.7591	914.933	-68.4225	1017.05	-731.599	1673.6	
103	588981.4	6848587	65.8224	8/6/2010	583774	1.3718	273.003	253.824	260.429	-6.25081	367.221	235.092	177.291	393.195	-74.9895	892.929	-1.95163	1103.94	-608.775	1938.89	
104	588981.4	6848587	65.8109	8/6/2010	583784	1.3718	227.824	243.416	295.398	64.0497	210.836	249.354	279.034	234.256	-248.889	842.884	-188.959	1163.3	-610.204	1894.02	
105	588981.5	6848587	65.80129	8/6/2010	583794	1.3718	172.447	201.151	286.358	224.115	107.269	287.465	131.577	431.5091	-13.5092	1238	123.572	1725.11	1757.12	1845.11	
106	588981.5	6848587	65.79159	8/6/2010	583804	1.3718	156.203	84.0405	146.591	103.373	-22.7881	262.428	131.561	298.902	-233.33	729.761	-31.6332	1227.41	-760.768	1519.04	
107	588981.6	6848587	65.78189	8/6/2010	583814	1.3718	227.9	18.4926	249.378	36.7284	20.2973	100.976	147.656	380.092	-150.544	741.79	-81.963	1066.82	-718.213	1464.46	
108	588981.6	6848587	65.77219	8/6/2010	583824	1.3718	367.672	78.6399	429.963	84.7611	192.769	200.765	395.401	453.912	-29.8027	902.831	33.28	1027.47	-544.077	1752.22	
109	588981.6	6848587	65.76249	8/6/2010	583834	1.3718	411.201	156.817	514.916	150.508	475.001	162.269	557.157	527.293	162.867	947.279	205.775	1060.45	-529.061	1784.45	
110	588981.7	6848587	65.75279	8/6/2010	583844	1.3718	499.034	137.534	488.475	247.67	436.509	183.571	417.907	546.742	244.19	979.221	228.625	1113.3	-335.877	1647.22	
111	588981.7	6848587	65.74309	8/6/2010	583854	1.3719	499.315	230.127	393.449	250.56	373.093	248.385	455.661	345.872	152.906	913.665	197.446	1186.66	-259.401	1805.9	
112	588981.7	6848587	65.73139	8/6/2010	583864	1.3719	328.006	225.187	567.585	181.48	405.381	304.378	352.596	310.15	995.819	814.266	121.691	1302.85	-486.145	2101.11	
113	588981.8	6848587	65.72369	8/6/2010	583874	1.3719	319.635	239.652	279.63	309.89	230.877	262.146	390.592	430.688	149.929	812.968	135.644	1282.47	-550.13	1924.48	
114	588981.8	6848587	65.71755	8/6/2010	583884	1.3719	304.029	289.691	243.71	18.3895	165.873	240.259	88.8196	432.823	-155.312	848.376	94.8201	1058	-741.387	1698.53	
115	588981.9	6848587	65.71645	8/6/2010	583894	1.3719	188.281	208.339	221.907	24.7133	108.552	171.388	158.595	484.045	-164.026	942.349	-37.0523	1010.03	-829.428	1629.41	
116	588981.9	6848587	65.71535	8/6/2010	583904	1.3719	338.373	294.493	347.431	149.583	224.362	117.795	187.745	568.249	-110.61	856.717	51.0222	1034.79	-821.409	1712.83	
117	588981.9	6848587	65.71425	8/6/2010	583914	1.3719	317.448	319.1	305.591	182.003	296.321	105.109	296.321	595.312	102.294	995.312	1031.05	574.19	1837.1	1845.11	
118	588982	6848587	65.71315	8/6/2010	583924	1.3719	320.071	293.322	150.571	173.292	261.51	121.031	189.509	494.336	98.0081	942.691	128.541	1024.82	-544.283	1868.24	
119	588982	6848587	65.71205	8/6/2010	583934	1.3719	201.713	258.31	178.063	248.466	236.709	162.776	182.83	511.613	-61.23	948.243	166.169	1070.63	-651.026	1813.85	
120	588982.1	6848587	65.71095	8/6/2010	583944	1.3719	271.186	283.534	190.822	220.067	197.651	218.732	410.991	126.561	931.575	-28.9693	1055.89	-714.296	1970.99	1970.99	
121	588982.1	6848587	65.70985	8/6/2010	583954	1.3720	145.159	180.85	183.677	137.101	132.055	218.074	305.468	393.262	229.298	282.175	393.262	229.298	282.175	393.262	
122	588982.1	6848587	65.70875	8/6/2010	583964	1.3720	164.71	157.978	139.979	206.694	175.862	213.723	318.534	382.111	-146.546	856.761	-24.999	973.204	-714.774	1591.49	
123	588982.2	6848587	65.70765	8/6/2010	583974	1.3720	122.639	258.187	102.168	230.718	177.369	162.458	263.568	448.442	-151.643	834.807	41.0126	1011.6	-713.71	1571	
124	588982.2	6848587	65.70506	8/6/2010	583984	1.3720	130.387	258.356	133.958	154.292	198.672	213.963	202.804	521.154	-86.7716	819.817	1.85681	1088.21	-873.934	1890.16	
125	588982.3	6848587	65.70249	8/6/2010	583994	1.3720	217.286	278.640	156.645	140.674	184.185	187.598	184.17	521.781	105.549	79.5621	121.4361	204.28	1845.11	1845.11	
126	588982.3	6848587	65.69566	8/6/2010	584004	1.3720	166.827	176.219	251.189	231.26	101.476	124.258	209.493	546.767	-149.914	733.425	60.0594	1089.71	-657.479	1964.46	
127	588982.3	6848587	65.69096	8/6/2010	584014	1.3720	136.914	249.394	226.022	214.317	123.041	302.626	170.28	473.954	-150.285	798.806	190.373	1072.99	-726.927	1776.2	
128	588982.4	6848587	65.68626	8/6/2010	584024	1.3720	86.729	311.049	54.729	225.454	128.05	304.461	55.015	446.879	-115.874	874.627	45.3828	1086.96	-955.025	1719.03	
129	588982.4	6848587	65.68155	8/6/2010	584034	1.3720	125.303	310.052	250.056	121.406	121.406	121.406	121.406	121.406	121.406	121.406	121.406	121.406	121.406	121.406	
130	588982.4	6848587	65.67686	8/6/2010	584044	1.3720	45.31	-0.10919	11.903	169.825	144.845	80.769	299.8	444.26	-2.03638	825.008	-161.063	1086.79	-95.809	1845.11	
131	588982.5	6848587	65.67216	8/6/2010	584054	1.3721	834.244	-10.522	510.833	23.9802	534.341	31.7066	575.271	433.858	143.339	778.232	131.928	1134.82	-792.421	1887.47	
132	588982.5	6848587	65.66746	8/6/2010	584064	1.3721	100.996	84.9626	1248.63	74.3094	1233.37	164.57	1025.37	353.732	641.479	886.85	700.694	1190.76	-32.0424	1845.02	
133	588982.5	6848587	65.66276	8/6/2010	584074	1.3721	1343.34	140.527	40.7723	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	1389.66	
134	588982.6	6848587	65.64398	8/6/2010	584084	1.3721	182.258	-46.1085	1708.29	-167.199	1449.15	28.059	132.38	275.352	1150.88	734.211	945.999	1317.96	287.143	1995.99	
135	588982.7	6848587	65.60518	8/6/2010	584094	1.3721	1969.65	-53.5457	1914.5	-128.352	1567.31	30.0943	1604.26	242.161	1265.66	843.086	1248.53	1396	332.9	2217.12	
136	588982.7	6848587	65.56																		



LI	317	588988	64.85904	8/6/2010	5889142	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	318	588988	64.85924	8/6/2010	5889242	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	319	588988	64.85944	8/6/2010	5889242	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	320	588988	64.85964	8/6/2010	5889242	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	321	588988	64.85984	8/6/2010	5889242	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	322	588988	64.85994	8/6/2010	5889242	1:37:39	-45.399	196.061	23.047	223.343	45.5296	299.637	137.053	528.4	-351.003	1178.79	-110.642	1640.64	-722.662	2680.08
LI	323	588988.1	64.85985	8/6/2010	5889742	1:37:40	-40.815	280.268	42.4561	136.482	-80.4778	183.379	-65.1599	541.061	-196.571	1060.92	-416.92	1553.05	-980.245	2702.43
LI	324	588988.1	64.85985	8/6/2010	5889742	1:37:40	-40.815	280.268	42.4561	136.482	-80.4778	183.379	-65.1599	541.061	-196.571	1060.92	-416.92	1553.05	-980.245	2702.43
LI	325	588988.1	64.85985	8/6/2010	5889742	1:37:40	-40.815	280.268	42.4561	136.482	-80.4778	183.379	-65.1599	541.061	-196.571	1060.92	-416.92	1553.05	-980.245	2702.43
LI	326	588988.1	64.85985	8/6/2010	5889742	1:37:40	-40.815	280.268	42.4561	136.482	-80.4778	183.379	-65.1599	541.061	-196.571	1060.92	-416.92	1553.05	-980.245	2702.43
LI	327	588988.1	64.85985	8/6/2010	5889742	1:37:40	-40.815	280.268	42.4561	136.482	-80.4778	183.379	-65.1599	541.061	-196.571	1060.92	-416.92	1553.05	-980.245	2702.43
LI	328	588988.2	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	329	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	330	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	331	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	332	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	333	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	334	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	335	588988.1	64.85985	8/6/2010	5889842	1:37:40	-18.9314	356.239	56.1629	193.714	-67.6494	260.544	-45.7767	688.939	-388.138	1147.6	-257.388	1616.48	-1029.28	3665.39
LI	336	588988.4	64.85985	8/6/2010	5881042	1:37:41	372.997	433.594	355.046	412.347	274.376	317.331	447.303	790.557	307.321	1121.71	271.756	1729.89	-555.703	2805.17
LI	337	588988.4	64.85985	8/6/2010	5881142	1:37:41	170.815	529.753	414.711	320.169	361.756	348.149	458.105	826.388	239.896	1209.15	235.943	1755.87	-520.321	2657.73
LI	338	588988.4	64.85985	8/6/2010	5881142	1:37:41	79.868	548.862	265.789	133.558	278.123	347.465	218.156	681.318	314.287	1159.52	-46.974	1782.38	-518.724	2617.3
LI	339	588988.4	64.85985	8/6/2010	5881142	1:37:41	21.9975	484.591	12.0732	302.251	33.7568	424.424	70.5593	709.106	389.528	1029.72	1786.51	696.593	2607.5	
LI	340	588988.4	64.85985	8/6/2010	5881142	1:37:41	-122.948	350.706	-117.477	280.136	-91.8955	378.667	30.0377	638.929	-366.988	919.947	-243.843	1749.87	-936.788	2599.38
LI	341	588988.4	64.85985	8/6/2010	5881142	1:37:42	-76.4747	274.777	-120.995	224.018	-114.595	297.312	-98.7537	535.969	-294.771	839.986	-199.303	1540.71	-1104.94	2480.8
LI	342	588988.4	64.85985	8/6/2010	5881142	1:37:42	-249.973	183.501	-423.518	243.105	-110.725	386.253	-149.181	621.679	-413.431	956.015	-364.579	1507.47	-1129.87	2363.64
LI	343	588988.5	64.85985	8/6/2010	5881242	1:37:42	-239.613	200.58	-414.657	213.308	-121.055	319.887	-159.108	611.495	-481.01	1061.02	-435.564	1483.37	-1584.36	2599.38
LI	344	588988.5	64.85985	8/6/2010	5881842	1:37:42	-197.017	344.895	-109.334	189.283	-108.027	306.7	-114.711	605.415	-507.693	1005.78	-254.541	1532.59	-1098.48	2526.6
LI	345	588988.5	64.85985	8/6/2010	5881942	1:37:42	-198.286	341.361	-120.777	290.537	-39.9984	324.042	-157.271	650.606	-395.447	1131.06	-203.04	1647.13	-1078.72	2540.32
LI	346	588988.5	64.85985	8/6/2010	5882042	1:37:42	-90.5904	301.339	-27.0792	355.179	-31.9652	318.051	-187.411	722.676	-301.641	1091.94	-305.674	1664.83	-104.04	2568.88
LI	347	588988.5	64.85985	8/6/2010	5882142	1:37:42	-48.8337	290.465	-61.4384	320.627	-142.366	305.234	-76.740	576.473	-252.713	1584.88	-1024.2	2468.03	2548.03	
LI	348	588988.5	64.85985	8/6/2010	5882242	1:37:42	-27.4571	318.79	-25.769	289.084	-186.467	455.64	-63.6137	521.117	-276.136	1141.55	-419.33	1706.6	-970.995	2462.65
LI	349	588988.5	64.85985	8/6/2010	5882342	1:37:42	-47.9564	324.903	-35.5166	271.928	-31.484	439.875	-34.1273	715.588	-233.267	1041.26	-293.567	1658.12	-893.249	2575.1
LI	350	588988.5	64.85985	8/6/2010	5882424	1:37:43	-99.9997	260.301	-10.3084	246.035	-110.582	393.168	-80.034	648.935	-335.465	1022.45	-350.142	1629.36	-995.401	2634.7
LI	351	588988.5	64.85985	8/6/2010	5882542	1:37:43	17.6009	166.48	43.4099	185.287	-152.298	213.017	538.201	31.899.43	-353.762	1690.56	-1286.46	2626.12	2626.12	
LI	352	588988.5	64.85985	8/6/2010	5882642	1:37:43	-20.6019	44.6049	-97.3422	123.393	-183.958	185.16	-118.707	514.703	-1023.15	-465.479	1224.15	-2404.72	2543.76	
LI	353	588988.5	64.85985	8/6/2010	5882742	1:37:43	35.3668	87.7502	-165.116	61.4118	-219.401	237.708	-213.794	525.225	-537.975	1127.81	-619.127	1789.77	-1301.24	2548.93
LI	354	588988.5	64.85985	8/6/2010	5882842	1:37:43	13.5647	47.7282	-226.368	75.3621	-255.702	223.693	-243.35	482.599	-721.012	1090.11	-592.926	1664.72	-1308.46	2611.66
LI	355	588988.6	64.85985	8/6/2010	5882942	1:37:43	-100.356	-10.4208	-280.138	118.3896	-248.563	218.397	-432.407	629.689	-563.135	1698.12	-1367.23	2467.88	2611.66	
LI	356	588988.6	64.85985	8/6/2010	5883042	1:37:43	-86.7795	36.492	-347.37	3.85745	-423.732	131.731	-337.662	435.595	-593.975	939.545	-648.503	1472.63	-1371.89	2612.33
LI	357	588988.6	64.85985	8/6/2010	5883142	1:37:43	-231.234	117.622	-453.424	27.3714	-390.365	107.22	-322.788	459.214	-725.079	1050.85	-739.915	1484.77	-1634.39	2454.5
LI	358	588988.6	64.85985	8/6/2010	5883242	1:37:43	-338.056	19.529	-356.27	38.5923	-359.115	52.851	-297.506	645.673	-801.001	1008.71	-762.34	1534.97	-1638.9	2591.75
LI	359	588988.6	64.85985	8/6/2010	5883342	1:37:43	-329.415	52.785	-414.057	47.63.538	-465.127	47.63.538	-465.127	47.63.538	-465.127	47.63.538	-465.127	47.63.538	-465.127	47.63.538
LI	360	588988.7	64.85985	8/6/2010	5883442	1:37:43	-342.488	9.07902	-253.837	84.9605	-429.025	102.657	-463.679	645.673	-801.001	1008.71	-762.34	1534.97	-1638.9	2591.75
LI	361	588988.7	64.85985	8/6/2010	5883542	1:37:43	-264.724	138.661	-45.7163	-314.472	135.766	-260.356	249.898	-640.933	1011.82	-681.96	1597.53	-1547.76	2595.37	
LI	362	588988.8	64.85985	8/6/2010	5883642	1:37:44	-147.209	82.3998	-269.33	116.345	-189.753	112.065	-265.619	504.899	-490.473	1011.82	-681.96	1597.53	-1547.76	2595.37
LI	363	588988.8	64.85985	8/6/2010	5883742	1:37:44	-146.513	107.831	-151.105	213.235	-201.136	228.72	-202.192	465.388	-633.905	1011.82	-681.96	1597.53	-1547.76	2595.37
LI	364	588988.8	64.85985	8/6/2010	5883842	1:37:44	-19.1467	150.504	6.2703	47.6536	-225.508	235.982	-158.131	435.066	-534.827	896.367	-490.101	1673.3	-1259.61	2645.61
LI	365	588988.8	64.85985	8/6/2010	5883942	1:37:44	79.1376	220.959	34.453	49.2204	-181.407	232.972	-147.013	423.266	-511.92	1137.01	-421.779	1731.22	-1165.5	2617.31
LI	366	588988.8	64.85985	8/6/2010	5884042	1:37:44	86.9354	193.416	99.9179	95.5207	75.9491	259.556	43.5676	571.98	-440.343	1174.62	-405.744	1612.37	-1142.85	2597.53



LI	547	588992.8	6848583	65.86282	8/6/2018	5882142	13.802	-867.905	10.3059	-864.919	21.5691	-921.846	52.0133	-751.668	223.761	1139.89	722.185	-1139.52	1042.02	-2001.24	1566.44
LI	548	588993.9	6848583	65.86286	8/6/2018	5882242	13.802	-725.248	27.2573	-697.853	-11.7704	-851.107	219.174	-771.097	290.540	-102.824	1133.173	-1773.57	1894.12		
LI	549	588992.9	6848583	65.81902	8/6/2018	5882342	13.802	-559.964	-16.88	-482.329	73.2591	-589.951	143.012	-668.75	256.985	-971.825	701.805	-875.594	1219.12	-1629.24	1812.45
LI	550	588993	6848583	65.79564	8/6/2018	5882442	13.802	-345.003	-60.7464	-521.623	95.2282	-602.419	59.706	-495.896	219.553	-855.745	684.637	-811.994	1159.77	-1680.2	2010.14
LI	551	588993	6848583	65.77222	8/6/2018	5882542	13.803	-355.783	-86.6996	-401.33	68.6135	-403.829	119.477	-424.851	215.45	-471.092	901.47	-740.215	1110.12	-1580.99	2070.27
LI	552	588993.1	6848583	65.74882	8/6/2018	5882642	13.803	-220.163	39.3121	-247.436	41.3626	-288.177	139.375	-284.935	435.294	-288.177	594.298	1203.62	-1608.75	2117.41	
LI	553	588993.1	6848583	65.72544	8/6/2018	5882742	13.803	-19.7339	-274.99	-186.333	153.808	-67.7747	55.144	-76.1598	584.92	-445.955	-459.04	-1240.05	-1470.79	2120.25	
LI	554	588993.2	6848583	65.70202	8/6/2018	5882842	13.803	-18.8833	125.429	-41.6606	52.2937	70.0418	181.584	-71.5602	485.361	-501.983	869.466	-482.332	1247.96	-1505.17	2181.91
LI	555	588993.2	6848583	65.67684	8/6/2018	5882942	13.803	-34.8717	90.754	-59.3477	-50.1593	-62.3275	103.683	-212.828	388.001	-535.321	847.977	-552.431	1299.57	-1652.52	2209.51
LI	556	588993.2	6848583	65.65712	8/6/2018	5883042	13.803	0.1523251	89.93	-71.7698	-9.36799	-181.597	-155.639	-201.733	254.426	-484.218	554.152	-1237.25	-2165.21		
LI	557	588993.3	6848583	65.63822	8/6/2018	5883142	13.803	-42.2751	91.3402	-200.261	2.06999	-211.569	165.495	-197.816	378.592	-538.286	854.745	-423.098	1325.39	-1309.93	2252.87
LI	558	588993.3	6848583	65.61932	8/6/2018	5883242	13.803	-122.991	112.575	-100.544	96.7807	-262.792	146.673	-150.87	305.793	-588.806	927.131	-500.398	1310.1	-1382.72	2023.27
LI	559	588993.3	6848583	65.6004	8/6/2018	5883342	13.803	97.9705	159.738	-155.361	49.5861	-256.707	142.08	-156.626	361.727	-547.086	999.69	-510.322	1345.84	-1352.71	1959.48
LI	560	588993.4	6848583	65.58105	8/6/2018	5883442	13.803	-116.394	210.777	-68.0824	80.8216	-104.175	179.399	-125.802	416.533	-544.132	153.675	-1436.67	-1388.29	2022.77	
LI	561	588993.4	6848583	65.56262	8/6/2018	5883542	13.804	-185.939	196.704	-21.9768	99.8213	-112.03	173.342	-385.803	506.076	-64.985	-417.896	-1436.97	-1186.11	2261.07	
LI	562	588993.4	6848583	65.54372	8/6/2018	5883642	13.804	-39.2982	173.839	-151.898	23.8369	-287.07	169.462	-189.072	575.581	-450.82	841.883	-456.516	1388.2	-1262.25	2417.46
LI	563	588993.4	6848583	65.52482	8/6/2018	5883742	13.804	-61.5229	48.3205	-278.607	-21.2612	-286.186	174.849	-272.437	451.344	-575.521	926.082	-581.297	1354.4	-1241.23	2268.95
LI	564	588993.5	6848583	65.50592	8/6/2018	5883842	13.804	-132.037	115.157	-172.796	-137.792	-286.534	167.123	-381.053	296.275	-405.495	890.047	-563.536	1444.09	-1264.36	1859.7
LI	565	588993.5	6848583	65.487	8/6/2018	5883942	13.804	-71.1127	267.194	-247.702	79.8122	-383.775	183.344	-368.007	426.727	-546.842	873.58	-584.705	1395.95	-1422.73	2010.99
LI	566	588993.5	6848583	65.47741	8/6/2018	5884042	13.804	-234.108	161.7467	-279.509	80.2619	-414.882	-400.436	-479.911	672.661	-935.872	-517.487	1220.54	-1344.47	2012.46	
LI	567	588993.6	6848583	65.48079	8/6/2018	5884142	13.804	-233.648	70.6981	-358.813	8.23595	-300.723	11.2905	-364.544	402.735	-686.693	979.96	-458.384	1233.44	-1344.46	2033.81
LI	568	588993.6	6848583	65.48416	8/6/2018	5884242	13.804	-311.988	108.499	-366.582	-13.3804	-204.233	141.23	-299.054	401.303	-559.632	853.127	-457.755	1386.41	-1397.42	2049.19
LI	569	588993.6	6848583	65.48754	8/6/2018	5884342	13.804	-311.041	118.106	-320.686	40.9175	-300.629	172.813	-257.725	380.421	-579.066	744.445	-595.807	1235.02	-1332.68	2083.71
LI	570	588993.7	6848583	65.49091	8/6/2018	5884442	13.804	-334.251	69.1896	-246.461	52.0113	-341.932	161.032	-511.441	342.878	-627.994	683.023	-649.687	1227.93	-1413.7	2036.46
LI	571	588993.7	6848583	65.49429	8/6/2018	5884542	13.805	-479.333	81.2931	-295.298	-106.739	-454.863	137.876	-513.796	336.708	-708.338	704.415	-595.245	1271.73	-1434.56	1981.37
LI	572	588993.7	6848583	65.49766	8/6/2018	5884642	13.805	-517.147	188.44	-403.867	-19.4825	-433.378	167.39	-555.659	343.606	-778.811	777.303	-664.035	1282.22	-1502.97	1923.18
LI	573	588993.8	6848583	65.51014	8/6/2018	5884742	13.805	-539.715	199.096	-499.828	71.1281	-425.849	84.7485	-571.748	319.565	-919.703	790.385	-698.717	1322.39	-1800.09	1874.48
LI	574	588993.8	6848583	65.51027	8/6/2018	5884842	13.805	-530.986	186.45	-472.897	128.454	-432.333	173.94	-576.11	386.384	-989.423	834.159	-732.691	1219.86	-1638.77	1731.47
LI	575	588993.8	6848583	65.52767	8/6/2018	5884942	13.805	-487.155	151.092	-673.759	125.578	-468.044	197.095	-583.659	338.32	-102.212	820.214	-819.654	1177.76	-1608.88	1690.74
LI	576	588993.8	6848583	65.54507	8/6/2018	5885042	13.805	-492.414	145.346	-540.365	180.473	-504.368	180.134	-554.284	280.914	-1036.93	778.81	-916.725	1087.48	-1548.51	1715.5
LI	577	588993.8	6848583	65.56247	8/6/2018	5885142	13.805	-539.391	125.244	-619.659	1.8264	-594.163	160.404	-692.629	290.041	-809.26	705.742	-874.047	1075.13	-1555.35	
LI	578	588993.9	6848583	65.57987	8/6/2018	5885242	13.805	-576.969	122.752	-625.079	47.0175	-664.743	144.279	-691.284	250.125	-1053.59	724.884	-877.877	1030.34	-1640.23	1406.67
LI	579	588993.9	6848583	65.59727	8/6/2018	5885342	13.805	-684.777	50.4255	-681.261	-62.155	-825.041	77.2424	-662.955	205.401	-1148.99	694.196	-1038.88	953.631	-1695.08	1387.03
LI	580	588993.9	6848583	65.61497	8/6/2018	5885442	13.805	-610.029	20.5075	-706.036	-125.271	-954.99	31.926	-666.943	180.174	-149	648.926	-1023.5	151.28	-1762.81	1610.12
LI	581	588993.9	6848583	65.63207	8/6/2018	5885542	13.806	-562.16	64.1897	-671.215	-472.088	-777.758	74.024	-616.15	239.694	-733.54	239.694	-840.52	864.63	-1485.1	1485.1
LI	582	588993.9	6848583	65.64947	8/6/2018	5885642	13.806	-717.211	-18.0346	-621.008	-106.598	-693.65	41.3022	-746.673	220.973	-749.5	-555.817	965.71	961.109	-1850.9	1454.96
LI	583	588993.9	6848583	65.66687	8/6/2018	5885742	13.806	-801.296	-47.2127	-617.373	-100.969	-832.088	30.5453	-717.47	264.982	-1090.7	555.784	-966.707	904.951	-1780.15	1449.56
LI	584	588994	6848583	65.68188	8/6/2018	5885842	13.806	-835.919	-51.2008	-737.115	-139.207	-958.375	25.0688	-787.441	341.679	-1133.95	522.167	-1086.43	779.831	-1880.55	1427.8
LI	585	588994	6848583	65.69154	8/6/2018	5885942	13.806	-703.717	-67.9367	-827.171	-17.3849	-941.389	-5.23855	-873.947	485.52	-1108.78	790.915	-864.62	1235.75	-1758	
LI	586	588994	6848583	65.70521	8/6/2018	5886042	13.806	-615.457	-55.2992	-852.802	-6.21353	-799.362	-29.093	-798.662	299.004	-1127.77	541.294	-967.817	839.1	-1733.23	1370
LI	587	588994	6848583	65.71688	8/6/2018	5886142	13.806	-690.474	91.5697	-754.148	-52.2314	-653.041	-18.6175	-758.382	246.947	-1104.14	627.708	-830.426	895.421	-1579.05	1336.05
LI	588	588994.1	6848583	65.72854	8/6/2018	5886242	13.806	-631.706	92.9314	-693.002	10.0288	-653.291	2.64528	-666.927	154.459	-1103.57	629.452	-925.924	893.917	-1588.68	1419.75
LI	589	588994.1	6848583	65.74038	8/6/2018	5886342	13.806	-551.143	31.1377	-568.944	-17.7907	-649.584	-1.20542	-559.493	382.21	-1031.74	620.437	-1042.9	1280.14	-1681.18	
LI	590	588994.1	6848583	65.75108	8/6/2018	5886442	13.806	-500.765	30.4755	-466.09	-51.4988	-688.152	140.022	-521.702	343.524	-958.862	619.39	-959.828	848.074	-1301.1	1405.66
LI	591	588994.2	6848583	65.76354	8/6/2018	5886542	13.807	-465.963	94.1853	-424.224	-43.7365	-632.544	239.503	-570.297	373.206	-855.673	696.648	-442.732	880.304	-1526.1	1469.46
LI	592	588994.2	6848583	65.77521	8/6/2018	5886642	13.807	-450.257	154.022	-398.309	143.817	-561.646	274.144	-530.786	267.201	-867.661	668.306	-759.96	868.336	-1382.7	1426.58
LI	593	588994.2	6848583	65.78848	8/6/2018	5886742	13.807	-469.816	190.931	-408.853	-213.132	-541.941	-405.23	-522.44	840.05	-1210.08	790.915	-864.62	1235.75	-1758	
LI	594	588994.2	6848583	65.79854	8/6/2018	5886842	13.807	-600.815	99.2723	-561.799	133.087	-524.553	79.2692	-563.34	326.089	-929.891	713.602	-844.562	879.603	-1519.61	1424.45
LI	595	588994.3	6848																		



PO	101	588939.7	684849	73.07902	8/6/2010	5242135	127.22	-717.01	-195.143	-768.484	-85.5009	-1050.5	-84.839	-1117.65	319.792	1344.54	840.31	-1382.69	1222.91	-2041.63	2319.38
PO	102	588939.7	684849	73.08002	8/6/2010	5242135	127.22	-657.71	-68.7006	-821.394	-70.4808	-70.4808	-991.174	-138.91	-1033.34	295.897	1237.18	130.02	1251.66	-1354.96	2316.98
PO	103	588939.7	684849	73.08142	8/6/2010	5242335	127.22	-675.083	-24.1868	-860.197	-28.8536	-862.746	-16.5734	-872.749	397.058	-1326.57	95.9	-1456.25	-1489.63	-1868.38	2405.87
PO	104	588939.7	684849	73.08262	8/6/2010	5242435	127.22	-697.054	-29.4795	-849.877	-115.31	-822.976	-63.0996	-863.93	333.994	-1446.77	1034.34	-1295.84	-1310.73	-1935.83	2419.64
PO	105	588939.7	684849	73.08382	8/6/2010	5242535	127.23	-788.23	-65.3877	-762.215	-73.5157	-975.682	-61.8433	-915.772	377.053	-1429.48	1025.03	-1322.9	-1338.52	-1215.44	2258.42
PO	106	588939.7	684849	73.08502	8/6/2010	5242635	127.23	-764.657	-66.8053	-892.114	-46.8335	-923.503	-59.796	-961.399	387.827	-1391.18	1014.78	-1475.82	-1370.34	-1898.15	2045.50
PO	107	588939.7	684849	73.08622	8/6/2010	5242735	127.23	-837.116	-66.6338	-762.215	-73.5157	-975.682	-61.8433	-915.772	377.053	-1429.48	1025.03	-1322.9	-1338.52	-1215.44	2258.42
PO	108	588939.7	684849	73.08683	8/6/2010	5242835	127.23	-764.076	-68.9715	-722.099	-83.2355	-904.977	-133.21	-990.798	331.396	-1252.94	828.069	-1272.46	-1371.08	-1944.89	2264.46
PO	109	588939.7	684849	73.08863	8/6/2010	5242935	127.23	-701.97	-58.2437	-762.668	-18.1177	-924.393	-67.5128	-957.246	279.588	-1405.35	826.995	-1377.53	-1300.3	-1487.72	2284.39
PO	110	588939.7	684849	73.08953	8/6/2010	5243035	127.23	-765.801	-68.8053	-892.114	-46.8335	-923.503	-59.796	-961.399	387.827	-1391.18	1014.78	-1475.82	-1370.34	-1898.15	2045.50
PO	111	588939.7	684849	73.08553	8/6/2010	5243135	127.23	-746.195	-72.5209	-864.951	-85.5367	-881.902	-8.02948	-1044.17	393.959	-1393.46	952.263	-1449.11	-1353.46	-2097.69	2359.58
PO	112	588939.7	684849	73.08483	8/6/2010	5243235	127.23	-841.685	-92.1771	-859.324	-131.569	-825.991	39.2315	-1074.62	357.664	-1361.52	955.74	-1423.06	-1310.86	-1215.05	2306.07
PO	113	588939.7	684849	73.08433	8/6/2010	5243335	127.23	-816.754	-84.6938	-837.196	-60.2389	-857.808	-9.9986	-1104.14	310.389	-1439.09	1047.59	-1316.85	-1426.05	-1976.83	2415.63
PO	114	588939.7	684849	73.08353	8/6/2010	5243435	127.23	-764.657	-66.8053	-892.114	-46.8335	-923.503	-59.796	-961.399	387.827	-1391.18	1014.78	-1475.82	-1370.34	-1898.15	2045.50
PO	115	588939.7	684849	73.08333	8/6/2010	5243535	127.24	-798.2	-70.878	-798.2	-100.579	-855.542	-100.253	-241.409	253.243	-1224.51	973.332	-1224.51	-1373.22	-1857.69	2395.92
PO	116	588939.7	684849	73.08283	8/6/2010	5243635	127.24	-793.03	-63.1995	-765.254	-66.2239	-949.2	-2.91096	-107.16	267.009	-1300.12	931.505	-1366.89	-1383.85	-1905.73	2051.07
PO	117	588939.7	684849	73.08233	8/6/2010	5243735	127.24	-621.627	-132.648	-752.241	-84.1836	-910.144	68.0311	-1045.6	383.536	-1427.67	948.996	-1435.59	-1352	-2077.53	2284.6
PO	118	588939.7	684849	73.08207	8/6/2010	5243835	127.24	-701.905	-144.904	-815.705	-153.862	-991.068	-122.683	-1013.31	471.042	-1412.75	1014.87	-1393.2	-1487.62	-1275.15	2450.33
PO	119	588939.7	684849	73.08227	8/6/2010	5243935	127.24	-706.967	-124.22	-808.304	-120.843	-995.148	-127.588	-1083.58	465.161	-1372.83	953.882	-1367.24	-1458.27	-1250.69	2306.44
PO	120	588939.7	684849	73.08247	8/6/2010	5244035	127.24	-678.655	-160.783	-901.904	-118.37	-958.658	-93.3657	-1076.16	408.103	-1436.38	826.616	-1378.04	-1386.04	-1807.44	2166.86
PO	121	588939.7	684849	73.08267	8/6/2010	5244135	127.24	-709.379	-181.667	-853.382	-177.5211	-998.958	-27.2024	-907.57	379.214	-1391.11	878.307	-1288.67	-1383.98	-1728.22	2241.01
PO	122	588939.7	684849	73.08287	8/6/2010	5244235	127.24	-740.884	-72.8531	-741.693	-138.008	-1027.37	0.367966	-922.558	375.388	-1365.57	873.792	-1338.04	-1360.72	-1656.72	2289.71
PO	123	588939.7	684849	73.08307	8/6/2010	5244335	127.24	-691.073	-16.6902	-878.769	-126.307	-1006.83	-47.1104	-909.112	480.228	-1424.76	946.5	-1484.4	-1265.37	-1865.8	2346.12
PO	124	588939.7	684849	73.08327	8/6/2010	5244435	127.24	-677.23	-14.701	-882.108	-58.7257	-980.131	127.317	-969.741	388.6	-1407.56	962.646	-1175.73	-1271.78	-1835.61	2220.24
PO	125	588939.7	684849	73.08347	8/6/2010	5244535	127.25	-720.088	-34.0136	-890.156	-20.5528	-896.854	74.176	-950.841	251.082	-1215.3	835.183	-1229.09	-1372.39	-1845.88	2303.27
PO	126	588939.7	684849	73.08367	8/6/2010	5244635	127.25	-713.688	-99.2915	-887.371	-96.5475	-895.488	-37.5403	-884.186	257.591	-1306.19	889.258	-1220.18	-1342.18	-1900.12	2388.58
PO	127	588939.7	684849	73.08387	8/6/2010	5244735	127.25	-856.869	-56.4686	-836.779	-208.076	-917.897	2.97865	-87.664	289.346	-1452.36	1033.54	-1312.08	-1359.32	-1754.15	2391.61
PO	128	588939.7	684849	73.084	8/6/2010	5244835	127.25	-786.375	-105.006	-975.379	-264.984	-878.735	12.8406	-976.692	283.056	-1222.92	951.851	-1052.26	-1352	-1845.16	2621.59
PO	129	588939.7	684849	73.084	8/6/2010	5244935	127.25	-746.661	-100.094	-931.017	-86.2074	-989.221	-49.3676	-131.782	243.782	-1445.71	866.762	-1188.92	-1298.8	-1298.8	2497.56
PO	130	588939.7	684849	73.084	8/6/2010	5245035	127.25	-770.091	-161.434	-882.81	-3.86525	-104.831	-59.8933	-924.036	273.412	-1443.48	994.931	-1218.92	-1356.09	-1894.25	2306.76
PO	131	588939.7	684849	73.084	8/6/2010	5245135	127.25	-703.778	-112.559	-779.264	-20.4637	-928.79	-126.147	-953.784	282.925	-1415.419	1384.88	-1296.95	-1415.419	-1296.95	2375.65
PO	132	588939.7	684849	73.084	8/6/2010	5245235	127.25	-683.897	-106.496	-760.459	-57.3963	-1080.38	-119.692	-1041.33	396.559	-1384.89	821.688	-1310.84	-1336.14	-2094.69	2468.79
PO	133	588939.7	684849	73.084	8/6/2010	5245335	127.25	-747.03	-168.323	-752.444	-112.11	-1069.08	-163.055	-1064.09	343.189	-1464.02	819.366	-1339.33	-1392.12	-2055.56	2373.95
PO	134	588939.7	684849	73.084	8/6/2010	5245435	127.25	-765.147	-90.229	-885.908	-102.235	-1049.49	-15.9718	-1027.06	359.809	-1350.75	900.1	-1324.69	-1361.98	-2103.76	2099.41
PO	135	588939.7	684849	73.084	8/6/2010	5245535	127.26	-724.767	-48.7881	-738.95	-80.616	-1009.19	120.363	-967.159	279.77	-1370.75	946.865	-1336.52	-1254.66	-1915.9	2212.15
PO	136	588939.7	684849	73.084	8/6/2010	5245635	127.26	-710.152	-95.5666	-809.038	-14.5202	-1034.4	6.54802	-93.52	476.424	-1301.71	968.192	-1322	-1310.01	-1920.64	2388.9
PO	137	588939.7	684849	73.084	8/6/2010	5245735	127.26	-762.246	-169.665	-785.446	-9.97283	-1085.07	-49.6421	-864.104	527.538	-1323.44	1108.33	-1259.02	-1411.5	-1948.88	2483.51
PO	138	588939.7	684849	73.08418	8/6/2010	5245835	127.26	-812.685	-161.093	-893.086	-22.5857	-931.293	-149.964	-958.103	392.244	-1305.05	1070.83	-1238.67	-1405.51	-1890.61	2445.81
PO	139	588939.7	684849	73.08438	8/6/2010	5245935	127.26	-771.091	-152.960	-890.756	-157.449	-932.548	-109.703	-963.341	298	-1340.17	1256.46	-1388.01	-1459.46	-2135.66	2419.46
PO	140	588939.7	684849	73.08518	8/6/2010	5246035	127.26	-715.589	-109.036	-824.32	-207.394	-929.993	-48.4006	-949.347	329.093	-1318.85	768.504	-1370.86	-1321.31	-2040.53	2457.38
PO	141	588939.7	684849	73.08568	8/6/2010	5246135	127.26	-712.066	-58.0484	-801.565	-144.551	-982.733	-10.3202	-1005.53	201.338	-1342.77	795.52	-1298.43	-1457.96	-2014.23	2496.49
PO	142	588939.7	684849	73.08618	8/6/2010	5246235	127.26	-686.636	-152.695	-887.145	-42.4852	-966.125	-13.9102	-966.004	165.258	-1362.79	858.194	-1321.14	-1452.57	-1907.14	2363.24
PO	143	588939.7	684849	73.08638	8/6/2010	5246335	127.26	-730.432	-231.349	-834.795	-91.7141	-953.574	-85.5397	-101.761	399.993	-1315.38	913.754	-1265.45	-1454.45	-1974.62	2419.64
PO	144	588939.7	684849	73.08718	8/6/2010	5246435	127.26	-758.319	-262.591	-870.35	-31.0567	-839.571	82.2466	-977.983	305.34	-1342.59	871.11	-1390.44	-1458.08	-2052.57	2257.71
PO	145	588939.7	684849	73.08768	8/6/2010	5246535	127.27	-792.594	-319.923	-800.332	-22.8033	-888.357	21.4212	-1063.22	361.849	-1408.36	871.652	-1310.46	-1439.45	-2022.45	2199.22
PO	146	588939.7	684849	73.08818	8/6/2010	5246635	127.27	-680.073	-119.201	-717.156	-35.3693	-1027.48	-20.3435	-1024.46	349.229	-1455.78	924.859	-1259.99	-1234.49	-1924.77	2305.66
PO	147	588939.7	684849	73.08878	8/6/2010	5246735	127.27	-715.571	-82.6982	-674.212	-70.3291	-950.793	-2.8482	-1033.82	374.527	-1393.95	986.919	-1232.45	-1391.45	-2135.66	2419.46
PO	148	588939.7	684849	73.08918	8/6/2010	5246835	127.27	-800.132	-177.004	-817.258	-158.736	-886.446	-12.7337	-988.193	327.643	-1363.46	879.909	-1067.4	-1261.47	-1249	



PO	331	588993.7	684849	73.1036	8/6/2010	526535	12745	-701.516	-94.9049	-819.412	-124.725	-929.474	103555	-1028.89	377.137	-1309.06	899.167	-1236.23	1439.41	-1393.65	2268.31
PO	332	588993.7	684849	73.1039	8/6/2010	526535	12745	-725.573	-154.509	-788.775	-251.016	-956.225	-125.307	-1002.63	301.159	-1361.07	-1255.46	-1462.14	-1478.97	-2213.74	
PO	333	588993.7	684849	73.1027	8/6/2010	526535	12745	-725.296	-76.186	-796.426	-187.283	-1002.32	-49.1029	-872.529	224.807	-1281.97	968.458	-1331.2	-1521.15	-1896.65	2292.25
PO	334	588993.7	684849	73.10235	8/6/2010	5265435	12745	-730.731	-131.082	-850.823	-117.521	-976.877	7.0527	-907.157	394.604	-1257.96	947.016	-1255.96	-1494.52	-1902.89	2372.06
PO	335	588993.7	684849	73.1014	8/6/2010	5265535	12746	-817.594	-40.33	-848.767	-21.1648	-1017.36	86.8561	-967.318	436.69	-1369.46	935.587	-1331.35	-1404.65	-2032.98	2425.66
PO	336	588993.7	684849	73.10152	8/6/2010	5265635	12746	-795.899	-141.293	-834.79	-17.3416	-917.915	172.808	-1024.27	261.306	-1471.29	-1344.1	-1595.95	-1950.37	-2280.91	2516.36
PO	337	588993.7	684849	73.1011	8/6/2010	5265735	12746	-761.231	-280.942	-799.428	-2.3562	-883.237	165.575	-1134.05	203.487	-1355.85	883.701	-1212.07	-1567.97	-1962.49	2275.51
PO	338	588993.7	684849	73.10069	8/6/2010	5265835	12746	-701.263	-122.266	-733.705	3.63303	-914.772	-13.766	-1088.43	215.627	-1518.76	883.093	-1236.88	-1462.63	-1991.02	2329.96
PO	339	588993.7	684849	73.10027	8/6/2010	5265935	12746	-770.6	-110.236	-776.697	-66.0048	-875.743	-84.7076	-1085.65	298.559	-1428.48	1018.07	-1216.88	-1384.09	-2102.11	2235.69
PO	340	588993.7	684849	73.09972	8/6/2010	5266035	12746	-795.136	-6.02077	-768.624	-152.001	-847.629	-115.032	-1022.86	270.793	-1365.72	1084.94	-1271.92	-2012	-2134.18	
PO	341	588993.7	684849	73.09892	8/6/2010	5266135	12746	-758.973	-165.134	-843.912	-136.493	-903.955	162.319	-966.017	276.661	-1404.46	1004.92	-1178.44	-1310.55	-1828.68	2328.64
PO	342	588993.7	684849	73.09812	8/6/2010	5266235	12746	-752.664	-152.51	-859.882	-83.6461	-845.961	150.882	-902.634	292.616	-1400.18	916.832	-1196.01	-1367.06	-1902.57	2338.54
PO	343	588993.7	684849	73.09732	8/6/2010	5266335	12746	-739.179	-101.365	-709.69	-90.9034	-850.144	-72.6075	-936.334	312.509	-1351.97	887.742	-1246.71	-1262.02	-1869.56	2342.82
PO	344	588993.7	684849	73.09652	8/6/2010	5266435	12746	-746.922	-16.9932	-82.2117	-1103.18	-22.3275	-1100.26	-1276.77	275.779	-1385.2	1026.28	-1293.94	-1675.05	-2358.68	2352.98
PO	345	588993.7	684849	73.09572	8/6/2010	5266535	12746	-764.599	-48.4818	-686.956	-93.1638	-1107.63	77.504	-1076.11	237.547	-1435.98	963.287	-1193.32	-1427.89	-1944.89	2513.33
PO	346	588993.7	684849	73.09492	8/6/2010	5266635	12747	-707.122	-89.54	-769.217	-7.08221	-1066.37	-112.901	-1010.85	357.117	-1413.1	766.108	-1219.67	-1531.63	-2033.46	2899.98
PO	347	588993.7	684849	73.09412	8/6/2010	5266735	12747	-733.392	-54.68	-751.574	-2.12601	-1051.52	-74.563	-1036.28	415.44	-1328.92	883.834	-1385.77	-1541.91	-1901.96	2306.22
PO	348	588993.7	684849	73.09332	8/6/2010	5266835	12747	-797.486	-85.832	-856.332	-89.2001	-1013.33	-45.5599	-1026.93	489.898	-1434.48	-1457.93	-1469.59	-1818.06	-2300.72	
PO	349	588993.7	684849	73.09252	8/6/2010	5266935	12747	-740.846	-7776.47	-745.36	-857.902	-135.36	-959.426	347.722	-1393.16	-1272.44	-1390.22	-1400.66	-1774.76	-2346.44	
PO	350	588993.7	684849	73.09257	8/6/2010	5267035	12747	-685.453	-86.4987	-764.752	-128.062	-1028.78	84.6811	-1090.36	272.56	-1384.39	898.865	-1176.2	-1480.04	-1697.45	2363.91
PO	351	588993.7	684849	73.0942	8/6/2010	5267135	12747	-689.645	-201.09	-805.828	-122.022	-1041.12	-19.9832	-1072.18	245.206	-1466.22	975.545	-1370.97	-1534.35	-1512.63	2331.93
PO	352	588993.7	684849	73.09582	8/6/2010	5267235	12747	-677.803	-223.172	-897.85	-118.541	-1029.52	-89.784	-1074.25	210.052	-1578.13	928.989	-1465.85	-1590.1	-1693.33	2223.47
PO	353	588993.7	684849	73.09745	8/6/2010	5267335	12747	-664.227	-211.054	-789.41	-90.6311	-1029.9	-42.1602	-911.069	343.516	-1366.18	831.216	-1421.91	-1518.99	-1948.06	2161.45
PO	354	588993.7	684849	73.09907	8/6/2010	5267435	12747	-747.625	-175.393	-810.422	-164.948	-825.736	-125.497	-859.102	499.946	-1263.15	825.719	-1289.89	-1394.33	-1956.16	2319.36
PO	355	588993.7	684849	73.1007	8/6/2010	5267535	12748	-757.268	-156.863	-866.751	-127.051	-776.982	-52.5142	-874.972	390.708	-1297.43	872.168	-1245.73	-1415.62	-1968.26	2323.09
PO	356	588993.7	684849	73.10232	8/6/2010	5267635	12748	-723.468	-155.297	-803.53	-92.0367	-896.378	-2.85444	-927.57	356.474	-1292.77	888.373	-1270.43	-1386.4	-1939.87	2412.03
PO	357	588993.7	684849	73.10395	8/6/2010	5267735	12748	-753.269	-156.172	-839.678	-110.719	-943.609	80.3851	-925.285	393.734	-1252.92	938.131	-1219.72	-1241.17	-1884.47	2407.27
PO	358	588993.7	684849	73.10465	8/6/2010	5267835	12748	-839.131	-98.1935	-824.349	-99.7798	-980.181	77.2108	-913.628	327.806	-1212.79	946.654	-1238	-1206	-1929.91	2412.05
PO	359	588993.7	684849	73.10165	8/6/2010	5267935	12748	-811.452	-81.0577	-825.373	-60.4757	-1012.19	81.3529	-866.786	279.297	-1276.85	816.706	-1286.88	-1354.27	-2126.59	2359.86
PO	360	588993.7	684849	73.10265	8/6/2010	5268035	12748	-860.823	-117.186	-863.933	-153.691	-953.691	59.7364	-895.335	344.738	-1468.8	837.526	-1140.86	-1405.84	-2048.03	2202.85
PO	361	588993.6	684849	73.10165	8/6/2010	5268135	12748	-675.07	-200.554	-820.06	-110.332	-869.133	-88.4848	-925.361	489.259	-1457.07	937.733	-1276.85	-1431.48	-2062.32	2213.23
PO	362	588993.6	684849	73.10065	8/6/2010	5268235	12748	-700.428	-77.4475	-818.329	-69.0729	-877.864	-25.091	-980.33	387.42	-1324.74	883.076	-1246.2	-1313.57	-2065.7	2174.2
PO	363	588993.6	684849	73.09965	8/6/2010	5268335	12748	-863.881	-37.1951	-779.384	-64.9731	-899.272	-47.6233	-957.707	402.857	-1414.28	768.675	-1209.49	-1357.18	-1998.08	2172.78
PO	364	588993.6	684849	73.09865	8/6/2010	5268435	12748	-819.79	-10.8088	-781.293	-21.1577	-930.31	-55.0557	-954.487	443.864	-1548.91	850.674	-1223.75	-1544.2	-1891.32	2260.73
PO	365	588993.6	684849	73.09765	8/6/2010	5268535	12749	-747.987	-1.35597	-783.41	-61.0109	-930.251	-55.4234	-963.446	474.084	-1427.78	915.112	-1256.26	-1454.26	-2095.17	2249.99
PO	366	588993.6	684849	73.09665	8/6/2010	5268635	12749	-742.417	-15.9138	-774.712	-89.7799	-979.798	-95.8108	-411.336	474.973	-1370.15	-1206.41	-1448.49	-1798.65	-2245.82	
PO	367	588993.6	684849	73.09565	8/6/2010	5268735	12749	-728.804	-80.1903	-740.619	-26.742	-1026.98	-32.6694	-1002.15	355.15	-1378.61	933.602	-1152.51	-1479.07	-1854.99	2335.62
PO	368	588993.6	684849	73.09485	8/6/2010	5268835	12749	-759.449	-74.7163	-701.769	-12.5867	-1024.59	-7.67736	-956.893	367.441	-1314.1	953.536	-1120.91	-1481.89	-1827.92	2250.79
PO	369	588993.6	684849	73.09464	8/6/2010	5268935	12749	-785.056	-55.5953	-752.126	-56.6008	-815.325	-17.9529	-911.795	466.165	-1322.22	1076.165	-1216.07	-1498.17	-2104.36	
PO	370	588993.6	684849	73.09402	8/6/2010	5269035	12749	-711.634	-58.6131	-765.818	-135.536	-814.939	-14.3174	-903.393	326.452	-1140.56	894.713	-1235.29	-1332.67	-1938.61	2282.16
PO	371	588993.6	684849	73.0936	8/6/2010	5269135	12749	-637.164	-56.2942	-740.438	-88.0074	-962.761	-1.48144	-964.91	469.377	-1267.35	915.425	-1153.51	-1390.61	-1746.02	2291.9
PO	372	588993.6	684849	73.09319	8/6/2010	5269235	12749	-682.083	-57.8679	-722.281	-143.337	-936.42	78.755	-960.511	409.194	-1387.9	896.749	-1065.57	-1406.64	-1812.65	2236.29
PO	373	588993.6	684849	73.09277	8/6/2010	5269335	12749	-739.116	-30.8011	-766.368	-123.0751	-940.951	123.683	-942.491	364.479	-1340.21	908.561	-1404.2	-1389.1	-2049.61	
PO	374	588993.6	684849	73.09235	8/6/2010	5269435	12749	-735.761	-14.5706	-750.903	-85.6703	-863.383	-88.1065	-315.232	354.34	-1357.3	1053.73	-1223.88	-1535.73	-1928.28	2459.52
PO	375	588993.6	684849	73.09194	8/6/2010	5269535	12750	-727.502	-32.3222	-794.052	-144.928	-901.102	50.0997	-993.291	366.605	-1365.3	897.193	-1151.99	-1501.72	-1991.96	2385.91
PO	376	588993.6	684849	73.09152	8/6/2010	5269635	12750	-770.926	-230.709	-764.132	-33.8762	-959.457	90.5299	-938.539	325.726	-1338.19	785.44	-1255.63	-1430.08	-1862.27	2332.69
PO	377	588993.6	684849	73.0911	8/6/2010	5269735	12750	-759.354	-104.775	-754.878	-55.7945	-923.016	-11.6112	-1056.76	217.353	-1277.33	903.898	-1217.73	-1471.06	-1887.45	2312.36
PO	378	588993.7	684849	73.09069	8/6/2010	5269835	12750	-671.822	-83.3384	-784.065	-64.5688	-813.534	-111.643	-860.862	237.493	-1357.32	995.274	-1117.77	-1331.05	-1744.01	2336.68
PO	379	588993.7	684849	73.09027	8/6/2010</																



P0	561	588939.7	684849	73.1172	8/6/2018	528815	12808	-635.369	-198.409	-836.358	-42.7095	-991.096	37.4437	-1005.36	364.678	1399.49	822.836	-1193.91	1432.57	-1796.78	2248.95
P0	562	588939.7	684849	73.1182	8/6/2018	528821	12808	-635.369	-198.409	-836.358	-42.7095	-991.096	37.4437	-1005.36	364.678	1399.49	822.836	-1193.91	1432.57	-1796.78	2248.95
P0	563	588939.7	684849	73.1162	8/6/2018	528835	12808	-480.458	-52.7761	-687.134	-250.142	-1011.17	-19.5418	-94.7311	390.566	-1337.23	899.085	-1176.31	1406.88	-1902.11	2426.05
P0	564	588939.7	684849	73.1158	8/6/2018	528845	12808	-588.014	-98.4909	-741.859	-111.907	-1044.92	-77.9448	-98.6415	397.324	-1279.61	905.04	-1194.09	1527.93	-1891.42	2419.11
P0	565	588939.7	684849	73.1153	8/6/2018	528855	12809	-580.937	-187.61	-682.2	-170.91	-1002.69	-45.0996	-907.882	485.667	-1246.92	863.728	-1242.64	1497.57	-1828.71	2408.83
P0	566	588939.7	684849	73.1142	8/6/2018	528865	12809	-658.115	-137.453	-680.761	-3.863394	-828.137	-3.863394	-932.789	388.331	-1197.38	960.793	-1374.93	1534.88	-1887.14	2334.48
P0	567	588939.7	684849	73.1142	8/6/2018	528875	12809	-640.328	-109.940	-676.328	-102.752	-1007.69	-41.11	-32.575	422.625	-1243.02	948.142	-1143.04	1271.53	-1638.42	2533.68
P0	568	588939.7	684849	73.1132	8/6/2018	528885	12809	-743.766	-53.7066	-762.066	-140.516	-901.176	92.5941	-943.014	225.268	-1280.79	952.362	-1084.11	1264.92	-1660.52	2236.6
P0	569	588939.7	684849	73.1132	8/6/2018	528895	12809	-772.285	-73.0521	-800.168	-201.496	-936.92	51.0101	-952.917	271.038	-1252.13	971.388	-1157.86	1367.97	-1870.88	2206.29
P0	570	588939.7	684849	73.113	8/6/2018	528905	12809	-707.255	-179.533	-789.887	-119.648	-923.971	26.4629	-985.883	337.817	-1264.64	1068.8	-1397.07	1513.76	-2185.89	2212.2
P0	571	588939.7	684849	73.113	8/6/2018	528915	12809	-836.066	-151.06	-735.185	-84.8042	-828.883	5.05538	-994.145	343.416	-1306.85	974.399	-1181.76	1288.33	-1725.85	2326.79
P0	572	588939.7	684849	73.113	8/6/2018	528925	12809	-830.877	-161.701	-814.768	-84.4579	-953.592	87.8246	-960.206	361.641	-1312.23	892.576	-1217.37	1321.85	-1721.51	2161.22
P0	573	588939.7	684849	73.113	8/6/2018	528935	12809	-747.077	-230.567	-855.386	-94.6534	-898.68	69.1742	-937.609	339.154	-1386.91	893.708	-1313.64	1264.26	-2032.01	2102.31
P0	574	588939.7	684849	73.112	8/6/2018	528945	12809	-618.533	-178.991	-748.342	-84.417	-936.871	41.5694	-887.112	370.448	-1316.53	1319.45	-1414.4	-1950.43	2148.99	2102.31
P0	575	588939.7	684849	73.113	8/6/2018	528955	12809	-705.837	-75.8959	-825.377	-48.5163	-934.773	54.9373	-944.69	401.021	-1243.67	884.264	-1304.38	1504.25	-1841.27	2393.87
P0	576	588939.7	684849	73.113	8/6/2018	528965	12810	-765.604	-129.491	-816.497	-33.5759	-948.261	54.091	-842.457	384.32	-1272.16	920.594	-1275.92	1359.33	-1800.62	2437.11
P0	577	588939.7	684849	73.113	8/6/2018	528975	12810	-753.046	-178.919	-867.354	-66.4804	-949.465	74.391	-855.954	370.773	-1284.73	982.727	-1212.87	1383.96	-1807.54	2397.42
P0	578	588939.7	684849	73.113	8/6/2018	528985	12810	-661.274	-105.355	-716.839	-137.292	-888.626	62.9367	-865.514	351.697	-1360.97	958.666	-1198.1	1312.97	-1753.27	2397.22
P0	579	588939.7	684849	73.113	8/6/2018	528995	12810	-562.172	-91.688	-726.874	-102.937	-877.895	47.7897	-915.644	332.789	-1350.64	920.747	-1242.92	1358.94	-1815.94	2534.22
P0	580	588939.7	684849	73.11296	8/6/2018	529005	12810	-604.113	-168.778	-696.346	-134.881	-774.438	34.1025	-984.494	265.338	-1308.31	856.374	-1173.59	1242.81	-1890.96	2605.05
P0	581	588939.7	684849	73.11283	8/6/2018	529015	12810	-629.185	-198.692	-691.28	-121.304	-820.732	62.8576	-936.552	257.787	-1195.37	900.825	-1311.86	1386.76	-1893.75	2512.76
P0	582	588939.7	684849	73.11271	8/6/2018	529025	12810	-667.536	-168.449	-721.243	-131.441	-817.305	123.378	-975.598	325.489	-1248.75	981.001	-1258.84	1371.45	-1652.14	2352.84
P0	583	588939.7	684849	73.11258	8/6/2018	529035	12810	-719.075	-139.511	-716.706	-118.207	-840.699	228.961	-1037.61	353.645	-1334.14	788.484	-1179.29	1431.36	-1584.15	2298.82
P0	584	588939.7	684849	73.11246	8/6/2018	529045	12810	-669.2	-146.831	-667.25	-82.036	-828.636	117.036	-1071.11	292.973	-1271.42	831.281	-1291.34	1406.08	-1809.34	2287.26
P0	585	588939.7	684849	73.11233	8/6/2018	529055	12811	-648.334	-86.5275	-719.344	-189.388	-843.542	-44.2674	-966.839	360.345	-1258.37	826.825	-1345.75	1205.22	-1918.76	2328.36
P0	586	588939.7	684849	73.11221	8/6/2018	529065	12811	-639.264	-23.6993	-798.625	-172.096	-830.203	24.483	-958.667	433.127	-1322.34	794.113	-1238.18	1376.2	-1929.31	2295.19
P0	587	588939.7	684849	73.11208	8/6/2018	529075	12811	-707.012	-70.7273	-825.756	-89.29	-925.311	67.775	-1069.25	425.024	-1379.77	926.465	-1081.46	1429.53	-1936.01	2151.81
P0	588	588939.7	684849	73.11196	8/6/2018	529085	12811	-759.161	-103.505	-724.517	-170.921	-989.51	98.9754	-1037.79	325.567	-1438.55	989.421	-1082.77	1322.84	-1895.75	2199.69
P0	589	588939.7	684849	73.11186	8/6/2018	529095	12811	-659.917	-112.937	-676.678	-182.955	-795.114	39.4231	-986.731	274.678	-1492.11	928.708	-1141.5	1366.9	-1795.18	2248.36
P0	590	588939.7	684849	73.11176	8/6/2018	529105	12811	-633.442	-93.981	-704.209	-123.067	-745.763	61.0188	-988.658	225.561	-1469.12	942.569	-1178.48	1408.95	-1827.93	2344.48
P0	591	588939.7	684849	73.11166	8/6/2018	529115	12811	-622.818	-89	-684.968	-151.524	-803.04	113.2432	-114.201	311.734	-1521.74	871.43	-1164.52	1297.43	-1948.63	2173.85
P0	592	588939.7	684849	73.11156	8/6/2018	529125	12811	-749.272	-80.1653	-645.894	-85.9584	-1006.71	71.9747	-829.945	340.503	-1339.35	874.826	-1149.54	1239.21	-1863.77	2321.45
P0	593	588939.7	684849	73.11146	8/6/2018	529135	12811	-696.805	-143.107	-720.897	-113.549	-967.754	98.6129	-934.211	281.794	-1213.34	967.13	-1164.52	1279.08	-1786.77	2419.88
P0	594	588939.7	684849	73.11136	8/6/2018	529145	12811	-579.304	-151.221	-780.401	-96.6747	-984.026	154.434	-100.432	324.664	-1301.66	919.66	-1213.97	1302.87	-1951.78	2369.35
P0	595	588939.7	684849	73.11126	8/6/2018	529155	12812	-642.905	-180.361	-844.946	-128.557	-942.383	177.197	-804.673	226.063	-1265.24	1399.36	-1088.39	1464.21	-1868.39	2346.12
P0	596	588939.7	684849	73.11116	8/6/2018	529165	12812	-694.112	-165.552	-740.455	-98.0796	-107.123	-830.415	124.113	-1259.9	1282.88	-1282.88	-1848.83	1389.38	2361.85	
P0	597	588939.7	684849	73.11106	8/6/2018	529175	12812	-674.804	-88.7144	-676.81	-72.4322	-809.161	81.719	-669.272	342.427	-1212.38	1266.4	-1770.09	-1885.29	2251.01	
P0	598	588939.7	684849	73.11125	8/6/2018	529185	12812	-628.005	-83.3246	-719.805	-149.206	-806.796	38.2994	-901.069	292.898	-1341	922.856	-1259.34	1381.12	-1919.94	2144.8
P0	599	588939.7	684849	73.11195	8/6/2018	529195	12812	-558.977	-11.6909	-714.532	-128.15	-915.248	260.876	-1041.186	244.436	-1264.46	1344.86	-1508.19	1542.76	-2132.2	
P0	600	588939.7	684849	73.11265	8/6/2018	529205	12812	-637.764	1.798	-617.597	-43.5376	-1028.28	41.7776	-999.489	339.619	-1274.49	805.581	-1175.08	1566.06	-1929.84	2267.27
P0	601	588939.7	684849	73.11335	8/6/2018	529215	12812	-736.543	-56.3671	-671.195	-119.472	-1081.45	95.5048	-957.704	350.408	-1262.88	1005.88	-1174.3	1440.81	-1850.59	2378.95
P0	602	588939.7	684849	73.11405	8/6/2018	529225	12812	-730.477	-120.905	-736.942	-98.1138	-921.413	36.9286	-885.096	319.133	-1279.15	904.632	-1280.86	1418.43	-1880.25	2299.25
P0	603	588939.7	684849	73.11475	8/6/2018	529235	12812	-646.104	-40.9393	-764.415	-17.96474	-875.628	18.532	-984.108	324.108	-1331.76	928.08	-1068.99	1574.67	-2147.64	
P0	604	588939.7	684849	73.11545	8/6/2018	529245	12812	-600.263	-20.0855	-719.073	-71.813	-807.158	42.3562	-867.569	394.255	-1052.95	1042.92	-1271.17	1327.69	-1799.77	2413.31
P0	605	588939.7	684849	73.11615	8/6/2018	529255	12813	-582.239	-66.9138	-667.642	-69.1788	-765.78	49.1499	-806.242	433.001	-1336.23	886.71	-1305.75	1415.9	-1873.95	2382.85
P0	606	588939.7	684849	73.11685	8/6/2018	529265	12813	-602.812	-112.966	-734.568	-11.2538	-813.482	-43.9595	-826.801	319.626	-1227.78	850.793	-1218.89	1455.91	-1916.71	2399.49
P0	607	588939.7	684849	73.1175	8/6/2018	529275	12813	-669.007	-176.083	-847.689	-8.88729	-870.033	209.765	-1242.63	838.163	-1248.75	1291.62	-1791.88	1487.79	-1855.03	2280.88
P0	608	588939.7	684849	73.11757	8/6/2018	529285	12813	-649.007	-278.667	-691.135	-48.3249	-827.344	95.2004	-983.739	235.335	-1266.43	966.035	-1126.41	1402.33	-1797.84	2407.23
P0	609	588939.7	684849	73.11637	8/6/2018	529295	12813	-680.315	-266.001</												



PO	791	588939.7	684849	73.16467	8/6/2010	5311396	1.2831	-782.075	11.2639	-653.382	-133.044	887.382	60.1622	-1002.84	265.72	1177.73	828.26	-1178.09	1440.73	-1917.9	2462.62
PO	792	588939.7	684849	73.16487	8/6/2010	5311236	1.2831	-748.9	-23.922	-177.811	-139.019	888.896	65.5741	-971.476	337.604	1220.71	1224.01	-1919.87	2274.94	2462.62	
PO	793	588939.7	684849	73.16507	8/6/2010	5311336	1.2831	-630.001	-41.1389	-774.027	-155.811	-865.678	8.80915	-927.566	444.496	-1403.2	1025.08	-1339.4	1285.29	-1762.53	2302.11
PO	794	588939.7	684849	73.16527	8/6/2010	5311436	1.2831	-558.768	-65.9908	820.253	-137.822	-973.875	86.8289	-936.066	260.612	-1291.33	1085.2	-1407.86	1240.02	-1824.83	2442.54
PO	795	588939.7	684849	73.16547	8/6/2010	5311536	1.2832	-664.229	-107.022	-782.879	-212.048	-961.001	181.744	-1002.94	182.676	-1352.48	1085.34	-1269	1248.62	-1985.51	2430.66
PO	796	588939.7	684849	73.16567	8/6/2010	5311636	1.2832	-581.179	21.5889	-691.311	-229.121	-946.561	281.689	-1396.22	318.754	-1213.09	1484.24	-1344	1892.61	-1854.2	2375.76
PO	797	588939.7	684849	73.16587	8/6/2010	5311736	1.2832	-606.126	-5.66643	-693.973	-71.689	-918.045	70.3562	-883.2	474.798	-1302.67	908.149	-1210.96	-1205.85	-2195.35	
PO	798	588939.7	684849	73.1665	8/6/2010	5311836	1.2832	-719.805	-94.2041	-773.361	-18.838	-941.132	125.746	-922.953	505.445	-1426.21	958.31	-1273.72	-1623.11	-2292.58	
PO	799	588939.7	684849	73.16689	8/6/2010	5311936	1.2832	-691.981	-83.9438	-812.004	-2.07991	-922.524	-2.04409	-959.177	505.12	-1285.18	914.193	-1251	1484.32	-1538.11	2350.01
PO	800	588939.7	684849	73.1693	8/6/2010	5312036	1.2832	-711.302	-130.41	-792.092	-89.295	-860.385	-23.6597	-1055.15	318.772	-1341.43	-900.627	-1484.24	-1590.74	-2357.7	
PO	801	588939.7	684849	73.1707	8/6/2010	5312136	1.2832	-781.626	-299.152	-670.478	-71.4623	-848.928	64.7917	-1072.55	279.749	-1375.97	878.847	-1281.15	1446.28	-1936.67	2315.53
PO	802	588939.7	684849	73.1721	8/6/2010	5312236	1.2832	-843.72	-156.621	-713.695	-36.0047	-927.899	22.6146	-1042.26	400.113	-1325.01	908.992	-1210.33	1617.61	-1890.23	2357.7
PO	803	588939.7	684849	73.1735	8/6/2010	5312336	1.2832	-672.375	-126.7	-789.493	11.8755	-899.147	-29.8184	-906.75	435.988	-1328.68	969.261	-1161.16	1409.52	-1660.46	2311.81
PO	804	588939.7	684849	73.1749	8/6/2010	5312436	1.2832	-584.355	-159.385	-761.134	-58.4076	-873.012	-5.84885	-1300.14	338.754	-1382.62	1332.63	-1851.4	2257.72	-2375.6	
PO	805	588939.7	684849	73.1763	8/6/2010	5312536	1.2833	-661.496	-111.365	-801.542	-168.964	-867.064	37.0541	-954.67	251.049	-1357.87	1024.93	-1207.77	1345.91	-1837.17	2180.12
PO	806	588939.7	684849	73.1777	8/6/2010	5312636	1.2833	-700.628	-24.6177	-821.243	-154.309	-864.789	147.711	-856.632	394.319	-1454.13	970.724	-1145.88	1356.6	-1788.25	2256.09
PO	807	588939.7	684849	73.1791	8/6/2010	5312736	1.2833	-714.529	-48.4769	-855.934	-121.26	-872.649	5.5176	-950.695	291.234	-1346.34	876.018	-1098.68	1440.02	-1828.43	2455.01
PO	808	588939.7	684849	73.1803	8/6/2010	5312836	1.2833	-681.391	-63.9584	-809.904	-43.9563	-848.229	39.1188	-948.229	276.43	-1223.87	833.713	-1112.95	1376.17	-1732.94	2380.01
PO	809	588939.7	684849	73.18011	8/6/2010	5312936	1.2833	-693.185	-92.6768	-791.1	156.36	-890.408	113.3929	-131.824	384.683	-1153.29	1011.18	-1235.87	-1860.31	-2357.61	
PO	810	588939.7	684849	73.1807	8/6/2010	5313036	1.2833	-640.68	-118.322	-739.105	-176.042	-884.086	-34.8475	-940.206	416.246	-1171.47	1025.84	-1058.76	1394.86	-2048.77	2356.12
PO	811	588939.7	684849	73.18028	8/6/2010	5313136	1.2833	-650.07	-111.368	-737.097	-182.737	-826.036	71.6366	-969.917	413.413	-1307.04	992.7	-1211.75	1425.33	-1957.41	2291.43
PO	812	588939.7	684849	73.18036	8/6/2010	5313236	1.2833	-703.989	-64.1783	-805.482	-108.903	-771.308	101.884	-914.476	416.204	-1454.78	1076.61	-1302.29	1388.62	-1691.39	2249.43
PO	813	588939.7	684849	73.18045	8/6/2010	5313336	1.2833	-696.961	-132.581	-810.196	-100.287	-778.1	30.5486	-778.283	448.343	-1337.88	924.154	-1307.71	-1814.15	-2355.18	
PO	814	588939.7	684849	73.18053	8/6/2010	5313436	1.2833	-629.762	-226.91	-597.776	-108.612	-907.258	74.7652	-953.978	376.574	-1272.39	754.236	-1206.83	1221.7	-2075.64	2282.65
PO	815	588939.7	684849	73.18061	8/6/2010	5313536	1.2834	-625.174	-244.502	-621.038	-127.305	-880.378	63.3657	-980.877	335.041	-1211.18	797.237	-1097.61	1430.06	-2075.71	2299.65
PO	816	588939.7	684849	73.1807	8/6/2010	5313636	1.2834	-637.896	-186.896	-703.244	-23.109	-864.675	5.43897	-943.571	362.192	-1185.97	844.675	-1184.61	1403.12	-2084.11	2391.07
PO	817	588939.7	684849	73.18078	8/6/2010	5313736	1.2834	-654.436	-152.179	-762.168	-123.401	-850.235	26.2944	-911.476	319.543	-1281.73	944.617	-1313.22	1275.11	-2094.4	2301.04
PO	818	588939.7	684849	73.18086	8/6/2010	5313836	1.2834	-688.129	-105.188	-851.722	-25.1279	-1016.8	36.5836	-915.723	374.88	-1271.61	873.147	-1154.76	1332.39	-1933.25	2311.4
PO	819	588939.7	684849	73.18095	8/6/2010	5313936	1.2834	-672.719	-207.903	-793.212	-33.6139	-1046.82	80.036	-910.492	393.386	-1286.27	794.408	-1276.05	1335.46	-1868.13	2340.14
PO	820	588939.7	684849	73.18127	8/6/2010	5314036	1.2834	-659.229	-177.393	-706.07	-146.127	-964.478	64.3452	-942.755	354.755	-1384.64	972.404	-1369.78	1255.56	-1737.32	2307.41
PO	821	588939.7	684849	73.18022	8/6/2010	5314136	1.2834	-657.269	-163.536	-667.607	-111.177	-838.603	65.3526	-984.035	324.531	-1344.59	-868.808	-1504.53	-1515.86	-2254.7	
PO	822	588939.7	684849	73.18277	8/6/2010	5314236	1.2834	-625.019	-192.65	-643.558	-154.424	-853.433	102.928	-938.494	297.528	-1254.76	889.004	-1106.21	1483.24	-1944.65	2171.87
PO	823	588939.7	684849	73.18352	8/6/2010	5314336	1.2834	-602.382	-201.431	-646.635	-179.213	-845.201	69.8596	-911.945	278.489	-1127.49	888.722	-1125.69	1326.51	-1984.69	2267.09
PO	824	588939.7	684849	73.18427	8/6/2010	5314436	1.2834	-736.375	-126.364	-777.62	-86.3881	-1382.19	72.287	-936.603	234.76	-1152.09	907.127	-1179.92	1341.93	-1853.51	2192.84
PO	825	588939.7	684849	73.18502	8/6/2010	5314536	1.2835	-749.324	-62.4475	-804.146	-110.418	-913.451	374	-1036.76	423.308	-1247.13	1026.78	-1413.73	-1842.93	-2291.3	
PO	826	588939.7	684849	73.18577	8/6/2010	5314636	1.2835	-624.633	-151.3264	-678.531	-95.364	-900.378	121.045	-925.605	424.229	-1429.29	937.962	-1178.44	-1380.22	-1857.95	2331.67
PO	827	588939.7	684849	73.18652	8/6/2010	5314736	1.2835	-762.725	-107.659	-650.346	-124.408	-896.695	16.9443	-1023.53	373.206	-1368.32	1001.31	-1183.61	1408.46	-1840.53	2299.66
PO	828	588939.7	684849	73.18711	8/6/2010	5314836	1.2835	-785.482	4.93245	-625.222	-34.7298	-860.735	159.81	-990.878	312.696	-1342.15	882.802	-1208.86	1459.84	-1880.66	2325.59
PO	829	588939.7	684849	73.18749	8/6/2010	5314936	1.2835	-619.965	-158.881	-624.784	-123.704	-863.648	54.3139	-920.666	298.516	-1314.84	924.138	-1241.28	-1514.95	-2375.8	
PO	830	588939.7	684849	73.18771	8/6/2010	5315036	1.2835	-731.58	-57.5035	-675.849	-22.8695	-748.509	-92.6724	-876.016	161.588	-1314.86	787.462	-1314.76	1412.14	-1800.09	2308.49
PO	831	588939.7	684849	73.18801	8/6/2010	5315136	1.2835	-683.851	-30.5403	-775.156	-143.632	-919.752	52.9003	-873.692	262.352	-1396.4	920.412	-1359.52	1402.63	-1833.48	2311.4
PO	832	588939.7	684849	73.18831	8/6/2010	5315236	1.2835	-608.081	-23.8015	-810.434	-157.393	-1062.1	-11.794	-970.58	313.321	-1376.92	983.207	-1251.57	1514.24	-1947.24	2414.58
PO	833	588939.7	684849	73.18861	8/6/2010	5315336	1.2835	-658.596	-138.921	-795.183	-163.648	-841.341	39.6567	-931.975	261.899	-1401.37	956.603	-1285.75	1512.72	-1910.42	2401.9
PO	834	588939.7	684849	73.1891	8/6/2010	5315436	1.2835	-658.406	-54.3006	-807.472	-183.966	-868.884	3.96973	-114.622	373.883	-1267.52	1027.153	-1081.75	1524.26	-1846.08	2451.1
PO	835	588939.7	684849	73.18921	8/6/2010	5315536	1.2836	-716.921	-68.9419	-779.043	-100.48	-828.638	134.83	-764.9	329.616	-1366.69	896.609	-1211.17	1324.97	-1792.08	2369.14
PO	836	588939.7	684849	73.18951	8/6/2010	5315636	1.2836	-727.337	-69.8119	-839.698	-153.689	-835.077	36.4108	-863.486	281.209	-1298.46	851.201	-1159.71	1345.68	-1748.2	2277.03
PO	837	588939.7	684849	73.18981	8/6/2010	5315736	1.2836	-802.25	-102.195	-856.676	-4.93059	-895.249	343.177	-949.932	376.415	-1231.39	899.044	-1115	1418.05	-1784.12	2314.4
PO	838	588939.7	684849	73.19011	8/6/2010	5315836	1.2836	-652.23	-121.675	-736.558	-79.837	-845.308	51.4056	-978.037	329.304	-1182.43	909.241	-1115.2	1424.25	-1886.59	2199.66
PO	839	588939.7	684849	73.19041	8/6																



PO	1021	588939.7	684849	73.2438	8/6/2010	5334136	128.54	-560.42	-131.287	-664.491	-123.809	-951.139	20.4005	-909.035	443.908	1237.09	501.083	-1315.77	1220.89	-2114.38	2346.77
PO	1022	588939.7	684849	73.2444	8/6/2010	5334236	128.54	-571.893	-36.919	-613.048	-68.517	-993.803	10.7036	-931.859	177.23	1393.73	923.477	-1109.97	1221.57	-2051.48	2291.57
PO	1023	588939.7	684849	73.24761	8/6/2010	5334336	128.54	-633.444	-117.877	-649.214	-44.1381	-972.584	23.0266	-944.067	272.477	1400.25	879.202	-1231.91	1264.27	-1767.58	2310.19
PO	1024	588939.7	684849	73.24978	8/6/2010	5334436	128.54	-654.361	-195.459	-763.062	-33.7462	-1070.22	62.5917	-892.231	366.184	1392.58	768.234	-1088.71	1440.74	-1707.29	2359.18
PO	1025	588939.7	684849	73.25194	8/6/2010	5334536	128.55	-716.141	-111.817	-766.704	-88.8414	-1033.02	3.55935	-987.686	367.702	1452.28	846.484	-1136.39	1443.12	-1706.49	2419.71
PO	1026	588939.7	684849	73.25411	8/6/2010	5334636	128.55	-65.3511	-763.297	-64.9875	-879.064	76.7575	12.9712	255.403	1406.14	1763.977	1406.14	-1272.73	1425.59	-2433.56	2452.32
PO	1027	588939.7	684849	73.25628	8/6/2010	5334736	128.55	-665.347	-100.388	-760.008	-121.273	-841.842	-42.2223	-931.779	275.976	1432.46	1005.63	-1162.82	1466.75	-1764.75	2320.25
PO	1028	588939.7	684849	73.25864	8/6/2010	5334836	128.55	-576.761	-105.551	-830.335	-115.489	-814.63	-14.5718	-842.78	237.437	1373.29	925.635	-1178.97	1454.18	-1756.13	2231.32
PO	1029	588939.7	684849	73.26061	8/6/2010	5334936	128.55	-656.933	-179.142	-753.161	-78.8793	-873.07	16.6627	-854.447	271.935	1434.29	930.145	-1109.13	1490.48	-1794.51	2265.34
PO	1030	588939.7	684849	73.26182	8/6/2010	5335036	128.55	-739.694	-264.463	-709.316	-53.6791	-869.961	12.9737	1037.3	303.99	1388.23	1408.68	-1456.98	1497.2	-2273.2	2306.32
PO	1031	588939.7	684849	73.26132	8/6/2010	5335136	128.55	-637.062	-190.765	-607.819	-106.879	-886.361	-46.9973	-1091.83	353.336	1423.49	824.101	-1134.43	1409.41	-2018.79	2204.28
PO	1032	588939.7	684849	73.26082	8/6/2010	5335236	128.55	-545.199	-175.243	-631.774	-103.229	-862.056	-32.4295	-1041.1	311.299	1452.75	888.928	-1158.33	1491.08	-2138.2	2233.39
PO	1033	588939.7	684849	73.26032	8/6/2010	5335336	128.55	-569.504	-90.4478	-855.187	-163.297	-879.936	56.0163	-1006.57	291.029	1331.64	885.47	-1204.4	1446.86	-2124.13	2170.57
PO	1034	588939.7	684849	73.25982	8/6/2010	5335436	128.55	-624.567	-62.2387	-806.219	-180.555	-918.207	39.4078	-1232.45	42.963	1412.49	1398.24	-1249.59	1498.24	-2149.55	2117.13
PO	1035	588939.7	684849	73.25932	8/6/2010	5335536	128.56	-583.736	-52.6166	-868.718	-118.866	-861.218	19.4747	-942.397	299.391	1286.26	883.236	-1217.88	1473.44	-2011.25	2212.13
PO	1036	588939.7	684849	73.25882	8/6/2010	5335636	128.56	-573.354	-82.563	-841.881	-20.8945	-849.845	142.359	-852.511	209.843	1235.14	886.582	-1226.05	1472.75	-1808.81	2278.43
PO	1037	588939.7	684849	73.25832	8/6/2010	5335736	128.56	-753.104	-135.918	-826.518	-54.0098	-760.024	5.45804	-840.193	154.802	1216.73	890.601	-1182.62	1367.56	-1708.82	2215.44
PO	1038	588939.7	684849	73.25782	8/6/2010	5335836	128.56	-783.135	-106.239	-825.035	-189.966	-789.356	35.1484	-924.714	266.633	1284.76	846.602	-1160.65	1347.56	-1708.94	2063.83
PO	1039	588939.7	684849	73.25732	8/6/2010	5335936	128.56	-740.418	-36.2938	-802.224	-77.659	-936.528	47.1769	-962.139	383.313	1271.68	1342.18	-1211.66	1471.69	-2163.88	2158.55
PO	1040	588939.7	684849	73.25713	8/6/2010	5336036	128.56	-674.922	-59.4089	-769.293	-35.1446	-969.129	113.995	-920.792	354.743	1316.94	845.341	-1207.03	1399.79	-1826.14	2180.22
PO	1041	588939.7	684849	73.25751	8/6/2010	5336136	128.56	-671.144	-101.669	-766.403	-131.512	-944.719	129.683	-837.927	427.567	890.155	-1109.01	1400.94	-1835.27	2418.4	
PO	1042	588939.7	684849	73.25788	8/6/2010	5336236	128.56	-688.39	-76.0424	-841.865	-77.5607	-925.745	102.589	-889.558	462.621	1297.12	832.974	-1126.02	1556.36	-1863.72	2525.48
PO	1043	588939.7	684849	73.25726	8/6/2010	5336336	128.56	-645.552	-90.9197	-804.977	-111.067	-904.977	-48.1804	-992.205	314.567	1328.94	908.165	-1144.1	1352.73	-1832.34	2408.85
PO	1044	588939.7	684849	73.25663	8/6/2010	5336436	128.56	-683.346	-112.629	-800.165	-111.266	-936.043	36.229	-1025.93	377.701	1266.24	934.672	-1122.31	1337.28	-1765.35	2206.41
PO	1045	588939.7	684849	73.25901	8/6/2010	5336536	128.57	-613.488	-206.911	-756.001	-136.404	-1012.44	128.257	-858.81	422.294	1151.55	889.894	-1073.19	1346.61	-1895.33	2364.58
PO	1046	588939.7	684849	73.25938	8/6/2010	5336636	128.57	-656.409	-229.219	-756.873	-142.893	-1050.2	31.2853	-767.95	306.093	1252.71	894.122	-1074.4	1444.7	-2079.05	2446.88
PO	1047	588939.7	684849	73.25976	8/6/2010	5336736	128.57	-766.242	-267.775	-792.799	-54.677	-1017.88	4.80189	-785.209	317.675	1358.32	1042.02	-1099.3	1409.9	-1866.33	2266.66
PO	1048	588939.7	684849	73.26061	8/6/2010	5336836	128.57	-651.846	-292.488	-775.823	16.2787	-891.822	34.9684	-808.912	297.025	1337.49	1056.16	-1188.51	1332.79	-1846.44	2315.83
PO	1049	588939.7	684849	73.26231	8/6/2010	5336936	128.57	-579.009	-104.504	-790.525	-1.90111	-867.373	-97.9742	-903.764	305.301	1217.89	915.98	-1192.87	1377.37	-1818.59	2442.25
PO	1050	588939.7	684849	73.26401	8/6/2010	5337036	128.57	-635.241	-140.641	-750.724	-10.7506	-887.356	39.4945	-963.805	337.873	1181.93	1052.97	-121.32	1408.52	-1916.24	2415.18
PO	1051	588939.7	684849	73.26571	8/6/2010	5337136	128.57	-635.111	-125.391	-771.714	-42.7223	-875.739	21.7781	-912.19	348.959	1229.93	1386.37	1291.1	1386.37	-2155.7	2355.7
PO	1052	588939.7	684849	73.26741	8/6/2010	5337236	128.57	-501.52	-91.9702	-714.791	-89.6878	-885.208	57.3674	-930.131	238.205	1372.02	732.343	-1206.91	1395.73	-1677.46	2422.86
PO	1053	588939.7	684849	73.26911	8/6/2010	5337336	128.57	-528.463	-161.652	-761.239	-65.8487	-948.364	-21.5607	-943.603	262.664	1396.72	841.133	-1186.71	1355.97	-1626.12	2404.82
PO	1054	588939.7	684849	73.27081	8/6/2010	5337436	128.57	-593.405	-123.256	-737.081	-81.4533	-925.608	57.2448	-877.909	273.029	1386.99	1228.08	-1249.03	1344.69	-1813.05	2081.41
PO	1055	588939.7	684849	73.27251	8/6/2010	5337536	128.58	-549.336	-238.714	-695.701	-99.5754	-883.277	76.0992	-850.383	351.309	1341.24	845.705	-1087.67	1389.47	-2051.48	2038.35
PO	1056	588939.7	684849	73.27421	8/6/2010	5337636	128.58	-645.358	-232.768	-701.448	-18.5217	-841.585	349.741	-917.172	814.343	1277.39	1348.26	-1293.80	1368.29	-2092.85	2215.75
PO	1057	588939.7	684849	73.27591	8/6/2010	5337736	128.58	-606.637	-101.398	-732.676	-135.888	-868.314	36.6426	-860.452	260.488	1272.86	823.056	-1222.53	1411.65	-1738.21	2323.36
PO	1058	588939.7	684849	73.27671	8/6/2010	5337836	128.58	-440.42	-100.289	-828.762	-46.6171	-870.052	48.3043	-952.088	245.947	1195.15	887.468	-1217.67	1503.58	-1759.89	2340.36
PO	1059	588939.7	684849	73.27759	8/6/2010	5337936	128.59	-501.859	-98.4608	-720.923	-124.015	-915.007	64.9398	-971.709	388.428	1249.66	1398.46	-1193.58	1491.46	-2195.84	2388.88
PO	1060	588939.7	684849	73.27511	8/6/2010	5338036	128.58	-744.575	-49.4824	-743.606	-75.2148	-855.624	-58.3079	-979.005	289.855	1309.72	870.319	-1218.78	1438.05	-1855.61	2277.82
PO	1061	588939.7	684849	73.27431	8/6/2010	5338136	128.58	-694.71	-36.4468	-701.647	-46.1449	-846.604	-115.752	-951.429	232.082	1363.55	880.321	-1197.31	1365.16	-1859.25	2292.89
PO	1062	588939.7	684849	73.27251	8/6/2010	5338236	128.58	-543.237	-39.9267	-771.497	-77.6832	-820.531	46.1371	-807.788	382.638	1316.45	917.654	-1372.82	1393.47	-1895.73	2295.56
PO	1063	588939.7	684849	73.27271	8/6/2010	5338336	128.58	-520.683	-124.844	-715.885	-150.261	-804.363	1.05072	-968.721	1295.35	1068.718	1295.35	-1086.63	1409.63	-2154.16	2254.7
PO	1064	588939.7	684849	73.27191	8/6/2010	5338436	128.58	-520.956	-129.794	-737.029	-105.861	-826.028	19.6699	-796.547	329.939	1223.99	861.947	-1239.74	1348.48	-1951.84	2197.81
PO	1065	588939.7	684849	73.27111	8/6/2010	5338536	128.59	-528.128	-131.099	-790.969	-20.9631	-822.334	96.86	-900.608	285.592	1308.35	908.83	-1250.08	1370.03	-2110.86	2331.32
PO	1066	588939.7	684849	73.27031	8/6/2010	5338636	128.59	-568.694	-124.781	-717.598	-84.469	-906.998	-339.942	222.475	-1189.76	964.474	-1307.71	1346.25	-2045.5	2297.34	
PO	1067	588939.7	684849	73.26951	8/6/2010	5338736	128.59	-525.235	-70.8865	-726.332	-62.8314	-923.724	12.9577	-968.884	225.736	1270.64	1282.73	-1249.84	1404.94	-2127.82	2388.88
PO	1068	588939.7	684849	73.26918	8/6/2010	5338836	128.59	-781.965	-75.1613	-739.403	-68.2538	-1002.59	-41.991	-887.247	232.878	1247.8	9				



PO	1251	588993.7	684849	73.34635	8/6/2010	5357136	1.2917	-577.006	27.474	-609.622	-57.8971	-738.849	123.817	-870.159	365.459	-1112.16	939.717	-1190.85	1449.08	-1893.98	2628.07	
PO	1252	588993.7	684849	73.34705	8/6/2010	5357236	1.2917	-689.894	82.4603	-608.297	-40.4636	-781.295	174.163	-823.145	293.584	-1139.46	908	-1843.97	2551.45		2514.3	
PO	1253	588993.7	684849	73.34775	8/6/2010	5357336	1.2917	-656.396	3.24597	-714.245	-53.2487	-865.417	158.842	-897.73	293.777	-1100.67	861.108	-1207.03	1386.61	-1908.29	2480.14	
PO	1254	588993.7	684849	73.34845	8/6/2010	5357436	1.2917	-576.438	-6.74229	-152.751	-856.369	122.263	-904.458	308.4	-1116.72	915.991	-1173.13	1500.88	-1939.64	2409.31		
PO	1255	588993.7	684849	73.34915	8/6/2010	5357536	1.2918	-586.474	-42.6456	-698.688	-181.474	-828.613	-10.7174	-811.04	280.358	-1280.62	966.655	-1096.9	1589.17	-1823.45	2292.1	
PO	1256	588993.7	684849	73.34985	8/6/2010	5357636	1.2918	-609.517	-113.044	-709.614	-93.4441	-817.123	40.36708	-833.421	324.136	-1382.58	1042.72	-1480.87	1480.87	-1703.12	2129.2	
PO	1257	588993.7	684849	73.35055	8/6/2010	5357736	1.2918	-618.23	-78.2342	-726.151	-42.9235	-736.153	-50.072	-840.124	361.755	-1191.26	915.909	-1100.15	1441.21	-1655.7	2290.8	
PO	1258	588993.7	684849	73.35086	8/6/2010	5357836	1.2918	-521.778	-47.0849	-609.468	-91.1153	-715.746	91.104	-813.537	410.891	-1330.92	1020.93	-1063.09	1520.47	-1663.68	2314.4	
PO	1259	588993.7	684849	73.35106	8/6/2010	5357936	1.2918	-629.428	-112.136	-701.613	-88.5028	-784.648	-161.251	-892.081	531.991	-1205.55	1054.99	-1070.28	1591.87	-1938.07	2366.81	
PO	1260	588993.7	684849	73.35166	8/6/2010	5358036	1.2918	-534.238	-11.6695	-669.017	-91.1392	-842.447	-19.9808	-865.596	298.043	-1332.77	1011.24	-986.554	1699.73	-1794.46	2413.8	
PO	1261	588993.7	684849	73.34966	8/6/2010	5358136	1.2918	-737.878	-69.7605	-639.659	-129.411	-703.747	88.971	-877.936	359.12	-1368.08	955.899	-1039.69	1426.73	-1641.01	2409.39	
PO	1262	588993.7	684849	73.34926	8/6/2010	5358236	1.2918	-641.809	-105.674	-661.487	-109.916	-764.352	40.0805	-812.474	321.456	-1386.43	929.106	-1120.76	1445.4	-1648.33	2405.83	
PO	1263	588993.7	684849	73.34886	8/6/2010	5358336	1.2918	-584.445	-90.6963	-688.01	-109.215	-778.875	-16.1373	-953.662	275.011	-1330.75	991.452	-1158.62	1391.11	-1634.57	2400.43	
PO	1264	588993.7	684849	73.34846	8/6/2010	5358436	1.2918	-594.238	-11.6695	-669.017	-91.1392	-842.447	-19.9808	-865.596	298.043	-1332.77	1011.24	-986.554	1699.73	-1794.46	2413.8	
PO	1265	588993.7	684849	73.34806	8/6/2010	5358536	1.2919	-504.756	-15.0513	-602.678	-55.176	-826.144	-14.8802	-762.948	314.144	-1310.08	899.462	-1231.18	1400.04	-1818.45	2262.33	
PO	1266	588993.7	684849	73.34766	8/6/2010	5358636	1.2919	-553.237	-73.1886	-551.546	-74.55	-805.832	31.621	-831.27	254.927	-1268.92	869.862	-1191.22	1428.01	-1706.86	2365.31	
PO	1267	588993.7	684849	73.34726	8/6/2010	5358736	1.2919	-623.215	-93.2101	-737.083	-30.811	-711.311	-63.1282	-891.591	287.852	-1394.26	935.652	-1194.04	1525.76	-1709.87	2564.82	
PO	1268	588993.7	684849	73.34771	8/6/2010	5358836	1.2919	-654.42	-57.4832	-770.264	-8.22676	-761.368	80.387	-963.897	361.624	-1195.6	948.312	-1191.96	1445.77	-1808.46	2425.14	
PO	1269	588993.7	684849	73.34741	8/6/2010	5358936	1.2919	-651.674	-69.5879	-651.674	-69.5879	-651.674	-69.5879	-651.674	-69.5879	-651.674	-69.5879	-651.674	-69.5879	-651.674	-69.5879	2425.14
PO	1270	588993.7	684849	73.34771	8/6/2010	5359036	1.2919	-622.099	-76.9585	-658.854	-88.7688	-954.991	-160.798	-823.667	384.552	-1301.9	940.039	-1137.78	1413.55	-1810.43	2218.39	
PO	1271	588993.7	684849	73.34801	8/6/2010	5359136	1.2919	-632.445	-63.8757	-686.02	-67.5055	-803.093	52.175	-880.742	391.619	-1338.95	926.997	-1228.38	1401.85	-1789.87	2522.67	
PO	1272	588993.7	684849	73.34831	8/6/2010	5359236	1.2919	-676.951	-97.1159	-667.107	-57.4898	-787.5	11.9059	-889.742	379.123	-1382.44	1051.15	-1257.47	1512.85	-1789.34	2476.32	
PO	1273	588993.7	684849	73.34861	8/6/2010	5359336	1.2919	-512.051	-119.57	-689.387	-71.9272	-851.695	15.6874	-773.247	379.387	-1254.03	1110.59	-1206.13	1556.39	-1751.14	2413.1	
PO	1274	588993.7	684849	73.34891	8/6/2010	5359436	1.2919	-650.14	-102.264	-676.99	-66.9483	-890.771	55.813	-925.36	336.397	-1133.54	1018.21	-1184.94	1493.62	-1830.45	2377.7	
PO	1275	588993.7	684849	73.34921	8/6/2010	5359536	1.2920	-633.831	-127.127	-651.724	-114.277	-777.423	99.7591	-1015.24	319.035	-1171.04	854.953	-1133.05	1474.72	-1831.05	2474.71	
PO	1276	588993.7	684849	73.34951	8/6/2010	5359636	1.2920	-526.115	-212.22	-613.144	-123.706	-732.965	143.077	-988.457	337.489	-1255.26	906.35	-1157.67	1446.76	-1870.46	2534.04	
PO	1277	588993.7	684849	73.34981	8/6/2010	5359736	1.2920	-457.645	-85.1835	-615.382	-90.4015	-956.495	100.986	-904.364	304.364	-1256.26	1029.74	-1085.42	1408.09	-2032.71	2362.48	
PO	1278	588993.7	684849	73.35018	8/6/2010	5359836	1.2920	-553.42	-23.2889	-707.034	-27.7936	-886.137	140.392	-851.155	293.933	-1197.32	832.727	-1047.4	1406.91	-1724.31	2447.4	
PO	1279	588993.7	684849	73.35068	8/6/2010	5359936	1.2920	-636.298	-23.078	-649.968	-28.9006	-888.564	43.2037	-774.311	336.98	-1351.73	818.884	-1056.5	1416.93	-1513.73	2439.59	
PO	1280	588993.7	684849	73.35118	8/6/2010	5360036	1.2920	-687.562	-17.6851	-731.299	-50.9596	-944.897	21.8333	-805.35	361.752	-1319.64	915.174	-1133.22	1440.96	-1704.8	2520.61	
PO	1281	588993.7	684849	73.35168	8/6/2010	5360136	1.2920	-627.167	-43.4969	-654.248	-11.6578	-809.585	42.0643	-888.149	349.752	-1249.68	1043.38	-1144.62	1449.68	-1799.84	2475.06	
PO	1282	588993.7	684849	73.35218	8/6/2010	5360236	1.2920	-545.991	-70.8492	-771.477	21.6128	-734.512	70.9916	-878.439	401.151	-1303.41	1008.76	-1170.16	1487.2	-1883.32	2365.14	
PO	1283	588993.7	684849	73.35268	8/6/2010	5360336	1.2920	-510.042	-45.0812	-642.053	-17.4182	-732.4	222.82	-879.147	428.31	-1170.02	1056.62	-1189.3	1524.74	-1950.34	2215.46	
PO	1284	588993.7	684849	73.35318	8/6/2010	5360436	1.2920	-687.118	-34.3823	-612.855	-24.4884	-764.303	233.257	-907.436	414.949	-1261.09	999.519	-1120.23	1501.92	-1774.09	2382.73	
PO	1285	588993.7	684849	73.35368	8/6/2010	5360536	1.2921	-602.234	-146.7134	-659.623	-88.6121	-863.321	102.255	-873.585	371.309	-1257.85	1043.32	-1162.86	1446.68	-1729.62	2414.1	
PO	1286	588993.7	684849	73.35418	8/6/2010	5360636	1.2921	-636.697	-184.721	-695.488	-84.3871	-916.152	119.329	-758.135	385.302	-1337.33	1024.29	-1259.31	1601.11	-1726.39	2340.69	
PO	1287	588993.7	684849	73.35468	8/6/2010	5360736	1.2921	-642.215	-74.3228	-660.345	-100.774	-829.287	134.351	-724.669	320.888	-1228.24	934.852	-1203.98	1629.94	-1831.95	2481.8	
PO	1288	588993.7	684849	73.355	8/6/2010	5360836	1.2921	-576.661	3.73705	-750.893	-76.8729	-820.642	23.3869	-793.95	419.753	-1172.06	954.392	-1125.86	1638.72	-1915.31	2400.86	
PO	1289	588993.7	684849	73.3555	8/6/2010	5360936	1.2921	-543.234	-123.144	-676.148	-72.5579	-863.764	103.128	-950.67	503.683	-1203.95	1138.45	-1188.9	1445.45	-1889.2	2414.58	
PO	1290	588993.7	684849	73.355	8/6/2010	5361036	1.2921	-598.87	-249.861	-700.614	-101.713	-880.44	64.0406	-974.326	425.554	-1338.6	1073.16	-1181.52	1463.5	-1732.82	2333.68	
PO	1291	588993.7	684849	73.355	8/6/2010	5361136	1.2921	-631.381	-200.884	-755.507	-149.704	-854.863	205.601	-904.925	336.028	-1250.5	1064.92	-1126.46	1435.72	-1573.05	2351.23	
PO	1292	588993.7	684849	73.355	8/6/2010	5361236	1.2921	-644.687	-143.569	-726.247	-145.058	-765.145	89.8805	-882.042	349.753	-1262.29	937.841	-1064.98	1364.48	-1666.55	2424.92	
PO	1293	588993.7	684849	73.355	8/6/2010	5361336	1.2921	-589.439	-153.801	-695.249	-153.801	-695.249	-153.801	-695.249	-153.801	-695.249	-153.801	-695.249	-153.801	-695.249	-153.801	2362.48
PO	1294	588993.7	684849	73.355	8/6/2010	5361436	1.2921	-666.455	-87.6138	-676.148	120.196	-785.364	107.703	-995.177	468.581	-1346.81	-1004.7	-1468.3	1684.8	-2011.26	2290.59	
PO	1295	588993.7	684849	73.355	8/6/2010	5361536	1.2922	-482.424	-131.283	-560.345	14.872	-864.869	-54.627	-944.055	440.816	-1240.50	1077.95	-932.224	1399.2	-1878.68	2357.45	
PO	1296	588993.7	684849	73.355	8/6/2010	5361636	1.2922	-542.582	-115.657	-543.562	-23.9086	-842.356	75.6016	-886.446	391.576	-1216.03	1125.21	-1095.33	1529.45	-1842.88	2452.44	
PO	1297	588993.7	684849	73.355	8/6/2010	5361736	1.2922	-512.615	50.6659	-512.615	50.6659	-512.615	50.6659	-512.615	50.6659	-512.615	50.6659	-512.615	50.6659	-512.615	50.6659	2452.44
PO	1298	588993.7	684849	73.355	8/6/2010	5361836	1.2922	-739.075	101.537	-668.843	-73.3154	-647.445	128.655	-823								



PO	1481	589939.7	684899	73.41873	8/6/2010	5380136	129.40	-516.279	-53.3632	-718.793	-104.303	-780.501	-106.643	-832.742	409.088	-1140.21	841.238	-1236.23	1375.37	-1821.55	2467.48
PO	1482	589939.7	684899	73.41873	8/6/2010	5380236	129.40	-514.862	-54.1677	-608.55	-40.01	-821.479	-133.068	-832.1	206.891	-1094.59	842.434	-1195.47	1377.07	-1590.69	2476.21
PO	1483	589939.7	684899	73.41833	8/6/2010	5380336	129.40	-588.196	-71.8485	-636.186	-84.914	-841.829	-33.9181	-806.547	286.008	-1130.81	928.655	-1093.87	1441.63	-1560.56	2250.05
PO	1484	589939.7	684899	73.41813	8/6/2010	5380436	129.40	-698.103	-88.8953	-704.32	-125.117	-804.87	-28.3131	-797.322	339.173	-1185.12	981.596	-1126.05	1343.21	-1604.34	2189.54
PO	1485	589939.7	684899	73.41793	8/6/2010	5380536	129.41	-629.399	-134.812	-836.088	-84.524	-839.812	-74.9074	-742.803	518.373	-1216.59	1083.33	-1065.7	1301.04	-1822.31	2531.93
PO	1486	589939.7	684899	73.41773	8/6/2010	5380636	129.41	-627.612	-127.653	-780.053	-116.114	-858.732	-63.714	-780.053	496.280	-1162.94	1097.41	-1154.29	1314.29	-1785.62	2503.23
PO	1487	589939.7	684899	73.41753	8/6/2010	5380736	129.41	-609.279	-68.2789	-714.506	-102.347	-825.856	-64.8686	-768.799	1141.24	-1014.36	-1052.68	1372.23	-1806.83	2375.42	
PO	1488	589939.7	684899	73.41733	8/6/2010	5380836	129.41	-689.748	-131.0556	-676.068	-90.9072	-684.69	-57.5001	-719.4	307.637	-1122.24	983.637	-1175.61	1388.08	-2288.78	
PO	1489	589939.7	684899	73.41713	8/6/2010	5380936	129.41	-649.044	-43.0757	-630.239	-97.4086	-629.003	-100.816	-758.279	405.98	-1100.13	1104.92	-1185.32	1388.95	-1818.6	2456.16
PO	1490	589939.7	684899	73.41693	8/6/2010	5381036	129.41	-625.513	-29.6333	-589.152	-147.298	-693.211	-157.36	-860.307	308.457	-1239.65	1243.82	-1259.44	1440.83	-2460.92	
PO	1491	589939.7	684899	73.41659	8/6/2010	5381136	129.41	-702.757	-15.8094	-630.522	-65.5657	-868.824	-61.7931	-766.061	385.076	-1104.48	852.158	-1110.09	1510.64	-1609.17	2248.9
PO	1492	589939.7	684899	73.41629	8/6/2010	5381236	129.41	-634.406	-15.3645	-653.938	-80.187	-871.172	-50.443	-704.225	487.22	-1124.45	1037.15	-1170.34	1522.72	-1736.09	2499.77
PO	1493	589939.7	684899	73.41599	8/6/2010	5381336	129.41	-584.078	-5.1036	-584.723	-106.731	-783.898	-2.47634	-805.349	364.775	-1220.83	1072.77	-1179.98	1519.19	-1716.59	2527.69
PO	1494	589939.7	684899	73.41569	8/6/2010	5381436	129.41	-665.288	21.5997	-548.321	-154.375	-728.590	-100.055	-827.688	327.688	-1152.03	946.756	-1399.67	-1623.22	2311.79	
PO	1495	589939.7	684899	73.41559	8/6/2010	5381536	129.42	-627.995	-91.4729	-640.913	-164.577	-732.419	-47.8329	-953.2	451.294	-1083.89	925.048	-1023.15	1394.33	-1807.9	2238.12
PO	1496	589939.7	684899	73.41509	8/6/2010	5381636	129.42	-751.268	8.136	-700.586	-160.274	-645.608	-70.294	-964.382	354.416	-1208.31	970.909	-1022.09	1423.5	-1759.62	2343.76
PO	1497	589939.7	684899	73.41479	8/6/2010	5381736	129.42	-761.007	4.71965	-698.855	-73.2337	-688.311	-44.9454	-890.613	281.807	-1151.8	988.724	-1178.55	1481.28	-1551.68	2417.15
PO	1498	589939.7	684899	73.41449	8/6/2010	5381836	129.42	-517.448	-17.6129	-601.284	-24.8899	-844.166	-32.053	-798.262	428.807	-1189.48	893.489	-1155.29	1488.13	-1604.16	2353.89
PO	1499	589939.7	684899	73.41419	8/6/2010	5381936	129.42	-450.054	8.61661	-543.148	-873.614	-473.807	-775.212	-480.0782	324.512	-1223.44	1015.05	-1223.44	1403.41	-1929.82	2482.76
PO	1500	589939.7	684899	73.41473	8/6/2010	5382036	129.42	-523.681	-10.963	-686.35	-155.173	-740.686	-35.3051	-764.45	409.335	-1210.28	992.616	-1144.19	1493.82	-1823.07	2380.09
PO	1501	589939.7	684899	73.41673	8/6/2010	5382136	129.42	-568.439	22.1467	-521.547	-119.453	-723.071	-34.4034	-766.863	449.873	-1211.76	921.902	-1080.94	1494.37	-1815.61	2497.08
PO	1502	589939.7	684899	73.41873	8/6/2010	5382236	129.42	-534.805	-40.1457	-575.237	-99.547	-723.583	-149.225	-820.585	404.701	-1103.21	947.275	-1115.29	1390.77	-1705.63	2483.02
PO	1503	589939.7	684899	73.42073	8/6/2010	5382336	129.42	-501.433	-179.157	-521.678	-719.517	-68.4233	-872.712	247.624	-1316.6	940.249	-1100.24	1422.78	-1507.91	2353.17	
PO	1504	589939.7	684899	73.42273	8/6/2010	5382436	129.42	-479.027	-173.719	-626.056	-140.837	-719.128	-79.3333	-802.235	281.899	-1267.48	835.525	-1156.35	1461.83	-1672.73	2444.59
PO	1505	589939.7	684899	73.42473	8/6/2010	5382536	129.43	-409.926	-134.07	-596.007	-142.495	-757.422	-67.893	-824.211	379.886	-1237.45	858.441	-1128.45	1403.75	-1661.43	2255.24
PO	1506	589939.7	684899	73.42673	8/6/2010	5382636	129.43	-558.803	-135.552	-762.709	-120.884	-762.896	-13.1163	-856.567	428.067	-1242.75	877.587	-1072.48	1389.65	-1857.56	2328.18
PO	1507	589939.7	684899	73.42873	8/6/2010	5382736	129.43	-536.371	-82.2975	-693.739	-29.8384	-737.267	-4.22315	-833.73	467.044	-1123.64	985.068	-1138.1	1551.21	-1884.16	2160.1
PO	1508	589939.7	684899	73.42982	8/6/2010	5382836	129.43	-591.492	-83.3354	-744.456	-11.2594	-722.788	-29.4813	-836.745	457.564	-1227.78	912.531	-1119.62	1586.91	-1854.64	2217.36
PO	1509	589939.7	684899	73.42932	8/6/2010	5382936	129.43	-560.595	-102.462	-719.887	-61.303	-694.73	-24.3306	-812.284	-101.222	-1251.14	862.226	-1143.72	1488.05	-1642.12	2410.62
PO	1510	589939.7	684899	73.42882	8/6/2010	5383036	129.43	-515.699	-132.78	-698.682	-37.9457	-736.669	0.135612	-807.323	357.53	-1131.97	1009	-1246.24	1304.83	-1682.19	2374.57
PO	1511	589939.7	684899	73.42832	8/6/2010	5383136	129.43	-457.021	-85.876	-672.542	-27.3638	-753.593	-45.9598	-791.254	307.726	-1261.54	1016.04	-1269.58	1584.77	-1854.19	2354.19
PO	1512	589939.7	684899	73.42782	8/6/2010	5383236	129.43	-562.286	-50.5201	-728.939	-44.0642	-770.586	-93.3303	-765.073	330.103	-1143.86	850.589	-1194.35	1491.9	-1784.35	2490.14
PO	1513	589939.7	684899	73.42732	8/6/2010	5383336	129.43	-600.698	-107.826	-759.826	-78.2754	-749.842	-67.429	-724.506	335.922	-1179.07	976.742	-1179.75	1413.2	-1759.43	2466.94
PO	1514	589939.7	684899	73.42682	8/6/2010	5383436	129.43	-566.521	-134.627	-779.623	-27.6442	-796.938	-46.7313	-782.018	-104.2	-1190.39	939.249	-1130.61	1429.84	-1834.55	2446.15
PO	1515	589939.7	684899	73.42632	8/6/2010	5383536	129.44	-535.504	-88.7691	-687.653	-23.9701	-836.737	-84.148	-805.863	337.667	-1207.74	1027.744	-1457.39	1780.02	-2363.76	
PO	1516	589939.7	684899	73.42582	8/6/2010	5383636	129.44	-611.347	-43.7236	-663.803	-825.803	-135.73	-780.152	-314.163	-1142.36	1003.85	-1187.13	1439.81	-1809.81	-2466.68	
PO	1517	589939.7	684899	73.42532	8/6/2010	5383736	129.44	-655.269	-12.0277	-698.102	-195.422	-808.805	-89.2751	-862.473	289.052	-1113.53	972.944	-1204.32	1449.28	-1881.06	2385.96
PO	1518	589939.7	684899	73.42504	8/6/2010	5383836	129.44	-462.103	-33.5739	-771.875	-138.573	-811.39	-55.349	-865.398	255.152	-1110.53	918.657	-1096.39	1477.46	-1682.08	2292.43
PO	1519	589939.7	684899	73.42454	8/6/2010	5383936	129.44	-463.516	-123.137	-667.43	-97.9408	-680.099	-34.321	-734.801	356.34	-1214.37	904.665	-1150.15	1575.16	-2383.97	
PO	1520	589939.7	684899	73.42524	8/6/2010	5384036	129.44	-542.858	-47.5989	-549.814	-84.3837	-703.276	-27.8631	-722.311	364.751	-1132.69	1056.33	-873.424	-1414.75	-1838.43	2414.62
PO	1521	589939.7	684899	73.42534	8/6/2010	5384136	129.44	-485.973	-70.1682	-682.572	-129.991	-809.48	-57.3049	-793.955	383.251	-1152.15	1084.09	-1052.22	1466.13	-1805.67	2492.97
PO	1522	589939.7	684899	73.42454	8/6/2010	5384236	129.44	-466.142	-75.1352	-656.067	-139.067	-834.689	-67.7143	-800.987	387.897	-1192	952.511	-1112.74	1475.56	-1674.47	2500.72
PO	1523	589939.7	684899	73.42454	8/6/2010	5384336	129.44	-503.617	-64.7125	-610.563	-84.6465	-810.568	-113.488	-806.32	406.327	-1477.75	929.037	-1230.38	1551.72	-1888.37	2160.1
PO	1524	589939.7	684899	73.42564	8/6/2010	5384436	129.44	-563.633	-103.666	-652.432	-97.5129	-638.445	82.35	-882	298.254	-1295.51	972.419	-988.77	1519.58	-1621.27	2398.7
PO	1525	589939.7	684899	73.42574	8/6/2010	5384536	129.45	-535.389	-77.9123	-682.336	-103.129	-667.763	-50.0998	-887.23	240.861	-1269.06	990.201	-1028.79	1420.95	-1597.31	2421.61
PO	1526	589939.7	684899	73.42584	8/6/2010	5384636	129.45	-577.373	-86.465	-690.628	-52.8226	-767.696	-67.4149	-751.817	-342.814	-1183.82	888.8	-961.862	1502.62	-1543.21	2414.78
PO	1527	589939.7	684899	73.42594	8/6/2010	5384736	129.45	-515.964	-44.8795	-665.892	-95.5154	-700.632	-73.9785	-756.122	452.899	-1200.38	980.339	-1254.94	1592.54	-1692.54	2464.71
PO	1528	589939.7	684899	73.4256	8/6/2010	5384836	129.45	-488.949	-21.9316	-659.339	-19.5	-672.592	62.11	-794.87	427.446	-1194.16	965.087	-1233.72	1525.22	-177	



PO	1711	588993.7	684899	73.38162	8/6/2010	5403137	1.3003	-675.377	-23.1874	-463.71	-119.813	890.936	23.3365	-953.792	326.371	-1192.03	666.403	-1019.99	1359.48	-1936.83	2324.16
PO	1712	588993.7	684899	73.38032	8/6/2010	5403237	1.3004	-552.792	-70.1241	-613.74	-147.46	-803.64	40.3899	-913.77	329.985	-1146.97	794.41	-1101.98	1280.28	-1880.48	2344.69
PO	1713	588993.7	684899	73.37902	8/6/2010	5403337	1.3003	-473.068	-51.6605	-547.217	-142.318	804.565	35.3065	-951.819	331.04	-1054.4	856.174	-1060.23	1236.6	-1729.41	2316.29
PO	1714	588993.7	684899	73.37772	8/6/2010	5403437	1.3003	-645.778	-86.1288	-704.6	-195.838	802.956	14.1464	-950.625	371.606	-1142.78	120.052	-1120.26	1312.17	-1660.91	2246.74
PO	1715	588993.7	684899	73.37642	8/6/2010	5403537	1.3004	-628.405	-56.7698	-700.958	-201.85	-762.946	38.8666	-926.56	356.71	-1201.11	977.839	-1183.5	1440.59	-1722.08	2328.01
PO	1716	588993.7	684899	73.37512	8/6/2010	5403637	1.3004	-586.159	71.4111	-697.267	-160.847	770.887	36.7664	-846.676	390.581	-1156.13	170.845	-1164.34	1363.45	-1765.93	2410.01
PO	1717	588993.7	684899	73.37382	8/6/2010	5403737	1.3004	-637.472	-11.3093	-713.173	-123.507	-827.875	39.7974	-831.443	335.961	-1181.85	841.832	-1152.15	1550.66	-1888.06	2333.4
PO	1718	588993.7	684899	73.37291	8/6/2010	5403837	1.3004	-628.147	-83.2018	-606.96	-105.776	816.79	35.1725	-801.457	549.822	-1277.91	901.252	-1166.38	1502.17	-1755.45	2447.35
PO	1719	588993.7	684899	73.37266	8/6/2010	5403937	1.3004	-692.654	-106.073	-644.374	-98.8552	-738.869	-132.284	-823.712	463.771	-1291.14	999.736	-1105.67	1471.45	-1577.58	2522.69
PO	1720	588993.7	684899	73.37241	8/6/2010	5404037	1.3004	-472.249	-46.6994	-570.691	-83.2057	-773.016	83.3025	-855.439	394.831	-1337.49	1445.26	-1578.82	2371.13	-1850.47	2371.13
PO	1721	588993.7	684899	73.37216	8/6/2010	5404137	1.3004	-542.645	-22.6550	-741.723	-90.6897	-744.116	-104.165	-811.334	364.239	-1348.77	829.718	-1133.25	1426.79	-1637.35	2369.5
PO	1722	588993.7	684899	73.37191	8/6/2010	5404237	1.3004	-481.605	-52.4673	-599.32	-168.105	-677.766	21.1851	-751.935	302.911	-1316.59	887.491	-1096.57	1502.16	-1665.66	2425.13
PO	1723	588993.7	684899	73.37166	8/6/2010	5404337	1.3004	-481.998	-62.1687	-657.785	-202.568	-754.827	84.6889	-688.997	313.374	-1151.81	907.275	-1073.44	1439.15	-1691.64	2459.31
PO	1724	588993.7	684899	73.37141	8/6/2010	5404437	1.3004	-474.249	-71.0775	-633.68	-139.832	-738.588	153.17	-775.574	354.881	-1227.32	873.37	-1242.28	1451.48	-1684	2500
PO	1725	588993.7	684899	73.37116	8/6/2010	5404537	1.3005	-557.958	-63.7881	-617.841	-131.018	-707.944	82.3443	-825.115	456.573	-1152.33	908.917	-1123.72	1442.27	-1722.25	2618.33
PO	1726	588993.7	684899	73.37091	8/6/2010	5404637	1.3005	-588.894	-124.833	-670.631	-34.68	-729.308	121.956	-850.821	439.338	-1254.2	921.609	-1172.06	1379.46	-1538.14	2436.1
PO	1727	588993.7	684899	73.37066	8/6/2010	5404737	1.3005	-542.389	-191.579	-657.623	-28.5471	-797.821	18.1546	-823.263	352.726	-1292.01	1014.51	-1104.23	1378.32	-1638.26	2496.48
PO	1728	588993.7	684899	73.37041	8/6/2010	5404837	1.3005	-621.1	-84.8228	-679.796	-105.055	-804.911	73.1382	-881.241	361.268	-1189.25	1089.02	-1098.13	1315.88	-1698.68	2441.12
PO	1729	588993.7	684899	73.37016	8/6/2010	5404937	1.3005	-678.457	-88.2447	-671.082	-93.0276	-715.676	23.6489	-701.883	319.155	-1211.38	1275.81	-1097.68	1412.18	-1729.88	2312.12
PO	1730	588993.7	684899	73.36991	8/6/2010	5405037	1.3005	-472.527	-74.7373	-643.178	-137.334	-810.477	108.002	-808.253	388.931	-1191.24	1004.89	-1265.93	1357.19	-1655.52	2534.19
PO	1731	588993.7	684899	73.36966	8/6/2010	5405137	1.3005	-597.207	-36.6593	-628.978	-155.204	-885.767	66.4592	-793.756	377.366	-1224.03	936.469	-1214.78	1416.63	-1737.44	2507.79
PO	1732	588993.7	684899	73.36941	8/6/2010	5405237	1.3005	-637.388	-43.7603	-643.763	-62.245	-140.045	-838.827	102.267	-744.913	318.914	-1186.72	895.049	-1080.6	-1410.23	2506.58
PO	1733	588993.7	684899	73.36916	8/6/2010	5405337	1.3005	-618.823	-10.3235	-700.175	-165.314	-797.643	109.862	-832.778	370.179	-1186.62	789.528	-1007.54	1450.02	-1897.13	2458.65
PO	1734	588993.7	684899	73.36891	8/6/2010	5405437	1.3005	-627.606	-14.0701	-675.098	-123.411	-807.382	112.881	-843.145	393.807	-1083.72	974.531	-1137.15	1295.47	-1859.29	2440.13
PO	1735	588993.7	684899	73.36866	8/6/2010	5405537	1.3006	-580.988	-29.2474	-613.477	-78.1067	-990.645	15.5786	-843.916	306.285	-1102.03	1020.02	-1153.92	1315.37	-1684.65	2483.18
PO	1736	588993.7	684899	73.36841	8/6/2010	5405637	1.3006	-491.651	-129.007	-640.954	-52.5457	-933.71	2.7415	-856.817	323.006	-1192.74	894.236	-1020.9	1449.37	-1551.5	2584.54
PO	1737	588993.7	684899	73.36816	8/6/2010	5405737	1.3006	-493.89	-113.73	-653.358	-124.04	-859.841	45.526	-847.527	384.434	-1256.64	802.99	-1052.68	1395.81	-1666.81	2686.64
PO	1738	588993.7	684899	73.36766	8/6/2010	5405837	1.3006	-779.889	-145.919	-559.615	-140.185	-855.973	164.335	-865.799	346.142	-1241.35	834.609	-1139.41	1275.58	-1428.46	2607.27
PO	1739	588993.7	684899	73.36765	8/6/2010	5405937	1.3006	-637.579	-67.0373	-692.157	-100.689	-852.735	101.11	-926.432	285.296	-1169.5	915.894	-1220.81	1293.75	-1589.36	2360.78
PO	1740	588993.7	684899	73.36583	8/6/2010	5406037	1.3006	-653.109	-74.7322	-660.919	-29.4241	-884.837	54.7033	-881.118	277.957	-1187.5	886.164	-1244.73	1306.57	-1715.55	2245.26
PO	1741	588993.7	684899	73.36491	8/6/2010	5406137	1.3006	-640.171	-63.876	-644.744	-103.578	-806.222	45.0795	-967.465	297.395	-1244.08	1049.39	-1136.91	1272.2	-1452.56	2415.9
PO	1742	588993.7	684899	73.364	8/6/2010	5406237	1.3006	-656.776	-2.82988	-521.895	-101.227	-875.548	-57.4832	-1013.2	342.98	-1185.67	1026.69	-979.907	1370.78	-1849.42	2366.26
PO	1743	588993.7	684899	73.36308	8/6/2010	5406337	1.3006	-699.264	-45.7819	-541.876	-88.2592	-876.765	87.8569	-942.897	333.077	-1171.13	965.17	-1031.15	1349.8	-1831.58	2336.33
PO	1744	588993.7	684899	73.36216	8/6/2010	5406437	1.3006	-701.523	-50.7492	-673.906	-45.2547	-873.669	157.29	-925.51	255.032	-1167.37	899.83	-1176.36	1337.24	-1823.67	2173.8
PO	1745	588993.7	684899	73.36125	8/6/2010	5406537	1.3007	-562.809	-52.2844	-645.67	-13.8665	-855.977	200.056	-968.133	368.977	-1227.05	1305.05	-1072.96	1415.9	-1672.96	2215.95
PO	1746	588993.7	684899	73.36033	8/6/2010	5406637	1.3007	-570.023	-1.40649	-625.788	-22.9117	-750.652	73.4149	-861.548	411.1	-963.707	101.88	-1156.84	1301.4	-1553.8	2350.35
PO	1747	588993.7	684899	73.35941	8/6/2010	5406737	1.3007	-607.687	-51.5531	-692.319	-94.6624	-857.75	167.572	-777.351	353.866	-1124.97	972.477	-1180.16	1326.57	-1864.99	2371.3
PO	1748	588993.7	684899	73.3585	8/6/2010	5406837	1.3007	-502.523	-73.1881	-697.736	-166.805	-910.928	81.3867	-795.859	306.023	-1241.75	901.335	-1314.58	1421.07	-1870.09	2431.42
PO	1749	588993.7	684899	73.35768	8/6/2010	5406937	1.3007	-528.15	-49.3553	-574.857	-154.677	-801.539	76.5328	-880.696	322.171	-1140.43	1049.39	-1136.23	1345.48	-1849.23	2416.39
PO	1750	588993.7	684899	73.35722	8/6/2010	5407037	1.3007	-561.453	-78.4318	-648.975	-6.33459	-773.758	115.583	-892.59	424.614	-1243.92	851.045	-1107.2	1357.77	-1884.27	2451.24
PO	1751	588993.7	684899	73.35782	8/6/2010	5407137	1.3007	-491.205	-81.3329	-639.365	-81.734	-764.446	91.0502	-895.449	391.845	-1281.82	983.708	-1114.37	1327.67	-1869.85	2348.37
PO	1752	588993.7	684899	73.35842	8/6/2010	5407237	1.3007	-523.03	-154.028	-771.714	-248.973	-826.254	-148.816	-722.625	317.935	-1258.68	1031.62	-1061.11	1379.48	-1809.62	2227.4
PO	1753	588993.7	684899	73.35932	8/6/2010	5407337	1.3007	-561.297	-143.031	-763.638	-751.679	-842.252	1264.17	-944.251	294.251	-1261.39	943.672	-1380.99	1497.34	-1897.94	2428.98
PO	1754	588993.7	684899	73.35962	8/6/2010	5407437	1.3007	-581.279	-102.356	-656.375	-35.3967	-752.731	50.2229	-125.18	269.079	-1121.36	1003.08	-1019.96	1373.81	-1643.1	2335.32
PO	1755	588993.7	684899	73.36022	8/6/2010	5407537	1.3008	-631.118	-155.888	-648.904	-77.5569	-645.421	-18.3044	-956.366	280.479	-1156.56	736.532	-1167.02	1367.71	-1841.53	2333.39
PO	1756	588993.7	684899	73.36082	8/6/2010	5407637	1.3008	-588.567	-173.488	-661.653	-34.6301	-894.455	413.664	-1019.2	324.01	-1164.86	827.167	-1214.46	1398.69	-1836.26	2425.61
PO	1757	588993.7	684899	73.36142	8/6/2010	5407737	1.3008	-548.732	-40.9863	-676.483	-153.508	-773.777	153.529	-877.437	398.814	-1157.59	1026.27	-1132.67	1398.87	-1854.54	2416.58
PO	1758	588993.7	684899	73.36202	8/6/2010	5407837	1.3008	-572.365	-95.7567	-713.522	-3.97841	-809.209	-43.9229	-920.511	464.693	-1208.14	1013.06	-1091.93</			



PO	1941	588939.7	684849	73.2465	8/6/2010	5426317	1.3026	-62.596	-18.717	-746.119	-63.6754	829.741	57.4557	-931.521	352.353	-127.13	1005.83	-1191.48	1389.11	-1914.73	2422.94
PO	1942	588939.7	684849	73.2455	8/6/2010	5426317	1.3026	-64.2591	-2.7192	-763.453	-55.6335	887.556	157.724	-911.178	378.286	-1176.71	1171.14	-1105.69	1381.12	-1907.76	2402.84
PO	1943	588939.7	684849	73.2449	8/6/2010	5426337	1.3026	-66.081	84.8763	-773.154	-104.36	-891.148	-163.671	-865.599	549.818	-1272.04	986.288	-1133.46	1404.04	-1932.97	2409.8
PO	1944	588939.7	684849	73.2447	8/6/2010	5426437	1.3026	-65.066	-76.0988	-176.029	-915.87	-128.32	-912.138	477.433	-1311.57	821.164	-1216.69	1431.24	-1969.03	2342.12	
PO	1945	588939.7	684849	73.24365	8/6/2010	5426537	1.3027	-61.1028	-28.489	-760.422	-162.353	-960.338	-72.833	-954.19	368.325	-1266.61	779.802	-1166.73	1393.47	-1885.54	2241.54
PO	1946	588939.7	684849	73.24302	8/6/2010	5426637	1.3027	-64.7174	85.7864	-755.187	-134.66	-891.244	-175.187	-1242.91	355.182	-1346.24	900.335	-1295.17	1414.83	-1914.83	2310.4
PO	1947	588939.7	684849	73.2424	8/6/2010	5426737	1.3027	-62.943	-105.653	-688.334	-81.3021	-720.357	79.819	-945.321	340.547	-1270.31	991.053	-995.163	1477.7	-1886.56	2236.53
PO	1948	588939.7	684849	73.24196	8/6/2010	5426837	1.3027	-57.8374	-70.9821	-725.916	-114.03	-843.07	-21.8174	-976.634	367.629	-1282.7	970.636	-1019.18	1557.65	-1663.89	2308.18
PO	1949	588939.7	684849	73.24186	8/6/2010	5426937	1.3027	-49.297	-30.9681	-737.444	-144.504	-903.694	75.844	-972.211	347.403	-1225.64	908.199	-1088.44	1540.97	-1632	2565.46
PO	1950	588939.7	684849	73.24176	8/6/2010	5427037	1.3027	-65.2095	-58.3681	-753.776	-153.009	-805.445	127.687	-970.563	405.512	-1210.68	1042.76	-1710.96	1401.76	-1910.96	2312.8
PO	1951	588939.7	684849	73.24166	8/6/2010	5427137	1.3027	-52.6177	-37.2837	-727.436	-18.4551	-733.392	-15.5778	-874.416	465.720	-1255.35	1132.93	-1103.59	1410.52	-1845.68	2188.24
PO	1952	588939.7	684849	73.24156	8/6/2010	5427237	1.3027	-60.039	-166.615	-743.118	-42.3205	-774.903	7.82724	-827.562	445.163	-1347.51	984.057	-1134.1	1469.88	-1879.26	2235.84
PO	1953	588939.7	684849	73.24146	8/6/2010	5427337	1.3027	-67.9358	-208.428	-710.536	-65.3184	-819.403	74.5763	-787.694	330.278	-1445.58	880.638	-1136.92	1373.33	-1862.65	2334.6
PO	1954	588939.7	684849	73.24136	8/6/2010	5427437	1.3027	-69.2101	-229.824	-703.214	-112.761	-837.619	86.9939	-793.236	240.113	-1422.92	1033.04	-1192.3	1310.68	-1851.7	2319.19
PO	1955	588939.7	684849	73.24126	8/6/2010	5427537	1.3028	-64.2559	-185.986	-693.748	-123.797	-818.64	-155.785	-759.665	231.01	-1242.2	951.322	-1111.94	1388.05	-1862.81	2359.26
PO	1956	588939.7	684849	73.24116	8/6/2010	5427637	1.3028	-58.761	-112.198	-616.653	-88.1657	-826.337	-15.5704	-784.888	409.282	-1263.83	845.181	-1012.62	1384.12	-1918.35	2229.27
PO	1957	588939.7	684849	73.24106	8/6/2010	5427737	1.3028	-447.338	-101.544	-804.435	-100.065	-778.468	14.2752	-943.73	485.609	-1343.63	797.687	-1053.17	1427.03	-1911.31	2249.66
PO	1958	588939.7	684849	73.24041	8/6/2010	5427837	1.3028	-54.6651	-105.634	-702.294	-157.973	-851.351	44.7429	-1004.06	374.323	-1393.74	735.758	-1123.5	1441.98	-1901.44	2259.91
PO	1959	588939.7	684849	73.23981	8/6/2010	5427937	1.3028	-52.421	-176.577	-660.371	-113.8353	-833.853	93.8509	-977.206	379.539	-1293.15	894.339	-1029.74	1464.87	-1971.32	2289.8
PO	1960	588939.7	684849	73.23721	8/6/2010	5428037	1.3028	-64.824	-185.024	-708.854	-87.6129	-767.419	-8.87806	-910.011	366.222	-1278.01	958.692	-1064.4	1481.23	-1794.92	2215.58
PO	1961	588939.7	684849	73.23561	8/6/2010	5428137	1.3028	-67.743	-177.731	-748.614	-102.157	-839.975	-109.463	-776.487	313.29	-1234.75	1027.65	-1178.43	1429.81	-1812.58	2279.83
PO	1962	588939.7	684849	73.23401	8/6/2010	5428237	1.3028	-64.123	-218.397	-799.812	-223.011	-863.016	-85.6748	-978.129	324.7	-1227.19	1104.41	-1220.58	1438.95	-1828.41	2267.7
PO	1963	588939.7	684849	73.23241	8/6/2010	5428337	1.3028	-72.884	-270.915	-704.3	-236.635	-806.422	-84.4627	-889.023	430.624	-1205.21	1155.77	-1133.67	1556.51	-1754.89	2157.83
PO	1964	588939.7	684849	73.23081	8/6/2010	5428437	1.3028	-55.682	-80.875	-574.928	-143.715	-804.411	-93.6742	-766.327	404.533	-1265.33	992.39	-1202.28	1388.44	-1916.88	2229.99
PO	1965	588939.7	684849	73.22921	8/6/2010	5428537	1.3029	-64.229	-167.548	-607.417	-102.409	-847.844	10.6151	-737.509	341.14	-1314.95	836.041	-1222.44	1337.02	-2127.35	2393.64
PO	1966	588939.7	684849	73.22761	8/6/2010	5428637	1.3029	-624.268	-150.752	-737.587	-77.5384	-821.284	-77.3742	-800.722	344.079	-1294.68	856.544	-1245.14	1261.54	-2025.58	2401.35
PO	1967	588939.7	684849	73.22601	8/6/2010	5428737	1.3029	-72.675	-47.3019	-693.088	-90.611	-792.598	-133.982	-762.529	328.83	-1240.18	859.24	-1212.77	1246.7	-1796.35	2468.81
PO	1968	588939.7	684849	73.22482	8/6/2010	5428837	1.3029	-67.146	-178.1545	-745.022	-143.726	-696.455	-11.0032	-777.901	328.853	-1231.14	879.714	-1194.29	1317.71	-1738.56	2439.6
PO	1969	588939.7	684849	73.22432	8/6/2010	5428937	1.3029	-597.668	-133.206	-680.206	-95.563	-752.553	-10.4886	-875.699	288.776	-1274.97	905.369	-1221.18	1403.89	-1740.81	2417.37
PO	1970	588939.7	684849	73.22382	8/6/2010	5429037	1.3029	-571.829	-138.562	-529.738	-51.9046	-955.762	-16.2106	-90.45	320.981	-1276.52	1101.06	-1233.3	1425.46	-1748.19	2482.65
PO	1971	588939.7	684849	73.22332	8/6/2010	5429137	1.3029	-547.289	-145.804	-682.185	-74.18	-884.995	-86.3542	-874.718	269.953	-1236.33	1007.95	-1445.45	1515.25	-2312.43	
PO	1972	588939.7	684849	73.22282	8/6/2010	5429237	1.3029	-547.682	-121.34	-696.365	-140.17	-790.474	62.54	-803.855	268.306	-1220.29	966.5	-1190.01	1372.64	-1994.93	2255.46
PO	1973	588939.7	684849	73.22232	8/6/2010	5429337	1.3029	-692.915	-298.889	-600.283	-127.461	-736.808	61.9719	-814.317	288.986	-1221.67	1011.85	-1039.55	1373.4	-1814.05	2300.67
PO	1974	588939.7	684849	73.22182	8/6/2010	5429437	1.3029	-740.324	-16.993	-701.243	-113.866	-801.581	-80.474	-815.291	403.325	-1193.29	1005.41	-989.041	1410.82	-1847.75	2335.13
PO	1975	588939.7	684849	73.22132	8/6/2010	5429537	1.3030	-62.5.613	-52.4463	-720.043	-170.154	-844.201	29.28	-798.189	274.187	-1271.35	908.842	-1330.89	1408.75	-2285.59	
PO	1976	588939.7	684849	73.22082	8/6/2010	5429637	1.3030	-558.507	-124.484	-436.55	-180.054	-771.884	-8.43786	-859.809	404.184	-846.855	-1086.13	1420.46	-1808.78	-2338.46	
PO	1977	588939.7	684849	73.22032	8/6/2010	5429737	1.3030	-451.618	-30.5424	-608.947	-143.282	-771.151	-80.1752	-955.958	462.60	-1406.74	980.495	-1092.75	1406.51	-1775.58	2502.82
PO	1978	588939.7	684849	73.21956	8/6/2010	5429837	1.3030	-426.768	-98.675	-639.869	-76.4688	-815.634	104.141	-992.458	399.005	-1136.93	983.075	-1122.88	1393.84	-2009.65	2261.52
PO	1979	588939.7	684849	73.21836	8/6/2010	5429937	1.3030	-498.866	-256.464	-674.229	-146.231	-737.725	111.135	-907.341	675.008	-1245.46	1103.89	-1451.45	1510.8	-2372.3	
PO	1980	588939.7	684849	73.21716	8/6/2010	5430037	1.3030	-470.734	-266.012	-587.619	-158.95	-674.6	110.385	-874.656	217.199	-1136.85	848.955	-1132.38	1630.89	-1907.05	2297.87
PO	1981	588939.7	684849	73.21596	8/6/2010	5430137	1.3030	-554.578	-121.03	-590.459	-93.809	-829.027	102.749	-857.11	281.86	-1197.68	795.822	-1087.13	1440.35	-1822.58	2325.16
PO	1982	588939.7	684849	73.21476	8/6/2010	5430237	1.3030	-481.652	-116.355	-706.202	-64.8529	-818.922	62.9819	-948.295	261.056	-1155.58	875.792	-1054.38	1366.21	-1885.62	2263.05
PO	1983	588939.7	684849	73.21316	8/6/2010	5430337	1.3030	-533.656	-145.900	-734.46	-174.232	-809.274	74.166	-934.107	158.921	-903.271	1407.43	-1247.45	1401.32	-2411.25	
PO	1984	588939.7	684849	73.21236	8/6/2010	5430437	1.3030	-565.392	-94.628	-623.527	-85.567	-868.806	-86.8063	-867.673	264.154	-1134.71	825.102	-1025.5	1354.04	-2435.47	
PO	1985	588939.7	684849	73.21116	8/6/2010	5430537	1.3030	-559.339	-131.042	-591.914	-160.326	-756.997	-9.82959	-860.831	309.457	-1179.33	893.493	-1209.95	1506.17	-1861.39	2452.57
PO	1986	588939.7	684849	73.20996	8/6/2010	5430637	1.3031	-684.705	-159.713	-542.42	-209.577	-753.574	-11.5651	-834.991	379.136	-1214.78	785.473	-1240.92	1495.63	-1844	2525.77
PO	1987	588939.7	684849	73.20937	8/6/2010	5430737	1.3031	-671.264	-192.388	-592.388	-840.85	-950.876	-15.0876	-875.239	337.035	-1250.95	877.12	-1318.46	1348.96	-1785.7	
PO	1988	588939.7	684849	73.20766	8/6/2010	5430837	1.3031	-513.426	-26.5537	-602.886	-61.0271	-906.66	-10.8127	-904.566	332.028	-1338.6	1004.52	-1203.97	1550.22	-1873.32	2374.25



138.1	95	589051.5	6848551	88.7485	8/7/2010	68482308	19.01-22	35.2065	-25.018	42.3195	86.1823	33.1541	-6.1232	134.653	156.023	22.2436	371.605	-150.01	495.026	-1028.29	626.462
138.1	96	589051.5	6848551	88.7485	8/7/2010	68482308	19.01-22	35.2065	-25.018	42.3195	86.1823	33.1541	-6.1232	134.653	156.023	22.2436	371.605	-150.01	495.026	-1028.29	626.462
138.1	97	589051.6	6848551	88.84169	8/7/2010	68482508	19.01-23	-38.0952	-10.8483	6.3153	-87.1077	-130.152	-105.973	-102.187	81.2459	-255.527	359.175	-272.461	414.202	-1309.32	316.853
138.1	98	589051.6	6848551	88.88829	8/7/2010	68482608	19.01-23	-14.6483	-18.1223	116.576	71.3062	-21.4558	43.0579	-43.073	149.033	-175.433	370.943	-303.832	370.566	-1090.41	388.938
138.1	99	589051.6	6848551	88.93944	8/7/2010	68482708	19.01-23	78.8426	-21.7229	147.714	50.4449	115.68	97.9519	221.671	384.266	-87.6206	480.064	-153.178	366.192	-932.865	419.354
138.1	100	589051.7	6848551	88.97377	8/7/2010	68482808	19.01-23	114.252	-58.617	121.998	-1.76891	12.5403	87.6589	-65.0545	140.217	30.9806	212.551	-380.385	-232.259	545.801	545.801
138.1	101	589051.7	6848551	88.92962	8/7/2010	68482908	19.01-23	237.684	-17.2672	26.492	-27.4514	3.40631	53.5531	29.12	69.2396	-35.6136	174.176	25.6826	-460.907	-797.792	635.845
138.1	102	589051.8	6848551	88.88462	8/7/2010	68483008	19.01-23	251.601	56.916	38.498	-17.0386	10.2211	157.628	259.847	70.789	53.8447	358.356	117.936	457.611	-667.733	531.003
138.1	103	589051.9	6848551	88.83962	8/7/2010	68483108	19.01-23	130.929	110.883	138.205	50.8915	31.7177	173.371	210.066	100.574	-134.269	287.318	4.56845	342.874	-781.56	458.57
138.1	104	589051.9	6848551	88.79462	8/7/2010	68483208	19.01-23	104.734	99.8911	70.7255	-0.20084	22.2007	-14.247	-65.7019	258.401	-93.8205	453.896	-122.2	344.92	-1449.27	112.3
138.1	105	589052	6848551	88.74958	8/7/2010	68483308	19.01-23	64.765	-7.01248	37.6538	-0.11017	128.082	-57.298	-1.35399	208.17	-422.937	338.592	-82.7681	441.825	-1236.02	429.085
138.1	106	589052.1	6848551	88.70453	8/7/2010	68483408	19.01-23	65.3973	-76.9819	-82.248	-84.8568	65.4795	12.3484	-47.611	-23.3958	-396.008	240.141	-267.548	360.188	-1247.63	607.895
138.1	107	589052.1	6848551	88.65963	8/7/2010	68483508	19.01-24	-69.564	-225.082	-156.245	-223.472	-181.337	-64.0934	-125.154	15.6505	-436.833	318.828	-585.8	340.674	-1346.54	685.584
138.1	108	589052.2	6848551	88.61543	8/7/2010	68483608	19.01-24	-137.491	-144.841	181.8977	-140.588	-228.831	-14.4943	62.8927	-398.421	323.308	-44.219	210.77	-429.27	1449.22	108.2
138.1	109	589052.3	6848551	88.56963	8/7/2010	68483708	19.01-24	-30.5204	-25.6283	32.2391	-89.9663	-173.102	-47.8618	-162.348	-21.3134	-22.3628	359.83	-308.378	333.429	-498.787	498.787
138.1	110	589052.3	6848552	88.52769	8/7/2010	68483808	19.01-24	74.454	24.8703	-7.01281	-28.7944	-185.915	-118.251	-76.541	65.9418	-309.19	395.518	-399.894	364.681	-1295.27	459.56
138.1	111	589052.3	6848552	88.52359	8/7/2010	68483908	19.01-24	-85.6751	-41.022	-136.719	24.7535	-194.804	-167.739	-103.682	182.755	-30.41	455.058	-520.056	316.737	-1330.36	497.833
138.1	112	589052.4	6848552	88.51949	8/7/2010	68484008	19.01-24	-90.3205	-45.5532	-342.303	-34.6429	-156.038	-33.4699	25.7138	91.1113	-397.341	400.606	-538.12	399.625	-1264.42	498.739
138.1	113	589052.4	6848552	88.51129	8/7/2010	68484108	19.01-24	-35.1712	-62.9107	-243.312	-77.2774	-186.264	-19.6996	-47.2623	61.8336	-131.138	368.89	-393.902	379.25	-145.844	450.844
138.1	114	589052.4	6848552	88.51129	8/7/2010	68484208	19.01-24	-29.3689	-10.9962	-191.242	-64.2689	-211.762	-61.5495	-58.7266	105.659	-406.311	388.131	-499.656	226.664	-1601.44	400.599
138.1	115	589052.5	6848552	88.50719	8/7/2010	68484308	19.01-24	-16.6053	51.7453	-127.848	-134.464	-155.495	-74.5786	-12.9475	61.2197	-370.053	416.45	-308.229	203.606	-1317.62	425.29
138.1	116	589052.5	6848552	88.50309	8/7/2010	68484408	19.01-24	64.2816	107.976	75.1223	-151.1308	15.2969	83.0594	83.8443	45.5653	-273.873	471.229	-262.247	380.405	-1100.13	494.251
138.1	117	589052.5	6848552	88.49899	8/7/2010	68484508	19.01-25	-107.691	121.779	61.2007	-91.4381	79.0923	145.474	16.5635	238.655	-151.436	497.762	-298.825	446.166	-1135.31	389.922
138.1	118	589052.5	6848552	88.49489	8/7/2010	68484608	19.01-25	64.9523	1.65933	64.7482	15.7607	-11.5371	57.3458	-39.3195	259.125	-229.662	500.168	-325.804	237.288	-1147.35	413.235
138.1	119	589052.6	6848552	88.49079	8/7/2010	68484708	19.01-25	-18.3141	53.8897	-70.0882	-103.189	-221.577	-40.9964	-29.2924	213.303	-274.362	388.68	-367.46	412.075	-1095.12	345.725
138.1	120	589052.6	6848552	88.4871	8/7/2010	68484808	19.01-25	-44.4196	-39.5153	111.112	13.4353	-131.372	7.5511	-88.3788	249.188	-269.507	418.972	-177.74	548.739	-1194.94	308.276
138.1	121	589052.6	6848552	88.48943	8/7/2010	68484908	19.01-25	-37.5165	86.3571	9.14088	38.8313	-92.8344	83.556	-144.209	206.346	-344.023	384.102	-27.55	264.08	-1072.29	520.438
138.1	122	589052.6	6848552	88.48977	8/7/2010	68485008	19.01-25	-48.3493	-132.916	-161.682	-215.264	-319.107	-31.1257	-312.637	127.118	-682.305	325.399	-666.346	322.131	-1845.4	524.559
138.1	123	589052.7	6848552	88.4931	8/7/2010	68485108	19.01-25	-104.234	-129.338	-229.538	-214.079	-426.685	157.582	-28.09	98.6202	-689.149	169.89	-681.689	335.483	-1591.95	582.488
138.1	124	589052.7	6848552	88.49473	8/7/2010	68485208	19.01-25	-44.2296	-67.593	-117.474	-37.5339	-307.185	134.124	-83.2136	121.197	-65.734	351.389	-520.402	399.43	-1244.41	637.927
138.1	125	589052.7	6848551	88.49377	8/7/2010	68485308	19.01-25	-49.1354	92.301	17.556	-1.32285	-7.88211	215.328	-36.332	81.2137	-291.257	338.462	-131.432	466.368	-1092.34	582.488
138.1	126	589052.7	6848551	88.49451	8/7/2010	68485408	19.01-25	75.6079	194.972	41.6233	-74.664	5.85653	185.476	-28.9302	52.3268	-167.016	253.104	-263.425	475.764	-879.848	608.413
138.1	127	589052.8	6848551	88.49643	8/7/2010	68485508	19.01-26	74.9875	164.19	-3.45796	-9.1545	-15.2829	6.9712	9.54939	147.032	184.478	-268.683	-202.694	329.779	-930.882	586.979
138.1	128	589052.8	6848551	88.49737	8/7/2010	68485608	19.01-26	8.54343	119.247	-18.7934	35.3162	-40.9977	-95.0074	8.5863	165.614	-192.573	282.645	-214.066	260.979	-843.44	670.924
138.1	129	589052.8	6848551	88.49491	8/7/2010	68485708	19.01-26	26.2242	155.871	88.6642	-12.1696	29.0544	-44.3937	191.041	163.196	-11.144	390.293	-134.7	794.389	-128.9	175.8
138.1	130	589052.8	6848551	88.50043	8/7/2010	68485808	19.01-26	23.3947	290.26	203.932	-58.3483	161.66	-24.9021	241.968	167.761	-322.529	-22.1367	-107.776	-670.736	124.14	454.446
138.1	131	589052.9	6848551	88.50177	8/7/2010	68485908	19.01-26	26.3996	219.873	195.467	78.1434	152.041	69.9486	335.13	-32.346	441.616	140.214	497.176	-913.81	454.446	
138.1	132	589052.9	6848551	88.50324	8/7/2010	68486008	19.01-26	233.17	125.018	171.077	108.027	143.822	-19.1434	357.643	268.177	-41.2468	379.67	-17.7869	442.27	-649.937	338.159
138.1	133	589052.9	6848551	88.50449	8/7/2010	68486108	19.01-26	56.7476	29.4794	95.3301	85.196	195.471	85.0513	141.434	197.218	-25.6406	371.8	-29.1203	495.168	29.1203	495.168
138.1	134	589053	6848551	88.50974	8/7/2010	68486208	19.01-26	78.1888	67.4092	-8.34095	-22.4208	67.0261	-0.65178	223.498	260.777	-254.873	421.142	-139.75	339.659	-1083.75	578.918
138.1	135	589053	6848551	88.51299	8/7/2010	68486308	19.01-26	158.715	20.371	-31.6056	-32.7911	53.4261	15.5474	214.248	153.035	-247.119	431.717	-159.473	421.681	-1074.36	755.939
138.1	136	589053	6848551	88.51624	8/7/2010	68486408	19.01-26	182.735	-7.39936	76.5251	-200.311	-23.1876	8.42449	90.1514	58.328	-147.008	379.654	-150.644	511.537	-952.338	797.419
138.1	137	589053	6848551	88.51935	8/7/2010	68486508	19.01-26	131.8706	-55.361	133.616	-179.113	81.2284	-54.1109	-28.1237	139.716	-228.211	422.305	-153.138	368.37	-1153.98	501.434
138.1	138	589053.1	6848551	88.52274	8/7/2010	68486608	19.01-27	-60.4828	-109.313	-78.7853	-95.4539	-81.4354	-60.2022	-81.5671	-63.9636	-120.642	-36.64	51.847	-151.887	-1090.96	880.908
138.1	139	589053.1	6848551	88.526	8/7/2010	68486708	19.01-27	-151.162	-161.332	-308.141	-179.322	-338.77	-70.6409	-263.825	-45.35	-790.194	232.269	-721.97	332.806	-1544.64	645.919
138.1	140	589053.2	6848551	88.52936	8/7/2010	68486808	19.01-27	-246.129	-114.512	-465.899	-268.355	-447.996	-196.97	-44.6692	-6.98143	874.121	181.64	-784.291	169.41	-1639.79	440.571
138.1	141	589053.2	6848551	88.53177	8/7/2010	68486908	19.01-27	-113.833	58.4954	-412.21	-155.132	-473.142	-226.								



1371.	170	880501.9	6848560	89.38865	8/7/2010	68439307	19.00.39	-83.4374	32.2054	-114.282	-52.4467	-93.1293	-180.611	-144.271	44.6373	-444.56	260.422	-457.686	80.2862	-1274.78	198.775
1371.	171	880501.9	6848560	89.38865	8/7/2010	68439307	19.00.39	-83.4374	32.2054	-114.282	-52.4467	-93.1293	-180.611	-144.271	44.6373	-444.56	260.422	-457.686	80.2862	-1274.78	198.775
1371.	172	880501.8	6848560	89.37905	8/7/2010	68439507	19.00.40	-271.29	21.7935	-100.472	-156.411	-207.327	-411.238	-192.759	44.7843	-517.399	152.437	-517.667	-28.059	-1371.94	109.942
1371.	173	880501.8	6848560	89.37425	8/7/2010	68439607	19.00.40	-167.682	24.0752	-82.5701	-140.47	-206.895	-75.8168	-196.479	-76.6291	-527.126	199.674	-621.485	-54.244	-1367.09	257.676
1371.	174	880501.7	6848560	89.36945	8/7/2010	68439707	19.00.40	-43.7998	59.9457	-209.28	-158.218	-162.987	-148.755	-301.766	3.00926	-501.893	314.052	-565.407	-102.648	-1401.76	229.69
1371.	175	880501.7	6848560	89.36074	8/7/2010	68439807	19.00.40	-4.54471	1.03091	-208.1	-168.734	-286.207	-79.0599	-288.885	-43.4357	-209.599	-449.001	-155.323	-430.75	-202.28	72.26
1371.	176	880501.7	6848560	89.36067	8/7/2010	68439907	19.00.40	-98.1392	38.0473	-130.473	-104.922	-70.5466	-176.531	-160.271	-156.179	-141.166	320.298	-470.76	-121.072	-1373.16	278.103
1371.	177	880501.7	6848560	89.36707	8/7/2010	68440007	19.00.40	-229.973	-46.9584	-104.166	-51.5669	-152.161	-157.876	-114.925	-507.402	-286.87	-485.201	-5.79353	-1370.53	105.949	
1371.	178	880501.7	6848560	89.36807	8/7/2010	68440107	19.00.40	-245.781	-44.1752	-184.441	-92.8217	-155.626	-142.378	-246.45	-1.02906	-541.148	-222.891	-499.831	-112.164	-1408.8	35.5544
1371.	179	880501.7	6848560	89.36807	8/7/2010	68440207	19.00.40	-220.713	-17.3919	-205.646	-164.963	-214.55	-73.6584	-241.659	-127.240	-588.17	-73.4403	-570.9	-75.8929	175.8929	
1371.	180	880501.7	6848560	89.37007	8/7/2010	68440307	19.00.40	-178.186	-77.968	-268.015	-22.57	-274.674	-63.8599	-192.234	-115.59	-577.202	-212.658	-564.008	-7.67285	-1623.76	-4.93671
1371.	181	880501.7	6848560	89.37107	8/7/2010	68440407	19.00.40	-218.771	-58.5741	-131.897	-131.821	-392.74	-50.695	-292.832	-66.3609	-571.786	-220.49	-583.346	-31.9205	-1503.67	65.5615
1371.	182	880501.7	6848560	89.37207	8/7/2010	68440507	19.00.41	-194.602	-7.56907	-248.493	-170.968	-364.668	-115.406	-290.908	-139.39	-615.59	-204.811	-625.513	-11.0323	-1814.59	230.86
1371.	183	880501.7	6848560	89.37407	8/7/2010	68440607	19.00.41	-194.602	-38.2748	-228.941	-239.863	-357.476	-211.083	-297.440	-135.681	-609.446	-511.905	-203.046	-1656.68	-292.014	-53.262
1371.	184	880501.7	6848560	89.37607	8/7/2010	68440707	19.00.41	-270.622	-101.737	-202.999	-302.042	-125.308	-245.54	-148.559	-485.625	-136.701	-410.765	-254.117	-1549.91	-1549.91	25.462
1371.	185	880506.6	6848564	88.95293	8/7/2010	68386807	18.59.28	-205.616	-67.1274	-148.268	-40.1582	-429.025	-251.121	-260.96	-40.9084	-582.397	-110.444	-703.124	-51.5227	-1653.03	-145.95
1371.	186	880506.6	6848564	88.9518	8/7/2010	68386907	18.59.28	-106.946	-185.308	-146.303	-49.295	-354.646	-224.224	-288.832	-18.9379	-654.166	-225.985	-679.433	-52.367	-1753.12	-106.94
1371.	187	880506.6	6848564	88.95068	8/7/2010	68387007	18.59.28	-121.881	-178.951	-239.934	-89.955	-325.5	-216.361	-306.799	-37.1845	-727.838	-288.394	-775.963	-28.8392	-1742.03	-53.262
1371.	188	880506.6	6848564	88.94955	8/7/2010	68387107	18.59.28	-304.799	-235.022	-279.991	-292.468	-258.141	-365.853	-112.023	-318.882	-961.346	-138.882	-141	-57.083	-138.882	-1901
1371.	189	880506.6	6848564	88.94843	8/7/2010	68387207	18.59.28	-232.263	-136.736	-345.841	-280.769	-517.06	-229.264	-415.812	-5.21437	-869.071	-138.746	-942.841	-173.023	-1949.15	-67.3759
1371.	190	880506.6	6848564	88.9473	8/7/2010	68387307	18.59.29	-302.55	-73.2775	-391.557	-198.725	-361.759	-277.379	-384.178	-71.2784	-756.301	-134.74	-957.789	-148.561	-1731.53	-20.137
1371.	191	880506.6	6848564	88.94618	8/7/2010	68387407	18.59.29	-271.071	-111.16	-268.605	-137.458	-275.136	-177.965	-115.876	-13.7596	-651.406	-240.329	-814.196	-59.9707	-1565.06	-30.5364
1371.	192	880506.6	6848564	88.94505	8/7/2010	68387507	18.59.29	-192.707	-95.1531	-229.946	-172.112	-314.365	-43.0224	-363.75	-21.5979	-134.4	-470.026	-66.8882	-1578.63	-74.9339	17.9339
1371.	193	880506.6	6848564	88.94401	8/7/2010	68387607	18.59.29	-143.576	-6.88876	-201.92	-189.066	-247.267	-60.3853	-353.635	-61.6606	-709.347	-188.097	-785.077	-58.2416	-1578.22	-41.9297
1371.	194	880506.6	6848564	88.94421	8/7/2010	68387707	18.59.29	-190.701	-54.2247	-163.125	-121.237	-257.971	-179.703	-348.062	-54.3311	-627.807	-255.868	-698.896	-128.632	-1581.26	125.441
1371.	195	880506.7	6848564	88.94441	8/7/2010	68387807	18.59.29	-172.745	-60.3949	-137.104	-182.765	-156.096	-196.835	-362.627	-25.4078	-680.793	-102.895	-523.71	-12.6782	-1434.46	203.152
1371.	196	880506.7	6848564	88.94461	8/7/2010	68387907	18.59.29	-116.595	0.76377	-174.759	-218.113	-4.8993	-554.066	-381.796	-19.0481	-220.46	-403.955	-54.6752	-107.074	-152.746	152.746
1371.	197	880506.7	6848564	88.94481	8/7/2010	68388007	18.59.29	-168.705	-205.367	-122.82	-154.606	-236.42	-379.141	-10.8324	-718.001	-267.084	-583.048	-78.6975	-1364.53	-94.1622	171.724
1371.	198	880506.7	6848564	88.94501	8/7/2010	68388107	18.59.29	-158.042	-63.6332	-117.486	-25.3009	-112.784	-41.8152	-192.622	-81.8846	-57.7313	-183.817	-407.027	-38.5512	-1431.82	171.724
1371.	199	880506.7	6848564	88.94521	8/7/2010	68388207	18.59.29	-112.933	-46.5365	-175.069	-30.1481	-186.913	-35.819	-40.8886	-139.773	-747.463	-130.277	-402.946	-120.655	-1258.95	217.674
1371.	200	880506.7	6848564	88.94541	8/7/2010	68388307	18.59.30	-185.808	-137.081	-67.2071	-25.974	-221.603	-28.0775	-25.9173	-50.9417	-465.773	-63.1241	-296.47	-12.6955	-138.882	171.724
1371.	201	880506.8	6848564	88.94561	8/7/2010	68388407	18.59.30	-180.679	-118.148	-128.379	-52.4977	-336.757	-28.9047	-83.8846	-100.642	-439.934	-107.237	-394.947	-97.1495	-1243.24	-44.3674
1371.	202	880506.8	6848564	88.94581	8/7/2010	68388507	18.59.30	-140.489	-126.84	-212.145	-50.5913	-383.272	-48.722	-252.177	-164.992	-386.556	-133.135	-630.406	-24.1656	-1308.52	-15.1637
1371.	203	880506.8	6848564	88.94687	8/7/2010	68388607	18.59.30	-154.845	-100.446	-313.184	-110.632	-506.554	-70.268	-377.121	-48.9588	-547.923	-60.8895	-745.519	-40.9251	-1530.34	-69.3603
1371.	204	880506.8	6848564	88.95264	8/7/2010	68388707	18.59.30	-212.74	-124.912	-335.455	-239.365	-502.206	-133.864	-448.204	-92.062	-478.624	-696.326	-963.792	-1484.72	-177.065	177.065
1371.	205	880506.8	6848564	88.94801	8/7/2010	68388807	18.59.30	-238.263	-216.038	-249.449	-255.93	-337.294	-21.7641	-449.109	-40.9528	-525.574	-584.784	-41.9276	-1582.02	-92.4809	177.065
1371.	206	880506.9	6848564	88.96797	8/7/2010	68388907	18.59.30	-160.696	-250.879	-310.578	-216.919	-556.976	-56.3621	-723.995	-10.8187	-602.748	-19.759	-1588.02	-168.3337	-177.065	177.065
1371.	207	880506.9	6848564	88.97314	8/7/2010	68389007	18.59.30	-20.222	-300.321	-326.656	-229.059	-206.942	-265.139	-387.691	-66.6786	-475.966	-141.328	-782.028	-136.619	-1572.05	123.541
1371.	208	880506.9	6848564	88.98245	8/7/2010	68389107	18.59.30	-176.329	-124.613	-197.149	-278.094	-162.254	-363.975	-430.424	-4.37958	-209.164	-378.796	-14.9592	-14.9592	-14.9592	177.065
1371.	209	880507	6848563	88.98948	8/7/2010	68374007	18.59.30	-75.9586	-125.954	-295.25	-202.984	-356.529	-81.3332	-404.689	-211.531	-678.66	-157.329	-808.379	-27.2797	-1691.24	56.0475
1371.	210	880507	6848563	88.99664	8/7/2010	68375007	18.59.31	-235.199	-83.6517	-186.448	-159.357	-424.262	-75.2878	-234.012	-168.461	-646.725	-87.5752	-645.686	-59.6239	-1587.21	86.8911
1371.	211	880507	6848563	89.000181	8/7/2010	68376007	18.59.31	-132.965	-67.5055	-117.844	-142.046	-475.622	-43.4841	-233.133	-10.1182	-618.755	-103.626	-627.549	-68.2098	-1414.32	29.2682
1371.	212	880507	6848563	89.01097	8/7/2010	68377007	18.59.31	-231.017	-150.186	-138.619	-194.414	-377.88	-63.2075	-233.564	-64.0004	-73.7478	-707.011	-11.441	-87.481	-141.418	177.065
1371.	213	880507.1	6848563	89.01381	8/7/2010	68378007	18.59.31	-255.339	-49.595	-198.457	-167.869	-309.817	-49.549	-189.683	-13.2699	-548.922	-73.321	-789.896	-76.0036	-1664.27	99.7518
1371.	214	880507.1	6848563	89.02531	8/7/2010	68379007	18.59.31	-242.126	-190.662	-266.768	-184.027	-333.714	-112.196	-236.185	-20.6915	-163.136	-848.638	-27.5265	-1502.49	-42.5064	177.065
1371.	215	880507.1	6848563	89.03151	8/7/2010	68380007	18.59.31	-198.323	-43.3781	-349.599	-302.142	-469.67	-213.916	-540.483	-41.241	-848.244	-148.154	-851.168	-19.9327	-1660.99	-77.5425
1371.	216	880507.2	6848563	89.03151	8/7/2010	68381007	18.59.31	-236.73	-87.814	-336.799	-300.862	-487.014	-208.129	-553.3	-105.981	-45					



US-1	19	580666.6	6848556	89.56559	8/7/2010	68290006	18.5811	-396.089	-123.681	-374.197	-91.7777	-333.778	84.8486	-445.324	64.4269	-851.402	283.707	875.142	509.762	-1565.83	625.612	
US-1	20	580666.6	6848556	89.56678	8/7/2010	68290006	18.5811	-396.089	-123.681	-374.197	-91.7777	-333.778	84.8486	-445.324	64.4269	-851.402	283.707	875.142	509.762	-1565.83	625.612	
US-1	21	580666.6	6848556	89.56798	8/7/2010	68290006	18.5811	-396.089	-123.681	-374.197	-91.7777	-333.778	84.8486	-445.324	64.4269	-851.402	283.707	875.142	509.762	-1565.83	625.612	
US-1	22	580666.6	6848556	89.55398	8/7/2010	68290006	18.5811	-277.814	121.98	-291.948	-28.563	-490.585	42.4443	-420.86	135.081	-624.66	343.665	-72.4	362.953	-1562.51	780.679	
US-1	23	580666.6	6848556	89.54358	8/7/2010	68291006	18.5811	-347.774	161.943	-348.698	-133.608	-364.799	-65.7573	-270.608	179.11	-685.354	358.399	-770.343	280.566	-1516.87	692.832	
US-1	24	580666.6	6848556	89.53318	8/7/2010	68291106	18.5811	-375.922	-81.807	-392.261	1.85194	-372.278	-155.121	-256.649	124.217	-770.19	319.927	-798.885	32.42	-1008.58	697.794	
US-1	25	580666.6	6848556	89.52178	8/7/2010	68291206	18.5811	-332.401	-184.042	-370.736	8.19578	-444.851	-88.911	-415.136	153.352	-738.568	371.736	-881.1	438.639	-1859.01	530.721	
US-1	26	580666.6	6848556	89.51238	8/7/2010	68291306	18.5811	-283.854	36.2518	-364.584	-400.786	-364.191	-378.189	-254.648	-350.842	-129.584	-729.179	332.571	-685.173	-587.93	752.827	
US-1	26	580666.6	6848556	89.50198	8/7/2010	68291406	18.5811	-410.758	5.09668	-518.472	-97.331	-309.659	-1.75245	-340.231	42.7954	-796.673	360.238	-730.435	636.056	-1478.95	890.968	
US-1	27	580666.6	6848556	89.49158	8/7/2010	68291506	18.5812	-447.678	-107.607	-483.353	-145.982	-517.914	-73.893	-501.494	-22.6916	-796.823	350.206	-782.229	-441.937	-1704.82	662.627	
US-1	28	580666.6	6848556	89.48168	8/7/2010	68291606	18.5812	-460.453	-85.1214	-509.75	-186.312	-572.715	-47.8842	-68.6337	-100.039	-338.25	-783.763	-397.322	-1760.07	-505.823		
US-1	29	580666.6	6848556	89.47078	8/7/2010	68291706	18.5812	-414.218	-81.9095	-431.409	-127.08	-470.815	-61.3637	-335.564	29.2534	-381.362	234.852	-847.68	532.04	-1789.09	521.343	
US-1	30	580666.6	6848556	89.45973	8/7/2010	68291806	18.5812	-251.964	-32.2842	-379.134	-30.6184	-420.487	-105.851	-439.96	93.4398	-830.753	239.527	-714.771	540.471	-1753.48	555.881	
US-1	31	580666.6	6848556	89.43488	8/7/2010	68291906	18.5812	-186.504	-93.957	-311.471	-78.7982	-515.132	-165.739	-597.501	88.7018	-749.423	361.927	-728.78	586.344	-1894.27	615.846	
US-1	32	580666.6	6848556	89.41722	8/7/2010	68292006	18.5812	-184.178	-188.601	-309.671	-54.0546	-487.35	-122.039	-405.6	64.6988	-612.717	351.789	-102.102	-552.167	-1483.29	793.322	
US-1	33	580666.6	6848556	89.39597	8/7/2010	68292106	18.5813	-178.355	-111.575	-190.608	-97.2339	-311.091	-149.837	-493.093	223.026	-615.485	428.444	-772.685	-444.658	-1684.61	867.928	
US-1	34	580666.6	6848556	89.37472	8/7/2010	68292206	18.5812	-280.43	-96.0737	-212.2	-272.888	-427.271	-96.4635	-348.67	230.879	-818.696	464.52	-840.361	-411.964	-1658.2	731.503	
US-1	35	580666.6	6848556	89.35347	8/7/2010	68292306	18.5812	-260.932	-114.077	-359.248	-192.21	-382.73	-32.2099	-401.535	172.123	-846.665	384.658	-879.013	-538.999	-1566.32	754.414	
US-1	36	580666.6	6848556	89.33222	8/7/2010	68292406	18.5812	-458.43	7.15226	-433.486	-86.8621	-411.215	-401.149	-449.142	143.954	-875.726	309.189	-828.972	-1404.09	-832.247		
US-1	37	580666.6	6848556	89.31097	8/7/2010	68292506	18.5813	-489.207	52.7839	-517.287	-124.107	-355.374	-21.175	-465.31	182.975	-857.961	355.277	-785.374	-1566.15	-705.19		
US-1	38	580666.6	6848556	89.28972	8/7/2010	68292606	18.5813	-441.243	-231.373	-271.352	-112.579	-460.767	-495.151	104.964	-783.75	-497.935	-853.543	-366.695	-1661.51	-624.332		
US-1	39	580666.6	6848556	89.26847	8/7/2010	68292706	18.5813	-331.664	-130.645	-311.749	-137.787	-556.92	-41.66	-516.404	105.146	-854.266	387.431	-841.197	395.97	-1489.62	675.686	
US-1	40	580666.6	6848556	89.24723	8/7/2010	68292806	18.5813	-288.516	-58.3827	-299.197	-166.998	-496.779	-147.006	-518.434	121.657	-926.455	394.344	-841.668	-473.691	-1397.12	500.777	
US-1	41	580666.6	6848556	89.22598	8/7/2010	68292906	18.5813	-287.42	-24.9294	-455.113	-124.224	-279.853	-118.279	-387.649	122.075	-841.869	465.513	-773.341	-375.61	-1785.68	664.794	
US-1	42	580666.6	6848557	89.20514	8/7/2010	68293006	18.5813	-316.762	10.5822	-300.37	-126.039	-196.986	-23.1453	-200.47	151.292	-570.132	-497.057	-714.225	-467.507	-1567.52	785.24	
US-1	43	580666.6	6848557	89.19084	8/7/2010	68293106	18.5813	-237.449	55.364	-120.509	-40.548	-188.672	68.5741	-168.437	209.134	-519.436	537.11	-676.843	-481.753	-1359.75	758.45	
US-1	44	580666.6	6848557	89.17654	8/7/2010	68293206	18.5813	-176.646	15.699	-134.779	-11.8422	-249.966	124.839	-195.785	218.604	-552.241	601.072	-574.747	-404.578	-1235.23	762.286	
US-1	45	580666.6	6848557	89.16224	8/7/2010	68293306	18.5813	-155.016	83.893	-134.162	-13.4402	-456.247	147.993	-286.239	127.753	-493.977	500.971	-711.043	-493.928	-1274.12	742.493	
US-1	46	580666.6	6848557	89.14794	8/7/2010	68293406	18.5813	-172.645	-30.346	-262.883	-87.7622	-513.75	-84.2481	-426.917	124.786	-587.582	-459.795	-698.727	-509.353	-1622.73	741.681	
US-1	47	580666.6	6848557	89.13364	8/7/2010	68293506	18.5814	-159.858	23.1815	-122.954	-146.791	-429.173	-403.962	-384.127	117.134	-640.947	391.345	-639.271	-496.983	-1491.07	696.914	
US-1	48	580666.6	6848557	89.11934	8/7/2010	68293606	18.5814	-74.976	13.1773	-13.245	-33.5557	-365.718	-53.9594	-347.122	97.357	-667.075	416.484	-620.637	-525.461	-1370.45	697.214	
US-1	49	58066.6	6848557	89.10504	8/7/2010	68293706	18.5814	-90.7707	-34.6854	-90.7707	-34.6854	-90.7707	-34.6854	-90.7707	-34.6854	-90.7707	-34.6854	-90.7707	-34.6854	-90.7707	-34.6854	697.214
US-1	50	580666.6	6848557	89.09074	8/7/2010	68293806	18.5814	-360.734	-46.7576	-251.091	-111.322	-276.746	-101.878	-415.979	89.1259	-802.558	434.11	-674.375	-519.006	-1526.52	636.723	
US-1	51	580666.6	6848557	89.07644	8/7/2010	68293906	18.5814	-164.651	-47.8759	-235.184	-31.1407	-224.166	-45.1022	-402.205	53.7615	-723.37	367.183	-637.018	-458.882	-1548.1	725.814	
US-1	52	580666.6	6848557	89.06191	8/7/2010	68294006	18.5814	12.2085	-21.5629	-155.743	-81.8616	-205.284	-26.7428	-288.222	115.879	-483.359	389.358	-566.447	-440.048	-1345.93	784.614	
US-1	53	580666.6	6848557	89.04771	8/7/2010	68294106	18.5814	-64.601	-37.8948	-48.8082	-107.98	-64.601	-195.520	-15.3584	210.373	-65.504	435.064	-747.462	-656.803	-1468.80		
US-1	54	580666.6	6848557	89.02551	8/7/2010	68294206	18.5814	-69.4482	-60.9407	-230.283	-27.6268	-27.6268	-473.007	-197.782	-565.92	359.487	-491.995	-471.441	-1704.41	-684.632		
US-1	55	580666.6	6848557	89.00731	8/7/2010	68294306	18.5814	-321.528	-109.629	-286.428	-155.39	-312.662	-71.6768	-339.643	159.43	-589.221	-400.289	-617.561	-532.526	-1528.01	734.059	
US-1	56	580666.6	6848558	88.98911	8/7/2010	68294406	18.5814	-367.807	-189.749	-374.016	-140.059	-301.142	-79.8257	-399.902	-105.488	-719.072	318.789	-726.746	-385.498	-1488.4	711.254	
US-1	57	58066.6	6848558	88.97021	8/7/2010	68294506	18.5815	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	-174.959	711.254
US-1	58	580666.6	6848558	88.95271	8/7/2010	68294606	18.5815	-85.2139	-84.9884	-198.346	-75.9477	-320.945	-5.84942	-204.392	192.498	-497.771	-430.481	-483.919	-533.739	-1407.39	727.229	
US-1	59	580666.6	6848558	88.93451	8/7/2010	68294706	18.5815	-94.3966	-0.39174	-151.236	-116.587	-192.605	-35.742	-130.125	321.374	-618.715	-526.039	-518.986	-616.708	-1496.14	764.539	
US-1	60	580666.6	6848558	88.91629	8/7/2010	68294806	18.5815	-116.426	-78.004	-78.5625	-127.503	-285.157	-15.8339	-303.463	148.362	-425.224	-405.579	-615.508	-577.098	-1478.65	642.243	
US-1	61	58066.6	6848558	88.89919	8/7/2010	68294906	18.5815	-245.022	-11.6821	-102.947	-120.614	-423.261	-22.4569	-336.812	50.6943	-578.59	-627.245	-375.853	-1421	-633.555		
US-1	62	580666.6	6848558	88.88528	8/7/2010	68295006	18.5815	-27.779	-20.014	-111.703	-53.6914	-293.651	-276.796	-90.993	-582.887	333.397	-510.101	-478.628	-1429	-639.623		
US-1	63	580666.6	6848558	88.86566	8/7/2010	68295106	18.5815	-239.397	-103.308	-114.264	-17.9979	-284.853	-23.682	-230.053	87.9958	-589.764	367.991	-497.441	-362.434	-1473.29	618.792	
US-1	64	580666.6	6848558	89.02803	8/7/2010	68295206	18.5815	-340.603	-47.1357	-128.272	-34.8306	-366.252	-20.0215	-391.899	-287.437	-589.366	351.409	-622.499	-450.578	-1555.56	522.002	
US-1	65	580666.6	6848558	89.01351	8/7/2010	6829530																



US-1	249	589060	6848567	86.2667	8/7/2010	68313706	18.5834	-330.557	-1.07665	-119.652	-33.1915	-161.173	14.9711	-318.49	97.1565	634.786	317.776	495.355	73.2252	-1508.13	115.157
US-1	250	589061	6848567	86.2667	8/7/2010	68313706	18.5834	-330.557	-1.07665	-119.652	-33.1915	-161.173	14.9711	-318.49	97.1565	634.786	317.776	495.355	73.2252	-1508.13	115.157
US-1	251	589060	6848567	86.36547	8/7/2010	68313906	18.5834	-24.723	37.8032	-115.059	-62.4705	-205.679	213.327	-121.561	92.6901	-684.93	198.041	-457.123	-60.1429	-1423.61	24.8999
US-1	252	589060	6848567	86.36502	8/7/2010	68314006	18.5834	-142.629	-34.943	-230.182	-116.662	-201.385	-159.449	-283.219	34.9185	-702.219	137.7	-516.233	-3.30563	-1474.59	135.681
US-1	253	589059.9	6848567	88.3654	8/7/2010	68314106	18.5834	-247.226	-80.753	-356.992	-143.448	-263.204	-77.0734	-37.0271	-99.0772	-738.217	124.011	-690.799	59.1542	-1556.5	147.952
US-1	254	589059.9	6848567	88.36577	8/7/2010	68314206	18.5834	-420.078	-122.299	-434.851	-133.101	-311.704	-54.4468	-35.6147	-50.409	-84.878	47.297	-51.1017	-83.299	-40.3327	-155.793
US-1	255	589059.9	6848567	88.36615	8/7/2010	68314306	18.5834	-361.031	-246.885	-334.715	-216.601	-367.658	-78.9972	-315.437	-68.4083	-73.821	11.4191	-789.096	36.3787	-1745.88	61.6815
US-1	256	589059.9	6848567	88.36652	8/7/2010	68314406	18.5834	-243.499	-248.341	-229.856	-107.809	-328.927	-85.7707	-336.724	147.079	-672.059	247.05	-706.866	29.9613	-1651.34	82.7622
US-1	257	589059.9	6848567	88.36699	8/7/2010	68314506	18.5835	-18.114	73.0311	-131.609	-30.7578	-223.69	-418.24	-318.84	59.1475	-57.4953	341.469	-661.275	-40.3935	-1356.24	182.202
US-1	258	589059.9	6848567	88.36727	8/7/2010	68314606	18.5835	-47.7667	51.4015	-104.347	-2.85909	-254.985	-112.166	-203.877	-101.583	-458.675	42.074	-578.533	60.779	-1380.21	58.6861
US-1	259	589059.9	6848567	88.36765	8/7/2010	68314706	18.5835	-60.0669	45.801	-81.9996	-118.538	-243.365	-164.637	-157.548	110.81	-535.276	303.072	-520.653	12.0607	-1415.38	42.9091
US-1	260	589059.8	6848567	88.36791	8/7/2010	68314806	18.5835	-217.413	-10.6482	-232.082	-223.836	-242.107	-36.5912	-154.622	18.8813	-548.52	293.046	-542.075	-36.7229	-1527.36	-25.2879
US-1	261	589059.8	6848567	88.36641	8/7/2010	68314906	18.5835	-220.499	-72.521	-117.897	-231.082	-283.33	-112.658	-273.202	77.2412	-590.647	21.004	-569.924	85.1589	-1522.43	-63.3064
US-1	262	589059.8	6848567	88.36705	8/7/2010	68315006	18.5835	-257.218	36.8075	-192.133	-145.461	-301.126	-138.712	-380.963	-618.55	-212.731	-528.304	137.607	-460.174	23.929	15.892
US-1	263	589059.8	6848567	88.36341	8/7/2010	68315106	18.5835	-228.588	-22.5788	-18.963	-34.6233	-296.818	16.95	-244.548	36.5765	-57.1676	321.476	-337.003	-19.3652	-137.913	178.661
US-1	264	589059.7	6848567	88.36391	8/7/2010	68315206	18.5835	-110.674	31.6127	-144.364	35.2063	-312.367	-64.842	-196.279	49.0922	-552.017	284.899	-564.52	-2.40394	-1536.25	124.357
US-1	265	589059.7	6848567	88.36041	8/7/2010	68315306	18.5835	-76.273	86.5361	-166.496	-66.9041	-268.712	-26.6881	-113.933	104.025	-454.961	144.487	-438.006	-98.9492	-1385.88	32.225
US-1	266	589059.7	6848567	88.35991	8/7/2010	68315406	18.5835	-107.245	10.9246	-197.209	-79.546	-103.12	-218.029	-43.523	-6.02246	-130.624	-158.297	-43.581	-124.222	-1237.11	-115.901
US-1	267	589059.6	6848567	88.35741	8/7/2010	68315506	18.5836	-92.0018	53.5031	-83.5931	-66.877	-167.955	-164.729	-81.481	-145.654	-166.95	-357.929	-102.222	-100.196	-738.1	15.892
US-1	268	589059.6	6848567	88.35591	8/7/2010	68315606	18.5836	-28.1356	37.8032	-48.8667	-79.7266	-131.286	-194.255	-77.7278	12.4038	-366.911	30.647	-440.329	-5.25202	-1233.39	169.591
US-1	269	589059.6	6848567	88.35441	8/7/2010	68315706	18.5836	-131.86	-34.8495	-142.619	-71.6923	-91.018	-158.433	-211.475	30.0645	-459.377	229.778	-483.803	-80.1619	-1453.12	133.096
US-1	270	589059.5	6848567	88.35288	8/7/2010	68315806	18.5836	-140.517	-41.951	-228.23	-63.1908	-12.2868	-69.2189	-365.21	117.168	-433.399	149.158	-495.492	-140.405	-1328.35	176.188
US-1	271	589059.5	6848567	88.35088	8/7/2010	68315906	18.5836	-130.154	-80.3071	-134.015	-165.515	-78.5684	71.014	-285.376	132.682	-178.022	-454.371	-61.382	-1213.11	-19.281	
US-1	272	589059.5	6848567	88.34888	8/7/2010	68316006	18.5836	-183.218	-216.716	-301.388	-234.49	-251.227	-118.07	-263.426	-1.83053	-643.926	213.275	-583.953	266.918	-1431.92	-120.74
US-1	273	589059.5	6848567	88.34688	8/7/2010	68316106	18.5836	-183.204	-250.373	-341.242	-91.2985	-308.495	-26.8206	-342.115	-47.9724	-660.725	189.554	-602.274	218.272	-1433.63	-108.745
US-1	274	589059.4	6848567	88.34408	8/7/2010	68316206	18.5836	-239.891	-197.997	-299.538	-200.259	-317.819	-82.6546	-321.614	-14.7707	-661.347	113.774	-574.966	164.245	-1396.62	-144.514
US-1	275	589059.4	6848567	88.34208	8/7/2010	68316306	18.5836	-356.844	-135.951	-237.055	-204.887	-401.718	-230.128	-377.855	-23.8571	-70.9651	-467.264	70.0704	-1587.54	-157.739	
US-1	276	589059.4	6848567	88.34008	8/7/2010	68316406	18.5836	-318.281	-19.9459	-251.201	-130.914	-440.958	-236.646	-429.446	-14.8386	-703.053	104.4	-601.894	-37.7784	-1654.33	81.3016
US-1	277	589059.4	6848567	88.33888	8/7/2010	68316506	18.5837	-305.317	-32.7552	-302.667	-128.747	-490.008	-254.481	-530.712	-130.083	-726.263	139.003	-780.907	978906	-1230.33	156.145
US-1	278	589059.3	6848567	88.33368	8/7/2010	68316606	18.5837	-360.601	-159.898	-316.734	-77.7401	-276.144	-265.526	-486.863	-72.8078	-870.388	122.329	-788.654	8.21932	-1412.71	138.554
US-1	279	589059.3	6848567	88.33488	8/7/2010	68316706	18.5837	-307.375	-135.813	-465.284	-115.213	-323.718	-273.739	-555.588	-105.632	-772.432	-22.908	-79.3464	-88.563	-38.6183	15.892
US-1	4	589064.5	6848572	87.18096	8/7/2010	68221805	18.5702	-255.752	1.70076	-240.66	-102.699	-455.096	-132.932	-387.089	-2.79384	-758.604	188.485	-753.695	-160.978	-1650.98	137.121
US-1	5	589064.5	6848572	87.18026	8/7/2010	68221905	18.5702	-266.262	-78.4715	-231.117	-123.827	-413.714	-78.056	-446.64	-29.0574	-667.78	352.631	-810.182	-238.349	-1772.3	198.39
US-1	7	589064.5	6848572	87.17956	8/7/2010	68222005	18.5702	-33.304	-132.514	-197.224	-145.523	-163.117	-116.95	-455.223	-85.4233	-600.271	293.224	-847.223	142.701	-170.985	266.128
US-1	8	589064.5	6848572	87.17886	8/7/2010	68222105	18.5702	-263.498	-58.1331	-211.762	-131.762	-243.138	-294.306	-141.091	91.2652	-141.355	-196.306	-81.091	-62.562	-140.178	15.892
US-1	9	589064.5	6848572	87.17816	8/7/2010	68222205	18.5702	-229.641	-62.2435	-167.383	-364.685	-116.949	-287.54	-174.808	-81.851	-343.806	-81.851	-343.806	-81.851	-343.806	301.241
US-1	10	589064.5	6848572	87.17746	8/7/2010	68222306	18.5702	-245.428	-125.237	-260.956	-189.935	-383.174	-69.9028	-352.823	-14.8826	-254.64	253.535	-487.4	10.1537	-1686.03	290.454
US-1	11	589064.5	6848572	87.17676	8/7/2010	68222406	18.5702	-99.6403	-143.236	-73.8754	-154.822	-396.2	-52.279	-570.641	11.8454	-87.134	214.333	-895.682	-84.749	-1851.04	57.9964
US-1	12	589064.5	6848572	87.17606	8/7/2010	68222506	18.5702	-131.248	-49.3046	-124.249	-115.4	-329.054	-265.322	-45.313	-179.82	-160.642	-17.121	-36.1776	-182.5	-13.25	15.892
US-1	13	589064.5	6848572	87.17536	8/7/2010	68222605	18.5703	-115.999	-61.5092	-197.631	-132.395	-180.8	-80.7557	-326.749	-34.3525	-750.599	77.1275	-744.212	96.63	-1498.63	466.463
US-1	14	589064.5	6848572	87.17466	8/7/2010	68222706	18.5703	-3.3552	-76.2946	-119.085	-33.7403	-159.833	-74.7192	-194.156	115.152	-517.307	167.644	-658.233	137.663	-1491.14	314.922
US-1	15	589064.5	6848572	87.17385	8/7/2010	68222806	18.5703	-59.4732	50.6133	-113.449	-20.7165	-151.388	-30.5555	-89.5092	-55.573	-533.987	237.46	-526.268	226.958	-1438	49.109
US-1	16	589064.5	6848572	87.17315	8/7/2010	68222906	18.5703	-31.9407	-122.047	-64.0718	-49.3024	-112.412	-32.7416	-89.2478	-62.256	-401.718	278.552	-461.973	-141.971	-151.971	15.892
US-1	17	589064.5	6848572	87.16652	8/7/2010	68223006	18.5703	-23.1115	-64.2223	-36.9588	-79.9996	2.28933	-137.046	-175.053	-475.143	-428.205	-301.888	-27.337	-107.013	-662.918	15.892
US-1	18	589064.5	6848572	87.16585	8/7/2010	68223106	18.5703	91.7032	93.1868	13.709	-100.141	70.909	-33.7681	-30.0586	199.915	-323.912	379.44	-242.465	135.096	-960.027	577.648
US-1	19	589064.5	6848572	87.16319	8/7/2010	68223206	18.5703	-5.1263	107.368	102.907	-126.236	-30.2323	-217.938	-11.404	266.889	-338.704	261.055	-257.721	80.8146	-953.148	556.976
US-1	20	589064.5	6848572	87.16255	8/7/2010	68223306	18.5703	-17.2297	-67.9164	-163.753	-135.553	-15.9086	-178.512	-59.9104	-198.949	-370.732	122.496	-282.496	-130.426	-130.426	301.241
US-1	21	589064.6	6848572	87.15785	8/7/2010	68223															



1341.	204	5806965	6848564	88.32496	8/7/2020	68241706	18.5727	-117.323	-64.8667	-181.838	-21.441	-226.229	-24.9119	-193.745	117.294	-535.088	464.284	-485.123	365.336	-116.616	485.575
1342.	205	5806965	6848564	88.33211	8/7/2020	68241804	18.5727	-117.325	-65.2571	-117.983	-21.945	-226.229	-24.9119	-193.745	117.294	-535.088	464.284	-485.123	365.336	-116.616	485.575
1343.	206	5806966	6848564	88.33501	8/7/2020	68241906	18.5722	-11.8804	-26.5182	-26.6549	64.7256	-192.171	-110.726	-3.5388	165.169	-340.794	447.128	-328.441	365.653	-110.554	662.431
1344.	207	5806966	6848564	88.33881	8/7/2020	68242006	18.5722	38.2838	-18.8783	-86.1094	109.5	3.28979	-29.4406	126.219	274.236	-299.958	365.814	-200.347	420.625	-938.067	703.991
1345.	208	5806966	6848564	88.34261	8/7/2020	68242106	18.5722	-5.79594	73.2746	-84.8952	-88.051	64.3413	66.3501	109.029	233.678	-278.171	398.424	-159.024	430.864	-955.796	696.699
1346.	209	5806966	6848564	88.34601	8/7/2020	68242206	18.5722	-68.6125	90.6621	52.8844	57.5884	6.13257	11.3493	103.144	90.2645	127.995	428.054	-68.0514	464.515	-130.114	548.723
1347.	210	5806967	6848563	88.35001	8/7/2020	68242306	18.5727	47.2254	-63.3521	76.1456	3.50471	50.9079	5.18898	78.5295	172.215	-228.977	470.42	-122.76	436.652	-1171.58	484.85
1348.	211	5806967	6848563	88.35401	8/7/2020	68242406	18.5722	29.3203	-38.8626	11.4044	56.2634	32.1698	71.095	254.162	-17.6959	436.941	-107.348	420.457	-1108.55	451.155	
1349.	212	5806967	6848563	88.35781	8/7/2020	68242506	18.5727	113.285	-39.6092	147.816	18.6475	-17.6917	-56.1733	110.287	313.403	-253.736	35.57	-71.4068	637.578	-949.198	572.482
1350.	213	5806967	6848563	88.36151	8/7/2020	68242606	18.5723	245.789	-97.0247	-85.6555	-2.13585	-17.6917	-152.138	247.403	-273.903	-43.1927	353.908	-1071.76	900.273	81.73	77.12
1351.	214	5806967	6848563	88.36541	8/7/2020	68242706	18.5723	58.7639	-128.029	101.748	-65.6281	56.4934	73.7397	188.893	174.686	-243.895	280.007	-13.0235	569.002	-1284.99	614.877
1352.	215	5806968	6848563	88.36945	8/7/2020	68242806	18.5723	-21.4992	-37.5661	164.14	-67.93	64.9671	-23.0306	96.2223	146.48	-285.29	319.543	-146.595	492.178	-1208.41	532.167
1353.	216	5806968	6848563	88.37375	8/7/2020	68242906	18.5723	-3.53588	-14.7887	-1.28601	-47.3531	-128.543	117.527	-51.1423	105.807	-322.927	370.953	-307.091	393.248	-1242.77	620.575
1354.	217	5806968	6848563	88.37844	8/7/2020	68243006	18.5722	3.28434	-21.6984	-47.2776	-23.6563	-185.735	-173.835	-2.40336	79.5282	-321.129	-303.779	-510.304	-374.152	-1044.24	638.366
1355.	218	5806969	6848563	88.38359	8/7/2020	68243106	18.5723	50.3197	-31.9873	-37.7539	-14.235	-16.069	-26.791	121.76	-29.5181	176.511	-86.612	448.535	-445.458	399.601	992.336
1356.	219	5806969	6848563	88.40185	8/7/2020	68243206	18.5723	21.83	-86.104	0.848284	-42.7822	-243.539	15.4475	-128.767	87.5871	-423.146	542.516	-485.394	303.086	-1182.2	616.204
1357.	220	5806969	6848563	88.40995	8/7/2020	68243306	18.5723	105.047	-181.9	-4.69176	-11.4161	-139.733	-50.7877	-114.069	55.4824	-515.204	475.409	-492.296	407.152	-1239.6	584.867
1358.	221	5807000	6848563	88.41805	8/7/2020	68243406	18.5723	121.596	-156.852	-5.85576	-23.2952	-167.5489	-10.113	-104.637	-460.413	432.58	-147.328	450.246	-1403.95	521.554	
1359.	222	5807000	6848563	88.4215	8/7/2020	68243506	18.5722	-5.28708	26.9505	-103.171	-42.317	-172.722	-205.616	70.3494	-367.132	369.806	-347.231	399.9	346.83	-538.086	703.991
1360.	223	5807000	6848563	88.43425	8/7/2020	68243606	18.5724	27.4198	-91.1482	-12.6082	-10.4371	-109.615	-76.2559	-20.476	92.3999	-440.362	-254.482	391.775	-1284.11	631.49	
1361.	224	5807001	6848563	88.44235	8/7/2020	68243706	18.5724	122.035	-75.7259	33.6734	89.7422	15.6684	-102.389	-5.32387	174.534	-224.541	394.528	-201.623	357.611	-1074.88	662.732
1362.	225	5807001	6848563	88.45073	8/7/2020	68243806	18.5724	157.088	62.2103	32.5394	-66.5394	57.3317	53.8866	-96.9696	241.853	-294.479	399.58	-127.664	332.364	-980.607	691.208
1363.	226	5807001	6848563	88.46173	8/7/2020	68243906	18.5724	123.69	-21.2299	-76.3002	-12.639	-43.7292	54.8151	-3.98771	308.363	-354.802	-419.228	-109.773	393.881	-820.493	703.817
1364.	227	5807002	6848563	88.47673	8/7/2020	68244006	18.5724	55.024	14.5119	-90.0471	-10.8509	30.4825	-48.8144	21.0386	213.63	-305.474	405.992	-150.5	499.506	-915.396	528.629
1365.	228	5807002	6848562	88.48973	8/7/2020	68244106	18.5724	28.4906	81.9844	-43.7603	-16.7182	-88.2649	-89.2299	59.8334	170.673	-346.538	397.169	-110.69	543.927	-1182.82	555.064
1366.	229	5807002	6848562	88.50273	8/7/2020	68244206	18.5724	15.2765	117.905	-12.3319	21.3101	2.74877	58.1784	41.9679	195.674	-235.273	299.7	-167.011	407.279	-1145.51	686.993
1367.	230	5807002	6848562	88.51573	8/7/2020	68244306	18.5724	4.58835	-35.9912	-50.8438	106.863	177.327	34.9594	-81.7981	226.303	299.574	520.25	-275.402	433.938	-872.384	775.16
1368.	231	5807002	6848562	88.52873	8/7/2020	68244406	18.5724	124.079	-105.073	21.8568	-87.753	97.1933	-22.827	-98.2589	213.094	-373.942	553.932	-231.92	385.994	-956.539	779.152
1369.	232	5807003	6848562	88.54173	8/7/2020	68244506	18.5725	34.7939	-75.7234	65.0924	53.3447	54.9334	73.3881	-64.8278	133.971	-267.919	-286.969	451.195	-175.92	682.826	
1370.	233	5807003	6848562	88.55473	8/7/2020	68244606	18.5725	-22.8398	-26.4996	96.0633	90.9559	-48.9394	31.3142	-10.1306	15.7561	-222.679	488.774	-280.041	399.247	-1166.92	609.04
1371.	234	5807003	6848562	88.56773	8/7/2020	68244706	18.5725	29.9571	17.9716	-25.9499	-109.737	57.5356	3.23882	34.1907	-424.995	51.105	-338.88	421.599	-290.25	726.885	
1372.	235	5807003	6848562	88.58073	8/7/2020	68244806	18.5725	64.2955	-24.2861	-59.4959	-122.63	-132.264	-146.671	-62.8462	117.144	-543.374	483.726	-338.772	239.092	-1353.46	628.206
1373.	236	5807004	6848562	88.59373	8/7/2020	68244906	18.5725	16.3206	83.1354	-95.3353	-22.4852	-152.176	118.578	-72.8424	136.499	-536.87	409.12	-405.358	221.942	-1316.21	554.218
1374.	237	5807004	6848562	88.60126	8/7/2020	68245006	18.5725	-24.9187	-180.682	-79.2958	3.42729	80.1557	-46.3838	-124.52	229.083	-508.629	420.434	-374.152	-404.448	-1234.85	514.579
1375.	238	5807004	6848562	88.61086	8/7/2020	68245106	18.5725	-103.745	-84.8521	-108.435	-139.5454	-232.102	19.0448	-265.645	257.449	-468.419	340.98	-255.16	453.887	-1316.12	627.438
1376.	239	5807004	6848562	88.62546	8/7/2020	68245206	18.5725	-93.9477	-34.8722	-217.716	-124.861	-287.247	-44.7183	-383.693	225.191	-471.908	383.548	-501.482	285.749	-1089.99	565.673
1377.	240	5807004	6848562	88.62606	8/7/2020	68245306	18.5725	-96.4671	73.7309	-12.1318	-59.5879	-124.98	64.997	-198.176	155.734	-438.033	450.007	-463.145	305.853	-1407.07	573.686
1378.	241	5807005	6848562	88.62406	8/7/2020	68245406	18.5725	-71.3467	13.7337	-47.5597	-37.8337	-173.179	-2.67344	-159.725	121.166	-392.194	411.604	-390.327	366.512	-1242.2	602.051
1379.	242	5807005	6848562	88.62617	8/7/2020	68245506	18.5726	-34.6911	31.7003	-10.8023	-125.409	-354.188	-2.14133	-180.434	-302.168	88.0504	-150.29	29.29	425.84	-1025.84	691.208
1380.	243	5807005	6848562	88.63386	8/7/2020	68245606	18.5726	-53.7766	-3.14131	-103.127	-151.155	-250.922	-72.0936	-85.3955	36.2958	-445.91	403.578	-458.258	519.11	-1216.5	561.345
1381.	244	5807005	6848562	88.63846	8/7/2020	68245706	18.5726	-135.009	-48.9792	-79.7175	-125.75	-122.118	23.3091	-82.97	-16.9231	-468.996	484.826	-349.495	535.172	-1118.37	646.294
1382.	245	5807006	6848562	88.64306	8/7/2020	68245806	18.5726	-52.2188	-94.2443	-34.9907	-123.076	-78.0532	111.865	-176.519	65.9104	-540.49	455.12	-333.208	479.488	-1209.22	691.6
1383.	246	5807006	6848562	88.65026	8/7/2020	68245906	18.5726	-24.7228	-43.5021	-76.3945	-149.118	-120.827	105.211	-188.654	-179.188	-294.091	502.127	-1230.12	387.95	-1285.2	703.991
1384.	247	5807006	6848561	88.6581	8/7/2020	68246006	18.5726	34.2204	103.41	-69.5057	-120.242	-87.0798	-46.1833	-257.942	375.999	-243.293	495.765	-371.816	-1311.83	649.843	
1385.	248	5807006	6848561	88.6524	8/7/2020	68246106	18.5726	23.8702	-68.6524	-28.1232	-85.9052	-36.3062	62.0514	113.639	-285.17	531.266	-211.047	446	-1002	744.871	
1386.	249	5807007	6848561	88.65277	8/7/2020	68246206	18.5727	-73.7186	-22.4423	-13.5434	-20.5229	-138.261	13.5832	-48.8807	133.97	-170.756	555.55	-282.777	-427.292	-924.843	837.533
1387.	250	5807007	6848561	88.65315	8/7/2020	68246306	18.5727	-41.8784	58.7902	-19.4373	-19.3392	-155.117	-17.9898	-125.017	115.586	-278.351	404.363	-484.232	-1052.86	524.94	
1388.	251	5807007	6848561	88.65352	8/7/2020	68246406	18.5726														



1331.1	102	580704.9	6848562	8819688	8/7/2010	68171205	18.5611	529.311	69.8102	474.718	228.284	396.013	210.259	417.943	366.858	147.506	567.638	259.845	740.201	-739.674	954.371
1331.1	103	580704.9	6848562	8724285	8/7/2010	68171205	18.5611	540.894	68.9319	480.521	228.421	422.811	325.873	421.193	315.827	623.648	214.951	561.241	-736.139	967.773	
1331.1	104	580704.9	6848562	8782194	8/7/2010	68171405	18.5611	268.924	165.111	396.039	123.251	200.257	227.296	272.639	260.153	-38.1661	582.999	-4.92068	518.704	-825.448	
1331.1	105	580704.9	6848562	8763457	8/7/2010	68171505	18.5612	299.003	176.602	366.868	35.7715	105.166	46.2625	167.885	151.737	1.2695	503.351	-25.1379	545.659	-873.162	
1331.1	106	580704.9	6848562	8744738	8/7/2010	68171605	18.5612	479.025	228.474	324.41	21.9699	143.679	224.919	362.752	146.063	153.377	592.104	168.956	669.319	-800.138	
1331.1	107	580704.9	6848562	8725982	8/7/2010	68171705	18.5612	159.513	388.714	142.765	296.332	123.957	148.714	142.765	296.332	123.957	148.714	142.765	296.332	123.957	
1331.1	108	580704.9	6848562	8708172	8/7/2010	68171805	18.5612	456.039	9.19981	102.955	321.844	22.246	223.81	232.408	227.129	623.455	78.7355	366.361	-855.416	897.29	
1331.1	109	580704.9	6848562	8707602	8/7/2010	68171905	18.5612	364.281	65.6629	228.749	29.6842	182.586	219.184	147.193	233.426	-113.201	544.226	-64.3557	517.756	-1066.89	
1331.1	110	580704.9	6848562	8707032	8/7/2010	68172005	18.5612	263.651	53.6623	228.363	24.707	-18.0597	-286.841	106.091	164.195	-17.992	556.075	-151.385	595.38	-995.465	
1331.1	111	580704.9	6848562	8706462	8/7/2010	68172105	18.5612	282.291	33.7674	174.015	45.5503	94.4952	213.602	140.885	94.9882	216.467	175.609	563.922	669.055	-130.87	
1331.1	112	580704.9	6848562	8705981	8/7/2010	68172205	18.5612	372.901	185.846	267.202	73.3585	109.999	108.662	330.819	98.439	-31.206	511.476	-16.1405	510.725	-839.271	
1331.1	113	580704.8	6848562	8705321	8/7/2010	68172305	18.5612	398.609	215.396	319.71	166.313	220.451	215.336	488.251	95.9009	-19.9823	546.984	55.0732	630.775	-790.998	
1331.1	114	580704.8	6848562	8704751	8/7/2010	68172405	18.5612	411.891	217.416	559.623	113.147	293.574	320.571	413.363	338.277	126.908	546.508	298.487	583.847	-751.751	
1331.1	115	580704.8	6848562	8704281	8/7/2010	68172505	18.5612	305.302	721.407	103.887	496.403	283.654	641.542	536.001	482.801	401.473	716.201	321.45	672.788	-512.348	
1331.1	116	580704.8	6848562	8703611	8/7/2010	68172605	18.5613	534.314	218.261	538.328	115.481	523.609	210.257	657.253	441.602	351.289	737.485	419.6	803.851	-363.156	
1331.1	117	580704.8	6848562	8703041	8/7/2010	68172705	18.5613	230.025	139.856	246.542	152.18	483.799	200.036	416.574	376.714	152.966	695.9	239.401	663.726	-435.617	
1331.1	118	580704.7	6848562	8703355	8/7/2010	68172805	18.5613	23.1934	161.762	169.305	197.881	317.421	274.906	274.548	224.442	-19.5988	624.895	707.559	477.273	-522.682	
1331.1	119	580704.7	6848562	8723825	8/7/2010	68172905	18.5613	136.002	254.725	178.655	172.521	182.264	218.803	167.588	90.3175	-1.02318	443.406	184.1791	466.464	-665.442	
1331.1	120	580704.6	6848562	8744115	8/7/2010	68173005	18.5613	15.3415	171.365	168.654	10.4462	89.1397	22.0448	35.4902	153	-338.658	386.45	130.633	22.384	846.707	
1331.1	121	580704.5	6848562	8764405	8/7/2010	68173105	18.5613	-0.10081	152.882	-25.876	-8.86956	59.5671	-161.185	173.142	-414.386	404.703	-250.01	656.345	-1232.7	715.848	
1331.1	122	580704.4	6848562	8784695	8/7/2010	68173205	18.5613	71.5892	3.23659	-105.504	-8.73338	-249.978	120.808	-107.044	261.496	-427.769	441.012	-309.485	606.061	-1211.4	
1331.1	123	580704.3	6848564	8804985	8/7/2010	68173305	18.5613	120.068	-84.2524	54.389	11.5324	-278.52	10.515	-129.925	277.398	375.735	316.837	-317.997	572.506	-1257.05	
1331.1	124	580704.2	6848564	8825275	8/7/2010	68173405	18.5613	98.9313	-9.7527	-48.6553	4.32606	-112.51	18.0191	-201.297	246.084	-374.61	552.156	-1391.47	900.391		
1331.1	125	580704.2	6848564	8845565	8/7/2010	68173505	18.5614	0.453996	41.5749	-98.7551	-16.3474	-30.5207	6.67015	-306.14	232.836	-426.123	547.444	-365.703	515.07	-1343.29	
1331.1	126	580704.1	6848564	8865855	8/7/2010	68173605	18.5614	-53.8822	31.8355	-50.8951	-73.2516	217.274	34.6221	-288.326	224.836	-645.828	521.535	-378.935	549.351	-1370.06	
1331.1	127	580704	6848564	888145	8/7/2010	68173705	18.5614	-28.729	26.5096	34.9818	-137.143	-296.842	4.89015	-156.878	126.508	-400.066	501.888	-371.495	508.461	-1296.5	
1331.1	128	580703.9	6848562	8905091	8/7/2010	68173805	18.5614	60.7445	-28.0009	121.794	-106.882	247.329	43.6466	-106.73	117.899	-378.413	432.808	-287.565	446.511	865.167	
1331.1	129	580703.9	6848565	8915731	8/7/2010	68173905	18.5614	-1.82747	30.7368	-17.0835	-98.316	-251.79	-29.8336	133.146	-344.399	556.865	-198.12	514.484	-1168.02	965.217	
1331.1	130	580703.8	6848565	8927010	8/7/2010	68174005	18.5614	-159.163	-6.81343	-52.5537	-56.723	150.248	-124.785	-118.671	63.7755	-539.858	216.578	475.252	-1144.19	827.954	
1331.1	131	580703.7	6848565	8935591	8/7/2010	68174105	18.5614	-269.762	-33.333	-125.068	106.622	-181.222	-130.74	-271.095	17.112	-612.713	499.529	-502.069	381.868	-1316.29	
1331.1	132	580703.6	6848565	8945221	8/7/2010	68174205	18.5614	-17.4742	-229.694	-134.173	-62.2618	-302.934	-188.528	91.0404	-65.639	41.5045	-581.148	355.889	-1566.23	956.272	
1331.1	133	580703.6	6848565	8955051	8/7/2010	68174305	18.5614	-215.983	60.7006	-325.549	-166.061	-409.166	50.951	-481.991	151.684	-722.354	356.888	-531.479	418.225	-1489.72	
1331.1	134	580703.6	6848565	8964881	8/7/2010	68174405	18.5614	-216.828	86.8009	-227.879	-147.091	-345.814	85.2033	-370.673	224.503	-701.085	403.291	-508.207	315.931	-1446.71	
1331.1	135	580703.5	6848565	8974771	8/7/2010	68174505	18.5615	-152.893	-97.9898	-246.761	-172.84	-342.509	-133.609	-255.22	189.041	-492.801	556.033	-502.19	390.589	-1704.04	
1331.1	136	580703.4	6848565	8984814	8/7/2010	68174605	18.5615	-101.415	24.825	-285.209	-249.299	-346.465	-2.67465	-375.078	265.406	-645.131	329.478	153.1	429.478	-1570.23	
1331.1	137	580703.4	6848566	89949371	8/7/2010	68174705	18.5615	-34.0224	-39.4243	-91.7501	-570.551	-103.695	-181.695	-86.6422	497.7	-796.971	875.552	97.937	575.52	-1571.51	
1331.1	138	580703.3	6848566	9002092	8/7/2010	68174805	18.5615	-298.142	-177.581	-181.748	-79.2411	-616.536	-240.504	-655.983	114.097	-363.961	556.655	135.402	-683.226	363.821	
1331.1	139	580703.4	6848566	9070562	8/7/2010	68174905	18.5615	-371.986	-261.136	-371.717	-38.8704	-422.322	-172.782	-708.969	13.4063	-783.327	286.323	857.768	474.384	-1718.53	
1331.1	140	580703.3	6848566	9082022	8/7/2010	68175005	18.5615	-322.813	-183.119	-353.092	-24.849	-477.649	29.148	-595.825	-451.065	438.754	-1371.28	705.723	102.78		
1331.1	141	580703.5	6848565	8907502	8/7/2010	68175105	18.5615	-158.622	-127.195	-262.042	-113.308	-449.306	61.1883	-453.101	112.601	-624.318	396.227	837.181	511.559	-1733.52	
1331.1	142	580703.6	6848565	8875972	8/7/2010	68175205	18.5615	-182.836	-232.387	-248.605	-124.281	-425.708	-48.5	-265.842	80.5669	-676.374	497.567	-751.462	441.051	-1718.44	
1331.1	143	580703.7	6848565	8844442	8/7/2010	68175305	18.5615	-377.122	-183.604	-235.938	-135.033	-395.323	-102.553	-37.375	39.2728	-770.488	433.575	-636.998	387.106	-1702.86	
1331.1	144	580703.6	6848565	8875401	8/7/2010	68175405	18.5615	-405.126	-124.021	-348.79	-27.1886	-579.838	-419.125	-243.79	274.179	-24.374	388.967	-702.148	388.967	-1718.77	
1331.1	145	580703.8	6848565	8878832	8/7/2010	68175505	18.5616	-421.405	-120.416	-391.347	-281.873	-387.478	-59.2015	-486.423	6.61562	-149.899	-725.309	-420.924	372.104	-1419.72	
1331.1	146	580703.9	6848564	8749852	8/7/2010	68175605	18.5616	-338.047	-114.844	-349.746	-200.506	-350.943	-139.126	-363.961	0.556505	-562.214	135.402	-683.226	363.821	-1566.08	
1331.1	147	580704	6848564	8718322	8/7/2010	68175705	18.5616	-322.813	-89.1048	-241.943	-99.7285	-351.186	-57.1657	-211.809	67.7442	-544.13	171.037	-512.486	256.435	-1265.77	
1331.1	148	580704.1	6848564	8828817	8/7/2010	68175805	18.5616	-138.654	-18.3571	-115.403	-115.517	-246.475	-108.812	-301.902	-118.824	-463.124	-477.801	-477.801	-1170.23	160.851	
1331.1	149	580704	6848564	8691732	8/7/2010	68175905	18.5616	24.2655	70.1377	-86.36	-46.8915	-100.585	9.7383	-149.476	104.513	-503.536	494.322	-337.512	374.5	-1115.1	
1331.1	150	580703.9	6848564	8694902	8/7/2010	68176005	18.5616	-15.7909	20.1666	-364.653	-203.988	-171.856	-11.2683	14.076	164.43	-550.611	503.393	-371.726	540.183	-1230.15</	



331	332	580667.6	6848574	86.76027	8/7/2010	68194205	18.5634	-200.933	-112.8	-275.233	-217.588	-295.478	154.764	-474.281	130.248	-803.376	403.456	-884.293	226.199	-1462.14	369.804
331	333	580667.5	6848574	86.75903	8/7/2010	68194205	18.5634	-236.141	-146.923	-257.007	-210.394	-501.219	-151.122	-414.988	203.092	-463.022	432.31	-153.371	-1278.95	383.512	
331	334	580667.5	6848574	86.75178	8/7/2010	68194205	18.5634	-456.559	-205.781	-265.71	-278.682	-537.168	-24.9871	-405.929	199.533	-580.1	313.956	-760.086	233.051	-1665.55	
331	335	580667.5	6848574	86.74753	8/7/2010	68194505	18.5635	-397.818	-178.223	-211.291	-281.822	-347.059	-133.618	-381.435	107.326	-600.922	299.285	-681.428	208.758	-1761.19	
331	336	580667.4	6848574	86.74328	8/7/2010	68194505	18.5635	-153.903	-238.279	-240.065	-166.052	-268.053	-191.449	-144.001	56.6152	-490.755	290.365	-577.955	169.53	-1387.53	
331	337	580629	6848574	86.73902	8/7/2010	68194705	18.5636	-149.6036	-49.6073	-142.737	-221.76	-259.581	-47.784	-101.231	15.0601	-322.332	298.081	-648.831	256.444	-1473.62	
331	338	580674	6848574	86.73484	8/7/2010	68194905	18.5635	-272.095	-193.692	-262.061	-225.333	-528.858	-157.999	-391.629	38.444	-422.919	276.177	-809.171	107.769	-1595.22	
331	339	580667.3	6848574	86.73176	8/7/2010	68194905	18.5635	-166.281	-155.735	-287.678	-304.472	-587.748	-129.963	-601.649	84.5057	-399.832	811.122	11.798	-598.93	283.763	
331	340	580667.3	6848574	86.72867	8/7/2010	68195005	18.5635	-274.75	-256.2798	-159.369	-264.34	-264.439	-198.269	-429.554	57.5066	-772.253	389.85	-720.826	43.4884	-1444.48	
331	341	580674	6848575	86.72559	8/7/2010	68195105	18.5636	-86.6925	-145.366	-176.928	-27.3791	-1.76365	78.3835	-139.803	81.6246	-82.6245	-121.603	-384.734	309.095	-1322.41	
331	342	580667.3	6848575	86.72251	8/7/2010	68195205	18.5635	-81.7421	-23.8336	-71.5034	-20.5304	-2.96206	-158.052	-41.4466	39.5912	-199.404	390.137	-214.856	269.157	-1170.73	
331	343	580667.2	6848575	86.71942	8/7/2010	68195305	18.5635	-64.3875	11.2615	-84.0661	-53.3078	-10.3546	-101.899	13.2921	-16.3223	-227.654	387.796	-306.216	260.007	-1255.7	
331	344	580667.2	6848575	86.71634	8/7/2010	68195405	18.5635	-119.394	176.756	-189.797	-71.6832	-1.71971	9.16397	-122.992	122.05	-34.328	328.994	-523.639	329.419	-1277.18	
331	345	580674	6848575	86.71326	8/7/2010	68195505	18.5636	-46.6925	-145.366	-176.928	-27.3791	-1.76365	78.3835	-139.803	81.6246	-82.6245	-121.603	-384.734	309.095	-1322.41	
331	346	580667.1	6848575	86.71017	8/7/2010	68195605	18.5636	-116.842	-111.602	-149.207	-3.37655	-276.839	233.017	-28.2504	429.778	-13.8721	-455.293	380.163	-572.891		
331	347	580667.1	6848575	86.70709	8/7/2010	68195705	18.5636	-395.237	171.362	334.506	152.384	355.865	196.619	655.298	40.541	240.641	504.795	407.717	564.313	-424.239	
331	348	580667.1	6848575	86.704	8/7/2010	68195805	18.5636	567.544	347.173	440.841	365.026	540.478	339.827	787.287	420.576	480.302	616.751	680.521	525.262	-257.213	
331	349	580667	6848575	86.70092	8/7/2010	68195905	18.5636	-346.599	-15.58	-542.53	303.621	600.885	314.402	807.58	-405.471	474.696	673.406	660.934	418.153	-263.091	
331	350	580667	6848575	86.69806	8/7/2010	68196004	18.5636	-411.394	-75.798	-352.373	-237.417	-544.777	-164.444	-54.831	-402.377	-387.238	-403.324	-498.253	-489.324	-498.253	
331	351	580666.9	6848575	86.69918	8/7/2010	68196105	18.5636	258.755	285.962	240.947	295.312	-130.75	384.126	372.654	64.371	560.914	211.671	379.139	-496.16	506.612	
331	352	580666.9	6848575	86.70031	8/7/2010	68196205	18.5636	17.481	233.582	233.185	303.804	141.776	146.624	253.087	282.481	76.8872	430.949	174.526	370.744	-498.4	
331	353	580666.8	6848575	86.70143	8/7/2010	68196305	18.5636	63.1557	-42.6094	-63.158	184.478	314.738	208.895	261.404	203.392	140.801	40.826	199.991	377.176	-165.309	
331	354	580666.8	6848575	86.70256	8/7/2010	68196405	18.5636	350.034	184.229	204.295	81.8299	375.839	245.251	414.443	177.085	348.103	425.546	338.368	414.519	-690.204	
331	355	580666.7	6848575	86.70368	8/7/2010	68196505	18.5637	-472.845	-144.257	-415.729	-155.987	-408.518	-285.927	613.556	211.206	-284.331	-403.701	-435.241	-460.956	-335.639	
331	356	580666.6	6848575	86.70481	8/7/2010	68196605	18.5637	-454.311	15.0384	504.516	181.831	366.173	259.827	563.436	294.503	307.397	454.886	377.24	494.396	-259.187	
331	357	580666.6	6848575	86.70593	8/7/2010	68196705	18.5637	-161.244	178.215	438.305	130.919	177.76	165.163	349.32	165.307	94.7431	-458.692	75.3105	385.887	-640.518	
331	5	580669.9	6848576	87.15395	8/7/2010	68060304	18.5643	-226.395	-25.1724	-177.778	-63.6109	-320.958	-114.117	-729.147	-16.4189	-739.928	300.355	-631.619	220.365	-1454.7	
331	6	580669.9	6848576	87.15275	8/7/2010	68060314	18.5643	-137.85	-91.625	-153.952	-135.327	-345.397	-75.885	-167.829	-44.8525	-648.704	344.111	-439.226	312.822	-1333.62	
331	7	580669.9	6848576	87.15155	8/7/2010	68060324	18.5643	-198.373	-151.388	-225.201	-241.127	-326.395	-173.23	-157.813	-46.6866	-551.036	360.203	-588.463	292.327	-1251.49	
331	8	580669.9	6848576	87.15035	8/7/2010	68060334	18.5643	-235.629	-115.016	-201.539	-137.444	-330.047	-143.718	-200.003	31.6364	-405.026	551.44	-615.583	175.85	-1333.99	
331	9	580669.9	6848576	87.14915	8/7/2010	68060344	18.5643	-242.266	-112.577	-138.98	-108.641	-359.8	-169.669	-303.094	-124.779	-599.962	189.721	-556.622	189.721	-556.622	
331	10	580669.9	6848576	87.14795	8/7/2010	68060354	18.5644	-229.627	-77.8357	-227.784	-82.309	-439.789	-152.485	-220.541	-62.6697	-877.187	259.571	-590.36	158.463	-1561.62	
331	11	580669.9	6848576	87.14675	8/7/2010	68060364	18.5644	-186.794	-18.9316	-324.195	-82.2042	-358.176	-29.8555	-281.832	50.9136	-746.071	301.83	600.113	195.523	-1514.16	
331	12	580669.9	6848576	87.14555	8/7/2010	68060374	18.5644	-182.007	-1.61065	-275.338	-80.4075	-342.779	-34.1498	-370.904	-22.1784	-459.917	299.232	-560.024	277.134	-1275.46	
331	13	58069.9	6848576	87.14435	8/7/2010	68060384	18.5644	-115.961	16.8499	-218.587	-26.7946	-394.35	-303.315	-342.571	-60.184	-366.663	-539.791	-256.46	-121.7	-154.871	
331	14	580669.9	6848576	87.14315	8/7/2010	68060394	18.5644	-65.2259	-43.9983	-129.508	-69.2366	-274.124	-62.5517	-288.028	-45.611	-589.468	-539.792	-256.46	-121.7	-154.871	
331	15	580669.9	6848576	87.14201	8/7/2010	68060404	18.5644	-74.7935	73.848	-176.066	-38.2916	-241.391	-73.6026	-307.717	188.054	-375.33	338.423	-568.825	-245.085	-1095.7	
331	16	580669.9	6848576	87.14081	8/7/2010	68060414	18.5644	-76.138	21.711	-169.475	-39.349	-268.296	-16.6046	-298.402	103.234	-628.98	407.456	-524.537	-248.766	-1321.35	
331	17	580669.9	6848576	87.14021	8/7/2010	68060424	18.5644	-110.388	-110.388	-154.619	-51.6484	-257.761	26.484	-249.183	67.1527	-53.73	70.704	103.95	-231.36	-125.14	
331	18	58070.0	6848576	87.14261	8/7/2010	68060434	18.5644	-31.0645	-40.8646	-162.269	-115.026	-215.396	-26.9275	-195.747	110.565	-406.473	353.69	-437.553	136.172	-1307.19	
331	19	58070.0	6848576	87.14281	8/7/2010	68060444	18.5644	-39.0463	-88.0866	-172.324	-37.6081	-201.976	-128.235	-157.756	113.696	-488.375	250.644	-400.599	189.639	-1227.03	
331	20	58070.0	6848576	87.14301	8/7/2010	68060454	18.5645	-57.4711	-70.1458	-97.7234	-104.403	-202.408	-184.476	-173.818	81.2163	-465.349	124.746	-353.163	170.42	-1076.73	
331	21	58070.0	6848576	87.14321	8/7/2010	68060464	18.5645	-81.0999	-122.073	-81.111	-26.8218	-303.176	-148.572	-313.664	-301.397	-479.708	177.459	-174.4005	217.109	-401.165	
331	22	58070.0	6848576	87.14341	8/7/2010	68060474	18.5645	-102.4663	-110.7931	-126.389	-215.467	-76.0372	-283.044	-27.992	-403.602	-450.282	-173.179	-191.062	260.35	-130.27	
331	23	58070.0	6848576	87.14361	8/7/2010	68060484	18.5645	-41.0673	-56.4983	-104.752	-129.038	-61.6873	-55.0759	-399.625	450.54	-267.618	167.671	-1136.09	240.395	-130.27	
331	24	58070.1	6848576	87.14381	8/7/2010	68060494	18.5645	-88.1125	-54.7647	-112.085	-101.999	-169.418	-10.7683	-96.8885	97.4781	-371.074	234.19	-149.563	255.69	-1319.42	
331	25	58070.1	6848576	87.14401	8/7/2010	68060504	18.5645	-139.848	-139.848	-171.802	-272.857	-67.0991	-165.877	-71.3993	-129.244	-302.453	213.053	-145.162	375.8	-130.27	
331	26	58070.1	6848576	87.13879	8/7/2010	68060514	18.5645	-146.638	-55	-100.934	-62.404	-242.149	-106.157	-121.322	100.373	-62.842	252.367	-457.656	257.001	-1244.05	
331	27	58070.1	6848576	87.13379	8/7/2010	68060524	18.5645	-112.341	-100.404	-57.4327	-17.6269	-102.055	-14.2168	-230.638	218.704	-565.798	273.065	-347.335	258.655	-1068.95	
331	28	58070.1	6848576	87.12879	8/7/2010	68060534	18.5645	-62.84													



32.1	209	580975.8	684856	86.45695	8/7/2010	6808304	18.544	-272.09	110.846	-236.336	-19.048	319.982	-22.071	-293.885	228.96	643.872	520.086	-752.541	835.578	-1584.36	997.061
32.1	210	580975.8	684856	86.46252	8/7/2010	6808304	18.544	-293.32	110.846	-236.336	-19.048	319.982	-22.071	-293.885	228.96	643.872	520.086	-752.541	835.578	-1584.36	997.061
32.1	211	580975.9	684856	86.48215	8/7/2010	6808360	18.544	-259.93	141.418	-154.538	0.971573	-309.207	26.0485	-296.616	200.259	-578.885	549.554	-656.448	771.288	-1142.41	1009.06
32.1	212	580975.9	684856	86.49475	8/7/2010	6808370	18.544	-134.127	-45.1325	-55.7792	-85.394	-131.227	63.2405	-246.433	274.474	-551.939	672.765	-630.101	720.391	-1342.74	1124.14
32.1	213	580975.9	684856	86.50735	8/7/2010	6808380	18.544	-120.12	28.1654	-116.625	-19.4658	-240.957	20.7358	-314.987	339.464	-651.66	621.952	-550.039	774.94	-1356.68	1197.93
32.1	214	580975.9	684856	86.51957	8/7/2010	6808390	18.544	-93.6325	-62.7116	-55.1931	-276.663	-13.8265	-281.683	307.144	-559.233	615.398	-524.572	643.961	842.961	-1056.66	1245.66
32.1	215	580976	684856	86.53406	8/7/2010	6808400	18.544	-125.83	100.142	-49.96	-96.1062	-262.778	-47.6154	-166.012	151.87	-490.061	652.803	-643.515	701.16	-1282.82	1170.45
32.1	216	580976.1	684856	86.47536	8/7/2010	6808410	18.544	-8.36807	-20.5805	-45.4636	172.227	-231.309	39.06	-128.181	259.059	-439.088	596.227	-319.92	570.433	-1272.82	1138.94
32.1	217	580976.1	684856	86.42111	8/7/2010	6808420	18.544	-39.754	38.1882	-18.961	-153.922	-144.289	-64.8106	84.6103	266.593	-366.571	589.832	-307.839	675.676	-1048.2	1009.5
32.1	218	580976.2	684856	86.42108	8/7/2010	6808430	18.544	-31.1556	38.6716	-45.724	-35.8504	-40.0024	-56.5630	-85.0804	242.777	-286.014	594.46	-278.154	730.713	-1555.53	980.81
32.1	219	580976.3	684856	86.31261	8/7/2010	6808440	18.544	-77.0954	62.7268	-61.5812	-50.9457	-43.92187	-122.514	-77.333	260.134	-327.324	626.721	-170.388	723.96	-887.543	1136.44
32.1	220	580976.3	684856	86.25836	8/7/2010	6808450	18.545	-15.7726	-137.093	-166.721	32.5711	-120.522	71.0321	-0.2383	378.593	-419.418	589.732	-252.396	748.535	-1021.96	1237.78
32.1	221	580976.4	684856	86.20411	8/7/2010	6808460	18.545	-45.8844	-104.656	-181.231	-71.3624	-249.559	-66.1908	-78.3441	357.045	-521.596	526.425	-407.693	721.997	-1139.39	1211.05
32.1	222	580976.4	684856	86.15084	8/7/2010	6808470	18.545	-12.3151	-23.2842	-131.017	-74.8856	-270.342	-72.5619	-115.463	346.398	-487.155	599.174	-881.781	715.105	-1186.43	1102.79
32.1	223	580976.5	684856	86.09842	8/7/2010	6808480	18.545	-129.427	-95.2224	-223.011	-3.25179	-235.364	-236.074	-275.576	364.759	-615.833	404.298	-676.163	1276.97	-1004.27	1004.27
32.1	224	580976.5	684856	86.10792	8/7/2010	6808490	18.545	-21.9593	-63.1922	-288.473	-46.2317	-453.44	-0.65483	-280.061	323.981	-602.077	580.743	-606.057	606.975	-1419.47	1154.14
32.1	225	580976.6	684856	86.11742	8/7/2010	6808500	18.545	-218.152	-8.78711	-245.757	2.0295	-364.359	-259.708	-283.024	-527.456	531.731	-645.369	728.248	-1404.45	1253.18	
32.1	226	580976.6	684856	86.12692	8/7/2010	6808510	18.545	-109.259	-148.192	-109.522	-14.3695	-201.048	-255.889	-521.335	-580.966	-543.525	-727.561	-521.84	1313.85		
32.1	227	580976.7	684856	86.13642	8/7/2010	6808520	18.545	-123.406	-118.146	-144.629	-3.92388	-135.945	-185.945	-277.93	-698.173	-696.85	-415.316	-747.783	-181.31	1313.85	
32.1	228	580976.7	684856	86.14592	8/7/2010	6808530	18.545	-131.67	187.294	-130.922	-34.3592	-139.696	-145.289	-232.297	312.117	-623.242	-755.366	-279.391	749.732	-1149.69	1122.58
32.1	229	580976.8	684856	86.15542	8/7/2010	6808540	18.545	-106.086	181.566	-34.5403	-31.8142	-251.71	149.99	-177.317	255.453	-503.523	-811.948	-296.664	745.044	-1175.04	1128.62
32.1	230	580976.8	684856	86.16492	8/7/2010	6808550	18.546	-81.8495	-59.8209	-113.625	-140.949	-160.401	-155.011	-70.0276	252.314	-499.553	771.317	-324.095	646.844	-1066.84	1263.72
32.1	231	580976.9	684856	86.17442	8/7/2010	6808560	18.546	-22.7489	-166.912	-60.4609	-25.9025	-34.423	-91.2996	-75.7116	333.331	-343.691	705.231	-267.003	741.354	-1119.49	1225.27
32.1	232	580976.9	684856	86.18392	8/7/2010	6808570	18.546	-16.6279	-39.2002	-122.251	31.415	-3.66389	-11.9431	-153.177	387.785	-214.632	657.26	-294.589	794.043	-1123.03	1050.78
32.1	233	580976.9	684856	86.19342	8/7/2010	6808580	18.546	-87.3212	-57.9809	-85.5788	-5.84643	9.20644	-16.9228	-234.545	309.424	-242.587	686.034	-477.54	875.118	-1131.01	932.882
32.1	234	580977	684856	86.20292	8/7/2010	6808590	18.546	-31.6493	-1.48603	-36.5631	-0.23342	-158.963	34.444	-242.406	259.254	-484.373	677.984	-552.78	698.03	-1205.98	904.785
32.1	235	580977	684856	86.21163	8/7/2010	6808600	18.546	-127.938	-77.9328	-220.287	4.02101	-300.624	-144.168	-284.67	242.353	-649.332	601.966	-646.167	567.355	-1897.03	1090.23
32.1	236	580977	684856	86.44043	8/7/2010	6808610	18.546	-172.867	-61.564	-466.121	-189.459	-429.439	-160.574	-368.628	88.0914	-859.298	476.946	-802.012	579.433	-1472.96	1051.61
32.1	237	580977	684856	86.65923	8/7/2010	6808620	18.546	-202.058	-11.8199	-79.5652	-108.299	-504.151	-110.926	-362.727	66.1396	-118.937	430.947	-827.233	659.883	-1529.56	985.803
32.1	238	580977	684856	86.67803	8/7/2010	6808630	18.546	-235.039	-148.192	-479.949	-83.4941	-484.41	-82.3291	-400.504	162.113	-747.399	-435.923	-773.804	-693.143	-1566.89	1007.84
32.1	239	580977	684856	87.09463	8/7/2010	6808640	18.546	-320.423	-177.321	-386.702	-20.142	-454.765	-92.462	-474.093	216.199	-82.467	-437.443	-661.765	-629.013	-1566.89	1007.84
32.1	240	580977	684856	87.31563	8/7/2010	6808650	18.547	-312.091	-126.572	-323.49	-71.5589	-47.87	-125.36	-463.015	227.151	-752.151	533.138	-933.055	-603.633	-1439.98	909.129
32.1	241	580977	684856	87.53443	8/7/2010	6808660	18.547	-255.195	-101.554	-382.935	-25.6058	-458.341	-88.7309	-369.948	260.113	-728.456	571.293	-777.727	-553.934	-1286.42	904.571
32.1	242	580977	684856	87.75033	8/7/2010	6808670	18.547	-101.251	-109.502	-140.877	-105.181	-377.918	-22.205	-734.097	219.4	-709.118	542.606	-627.949	642.517	-1257.13	904.54
32.1	243	580977	684856	87.97203	8/7/2010	6808680	18.547	-187.807	-28.0445	-305.606	-20.6461	-308.162	-12.4461	-387.185	-498.223	-657.764	-437.735	-688.253	-1286.42	-1286.42	
32.1	244	580977	684856	88.19283	8/7/2010	6808690	18.547	-176.691	-15.3074	-92.9482	-96.0127	-334.263	-82.2404	-228.567	228.567	-505.629	-358.451	-651.46	-1390.38	1000.4	
32.1	245	580976.9	684856	88.39137	8/7/2010	6808700	18.547	-57.76	-115.415	-193.836	29.4246	-311.303	-102.161	-223.834	249.607	-628.623	-643.429	-335.701	642.021	-1292.57	1011.1
32.1	246	580977	684856	88.39137	8/7/2010	6808710	18.547	-56.0274	-83.2521	-146.321	-72.2818	-283.998	-78.4422	-193.429	226.437	-569.261	-516.85	-278.082	611.347	-1221.48	1108.31
32.1	247	580977.1	684856	87.99217	8/7/2010	6808720	18.547	-122.523	80.8263	-121.8599	-27.4309	-217.024	-57.2351	-211.392	-171.569	-62.047	-1398.3	802.404			
32.1	248	580977.2	684856	87.80277	8/7/2010	6808730	18.547	-66.031	-85.2273	-178.626	3.82877	-249.581	21.8927	-279.642	203.632	-376.307	568.596	-473.402	679.34	-1477.36	1001.81
32.1	249	580977.3	684856	87.60657	8/7/2010	6808740	18.547	-55.8309	-11.5238	-183.051	-20.8358	-330.843	-48.999	-90.568	209.589	-451.598	534.367	-497.479	550.855	-1450.4	966.943
32.1	250	580977.3	684856	87.41037	8/7/2010	6808750	18.548	-188.647	-61.128	-151.282	-58.2728	-439.107	-59.484	-303.662	147.807	-623.392	-407.231	-593.865	633.079	-1516.85	961.497
32.1	251	580977.4	684856	87.21837	8/7/2010	6808760	18.548	-178.378	-40.4365	-235.338	-70.8941	-452.134	-77.0257	-459.388	85.5731	-485.345	-321.316	-701.949	-533.115	-1516.85	961.497
32.1	252	580977.5	684856	87.01797	8/7/2010	6808770	18.548	-292.302	-43.999	-263.867	-80.3327	-310.357	-65.9472	-331.694	240.858	-519.595	-529.215	-613.075	-1492.56	1026.13	
32.1	253	580977.6	684856	86.82177	8/7/2010	6808780	18.548	-320.888	-71.1762	-138.384	-24.2171	-261.753	-45.4843	-49.249	211.845	-623.363	-520.453	-781.791	-609.076	-1527.73	932.575
32.1	254	580977.6	684856	86.62557	8/7/2010	6808790	18.548	-301.251	-112.217	-227.272	-80.1089	-314.578	-88.044	-458.32	171.992	-622.393	-476.969	-759.369	-631.563	-1479.78	708.777
32.1	255	580977.7	684856	86.48317	8/7/2010	6808800	18.548	-106.834	-367.309	-178.463	-336.458	-25.875	-674.658	194.168	-679.325	-595.829	-743.18	-1538.37	-990.948		
32.1	256	580977.7	684856	86.44687	8/7/2010	6808810	18.548	-50.0895	-93.4337	-396.586	-116.489	-341.738	-273.258	-291.634	263.348	-723.47					



U.S.11.1	20	5890862	6848563	87.44507	8/7/2010	6798004	185300	-521.071	-145.784	-400.131	-222.405	-838.268	-209.379	-682.396	287.591	-1143.9	671.312	-1315.95	1078.99	-2162.16	1694.5
U.S.11.1	21	589086.2	6848563	87.44707	8/7/2010	6798004	185301	-565.736	-169.963	-426.142	-153.398	-646.195	-210.776	-1093.57	724.904	-210.776	-1301.65	943.674	-205.32	1724.4	
U.S.11.1	22	589086.2	6848563	87.44907	8/7/2010	6798004	185301	-479.481	-249.201	-624.004	-192.944	-544.165	-35.1069	-728.712	246.167	-1158.81	709.618	-1128.83	1045.74	-1928.38	
U.S.11.1	23	589086.2	6848563	87.45107	8/7/2010	6798004	185301	-447.888	-267.748	-679.869	-206.849	-658.274	-42.9576	-811.053	259.219	-1173.01	646.842	-1131.16	1103.61	-1860.53	
U.S.11.1	24	589086.2	6848563	87.45284	8/7/2010	6798004	185301	-402.974	-274.357	-583.447	-264.788	-753.14	-367.866	-880.089	244.548	-1217.41	760.257	-1118.74	1045.55	-1920.2	
U.S.11.1	25	589086.1	6848563	87.44434	8/7/2010	6798004	185301	-287.751	-322.377	-204.175	-373.291	-66.4675	-895.838	185.693	-1359.46	-1155.48	1001.98	-1066.33	1607.55	-1834.58	
U.S.11.1	26	589086.1	6848563	87.44384	8/7/2010	6798004	185301	-422.904	-274.357	-583.447	-264.788	-753.14	-367.866	-880.089	244.548	-1217.41	760.257	-1118.74	1045.55	-1920.2	
U.S.11.1	27	589086.1	6848563	87.44384	8/7/2010	6798004	185301	-422.904	-274.357	-583.447	-264.788	-753.14	-367.866	-880.089	244.548	-1217.41	760.257	-1118.74	1045.55	-1920.2	
U.S.11.1	28	589086.1	6848563	87.44384	8/7/2010	6798004	185301	-422.904	-274.357	-583.447	-264.788	-753.14	-367.866	-880.089	244.548	-1217.41	760.257	-1118.74	1045.55	-1920.2	
U.S.11.1	29	589086.1	6848563	87.44384	8/7/2010	6798004	185301	-422.904	-274.357	-583.447	-264.788	-753.14	-367.866	-880.089	244.548	-1217.41	760.257	-1118.74	1045.55	-1920.2	
U.S.11.1	30	589086	6848563	87.42584	8/7/2010	6798104	185301	-350.564	-141.143	-430.643	-80.814	-499.072	-55.21	-523.666	210.269	-1028.23	649.727	-945.762	1116.06	-1951.75	
U.S.11.1	31	589086	6848563	87.42134	8/7/2010	6798104	185302	-406.637	-110.362	-343.329	-213.774	-491.462	-21.9899	-535.683	221.028	-989.612	724.105	-934.395	1067.79	-2065.68	
U.S.11.1	32	589085.9	6848563	87.41684	8/7/2010	6798104	185302	-428.739	-133.253	-387.736	-207.88	-556.594	215.485	-696.747	262.698	-1103.74	668.809	-972.408	1026.41	-2035.9	
U.S.11.1	33	589085.9	6848563	87.41234	8/7/2010	6798104	185302	-418.938	-152.786	-478.544	-492.386	-1070.92	-1055.277	-275.046	-1143.83	-680.386	-933.243	1003.07	-1774.57	-181.735	
U.S.11.1	34	589085.9	6848563	87.40746	8/7/2010	6798104	185302	-249.738	-105.913	-471.575	-156.414	-377.265	-198.716	-577.293	317.128	-987.816	672.424	-768.557	1067.06	-1667.09	
U.S.11.1	35	589085.9	6848563	87.39246	8/7/2010	6798104	185302	-257.944	-30.0125	-418.877	-148.565	-512.637	-128.569	-582.577	339.694	-791.976	677.889	-850.292	1135.9	-1711.55	
U.S.11.1	36	589085.8	6848563	87.37746	8/7/2010	6798204	185302	-344.863	-36.7173	-517.591	-271.31	-514.441	-25.989	-564.887	329.648	-881.358	610.082	-921.29	993.558	-1721.72	
U.S.11.1	37	589085.8	6848563	87.36246	8/7/2010	6798204	185302	-295.741	-135.809	-511.793	-170.980	-452.413	-108.258	-653.312	233.864	-915.546	615.425	-972.209	973.841	-1840.49	
U.S.11.1	38	589085.8	6848563	87.34746	8/7/2010	6798204	185302	-402.789	-128.127	-519.485	-20.3451	-824.443	-1.51665	-578.589	54.344	-880.573	1001.121	-704.4	1579.8	-1559.89	
U.S.11.1	39	589085.8	6848563	87.33246	8/7/2010	6798204	185302	-488.551	-81.517	-477.88	-160.954	-529.873	-56.5589	-597.478	130.653	-873.265	694.972	-805.185	947.398	-1735.38	
U.S.11.1	40	589085.8	6848563	87.31746	8/7/2010	6798204	185302	-344.016	-148.101	-413.378	-163.163	-632.395	-34.8118	-633.688	213.995	-1039.9	811.138	-975.009	971.602	-1889.37	
U.S.11.1	41	589085.7	6848563	87.30246	8/7/2010	6798204	185303	-340.366	-157.779	-389.539	-103.562	-648.544	-115.704	-513.246	191.306	-1073.74	660.857	-1068.65	905.012	-1849.55	
U.S.11.1	42	589085.7	6848563	87.28746	8/7/2010	6798204	185303	-378.85	-177.444	-401.493	-164.646	-631.15	-69.4091	-442.003	193.577	-1039.8	676.31	-1099.27	971.243	-1644.28	
U.S.11.1	43	589085.7	6848563	87.27246	8/7/2010	6798204	185303	-392.652	-98.0732	-413.779	-31.9222	-629.572	-98.4571	-524.937	210.343	-1157.18	696.462	-998.561	1010.22	-1860.26	
U.S.11.1	44	589085.7	6848563	87.25746	8/7/2010	6798204	185303	-397.159	-149.052	-470.962	-200.389	-624.945	-102.994	-560.392	254.602	-1073.35	571.925	-947.618	930.152	-1841.34	
U.S.11.1	45	589085.7	6848563	87.24246	8/7/2010	6798204	185303	-322.272	-78.5489	-450.724	-127.078	-637.771	-51.2001	-561.86	270.685	-1010.38	559.12	-969.479	1004.61	-1724.68	
U.S.11.1	46	589085.7	6848563	87.2277	8/7/2010	6798204	185303	-373.188	-134.912	-520.211	-85.1959	-489.453	-61.1158	-609.404	227.985	-906.755	700.704	-925.115	965.522	-1518.84	
U.S.11.1	47	589085.6	6848563	87.21293	8/7/2010	6798204	185303	-391.104	-148.848	-378.43	-135.189	-525.217	-76.6128	-625.219	203.043	-970.471	721.842	-927.828	1020.246	-1601.47	
U.S.11.1	48	589085.6	6848563	87.2109	8/7/2010	6798204	185303	-410.647	-176.317	-421.112	-139.027	-587.702	-69.5712	-749.333	307.814	-999.894	618.215	-905.683	888.007	-1791.43	
U.S.11.1	49	589085.6	6848563	87.2025	8/7/2010	6798204	185303	-426.334	-220.035	-520.894	-127.948	-535.846	-103.439	-523.549	208.232	-1028.63	612.949	-828.868	-884.886	-1729.57	
U.S.11.1	50	589085.6	6848563	87.1941	8/7/2010	6798204	185303	-405.598	-188.033	-525.399	-141.796	-572.240	-113.978	-431.916	220.746	-968.021	674.39	-998.653	1733.54	-151.88	
U.S.11.1	51	589085.5	6848563	87.1857	8/7/2010	6798304	185304	-298.739	-214.145	-393.2	-128.368	-623.804	-341.303	-481.724	238.548	-788.8	682.043	-871.879	976.81	-1731.1	
U.S.11.1	52	589085.5	6848563	87.1773	8/7/2010	6798304	185304	-444.882	-153.431	-379.096	-228.446	-577.058	-240.549	-609.256	324.949	-876.725	665.059	-909.234	1042.042	-1670.06	
U.S.11.1	53	589085.4	6848563	87.1689	8/7/2010	6798304	185304	-481.13	-94.7291	-511.793	-132.748	-413.84	-23.8514	-522.262	222.004	-1034.64	647.228	-969.748	971.441	-1715.6	
U.S.11.1	54	589085.4	6848563	87.1539	8/7/2010	6798304	185304	-343.424	-141.324	-438.036	-280.13	-571.21	-142.259	-658.402	115.509	-1082.68	912.391	-830.561	1754.49	-151.89	
U.S.11.1	55	589085.4	6848563	87.1521	8/7/2010	6798304	185304	-289.011	-131.518	-531.398	-128.038	-568.954	-65.6289	-624.188	259.219	-539.041	-922.748	817.885	944.324	-1278.57	
U.S.11.1	56	589085.3	6848563	87.14353	8/7/2010	6798404	185304	-392.392	-207.581	-525.965	-505.614	-107.968	-687.396	-204.668	-1033.29	617.65	-1028.81	817.398	-1619.01	1368	
U.S.11.1	57	589085.3	6848563	87.13094	8/7/2010	6798404	185304	-370.169	-197.763	-389.51	-39.6884	-465.75	-64.401	-598.067	187.047	-939.367	675.676	-953.265	779.386	-1561.11	
U.S.11.1	58	589085.3	6848563	87.1187	8/7/2010	6798404	185304	-382.75	-31.072	-429.473	-169.687	-455.851	-133.394	-964.51	246.54	-185.528	877.669	-849.3	1557.13	-151.88	
U.S.11.1	59	589085.3	6848563	87.10415	8/7/2010	6798404	185304	-476.347	-76.407	-511.867	-177.369	-530.882	-118.628	-541.05	181.36	-1014.84	731.273	-867.722	916.318	-1498.37	
U.S.11.1	60	589085.3	6848563	87.09103	8/7/2010	6798404	185304	-483.342	-105.322	-424.523	-142.508	-722.257	-112.03	-634.158	113.238	-1077.81	641.43	-1015.85	839.354	-1827.16	
U.S.11.1	61	589085.4	6848563	87.0779	8/7/2010	6798404	185305	-442.89	-105.394	-370.446	-183.395	-612.789	-36.505	-737.99	213.727	-1035.78	613.398	-1032.07	903.02	-1594.26	
U.S.11.1	62	589085.4	6848563	87.06248	8/7/2010	6798404	185305	-425.328	-115.212	-465.453	-186.661	-511.982	-39.604	-599.405	269.459	-939.618	689.189	-979.5	1395.35	-151.88	
U.S.11.1	63	589085.4	6848563	87.05165	8/7/2010	6798404	185305	-591.409	-129.263	-488.491	-83.1522	-564.771	-65.931	-201.166	-714.497	607.551	-859.692	-871.608	-1097.14	1395.61	
U.S.11.1	64	589085.4	6848563	87.03831	8/7/2010	6798404	185305	-259.979	-156.594	-417.456	-125.204	-543.329	-107.446	-562.82	189.639	-904.745	597.685	-826.351	1030.32	-1769.59	
U.S.11.1	65	589085.3	6848563	87.01923	8/7/2010	6798404	185305	-377.811	-60.894	-317.227	-171.665	-252.322	-116.154	-453.49	210.677	-911.38	588.898	-820.272	1049.11	-1769.38	
U.S.11.1	66	589085.4	6848563	87.0081	8/7/2010	6798404	185305	-385.644	-63.9666	-326.617	-129.52	-368.13	-115.408	-776.117	758.714	-915.831	-1677.82	1498.98	-151.88	-151.88	
U.S.11.1	67	589085.3	6848563	86.98106	8/7/2010	6798504	185305	-414.528	-32.9418	-327.391	-54.7724	-458.157	-158.156	-354.406	254.572	-807.284	589.392	-649.024	891.494	-1480.04	
U.S.11.1	68	589085.3	6848563	86.96198	8/7/2010	6798504	185305	-381.943	-104.664	-305.509	-126.852	-467.515	-130.403	-496.2	249.537	-772.121	687.952	-689.543	935.725	-1587.01	
U.S.11.1	69	589085.2	6848563	86.																	



U3.1.1	250	589800	6848571	85.10793	8/7/2010	68000400	185325	-286.785	-127.498	-361.734	-162.613	-416.406	-117.523	-409.927	-227.288	-832.8	722.884	-706.849	955.479	-1433.02	1336.15	
U3.1.1	251	589800	6848571	85.12233	8/7/2010	68000500	185324	-254.626	-121.415	-421.562	-171.164	-368.515	-32.704	-405.328	-271.1	-798.481	745.484	-793.139	-1488	1285.97		
U3.1.1	252	589800	6848571	85.13673	8/7/2010	68000600	185324	-240.009	-133.043	-418.109	-12.609	-291.216	84.0534	-427.636	253.451	-795.812	664.647	-774.636	909.468	-1508.26	1333.27	
U3.1.1	253	589800	6848571	85.15115	8/7/2010	68000700	185324	-163.571	-59.5783	-250.383	-15.9451	-402.318	176.825	-342.715	347.996	-679.662	617.984	-756.829	973.2	-1379.62	1357.33	
U3.1.1	254	589079.9	6848571	85.16536	8/7/2010	68000800	185324	-68.2414	-41.7775	-214.916	-29.6655	-421.578	194.178	-276.09	332.410	-640.699	632.382	-806.048	938.932	-1508.13	1198.55	
U3.1.1	255	589079.9	6848571	85.17291	8/7/2010	68000900	185324	-219.417	-17.2901	-388.559	-54.4555	-443.541	53.7290	-319.688	300.545	-558.187	572.362	-633.585	848.498	-1405.2	1405.2	
U3.1.1	256	589079.9	6848571	85.18496	8/7/2010	68000400	185324	-346.6505	-39.9949	-399.394	-10.3327	-481.547	149.705	-288.936	273.967	-532.934	572.935	-519.758	799.148	-1246.71	1505.74	
U3.1.1	257	589079.9	6848571	85.19447	8/7/2010	680004100	185324	-263.884	-39.3029	-400.637	-139.201	-271.407	-288.889	-285.226	247.971	-667.837	480.207	-550.956	1002.76	-1527.49	1362.16	
U3.1.1	258	589079.9	6848571	85.20456	8/7/2010	680004200	185324	-277.839	-30.5203	-355.889	-87.1188	-296.827	77.583	-456.868	361.53	-781.766	561.403	-683.206	900.725	-1517.65	1556.48	
U3.1.1	259	589079.9	6848571	85.21436	8/7/2010	680004300	185324	-297.115	-49.4597	-339.294	-13.0969	-387.172	130.937	-487.079	321.798	-855.866	603.863	-722.737	-1623.53	1601.29	1354.3	
U3.1.1	260	589079.9	6848571	85.22416	8/7/2010	680004400	185324	-285.812	-79.7308	-449.628	-162.226	-506.123	37.0838	-475.58	232.455	-803.918	644.068	-690.824	795.516	-1821.44	1514.14	
U3.1.1	261	589079.9	6848571	85.23396	8/7/2010	680004500	185325	-327.703	-92.9183	-363.336	-83.0667	-438.39	59.0117	-461.686	258.156	-721.652	653.598	-641.68	945.375	-1667.22	1479.84	
U3.1.1	262	589079.9	6848571	85.24376	8/7/2010	680004600	185325	-332.321	-150.173	-203.736	-13.0057	-441.331	-40.287	-470.414	232.655	-644.96	660.579	-736.994	915.117	-1391.23	1340.81	
U3.1.1	263	589079.9	6848571	85.25359	8/7/2010	680004700	185325	-203.483	-21.5536	-170.215	-373.481	-2.0281	-394.884	181.974	-372.974	-678.489	610.575	-884.104	1231.4	1231.42	1341.4	
U3.1.1	264	589079.9	6848571	85.26341	8/7/2010	680004800	185325	-174.766	-38.8484	-183.524	-54.1304	-231.802	213.74	-309.428	230.243	-683.961	650.226	-726.77	897.407	-1345.19	1278.72	
U3.1.1	265	589079.9	6848571	85.27431	8/7/2010	680004900	185325	-225.569	-81.0533	-215.622	-38.9608	-267.802	137.925	-326.649	213.331	-555.321	636.66	-697.117	903.383	-1443.05	1381.69	
U3.1.1	266	589079.9	6848571	85.28521	8/7/2010	680005000	185325	-183.222	-12.7304	-320.12	66.0516	-300.714	99.8677	-614.566	227.238	-614.364	548.062	-734.188	994.722	-1424.28	1515.46	
U3.1.1	267	589079.9	6848571	85.29611	8/7/2010	680005100	185325	-256.039	81.9702	-46.0273	-186.783	61.1906	-429.539	310.514	-500.746	672.192	-745.352	1046.07	-1368.29	1479.16	1479.16	
U3.1.1	268	589079.9	6848571	85.30701	8/7/2010	680005200	185325	-277.28	112.501	-210.035	-33.0971	-107.4453	7.8813	-285.077	357.184	-607.867	591.184	-677.967	843.161	-1496.1	1496.1	
U3.1.1	269	589079.9	6848571	85.31791	8/7/2010	680005300	185325	-282.222	-122.326	-240.071	5.5693	-207.85	5.74704	-295.224	228.107	-625.621	758.8	-597.302	956.192	-1419.76	1547.14	
U3.1.1	270	589079.9	6848571	85.32881	8/7/2010	680005400	185325	-150.261	-61.8027	-236.665	13.7519	-321.075	127.888	-297.865	370.006	-569.583	703.298	-601.222	928.371	-1428.26	1567.09	
U3.1.1	271	589079.9	6848571	85.33971	8/7/2010	680005500	185326	-102.324	-166.552	-102.324	-166.552	-102.324	-166.552	-102.324	-166.552	-102.324	-166.552	-102.324	-166.552	-102.324	-166.552	1380.01
U3.1.1	272	589079.9	6848571	85.35061	8/7/2010	680005600	185326	-115.186	-58.7682	-256.107	27.7196	-289.497	45.6137	-288.375	422.134	-601.357	576.701	-525.129	943.732	-1318.38	1299.47	
U3.1.1	273	589079.9	6848571	85.36151	8/7/2010	680005700	185326	-300.144	112.434	-199.323	-95.9008	-223.283	158.838	-353.717	449.253	-625.53	671.839	-649.601	1007.86	-1234.73	1377.67	
U3.1.1	274	589079.9	6848571	85.37265	8/7/2010	680005800	185326	-280.329	62.7164	-247.807	-95.4264	-198.621	195.91	-362.338	345.289	-703.754	692.967	-648.954	1168.47	-1118.1	1415.77	
U3.1.1	275	589079.9	6848571	85.38385	8/7/2010	680005900	185326	-185.831	56.6391	-208.567	-64.5552	-131.116	105.291	-328.533	375.464	-747.972	628.423	-597.867	903.379	-1191.32	1371.4	
U3.1.1	276	589079.9	6848571	85.40705	8/7/2010	680006000	185326	-263.144	18.4437	-129.749	-53.073	-697.958	48.8328	-347.861	330.991	-630.958	763.862	-556.17	895.974	-1291.6	1394.60	
U3.1.1	277	589079.9	6848571	85.42425	8/7/2010	680006100	185326	-310.205	-90.6258	-226.807	-51.1348	-341.241	29.0011	-266.976	309.142	-684.983	764.486	-501.861	978.152	-1326.89	1595.06	
U3.1.1	278	589079.9	6848571	85.44145	8/7/2010	680006200	185326	-260.783	-72.3817	-333.815	-21.8322	-285.032	84.765	-293.421	339.591	-522.952	759.729	-511.803	895.951	-1322.47	1621.68	
U3.1.1	279	589079.9	6848571	85.45865	8/7/2010	680006300	185326	-228.333	-41.0357	-363.647	126.76	-309.879	143.229	-460.132	-589.028	687.072	-676.062	-938.402	-1310.88	1505.33	1505.33	
U3.1.1	280	589079.9	6848571	85.47585	8/7/2010	680006400	185326	-259.033	129.947	-385.731	84.7757	-312.72	74.1774	-228.468	-456.189	-636.165	-642.529	-825.833	-1475.91	1524.47	1524.47	
U3.1.1	281	589079.9	6848571	85.49305	8/7/2010	680006500	185327	-197.851	1.39158	-361.247	3.73197	-320.033	25.4514	-391.984	253.755	-697.236	676.636	-649.658	885.727	-1357.64	1543.68	
U3.1.1	282	589079.9	6848571	85.51025	8/7/2010	680006600	185327	-163.926	1.10914	-293.412	56.6917	-263.141	73.8456	-380.586	204.833	-627.861	795.328	-661.688	895.587	-1464.32	1635	
U3.1.1	283	589079.9	6848571	85.52745	8/7/2010	680006700	185327	-250.184	-32.6564	-210.929	-16.3874	-274.511	11.34	-357.623	237.946	-546.209	708.725	-615.479	943.02	-1559.01	1607.64	
U3.1.1	284	589079.9	6848571	85.54327	8/7/2010	680006800	185327	-281.123	37.4457	-188.956	-80.1832	-365.242	106.632	-312.727	-278.945	-584.957	-584.957	-584.957	-584.957	-584.957	-584.957	1568.1
U3.1.1	285	589079.9	6848571	85.55137	8/7/2010	680006900	185327	-356.954	-127.272	-378.463	-21.7292	-357.348	94.1935	-477.033	-420.889	587.66	-571.496	861.007	-1460.12	1567.81	1567.81	
U3.1.1	286	589079.9	6848571	85.55847	8/7/2010	680007000	185327	-282.768	45.9763	-356.195	53.292	-370.561	29.896	-163.618	497.343	-615.57	640.792	-652.166	888.816	-1465.72	1490.31	
U3.1.1	287	589079.9	6848571	85.56557	8/7/2010	680007100	185327	-200.76	-41.7935	-269.776	-5.9928	-383.264	-48.8796	-321.748	355.875	-617.685	611.006	-747.558	922.845	-1426.89	1507.99	
U3.1.1	288	589079.9	6848571	85.57427	8/7/2010	680007200	185327	-244.1	-121.618	-272.677	-14.2714	-153.672	-144.575	-171.311	-211.717	-455.577	590.579	-5481.73	-1581.73	1581.73	1581.73	
U3.1.1	289	589079.9	6848571	85.57977	8/7/2010	680007300	185327	-260.764	-146.653	-422.405	-50.7529	-345.443	-10.553	-417.958	465.934	-796.154	640.728	-753.396	846.093	-1581.72	1687.59	
U3.1.1	290	589079.9	6848571	85.58687	8/7/2010	680007400	185327	-274.433	-92.3705	-365.469	1.25859	-312.036	145.003	-423.562	112.539	-692.032	824.312	-679.06	866.841	-1450.61	1659.12	
U3.1.1	291	589079.9	6848571	85.59397	8/7/2010	680007500	185328	-387.157	106.755	-288.345	-24.0878	-356.39	145.79	-394.622	79.4897	-696.242	841.308	-698.127	842.84	-1501.74	1531.64	
U3.1.1	292	589079.9	6848571	85.60141	8/7/2010	680007600	185328	-427.593	78.5648	-345.712	-37.3705	-459.938	154.806	-349.938	154.806	-349.938	154.806	-349.938	154.806	-349.938	154.806	154.806
U3.1.1	293	589079.9	6848571	85.60817	8/7/2010	680007700	185328	-384.348	124.866	-400.616	-13.0106	-67.0615	152.494	-370.261	279.261	-617.261	716.272	-862.155	895.925	-1495.89	1491.09	
U3.1.1	294	589079.9	6848571	85.61522	8/7/2010	680007800	185328	-352.265	-61.6331	-246.374	-182.738	-520.825	73.7994	-420.149	256.397	-589.933	592.215	-833.225	779.121	-1532.64	1491.07	
U3.1.1	295	589079.9	6848571	85.62112	8/7/2010	680007900	185328	-369.399	-86.4077	-296.849	-157.135	-427.626	-47.4649	-437.703	298.117	-825.998	624.96	-828.804	748.996	-1470.35	1289.31	
U3.1.1	296	589079.9	6848571	85.62702	8/7/2010	680008000																



31.11	480	589077	6848576	87.12762	8/7/2020	6802604	18.5347	-528.243	-151.755	-593.844	-141.412	-667.67	-4.0853	-726.199	90.7439	931216	296.857	-1070.74	399.564	-1955.23	676.754
31.11	481	589078	6848576	87.16178	8/7/2020	6802604	18.5347	-525.225	-151.859	-588.644	-145.474	-664.484	-132.448	-650.477	15.7745	921.308	397.123	-1089.69	397.123	-1089.69	657.755
31.11	482	589078.9	6848576	87.15295	8/7/2020	6802604	18.5347	-426.322	-120.88	-382.1	-56.519	-473.063	85.9651	-659.656	18.3227	-1040.37	373.739	-1027.52	418.111	-2049.13	854.014
31.11	483	589078.9	6848576	87.14132	8/7/2020	6802604	18.5347	-387.063	-73.838	-481.283	-28.135	-749.965	-7.1421	-715.748	-55.6128	-1064.38	479.298	-1016.35	560.677	-1866.83	994.63
31.11	484	589078.8	6848576	87.13328	8/7/2020	6802604	18.5347	-429.93	25.1239	-494.596	-65.6918	-845.771	-224.463	-712.04	-120.761	-1065.32	412.763	-1226.15	477.722	-1880.63	893.588
31.11	485	589078.9	6848576	87.12245	8/7/2020	6802604	18.5347	-485.46	-105.56	-539.844	-189.338	-851.365	-245.9	-651.579	77.4085	-1206.1	470.168	-1051.88	587.21	-1945.68	587.21
31.11	486	589076.7	6848576	87.1136	8/7/2020	6802704	18.5347	-474.41	-305.78	-622.461	-299.99	-726.93	-176.699	-613.544	137.536	-1221.89	362.305	-1169.7	508.566	-1818	636.25
31.11	487	589076.7	6848576	87.1034	8/7/2020	68027104	18.5347	-532.041	-257.595	-633.435	-112.624	-655.228	-134.603	-669.265	-117.134	-147.581	-949.361	-517.724	-1833.45	720.281	
31.11	488	589076.7	6848576	87.0932	8/7/2020	6802728	18.5347	-499.339	-169.003	-569.413	-123.991	-553.675	-124.675	-747.478	-27.0686	-885.865	-460.135	-919.02	372.467	-1784.96	769.992
31.11	489	589076.7	6848576	87.0835	8/7/2020	6802734	18.5347	-472.547	-187.238	-464.419	-157.513	-583.75	-52.1574	-650.566	31.6386	-843.922	-512.51	-749.338	-105.1	-1745.36	589.992
31.11	490	589076.7	6848576	87.0728	8/7/2020	68027404	18.5347	-441.281	-152.067	-541.816	-100.548	-596.131	87.4522	-589.686	213.125	-1030.34	432.759	-956.24	435.454	-1730.77	814.037
31.11	491	589076.7	6848576	87.0626	8/7/2020	68027504	18.5348	-405.035	-93.2737	-522.052	-56.9247	-597.352	-91.173	-524.288	36.6369	-893.974	464.756	-836.229	516.093	-1778.38	761.732
31.11	492	589076.6	6848576	87.0524	8/7/2020	68027604	18.5348	-407.133	-40.9667	-397.433	-155.662	-411.554	-214.167	-442.642	-18.2459	-786.991	457.127	-909.349	428.514	-1889.39	596.102
31.11	493	589076.6	6848576	87.0422	8/7/2020	68027704	18.5348	-284.603	9.37729	-237.985	-111.862	-347.389	-18.19	-408.054	214.409	-696.07	436.266	-751.047	439.304	-1687.79	645.438
31.11	494	589076.6	6848576	87.032	8/7/2020	68027804	18.5348	-255.823	18.939	-227.616	-87.1373	-337.562	-178.955	-350.447	264.087	-610.767	520.036	-618.759	434.464	-1598.01	629.798
31.11	495	589076.6	6848576	87.0218	8/7/2020	68027904	18.5348	-290.166	15.321	-329.281	-54.996	-469.055	-115.802	-444.088	150.418	-700.218	475.449	-636.097	451.561	-1649.25	724.632
31.11	496	589076.6	6848576	87.01186	8/7/2020	68028004	18.5348	-217.877	-17.1256	-269.647	-69.7623	-535.147	-109.509	-529.102	64.7164	-692.285	401.102	-725.055	408.699	-1772.36	855.151
31.11	497	589076.5	6848576	87.00486	8/7/2020	68028104	18.5348	-279.682	-92.7803	-300.385	-124.398	-576.5	-84.354	-790.553	81.101	-790.553	414.52	-786.315	497.545	-1816.83	790.088
31.11	498	589076.5	6848576	87.00006	8/7/2020	68028204	18.5348	-400.71	-150.633	-245.495	-120.587	-420.911	-12.9777	-483.231	385.709	-881.873	574.449	-1796.7	574.449	-1796.7	653.459
31.11	499	589076.4	6848576	87.00166	8/7/2020	68028304	18.5348	-459.029	-255.146	-372	-139.398	-654.886	-74.0715	-539.222	58.3857	-864.533	334.123	-943.696	377.29	-1860.85	650.668
31.11	500	589076.3	6848576	86.99827	8/7/2020	68028404	18.5348	-427.256	-139.89	-425.144	-168.737	-679.883	-200.482	-571.027	-16.0105	-960.316	321.157	-1012.74	352.311	-1998.34	600.45
31.11	501	589076.3	6848576	86.99486	8/7/2020	68028504	18.5349	-348.787	-142.941	-484.481	-192.589	-631.943	-197.893	-691.832	-15.8094	-112.938	291.878	-1010.1	308.637	-1987.39	620.722
31.11	502	589076.2	6848576	86.99147	8/7/2020	68028604	18.5349	-406.683	-268.751	-478.522	-213.71	-608.243	-186.325	-678.298	31.0531	-1007.42	277.679	-1077.36	363.249	-1919.65	679.929
31.11	503	589076.2	6848577	86.98807	8/7/2020	68028704	18.5349	-480.007	-303.987	-646	-292.605	-750.444	-168.279	-656.151	-38.4634	-969.162	327.737	-1084.41	497.826	-2040.52	677.486
31.11	504	589076.1	6848577	86.98467	8/7/2020	68028804	18.5349	-351.874	-216.564	-404.25	-255.526	-710.329	-178.155	-661.905	-75.9913	-969.672	303.962	-1044.04	429.075	-2036.51	803.218
31.11	505	589076	6848577	86.98126	8/7/2020	68028904	18.5349	-362.697	-142.942	-497.057	-183.804	-424.598	-199.967	-593.143	-90.8979	-1107.59	278.055	-942.902	522.832	-1892.34	590.198
31.11	506	589076	6848577	86.97915	8/7/2020	68029004	18.5349	-372.448	-86.4077	-493.051	-204.004	-586.774	-133.374	-596.277	63.9295	-1130.78	288.183	-941.096	464.712	-1870.08	613.532
31.11	507	589076	6848577	86.98184	8/7/2020	68029104	18.5349	-448.699	-133.82	-545.199	-246.34	-600.217	-72.8859	-525.161	19.7234	-1034.55	196.151	-1046.64	507.139	-1950.69	509.109
31.11	508	589076	6848577	86.98555	8/7/2020	68029204	18.5349	-468.247	-113.145	-488.158	-249.592	-520.092	-115.555	-614.633	52.9981	-873.639	285.16	-1110.77	438.59	-1757.41	365.077
31.11	509	589076	6848577	86.98924	8/7/2020	68029304	18.5349	-389.968	-142.977	-441.564	-162.363	-496.841	82.6662	-479.401	26.9367	-873.081	388.004	-1008.85	375.058	-1987.79	490.975
31.11	510	589076	6848577	86.99294	8/7/2020	68029404	18.5349	-426.106	-130.949	-377.633	-113.364	-529	-89.8	-64.9052	-120.748	369.179	-1782.03	-105.1	369.179	-1782.03	438.59
31.11	511	589075.9	6848577	86.99664	8/7/2020	68029504	18.5350	-401.122	-111.425	-427.059	-74.6925	-412.286	-60.8895	-435.642	12.8405	-839.862	379.46	-762.79	393.797	-1632.94	480.405
31.11	512	589075.9	6848577	87.00035	8/7/2020	68029604	18.5350	-233.013	-104.059	-340.464	-45.6933	-423.455	-86.7787	-505.107	168.332	-731.757	457.766	-635.702	427.281	-1505.27	522.828
31.11	513	589075.9	6848577	87.00044	8/7/2020	68029704	18.5350	-376.077	-61.9371	-412.741	-100.351	-437.801	-110.914	-671.599	103.971	-846.443	495.944	-1002.37	272.422	-1653.5	509.924
31.11	514	589075.9	6848577	87.00774	8/7/2020	68029804	18.5350	-421.041	-43.2953	-335.19	-79.2084	-576.746	-89.194	-1001.13	779.152	-924.608	-435.952	-101.74	379.152	-1860.13	613.58
31.11	515	589075.9	6848577	87.01145	8/7/2020	68029904	18.5350	-61.5866	-60.3822	-240.592	-629.109	-230.841	-619.193	-51.7799	-1005.95	30.3727	-997.199	393.729	-1732.85	-1905.92	495.863
31.11	516	589075.9	6848577	87.01539	8/7/2020	68030004	18.5350	-559.524	-190.401	-719.251	-283.791	-719.215	-173.478	-760.676	-43.1778	-938.826	373.826	-1127.66	288.905	-1930.91	501.951
31.11	517	589075.8	6848577	87.02514	8/7/2020	68030104	18.5350	-593.529	-279.819	-616.69	-60.5327	-847.148	-17.347	-881.21	-91.7938	-121.716	311.537	-1338.55	270.225	-2206.69	386.321
31.11	518	589075.8	6848577	87.03148	8/7/2020	68030204	18.5350	-426.664	-235.443	-525.466	-411.771	-315.96	-708.674	-178.415	-1312.15	171.813	-197.017	-1268.75	346.963	-1945.92	438.59
31.11	519	589075.7	6848577	87.04464	8/7/2020	68030304	18.5350	-606.754	-203.201	-753.687	-274.385	-708.874	-375.684	-775.857	-214.256	-1344.52	124.305	-1333.95	269.711	-2190.47	342.19
31.11	520	589075.7	6848577	87.05438	8/7/2020	68030404	18.5350	-630.623	-188.539	-630.202	-285.463	-706.33	-295.56	-804.454	-150.292	-1376.41	194.361	-1156.65	277.307	-2134.42	216.872
31.11	521	589075.6	6848577	87.06413	8/7/2020	68030504	18.5351	-631.205	-309.398	-598.815	-223.603	-797.563	-222.863	-945.172	-170.682	-1313.55	167.168	-1167.87	166.64	-2207.1	627.601
31.11	522	589075.6	6848577	87.07038	8/7/2020	68030604	18.5351	-498.574	-352.824	-497.681	-455.494	-883.1	-146.072	-1197.54	-462.37	-1158.23	222.552	-1072.75	243.524	-1923.59	438.59
31.11	523	589075.5	6848577	87.08364	8/7/2020	68030704	18.5351	-473.871	-183.761	-747.477	-232.212	-869.988	-282.211	-87.826	-75.8956	-123.288	265.397	-1176.19	184.624	-1852.01	435.343
31.11	524	589075.5	6848577	87.09321	8/7/2020	68030804	18.5351	-581.076	-324.884	-593.393	-336.065	-857.048	-113.372	-816.913	90.2775	-1157.77	296.944	-1047.66	150.942	-2025.04	273.302
31.11	525	589075.4	6848578	87.09855	8/7/2020	68030904	18.5351	-400.368	-102.98	-639.601	-234.247	-791.068	-195.62	-894.17	34.2878	-1049.44	399.19	-1056.26	269.229	-1988.25	88.2559
31.11	526	589075.4	6848578	87.10831	8/7/2020	68031004	18.5351	-423.763	-144.186	-621.45	-75.9466	-738.182	-171.345	-652.862	-67.071	-103.174	201.155	-1888.46			



1301	125	589079	6848581	87/05685	8/7/2010	6791730	1851557	-184.434	-47.0323	172.064	63.9774	-389.577	64.0999	-306.76	173.29	546.339	536.68	-399.571	300.695	-1154.31	560.912
1301	126	589079	6848581	87/06095	8/7/2010	67917401	1851557	-57.8271	-42.934	-138.137	57.0716	-367.952	68.3884	-152.653	191.176	483.097	326.68	-402.735	326.46	-1042.49	649.128
1301	127	589079	6848581	87/05585	8/7/2010	67917501	1851558	-111.74	86.5766	-341.475	-26.404	-256.299	-50.2001	-169.715	25.2565	510.576	354.808	-336.964	459.682	-1130.63	673.327
1301	128	589079	6848581	87/05085	8/7/2010	67917601	1851558	-123.212	57.7085	-194.339	-14.1403	-189.072	-59.2961	-219.738	40.0862	-383.27	457.604	-358.261	564.826	-1174.28	618.362
1301	129	589079	6848581	87/04385	8/7/2010	67917701	1851558	-141.264	-4.30701	-189.583	-21.8229	-106.868	-100.934	-103.663	163.768	-45.838	459.682	-460.624	507.226	-1324.08	632.312
1301	130	589079	6848581	87/04055	8/7/2010	67917801	1851558	-186.589	-73.1993	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	-186.589	511.927
1301	131	589079.1	6848580	87/03587	8/7/2010	67917901	1851558	-302.373	-14.9768	-130.037	-85.0109	-320.061	-12.3795	-181.988	206.334	-61.947	389.396	-436.654	626.924	-1060.86	760.896
1301	132	589079.1	6848580	87/02597	8/7/2010	67918001	1851558	-229.108	124.838	-336.477	-132.119	-291.069	-22.0245	-155.244	159.662	-441.303	342.627	-1472.11	832.573		
1301	133	589079.2	6848580	87/01887	8/7/2010	67918101	1851558	-144.958	125.26	-170.55	15.1712	-67.1827	-115.571	-244.637	94.2092	-488.886	444.653	-501.166	317.306	-1323.74	722.558
1301	134	589079.2	6848580	87/01820	8/7/2010	67918201	1851558	-96.5482	-34.9223	-71.9889	-26.4178	-97.7335	-202.915	-72.7373	170.961	-441.269	-418.59	-335.192	127.611	-624.641	
1301	135	589079.2	6848580	87/00377	8/7/2010	67918301	1851558	-52.5419	76.8012	-225.313	29.1024	-26.2521	-84.8124	-178.575	215.93	-542.381	423.254	-133.559	388.099	-219.29	802.587
1301	136	589079.2	6848580	86.99637	8/7/2010	67918401	1851558	-15.9855	92.7116	-174.897	124.086	5.2811	11.4895	-273.622	170.372	-479.533	305.873	-320.872	462.554	-1192.38	681.448
1301	137	589079.3	6848580	86.98897	8/7/2010	67918501	1851559	-48.6447	-12.1152	-56.8031	152.493	-121.125	53.0082	-134.978	181.921	-323.455	388.15	-361.541	461.326	-1138.12	416.58
1301	138	589079.3	6848580	86.98157	8/7/2010	67918601	1851559	-112.786	-45.9577	-50.5464	240.771	21.4324	81.841	-94.0955	253.417	-183.056	454.847	-274.657	450.544	-1049.64	472.289
1301	139	589079.3	6848580	86.97447	8/7/2010	67918701	1851559	-47.2547	-124.107	-67.3244	225.989	22.949	61.33	302.065	224.902	-63.056	610.476	-435.879	-951.64	556.157	
1301	140	589079.4	6848580	86.96703	8/7/2010	67918801	1851559	166.638	-4.6494	-233.944	80.1584	286.117	109.763	30.35	240.865	89.9576	635.944	309.183	480.509	-666.435	580.943
1301	141	589079.4	6848580	86.96813	8/7/2010	67918901	1851559	175.238	173.735	235.96	-10.428	212.194	-35.5514	209.049	161.053	29.983	384.282	142.469	532.815	-661.39	557.148
1301	142	589079.4	6848580	86.96923	8/7/2010	67919001	1851559	-201.149	-19.737	-73.745	-28.8125	134.164	-46.3935	17.1421	-66.1376	-238.958	278.686	-223.857	-445.625	-957.831	415.601
1301	143	589079.4	6848580	86.97033	8/7/2010	67919101	1851559	-110.087	13.3313	-79.973	-16.3473	-18.4793	121.75	-130.112	123.686	-452.076	17.973	-321.183	480.198	-1039.31	655.793
1301	144	589079.5	6848580	86.97143	8/7/2010	67919201	1851559	-101.841	-3.66878	-169.301	-113.486	-138.866	79.9454	-150.811	125.479	-468.988	416.631	-463.213	415.919	-113.7	123.213
1301	145	589079.5	6848580	86.97253	8/7/2010	67919301	1851559	7.8	-47.4201	-206.739	21.3217	-279.488	-22.2705	-114.334	233.75	-482.617	-409.025	-519.342	325.58	-1039.29	600.676
1301	146	589079.5	6848580	86.97363	8/7/2010	67919401	1851559	67.4281	-122.138	-113.047	22.745	-340.666	47.164	-143.599	275.868	-354.095	349.032	-519.863	325.161	-1014.64	673.996
1301	147	589079.5	6848580	86.97473	8/7/2010	67919501	185200	-209.369	-134.815	-155.376	-54.6754	-324.241	84.5431	-206.616	256.819	-278.109	468.101	-539.664	-375.979	-1155.97	761.057
1301	148	589079.6	6848580	86.97583	8/7/2010	67919601	185200	-238.278	-69.6321	-235.414	-65.098	-418.041	21.765	-327.24	184.195	-645.645	424.488	-568.662	406.49	-1296.51	624.834
1301	149	589079.6	6848580	86.97693	8/7/2010	67919701	185200	-145.761	86.2566	-281.62	-206.848	-509.006	-107.467	-363.627	76.5996	-827.694	328.264	-560.332	421.213	-1400.6	319.163
1301	150	589079.6	6848580	86.97795	8/7/2010	67919801	185200	-231.956	-188.343	-308.163	-181.076	-521.372	-268.814	-440.925	34.6406	-844.203	289.95	-686.794	413.789	-1477.76	571.266
1301	151	589079.6	6848580	86.97935	8/7/2010	67919901	185200	-339.09	75.0106	-286.528	-159.112	-327.747	-132.029	-387.293	152.941	-483.673	386.44	-755.298	-688.336	-1025.14	449.423
1301	152	589079.6	6848580	86.97475	8/7/2010	67920001	185200	-51.8227	-22.8447	-258.245	-38.7747	-258.367	123.877	-306.982	167.462	-733.391	247.325	-610.997	331.88	-1729.55	404.018
1301	153	589079.7	6848580	86.97315	8/7/2010	67920101	185200	-184.808	17.5889	-206.707	-25.8889	-186.145	192.176	-177.902	141.658	-67.811	308.143	-538.54	427.843	-1570.84	349.235
1301	154	589079.7	6848580	86.97155	8/7/2010	67920201	185200	-179.923	-103.483	-84.4418	-36.8647	-215.897	111.707	-193.403	170.724	-55.84	517.605	-530.79	458.541	-1334.56	430.747
1301	155	589079.7	6848580	86.96995	8/7/2010	67920301	185200	-195.482	-134.614	-90.9127	-31.2005	-305.553	2.61684	-142.774	203.347	-543.355	35.8385	-463.263	252.028	-536.429	
1301	156	589079.7	6848580	86.96835	8/7/2010	67920401	185200	-153.283	129.298	-142.327	31.0917	-265.189	-44.0116	-231.977	42.1306	-605.869	305.971	-456.971	400.999	-1279.38	431.711
1301	157	589079.8	6848579	86.96675	8/7/2010	67920501	185200	-177.873	52.3619	-188.334	34.3609	-350.192	-53.6189	-265.501	23.8713	-584.53	429.065	-445.107	355.814	-1217	406.308
1301	158	589079.8	6848579	86.96315	8/7/2010	67920601	185200	-193.773	-123.825	-133.264	-47.7403	-346.578	-59.6462	-123.253	114.524	-409.029	-422.02	-466.498	-481.791	-1026.74	373.405
1301	159	589079.8	6848579	86.96355	8/7/2010	67920701	185200	-97.2998	-100.591	-89.2542	-34.9058	-111.609	1.87669	-109.242	37.968197	-47.947	-357.618	332.221	-456.934	-1052.11	486.564
1301	160	589079.8	6848579	86.962	8/7/2010	67920801	185200	-98.7004	-99.9937	-120.123	-104.277	-77.9343	-151.428	23.6528	72.1221	-349.19	469.341	-192.978	464.374	-1003.99	535.213
1301	161	589079.8	6848579	86.96209	8/7/2010	67920901	185200	-175.029	94.9739	-251.587	17.4907	-205.832	104.974	-58	183.493	-540.004	480.49	-460.373	-426.923	-1193.82	529.012
1301	162	589079.9	6848579	86.96127	8/7/2010	67921001	185200	-170.653	-74.9638	-122.43	19.2245	-39.921	-16.3372	-40.816	161.977	-787.522	296.177	-762.982	397.404	-1385.71	364.149
1301	163	589079.9	6848579	86.96225	8/7/2010	67921101	185200	-230.369	-72.9216	-180.196	-18.4395	-492.531	-47.2189	-558.853	17.923	-482.701	355.377	-355.377	-355.377	-355.377	
1301	164	589079.9	6848579	86.96234	8/7/2010	67921201	185200	-381.382	28.2941	-315.579	-46.8175	-630.248	-12.5986	-352.447	-40.6492	-727.976	345.871	-761.1	312.782	-1679.16	630.744
1301	165	589079.9	6848579	86.96242	8/7/2010	67921301	185200	-245.658	51.4774	-214.186	-10.9559	-505.426	-121.242	-175.433	70.1996	-574.555	468.398	-731.46	319.401	-1481.4	682.534
1301	166	589079.9	6848579	86.96295	8/7/2010	67921401	185200	-72.2381	62.9558	-371.913	88.292	-275.402	-41.4007	-147.502	143.395	-523.32	518.393	-603.812	343.069	-1414.54	686.737
1301	167	589079.9	6848579	86.96259	8/7/2010	67921501	185200	-75.9678	4.81881	-119.019	-48.191	-107.093	-44.712	-51.8413	173.079	-619.596	-107.304	-570.929	448.138	-1480.99	
1301	168	589080	6848579	86.96267	8/7/2010	67921601	185200	-112.301	-28.6313	-263.411	-83.8768	-202.026	-139.707	153.56	-782.482	267.536	-564.536	-384.184	-1386.93	556.588	
1301	169	589080	6848579	86.96275	8/7/2010	67921701	185200	-272.92	52.2534	-364.499	-93.0336	-300.501	-87.0249	-269.867	-80.058	406.748	-570.838	-319.883	-1486.47	-753.195	
1301	170	589080	6848579	86.96284	8/7/2010	67921801	185200	-345.913	-10.3105	-394.4	-101.093	-379.872	-29.9083	-363.237	43.9354	-798.755	411.319	-609.712	-477.784	-1499.68	611.226
1301	171	589080	6848579	86.96292	8/7/2010	67921901	185200	-138.435	-85.4564	-237.649	-140.613	-543.959	-23.7263	-693.969	-68.9594	-429.234	-586.959	-425.211	-1552.1	-1027.7	
1301	172	589080	6848579	86.96262	8/7/2010	67922001	185200	-295.985	-158.896	-294.0											



130.1	358	580809.5	6848560	86.66862	8/7/2010	67940603	18.5221	-416.3	139.276	-358.598	95.0519	-215.004	202.408	-32.396	317.624	-659.648	787.996	-766.82	1214.44	-1441.67	2135.17
130.1	359	580809.6	6848560	86.67237	8/7/2010	67940701	18.5212	-327.77	116.83	-359.668	-30.0123	-330.397	385.429	-408.106	319.551	-374.195	728.309	1247.53	-1347.16	2018.35	
130.1	360	580809.6	6848560	86.67645	8/7/2010	67940801	18.5221	-300.055	52.0863	-441.995	-24.3536	-359.728	344.318	-407.894	399.038	-548.327	846.273	-731.688	-1382.48	-1287.28	
130.1	361	580809.6	6848560	86.68995	8/7/2010	67940901	18.5221	-244.688	108.486	-309.773	66.7691	-350.457	199.909	-316.574	428.675	-460.636	905.471	-714.016	-1399.65	-1292.77	
130.1	362	580809.6	6848560	86.70345	8/7/2010	67941001	18.5221	-237.749	159.518	-105.839	105.637	-237.678	123.208	-263.18	389.292	-411.776	914.729	-617.298	-1278.89	-1299.08	
130.1	363	580809.6	6848560	86.71455	8/7/2010	67941101	18.5221	-228.94	60.2661	-301.717	-28.7179	-251.179	292.885	-389.42	484.667	-514.091	541.852	-1081.68	-1275.82	-2033.85	
130.1	364	580809.7	6848560	86.73045	8/7/2010	67941201	18.5221	-111.825	94.919	-423.859	84.9662	-240.938	129.005	-13.308	498.118	-346.966	952.613	-377.653	-1160.83	-1021.63	
130.1	365	580809.7	6848560	86.74395	8/7/2010	67941301	18.5221	-125.848	124.062	-138.332	121.893	-318.63	40.1512	585.171	-157.141	954.709	-139.226	1234.4	-797.362	1884.61	
130.1	366	580809.7	6848560	86.75745	8/7/2010	67941401	18.5221	-52.4907	260.21	82.898	269.396	135.659	-434.837	133.199	607.477	-193.136	868.039	-81.7443	1228.18	-844.651	
130.1	367	580809.7	6848560	86.77095	8/7/2010	67941501	18.5222	-38.104	261.249	-56.3573	211.014	-76.0613	390.995	85.0513	546.698	-372.272	1211.177	-305.720	1210.49	-940.11	
130.1	368	580809.7	6848560	86.78445	8/7/2010	67941601	18.5222	-229.536	206.402	-196.126	99.6386	-342.537	249.017	-239.112	343.932	-549.722	893.112	-512.331	-1289.43	-1234.36	
130.1	369	580809.8	6848560	86.79795	8/7/2010	67941701	18.5222	-341.039	195.449	-327.93	44.3437	-482.526	176.191	-500.968	346.765	-762.5	848.696	-536.231	1301.72	-1588.44	
130.1	370	580809.8	6848560	86.81137	8/7/2010	67941801	18.5222	-357.054	231.432	-297.269	11.1191	-424.186	111.552	-504.922	490.1	-937.493	799.37	-608.986	1219.8	-1650.66	
130.1	371	580809.8	6848560	86.82527	8/7/2010	67941901	18.5222	-471.014	79.8336	-266.31	125.892	-243.019	103.156	-448.111	412.434	-815.388	-801.076	-1154.71	-1621.95	-1812.7	
130.1	372	580809.9	6848560	86.83377	8/7/2010	67942001	18.5222	-324.512	143.988	-466.336	100.068	-360.888	114.542	-481.642	391.104	-834.383	629.76	-734.955	-1155.56	-1531.25	
130.1	373	580809.9	6848560	86.84497	8/7/2010	67942101	18.5222	-118.816	180.516	-437.654	-76.6348	-464.742	216.167	-460.602	468.786	-896.44	748.245	-695.285	-1107.1	-1661.14	
130.1	374	580809.9	6848560	86.85617	8/7/2010	67942201	18.5222	-248.898	202.743	-286.908	-88.8518	-479.801	21.382	-448.037	511.356	-856.046	770.743	-791.781	1082.05	-1584.93	
130.1	375	580809.9	6848560	86.86737	8/7/2010	67942301	18.5222	-307.102	106.209	-213.123	101.267	-320.109	132.226	-469.257	765.753	-838.657	838.657	-735.907	-1165.08	-1667.21	
130.1	376	580900	6848560	86.87857	8/7/2010	67942401	18.5222	-301.719	55.3765	-43.1079	-633.603	-321.214	-43.7709	-633.603	303.103	-514.472	-549.549	-131.141	-715.779	-1211.56	
130.1	377	580900	6848560	86.88977	8/7/2010	67942501	18.5223	-386.686	161.073	-483.2	-38.7941	-666.179	67.7751	-528.378	335.545	-663.744	987.253	-846.957	-1193.81	-1638.16	
130.1	378	580900.1	6848560	86.90097	8/7/2010	67942601	18.5223	-361.356	114.533	-486.82	-47.2635	-640.414	-14.7489	-384.888	368.512	-809.263	885.36	-808.527	-1193.08	-1703.3	
130.1	379	580900.1	6848560	86.91217	8/7/2010	67942701	18.5223	-296.408	79.1598	-452.268	-72.9066	-440.2	56.9398	-134.521	94.828	-717.5	900.945	-668.991	1208.85	-1612.84	
130.1	380	580900.2	6848560	86.92126	8/7/2010	67942801	18.5223	-316.736	81.5977	-386.266	59.4666	-25.232	95.993	-289.288	490.312	-981.562	521.788	-1136.71	-1396.07	2142.54	
130.1	381	580900.2	6848560	86.93106	8/7/2010	67942901	18.5223	-311.768	66.6926	-284.825	104.944	-307.414	109.402	-321.53	435.079	-665.082	864.497	-716.073	1100.53	-1333.83	
130.1	382	580900.2	6848560	86.93886	8/7/2010	67943001	18.5223	-222.546	68.669	-270.146	93.7827	-473.281	119.778	-496.786	363.754	-718.226	835.344	-729.529	1253.27	-1328.41	
130.1	383	580900.2	6848560	86.94666	8/7/2010	67943101	18.5223	-212.309	73.2711	-221.702	172.543	-116.038	215.497	-384.095	289.442	-761.404	874.855	-622.212	1284.77	-1299.83	
130.1	384	580900.2	6848560	86.95446	8/7/2010	67943201	18.5223	-296.083	81.8482	-301.228	178.103	-315.922	76.7495	-382.027	468.374	-903.316	747.161	1280.48	-1382.08	2150.1	
130.1	385	580900.2	6848560	86.96226	8/7/2010	67943301	18.5223	-308.767	148.74	-275.873	65.1633	-337.587	35.8999	-392.937	54.192	-757.295	794.923	-716.095	-1378.7	-1823.59	
130.1	386	580900.2	6848560	86.97006	8/7/2010	67943401	18.5223	-353.685	143.663	-254.369	71.2396	-463.675	53.7707	-390.768	541.556	-702.056	977.064	-687.57	-1367.76	-1628.46	
130.1	387	580900.2	6848560	86.97786	8/7/2010	67943501	18.5224	-381.568	48.9277	-320.047	99.3734	-332.018	40.3055	-391	508.263	-825.624	885.473	-645.071	1382.16	-1494.9	
130.1	388	580900.2	6848560	86.98566	8/7/2010	67943601	18.5224	-386.646	78.786	-263.226	17.6807	-196.227	66.6861	-778.386	-465.857	-778.216	1039.07	-643.565	-1384.03	-1512.61	
130.1	389	580900.3	6848560	86.99346	8/7/2010	67943701	18.5224	-285.598	129.651	-209.915	67.2172	-245.768	55.3714	-395.059	493.013	-782.545	1045.6	-596.039	-1462.43	-1499.3	
130.1	390	580900.3	6848560	87.00125	8/7/2010	67943801	18.5224	-312.006	105.425	-387.538	263.675	-344.253	93.3033	-387.925	519.453	-743.044	866.782	-672.052	-1447.87	-1495.88	
130.1	391	580900.3	6848560	87.00895	8/7/2010	67943901	18.5224	-268.158	126.588	-487.741	58.7007	-359.533	89.8507	-428.932	474.113	-800.723	809.642	-740.106	-1436.18	-1638.8	
130.1	392	580901.5	6848560	87.01013	8/7/2010	67944001	18.5224	-397.721	55.5521	-366.864	-436.913	-554.825	85.4941	-417.793	-486.941	-853.963	-617.458	-1375.22	-1702.72	-2192.1	
130.1	393	580900.4	6848560	87.02045	8/7/2010	67944101	18.5224	-389.34	128.938	-329.243	53.1133	-325.041	30.8031	-392.841	453.897	-844.129	1049.614	-770.174	-1316.93	-1608.36	
130.1	394	580900.4	6848560	87.03205	8/7/2010	67944201	18.5224	-308.627	-30.1545	-275.323	-11.1134	-173.607	381.562	-414.666	454.124	-1026.5	687.922	1382.36	-1381.33	-2272.95	
130.1	395	580900.4	6848560	87.03975	8/7/2010	67944301	18.5224	-365.573	40.4505	-203.677	3.02089	-292.947	297.388	-531.095	466.48	-826.474	962.951	-671.632	-1424.19	-1349.86	
130.1	396	580900.4	6848560	87.04745	8/7/2010	67944401	18.5224	-400.095	132.831	-305.574	-98.1234	-453.451	153.908	-504.349	518.564	-636.139	137.7	-1543.02	-1406.1	-2147.7	
130.1	397	580900.5	6848560	87.05515	8/7/2010	67944501	18.5225	-351.053	56.4235	-333.392	92.7186	-558.428	178.267	-394.768	472.272	-899.869	1022.3	-697.585	-1426.81	-1715.07	
130.1	398	580900.5	6848560	87.06285	8/7/2010	67944601	18.5225	-326.222	100.813	-375.115	180.317	-407.329	148.306	-392.499	397.651	-816.445	1087.23	-793.944	-1518.81	-1748.08	
130.1	399	580900.5	6848560	87.19028	8/7/2010	67810801	18.5011	250.28	362.308	385.16	428.312	376.286	612.769	307.086	1171.8	107.641	1597.32	98.4066	2462.59	3716.35	
130.1	400	580900.5	6848560	87.20128	8/7/2010	67810901	18.5011	345.716	334.975	499.787	404.507	407.075	678.52	494.587	1115.789	181.991	2416.56	164.786	3437.38	4944.75	
130.1	401	580900.5	6848560	87.21048	8/7/2010	67811001	18.5011	345.74	344.567	332.907	332.917	403.288	590.374	466.153	1044.68	120.114	1620.37	120.855	2190.89	-1264.13	
130.1	402	580900.5	6848560	87.22718	8/7/2010	67811101	18.5011	203.943	301.35	173.717	271.437	197.57	407.884	893.338	133.324	1652.47	85.4326	2488.71	-1214.16	3813.63	
130.1	403	580900.5	6848560	87.23948	8/7/2010	67811201	18.5011	41.3548	200.233	147.859	207.941	103.958	340.42	66.8483	733.622	-142.453	1575.83	84.3393	2391.04	-1228.31	
130.1	404	580900.5	6848560	87.25178	8/7/2010	67811301	18.5011	95.1154	127.327	279.286	50.4633	127.327	151.322	151.322	777.751	-151.322	151.322	151.322	151.322	151.322	
130.1	405	580900.3	6848560	87.26408	8/7/2010	67811401	18.5011	-94.4052	139.729	61.6553	301.47	-72.2507	390.985	-86.0346	899.023	-278.021	1691.19	-308.227	2384.96	-1081.63	
130.1	406	580900.3	6848560	87.27638	8/7/2010	67811501	18.5012	-18.2595	155.396	115.435	250.013	-21.4882	444.688	64.2244							



1291.1	205	580807.4	6848577	86.67573	8/7/2010	67830002	18:50:30	3.89636	80.3088	93.2615	29.9924	-211.475	144.781	-3.72328	274.096	-340.896	688.823	-290.795	968.502	-1060.36	1170.52
1291.2	206	580807.3	6848577	86.69183	8/7/2010	67830001	18:50:30	6.53036	-11.221	-28.945	-121.413	-198.945	-427.277	-81.1889	240.477	-489.422	791.217	-441.472	111.13	-1104.58	
1291.3	207	580807.3	6848577	86.71993	8/7/2010	67830020	18:50:30	-146.62	-97.0228	4.20454	-54.058	-163.928	-28.001	-184.446	276.312	-489.691	624.856	-478.541	718.561	-1138.38	
1291.4	208	580807.2	6848577	86.74203	8/7/2010	67830302	18:50:30	32.7593	-50.9474	-4.28898	20.682	-95.2222	68.424	-132.554	305.881	-376.127	609.015	-215.146	723.863	-1097.2	
1291.5	209	580807.2	6848577	86.76413	8/7/2010	67830402	18:50:30	25.7449	-77.0711	-40.9795	56.4384	-80.3361	231.776	-63.8151	283.941	-429.963	587.292	-270.244	692.931	-1142.43	
1291.6	210	580809.1	6848577	86.78823	8/7/2010	67830501	18:50:31	-111.893	-107.453	-52.79	-39.9802	-133.972	219.584	-187.521	270.293	-174.212	764.974	-1058.95	1249.1	-1104.58	
1291.7	211	580807.1	6848577	86.80083	8/7/2010	67830600	18:50:31	-158.019	-219.836	-11.337	-32.8889	-21.295	89.254	-168.048	255.88	-141.17	554.88	-319.243	807.893	-1199.49	
1291.8	212	580807	6848577	86.83043	8/7/2010	67830702	18:50:31	-65.124	64.8004	84.2494	-108.38	-24.8737	175.174	-35.0563	150.4	-295.09	628.655	-242.845	807.883	-1134.71	
1291.9	213	580807	6848578	86.85386	8/7/2010	67830802	18:50:31	95.66247	-91.0927	33.9835	17.361	130.207	196.129	278.045	-123.004	558.89	-25.1798	691.776	-1109.01		
1291.10	214	580807.1	6848578	86.87136	8/7/2010	67830902	18:50:31	-104.463	-106.157	206.767	153.077	262.395	152.937	86.17	-15.9497	120.012	64.0063	593.638	-1176.32		
1291.11	215	580806.8	6848578	87.00886	8/7/2010	67831002	18:50:31	108.059	161.111	256.828	148.509	287.559	210.868	104.881	303.593	221.71	636.201	24.4665	656.654	-509.406	
1291.12	216	580806.8	6848578	87.08644	8/7/2010	67831103	18:50:31	20.3379	137.753	201.08	72.5165	280.599	142.372	113.654	186.363	125.083	628.267	-0.0939	777.486	-784.479	
1291.13	217	580806.7	6848578	87.16386	8/7/2010	67831202	18:50:31	28.8448	125.066	-56.4501	7.66837	93.6233	86.1121	1.28862	281.815	-284.013	591.003	-24.8445	676.97	-1108.81	
1291.14	218	580806.1	6848578	87.24136	8/7/2010	67831302	18:50:31	-154.4595	126.286	-112.7659	-26.4042	89.7365	-47.3074	175.863	-502.541	212.712	645.258	-1039.11	1080.16	-1104.58	
1291.15	219	580806.5	6848578	87.31886	8/7/2010	67831402	18:50:31	-65.7311	-122.121	-87.7499	107.568	62.8858	80.4566	240.081	-42.8326	58.7178	-252.956	586.243	-235.673		
1291.16	220	580806.5	6848578	87.39636	8/7/2010	67831502	18:50:32	55.4663	35.5087	-74.0768	43.8993	-122.186	97.5372	9.02814	186.133	-283.769	557.925	-350.457	699.988	-1157.77	
1291.17	221	580806.4	6848578	87.47394	8/7/2010	67831603	18:50:32	118.181	82.4915	116.818	19.851	-103.316	89.2558	-6.36175	236.205	-295.831	542.08	-275.329	660.304	-1149.5	
1291.18	222	580806.3	6848578	87.55136	8/7/2010	67831702	18:50:32	149.9316	-138.331	337.355	-20.2126	-1.46527	97.2559	97.2559	273.652	-260.753	521.251	-90.692	679.246	-1224.95	
1291.19	223	580806.2	6848578	87.62693	8/7/2010	67831803	18:50:32	136.989	88.4032	117.198	50.9212	83.1874	342.646	-170.867	666.963	-132.444	571.152	-104.757	1017.57	-1104.58	
1291.20	224	580806.2	6848578	87.58313	8/7/2010	67831903	18:50:32	61.9264	138.221	125.689	99.992	156.416	94.2889	269.632	313.665	-78.1066	556.187	-170.058	649.122	-802.37	
1291.21	225	580806.3	6848578	87.54033	8/7/2010	67832003	18:50:32	-82.3014	140.29	84.8804	138.786	156.654	209.17	109.323	260.501	249.198	532.061	-151.89	571.205	-1030.3	
1291.22	226	580806.3	6848578	87.4957	8/7/2010	67832102	18:50:32	-78.1653	83.7499	107.568	62.8858	80.4566	240.081	-42.8326	58.7178	-252.956	586.243	-235.673	597.611	-1077.31	
1291.23	227	580806.3	6848578	87.45477	8/7/2010	67832202	18:50:32	15.6495	127.802	157.04	-5.45379	54.7344	233.465	327.616	-486.225	633.808	-234.823	626.329	-1153.05		
1291.24	228	580806.3	6848579	87.41197	8/7/2010	67832302	18:50:32	124.906	234.512	299.917	78.899	77.2755	246.576	276.171	198.631	-50.7373	726.401	45.5515	652.723	-891.6	
1291.25	229	580806.3	6848579	87.36917	8/7/2010	67832402	18:50:32	285.026	276.255	402.882	102.017	170.119	306.234	353.02	332.647	44.7855	701.381	219.074	702.555	-741.938	
1291.26	230	580806.3	6848579	87.32633	8/7/2010	67832502	18:50:33	23.0403	273.705	277.907	97.5155	178.6	188.308	342.683	349.473	-3.0005	643.562	210.429	702.922	-612.486	
1291.27	231	580806.3	6848579	87.28537	8/7/2010	67832602	18:50:33	23.595	162.163	69.0061	70.3225	148.615	131.87	155.204	371.839	-47.468	572.15	131.923	635.485	-834.62	
1291.28	232	580806.3	6848579	87.24073	8/7/2010	67832703	18:50:33	243.763	86.9957	-6.20361	-17.77	70.8459	247.363	119.445	298.362	-247.348	552.962	-57.3857	601.486	-957.31	
1291.29	233	580806.3	6848579	87.19936	8/7/2010	67832803	18:50:33	-106.436	-28.2853	-42.7292	-16.6192	-35.7893	20.6585	-32.3383	219.292	550.864	-324.063	559.518	-1130.51		
1291.30	234	580806.3	6848579	87.21195	8/7/2010	67832902	18:50:33	-183.227	-121.241	-176.827	0.081898	-165.632	-154.897	-259.133	194.305	-466.905	412.06	-641.553	368.868	-1239.29	
1291.31	235	580806.3	6848579	87.22855	8/7/2010	67833002	18:50:33	-234.115	-149.866	-102.566	-96.0855	-222.23	-63.1647	-425.333	187.655	-689.705	138.275	-161.08	583.855	-1104.58	
1291.32	236	580806.2	6848579	87.24315	8/7/2010	67833102	18:50:33	-208.233	-44.6314	-286.325	-125.41	-213.681	-81.693	-327.812	236.261	-550.857	371.274	-549.62	454.293	-1367.14	
1291.33	237	580806.2	6848579	87.25775	8/7/2010	67833202	18:50:33	-71.1909	41.9605	94.2995	-55.8434	-161.227	-148.427	-131.435	200.094	-430.274	421.917	-342.378	601.605	-1125.65	
1291.34	238	580806.2	6848579	87.27337	8/7/2010	67833303	18:50:33	-21.9969	91.4876	-22.1864	-26.9085	-158.717	8.39147	-136.297	29.398	-548.08	415.99	-340.748	691.344	-1236.98	
1291.35	239	580806.2	6848579	87.28695	8/7/2010	67833402	18:50:33	-40.6895	129.186	-101.6604	-90.6207	-64.1044	37.1782	-211.114	74.8197	-531.18	472.552	-406.68	571.152	-1089.38	
1291.36	240	580806.1	6848579	87.31057	8/7/2010	67833503	18:50:33	-103.969	54.9008	20.7952	-14.811	-130.13	73.1125	24.138	761.844	-538.374	458.357	-405.727	491.541	-1256.97	
1291.37	241	580806.1	6848579	87.31615	8/7/2010	67833602	18:50:34	-25.9131	-34.001	96.6296	-205.028	-176.915	89.2592	-454.461	433.768	-465.139	421.944	-129.98	592.016	-1104.58	
1291.38	242	580806.1	6848579	87.33075	8/7/2010	67833702	18:50:34	-235.648	-76.9713	-110.424	-159.433	-254.181	52.3106	-152.406	67.6982	-442.087	440.306	-584.363	391.453	-1149.17	
1291.39	243	580806.1	6848579	87.34878	8/7/2010	67833802	18:50:34	-256.179	7.84746	156.672	-27.148	-246.062	-113.236	-455.485	45.137	-445.992	-348.495	473.328	633.015	-1104.58	
1291.40	244	580806.1	6848579	87.36784	8/7/2010	67833902	18:50:34	74.5416	38.2615	-43.7829	-233.694	-41.3949	-48.6299	0.8586	207.194	-423.795	472.462	-218.466	-485.026	-1087.85	
1291.41	245	580806.1	6848579	87.39016	8/7/2010	67834003	18:50:34	72.9111	100.886	32.4318	37.2408	-10.4483	27.0667	110.143	193.865	-199.786	622.173	-190.586	461.673	-1255.49	
1291.42	246	580806.1	6848579	87.41244	8/7/2010	67834102	18:50:34	29.3594	10.553	110.06	51.0263	17.4784	4.29234	125.666	317.277	-161.309	540.19	-103.958	402.842	-1066.57	
1291.43	247	580806.1	6848579	87.43147	8/7/2010	67834202	18:50:34	95.1231	61.4014	195.854	-25.1247	149.604	27.0108	-166.506	345.747	-165.84	433.308	-21.053	439.783	-625.563	
1291.44	248	580806	6848579	87.45704	8/7/2010	67834302	18:50:34	68.9988	133.244	256.147	100.031	20.312	210.316	376.191	-171.363	601.409	108.909	525.302	-300.91		
1291.45	249	580806	6848579	87.47934	8/7/2010	67834402	18:50:34	40.7936	152.631	187.481	158.118	234.778	192.896	343.574	489.609	161.461	560.205	68.8533	537.408	-1047.21	
1291.46	250	580806	6848579	87.50164	8/7/2010	67834502	18:50:35	174.646	145.204	295.885	165.252	256.506	178.961	410.726	459.723	213.882	544.259	129.751	533.948	-1065.72	
1291.47	251	580806	6848579	87.52396	8/7/2010	67834602	18:50:35	363.911	208.609	500.036	149.406	-39.81	252.802	331.409	252.769	584.062	388.105	507.819	163.712	-1104.58	
1291.48	252	580806	6848579	87.54624	8/7/2010	67834702	18:50:35	328.57	235.539	468.74	97.8832	497.505	169.526	624.472	444.577	255.648	565.037	279.529	418.908	-434.282	
1291.49	253	580806	6848579	87.56854	8/7/2010	67834803	18:50:35	202.551	70.9254	250.061	7.										



129.1	435	589081.1	6848586	89.03117	8/7/2010	6785300	18.5035	-187.895	-43.754	-50.638	-158.883	-355.117	-149.713	-162.579	-93.3	-563.588	235.446	-597.497	31.3238	-1381.54	93.8049
129.1	436	589081.1	6848586	89.03237	8/7/2010	6785310	18.5034	-14.7993	78.4739	-25.1661	-144.881	-60.4504	-34.9795	-91.7547	-73.7428	-423.641	-321.603	-683.297	-1307.82	231.994	
129.1	437	589081.1	6848586	89.01357	8/7/2010	6785320	18.5033	70.112	128.54	-11.2588	14.5362	93.9556	-58.507	261.997	192.213	-329.808	353.55	-250.048	-42.8337	-1129.04	
129.1	438	589081.1	6848586	89.00477	8/7/2010	6785330	18.5034	224.211	134.422	-32.8572	10.4455	156.464	12.5837	125.425	229.55	-264.107	249.806	-175.908	-6.06429	-1170.08	
129.1	439	589081.1	6848586	88.99597	8/7/2010	6785340	18.5033	294.577	191.778	117.061	274.013	92.2484	84.4831	88.4803	245.786	-88.2394	236.501	73.1285	14.2699	-1070.33	
129.1	440	589081.1	6848586	88.98017	8/7/2010	6785350	18.5034	338.671	226.765	165.551	176.311	184.987	122.273	127.355	239.098	-67.248	250.964	50.0784	-50.498	-136.70	
129.1	441	589081.1	6848586	88.97387	8/7/2010	6785360	18.5034	397.019	315.978	174.478	225.903	205.845	160.379	142.832	285.687	-140.919	419.3	120.408	24.1696	-567.326	
129.1	442	589081.1	6848586	88.96059	8/7/2010	6785370	18.5034	364.864	282.382	206.145	-8.92133	165.742	4.69465	479.287	205.285	-54.879	308.169	60.8715	133.291	-81.969	
129.1	443	589080.9	6848586	88.96089	8/7/2010	6785380	18.5034	333.375	175.562	127.153	42.2517	178.095	69.831	369.463	137.479	-52.6683	323.083	17.7964	185.011	-686.57	
129.1	444	589081.1	6848586	88.95547	8/7/2010	6785390	18.5034	208.168	185.254	85.0493	203.324	173.454	136.235	209.169	4.7784	-104.341	205.861	183.735	65.4414	-810.002	
129.1	445	589080.9	6848586	88.95205	8/7/2010	6785400	18.5034	303.948	278.741	252.97	195.052	411.804	350.799	435.629	362.981	336.577	254.622	201.668	208.895	-715.679	
129.1	446	589080.8	6848586	88.94764	8/7/2010	6785410	18.5034	357.302	260.32	261.267	105.783	376.487	218.268	470.342	348.258	375.757	313.921	185.93	203.027	-656.688	
129.1	447	589080.8	6848586	88.94322	8/7/2010	6785420	18.5034	328.836	156.612	121.139	94.5849	345.075	159.376	368.354	261.858	73.9951	353.582	142.661	112.952	-815.925	
129.1	448	589080.7	6848586	88.93939	8/7/2010	6785430	18.5034	150.263	185.254	85.0493	203.324	173.454	136.235	209.169	4.7784	-104.341	205.861	183.735	65.4414	-810.002	
129.1	449	589080.7	6848586	88.93439	8/7/2010	6785440	18.5034	380.501	221.611	217.229	75.393	398.939	189.309	489.813	124.383	401.407	266.787	351.407	266.787	401.403	
129.1	450	589080.7	6848586	88.92997	8/7/2010	6785450	18.5035	378.274	268.544	202.766	86.3839	402.766	120.873	563.988	161.742	264.737	406.541	304.316	105.275	-317.726	
129.1	451	589080.7	6848586	88.92555	8/7/2010	6785460	18.5035	277.515	329.666	395.517	70.0487	289.482	50.5977	375.215	294.301	378.336	325.011	84.0155	50.0201	-591.14	
129.1	452	589080.6	6848586	88.92114	8/7/2010	6785470	18.5035	231.864	220.078	170.763	59.7521	40.3641	-26.4535	304.837	260.133	-110.361	356.575	-133.771	73.2575	-801.811	
129.1	453	589080.6	6848586	88.91672	8/7/2010	6785480	18.5035	48.8346	94.2805	151.644	-128.264	215.386	2.4478	295.943	195.574	70.7558	33.8994	24.3771	-1100.83	248.025	
129.1	454	589080.6	6848586	88.9123	8/7/2010	6785490	18.5035	155.735	20.091	202.599	72.8317	263.564	93.8626	299.486	150.501	-25.2367	133.958	-35.9507	14.9022	-853.852	
129.1	455	589080.6	6848586	88.90791	8/7/2010	6785500	18.5035	261.907	80.7417	245.453	143.646	179.28	171.8974	432.514	149.493	-148.6621	291.751	-36.076	72.8834	-710.871	
129.1	456	589080.5	6848586	88.90441	8/7/2010	6785510	18.5035	208.058	139.826	257.728	147.347	271.708	231.123	415.814	248.162	129.955	261.98	65.6965	42.2806	-716.595	
129.1	457	589080.5	6848586	88.90091	8/7/2010	6785520	18.5035	284.861	279.209	191.663	226.545	284.317	174.893	393.068	245.864	38.4731	244.707	213.186	123.288	-716.579	
129.1	458	589080.5	6848586	88.89741	8/7/2010	6785530	18.5035	201.547	294.888	222.99	185.399	296.461	152.531	477.027	213.72	105.942	294.087	235.686	223.6	-609.294	
129.1	459	589080.5	6848586	88.89391	8/7/2010	6785540	18.5035	134.372	247.474	300.746	32.7772	407.093	205.813	467.438	208.429	55.2238	256.876	209.341	266.497	-683.396	
129.1	460	589080.5	6848586	88.89131	8/7/2010	6785550	18.5036	326.227	379.444	476.194	26.302	401.626	214.094	431.51	182.822	200.787	302.33	255.672	242.752	-457.965	
129.1	461	589080.5	6848586	88.88691	8/7/2010	6785560	18.5036	332.429	212.173	483.806	18.8216	368.049	225.564	352.407	125.564	352.407	125.564	451.272	190.155	-203.568	
129.1	462	589086	6848586	89.04202	8/7/2010	6777202	18.4932	486.361	371.707	479.904	31.7874	556.842	72.0711	731.111	238.954	479.944	484.494	308.022	31.9279	-355.122	
129.1	463	589086	6848586	89.04032	8/7/2010	6777212	18.4932	570.058	296.302	70.346	156.892	590.625	102.368	742.854	161.892	496.092	413.365	635.991	143.225	-303.68	
129.1	464	589086	6848586	89.04042	8/7/2010	6777222	18.4932	465.134	273.136	570.783	283.514	445.998	255.272	147.259	182.309	532.986	398.714	722.962	142.941	-168.883	
129.1	465	589086	6848586	89.04052	8/7/2010	6777232	18.4932	278.774	539.42	165.513	460.805	360.254	146.622	860.478	223.824	356.142	414.622	894.1	110.737	-151.192	
129.1	466	589086	6848586	89.04062	8/7/2010	6777242	18.4932	431.711	286.327	497.154	120.486	551.071	362.05	461.813	249.326	253.353	227.204	511.652	110.7	-238.192	
129.1	467	589086	6848586	89.04072	8/7/2010	6777252	18.4933	408.931	297.657	500.118	94.3729	638.928	296.278	523.053	218.438	316.283	294.079	388.08	219.303	-351.415	
129.1	468	589086	6848586	89.04082	8/7/2010	6777262	18.4933	517.858	234.789	545.592	129.677	584.012	155.785	651.453	445	364.902	302.121	391.733	217.279	-528.925	
129.1	469	589086	6848586	89.04092	8/7/2010	6777272	18.4933	582.005	276.610	454.632	198.562	560.118	149.086	650.074	251.077	480.866	417.268	580.574	310.877	-201.886	
129.1	470	589086	6848586	89.05002	8/7/2010	6777282	18.4933	380.849	265.627	361.949	42.9372	458.126	112.15	493.643	392.18	56.947	359.049	303.643	268.277	-680.47	
129.1	471	589086	6848586	89.05102	8/7/2010	6777292	18.4933	230.847	145.759	345.264	212.794	446.362	302.987	502.987	222.27	349.018	358.064	238.616	190.215	-478.809	
129.1	472	589086	6848586	89.05191	8/7/2010	6777302	18.4933	242.167	127.154	465.502	203.688	431.61	211.335	471.908	110.803	330.109	405.381	184.651	475.613	-328.377	
129.1	473	589086.2	6848586	89.05102	8/7/2010	6777312	18.4933	243.253	249.047	443.218	215.973	386.692	54.7755	166.818	170.963	196.489	243.522	71.5503	100.603	-249.427	
129.1	474	589086.1	6848586	89.04251	8/7/2010	6777322	18.4933	233.61	312.522	250.523	171.918	288.808	23.8048	466.489	57.3446	40.7626	284.217	140.015	61.2032	-635.76	
129.1	475	589086.1	6848585	89.03781	8/7/2010	6777332	18.4933	42.5744	75.6382	39.1533	32.0726	42.4005	-49.9624	-12.1489	-38.0994	-352.228	142.749	-283.611	78.8324	-984.228	
129.1	476	589086.1	6848585	89.03311	8/7/2010	6777342	18.4933	18.3784	-5.6689	-80.4187	-81.6447	-149.751	-6.60411	-48.15	9.88814	-369.129	277.891	-536.147	60.7401	-1661.177	
129.1	477	589086.1	6848585	89.03321	8/7/2010	6777352	18.4933	50.8025	-1.61447	-69.4562	-34.7546	-63.5221	-42.6466	-94.2821	-241.11	-352.641	-291.977	-499.901	87.245	-1498	
129.1	478	589086.2	6848585	89.02371	8/7/2010	6777362	18.4933	62.8264	-5.6689	-202.846	-1.9708	207.383	68.6481	125.684	297.662	-197.785	39.1	-68.279	116.54	-501.405	
129.1	479	589086.2	6848585	89.01901	8/7/2010	6777372	18.4934	273.957	124.633	254.933	6.63648	179.113	53.6465	-2.34547	397.151	156.681	116.133	-367.843	-567.891	25.428	
129.1	480	589086.2	6848585	89.01431	8/7/2010	6777382	18.4934	192.255	235.158	274.112	235.011	238.73	26.8179	79.3721	52.5077	438.556	197.534	302.246	-399.093	-193.895	
129.1	481	589086.2	6848585	89.01442	8/7/2010	6777392	18.4934	213.112	157.576	223.399	160.034	170.791	42.2490	61.7979	214.673	45.0499	250.579	356.945	275.319	-295.127	
129.1	482	589086.2	6848585	89.00506	8/7/2010	6777402	18.4934	216.2	133.763	152.458	101.62	212.355	21.2536	35.516	211.185	60.5435	328.286	187.274	313.967	-855.208	
129.1	483	589086.3	6848585	89.00806	8/7/2010	6777412	18.4934	295.877	276.467	308.683	20.964	326.625	143.878	409.929	204.031	59.2072	353.941	218.823	176.394	-469.1	
129.1	484	589086.3	6848585	89.01																	



128.1	215	589093.7	6848574	87.22666	8/7/2010	67792302	18.49.52	189.687	232.607	377.047	160.573	408.992	111.618	520.111	715.143	249.829	1174.76	370.257	1245.95	-793.874	255.53
128.1	216	589093.7	6848574	87.30166	8/7/2010	67792402	18.49.51	290.409	279.324	380.059	275.296	581.346	273.578	364.219	568.757	192.403	1041.7	432.897	1004.51	-607.658	258.46
128.1	217	589093.7	6848574	87.31166	8/7/2010	67792502	18.49.53	414.836	378.962	337.973	156.932	419.217	420.123	428.382	530.206	197.617	1028.13	434.361	1484.55	-558.779	241.46
128.1	218	589093.7	6848574	87.31916	8/7/2010	67792602	18.49.53	394.175	387.507	286.075	265.596	476.851	556.12	624.423	264.654	1038.88	463.422	1478.35	-591.581	230.76	
128.1	219	589093.7	6848574	87.32666	8/7/2010	67792702	18.49.53	391.546	454.457	441.863	286.886	402.268	450.7	538.827	611.658	310.677	1150.63	497.065	1519.81	-494.992	236.83
127.1	11	589093.4	6848578	89.40248	8/7/2010	67737802	18.49.58	152.786	289.689	4.16392	387.565	63.9455	581.154	581	1151.15	174.84	581	413.434	151.55	-174.84	581
127.1	12	589093.4	6848578	89.41348	8/7/2010	67737902	18.48.58	49.609	389.167	272.682	11.454	-280.462	22.355	-282.538	361.936	622.016	797.783	661.751	37.137	-173.95	2136.97
127.1	13	589093.4	6848578	89.34148	8/7/2010	67738002	18.48.58	-70.302	190.575	-24.12	-2.166	-220.981	64.294	-223.94	288.357	627.226	863.198	-641.25	1211.57	-1632.35	1977.16
127.1	14	589093.4	6848578	89.31098	8/7/2010	67738102	18.48.58	-195.632	106.537	-238.211	8.28667	-148.043	89.536	-264.329	401.793	652.325	853.388	-565.341	1124.96	-1572.95	1812.19
127.1	15	589093.4	6848578	89.28652	8/7/2010	67738202	18.48.58	-290.182	174.968	-254.62	6.06252	-107.356	202.748	-224.047	407.841	604.587	557.125	1084.18	-1667.12	1971.58	1584.95
127.1	16	589093.4	6848578	89.24998	8/7/2010	67738302	18.48.58	-381.185	-118.722	-328.049	22.5523	-252.247	185.962	-289.287	346.236	558.043	839.615	-510.747	1123.35	-1664.15	2009.92
127.1	17	589093.5	6848578	89.21948	8/7/2010	67738402	18.48.58	-157.391	-193.417	-216.066	12.39	-234.842	133.852	-297.181	407.765	-562.481	836.084	-499.218	1174.28	-1291.01	1972.28
127.1	18	589093.5	6848578	89.18808	8/7/2010	67738502	18.48.59	-123.376	-253.137	-118.895	-13.799	-250.266	207.55	-321.627	432.317	-549.45	762.993	-677.354	1124.96	-1269.34	2024.2
127.1	19	589093.5	6848578	89.17268	8/7/2010	67738602	18.48.59	-148.256	-152.352	-260.191	102.854	-328.119	176.601	-297.612	370.189	-788.019	498.716	-1034.46	-1533.95	-1984.95	1798.32
127.1	20	589093.5	6848578	89.12798	8/7/2010	67738702	18.48.59	-42.443	-3.9789	-206.552	63.1739	-368.04	197.638	-292.548	310.711	-673.983	1162.58	-1467.67	1864.95		
127.1	21	589093.5	6848578	89.09268	8/7/2010	67738802	18.48.59	-45.222	-23.769	-198.002	115.89	-361.07	228.699	-286.511	339.123	-476.889	852.573	-608.521	1213.45	-1410.2	1854.77
127.1	22	589093.6	6848578	88.78002	8/7/2010	67738902	18.48.59	-217.106	49.1285	-145.54	168.885	-356.105	257.703	-24.492	439.406	-499.42	868.929	-600.183	1117.44	-1543.91	2068.55
127.1	23	589093.7	6848578	88.46735	8/7/2010	67739002	18.48.59	-263.208	30.7398	-50.4162	123.291	-245.634	252.326	-125.985	474.413	-512.796	1001.16	-519.428	1124.06	-1385.25	2119.93
127.1	24	589093.7	6848577	88.15448	8/7/2010	67739102	18.48.59	-153.177	36.282	-12.7087	85.868	-247.287	187.749	-491.379	512.499	-280.453	1331.18	-151.73	1889.2	-151.73	1889.2
127.1	25	589093.8	6848577	87.84202	8/7/2010	67739202	18.48.59	-83.208	59.1848	-149.812	131.346	-213.772	61.5683	-201.702	411.128	-592.737	793.697	-522.919	1059.6	-1306.66	1815.62
127.1	26	589093.9	6848577	87.52935	8/7/2010	67739302	18.48.59	-85.0692	1.2235	-242.028	33.5381	-253.741	137.332	-363.243	356.022	-747.58	788.702	-658.47	1171.53	-1385.12	1759.48
127.1	27	589096	6848577	87.21668	8/7/2010	67739402	18.48.59	-237.25	-28.937	-299.452	-56.2834	-90.501	129.08	-126.137	286.576	-687.724	926.299	-684.89	228.21	-1551.23	1717.63
127.1	28	589096.1	6848577	86.90042	8/7/2010	67739502	18.49.00	-290.943	68.6424	-191.91	-31.1088	-414.771	162.131	-160.008	410.736	-603.195	936.487	-753.739	1185.26	-1600.13	1977.07
127.1	29	589096.2	6848576	86.75004	8/7/2010	67739602	18.49.00	-155.149	96.4558	-148.444	128.007	-212.665	211.983	-128.361	554.266	-464.503	885.149	-604.134	1079.67	-1605.33	1978.62
127.1	30	589096.2	6848576	86.27968	8/7/2010	67739702	18.49.00	3.68018	114.03	69.303	11.51	-100.893	183.502	-78.466	471.413	-277.032	913.103	-375.748	1187.04	-1424.91	1801.18
127.1	31	589096.3	6848576	85.96371	8/7/2010	67739802	18.49.00	134.118	101.001	3.75999	94.1004	63.9058	262.404	78.982	631.008	-288.22	1029.5	-196.537	1278.56	-1200.55	1871.39
127.1	32	589096.4	6848576	85.65335	8/7/2010	67739902	18.49.00	-122.612	56.3755	103.775	103.557	-111.725	306.948	-79.8856	631.279	-332.837	275.561	-206.563	204.22	-1008.85	1800.11
127.1	33	589096.5	6848575	85.34704	8/7/2010	67740002	18.49.00	-146.479	52.3359	23.6225	154.154	-245.181	291.949	-134.379	532.467	-259.991	947.33	-276.51	1200.73	-1514.17	1957.47
127.1	34	589096.4	6848575	85.40479	8/7/2010	67740102	18.49.00	22.9296	99.2917	-110.032	124.931	-274.833	297.414	-61.645	173.115	-284.468	1021.87	-288.545	1119.81	-1441.26	1994.72
127.1	35	589096.4	6848575	85.46254	8/7/2010	67740202	18.49.00	52.7057	144.124	-124.954	-1.75743	-240.122	227.529	-11.3667	311.15	-344.679	943.151	-131.008	1052.82	-1265.48	1798.32
127.1	36	589096.4	6848575	85.52029	8/7/2010	67740302	18.49.00	0.27451	73.158	122.148	115.911	-48.8313	215.287	-104.991	375.710	-362.421	1114.88	-1257.43	1547.47		
127.1	37	589096.3	6848576	85.57798	8/7/2010	67740402	18.49.00	-91.8364	128.941	-111.573	59.2975	-214.256	104.461	-207.114	461.517	-454.677	878.409	-461.617	1257.01	-1485.64	2171
127.1	38	589096.3	6848576	85.63579	8/7/2010	67740502	18.49.01	-98.201	123.485	83.193	-58.946	-226.163	76.2231	-174.247	454.306	-402.479	927.881	-389.075	1228.95	-1415.66	1797.27
127.1	39	589096.2	6848576	85.69348	8/7/2010	67740602	18.49.01	-12.3955	102.921	-14.371	43.668	-162.825	257.476	-139.706	334.276	-356.491	886.057	-402.86	1161.35	-1255.59	1589.47
127.1	40	589096.2	6848576	85.75129	8/7/2010	67740702	18.49.01	133.972	70.7096	133.972	250.393	246.153	-155.412	547.147	435.5	5.111	-399.944	1264.61	176.61	-1561.1	1766.1
127.1	41	589096.1	6848576	85.81355	8/7/2010	67740802	18.49.01	-60.8075	102.971	-93.156	111.588	196.685	-44.381	398.774	717.654	-440.349	1323.26	-103.77	1658.04		
127.1	42	589096	6848576	86.13115	8/7/2010	67740902	18.49.01	-290.029	31.5402	-84.7869	77.8139	-170.084	180.072	-11.4914	382.728	-408.201	793.206	-582.098	1040.09	-1052.56	1524.93
127.1	43	589093.9	6848577	86.4489	8/7/2010	67741002	18.49.01	-199.404	23.5283	52.8851	17.0184	-260.555	180.739	-87.2775	388.079	-506.111	690.062	-508.525	1023.31	-983.499	1602.49
127.1	44	589096.1	6848577	86.76028	8/7/2010	67741102	18.49.01	-86.2864	18.2676	64.9922	102.6164	-117.886	190.578	-17.886	459.787	-107.5	848.029	-634.247	1075.18	-1474.65	1747.45
127.1	45	589095.6	6848577	87.0844	8/7/2010	67741202	18.49.01	40.7356	97.4503	-50.8074	155.593	-96.7132	177.448	-152.155	374.635	-378.462	880.75	-338.712	1040.65	-1233.3	1829.81
127.1	46	589095.5	6848577	87.40247	8/7/2010	67741302	18.49.01	58.746	68.3859	89.3482	182.614	-63.1432	111.192	-72.2883	334.521	-380.07	703.74	-294.148	1049.28	-1078.08	1706.95
127.1	47	589095.4	6848577	87.72022	8/7/2010	67741402	18.49.01	-72.6295	86.1463	-67.503	222.044	1.29207	125.376	-52.2655	20.388	-380.108	669.043	-282.42	1226.42	-1110.71	1562.23
127.1	48	589095.3	6848577	88.03765	8/7/2010	67741502	18.49.01	43.4915	-114.815	67.3831	-99.479	237.883	-205.077	118.294	785.195	-392.22	1064.66	-294.14	1264.66	-1294.14	1562.23
127.1	49	589095.1	6848578	88.14758	8/7/2010	67741602	18.49.02	-162.173	13.2524	-21.9367	-2.68158	52.5901	434.324	-477.796	821.891	-492.118	1026.41	-1334.5	1754.66		
127.1	50	589095	6848578	88.67315	8/7/2010	67741702	18.49.02	-163.89	-35.6466	-308.88	-4.79338	-228.502	133.806	-216.245	519.784	-680.82	1020.22	-642.503	1086.95	-1336.77	1388.48
127.1	51	589094.9	6848579	88.9909	8/7/2010	67741802	18.49.02	-179.024	-68.2139	-365.147	-67.4632	-255.456	233.903	-353.822	463.58	-557.468	680.825	-668.349	895.389	-1371.42	1292.71
127.1	52	589094.7	6848579	89.30385	8/7/2010	67741902	18.49.02	-98.6449	0.45631	-83.5844	-85.5451	-145.865	144.13	205.51	402.388	-643.387	648.2	-587.347	966.76	-1474.65	1747.45
127.1	53</																				



U26.1	48	588947.7	6848468	83.154	8/7/2010	67503400	18.45.04	1568.3	192.799	1579.84	371.558	1737.38	573.99	1902.64	910.398	1618.77	1437.49	1714.74	2142.12	1009.1	3156.22
U26.1	49	588947.7	6848468	83.155	8/7/2010	67503700	18.45.04	1550.39	131.716	1718.94	173.29	1581.93	1540.21	1739.92	896.113	1459.21	1580.92	2040.52	979.24	3201.65	
U26.1	50	588947.8	6848469	83.148	8/7/2010	67503800	18.45.04	1673.2	181.037	1710.81	344.958	1640.86	568.456	1867.29	1061.75	1475.81	1455.02	1836.52	2043.3	714.824	3205.84
U26.1	51	588947.8	6848469	83.145	8/7/2010	67503900	18.45.04	1666.31	142.847	1521.86	436.257	1610.44	573.383	1781.07	1126.13	1467.41	1557.27	1709.99	2050.65	701.092	3188.76
U26.1	52	588947.9	6848469	83.142	8/7/2010	67504000	18.45.04	1551.79	471.162	1424.28	407.855	1663.27	538.597	1783.13	1055.47	1499.09	1579.12	1659.61	2030.61	669.29	3184.1
U26.1	53	588948.0	6848469	83.139	8/7/2010	67504100	18.45.05	1438.96	360.286	1530.06	173.384	1550.46	538.87	1581.44	952.473	1481.44	1815.44	1815.44	2105.55	693.248	3183.84
U26.1	54	588948	6848469	83.1342	8/7/2010	67504200	18.45.05	1527.99	332.311	1490.21	219.643	1606.76	546.631	1687.19	903.49	1431.31	1658.27	1577.19	2118.48	870.738	3152.66
U26.1	55	588948.1	6848469	83.1303	8/7/2010	67504300	18.45.05	1396.23	258.905	1456.75	273.41	1567.18	482.399	1479.14	957.669	1341.79	1384.13	1411.67	1983.3	796.842	3151.66
U26.1	56	588948.2	6848469	83.1264	8/7/2010	67504400	18.45.04	1104.84	144.894	1358.18	137.036	1308.9	448.884	1421.93	960.245	1141.91	1380.04	1260.37	1999.67	749.368	2890.94
U26.1	57	588948.2	6848469	83.1225	8/7/2010	67504500	18.45.04	1053.12	83.225	1416.47	426.76	1242.09	1583.12	1630.39	1234.95	931.913	1280.45	1280.45	2274.24	3249.96	3147.4
U26.1	58	588948.3	6848469	83.1186	8/7/2010	67504600	18.45.05	1207.38	332.866	1188.12	431.308	1419.57	695.7	1400.82	969.397	1232.02	1498.67	1512.9	2282.2	548.234	3334.66
U26.1	59	588948.4	6848469	83.1147	8/7/2010	67504700	18.45.05	1197.5	298.858	1140.8	479.997	1283.28	770.749	1463.65	920.212	1007.9	1472.64	1409.15	2245.36	569.018	3125.85
U26.1	60	588948.4	6848469	83.1108	8/7/2010	67504800	18.45.05	1234.43	278.942	1256.45	478.142	1233.01	612.996	1579	816.522	1146.05	1524.41	1317.74	2049.6	629.365	3115.97
U26.1	61	588948.5	6848470	83.1081	8/7/2010	67504900	18.45.05	1053.54	293.480	1416.47	426.76	1242.09	1583.12	1630.39	1234.95	931.913	1280.45	1280.45	2274.24	3249.96	3147.4
U26.1	62	588948.6	6848470	83.103	8/7/2010	67505000	18.45.05	1301.52	363.54	1424.12	35.94	1419.24	591.316	1497.97	951.76	1513	1578.15	1476.49	1630.33	796.57	3103.41
U26.1	63	588948.7	6848470	83.1027	8/7/2010	67505100	18.45.05	1151.99	554.62	1498.81	428.997	1588.68	693.857	1444.06	1045.85	1654.89	1659.11	1677.09	1997.59	913.608	3131.71
U26.1	64	588948.7	6848470	83.1024	8/7/2010	67505200	18.45.05	1334.7	592.44	1432.06	515.272	1490.17	664.166	1625.56	931.883	1641.85	1828.77	1563.7	2103.85	839.121	3181.29
U26.1	65	588948.8	6848470	83.1021	8/7/2010	67505300	18.45.05	1463.97	498.496	1581.09	553.018	1586.83	762.477	1659.45	889.118	1591.84	1756.08	1476.33	2088.64	803.672	3157.06
U26.1	66	588948.9	6848470	83.1018	8/7/2010	67505400	18.45.05	1463.17	474.179	1580.59	538.85	1648.26	592.912	1721.79	1019.23	1471.51	1900.97	1923.17	2121.11	847.13	3177.18
U26.1	67	588948.9	6848470	83.1015	8/7/2010	67505500	18.45.05	1351.08	368.15	1418.43	718.326	1604.53	923.835	1085.91	1056.41	1437.67	1619.06	1644.35	2215.22	990.022	3658.06
U26.1	68	588949	6848470	83.1012	8/7/2010	67505600	18.45.06	1006.73	509.396	1253.81	439.6	1513.3	850.515	1428.95	1139.47	1359.62	1626.13	1417.76	2282.84	890.421	3512.96
U26.1	69	588949.1	6848470	83.1009	8/7/2010	67505700	18.45.06	1206.26	480.737	1464.16	503.777	1508.18	763.451	1510.66	1229.13	1484.38	1644.19	1746.57	2116.17	1094.81	3387.34
U26.1	70	588949.2	6848470	83.1006	8/7/2010	67505800	18.45.06	1084.5	489.076	1228.56	493.941	1313.92	593.795	1479.6	1166.57	1158.46	1662.66	1753.96	2360.26	975.82	3408.54
U26.1	71	588949.2	6848470	83.1003	8/7/2010	67505900	18.45.06	1014.98	532.851	1184.71	493.813	1253.98	597.366	1441.64	985.204	1199.27	1555.11	1619.44	2276.37	489.45	3433.97
U26.1	72	588949.3	6848470	83.1	8/7/2010	67506000	18.45.06	1070.52	465.351	1251.17	441.53	1254.93	709.887	1488.79	1072.98	1267.46	1511.9	1387.14	2246.92	348.245	3378.18
U26.1	73	588949.4	6848470	83.0862	8/7/2010	67506100	18.45.06	1296.62	576.856	1437.9	495.511	1241.38	762.721	1440.62	1160.89	1362.44	1727.84	1447.91	2522.65	534.11	3417.68
U26.1	74	588949.4	6848470	83.0725	8/7/2010	67506200	18.45.06	1280.75	735.768	1382.51	520.012	1448.92	734.639	1553.95	1139.51	1424.77	1789.21	1594.55	2424.36	1323.19	3504.97
U26.1	75	588949.5	6848470	83.06587	8/7/2010	67506300	18.45.06	1189.29	657.37	1313.63	524.896	1574.89	734.37	1804.93	1190.4	1598.74	1741.22	1839.58	2316.35	1187.03	3475.82
U26.1	76	588949.6	6848471	83.0545	8/7/2010	67506400	18.45.06	1271.54	663.937	1387.82	716.047	1656.17	946.722	1864.34	1077.63	1800.99	1534.7	1990.52	2446.76	1143.62	3679.6
U26.1	77	588949.6	6848471	83.04312	8/7/2010	67506500	18.45.06	1755.48	956.438	1562.02	680.001	1683.137	961.111	1938.69	1205.1	1815.84	1938.69	2159.45	2502.94	1292.51	3608.06
U26.1	78	588949.7	6848471	83.03175	8/7/2010	67506600	18.45.07	1640.02	1015.86	1551.98	665.729	1396.45	1055.79	1722.08	1237.46	2436.21	2436.21	2436.21	2436.21	2436.21	3477.18
U26.1	79	588949.8	6848471	83.02037	8/7/2010	67506700	18.45.07	1799.64	988.421	2074.73	686.893	1973.45	984.953	2219.36	1285.73	2189.04	1732.9	2431.58	2255.88	1612.37	3439.19
U26.1	80	588949.8	6848471	83.009	8/7/2010	67506800	18.45.07	1702.69	1083.05	2218.83	867.056	2187.41	1121.53	2500.18	1385.28	2469.96	1815.28	2757.61	3202.69	2105.87	3623.74
U26.1	81	588949.9	6848471	83.0017	8/7/2010	67506900	18.45.07	1984.56	137.65	2562.47	1097.83	2765.83	1386.85	3032.69	1483.25	2957.03	2888.04	3344.08	2457.71	2598.23	3803.04
U26.1	82	588950	6848471	83.0014	8/7/2010	67507000	18.45.07	2146.29	1469.63	2750.39	1168.76	3014.5	1404.68	3205.71	1574.67	1494.68	2431.74	2554.83	3852.77	3730.8	3477.18
U26.1	83	588950.1	6848471	83.0104	8/7/2010	67507100	18.45.07	2147.28	1258.71	2053.61	1154.86	3071.36	1386.58	3397.91	1489.41	1603.31	1384.14	3789.32	2464.38	2682.57	3860.54
U26.1	84	588950.1	6848471	83.0158	8/7/2010	67507200	18.45.07	2107.49	1352.79	3073.42	1233.04	3410.9	1456.35	3288.62	1560.37	3649.97	2128.6	4104.13	2649.43	3573.03	3824.87
U26.1	85	588950.2	6848471	83.0175	8/7/2010	67507300	18.45.07	3147.43	1565.56	3553.93	1484.55	3892.25	1601.91	4208.03	1744.32	4432.87	2359.69	4808.34	2746.13	4235.17	3806.45
U26.1	86	588950.2	6848471	83.0169	8/7/2010	67507400	18.45.07	3147.43	1565.56	3553.93	1484.55	3892.25	1601.91	4208.03	1744.32	4432.87	2359.69	4808.34	2746.13	4235.17	3806.45
U26.1	87	588950.4	6848472	83.0209	8/7/2010	67507500	18.45.08	3429.28	1725.75	3832.69	1714.86	4442.06	1663.28	4783.69	2038.82	5071.39	2399.16	5314.45	2700.16	4761.46	3879.44
U26.1	88	588950.4	6848472	83.0226	8/7/2010	67507600	18.45.08	3497.37	1868.08	3973.03	1769.84	4474.76	1703	4849.74	2049.48	5179.84	2407.51	5562.98	2788.4	4788.28	3776.98
U26.1	89	588950.5	6848472	83.0243	8/7/2010	67507700	18.45.08	3738.25	2077.4	4232.33	1883.42	4724.59	1787.21	5333.69	2108.69	5257.66	2505.23	5813.88	2839.91	4484.64	3804.62
U26.1	90	588950.5	6848472	83.0249	8/7/2010	67507800	18.45.08	4020.41	1098.64	4443.41	1109.83	2501.26	1189.05	5251.35	2311.77	5317.05	2452.42	5883.86	3044.11	4511.61	3814.66
U26.1	91	588950.7	6848472	83.0278	8/7/2010	67507900	18.45.08	3759.25	1743.33	4089.48	1581.12	4344.03	573.49	1842.98	4845.75	2445.76	5459.97	2899.59	4892.52	4810.77	3860.72
U26.1	92	588950.7	6848472	83.0296	8/7/2010	67508000	18.45.08	3172.39	1579	3679.85	1614.2	4137.82	1608.24	4372.5	1781.07	4602.26	2249.91	4957.17	2760.14	4504.29	3907.77
U26.1	93	588950.8	6848472	83.0314	8/7/2010	67508100	18.45.08	2956.32	1611.7	3646.76	1640.54	4030.36	1731.22	4252.4	1724.4	4458.85	2269.91	4881.39	2700.24	4471.66	3786.94
U26.1	94	588950.8	6848472	83.0332	8/7/2010	67508200	18.45.08	3524.29	1632.34	3381.86	1576.82	3916.73	1590.72	4240.16	1524.09	4637.03	2357.95	5107.67			



278	589895.2	6848488	83.1656	8/7/2010	67526600	18.45-27	1004.22	484.438	1227.69	679.661	1087.96	847.466	1303.81	1224.04	1086.61	2066.55	1338.11	2760.02	758.095	4243.8
279	589895.3	6848489	83.1673	8/7/2010	67526700	18.45-27	1004.22	484.438	1227.69	679.661	1087.96	847.466	1303.81	1224.04	1086.61	2066.55	1338.11	2760.02	758.095	4243.8
280	589895.4	6848488	83.1669	8/7/2010	67526800	18.45-27	1003.19	471.38	1087.86	569.516	1157.77	716.457	1217.68	1255.67	1090.87	1932.31	1304.74	2644.87	351.847	4221.16
281	589895.5	6848488	83.1666	8/7/2010	67526900	18.45-27	995.05	447.036	1050.5	70.691	1201.39	686.86	1187.99	1174.14	1225.64	1923.51	1335.39	2714.96	422.813	4496.7
282	589895.6	6848488	83.1643	8/7/2010	67527000	18.45-27	965.152	483.293	1030.92	73.0461	1363.01	813.484	1356.89	1284.2	1348.42	2046.67	1621.76	2889.59	810.536	4462.48
283	589895.7	6848488	83.1621	8/7/2010	67527100	18.45-27	1008.36	684.719	1174.57	546.007	1409.5	808.279	1543.49	1285.15	1285.15	1285.15	1285.15	1285.15	1285.15	4462.48
284	589895.8	6848489	83.1596	8/7/2010	67527200	18.45-27	964.55	691.957	1303.79	53.009	1335.74	1388.48	1403.23	1388.48	1403.23	2083.82	1443.29	2807.9	996.233	4508.8
285	589895.9	83.1573	8/7/2010	67527300	18.45-27	1081.42	604.116	1380.55	630.866	1276.46	835.491	1319.04	1299.31	1210.61	1413.32	2928.43	1007.96	4585.58		
286	589896	6848489	83.155	8/7/2010	67527400	18.45-27	1078.12	565.24	1343	669.449	1367.35	831.83	1307.55	1247.12	1267.81	2194.65	1499.83	2911.34	978.405	4652.62
287	589896.1	6848489	83.1526	8/7/2010	67527500	18.45-28	1012.3	470.917	1259.88	579.663	1075.16	736.679	1334.38	1016.37	1058.7	2170.74	1795.23	2784.69	629.59	4611.56
288	589896.1	6848489	83.1503	8/7/2010	67527600	18.45-28	886.641	490.187	1001.35	587.343	977.312	740.994	1309.21	884.086	1032.66	2086.58	1184.98	2705.78	649.599	4570.15
289	589896.2	6848489	83.148	8/7/2010	67527700	18.45-28	904.424	524.233	1361.84	628.134	1087.43	841.193	1403.96	1202.52	1290.82	2125.89	1385.25	2830.83	678.491	4509.84
290	589896.3	6848489	83.1456	8/7/2010	67527800	18.45-28	1081.39	538.497	1387.15	651.616	1108.55	874.955	1436.33	1339.87	1407.11	2066.24	1449.31	2895.31	749.763	4500.49
291	589896.3	6848489	83.1433	8/7/2010	67527900	18.45-28	1108.68	504.842	1183.06	406.152	1232.86	927.419	1393.74	1386.08	1127.24	1997.19	1380.49	2782.38	803.498	4485.54
292	589896.5	6848489	83.141	8/7/2010	67528000	18.45-28	1006.01	501.54	1257.12	417.608	1276.12	822.066	1390.93	1299.91	1221.82	2057.37	1389.55	2494.94	659.378	4458.15
293	589896.6	6848489	83.1412	8/7/2010	67528100	18.45-28	1191.46	451.438	1305.17	565.5	1262.2	724.36	1410.75	1128.01	1348.76	2096.35	1482.22	2984.73	780.181	4404.13
294	589896.7	6848489	83.1414	8/7/2010	67528200	18.45-28	1430.69	531.029	1439.27	617.69	1266.88	801.477	1568.45	1193.98	1407.07	2030.69	1657.61	2906.79	1299.95	4449.35
295	589896.8	6848490	83.1416	8/7/2010	67528300	18.45-28	1347.1	558.451	1415.83	635.132	1517.38	896.355	1915.53	1232.25	1285.49	2064.55	1745.41	2823.61	1301.32	4570.88
296	589896.8	6848490	83.1418	8/7/2010	67528400	18.45-28	1446.51	562.48	1614.12	650.81	1614.12	1440.78	1882.89	1440.78	1882.89	1440.78	1882.89	1440.78	1882.89	4433.9
297	589896.9	6848490	83.142	8/7/2010	67528500	18.45-29	1487.6	614.491	1669.24	428.87	1730.23	850.571	1789.65	1155.93	1760.48	2084.21	2045.08	3024.66	1210.66	4304.55
298	589897	6848490	83.1422	8/7/2010	67528600	18.45-29	1531.49	546.757	1652.83	449.427	1767.52	891.93	1785.12	1071	1713.83	2101.66	2056.99	2969.82	1127.36	4339.32
299	589897.1	6848490	83.1424	8/7/2010	67528700	18.45-29	1367.71	483.724	1387.49	415.007	1402.7	773.746	1686.71	1279.84	1385.2	1984.43	1704.96	2917.87	986.709	4344.05
300	589897.2	6848490	83.1426	8/7/2010	67528800	18.45-29	1258.22	723.579	1489.12	570.052	1417.6	781.07	1608.75	1309.96	1266.31	2050.1	1852.19	2977.38	1079.65	4464.27
301	589897.2	6848490	83.1428	8/7/2010	67528900	18.45-29	1310.98	729.647	1816.98	754.744	1735.61	852.441	1724.49	1337.83	1848.22	2105.23	2008.65	3028.68	1282.13	4489.76
302	589897.3	6848490	83.143	8/7/2010	67529000	18.45-29	1276.9	649.549	1473.81	639.994	1500.83	861.847	1742.69	1262.58	1768.39	2087.58	1855.53	2850.67	1183.11	4499.22
303	589897.4	6848490	83.1427	8/7/2010	67529100	18.45-29	1215.32	622.337	1185.2	602.192	1363.04	831.784	1679.53	1279.57	1564.01	2037.6	1612.75	2676.25	1071.44	4523.32
304	589897.5	6848490	83.1424	8/7/2010	67529200	18.45-29	1158.07	583.032	1181.04	575.798	1364.86	841.939	1639	1261.25	1374.21	2125.31	1610.45	2930.72	783.46	4405.98
305	589897.6	6848490	83.1421	8/7/2010	67529300	18.45-29	1312.34	587.126	1447.28	680.392	1413.63	899.266	1658.15	1277.36	1550.45	2051.48	1751.54	2967.87	1090.73	4495.29
306	589897.7	6848490	83.1418	8/7/2010	67529400	18.45-29	1384.4	662.151	1589.68	802.768	1415.4	949.19	1729.56	1375.22	1638.01	2132.42	1897.57	2855.02	1496.82	4270.53
307	589897.7	6848491	83.1415	8/7/2010	67529500	18.45-29	1113.92	679.789	1447.72	703.976	1372.22	1053.25	1734.92	1256.52	1601.35	2010.81	1847.52	2892.02	1415.52	4356.26
308	589897.8	6848491	83.1412	8/7/2010	67529600	18.45-30	1123.15	589.717	1311.35	738.97	1478.48	1029.72	1460.91	1217.69	1460.91	2074.03	2891.07	1056.79	4281.62	
309	589897.9	6848491	83.1409	8/7/2010	67529700	18.45-30	1138.1	628.265	1303.29	733.974	1477.03	884.386	1611.76	1255.22	1632	2066.13	1680.7	2796.1	947.249	4518.67
310	589898	6848491	83.1406	8/7/2010	67529800	18.45-30	974.916	598.919	1244.38	743.789	1344.53	829.478	1502.68	1250.4	1338.31	2035.46	1586.37	2636.54	910.73	4366.2
311	589898.1	6848491	83.1403	8/7/2010	67529900	18.45-30	1017.31	558.276	1066.02	599.120	752.182	1187.1	1491.05	1136.35	1045.77	1987.82	1329.99	2993.76	862.209	4160.75
312	589898.2	6848491	83.1401	8/7/2010	67530000	18.45-30	1136.63	678.128	1159.62	575.425	1151.81	681.176	1260.29	1201.32	1451.45	2052.02	1324.71	2671.11	1056.43	4212.92
313	589898.2	6848491	83.1407	8/7/2010	67530100	18.45-30	1143.74	667.037	1251.27	699.826	1128.69	1238.69	1459.45	1200.16	1305.99	2028.49	1408.82	2964.25	863.151	4204.77
314	589898.3	6848491	83.1434	8/7/2010	67530200	18.45-30	968.074	616.721	1249.76	570.556	1226.93	750.527	1506.46	1168.07	1237.57	1860.12	1287.22	2758.2	972.122	4201.58
315	589898.4	6848491	83.1451	8/7/2010	67530300	18.45-30	884.816	547.956	1259.94	563.361	1383.56	783.627	1433.19	1264.08	1197.49	1784.87	1299.43	2811.25	1077.87	4288.49
316	589898.5	6848491	83.1453	8/7/2010	67530400	18.45-30	1247.17	503.57	1347.57	567.13	1490.23	849.709	1561.39	1456.19	1054.11	1651.34	2804.8	1591.31	4343.38	
317	589898.6	6848491	83.1485	8/7/2010	67530500	18.45-31	1448.96	631.932	1514.05	828.417	1617.38	861.117	1839.76	1403.38	1620.46	1965.17	1798.79	2822.45	1285	4409.92
318	589898.7	6848491	83.1502	8/7/2010	67530600	18.45-31	1458.72	747.861	1434.74	743.201	1587.4	787.984	1905.77	1542.04	1693.19	2097.22	1885.5	2802.25	1292.54	4371.59
319	589898.8	6848492	83.1519	8/7/2010	67530700	18.45-31	1335.71	608.75	1364.27	709.65	1564.05	868.609	1676.61	1363.64	1625.66	2016.49	1901.92	2777.74	1335.59	4252.54
320	589898.9	6848492	83.1536	8/7/2010	67530800	18.45-31	1422.09	714.869	1424.01	655.424	1689.43	943.877	1845.64	1602.37	1694.33	2197.21	185.16	4255.98		
321	589899	6848492	83.1553	8/7/2010	67530900	18.45-31	1481.99	682.259	1367.48	690.498	1661.44	945.654	1793.61	1493.94	1585.7	2059.5	1677.16	2963.75	862.105	4368.28
322	589899.1	6848492	83.15107	8/7/2010	67531000	18.45-31	1235.65	563.072	1279.19	685.961	1251.61	884.712	1580.23	1221.88	1664.76	2092.77	1416.74	2907.98	860.91	4430.67
323	589899.2	6848492	83.1639	8/7/2010	67531100	18.45-31	1404.71	479.911	1083.65	542.213	911.114	769.076	1065.19	1162.46	863.934	1930.8	1137.73	2901.83	537.744	4358.78
324	589899.3	6848492	83.1777	8/7/2010	67531200	18.45-31	985.135	467.543	1053.22	638.866	1175.53	807.195	1232.21	1087.25	1234.5	2810.82	1324.05	2893.05	1045.87	4365.06
325	589899.4	6848492	83.18514	8/7/2010	67531300	18.45-31	1218.46	652.413	1204.81	641.443	1391.53	830.759	1450	1261.92	1373.35	2013.16	1438.45	2861.67	607.76	4405.36
326	589899.5	6848492	83.19452	8/7/2010	67531400	18.45-31	1280.48	610.518	1129	744.954	1276.84	836.714	1451.2							



D6.1	508	589887.4	684849	83.66154	8/7/2010	67549040	18.45-50	1053.62	513.417	952.73	569.243	1053.55	388.041	1272.18	713.549	1116.57	938.956	1234.06	1071.79	222.681	1380.74
D6.1	508	589887.5	684849	83.70084	8/7/2010	67549700	18.45-50	1053.62	545.411	1198.64	603.397	1313.99	138.129	774.323	1359.21	1083.99	162.46	1501.35	51.736	151.36	
D6.1	510	589887.6	684849	83.75835	8/7/2010	67549800	18.45-50	1094.07	579.276	1297.05	546.736	1323.68	588.554	1469.79	662.744	1277.04	1112.46	1445.77	1037.17	433.988	
D6.1	511	589887.7	684849	83.87385	8/7/2010	67549900	18.45-50	1204	552.566	1124.21	550.099	1188.66	519.699	1313.34	549.363	1164.11	1101.51	1294.58	1010.33	261.442	
D6.1	512	589887.7	684849	83.98846	8/7/2010	67550000	18.45-50	1746.025	410.689	876.773	431.596	1135.97	510.443	1130.63	487.305	1021.19	990.322	1145.33	984.813	265.784	
D6.1	513	589887.8	684849	84.10485	8/7/2010	67550100	18.45-51	611.548	479.958	775.967	294.207	1115.62	490.904	1141.34	565.909	907.041	1122.072	1189.51	1031.5	140.55	
D6.1	514	589887.8	684849	84.22035	8/7/2010	67550200	18.45-50	579.167	622.823	769.976	280.309	1060.15	380.021	1166.67	551.988	821.317	905.785	940.022	1199.51	405.715	
D6.1	515	589887.8	684849	84.33585	8/7/2010	67550300	18.45-50	515.1	575.977	788.381	346.709	1466.92	543.551	1058.01	639.188	552.507	884.081	767.592	1118.85	204.245	
D6.1	516	589887.9	684849	84.45135	8/7/2010	67550400	18.45-50	521.348	551.25	811.281	379.814	712.902	527.288	598.568	566.949	489.614	767.557	923.93	40.1273	1478.83	
D6.1	517	589887.9	684849	84.56808	8/7/2010	67550500	18.45-51	730.095	427.855	737.112	387.698	771.307	499.769	918.378	646.598	698.012	923.416	869.893	807.021	75.7011	
D6.1	518	589888	684849	84.68235	8/7/2010	67550600	18.45-51	566.408	342.024	492.585	373.208	606.524	353.381	735.399	565.673	522.251	882.68	646.277	707.327	82.4474	
D6.1	519	589888	684849	84.77985	8/7/2010	67550700	18.45-51	347.96	283.99	444.977	311.342	562.369	411.645	641.379	609.47	399.645	838.09	547.236	1020.97	244.516	
D6.1	520	589888.1	684849	84.91271	8/7/2010	67550800	18.45-51	292.862	233.825	399.997	265.363	526.496	462.126	593.54	687.69	330.796	878.071	399.392	971.4	392.679	
D6.1	521	589888.2	684849	84.91501	8/7/2010	67550900	18.45-51	443.308	384.765	493.388	227.601	454.169	341.734	616.442	566.438	632.245	877.757	381.583	443.561	143.56	
D6.1	522	589888.3	684849	84.71751	8/7/2010	67551000	18.45-51	534.084	517.304	585.766	354.069	569.827	390.617	639.22	573.401	196.963	877.535	404.214	826.478	462.038	
D6.1	523	589888.4	684849	84.61991	8/7/2010	67551100	18.45-51	513.753	363.201	542.226	387.238	605.887	369.596	705.793	373.287	441.888	852.274	520.264	810.224	246.25	
D6.1	524	589888.6	684849	84.52221	8/7/2010	67551200	18.45-51	363.482	254.557	441.51	217.177	498.34	331.131	743.255	409.322	569.697	827.848	518.529	877.889	304.56	
D6.1	525	589888.7	684849	84.42471	8/7/2010	67551300	18.45-51	251.843	198.935	387.598	88.9019	333.765	206.749	489.088	157.32	754.049	178.432	908.796	554.988	951.584	
D6.1	526	589888.8	684849	84.32711	8/7/2010	67551400	18.45-51	244.987	9.77735	35.6192	85.6192	116.185	39.8189	118.293	181.797	22.357	73.6863	147	746.814	147	
D6.1	527	589888.9	684849	84.22941	8/7/2010	67551500	18.45-52	231.092	64.2025	32.0264	-45.0049	-107.152	14.4025	28.3414	239.078	-355.664	528.839	-229.15	794.711	-1237.89	
D6.1	528	589889	684849	84.13191	8/7/2010	67551600	18.45-52	192.004	79.1254	23.4015	-29.6007	-128.511	139.914	91.7119	170.936	-433.612	436.68	-355.533	733.297	-1436.79	
D6.1	529	589889.2	684849	84.03431	8/7/2010	67551700	18.45-52	123.489	67.1283	193.406	-2.98253	7.05042	86.8084	168.015	293.618	-285.582	457.654	-211.257	742.796	-1265.97	
D6.1	530	589889.3	684849	83.91925	8/7/2010	67551800	18.45-52	261.22	8.74316	306.142	7.42245	177.761	71.7873	276.679	501.958	-79.762	541.736	158.409	784.312	-1004.14	
D6.1	531	589889.4	684849	84.02194	8/7/2010	67551900	18.45-52	418.863	14.8929	358.884	-0.38739	195.892	46.7772	292.75	317.763	3.28767	551.707	80.8305	678.916	-925.442	
D6.1	532	589889.5	684849	84.10645	8/7/2010	67552000	18.45-52	499.756	389.599	451.546	-12.6916	368.078	44.2456	409.468	378.669	88.8688	562.923	131.615	707.755	-668.407	
D6.1	533	589889.6	684849	84.19105	8/7/2010	67552100	18.45-52	540.285	36.0421	537.378	-13.0155	482.297	97.9166	548.747	403.517	308.626	596.815	397.631	821.675	-537.386	
D6.1	534	589889.7	684849	84.27645	8/7/2010	67552200	18.45-52	582.478	226.579	494.254	56.242	457.279	200.854	400.115	411.079	700.959	537.626	750.656	-583.077	1056.79	
D6.1	535	589889.8	684849	84.36034	8/7/2010	67552300	18.45-52	629.692	165.059	545.974	146.804	563.359	194.059	804.207	405.976	396.307	821.251	508.495	611.601	-507.403	
D6.1	536	589889.9	684849	84.44485	8/7/2010	67552400	18.45-52	645.531	205.057	594.336	79.9729	713.723	184.238	683.77	419.498	451.12	613.841	542.28	688.533	-242.345	
D6.1	537	589890	684849	84.52945	8/7/2010	67552500	18.45-53	603.162	203.268	629.167	150.7423	649.313	124.459	558.757	395.057	359.488	586.817	362.545	754.598	-376.765	
D6.1	538	589890.1	684849	84.61414	8/7/2010	67552600	18.45-53	553.816	188.806	598.904	145.189	513.275	224.535	526.147	362.555	264.081	542.359	810.681	53.12	1025.7	
D6.1	539	589890.2	684849	84.69865	8/7/2010	67552700	18.45-53	615.25	112.153	638.302	79.5551	553.23	253.783	509.926	350.81	259.953	636.082	189.942	771.392	-476.234	
D6.1	540	589890.3	684849	84.78325	8/7/2010	67552800	18.45-53	547.108	36.0379	482.782	25.2795	360.937	105.13	469.136	342.66	124.104	604.785	41.4704	718.344	-456.029	
D6.1	541	589890.4	684849	84.86355	8/7/2010	67552900	18.45-53	381.375	41.2111	384.654	-78.2103	232.131	93.7881	410.717	329.261	287.752	589.896	-139.341	663.651	-653.155	
D6.1	542	589890.5	684849	84.94785	8/7/2010	67553000	18.45-53	288.124	128.111	384.192	0.740314	244.197	166.735	363.892	306.505	40.741	384.192	702.74	-31.7511	702.466	
D6.1	543	589890.6	684849	85.03015	8/7/2010	67553100	18.45-53	262.464	371.548	216.238	307.035	200.311	33.919	346.261	180.274	111.127	239	731.866	-51.132	1078.84	
D6.1	544	589890.9	684849	85.11253	8/7/2010	67553200	18.45-53	222.611	193.035	210.477	262.582	269.142	255.425	413.491	189.588	677.43	220.066	693.769	-531.953	1202.52	
D6.1	545	589891	684849	85.19483	8/7/2010	67553300	18.45-53	219.932	163.265	263.325	147.819	193.36	260.95	327.501	437.902	181.295	702.94	153.535	680.71	-543.534	
D6.1	546	589891.1	684849	85.27195	8/7/2010	67553400	18.45-53	252.607	188.356	295.642	163.189	182.15	247.624	381.53	159.583	762.572	430.027	780.797	147.79	140.55	
D6.1	547	589891.3	684849	85.35943	8/7/2010	67553500	18.45-54	471.922	371.556	402.984	21.7611	452.306	263.642	408.964	352.817	206.795	742.455	276.598	666.977	-57.882	
D6.1	548	589891.4	684849	85.44165	8/7/2010	67553600	18.45-54	321.313	354.172	433.621	249.641	510.461	292.516	414.401	446.623	238.283	675.877	241.575	779.549	-500.82	
D6.1	549	589891.5	684849	85.52403	8/7/2010	67553700	18.45-54	221.685	398.988	276.561	368.083	409.665	349.603	338.522	495.31	372.96	751.633	219.207	858	-589.499	
D6.1	550	589891.6	684849	85.60438	8/7/2010	67553800	18.45-54	195.514	245.491	200.895	127.918	219.599	121.033	216.314	158.309	231.624	121.035	734.744	921.981	921.981	
D6.1	551	589891.7	684849	85.69126	8/7/2010	67553900	18.45-54	146.276	194.743	194.325	190.346	270.707	336.731	357.0476	721.659	43.8932	62.841	-751.018	997.983	997.983	
D6.1	552	589891.7	684849	85.37674	8/7/2010	67554000	18.45-54	199.597	199.915	188.033	203.908	255.913	216.555	253.335	488.373	730.625	-2.7993	710.986	-783.813	1066.93	
D6.1	553	589891.8	684849	85.26246	8/7/2010	67554100	18.45-54	247.082	193.086	207.732	128.852	200.958	152.634	235.027	381.437	-61.9398	595.211	28.1415	775.899	-836.479	
D6.1	554	589891.7	684849	85.14838	8/7/2010	67554200	18.45-54	178.364	124.155	113.007	22.1883	69.7542	123.0431	140.058	147.2263	318.161	123.0431	140.058	147.2263	318.161	
D6.1	555	589891.7	684850	85.03366	8/7/2010	67554300	18.45-54	56.1674	170.777	127.094	-81.7631	25.9569	145.916	163.559	340.763	-139.632	596.276	-36.0995	677.262	-752.534	
D6.1	556	589891.7	684850	84.91926	8/7/2010	67554400	18.45-54	131.171	207.255	194.025	60.1579	296.963	214.011	171.246	360.695	-82.8806	486.829	59.0054	656.769	-669.481	
D6.1	557	589891.7																			



U26.1	738	589003.6	6848512	86.63668	8/7/2010	67572401	18.4613	-7.48986	131.068	48.4327	-48.8995	-99.6523	28.241	97.0801	81.3869	-328.566	464.111	-329.774	315.756	-992.399	316.562
U26.1	739	589003.7	6848513	86.63728	8/7/2010	67571701	18.4613	-7.49024	131.089	48.4327	-48.8995	-99.6523	28.241	97.0801	81.3869	-328.566	464.111	-329.774	315.756	-992.399	316.562
U26.1	740	589003.7	6848512	86.66788	8/7/2010	67572801	18.4613	-19.6985	152.56	-12.902	31.843	-25.2486	-1.1578	-65.4227	144.395	-30.111	385.49	-188.876	307.735	-966.946	455.583
U26.1	741	589003.9	6848512	86.68348	8/7/2010	67572901	18.4613	-25.3229	137.454	91.9585	-19.3033	120.505	66.8467	2.99395	171.795	-249.122	359.388	-189.655	402.597	-1006.6	429.482
U26.1	742	589003.9	6848512	86.69889	8/7/2010	67573001	18.4613	-111.68	101.631	138.397	-27.8243	96.1465	57.8981	181.837	181.853	-209.357	434.488	-126.262	412.282	-1020.68	413.047
U26.1	743	589004.0	6848512	86.71391	8/7/2010	67573101	18.4613	-15.1996	5.69473	43.218	11.7176	11.3312	59.8066	77.8487	120.079	63.9766	136.584	120.079	63.9766	136.584	493.776
U26.1	744	589004.1	6848512	86.67068	8/7/2010	67573201	18.4613	-46.9072	57.1005	-3.04456	54.2537	31.6881	38.424	179.258	225.359	59.0944	139.043	-917.213	43.0451	-43.0451	398.23
U26.1	745	589004.1	6848512	86.65565	8/7/2010	67573301	18.4613	-13.5984	101.598	84.5996	-20.2626	187.617	43.0312	126.522	-349.05	359.555	13.8452	320.453	-909.097	528.602	
U26.1	746	589004.2	6848512	86.64422	8/7/2010	67573401	18.4613	19.2776	108.28	166.443	-32.3286	108.509	-17.9333	34.2231	167.44	-17.507	370.157	-11.2999	271.188	-915.417	557.585
U26.1	747	589004.3	6848512	86.62833	8/7/2010	67573501	18.4614	-168.69	91.5591	87.5447	-38.3536	145.857	-75.3555	-35.5918	185.348	-49.673	151.844	-208.479	451.844	-915.417	557.585
U26.1	748	589004.3	6848512	86.61418	8/7/2010	67573601	18.4614	-76.5496	108.13	98.9613	-23.324	166.079	-49.8342	-36.6072	170.966	-163.613	469.503	-95.7508	176.358	-1012.16	261.271
U26.1	749	589004.4	6848512	86.60005	8/7/2010	67573701	18.4614	-28.8508	104.202	53.9488	-198.86	-57.1408	49.376	-144.367	71.6918	-379.721	338.532	-202.369	252.844	-1090.93	277.418
U26.1	750	589004.5	6848512	86.58602	8/7/2010	67573801	18.4614	-20.2683	-38.7377	-22.9402	-177.296	-143.324	-3.87174	-222.292	67.9937	-450.626	223.202	-281.759	141.938	-1060.6	443.107
U26.1	751	589004.6	6848512	86.57082	8/7/2010	67573901	18.4614	-53.6823	89.2847	-3.24551	-50.5888	53.1851	-41.5417	-1.22801	143.374	-282.39	356.976	-151.324	180.715	-864.014	332.941
U26.1	752	589004.6	6848513	86.55932	8/7/2010	67574001	18.4614	-3.51226	-64.1441	-21.5373	91.0753	62.9188	-7.22558	177.515	100.489	425.45	-185.968	-120.436	-898.729	256.954	398.23
U26.1	753	589004.7	6848513	86.55912	8/7/2010	67574101	18.4614	-0.746548	-13.1035	-35.6366	-58.6328	-87.5154	-82.6664	180.685	166.569	-154.569	425.89	-244.2	160.079	-806.066	417.212
U26.1	754	589004.8	6848513	86.60082	8/7/2010	67574201	18.4614	91.3207	124.17	4.61554	106.467	148.25	50.8326	212.87	124.567	-86.1099	430.882	-201.912	340.203	-821.787	299.909
U26.1	755	589004.9	6848513	86.60052	8/7/2010	67574301	18.4614	112.523	75.807	134.524	79.327	167.332	-58.894	255.328	59.7945	-77.6138	429.791	-37.9085	303.311	-907.881	281.057
U26.1	756	589004.9	6848513	86.60082	8/7/2010	67574401	18.4614	112.524	75.807	134.524	79.327	167.332	-58.894	255.328	59.7945	-77.6138	429.791	-37.9085	303.311	-907.881	281.057
U26.1	757	589005	6848513	86.61192	8/7/2010	67574501	18.4615	-80.8534	79.25	226.247	-13.0246	201.386	225.452	151.805	106.074	50.5432	354.972	-27.8478	191.461	-680.787	190.481
U26.1	758	589005.1	6848513	86.61562	8/7/2010	67574601	18.4615	-33.4639	201.055	376.377	-34.2207	74.9835	87.8755	124.264	228.171	-41.0207	419.717	-95.5125	226.48	-842.009	156.358
U26.1	759	589005.2	6848513	86.61592	8/7/2010	67574701	18.4615	-30.0253	170.481	272.505	-116.758	75.8977	58.8094	39.7048	211.555	-47.6648	421.05	-58.0652	261.737	-881.186	269.624
U26.1	760	589005.3	6848513	86.62296	8/7/2010	67574801	18.4615	-215.301	113.489	-97.6617	83.425	19.9899	51.3042	129.441	105.275	308.079	-47.8514	262.624	-788.393	398.23	
U26.1	761	589005.3	6848513	86.61466	8/7/2010	67574901	18.4615	-230.192	86.671	229.105	-85.068	206.629	-32.0294	5.33053	86.1478	-99.7079	287.053	-204.489	259.168	-823.031	470.163
U26.1	762	589005.4	6848513	86.60636	8/7/2010	67575001	18.4615	-191.081	54.7944	-51.5841	-40.5355	-133.155	-77.7082	-118.104	98.6283	-303.114	324.905	-349.38	269.122	-942.666	166.483
U26.1	763	589005.5	6848513	86.59806	8/7/2010	67575101	18.4615	-80.2234	-24.7534	-20.1889	35.1719	-227.258	-78.0017	-224.275	39.5528	-433.875	304.622	-381.221	247.725	-845.31	110.65
U26.1	764	589005.6	6848513	86.58076	8/7/2010	67575201	18.4615	-34.5883	-29.3633	14.8497	62.3307	13.5332	-93.0331	-190.907	54.4404	-392.498	312.261	-272.139	189.001	-852.634	351.514
U26.1	765	589005.6	6848513	86.58146	8/7/2010	67575301	18.4615	-10.7354	69.9311	-20.3456	136.645	140.778	20.3366	-16.7372	125.747	-221.614	342.103	-150.158	234.995	-1075.63	527.711
U26.1	766	589005.7	6848514	86.57316	8/7/2010	67575401	18.4615	-39.1256	18.9555	-114.52	41.2579	-41.4169	34.1261	31.5861	187.379	-268.613	312.918	-265.123	225.902	-1169.18	375.955
U26.1	767	589005.8	6848514	86.56486	8/7/2010	67575501	18.4616	-44.473	41.1932	-52.4752	91.1718	-55.5013	109.818	73.0195	257.494	-363.75	304.063	-79.9999	207.484	-1016.69	243.016
U26.1	768	589005.9	6848514	86.55655	8/7/2010	67575601	18.4616	-118.142	-4.26646	118.785	-167.735	16.7077	184.273	80.4391	291.002	-281.477	213.137	-272.566	124.12	-255.875	398.23
U26.1	769	589005.9	6848514	86.54826	8/7/2010	67575701	18.4616	-19.008	-41.0579	112.664	-76.2205	5.21919	117.638	-75.6823	236.631	-227.581	329.027	-142.811	239.061	-1094.93	459.225
U26.1	770	589006	6848514	86.53973	8/7/2010	67575801	18.4616	-154.576	80.4769	8.9365	-36.2249	-100.217	3.87295	-30.8119	131.609	-215.25	281.358	-171.209	240.882	-1169.13	462.41
U26.1	771	589006.1	6848514	86.48523	8/7/2010	67575901	18.4616	71.0714	20.594	64.8504	-67.3197	0.501616	-10.0942	-44.6637	111.899	-271.082	391.377	-37.3681	184.138	-1107.02	557.528
U26.1	772	589006.2	6848514	86.43073	8/7/2010	67576001	18.4616	-22.9662	72.9623	225.219	-45.0825	34.5252	12.4257	8.74213	145.849	-245.761	34.504	-104.495	160.418	-934.681	493.776
U26.1	773	589006.3	6848514	86.41972	8/7/2010	67576101	18.4616	-32.3697	45.2503	153.498	-54.5451	65.5724	-102.947	39.4606	189.379	-312.919	289.603	-127.911	193.118	-1181.32	100.428
U26.1	774	589006.3	6848514	86.42173	8/7/2010	67576201	18.4616	-30.9478	-40.3207	-40.8774	-76.0985	152.114	-93.1312	-156.042	-490.4	109.654	-193.354	-205.923	-1305.77	-11.1752	398.23
U26.1	775	589006.4	6848514	86.42723	8/7/2010	67576301	18.4616	-178.253	19.0745	-37.1957	-92.558	-269.835	57.9156	-240.51	-28.0785	-420.196	106.049	-417.32	188.963	-1288.92	87.2838
U26.1	776	589006.5	6848514	86.42267	8/7/2010	67576401	18.4616	-107.641	35.8475	-220.949	175.245	-363.929	-179.809	-492.509	155.409	-492.509	155.409	-492.509	155.409	-492.509	155.409
U26.1	777	589006.5	6848514	86.41523	8/7/2010	67576501	18.4617	-166.438	-31.4187	-339.035	-13.7822	-27.894	-91.1359	-306.484	30.0807	-580.755	170.461	-443.06	78.2316	-1355.92	369.498
U26.1	778	589006.6	6848514	86.41073	8/7/2010	67576601	18.4617	-18.4629	47.9188	-217.765	71.0876	-130.532	113.213	-112.245	149.132	-332.143	243.633	-282.131	31.3668	-1361.63	116.163
U26.1	779	589006.7	6848514	86.40493	8/7/2010	67576701	18.4617	54.5339	9.71507	-64.2332	-1.49298	-4.45585	73.6023	35.9507	158.262	-257.642	340.303	-205.728	153.437	-1234.64	78.843
U26.1	780	589006.7	6848514	86.39719	8/7/2010	67576801	18.4617	-70.2215	122.4604	-87.5605	-88.9144	-1.88078	-47.9803	117.131	157.257	-238.001	215.121	-215.121	215.121	-215.121	215.121
U26.1	781	589006.8	6848515	85.99319	8/7/2010	67576901	18.4617	-28.2339	5.6879	-94.656	-17.3561	-45.9231	-8.00027	-23.928	152.398	-451.604	-208.754	-117.298	-832.509	243.943	398.23
U26.1	782	589006.9	6848515	85.99139	8/7/2010	67577001	18.4617	-21.1625	5.44717	9.7563	-59.3389	35.7476	7.4318	32.708	-10.1087	-244.184	-252.856	89.3413	-872.216	202.397	398.23
U26.1	783	589007	6848515	85.98959	8/7/2010	67577101	18.4617	22.9707	17.8318	6.44149	-17.3188	-14.2158	84.6233	73.2967	30.3682	-217.564	416.108	-271.178	89.5703	-981.528	322.327
U26.1	784	589007.1	6848515	85.98799	8/7/2010	67577201	18.4617	105.771	-60.3114	-20.9881	-68.012	-23.0452	-25.2892	54.6542	-42.245	-24.008	-184.878	-187.521			







U26.1	1198	598038.4	6848543	88.86195	8/7/2020	67618801	18.4659	135.314	157.261	202.565	-42.549	23.7484	218.828	214.161	88.2698	-109.011	271.093	-103.641	222.946	-906.522	434.994
U26.1	1199	598038.5	6848543	88.86195	8/7/2020	67618801	18.4659	135.314	123.227	285.551	-46.7656	-236.47	211.4586	243.157	24.5458	243.157	27.3699	191.607	-714.796	274.984	
U26.1	1200	598038.6	6848543	88.75011	8/7/2020	67618801	18.4659	283.72	-8.93221	272.012	-3.47969	298.975	80.6402	357.618	257.091	-33.4891	209.945	44.1969	75.195	-792.616	387.425
U26.1	1201	598038.7	6848543	88.63861	8/7/2020	67618801	18.4659	252.64	130.313	250.609	41.0599	285.949	180.029	197.1	259.855	49.806	248.061	-17.562	55.6028	-673.637	146.065
U26.1	1202	598038.8	6848543	88.52711	8/7/2020	67618801	18.4659	251.502	119.383	116.995	70.1654	198.705	214.442	137.239	333.182	-17.7164	439.803	-50.7045	64.4442	-677.161	183.515
U26.1	1203	598038.9	6848543	88.41541	8/7/2020	67618801	18.4659	250.127	135.009	64.4141	121.760	161.252	190.365	233.236	446.632	-14.136	291.986	-125.009	416.313	-416.313	416.313
U26.1	1204	598039	6848543	88.304	8/7/2020	67618801	18.4659	250.200	-90.6895	82.1453	-43.3612	-24.5618	-53.6657	103.622	85.1773	-26.6263	36.4659	-205.636	61.2442	-679.561	271.946
U26.1	1205	598039.1	6848543	88.19211	8/7/2020	67618801	18.4659	64.2976	-2.1579	52.8844	37.1468	-73.824	4.01406	-0.23567	72.5317	347.069	35.9559	-173.337	250.862	-1278.37	184.495
U26.1	1206	598039.2	6848543	88.08111	8/7/2020	67618801	18.4659	76.0386	51.1208	96.949	65.1029	12.2239	82.5208	39.3767	140.784	-123.384	400.628	-136.228	241.229	-1202.064	192.996
U26.1	1207	598039.3	6848543	87.97021	8/7/2020	67618801	18.4659	214.031	81.4187	165.612	-10.5052	55.5295	50.5741	158.725	156.009	-80.081	-106.953	261.228	-129.195	534.922	426.311
U26.1	1208	598039.4	6848543	87.85811	8/7/2020	67618801	18.4659	175.184	50.2016	102.037	-83.674	81.3036	80.1393	172.35	163.806	-236.748	384.915	15.2678	290.178	-830.721	349.119
U26.1	1209	598039.5	6848543	87.74661	8/7/2020	67618801	18.4659	86.1776	70.7244	49.5994	-65.1955	-5.20216	81.9208	212.639	26.0614	-333.386	321.639	-118.803	312.682	-1011.48	180.514
U26.1	1210	598039.6	6848543	87.63612	8/7/2020	67618801	18.4659	121.344	101.9178	121.579	-36.2052	-60.7696	17.0366	207.023	122.649	-258.397	285.005	-173.667	244.265	-1024.05	386.887
U26.1	1211	598039.7	6848543	87.52181	8/7/2020	67618801	18.4659	138.855	24.8313	106.715	-113.784	22.4997	137.502	252.714	172.408	-25.7103	238.94	-187.632	254.714	-857.652	426.311
U26.1	1212	598039.8	6848543	87.40693	8/7/2020	67618801	18.4659	187.408	214.3	135.102	-31.9517	34.4677	229.345	308.675	53.885	31.7984	-58.4603	272.765	944.521	-406.786	256.285
U26.1	1213	598039.8	6848543	87.68082	8/7/2020	67620201	18.4659	108.096	75.6148	262.954	165.391	74.1337	172.911	311.855	163.43	369.233	312.332	-98.6685	246.728	-1090.05	148.389
U26.1	1214	598039.9	6848543	87.69572	8/7/2020	67620201	18.4659	120.378	76.6265	167.928	106.395	93.6014	54.2587	330.676	121.316	-74.73	354.764	25.3885	233.479	-1050.22	396.276
U26.1	1215	598040	6848543	87.71062	8/7/2020	67620201	18.4659	128.949	178.5	183.759	183.8794	58.5371	230.087	194.874	82.5597	376.769	283.184	323.565	-1034.86	-564.181	564.181
U26.1	1216	598040.1	6848543	87.72552	8/7/2020	67620201	18.4659	2.1911	110.332	209.585	-25.7711	122.746	287.849	140.147	169.395	211.4035	44.4977	44.4977	-878.983	350.851	429.2
U26.1	1217	598040.2	6848543	87.74043	8/7/2020	67620201	18.4659	-16.4292	-37.483	109.187	-25.9911	-218.844	7.77	-77.8469	3.53883	-332.681	162.786	-406.323	112.363	-928.128	248.571
U26.1	1218	598040.2	6848543	87.75532	8/7/2020	67620201	18.4659	40.7488	-90.0316	38.4789	-1.33333	21.3125	-40.0686	-53.1728	-33.5677	-256.79	301.707	-328.596	201.333	-195.135	450.157
U26.1	1219	598040.3	6848543	87.77023	8/7/2020	67620201	18.4659	41.2136	53.8212	84.0665	96.3215	22.1589	4.75613	19.076	134.052	-191.997	320.077	-114.537	203.158	-990.538	483.162
U26.1	1220	598040.4	6848543	87.78628	8/7/2020	67620201	18.4659	39.8751	74.7603	8.29634	140.608	10.3566	58.6037	129.366	-201.095	342.715	-151.464	282.514	-1186.94	215.265	215.265
U26.1	1221	598040.5	6848543	87.92844	8/7/2020	67620201	18.4659	60.1271	50.1697	50.615	121.683	174.474	334.964	-19.6419	99.2616	-261.073	316.204	-177.791	411.961	-1170.04	225.772
U26.1	1222	598040.5	6848543	88.07088	8/7/2020	67621001	18.4659	136.488	9.86126	88.8225	78.6727	120.715	18.4058	296.381	61.4563	-230.779	432.807	-153.89	299.644	-1088.11	222.7
U26.1	1223	598040.6	6848543	88.21304	8/7/2020	67621001	18.4659	144.392	149.714	58.4636	15.1451	97.2363	73.8035	295.587	133.84	316.061	396.788	-79.1632	213.144	-1133.04	386.205
U26.1	1224	598040.7	6848543	88.35548	8/7/2020	67621001	18.4659	138.14	93.6801	157.02	3.27972	67.6651	138.428	98.364	275.427	282.109	37.481	85.959	222.785	-1114.1	406.313
U26.1	1225	598040.7	6848543	88.49778	8/7/2020	67621001	18.4659	209.085	62.5759	104.639	98.2195	-29.411	-46.1948	142.196	43.3559	300.437	-118.754	261.286	-863.446	426.828	426.828
U26.1	1226	598040.8	6848543	88.63994	8/7/2020	67621001	18.4659	150.198	16.6891	21.784	77.0761	-9.2344	59.9339	178.411	86.5603	59.608	304.424	-112.866	371.763	-873.538	241.935
U26.1	1227	598040.8	6848543	88.78238	8/7/2020	67621001	18.4659	142.771	42.0214	128.177	18.2006	76.3057	-93.7705	208.877	116.102	446.581	10.7423	-41.795	-759.27	267.872	267.872
U26.1	1228	598040.9	6848543	88.92454	8/7/2020	67621001	18.4659	214.089	187.471	150.475	-35.6182	163.506	27.514	199.274	209.637	108.438	154.654	445.997	108.438	154.654	445.997
U26.1	1229	598041	6848545	89.06698	8/7/2020	67621001	18.4659	188.614	128.544	132.02	-1.74736	33.1053	-63.5102	112.702	94.609	-170.798	323.587	-157.331	342.516	-883.937	250.536
U26.1	1230	598041.1	6848545	89.20689	8/7/2020	67621801	18.4659	125.839	120.617	165.829	-59.2553	145.067	16.2022	98.9529	45.1454	-154.599	267.499	-202.541	394.36	-992.125	206.415
U26.1	1231	598041.2	6848545	89.30679	8/7/2020	67621901	18.4659	203.618	75.0094	386.055	-96.562	300.577	71.9832	31.393	191.517	3.20365	282.969	-82.7133	258.466	-891.698	405.711
U26.1	1232	598041.3	6848545	89.40679	8/7/2020	67621901	18.4659	208.148	38.4813	163.34	-81.8603	172.284	247.5733	139.045	29.5112	25.347	97.616	12.5437	514.831	-45.837	514.831
U26.1	1233	598041.4	6848545	89.50789	8/7/2020	67622101	18.4659	15.5132	17.9742	54.5903	15.1071	-3.58386	19.733	29.3501	142.1	-122.825	349.284	-123.561	261.464	-1272.7	525.767
U26.1	1234	598041.5	6848545	88.64995	8/7/2020	67622201	18.4659	56.9622	58.4049	4.12857	71.1053	95.8096	71.9333	29.7287	159.34	78.363	288.517	-114.481	192.217	-1122.22	269.011
U26.1	1235	598041.7	6848545	88.51089	8/7/2020	67622301	18.4659	193.604	-17.6667	147.714	156.164	21.2775	118.04	97.2719	149.203	-127.905	334.328	-61.145	294.482	-990.983	118.794
U26.1	1236	598041.8	6848545	88.37155	8/7/2020	67622401	18.4659	170.281	-13.1706	175.18	201.5	292.327	-102.236	156.639	29.7774	171.374	194.194	94.6516	29.7774	194.194	94.6516
U26.1	1237	598041.9	6848545	88.23235	8/7/2020	67622501	18.4659	82.4833	20.5254	253.709	259.175	81.1321	114.806	119.286	-33.571	416.432	-29.6144	386.256	-849.78	82.3963	82.3963
U26.1	1238	598042	6848545	88.09329	8/7/2020	67622601	18.4659	201.283	53.4005	290.52	34.6353	175.532	3.94792	64.9096	174.773	-36.1129	421.472	-53.6638	381.636	-821.353	325.884
U26.1	1239	598042.1	6848545	87.95395	8/7/2020	67622701	18.4659	229.258	83.3004	179.281	39.4145	131.902	127.712	113.398	193.615	-105.017	382.099	-74.6026	423.599	-899.449	380.968
U26.1	1240	598042.2	6848545	88.10128	8/7/2020	67622801	18.4659	173.266	76.6298	81.5355	24.0438	58.9037	56.463	156.903	244.74	182.155	29.467	244.74	182.155	29.467	244.74
U26.1	1241	598042.4	6848545	87.82639	8/7/2020	67623001	18.4659	80.8638	81.8344	-7.4905	-74.654	-48.434	82.9103	-125.305	86.8039	388.688	245.57	-347.09	419.899	-472.968	276.968
U26.1	1242	598042.5	6848545	87.83669	8/7/2020	67623001	18.4659	1.477	-27.7172	-48.8411	-154.63	-62.8427	6.52229	-51.2414	89.7323	317.197	234.125	-68.122	388.999	-1425.35	783.995
U26.1	1243	598042.6	6848545	87.84699	8/7/2020	67623101	18.4659	82.7838	30.1204	48.275	-130.113	107.453	55.765	95.6025	187.366	-31.5062	350.285	-179.42	339.515	-1203.54	803.939
U26.1	1244	598042.7	6848545	87.85729	8/7/2020	67623201	18.4659	129.813	92.7931	40.5769	-64										



D6.1	1428	5890568	6848557	88.63941	8/7/2010	67641601	18.4722	73.1588	143.244	122.003	-49.3499	4.31122	40.00751	130.743	230.745	-179.363	500.819	-151.04	386.235	-953.198	779.326
D6.1	1429	5890568	6848557	88.63941	8/7/2010	67641701	18.4722	73.1588	143.244	122.003	-49.3499	4.31122	40.00751	130.743	230.745	-179.363	500.819	-151.04	386.235	-953.198	779.326
D6.1	1430	5890568	6848557	88.63941	8/7/2010	67641801	18.4722	73.1588	143.244	122.003	-49.3499	4.31122	40.00751	130.743	230.745	-179.363	500.819	-151.04	386.235	-953.198	779.326
D6.1	1431	5890569	6848557	88.62197	8/7/2010	67641801	18.4722	29.4606	118.24	88.7854	-109.237	-91.2565	159.041	118.767	61.502	-217.939	453.197	-295.274	469.92	-1047.26	212.373
D6.1	1432	5890569	6848557	88.61907	8/7/2010	67641901	18.4722	67.9736	54.7861	197.289	-36.2149	45.0405	93.8799	266.598	111.312	-213.993	431.342	-162.141	344.413	-896.373	420.885
D6.1	1433	5890571	6848557	88.61617	8/7/2010	67642001	18.4722	65.739	21.7767	131.081	13.7402	193.753	15.548	285.462	95.587	-239.053	397.701	-139.943	422.462	-1098.63	661.199
D6.1	1434	5890572	6848557	88.61327	8/7/2010	67642101	18.4722	65.3951	8.41597	15.1899	14.4433	172.43	49.4511	-78.1318	131.664	139.822	416.155	-197.653	507.904	-1080.16	685.514
D6.1	1434	5890573	6848557	88.61037	8/7/2010	67642201	18.4722	67.1369	23.6919	11.5384	48.4808	97.7089	34.006	-60.6154	177.976	-41.128	437.958	-248.757	455.66	-1070.73	717.726
D6.1	1435	5890574	6848557	88.60747	8/7/2010	67642301	18.4722	114.344	60.561	60.0515	-29.5124	-126.588	86.5387	17.7134	186.237	-377.218	431.544	-318.453	415.368	-1246.02	903.73
D6.1	1436	5890575	6848557	88.60437	8/7/2010	67642401	18.4722	163.088	79.1365	123.82	-49.8006	47.4146	46.6518	37.6666	158.782	-349.449	414.964	-296.994	464.615	-1021.72	758.421
D6.1	1437	5890576	6848557	88.60157	8/7/2010	67642501	18.4722	100.036	150.226	80.2698	-32.026	92.479	34.1016	133.556	122.576	-327.586	462.98	-323.08	466.063	-1046.06	903.73
D6.1	1438	5890576	6848558	88.59677	8/7/2010	67642601	18.4723	136.575	162.532	85.3143	19.3889	134.691	207.029	42.9299	159.657	52.1225	417.446	-228.684	381.977	-966.77	667.296
D6.1	1439	5890577	6848558	88.59587	8/7/2010	67642701	18.4723	193.368	247.791	112.171	148.608	214.356	236.801	57.8942	218.835	12.9236	470.648	-124.209	563.465	-956.931	850.095
D6.1	1440	5890578	6848558	88.59259	8/7/2010	67642801	18.4723	142.149	231.396	124.749	153.466	117.4	74.398	157.81	206.036	278.373	475.523	-69.5638	555.794	-1072.78	815.963
D6.1	1441	5890579	6848558	88.58925	8/7/2010	67642901	18.4723	105.5119	20.5809	9.30198	-27.1193	8.20365	97.2246	41.8307	167.984	-238.232	461.604	-239.152	-126.14	775.588	480.152
D6.1	1442	589058	6848558	88.57723	8/7/2010	67643001	18.4723	7.4422	29.3606	10.6391	-55.6029	-22.8342	281.829	180.783	422.728	-79.5316	434.007	-1347.08	599.449	-1047.08	599.449
D6.1	1443	5890581	6848558	88.56519	8/7/2010	67643101	18.4723	17.131	39.559	119.87	38.016	49.8967	-12.8688	48.4426	318.617	-175.645	462.145	-95.9185	438.887	-1048.99	585.613
D6.1	1444	5890582	6848558	88.55156	8/7/2010	67643201	18.4723	231.682	66.578	114.707	36.5666	-60.1645	15.497	160.694	323.554	-305.488	493.572	-278.874	422.144	-951.42	435.899
D6.1	1445	5890583	6848558	88.54139	8/7/2010	67643301	18.4723	146.887	62.2785	58.5309	13.3217	-166.491	-5.88333	108.047	254.491	-256.563	305.04	-540.887	-1160.5	561.164	561.164
D6.1	1446	5890585	6848558	88.53309	8/7/2010	67643401	18.4723	16.221	40.4105	36.5981	43.3155	-46.716	250.0484	141.012	268.269	-133.657	37.072	197.109	-759.239	434.434	434.434
D6.1	1447	5890585	6848558	88.52506	8/7/2010	67643501	18.4723	65.4513	4.12733	4.14872	88.4101	-91.4653	81.1893	89.8305	211.116	-180.016	262.252	-148.155	500.082	-1001.33	601.626
D6.1	1448	5890586	6848558	88.51023	8/7/2010	67643601	18.4724	118.445	101.446	138.984	58.3788	-141.905	34.5978	93.0401	131.577	-166.559	314.784	-258.663	534.945	-1027.4	467.593
D6.1	1449	5890587	6848558	88.4999	8/7/2010	67643701	18.4724	56.2245	111.439	-11.7005	66.5334	-166.155	11.441	64.696	95.4138	-192.98	544.173	-397.104	395.872	-861.781	556.694
D6.1	1450	5890588	6848558	88.48956	8/7/2010	67643801	18.4724	8.2478	10.0398	-46.6652	-0.77824	-120.131	-40.032	-36.4975	129.15	-327.712	502.249	-348.155	410.91	-1087.24	489.837
D6.1	1451	5890589	6848558	88.47923	8/7/2010	67643901	18.4724	-28.1094	41.9423	72.6677	-21.1472	-106.132	26.2789	-40.038	125.48	-420.062	367.646	-237.122	433.34	-1085.17	500.384
D6.1	1452	589059	6848558	88.469	8/7/2010	67644001	18.4724	-133.183	-19.8019	1.93947	-175.279	-260.599	-77.4156	-88.4002	-13.5954	-471.83	308.179	-312.84	418.223	-1281.75	426.755
D6.1	1453	5890591	6848559	88.4608	8/7/2010	67644101	18.4724	-76.3445	-20.426	136.251	-79.6354	-176.036	-59.0717	63.6405	125.187	-288.335	428.254	-274.165	523.413	-1341.33	344.082
D6.1	1454	5890592	6848559	88.4608	8/7/2010	67644201	18.4724	107.613	27.3294	135.745	24.6847	-68.5917	82.1222	294.106	181.923	211.054	40.414	-181.645	486.924	-1104.56	346.723
D6.1	1455	5890593	6848559	88.4648	8/7/2010	67644301	18.4724	124.537	2.227	-13.0207	14.8625	-26.9775	109.575	181.69	256.502	-227.508	422.642	-146.377	399.446	-1145.08	385.463
D6.1	1456	5890594	6848559	88.4682	8/7/2010	67644401	18.4724	113.974	14.7414	45.094	-70.9101	79.2955	40.1074	297.311	331.217	432.122	-164.578	415.539	-1122.89	412.289	412.289
D6.1	1457	5890595	6848559	88.4608	8/7/2010	67644501	18.4725	51.7105	30.1236	-46.7817	47.5031	-60.8728	12.5267	-3.48889	320.781	-280.672	410.455	-168.817	402.875	-1044.63	632.114
D6.1	1458	5890596	6848559	88.46178	8/7/2010	67644601	18.4725	30.1236	97.4767	47.4767	-53.513	-57.5271	-10.8109	56.3935	-23.911	287.517	242.378	-272.78	402.875	-1044.63	632.114
D6.1	1459	5890597	6848559	88.46476	8/7/2010	67644701	18.4725	8.41003	162.663	-88.2888	-134.352	2.00612	69.8509	77.6098	255.563	344.786	382.727	-245.17	487.268	-1257.09	556.991
D6.1	1460	5890598	6848559	88.4674	8/7/2010	67644801	18.4725	23.9566	-4.62145	-50.1181	-78.1942	-64.9553	29.235	122.732	197.52	-390.902	263.008	259.359	399.836	-1243.75	647.118
D6.1	1461	5890599	6848559	88.4676	8/7/2010	67644901	18.4725	-42.9604	-19.4615	79.9409	-2.76072	-78.1356	259.1	-143.679	155.38	-384.459	392.055	-292.464	287.106	-1063.71	685.79
D6.1	1462	5890600	6848559	88.46069	8/7/2010	67645001	18.4725	25.7142	8.06267	31.7041	0.32506	-47.8483	10.6512	-265.684	45.131	-241.249	330.782	-1104.36	471.412	-1041.36	471.412
D6.1	1463	5890601	6848559	88.46569	8/7/2010	67645101	18.4725	41.7041	-12.5698	23.6542	-45.135	-108.37	-33.5259	-230.584	72.8485	-349.46	394.581	-420.457	368.185	-1340.09	379.619
D6.1	1464	5890602	6848559	88.46439	8/7/2010	67645201	18.4725	89.2894	-1.98286	-20.2287	-48.7532	-112.994	-59.6776	-83.1051	67.6668	-245.35	351.508	-389.122	256.851	-1359.28	453.157
D6.1	1465	5890603	6848559	88.46209	8/7/2010	67645301	18.4725	120.826	80.081	201.863	84.7423	-101.445	101.949	-33.363	161.418	-308.583	438.149	-227.214	263.381	-1217.84	455.127
D6.1	1466	5890604	6848559	88.46179	8/7/2010	67645401	18.4725	91.4803	160.708	305.8	127.106	-62.5601	129.027	95.5101	167.478	-386.777	381.35	364.908	547.095	-1041.36	471.412
D6.1	1467	5890605	6848559	88.46049	8/7/2010	67645501	18.4726	86.742	122.347	108.522	-15.7161	-19.2353	41.7782	82.5585	225.438	127.432	356.699	-117.439	355.649	-930.773	582.564
D6.1	1468	5890606	6848559	88.45919	8/7/2010	67645601	18.4726	120.188	52.4317	115.245	-144.353	121.275	39.2276	111.037	166.598	-299.951	455.008	-90.0221	383.48	-1013.85	604.259
D6.1	1469	5890607	6848559	88.45789	8/7/2010	67645701	18.4726	200.153	33.2589	191.556	-17.6589	50.484	47.0277	209.796	126.233	-300.939	433.485	-103.773	316.579	-1135.43	600.612
D6.1	1470	5890608	6848559	88.45559	8/7/2010	67645801	18.4726	100.5174	132.261	305.216	-27.1367	29.2182	73.4032	174.295	360.151	255.932	-1070.154	402.875	-1044.63	632.114	632.114
D6.1	1471	5890609	6848559	88.45529	8/7/2010	67645901	18.4726	188.175	187.708	203.236	63.1864	90.745	66.9699	149.175	153.808	300.566	-120.114	366.812	-1044.63	632.114	632.114
D6.1	1472	589061	6848559	88.45395	8/7/2010	67646001	18.4726	145.018	56.5454	126.918	1.64765	133.961	17.5468	133.728	126.644	-59.3941	346.01	-64.1558	404.023	-884.815	606.775
D6.1	1473	5890611	6848559	88.44946	8/7/2010	67646101	18.4726	114.599	40.4935	10.4535	-6.17789	189.652	162.526	87.4446	176.223	-56.3425	321.186	-79.4273	315.429	-981.719	632.421
D6.1	1474	5890612	6848559																		



1261.	1658	589075.7	6848569	87.31338	8/7/2010	67664601	18.4745	-39.4613	93.6652	-153.624	-52.2098	317.455	-33.6945	-280.915	178.885	-565.647	653.917	-457.499	677.907	-1400.63	980.804	
1261.	1659	589081.7	6848569	87.31338	8/7/2010	67664701	18.4745	-39.4613	93.6652	-153.624	-52.2098	317.455	-33.6945	-280.915	178.885	-565.647	653.917	-457.499	677.907	-1400.63	980.804	
1261.	1660	589075.7	6848569	87.67151	8/7/2010	67664801	18.4745	-245.756	-45.7241	-270.024	-132.729	-255.128	-433.583	-322.364	86.5553	-85.14	509.156	-675.652	612.448	-1652.23	944.504	
1261.	1661	589075.9	6848569	87.46431	8/7/2010	67664901	18.4745	-140.257	34.0961	-201.623	-1.0251	-151.609	-2.06224	-31.886	216.997	-712.281	483.412	-557.118	641.445	-1391.2	970.843	
1261.	1662	589076	6848569	87.25711	8/7/2010	67665001	18.4745	-55.2002	221.035	-7.61274	57.2099	-80.7094	-17.0107	-90.7931	263.861	-446.686	684.319	-408.28	774.799	-1248.24	963.948	
1261.	1663	589076.1	6848569	87.04891	8/7/2010	67665101	18.4745	-10.4399	128.134	-15.8503	0.175933	15.2748	-32.7798	-6.76767	276.412	-598.688	680.723	-789.131	-1145.37	961.309	1261.6	
1261.	1664	589076.2	6848569	86.84271	8/7/2010	67665201	18.4745	-117.587	81.1234	-83.1731	60.0848	-85.7005	-7.5217	-35.1165	356.666	-473	639.907	-328.18	841.906	-1329.59	1118.55	
1261.	1665	589076.3	6848569	86.63551	8/7/2010	67665301	18.4745	-46.7845	41.8446	-38.3234	130.32	-126.658	138.941	-106.293	388.925	-689.375	-385.344	868.797	-1244.26	1271.38	1261.6	
1261.	1666	589076.4	6848569	86.42831	8/7/2010	67665401	18.4745	-7.99782	70.8406	17.7411	125.471	155.151	144.715	-48.731	483.685	-382.831	688.343	-299.876	831.167	-1359.04	1267.77	
1261.	1667	589076.5	6848569	86.2213	8/7/2010	67665501	18.4745	-50.3039	37.3645	-36.3433	64.2736	54.0096	142.59	-51.1001	453.365	-249.732	739.576	-389.738	786.964	-1200.28	1261.6	
1261.	1668	589076.6	6848569	86.01391	8/7/2010	67665601	18.4745	-32.2295	-33.0956	-324.973	29.107	-271.943	41.9555	-194.425	397.498	-695.68	709.88	-579.939	856.728	-1278.12	1186.2	
1261.	1669	589076.8	6848569	85.80671	8/7/2010	67665701	18.4745	-38.9265	87.137	-70.549	6.18284	-223.98	-28.7373	-179.688	396.484	-599.377	649.712	-486.996	866.089	-1257.29	1026.03	
1261.	1670	589076.9	6848568	85.60194	8/7/2010	67665801	18.4745	-74.8678	181.577	77.439	-53.2094	-200.126	-46.8005	-144.127	444.34	-520.007	807.041	-218.792	797.86	-1114.62	1039.44	
1261.	1671	589077	6848568	85.39874	8/7/2010	67665901	18.4745	-193.081	-4.84895	-448.003	-160.742	-149.557	239.103	-176.428	-476.387	-435.419	665.547	-323.72	476.307	-53.309	1261.6	
1261.	1672	589077	6848568	85.55154	8/7/2010	67666001	18.4745	-194.704	90.9736	29.9819	-116.911	-118.289	-37.7936	-185.409	262.177	-356.604	601.39	-426.779	774.24	-1100.08	1374.52	
1261.	1673	589077.1	6848569	85.58634	8/7/2010	67666101	18.4745	-28.4505	-49.4307	-40.0637	-146.597	-99.7221	-38.7288	-27.538	157.922	-407.901	681.973	-413.989	814.817	-974.102	1118.13	
1261.	1674	589077.2	6848569	85.58114	8/7/2010	67666201	18.4745	-25.5475	21.4573	-83.3829	-79.4217	-49.8031	-189.995	-0.29328	211.13	-74.5298	694.836	-120.07	896.204	-815.856	977.657	
1261.	1675	589077.3	6848569	85.57594	8/7/2010	67666301	18.4745	-127.643	85.6244	-277.546	107.489	194.052	239.103	188.819	413.601	-74.6851	865.745	82.3227	823.407	-762.225	1170.09	
1261.	1676	589077.4	6848569	85.57074	8/7/2010	67666401	18.4745	-25.277	182.808	133.364	-13.3731	-42.6584	344.29	151.649	34.3078	-37.7963	151.509	-72.7386	685.455	-145.05	1261.6	
1261.	1677	589077.5	6848569	85.56554	8/7/2010	67666501	18.4745	-243.085	84.5854	-25.9698	76.9557	-72.1109	397.555	-4.88832	394.064	-108.12	791.051	2.08312	117.178	-905.196	1284.82	
1261.	1678	589077.6	6848569	85.56034	8/7/2010	67666601	18.4745	-239.681	131.147	242.387	-48.985	100.37	139.286	411.534	-107.165	749.071	-64.4092	905.721	-825.077	1194.15	1261.6	
1261.	1679	589077.7	6848569	85.55514	8/7/2010	67666701	18.4745	-250.744	121.641	149.449	116.801	178.748	12.0999	208.394	438.491	-63.5786	757.396	-3.5378	849.809	-884.189	1391.5	
1261.	1680	589077.7	6848569	85.54994	8/7/2010	67666801	18.4745	-279.245	158.895	75.9932	124.862	163.395	117.476	92.316	418.879	-203.121	728.653	-106.771	876.46	-1032.84	1434.44	
1261.	1681	589077.8	6848569	85.54524	8/7/2010	67666901	18.4745	-127.488	190.574	-7.84445	39.1958	-63.7552	30.8512	-52.4811	224.521	-395.96	618.516	-149.938	816.519	-1291.54	1382.13	
1261.	1682	589077.9	6848569	85.54054	8/7/2010	67667001	18.4745	-22.5757	13.5104	-45.3831	-49.9127	-227.039	205.774	35.0601	144.372	-405.567	646.728	-172.933	808.68	-1321.63	1316.25	
1261.	1683	589078	6848569	85.53344	8/7/2010	67667101	18.4745	-45.6441	-54.2339	-23.5229	-57.5711	-31.3097	-161.221	63.8551	12.0099	218.794	-429.523	680.214	-292.248	833.499	-1244.5	1184.8
1261.	1684	589078.1	6848569	85.53114	8/7/2010	67667201	18.4745	-72.5024	150.579	-217.128	18.2125	-159.568	246.684	-182.386	252.113	-533.02	659.438	-394.311	981.448	-1290.96	1204.23	
1261.	1685	589078.2	6848569	85.52684	8/7/2010	67667301	18.4745	-48.6621	-53.0566	-253.314	14.2903	-237.645	53.6848	-289.769	285.176	-648.638	539.355	-360.034	929.941	-1446.78	1367.19	
1261.	1686	589078.2	6848569	85.52174	8/7/2010	67667401	18.4745	-25.187	102.875	37.4198	82.7012	-154.458	133.133	-93.6132	362.512	-360.699	618.826	-202.022	916.777	-1145.55	1454.91	
1261.	1687	589078.3	6848569	85.51704	8/7/2010	67667501	18.4745	-133.548	98.4786	-84.861	230.588	185.988	127.534	43.5148	-45.8692	792.438	141.812	970.178	-679.574	1481.1	1261.6	
1261.	1688	589078.4	6848569	85.51234	8/7/2010	67667601	18.4745	-113.588	77.2297	489.015	-118.722	351.741	-283.818	-439.466	182.71	704.862	241.184	1009.71	-436.536	1420.77	1261.6	
1261.	1689	589078.5	6848569	85.50764	8/7/2010	67667701	18.4745	-105.299	45.1592	336.064	69.5671	357.519	337.597	400.144	379.066	111.562	739.344	84.0832	1004.51	-690.333	1455.02	
1261.	1690	589078.6	6848569	85.50286	8/7/2010	67667801	18.4745	-196.329	130.174	184.977	261.872	129.73	375.116	300.262	532.714	74.2555	-75.8967	918.721	-863.08	1519.61	1261.6	
1261.	1691	589078.7	6848569	85.49686	8/7/2010	67667901	18.4745	-126.171	-11.3779	108.384	163.301	-86.2429	236.728	-17.4361	439.112	-222.225	794.862	-148.32	801.446	-923.68	1565.04	
1261.	1692	589078.7	6848569	85.47986	8/7/2010	67668001	18.4745	-46.6318	-90.5519	-46.6318	-127.019	13.745	-157.42	39.2865	-189.816	-69.987	667.857	835.758	-1305.06	1460.29	1261.6	
1261.	1693	589078.8	6848569	85.45486	8/7/2010	67668101	18.4745	-195.533	-118.48	-184.455	-96.5424	-186.845	-203.982	212.453	602.088	640.832	-517.512	886.46	-1279.68	1424.27	1261.6	
1261.	1694	589078.9	6848569	85.45486	8/7/2010	67668201	18.4745	-133.878	-48.7452	-50.4123	-96.0128	62.0871	-171.408	296.499	-413.08	600.142	-416.397	771.852	-1300.29	1788.29	1261.6	
1261.	1695	589079	6848569	85.44286	8/7/2010	67668301	18.4745	-36.4746	23.7353	91.9688	89.1651	11.3339	69.7388	-178.796	298.268	-274.516	671.407	-381.914	828.627	-1242.32	1366.22	
1261.	1696	589079.1	6848569	85.43026	8/7/2010	67668401	18.4745	-27.2041	-5.82322	137.749	95.7723	58.5458	126.156	186.826	-227.136	629.158	-290.156	1092.51	-1092.51	1460.77	1261.6	
1261.	1697	589079.2	6848569	85.41886	8/7/2010	67668501	18.4745	-110.429	98.7457	-92.9755	-7.23046	-68.4446	-199.503	-59.8116	259.762	-299.125	688.501	-290.154	943.413	-1238.47	1267.53	
1261.	1698	589079.3	6848569	85.40686	8/7/2010	67668601	18.4745	-20.2425	98.1466	-76.4133	-46.1998	-97.4886	211.977	112.328	238.365	-315.492	730.702	-96.1581	965.751	-702.438	1548.46	
1261.	1699	589079.3	6848569	85.39486	8/7/2010	67668701	18.4745	-53.6924	194.016	128.664	164.164	172.518	169.768	275.388	338.765	-64.3802	719.154	3.29517	999.31	-778.718	1524.46	
1261.	1700	589079.5	6848570	85.38739	8/7/2010	67668801	18.4745	-238.293	126.895	132.503	230.253	153.39	-317.111	-496.319	127.886	153.949	-181.5	94.504	-1261.6	1261.6	1261.6	
1261.	1701	589079.5	6848570	85.3749	8/7/2010	67668901	18.4745	-307.623	171.727	277.329	3.94781	140.682	269.339	425.723	63.0428	876.764	-23.9087	1106.1	-790.708	1472.42	1261.6	
1261.	1702	589079.6	6848570	85.3669	8/7/2010	67669001	18.4745	179.328	87.8224	76.3903	-27.4457	85.6517	310.413	121.255	367.329	180.091	822.099	-186.788	1089.33	-1012.94	1259.87	
1261.	1703	589079.7	6848570	85.3589	8/7/2010	67669101	18.4745	-50.0629	45.6899	-139.972	-32.4997	-56.6389	100.897	51.9964	384.292	-417.719	779.261	-433.207	948.888	-1215.58	1260.44	
1261.	1704	589079.7	6848570	85.3529	8/7/2010	67669201	18.4745	-21.8111	70.8031	-258.421	-168.598	-183.609	-69.918	-12.8507	216.962	711.93	150.					



U26.1	1888	S89092.1	684857	87.46079	8/7/2010	67687601	18.4808	-64.234	84.8607	20.348	-112.061	0.044709	64.2366	12.2039	259.113	404.841	586.031	-215.555	769.101	-986.257	1404.12
U26.1	1888	S89092.2	684857	87.47493	8/7/2010	67687701	18.4808	-114.352	87.4749	123.356	-165.071	-101.125	-57.874	194.913	477.603	693.82	-42.365	784.244	-1103.52	1504.12	
U26.1	1889	S89092.3	684857	87.49081	8/7/2010	67687801	18.4808	-6.43398	165.068	84.2275	-34.7379	-222.188	62.5586	-206.156	204.559	457.129	668.655	-502.38	774.284	-1061.55	961.624
U26.1	1890	S89092.4	6848578	87.55346	8/7/2010	67687901	18.4808	47.5155	134.173	-137.557	-11.2534	-290.017	115.153	-226.676	203.279	-377.272	567.168	-486.483	682.773	-1213.1	1038.54
U26.1	1892	S89092.3	6848578	87.61598	8/7/2010	67688001	18.4808	-96.9097	14.5531	-171.656	-113.348	-304.993	127.345	-142.06	235.004	-538.987	544.269	-362.772	674.578	-1376.37	1030.08
U26.1	1893	S89092.4	6848578	87.67856	8/7/2010	67688101	18.4808	-219.955	219.955	-145.897	-142.737	-279.683	85.5791	-114.708	219.955	-425.953	721.594	-325.39	967.77	-1458.9	1071.7
U26.1	1894	S89092.4	6848578	87.74115	8/7/2010	67688201	18.4808	-86.8731	107.42	-193.924	-165.123	-354.599	-182.551	-138.949	657.569	561.569	-362.427	692.743	-1371.74	984.224	
U26.1	1895	S89092.4	6848578	87.80373	8/7/2010	67688301	18.4808	-9.02013	94.2665	-131.265	-73.1607	-233.964	-3.94283	-165.524	534.813	-354.865	664.237	-1395.62	1074.34		
U26.1	1896	S89092.5	6848578	87.86631	8/7/2010	67688401	18.4808	-36.124	59.2464	-79.6279	-18.8832	-22.0398	26.0059	-153.882	238.964	540.266	-537.949	635.819	-1290.4	1118.1	
U26.1	1897	S89092.5	6848578	87.92809	8/7/2010	67688501	18.4809	-151.5304	71.4589	-8.94123	-78.8571	-151.191	23.4549	-112.105	380.254	-528.525	562.656	-1336.45	934.68		
U26.1	1898	S89092.5	6848578	87.99148	8/7/2010	67688601	18.4809	-91.735	-25.8256	40.9473	47.7772	-177.552	29.8305	-148.601	414.427	-110.363	435.906	-399.556	755.159	-1118.73	1218.89
U26.1	1899	S89092.6	6848578	88.05413	8/7/2010	67688701	18.4809	42.1293	16.1523	13.1169	5.10263	-141.657	98.5235	-134.7	318.955	-366.952	446.477	-247.344	796.825	-1178.8	1038.57
U26.1	1900	S89092.6	6848578	88.11671	8/7/2010	67688801	18.4809	114.661	43.6455	64.1228	-35.8674	-207.507	119.335	-50.7777	201.543	-314.586	503.734	-264.845	604.859	-1073.28	898.21
U26.1	1901	S89092.6	6848578	88.17929	8/7/2010	67688901	18.4809	-175.815	47.336	171.511	-143.307	-293.207	45.4694	80.372	241.695	-241.695	-479.702	660.114	634.84	-780.58	1041.9
U26.1	1902	S89092.6	6848578	88.24271	8/7/2010	67689001	18.4809	110.824	13.4341	73.6979	-118.772	-170.855	106.496	-24.042	181.567	-317.815	567.773	22.2	738.904	-816.743	819.083
U26.1	1903	S89092.7	6848578	88.37465	8/7/2010	67689101	18.4809	47.6298	26.5314	42.161	-111.019	-121.661	149.536	-97.2421	184.538	-448.968	618.388	-247.668	625.433	-1009.18	983.98
U26.1	1904	S89092.7	6848578	88.50645	8/7/2010	67689201	18.4809	-47.8665	-68.3904	-103.303	-168.356	-163.658	104.601	-127.843	269.345	-111.768	-466.733	622.389	-1195.76	947.051	
U26.1	1905	S89092.7	6848578	88.63625	8/7/2010	67689301	18.4809	-39.1385	-103.363	-104.529	-270.459	-151.454	-56.7905	-223.653	187.006	-583.498	520.872	-509.792	747.542	-1198.7	790.517
U26.1	1906	S89092.7	6848578	88.77005	8/7/2010	67689401	18.4809	-92.1316	6.42459	114.336	-218.729	-219.538	-104.025	212.763	-424.022	-528.243	-748.301	-1190.24	703.827	-1458.87	1041.9
U26.1	1907	S89092.7	6848578	88.90185	8/7/2010	67689501	18.4809	-113.865	11.2967	-110.682	-17.9346	-159.81	3.07169	-157.712	311.699	-576.607	541.299	-555.568	708.642	-1384.03	856.835
U26.1	1908	S89092.7	6848578	89.03365	8/7/2010	67689601	18.4810	27.0924	38.5738	-67.3335	-18.0311	-211.324	105.962	-216.91	284.046	-555.689	525.442	-469.579	729.827	-1322.12	813.117
U26.1	1909	S89092.7	6848578	89.16545	8/7/2010	67689701	18.4810	29.8449	72.4791	-28.7224	-82.4036	-237.723	93.6506	-177.931	130.019	-558.927	488.248	-464.712	723.495	-1300.82	796.092
U26.1	1910	S89092.7	6848578	89.29725	8/7/2010	67689801	18.4810	-15.557	21.2635	11.2635	-110.387	-293.011	38.9955	-116.295	-522.107	488.795	-381.421	768.403	-1350.99	1059.1	
U26.1	1911	S89092.7	6848578	89.42905	8/7/2010	67689901	18.4810	-50.946	-25.6017	-319.433	-155.538	-207.4	47.6562	-187.113	252.433	-514.442	460.767	-359.865	733.79	-1126.07	1042.38
U26.1	1912	S89092.7	6848578	89.55794	8/7/2010	67690001	18.4810	77.9814	-59.448	-110.879	-4.3227	-117.493	11.7899	-205.389	291.071	-424.648	454.914	-342.503	641.888	-1131.02	995.105
U26.1	1913	S89092.8	6848579	89.48194	8/7/2010	67690101	18.4810	-20.8157	17.5283	-306.317	1.96417	-100.187	119.766	-143.404	308.317	-423.243	491.355	-336.719	852.718	-1192.19	1042.75
U26.1	1914	S89092.9	6848579	89.40594	8/7/2010	67690201	18.4810	-129.621	102.72	-93.8095	0.718101	-101.921	218.471	-57.1537	292.327	-418.471	592.402	-292.711	910.512	-1184.08	1097.11
U26.1	1915	S89093	6848579	89.32094	8/7/2010	67690301	18.4810	-36.2342	15.9164	1.82702	0.733956	1.83871	165.731	73.8338	349.263	-272.328	625.151	-148.533	674.569	-1229.09	1063.74
U26.1	1916	S89093.1	6848579	89.25394	8/7/2010	67690401	18.4810	1.99266	142.932	112.898	58.7665	64.7758	126.482	150.284	486.907	-269.769	654.112	-12.9354	752.123	-930.002	1014.9
U26.1	1917	S89093.2	6848579	89.17794	8/7/2010	67690501	18.4811	6.30567	185.675	42.8699	76.4406	36.9196	194.299	175.728	413.654	-251.723	718.865	-11.0526	883.125	-913.964	1104.98
U26.1	1918	S89093.3	6848579	89.10194	8/7/2010	67690601	18.4811	10.72913	70.3532	64.0771	-8.52141	-96.5367	128.789	83.1536	360.499	-297.461	122.977	-421	932.005	-124.9	1047.62
U26.1	1919	S89093.4	6848579	89.02594	8/7/2010	67690701	18.4811	91.9544	107.153	153.877	48.0287	-137.883	154.423	-45.2292	358.124	-390.723	629.155	-248.84	882.894	-1144.37	1262.17
U26.1	1920	S89093.5	6848580	88.94994	8/7/2010	67690801	18.4811	3.00112	136.312	49.2817	43.2897	-56.0191	83.2004	-52.851	305.346	-581.165	606.249	-367.971	797.041	-1380.13	1207.14
U26.1	1921	S89093.6	6848580	88.87745	8/7/2010	67690901	18.4811	-57.7709	-2.84393	113.936	-100.344	-127.016	10.4842	-90.1514	273.805	-613.248	610.92	-517.814	740.503	-1321.43	1257.7
U26.1	1922	S89093.7	6848580	88.7987	8/7/2010	67691001	18.4811	-10.5809	-16.611	187.031	-95.523	-240.489	-238.004	-112.176	274.111	-569.099	488.299	-790.876	869.948	-1429.78	1261.8
U26.1	1923	S89093.7	6848580	88.77745	8/7/2010	67691101	18.4811	-103.669	53.6743	-157.118	-68.8659	-250.77	19.388	-467.967	320.371	-503.498	636.768	-423.181	804.788	-1400.28	1160.28
U26.1	1924	S89093.8	6848580	88.7562	8/7/2010	67691201	18.4811	-157.061	164.155	-132.589	-35.9716	-391.174	70.4538	-262.06	286.93	-577.327	587.163	-532.594	759.794	-1416.79	1179.9
U26.1	1925	S89093.8	6848580	88.73495	8/7/2010	67691301	18.4811	-24.524	75.6275	-118.847	-30.2904	-383.804	84.3265	-303.131	200.151	-755.952	544.817	-573.982	816.248	-1561.32	1220.46
U26.1	1926	S89093.8	6848580	88.71127	8/7/2010	67691401	18.4811	-106.699	21.5706	-160.873	-9.62406	-235.353	-52.6637	-271.088	273.117	-597.666	845.313	-1427.15	947.666	-1561.32	1220.46
U26.1	1927	S89093.9	6848580	88.69245	8/7/2010	67691501	18.4812	-81.037	38.8656	-114.432	-27.7183	-184.536	54.0747	-172.472	293.231	-419.847	715.842	-391.709	842.638	-1245.87	1345.95
U26.1	1928	S89094	6848580	88.6712	8/7/2010	67691601	18.4812	153.779	97.0809	-2.44995	-57.3656	-20.5972	141.419	-97.7936	289.639	-443.675	657.027	-249.904	815.516	-1155.81	1295.01
U26.1	1929	S89094	6848580	88.64995	8/7/2010	67691701	18.4812	-2.92274	50.5063	1.87034	14.8497	-5.55405	14.921	-17.042	238.042	-208.215	622.362	-396.658	835.307	-1112.95	1265.08
U26.1	1930	S89094	6848580	88.62786	8/7/2010	67691801	18.4812	-25.4586	21.0064	16.8048	-20.9738	-16.7913	192.089	-155.411	260.355	-55.524	-54.244	-190.199	102.461	-1129.8	1297.11
U26.1	1931	S89094.1	6848580	88.62666	8/7/2010	67691901	18.4812	139.317	-62.7433	115.89	12.9399	-127.587	170.055	-126.734	361.673	-440.718	615.302	-281.041	806.364	-1131.91	1318.67
U26.1	1932	S89094.2	6848580	88.62633	8/7/2010	67692001	18.4812	6.4065	55.8405	133.369	-79.0787	-180.359	105.66	-97.4141	208.287	-271.126	619.754	-266.499	903.912	-1084.2	1364.26
U26.1	1933	S89094.2	6848580	88.62633	8/7/2010	67692101	18.4812	3.74554	74.4865	-331.298	-11.9153	-239.706	31.7846	-64.2454	380.492	-273.25	671.415	-384.469	917.932	-1367.1	1300.7
U26.1	1934	S89094.2	6848580	88.62633	8/7/2010	67692201	18.4812	174.191	64.2722	-174.238	-26.8312	-213.355	-103.612	-269.268	-149.262	-103.612	-269.268	-149.262	-103.612	-269.268	-149.262
U26.1	1935	S89094.4	6848580	88.62																	



125.1	106	588883.3	684847.1	75.6996	8/7/2010	6725798	18.4058	-265.65	-153.727	-250.162	-194.887	-359.306	-139.794	-501.972	-28.4294	-806.872	204.12	-944.787	252.351	-1696.51	212.973
125.1	107	588883.3	684847.1	75.69929	8/7/2010	6725798	18.4058	-265.415	-195.573	-287.896	-204.591	-392.482	-199.765	-553.862	-90.714	-860.135	90.147	-341.849	-173.177	-329.47	
125.1	108	588883.4	684847.1	75.70162	8/7/2010	6725798	18.4058	-204.554	-285.567	-322.585	-259.629	-423.938	-274.409	-471.138	-107.619	-909.106	124.862	-896.358	247.179	-1773.94	
125.1	109	588883.4	684847.1	75.70396	8/7/2010	6725798	18.4058	-281.346	-51.303	-266.429	-223.845	-521.122	-301.867	-481.338	32.6151	-869.765	136.443	-892.05	231.557	-1635.98	
125.1	110	588883.4	684847.1	75.72953	8/7/2010	6725809	18.4058	-306.263	-104.135	-326.53	-158.086	-411.838	-193.725	-565.974	43.5961	-875.132	231.709	-899.353	114.184	-1425.34	
125.1	111	588883.5	684847.1	75.75153	8/7/2010	6725819	18.4058	-234.671	-139.088	-385.836	-149.254	-422.921	-176.788	-255.177	-893.622	-90.8836	-660.81	-284.427	-160.418	-284.427	
125.1	112	588883.5	684847.1	75.78153	8/7/2010	6725829	18.4058	-229.056	-138.799	-434.325	-211.472	-455.705	-513.615	-83.47	-777.048	-299.879	-809.703	-85.475	-1649.27	344.875	
125.1	113	588883.5	684847.1	75.80753	8/7/2010	6725839	18.4058	-296.367	-88.2826	-320.24	-184.634	-476.921	-102.53	-904.499	-56.9811	-841.908	-269.025	-885.007	54.856	-1592.9	
125.1	114	588883.6	684847.1	75.83353	8/7/2010	6725848	18.4058	-284.298	-153.425	-257.191	-207.226	-413.78	-114.721	-350.945	-15.1305	-877.881	-303.266	-800.042	73.9145	-1641.58	
125.1	115	588883.6	684847.1	75.85953	8/7/2010	6725859	18.4058	-255.254	-220.614	-291.131	-255.966	-430.683	-96.6269	-380.056	-29.7981	-833.004	-27.2567	-87.2568	-1558.34	255.633	
125.1	116	588883.7	684847.1	75.88553	8/7/2010	6725869	18.4059	-228.178	-89.7239	-346.835	-230.361	-321.659	-98.7465	-466.858	34.1859	-811.83	-202.369	-833.879	161.362	-1529.43	
125.1	117	588883.7	684847.1	75.91153	8/7/2010	6725879	18.4059	-182.957	-43.4963	-333.035	-239.24	-368.002	-176.05	-515.359	-40.8508	-691.346	200.707	-657.406	162.43	-1495.07	
125.1	118	588883.7	684847.1	75.93753	8/7/2010	6725889	18.4059	-291.813	-98.9257	-261.285	-222.693	-452.298	-149.488	-451.431	62.1363	-546.797	-229.371	-698.831	155.443	-1491.19	
125.1	119	588883.7	684847.1	75.96353	8/7/2010	6725899	18.4059	-267.234	-141.758	-284.964	-247.355	-485.284	-111.515	-499.839	-114.721	-602.817	-170.149	-124.652	-1521.38	200.255	
125.1	120	588883.8	684847.1	75.96302	8/7/2010	6725908	18.4059	-218.409	-146.419	-322.885	-166.012	-480.122	-124.558	-516.605	60.1268	-638.68	143.411	-705.986	185.105	-1481.03	
125.1	121	588883.8	684847.1	75.96202	8/7/2010	6725918	18.4059	-103.602	-96.3523	-324.057	-175.235	-519.788	-173.01	-429.359	23.9824	-758.279	-239.559	-772.154	-146.907	-1553.72	
125.1	122	588883.8	684847.1	75.96102	8/7/2010	6725928	18.4059	-131.554	-90.4061	-257.773	-217.399	-480.466	-170.588	-242.634	18.5775	-788.32	282.411	-771.269	60.9986	-1485.66	
125.1	123	588883.7	684847.1	75.96002	8/7/2010	6725938	18.4059	-280.829	-71.4108	-280.829	-109.627	-374.108	-187.335	-334.801	24.4756	-713.083	-61.7623	-305.742	-1415.36	398.913	
125.1	124	588883.7	684847.1	75.95902	8/7/2010	6725948	18.4059	-299.085	-141.946	-44.1446	-258.146	-412.881	-209.914	-467.345	-142.869	-2.09914	-62.969	-583.365	-162.044	250.733	
125.1	125	588883.7	684847.1	75.95802	8/7/2010	6725958	18.4100	-202.662	-97.8842	-353.927	-363.93	-94.5178	-320.57	-150.046	-271.652	73.0841	-70.8241	-244.089	-598.447	166.072	
125.1	126	588883.7	684847.1	75.95702	8/7/2010	6725968	18.4100	-190.23	-51.6419	-178.727	-203.224	-266.41	-137.14	-256.21	170.058	-854.384	-348.957	-631.616	-190.473	-1489.07	
125.1	127	588883.7	684847.1	75.95602	8/7/2010	6725978	18.4100	-260.888	-74.7529	-158.829	-65.532	-358.116	-76.216	-409.978	89.2332	-806.786	-354.452	-739.677	-100.612	-283.273	
125.1	128	588883.7	684847.1	75.95502	8/7/2010	6725988	18.4100	-183.349	-142.331	-453.551	-89.3377	-419.226	-34.4042	-346.175	89.7687	-490.725	-238.008	-571.497	-102.019	-4491.27	
125.1	129	588883.7	684847.1	75.95402	8/7/2010	6725998	18.4100	-232.638	-206.816	-379.211	-125.884	-399.187	-57.6581	-275.503	5.004	-683.483	201.123	-507.864	196.151	-1415.43	
125.1	130	588883.7	684847.1	75.95551	8/7/2010	6726008	18.4100	-233.659	-192.73	-360.129	-187.884	-303.318	6.33159	-303.683	-65.8578	-666.375	188.144	-621.095	-128.048	-1343.71	
125.1	131	588883.7	684847.1	75.95523	8/7/2010	6726018	18.4100	-190.424	-149.458	-355.905	-162.02	-290.568	0.186463	-358.866	-6.00954	-425.789	301.76	-649.222	-192.667	-1446.16	
125.1	132	588883.8	684847.1	75.95735	8/7/2010	6726028	18.4100	-286.042	-85.5536	-346.877	-191.431	-268.01	-765.099	-362.11	13.4798	-613.592	-539.777	-662.747	-1591.3	373.341	
125.1	133	588883.8	684847.1	75.95948	8/7/2010	6726038	18.4100	-184.196	-198.342	-201.181	-149.99	-324.351	-40.1103	-63.1701	266.077	-531.621	-339.508	-1453.42	344.489		
125.1	134	588883.8	684847.1	75.9596	8/7/2010	6726048	18.4100	-140.011	-91.0021	-89.1227	-154.199	-269.732	-33.5933	-295.859	113.574	-523.596	-179.911	-523.596	336.405	-126.08	
125.1	135	588883.8	684847.1	75.96073	8/7/2010	6726058	18.4100	-109.989	-15.8007	-109.627	-10.2017	-173.517	-20.901	-287.954	97.2774	-475.966	174.233	-520.535	234.381	-1225.66	
125.1	136	588883.8	684847.1	75.96185	8/7/2010	6726068	18.4100	-117.863	-119.5104	-141.83	-159.173	-281.776	-1.97215	-287.012	21.326	-472.037	-166.802	-174.617	-234.51	50.683	
125.1	137	588883.8	684847.1	75.96298	8/7/2010	6726078	18.4100	-157.762	-33.1321	-155.352	-101.837	-154.546	-33.0913	-276.554	21.2552	-485.257	254.05	-449.405	-105.802	-1227.73	
125.1	138	588883.8	684847.1	75.97459	8/7/2010	6726088	18.4100	-91.4606	-148.136	-206.671	-61.1198	-186.889	0.07914	-211.288	82.7228	-509.487	196.892	-438.201	-164.035	-1169.76	
125.1	139	588883.8	684847.1	75.98039	8/7/2010	6726098	18.4100	-143.986	-79.1997	-178.502	-90.9567	-207.497	-50.0054	-226.249	84.0798	-495.706	317.15	-391.422	-134.492	-1152.49	
125.1	140	588883.8	684847.1	75.99919	8/7/2010	6726108	18.4100	-204.901	-52.4354	-193.006	-98.7589	-162.12	-91.9883	-236.589	-144.4076	-193.766	-422.325	-139.787	-149.418	-129.47	
125.1	141	588883.9	684847.1	75.99939	8/7/2010	6726118	18.4100	-161.366	-29.777	-123.824	-71.251	-215.621	-54.0094	-213.031	-45.4466	-466.68	133.334	-332.65	-190.439	-253.996	
125.1	142	588883.9	684847.1	76.02179	8/7/2010	6726128	18.4100	-136.633	-13.2255	-184.617	-117.237	-280.941	-73.8665	-244.284	-42.2654	-591.634	-202.923	-367.781	-153.65	-353.817	
125.1	143	588883.9	684847.1	76.03359	8/7/2010	6726138	18.4100	-97.65	-3.0884	-398.668	-141.188	-427.397	-165.223	-398.037	-23.0923	-619.407	268.54	-422.722	-214.017	-1487.24	
125.1	144	588883.9	684847.1	76.04529	8/7/2010	6726148	18.4100	-115.238	-51.3813	-178.015	-100.154	-273.095	-6.13046	-255.765	399.13	-273.86	-1568.7	-273.86	-1568.7	-273.86	
125.1	145	588883.9	684847.1	76.0572	8/7/2010	6726158	18.4100	-112.95	-110.016	-372.588	-169.391	-242.72	-117.364	-95.074	-60.608	-662.546	244.126	-708.935	-240.954	-1808.19	
125.1	146	588883.9	684847.1	76.06899	8/7/2010	6726168	18.4100	-238.416	-110.52	-323.62	-138.573	-278.397	-110.147	-103.829	-151.307	-658.405	206.804	-697.026	221.99	-1694.95	
125.1	147	588883.9	684847.1	76.08019	8/7/2010	6726178	18.4100	-350.852	-62.6097	-140.005	-70.7776	-368.603	-78.7487	-482.135	1.62231	-491.47	-267.572	-730.391	-161.651	-1566.52	
125.1	148	588883.9	684847.1	76.09175	8/7/2010	6726188	18.4100	-394.31	-34.7508	-187.134	-54.6953	-247.853	-740.273	-194.467	-134.062	-59.1774	-3.4507	-859.785	-485.275	-149.467	
125.1	149	588884	684847.1	76.11004	8/7/2010	6726198	18.4100	-196.427	-209.271	-126.515	-69.166	-216.758	-35.837	-58.74	404	-786.987	-207.725	-707.507	-245.652	-1551.34	
125.1	150	588884	684847.1	76.12484	8/7/2010	6726208	18.4100	-165.886	-228.377	-293.17	-126.515	-321.455	-26.0877	-361.818	-17.9142	-696.926	-227.217	-680.607	-253.348	-1522.87	
125.1	151	588884	684847.1	76.13909	8/7/2010	6726218	18.4100	-283.05	-118.382	-305.199	-127.351	-404.998	-1.84088	-363.638	-37.5926	-636.929	-327.029	-686.718	-271.255	-1394.12	
125.1	152	588884	684847.1	76.15124	8/7/2010	6726228	18.4100	-287.048	-75.8408	-308.44	-100.138	-409.4	2.11047	-441.291	-34.298	-698.781	-648.966	-633.1	-238.022	-149.418	
125.1	153	588884.1	684847.1	76.16995	8/7/2010	6726238	18.4100	-272.942	-54.3553	-345.798	-133.928	-412.539	-79.0722	-386.862	-5.27091	-672.537	201.641	-667.258	-232.975	-1436.56	
125.1	154	588884.1	684847.1	76.18364	8/7/2010	6726248	18.4100	-370.913	-39.4835	-377.63	-249.766	-452.96	-127.642	-413.749	-38.8131	-638.536	342.47	-653.568	-188.212	-1425.37	
125.1																					



25.1	336	588891.2	6848470	76.82323	8/7/2020	67280698	18.41.21	261.914	302.789	494.749	72.7657	377.615	280.838	486.38	371.406	242.342	619.152	342.396	702.023	-489.422	1260.43	
25.1	337	588891.3	6848470	76.81598	8/7/2020	67280798	18.41.23	447.457	405.741	751.631	132.241	773.405	382.993	453.89	385.317	751.631	718.107	786.492	-288.292	1115.73		
25.1	338	588891.4	6848470	76.88873	8/7/2020	67280898	18.41.21	710.271	349.744	900.528	299.155	757.672	335.409	1023.29	524.449	857.833	872.502	918.297	761.129	-128.335	1101.65	
25.1	339	588891.4	6848470	76.92148	8/7/2020	67280998	18.41.21	777.304	314.619	854.333	355.758	706.594	309.261	1022.65	551.779	865.844	851.534	713.471	763.595	-11.0683	1105.66	
25.1	340	588891.5	6848470	76.89573	8/7/2020	67281098	18.41.21	722.99	356.313	708.284	387.569	793.706	350.997	819.122	597.891	759.228	886.227	741.781	781.941	-3.58231	1099.23	
25.1	341	588891.5	6848470	76.86903	8/7/2020	67281198	18.41.21	668.75	370.633	588.177	392.671	744.518	379.056	805.091	633.621	633.621	739.087	688.274	771.672	-65.3494	1013.88	
25.1	342	588891.6	6848470	76.84233	8/7/2020	67281298	18.41.21	612.836	334.467	651.525	332.07	709.091	336.381	681.187	602.291	684.314	680.632	612.829	643.91	-153.661	1020.62	
25.1	343	588891.7	6848470	76.81893	8/7/2020	67281398	18.41.21	504.947	315.169	515.924	289.256	627.282	301.382	589.481	439.013	587.281	771.598	478.252	944.25	-311.04	1099.24	
25.1	344	588891.8	6848480	76.78859	8/7/2020	67281498	18.41.21	373.759	383.466	577.861	302.297	603.71	246.774	659.451	335.507	473.755	777.672	360.139	897.883	-193.982	1167.26	
25.1	345	588891.9	6848480	76.76233	8/7/2020	67281598	18.41.22	518.626	353.238	500.165	250.128	462.14	249.85	548.635	327.983	584.061	-275.335	1205.09				
25.1	346	588891.9	6848480	76.73553	8/7/2020	67281698	18.41.22	493.034	177.967	385.278	213.054	412.827	242.437	417.511	427.254	339.538	675.355	330.105	539.682	-557.104	1243.24	
25.1	347	588891.9	6848480	76.70883	8/7/2020	67281798	18.41.22	191.08	184.219	253.504	137.166	298.315	183.095	484.923	360.64	133.5	639.958	97.6924	578.367	-599.229	1179.94	
25.1	348	588892	6848480	76.68213	8/7/2020	67281898	18.41.22	207.29	162.489	344.561	163.382	268.441	150.575	473.563	359.101	155.896	660.89	44.8326	540.622	-622.769	1147.74	
25.1	349	588892.1	6848480	76.62323	8/7/2020	67281998	18.41.22	211.714	208.251	212.534	319.443	319.443	679.071	75.4425	568.275	61.729	79	528.312	402.549	10741.79		
25.1	350	588892.1	6848480	76.62029	8/7/2020	67282098	18.41.22	349.801	229.965	229.965	177	133.064	238.391	337.913	368.995	502.966	44.9641	506.966	93.8127	621.072	660.628	960.317
25.1	351	588892.2	6848480	76.60317	8/7/2020	67282198	18.41.22	413.753	133.333	187.523	107.946	189.661	311.574	402.248	-29.159	665.587	120.048	806.158	-778.255	1064.71		
25.1	352	588892.3	6848480	76.57704	8/7/2020	67282298	18.41.22	382.147	128.447	402.237	227.935	374.406	314.847	545.006	364.486	178.312	698.299	316.095	960.186	-469.96	1188.84	
25.1	353	588892.3	6848480	76.55592	8/7/2020	67282398	18.41.22	402.763	178.575	453.789	198.099	578.732	310.623	686.953	578.732	767.586	487.76	746.948	-494.703	992.104	1251.78	
25.1	354	588892.4	6848480	76.51479	8/7/2020	67282498	18.41.22	301.802	208.805	421.446	184.742	483.491	291.032	483.491	291.032	483.491	291.032	483.491	291.032	483.491	291.032	
25.1	355	588892.5	6848480	76.49867	8/7/2020	67282598	18.41.23	373.221	267.627	260.828	177.415	304.609	247.598	616.297	375.263	149.965	736.212	212.119	654.609	-572.602	1245.39	
25.1	356	588892.6	6848480	76.47254	8/7/2020	67282698	18.41.23	357.074	317.125	272.193	194.714	302.829	213.911	506.912	319.841	123.93	748.921	151.326	743.603	-656.571	1248.76	
25.1	357	588892.6	6848480	76.44642	8/7/2020	67282798	18.41.23	408.561	223.644	223.644	254.999	534.171	242.42	596.434	502.781	239.667	778.8	269.765	775.814	-469.755	1150.68	
25.1	358	588892.7	6848480	76.4198	8/7/2020	67282898	18.41.23	514.259	292.21	545.578	350.145	543.691	276.922	767.35	546.964	806.282	346.566	833.626	-34.858	1182.01		
25.1	359	588892.8	6848480	76.4335	8/7/2020	67282998	18.41.23	429.394	297.643	511.744	282.525	470.167	267.327	636.639	573.616	365.289	665.605	459.711	812.261	-377.044	1208.98	
25.1	360	588892.8	6848480	76.4272	8/7/2020	67283098	18.41.23	564.985	299.044	502.447	222.727	473.57	260.089	990.042	557.829	270.519	752.54	567.666	766.674	-460.766	1191.42	
25.1	361	588892.9	6848480	76.4209	8/7/2020	67283198	18.41.23	548.128	294.922	355.865	133.181	472.324	288.883	553.319	410.573	277.597	859.543	378.402	710.236	-372.082	1089.96	
25.1	362	588893	6848480	76.4146	8/7/2020	67283298	18.41.23	402.11	175.199	415.795	219.007	433.659	385.198	433.499	328.419	293.555	743.269	372.545	744.467	-343.996	1061.79	
25.1	363	588893	6848480	76.4083	8/7/2020	67283398	18.41.23	378.3	236.143	366.229	283.675	455.487	278.63	413.685	392.041	269.339	688.05	467.286	814.868	-361.362	937.342	
25.1	364	588893.1	6848480	76.402	8/7/2020	67283498	18.41.23	414.882	346.341	418.833	179.004	413.615	230.114	471.415	358.692	86.8629	767.232	448.713	875.926	-384.051	1114.5	
25.1	365	588893.2	6848480	76.3957	8/7/2020	67283598	18.41.23	218.884	288.286	357.345	130.697	210.037	210.037	373.414	321.17	40.8006	674.099	109.107	807.627	-608.103	1338.86	
25.1	366	588893.2	6848480	76.3894	8/7/2020	67283698	18.41.23	246.004	177.641	246.128	173.641	123.556	173.641	123.556	173.641	123.556	173.641	123.556	173.641	123.556	173.641	
25.1	367	588893.3	6848480	76.3831	8/7/2020	67283798	18.41.24	9.29299	197.862	257.598	104.399	133.253	161.89	250.407	247.603	179.697	581.181	-95.734	748.772	-1137.89	1212.55	
25.1	368	588893.3	6848480	76.38357	8/7/2020	67283898	18.41.24	137.523	173.56	122.663	-6.97704	123.332	113.773	329.644	92.3846	-237.337	616.523	-78.5192	721.487	-1181.8	1235.98	
25.1	369	588893.4	6848480	76.38316	8/7/2020	67283998	18.41.24	258.541	89.9781	103.579	83.488	85.9355	122.961	80.6884	110.022	50.948	44.7663	612.437	-107.256	1316.31		
25.1	370	588893.4	6848480	76.38474	8/7/2020	67284098	18.41.24	202.829	53.9407	172.734	744.134	139.608	63.5455	213.363	127.261	694.521	216.595	694.521	216.595	694.521	216.595	
25.1	371	588893.5	6848480	76.38452	8/7/2020	67284198	18.41.24	239.128	18.3222	192.747	68.0487	153.963	127.943	181.47	231.629	110.048	561.799	15.7999	73.767	-65.859	1079.1	
25.1	372	588893.5	6848480	76.38591	8/7/2020	67284298	18.41.24	318.19	-4.77664	182.802	-1.8034	191.95	260.32	232.608	219.202	62.3178	549.748	-53.6241	746.804	-611.917	1015.36	
25.1	373	588893.6	6848480	76.38649	8/7/2020	67284398	18.41.24	289.45	52.1277	139.48	66.2068	185.462	228.245	136.575	197.63	-167.839	622.936	23.5806	789.913	-886.541	994.725	
25.1	374	588893.6	6848480	76.38722	8/7/2020	67284498	18.41.24	173.557	226.818	182.751	135.405	96.631	91.5531	167.018	165.151	9.9167	817.122	1028.12				
25.1	375	588893.7	6848480	76.38766	8/7/2020	67284598	18.41.25	305.833	166.87	234.892	179.903	209.991	173.956	322.521	215.01	-39.0382	480.313	198.931	745.89	-696.161	1378.39	
25.1	376	588893.7	6848480	76.38824	8/7/2020	67284698	18.41.25	420.658	162.833	388.895	185.051	273.578	232.602	342.089	389.908	331.199	584.381	342.937	721.632	-511.025	1244.93	
25.1	377	588893.8	6848480	76.38892	8/7/2020	67284798	18.41.25	519.553	175.953	656.934	216.224	442.744	265.887	445.231	503.703	476.84	772.506	769.769	-787.764	1088.38		
25.1	378	588893.9	6848480	76.38949	8/7/2020	67284898	18.41.25	514.078	207.244	720.172	293.639	547.412	348.545	530.111	538.233	201.127	698.105	-50.7778	748.156	-347.768	1091.69	
25.1	379	588893.9	6848480	76.38999	8/7/2020	67284998	18.41.25	561.035	263.312	575.687	367.333	549.915	521.875	670.612	513.867	443.607	847.618	573.876	75.767	-110.333	890.614	
25.1	380	588893.9	6848480	76.40112	8/7/2020	67285098	18.41.25	623.525	296.692	545.033	300.665	548.615	362.272	321.299	368.641	688.321	509.366	827.909	-286.554	1017.56		
25.1	381	588894	6848480	76.41242	8/7/2020	67285198	18.41.25	610.86	382.264	524.144	234.349	447.944	163.277	587.657	272.398	301.137	657.335	493.136	798.145	-492.554	1050.46	
25.1	382	588894.1	6848480	76.41242	8/7/2020	67285298	18.41.25	610.86	382.264	524.144	234.349	447.944	163.277	587.657	272.398	301.137	657.335	493.136	798.145	-492.554	1050.4	



25.1	566	588905.8	6848465	77.31263	8/7/2010	67303699	18.4144	113.947	93.1485	191.483	-55.7892	56.8741	177.388	182.893	517.979	-77.3762	711.914	50.4317	854.366	-920.832	1196.31	
25.1	567	588905.9	6848465	77.31201	8/7/2010	67303799	18.4144	78.219	90.1039	175.471	-16.8752	58.7029	174.028	145.148	204.125	-75.171	1.65425	942.631	-1005.98	987.768		
25.1	568	588905.9	6848465	77.30304	8/7/2010	67303899	18.4144	38.5382	44.9678	52.7227	84.9979	-13.0346	93.9315	10.2931	381.435	-189.488	508.794	-54.879	850.351	-904.045	937.879	
25.1	569	588906	6848465	77.29393	8/7/2010	67303999	18.4144	110.413	154.279	76.9487	67.4229	-13.9841	14.9754	105.554	299.487	-52.6555	633.166	-90.4471	862.531	-1005.04	1137.8	
25.1	570	588906.1	6848465	77.28483	8/7/2010	67304099	18.4144	208.009	159.747	317.154	127.484	266.288	87.841	405.319	258.863	82.2228	863.992	13.7943	846.307	-977.399	1134.48	
25.1	571	588906.2	6848465	77.27373	8/7/2010	67304199	18.4144	513.817	306.786	466.158	163.592	405.361	218.236	405.361	218.236	405.361	218.236	405.361	218.236	405.361	218.236	
25.1	572	588906.3	6848465	77.26664	8/7/2010	67304299	18.4144	547.61	368.927	451.511	300.78	510.21	297.695	608.582	451.105	265.75	741.587	379.425	1036.59	-307.496	1391.4	
25.1	573	588906.3	6848465	77.25754	8/7/2010	67304399	18.4144	416.622	363.133	448.481	262.768	451.521	260.403	427.881	382.651	477.279	1057.55	-451.291	1421.12			
25.1	574	588906.4	6848465	77.24844	8/7/2010	67304499	18.4144	295.047	220.983	408.079	208.685	434.283	248.92	446.926	398.128	261.861	782.44	323.379	903.239	-507.775	1440.54	
25.1	575	588906.5	6848465	77.23934	8/7/2010	67304599	18.4145	270.679	243.183	447.63	195.616	395.191	286.243	397.715	408.825	272.234	155.305	296.295	870.491	-429.82	1233.71	
25.1	576	588906.6	6848465	77.23023	8/7/2010	67304699	18.4145	228.385	200.449	345.375	91.8669	59.4292	200.585	275.176	417.298	38.875	779.634	-64.8461	811.365	-741.813	1287.77	
25.1	577	588906.6	6848465	77.22114	8/7/2010	67304799	18.4145	112.385	190.211	222.775	71.6001	-14.2253	-14.2562	118.719	261.426	-141.106	730.385	-301.1	764.24	-870.685	1179.94	
25.1	578	588906.7	6848465	77.22494	8/7/2010	67304899	18.4145	63.771	106.351	177.497	94.3307	4.66885	-25.2442	100.21	128.219	-277.846	808.506	-189.331	745.876	-872.658	1253.14	
25.1	579	588906.8	6848465	77.22291	8/7/2010	67304999	18.4145	136.044	181.136	211.492	169.13	6.44881	286.245	185.447	179.878	607.181	71.6918	762.914	-758.707	1341.84		
25.1	580	588906.9	6848465	77.22394	8/7/2010	67305099	18.4145	17.1612	142.951	173.396	77.4073	81.6183	355.748	312.04	-226.889	607.516	-168.61	723.813	-782.833	1483.62		
25.1	581	588907	6848465	77.21694	8/7/2010	67305199	18.4145	7.61075	172.149	128.271	24.317	51.1285	273.736	255.501	445.427	-209.501	609.835	-174.017	881.418	-1101.24	1352.18	
25.1	582	588907.1	6848465	77.24094	8/7/2010	67305299	18.4145	181.907	113.891	104.943	5.43428	78.4662	226.631	154.518	445.761	-160.394	647.829	-69.427	843.824	-708.435	1285.77	
25.1	583	588907.2	6848465	77.24494	8/7/2010	67305399	18.4145	265.118	176.706	331.775	22.5687	254.535	146.782	204.48	354.877	-119.358	680.904	-79.2171	851.972	-491.41	1218.03	
25.1	584	588907.3	6848465	77.24494	8/7/2010	67305499	18.4145	294.275	265.474	364.841	466.191	464.951	443.439	24.0811	482.432	217.305	178.458	-138.011	281.431	-1148.11	1243.1	
25.1	585	588907.4	6848465	77.25294	8/7/2010	67305599	18.4146	378.333	227.695	418.51	153.922	520.933	335.325	484.23	152.232	216.893	720.766	171.032	889.209	-397.596	1170.94	
25.1	586	588907.4	6848465	77.25694	8/7/2010	67305699	18.4146	379.314	220.022	412.19	230.894	412.899	387.271	485.767	484.219	207.806	760.86	259.462	856.393	-578.065	1212.55	
25.1	587	588907.5	6848465	77.26094	8/7/2010	67305799	18.4146	208.62	215.229	376.426	198.574	365.95	382.798	362	340.228	138.726	760.61	296.419	538.364	-665.457	1427.71	
25.1	588	588907.6	6848465	77.25949	8/7/2010	67305899	18.4146	259.1	204.201	362.225	161.035	308.646	221.446	271.057	263.544	-44.3167	712.279	279.657	927.664	-700.456	1289.21	
25.1	589	588907.7	6848465	77.25835	8/7/2010	67305999	18.4146	466.722	187.177	223.033	115.515	303.321	164.783	233.79	394.189	31.7555	632.095	230.625	938.916	-690.157	1287.68	
25.1	590	588907.8	6848465	77.25702	8/7/2010	67306099	18.4146	364.188	368.036	322.101	48.0408	178.088	52.5092	259.159	438.945	89.8186	531.485	220.085	927.342	-583.53	1103.07	
25.1	591	588907.9	6848465	77.25569	8/7/2010	67306199	18.4146	245.136	204.206	342.857	103.643	90.9558	66.547	295.145	313.677	82.2973	600.101	177.998	833.345	-662.986	1039.56	
25.1	592	588908	6848464	77.25435	8/7/2010	67306299	18.4146	223.403	30.3187	212.295	233.437	75.2489	85.4957	187.8	136.779	42.8498	735.365	64.2987	905.953	-755.257	1046.88	
25.1	593	588908.1	6848464	77.25302	8/7/2010	67306399	18.4146	325.604	38.0925	206.946	137.984	107.164	72.2092	82.1212	173.022	-173.478	728.881	43.6254	901.833	-799.82	1433.18	
25.1	594	588908.1	6848464	77.25169	8/7/2010	67306499	18.4146	180.844	17.4452	139.004	40.127	220.91	173.178	254.076	31.9243	65.822	46.9235	860.91	-957.024	1400.89		
25.1	595	588908.2	6848464	77.25035	8/7/2010	67306599	18.4147	155.446	10.5831	191.46	32.1383	123.851	163.864	250.876	282.027	-50.6022	647.785	18.5152	891.525	-812.754	1273.13	
25.1	596	588908.3	6848464	77.24892	8/7/2010	67306699	18.4147	263.838	32.1143	164.92	21.5513	0.96248	117.236	200.1	287.64	246.965	11.6022	761.206	961.673	-704.616	1240.4	
25.1	597	588908.4	6848464	77.24769	8/7/2010	67306799	18.4147	375.564	80.3624	230.207	58.0392	79.2713	170.966	173.92	326.065	-150.508	666.223	-54.5833	902.769	-636.857	1397.78	
25.1	598	588908.5	6848464	77.24635	8/7/2010	67306899	18.4147	249.244	128.474	312.078	78.8317	354.892	78.2211	54.9857	352.345	15.2871	640.605	46.1131	908.796	-602.126	1309.08	
25.1	599	588908.6	6848464	77.24502	8/7/2010	67306999	18.4147	83.3521	177.499	294.278	76.5364	388.456	199.507	176.64	315.004	193.559	662.82	19.4518	808.776	-596.393	1256.44	
25.1	600	588908.7	6848464	77.25247	8/7/2010	67307099	18.4147	125.895	107.237	195.229	63.7994	161.844	88.45	233.795	298.422	296.413	297.795	619.166	833.536	-134.441	1215.6	
25.1	601	588908.7	6848464	77.25247	8/7/2010	67307199	18.4147	120.867	168.841	157.986	48.845	12.218	221.044	370.494	93.7158	614.191	103.741	733.998	-950.08	1111.16		
25.1	602	588908.8	6848464	77.27068	8/7/2010	67307299	18.4147	97.9492	164.284	162.841	-57.8816	35.3871	127.07	121.176	472.064	-228.889	623.747	-259.928	752.076	-904.697	1227.22	
25.1	603	588908.9	6848464	77.27928	8/7/2010	67307399	18.4147	64.2282	22.8088	8.51563	26.7669	22.6028	36.5114	100.141	32.124	205.009	600.042	214.469	773.598	-856.733	1341.05	
25.1	604	588909	6848464	77.28049	8/7/2010	67307499	18.4147	64.4327	18.14	74.9882	10.9635	7.52428	63.3073	198.031	429.183	127.62	93.0143	786	303.84	-104.184	1240.4	
25.1	605	588909.1	6848464	77.29648	8/7/2010	67307599	18.4148	210.12	166.98	276.09	28.1994	194.028	142.218	372.829	354.016	15.7279	643.408	-23.4718	835.898	-759.872	1397.74	
25.1	606	588909.2	6848464	77.30508	8/7/2010	67307699	18.4148	247.857	144.751	171.616	67.0284	144.751	179.873	164.109	366.525	-190.633	625.313	64.1909	775.113	-894.647	1384.33	
25.1	607	588909.3	6848464	77.31308	8/7/2010	67307799	18.4148	220.529	92.4532	34.2581	17.3659	-38.5097	252.809	-12.892	270.28	-301.977	589.088	-102.736	875.516	-1129.7	1281.08	
25.1	608	588909.4	6848464	77.32127	8/7/2010	67307899	18.4148	212.213	92.9527	130.416	124.173	231.065	63.9883	159.226	367.119	159.226	367.119	159.226	367.119	159.226	367.119	
25.1	609	588909.4	6848464	77.31368	8/7/2010	67307999	18.4148	332.845	48.3251	48.309	109.515	119.814	42.6549	267.304	390.042	-245.514	727.791	-104.155	985.305	-1083.83	1440.47	
25.1	610	588909.5	6848464	77.32361	8/7/2010	67308099	18.4148	210.745	64.6459	68.5399	16.3716	46.0926	210.022	210.387	345.725	-70.8033	642.9	-255.968	910.124	-976.496	1410.97	
25.1	611	588909.6	6848464	77.31361	8/7/2010	67308199	18.4148	151.808	46.8249	65.5561	-34.94	36.6388	65.0967	118.915	295.633	-190.24	600.138	-332.462	850.014	-881.247	1398.38	
25.1	612	588909.7	6848464	77.3086	8/7/2010	67308299	18.4148	128.5219	124.027	127.999	71.3893	8.13166	28.498	161.821	115.973	258.107	368.498	61.112	146.63	938.434	-121.709	1215.6
25.1	613	58																				



U25.1	796	588920	6848458	78.31849	8/7/2010	6732669	18.42-07	25.6057	213.191	-22.178	174.686	-79.806	293.741	-120.431	557.222	-410.937	1144.55	-218.275	1693.26	-976.952	2242.03
U25.1	797	588920	6848458	78.31849	8/7/2010	6732669	18.42-07	25.6057	213.191	-22.178	174.686	-79.806	293.741	-120.431	557.222	-410.937	1144.55	-218.275	1693.26	-976.952	2242.03
U25.1	798	588920	6848458	78.31849	8/7/2010	6732669	18.42-07	25.6057	213.191	-22.178	174.686	-79.806	293.741	-120.431	557.222	-410.937	1144.55	-218.275	1693.26	-976.952	2242.03
U25.1	799	588920	6848458	78.31841	8/7/2010	6732669	18.42-07	-126.008	197.796	-14.286	115.674	-184.483	262.386	-22.3652	462.742	-363.073	981.224	-324.815	1539.71	-894.766	2327.34
U25.1	799	588920	6848458	78.31781	8/7/2010	6732669	18.42-07	45.1215	235.652	-88.079	113.287	-22.2917	251.438	-3.68301	538.048	-303.033	943.703	-351.949	1478.33	-991.154	2128.75
U25.1	800	588920	6848458	78.31721	8/7/2010	6732709	18.42-07	66.9942	232.942	-58.126	138.256	-38.8256	213.401	-37.6788	594.5	-163.069	1075.27	-180.295	1462.44	-906.957	2330.32
U25.1	801	588920	6848458	78.31651	8/7/2010	6732719	18.42-07	-38.9492	171.073	-47.8897	286.668	8.55992	212.162	-38.9492	171.073	-47.8897	286.668	8.55992	212.162	-38.9492	171.073
U25.1	802	588920	6848458	78.31601	8/7/2010	6732719	18.42-07	-1.49815	187.045	-28.346	146.473	-20.37	63.4275	377.35	-66.7456	552.71	-130.796	1052.04	-83.829	-1240.68	2340.14
U25.1	803	588920	6848458	78.31541	8/7/2010	6732739	18.42-07	15.5978	202.943	-21.5665	96.632	-109.646	353.468	-22.6666	618.39	-55.8677	1543.03	-1162.15	2615.74		
U25.1	804	588920	6848458	78.31481	8/7/2010	6732739	18.42-07	12.549	210.946	-48.5586	154.471	-44.0698	341.634	-27.9576	720.839	-284.311	1043.88	-97.6227	1554.97	-1023.07	2648.76
U25.1	805	588920	6848458	78.31421	8/7/2010	6732739	18.42-07	99.4991	206.297	-69.0833	191.303	-21.1167	307.611	-42.5338	617.471	-393.25	1089.67	-124.714	1521.71	-881.894	2688.05
U25.1	806	588920	6848458	78.31361	8/7/2010	6732769	18.42-08	85.7442	141.585	-13.929	240.717	38.7472	248.332	-48.9193	585.882	-250.346	1088.48	-147.843	1521.17	-816.22	2432.72
U25.1	807	588920	6848458	78.31301	8/7/2010	6732779	18.42-08	220.774	235.08	31.8562	245.309	115.732	345.985	-23.2974	647.775	-233.215	1111.29	-68.1305	1684.62	-765.458	2400.4
U25.1	808	588920	6848458	78.31192	8/7/2010	6732789	18.42-08	149.596	347.757	110.153	202.55	245.105	360.388	117.949	711.518	-107.542	1206.37	84.8931	1714.26	-712.06	2426.93
U25.1	809	588920	6848458	78.31252	8/7/2010	6732799	18.42-08	82.7064	318.235	135.108	185.704	-55.7912	318.2	162.295	744.114	-73.151	1502.52	318.2	162.295	744.114	2348.35
U25.1	810	588920	6848458	78.31352	8/7/2010	6732809	18.42-08	58.2442	242.323	149.813	201.316	-92.7894	319.172	202.674	650.433	-124.464	962.295	36.834	1583.61	-783.833	2300.08
U25.1	811	588920	6848458	78.31372	8/7/2010	6732819	18.42-08	64.131	158.165	137.526	203.71	-56.4865	351.521	201.521	566.199	-109.483	951.446	-23.4652	1685.72	-1044.56	2258.75
U25.1	812	588920	6848458	78.34392	8/7/2010	6732829	18.42-08	49.2326	182.948	-48.4825	186.296	74.7822	340.199	89.4806	564.331	-351.984	991.214	-122.521	1749.45	-980.815	2439.37
U25.1	813	588920	6848458	78.35012	8/7/2010	6732839	18.42-08	61.7114	214.338	-13.9302	63.367	2.19631	62.6753	-95.0213	175.218	1023.06	-388.921	1010.36	-958.221	2402.26	
U25.1	814	588920	6848458	78.35162	8/7/2010	6732849	18.42-08	154.379	176.721	170.704	158.122	15.2523	193.012	183.531	170.482	1023.06	-388.921	1010.36	-958.221	2402.26	
U25.1	815	588920	6848458	78.36252	8/7/2010	6732859	18.42-09	208.661	153.764	256.777	288.473	75.3024	442.619	178.207	648.636	-112.771	1116.9	-146.716	1519.86	-795.507	2257.92
U25.1	816	588920	6848458	78.36672	8/7/2010	6732869	18.42-09	213.209	194.898	201.784	343.296	205.351	373.556	11.848	646.184	103.625	1200.17	-13.6116	1516.5	-589.178	2312.17
U25.1	817	588920	6848458	78.37492	8/7/2010	6732879	18.42-09	54.0971	223.184	210.368	256.511	265.253	365.611	208.413	660.205	-15.6573	1128.21	110.571	1495.67	725.06	2423.61
U25.1	818	588920	6848458	78.37448	8/7/2010	6732889	18.42-09	71.3749	202.862	112.816	183.835	193.871	416.924	307.701	687.685	-126.57	1106.88	88.3588	1581.65	-903.019	2518.61
U25.1	819	588920	6848458	78.37798	8/7/2010	6732899	18.42-09	93.8066	221.112	195.919	225.269	148.905	348.072	176.132	555.35	-37.2067	1125.88	-1.71801	1631.26	-699.042	2451.37
U25.1	820	588920	6848458	78.37948	8/7/2010	6732909	18.42-09	170.483	275.203	214.369	339.012	184.411	337.696	25.5	590.312	68.511	1157.61	9.826	1583.53	-858.4	2361.89
U25.1	821	588920	6848458	78.38098	8/7/2010	6732919	18.42-09	257.774	371.417	236.725	295.052	226.05	436.395	422.551	695.116	22.5848	1055.29	214.229	1424.72	-950.461	2410.15
U25.1	822	588920	6848458	78.38248	8/7/2010	6732929	18.42-09	283.245	274.732	310.665	238.005	200.305	475.787	184.203	591.223	178.854	1186.52	157.882	1567.67	-57.8097	2632.9
U25.1	823	588920	6848458	78.38398	8/7/2010	6732939	18.42-09	279.833	229.921	238.961	228.892	197.601	464.723	358.291	598.296	112.294	1164.52	185.29	1581.73	-464.609	2568.97
U25.1	824	588920	6848458	78.38548	8/7/2010	6732949	18.42-09	333.473	164.25	140.842	221.405	258.701	324.238	327.03	661.287	138.887	1149.76	24.5078	1775.07	-689.026	2344.32
U25.1	825	588920	6848458	78.38698	8/7/2010	6732959	18.42-10	257.111	189.389	295.981	221.497	126.279	369.151	298.712	687.411	36.8467	1181.1	20.449	1625.53	-611.867	2435.56
U25.1	826	588920	6848458	78.38848	8/7/2010	6732969	18.42-10	228.694	262.729	284.905	247.637	150.937	389.458	345.064	658.065	24.8825	1711.94	161.695	1711.94	161.695	1711.94
U25.1	827	588919.9	6848457	78.38998	8/7/2010	6732979	18.42-10	271.371	287.491	146.731	223.836	202.338	392.04	375.867	666.105	-20.5236	1233.07	17.5358	1661.73	-797.883	2726.89
U25.1	828	588919.9	6848457	78.39049	8/7/2010	6732989	18.42-10	254.285	417.742	152.27	229.845	279.193	341.312	265.283	619.582	-40.9874	1244.91	-19.9651	1639.93	-173.966	2474.93
U25.1	829	588919.9	6848457	78.39099	8/7/2010	6732999	18.42-10	223.158	328.138	221.331	269.446	202.439	314.35	329.238	603.939	-14.471	1130.25	119.188	1633	-782.757	2357.03
U25.1	830	588919.9	6848457	78.39149	8/7/2010	6732999	18.42-10	218.567	229.311	318.737	386.361	209.891	458.428	413.01	731.249	214.823	1017.31	214.823	1017.31	214.823	1017.31
U25.1	831	588919.9	6848457	78.39199	8/7/2010	6733009	18.42-10	191.145	264.808	399.599	330.004	204.314	434.285	465.204	602.311	1135.66	103.526	1699	-660.005	-213.73	2473.0
U25.1	832	588919.9	6848457	78.39249	8/7/2010	6733029	18.42-10	243.302	310.734	403.282	294.023	202.582	393.645	350.632	548.301	161.591	1169.16	251.549	1630.67	-471.214	2479.06
U25.1	833	588919.9	6848457	78.39299	8/7/2010	6733039	18.42-10	296.294	319.896	442.738	266.663	297.566	381.867	412.157	517.549	116.199	1100.46	201.517	1685.76	-556.609	2547.43
U25.1	834	588919.9	6848457	78.39349	8/7/2010	6733049	18.42-10	450.021	302.847	299.222	240.47	179.254	332.128	380.788	669.584	232.258	1154.38	1154.38	1154.38	1154.38	1154.38
U25.1	835	588919.9	6848457	78.39399	8/7/2010	6733059	18.42-11	285.192	243.194	279.551	229.425	280.548	283.872	247.267	561.273	3.65089	1108.27	59.8402	1660.71	-809.84	2360.52
U25.1	836	588919.9	6848457	78.39449	8/7/2010	6733069	18.42-11	353.38	181.929	230.062	193.008	345.02	248.544	234.916	643.524	-58.5246	962.616	-84.333	1610.79	-797.195	2199.16
U25.1	837	588919.9	6848457	78.39499	8/7/2010	6733079	18.42-11	236.6	180.37	213.175	250.581	267.787	228.509	270.235	544.579	-36.7664	1148.41	20.8648	1519.87	-690.101	2403.27
U25.1	838	588919.9	6848457	78.39549	8/7/2010	6733089	18.42-11	114.644	128.184	187.8	197.445	215.079	171.571	162.626	494.384	91.2599	1071.51	1071.51	1071.51	1071.51	1071.51
U25.1	839	588919.9	6848457	78.39599	8/7/2010	6733099	18.42-11	153.667	214.836	213.576	247.872	174.386	281.808	546.962	84.0297	1152.62	-68.7905	1580.82	-952.477	2406.59	
U25.1	840	588919.9	6848457	78.39637	8/7/2010	6733109	18.42-11	112.705	158.206	156.155	-14.2495	-45.6707	281.348	-27.1206	565.528	107.126	-242.009	1598.74	-996.133	2400.42	
U25.1	841	588919.9	6848457	78.39675	8/7/2010	6733119	18.42-11	16.1258	141.141	40.9437	10.26982	-92.108	266.23	-130.827	508.735	-296.964	1017.53	-411.351	1625.48	-1165.94	2240.02
U25.																					



U25.1	1026	589292.8	6848454	80.30994	8/7/2010	67349699	18.4230	372.673	162.036	388.304	25.0005	247.808	287.267	150.494	544.006	15.8625	123.883	-139.539	1875.8	-911.274	3066.27
U25.1	1027	589292.9	6848454	80.30994	8/7/2010	67349799	18.4230	455.455	123.419	408.32	-93.5916	259.448	277.366	292.794	548.887	8.17331	13.289	-51.723	1793.54	-802.099	3086.34
U25.1	1028	589292.9	6848454	80.31394	8/7/2010	67349899	18.4230	495.83	88.2359	566.961	181.312	257.945	222.431	348.718	584.656	-18.424	1222.75	-34.0392	1792.74	-629.647	3086.95
U25.1	1029	589292.6	6848454	80.31894	8/7/2010	67349999	18.4230	524.513	154.481	696.507	166.35	419.339	152.194	544.99	575.979	58.6935	1121.75	111.154	1784.57	-493.15	3104.02
U25.1	1030	589292.6	6848454	80.32266	8/7/2010	67350099	18.4230	775.991	188.281	733.677	202.562	606.503	174.542	571.971	551.582	188.178	1122.31	303.542	1776.63	-609.954	3088.86
U25.1	1031	589292.1	6848454	80.32636	8/7/2010	67350199	18.4230	835.344	150.076	833.94	132.479	664.068	264.762	703.571	555.697	186.081	1867.38	311.295	1867.38	-311.295	3104.02
U25.1	1032	589292.1	6848454	80.33006	8/7/2010	67350299	18.4230	737.978	47.3906	733.727	112.22	566.571	215.841	644.824	672.772	352.804	276.056	1955.83	-431.305	3104.23	
U25.1	1033	589292.2	6848454	80.33376	8/7/2010	67350399	18.4230	498.026	71.5877	591.699	170.48	416.587	203.952	542.122	710.851	80.0088	1329.02	75.3622	1883.99	-678.982	3284.35
U25.1	1034	589292.6	6848454	80.33746	8/7/2010	67350499	18.4230	319.703	114.829	398.179	86.9787	170.576	275.364	443.488	626.843	180.083	1433.84	-93.5106	1879.4	-719.823	3207.22
U25.1	1035	589293.3	6848454	80.34116	8/7/2010	67350599	18.4230	187.608	88.5263	286.236	170.544	-2.76165	357.57	283.739	680.979	45.0043	1275.68	-309.23	1803.05	-863.605	2865.54
U25.1	1036	589293.3	6848454	80.34486	8/7/2010	67350699	18.4230	209.906	-62.254	266.551	153.681	70.3971	319.42	175.005	716.192	213.468	1134.43	-135.687	1973.36	-983.251	3039.73
U25.1	1037	589292.6	6848454	80.34856	8/7/2010	67350799	18.4230	381.598	-37.0904	246.242	126.33	135.112	229.682	97.0562	644.157	-206.236	1313.91	-97.7826	1897.16	-1122.59	3157.77
U25.1	1038	589292.4	6848454	80.35226	8/7/2010	67350899	18.4230	589.1	29.5443	294.334	95.9028	251.067	160.083	256.197	480.621	144.206	1374.15	-27.1266	1950.12	-1077.78	3131.36
U25.1	1039	589292.5	6848454	80.35596	8/7/2010	67350999	18.4230	553.508	26.9823	325.396	73.7944	303.17	168.624	1289.34	93.8711	1950.01	214.324	501.287	1842.31	-314.521	3086.95
U25.1	1040	589292.5	6848454	80.36638	8/7/2010	67351099	18.4230	589.1	32.0052	205.767	75.4074	162.836	200.085	95.6133	545.187	-232.673	1197.03	-50.8492	1888.24	-719.86	3388.16
U25.1	1041	589292.6	6848454	80.37688	8/7/2010	67351199	18.4230	302.378	27.3862	191.228	-13.6618	71.8288	21.77	59.9656	511.219	-380.104	1204.55	-192.415	1853.08	-888.173	3086
U25.1	1042	589292.6	6848454	80.37878	8/7/2010	67351299	18.4230	272.539	145.746	241.871	-46.7895	69.8984	139.092	193.701	641.249	-381.703	1148.01	-288.565	1833.96	-1029.42	2879.87
U25.1	1043	589292.7	6848454	80.37988	8/7/2010	67351399	18.4230	344.137	119.562	306.183	107.7269	115.094	166.147	249.096	697.274	130.032	1098.45	-8.28002	1837.53	-948.834	3118.5
U25.1	1044	589292.8	6848454	80.40038	8/7/2010	67351499	18.4230	631.106	78.7413	860.483	160.887	155.764	190.726	117.186	656.7	87.1487	1834.63	-195.998	1831.03	-310.141	3086.95
U25.1	1045	589292.8	6848454	80.41888	8/7/2010	67351599	18.4230	575.968	138.562	147.959	249.763	196.942	246.227	696.662	53.3198	1326.06	83.2951	1867.45	-693.447	3183.75	
U25.1	1046	589292.9	6848454	80.42938	8/7/2010	67351699	18.4230	601.49	50.3735	586.176	116.062	487.059	137.228	515.43	682.641	126.483	1342.99	179.123	1977.5	-516.734	3344.73
U25.1	1047	589292.9	6848454	80.43988	8/7/2010	67351799	18.4230	768.799	132.816	686.245	172.931	602.603	266.545	172.931	602.603	266.545	172.931	602.603	266.545	172.931	602.603
U25.1	1048	589297	6848453	80.47766	8/7/2010	67351899	18.4230	765.685	171.986	677.754	259.158	577.364	373.818	581.944	815.419	347.668	2151.06	-645.966	3205.05		
U25.1	1049	589297	6848453	80.45541	8/7/2010	67351999	18.4230	486.425	82.136	438.918	211.977	424.054	440.606	461.261	636.262	2.53045	1377.41	280.71	2140.91	-796.353	3548.17
U25.1	1050	589297.1	6848453	80.46316	8/7/2010	67352099	18.4230	426.887	8.39005	385.65	164.481	432.007	473.406	396.139	579.509	75.5337	1467.29	218.885	2024.26	-818.326	3528.91
U25.1	1051	589297.1	6848453	80.47091	8/7/2010	67352199	18.4230	435.318	11.875	368.188	48.4804	281.54	430.013	400.903	768.797	167.923	1373.5	24.2503	2038.32	-776.27	3462.19
U25.1	1052	589297.2	6848453	80.47866	8/7/2010	67352299	18.4230	434.151	16.86	370.95	105.606	209.651	273.198	397.815	848.725	15.8216	1276.98	-31.905	2113.46	-714.488	3380.49
U25.1	1053	589297.2	6848453	80.48641	8/7/2010	67352399	18.4230	517.995	101.101	401.859	54.1019	373.464	132.539	347.733	736.751	44.6429	1288.65	69.1757	2213.48	-714.488	3380.49
U25.1	1054	589297.2	6848453	80.49416	8/7/2010	67352499	18.4230	635.165	56.1857	588.872	-84.8226	465.236	96.3031	367.767	634.449	-194.361	1394.24	20.0151	1995.08	-923.658	3364.71
U25.1	1055	589297.3	6848453	80.50191	8/7/2010	67352599	18.4230	633.265	-106.832	497.951	-45.7173	348.246	118.345	166.326	222.441	1398.29	-118.321	2044.58	-1122.24	3477.97	
U25.1	1056	589297.3	6848453	80.50966	8/7/2010	67352699	18.4230	516.524	73.7906	420.143	23.9605	245.487	181.755	258.633	260.13	1197.23	603.46	187.755	2002.16	-1197.23	3477.97
U25.1	1057	589297.4	6848453	80.51741	8/7/2010	67352799	18.4230	336.21	18.0563	384.513	-20.4126	215.871	253.825	200.725	618.725	-167.635	1308.38	-175.396	2132.26	-918.535	3513.2
U25.1	1058	589297.4	6848453	80.52516	8/7/2010	67352899	18.4230	281.608	8.48789	364.219	-58.845	203.151	190.36	345.629	677.507	-155.513	1388.9	-126.61	2169.59	-879.616	3592.97
U25.1	1059	589297.5	6848453	80.53191	8/7/2010	67352999	18.4230	369.885	33.5454	96.4582	6.95879	239.087	213.702	382.33	709.818	4.50935	14455	-22.9207	2213.22	-895.303	3565.45
U25.1	1060	589297.5	6848453	80.53745	8/7/2010	67353099	18.4230	624.079	163.393	565.751	60.8528	-439.03	278.125	43.47677	703.13	157	1842.31	2543.46	-691.157	3592.97	
U25.1	1061	589297.5	6848453	80.54295	8/7/2010	67353199	18.4230	749.418	13.7492	72.76	60.331	517.401	680.093	158.813	1398.76	216	2297.9	2271.26	-657.959	3595.45	
U25.1	1062	589297.6	6848453	80.54645	8/7/2010	67353299	18.4230	942.05	-43.1787	870.541	59.7313	631.106	354.442	710.375	806.778	3367.92	1362.92	369.331	2350.02	-450.844	3664.1
U25.1	1063	589297.6	6848453	80.55095	8/7/2010	67353399	18.4230	1031.89	16.0625	107.15	18.2838	881.393	362.518	833.024	839.837	577.653	1375.63	745.252	2387.67	-212.973	3768.25
U25.1	1064	589297.7	6848453	80.55547	8/7/2010	67353499	18.4230	1139.935	25.411	1071.15	73.8752	1005.65	375.804	189.679	715.146	469.388	1359.15	819.64	2452.48	-419.406	3826.62
U25.1	1065	589297.7	6848453	80.55995	8/7/2010	67353599	18.4230	1200.17	111.226	1006.58	145.118	995.052	405.06	1009.75	653.367	647.717	1368.59	560.034	2133.02	48.217	3807.25
U25.1	1066	589297.7	6848453	80.56445	8/7/2010	67353699	18.4230	1072.98	40.1902	950.295	145.852	878.23	306.328	863.015	661.043	524.832	1444.65	492.847	2193.31	-106.013	3813.53
U25.1	1067	589297.8	6848453	80.56895	8/7/2010	67353799	18.4230	1102.31	43.8039	921.715	45.9917	729.495	226.404	739.941	647.175	494.354	1472.19	518.752	2220.42	-520.185	3740.36
U25.1	1068	589297.8	6848453	80.57496	8/7/2010	67353899	18.4230	1238.4	68.3994	828.094	-85.7915	730.503	338.97	823.781	653.183	653.183	653.183	653.183	653.183	653.183	653.183
U25.1	1069	589297.9	6848453	80.57795	8/7/2010	67353999	18.4230	1053.13	25.7019	818.304	181.307	759.913	378.485	647.7	647.7	347.342	1417.37	452.778	2198.96	-514.26	4058.24
U25.1	1070	589297.9	6848453	80.58008	8/7/2010	67354099	18.4230	1030.37	-67.6186	982.087	-38.8407	972.598	373.26	771.424	590.783	533.872	1483.4	584.934	2283.58	-196.503	4024.62
U25.1	1071	589298	6848452	80.60028	8/7/2010	67354199	18.4230	1075.71	-57.4216	959.187	-31.5869	959.508	358.91	871.535	571.013	584.338	1421.32	556.837	2235.76	-218.314	3591.16
U25.1	1072	589298	6848452	80.61274	8/7/2010	67354299	18.4230	1117.7	-76.0841	942.088	-1.60545	880.757	433.485	850.573	565.891	611.972	1202.43	590.129	2204		



U25.1	1256	589932.4	684840	83.24702	8/7/2010	67372699	18.4253	996.342	14.666	1036.45	87.4035	806.876	433.069	839.274	664.912	604.757	11397.61	690.226	1700.96	163.13	3228.62
U25.1	1257	589932.4	684840	83.26482	8/7/2010	67372799	18.4253	882.404	28.8954	877.159	-38.2598	610.591	245.998	634.502	591.924	594.021	1822.83	29.518	294.25		
U25.1	1258	589932.4	684840	83.27639	8/7/2010	67372899	18.4253	812.635	-52.2388	727.05	-117.503	574.509	142.206	659.385	513.313	247.741	1008.37	424.779	1804.29	-229.163	2802.11
U25.1	1259	589932.5	684840	83.2879	8/7/2010	67372999	18.4253	917.929	-32.7733	928.261	-64.4939	751.745	218.927	837.209	485.571	527.595	1118.36	330.696	1736.66	-223.604	2843.19
U25.1	1260	589932.5	684840	83.29939	8/7/2010	67373099	18.4253	1157.128	12.4171	1132.92	131.446	1021.66	206.038	1038.038	523.991	633.415	1420.48	722.273	1747.46	35.7803	2788.84
U25.1	1261	589932.6	684840	83.3108	8/7/2010	67373199	18.4253	1377.33	15.8879	1321.58	98.3796	1284.49	533.562	1329.88	1284.03	547.453	1805.69	1687.15	385.493	250.10	
U25.1	1262	589932.6	684840	83.32239	8/7/2010	67373299	18.4253	1462.6	-21.0322	1490.43	52.3673	1415.98	147.34	1363.45	413.893	934.317	1103.48	1100.66	1745.01	310.584	2632.58
U25.1	1263	589932.6	684840	83.33388	8/7/2010	67373399	18.4253	1496.35	96.8049	1482.33	12.4017	1300.77	58.0533	1346.48	784.4	959.319	1264	1164.78	1383.1	298.95	2737.61
U25.1	1264	589932.7	684840	83.34538	8/7/2010	67373499	18.4253	1396.87	-25.4154	1451.96	24.5978	1277.8	114.027	1296.3	502.654	922.563	1233.47	1115.29	1826.76	212.91	2851.86
U25.1	1265	589932.7	684840	83.3569	8/7/2010	67373599	18.4253	1238	73.0097	1238.36	108.337	1265.34	298.396	1206.41	585.176	889.553	1143.36	985.94	1479.9	127.44	2878.48
U25.1	1266	589932.8	684840	83.36838	8/7/2010	67373699	18.4254	1130.39	156.581	1076.85	144.747	1309.02	322.924	1126.83	635.591	880.123	1142.45	1040.8	1860.85	84.7787	2882.18
U25.1	1267	589932.8	684840	83.3799	8/7/2010	67373799	18.4254	1344.23	143.634	1258.41	109.602	1316.23	247.542	1332.89	674.851	955.338	1208.35	1187.09	1849.44	308.24	2740.49
U25.1	1268	589932.8	684840	83.40071	8/7/2010	67373899	18.4254	1474.98	60.3542	1450.57	115.84	1368.45	266.16	1460.09	569.399	1123.75	1214.01	1277.91	1745.44	393.531	2706.23
U25.1	1269	589932.8	684840	83.42189	8/7/2010	67373999	18.4254	1621.59	87.7124	1654.71	132.487	1662.89	1260.11	1489.93	533.562	1292.854	1489.93	1670.77	702.635	1494.4	
U25.1	1270	589932.8	684840	83.44249	8/7/2010	67374099	18.4254	1393.5	91.998	2002.12	44.7684	1910.37	192.42	728.53	1496.61	1354.01	1668.64	1874.36	199.328	3149.16	
U25.1	1271	589932.8	684840	83.46341	8/7/2010	67374199	18.4254	2008.19	81.6647	1819.57	130.234	1823.05	265.812	1849.07	706.731	1519.05	1322.46	1585	1820.78	739.493	3062.34
U25.1	1272	589932.9	684840	83.48429	8/7/2010	67374299	18.4254	1717.96	128.168	1557.09	124.53	1448.01	258.866	1611.86	612.952	1333.76	1157.59	1304.3	1723.42	339.576	2950.21
U25.1	1273	589932.9	684840	83.50519	8/7/2010	67374399	18.4254	1393.8	102.085	1364.37	-6.4796	1385.53	251.354	1375.17	519.584	1076.57	1180.84	1621.15	133.371	2878.54	
U25.1	1274	589932.9	684840	83.52609	8/7/2010	67374499	18.4254	1336.72	23.5369	1069.71	-38.2027	1234.44	244.265	1077.35	582.154	935.209	1211.37	935.209	1630.28	244.265	
U25.1	1275	589932.9	684840	83.54701	8/7/2010	67374599	18.4255	1101.21	-80.7634	936.62	55.1697	898.814	70.4938	1067.19	639.153	567.509	1230.18	744.605	1601.67	-163.12	2966.7
U25.1	1276	589932.9	684840	83.56791	8/7/2010	67374699	18.4255	1101.08	35.7848	1020.77	-10.0252	897.342	35.948	1158.21	561.456	692.09	1119.86	727.635	1515.8	-27.7866	2613.31
U25.1	1277	589932.9	684840	83.58879	8/7/2010	67374799	18.4255	1179.23	-11.275	1224.75	144.202	1174.75	245.76	1180.14	496.887	566.551	1137.37	876.919	1546.09	235.971	2740.63
U25.1	1278	589932.9	684840	83.60991	8/7/2010	67374899	18.4255	1255.88	-71.9407	1329.52	178.611	1392.76	272.458	1163.63	401.098	988.341	1160.98	1417.86	86.684	2693.57	
U25.1	1279	589932.9	684840	83.623	8/7/2010	67374999	18.4255	1408.55	-29.608	1378.3	133.037	1285.98	273.763	1231.8	437.786	887.067	1131.59	982.958	1600.55	176.1	2689.78
U25.1	1280	589933	684840	83.64008	8/7/2010	67375099	18.4255	1323.58	-11.0383	1387.75	47.8189	1221.86	241.047	1191.99	612.759	897.113	1090.03	985.329	1617.75	279.76	2699.95
U25.1	1281	589933	684840	83.65716	8/7/2010	67375199	18.4255	1329.41	107.591	1302.06	138.027	1089.8	1304	1173.77	572.388	970.639	1111.34	965.687	577	226.52	2687.85
U25.1	1282	589933	684840	83.67426	8/7/2010	67375299	18.4255	1389.48	156.078	1424.04	103.406	1129.79	1304.53	561.801	1062.28	1194.46	1043.55	1822.37	224.255	2673.33	
U25.1	1283	589933	684840	83.69135	8/7/2010	67375399	18.4255	1165.11	160.248	1494.42	94.2636	1312.1	1304.11	1321.62	547.67	1156.94	1202.45	1244.6	1782.38	531.428	2768.86
U25.1	1284	589933.1	684840	83.70841	8/7/2010	67375499	18.4255	1572.42	162.009	1625.18	175.754	1582.28	352.025	1597.85	682.853	1335.64	1123.88	1280.58	880.91	704.507	2673.72
U25.1	1285	589933.1	684840	83.72551	8/7/2010	67375599	18.4255	1604.74	184.504	1633.71	127.394	1717.41	333.14	1651.46	748.47	1237.97	1287.12	1836.86	631.37	2498.63	
U25.1	1286	589933.1	684840	83.7426	8/7/2010	67375699	18.4256	1568.86	197.305	1434.76	66.9159	1255.75	386.877	1456.2	647.724	1243.63	1138.68	1845.72	1632.75	273.48	
U25.1	1287	589933.1	684840	83.75968	8/7/2010	67375799	18.4256	1215.22	127.953	1098.9	97.5197	1127.31	369.937	1204.74	556.538	932.248	1107.62	1027.3	1748.03	-1.46246	2647.58
U25.1	1288	589933.2	684840	83.77675	8/7/2010	67375899	18.4256	1303.4	148.279	1266.576	40.7172	947.444	450.517	960.629	669.148	740.18	1041.71	817.651	1675.23	2.929175	2674.77
U25.1	1289	589933.2	684840	83.79383	8/7/2010	67375999	18.4256	886.216	94.8619	717.251	14.4559	895.685	250.667	804.534	641.834	408.411	1046	642.181	1666.84	-297.745	2777.69
U25.1	1290	589933.2	684840	83.80477	8/7/2010	67376099	18.4256	740.755	112.149	691.308	14.0616	760.35	100.796	586.303	488.314	590.37	1605.56	451.984	1654.36	-31.94	2778.4
U25.1	1291	589933.3	684840	83.8156	8/7/2010	67376199	18.4256	761.177	129.905	775.55	-76.0171	766.222	189.675	754.095	554.095	468.401	901	369.695	1062.88	286.675	
U25.1	1292	589933.3	684840	83.82652	8/7/2010	67376299	18.4256	990.77	29.7904	997.209	-67.2188	714.919	182.572	767.668	475.019	501.361	1139.39	561.171	1552.99	-276.223	2503.29
U25.1	1293	589933.3	684840	83.8374	8/7/2010	67376399	18.4256	1144.42	-19.361	1042.35	-66.4574	773.588	173.873	902.37	457.402	563.388	1007.14	632.253	1554.37	-189.58	2564.91
U25.1	1294	589933.4	684840	83.84871	8/7/2010	67376499	18.4256	1291.99	-12.6228	1181.18	-13.0038	1091.53	265.732	1095.2	536.512	757.933	1036.64	1152.87	199.799	2741.58	
U25.1	1295	589933.4	684840	83.85915	8/7/2010	67376599	18.4257	1526.25	-1.63182	1358.5	-7.47613	1332.23	246.357	1286.97	605.806	1014.6	1179.21	985.707	1785.17	335.293	2786.76
U25.1	1296	589933.4	684840	83.87002	8/7/2010	67376699	18.4257	1600.59	-28.149	1454.09	-5.75145	1280.19	228.123	1432.79	543.611	1020.07	1169.7	1064.55	1797.77	367.495	2788.44
U25.1	1297	589933.5	684840	83.8909	8/7/2010	67376799	18.4257	1550.82	-59.6131	1436.67	95.5639	1293.61	112.44	1432.67	540.589	1135.04	1131.11	1168.89	1793.68	371.432	2671
U25.1	1298	589933.5	684840	83.89189	8/7/2010	67376899	18.4257	1489.57	131.5628	1384.41	58.9499	1310.42	565.677	1378.12	594.941	945.61	1174.32	1156.85	2417.3	2673.33	
U25.1	1299	589933.5	684840	83.90377	8/7/2010	67376999	18.4257	1480.15	130.435	1450.29	325.72	1304.49	1377.52	604.082	1088.48	1213.85	1167.5	1693.47	1969.47	2453.74	
U25.1	1300	589933.5	684840	83.92361	8/7/2010	67377099	18.4257	1533.82	87.191	1460.1	34.7015	1336.87	146.882	587.198	1231.14	1199.84	1260.15	1678.38	490.756	2610.63	
U25.1	1301	589933.5	684840	83.93787	8/7/2010	67377199	18.4257	1572.29	42.9758	1518.74	93.1174	1464.57	284.79	1549.18	626.389	1238.34	1185.88	1469.16	1715.52	575.177	2693.01
U25.1	1302	589933.5	684840	83.95212	8/7/2010	67377299	18.4257	1829.76	175.779	1738.91	113.046	1815.93	232.044	1782.17	528.002	1475.75	1229.3	1582.93	1650.83	241.8	
U25.1	1303	589933.4	684840	83.96637	8/7/2010	67377399	18.4257	2103.9	239.594												



25.1	1486	588940.3	684840	85.43791	8/7/2010	67395699	18.43-16	-491.882	152.114	-611.1	253.538	-405.642	655.435	-495.259	1179.16	393.263	2002.59	-757.573	3357.1	-1363.47	5390.95
25.1	1487	588940.4	684840	85.43791	8/7/2010	67395700	18.43-16	-491.882	152.114	-611.1	253.538	-405.642	655.435	-495.259	1179.16	393.263	2002.59	-757.573	3357.1	-1363.47	5390.95
25.1	1488	588940.5	684840	85.43791	8/7/2010	67395701	18.43-16	-491.882	152.114	-611.1	253.538	-405.642	655.435	-495.259	1179.16	393.263	2002.59	-757.573	3357.1	-1363.47	5390.95
25.1	1488	588940.5	684840	85.44246	8/7/2010	67395899	18.43-16	-303.045	210.912	-466.326	295.953	-366.329	426.97	-363.202	1061.78	-796.698	2170.87	-562.273	3510.56	-1356.34	5581.1
25.1	1488	588940.5	684840	85.44796	8/7/2010	67395999	18.43-16	-315.43	192.96	-381.01	287.555	-329.426	622.909	-452.322	1221.94	-666.93	2185.96	-476.279	3478.94	-1340.62	5557.97
25.1	1490	588940.5	684840	85.45346	8/7/2010	67396099	18.43-16	-516.966	178.834	-459.491	199.344	-456.765	721.219	-596.689	1266.72	-789.839	2174.9	-513.155	3424.93	-1302.75	5534.78
25.1	1491	588940.6	684840	85.45896	8/7/2010	67396199	18.43-16	-623.532	207.51	-644.969	215.136	-584.552	752.193	-717.1	690.415	1364.79	1327.8	560.55	3414.46	-1327.8	5604.55
25.1	1492	588940.6	684840	85.46446	8/7/2010	67396299	18.43-16	-572.384	219.445	-532.333	231.443	-571.995	605.111	1285.72	807.49	2139.17	839.32	3323.13	-1470.85	5552.15	
25.1	1493	588940.7	684840	85.46996	8/7/2010	67396399	18.43-16	-516.966	188.552	-463.639	215.653	-585.763	703.77	-599.339	1099.26	-927.699	2135.21	-913.083	3352.12	-1483.81	5670.93
25.1	1494	588940.7	684840	85.47446	8/7/2010	67396499	18.43-16	-459.61	124.58	-399.004	358.933	-571.451	656.013	-507.02	1040.7	-737.841	2150.56	-767.491	3398.5	-1364.13	5828.16
25.1	1495	588940.8	684840	85.47996	8/7/2010	67396599	18.43-17	-344.758	149.434	-303.101	402.396	-402.458	610.612	-560.233	1206.12	-552.409	2136.88	-694.397	3460.57	-1390.45	5735.54
25.1	1496	588940.8	684840	85.48646	8/7/2010	67396699	18.43-17	-314.651	157.321	-377.298	227.628	-539.202	543.195	-365.202	1193.56	-695.087	2113.66	-590.193	3544.59	-1000.83	5677.18
25.1	1497	588940.9	684840	85.49196	8/7/2010	67396799	18.43-17	-380.437	196.376	-669.054	171.155	-700.35	477.552	-616.245	1156.98	-981.526	2039.25	-830.396	3465.5	-1515.1	5634.59
25.1	1498	588940.9	684840	85.49746	8/7/2010	67396899	18.43-17	-684.897	284.32	-700.827	188.048	-638.043	511.979	-649.777	1143.18	-996.994	2159.04	-860.91	3451.63	-1610.48	5822.32
25.1	1499	588941	684840	85.50296	8/7/2010	67396999	18.43-17	-484.59	228.085	-573.35	239.558	-450	559.97	-620.507	1177	-828.952	2227.15	-753.152	3488.95	-1628.19	5717.63
25.1	1500	588941	684840	85.50474	8/7/2010	67397099	18.43-17	-376.028	205.793	-398.849	205.793	-569.987	542.354	-726.096	1192.65	-862.203	2167.03	-673.037	3528.06	-1626.13	5605.43
25.1	1501	588941.1	684840	85.50649	8/7/2010	67397199	18.43-17	-371.659	271.182	-345.097	452.524	-366.331	558.097	-653.534	1202.31	-855.827	2167.22	-642.345	3544.54	-1317.35	5749.6
25.1	1502	588941.1	684840	85.50824	8/7/2010	67397299	18.43-17	-245.268	143.422	-239.32	316.074	-303.177	633.283	-247.043	1275.75	-698.239	2329.14	-484.415	3501.34	-1208.75	5911.94
25.1	1503	588941.2	684840	85.50999	8/7/2010	67397399	18.43-17	-143.746	-181.746	-221.797	407.443	-361.404	683.679	-99.0478	1227.195	-515.739	2341.66	-413.614	3481.93	-1164.57	5887.42
25.1	1504	588941.2	684840	85.51174	8/7/2010	67397499	18.43-17	-155.725	203.429	-202.045	370.644	-202.045	370.644	-202.045	1273.95	-514.729	2317.17	-399.905	3477.97	-1164.57	5887.42
25.1	1505	588941.3	684840	85.51349	8/7/2010	67397599	18.43-17	-203.911	315.268	-248.026	371.751	-213.511	595.544	-220.666	1349.2	-580.607	2192.9	-338.069	3400.73	-1223.55	5665.38
25.1	1506	588941.3	684840	85.51524	8/7/2010	67397699	18.43-18	-364.477	341.797	-496.156	473.642	-160.354	642.59	-363.291	1313.71	-637.913	2096.29	-384.598	3344.55	-1335.74	5692.04
25.1	1507	588941.4	684840	85.51699	8/7/2010	67397799	18.43-18	-355.622	235.612	-495.202	466.342	-166.354	661.322	-429.489	1272.11	-648.764	2128.91	-506.73	3344.28	-1446.94	5743.94
25.1	1508	588941.5	684840	85.51968	8/7/2010	67397899	18.43-18	-477.17	131.715	-340.482	277.206	-630.682	575.715	-525.748	1245.55	-732.018	2076.39	-619.69	3446.13	-1654.62	5583.38
25.1	1509	588941.5	684840	85.52238	8/7/2010	67397999	18.43-18	-416.31	121.732	-259.836	362.689	-613.775	488.373	-468.524	1223.89	-751.289	2136.42	-650.143	3512.24	-1488.05	5409.58
25.1	1510	588941.6	684840	85.52508	8/7/2010	67398099	18.43-18	-247.957	170.528	-387.575	250.293	-369.319	566.22	-358.849	1261.05	-657.674	2188.26	-576.655	3466.12	-1147.11	5493.44
25.1	1511	588941.6	684840	85.52778	8/7/2010	67398199	18.43-18	-335.489	174.292	-514.824	260.531	-311.422	609.894	-372.338	1276.31	-653.738	2106.79	-555.553	3500.12	-1180.31	5602.27
25.1	1512	588941.7	684840	85.53048	8/7/2010	67398299	18.43-18	-301.084	217.515	-362.348	279.192	-586.366	533.273	-465.138	1201.33	-605.316	2189.66	-586.198	3480.05	-1487.44	5717.63
25.1	1513	588941.8	684840	85.53318	8/7/2010	67398399	18.43-18	-555.804	278.641	-561.129	338.945	-690.041	548.99	-659.536	987.612	-942.269	2189.82	-712.187	3445.7	-1536.96	5681.35
25.1	1514	588941.8	684840	85.53588	8/7/2010	67398499	18.43-18	-513.05	282.032	-421.388	301.78	-493.399	595.894	-567.736	1022.3	-659.839	2268.69	-688.446	3428.08	-1518.78	5604.68
25.1	1515	588941.9	684840	85.53858	8/7/2010	67398599	18.43-19	-552.07	202.538	-317.408	232.715	-482.383	755.825	-370.12	1132.77	-624.423	2268.69	-570.617	3425.18	-1216.78	5803.54
25.1	1516	588941.9	684840	85.54128	8/7/2010	67398699	18.43-19	-129.166	233.104	-245.111	277.638	-361.844	641.219	-316.163	1244.41	-438.574	2463.36	-1099.133	3414.78	-1216.78	5803.54
25.1	1517	588942	684840	85.54398	8/7/2010	67398799	18.43-19	-148.234	321.106	-39.4246	316.8	-295.167	698.96	-177.294	1342.85	-405.498	2246.54	-332.15	3506.81	-1132.97	5563.93
25.1	1518	588942	684840	85.55154	8/7/2010	67398899	18.43-19	-94.7278	366.111	-25.7529	330.466	-205.131	683.873	-65.7193	1371.36	-355.02	2223.53	-243.1	3448.87	-1138.69	5557.34
25.1	1519	588942.1	684840	85.55914	8/7/2010	67398999	18.43-19	-96.2692	363.608	-119.508	358.081	-34.9415	689.574	-48.2722	137.47	-297.046	2381.04	-250.761	3421.86	-1175.8	5586.92
25.1	1520	588942.1	684840	85.56674	8/7/2010	67399099	18.43-19	-153.127	398.654	-119.995	481.36	-153.127	398.654	-119.995	481.36	-153.127	398.654	-119.995	481.36	-153.127	398.654
25.1	1521	588942.2	684840	85.57434	8/7/2010	67399199	18.43-19	-103.304	293.537	-123.295	418.224	-199.634	584.126	-228.754	1412.89	-248.024	2318.52	-322.157	3489.99	-1273.25	5823.07
25.1	1522	588942.2	684840	85.58194	8/7/2010	67399299	18.43-19	-178.189	251.389	-317.386	424.088	-347.978	731.55	-226.748	1374.66	-337.297	2272.44	-366.158	3481.86	-1472.45	5514.26
25.1	1523	588942.2	684840	85.58954	8/7/2010	67399399	18.43-19	-227.737	310.861	-346.647	347.521	-384.973	633.894	-241.217	1297.46	-515.281	2250.48	-422.194	3379.09	-1065.75	5727.78
25.1	1524	588942.3	684840	85.59714	8/7/2010	67399499	18.43-19	-198.431	296.351	-248.785	376.219	-360.465	665.289	-350.103	1286.13	-361.559	2250.48	-422.194	3379.09	-1065.75	5727.78
25.1	1525	588942.3	684840	85.60474	8/7/2010	67399599	18.43-20	-205.116	194.176	-29.26	247.595	-468.681	563.856	-363.054	1258.24	-554.525	2234.23	-279.98	3419.9	-977.697	5846.13
25.1	1526	588942.4	684840	85.61234	8/7/2010	67399699	18.43-20	-359.932	107.872	-264.851	334.542	-521.089	535.349	-416.038	1231.35	-588.495	2157.73	-439.523	3380.92	-1028.28	5326.21
25.1	1527	588942.4	684840	85.61994	8/7/2010	67399799	18.43-20	-396.013	124.708	-324.408	375.263	-624.654	624.196	-482.3	1200.61	-756.083	2034.15	-715.657	3423.12	-1241.46	5184.49
25.1	1528	588942.5	684840	85.62127	8/7/2010	67399899	18.43-20	-342.691	87.6931	-462.785	403.515	-640.45	608.385	-499.23	1141.16	-794.475	2330.48	-654.48	3454.48	-1354.48	5717.63
25.1	1529	588942.5	684840	85.62657	8/7/2010	67399999	18.43-20	-49.9731	521.529	-366.818	414.54	-555.856	-504.43	1208.69	-555.856	-504.43	1208.69	-555.856	-504.43	-1208.69	5409.15
25.1	1530	588942.6	684840	85.62987	8/7/2010	67400099	18.43-20	-518.907	75.7622	-582.832	419.281	-646.023	610.285	-515.684	1280.11	-884.626	2153.13	-630.916	3323.6	-1270.49	5703.79
25.1	1531	588942.6	684840	85.63317	8/7/2010	67400199	18.43-20	-200.218	75.7627	-407.744	212.444	-469.018	609.885	-448.654	1274.63	-871.168	2128.98	-549.115			



L24.1	84	588936.5	684861	80.53206	8/7/2010	67004947	18.3645	585.614	166.083	623.975	251.599	741.666	249.471	888.226	354.834	326.156	818.498	672.566	965.714	-64.8537	1676.92
L24.1	85	588936.5	684861	80.53206	8/7/2010	67004947	18.3645	585.614	166.083	623.975	251.599	741.666	249.471	888.226	354.834	326.156	818.498	672.566	965.714	-64.8537	1676.92
L24.1	86	588936.4	684861	80.46673	8/7/2010	67004987	18.3645	517.169	169.741	445.873	153.496	183.531	299.596	722.247	343.067	421.345	641.985	257.934	1074.94	-514.688	1736.23
L24.1	87	588936.4	684861	80.45084	8/7/2010	67004996	18.3645	282.406	402.381	62.1256	-171.624	112.901	402.113	287.929	64.3972	700.885	21.6511	979.821	-622.562	1849.85	
L24.1	88	588936.3	684861	80.43293	8/7/2010	67005007	18.3645	185.431	-29.4246	256.686	28.0439	-86.2303	62.7798	295.783	300.745	-142.021	746.011	-90.647	989.936	-999.984	1915.25
L24.1	89	588936.4	684861	80.42594	8/7/2010	67005016	18.3645	-138.887	139.739	138.226	-65.9855	27.0213	-68.0254	119.345	304.765	-6.11593	970.638	-1002.86	1615.63		
L24.1	90	588936.2	684861	80.39713	8/7/2010	67005297	18.3645	205.356	141.449	207.093	44.4636	19.9427	172.893	173.062	297.732	-13.9647	986.706	30.867	893.929	-771.444	1483.8
L24.1	91	588936.1	684861	80.37924	8/7/2010	67005396	18.3645	188.755	101.181	-65.1789	-28.9856	54.2274	237.785	188.149	423.112	-83.804	202.603	861.399	-864.111	1658.23	
L24.1	92	588936.1	684861	80.36134	8/7/2010	67005496	18.3645	5.1995	175.457	2.00246	-76.074	-96.8816	-216.251	160.377	362.878	-68.0884	569.229	-125.923	1053.98	-1368	1579.97
L24.1	93	588936	684861	80.34508	8/7/2010	67005596	18.3645	-204.833	-68.8022	137.227	30.117	79.2012	131.57	-185.362	360.542	-66.5463	-369.278	954.943	-1305.88	1356.42	
L24.1	94	588935.9	684861	80.32554	8/7/2010	67005696	18.3645	-132.84	-51.8096	-125.97	-33.6756	-6.20557	104.117	-293.599	283.463	-451.449	562.592	-423.728	842.988	-1074.27	1130.26
L24.1	95	588935.9	684861	80.30763	8/7/2010	67005797	18.3645	148.606	63.6551	-27.997	-38.208	114.004	161.274	-105.403	231.368	-190.174	723.497	-134.365	864.684	-882.568	1289.96
L24.1	96	588935.8	684861	80.29735	8/7/2010	67005897	18.3645	256.439	76.7463	110.777	25.0879	28.5057	176.424	71.7144	277.148	-70.2589	813.364	-106.398	950.951	-813.054	1442
L24.1	97	588937.7	684861	80.28736	8/7/2010	67005996	18.3645	48.28736	143.884	68.3483	12.2579	-10.0799	350.698	102.758	207.588	-102.868	363.361	-880.631	1625.29		
L24.1	98	588935.6	684861	80.27735	8/7/2010	67006096	18.3645	-20.872	122.277	79.018	179.423	183.294	-194.062	179.39	437.59	-291.485	973.528	-253.604	966.915	-948.708	1495.46
L24.1	99	588935.6	684861	80.26736	8/7/2010	67006196	18.3645	-71.0213	183.724	15.1838	23.443	148.539	238.114	-74.0517	380.695	-116.694	843.947	-206.081	101.048	-835.527	1217.61
L24.1	100	588935.5	684861	80.25736	8/7/2010	67006296	18.3645	-93.9895	119.181	27.1113	146.104	165.055	347.715	-68.4236	240.883	-322.774	738.158	-244.113	1025.71	-1098.19	1289.07
L24.1	101	588935.4	684861	80.24735	8/7/2010	67006397	18.3645	-158.216	86.5282	-281.837	128.948	-296.282	123.509	-155.438	328.444	-498.786	702.565	-592.74	875.973	-1406.47	1336
L24.1	102	588935.3	684861	80.23736	8/7/2010	67006496	18.3645	-188.499	161.558	-278.211	170.284	-253.993	180.043	-318.333	248.029	-455.159	733.609	-597.001	859.271	-1729.59	1286.0
L24.1	103	588935.3	684861	80.22735	8/7/2010	67006597	18.3647	-49.6483	99.5481	125.579	219.348	148.74	-131.297	468.692	-356.778	826.094	-464.433	868.836	-1088.73	1469.85	
L24.1	104	588935.2	684861	80.21735	8/7/2010	67006697	18.3647	-159.708	73.9748	-257.601	44.8609	-360.472	161.204	-176.126	438.485	-551.922	907.669	-344.516	967.052	-1309.94	1582.05
L24.1	105	588935.1	684861	80.20736	8/7/2010	67006796	18.3647	-50.102	55.5853	-444.283	122.867	-364.519	119.011	-864.84	282.285	-712.68	837.96	-520.185	956.36	-1514.85	1446.97
L24.1	106	588935.1	684861	80.18836	8/7/2010	67006896	18.3647	-497.819	34.344	-462.554	100.947	-349.93	211.73	-469.662	242.607	-769.625	742.202	-468.86	894.419	-1454.53	1610.98
L24.1	107	588935	684861	80.16903	8/7/2010	67006996	18.3647	-440.081	8.90533	-444.089	-144.943	-422.905	198.443	-401.572	309.339	-764.977	711.303	-694.133	801.281	-1331.51	1635.25
L24.1	108	588934.9	684861	80.14968	8/7/2010	67007097	18.3647	-381.636	24.7504	-449.124	-192.492	-609.941	96.2311	-178.798	348.813	-683.708	722.397	-623.316	659.829	-1264.5	1583.22
L24.1	109	588934.9	684861	80.13036	8/7/2010	67007196	18.3647	-143.655	202.329	-242.743	-71.1331	374.281	26.262	-47.1385	524.739	-394.088	791.6	-239.969	805.6	-973.986	1580.77
L24.1	110	588934.8	684861	80.11011	8/7/2010	67007297	18.3647	22.4665	205.75	56.2401	93.1746	51.9651	124.004	14.3001	996.219	-229.833	866.14	22.7133	1331.26	-889.739	1527.67
L24.1	111	588934.8	684861	80.09168	8/7/2010	67007397	18.3647	-60.6505	294.944	-81.2023	93.2777	-81.677	344.988	45.6047	334.301	-705.274	853.746	-73.1862	1201.52	-816.537	1563.94
L24.1	112	588934.7	684861	80.07234	8/7/2010	67007497	18.3647	-99.5888	324.066	-36.9532	63.0429	-196.973	37.379	281.176	307.363	-13.0267	834.876	-197.188	1280.319	-695.844	1677.49
L24.1	113	588934.7	684861	80.05301	8/7/2010	67007597	18.3648	100.733	255.784	196.422	60.236	40.18	518.598	367.989	377.161	61.0201	860.247	134.928	824.04	-536.915	1548.51
L24.1	114	588934.6	684861	80.0337	8/7/2010	67007696	18.3648	41.78434	104.014	236.707	85.1196	174.628	167.118	287.364	307.072	-431.645	-32.6543	896.683	-753.567	1025.58	
L24.1	115	588934.5	684861	80.01434	8/7/2010	67007797	18.3648	52.6875	-42.7501	31.4449	50.388	25.6094	213.118	85.9204	424.127	-213.162	732.88	-197.017	942.514	-914.61	1399.29
L24.1	116	588934.5	684861	79.99503	8/7/2010	67007896	18.3648	-15.7986	25.6184	-23.599	22.2702	-163.579	165.563	31.01	488.013	-262.378	780.631	86.9811	1024.68	-941.56	1229.59
L24.1	117	588934.4	684861	79.97568	8/7/2010	67007997	18.3648	-180.401	132.642	-32.8732	3.58646	-265.473	31.17	11.9008	489.299	-226.251	833.721	-128.677	995.658	-110.98	1260.71
L24.1	118	588939.3	684861	79.95849	8/7/2010	67008097	18.3648	-57.4755	117.921	-58.0075	-15.6518	-19.11	62.0628	-51.2895	597.873	-66.862	-91.489	990.571	764.94	-123.67	
L24.1	119	588934.3	684861	79.94197	8/7/2010	67008197	18.3648	-157.012	-74.4927	-49.3008	-50.1483	-161.893	58.9696	-237.772	256.784	-442.367	619.59	-235.557	948.167	-1047.53	1270.77
L24.1	120	588934.2	684861	79.92491	8/7/2010	67008296	18.3648	-183.475	-161.17	-60.9838	32.458	-160.932	34.014	-40.0156	177.966	-47.173	650.58	-466.632	814.722	-1165.34	1384.87
L24.1	121	588934.1	684861	79.90799	8/7/2010	67008397	18.3648	-32.8667	-63.2074	32.4291	88.7325	-72.9027	137.402	20.975	241.799	-209.336	732.524	-236.94	850.198	-760.768	1398.08
L24.1	122	588934	684861	79.89136	8/7/2010	67008496	18.3648	188.176	155.553	206.146	153.311	126.527	127.259	210.749	63.0091	-154.084	757.941	-452.248	1557.65		
L24.1	123	588934	684861	79.87421	8/7/2010	67008596	18.3649	120.863	240.617	187.756	59.0703	113.637	198.844	293.86	342.028	-55.6669	722.099	72.2634	883.381	-820.537	1346.08
L24.1	124	588933.9	684861	79.85729	8/7/2010	67008697	18.3649	310.687	118.32	259.669	90.3066	404.249	260.195	382.347	488.669	78.0947	756.922	167.209	1037.25	-688.426	1854.54
L24.1	125	588933.8	684861	79.84039	8/7/2010	67008797	18.3649	403.904	57.5756	220.675	81.6248	418.477	200.035	358.754	551.806	281.713	886.011	21.065	936.366	-515.14	1707.08
L24.1	126	588933.7	684861	79.82341	8/7/2010	67008896	18.3649	78.241	-132.751	400.221	-49.7685	204.849	179.788	184.059	-430.98	101.884	-458.737	71.465	964.337	-179.81	1500.95
L24.1	127	588933.7	684861	79.80661	8/7/2010	67008996	18.3649	180.901	-236.196	261.645	-19.4442	105.679	153.883	-49.337	453.28	-403.204	810.306	-64.105	978.639	-110.11	1500.95
L24.1	128	588933.6	684861	79.79201	8/7/2010	67009097	18.3649	40.1565	-142.674	180.485	-3.48578	-5.77792	29.2269	374.318	-347.196	914.188	-130.023	966.064	-1127.58	1625.08	
L24.1	129	588933.5	684861	79.77752	8/7/2010	67009196	18.3649	-69.3856	8.12579	70.4025	113.906	-68.3845	366.644	35.8718	311.631	-316.925	1003.62	-57.8633	107.531	-1004.01	1828.78
L24.1	130	588933.4	684861	79.76302	8/7/2010	67009296	18.3649	-46.0561	96.322	-46.5565	-174.448	-140.103	215.278	74.2738	389.013	-242.881	234.159	-153.039	1030.27	-158.00	
L24.1	131	588933.4	684861	79.74851	8/7/2010	67009397	18.3649	-63.5011	161.954	-194.2											



L24.1	314	588921	684867	77.70415	8/7/2010	67027697	1837.08	-786.217	23.8851	-771.666	48.255	889.567	109.176	-77.358	457.55	999.336	64.297	-115.087	1030.38	-1865.69	1559.13
L24.1	315	588921	684867	77.66175	8/7/2010	67027797	1837.08	-824.47	199.89	-1009.07	49.3598	455.401	280.996	-805.771	530.467	1098.57	115.663	1359.08	-2013.77	1573.28	
L24.1	316	588920.9	684867	77.63644	8/7/2010	67027897	1837.08	-887.588	233.249	-919.079	158.842	-745.292	399.032	-821.515	418.276	-1012.62	836.592	-1029.92	1185.26	-1915.33	
L24.1	317	588920.8	684867	77.60584	8/7/2010	67027997	1837.08	-863.941	234.216	-846.428	230.575	-656.536	205.775	-763.558	327.408	-805.214	913.46	-945.012	1189.48	-1611.75	
L24.1	318	588920.8	684867	77.57524	8/7/2010	67028097	1837.08	-829.516	193.99	-835.766	90.132	-498.275	262.862	-683.748	390.007	-908.497	897.233	-864.665	1208.57	-1678.17	
L24.1	319	588920.7	684867	77.54464	8/7/2010	67028197	1837.08	-821.038	351.762	-806.141	102.918	-573.988	270.402	-671.79	491.15	-1228.14	-1775.38	1763.99	-1423.14	1576.39	
L24.1	320	588920.6	684867	77.51404	8/7/2010	67028297	1837.08	-793.139	391.331	-902.357	80.5118	-844.477	356.891	-809.995	682.76	-1090.54	787.38	-894.608	1209.28	-1866.74	
L24.1	321	588920.6	684867	77.48344	8/7/2010	67028397	1837.08	-1244.6	252.144	-1081.93	220.081	-964.256	249.364	-845.666	733.754	-1228.03	925.034	-1099.56	1329.79	-1877.41	
L24.1	322	588920.5	684867	77.45284	8/7/2010	67028497	1837.08	-1087.28	271.983	-1174.06	325.49	-1088.22	441.11	-1006.79	606.793	-1317.77	1001.34	-1365.48	1104.43	-1921.25	
L24.1	323	588920.5	684867	77.42224	8/7/2010	67028597	1837.08	-1235.56	150.298	-1149.58	312.025	-1212.54	415.022	-1077.15	557.556	-1340.47	1187.86	-1281.4	1087.98	-2563.65	
L24.1	324	588920.4	684867	77.39164	8/7/2010	67028697	1837.09	-1077.2	231.887	-1035.59	22.14	-1156.92	444.407	-901.547	615.438	-1141.2	942.08	-1136.78	1219.19	-1807.46	
L24.1	325	588920.4	684867	77.36104	8/7/2010	67028797	1837.09	-1010.83	393.453	-1130.04	253.06	-1095.7	441.44	-879.372	558.012	-1076.74	939.232	-1067.45	1251.92	-1736.94	
L24.1	326	588920.3	684867	77.34049	8/7/2010	67028897	1837.09	-1084.94	274.895	-1253.03	551.832	-1270.05	698.173	-878.359	586.266	-1086.92	883.07	-939.848	1287.3	-1823.64	
L24.1	327	588920.3	684867	77.32029	8/7/2010	67028997	1837.09	-1049.43	336.937	-1151.163	123.118	-1023.21	571.891	-800.146	713.093	-1016.51	940.051	-730.815	1206.23	-1795.53	
L24.1	328	588920.1	684867	77.30009	8/7/2010	67029097	1837.09	-997.619	374.994	-883.907	90.5519	-601.24	-722.171	-742.817	842.816	-998.566	996.397	-630.307	1206.28	-1565.52	
L24.1	329	588920	684867	77.27989	8/7/2010	67029197	1837.09	-1094.01	355.752	-1226.81	354.908	-1066.98	450.581	-1057.32	669.198	-1290.82	1032.23	-1010.08	1058.3	-1862.63	
L24.1	330	588920	684867	77.25969	8/7/2010	67029297	1837.09	-1162.78	436.782	-1395.16	213.195	-1213.79	345.038	-1088.25	581.205	-1323.23	1031.97	-1086.26	1007.78	-1893.38	
L24.1	331	588919.9	684867	77.23949	8/7/2010	67029397	1837.09	-1158.62	418.836	-1119.78	192.853	-1102.58	372.273	-833.316	759.657	-919.467	981.126	-912.621	1026.23	-1545.85	
L24.1	332	588919.8	684867	77.21929	8/7/2010	67029497	1837.09	-1010.42	388.241	-1076.046	251.284	-869.39	468.571	-882.262	661.779	-1116.36	1116.36	-956.75	1231.46	-1521.6	
L24.1	333	588919.7	684867	77.19909	8/7/2010	67029597	1837.10	-973.504	440.178	-822.586	330.484	-887.735	507.81	-608.729	503.681	-842.393	944.62	-807.67	1156.65	-1768.59	
L24.1	334	588919.7	684867	77.17889	8/7/2010	67029697	1837.10	-1246.62	455.946	-946.752	346.979	-829.839	363.184	-786.494	435.817	-1072.83	959.568	-945.047	1284.62	-1837	
L24.1	335	588919.6	684867	77.15869	8/7/2010	67029797	1837.10	-1227.26	425.798	-973.22	386.541	-790.464	473.865	-725.89	561.23	-1004.3	968.542	-865.223	1154.7	-1825.89	
L24.1	336	588919.5	684867	77.14496	8/7/2010	67029897	1837.10	-907.764	468.566	-796.38	395.45	-842.879	590.172	-674.417	836.428	-760.4	1015.66	-790.365	1134.6	-1387.13	
L24.1	337	588919.4	684867	77.13146	8/7/2010	67029997	1837.10	-882.239	400.538	-663.6	392.307	-638.503	558.313	-604.911	658.821	-709.786	911.023	-605.472	1054.63	-1320.48	
L24.1	338	588919.4	684867	77.11796	8/7/2010	67030097	1837.10	-785.091	332.666	-725.003	313.117	-576.199	366.984	-495.047	538.287	-569.669	873.926	-457.271	1057.43	-1309.93	
L24.1	339	588919.3	684867	77.10446	8/7/2010	67030197	1837.10	-349.191	419.941	-341.98	486.273	-332.82	382.21	-45.018	741.43	-141.807	1180.06	-69.2212	1155.79	-915.98	
L24.1	340	588919.2	684867	77.09096	8/7/2010	67030297	1837.10	-182.776	408.062	-438.857	495.465	-183.852	552.217	-160.251	832.696	-262.862	1289.44	-259.509	1265.37	-1556.08	
L24.1	341	588919.1	684867	77.07746	8/7/2010	67030397	1837.10	-504.946	216.5	-206.045	543.62	-413.063	504.028	64.814	655.842	-37.6318	1123.11	47.9443	1260.18	-561.783	
L24.1	342	588919	684867	77.06396	8/7/2010	67030497	1837.10	-533.347	250.078	-461.186	526.477	-585.247	386.352	-161.328	642.744	390.021	970.026	-372.628	1066.51	-1026.73	
L24.1	343	588919	684867	77.05496	8/7/2010	67030597	1837.11	-536.282	289.529	-663.774	-454.978	-407.636	172.13	746.593	-348.61	885.689	-256.011	1094.9	-1209.9	-1628.27	
L24.1	344	588919	684867	77.04696	8/7/2010	67030697	1837.11	-454.193	482.377	-407.037	632	-378.739	407.673	-183.625	751.451	-419.879	1053.92	-932.02	1098.74	-1521.6	
L24.1	345	588918.8	684867	77.02346	8/7/2010	67030797	1837.11	-598.568	236.461	-577.362	343.556	-509.51	371.256	-501.516	532.788	-552.83	792.965	-417.032	933.889	-1250.97	
L24.1	346	588918.7	684867	77.00055	8/7/2010	67030897	1837.11	-577.017	263.11	-654.524	318.231	-620.632	255.095	-561.687	569.365	-705.159	840.634	-527.834	935.652	-1273.09	
L24.1	347	588918.6	684867	76.99437	8/7/2010	67030997	1837.11	-565.931	203.659	-488.901	400.503	-610.885	216.518	-428.931	582.499	-568.289	702.934	-509.234	1079.92	-1318.77	
L24.1	348	588918.5	684867	76.96788	8/7/2010	67031097	1837.11	-683.767	270.751	-665.765	214.407	-457.811	274.748	-300.207	657.811	-556.113	1056.01	-645.613	1430.1	-1930.1	
L24.1	349	588918.4	684867	76.94903	8/7/2010	67031197	1837.11	-665.928	331.47	-665.268	459.849	-236.537	389.509	-587.408	688.291	-717.11	-558.015	-1069.03	-1309.47	-1521.89	
L24.1	350	588918.3	684867	76.93072	8/7/2010	67031297	1837.11	-448.96	414.444	-220.282	-386.706	293.497	-184.574	641.587	-490.046	1020.08	-311.877	1138.05	-968.509	-1670.06	
L24.1	351	588918.2	684867	76.91233	8/7/2010	67031397	1837.11	-238.208	467.296	-340.169	-30.3744	-74.473	-39.0888	708.31	-304.076	1046.51	-136.618	1116.32	-470.388	-1891.66	
L24.1	352	588918.1	684867	76.89485	8/7/2010	67031497	1837.11	-122.838	430.476	-122.268	33.462	-178.106	382.966	-17.8457	652.231	-254.888	921.277	1034.94	108.3	-1761.76	
L24.1	353	588918	684867	76.87497	8/7/2010	67031597	1837.12	-624.362	275.218	-537.831	304.395	-601.259	272.475	-514.18	572.668	-741.74	809.441	-520.83	962.601	-1318.6	
L24.1	354	588917.9	684867	76.85638	8/7/2010	67031697	1837.12	-566.216	307.357	-490.027	371.997	-484.78	399.004	-262.337	665.943	-635.782	889.148	-520.167	1018.61	-1156.34	
L24.1	355	588917.8	684867	76.83878	8/7/2010	67031797	1837.12	-328.004	438.988	-385.192	494.812	-88.1161	513.708	-42.5979	794.636	-367.908	987.977	-149.299	1106.94	-812.832	
L24.1	356	588917.7	684867	76.82197	8/7/2010	67031897	1837.12	-426.534	395.381	-481.813	423.215	-569.882	136.598	391.78	721.851	-321.54	1086.18	-285.961	1251.31	-1814.49	
L24.1	357	588917.6	684867	76.80603	8/7/2010	67031997	1837.12	-472.525	400.581	-487.445	357.699	-273.548	357.998	-138.963	730.149	-339.388	934.805	-79.1459	1161.74	-844.377	
L24.1	358	588917.6	684867	76.79215	8/7/2010	67032097	1837.12	-516.406	438.863	-529.125	245.564	-390.621	336.058	-174.702	715.628	-488.556	811.349	-209.919	957.819	-1000.93	
L24.1	359	588917.5	684867	76.78403	8/7/2010	67032197	1837.12	-658.921	440.047	-528.793	240.693	-324.866	398.079	-279.801	545.92	-447.305	773.546	-218.422	1104.66	-1244.29	
L24.1	360	588917.4	684867	76.77592	8/7/2010	67032297	1837.12	-560.622	468.19	-531.921	377.861	-313.412	381.244	-251.028	646.466	-457.07	1138.27	-1138.27	1138.27	-1138.27	
L24.1	361	588917.3	684867	76.76778	8/7/2010	67032397	1837.12	-418.839	525.568	-340.887	368.376	-316.68	481.706	35.8682	644.724	-248.722	915.982	-154.629	1081.1	-947.436	
L24.1	362	588917.2	684867	76.75965	8/7/2010	67032497	1837.12	-354.613	418.127	-371.989	421.991	-249.026	512.191	77.806	671.693	-351.637	998.148	-119.248	1001.683	-901.579	
L24.1	363	588917.1	684867	76.75152																	



L24.1	544	588901.6	6848475	76.67559	8/7/2010	67050697	1837.31	829.805	581.701	1081.96	524.986	1117.79	573.015	1293.05	747.54	1069.9	960.73	1338.35	1000.97	3193974	147.159
L24.1	545	588901.5	6848475	76.68021	8/7/2010	67050797	1837.31	825.547	635.517	1080.81	609.438	1241.93	531.403	1379.35	651.594	1334.72	951.44	1310.18	1021.84	496.403	1448.23
L24.1	546	588901.5	6848475	76.66545	8/7/2010	67050897	1837.31	917.812	663.23	1168.57	553.624	1369.52	525.039	1622.44	642.355	1459.37	774.095	1372.44	1041.45	905.609	1256.34
L24.1	547	588901.4	6848475	76.66178	8/7/2010	67050997	1837.31	1007.29	566.707	1301.29	378.414	1307.29	599.502	1634.5	586.825	1467.62	895.485	1616.32	1038.85	929.976	1154.56
L24.1	548	588901.3	6848475	76.65812	8/7/2010	67051097	1837.31	1023.41	488.677	1151.34	396.917	1340.44	572.528	1554.03	625.68	1430.96	914.328	1577.95	980.087	824.242	1412.16
L24.1	549	588901.2	6848475	76.65445	8/7/2010	67051197	1837.31	893.937	503.617	885.906	402.122	1130.61	575.297	1143.84	571.971	1146.634	815.785	1397.63	1548.73	1548.73	
L24.1	550	588901.1	6848475	76.65078	8/7/2010	67051297	1837.31	451.626	409.008	455.382	332.612	481.615	255.912	713.391	425.042	377.874	976.491	601.103	742.665	13.2097	144.56
L24.1	551	588901	6848475	76.64712	8/7/2010	67051397	1837.31	371.913	256.726	369.259	376.72	402.265	290.363	470.847	362.773	136.145	1007.022	388.905	780.188	-567.359	1041.67
L24.1	552	588900.9	6848475	76.64345	8/7/2010	67051497	1837.31	398.183	281.366	609.24	355.088	485.573	297.477	479.812	354.773	217.344	727.408	441.994	802.787	-308.438	1080.09
L24.1	553	588900.8	6848475	76.64081	8/7/2010	67051597	1837.31	450.845	357.947	702.498	256.456	770.204	341.637	765.021	327.251	641.516	751.299	743.183	110.421	1077.27	
L24.1	554	588900.8	6848475	76.63812	8/7/2010	67051697	1837.32	479.169	374.542	706.042	183.259	791.256	353.235	852.036	584.56	646.401	707.982	750.815	646.776	-158.116	960.571
L24.1	555	588900.7	6848475	76.63245	8/7/2010	67051797	1837.32	441.977	408.418	555.536	241.686	711.171	320.258	785.791	566.741	398.77	734.222	592.448	690.722	-483.136	887.846
L24.1	556	588900.6	6848475	76.62879	8/7/2010	67051897	1837.32	326.18	378.383	996.147	223.846	725.423	218.63	745.741	345.466	622.62	741.003	487.458	790.17	-451.362	1094.37
L24.1	557	588900.5	6848475	76.62619	8/7/2010	67051997	1837.32	403.043	355.918	466.857	180.718	589.735	208.431	706.734	405.166	451.491	774.099	590.147	832.48	-155.584	1202.29
L24.1	558	588900.4	6848475	76.63012	8/7/2010	67051697	1837.32	568.351	362.554	594.989	490.672	644.501	594.989	580.147	758.4	516.337	524.171	896.91	585.781	834.631	242.291
L24.1	559	588900.4	6848475	76.63523	8/7/2010	67052197	1837.32	473.736	330.407	525.034	339.447	638.062	293.809	777.544	600.627	544.773	822.407	690.946	859.878	15.007	1231.08
L24.1	560	588900.3	6848475	76.64043	8/7/2010	67052297	1837.32	524.259	287.729	633.578	231.426	615.226	223.239	854.609	619.856	523.363	744.203	623.971	679.564	-123.06	1039.32
L24.1	561	588900.3	6848475	76.64563	8/7/2010	67052397	1837.32	709.296	292.196	675.986	323.506	757.505	384.498	921.753	672.63	593.043	699.193	698.044	688.229	-130.637	1024.56
L24.1	562	588900.2	6848475	76.65083	8/7/2010	67052497	1837.32	560.604	399	560.973	347.073	670.939	532.761	870.948	617.051	670.939	813.839	648.472	879.619	620.793	1156.79
L24.1	563	588900.2	6848475	76.65083	8/7/2010	67052597	1837.31	609.143	400.343	466.45	319.783	619.721	354.117	833.39	508.913	508.913	785.151	741.875	792.94	-164.675	1301.41
L24.1	564	588900.1	6848475	76.66123	8/7/2010	67052697	1837.31	684.838	387.436	602.014	336.777	623.918	384.435	960.336	487.178	795.49	689.271	751.736	806.945	-50.0761	1059
L24.1	565	588900	6848475	76.66443	8/7/2010	67052797	1837.31	743.15	349.311	684.471	398.46	611.269	300.137	948.598	567.223	626.585	562.557	731.153	791.643	1.26569	1056.27
L24.1	566	588900	6848475	76.67163	8/7/2010	67052897	1837.31	656.867	294.792	553.087	386.141	456.13	367.7	717.504	620.266	486.15	704.422	511.849	790.162	-77.306	1099.18
L24.1	567	588899.9	6848475	76.67683	8/7/2010	67052997	1837.31	488.541	419.927	448.434	349.239	405.464	274.917	567.412	503.193	301.278	763.744	386.598	808.818	-342.047	1151.02
L24.1	568	588899.9	6848475	76.67821	8/7/2010	67053097	1837.31	402.407	285.473	507.922	269.435	472.404	182.113	608.918	539.716	177.744	739.552	465.368	746.68	-277.353	1155.07
L24.1	569	588899.8	6848475	76.67896	8/7/2010	67053197	1837.31	391.184	184.963	626.923	288.428	457.299	224.651	567.403	547.375	246.729	623.23	500.985	725.238	-291.373	1091.94
L24.1	570	588899.8	6848475	76.68071	8/7/2010	67053297	1837.31	414.002	166.75	468.777	278.629	438.967	250.951	520.987	496.235	484.772	644.711	641.554	696.598	-464.885	1219.09
L24.1	571	588899.7	6848475	76.68196	8/7/2010	67053397	1837.31	278.611	344.452	387.763	230.404	400.105	296.465	498.174	391.297	353.94	852.187	353.193	654.462	-559.356	1332.95
L24.1	572	588899.7	6848475	76.68321	8/7/2010	67053497	1837.31	177.366	400.34	400.459	149.459	285.613	254.357	502.821	373.376	169.974	733.3	236.934	694.018	-495.626	1250.19
L24.1	573	588899.7	6848475	76.68446	8/7/2010	67053597	1837.32	208.933	308.532	396.399	90.935	341.248	180.267	517.49	497.021	177.553	509.045	264.188	702.092	-415.79	1087.67
L24.1	574	588900.6	6848475	76.68571	8/7/2010	67053697	1837.34	225.585	291.273	348.298	275.775	361.645	298.819	677.067	448.233	314.666	315.097	732.488	691.937	-104.123	1054.9
L24.1	575	588900.6	6848475	76.68696	8/7/2010	67053797	1837.34	295.346	160.938	322.296	315.404	467.553	189.154	533.633	470.809	236.016	622.388	358.259	755.434	-411.938	1103.7
L24.1	576	588899.5	6848475	76.68603	8/7/2010	67053897	1837.34	422.954	347.876	378.969	358.176	517.916	218.656	619.044	567.872	251.638	624.848	388.667	784.3	-477.154	1148.64
L24.1	577	588900.5	6848475	76.68503	8/7/2010	67053997	1837.34	436.076	447.249	488.922	412.055	429.823	244.621	614.988	408.568	561.435	621.134	418.58	733.333	-271.477	1191.14
L24.1	578	588900.4	6848475	76.68403	8/7/2010	67054097	1837.34	418.807	418.807	418.807	322	381.692	331.138	547.461	488.403	331.138	547.461	488.403	331.138	-271.477	1191.14
L24.1	579	588899.4	6848475	76.68303	8/7/2010	67054197	1837.34	441.022	296.586	455.28	185.159	458.065	425.268	597.129	472.416	409.119	798.084	798.084	733.738	-177.888	1131.17
L24.1	580	588899.3	6848475	76.68203	8/7/2010	67054297	1837.34	409.123	188.678	451.293	175.003	567.974	426.093	649.666	325.307	459.045	780.309	514.509	558.206	-257.803	1160.75
L24.1	581	588899.2	6848475	76.68303	8/7/2010	67054397	1837.31	523.333	351.393	532.26	284.354	555.825	381.827	700.901	306.244	363.295	691.799	477.96	888.862	-152.09	888.902
L24.1	582	588900	6848475	76.67923	8/7/2010	67054497	1837.31	405.807	257.077	611.688	313.892	866.112	477.488	736.698	487.997	541.659	109.132	645.946	1094.7	-127.187	1054.9
L24.1	585	588899.1	6848475	76.67703	8/7/2010	67054797	1837.35	664.999	345.242	663.718	342.73	766.1	428.033	837.941	404.307	573.236	688.012	599.208	738.921	-284.51	1043.65
L24.1	586	588899.1	6848475	76.67603	8/7/2010	67054897	1837.35	493.407	332.767	535.378	282.89	462.868	347.224	610.29	235.035	266.629	656.014	251.409	633.169	-525.321	1002.16
L24.1	587	588899	6848475	76.67503	8/7/2010	67054997	1837.35	288.272	174.753	318.696	140.691	138.388	328.757	195.388	196.51	101.692	636.011	51.2783	645.941	-722.127	948.382
L24.1	588	588900.9	6848475	76.67545	8/7/2010	67055097	1837.35	273.348	154.44	234.696	79.328	127.879	368.459	902.149	782.495	593.212	770.089	689.489	689.489	-689.489	
L24.1	589	588899.9	6848475	76.67391	8/7/2010	67055197	1837.35	337.029	153.367	347.504	180.227	374.953	324.961	500.566	160.746	613.354	145.382	654.981	722.552	-1032.38	
L24.1	590	588898.8	6848475	76.67203	8/7/2010	67055297	1837.35	406.292	179.971	501.584	180.871	214.378	430.933	382.557	639.551	273.834	717.018	-369.132	992.312		
L24.1	591	588898.8	6848475	76.67103	8/7/2010	67055397	1837.35	369.053	234.988	541.521	-52.97	388.11	302.495	544.239	443.586	278.281	517.089	246.444	690.33	-565.109	1213.07
L24.1	592	588899.7	6848475	76.66954	8/7/2010	67055497	1837.35	261.008	193.524	423.426	45.6066	637.773	386.185	675.922	510.627	352.919	721.369	721.369	721.369	-1054.9	
L24.1	593	588899.7	6848475	7																	



124.1	776	588888	6848480	76.0544	8/7/2010	67073897	18.3754	1345.27	690.722	1544.22	921.53	1662.89	711.577	1961.9	726.976	1741.73	734.28	1955.47	511.065	1291.38	662.703
124.1	777	588888	6848480	76.0544	8/7/2010	67073987	18.3754	1345.27	690.722	1544.22	921.53	1662.89	711.577	1961.9	726.976	1741.73	734.28	1955.47	511.065	1291.38	662.703
124.1	778	588888	6848480	76.03464	8/7/2010	67074097	18.3754	778.241	391.627	753.385	348.734	669.641	454.054	1028.8	512.903	862.696	782.204	991.366	528.374	23.534	619.729
124.1	779	588887.9	6848480	76.02374	8/7/2010	67074197	18.3754	583.516	294.867	564.373	344.165	397.231	236.83	681.998	383.457	493.665	616.531	475.977	526.271	-193.222	473.834
124.1	780	588887.9	6848480	76.01284	8/7/2010	67074297	18.3754	345.409	325.43	869.403	176.647	345.66	59.2067	593.024	320.588	215.881	503.662	282.062	521.472	-309.941	496.707
124.1	781	588875	6848480	76.00194	8/7/2010	67074397	18.3754	1723.867	213.41	325.05	84.341	236.802	141.115	67.127	380.386	59.075	152.893	141.115	535.516	520.111	713.913
124.1	782	588873	6848480	76.99104	8/7/2010	67074497	18.3754	254.901	172.948	207.109	49.5733	213.647	249.081	465.584	120.231	397.399	101.427	513.97	-43.9	472.698	
124.1	783	588873	6848480	76.98014	8/7/2010	67074597	18.3755	426.293	293.51	375.498	136.276	522.244	321.594	793.977	540.332	495.046	527.121	609.584	545.147	-51.9544	683.083
124.1	784	588887.8	6848480	76.96924	8/7/2010	67074697	18.3755	451.434	452.755	785.823	373.334	891.254	273.954	989.146	565.815	920.665	764.574	117.189	543.691	311.585	809.365
124.1	785	588895	6848480	76.95834	8/7/2010	67074797	18.3755	496.996	882.341	547.949	1236.9	348.311	1182.69	555.044	1021.95	675.158	1230.09	615.925	126.253	813.747	72.698
124.1	786	588887.8	6848480	76.9391	8/7/2010	67074897	18.3755	1024.45	713.591	1087.24	436.578	1189.02	562.859	1491.12	485.851	1213.27	733.083	1280.13	724.577	692.135	923.348
124.1	787	588887.7	6848480	76.9196	8/7/2010	67074997	18.3755	1160.51	655.851	1261.37	401.632	1243.16	661.559	1482.28	468.018	1267.42	713.327	1468.72	611.873	727.032	669.645
124.1	788	588887.7	6848480	76.9001	8/7/2010	67075097	18.3755	1225.92	497.799	1299.13	392.192	1424.54	687.847	1806.43	499.477	1391.34	787.587	1554.63	624.504	871.022	962.089
124.1	789	588887.6	6848480	76.8800	8/7/2010	67075197	18.3755	1222.18	450.361	1335.72	374.594	1651.72	635.06	1478.372	678.372	1394.701	794.735	1680.77	620.696	915.84	1069.1
124.1	790	588887.6	6848480	76.8611	8/7/2010	67075297	18.3755	1495.47	499.047	1299.02	439.968	1336.04	524.523	1526	713.387	1454.77	780.357	1669.78	794.391	681.327	966.372
124.1	791	588887.6	6848480	76.8416	8/7/2010	67075397	18.3755	1026.84	462.977	1069.21	407.089	1034.86	455.534	1193.45	672.933	1274.56	836.748	1415.43	657.516	504.402	857.744
124.1	792	588887.6	6848480	76.8221	8/7/2010	67075497	18.3755	831.934	575.446	881.931	328.683	916.401	404.162	1157.07	577.08	1115.81	839.969	1287.65	554.901	491.694	665.553
124.1	793	588887.5	6848480	76.80259	8/7/2010	67075597	18.3756	720.96	516.684	630.274	318.002	1047.76	393.002	1468.04	386.274	1103.84	776.459	1231.16	547.799	647.924	810.437
124.1	794	588887.5	6848480	76.7831	8/7/2010	67075697	18.3756	785.857	425.596	868.87	404.614	1013.18	677.137	289.196	590.457	930.45	1134.225	555.738	577.78	112.591	846.471
124.1	795	588887.5	6848480	76.7536	8/7/2010	67075797	18.3756	841.453	676.343	775.992	378.771	872.071	402.764	995.305	349.535	911.829	766.303	1067.31	546.126	360.937	619.094
124.1	796	588887.4	6848480	76.7441	8/7/2010	67075897	18.3756	691.769	311.369	693.267	240.515	779.296	206	766.113	331.621	804.522	616.364	764.923	581.764	85.129	596.336
124.1	797	588887.4	6848480	76.7246	8/7/2010	67075997	18.3756	455.222	257.714	579.166	219.802	684.483	26.966	712.618	356.16	616.249	464.525	554.118	564.437	-255.727	716.602
124.1	798	588887.3	6848480	76.7096	8/7/2010	67076097	18.3756	572.454	215.064	574.531	198.824	693.223	303.482	759.694	356.726	564.983	537.38	627.268	565.375	-209.044	676.277
124.1	799	588887.3	6848480	76.6946	8/7/2010	67076197	18.3756	599.453	86.9397	745.561	288.825	760.197	371.764	878.669	431.303	503.918	587.967	749.334	624.391	-43.6999	746.427
124.1	800	588887.3	6848480	76.68006	8/7/2010	67076297	18.3756	552.333	207.882	655.661	294.002	777.484	283.799	906.267	409.438	485.644	594.701	812.416	692.427	-128.172	802.91
124.1	801	588887.2	6848480	76.6526	8/7/2010	67076397	18.3756	412.372	243.844	499.786	226.658	616.527	91.417	781.582	310.369	505.098	585.254	658.218	700.234	-265.562	559.182
124.1	802	588887.2	6848480	76.6304	8/7/2010	67076497	18.3756	334.868	348.053	599.669	193.007	704.172	235.05	621.075	278.788	468.038	619.651	507.697	679.499	-205.266	689.943
124.1	803	588887.1	6848480	76.63566	8/7/2010	67076597	18.3757	340.307	406.063	704.832	275.571	633.2	357.482	362.152	512.837	722.771	556.964	649.332	-159.096	729.889	128.88
124.1	804	588887.1	6848480	76.62086	8/7/2010	67076697	18.3757	482.227	308.724	625.124	199.863	759.428	430.03	821.748	420.635	567.692	614.936	676.259	677.793	-164.265	602.289
124.1	805	588887.1	6848480	76.6006	8/7/2010	67076797	18.3757	519.411	488.784	617.869	203.961	888.27	574.098	923.355	587.246	640.509	761.108	727.442	48.8478	620.111	62.88
124.1	806	588887.1	6848480	76.59126	8/7/2010	67076897	18.3757	440.116	568.087	667.472	400.118	1055.46	495.779	732.613	553.46	698.396	656.679	680.996	793.888	123.612	793.888
124.1	807	588887	6848480	76.57646	8/7/2010	67076997	18.3757	956.653	590.432	1059	450.568	1193.24	553.617	1472.21	463.872	1106.73	808.638	1193.07	673.68	572.524	945.069
124.1	808	588866.9	6848480	76.54199	8/7/2010	67077097	18.3757	895.035	503.858	974.131	428.084	1214.5	621.081	1316.12	574.24	1101.08	849.808	1218.2	820.967	699.857	890.778
124.1	809	588866.9	6848480	76.53069	8/7/2010	67077197	18.3757	512.652	291.711	726.453	333.437	1091.949	549.499	867.78	576.323	671.372	774.836	897.111	719.846	453.753	780.227
124.1	810	588866.9	6848480	76.5179	8/7/2010	67077297	18.3757	593.195	379.514	200.769	48.861	1168.899	805.861	445.238	980.757	554.52	788.931	645.076	577.88	12.591	846.471
124.1	811	588866.8	6848480	76.50089	8/7/2010	67077397	18.3757	788.374	355.126	775.554	305.804	1011.49	583.231	1107.52	654.231	1107.52	914.229	780.041	293.201	707.107	90.129
124.1	812	588866.8	6848480	76.50155	8/7/2010	67077497	18.3757	725.684	447.76	880.406	286.804	977.21	543.599	1108.21	640.898	1000.74	807.054	1015.97	742.02	130.875	883.495
124.1	813	588866.7	6848480	76.36465	8/7/2010	67077597	18.3757	682.627	629.783	850.22	25.89	819.53	470.662	1007.46	595.847	879.365	774.916	1142.97	655.495	95.7159	810.603
124.1	814	588866.7	6848480	76.33139	8/7/2010	67077697	18.3757	620.817	422.981	613.36	357.017	481.251	422.912	801.256	682.923	912.13	823.214	578.122	423.413	67.252	793.888
124.1	815	588866.7	6848480	76.29629	8/7/2010	67077797	18.3758	649.084	357.776	651.866	266.811	734.266	362.151	913.108	726.111	726.765	476.077	920.779	576.777	-55.8573	903.679
124.1	816	588866.6	6848480	76.26119	8/7/2010	67077897	18.3758	853.369	367.362	920.387	246.531	966.554	372.638	1200.55	668.802	1060.51	674.145	1177.97	591.107	344.419	897.256
124.1	817	588866.6	6848480	76.22005	8/7/2010	67077997	18.3758	951.294	1070.57	348.363	1153.03	547.387	1291.36	640.036	1068.91	889.26	1270.5	676.366	573.924	732.794	794.734
124.1	818	588866.6	6848480	76.21258	8/7/2010	67078097	18.3758	811.284	729.331	1079.8	1269.278	1254.22	572.042	1414.37	572.331	752.497	810.912	752.497	810.912	752.497	810.912
124.1	819	588866.5	6848480	76.22008	8/7/2010	67078197	18.3758	978.061	706.696	1115.1	951.587	1119.45	563.009	1405.92	516.951	1210.71	1103.931	1365.94	61.496	727.246	843.701
124.1	820	588866.4	6848480	76.21758	8/7/2010	67078297	18.3758	1140.221	688.054	1551.63	1068.04	477.559	1480.68	477.355	1159.65	800.196	1582.09	694.625	841.191	928.803	124.88
124.1	821	588866.3	6848480	76.21508	8/7/2010	67078397	18.3758	1250.762	666.681	1275.61	405.906	1100.51	560.836	1560.11	491.613	1333.94	708.748	1610.2	684.365	95.481	833.366
124.1	822	588866.3	6848480	76.21518	8/7/2010	67078497	18.3758	1220.95	606.917	1197.36	447.654	1422.12	568.355	1633.79	619.59	12					



1231.1	142	5898002.2	6848486	76.04654	8/7/2020	66746095	1832.26	524.337	135.543	604.211	264.138	427.432	284.735	591.68	541.675	414.562	638.758	461.529	821.678	-432.668	1216.44
1231.1	143	589800.3	6848486	76.04654	8/7/2020	66746195	1832.26	166.557	623.912	189.832	548.278	548.278	415.417	455.983	504.873	803.421	415.923	127.038		127.038	
1231.1	144	589800.4	6848486	76.07514	8/7/2020	66746295	1832.26	503.315	308.02	571.266	253.292	651.048	474.789	783.142	432.157	666.656	791.591	601.233	892.348	-170.429	1393.95
1231.1	145	589800.5	6848486	76.08944	8/7/2020	66746395	1832.26	460.222	361.127	786.555	319.486	659.208	388.859	868.318	617.794	607.121	768.246	607.846	980.103	-97.479	1328.19
1231.1	146	589800.6	6848486	76.10374	8/7/2020	66746495	1832.26	406.042	429.805	699.039	366.452	680.442	473.655	887.972	674	449.35	805.607	607.827	878.023	-173.954	1270.47
1231.1	147	589800.7	6848486	76.11804	8/7/2020	66746595	1832.26	415.023	451.028	563.598	244.125	680.654	429.404	931.841	648.977	521.149	682.191	831.35	126.455	1290.61	126.455
1231.1	148	589800.8	6848486	76.13234	8/7/2020	66746695	1832.26	331.066	390.392	718.499	177.827	614.737	581.233	1051.58	583.682	747.213	859.603	755.466	499.479	-174.033	1280.98
1231.1	149	589800.9	6848486	76.14664	8/7/2020	66746795	1832.27	371.421	424.485	621.476	246.878	616.449	580.044	532.153	623.83	828.003	702.751	832.912	-164.257	1266.54	
1231.1	150	5898003	6848486	76.16094	8/7/2020	66746895	1832.27	352.212	446.618	549.46	393.514	541.914	331.198	687.329	506.082	471.97	775.312	655.453	849.347	-233.167	1232.59
1231.1	151	589800.4	6848486	76.17524	8/7/2020	66746995	1832.27	111.738	285.41	159.405	91.412	195.837	782.578	120.032	722.187	120.032	722.187	120.032		120.032	120.032
1231.1	152	589800.1	6848486	76.18121	8/7/2020	66747095	1832.27	245.728	411.518	339.492	219.191	425.017	361.383	526.324	479.981	284.278	651.521	475.334	962.239	-170.034	1185.7
1231.1	153	589800.2	6848486	76.18671	8/7/2020	66747195	1832.27	322.932	374.767	344.042	335.964	578.567	274.335	477.746	445.359	244.063	650.834	265.747	856.506	-317.673	1089.52
1231.1	154	589800.3	6848486	76.19221	8/7/2020	66747295	1832.27	251.537	358.365	249.273	213.077	450.855	146.929	420.747	381.019	98.662	700.819	162.475	747.039	-443.598	1063.45
1231.1	155	589800.5	6848486	76.19771	8/7/2020	66747395	1832.27	111.738	285.41	159.405	91.412	195.837	782.578	120.032	722.187	120.032	722.187	120.032		120.032	120.032
1231.1	156	589800.4	6848486	76.20321	8/7/2020	66747495	1832.27	115.655	164.137	180.288	115.756	173.979	271.261	352.271	331.901	840.706	186.265	805.719	-813.61	1004.35	
1231.1	157	589800.5	6848486	76.20871	8/7/2020	66747595	1832.28	80.2162	271.482	195.311	178.608	125.56	174.439	376.754	423.721	-7.563	780.697	206.817	876.741	-791.411	1028.31
1231.1	158	589800.6	6848486	76.21421	8/7/2020	66747695	1832.28	178.555	316.081	290.328	194.871	213.036	219.53	343.386	471.747	779.954	688.088	257.625	834.763	-509.984	1101.87
1231.1	159	589800.6	6848486	76.21971	8/7/2020	66747795	1832.28	257.508	302.414	347.415	250.712	495.888	269.489	838.588	82.8297	818.976	247.567	767.123	-495.512	1192.29	
1231.1	160	589800.7	6848486	76.22521	8/7/2020	66747895	1832.28	249.839	245.185	361.566	155.294	461.728	56.7693	484.284	461.728	56.7693	484.284	461.728	56.7693		1088.49
1231.1	161	589800.8	6848486	76.23071	8/7/2020	66747995	1832.28	355.493	368.584	185.835	245.884	417.375	668.887	525.23	328.817	808.117	409.674	847.551	-421.844	1088.81	
1231.1	162	589800.8	6848486	76.23976	8/7/2020	66748095	1832.28	475.458	438.026	617.404	236.811	665.599	493.773	886.399	629.192	587.448	849.266	686.736	914.435	-208.24	1168.06
1231.1	163	589800.9	6848486	76.24901	8/7/2020	66748195	1832.28	428.083	353.201	653.982	336.59	747.217	448.42	758.994	597.661	552.462	753.62	676.69	899.082	-105.15	1216.16
1231.1	164	589800.4	6848486	76.2526	8/7/2020	66748295	1832.28	477.084	332.248	515.387	448.244	652.089	312.404	652.089	312.404	652.089	312.404	652.089	312.404		1227.25
1231.1	165	589800.4	6848486	76.26751	8/7/2020	66748395	1832.28	618.266	448.211	523.212	272.948	619.656	315.97	689.238	448.146	365.68	723.931	505.142	828.802	-501.604	1160.66
1231.1	166	589800.1	6848486	76.27676	8/7/2020	66748495	1832.28	551.371	448.61	492.089	300.896	580.732	314.712	587.149	418.926	255.806	807.39	417.625	744.313	-391.42	1188.24
1231.1	167	589800.4	6848486	76.28001	8/7/2020	66748595	1832.29	570.977	298.848	452.913	407.278	570.239	430.118	652.929	644.028	321.016	784.741	449.486	762.341	-224.821	1388.13
1231.1	168	589800.3	6848486	76.29526	8/7/2020	66748695	1832.29	596.807	224.914	596.807	333.611	640.309	270.601	640.309	270.601	640.309	270.601	640.309	270.601		1395.65
1231.1	169	589800.8	6848486	76.30393	8/7/2020	66748795	1832.29	588.821	198.148	445.696	160.815	550.226	154.744	557.903	395.812	395.812	799.138	351.669	638.004	-485.924	1528.17
1231.1	170	589800.4	6848486	76.30983	8/7/2020	66748895	1832.29	594.171	270.674	454.443	147.373	517.331	123.167	626.084	409.764	305.567	655.675	387.908	697.742	-482.661	1505.8
1231.1	171	589800.5	6848486	76.31493	8/7/2020	66748995	1832.29	679.449	248.966	804.652	269.481	747.134	420.911	865.011	447.345	416.396	729.753	731.72	854.423	-288.985	1329.28
1231.1	172	589800.5	6848486	76.32033	8/7/2020	66749095	1832.29	816.862	420.504	874.094	464.013	814.377	508.781	1054.12	440.544	966.259	835.427	484.894	1054.12		1588.17
1231.1	173	589800.6	6848486	76.32513	8/7/2020	66749195	1832.29	982.469	499.512	945.452	342.851	862.583	496.332	1142.14	386.276	954.26	833.516	869.53	805.096	115.597	1180.81
1231.1	174	589800.7	6848486	76.33023	8/7/2020	66749295	1832.29	1077.77	363.068	1162.56	250.872	1016.18	290.934	1168.79	348.184	905.831	855.534	964.034	927.119	1584.89	1244.98
1231.1	175	589800.8	6848486	76.33553	8/7/2020	66749395	1832.29	1186.55	386.273	1251.35	229.668	1384.87	547.216	1403.87	526.998	1125.15	810.792	1185.43	930.38	387.68	1319.72
1231.1	176	589800.8	6848486	76.34043	8/7/2020	66749495	1832.29	1368.78	378.15	1352.71	390.239	1540.81	621.985	1575.16	621.985	1575.16	621.985	1575.16	621.985		1575.16
1231.1	177	589800.9	6848486	76.34533	8/7/2020	66749595	1832.29	1436.64	373.944	1473.75	428.648	1640.7	522.54	1705.87	571.282	1376.21	91.961	1607.79	990.687	-567.474	1617.16
1231.1	178	589800.5	6848486	76.35063	8/7/2020	66749695	1832.30	1425.59	301.796	1460.83	312.106	1581.54	1720.55	544.002	1379.18	921.501	1513.6	1043.27	705.98	1637.78	
1231.1	179	589800.1	6848486	76.35573	8/7/2020	66749795	1832.30	1803.285	283.252	1473.43	252.29	1514.61	691.843	1679.99	431.47	1337.5	910.667	1385.86	2015.54	688.368	1435.06
1231.1	180	589800.2	6848486	76.35924	8/7/2020	66749895	1832.30	1459.916	314.599	1534.17	423.345	1591.13	442.838	1659.29	991.528	1209.02	880.312	1370.27	1812.08		1591.65
1231.1	181	589800.2	6848486	76.36265	8/7/2020	66749995	1832.30	1376.05	339.356	1543.24	394.083	1508.84	336.561	1545.38	392.801	1242.56	863.535	1301.1	783.123	594.284	1463.31
1231.1	182	589800.3	6848486	76.36607	8/7/2020	66750095	1832.30	1235.3	364.802	1421.96	310.145	1295.85	728.613	1470.07	435.302	1331.15	842.97	1096.41	822.914	396.322	1506.37
1231.1	183	589800.4	6848486	76.36949	8/7/2020	66750195	1832.30	1159.63	410.076	1289.81	310.379	1353.96	202.39	1446.13	451.564	1275.59	691.545	1245.8	898.225	634.66	1520.88
1231.1	184	589800.5	6848486	76.37379	8/7/2020	66750295	1832.30	1169.41	463.208	1234.05	307.457	1374.1	321.707	1446.07	488.1	1206.15	737.798	1468.04			1597.93
1231.1	185	589800.6	6848486	76.37652	8/7/2020	66750395	1832.30	1176.305	350.551	1265.06	356.227	1431.43	339.53	1466.23	479.681	1217.49	814.69	1405.4	1026.31	652.547	1597.94
1231.1	186	589800.7	6848486	76.37974	8/7/2020	66750495	1832.30	1191.241	216.401	1228.91	303.209	1309.17	336.481	473.663	1232.51	74.958	1286.8	1026.07	800.071	1503.26	
1231.1	187	589800.8	6848486	76.38315	8/7/2020	66750595	1832.31	1198.85	157.633	1184.67	224.775	1184.43	281.239	1363.53	567.575	1200.21	728.391	1373.7	988.64	557.579	1348.96
1231.1	188	589800.6	6848486	76.38859	8/7/2020	66750695	1832.31	1128.69	254.242	1206.41	279.801	1254.83	247.003	1375.69	469.197	1073.46	1414.74	139.19	1055.24		1595.24



1231.	372	588920.0	6848477	77.33229	8/7/2010	66769095	18.3249	-860.366	349.587	-978.734	326.57	876.568	196.666	-859.823	298.965	-1210.47	835.887	-1043.06	737.851	-1660.1	1332.51
1231.	373	588921.1	6848477	77.34629	8/7/2010	66769105	18.3249	-861.362	351.921	-991.398	321.22	875.466	196.316	-861.324	373.32	-1214.26	784.882	-1091.39	785.933	-1628.13	1231.35
1231.	374	588921.1	6848477	77.36027	8/7/2010	66769295	18.3249	-915.731	333.742	-1011.997	342.882	-722.953	285.462	-797.361	542.146	-1090.1	635.181	-878.944	737.064	-1477.45	1178.15
1231.	375	588921.1	6848477	77.37429	8/7/2010	66769395	18.3249	-898.362	264.304	-877.978	366.348	-695.065	208.255	-848.671	516.355	-1007.16	683.788	-868.874	861.285	-1434.87	1057.37
1231.	376	588921.2	6848477	77.38827	8/7/2010	66769495	18.3249	-823.997	201.444	-841.394	384.064	-884.062	251.331	-667.254	417.99	-893.844	667.743	-889.048	816.55	-1401.31	1053.23
1231.	377	588921.2	6848477	77.40229	8/7/2010	66769595	18.3249	-867.16	306.92	-916.71	280.693	-799.138	249.26	-689.254	372.748	-1091.09	580.405	-853.743	995.134	-1468.2	1198.96
1231.	378	588921.3	6848477	77.41629	8/7/2010	66769695	18.3249	-773.335	373.547	-675.163	227.304	-594.324	356.968	-470.06	464.719	-798.978	672.792	-884.334	-1325.31	1226.25	
1231.	379	588921.4	6848477	77.43027	8/7/2010	66769795	18.3250	-771.23	468.475	-721.433	288.755	-504.182	332.794	-471.345	434.96	-626.67	913.96	-745.139	906.38	-1225.69	1105.06
1231.	380	588921.4	6848477	77.44438	8/7/2010	66769895	18.3250	-753.807	426.077	-591.822	379.452	-595.643	398.704	-535.559	699.484	-690.335	890.771	-680.797	963.963	-1248.3	1180.87
1231.	381	588921.5	6848477	77.45846	8/7/2010	66769995	18.3250	-758.816	432.22	-560.396	325.766	-694.807	416.554	-585.874	674.82	-692.529	611.618	-938.302	-1409.69	1198.9	
1231.	382	588921.5	6848477	77.46883	8/7/2010	66770095	18.3250	-898.178	365.723	-676.907	200.249	-864.996	372.293	-643.765	588.967	-853.077	799.726	-700.573	802.366	-1586.36	1120.15
1231.	383	588921.6	6848477	77.48167	8/7/2010	66770195	18.3250	-881.66	307.27	-705.395	170.056	-938.752	217.318	-636.16	439.013	-851.255	805.027	-865.493	784.309	-1641.06	1262.42
1231.	384	588921.7	6848477	77.49495	8/7/2010	66770295	18.3250	-785.801	190.466	-738.655	161.63	-871.371	180.34	-573.332	394.15	-818.681	729.844	-840.121	803.34	-1621.49	1249.85
1231.	385	588921.7	6848477	77.50735	8/7/2010	66770395	18.3250	-733.938	155.417	-753.034	172.486	-645.736	104.731	-672.788	523.15	-672.788	487.214	-865.295	-1729.56	1107.77	
1231.	386	588921.8	6848477	77.52018	8/7/2010	66770495	18.3250	-891.305	180.461	-891.827	279.27	-864.335	279.27	-864.335	480.104	-811.77	747.214	-1094.64	838.666	-1993.52	1201.41
1231.	387	588921.8	6848477	77.53303	8/7/2010	66770595	18.3251	-928.311	296.573	-958.742	186.645	-925.915	193.62	-997.459	406.2	-1211.1	756.416	-1088.2	764.589	-1719.04	1250.41
1231.	388	588921.9	6848477	77.54583	8/7/2010	66770695	18.3251	-1001.84	328.947	-936.75	114.254	-947.743	267.945	-858.644	443.871	-1164.11	812.176	-1048.67	793.752	-1702.51	1283.17
1231.	389	588921.9	6848477	77.55867	8/7/2010	66770795	18.3251	-1052.74	343.871	-964.325	146.398	-832.361	292.725	-705.889	383	-1160.88	822.659	-960.711	818.222	-1808.53	1313.27
1231.	390	588921.9	6848477	77.57151	8/7/2010	66770895	18.3251	-1067.16	306.92	-916.71	280.693	-799.138	249.26	-689.254	372.748	-1091.09	580.405	-853.743	995.134	-1468.2	1200.16
1231.	391	588922	6848477	77.58435	8/7/2010	66770995	18.3251	-738.319	274.937	-725.154	301.792	-809.455	-752.328	443.784	-928.744	688.491	-822.052	1051.107	-1627.44	1255.98	
1231.	392	588922.1	6848477	77.59657	8/7/2010	66771095	18.3251	-595.083	388.761	-727.516	280.75	-696.114	338.04	-561.341	394.525	-842.021	652.313	-705.928	1017.63	-1366.59	1340.74
1231.	393	588922.1	6848477	77.60877	8/7/2010	66771195	18.3251	-543.86	356.189	-569.539	365.575	-467.751	238.205	-295.385	548.724	-510.305	646.506	-455.875	841.315	-1234.35	1304.34
1231.	394	588922.2	6848477	77.62108	8/7/2010	66771295	18.3251	-392.347	355.072	-331.115	197.095	-349.716	226.451	-298.35	527.08	-402.275	742.491	-694.751	-1145.9	1318.76	
1231.	395	588922.3	6848477	77.63317	8/7/2010	66771395	18.3251	-419.232	296.83	-272.86	264.083	-335.821	251.779	-207.801	413.848	-525.625	771.876	-283.314	804.698	-1124.18	1171.63
1231.	396	588922.3	6848477	77.64538	8/7/2010	66771495	18.3251	-563.623	341.498	-416.201	316.31	-343.531	310.808	-204.442	391.479	-549.899	765.203	-394.244	884.54	-1348.09	1119.87
1231.	397	588922.4	6848477	77.65758	8/7/2010	66771595	18.3252	-537.812	412.136	-354.139	317.724	-500.196	352.787	-289.12	471.302	-789.291	782.615	-416.454	829.298	-1393.54	1137.69
1231.	398	588922.4	6848477	77.66977	8/7/2010	66771695	18.3252	-604.704	222.676	-479.566	200.174	-527.662	335.496	-441.397	525.451	-586.074	812.15	-586.974	743.978	-1361.2	1054.59
1231.	399	588922.5	6848477	77.68198	8/7/2010	66771795	18.3252	-417.633	231.471	-421.321	230.878	-517.896	186.364	-365.667	445.915	-633.813	824.921	-628.193	845.836	-1425.2	1121.19
1231.	400	588922.5	6848477	77.69418	8/7/2010	66771895	18.3252	-368.396	266.833	-259.991	311.611	-516.594	210.612	-356.992	555.908	-795.996	-469.412	976.793	-1240.28	1175.86	
1231.	401	588922.6	6848477	77.70638	8/7/2010	66771995	18.3252	-502.949	158.064	-404.563	202.768	-427.544	110.412	-328.644	532.027	-688.768	809.388	-464.502	1174.1	-1569.03	1465.4
1231.	402	588922.7	6848477	77.71844	8/7/2010	66772095	18.3252	-615.307	186.129	-635.431	213.519	-486.802	289.609	-630.748	419.817	-654.389	787.1	-654.044	748.687	-1618.34	1291.7
1231.	403	588922.7	6848477	77.72884	8/7/2010	66772195	18.3252	-628.628	266.455	-548.5	179.558	-490.277	205.681	-573.081	499.466	-670.185	730.154	-645.543	793.172	-1248.96	1151.88
1231.	404	588922.8	6848477	77.73944	8/7/2010	66772295	18.3252	-558.726	313.004	-294.253	173.95	-436.248	293.117	-362.74	469.096	-538.27	710.049	-501.978	874.885	-1153.96	1186.5
1231.	405	588922.9	6848477	77.75044	8/7/2010	66772395	18.3252	-467.446	324.34	-368.338	246.442	-364.641	-406.671	-289.641	-448.223	-434.887	718.557	-411.523	948.429	-1243.32	1368.47
1231.	406	588922.9	6848477	77.76144	8/7/2010	66772495	18.3252	-580.566	260.251	-628.891	376.385	-296.499	431.559	-77.288.49	468.5	-690.454	-890.765	-193.107	960.464	-1155.33	1291.8
1231.	407	588923	6848477	77.77244	8/7/2010	66772595	18.3252	-140.359	256.454	-96.125	373.922	-170.588	41.62	-27.034	515.821	-321.747	178.873	-16.6863	932.623	-667.877	1153.19
1231.	408	588923.1	6848477	77.78344	8/7/2010	66772695	18.3252	-12.6666	312.392	-33.9311	239.306	-197.75	299.455	19.5519	522.903	-231.822	860.445	-29.4793	935.677	-633.098	1123.89
1231.	409	588923.2	6848477	77.79444	8/7/2010	66772795	18.3252	-117.979	346.338	-266.006	228.74	-275.098	294.413	-55.2966	588.127	-301.844	839.32	-309.488	896.349	-762.986	1156.75
1231.	410	588923.3	6848477	77.80544	8/7/2010	66772895	18.3252	-574.324	291.421	-420.179	378.044	-352.449	270.413	-203.413	527.549	-472.217	814.6	-465.192	940.33	-1293.37	1291.7
1231.	411	588923.4	6848477	77.81391	8/7/2010	66772995	18.3252	-517.068	284.145	-411.479	222.259	-454.804	296.975	-262.56	430.174	-459.023	718.727	-430.715	887.207	-1157.11	1241.54
1231.	412	588923.4	6848477	77.82361	8/7/2010	66773095	18.3252	-485.062	314.618	-456.268	172.24	-533.02	276.306	-287.817	474.123	-628.855	637.93	-368.533	917.098	-1170.1	1242.97
1231.	413	588923.5	6848477	77.83331	8/7/2010	66773195	18.3252	-521.511	328.358	-510.209	160.084	-445.612	251.374	-109.915	470.365	-738.457	587.351	-317.073	867.317	-1316.62	1128.2
1231.	414	588923.5	6848477	77.84301	8/7/2010	66773295	18.3252	-534.031	303.32	-380.033	166.754	-377.694	237.927	-103.24	413.131	-602.055	611.182	-585.449	809.646	-1309.66	1291.7
1231.	415	588923.6	6848477	77.85271	8/7/2010	66773395	18.3252	-376.498	217.487	-525.282	347.439	-334.363	254.955	-280.354	308.53	-713.475	-516.877	-505.958	1028.96	-1370.58	1501.97
1231.	416	588923.7	6848477	77.86241	8/7/2010	66773495	18.3252	-631.55	214.367	-588.106	156.062	-512.97	73.6081	-548.766	357.835	-855.766	676.808	-732.747	854.844	-1486.76	1324.76
1231.	417	588923.8	6848477	77.87211	8/7/2010	66773595	18.3252	-74.629	225.662	-583.239	192.156	-480.702	121.64	-571.891	453.359	-897.932	848.975	-845.752	804.466	-1622.65	1287.67
1231.	418	588923.9	6848477	77.88181	8/7/2010	66773695	18.3252	-197.608	374.199	-573.45	211.121	-635.063	291.272	-684.668	554.033	-412.812	-955.812	892.79	929.614	-809.95	1405.18
1231.	419	588923.9</																			



1231	602	588933.4	6848471	76.73595	8/7/2020	66792095	183.312	170648	289.433	1757.29	224.611	1840.08	353.982	1952.92	678.708	1762.08	1207.93	1855.06	1359.96	1086.59	2008.16
1231	603	588933.4	6848471	76.73595	8/7/2020	66792195	183.312	170648	310.765	1601.91	267.376	1713.11	452.787	1848.36	691.296	1609.16	157.421	1261.42	991.077	2095.13	
1231	604	588933.4	6848471	76.85795	8/7/2020	66792295	183.312	1366.64	319.081	1544.97	215.499	1496.85	343.447	1589.48	654.408	1354.36	836.249	1414.26	1212.07	725.497	2074.73
1231	605	588933.4	6848471	76.91895	8/7/2020	66792395	183.312	1317.17	304.67	1489.79	70.244	1344.71	307.984	1400.92	568.757	1113.95	840.85	1278.37	1183.61	538.172	2093.43
1231	606	588933.4	6848471	76.97995	8/7/2020	66792495	183.312	1338.44	202.261	1439.33	267.283	1254.01	209.477	1459.79	527.832	1242.69	792.085	1147.9	1224.63	495.31	1905.61
1231	607	588933.4	6848471	77.04095	8/7/2020	66792595	183.312	1566.61	43.2408	1608.23	197.552	1400.93	140.646	1448.274	412.78	1384.19	1179.5	986.643	1444	1787.18	
1231	608	588933.4	6848471	77.10195	8/7/2020	66792695	183.312	1682.24	64.692	1673.73	110.923	1658.73	104.704	387.021	1518.09	703.187	1397.77	1274.34	701.985	1956.77	
1231	609	588933.5	6848471	77.16295	8/7/2020	66792795	183.313	1683.29	170.033	1768.71	71.2258	1877.5	251.378	1963.79	450.103	1654	874.363	1581.11	1098.77	754.211	1876.02
1231	610	588933.5	6848471	77.17664	8/7/2020	66792895	183.313	1940.29	179.447	1835.27	12.1101	1884.39	271.258	2004.2	420.758	1660.83	931.975	1552.31	1055.69	788.029	1712.67
1231	611	588933.5	6848471	77.18784	8/7/2020	66792995	183.313	1873.73	134.461	1864.9	174.186	1717.83	154.222	1805.35	387.338	1521.32	929.04	1543.79	985.036	1274.62	
1231	612	588933.7	6848471	77.19504	8/7/2020	66793095	183.313	1875	96.963	1888.87	159.762	1784.79	185.929	1861.81	323.696	1520.29	1049.18	1624.76	1108.14	777.027	1431.6
1231	613	588933.7	6848471	77.21024	8/7/2020	66793195	183.313	1908.77	168.644	2015.25	122.477	1848.81	204.598	1959.01	372.088	1545.06	1011.44	1748.06	1192.36	777.408	1577.95
1231	614	588933.8	6848471	77.22144	8/7/2020	66793295	183.313	1995.75	194.628	2122.33	90.5256	1902.05	181.013	201.03	466.094	1650.63	1009.94	1894	1192.9	797.964	1612.54
1231	615	588933.8	6848471	77.23264	8/7/2020	66793395	183.313	2163.48	246.09	2261.17	111.871	2093.5	80.1895	2189.93	406.387	1634.12	1172.44	1599.46	1254.51	1372.44	1753.38
1231	616	588933.9	6848471	77.24384	8/7/2020	66793495	183.313	2216.79	220.688	2307.17	2357.94	205.865	2319.97	550.843	2096.36	924.4	2045.85	1254.03	1413.75	1813.36	
1231	617	588934	6848471	77.25504	8/7/2020	66793595	183.314	2192.02	162.417	2054.92	266.161	2277.25	221.067	2244.79	507.829	2078.08	171.314	2039.19	1196.16	1345.26	1841.98
1231	618	588934.1	6848471	77.26624	8/7/2020	66793695	183.314	1828.68	240.792	1779.83	228.743	1980.64	224.887	1902.1	436.28	1685.79	823.145	1803.33	1182.88	821.982	1921.55
1231	619	588934.1	6848471	77.27744	8/7/2020	66793795	183.314	1324.81	154.339	1502.16	259.099	1480.37	312.268	1531.76	436.927	1285.14	802.933	1305.13	1110.13	406.289	1749.25
1231	620	588934.2	6848471	77.28864	8/7/2020	66793895	183.314	1097.73	126.317	1059.46	214.404	1066.45	967.671	879.174	1406.422	1270.92	1161.71	1053.26	194.736	1252.02	
1231	621	588934.2	6848471	77.30124	8/7/2020	66793995	183.314	1824.85	-18.356	909.889	74.7226	784.871	368.877	783.876	307.942	694.091	685.649	599.917	947.918	1106.56	1415.89
1231	622	588934.3	6848471	77.31315	8/7/2020	66794095	183.314	955.977	37.7149	784.809	-65.6762	591.621	138.491	617.091	312.51	438.007	645.228	315.207	866.867	-335.376	1249.51
1231	623	588934.4	6848471	77.32507	8/7/2020	66794195	183.314	1065.23	63.8461	851.02	-1.40346	750.603	187.235	790.804	320.865	443.584	675.409	523.66	922.368	-323.575	1305.09
1231	624	588934.4	6848471	77.33699	8/7/2020	66794295	183.314	955.951	111.607	946.676	29.1785	795.447	259.596	508.096	693.307	654.117	960.539	1201.68	1000.68	1469.39	
1231	625	588934.5	6848471	77.3489	8/7/2020	66794395	183.314	888.073	259.13	921.646	-29.2307	797.51	0.23796	974.374	315.325	356.639	784.104	566.704	941.418	-243.933	1433.06
1231	626	588934.5	6848471	77.36082	8/7/2020	66794495	183.314	835.681	120.057	895.592	97.5323	698.1	87.7648	794.342	320.859	306.491	735.729	439.643	936.308	-386.114	1456.65
1231	627	588934.6	6848471	77.37274	8/7/2020	66794595	183.315	531.098	75.4998	701.935	85.4534	633.407	162.942	502.941	258.084	313.115	663.655	445.757	890.245	-476.525	1513.98
1231	628	588934.6	6848471	77.38465	8/7/2020	66794695	183.315	542.976	55.959	534.368	236.794	412.472	148.062	467.764	428.86	360.989	744.201	448.171	883.024	-476.785	1324.41
1231	629	588934.7	6848471	77.39657	8/7/2020	66794795	183.315	451.758	35.6398	505.966	246.851	455.688	157.392	517.851	356.073	345.366	783.105	426.028	898.615	-338.216	1373.77
1231	630	588934.7	6848471	77.40849	8/7/2020	66794895	183.315	458.918	227.253	481.801	200.039	574.665	255.521	632.638	273.264	329.306	839.357	407.279	988.869	-221.986	1590.56
1231	631	588934.8	6848471	77.4204	8/7/2020	66794995	183.315	156.987	477.075	85.2469	627.556	301.533	563.022	425.751	294.831	840.864	336.243	1025.08	-191.841	1605.67	
1231	632	588934.8	6848471	77.43232	8/7/2020	66795095	183.315	565.055	220.884	629.699	331.87	605.631	395.405	535.887	389.940	405	494.045	1074.69	17.862	142.02	
1231	633	588934.8	6848471	77.45659	8/7/2020	66795195	183.315	590.197	274.774	851.474	303.066	647.212	281.258	787.297	473.889	531.464	987.127	593.866	989.63	-141.224	1558.74
1231	634	588934.9	6848471	77.47484	8/7/2020	66795295	183.315	732.251	268.099	759.959	207.609	758.818	385.642	788.146	622.081	650.026	962.415	908.711	1044.54	-262.806	1608.05
1231	635	588934.9	6848471	77.49309	8/7/2020	66795395	183.315	704.495	393.594	701.736	276.233	813.975	360.635	800.747	549.73	664.6	930.723	986.903	1074.08	-139.33	1489.13
1231	636	588934.9	6848471	77.51134	8/7/2020	66795495	183.315	606.151	382.831	621.215	215.575	794.069	378.419	914.331	577.849	694.64	1151.18	74.985	495.8	124.02	
1231	637	588934.9	6848471	77.52599	8/7/2020	66795595	183.315	641.708	310.293	565.231	81.053	767.25	360.191	791.634	609.848	538.844	736.822	632.322	1119.18	-28.3184	1348.51
1231	638	588934.9	6848471	77.54784	8/7/2020	66795695	183.316	640.08	285.029	620.885	88.808	747.264	132.81	608.559	518.083	522.611	941.366	486.099	1027.75	-224.261	1254.66
1231	639	588935	6848471	77.56609	8/7/2020	66795795	183.316	407.432	250.33	320.285	158.66	474.291	102.821	521.481	381.873	375.694	883.07	538.57	963.657	-434.48	1420.68
1231	5	588935.6	6848476	77.59621	8/7/2020	66795894	182.935	111.929	-241.701	-1119.99	-280.867	-1340.97	-587.722	-1067.13	1556.52	-186.182	127.123	673.974	12093.98	142.02	
1231	6	588935.9	6848476	77.60071	8/7/2020	66795994	182.935	-1097.02	-258.042	-1426.82	-227.887	-1418.39	-123.63	-1703.79	143.41	-1926.02	566.482	-2011.17	707.985	-298.7	1086.1
1231	7	588935.9	6848476	77.60521	8/7/2020	66796094	182.935	-1101.47	-310.839	-1372.97	-215.621	-1398.41	-459.225	-1543.11	37.7407	-1951.23	543.87	-1928.45	659.181	-2827.76	1098.16
1231	8	588935.9	6848476	77.60971	8/7/2020	66796194	182.935	-1130.59	-357.521	-1377.42	-213.321	-1364.43	-221.42	-1391.82	-43.5548	-1867.01	451.425	-1852.67	611.794	-2797.39	1071.12
1231	9	588935.9	6848476	77.61461	8/7/2020	66796294	182.935	-1238.48	-348.741	-1375.37	-225.245	-1350.74	-231.771	-1393.69	-11.721	-1871.82	458.28	-1933.27	653.41	-2933.27	1405.6
1231	10	588935.9	6848476	77.61891	8/7/2020	66796394	182.935	-1233.67	-344.958	-1357.43	-193.165	-1409.78	-273.92	-1490.76	-56.3855	-1871.23	630.587	-1915.93	612.793	-2855.06	1038.34
1231	11	588935.9	6848476	77.62321	8/7/2020	66796494	182.935	-1294.91	-327.389	-1444.73	-283.455	-1269.09	-279.274	-1548.67	150.671	-1300.29	583.453	-1944.32	799.98	-2846.01	1093.1
1231	12	588935.9	6848476	77.62771	8/7/2020	66796594	182.935	-1224.33	-284.511	-1374.74	-351.806	-1143.52	-204.909	-1560.77	101.563	-1899.19	440.326	-1951.46	699.289	-2722.03	1172.96
1231	13	588935.9	6848476	77.63221	8/7/2020	66796694	182.935	-1242.53	-276.561	-1247.95	-406.798	-1311.77	-178.986	-1554.38	210.266	-1841.27	118.798	-1654.36	846.176	-2644.99	1158.1
1231	14	588935.9	6848476	77.																	



1221	197	589393.8	6848484	76.63906	8/7/2010	66594094	1829.54	1048.69	-88.2332	1114.97	-38.4275	907.058	134.909	930.316	340.136	673.252	700.916	699.765	854.024	-98.3128	1438.32
1221	198	589393.8	6848484	76.63906	8/7/2010	66594094	1829.54	1048.69	-88.2332	1114.97	-38.4275	907.058	134.909	930.316	340.136	673.252	700.916	699.765	854.024	-98.3128	1438.32
1221	199	589393.7	6848484	76.64796	8/7/2010	66594294	1829.54	382.755	-98.2536	383.683	12.3641	218.614	199.676	161.849	181.221	-29.0138	693.038	3.9006	862.923	-837.907	1248.24
1221	200	589393.7	6848484	76.65646	8/7/2010	66594394	1829.54	169.555	-38.5195	140.735	-56.6204	58.6069	181.704	-13.1992	250.709	-237.807	701.294	-379.727	930.505	-1048.37	1257.57
1221	201	589393.7	6848484	76.66496	8/7/2010	66594494	1829.54	168.425	-15.8418	106.502	-103.418	5.97942	203.653	-117.378	270.713	-40.2331	702.35	-413.465	826.888	-1204.65	1322.62
1221	202	589393.7	6848484	76.67346	8/7/2010	66594594	1829.54	121.8989	12.2808	73.899	-95.1023	12.7621	117.064	-152.235	246.398	-36.6737	762.114	-367.37	1268.627	-1390.53	1236.68
1221	203	589393.6	6848484	76.68196	8/7/2010	66594694	1829.54	18.8421	15.8421	51.4919	22.048	-56.4925	20.1631	-52.6721	237.443	-375.868	640.804	-351.683	801.719	-1333.52	1333.97
1221	204	589393.6	6848484	76.69046	8/7/2010	66594794	1829.54	268.828	121.817	30.2759	5.21247	79.3528	12.2277	110.506	225.048	-204.437	600.089	-244.643	923.115	-1261.98	1308.9
1221	205	589393.5	6848484	76.69896	8/7/2010	66594894	1829.55	217.185	57.6324	121.726	-40.3143	244.484	-401.184	101.949	244.432	-239.35	664.396	-199.002	804.654	-1051.91	1154.82
1221	206	589393.5	6848484	76.70746	8/7/2010	66594994	1829.55	151.274	-11.3972	111.755	-92.039	-95.3751	-11.349	73.9009	-320.13	260.731	800.438	-255.233	1085.1	-1085.1	1085.1
1221	207	589393.5	6848484	76.71596	8/7/2010	66595094	1829.55	198.532	15.5013	85.0074	-146.247	-195.174	116.778	-14.4486	284.775	-225.25	684.741	-437.59	826.917	-1145.61	1225.72
1221	208	589393.4	6848484	76.72446	8/7/2010	66595194	1829.55	155.605	6.55573	69.9714	-54.0336	-178.33	57.769	-72.0746	267.757	-294.59	837.331	-482.212	884.05	-1272.52	1324.12
1221	209	589393.4	6848484	76.73296	8/7/2010	66595294	1829.55	179.795	73.5584	139.501	19.1285	62.1294	-57.8622	-116.713	272.438	-325.594	677.474	-237.783	905.966	-1201.47	1386.75
1221	210	589393.4	6848484	76.74146	8/7/2010	66595394	1829.55	259.584	108.286	247.518	-1.82936	148.110	251.285	-46.9411	341.59	-300.364	623.28	-46.3096	893.189	-1892.56	1458.77
1221	211	589393.4	6848484	76.75006	8/7/2010	66595494	1829.55	39.9465	39.9465	361.609	-8.24984	264.734	113.316	310.104	304.116	-78.2655	623.659	13.9396	936.867	-896.865	1285.92
1221	212	589393.3	6848484	76.75856	8/7/2010	66595594	1829.56	598.954	1.8877	439.36	-3.40407	505.247	-115.628	522.167	250.226	188.6	696.652	253.31	927.927	-677.541	1334.35
1221	213	589393.3	6848484	76.76706	8/7/2010	66595694	1829.56	695.688	20.8864	176.675	115.457	735.802	-72.5867	793.112	213.152	-402.958	705.031	517.419	1007.69	-215.44	1591.44
1221	214	589393.3	6848484	76.77556	8/7/2010	66595794	1829.56	878.416	121.934	887.537	380.677	710.886	-50.8972	943.419	205.365	-416.317	592.757	547.314	966.997	-403.556	1548.77
1221	215	589393.3	6848484	76.78406	8/7/2010	66595894	1829.56	824.644	151.912	835.008	85.0074	665.165	-74.4564	211.83	-45.9358	513.835	-141.453	470.274	929.485	-523.19	1549.4
1221	216	589393.2	6848484	76.79256	8/7/2010	66595994	1829.56	473.023	60.8065	45.8579	34.2056	386.144	10.9099	465.232	244.574	77.138	669.206	145.674	884.062	-776.593	1337.01
1221	217	589393.2	6848484	76.77214	8/7/2010	66596094	1829.56	71.953	64.7037	103.823	1.60539	72.3455	-45.9088	17.129	287.949	-297.447	670.019	-212.388	759.901	-156.895	1189.26
1221	218	589393.2	6848484	76.78064	8/7/2010	66596194	1829.56	-129.943	85.8068	-88.9602	-55.5252	-227.068	9.9406	-19.9461	234.138	-583.948	711.305	-478.841	752.606	-1146.07	1202.11
1221	219	589393.1	6848484	76.78914	8/7/2010	66596294	1829.56	-301.327	52.8406	-198.098	42.6421	-482.565	47.4625	-489.133	177.467	-481.234	736.883	-751.629	756.459	-1764.1	1157.95
1221	220	589393.1	6848484	76.81314	8/7/2010	66596394	1829.56	-356.887	0.042361	-422.529	41.1192	-541.088	-8.21047	-558.495	71.3166	-886.51	761.695	-732.031	748.656	-1713.86	1214.72
1221	221	589393.1	6848484	76.82861	8/7/2010	66596494	1829.56	-341.235	-95.5221	-282.484	-39.2583	-417.857	10.1215	-473.942	90.1559	-895.38	632.937	699.118	725.017	-1608.16	1215.3
1221	222	589393.1	6848484	76.84407	8/7/2010	66596594	1829.57	-196.758	-80.3819	-16.08	-46.9028	-334.867	80.201	-286.484	274.952	-758.263	496.212	-667.487	738.638	-1420.32	1184.39
1221	223	589393.1	6848484	76.85954	8/7/2010	66596694	1829.57	78.4176	80.6893	75.0952	50.1607	-60.3687	-31.7789	-90.2249	302.052	54.363	-434.784	676.013	-1024.25	1106.84	1221.4
1221	224	589393.0	6848484	76.86781	8/7/2010	66596794	1829.57	94.006	-116.208	72.2017	-24.1759	-87.3458	-110.079	24.5819	305.864	-368.665	560.309	-272.487	653.247	-1195.12	1140.16
1221	225	589393.0	6848484	76.88147	8/7/2010	66596894	1829.57	0.001424	-43.9577	-0.9664	-1.88187	-153.105	97.3211	-25.2622	295.707	-389.805	682.554	-251.767	713.762	-1255.68	1217.46
1221	226	589393.0	6848484	76.89514	8/7/2010	66596994	1829.57	-118.658	0.099143	-186.578	-65.1951	-252.819	-95.2154	-213.203	318.501	-523.123	449.49	-696.128	789.03	-1427.66	1204.42
1221	227	589393.0	6848484	76.90736	8/7/2010	66597094	1829.57	-302.405	64.6431	-399.55	-102.227	-393.261	-107.891	-463.817	228.424	-769.867	103.0365	-875.375	977.095	-1586.28	974.038
1221	228	589393.0	6848484	76.91949	8/7/2010	66597194	1829.57	-407.288	170.989	-413.473	-96.2089	-52.412	-79.3901	-477.188	172.899	-872.801	467.115	-738.846	655.021	-1608.49	959.148
1221	229	589393.0	6848484	76.93161	8/7/2010	66597294	1829.57	-363.309	127.841	-258.631	-75.4752	-542.257	-50.0436	-278.465	168.239	-829.933	506.596	-580.437	673.134	-1495.96	1016.04
1221	230	589393.0	6848484	76.94374	8/7/2010	66597394	1829.57	-147.344	-105.995	-89.673	-31.6623	-254.072	27.6661	-124.283	308.682	-447.506	575.126	-140.507	880.079	-1093.31	1184.37
1221	231	589393.0	6848484	76.95587	8/7/2010	66597494	1829.57	-53.3294	51.0357	-213.853	-19.7511	-120.402	84.5601	-14.6042	296.834	-507.671	625.568	-699.533	1330.57	-1586.28	974.038
1221	232	589393.0	6848484	76.96799	8/7/2010	66597594	1829.58	23.304	-55.0019	-280.763	-58.1546	163.76	138.491	197.51	403.327	-248.644	744.818	-100.474	811.93	-1093.31	1269.99
1221	233	589393.0	6848484	76.98011	8/7/2010	66597694	1829.58	441.912	8.11331	400.949	-57.1084	553.188	374.903	372.924	116.673	824.448	83.4106	794.511	-531.188	1088.3	1221.4
1221	234	589393.0	6848484	76.99224	8/7/2010	66597794	1829.58	656.228	52.9357	622.143	-79.0779	668.26	19.333	610.06	309.395	318.044	730.705	264.819	757.883	-355.341	906.083
1221	235	589393.0	6848484	77.00437	8/7/2010	66597894	1829.58	766.3884	11.5725	766.391	-74.6886	-78.151	15.5299	920.13	765.974	500.796	603.055	346.498	775.432	-987.197	1221.4
1221	236	589393.0	6848484	77.01641	8/7/2010	66597994	1829.58	595.528	-49.5441	766.552	-86.2721	653.059	94.619	778.718	264.574	-410.592	666.27	324.298	711.83	-492.694	1063.03
1221	237	589393.0	6848484	77.02851	8/7/2010	66598094	1829.58	475.836	-34.634	538.038	-139.477	430.313	-11.8841	370.774	152.153	-7.53413	601.03	137.917	736.636	-632.327	1082.27
1221	238	589393.0	6848484	77.03991	8/7/2010	66598194	1829.58	40.185	-57.6795	225.561	-175.012	64.6562	-84.4821	211.412	156.972	-193.226	572.287	-400.649	690.629	-729.527	1186.76
1221	239	589393.0	6848484	77.05131	8/7/2010	66598294	1829.58	23.9626	15.29628	5.62518	-143.995	63.6017	-471.186	9.34981	634.534	534.768	-473.961	634.853	-159.293	831.352	1221.4
1221	240	589393.0	6848484	77.05771	8/7/2010	66598394	1829.58	-46.146	-55.8958	-59.4497	-158.953	-35.7676	-33.1087	160.935	169.061	-436.298	472.054	-404.544	677.707	-1291.27	1252.01
1221	241	589393.0	6848484	77.06681	8/7/2010	66598494	1829.58	43.0289	-70.3229	-138.567	-146.128	-99.9556	-104.067	-84.816	174.734	-462.162	467.673	-529.728	684.989	-1244.27	1277.01
1221	242	589393.0	6848484	77.07591	8/7/2010	66598594	1829.58	-40.7012	-92.3812	-208.389	-161.138	-157.441	-115.593	-209.204	181.848	-505.902	450.804	-459.352	784.421	-1393.27	1087.85
1221	243	589393.0	6848484	77.08501	8/7/2010	66598694	1829.58	-180.843	-52.3766	-387.839	-112.234	211.869	56.2451	-484.174	36						



421.1	427	588919.6	6848488	76.70068	8/7/2010	66617094	18.30.17	-1799.31	392.264	-1878.01	272.587	-1668.56	526.968	-1717.65	525.616	1784.88	976.661	-1580.01	935.227	-2580.72	1560.02
421.2	428	588919.5	6848488	76.69818	8/7/2010	66617194	18.30.17	-1799.31	444.949	-1859.63	297.846	-1683.09	576.246	-1751.73	576.246	1784.88	976.661	-1580.01	935.227	-2580.72	1560.02
421.3	429	588919.4	6848488	76.69293	8/7/2010	66617294	18.30.17	-1882.53	361.967	-1724.8	285.502	-1981.31	426.507	-1706.32	520.227	1808.64	977.822	-1751.59	950.361	-2617.25	1417.1
421.4	430	588919.3	6848488	76.67405	8/7/2010	66617394	18.30.17	-2145.52	204.286	-1970.44	218.371	-2190.4	361.496	-1949.97	360.513	2133.19	873.374	-1898.31	916.05	-2822.91	1419.98
421.5	431	588919.2	6848488	76.66518	8/7/2010	66617494	18.30.17	-2017.75	157.721	-1933.96	199.589	-2054.68	364.798	-1877.78	349.847	-2117.8	817.864	-1895.92	937.765	-2851.77	1488.41
421.6	432	588919.1	6848488	76.65629	8/7/2010	66617594	18.30.18	-1640.14	374.763	-1700.67	152.577	-1501.78	488.669	-1663.08	488.669	1501.78	1501.78	-1663.08	995.119	-2867.93	1465.42
421.7	433	588919.1	6848488	76.64763	8/7/2010	66617694	18.30.18	-1648.64	358.889	-1579.98	171.281	-1316.13	366.396	-1515.12	632.242	1479.96	852.194	-1545.96	883.826	-1967.58	1375.43
421.8	434	588919	6848488	76.63855	8/7/2010	66617794	18.30.18	-1605.71	196.066	-1589.95	164.228	-1359.37	385.8	-1449.8	573.031	870.341	-1531.61	825.548	-2318.29	1300.75	
421.9	435	588918.9	6848488	76.62768	8/7/2010	66617894	18.30.18	-1478.14	148.15	-1581.64	175.646	-1471.13	308.813	-1466.21	573.907	1408.72	847.373	-1650.26	1031.35	-2309.63	1234.37
421.10	436	588918.7	6848488	76.61904	8/7/2010	66617994	18.30.18	-1461.77	141.343	-1546.35	287.486	-1378.09	337.656	-1371.84	611.917	1402.07	1402.07	-1371.84	1094.44	-2347.19	1445.18
421.11	437	588918.7	6848488	76.60568	8/7/2010	66618094	18.30.18	-1504.7	160.763	-1549.69	344.9	-1289.55	403.127	-1331.88	587.707	1470.98	758.059	-1482.41	1097.96	-2101.04	1528.78
421.12	438	588918.7	6848488	76.59468	8/7/2010	66618194	18.30.18	-1433.83	208.009	-1440.11	377.146	-1263.91	329.016	-1216.26	469.962	-1438.1	758.571	-1328.82	1144.76	-2047.43	1424.98
421.13	439	588918.6	6848488	76.58368	8/7/2010	66618294	18.30.18	-1316.9	280.398	-1377.67	376.99	-1269.28	224.468	-1196.49	664.668	-1374.47	839.18	-1315.51	1141.8	-2122.84	1420.92
421.14	440	588918.5	6848488	76.57328	8/7/2010	66618394	18.30.18	-1168.27	371.684	-1256.87	389.698	-1242.1	247.913	-1222.77	713.027	1356.34	857.066	-1427.3	1031.01	-2072.69	1449.18
421.15	441	588918.4	6848488	76.56168	8/7/2010	66618494	18.30.18	-1249.29	363.641	-1235.74	353.394	-1178.59	1428.66	-1225.55	616.431	-1216.77	850.133	-1256.38	952.667	-1992.83	1228.28
421.16	442	588918.4	6848488	76.55068	8/7/2010	66618594	18.30.19	-1548.63	72.9599	-1440.59	253.346	-1234.81	364.17	-1228.89	459.686	-1449.6	768.228	-1406.65	912.421	-2096.27	1221.09
421.17	443	588918.3	6848488	76.53968	8/7/2010	66618694	18.30.19	-1625.01	-46.2821	-1492.93	142.101	-1329.34	366.325	-1278.72	389.656	-1687.55	605.376	-1491.29	915.381	-2389.96	1263.85
421.18	444	588918.2	6848488	76.52868	8/7/2010	66618794	18.30.19	-1573.24	29.7301	-1463.1	116.068	-1363.93	299.476	-1459.26	-1610.22	682.506	-1503.36	860.581	-2255.33	1330.88	
421.19	445	588918.1	6848488	76.51322	8/7/2010	66618894	18.30.19	-1370.44	151.103	-1256.46	148.641	-1259.63	364.855	-1209.46	596.265	-1408.17	720.836	-1405.89	907.801	-2129.83	1129.83
421.20	446	588918	6848488	76.51811	8/7/2010	66618994	18.30.19	-1163.65	269.122	-1133.72	136.738	-1128.07	415.381	-852.663	648.776	-1032.49	990.908	-1145.8	1010.99	-1762.91	1149.3
421.21	447	588917.9	6848488	76.51302	8/7/2010	66619094	18.30.19	-987.496	322.22	-1187.5	275.347	-1071.53	276.417	-765.427	654.358	-1117.66	939.66	-1068.56	1074.53	-1754.14	1377.21
421.22	448	588917.9	6848488	76.50791	8/7/2010	66619194	18.30.19	-1140.3	318.865	-1182.12	238.347	-1051.98	274.63	-984.683	527.756	-1294.37	788.392	-1166.88	956.601	-1826.46	1375.12
421.23	449	588917.8	6848488	76.50282	8/7/2010	66619294	18.30.19	-1194.54	281.737	-1157.54	285.574	-1047.19	159.073	-1035.26	428.742	-1337.01	615.821	-1409.87	926.995	-1881.95	1271.09
421.24	450	588917.7	6848488	76.49772	8/7/2010	66619394	18.30.19	-1155.17	269.058	-1033.18	324.245	-1055.76	190.415	-897.403	396.915	-1313.39	874.881	-1102.77	972.646	-1861.5	1408.55
421.25	451	588917.6	6848488	76.49262	8/7/2010	66619494	18.30.19	-914.711	231.86	-994.988	404.573	-941.715	312.493	-675.011	478.617	-1092.46	927.535	827.437	954.565	-1672.01	1397.43
421.26	452	588917.5	6848488	76.48751	8/7/2010	66619594	18.30.20	-862.466	360.958	-906.709	470.185	-707.726	403.538	-624.853	492.848	-764.306	836.705	-663.854	951.449	-1277	1306.89
421.27	453	588917.4	6848488	76.48242	8/7/2010	66619694	18.30.20	-939.818	386.953	-928.959	413.574	-784.064	522.237	-587.648	475.271	476.344	858.799	-787.443	1038.35	-2383.9	1514.34
421.28	454	588917.4	6848488	76.47731	8/7/2010	66619794	18.30.20	-749.885	174.807	-1002.46	244.563	-874.703	493.193	-682.38	502.755	-853.978	863.399	-873.047	980.982	-1410.52	1307.26
421.29	455	588917.3	6848488	76.47587	8/7/2010	66619894	18.30.20	-1188.66	14.9152	-1161.31	271.847	-1265.65	390.895	-1084.09	441.852	-1350.64	684.015	-1193.02	812.202	-1915.97	1167.76
421.30	456	588917.2	6848488	76.47467	8/7/2010	66619994	18.30.20	-1434.37	31.9306	-1303.82	242.256	-1457.91	291.719	-1401.14	361.695	-1738.47	663.965	-1501.21	737.501	-2315.99	1148.92
421.31	457	588917.1	6848488	76.47347	8/7/2010	66620094	18.30.20	-1566.71	246.083	-1245.05	109.447	-1317.95	260.658	-1184.42	367.421	-1571.62	867.734	-1390.1	766.987	-2154.2	1194.27
421.32	458	588917	6848488	76.47227	8/7/2010	66620194	18.30.20	-1234.7	220.263	-1110.87	264.667	-1082.12	164.956	-963.944	417.415	-1351.38	770.097	-1119.12	882.145	-1826.22	1192.36
421.33	459	588916.9	6848488	76.47107	8/7/2010	66620294	18.30.20	-1209.21	217.626	-1119.5	338.381	-963.121	185.433	-825.576	414.397	-1319.71	761.656	-1052.1	1040.47	-1672.43	1222.14
421.34	460	588916.8	6848488	76.46787	8/7/2010	66620394	18.30.20	-1252.97	189.427	-1139.95	255.796	-1086.66	271.125	-987.642	408.36	-1331.65	793.326	-1117.66	937.139	-1669.53	1175.52
421.35	461	588916.7	6848488	76.46667	8/7/2010	66620494	18.30.20	-1206.82	183.855	-1256.41	282.129	-1265.77	271.132	-928.837	571.334	-1251.75	921.146	-1183.88	833.889	-1688.36	1166.6
421.36	462	588916.6	6848488	76.46547	8/7/2010	66620594	18.30.20	-1289.05	242.099	-1125.98	314.8	-1078.55	216.93	-979.515	450.505	-1331.65	706.528	-1062.94	877.075	-1631.43	1128.13
421.37	463	588916.5	6848488	76.46627	8/7/2010	66620694	18.30.20	-1272.39	338.398	-1061.6	363.074	-1040.76	384.621	-851.372	555.206	-1033.03	779.657	-979.235	1059.13	-1555.37	1052.61
421.38	464	588916.4	6848488	76.46507	8/7/2010	66620794	18.30.21	-1169.11	417.26	-973.172	392.628	-947.109	462.109	-814.752	776.977	-959.841	774.609	-821.079	980.863	-1641.13	1230.34
421.39	465	588916.3	6848488	76.46481	8/7/2010	66620894	18.30.21	-910.632	495.847	-861.43	434.81	-855.942	495.976	-601.698	495.976	-601.698	495.976	-601.698	495.976	-601.698	495.976
421.40	466	588916.3	6848488	76.46522	8/7/2010	66620994	18.30.21	-806.662	599.106	-721.616	513.883	-802.801	603.864	-382.619	551.004	-659.101	997.598	-551.005	932.132	-988.077	1516.31
421.41	467	588916.2	6848488	76.44561	8/7/2010	66621094	18.30.21	-855.9	515.007	-633.846	392.436	-735.54	619.667	-272.785	546.894	-638.51	864.013	-434.797	932.461	-1014.75	1410.75
421.42	468	588916.1	6848488	76.4439	8/7/2010	66621194	18.30.21	-1075.15	427.51	-889.251	393.528	-675.698	599.528	-401.712	518.938	-608.868	852.808	-550.129	911.383	-1401.42	1348.05
421.43	469	588915.9	6848488	76.44294	8/7/2010	66621294	18.30.21	-1225.34	444.399	-1133.85	300.387	-1004.54	515.886	-803.659	500.860	-803.659	500.860	-803.659	500.860	-803.659	500.860
421.44	470	588915.9	6848488	76.44281	8/7/2010	66621394	18.30.21	-1177.25	377.257	-1255.81	239.325	-1337.86	487.383	-1011.9	333.769	-1240.07	770.173	-1207.94	1050.96	-1823.71	1181.49
421.45	471	588915.8	6848488	76.44192	8/7/2010	66621494	18.30.21	-1155.47	390.755	-1164.58	319.742	-949.869	572.789	-847.662	461.166	-953.73	969.852	-913.197	1034.09	-1559.62	1265.21
421.46	472	588915.8	6848488	76.44126	8/7/2010	66621594	18.30.21	-1078.47	585.01	-982.36	380.849	-908.86	546.629	-667.899	520.659	-973.68	1014.22	-757.98	1049.96	-1380.76	1226.8
421.47	473	588915.7	6848488	76.44021	8/7/2010	666															



122.1	657	588900.6	6848496	75.64524	8/7/2020	66640094	18.3040	688.371	256.059	865.693	300.221	969.926	453.445	1201.33	477.14	906.025	695.81	874.013	622.403	238.203	893.582
122.1	658	588900.5	6848496	75.64524	8/7/2020	66640104	18.3040	691.219	259.077	868.479	300.221	969.926	453.445	1201.33	477.14	906.025	695.81	874.013	622.403	238.203	893.582
122.1	659	588900.5	6848496	75.59573	8/7/2020	66640204	18.3040	699.364	425.779	824.071	315.503	881.805	228.135	900.234	371.196	696.974	780.126	683.344	689.773	-184.113	763.342
122.1	660	588900.4	6848496	75.57096	8/7/2020	66640304	18.3040	692.514	593.416	1063.41	487.383	1082.57	340.645	1220.04	481.291	967.276	785.613	1090.42	834.766	206.579	991.039
122.1	661	588900.4	6848496	75.54623	8/7/2020	66640404	18.3040	1135.48	727.635	1340.04	590.674	1366.63	484.575	1706.78	638.474	1516.29	729.961	1656.78	901.16	965.455	894.297
122.1	662	588900.4	6848496	75.51246	8/7/2020	66640504	18.3040	1448.76	834.705	1601.75	615.819	1531.52	596.731	1853.12	747.467	1851.48	1902.47	921.569	743.051	985.544	1012.88
122.1	663	588900.3	6848496	75.49673	8/7/2020	66640604	18.3040	1356.48	674.253	1606.08	563.063	1633.77	610.12	1800.84	685.234	1591.85	996.637	1902.81	964.34	904.347	1032.88
122.1	664	588900.2	6848496	75.47718	8/7/2020	66640704	18.3040	1283.16	653.379	1513.25	565.834	1606.59	591.017	1791.64	664.824	1765.17	904.843	1872.18	890.905	1090.71	1083.61
122.1	665	588900.2	6848496	75.44729	8/7/2020	66640804	18.3040	1334.6	631.029	1573.69	583.258	1602.95	615.244	1994.72	732.078	1870.26	872.292	2193.91	1011.28	1308.59	1215.73
122.1	666	588900.1	6848496	75.42428	8/7/2020	66640904	18.3040	1359.58	526.885	1587.76	493.428	1585.87	607.622	2180.36	698.289	1846.96	920.484	1515.158	1311.42	1385.95	1402.16
122.1	667	588900.1	6848496	75.40126	8/7/2020	66641004	18.3040	1459.49	570.144	1641.73	386.98	1781.57	605.596	2285.07	742.98	1900.23	1051.48	2156.86	926.597	1375.5	1278.23
122.1	668	588900.1	6848496	75.38026	8/7/2020	66641104	18.3040	1552.98	660.638	1782.16	495.413	1887.47	616.077	2061.41	787.869	1768.5	1128.5	2060.39	983.183	1340.5	1180.51
122.1	669	588900.1	6848496	75.35926	8/7/2020	66641204	18.3040	1448.42	622.457	1552.79	543.685	1800.03	540.489	1795.93	764.907	1595.19	1014.34	1834.65	1005.66	1121.72	1293.55
122.1	670	588900.1	6848496	75.33826	8/7/2020	66641304	18.3040	1208.41	577.849	1311.43	512.19	1502.1	1529.95	660.873	575.141	740.311	1489.84	929.518	933.191	1279.73	1202.11
122.1	671	588900	6848496	75.31726	8/7/2020	66641404	18.3040	1109.11	493.51	1295.91	490.422	1428.45	568.617	1421	531.363	1889.68	801.164	1295.96	712.18	879.775	1226.06
122.1	672	588900	6848496	75.29626	8/7/2020	66641504	18.3040	1138.24	524.278	1337.72	466.565	1408.04	463.132	1531.68	569.342	1301.21	905.422	1401.28	691.606	644.815	999.788
122.1	673	588900	6848496	75.27526	8/7/2020	66641604	18.3040	1405.95	647.667	1418.15	431.834	1465.07	617.915	1720.14	738.642	1451.03	1009.81	1693.87	839.455	861.859	1077.66
122.1	674	588900.9	6848496	75.25426	8/7/2020	66641704	18.3040	1240.82	636.196	1581.27	522.56	1648.68	599.798	1953.96	638.39	1575.45	1036.44	1888.69	924.459	1142.2	1284.86
122.1	675	588900.9	6848496	75.23383	8/7/2020	66641804	18.3040	1254.1	519.412	1279.56	589.055	1344.49	554.349	1810.75	498.147	1273.81	1249.56	1533.69	851.478	900.531	1134.87
122.1	676	588900.8	6848496	75.19693	8/7/2020	66641904	18.3040	1003.07	425.094	966.026	197.012	904.991	439.852	1212.5	503.649	967.172	822.338	1052.99	783.43	439.804	1058.95
122.1	677	588900.8	6848496	75.16803	8/7/2020	66642004	18.3040	637.603	235.751	715.672	188.477	831.275	303.127	1073.6	443.833	780.177	810.839	729.737	862.563	625641	1017.22
122.1	678	588900.7	6848497	75.13913	8/7/2020	66642104	18.3040	685.147	276.454	893.865	338.865	938	388	1249.079	797.407	740.602	761.815	918.61	-105.539	1012.19	1012.29
122.1	679	588900.7	6848497	75.11023	8/7/2020	66642204	18.3040	733.611	315.893	841.855	350.154	900.707	561.027	875.831	428.402	763.263	838.623	874.29	952.187	-111.78	1177.89
122.1	680	588900.7	6848497	75.08133	8/7/2020	66642304	18.3040	767.94	375.379	842.137	305.516	879.317	468.434	949.04	587.639	875.653	830.913	1119.76	848.193	254.823	1255.84
122.1	681	588900.6	6848497	75.05243	8/7/2020	66642404	18.3040	697.159	377.71	897.916	232.666	949.467	500.257	1077.6	571.739	928.644	926.6	1187.34	829.835	247.274	1090.02
122.1	682	588900.6	6848497	75.02353	8/7/2020	66642504	18.3040	644.556	353.876	839.125	265.589	1050.2	631.734	1118.65	567.429	1017.08	903.67	1058.87	804.941	335.105	905.98
122.1	683	588900.5	6848497	74.99463	8/7/2020	66642604	18.3040	859.238	542.479	1021.59	430.511	1249.51	980.064	1493.14	571.572	1251.3	840.252	1456.83	873.979	670.082	1222.11
122.1	684	588900.5	6848497	74.96573	8/7/2020	66642704	18.3040	1107.98	711.932	1229.62	606.713	1575	513.043	1827.07	599.148	1479.14	948.781	1587.45	1088.99	768.811	1334.45
122.1	685	588900.4	6848497	74.95068	8/7/2020	66642804	18.3040	1202.46	724.421	1253.42	579.985	1411.8	583.513	1489.44	675.663	1578.717	1027.47	1509.78	1153.86	780.004	1279.38
122.1	686	588900.4	6848497	74.93562	8/7/2020	66642904	18.3040	697.255	457.029	1054.28	433.138	1119.8	582.835	1089.49	650.388	1224.47	1048.57	1138.82	1002.55	610.891	1077.85
122.1	687	588900.3	6848497	74.92225	8/7/2020	66643004	18.3040	693.053	288.243	782.456	205.612	1061.89	465.698	971.991	535.752	923.365	953.844	930.633	925.347	931.813	1002.16
122.1	688	588900.2	6848497	74.90818	8/7/2020	66643104	18.3040	544.731	376.873	729.335	187.847	911.873	519.049	855	511.993	752.748	762.331	642.077	908.933	127.108	1156.71
122.1	689	588900.2	6848497	74.89402	8/7/2020	66643204	18.3040	555.865	349.201	693.067	322.43	894.899	465.64	1096	460.163	633.98	788.871	695.823	823.862	171.619	1164.32
122.1	690	588900.1	6848497	74.87895	8/7/2020	66643304	18.3040	622.066	350.298	633.826	327.954	929.181	351.056	1051.78	510.148	916.141	742.393	993.777	814.027	172.807	1070.73
122.1	691	588900.1	6848497	74.86348	8/7/2020	66643404	18.3040	686.539	364.337	589.682	321.244	875.852	349	902.219	575.141	914.857	949.684	924.94	905.733	73.752	1107.42
122.1	692	588900	6848497	74.85192	8/7/2020	66643504	18.3040	511.348	252.017	666.654	225.735	725.979	260.074	500.146	586.114	714.32	669.751	914.616	113.325	940.161	1061.1
122.1	693	588900.8	6848497	74.83735	8/7/2020	66643604	18.3040	422.46	220.042	862.605	362.679	715.988	326.422	486.059	878.964	800.757	817.388	929.84	-96.0572	1306.2	1306.2
122.1	694	588900.8	6848497	74.82138	8/7/2020	66643704	18.3040	739.345	340.676	74.093	350.758	766.028	349.797	972.741	448.181	942.821	882.043	860.859	849.764	-64.6578	1304.4
122.1	695	588900.7	6848497	74.80723	8/7/2020	66643804	18.3040	514.815	311.103	511.4	213.227	518.837	405.546	928.12	482.195	948.46	928.12	670.477	928.731	1002.16	1002.16
122.1	696	588900.8	6848497	74.79485	8/7/2020	66643904	18.3040	455.345	333.649	462.506	196.062	330.388	489.877	777.665	511.703	423.893	762.449	470.299	598.473	-234.46	1124.01
122.1	697	588900.7	6848497	74.78002	8/7/2020	66644004	18.3040	528.538	378.16	521.274	302.903	596.278	472.372	845.662	579.147	876.355	643.306	558.729	703.09	-17.6355	1037.61
122.1	698	588900.6	6848497	74.76514	8/7/2020	66644104	18.3040	918.502	553.763	760.49	440.88	933.582	431.787	1123.55	618.636	1203.04	735.486	1207.27	800.782	19.8184	1057.77
122.1	699	588900.6	6848497	74.75027	8/7/2020	66644204	18.3040	1040.619	640.589	917.012	474.845	1233.62	593.498	1498.219	688.214	1377.027	1441.29	870.367	664.606	1002.16	1002.16
122.1	700	588900.5	6848497	74.73539	8/7/2020	66644304	18.3040	598.306	458.038	839.304	347.102	939.222	515.398	1108.57	572.076	1004.04	760.417	1057.9	800.945	47.925	1181.77
122.1	701	588900.5	6848497	74.72052	8/7/2020	66644404	18.3040	673.84	533.913	929.614	291.653	953.116	341.29	1057.6	520.965	962.824	862.277	995.975	659.771	419.264	1036.87
122.1	702	588900.4	6848497	74.70564	8/7/2020	66644504	18.3040	710.751	457.621	717.567	239.087	1079.51	364.412	1164.04	613.212	1034.55	617.217	1019.93	675.642	386.436	858.391
122.1	703	588900.4	6848497	74.69077	8/7/2020	66644604	18.3040	672.192	420.661	856.457	288.304	1057.39	341.628								



12.1.1 155 588906.1 6848500 74.53915 8/7/2010 66448093 1827.28 -169.364 -20.705 377.778 -126.317 -138.606 180.702 -161.423 171.26 549.642 661.884 -430.199 745.308 -1360.33 1103.78

12.1.1 156 588906.2 6848500 74.53535 8/7/2010 66448191 1827.28 -47.208 85.0295 -166.167 -95.1447 -401.163 -141.616 -203.452 241.278 581.258 541.766 699.382 -1341.32 1106.2

12.1.1 157 588906.2 6848500 74.56795 8/7/2010 66448291 1827.28 -175.015 -155.828 -243.54 -40.1207 -49.739 20.9991 -264.589 215.577 -593.264 747.389 -656.458 677.494 -1489.15 1179.3

12.1.1 158 588906.3 6848500 74.58235 8/7/2010 66448391 1827.28 -253.386 -152.583 -264.161 -169.032 -482.282 -48.13 -130.689 169.952 -637.413 677.607 -679.752 661.515 -1693.44 1080.37

12.1.1 159 588906.3 6848500 74.59675 8/7/2010 66448491 1827.28 -295.711 -180.069 -345.669 -201.527 -598.913 -89.1899 -537.489 93.9794 -885.277 658.362 -779.592 707.833 -1776.52 1002.96

12.1.1 160 588906.4 6848500 74.61115 8/7/2010 66448591 1827.29 -305.932 -153.959 -488.079 -102.76 586.672 -82.8899 -153.913 102.366 925.698 -675.307 -1107.15 737.917 1515.83

12.1.1 161 588906.4 6848500 74.62655 8/7/2010 66448691 1827.29 -340.747 -180.069 -488.079 -102.76 586.672 -82.8899 -153.913 102.366 925.698 -675.307 -1107.15 737.917 1515.83

12.1.1 162 588906.5 6848500 74.63995 8/7/2010 66448791 1827.29 -340.649 -149.679 -500.26 -169.338 -156.728 -125.516 -614.164 26.2219 -1005.34 377.034 -1003.24 547.517 -1763.36 1039.19

12.1.1 163 588906.5 6848500 74.66096 8/7/2010 66448891 1827.29 -372.273 -137.67 -408.149 -63.9205 -463.643 -168.142 -552.315 -48.2314 -1011.34 366.017 -882.325 401.522 -1647.33 1056.25

12.1.1 164 588906.7 6848500 74.69894 8/7/2010 66448991 1827.29 -340.113 -114.521 -399.802 -214.182 -462.944 -165.32 -530.951 98.7407 -837.317 98.7407 -837.317 425.364 -1550.28 512.714

12.1.1 165 588906.6 6848500 74.72296 8/7/2010 66449091 1827.29 -336.877 -191.313 -364.973 -270.793 -356.636 -111.73 -505.938 202.396 -827.946 343.712 -846.233 473.839 -1614.5 829.988

12.1.1 166 588906.6 6848500 74.75096 8/7/2010 66449191 1827.29 -456.398 -182.758 -354.172 -221.179 -412.118 -148.187 -725.77 77.3784 -821.849 382.181 -735.34 395.534 -1901.7 878.661

12.1.1 167 588906.7 6848500 74.77896 8/7/2010 66449291 1827.29 -312.081 -136.279 -349.864 -108.584 -544.17 -173.853 -755.005 56.01 -880.723 399.662 -802.115 471.458 -1878.96 904.64

12.1.1 168 588906.7 6848500 74.80399 8/7/2010 66449391 1827.29 -357.467 -88.807 -441.771 -54.8939 -525.587 -165.132 -55.8954 -285 -999.634 -285 -999.634 -285 -999.634 -285 -999.634

12.1.1 169 588906.8 6848500 74.83496 8/7/2010 66449491 1827.29 -222.892 -100.23 -430.844 -153.452 -464.739 8.47734 -466.922 -58.9461 -246.549 -1083.21 421.468 -1637.28 1125.15

12.1.1 170 588906.8 6848500 74.86296 8/7/2010 66449591 1827.30 -211.411 -69.2375 -381.566 -178.564 -460.002 13.361 -551.68 2.48518 -947.001 293.31 -982.501 476.035 -1845.72 973.266

12.1.1 171 588906.8 6848500 74.89096 8/7/2010 66449691 1827.30 -267.804 -49.506 -185.378 -483.47 -45.7414 -504.008 105.05 -989.061 475.649 -969.878 509.407 -1725.09 836.216

12.1.1 172 588906.9 6848500 74.91896 8/7/2010 66449791 1827.30 -386.485 -114.343 -401.454 -308.485 -437.232 -408.924 -63.7222 -103.536 -80.01 477.215 -922.282 -804.595 -1882.37 924.622

12.1.1 173 588906.9 6848500 74.94096 8/7/2010 66449891 1827.30 -289.639 75.8286 -478.744 -476.837 -487.074 -35.4792 -61.891 -487.074 -35.4792 -61.891 -487.074 -35.4792 -61.891 -487.074

12.1.1 174 588906.9 6848500 74.97496 8/7/2010 66449991 1827.30 -291.984 -114.343 -347.588 -131.775 -433.077 -27.969 -440.657 152.634 -705.779 360.371 -780.554 442.545 -1626.86 920.667

12.1.1 175 588906.9 6848500 74.98198 8/7/2010 66450091 1827.30 -297.281 -131.155 -285.35 -55.5072 -402.467 15.9115 -365.082 -18.2263 -741.162 373.168 -724.827 388.996 -1683.77 945.801

12.1.1 176 588906.9 6848500 74.98736 8/7/2010 66450191 1827.30 -314.442 -85.3057 -209.86 -88.667 -305.524 35.5149 -407.392 -48.7784 -74.741 -488.9 -696.156 357.197 -1796.42 943.506

12.1.1 177 588906.9 6848500 74.99271 8/7/2010 66450291 1827.30 -34.456 -98.3779 -171.454 -163.023 -239.699 16.2537 -316.862 61.8205 -726.255 696.542 -712.795 350.712 -1778.22 904.04

12.1.1 178 588906.9 6848500 74.99811 8/7/2010 66450391 1827.30 -319.259 -53.0198 -337.372 -227.114 -387.978 -6.83929 -369.277 52.1422 -643.707 591.449 -946.042 -458.965 -1657.98 724.379

12.1.1 179 588906.9 6848500 75.00348 8/7/2010 66450491 1827.30 -367.333 -114.885 -477.907 -246.102 -554.005 -146.779 -49.94 61.6398 -805.771 375.337 -1073.51 -550.013 -1874.31 683.401

12.1.1 180 588906.9 6848500 75.00886 8/7/2010 66450591 1827.31 -443.367 -121.198 -489.162 -186.172 -671.091 -173.152 -603.592 15.3454 -946.546 401.031 -1009.63 340.676 -1888.01 729.726

12.1.1 181 588906.9 6848500 75.01423 8/7/2010 66450691 1827.31 -433.901 -111.4 -435.773 -158.776 -631.356 -174.43 -707.364 53.6091 -969.69 344.004 -1020.95 374.683 -1912.02 658.015

12.1.1 182 588906.9 6848500 75.01961 8/7/2010 66450791 1827.31 -432.938 -98.6295 -465.665 -236.457 -715.146 -20.041 -749.254 -48.4662 -1056.61 307.505 -1106.63 443.483 -1630.23 596.87

12.1.1 183 588906.9 6848500 75.02417 8/7/2010 66450891 1827.31 -458.319 -66.9691 -496.928 -106.18 -691.825 -242.953 -1719.26 105.529 395.366 971.899 -374.801 -1807 -570.977

12.1.1 184 588907 6848500 75.04029 8/7/2010 66450991 1827.31 -400.488 -100.121 -395.105 -100.394 -470.527 -155.311 -666.641 171.198 -1101.49 388.976 -941.732 346.866 -1756.32 653.672

12.1.1 185 588907 6848500 75.05093 8/7/2010 66451091 1827.31 -441.168 -119.102 -381.194 -148.596 -572.356 -1109.34 -675.968 -982.979 -407.166 -1745.67 176.474

12.1.1 186 588907 6848500 75.11392 8/7/2010 66451191 1827.31 -414.836 -50.2985 -491.36 -217.124 -631.603 -131.155 -764.713 150.167 -1082.82 429.909 -952.594 446.545 -1805.32 808.921

12.1.1 187 588907 6848500 75.13784 8/7/2010 66451291 1827.31 -473.715 85.3742 -359.474 -60.6278 -717.812 -82.6201 -56.65 186.486 -1007.98 477.947 949.747 -939.819 -1821.63 663.591

12.1.1 188 588907 6848500 75.16175 8/7/2010 66451391 1827.31 -436.633 -186.214 -372.487 -117.963 -464.758 -102.444 -546.35 68.8312 -936.938 370.948 -975.668 385.071 -1727.28 445.885

12.1.1 189 588907 6848500 75.18567 8/7/2010 66451491 1827.31 -458.827 -232.296 -488.47 -178.013 -711.118 -178.608 -37.9639 -67.9639 -955.173 -315.407 -971.391 -481.143 -1701.6 916.007

12.1.1 190 588907.1 6848500 75.20599 8/7/2010 66451591 1827.32 -538.345 -142.145 -562.4 -221.315 -601.279 -102.329 -636.348 -105.76 95.74 -970.642 -840.475 -1810.23 916.918

12.1.1 191 588907.1 6848500 75.2335 8/7/2010 66451691 1827.32 -557.926 -120.281 -500.706 -188.864 -451.598 -76.3452 -468.845 76.2274 -934.684 338.591 -956.999 -666.582 -1918.71 797.621

12.1.1 192 588907.2 6848500 75.25742 8/7/2010 66451791 1827.32 -410.432 -33.7999 -305.422 -118.607 -352.953 -65.947 -624.203 146.695 -954.269 393.523 -914.586 -499.723 -1902.69 775.233

12.1.1 193 588907.2 6848500 75.28134 8/7/2010 66451891 1827.32 -420.471 -27.7689 -452.692 -116.685 -590.452 -229.69 -516.402 -67.1347 -468.481 -103.312 -1468.34 795.712

12.1.1 194 588907.2 6848500 75.30525 8/7/2010 66451991 1827.32 -464.366 35.9008 -281.865 -93.6862 -379.612 -63.7136 -427.23 176.46 -811.317 412.635 -801.102 -495.809 -1598.47 931.68

12.1.1 195 588907.2 6848500 75.31905 8/7/2010 66452091 1827.32 -460.953 -38.9592 -100.432 -46.1726 -249.723 125.294 -380.698 145.423 -709.707 407.821 -601.591 650.801 -1448.36 961.494

12.1.1 196 588907.3 6848500 75.33205 8/7/2010 66452191 1827.32 -292.14 56.5074 -289.778 -42.4782 -395.735 -98.3325 -309.615 131.261 -657.647 466.746 -496.595 734.347 -1537.82 760.478

12.1.1 197 588907.3 6848500 75.34525 8/7/2010 66452291 1827.32 -222.556 -47.0423 -372.576 -57.8763 -51.35 25.6202 -734.191 -215.869 -470.704 521.768 -1021.43 640.731

12.1.1 198 588907.3 6848500 75.35805 8/7/2010 66452391 1827.32 -491.266 -125.45 -359.287 -80.7412 -445.455 -130.037 -100.346 -869.234 477.369 -789.439 -603.647 -1627.57 638.876

12.1.1 199 588907.3 6848500 75.37105 8/7/2010 66452491 1827.32 -453.991 -172.404 -559.055 -119.805 -523.649 -137.058 162.872 -108.036 344.882 -839.025 405.995 -1581.45 641.729

12.1.1 200 588907.4 6848500 75.38405 8/7/2010 66452591 1827.32 -408.504 -59.2539 -338.824 -175.107 -482.931 -59.9937 -599.586 141.8 -102.535 402.878 -923.964 364.351 -1833.14 801.522

12.1.1 201 588907.4 6848500 75.39705 8/7/2010 66452691 1827.32 -383.394 -706.959 -206.749 -843.02 -133.813 -174.262 31.924 -1086.17 33.924 -1086.17 33.924 -1086.17 33.924 -1086.17

12.1.1 202 588907.4 6848500 75.41005 8/7/2010 66452791 1827.32 -602.643 -165.076 -645.808 -183.653 -898.092 -209.006 -839.656 -42.0071 -128.6 203.394 -1225.83 351.787 -2043.15 745.753

12.1.1 203 588907.5 6848500 75.42305 8/7/2010 66452891 1827.32 -667.153 -285.598 -670.265 -185.96 -914.002 -7.1235 -874.771 -4.69868 -1301.33 175.869 -1321.62 328.822 -2102.09 599.377

12.1.1 204 588907.5 6848500 75.43606 8/7/2010 66452991 1827.32 -620.555 -254.004 -803.161 -29.294 -900.431 -59.418 -816.346 -22.1789 -1274.13 261.429 -1598.87 505.349 -2331.64 450.991

12.1.1 205 588907.5 6848500 75.44906 8/7/2010 66453091 1827.32 -642.142 -161.351 -652.467 -417.053 -884.802 -300.98 -755.279 -42.0071 -128.6 203.394 -1225.83 351.787 -2043.15 745.753

12.1.1 206 588907.6 6848500 75.46764 8/7/2010 66453191 1827.32 -739.439 -59.4707 -540.033 -356.211 876.53 -372.917 -724.698 -81.7739 -1274.13 261.429 -1598.87 505.349 -2331.64 450.991

12.1.1 207 588907.6 6848500 75.48354 8/7/2010 66453291 1827.32 -695.92 -163.354 -605.089 -271.762 -867.766 -209.943 -787.434 -2.79834 -1231.04 272.875 -1304.66 -1917.31 -2922.36 767.139

12.1.1 208 588907.7 6848500 75.49944 8/7/2010 66453391 1827.32 -606.563 -103.078 -734.584 -240.787 -833.252 -109.617 -835.769 67.899 -1346.57 291.201 -1261.39 344.853 -1905.06 599.051

12.1.1 209 588907.7 6848500 75.51534 8/7/2010 66453491 1827.32 -551.499 -71.263 -704.6 -280.728 -802.022 -136.405 -951.235 -520.0762 -113.626 -951.235 -520.0762 -113.626 -951.235 -520.0762

12.1.1 210 588907.7 6848500 75.53124 8/7/2010 66453591 1827.32 -417.51 -97.7226 -707.8 -159.496 -723.29 -48.9051 -797.051 -94.4599 -1228.87 296.008 -1031.89 294.223 -1901.66 436.069

12.1.1 211 588907.8 6848500 75.54714 8/7/2010 66453691 1827.32 -615.285 -52.8577 -605.911 -144.237 -686.119 -188.614 -669.829 -43.347 -998.574 327.814 -946.993 360.474 -1913.57 507.657

12.1.1 212 588907.8 6848500 75.56304 8/7/2010 66453791 1827.32 -659.073 -81.9303 -745.453 -154.848 -830.026 -231.54 -717.609 53.0152 -1260.75 219.851 -1030.38 365.223 -1928.66 566.545

12.1.1 213 588907.9 6848500 75.57894 8/7/2010 66453891 1827.32 -739.837 -425.507 -808.237 -115.145 -801.133 -1025.77 -45.3796 -123.813 -1238.41 321.441 -1238.41 321.441 -1238.41 321.441 -1238.41

12.1.1 214 588907.9 6848500 75.59484 8/7/2010 66453991 1827.32 -713.695 -240.294 -823.7 -149.613 -1155.28 -160.819 -1263.24 -44.334 -1061.93 -1234.54 -1479.74 -168.76 -2374.49 344.328

12.1.1 215 588907.9 6848500 75.60365 8/7/2010 66454091 1827.32 -693.336 -208.342 -837.409 -298.107 -955.823 -303.863 -1234.8 -11.9985 -1312.17 134.208 -1411.89 247.665 -2286.03 388.55

12.1.1 216 588907.9 6848500 75.61191 8/7/2010 66454191 1827.32 -585.026 -111.999 -872.262 -232.178 -795.831 -261.41 -960.526 30.0924 -1253.81 284.705 -1212.46 220.764 -1961.55 498.6

12.1.1 217 588907.9 6848500 75.62016 8/7/2010 66454291 1827.32 -554.884 -151.24 -554.887 -48.5369 -632.104 -191.743 -733.079 130.313 -1136.73 231.908 -1121.15 441.621 -1826.63 541.821

12.1.1 218 588907.9 6848500 75.62841 8/7/2010 66454391 1827.32 -672.868 -34.0489 -840.827 -108.133 -1042.82 -107.662 -840.827 -108.133 -1042.82 -107.662 -840.827 -108.133 -1042.82 -107.662

12.1.1 219 588908 6848500 75.63666 8/7/2010 66454491 1827.32 -453.271 -50.7924 -400.401 -17.0352 -459.752 -152.719 -448.984 -191.5 -798.862 -457.335 -727.208 -665.805 -605.469 -763.771

12.1.1 220 588908 6848500 75.64491 8/7/2010 66454591 1827.32 -197.458 106.928 -285.678 -91.0386 -331.331 -707.331 -354.125 247.459 -580.865 -980.044 -478.753 625.209

12.1.1 221 588908 6848500 75.65315 8/7/2010 66454691 1827.32 -92.9953 -154.513 -109.063 -97.0713 -143.821 -100.784 -124.317 243.188 -566.946 606.95 -376.02 -496.9 -1983.52 642.967

12.1.1 222 588908 6848500 75.66139 8/7/2010 66454791 1827.32 -168.478 69.0122 -195.938 -42.1227 -229.47 -42.137 -126.634 -42.137 -126.634 -42.137 -126.634 -42.137 -126.634

12.1.1 223 588908 6848500 75.66354 8/7/2010 66454891 1827.32 -256.068 19.5295 -137.914 -57.308 -325.279 -60.5086 -210.546 241.509 -588.033 589.415 -401.79 433.163 -1481.59 704.483

12.1.1 224 588908.1 6848500 75.66521 8/7/2010 66454991 1827.32 -346.199 -13.8253 -179.984 -130.656 -418.567 -148.917 -281.114 154.642 -722.758 488.042 -584.691 -435.277 -1332.76 630.13

12.1.1 225 588908.1 6848500 75.66688 8/7/2010 66455091 1827.32 -316.743 -367.375 -62.9095 -455.728 25.2045 -518.349 234.707 -800.547 50



12.11	385	588919.9	684849	76.17444	8/7/2010	66471093	1827.51	-755.422	164.42	-789.435	214.143	-742.076	244.043	-752.275	580.808	-795.664	1008.31	849.507	1081.74	-1415.1	1619.58
12.11	386	588920.0	684849	76.17444	8/7/2010	66471093	1827.51	-755.422	170.216	-646.063	207.957	-609.508	306.184	-502.885	543.304	-861.39	920.89	491.625	1540.99	-1410.2	1785.41
12.11	387	588920.1	684849	76.17884	8/7/2010	66471293	1827.51	-583.375	218.945	-431.949	114.272	-463.376	329.436	-402.719	536.43	-641.226	939.401	-547.435	1213.43	-1612.64	1718.44
12.11	388	588920.2	684849	76.18104	8/7/2010	66471393	1827.51	-854.729	295.752	-517.616	146.071	-477.857	385.488	-566.229	400.348	-757.983	1055.11	-603.107	1225.23	-1464.83	1764.34
12.11	389	588920.2	684849	76.18324	8/7/2010	66471493	1827.51	-940.424	250.121	-610.356	263.345	-799.828	479.678	-662.853	463.616	-933.568	862.999	-768.291	1217.35	-1549.94	1964.39
12.11	390	588920.3	684849	76.18544	8/7/2010	66471593	1827.51	-1007.51	225.373	-761.48	187.216	-890.907	612.291	-854.663	593.531	-1042.96	880.907	-812.29	1353.45	-1811.35	1985.43
12.11	391	588920.4	684849	76.18764	8/7/2010	66471693	1827.52	-985.815	291.859	-822.563	217.277	-831.078	266.472	-731.889	633.635	-1040	1081.21	-898.405	1263.25	-1755.48	1747.92
12.11	392	588920.4	684849	76.18984	8/7/2010	66471793	1827.52	-794.386	357.308	-772.301	287.453	-803.985	545.095	-732.037	606.15	-886.052	1056.31	-888.522	1138.44	-1669.92	1660.57
12.11	393	588920.6	684849	76.19204	8/7/2010	66471893	1827.52	-732.547	380.929	-799.888	42.9129	-831.316	253.626	-794.662	598.263	-752.937	953.78	-838.973	1138.41	-1723.44	1795.82
12.11	394	588920.6	684849	76.19424	8/7/2010	66471993	1827.52	-638.524	240.998	-691.93	36.9449	-892.141	49.6004	-891.689	548.515	-1122.21	655.05	-1024.42	1127.7	-1589.14	1759.93
12.11	395	588920.7	684849	76.19761	8/7/2010	66472093	1827.52	-1055.45	208.729	-1040.95	145.03	-853.487	138.932	-1035.7	423.648	-1345.53	944.023	-1262.58	1211.36	-2144.81	1527.03
12.11	396	588920.8	684849	76.20002	8/7/2010	66472193	1827.52	-1099.97	173.396	-1011.41	266.884	-980.266	208.545	-897.697	600.871	-1205.5	998.725	-1111.24	1277.85	-2006.97	1712.06
12.11	397	588920.9	684849	76.20282	8/7/2010	66472293	1827.52	-955.462	166.687	-1010.8	223.933	-1061.83	253.937	-839.555	675.253	-1242.74	1007.22	-1068.51	1390.07	-1897.71	1933.76
12.11	398	588921.0	684849	76.20542	8/7/2010	66472393	1827.52	-973.899	204.439	-1038.45	207.113	-1047.99	425.545	-925.128	673.899	-1102.88	960.684	-1102.88	1454.75	-2784.27	1947.97
12.11	399	588921.1	684849	76.20801	8/7/2010	66472493	1827.52	-1038.14	172.604	-1007.74	351.961	-985.654	486.72	-1124.58	863.028	-1042.43	1269.85	-1772.77	1546.27	-1722.77	1546.27
12.11	400	588921.2	684849	76.21062	8/7/2010	66472593	1827.53	-869.096	183.932	-953.575	107.156	-984.191	262.242	-846.423	415.999	-1118.69	957.591	-1049.07	1251.33	-1872.05	1720.44
12.11	401	588921.3	684849	76.21322	8/7/2010	66472693	1827.53	-781.802	171.919	-840.573	220.572	-878.325	154.078	-811.235	528.364	-1152.8	972.089	-957.965	1101.62	-1875.6	1715.68
12.11	402	588921.3	684849	76.21582	8/7/2010	66472793	1827.53	-866.379	246.728	-946.226	280.767	-886.141	364.468	-946.594	554.488	-1107.58	959.055	-1024.74	1050.77	-1862.98	1693.7
12.11	403	588921.4	684849	76.21842	8/7/2010	66472893	1827.53	-911.249	251.81	-926.735	305.445	-988.854	525.193	-1148.95	641.518	-1241.75	1042.56	-1189.23	1889.72	-1889.72	1889.72
12.11	404	588921.5	684849	76.22187	8/7/2010	66472993	1827.53	-951.192	258.912	-1186.61	339.446	-885.294	394.668	-906.925	518.026	-1232.4	1003.95	-986.38	1230	-1793.99	1812.34
12.11	405	588921.6	684849	76.22429	8/7/2010	66473093	1827.53	-965.254	294.317	-996.889	182.544	-756.843	158.111	-861.193	677.36	-1210.11	1018.91	-1008.15	1332.67	-1891.16	1762.85
12.11	406	588921.7	684849	76.22171	8/7/2010	66473193	1827.53	-873.411	258.97	-874.823	215.87	-688.939	230.241	-738.696	688.679	-1030.68	1048.63	-936.422	1131.63	-1899.67	1868.48
12.11	407	588921.8	684849	76.22112	8/7/2010	66473293	1827.53	-923.477	154.146	-910.074	258.288	-804.408	303.084	-847.133	548.519	-1065.75	1014.36	-1002.6	1243.98	-1872.64	2017.55
12.11	408	588921.8	684849	76.22154	8/7/2010	66473393	1827.53	-1103.85	169.061	-1017.87	216.706	-1066.75	315.961	-962.816	453.152	-1378.51	1003.67	-1315.31	1168.91	-1886.35	1849.79
12.11	409	588921.9	684849	76.22196	8/7/2010	66473493	1827.53	-1144.47	222.658	-1188.41	206.085	-1185.96	230.657	-1055.31	423.083	-1410.94	1065.11	-1296.83	1092.84	-1817.39	1748.3
12.11	410	588922	684849	76.21137	8/7/2010	66473593	1827.54	-1128.54	205.32	-1155.75	195.432	-1132.41	179.392	-1053.57	525.002	-1399.22	1069.88	-1294.16	1217.09	-2020.47	2003.16
12.11	411	588922.1	684849	76.21079	8/7/2010	66473693	1827.54	-1109.76	81.2662	-1157.53	134.907	-882.937	302.205	-1040.2	513.955	-1374.04	872.622	-1433.04	1571.78	-1869.34	1979.97
12.11	412	588922.2	684849	76.21201	8/7/2010	66473793	1827.54	-1077.862	153.462	-1193.94	84.6691	-879.983	302.528	-1049.63	400.737	-1305.8	912.689	-1254.17	1085.41	-1868.58	1929.1
12.11	413	588922.3	684849	76.20962	8/7/2010	66473893	1827.54	-1067.37	191.707	-948.096	135.385	-909.561	245.259	-942.545	397.146	-1142.79	1018.96	-1125.57	1150.43	-1887.08	2021.13
12.11	414	588922.3	684849	76.20904	8/7/2010	66473993	1827.54	-1033.71	285.359	-939.232	145.544	-860.35	292.81	-905.111	427.637	-1124.61	1044.22	-1067.93	1254.4	-1904.67	1963.4
12.11	415	588922.4	684849	76.21434	8/7/2010	66474093	1827.54	-1077.44	304.031	-975.282	143.603	-1079.04	456.744	-1013.49	417.947	-1221.6	974.677	-1040.05	1301.93	-1967.1	1967.1
12.11	416	588922.5	684849	76.22424	8/7/2010	66474193	1827.54	-1226.741	1085.77	-127.428	-1223.85	526.379	-1052.72	325.509	-1387.48	1078.32	-1188.69	1213.2	-2077.41	1894.19	
12.11	417	588922.6	684849	76.23214	8/7/2010	66474293	1827.54	-1299.94	306.558	-1265.84	108.798	-1313.41	440.943	-1312.61	412.953	-1542.76	1067.17	-1394.3	1194.84	-2119.43	1900.64
12.11	418	588922.8	684849	76.24004	8/7/2010	66474393	1827.54	-1270.9	276.699	-1363.44	-125.924	-1241.26	277.555	-1226.97	548.331	-1419.96	955.338	-1433.28	1457.19	-2031.37	1812.76
12.11	419	588923.7	684849	76.24794	8/7/2010	66474493	1827.54	-1249.066	151.861	-1245.24	41.9465	-1176.27	272.792	-1188	560.656	-1245.24	927.793	-1188	1598.66	-2068.63	1919.3
12.11	420	588922.8	684849	76.25584	8/7/2010	66474593	1827.55	-1114.16	57.6697	-1152.7	193.302	-1332.25	268.159	-1287.14	412.303	-1376.24	925.132	-1459.63	1158.59	-2187.39	1920.86
12.11	421	588922.9	684849	76.26374	8/7/2010	66474693	1827.55	-1356.1	64.2858	-1258.23	137.64	-1460.13	237.547	-1446.86	371.697	-1605.86	920.94	-1540.49	1710.42	-2530.75	1878.38
12.11	422	588923	684849	76.27164	8/7/2010	66474793	1827.55	-1415.79	177.802	-1352.37	131.353	-1410.19	235.58	-1408.8	378.973	-1713.76	966.258	-1575.32	1197.64	-2355.65	1805.56
12.11	423	588923.2	684849	76.27897	8/7/2010	66474893	1827.55	-1387.93	166.761	-1305.92	172.342	-1331.31	217.289	-1339.13	461.847	-1551.88	1197.81	-1233.7	1223.7	-2190.1	1913.48
12.11	424	588923.1	684849	76.28744	8/7/2010	66474993	1827.55	-1247.7	89.1056	-1252.91	191.054	-1438.16	147.68	-1318.56	429.861	-1385.76	951.387	-1562.17	1137.52	-2278.4	1908.91
12.11	425	588923.2	684849	76.28835	8/7/2010	66475093	1827.55	-1271.49	97.5421	-1267.65	125.6	-1398	125.832	-1263.83	616.639	-1419.13	1118.44	-1462.3	1089.78	-2142.03	1799.78
12.11	426	588923.2	684849	76.28872	8/7/2010	66475193	1827.55	-1275.48	144.492	-1203.61	145.184	-1395.06	127.544	-1209.12	558.412	-1583.76	1044.63	-1462.24	1204.73	-2348.51	1873.53
12.11	427	588923.4	684849	76.29191	8/7/2010	66475293	1827.55	-1075.74	194.137	-1141.23	137.619	-1199.03	125.559	-1099.48	535.353	-1299.54	1020.99	-1157.87	1214.16	-2137.87	1916.9
12.11	428	588923.4	684849	76.29849	8/7/2010	66475393	1827.55	-1237.18	158.509	-1094.21	263.331	-887.828	377.999	-1208.66	589.126	-1488.76	1187.39	-1286.75	1206.05	-2057.23	
12.11	429	588923.4	684849	76.28895	8/7/2010	66475493	1827.55	-873.062	70.3863	-951.19	62.3424	-1165.94	340.305	-947.491	604.276	-1207.72	947.504	-1105.82	1309.91	-1867.63	1913.07
12.11	430	588923.5	684849	76.29202	8/7/2010	66475593	1827.55	-794.238	116.127	-976.075	120.981	-1136.19	246.484	-975.171	521.634	-1175.61	864.798	-1223	1231.3	-1824.73	1948.63
12.11	431	588923.6	684849	76.2906	8/7/2010	66475693	1827.55	-949.803	159.144	-1008.58	95.7469	-1122.1	146.093	-1027.61	558.368	-1272.13	946.921	-12			



12.11	615	588934	684894	74.29803	8/7/2010	66464093	18.2814	-200.89	139.032	67.5152	87.8337	-252.944	279.059	-299.796	420.516	-618.495	1026.18	-366.016	1517.44	-1412.52	2155.19
12.11	616	588934.1	684894.1	74.28355	8/7/2010	66464151	18.2814	-200.89	139.034	67.5184	87.8884	-254.885	285.961	-300.441	448.712	-618.495	1026.18	-366.016	1517.44	-1412.52	2155.19
12.11	617	588934.1	684894.1	74.27228	8/7/2010	66464231	18.2814	-5.8879	198.614	-141.104	195.958	-260.842	299.645	71.8984	594.439	-338.157	1112.09	-229.458	1373.76	-1192.25	2319.61
12.11	618	588934.2	684894.2	74.2594	8/7/2010	66464393	18.2814	-52.3949	191.472	-281.79	198.891	-308.618	325.215	125.346	513.054	-294.101	1040.69	-353.718	1480.31	-1110.21	2160.44
12.11	619	588934.2	684894.2	74.24263	8/7/2010	66464493	18.2814	-96.3755	258.951	-203.895	174.822	-317.322	303.975	-146.436	601.05	-201.404	988.092	-399.751	1505.3	-1126.67	2233.13
12.11	620	588934.3	684894.3	74.23365	8/7/2010	66464591	18.2815	-114.5939	411.910	-317.888	149.102	-239.780	132.965	-117.417	646.256	-345.488	1341.81	-343.86	1452.38	-1169.8	2383.65
12.11	621	588934.4	684894.4	74.22407	8/7/2010	66464693	18.2815	-331.361	881.476	-355.236	397.652	-317.108	259.214	-331.36	694.418	-628.848	1068.12	-529.832	1480.94	-1293.46	2231.14
12.11	622	588934.4	684894.4	74.2079	8/7/2010	66464793	18.2815	-311.403	269.842	-388.843	93.1421	-448.173	170.128	-377.748	683.647	-657.604	1035.72	-781.668	1418.64	-1291.68	2232.43
12.11	623	588934.5	684894.5	74.20319	8/7/2010	66464893	18.2815	-219.349	239.392	-273.029	238.514	-284.855	144.672	-370.184	688.127	-574.326	1126.15	-494.472	1358.97	-1290.85	2172.53
12.11	624	588936.5	684894.5	74.19093	8/7/2010	66464991	18.2815	-172.496	216.216	-351.912	87.5016	-210.897	209.499	-135.659	680.127	-407.296	1077.85	-420.032	1344.34	-1294.16	2264.48
12.11	625	588934.6	684894.6	74.19099	8/7/2010	66465093	18.2815	-146.32	264.139	-303.917	-9.40409	-146.342	327.787	-31.1105	729.126	-250.89	1054.25	-294.004	1364.4	-139.19	2107.46
12.11	626	588934.6	684894.6	74.19089	8/7/2010	66465193	18.2815	-47.781	181.074	-270.675	63.5373	-116.976	361.764	94.2896	525.527	-228.238	1009.79	-182.513	1386.44	-793.24	2150.95
12.11	627	588934.7	684894.7	74.18679	8/7/2010	66465293	18.2815	13.7951	77.1633	-78.5507	45.4655	-145.773	219.725	15.2149	557.148	-223.88	984.59	-191.722	1505.94	-800.06	2184.51
12.11	628	588934.7	684894.7	74.18209	8/7/2010	66465391	18.2815	-96.3837	142.780	-351.912	54.4091	-223.331	-278.023	697.363	479.056	493.397	1343.81	-1082.19	2055.43	-1459.23	2213.93
12.11	629	588934.8	684894.8	74.17859	8/7/2010	66465493	18.2815	-381.132	338.668	-229.81	57.46	-346.601	17.15	-307.088	750.038	-295.025	823.023	-626.12	150.78	-1393.31	2122.31
12.11	630	588934.9	684894.9	74.17449	8/7/2010	66465593	18.2816	-427.93	141.664	-385.762	80.8157	-509.953	167.159	-388.248	610.946	-560.136	973.772	-658.556	1283.62	-1400.54	2228.99
12.11	631	588934.9	684894.9	74.17039	8/7/2010	66465693	18.2816	-450.937	162.579	-307.693	169.751	-332.406	173.977	-372.921	492.994	-591.313	925.238	-601.134	1080.31	-1399.54	2229.84
12.11	632	588935	684894.9	74.16529	8/7/2010	66465793	18.2816	-336.628	165.338	-202.494	150.568	-445.575	174.404	-349.531	538.882	-650.957	863.337	-554.879	1236.81	-1459.72	2233.83
12.11	633	588935.1	684894.9	74.16133	8/7/2010	66465891	18.2816	-289.58	84.6046	-260.479	60.5283	-440.533	215.321	-721.109	340.87	-340.87	942.185	-1412.25	1542.9	-2064.81	2243.9
12.11	634	588935.1	684894.9	74.15604	8/7/2010	66465993	18.2816	-245.761	-25.0813	-290.716	78.9632	-274.881	349.135	-406.739	405.332	-740.907	-573.68	1352.4	-1481.77	1943.28	
12.11	635	588935.1	684894.9	74.15175	8/7/2010	66466093	18.2816	-57.8216	141.525	-135.007	119.119	-304.975	303.995	-275.636	544.412	-550.648	917.66	-480.905	1319.41	-1437.55	2092.47
12.11	636	588935.2	684894.9	74.15146	8/7/2010	66466193	18.2816	-137.297	192.109	-186.767	223.752	-91.9204	18.4403	78.1758	584.425	-393.96	1051.06	-251.345	1386.29	-1043.44	2112.89
12.11	637	588935.2	684894.9	74.15117	8/7/2010	66466291	18.2816	-151.134	100.721	-245.88	308.322	-108.861	8.4181	221.15	588.083	-214.373	1066.77	-83.4783	1421.59	-742.301	2123.27
12.11	638	588935.3	684894.9	74.1488	8/7/2010	66466393	18.2816	334.842	84.5877	-295.012	130.273	354.035	194.139	262.287	529.837	117.251	1070.74	140.861	1392.03	-620.18	2262.13
12.11	639	588935.4	684894.9	74.1459	8/7/2010	66466493	18.2816	406.773	98.1254	36.34	-22.6285	463.585	207.175	269.884	475.154	220.603	961.091	115.825	1356.72	-579.009	2206.23
12.11	640	588935.4	684894.9	74.1413	8/7/2010	66466593	18.2817	374.722	37.8782	443.685	-100.325	378.535	19.56	356.518	509.847	-48.1486	989.345	52.1552	1447.95	-540.557	2077.94
12.11	641	588935.5	684894.9	74.1401	8/7/2010	66466693	18.2817	458.618	34.9059	347.144	60.4492	239.661	147.332	-454.126	991.261	157.951	1330.72	-888.987	1994.32	-120.16	1994.32
12.11	642	588935.5	684894.9	74.1371	8/7/2010	66466793	18.2817	456.234	-109.93	134.721	39.3846	212.061	35.5357	129.839	351.514	-137.7	952.003	-107.79	1276.33	-1260.21	2007.64
12.11	643	588935.6	684894.9	74.14249	8/7/2010	66466893	18.2817	133.198	-105.535	54.9559	-13.6485	-19.3662	26.7807	31.0819	43.303	-285.304	927.903	-257.305	1217.29	-1267.9	1965.38
12.11	644	588935.6	684894.9	74.14359	8/7/2010	66466993	18.2817	-74.1651	80.5117	-21.7021	34.1773	-197.337	46.7683	-110.355	399.952	-371.397	882.142	-264.179	1278.45	-1177.52	1964.92
12.11	645	588935.7	684894.9	74.15429	8/7/2010	66467093	18.2817	-96.0551	144.996	-54.942	146.996	-234.801	235.708	12.2096	375.824	-239.175	1267.97	15.2143	1031.03	-145.15	1965.15
12.11	646	588935.8	684894.9	74.16019	8/7/2010	66467193	18.2817	-263.896	205.208	-245.244	63.1995	-252.571	2.89242	-104.448	438.002	-435.665	897.792	-450.157	1307.85	-1209.63	2049.88
12.11	647	588935.8	684894.9	74.16609	8/7/2010	66467293	18.2817	-292.072	61.216	-194.29	15.3888	-310.041	201.879	-257.252	382.697	-468.649	895.276	-341.37	1294.71	-1266.7	1991.42
12.11	648	588935.9	684894.9	74.17139	8/7/2010	66467393	18.2817	-112.981	53.5588	-20.22	-46.1748	-356.645	318.127	-205.499	349.66	-474.916	849.901	-367.177	1307.74	-1151.88	1953.66
12.11	649	588936	684894.9	74.17789	8/7/2010	66467493	18.2817	-97.281	80.7264	-91.3651	45.4883	-440.729	440.729	131.683	443.486	-489.492	1313.47	-1459.02	1266.79	-1459.02	1953.66
12.11	650	588936	684894.9	74.18379	8/7/2010	66467593	18.2817	-57.5939	-129.499	-10.5545	25.9625	25.9499	51.7428	109.81	413.814	-891.384	-386.297	1307.44	-1184.02	1201.75	2012.75
12.11	651	588936.1	684894.9	74.18969	8/7/2010	66467693	18.2818	57.5155	196.761	-138.058	-35.7841	50.4493	105.756	110.883	476.208	-175.844	845.549	-415.79	1319.18	-1029.1	1922.45
12.11	652	588936.1	684894.9	74.19559	8/7/2010	66467793	18.2818	-21.3801	281.455	-14.8688	-9.32821	32.7099	276.766	67.756	227.399	834.625	-289.02	1385.85	-1046.43	1801.97	1922.45
12.11	653	588936.2	684894.9	74.19559	8/7/2010	66467893	18.2818	-166.439	84.9298	-17.495	24.4902	-96.1276	271.488	-271.488	271.488	-271.488	271.488	-271.488	271.488	-271.488	1922.45
12.11	654	588936.3	684894.9	74.19581	8/7/2010	66467993	18.2818	-192.513	97.4767	-59.0836	46.1391	6.77415	171.348	-72.8455	517.206	-393.224	855.218	-210.084	1222.36	-833.97	1851.98
12.11	655	588936.4	684894.9	74.19571	8/7/2010	66468093	18.2818	-128.461	216.817	-14.1318	-15.2567	32.8419	247.911	-74.0117	491.407	-411.629	979.213	-38.1569	1228.87	-1108.55	1743.43
12.11	656	588936.4	684894.9	74.19561	8/7/2010	66468193	18.2818	81.4996	150.145	181.185	-96.448	58.0823	299.789	-69.043	478.066	-184.577	1134.12	91.9624	1330.2	-1059.43	1859.69
12.11	657	588936.5	684894.9	74.19543	8/7/2010	66468293	18.2818	9.10496	1261.331	1261.125	-11.2654	159.419	1029.25	135.865	881.396	-39.478	1304.29	1304.29	1304.29	-1304.29	1859.69
12.11	658	588936.6	684894.9	74.19541	8/7/2010	66468393	18.2818	-207.161	85.415	-187.276	-35.8318	-374.993	312.365	-800.673	798.449	-641.607	1132.84	-1312.14	1312.14	-1312.14	1878.61
12.11	659	588936.6	684894.9	74.19531	8/7/2010	66468493	18.2818	-363.897	130.791	-366.17	-53.7584	-520.701	348.647	-375.842	426.476	-773.411	753.829	-748.398	1197.89	-1464.06	1814.88
12.11	660	588936.7	684894.9	74.19521	8/7/2010	66468593	18.2818	-331.996	197.053	-352.486	26.3103	-515.092	172.382	-450.575	485.158	-763.116	985.868	-642.816	1280.21	-1401.85	1831.54
12.11	661	588936.8	684894.9	74.19514	8/7/2010	66468693	18.2818	-185.532	171.528	-255.											



2021	67	588954.9	6848493	77.18328	8/7/2010	66302092	18.25	-272.23	-250.96	-172.821	-220.383	-354.681	-161.918	-349.054	177.987	-773.632	215.705	-686.492	260.657	-1679.3	640.073	
2021	68	588954.9	6848493	77.16994	8/7/2010	66302191	18.25	-218.63	-231.49	-171.863	-237.005	-339.647	-129.879	-101.877	117.225	-695.461	211.321	-576.798	363.948	-1553.6	638.689	
2021	69	588954.8	6848493	77.15553	8/7/2010	66302292	18.25	-254.691	-238.101	-89.9789	-206.769	-368.045	-90.7812	-109.652	-151.131	-402.357	229.004	-543.467	-440.619	-1329.22	591.514	
2021	70	588954.8	6848493	77.14164	8/7/2010	66302392	18.25	-187.006	-220.28	-82.8411	-183.194	-350.566	-69.2027	-277.321	4.06352	-610.467	290.759	-558.709	-476.729	-1277.59	563.128	
2021	71	588954.7	6848493	77.12778	8/7/2010	66302492	18.25	-50.6269	-40.9151	-75.5941	-281.928	-265.42	-106.286	-151.321	-62.5752	-627.273	301.131	-531.004	-500.583	-1246.73	543.541	
2021	72	588954.7	6848493	77.11389	8/7/2010	66302592	18.25	94.495	-84.2319	-38.1584	-309.246	-184.738	-171.565	-125.721	-71.1561	-509.636	218.134	-519.422	-381.68	-1339.36	615.627	
2021	73	588954.7	6848493	77.10003	8/7/2010	66302692	18.25	273.58	-192.955	-83.7157	-229.373	-59.026	-350.411	-30.2448	-122.527	-354.495	138.731	-371.079	-248.84	-1331.8	655.635	
2021	74	588954.6	6848493	77.08614	8/7/2010	66302792	18.25	507.793	-187.955	-269.377	-165.478	-186.005	-359.738	-139.329	-301.084	-201.505	-274.954	-341.715	-1152.74	-572.119		
2021	75	588954.6	6848493	77.07005	8/7/2010	66302892	18.25	627.338	-277.945	-338.668	-104.991	-429.257	-27.179	-192.569	-111.388	-151.775	-219.392	-241.541	-437.217	-823.059	732.378	
2021	76	588954.6	6848493	77.05471	8/7/2010	66302992	18.25	624.38	-251.067	-597.582	-231.689	-459.829	-132.491	-283.587	-92.339	-122.144	-336.943	-751.175	-722.467	-101.8		
2021	77	588954.5	6848493	77.03891	8/7/2010	66303092	18.25	661.322	-291.287	-586.845	-377.91	-385.077	-113.16	-301.266	-11.3383	-166.036	-249.699	-182.042	-256.43	-802.282	567.176	
2021	78	588954.5	6848493	77.0231	8/7/2010	66303192	18.25	515.681	-296.644	-322.518	-464.116	-411.001	-118.733	-242.017	63.8594	44.3008	-225.846	-128.857	-289.556	-833.575	672.143	
2021	79	588954.5	6848493	77.00731	8/7/2010	66303292	18.25	562.954	-263.206	-277.945	-438.589	-285.065	-120.228	-236.332	-232.711	-10.3288	314.981	-186.676	-314.705	-1029.36	857.482	
2021	80	588954.5	6848493	76.99152	8/7/2010	66303392	18.25	457.661	-278.209	-251.802	-321.803	-429.172	-131.157	-140.234	-280.871	-181.223	-349.405	-258.466	-628.253	-101.72		
2021	81	588954.4	6848493	76.97597	8/7/2010	66303492	18.25	337.49	-294.589	-80.2108	-316.323	-416.006	-200.657	37.1553	91.3765	-31.096	-364.337	-208.98	-326.732	-1230.52	697.49	
2021	82	588954.4	6848493	76.95991	8/7/2010	66303592	18.25	268.831	-307.708	-140.241	-319.588	-256.182	-229.003	-82.3889	-28.0169	-316.33	-241.655	-494.193	-391.689	-1186.12	728.759	
2021	83	588954.4	6848493	76.94411	8/7/2010	66303692	18.25	179.884	-296.215	-121.022	-265.811	-43.1574	-65.691	-25.3974	-32.1209	-267.58	-277.673	-557.55	-415.1	-1168.19	765.244	
2021	84	588954.4	6848493	76.92831	8/7/2010	66303792	18.25	184.087	-191.551	-150.12	-347.224	-17.471	-113.62	-80.4954	35.8713	-294.399	-288.598	-346.802	-1187.93	-587.051		
2021	85	588954.3	6848493	76.92003	8/7/2010	66303892	18.25	407.364	-149.874	-149.874	-322.717	-409.914	-245.64	-164.051	-209.804	-31.924	-41.7488	-436.147	-271.437	-147.051	420.427	
2021	86	588954.3	6848493	76.91243	8/7/2010	66303992	18.25	427.489	-243.489	-525.833	-328.37	371.448	-156.296	-315.684	-88.9395	-83.7261	-446.667	-141.567	-398.816	-850.197	404.624	
2021	87	588954.3	6848493	76.90483	8/7/2010	66304092	18.25	599.449	-288.529	-752.529	-174.783	-465.845	-402.469	91.4376	-10.7984	-400.396	-142.933	-320.112	-645.516	-587.943		
2021	88	588954.3	6848493	76.89723	8/7/2010	66304192	18.25	911.037	-144.697	-951.209	-326.861	-505.359	-54.7635	-481.422	-163.35	-160.231	-302.768	-294.021	-256.522	-614.42	706.033	
2021	89	588954.3	6848493	76.88962	8/7/2010	66304292	18.25	1014.04	-178.571	-1044.78	-333.023	-816.427	-17.9015	-568.988	-237.183	-315.075	-413.307	-309.703	-690.157	-666.101		
2021	90	588954.2	6848493	76.88203	8/7/2010	66304392	18.25	1113.96	-256.851	-1108.32	-214.891	-1067.39	-44.1621	-788.995	-86.7512	-477.276	-273.053	-579.356	-385.702	-521.196	635.151	
2021	91	588954.2	6848493	76.87443	8/7/2010	66304492	18.25	1199.42	-253.354	-1052.16	-275.761	-791.474	-159.131	-824.717	-62.1925	-514.522	-414.325	-522.397	-388.632	-456.502	716.139	
2021	92	588954.2	6848493	76.86683	8/7/2010	66304592	18.25	1223.08	-221.182	-1037.45	-135.548	-747.124	-48.7471	-727.124	61.7569	-466.675	-482.932	-329.942	-396.505	-242.68	674.36	
2021	93	588954.2	6848493	76.85923	8/7/2010	66304692	18.25	1184.87	-225.328	-1077.59	-284.555	-871.841	-90.4619	-699.783	-161.199	-524.04	-380.128	-356.618	-565.407	-231.265	639.977	
2021	94	588954.2	6848493	76.85162	8/7/2010	66304792	18.25	1226.06	-206.27	-1193.7	-129.791	-907.809	-178.5	-876.728	-83.1935	-583.483	-458.608	-536.641	-328.101	-218.209	-506.817	
2021	95	588954.1	6848493	76.84304	8/7/2010	66304892	18.25	1377.56	-202.028	-1116.29	-776.098	-248.857	-1138.17	-147.742	-728.838	-52.557	-704.336	-440.034	-221.551	-605.311		
2021	96	588954.1	6848493	76.83438	8/7/2010	66304992	18.25	1308.54	-282.529	-1090.03	-239.144	-1008.92	-165.954	-113.183	-149.496	-888.448	-452.988	-487.053	-404.396	-145.495	650.511	
2021	97	588954.1	6848493	76.82571	8/7/2010	66305092	18.25	1113.14	-283.687	-1143.41	-253.686	-1073.61	-278.797	-99	-130.963	-784.851	-279.684	-451.767	-271.437	-147.051		
2021	98	588954	6848493	76.81704	8/7/2010	66305192	18.25	1402.56	-181.87	-1181.65	-319.614	-1123.12	-220.242	-1002.93	-195.334	-662.493	-338.718	-569.619	-284.282	-117.008	726.742	
2021	99	588954	6848493	76.80838	8/7/2010	66305292	18.25	1376.44	-97.6991	-1269.02	-458.956	-1049.13	-184.862	-117.92	-62.4324	-557.272	-272.941	-659.953	-382.325	-224.662	713.214	
2021	100	588953.9	6848493	76.79971	8/7/2010	66305392	18.25	1289	-173.554	-1283.77	-342.721	-941.352	-298.674	-109.598	-549.636	-429.734	-574.698	-439.546	-266.301	-745.24		
2021	101	588953.9	6848493	76.79107	8/7/2010	66305492	18.25	1224.8	-334.899	-1209.56	-395.977	-965.744	-982.471	-2.54947	-50.802	-455.233	-532.191	-480.467	-251.912	-512.42		
2021	102	588953.8	6848493	76.78238	8/7/2010	66305592	18.25	1242.18	-386.552	-1285.77	-307.121	-1064.45	-334.928	-816.415	-125.527	-515.83	-618.987	-232.648	-489.031	-494.83	-351.545	671.187
2021	103	588953.8	6848493	76.77371	8/7/2010	66305692	18.25	1279.13	-258.8	-1088.05	-99.0308	-1270.73	-200.947	-845.726	-92.5616	-650.588	-216.603	-514.25	-507.869	-378.208	-502.175	
2021	104	588953.8	6848493	76.76504	8/7/2010	66305792	18.25	1371.39	-260.46	-1254.84	-135.054	-1099.32	-71.5602	-1010.48	-36.374	-769.062	-238.863	-679.018	-484.191	-212.418	671.207	
2021	105	588953.7	6848493	76.75632	8/7/2010	66305892	18.25	1428.3	-320.709	-1426.7	-349.786	-112.07	-34.9385	-1193.89	-142.612	-694.363	-429.02	-101.643	-256.708	-750.781		
2021	106	588953.7	6848493	76.74771	8/7/2010	66305992	18.25	1475.35	-275.312	-1502.01	-100.32	-1160.97	-219.45	-1084.8	-81.824	-829	-388.386	-700.095	-345.514	-95.9684	656.797	
2021	107	588953.6	6848493	76.73516	8/7/2010	66306092	18.25	1230.98	-157.276	-1321.08	-376.42	-954.393	-318.99	-851.724	-19.3172	-761.902	-301.842	-709.623	-399.623	-150.637	703.991	
2021	108	588953.6	6848493	76.72266	8/7/2010	66306192	18.25	1053.41	-157.303	-1345.4	-399.149	-975.148	-317.403	-997.645	-307.393	-275.521	-386.539	-508.974	-292.257	-653.149		
2021	109	588953.6	6848493	76.71026	8/7/2010	66306292	18.25	1029.06	-307.57	-1206.48	-260.038	-875.801	-322.566	-349.716	-391.765	-490.716	-481.753	-427.735	-249.568	-561.567		
2021	110	588953.5	6848493	76.69941	8/7/2010	66306392	18.25	1084.22	-260.031	-947.33	-316.131	-952.285	-355.74	-715.931	-102.72	-235.558	-366.198	-459.41	-414.808	-615.637		
2021	111	588953.5	6848493	76.68356	8/7/2010	66306492	18.25	1035.64	-240.656	-1007.79	-321.056	-1153.47	-340.542	-534.771	-66.6759	-278.015	-437.692	-278.533	-504.464	-544.924	732.866	
2021	112	588953.5	6848493	76.67066	8/7/2010	66306592	18.25	959.38	-247.144	-961.829	-279.036	-758.484	-266.602	-501.721	-9.73641	-269.409	-433.192	-179.515	-424.379	-548.098	-552.06	
2021	113	588953.4	6848493	76.65791	8/7/2010	66306692	18.25	915.484	-262.917	-1035.175	-278.612	-522.488	-173.175	-374.887	-173.456	-80.484	-28.6252	-10.4807	-54.832	-71.71		
2021	114	588953.4	6848493	76.64486	8/7/2010	66306792	18.25	647.346	-175.664	-493.194	-400.66	-492.978	-19.55	-348.596	-206.021	-34.159	-324.923	-136.093	-506.585	-974		



1	297	588950	684894	74.79111	8/7/2010	66325092	18.25.25	705.991	-368.772	690.704	-130.401	497.437	-218.85	513.339	154.359	175.165	461.221	41.5096	397.688	-805.488	930.697
1	298	588951	684894	74.78641	8/7/2010	66325101	18.25.26	705.971	-307.855	706.323	-307.855	534.502	-253.172	1480.51	114.511	90.513	201.006	151.465	342.376	342.47	722.196
1	299	588949	684894	74.77911	8/7/2010	66325292	18.25.25	832.292	-220.576	721.868	-363.447	568.788	-263.354	507.95	109.22	173.545	334.971	131.042	363.46	-777.063	767.51
1	300	588949	684894	74.77161	8/7/2010	66325392	18.25.25	940.184	-279.151	758.55	-323.59	648.474	-251.586	554.976	104.765	170.436	486.713	169.703	458.938	-726.953	803.044
1	301	588949	684894	74.76411	8/7/2010	66325492	18.25.25	983.941	-284.298	785.149	-243.114	465.222	-199.341	619.202	-49.09	147.861	302.936	193.726	451.113	-627.271	964.489
1	302	588949	684894	74.75541	8/7/2010	66325592	18.25.26	921.913	-215.837	854.783	-296.396	751.747	-173.887	551.745	223.579	154.388	454.529	391.749	431.642	-971.749	811.49
1	303	588949	684894	74.74911	8/7/2010	66325692	18.25.26	1042.565	-162.565	643.295	-749.285	644.989	-331.19	475.783	85.703	246.936	499.465	154.444	461.037	-820.714	788.983
1	304	588949	684894	74.74161	8/7/2010	66325792	18.25.26	777.94	-169.16	621.691	-260.812	677.854	-403.864	505.875	45.334	-1.136	327.193	123.957	483.773	-637.301	910.313
1	305	588949	684894	74.72882	8/7/2010	66325892	18.25.26	746.775	-369.909	643.664	-245.933	428.904	-366.738	415.441	45.222	-116.26	251.254	28.2742	463.247	-785.55	1086.95
1	306	588949	684894	74.71557	8/7/2010	66325992	18.25.26	620.952	-359.408	656.276	-286.111	267.032	-80.5214	238.121	-44.1798	459.851	461.708	427.433	109.333	-441.433	1093.33
1	307	588949	684894	74.70232	8/7/2010	66326092	18.25.26	809.602	-304.238	688.185	-300.512	334.161	-96.4434	282.521	-143.039	113.935	390.726	-68.5887	534.313	-864.698	858.058
1	308	588949	684894	74.68907	8/7/2010	66326192	18.25.26	949.241	-183.76	847.001	-296.287	599.142	-303.813	546.326	-97.7954	99.3537	483.18	51.7288	468.357	-830.548	834.426
1	309	588949	684894	74.67582	8/7/2010	66326292	18.25.26	1078.71	-176.721	998.034	-192.843	105.116	-319.032	887.982	-111.861	323.901	339.47	398.13	474.636	-692.169	961.9137
1	310	588949	684894	74.66257	8/7/2010	66326392	18.25.26	1171.31	-310.247	1058.897	-388.877	1060.13	-367.171	1032.49	-160.496	584.41	682.836	597.7	498.567	-125.346	948.357
1	311	588949	684894	74.64932	8/7/2010	66326492	18.25.26	1342.73	-297.791	1281.62	-477.219	1149.04	-377.627	1112.2	-180.925	297.247	340.021	534.197	500.027	-201.307	932.01
1	312	588949	684894	74.63607	8/7/2010	66326592	18.25.27	1521.97	-222.67	1322.7	-358.534	1249.9	-264.623	117.175	-185.325	697.572	183.743	501.337	519.066	-102.465	915.854
1	313	588949	684894	74.62282	8/7/2010	66326692	18.25.27	1393.77	-115.568	1328.58	-372.531	1311.26	-246.61	1229.55	-26.1951	636.61	718.557	510.157	546.403	-373.492	806.415
1	314	588949	684894	74.60957	8/7/2010	66326792	18.25.27	1320.87	-140.539	1317.83	-258.139	1146.97	-316.492	1135.92	-22.2905	501.759	248.602	478.781	446.135	-393.563	731.57
1	315	588949	684894	74.59632	8/7/2010	66326892	18.25.27	1183.49	-246.798	1051.87	-173.867	909.682	-16.7336	941.284	-73.816	104.332	391.985	424.227	388.202	-724.279	120.21
1	316	588949	684894	74.58307	8/7/2010	66326992	18.25.27	1174.2	-300.515	949.43	-153.829	915.439	-378.867	534.273	-46.1356	353.822	249.515	354.929	308.388	-712.554	739.125
1	317	588949	684894	74.56787	8/7/2010	66327092	18.25.27	1352.09	-282.004	1087.69	-418.658	990.57	11.271	717.58	-154.301	372.477	230.921	389.624	360.22	-445.668	1020.37
1	318	588949	684894	74.55252	8/7/2010	66327192	18.25.27	1381.85	-263.675	1101.257	-515.921	860.258	-5.23276	889.771	-63.2292	384.168	399.026	438.171	530.992	-537.929	925.658
1	319	588949	684894	74.53712	8/7/2010	66327292	18.25.27	1257.68	-244.794	1022.53	-479.352	807.505	-46.4738	762.71	-95.3683	160.008	114.408	290.801	630.152	-591.441	871.686
1	320	588949	684894	74.52175	8/7/2010	66327392	18.25.27	1067.54	-115.573	879.971	-388.888	827.018	-108.119	629.073	-40.1526	131.626	262.856	283.819	628.913	-595.777	963.981
1	321	588949	684894	74.50637	8/7/2010	66327492	18.25.27	1038.12	-215.18	755.912	-312.014	859.703	-220.244	499.075	-54.9257	130.141	252.237	327.558	550.951	-442.948	1023.75
1	322	588949	684894	74.491	8/7/2010	66327592	18.25.28	1031.07	-84.8021	881.142	-371.422	669.023	-298.454	452.363	19.4811	-0.88723	323.954	193.313	518.032	-395.471	1202.26
1	323	588949	684894	74.47452	8/7/2010	66327692	18.25.28	874.379	-109.77	720.677	-447.109	583.21	-1.46522	415.361	124.293	355.97	214.096	640.899	-550.017	1251.03	
1	324	588949	684894	74.46025	8/7/2010	66327792	18.25.28	859.032	-74.4023	663.779	-331.775	-402.497	560.177	-87.2717	323.872	140.39	117.249	468.352	168.583	-623.852	1281.63
1	325	588949	684894	74.45091	8/7/2010	66327892	18.25.28	831.462	-86.7392	790.162	-337.405	580.53	-377.405	431.256	-31.042	71.7133	520.258	67.2552	615.815	-666.918	1059.16
1	326	588949	684894	74.44211	8/7/2010	66327992	18.25.28	862.064	-184.854	894.359	-210.536	614.023	-282.016	449.535	-119.989	361.177	-133.581	615.424	-713.759	965.936	1059.16
1	327	588949	684894	74.43313	8/7/2010	66328092	18.25.28	852.908	-123.380	856.435	-396.433	720.489	-480.628	430.643	-171.669	230.977	160.7196	404.332	607.196	-790.233	1059.16
1	328	588949	684894	74.42451	8/7/2010	66328192	18.25.28	735.055	-136.568	626.555	-473.648	476.846	-339.802	473.367	-41.4699	5.83388	356.548	-28.8218	505.854	-796.811	1001.24
1	329	588949	684894	74.41571	8/7/2010	66328292	18.25.28	783.545	-231.038	643.378	-359.369	292.205	-301.48	505.969	18.1242	40.8043	205.865	16.8894	491.382	-818.279	1097.79
1	330	588949	684894	74.40091	8/7/2010	66328392	18.25.28	860.294	-260.919	825.827	-252.633	475.832	-256.812	458.669	-48.777	7.54212	109.755	50.6102	565.531	-811.226	1077.74
1	331	588949	684894	74.39381	8/7/2010	66328492	18.25.28	781.24	-280.863	787.104	-321.373	538.785	-214.977	427.047	-62.353	134.977	219.378	591.453	453.422	-730.422	1059.16
1	332	588949	684894	74.38961	8/7/2010	66328592	18.25.29	1166.42	-213.025	1025.29	-70.186	708.191	-57.252	131.997	75.477	122.413	429.315	73.713	391.507	-1071.971	961.765
1	333	588949	684894	74.38019	8/7/2010	66328692	18.25.29	1232.11	-246.726	1081.45	-322.645	707.742	-225.431	759.053	70.1793	212.487	362.707	337.343	555.354	-594.151	982.78
1	334	588949	684894	74.37171	8/7/2010	66328792	18.25.29	1144.18	-301.771	1075.5	-303.596	618.959	-297.482	660.442	6.47878	24.536	356.246	409.156	632.062	-537.478	1031.16
1	335	588949	684894	74.36142	8/7/2010	66328892	18.25.29	1203.16	-361.340	1490.88	-216.244	1030.78	-137.099	766.613	-102.739	559.822	713.279	493.682	668.679	-590.439	1001.24
1	336	588949	684894	74.35104	8/7/2010	66328992	18.25.29	1238.96	-257.258	1438.24	-322.705	1098.84	-38.1372	921.483	152.414	603.809	282.005	538.891	530.444	-73.8816	1032
1	337	588949	684894	74.34064	8/7/2010	66329092	18.25.29	1547.93	-265.878	1374.27	-351.977	1224.56	-338.283	1224.29	1.74953	805.604	282.604	545.118	488.966	-135.729	1166.67
1	338	588949	684894	74.33024	8/7/2010	66329192	18.25.29	1637.78	-209.87	1381.28	-242.634	1281.7	-381.995	1363.16	-104.941	922.122	227.533	623.236	534.511	-209.518	1150.32
1	339	588949	684894	74.32152	8/7/2010	66329292	18.25.29	1610.58	-173.309	1512.77	-720.149	125.246	-231.953	799.825	131.177	71.249	270.514	792.774	231.953	170.564	1059.16
1	340	588949	684894	74.30944	8/7/2010	66329392	18.25.29	1528.81	-228.976	1529.33	-312.894	1185.12	-201.258	1309.78	-708.623	39.73	608.173	503.05	-186.264	964.184	1059.16
1	341	588949	684894	74.29904	8/7/2010	66329492	18.25.29	1431.36	-355.288	1254.02	-374.949	1085.56	-401.289	936.699	-134.943	555.811	241.282	529.413	500.15	-235.66	1059.16
1	342	588949	684894	74.28584	8/7/2010	66329592	18.25.29	1247	-306.492	1139.96	-523.679	993.086	-432.843	850.102	-17.678	460.918	346.136	471.56	600.549	-456.371	1141.39
1	343	588949	684894	74.27234	8/7/2010	66329692	18.25.29	1092.88	-256.959	1234.075	-332.387	1031.19	-385.121	260.576	-30.173	260.576	-30.173	260.576	403.607	-560.838	1059.16
1	344	588949	684894	74.26784	8/7/2010	66329792	18.25.30	1132.51	-180.699	775.672	-372.37	897.667	-326.374	682.489	-48.						



527	588941	6848500	717856	8772010	66348092	182548	-431253	181354	-432761	108085	-21213	239388	-14818	642474	-607382	113189	-547607	145016	-11823	224325
528	588940	6848500	717723	8772010	66348192	182548	-247122	232043	-276487	228772	-354818	280614	-228259	466346	-628393	115158	-534673	141847	-126714	226689
529	588940	6848500	717608	8772010	66348292	182548	-22144	279313	-270086	250887	-140588	335425	-291888	495496	-603111	10863	-458063	145609	-123958	218697
530	588940	6848500	717469	8772010	66348392	182548	-353467	236313	-24048	808551	-234424	348495	-348831	544408	-57927	107938	-482457	143124	-105122	238425
531	588940	6848500	717361	8772010	66348492	182548	-423946	247987	-180613	-489562	-736319	668412	-684512	716393	-431028	145155	-123616	145629	-103032	239728
532	588940	6848500	7172374	8772010	66348592	182549	-477162	293844	-389542	6010129	-482057	134393	-447678	697749	-774696	116196	-497812	146481	-157403	224749
533	588940	6848500	717135	8772010	66348692	182549	-421547	307388	-462491	137404	-444068	404468	-456328	629376	-770158	120622	-592714	144254	-151055	213129
534	588940	6848500	716988	8772010	66348792	182549	-380171	184292	-455781	166128	-444264	365498	-395195	65519	-72392	11766	-620283	138437	-14113	208502
535	588940	6848500	716913	8772010	66348892	182549	-415234	104035	-478088	828022	-544238	79303	-546211	561722	-61932	14168	-628793	140103	-421	221891
536	588940	6848500	716808	8772010	66348992	182549	-492413	958718	-49438	10069	-502735	-584765	-523285	-480566	-727864	905609	-678602	132121	-132943	221810
537	588940	6848500	7168291	8772010	66349092	182549	-56502	977202	-651028	6044	-636608	800831	-510273	53187	-104381	10334	-955406	147385	-164878	224433
538	588940	6848500	716775	8772010	66349192	182549	-649268	247715	-816146	126491	-635469	204031	-645524	501541	-581408	103936	-108778	142452	-187185	234812
539	588940	6848500	7167257	8772010	66349292	182549	-567355	105428	-775219	172495	-710033	245474	-869912	520812	-493524	102026	-947013	156554	-175251	240524
540	588939	6848500	7166741	8772010	66349392	182549	-585403	641934	-584023	693019	-668412	513473	-668412	513473	-668412	513473	-668412	513473	-668412	239728
541	588939	6848500	7166224	8772010	66349492	182549	-425237	126448	-550163	693019	-622971	316912	-55106	580367	-866356	103715	-694899	143953	-166509	235555
542	588939	6848500	7165707	8772010	66349592	182550	-326261	957942	-568424	133971	-492718	26885	-533373	559298	-429414	106378	-704633	146908	-170223	248093
543	588939	6848500	7165191	8772010	66349692	182550	-434945	129420	-37623	437181	-584275	272927	-553139	615484	-848461	880107	-854879	133431	-162396	236824
544	588939	6848500	7164675	8772010	66349792	182550	-537512	120676	-440967	522785	-440967	522785	-440967	522785	-440967	522785	-440967	522785	-440967	522785
545	588939	6848500	7164158	8772010	66349892	182550	-418309	190968	-455989	104342	-507057	194602	-485214	633438	-838413	109338	-820872	149774	-150402	225448
546	588939	6848500	7163641	8772010	66349992	182550	-444264	186169	-389611	352324	-613495	343805	-48053	622955	-814402	104568	-703664	135743	-157638	215578
547	588939	6848500	7163179	8772010	66350092	182550	-513445	105395	-452013	108331	-570374	384717	-61604	64464	-918491	111409	-737473	130152	-153309	201155
548	588939	6848500	7162681	8772010	66350192	182550	-493809	938069	-425242	151592	-906094	286129	-549324	1104	-748484	1498135	-15086134	15086134	-15086134	15086134
549	588939	6848500	7162213	8772010	66350292	182550	-414209	418878	-486588	557845	-676786	288766	-348718	540626	-68145	108268	-259727	15086134	-15086134	228321
550	588939	6848500	7161738	8772010	66350392	182550	-433171	561448	-555096	-163067	-445445	147199	-696665	-977178	113128	-605301	144177	-16455	-237021	237021
551	588939	6848500	7161263	8772010	66350492	182550	-720648	757954	-584267	-235022	-54544	125743	-638015	62221	-898672	111748	-834182	139034	-166133	229919
552	588939	6848500	7160781	8772010	66350592	182550	-693265	126891	-717271	144336	-696353	400641	-802462	-801393	409816	-786302	-139174	-172643	-228758	228758
553	588939	6848500	7160313	8772010	66350692	182551	-550019	158485	-747065	134271	-716314	343886	-794636	359378	-811604	102602	-807907	149174	-161846	2290
554	588938	6848500	7159838	8772010	66350792	182551	-556549	180477	-679354	140635	-660414	283604	-716563	429376	-751328	974135	-890139	155092	-149996	23047
555	588938	6848500	7159693	8772010	66350892	182551	-547339	205135	-629124	755849	-692498	165554	-768814	47854	-849789	981397	-916499	1595	-1585	229361
556	588938	6848500	7159231	8772010	66350992	182551	-547339	205135	-629124	755849	-692498	165554	-768814	47854	-849789	981397	-916499	1595	-1585	229361
557	588938	6848500	7159049	8772010	66351092	182551	-547339	205135	-629124	755849	-692498	165554	-768814	47854	-849789	981397	-916499	1595	-1585	229361
558	588938	6848500	7159243	8772010	66351192	182551	-428908	980922	-544108	159483	-498034	24753	-502286	527361	-779555	983367	-587467	145975	-160019	250445
559	588938	6848500	7159226	8772010	66351292	182551	-529662	775616	-631804	219361	-555041	381315	-541024	531187	-823601	102322	-68356	136892	-1647	238242
560	588938	6848500	7159109	8772010	66351392	182551	-587127	147317	-688897	81155	-598670	32005	-675711	484128	-862551	956312	-822118	145588	-161783	231402
561	588938	6848500	7158893	8772010	66351492	182551	-640675	650989	-838715	666531	-498699	864765	-684765	684765	-684765	684765	-684765	684765	-684765	684765
562	588938	6848500	7158876	8772010	66351592	182551	-71518	192567	-669499	119553	-692206	110588	-647064	54248	-109326	124009	-945994	155188	-16474	237443
563	588938	6848500	7158759	8772010	66351692	182551	-686086	225273	-609797	-632509	-564481	28335	-502467	589965	-87646	116719	-77462	154288	-161256	233391
564	588938	6848500	7158643	8772010	66351792	182551	-625943	203275	-54028	794207	-497305	140406	-47114	606474	-754193	992786	-603931	156271	-152146	234271
565	588938	6848500	7158525	8772010	66351892	182551	-534718	171297	-778901	116137	-730861	690412	-636456	129021	-551285	157015	-140816	149019	-152146	234271
566	588937	6848500	7158409	8772010	66351992	182551	-561534	307069	-557508	12512	-854481	243633	-798511	491004	-915837	108947	-82922	157096	-193609	234047
567	588937	6848500	7157986	8772010	66352092	182551	-527558	848068	-604116	1465	-57453	265632	-581207	714037	-792948	113601	-79297	169855	-151573	229643
568	588937	6848500	7157536	8772010	66352192	182551	-589129	14545	-559582	144574	-497492	38232	-538271	712127	-693355	109643	-80024	149886	-137844	240708
569	588937	6848500	7157032	8772010	66352292	182551	-508136	157315	-537167	157035	-565816	877116	-650816	877116	-650816	877116	-650816	877116	-650816	877116
570	588937	6848500	7156366	8772010	66352392	182551	-472299	182761	-581235	121395	-56526	311175	-487152	600756	-749199	989588	-71339	15081	-154174	234878
571	588937	6848500	7156186	8772010	66352492	182551	-357721	105902	-317323	114109	-513867	559062	-711222	110668	-738354	152692	-136916	145048	-164508	245408
572	588937	6848500	7155736	8772010	66352592	182551	-320148	136026	-276783	151966	-396772	278651	-503807	506619	-668869	106062	-773127	153418	-115863	246721
573	588937	6848500	7155239	8772010	66352692	182551	-462387	18912	-554236	199584	-516017	236361	-913619	102134	-855209	142134	-24637	145019	-152146	234271
574	588937	6848500	7154836	8772010	66352792	182551	-531245	925456	-632268	791773	-605618	240209	-594765	64345	-102716	10532	-935794	154741	-165169	246836
575	588937	6848500	715458	8772010	66352892	182551	-695817	120662	-64528	-37187	802127	184475	-47771	496223	-108538	104258	-100321	135025	-157961	233343
576	588937	6848500	715458	8772010	66352992	182551	-629598	962313	-572881	416811	-653343	302709	-531201	548757	-100955	973561	-915969	132013	-175609	228818
577	588937	6848500	715458	8772010	66353092	182551	-471389	133208	-509375	903873	-540564	786633	-412729	525017	-946478	107721	-926476	132292	-180741	236824
578	588936	6848500	715458	8772010	66353192	182551	-575118	182937	-447862	497567	-147802	427755	-113493	427755	-113493	427755	-113493	427755	-113493	427755
579	588936	6848500	715458	8772010	66353292	182551	-62575	139052	-553289	734551	-847334	176819								



757	588925.8	6848507	73.36521	8/7/2010	66371092	18.2611	-2065.08	115.741	-1922.87	222.688	-2095.21	307.677	-2068.68	397.169	-2180.7	992.13	-2149.46	1266.7	-2906.77	1971.92
758	588925.8	6848507	73.37281	8/7/2010	66371191	18.2612	-2144.65	158.967	-1958.89	200.732	-1986.08	399.205	-2008.77	455.717	-2161.44	1180.83	-2178.55	2051.6		
759	588925.7	6848507	73.38041	8/7/2010	66371292	18.2611	-2134.02	237.095	-2071.59	179.409	-2033.77	349.143	-2082.78	502.072	-2275.82	1084.85	-2211.13	1115.72	-2899.78	2102.22
760	588925.6	6848507	73.38801	8/7/2010	66371393	18.2611	-2131.05	214.234	-2249.13	68.594	-2298.23	301.84	-1994.32	530.097	-2539.5	979.223	-2306.57	1103.87	-3078.31	1942.01
761	588925.6	6848507	73.39561	8/7/2010	66371492	18.2611	-2117.77	150.433	-2225.27	-15.4792	-2377.14	286.645	-2283.13	474.614	-2720.96	1006.72	-2409.86	1055.62	-3097.32	1792.66
762	588925.5	6848507	73.40321	8/7/2010	66371591	18.2611	-2149.55	46.8165	-2269.74	-26.7805	-2382.04	284.784	-2242.74	527.085	-2682.22	1340.96	-2514.89	1775.56		
763	588924.5	6848507	73.41081	8/7/2010	66371692	18.2612	-2275.72	-30.2228	-2290.18	65.0308	-2388.49	255.955	-355.794	527.882	-752.588	2454.48	-1055.65	1314.58	-2825.51	1832.51
764	588924.5	6848507	73.41841	8/7/2010	66371792	18.2612	-2187.82	-47.704	-2271.41	92.2104	-2323.33	232.53	-2380.23	303.776	-2601.33	778.54	-2590.31	1053.86	-3173.61	1860.48
765	588925.3	6848507	73.42693	8/7/2010	66371892	18.2612	-2192.04	-88.668	-2325.26	39.5457	-2362.48	130.743	-2183.53	294.794	-2741.18	805.341	-2618.19	1176.91	-3296.7	1851.61
766	588925.1	6848507	73.43553	8/7/2010	66371992	18.2612	-2291.73	204.096	-2329.75	41.6986	-2509.17	39.0799	-2612.34	278.278	-2873.57	2341.12	-278.278	1692.17	-3803.13	
767	588925.2	6848507	73.44413	8/7/2010	66372092	18.2612	-2227.19	5.26155	-2372.73	-47.1313	-2454.44	146.635	-2517.52	249.561	-2825.54	944.824	-2653.79	997.081	-3474.63	1875.28
768	588925.1	6848507	73.45273	8/7/2010	66372192	18.2612	-2221.32	111.613	-2346.38	-59.1245	-2294.52	173.586	-2469.77	416.616	-2718.16	857.39	-2589.18	1077.15	-3137.52	1670.64
769	588925	6848507	73.46133	8/7/2010	66372292	18.2612	-2136.55	168.512	-2227.59	-23.3396	-2317.49	151.569	-2216.84	486.994	-2554.81	812.373	-2415.29	1108.55	-3164.66	1940.83
770	588925	6848507	73.46993	8/7/2010	66372392	18.2612	-1999.63	138.508	-2200.08	27.8044	-2351.23	248.017	-2186.92	375.7	-2517.87	970.599	-2411.51	-1362.65	-2080.89	
771	588924.9	6848507	73.47853	8/7/2010	66372492	18.2612	-1977.01	-35.8022	-2059.47	46.159	-2337.82	67.5042	-210.9	399.739	-2540.86	973.375	-2414.59	1191.69	-3122.08	2104.33
772	588924.8	6848507	73.48713	8/7/2010	66372592	18.2613	-2012.97	-132.071	-2074.17	-32.6757	-2221.86	119.11	-2020.6	459.354	-2391.88	893.22	-2307.47	1198.22	-3087.48	1914.17
773	588924.8	6848507	73.49573	8/7/2010	66372692	18.2613	-2284.19	91.8903	-2035.25	-23.6679	-2052.87	94.2854	-2072.03	455.12	-2454.23	837.705	-2313.93	1196.39	-3076.09	1895.66
774	588924.7	6848507	73.50433	8/7/2010	66372792	18.2613	-2079.88	163.311	-2000.6	26.6259	-2194	177.172	-2126.89	458.798	-2339.156	946.358	-2280.92	1265.54	-2962.53	2134.63
775	588924.6	6848507	73.51293	8/7/2010	66372892	18.2613	-2104.23	237.835	-1991.22	185.491	-2099.26	282.899	-2040.86	448.424	-2391.88	1075.39	-2072.99	1315.01	-2894.23	2017.74
776	588924.5	6848507	73.51057	8/7/2010	66372992	18.2613	-1892.4	272.883	-1807.38	301.295	-1903.23	366.2	-1832.87	525.177	-2075.56	953.031	-2011.55	1317.92	-2925.68	2176.95
777	588924.5	6848507	73.51347	8/7/2010	66373092	18.2613	-1814.88	135.171	-1820.92	-264.073	-1787.34	571.359	-1705.68	594.574	-2015.65	916.802	-1898.34	1369.32	-2587.91	2166.93
778	588924.4	6848507	73.51637	8/7/2010	66373192	18.2613	-1802.8	116.228	-1762.87	272.365	-1686.01	370.389	-1759.08	664.459	-2059.69	1118.79	-1771.65	1449.47	-2501.83	2048.42
779	588924.3	6848507	73.51927	8/7/2010	66373292	18.2613	-1861.18	156.053	-1760.92	199.078	-1810.53	270.344	-1773.184	687.201	-2072.87	1164.32	-1867.77	1331.38	-2556.1	2103.41
780	588924.2	6848507	73.52217	8/7/2010	66373392	18.2613	-1745.99	157.541	-1895.82	-38.2071	-1874.76	146.9	-1788.93	579.026	-2157.99	1121.66	-2031.97	1418.47	-2569.36	2224.35
781	588924.2	6848507	73.52507	8/7/2010	66373492	18.2613	-1924.71	129.27	-1847.1	151.832	-1974.28	202.891	-1923.31	490.093	-2391.11	891.317	-2261.29	1441.72	-2980.26	2197.12
782	588924.1	6848507	73.52797	8/7/2010	66373592	18.2614	-2009.48	115.076	-1937.95	198.365	-2113.92	306.228	-2159.86	529.488	-2409.63	939.245	-2312.65	1456.52	-3195.95	2053.99
783	588924	6848507	73.53487	8/7/2010	66373692	18.2614	-1835.81	224.699	-1903.73	153.676	-2050.01	342.729	-2046.4	616.584	-2254.51	1198.11	-2152.6	1699.9	-2992.42	2224.53
784	588923.9	6848507	73.53737	8/7/2010	66373792	18.2614	-1969.36	140.3	-1851.52	358.543	-1949.27	261.11	-1789.6	523.819	-2242.26	1119.75	-1932.57	1443.49	-2917.14	2328.78
785	588923.9	6848507	73.53326	8/7/2010	66373892	18.2614	-1847.84	101.303	-1845.16	206.225	-1833.09	69.5174	-1786.88	534.219	-2193.92	1088.67	-1778.23	1444.71	-2802.57	2347.87
786	588923.8	6848507	73.53246	8/7/2010	66373992	18.2614	-1874.64	108.127	-1779.53	238.203	-1768.07	291.778	-1781.46	656.506	-2159.89	1110.11	-1784.27	1437.56	-2777.13	2378.84
787	588923.7	6848507	73.53166	8/7/2010	66374092	18.2614	-1845.04	73.545	-1825.46	127	-1776.45	170.545	-1765.47	627.927	-2182.87	1056.78	-1876.85	1507.7	-2603.07	2169.1
788	588923.6	6848507	73.53086	8/7/2010	66374192	18.2614	-1480.74	177.66	-1564.21	104.824	-1935.06	272.898	-1674.64	549.594	-1791.46	1228.82	-1856	1537.01	-2400.12	2383.31
789	588923.6	6848507	73.53006	8/7/2010	66374292	18.2614	-1592.4	186.142	-1575.66	167.601	-1855.15	299.498	-1633.96	505.177	-1927.27	1196.64	-1858.76	1475.89	-2423.89	2380.52
790	588923.5	6848507	73.52926	8/7/2010	66374392	18.2614	-1723.44	105.731	-1674.76	272.848	-1871.31	304.4	-1696.53	508.588	-1867.9	1033.44	-1913.89	1529.2	-2891	2194.79
791	588923.4	6848507	73.52846	8/7/2010	66374492	18.2614	-1829.79	-45.5257	-1802.5	90.9024	-1944.48	294.719	-1805.28	503.441	-2015.48	1047.95	-2045.65	1487.59	-2915.55	
792	588923.3	6848507	73.52766	8/7/2010	66374592	18.2614	-1821.58	-113.769	-1951.93	-125.015	-1892.73	50.6164	-1608.712	408.712	-2075.2	964.301	-2035.15	1518.82	-2995.99	2173.73
793	588923.2	6848507	73.52686	8/7/2010	66374692	18.2615	-1745.89	-133.629	-1874.86	2.41041	-1872.83	285.192	-1631.59	431.459	-2009.22	983.85	-2052.68	1354.68	-2871.23	2116.98
794	588923.2	6848507	73.52606	8/7/2010	66374792	18.2615	-1590.57	-116.19	-1820.31	65.5695	-1943.49	131.601	-1853.55	465.3	-2018.05	969.47	-2104.21	1555.06	-2672.07	2145.45
795	588923.1	6848507	73.52526	8/7/2010	66374892	18.2615	-1630.92	4.0071	-1836	14.2635	-1961.51	176.736	-1703.64	840.139	-2309.08	1522.37	-2180.74	1880.74	-3136.1	
796	588923	6848507	73.54368	8/7/2010	66374992	18.2615	-1861.9	29.4551	-1931.99	-81.6726	-2081.71	68.491	-2052.73	394.047	-2385.9	961.485	-2438.09	1459.79	-3148.84	2137.4
797	588922.9	6848507	73.55288	8/7/2010	66375092	18.2615	-1926.68	90.4871	-2031.51	-37.3008	-2070.85	63.197	-2084.7	328.893	-2374.76	1077.03	-2391.7	1489.88	-3184.79	2016.84
798	588922.8	6848507	73.55208	8/7/2010	66375192	18.2615	-1900.38	87.723	-2024.04	81.4746	-2032.6	196.598	-1923.42	336.631	-2291.92	1019	-2441.62	1544.37	-2977.94	2044.23
799	588923	6848507	73.55128	8/7/2010	66375292	18.2615	-1753.41	115.531	-1931.61	-123.627	-2000.07	252.961	-1931.51	423.317	-2155.07	1014.52	-2137.7	1504.57	-3007.5	2141.1
800	588922.7	6848507	73.55048	8/7/2010	66375392	18.2615	-1662.37	144.905	-1709.14	1804.14	-2031.34	557.387	-1804.59	531.384	-2064.21	1020.72	-1697.43	1313.72	-2355.53	2253.09
801	588922.6	6848507	73.55068	8/7/2010	66375492	18.2615	-1481.91	172.328	-1611.51	212.635	-1485.06	324.331	-1497.67	505.941	-1807.25	1125.7	-1779.38	1535	-2579.39	2381.82
802	588922.5	6848507	73.55988	8/7/2010	66375592	18.2615	-1387.93	194.149	-1388.26	81.8811	-1519.6	336.611	-1438.21	550.953	-1643.39	1223.29	-1564.85	1383.98	-2485.34	2433.87
803	588922.4	6848507	73.56068	8/7/2010	66375692	18.2615	-1461.89	205.167	-1378.52	129.935	-1513.12	274.118	-1522.66	617.467	-1633.5	1248.49	-1656.1	1587.1	-2545.46	
804	588922.3	6848507	73.56128	8/7/2010	66375792	18.2616	-1641.21	237.22	-1627.3	101.029	-1505.86	296.558	-1647.26	687.404	-1772.43	1072.28	-1697.67	1547.6	-2741.11	2285.7
805	588922.3	6848507	73.56162	8/7/2010	66375892	18.2616	-1681.24	221.667	-1743.25	76.3722	-1759.37	246.865	-1801.61	649.186	-1930.04	100				



1201	987	588908.3	6848514	74.12869	8/7/2010	66394902	18.2634	-964.216	17.855	-101.163	130.703	-913.951	356.323	799.129	311.584	-1082.05	540.755	-1072.83	523.614	-1796.66	888.624
1201	988	58908.2	6848514	74.11960	8/7/2010	66394191	18.2634	-964.402	17.855	-101.163	130.703	-913.951	356.323	799.129	311.584	-1082.05	540.755	-1072.83	523.614	-1796.66	888.624
1201	989	58908.2	6848514	74.11069	8/7/2010	66394292	18.2634	-848.814	311.824	-834.905	201.718	-533.873	264.826	-375.747	381.155	-735.695	559.418	-606.418	-564.622	-1733.03	650.11
1201	990	58908.1	6848514	74.10168	8/7/2010	66394393	18.2634	-818.311	247.124	-861.18	63.6758	-763.487	181.852	-616.365	326.478	-978.523	640.83	-733.825	-439.965	-1689.51	658.108
1201	991	58908.1	6848514	74.09269	8/7/2010	66394492	18.2634	-838.957	252.606	-864.939	188.917	-934.75	123.87	-815.375	271.64	-1185.97	641.91	-987.721	-633.468	-1585.75	796.604
1201	992	58908.1	6848514	74.08369	8/7/2010	66394591	18.2634	-860.199	277.281	-848.209	180.736	-943.921	83.075	-889.154	260.943	-1294.09	650.728	-364.324	-1701.23	-248.32	120.1
1201	993	58907.9	6848514	74.07468	8/7/2010	66394690	18.2635	-881.105	254.861	-794.829	245.615	-831.395	124.263	-820.628	226.527	-1055.93	527.702	-884.767	-603.724	-1564.76	564.716
1201	994	58907.9	6848514	74.06569	8/7/2010	66394791	18.2635	-642.818	250.08	-544.834	204.681	-658.531	175.123	-812.826	413.91	-647.715	595.524	-651.679	608.86	-1569.86	928.707
1201	995	58907.8	6848514	74.05106	8/7/2010	66394892	18.2635	-457.779	245.383	-429.683	183.741	-566.101	319.871	-258.182	520.119	-611.054	612.824	-529.018	-479.262	-1376.42	1008.21
1201	996	58907.7	6848514	74.03755	8/7/2010	66394992	18.2635	-336.099	343.054	-288.074	494.735	-453.983	279.39	-530.5	418.483	-497.065	-507.085	-1072.89	803.601	-1097.09	120.1
1201	997	58907.7	6848514	74.02085	8/7/2010	66395091	18.2635	-425.061	446.111	-380.892	243.48	-376.287	381.991	-327.004	503.681	-433.275	602.909	-287.768	-705.75	-937.149	818.504
1201	998	58907.6	6848514	74.00575	8/7/2010	66395191	18.2635	-417.657	290.916	-414.552	226.444	-393.159	303.829	-341.099	446.975	-456.36	628.869	-301.619	-724.524	-889.22	657.417
1201	999	58907.5	6848514	73.99066	8/7/2010	66395292	18.2635	-476.316	182.448	-509.248	331.545	-582.552	245.855	-574.735	439.793	-618.672	592.822	-581.898	-505.908	-1227.54	622.371
1201	1000	58907.4	6848514	73.97525	8/7/2010	66395391	18.2635	-462.448	182.783	-500.831	341.784	-603.703	200.207	-459.677	-408.824	-844.628	651.231	-567.396	-4440.86	-582.416	674.669
1201	1001	58907.3	6848514	73.96064	8/7/2010	66395492	18.2635	-501.555	170.155	-482.55	503.026	-507.466	165.277	-595.297	347.691	-827.687	670.141	-589.87	673.64	-1375.73	628.801
1201	1002	58907.3	6848514	73.94536	8/7/2010	66395591	18.2636	-415.288	198.944	-531.21	136.867	-568.318	81.1077	-553.01	267.945	-817.772	561.424	-449.524	-502.168	-1290.04	842.879
1201	1003	58907.2	6848514	73.93026	8/7/2010	66395692	18.2636	-575.009	224.562	-620.09	187.108	-458.44	-190.667	-423.96	238.055	-745.215	500.471	-579.329	-627.107	-1309.94	914.688
1201	1004	58907.1	6848514	73.91515	8/7/2010	66395791	18.2636	-688.512	139.908	-454.325	131.336	-652.73	266.698	-612.208	164.799	-846.731	526.709	-816.746	-551.552	-1532.75	674.669
1201	1005	58907.1	6848514	73.89951	8/7/2010	66395892	18.2636	-716.664	85.988	-749.982	493.612	-885.2	-914.688	-68.031	-722.812	-283.62	-641.518	-545.29	-546.817	-1202.19	772.02
1201	1006	58906.9	6848514	73.88379	8/7/2010	66395991	18.2636	-677.512	88.4143	-731.234	55.0638	-755.644	-76.966	-668.731	211.201	-811.995	686.633	-908.531	-588.128	-1566.83	1005.49
1201	1007	58906.9	6848514	73.86811	8/7/2010	66396092	18.2636	-544.403	164.006	-616.941	281.149	-646.824	131.887	-486.718	160.733	-710.462	-651.067	-662.409	-1331.68	-769.82	120.1
1201	1008	58906.8	6848514	73.85239	8/7/2010	66396191	18.2636	-469.292	260.988	-393.402	153.521	-487.984	150.409	-485.054	174.088	-597.474	635.474	-370.356	-572.852	-1278.01	671.917
1201	1009	58906.7	6848514	73.83669	8/7/2010	66396291	18.2636	-376.106	310.715	-229.8	9.47051	-310.667	242	-243.993	186.32	-525.229	639.882	-331.927	-649.689	-1301.38	710.504
1201	1010	58906.6	6848514	73.82099	8/7/2010	66396391	18.2636	-371.509	274.174	-298.29	-20.447	-216.627	264.765	-238.744	262.508	-459.592	619.611	-405.644	-714.96	-1228.8	810.099
1201	1011	58906.5	6848514	73.80529	8/7/2010	66396492	18.2636	-378.618	311.903	-294.792	56.589	-335.372	306.53	-313.538	356.842	-384.663	617.856	-355.519	-751.187	-1090	861.251
1201	1012	58906.5	6848514	73.78959	8/7/2010	66396591	18.2637	-426.801	321.255	-361.804	498.052	-541.485	170.552	-375.083	306.983	-371.308	559.379	-457.151	-664.06	-1354.78	942.917
1201	1013	58906.4	6848514	73.77399	8/7/2010	66396692	18.2637	-373.734	273.877	-329.497	49.1634	-420.459	139.244	-364.864	340.135	-344.791	581.249	-530.151	-727.426	-1260.81	803.052
1201	1014	58906.3	6848514	73.75819	8/7/2010	66396791	18.2637	-240.765	287.101	-207.065	152.13	-373.651	231.738	-189.543	394.005	-416.843	562.185	-227.471	-617.796	-1061.3	772.104
1201	1015	58906.2	6848514	73.73917	8/7/2010	66396892	18.2637	-203.728	202.066	-242.743	162.501	-379.873	153.111	-74.3846	367.168	-508.813	503.362	-227.419	-457.749	-1100.52	832.183
1201	1016	58906.1	6848514	73.71987	8/7/2010	66396991	18.2637	-381.338	76.8756	-294.827	313.0583	-392.507	23.1125	-348.863	296.899	-647.087	641.338	-495.973	-992.815	-1444.22	857.144
1201	1017	58906.1	6848514	73.70057	8/7/2010	66397092	18.2637	-523.236	255.127	-436.243	22.9215	-485.746	-49.301	-413.891	259.571	-788.748	-641.518	-415.53	-522.219	-724.191	120.1
1201	1018	58906	6848514	73.68127	8/7/2010	66397191	18.2637	-537.676	107.211	-340.71	141.945	-492.895	-142.864	-371.882	310.946	-785.742	493.135	-458.119	-541.576	-1396.97	764.82
1201	1019	58905.9	6848514	73.66197	8/7/2010	66397292	18.2637	-550.662	151.947	-271.966	255.834	-467.514	239.823	-315.922	225.768	-549.781	513.991	-472.301	-575.366	-1315.19	739.304
1201	1020	58905.8	6848514	73.64607	8/7/2010	66397391	18.2637	-493.805	43.9805	-233.325	79.9326	-315.854	-241.611	-337.352	202.193	-475.302	544.896	-514.447	-534.838	-1266.32	971.221
1201	1021	58905.8	6848514	73.62137	8/7/2010	66397492	18.2637	-341.493	20.8646	-186.945	-89.4382	-321.693	184.07	-374.471	333.601	-408.922	-447.451	-501.202	-1220.29	-771.9	120.1
1201	1022	58905.7	6848514	73.60047	8/7/2010	66397591	18.2638	-322.545	218.551	-190.857	109.121	-186.123	226.595	-205.646	324.631	-425.323	508.23	-508.23	-541.687	-1548.07	852.21
1201	1023	58905.6	6848514	73.58477	8/7/2010	66397692	18.2638	-260.046	244.307	-243.843	175.49	-43.3765	212.614	-44.0317	318.675	-422.414	440.338	-185.835	-775.58	-1324.33	503.535
1201	1024	58905.5	6848514	73.56547	8/7/2010	66397791	18.2638	-200.81	232.167	-295.304	91.4045	-80.6573	174.019	-216.264	392.263	-428.249	519.548	-70.631	-74.14	-1148.89	914.22
1201	1025	58905.4	6848514	73.55176	8/7/2010	66397892	18.2638	-210.043	205.578	-252.641	-117.448	-163.295	-184.814	-135.579	-475.451	-646.466	-446.466	-446.466	-446.466	-446.466	120.1
1201	1026	58905.4	6848514	73.53581	8/7/2010	66397991	18.2638	-257.309	189.576	-101.567	24.3029	-244.759	-186.506	-62.4863	211.269	-291.285	520.406	-317.095	-422.764	-880.388	811.249
1201	1027	58905.3	6848514	73.52526	8/7/2010	66398092	18.2638	-229.73	70.2222	-117.234	141.98	-300.127	273.867	-197.732	235.098	-415.431	497.685	-492.778	-640.945	-1049.71	809.492
1201	1028	58905.3	6848514	73.51201	8/7/2010	66398191	18.2638	-244.86	44.4421	-252.227	181.754	-316.659	152.498	-337.37	269.925	-536.196	613.477	-537.938	-440.086	-1438.36	727.517
1201	1029	58905.2	6848514	73.49475	8/7/2010	66398292	18.2638	-278.172	65.1789	-301.363	176.803	-327.701	-34.716	-433.825	248.829	-634.37	247.716	-594.551	-391.7	-586.17	981.98
1201	1030	58905.1	6848514	73.48551	8/7/2010	66398391	18.2638	-288.336	11.9921	-371.901	178.421	-315.24	-172.77	-335.988	236.359	-530.873	413.424	-558.115	-406.08	-1048.36	701.552
1201	1031	58905.1	6848514	73.47224	8/7/2010	66398493	18.2638	-297.983	58.3231	-373.324	251.983	-289.659	-45.9975	-290.532	444.934	-513.324	440.37	-433.892	-558.183	-1461.13	755.36
1201	1032	58905	6848514	73.45901	8/7/2010	66398592	18.2639	-255.105	24.8953	-219.936	122.874	-334.117	-272.408	-148.389	276.074	-571.937	592.399	-461.643	-475.136	-1435.79	649.02
1201	1033	58904.9	6848514	73.44576	8/7/2010	66398691	18.2639	-215.666	32.7831	-120.539	-370.779	-68.1033	-143.725	-129.084	574.447	-439.085	-447.737	-437.737	-439.717		



U01.1	176	589922.3	6848517	72.97541	8/7/2010	66148291	18.22.28	-19312	35.3845	-187.78	92.6756	-2051.73	160.475	-1864.02	431.01	-2405.41	100.044	-2253.7	1379.33	-3091.9	2188.75
U01.1	177	589923.4	6848517	72.97541	8/7/2010	66148291	18.22.28	-1793.7	21.4945	-1931.74	90.6703	-2111.22	103.818	-1853.76	354.099	-2315.9	211.41	1351.26	-3011.8	2205.38	
U01.1	178	589922.5	6848517	72.96661	8/7/2010	66148491	18.22.28	-1749.77	-16.4422	-1788.14	68.3067	-1972.19	138.694	-1896.16	385.222	-2265.09	840.382	-2104.64	1414.78	-2993.51	2125.84
U01.1	179	589922.6	6848517	72.96221	8/7/2010	66148591	18.22.29	-1859.45	131.711	-1679.02	49.597	-1817.81	102.085	-1767.36	506.918	-2059.96	909.866	-2132.88	1445.57	-2908.24	2002.2
U01.1	180	589922.7	6848517	72.95781	8/7/2010	66148691	18.22.29	-1763.78	93.5556	-1820.36	33.2499	-1815.38	177.895	-1788.27	564.357	-1978.19	952.218	-2146.36	1367.5	-2880.71	2094.41
U01.1	181	589923.1	6848517	72.95241	8/7/2010	66148791	18.22.29	-1728.85	39.6266	-1882.71	61.9354	-1938.89	120.234	-1824.46	481.081	-2088.14	1190.32	-2133.13	2074.65	-2822.13	2117.27
U01.1	182	589922.8	6848517	72.94982	8/7/2010	66148891	18.22.29	-1795.5	76.1518	-1909.44	62.9051	-1949.33	176.373	-1968.96	538.552	-2035.19	819.511	-2136.62	1294.47	-2880.07	2014.48
U01.1	183	589922.9	6848517	72.94441	8/7/2010	66148991	18.22.29	-1876.57	91.2696	-1897.5	62.181	-1984.61	120.394	-1856.98	525.424	-2086.33	860.132	-2282.46	1289.98	-3017.99	2119.4
U01.1	184	589923	6848517	72.93991	8/7/2010	66149091	18.22.29	-1828	117.393	-1867.49	111.074	-1964.85	169.511	-1778.76	450.77	-2086.33	977.54	-2193.5	1394.95	-2725.37	2216.53
U01.1	185	589923.1	6848517	72.93541	8/7/2010	66149191	18.22.29	-1791.45	92.1365	-1763.87	217.977	-1904.68	138.936	-1645.65	203.929	-2037.99	1020	-2119.63	1558.98	-2772.9	2102.23
U01.1	186	589923.2	6848517	72.93092	8/7/2010	66149291	18.22.29	-1782.7	117.117	-1779.91	170.315	-1839.05	143.05	-1721.31	394.647	-2150.81	990.688	-2162.28	1454.49	-2892.89	2241.48
U01.1	187	589923.3	6848517	72.92641	8/7/2010	66149391	18.22.29	-1932.72	174.437	-1819.97	4.42615	-1995.72	168.946	-2050.8	518.379	-2141.78	1039.48	-2319.81	1249.66	-3039.15	2237.56
U01.1	188	589923.4	6848517	72.92192	8/7/2010	66149491	18.22.29	-1889.74	188.735	-1874.93	-19.5236	-2104.36	259.756	-2101.92	511.908	-2228.1	1116.78	-2344.21	1410.4	-2968.88	2207.43
U01.1	189	589923.5	6848517	72.91742	8/7/2010	66149591	18.22.29	-1922.85	186.757	-2003.72	38.8085	-2116.51	257.004	-2086.1	-491.038	-2284.69	975.87	-2190.96	1518.38	-2883.29	2317.16
U01.1	190	589923.6	6848517	72.91291	8/7/2010	66149691	18.22.29	-1890.5	126.413	-2003.73	68.817	-2202.88	179.993	-1987.85	375.138	-2276.87	875.06	-2302.16	1479.03	-2985.85	2413.25
U01.1	191	589923.6	6848517	72.90842	8/7/2010	66149791	18.22.30	-1855.48	31.8923	-1805.73	99.9312	-2115.2	181.057	-1981.39	253.343	-2146.66	868.794	-2184.54	1468.43	-2832.65	2147.05
U01.1	192	589923.7	6848517	72.90473	8/7/2010	66149891	18.22.30	-19005.87	63.2957	-1725.64	35.4706	-1812.5	198.44	-1942.93	367.008	-2167.72	906.225	-2125.52	1485.42	-2797.33	2224.87
U01.1	193	589923.8	6848517	72.90113	8/7/2010	66149991	18.22.30	-1885.51	32.8922	-1824.73	45.7092	-1731.48	113.249	-1833.395	-489.309	-2087.73	884.485	-2127.75	1489.98	-2912.93	2240.88
U01.1	194	589923.9	6848517	72.89733	8/7/2010	66150091	18.22.30	-1867.34	48.0591	-1731.521	144.171	-1924.31	239.9136	-2185.44	1035.71	-2188.581	1464.26	-2156.74	2036.7	-2237.58	2257.58
U01.1	195	589924	6848517	72.89393	8/7/2010	66150191	18.22.30	-1868.37	165.39	-2020.2	16.8858	-2132.17	220.242	-2022.62	582.124	-2393.81	1078.51	-2037.69	1405.07	-2879.83	2260.48
U01.1	196	589924	6848517	72.89033	8/7/2010	66150291	18.22.30	-1784.54	207.736	-1965.28	37.8867	-2121.65	119.467	-1985.11	390.518	-2346.31	994.428	-2003.26	1210.15	-2706.19	2187.95
U01.1	197	589924.1	6848517	72.88673	8/7/2010	66150391	18.22.30	-1743.3	228.932	-1830.51	57.8097	-1867.23	219.198	-1855.36	286.859	-2271.81	1010.55	-1971.64	1373.69	-2721.53	2006.76
U01.1	198	589924.2	6848517	72.88113	8/7/2010	66150491	18.22.30	-1921.19	97.8108	-1653.28	174.25	-1693.81	323.162	-1755.03	311.495	-2127	1051.37	-1814.12	1517.09	-2646.94	2204.43
U01.1	199	589924.3	6848517	72.87593	8/7/2010	66150591	18.22.31	-1731.88	38.0952	-1777.28	197.026	-1738.06	174.663	-1761.85	456.573	-2133.24	976.971	-1924.55	1392.3	-2658.7	2227.92
U01.1	200	589924.3	6848517	72.87593	8/7/2010	66150691	18.22.31	-1756.02	92.3912	-1836.02	197.334	-1895.42	117.318	-1885.37	500.353	-2140.28	921.912	-2080.8	1483.37	-2797.42	2194.61
U01.1	201	589924.4	6848517	72.87233	8/7/2010	66150791	18.22.31	-1821.08	91.4621	-1822.91	174.165	-1945.48	247.213	-1769.28	529.302	-2126.04	986.375	-2168.87	1537.94	-2802.59	2212.69
U01.1	202	589924.5	6848517	72.86801	8/7/2010	66150891	18.22.31	-1796.16	173.271	-1804.43	57.168	-1802.25	160.894	-1840.04	593.243	-2149.03	1034.73	-2071.64	1581.82	-2780.87	2056.39
U01.1	203	589924.6	6848516	72.85311	8/7/2010	66150991	18.22.31	-1960.77	126.679	-1868.57	-71.6537	-1731.28	211.175	-1868.4	537.26	-2217.08	1009.71	-2032	1360.4	-2922.08	2074.96
U01.1	204	589924.7	6848516	72.84321	8/7/2010	66151091	18.22.31	-1516.02	202.594	-1794.45	45.5032	-1635.48	209.867	-1651.95	523.183	-2124.4	1041.64	-2064.51	1359.58	-2782.4	2111.47
U01.1	205	589924.8	6848516	72.83311	8/7/2010	66151191	18.22.31	-1681.21	111.626	-1645.35	35.382	-1472.05	39.917	-1504	395.096	-1890.78	1170.91	-2044.93	1390.04	-2603.65	2194.71
U01.1	206	589924.8	6848516	72.82341	8/7/2010	66151291	18.22.31	-1631.22	40.6045	-1704.47	126.173	-1777.62	216.899	-1927.31	-424.015	-1960.25	1370.86	-2027.55	2238.89	-2627.55	2238.89
U01.1	207	589924.9	6848516	72.81351	8/7/2010	66151391	18.22.31	-1721.44	97.8639	-1946.63	200.851	-1928.17	222.733	-1714.52	528.767	-2081.31	997.781	-1922.74	1347.53	-2625.13	2383.32
U01.1	208	589925	6848516	72.80361	8/7/2010	66151491	18.22.31	-1900.01	164.009	-2046.61	241.116	-1978.64	341.698	-1900.85	612.753	-2102.13	1398.727	-2054.83	1327.48	-2637.4	2423.35
U01.1	209	589925.1	6848516	72.79371	8/7/2010	66151591	18.22.31	-1854.99	109.252	-2010.38	123.521	-1830.51	218.459	-2017.82	699.707	-2086.99	988.942	-2201.2	1271.29	-2814.92	2165.99
U01.1	210	589925.2	6848516	72.78381	8/7/2010	66151691	18.22.31	-1836.02	198.707	-1851.08	135.521	-1803.84	228.551	-1800.82	645.795	-2034.04	1000.96	-2044.04	1306.31	-2720.79	2091.17
U01.1	211	589925.3	6848516	72.77391	8/7/2010	66151791	18.22.31	-1868.37	33.9293	-1858.16	114.4	-1889.22	131.279	-1881.21	605.129	-2217.31	1041.44	-2213.04	1277.19	-3006.39	2158.3
U01.1	212	589925.3	6848516	72.77218	8/7/2010	66151891	18.22.31	-1971.12	113.908	-2015.45	-36.0025	-1965.51	226.997	-1869.4	558.776	-2288.51	1103.82	-2178.1	1371.52	-3028.08	2261.02
U01.1	213	589925.4	6848516	72.77128	8/7/2010	66151991	18.22.31	-1932.17	15.515	-2038.34	16.7103	-1958.06	231.35	-1773.12	309.669	-2180.28	1139.84	-2171.02	1449.61	-2917.04	2099.73
U01.1	214	589925.4	6848516	72.76948	8/7/2010	66152091	18.22.31	-1897.36	37.6307	-1864.11	95.0317	-1877.06	149.186	-1816.11	442.08	-2103.34	1022.37	-2184.49	1352.19	-2849.84	2104.4
U01.1	215	589925.6	6848516	72.76948	8/7/2010	66152191	18.22.31	-1796.94	-103.372	-1769.36	103.953	-1745.05	240.93	-1774.45	407.048	-2065.4	882.802	-2121.79	1301.15	-2755.81	2173.4
U01.1	216	589925.6	6848516	72.76858	8/7/2010	66152291	18.22.31	-1583.63	53.9322	-1761.06	70.9615	-1682.28	363.899	-1660.2	405.944	-2006.69	942.506	-1901.64	1303.12	-2546.71	2360.79
U01.1	217	589925.7	6848516	72.76768	8/7/2010	66152391	18.22.31	-1570.6	132.822	-1667.9	199.457	-1620.39	140.074	-1660.88	431.081	-1925.61	1001.88	-1892.79	1507.19	-2497.44	2175.27
U01.1	218	589925.8	6848516	72.76768	8/7/2010	66152491	18.22.31	-1548.61	161.595	-1745.78	210.661	-1558.78	314.26	-1648.08	479.478	-1983.21	1081.34	-1834.5	1365.52	-2678.97	2194.71
U01.1	219	589925.9	6848516	72.76588	8/7/2010	66152591	18.22.31	-1488.69	155.475	-1578.49	198.589	-1572.28	249.235	-1593.12	545.838	-2024.96	1041.31	-1823.98	1504.79	-2468.27	2274.65
U01.1	220	589925.9	6848516	72.76498	8/7/2010	66152691	18.22.31	-1628.04	145.728	-1650.34	121.094	-1656.42	292.216	-1614.27	543.693	-1869.32	1082.7	-1826.65	1397.81	-2468.67	2188.34
U01.1	221	589926	6848516	72.76408	8/7/2010	66152791	18.22.31	-1574.31	91.6095	-1567.5	123.277	-1612.78	303.712	-1568.57	441.573	-1755.2	1131.67	-1638.56	1446.69	-2336.04	2264.03
U01.1	222	589926.1	6848516	72.76475	8/7/2010	66152891	18.22.31	-1498.11	112.547	-1547.03</											



U01.1	406	588942.5	684850.1	71.32795	8/7/2010	66171291	18.22.51	-85.7504	74.4514	130.482	47.5284	-325.325	242.71	-278.693	699.332	640.771	1261.98	-666.829	1817.51	-1581.11	3059.82
U01.1	407	588942.6	684850.1	71.32795	8/7/2010	66171291	18.22.51	-85.7504	74.4514	130.482	47.5284	-325.325	242.71	-278.693	699.332	640.771	1261.98	-666.829	1817.51	-1581.11	3059.82
U01.1	408	588942.7	684850.1	71.32915	8/7/2010	66171491	18.22.51	-553.394	50.9889	-548.427	127.54	-574.618	163.086	-664.886	761.073	-1042.63	1133.81	-841.269	2016.26	-1760.04	3009.99
U01.1	409	588942.8	684850.1	71.32975	8/7/2010	66171591	18.22.52	-569.003	114.793	-588.636	116.566	-588.657	239.949	-699.99	770.37	-1004.4	1228.98	-720.935	1993.79	-1727.23	2716.15
U01.1	410	588942.9	684850.1	71.33035	8/7/2010	66171691	18.22.52	-380.399	160.088	-419.261	125.845	-450.261	151.347	-565.22	593.33	1376.43	-777.804	1890.25	-1646.67	2734.21	
U01.1	411	588943.1	684850.1	71.33061	8/7/2010	66171791	18.22.51	-388.711	67.3641	-388.711	138.014	-528.903	111.216	-682.788	547.655	-1151.6	1373.63	-1593.04	2916.61	-2505.66	2916.61
U01.1	412	588943.1	684850.1	71.33039	8/7/2010	66171891	18.22.51	-388.711	67.3641	-388.711	138.014	-528.903	111.216	-682.788	547.655	-1151.6	1373.63	-1593.04	2916.61	-2505.66	2916.61
U01.1	413	588943.2	684850.1	71.32973	8/7/2010	66171991	18.22.52	-253.762	18.9955	-329.778	128.988	-738.214	1848.35	-1497.7	2932.58						
U01.1	414	588943.2	684850.1	71.32906	8/7/2010	66172091	18.22.52	-284.666	73.1926	-322.25	151.362	-616.362	390.613	-391.192	562.067	-792.098	1364.7	-827.198	1812.95	-1468.41	2841.6
U01.1	415	588943.3	684850.1	71.32839	8/7/2010	66172191	18.22.52	-284.666	73.1926	-322.25	151.362	-616.362	390.613	-391.192	562.067	-792.098	1364.7	-827.198	1812.95	-1468.41	2841.6
U01.1	416	588943.4	684850.1	71.32773	8/7/2010	66172291	18.22.52	-716.508	48.019	-719.946	-15.1396	-604.894	340.058	-604.004	724.511	-841.913	1279.88	-853.943	1800.58	-1541.42	2651.63
U01.1	417	588943.5	684850.1	71.32706	8/7/2010	66172391	18.22.52	-484.792	-34.701	-495.577	86.1151	-636.174	26.131	-566.715	469.119	-817.41	1112.79	-810.414	1789.16	-1472.21	2691.83
U01.1	418	588943.6	684850.1	71.32639	8/7/2010	66172491	18.22.52	-371.388	44.4106	-442.425	151.195	-484.998	197.929	-513.783	478.398	-717.355	1276.67	-762.641	1749.62	-1479.28	2774.48
U01.1	419	588943.7	684850.1	71.32571	8/7/2010	66172591	18.22.52	-371.388	44.4106	-442.425	151.195	-484.998	197.929	-513.783	478.398	-717.355	1276.67	-762.641	1749.62	-1479.28	2774.48
U01.1	420	588943.8	684850.1	71.32506	8/7/2010	66172691	18.22.53	-419.712	-113.24	-530.376	80.7333	-623.169	309.959	-725.069	412.977	1235.87	-979.326	1793.44	-1607.17	2833.71	
U01.1	421	588943.8	684850.1	71.32439	8/7/2010	66172791	18.22.53	-438.91	53.2835	-557.956	192.368	-559.387	340.659	-684.41	432.186	-942.22	1113.59	-910.207	1755.3	-1643.6	2815.14
U01.1	422	588943.9	684850.1	71.32373	8/7/2010	66172891	18.22.53	-407.782	126.967	-586.993	164.807	-552.532	234.381	-601.856	516.563	-866.109	1055.54	-777.449	1829.62	-1690.77	2781.17
U01.1	423	588944	684850.1	71.32306	8/7/2010	66172991	18.22.53	-406.3	-1.7203	-664.856	106.236	-711.404	215.832	-544.763	594.727	-826.426	1161.33	-881.929	1750.37	-1884.37	2677
U01.1	424	588944.1	684850.1	71.31755	8/7/2010	66173091	18.22.53	-332	-4.6446	-575.375	103.985	-679.105	180.839	-578.252	661.497	-812.385	1390.81	-1454.203	2545.84	-2145.84	2677
U01.1	425	588944.2	684850.1	71.31155	8/7/2010	66173191	18.22.53	-332.713	-4.6446	-575.375	103.985	-679.105	180.839	-578.252	661.497	-812.385	1390.81	-1454.203	2545.84	-2145.84	2677
U01.1	426	588944.3	684850.1	71.30555	8/7/2010	66173291	18.22.53	-461.395	60.0807	-412.139	220.324	-493.338	352.385	-521.836	471.682	-691.523	1255.08	-591.535	1885.97	-1343.62	2733.27
U01.1	427	588944.4	684850.1	71.29955	8/7/2010	66173391	18.22.53	-523.796	113.202	-407.847	185.223	-576.302	305.192	-516.977	518.008	-878.113	1161.79	-651.775	1716.79	-1447.09	2856.67
U01.1	428	588944.5	684850.1	71.29155	8/7/2010	66173491	18.22.53	-441.274	99.7469	-383.71	204.363	-587.805	317.773	-396.401	632.247	-839.232	1169.13	-641.91	1714.03	-1526.16	2613.8
U01.1	429	588944.5	684850.1	71.28755	8/7/2010	66173591	18.22.54	-266.314	58.5849	-422.359	74.6364	-637.521	278.629	-347.634	644.57	-718.959	1194.23	-664.477	1774.2	-1336.35	2576.23
U01.1	430	588944.6	684850.1	71.28155	8/7/2010	66173691	18.22.54	-125.356	120.762	-297.598	34.0976	-492.499	206.23	-252.866	611.365	-565.869	1061.69	-579.052	1788.45	-1239.42	2624.24
U01.1	431	588944.7	684850.1	71.27555	8/7/2010	66173791	18.22.54	-123.139	124.39	-260.957	75.1837	-349.017	90.292	-323.657	548.638	-611.471	1015.06	-615.118	1646.7	-1312.94	2637.81
U01.1	432	588944.8	684850.1	71.26955	8/7/2010	66173891	18.22.54	-490.842	4.6091	-605.269	56.6702	-495.524	120.961	-437.057	401.22	-752.749	885.072	-795.56	1608.46	-1434.9	2713.8
U01.1	433	588944.9	684850.1	71.26355	8/7/2010	66173991	18.22.54	-699.413	7.17514	-579.878	188.813	-665.028	162.741	-549.245	468.364	-875.497	899.459	-924.144	1520.1	-1516.95	2767.49
U01.1	434	588945	684850.1	71.26391	8/7/2010	66174091	18.22.54	-595.266	12.012	-399.369	202.385	-71.585	154.994	-557.218	402.6	-726.83	1156.16	-892.57	1522.56	-1531.98	2711.39
U01.1	435	588945.1	684850.1	71.26491	8/7/2010	66174191	18.22.54	-552.158	66.9525	-358.251	161.227	-488.888	209.594	-499.912	485.673	-791.94	1052.66	-710.853	1510.59	-1449.07	2497.54
U01.1	436	588945.2	684850.1	71.26591	8/7/2010	66174291	18.22.54	-138.016	7.0157	-138.018	72.491	-352.033	244.328	-303.706	590.005	-596.1	1224.55	-544.883	1584.45	-1420.9	2465.26
U01.1	437	588945.3	684850.1	71.26691	8/7/2010	66174391	18.22.54	-189.066	-1.43007	-82.1656	35.1358	-232.031	266.27	-203.169	492.405	-504.593	1250.94	-540.806	1656.17	-1291.44	2458.33
U01.1	438	588945.3	684850.1	71.26791	8/7/2010	66174491	18.22.54	-148.316	-55.2398	-208.523	60.2679	-251.888	193.461	-189.202	601.408	-728.632	1218.66	-486.553	1646.86	-1220.72	2409.76
U01.1	439	588945.4	684850.1	71.26991	8/7/2010	66174591	18.22.55	-385.422	4.34862	-320.748	84.3867	-313.64	35.0439	-293.07	547.747	-787.189	1072.93	-539.169	1611.08	-1476.43	2264.57
U01.1	440	588945.5	684850.1	71.26991	8/7/2010	66174691	18.22.55	-186.005	92.0439	-488.266	114.138	-368.954	109.27	-404.612	427.873	-660.931	1245.72	-694.011	2294.63	-1944.65	2405.45
U01.1	441	588945.6	684850.1	71.26991	8/7/2010	66174791	18.22.55	-150.624	79.7215	-380.473	168.427	-365.44	15.0241	-424.764	-381.271	1138.26	-707.306	1470.03	-1198.65	-2337.27	
U01.1	442	588945.7	684850.1	71.27191	8/7/2010	66174891	18.22.55	-54.919	60.8994	-226.037	150.932	-281.117	360.835	-157.481	480.799	-430.407	1120.99	-480.113	1471.71	-1200.7	2516.7
U01.1	443	588945.8	684850.1	71.27291	8/7/2010	66174991	18.22.55	-255.181	-5.79512	-61.981	195.729	-116.143	299.821	80.0606	399.799	-200.605	1039.69	-347.82	1007.98	-1020.31	2519.46
U01.1	444	588945.9	684850.1	71.27291	8/7/2010	66175091	18.22.55	-114.669	-18.4508	-70.1188	83.5197	-42.5801	412.216	-118.473	591.073	-412.216	1496.34	-107.098	1571.8	-1571.8	2519.46
U01.1	445	588946	684850.1	71.27567	8/7/2010	66175191	18.22.55	-52.2971	-20.7883	-120.015	-89.5592	-282.807	157.956	-244.523	606.537	-447.278	929.328	-648.993	1491.4	-1287.06	2330.98
U01.1	446	588946	684850.1	71.27707	8/7/2010	66175291	18.22.55	-217.157	-115.778	-32.0821	-279.511	259.32	-230.272	522.477	-278.617	977.591	-469.024	1467.74	-1118.77	2385.05	
U01.1	447	588946.1	684850.1	71.27847	8/7/2010	66175391	18.22.55	-119.214	-56.4835	-31.2021	37.36	2.49318	-226.512	-107.873	516.625	-266.996	1146.83	-126.521	1594.18	-909.78	2447.61
U01.1	448	588946.2	684850.1	71.28047	8/7/2010	66175491	18.22.55	-151.461	-6.26217	106.817	179.713	127.9813	179.713	127.9813	179.713	127.9813	179.713	127.9813	179.713	127.9813	2447.61
U01.1	449	588946.3	684850.1	71.28127	8/7/2010	66175591	18.22.55	-385.667	29.9877	79.0514	251.366	-389.208	299.064	541.135	-116.56	109.12	61.62578	141.11	-93.672	2463.65	
U01.1	450	588946.3	684850.1	71.28267	8/7/2010	66175691	18.22.55	-355.551	81.6544	116.294	250.208	357.501	355.65	536.046	-185.596	1144.73	-39.9629	1410.11	-731.794	2200.96	
U01.1	451	588946.4	684850.1	71.28407	8/7/2010	66175791	18.22.55	-3.2397	27.748	16.1218	86.4156	-80.7146	320.859	82.0742	500.394	-252.612	1115.6	-96.5425	1511.07	-861.468	2316.18
U01.1	452	588946.4	684850.1	71.28407	8/7/2010	66175891	18.22.55	-3.2397	27.748	16.1218	86.4156	-80.7146	320.859	82.0742	500.394	-252.612	1115.6	-96.5425	1511.07	-861.46	



U01.1	636	5889561.1	6848505	75.65995	8/7/2010	66194291	18.2314	2669.54	59.5712	2625.83	26.6998	2560.67	31.4227	2482.31	222.577	2105.82	694.42	2204.95	1024.96	1188.05	1634.83
U01.1	637	5889562.1	6848505	75.66057	8/7/2010	66194291	18.2314	2667.41	59.5712	2625.83	26.6998	2560.67	31.4227	2482.31	222.577	2105.82	694.42	2204.95	1024.96	1188.05	1634.83
U01.1	638	5889562.1	6848505	75.66057	8/7/2010	66194291	18.2314	2667.41	59.5712	2625.83	26.6998	2560.67	31.4227	2482.31	222.577	2105.82	694.42	2204.95	1024.96	1188.05	1634.83
U01.1	638	5889562.1	6848505	75.70115	8/7/2010	66194491	18.2314	2536.47	70.2661	2619.96	-69.6391	2409.96	10.4932	2343.19	329.253	2168.74	717.004	2010.4	978.712	1379.66	1575.7
U01.1	638	5889562.1	6848505	75.72177	8/7/2010	66194591	18.2315	2621.51	9.00202	2610.63	-27.1624	2427.8	65.9348	2432.05	341.638	2108.52	745.953	2183.38	917.203	1392.75	1669.27
U01.1	640	5889562.1	6848505	75.74237	8/7/2010	66194991	18.2315	2829.97	20.4852	2710.07	-11.9867	2607.68	80.9052	2643.77	319.971	2342.37	686.475	2072.97	907.258	1565.35	1684.82
U01.1	641	5889563.1	6848505	75.76297	8/7/2010	66194791	18.2315	2947.98	56.4631	3050.21	-17.4446	2605.12	1.44694	2916.45	295.044	2080.62	2774.48	959.021	1310.67	1600.25	1600.25
U01.1	642	5889563.1	6848505	75.78357	8/7/2010	66194991	18.2315	3173.23	313.213	3424.88	94.4012	3305.26	-18.3505	2643.77	381.895	2301.32	774.717	3063.28	968.044	2253.08	1732.46
U01.1	643	5889564.1	6848505	75.80417	8/7/2010	66194991	18.2315	3420.84	124.459	3262.62	23.9992	3336.08	23.9992	3336.02	402.466	3153.57	775.125	3082.7	1007.75	2480.97	1673.96
U01.1	644	5889564.1	6848505	75.81672	8/7/2010	66194991	18.2315	3520.84	100.778	3316.83	-3.17597	3163.06	20.7637	3394.6	312.894	2979.145	635.546	2933	1058.04	2233.73	1676.08
U01.1	645	588957.1	6848505	75.83037	8/7/2010	66195191	18.2315	2974.11	174.05	3008.08	29.8157	2651.19	2801.22	227.261	2396.52	3389.51	886.379	1542.41	1468.22		
U01.1	646	5889564.1	6848505	75.8431	8/7/2010	66195291	18.2315	2993.47	-56.919	2661.12	284.23	2743.03	184.399	2651.71	269.607	2485.68	716.328	2433.44	933.372	1548.23	1449.54
U01.1	647	5889564.1	6848505	75.85585	8/7/2010	66195391	18.2315	2806.09	-12.8146	2707.26	2.83259	2596.17	187.552	2560.26	163.159	2283.84	734.213	2210.2	846.779	1508.82	1464.93
U01.1	648	5889564.1	6848505	75.8686	8/7/2010	66195491	18.2315	2773.24	74.0729	2673.48	-166.713	2612.33	-47.5721	2533.95	180.41	2323.97	656.927	2241.48	1011.8	1459.17	1587.91
U01.1	649	588956.1	6848505	75.88137	8/7/2010	66195591	18.2315	2974.11	174.05	3008.08	29.8157	2651.19	2801.22	227.261	2396.52	3389.51	886.379	1542.41	1468.22		
U01.1	650	588956.5	6848505	75.8941	8/7/2010	66195691	18.2316	3189.43	106.493	3162.77	85.7012	3096.51	-93.3642	2621.79	262.793	2443.67	551.943	2740.23	846.407	1797.45	1589.42
U01.1	651	588956.5	6848505	75.90687	8/7/2010	66195791	18.2316	3406.34	44.8862	3434.14	-284.45	3267.47	-98.7336	3284.67	269.579	2920.9	569.503	2912.26	870.648	2129.7	1638.27
U01.1	652	588956.5	6848505	75.92456	8/7/2010	66195891	18.2316	3376.84	-8.10782	3516.52	-153.18	3243.23	-82.2433	3208.31	230.106	2973.14	659.447	2939.74	862.281	2114.36	1575.66
U01.1	653	588956.6	6848505	75.94728	8/7/2010	66195991	18.2316	3363.8	-62.2386	3389.44	-110.082	3152.63	55.2575	3177.52	370.787	2853.96	666.205	2687.86	944.925	1868.79	1731.16
U01.1	654	588956.6	6848505	75.96706	8/7/2010	66196091	18.2316	3320.3	-50.4442	3389.44	-110.082	3152.63	55.2575	3177.52	370.787	2853.96	666.205	2687.86	944.925	1868.79	1731.16
U01.1	655	588956.6	6848505	75.97918	8/7/2010	66196191	18.2316	3363.73	313.213	3424.88	94.4012	3305.26	-18.3505	2643.77	381.895	2301.32	774.717	3063.28	968.044	2253.08	1732.46
U01.1	656	588956.7	6848505	75.99738	8/7/2010	66196291	18.2316	3581.68	28.9694	3412.16	-89.5955	3380.71	43.8698	3319.3	232.643	2933.11	727.267	2965.86	924.63	2148.47	1708.54
U01.1	657	588956.7	6848505	76.01558	8/7/2010	66196391	18.2316	3886	84.4441	3716.61	52.5212	3562.94	52.5218	3619.48	269.899	2361.87	759.511	3365.23	929.05	2482.27	1869.63
U01.1	658	588956.7	6848505	76.03178	8/7/2010	66196491	18.2316	3907.85	107.146	3881.91	90.7416	3665.77	44.6473	3727.04	338.25	3407.88	734.741	3475.95	963.344	2547.65	1802.38
U01.1	659	588956.8	6848505	76.05198	8/7/2010	66196591	18.2317	3586.02	163.888	3525.57	71.8297	3394.24	80.6526	3522.19	298.853	3247.69	629.449	3222.49	936.734	2320.19	1740.1
U01.1	660	588956.8	6848505	76.07018	8/7/2010	66196691	18.2317	3290.55	131.555	3210.98	39.318	3120.55	145.352	3193.46	413.42	2876.19	622.912	2803.58	923.433	2066.46	1545.53
U01.1	661	588956.9	6848505	76.08838	8/7/2010	66196791	18.2317	2950.16	39.334	3074.86	-63.8986	2886.21	98.727	2951.08	441.928	2625.14	650.1	2611.63	882.613	1808.11	1502.56
U01.1	662	588956.9	6848505	76.09979	8/7/2010	66196891	18.2317	2971.75	12.5142	2933.37	-182.241	2777.8	2.918	2777.8	314.218	2314.09	674.008	2538.37	947.015	1734.56	1507.41
U01.1	663	588956.9	6848505	76.11054	8/7/2010	66196991	18.2317	3041.07	28.2998	2768.58	-144.301	2708.96	-2.13889	2746.27	228.912	2304.79	683.454	2468.41	860.518	1556.46	1524.28
U01.1	664	588956.9	6848505	76.12129	8/7/2010	66197091	18.2317	3070.66	-18.1988	2945.96	-103.961	3042.67	80.6267	2906.67	279.012	2414.15	616.68	2523.02	1024.51	1548.9	1528.5
U01.1	665	588957	6848505	76.13204	8/7/2010	66197191	18.2317	3248.97	-39.2371	3223.86	-89.3671	3041.35	-56.2979	2808.37	381.799	2585.7	505.09	2678.21	988.069	1860.51	1621.09
U01.1	666	588957	6848505	76.14729	8/7/2010	66197291	18.2317	3527.35	-157.758	3511.27	-90.6321	3440.18	2.7814	3463.23	330.853	3082.46	558.966	2996.58	799.519	1201.34	
U01.1	667	588957	6848505	76.15354	8/7/2010	66197391	18.2317	3690.07	-90.397	3578.88	-84.8334	3463.85	182.928	3617.75	273.909	3162.61	674.171	3136.3	810.461	2066.64	1556.33
U01.1	668	588957.1	6848505	76.16429	8/7/2010	66197491	18.2317	3512.97	-9.2298	3631.86	-87.862	3348.97	63.5714	3464.77	272.803	3043.83	784.819	3028.14	821.504	2020.17	1506.78
U01.1	669	588957.1	6848505	76.17504	8/7/2010	66197591	18.2318	3568.39	-19.0116	3524.09	-42.0071	3077.78	27.5117	3155.48	206.086	2777.15	727.141	2830.34	808.633	2073.64	1532.69
U01.1	670	588957.1	6848505	76.18579	8/7/2010	66197691	18.2318	3587.15	77.3792	3024.61	-61.9888	2956.89	-4.71111	2971.99	323.341	2741.47	854.2	1889.41	924.56	1563.66	
U01.1	671	588957.1	6848505	76.19654	8/7/2010	66197791	18.2318	3348.38	104.551	3102.57	-86.1236	3076.31	-3.74033	3053.83	498.716	2715.13	583.476	2718.86	2634.28	1815.42	1531.11
U01.1	672	588957.2	6848505	76.2073	8/7/2010	66197891	18.2318	3240.15	86.9751	3241.41	-84.4606	3010.56	-5.75999	3047.39	435.814	2762.29	629.124	2771.66	837.874	1935.92	1589.15
U01.1	673	588957.2	6848505	76.21804	8/7/2010	66197991	18.2318	3380.85	76.7259	3393.08	-82.0746	3158.3	-11.426	3278.91	355.972	2925.28	711.562	2951.7	941.005	2178.33	1497.41
U01.1	674	588957.2	6848505	76.20881	8/7/2010	66198091	18.2318	3611.39	131.402	3678.78	-1.9948	3516.99	56.4432	3551.39	249.184	3381.32	938.132	1367.07			
U01.1	675	588957.3	6848505	76.18938	8/7/2010	66198191	18.2318	3692.04	197.146	3710.41	15.3438	3701.14	128.074	3604.07	385.882	3375.78	792.144	3558.86	963.748	2397.06	1472.18
U01.1	676	588957.3	6848505	76.17388	8/7/2010	66198291	18.2318	3460.15	114.005	3540.86	34.5681	3573.66	52.6967	3459.2	331.879	3103.24	709.129	3092.18	951.039	2339.54	1417.85
U01.1	677	588957.3	6848505	76.15388	8/7/2010	66198391	18.2318	3608.27	79.9784	3207.42	83.5664	3016.2	-48.1245	3057.41	431.057	2707.29	742.38	2718.01	990.922	2071.15	1429.05
U01.1	678	588957.4	6848505	76.14328	8/7/2010	66198491	18.2318	3587.15	123.493	3525.95	-106.811	2781.42	101.298	2682.06	388.941	2550.39	938.18	2440.22	1456.37		
U01.1	679	588957.4	6848505	76.12738	8/7/2010	66198591	18.2319	3634.37	182.978	2988.78	170.361	2412.85	117.367	2488.42	389.669	2601.49	684.271	2296.46	993.201	1247.48	1400.2
U01.1	680	588957.4	6848505	76.11188	8/7/2010	66198691	18.2319	3297.62	1.52923	2537.52	54.1311	2281.03	81.3304	2400.96	310.69	2017.75	603.711	2116.72	886.318	1175.56	1420.77
U01.1	681	588957.5	6848505	76.09638	8/7/2010	66198791	18.2319	2553.83	268.888	2548.03	-132.089	2229.87	87.0766	2411.84	150.376	2080.43	586.621	2150.			



1	48	588694.8	6848511	75.64069	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	48	588694.8	6848511	76.00696	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	48	588694.8	6848511	76.57926	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	48	588694.8	6848511	76.58459	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	50	588694.4	6848511	76.51789	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	50	588694.4	6848511	76.54719	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	52	588698.8	6848511	76.49763	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	53	588696.2	6848511	76.51282	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	54	588696.2	6848511	76.52803	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	54	588696.2	6848511	76.54123	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	56	588698	6848511	76.55842	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	57	588698	6848511	76.57362	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	58	588698	6848511	76.58883	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	58	588698	6848511	76.60322	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	60	588698.8	6848511	76.61922	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	61	588698.7	6848511	76.63442	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	62	588698.6	6848511	76.65457	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	63	588698.5	6848511	76.67525	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	63	588698.5	6848511	76.68422	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	65	588698.4	6848511	76.71665	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	66	588698.3	6848511	76.73735	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	67	588698.2	6848511	76.75805	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	67	588698.2	6848511	76.77145	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	69	588698.1	6848511	76.79947	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	70	588698	6848511	76.82017	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	71	588698	6848511	76.84087	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	72	588698	6848511	76.86157	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	73	588697.9	6848511	76.87178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	74	588697.9	6848511	76.88678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	75	588697.8	6848511	76.90178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	76	588697.7	6848511	76.91678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	77	588697.6	6848511	76.93178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	78	588697.5	6848511	76.94678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	79	588697.4	6848511	76.96178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	80	588697.3	6848511	76.97678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	81	588697.2	6848511	76.99178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	82	588697.1	6848511	77.00678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	83	588697	6848511	77.02178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	84	588696.9	6848511	77.03678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	85	588696.8	6848511	77.05178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	86	588696.7	6848511	77.06678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	87	588696.6	6848511	77.08178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	88	588696.5	6848511	77.09678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	89	588696.4	6848511	77.11178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	90	588696.3	6848511	77.12678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	91	588696.2	6848511	77.14178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	92	588696.1	6848511	77.15678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	93	588696	6848511	77.17178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	94	588695.9	6848511	77.18678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	95	588695.8	6848511	77.20178	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783	33.7274	81.1451	-43.748	363.466	-407.838	218.809	1131.44	594.601
1	96	588695.7	6848511	77.21678	877010	65975920	18.1035	-39.1702	55.2524	-210.389	46.749	-119.783								



U.S.1	276	588956.8	6848516	72.41349	8/7/2010	65998290	18.1598	377.886	8.93168	349.99	57.5664	461.881	204.989	429.461	387.85	3.15497	856.753	124.262	1161.91	-725.95	2099.98
U.S.1	277	588956.7	6848516	72.41349	8/7/2010	65998290	18.1598	390.629	98.4985	377.26	34.4219	380.891	241.511	384.129	311.98	41.475	875.028	47.792	1207.99	-754.91	1982.28
U.S.1	278	588956.6	6848516	72.40009	8/7/2010	65998490	18.1598	401.447	75.0744	405.515	-16.6264	356.913	204.588	359.191	418.699	-29.8486	864.549	42.7432	1366.01	-778.653	1881.77
U.S.1	279	588956.5	6848516	72.39038	8/7/2010	65998590	18.1599	408.071	52.2399	451.082	15.4721	376.472	200.112	349.399	524.388	471.378	835.768	-6.2395	1296.02	-764.745	1890.84
U.S.1	280	588956.4	6848516	72.38069	8/7/2010	65998690	18.1599	360.047	105.612	303.828	215.092	349.487	254.041	302.966	507.46	-10.9566	861.744	54.5611	1189.27	-779.622	2039.26
U.S.1	281	588956.3	6848516	72.37099	8/7/2010	65998790	18.1599	269.746	132.912	180.882	163.091	226.058	170.102	71.4694	128.915	-82.563	1286.91	83.386	1265.63	-858.26	2104.25
U.S.1	282	588956.2	6848516	72.36248	8/7/2010	65998890	18.1599	198.487	111.906	143.999	38.4491	316.338	98.983	386.263	274.705	968.263	301.505	1125.4	-1302.5	1931.52	
U.S.1	283	588956.1	6848516	72.35638	8/7/2010	65998990	18.1599	156.761	48.0086	177.184	-62.2129	-25.6699	76.6599	24.2504	454.066	-273.911	941.895	-296.785	1233.04	-1163.93	1935.63
U.S.1	284	588956	6848516	72.41028	8/7/2010	65999090	18.1599	162.764	85.5911	137.735	-109.927	-32.2482	163.975	0.842056	650.168	243.815	857.814	-271.795	1219.26	-999.428	1966.55
U.S.1	285	588955.9	6848516	72.42418	8/7/2010	65999190	18.1599	127.036	16.8138	73.4557	-14.0215	234.979	167.257	-82.9534	499.641	322.548	1329.39	137.779	-1039.93	-1277.78	2000.26
U.S.1	286	588955.8	6848516	72.43088	8/7/2010	65999290	18.1599	23.5003	92.9446	-149.57	52.0059	134.463	186.748	-113.518	432.963	-392.624	865.625	-320.556	1139.13	-1093.93	1820.56
U.S.1	287	588955.7	6848516	72.45198	8/7/2010	65999390	18.1599	-84.1394	196.866	-112.691	126.434	-58.8777	262.372	-99.8423	355.146	-419.956	902.749	-235.102	1211.57	-1091.93	2144.15
U.S.1	288	588955.5	6848516	72.46588	8/7/2010	65999490	18.1599	98.1304	175.712	76.3469	216.6	3.81865	365.895	-64.7925	490.874	-421.87	911.945	-209.989	1339.65	-1062.7	2060.35
U.S.1	289	588955.4	6848516	72.47678	8/7/2010	65999590	18.1599	117.448	44.1058	194.236	36.6965	214.556	132.724	-604.515	231.029	885.047	-112.417	1487.38	-854.604	1729.24	
U.S.1	290	588953.3	6848516	72.49368	8/7/2010	65999690	18.2001	92.4709	82.5831	97.1034	101.97	35.3042	223.096	147.888	586.862	-43.4102	1363.32	-1046.07	1863.79	-1883.79	
U.S.1	291	588955.2	6848516	72.50758	8/7/2010	65999790	18.2001	42.7866	69.5414	161.653	80.2679	-41.767	331.249	73.5817	552.416	-122.217	994.331	-81.0326	1220.11	-995.24	2119.43
U.S.1	292	588955.1	6848516	72.54169	8/7/2010	65999890	18.2001	-157.381	202.659	60.1008	211.751	-180.389	332.546	-12.9454	627.584	-265.644	1006	-179.124	1302.64	-1039.4	2207.77
U.S.1	293	588955	6848516	72.57809	8/7/2010	65999990	18.2001	-185.772	223.891	-5.8025	196.379	-285.517	201.354	-64.3902	657.138	-364.818	1022.16	-240.741	1328.09	-1122.61	2192.17
U.S.1	294	588954.9	6848516	72.61449	8/7/2010	66000090	18.2001	-215.233	210.694	-211.374	147.584	-847.626	133.203	-84.4866	754.654	-388.517	133.028	-1280.1	-1280.1	-1937.03	
U.S.1	295	588954.8	6848516	72.62008	8/7/2010	66000190	18.2001	-238.321	102.299	-391.746	126.386	-414.043	125.431	-161.124	547.904	-597.55	897.976	-371.48	131.13	-1216.55	1858.33
U.S.1	296	588954.7	6848516	72.68729	8/7/2010	66000290	18.2001	-340.458	-13.8585	-488.014	83.5508	-383.365	116.043	-304.435	518.004	-522.239	903.867	-422.241	1149.12	-1310.38	1911.47
U.S.1	297	588954.6	6848516	72.72369	8/7/2010	66000390	18.2001	-388.454	-81.6602	-415.132	68.8834	-451.414	109.935	-428.048	417.484	-598.824	833.875	-562.644	1064.27	-1463.14	1949.24
U.S.1	298	588954.6	6848516	72.76009	8/7/2010	66000490	18.2001	-403.311	-161.416	-490.37	-12.224	-559.157	41.7645	-409.102	191.904	-938.839	798.757	-422.5	1047.17	-1611.57	2064.07
U.S.1	299	588954.5	6848517	72.79649	8/7/2010	66000590	18.2001	-746.514	-171.852	-644.541	-79.3305	-804.587	13.1573	-794.39	164.69	-1067.48	837.751	-1120.06	1097.65	-1876.32	1946.37
U.S.1	300	588954.4	6848517	72.83289	8/7/2010	66000690	18.2001	-572.198	-54.9561	-680.201	15.1751	-745.244	173.674	-622.059	270.722	-976.394	863.409	-884.872	1253.86	-1601	1975.09
U.S.1	301	588954.3	6848517	72.86929	8/7/2010	66000790	18.2001	-433.356	12.7813	-475.943	95.7537	-446.39	166.593	-575.344	480.913	-852.867	989.522	-696.701	1275.99	-1532	1874.63
U.S.1	302	588954.2	6848517	72.90569	8/7/2010	66000890	18.2001	-523.748	26.6836	-335.396	75.0476	-607.193	390.462	-514.441	398.661	-710.174	997.656	-779.2	1434.84	-1584	1805.99
U.S.1	303	588954.1	6848517	72.95492	8/7/2010	66000990	18.2001	-504.134	30.1596	-394.958	44.6955	-613.492	173.456	-492.639	387.887	-654.779	835.533	-673.417	1408.44	-1302.74	2159.85
U.S.1	304	588954.1	6848517	72.54002	8/7/2010	66001090	18.2001	-461.883	-0.11653	-473.234	-5.72324	-283.13	200.425	-479.939	455.499	-794.538	115.456	-598.306	1239.71	-1283.33	2230.33
U.S.1	305	588954	6848517	72.42512	8/7/2010	66001190	18.2001	-440.209	188.756	-532.398	70.7031	-331.13	210.91	-567.877	583.523	-744.438	1028.25	-403.899	1388.95	-1397.72	2065.01
U.S.1	306	588953.9	6848516	72.31022	8/7/2010	66001290	18.2001	-554.483	228.876	-640.714	-62.7751	-539.061	234.01	-696.452	533.559	-801.708	-118.57	-763.355	1443.76	-1468.71	2105.13
U.S.1	307	588953.9	6848516	72.19532	8/7/2010	66001390	18.2001	-714.961	295.814	-644.609	123.058	-615.851	247.691	-708.714	472.26	-851.256	1032.42	-820.313	1334.78	-1598.15	2224.17
U.S.1	308	588953.8	6848516	72.08042	8/7/2010	66001490	18.2001	-636.739	356.528	-618.075	215.721	-581.266	271.404	-505.361	391.71	-729.312	1105.71	811.441	1237.96	-1594.37	2392.13
U.S.1	309	588953.7	6848516	71.96552	8/7/2010	66001590	18.2001	-584.157	207.698	-520.138	92.153	-521.925	290.112	-449.725	664.56	-480.557	1106.7	-779.393	1335.28	-1537.25	2390.4
U.S.1	310	588953.6	6848516	71.85942	8/7/2010	66001690	18.2001	-515.794	99.6211	-594.414	265.805	-535.803	402.378	-658.268	605.208	-480.587	1193.38	-1358.1	1597.38	-1693.78	2154.27
U.S.1	311	588953.5	6848516	71.75007	8/7/2010	66001790	18.2002	-551.529	98.0755	-581.795	124.229	-600.158	231.06	-791.19	408.585	-120.527	957.788	-1068.59	1328.05	-1863.64	2150.54
U.S.1	312	588953.5	6848516	71.65907	8/7/2010	66001890	18.2002	-94.8	126.793	-95.762	-65.0535	-107.686	117.599	-979.264	451.502	-1291.52	927.021	-1256.98	1277.75	-1298.3	2167.87
U.S.1	313	588953.4	6848516	71.56787	8/7/2010	66001990	18.2002	-888.018	64.357	-924.834	-79.8333	-1006.13	212.525	-1083.57	494.095	-1318.97	1020.98	-1187.11	1329.26	-2006.18	2164.59
U.S.1	314	588953.4	6848516	71.51447	8/7/2010	66002090	18.2002	-860.652	26.1403	-877.868	-25.5975	-911.387	187.208	-925.799	612.112	-1107.02	1122.58	-1238.95	1278.62	-2186.93	2154.7
U.S.1	315	588953.3	6848516	71.44217	8/7/2010	66002190	18.2002	-874.409	9.34956	-938.114	30.5514	-914.04	217.793	-791.237	515.347	-1186.58	1192.15	-1117.6	1378.51	-1776.91	2395.63
U.S.1	316	588953.2	6848516	71.36987	8/7/2010	66002290	18.2002	-806.451	-54.0789	-916.845	72.2062	-937.336	258.599	-720.48	514.644	-1169.85	1149.94	-969.348	1420.97	-1732.62	2348.87
U.S.1	317	588953.1	6848516	71.29597	8/7/2010	66002390	18.2002	-775.357	115.862	-857.972	101.241	-905.979	241.746	-736.316	516.311	-1209.36	1126.48	-918.613	1346.48	-1745.22	2637.36
U.S.1	318	588953.1	6848516	71.22527	8/7/2010	66002490	18.2002	-745.395	45.3797	-739.817	140.04	-938.801	264.78	-1281.98	538.891	-1052.159	1165.861	-860.703	1396.56	-1887.19	2591.48
U.S.1	319	588953	6848516	71.15297	8/7/2010	66002590	18.2002	-695.975	-265.865	-789.829	195.813	-955.829	349.64	-960.249	573.05	-1265.79	1180	-1033	1464.08	-185.83	2365.78
U.S.1	320	588952.9	6848516	71.08067	8/7/2010	66002690	18.2003	-1014.517	-8.02206	-835.305	158.615	-924.121	281.321	-990.935	523.604	-1079.37	1074.75	-1195.96	1471.85	-1970.19	2301.94
U.S.1	321	588952.8	6848516	71.00837	8/7/2010	66002790	18.2003	-936.758	93.567	-872.274	65.9791	-940.974	210.316	-891.92	477.764	-1142.19	1098.66	-1136.52	1578.95	-2002.6	2408.63
U.S.1	322	588952.7	6848516	71.00756	8/7/2010	66002890	18.2003	-916.889	116.161	-945.039	91.4451	-881.175	159.376	-1159.33	380.931	-1071.26	1159.33	-1028.08	1591.62	-2179.39	2328.22



U18.1	506	588934.4	6848523	71.71906	8/7/2010	66021290	18.2021	-2005.49	134.763	-1888.61	128.277	-2011.22	75.4898	-1975.02	491.658	-2301.42	722.784	-2338.19	1358.3	-2930.05	1959.98
U18.1	507	588934.5	6848523	71.72046	8/7/2010	66021290	18.2021	-1990.54	295.782	-1881.37	178.738	-2078.84	227.021	-1887.02	523.351	-2148.55	202.784	-1321.77	-2602.31	204.26	
U18.1	508	588934.1	6848523	71.72186	8/7/2010	66021490	18.2021	-1966.51	299.48	-1756.9	188.203	-1857.87	69.618	-1798.76	510.521	-2085.15	1031.53	-1959.12	1162.62	-2467.74	1968.95
U18.1	509	588934	6848523	71.72326	8/7/2010	66021590	18.2022	-1829.78	279.614	-1742.3	137.553	-1737.14	98.174	-1671.49	474.753	-1929.05	1007.8	-1865.85	1308.43	-2582.7	2027.31
U18.1	510	588933.9	6848523	71.72466	8/7/2010	66021690	18.2022	-1796.16	239.401	-1698.75	64.1636	-1731.26	253.051	-1637.39	424.114	-1823.53	1003.83	-2026.93	1317.13	-2653.1	2016.96
U18.1	511	588933.8	6848523	71.72606	8/7/2010	66021790	18.2022	-1855.97	174.848	-1783.61	12.1833	-1837.67	244.763	-1645.25	561.509	-2028.63	1008.5	-1991.41	1280.23	-2532.36	2038.65
U18.1	512	588933.7	6848523	71.72746	8/7/2010	66021890	18.2022	-1946.12	189.622	-1753.06	190.004	-1840.76	253.436	-1750.51	531.896	-2292.08	973.347	-2050.35	1298.4	-2625.84	1971.07
U18.1	513	588933.6	6848523	71.72886	8/7/2010	66021990	18.2022	-1941.74	126.228	-1733.5	-0.52866	-2010.84	192.638	-1799.35	376.712	-2338.74	978.254	-2144.64	1176.64	-2965.37	1871.25
U18.1	514	588933.6	6848523	71.73017	8/7/2010	66022090	18.2022	-1895.97	137.908	-1999.77	-13.4747	-2031.26	153.798	-1920.56	334.695	-2204.88	1033.52	-2126.81	1194.8	-2916.26	1901.17
U18.1	515	588933.4	6848523	71.73147	8/7/2010	66022190	18.2022	-1904.34	61.9935	-1810.84	99.2055	-1942.63	30.831	-1914.86	392.633	-2344.4	937.632	-2121.52	1292.72	-2803.91	1877.22
U18.1	516	588933.4	6848523	71.73277	8/7/2010	66022290	18.2022	-1737.48	29.9278	-1801.42	83.1199	-1876.38	35.4484	-1904.5	435.88	-2329.9	810.516	-2128.79	1196.55	-2753.04	1925.06
U18.1	517	588933.3	6848523	71.73407	8/7/2010	66022390	18.2022	-1875.23	7.44669	-1827.77	54.5285	-1980.91	-26.8678	-1889.26	332.935	-2245.3	795.944	-2172.33	1157.85	-2825.16	1861.48
U18.1	518	588933.2	6848523	71.73537	8/7/2010	66022490	18.2022	-2025.88	118.658	-1925.46	7.09955	-1992.04	70.5558	-2031.26	347.441	-2340.99	860.04	-2287.9	1104.21	-2929.19	1858.1
U18.1	519	588933.1	6848523	71.73667	8/7/2010	66022590	18.2022	-1989.07	-17.1919	-2091.77	81.3001	-1958.09	17.118	-2043.48	-408.743	-2280.17	1191.05	-2953.49	1277.92	-2779.22	
U18.1	520	588933.1	6848523	71.73797	8/7/2010	66022690	18.2023	-1903.61	85.846	-1883.97	98.4618	-1975.24	163.014	-1859.42	500.671	-2242.92	938.253	-2248.93	1107.81	-2949.13	1658.48
U18.1	521	588933	6848523	71.73927	8/7/2010	66022790	18.2023	-1914.77	3.09291	-1816.84	-50.9235	-1945.38	148.479	-2032.55	520.034	-2333.16	815.739	-2216.1	1175.71	-2947.2	1722.53
U18.1	522	588932.9	6848523	71.74057	8/7/2010	66022890	18.2023	-1914.62	95.8099	-1928.74	89.5793	-1963.38	132.863	-1892.45	508.162	-2297.64	878.448	-2273.07	1155.49	-2899.07	1706.94
U18.1	523	588932.8	6848523	71.74187	8/7/2010	66022990	18.2023	-1908.74	69.9326	-1901.24	100.355	-1984.84	211.182	-1878.16	-408.132	-2279.76	982.881	-2233.1	1093.64	-2897.64	1745.51
U18.1	524	588932.7	6848523	71.74317	8/7/2010	66023090	18.2023	-1895.81	-18.441	-1905.52	42.3313	-1955.93	43.5354	-2045.56	428.307	-2433.96	1041.63	-2047.24	-2864.97	-2831.32	
U18.1	525	588932.6	6848524	71.75701	8/7/2010	66023190	18.2023	-1760.88	-66.9327	-2011.43	-7.7623	-1945.74	43.2234	-2010.59	316.806	-2474.83	752.899	-2112.23	1135.44	-2895.32	1490.8
U18.1	526	588932.6	6848524	71.76491	8/7/2010	66023290	18.2023	-1811.8	-129.82	-2035.63	-27.0066	-1972.81	167.27	-1853.93	361.918	-2407.78	863.114	-2187.81	1101.6	-2861.94	1579.45
U18.1	527	588932.5	6848524	71.77281	8/7/2010	66023390	18.2023	-1803.88	-135.763	-2101.25	-105.485	-2056.64	7.53099	-1922.62	367.825	-2389.17	847.789	-2340.39	1089.05	-2897.26	1689.34
U18.1	528	588932.4	6848524	71.78071	8/7/2010	66023490	18.2023	-1983.72	-201.348	-2159.2	-135.487	-2137.93	4.49442	-2095.99	213.063	-2521.53	774.856	-2542.82	1098.51	-3225.76	1787.47
U18.1	529	588932.3	6848524	71.7886	8/7/2010	66023590	18.2024	-2199.31	-375.327	-2104.02	-196.319	-2324.27	-183.827	-2413.05	231.199	-2714.37	782.082	-2631.85	987.993	-3096.74	1764.18
U18.1	530	588932.2	6848524	71.7965	8/7/2010	66023690	18.2024	-1967.89	-290.712	-2030.41	-196.303	-2144.06	-199.675	-2245.31	278.462	-2488.54	715.584	-2567.71	1039.74	-3061.43	1669.86
U18.1	531	588932.2	6848524	71.8001	8/7/2010	66023790	18.2024	-1821.67	-255.957	-1908.62	-186.38	-2025.14	-125.71	-2036.36	158.098	-2229.85	674.544	-2477.81	1095.77	-3126.6	1568.81
U18.1	532	588932.1	6848524	71.8123	8/7/2010	66023890	18.2024	-1884.01	-275.302	-1965.86	-201.3	-2001.15	-114.021	-2007.14	219.179	-2493.97	626.196	-2482.38	1039.75	-3127.81	1725.09
U18.1	533	588932	6848524	71.8242	8/7/2010	66023990	18.2024	-1917.57	-221.28	-2077.6	-96.2347	-1996.21	53.7342	-1984.41	209.116	-2269.91	733.202	-2482.73	976.119	-2926.64	1662.46
U18.1	534	588931.9	6848524	71.81898	8/7/2010	66024090	18.2024	-1699.01	-84.823	-1866.21	-46.9598	-1901.47	89.6156	-1906.31	314.197	-2269.91	756.501	-2346.17	952.116	-2702.81	1504.44
U18.1	535	588931.8	6848524	71.81863	8/7/2010	66024190	18.2024	-1882.88	-78.456	-1703.82	-5.20823	-1757.66	125.155	-1637.94	388.557	-2207.29	690.988	-2053.86	1133.3	-2733.47	1335.27
U18.1	536	588931.8	6848524	71.81738	8/7/2010	66024290	18.2024	-1720.2	-52.5399	-1871.35	-20.8652	-1745.64	75.1922	-1824.87	388.052	-2087.11	783.538	-2054.22	1104.63	-2735.06	1530.09
U18.1	537	588931.7	6848524	71.81613	8/7/2010	66024390	18.2024	-1576.77	-77.0282	-1782.72	-8.23758	-1757.64	104.209	-1670.92	423.302	-1872.31	807.887	-1936.06	1007.4	-2476.85	1433.1
U18.1	538	588931.6	6848524	71.81488	8/7/2010	66024490	18.2024	-1388.72	-73.4209	-1599.98	-0.37208	-1640.63	172.166	-1490.59	498.524	-1917.95	789.291	-1867.42	913.423	-2517.91	1444.56
U18.1	539	588931.6	6848524	71.81163	8/7/2010	66024590	18.2024	-1544.35	13.8222	-1886.58	21.6005	-1731.9	108.698	-1612.87	518.781	-1963.77	768.971	-1896.93	993.03	-2813.63	1500.89
U18.1	540	588931.5	6848524	71.81238	8/7/2010	66024690	18.2025	-1753.98	112.043	-1866.76	82.7539	-1830.37	160.062	-1672.16	624.431	-2054.72	1036.79	-2171.91	1041.3	-2851.2	
U18.1	541	588931.4	6848524	71.81133	8/7/2010	66024790	18.2025	-1827.28	249.308	-1893.39	87.9423	-1836.75	188.094	-1699.78	434.62	-2286.99	607.291	-2095.25	961.316	-2657.88	1479.77
U18.1	542	588931.3	6848524	71.81692	8/7/2010	66024890	18.2025	-1728.38	263.353	-1961.85	105.885	-1796.52	214.94	-1722.57	399.993	-2092.72	801.473	-2025.58	961.362	-2891.33	1524.4
U18.1	543	588931.2	6848524	71.82325	8/7/2010	66024990	18.2025	-1671.55	198.679	-1730.74	173.664	-1802.31	192.424	-1859.37	468.235	-2004.43	928.447	-2006.12	1007.55	-2404.29	1682.75
U18.1	544	588931.2	6848524	71.83149	8/7/2010	66025090	18.2025	-1633.79	123.871	-1809.06	141.214	-1754.68	207.867	-1742.11	449.793	-1897.17	1031.05	-2046.46	1093.72	-2519.19	1559.19
U18.1	545	588931	6848524	71.83668	8/7/2010	66025190	18.2025	-1801.73	-24.9701	-1885.79	111.848	-1739.61	190.293	-1846.98	364.569	-1957.73	767.093	-2038.01	1020.66	-2764.17	1411.9
U18.1	546	588931	6848524	71.84326	8/7/2010	66025290	18.2025	-1948.39	31.9974	-1932.62	101.189	-1903.43	44.027	-2022.94	409.799	-2313.08	740.833	-2256.69	995.424	-3234.84	1434.47
U18.1	547	588930.9	6848523	71.84894	8/7/2010	66025390	18.2025	-2099.32	198.402	-1979.74	79.2531	-2117.55	74.78	-2046.49	458.093	-2294.18	589.779	-2211.91	942.516	-3003.17	1422.04
U18.1	548	588930.9	6848523	71.85343	8/7/2010	66025490	18.2025	-1979.45	243.942	-1950.27	24.3432	-2045.47	61.7143	-1913.24	427.983	-2288.07	653.26	-2123.53	943.217	-3254.3	1425.1
U18.1	549	588930.7	6848523	71.86301	8/7/2010	66025590	18.2025	-1878.08	42.1752	-1929.63	107.783	-1884.36	155.793	-1971.55	338.426	-2289.69	855.376	-2123.67	1012.63	-2704.41	1499.27
U18.1	550	588930.6	6848523	71.86959	8/7/2010	66025690	18.2026	-1731.87	-68.8929	-1784.94	40.6421	-2003.45	101.719	-1934.44	316.404	-1997.55	797.795	-2049.15	1049.95	-2729.45	1363.96
U18.1	551	588930.5	6848523	71.87617	8/7/2010	66025790	18.2026	-1779.47	50.8635	-1767.9	3.39648	-1871.52	80.9945	-1828.53	346.835	-1842.54	798.672	-1968.73	1049.85	-2710.15	1408.01
U18.1	552	588930.5	6848523	71.88276	8/7/2010	66025890	18.2026	-1672.92	27.4874	-1658.57	4.74898	-1816.41	117.838	-1650.03	754.518	-1936.86	1042.46	-2042.52	106		



U8.1	736	588918.3	684853.1	72.91235	8/7/2010	66044290	18.2044	593.608	-48.2789	-488.808	-104.295	394.514	13.1962	437.899	59.0111	184.75	280.916	222.994	383.18	-599.009	263.411
U8.1	737	588918.3	684853.1	72.91236	8/7/2010	66044290	18.2044	591.456	-78.6351	-588.129	-4.22345	305.034	4.18567	487.413	136.768	15.195	726.987	44.5631	170.058	-684.043	336.113
U8.1	738	588918.2	684853.1	72.8926	8/7/2010	66044490	18.2044	560.457	-50.6166	-589.841	-141.355	375.767	-44.098	515.481	113.041	108.975	262.984	196.959	303.164	-592.349	317.986
U8.1	739	588918.2	684853.1	72.88273	8/7/2010	66044590	18.2045	577.062	-70.1195	-679.196	-142.581	522.87	-40.398	423.661	59.1344	178.577	393.268	258.488	323	-625.553	381.474
U8.1	740	588918.2	684853.1	72.87285	8/7/2010	66044690	18.2045	647.727	-122.358	-725.43	-149.694	794.002	-33.7402	431.713	-10.5501	999.965	280.065	435.814	140.056	-573.63	327.846
U8.1	741	588918.1	684853.1	72.86298	8/7/2010	66044790	18.2045	61.5567	-846.619	-109.662	888.096	32.4108	786.159	24.7769	24.7769	676.927	676.927	187.873	187.873	344.891	344.891
U8.1	742	588918.1	684853.1	72.84497	8/7/2010	66044890	18.2045	129.934	56.4465	-1345.47	-64.976	1083.6	-33.883	1221.17	2.66007	740.334	390.414	869.624	178.512	31.6508	318.119
U8.1	743	588918	684853.1	72.82607	8/7/2010	66044990	18.2045	1483.17	62.7342	1417.18	-152.565	1244	-34.785	1390.7	15.7055	1048.96	203.673	101.083	148.232	182.986	334.959
U8.1	744	588918	684853.1	72.80717	8/7/2010	66045090	18.2045	1422.35	4.00935	1461.87	-171.962	1375.69	91.063	1335.78	43.4335	114.91	252.172	962.612	204.036	183.915	401.674
U8.1	745	588918.1	684853.1	72.78827	8/7/2010	66045190	18.2045	1499.4	-33.2454	1551.61	-166.477	1522.1	142.658	101.759	216.62	364.808	1041.87	346.282	140.053	-427.627	344.891
U8.1	746	588919.9	684853.1	72.76937	8/7/2010	66045290	18.2045	2113.75	27.2114	1880.68	-173.196	1946.62	118.173	2089.41	197.048	1793.92	420.755	1867.18	436.634	963.825	506.003
U8.1	747	588919.9	684853.1	72.75047	8/7/2010	66045390	18.2045	2620.33	-3.22975	2400.88	-160.63	2461.06	-69.673	2534.16	209.534	2193.74	426.592	2246.29	366.175	1459.58	638.064
U8.1	748	588919.8	684853.1	72.73157	8/7/2010	66045490	18.2045	25995.5	-24.087	2535.76	-152.859	2542.24	-80.9992	2733.03	168.03	233.31	353.371	2358.1	371.134	1455.18	508.557
U8.1	749	588919.8	684853.1	72.71265	8/7/2010	66045590	18.2045	2282.12	-140.435	2302.46	-75.9154	2256.53	37.4688	2386.75	140.435	2302.46	75.9154	342.157	1241.27	-380.389	508.557
U8.1	750	588919.8	684853.1	72.69377	8/7/2010	66045690	18.2046	2239.98	-74.8653	2077.54	-16.3678	1972.1	-15.9045	2800.36	46.1129	184.035	212.252	1785.54	46.614	967.043	432.674
U8.1	751	588917.7	684853.1	72.67487	8/7/2010	66045790	18.2046	1998.74	-42.0572	1857.37	-114.91	1817.22	1.24303	1755.09	232.811	1479.54	174.657	1524.79	565.335	846.533	496.347
U8.1	752	588917.7	684853.1	72.65198	8/7/2010	66045890	18.2046	1757.16	-10.47	1661.99	-268.809	1742.77	-43.8734	1555.09	163.982	1252.72	298.269	1397.38	490.802	669.513	708.479
U8.1	753	588917.7	684853.1	72.62684	8/7/2010	66045990	18.2046	1457.44	-115.192	1507.81	-154.158	1455.84	-6.999	1551.91	152.355	171.6	282.065	1205.15	106.701	301.889	602.509
U8.1	754	588917.6	684853.1	72.60331	8/7/2010	66046090	18.2046	9.63319	1.509	71.241	-54.6493	1353.4	-145.643	1370.39	275.229	422.7	275.229	422.7	42.739	-42.739	42.739
U8.1	755	588917.6	684853.1	72.58198	8/7/2010	66046190	18.2046	1312.11	52.51	1521.08	-32.1444	1409.06	63.5811	1325.42	399.398	1116.49	1060.13	516.189	404.014	466.57	
U8.1	756	588917.6	684853.1	72.55864	8/7/2010	66046290	18.2046	1377.23	46.7175	151.16	-18.2515	1376.33	163.995	1256.43	353.179	1041.52	421.347	1146.48	520.769	236.594	525.185
U8.1	757	588917.5	684853.1	72.53531	8/7/2010	66046390	18.2046	1117.5	229.475	1241.59	84.5465	1188.48	67.7401	1102.6	158.45	815.288	457.408	970.724	436.612	-141.266	562.969
U8.1	758	588917.5	684853.1	72.51195	8/7/2010	66046490	18.2046	1254.818	305.302	863.111	37.8147	725.036	103.356	1910.12	137.531	564.522	404.41	494.258	566.167	-147.051	550.169
U8.1	759	588917.5	684853.1	72.48864	8/7/2010	66046590	18.2047	389.121	205.171	548.592	65.6325	373.632	113.844	349.735	88.5086	149.645	391.336	104.258	560.11	-754.052	675.993
U8.1	760	588917.4	684853.1	72.46531	8/7/2010	66046690	18.2047	14.0789	49.7584	147.037	87.3752	49.2886	66.3814	21.5123	156.885	-69.2941	453.33	-61.759	431.943	-899.074	724.64
U8.1	761	588917.4	684853.1	72.44198	8/7/2010	66046790	18.2047	-42.5611	8.42767	56.2889	78.705	-44.8317	36.8495	-126.334	202.794	-226.641	625.35	-282.983	933.328	-1105.2	663.617
U8.1	762	588917.4	684853.1	72.41864	8/7/2010	66046890	18.2047	-172.308	-3.2166	203.501	2.8356	-234.826	-64.1438	-215.909	243.721	-487.72	433.594	532.411	630.13	-1204.07	602.299
U8.1	763	588917.4	684853.1	72.39531	8/7/2010	66046990	18.2047	-384.169	-49.0523	-383.271	7.03417	-318.08	-79.485	-571.901	103.623	-601.465	341.313	-687.312	504.222	-1388.84	553.114
U8.1	764	588917.3	684853.1	72.37696	8/7/2010	66047090	18.2047	-454.147	-98.1125	-442.582	-45.1334	-503.703	-92.022	-614.895	111.779	-692.078	338.224	-591.49	501.776	-123.27	515.681
U8.1	765	588917.3	684853.1	72.35916	8/7/2010	66047190	18.2047	-630.106	-114.424	-625.296	-24.6506	-715.299	-29.0734	-627.951	174.278	-933.972	377.928	-790.385	538.855	-1599.17	497.988
U8.1	766	588917.3	684853.1	72.34136	8/7/2010	66047290	18.2047	-945.813	56.6796	-854.281	-108.055	-919.569	-146.369	-877.48	263.652	-922.899	559.49	-676.3	1763.17	529.921	
U8.1	767	588917.2	684853.1	72.32354	8/7/2010	66047390	18.2047	-1012.68	39.1924	-819.375	32.9123	-943.85	137.867	-947.762	309.59	-1186.32	539.197	-1102.59	386.475	-2003.9	592.152
U8.1	768	588917.2	684853.1	72.30576	8/7/2010	66047490	18.2047	-697.451	42.3569	-740.016	-53.4699	-898.004	134.202	-822.485	198.396	-1105.39	592.563	-1014.74	532.601	-1727.85	622.913
U8.1	769	588917.2	684853.1	72.28794	8/7/2010	66047590	18.2048	-667.405	49.3581	-616.351	-61.5122	-743.351	101.581	-460.57	306.192	-978.51	424.055	-806.336	-582.627	-1674.04	610.528
U8.1	770	588917.1	684853.1	72.27016	8/7/2010	66047690	18.2048	-939.911	-583.073	5.61235	-605.03	-73.4895	-765.476	84.775	245.399	-777.999	-454.564	-877.289	760.101	84.775	760.101
U8.1	771	588917.1	684853.1	72.25236	8/7/2010	66047790	18.2048	-768.527	85.604	-765.106	-146.567	-776.061	-47.786	-894.068	140.065	-996.886	-556.451	-942.762	-84.766	-207.56	820.501
U8.1	772	588917.1	684853.1	72.23456	8/7/2010	66047890	18.2048	-857.634	136.138	-851.344	-100.521	-992.015	-30.3678	-995.995	179.883	-1234.58	649.044	-1052.34	489.87	-1931.99	1016.53
U8.1	773	588917	684853.1	72.21676	8/7/2010	66047990	18.2048	-1163.46	55.5312	-101.169	-100.348	-1178.56	72.1502	-1119.64	252.921	-114.62	646.865	-1311.78	495.152	-2149.99	1020.48
U8.1	774	588917	684853.1	72.19726	8/7/2010	66048090	18.2048	-1267.61	136.074	-1264.13	65.3988	1285	-23.019	-1183.68	200.539	-1508.15	555.5	-274.17	828.265	1020.48	
U8.1	775	588917	684853.1	72.16914	8/7/2010	66048190	18.2048	-1298.86	165.85	-1219.78	4.36345	-1262.46	35.2655	-1353.18	167.04	-1411.89	570.241	-1495.6	547.105	-2394.69	795.014
U8.1	776	588916.9	684853.1	72.14501	8/7/2010	66048290	18.2048	-1176.93	140.75	-1162.27	97.5119	-1246.66	26.6206	-1340.48	142.792	-1417.69	470.64	-1582.52	566.518	-2424.06	830.897
U8.1	777	588916.9	684853.1	72.12089	8/7/2010	66048390	18.2048	-1209.39	129.564	-1127.42	-15.3323	-1270.75	38.5577	-1383.86	205.75	-1604.27	397.958	-1665.06	538.97	-2211.9	799.675
U8.1	778	588916.9	684853.1	72.09518	8/7/2010	66048490	18.2048	-1208.72	108.993	-1232.39	-108.213	-1270.3	23.1513	-1463.14	190.751	-1581.82	554.49	-1518.18	549.49	-2318.18	799.675
U8.1	779	588916.8	684853.1	72.07264	8/7/2010	66048590	18.2049	-1217.88	-12.7154	-1126.33	-72.6592	-1276.81	-20.179	-1386.71	85.9649	-1598.77	635.965	-1506.01	528.28	-2355.86	868.258
U8.1	780	588916.8	684853.1	72.04851	8/7/2010	66048690	18.2049	-1234.03	-16.1175	-1169.84	-46.7646	-1328	-84.7998	-1165.89	226.72	-1381.72	-568.082	-1540.42	505.686	-2217.5	980.414
U8.1	781	588916.7	684853.1	72.02439	8/7/2010	66048790	18.2049	-1259.09	-39.7328	-1210.4	-23.4595	-1494.09	166.132	-1130.3	287.011	-1629.59	446.142	-1711.23	615.673	-2231.36	955.933
U8.1	782	588916.7	684853.1	72.00033	8/7/2010	66048890	18.2049	-1252.04	111.308	-1312.9	-108.051	-1373.49	120.485	-1463.61	270.311	-1580.45	-1766.65	-1594.83			



U7.1	38	589922.8	6848538	71.5066	8/7/2010	6584289	18.1723	-105.52	146.678	886.838	113.283	-962.301	73.4877	-774.239	469.315	-1023.82	488.795	-1024.96	556.315	-1840.05	912.041
U7.1	39	589922.8	6848538	71.5129	8/7/2010	6584289	18.1723	-105.52	113.239	886.838	113.283	-962.301	73.4877	-774.239	469.315	-1023.82	488.795	-1024.96	556.315	-1840.05	912.041
U7.1	40	589922.8	6848538	71.5174	8/7/2010	6584289	18.1723	-888.889	150.891	829.425	103.16	-828.559	105.968	-736.027	444.467	-1267.66	612.149	-774.919	630.105	-1706.03	950.012
U7.1	41	589922.9	6848538	71.51818	8/7/2010	6584289	18.1723	-889.501	139.691	803.061	203.005	-674.065	135.362	-377.562	-1104.22	526.099	-676.566	-674.798	-1467.75	817.996	
U7.1	42	589922.9	6848538	71.51838	8/7/2010	6584289	18.1723	-904.391	218.795	883.248	97.724	-727.924	216.566	-490.197	312.421	-953.478	572.238	-616.403	-772.491	-1483	861.701
U7.1	43	589923	6848538	71.51859	8/7/2010	6584289	18.1723	-1361.74	322.405	856.879	233.939	-757.169	340.639	-588.971	534.268	-273.952	-1598.78	732.855	-1461.11	-155.495	872.197
U7.1	44	589923	6848538	71.51878	8/7/2010	6584289	18.1723	-870.62	362.741	839.489	277.289	-717.359	411.233	-645.967	663.155	-899.665	660.012	-674.88	-884.684	-1421.54	1024.45
U7.1	45	589923.1	6848538	71.51898	8/7/2010	6584289	18.1723	-956.037	353.036	827.207	202.263	-897.779	276.221	-829.28	494.785	-1021.05	747.045	-784.353	-680.195	-1709.56	1203.58
U7.1	46	589923.1	6848538	71.51918	8/7/2010	6584289	18.1723	-1082.6	309.698	863.995	189.67	-917.939	296.224	-841.584	321.437	-1085.97	838.414	-870.854	-697.235	-1749.77	1091.25
U7.1	47	589923.2	6848538	71.51938	8/7/2010	6584289	18.1723	-1070.16	140.525	800.886	142.301	-825.738	234.811	-743.818	263.705	-1068.52	658.794	-865.31	-670.679	-1770.4	1091.25
U7.1	48	589923.2	6848538	71.51958	8/7/2010	6584350	18.1724	-947.3	108.356	-1037.69	132.051	-886.569	214.726	-647.586	308.104	-1050.87	750.208	-1025.9	775.43	-1941.37	1013.82
U7.1	49	589923.3	6848538	71.51978	8/7/2010	6584369	18.1724	-1115.12	162.016	-1039.94	200.112	-984.814	148.126	-111.577	264.691	-1225.87	644.787	-1145.93	713.685	-1270.85	1132.7
U7.1	50	589923.3	6848538	71.51998	8/7/2010	6584378	18.1724	-1249.48	154.394	-1219.94	200.282	-1267.99	111.31	-1167.99	207.317	-1485.33	674.803	-1395.51	531.197	-2272.4	995.361
U7.1	51	589923.4	6848538	71.52029	8/7/2010	6584387	18.1724	-1361.74	95.5794	-1289.39	156.399	-1431.11	155.469	-1165.25	273.952	-1598.78	732.855	-1461.11	-155.495	-1553.623	-1242.48
U7.1	52	589923.4	6848538	71.52132	8/7/2010	6584398	18.1724	-1387.26	158.855	-1356.33	241.428	-1412.44	282.632	-1180.45	401.898	-1486.12	676.913	-1420.26	-642.475	-1587.93	857.093
U7.1	53	589923.5	6848538	71.52202	8/7/2010	6584409	18.1724	-1379.82	261.994	-1406.66	206.897	-1269.86	299.902	-1150.81	490.014	-1456.86	685.774	-1371.05	761.192	-2142.71	896.489
U7.1	54	589923.6	6848538	71.52272	8/7/2010	6584418	18.1724	-1588.17	303.57	-1523.17	125.83	-1376.01	266.863	-1141.92	531.688	-1485.92	757.405	-1303.26	927.369	-2228.32	991.777
U7.1	55	589923.6	6848538	71.52342	8/7/2010	6584428	18.1724	-1680.03	300.931	-1528.69	18.9737	-1362.76	274.572	-1123.86	436.297	-1633.38	700.781	-1311.65	876.262	-2444.42	1089.67
U7.1	56	589923.7	6848538	71.52412	8/7/2010	6584438	18.1724	-1516.06	303.956	-1395.99	227.769	-1362.79	168.424	-1201.62	441.041	-1590.32	746.038	-1247.46	-1390.12	-1190.12	1190.12
U7.1	57	589923.7	6848538	71.52482	8/7/2010	6584449	18.1724	-1467.88	402.23	-1439.37	285.425	-1314.22	272.731	-1195.5	335.49	-1423.03	736.551	-1316.55	806.427	-2051.57	1069.67
U7.1	58	589923.8	6848538	71.52552	8/7/2010	6584459	18.1725	-1574.33	313.967	-1466.67	322.123	-1534.76	369.94	-1267.1	467.179	-1509.24	823.572	-1395.9	868.783	-2155.81	1112.6
U7.1	59	589923.9	6848538	71.52622	8/7/2010	6584469	18.1725	-1719.65	282.199	-1561.41	468.825	-1769.41	334.471	-1268.92	557.172	-1694.78	764.598	-1413.85	792.133	-2260.49	1186.75
U7.1	60	589923.9	6848538	71.52692	8/7/2010	6584478	18.1725	-1778.97	393.424	-1713.2	465.014	-1779.64	57.968	-1400.21	395.985	-1650.91	634.054	-1647.7	806.56	-2351.9	1154.9
U7.1	61	589924	6848538	71.52798	8/7/2010	6584489	18.1725	-1801.09	310.206	-1914.02	175.916	-1833.23	219.737	-1481.97	423.712	-1670.79	700.832	-1619.26	878.681	-2649.15	1092.14
U7.1	62	589924.1	6848538	71.52908	8/7/2010	6584498	18.1725	-1771.38	261.751	-1529.19	205.969	-1780.18	341.55	-1396.46	413.249	-1730.34	737.43	-1586.58	797.253	-2335.24	1123.65
U7.1	63	589924.2	6848538	71.53018	8/7/2010	6584508	18.1725	-1614.04	288.605	-1356.39	320.371	-1460.21	400.938	-1328.29	435.148	-1704.88	844.98	-1434.29	739.005	-2346.12	1229.37
U7.1	64	589924.3	6848538	71.53128	8/7/2010	6584518	18.1725	-1668.35	220.150	-1710.6	258.419	-1492.94	50.873	-1350.28	395.801	-1389.15	748.054	-1643.89	822.096	-2387.96	1279.77
U7.1	65	589924.3	6848538	71.53238	8/7/2010	6584528	18.1725	-1708.48	288.605	-1761.28	162.758	-1607.58	200.189	-1454.36	276.477	-1973.99	742.939	-1770.69	800.049	-2513.22	1096.43
U7.1	66	589924.4	6848538	71.53348	8/7/2010	6584538	18.1725	-1709.61	349.722	-1665.73	242.633	-1708.64	268.98	-1469.06	498.267	-1718.52	790.333	-1621.99	788.865	-2414.29	1054.68
U7.1	67	589924.5	6848538	71.53458	8/7/2010	6584548	18.1725	-1723.95	294.394	-1583.81	293.617	-1726.49	289.429	-1573.93	567.109	-1598.18	816.773	-1442.49	789.396	-2306.16	1098.36
U7.1	68	589924.6	6848538	71.53568	8/7/2010	6584558	18.1726	-1714.65	287.483	-1630.33	258.547	-1533.38	202.515	-1669.75	449.355	-1704.87	731.937	-1444.52	790.466	-2336.16	1102.32
U7.1	69	589924.6	6848538	71.53678	8/7/2010	6584568	18.1726	-1678.34	299.938	-1542.55	228.425	-1587.32	336.072	-1426.45	471.257	-1700.47	733.363	-1741.45	799.924	-2451.16	1215.85
U7.1	70	589924.7	6848538	71.53788	8/7/2010	6584578	18.1726	-1604.19	299.96	-1458.34	133.695	-1630.89	249.894	-1256.54	413.535	-1697.06	757.574	-1632.41	933.566	-2265.02	1363.63
U7.1	71	589924.8	6848538	71.53871	8/7/2010	6584588	18.1726	-1544.22	177.583	-1430.17	227.925	-1552.45	163.249	-1132.02	462.849	-1716.31	828.79	-1489.51	860.569	-2270	1162.87
U7.1	72	589924.9	6848537	71.53951	8/7/2010	6584598	18.1726	-1497.46	288.571	-1387.66	380.335	-1474.2	274.166	-1196.66	479.617	-1608.02	775.633	-1358.13	880.446	-2123.49	1162.87
U7.1	73	589925	6848537	71.54031	8/7/2010	6584608	18.1726	-1561.74	294.982	-1812.98	470.134	-1579	335.674	-1427.28	481.206	-1768.39	794.084	-1493.59	733.847	-2262.10	1269.52
U7.1	74	589925.1	6848537	71.54111	8/7/2010	6584618	18.1726	-1626.02	290.461	-1814.92	399.449	-1602.91	261.782	-1531.01	534.698	-1797.34	790.907	-1628.99	766.623	-2281.14	1240.21
U7.1	75	589925.2	6848537	71.54191	8/7/2010	6584628	18.1726	-1662.78	256.175	-1694.91	239.632	-1577.61	308.551	-1552.37	579.599	-1790.36	679.433	-1696.53	725.021	-2278.87	1215.34
U7.1	76	589925.3	6848537	71.54271	8/7/2010	6584638	18.1726	-1677.6	345.154	-1653.82	221.319	-1610.89	268.936	-1522.84	561.501	-1739.81	619.895	-1708.69	730.548	-2295.98	1112.6
U7.1	77	589925.4	6848537	71.54351	8/7/2010	6584648	18.1726	-1703.54	311.489	-1710.43	152.38	-1664.24	345.64	-1621.39	426.038	-1788.66	754.721	-1875.28	694.818	-2537.62	1008.11
U7.1	78	589925.4	6848537	71.54431	8/7/2010	6584658	18.1727	-1878.83	296.364	-1988.19	111.292	-1851.08	292.897	-1815.18	433.381	-2156.02	741.653	-2211.27	750.199	-2932.43	1126.92
U7.1	79	589925.5	6848537	71.54511	8/7/2010	6584668	18.1727	-2083.28	140.855	-2121.07	176.147	-1893.63	217.84	-1881.91	418.312	-2231.07	854.256	-2394.25	695.384	-2830.74	889.6
U7.1	80	589925.6	6848537	71.54591	8/7/2010	6584678	18.1727	-1929.3	63.4795	-2113.17	253.117	-2002.19	358.246	-1979	444.281	-2394.84	947.32	-2064.67	822.496	-2891.84	1112.6
U7.1	81	589925.7	6848537	71.54733	8/7/2010	6584688	18.1727	-1857.35	169.171	-2079.13	173.416	-2040.26	358.199	-1984.99	494.251	-2089.79	721.958	-1919.26	667.835	-2686.84	1140.03
U7.1	82	589925.8	6848537	71.54883	8/7/2010	6584698	18.1727	-1837.73	283.625	-1871.23	205.116	-1860.33	329.743	-1656.68	493.333	-2007.18	788.017	-1821.72	796.966	-2660.37	1228.85
U7.1	83	589925.9	6848537	71.55003	8/7/2010	6584708	18.1727	-1864	274.393	-1570.5	173.197	-1726.79	404.81	-1543.24	500.755	-1848.16	942.12	-1773.32	831.054	-2577.36	1315.92
U7.1	84	589926	6848537	71.55183	8/7/2010	6584718	18.1727	-1787.38	328.338	-1467.07	320.433	-1715.2	381.038	-1554.39	517.167	-1874.78	1700.336	-1481.806	-2331.36	-1190.12	1190.12
U7.1	85	589926.1	6848537</																		



U7.1	268	588934.3	6848532	70.23266	8/7/2010	65865859	18.1746	-528.01	133.744	-376.881	81.0362	-507.811	210.76	-469.151	509.264	-534.52	963.305	-483.958	1556.25	-1226.43	1964.91
U7.1	269	588934.3	6848532	70.23176	8/7/2010	65865860	18.1746	-560.895	11.9357	-676.055	-129.887	-794.697	80.8663	-951.937	80.8663	-1031.64	1385.75	-1325.35	205.19		
U7.1	270	588934.4	6848532	70.23886	8/7/2010	65865789	18.1746	-702.861	28.6027	-450.46	165.84	-806.242	89.8833	-560.273	504.795	-1070.59	867.567	-814.42	1338.45	-1744.09	2060.55
U7.1	271	588934.4	6848532	70.24363	8/7/2010	65865858	18.1746	-586.532	240.931	-574.114	188.205	-475.154	162.253	-359.806	645.122	-835.47	892.129	-505.482	1350.38	-1210.79	2124.5
U7.1	272	588934.4	6848532	70.24282	8/7/2010	65865859	18.1746	-124.042	218.998	-315.028	141.597	-209.973	248.877	-69.4891	628.811	-504.349	987.781	-336.728	1432.87	-674.95	2240.24
U7.1	273	588934.5	6848532	70.23945	8/7/2010	65865860	18.1746	-105.075	175.851	-102.904	-10.7399	-276.047	190.178	-113.161	590.515	-490.064	1001.73	-267.277	1332.54	-214.46	2144.6
U7.1	274	588934.5	6848532	70.25293	8/7/2010	65865858	18.1746	-280.759	107.269	-343.581	-57.3009	-418.465	151.671	-248.806	540.338	-969.855	-461.025	-137.97	-1202.84	2063.95	
U7.1	275	588934.5	6848532	70.26442	8/7/2010	65865829	18.1746	-328.744	94.6331	-434.633	120.307	-436.868	186.907	-326.953	541.923	-703.923	926.613	-552.432	1320.77	-1345.06	2071.92
U7.1	276	588934.6	6848532	70.26036	8/7/2010	65865868	18.1746	-340.662	51.0033	-431.139	120.313	-507.875	253.624	-329.144	-72.478	1004.58	627.545	-113.02	-148.653	1853.01	
U7.1	277	588934.6	6848532	70.27482	8/7/2010	65865860	18.1746	-250.627	101.863	-372.19	85.9282	-409.469	233.368	-316.103	509.0	-598.759	394.24	-259.728	1230.02	-1786.9	
U7.1	278	588934.6	6848532	70.28003	8/7/2010	65865860	18.1747	-226.718	109.432	-291.842	66.0463	-401.396	306.486	-320.149	460.346	-549.448	960	-555.58	1339.61	-1228.47	1663.63
U7.1	279	588934.7	6848532	70.28523	8/7/2010	65865869	18.1747	-319.603	93.0335	-276.156	55.1228	-390.868	301.687	-265.118	346.64	-611.411	926.966	-639.409	1130.61	-1223.3	1711.75
U7.1	280	588934.7	6848532	70.29042	8/7/2010	65865878	18.1747	-81.1377	94.6958	-147.212	126.179	-307.961	306.54	-187.081	331.562	-647.882	847.979	-533.428	1211.62	-1026.95	1781.98
U7.1	281	588934.7	6848532	70.29552	8/7/2010	65865878	18.1747	-114.798	110.075	-89.4885	133.592	-331.73	129.896	-452.782	475.388	1313.48	-495.304	1377.13	-975.31	1773.13	
U7.1	282	588934.8	6848532	70.30061	8/7/2010	65865860	18.1747	-19.8474	105.395	-120.683	109.835	-241.71	13.84	-92.4355	417.311	-482.122	-488.602	1229.35	-1063.31	1762.43	
U7.1	283	588934.8	6848532	70.30569	8/7/2010	65867089	18.1747	-149.707	128.801	-44.6987	121.521	-265.558	183.591	-104.475	505.043	-427.649	796.568	-400.212	1208.54	-1047.15	1861.24
U7.1	284	588934.8	6848532	70.31077	8/7/2010	65867189	18.1747	-159.741	128.671	-94.2211	182.537	-244.144	214.28	-117.235	311.985	-380.925	756.592	-370.091	1240.42	-1258.88	1808.54
U7.1	285	588934.9	6848532	70.31585	8/7/2010	65867289	18.1747	-111.462	138.503	-141.587	120.975	-239.876	230.026	-111.795	444.84	-460.537	895.913	-322.628	1126.53	-1301.6	1706.87
U7.1	286	588934.9	6848532	70.32094	8/7/2010	65867389	18.1747	-152.588	115.055	-88.349	-30.7002	-139.225	205.987	-473.149	-466.391	1088.122	-315.341	1108.65	-105.9	2261.7	
U7.1	287	588935	6848532	70.32602	8/7/2010	65867489	18.1747	-78.3424	2.87007	-5.93527	16.6517	-15.5795	246.57	-32.1815	607.213	-432.566	889.775	-210.226	1205.56	-970.187	1891.08
U7.1	288	588935	6848532	70.33111	8/7/2010	65867589	18.1748	18.0204	45.4955	47.0997	70.2317	10.7123	278.105	14.0076	392.403	-222.75	916.946	-152.113	1219.64	-1014.05	1813.87
U7.1	289	588935	6848532	70.33619	8/7/2010	65867689	18.1748	163.042	96.7797	89.5339	92.733	-42.6888	282.968	146.362	656.09	-154.851	875.758	-143.027	1208.42	-1087.45	1856.99
U7.1	290	588935.1	6848532	70.34127	8/7/2010	65867789	18.1748	168.214	153.062	15.1894	63.6619	-125.972	297.683	83.418	542.539	-248.7	891.97	-189.451	1232.05	-1192.53	1905.89
U7.1	291	588935.1	6848532	70.34635	8/7/2010	65867889	18.1748	55.819	156.928	173.485	63.8743	-151.859	113.916	-221.913	377.398	-342.492	845.678	-364.541	1106.91	-1293.42	1825.04
U7.1	292	588935.1	6848532	70.35144	8/7/2010	65867989	18.1748	-164.399	132.481	-215.058	-39.2901	-186.884	136.501	-219.944	382.286	-555.962	832.671	-429.578	1030.37	-1301.08	1794.66
U7.1	293	588935.2	6848532	70.35173	8/7/2010	65868089	18.1748	-449.616	59.8279	-356.853	-22.8953	-309.577	185.915	-177.788	406.426	-458.975	865.206	-668.911	1104.62	-1411.73	1896.99
U7.1	294	588935.2	6848532	70.35143	8/7/2010	65868189	18.1748	-507.755	38.0296	-636.267	-4.23581	-780.916	129.807	-460.088	370.139	-892.001	851.095	-877.956	1035.86	-1625.15	1776.31
U7.1	295	588935.2	6848532	70.35113	8/7/2010	65868289	18.1748	-519.192	61.1129	-817.839	-87.5799	-869.555	150.013	-667.46	404.216	-1031.79	809.417	-1049.78	1150.46	-1864.68	1714.88
U7.1	296	588935.2	6848532	70.35083	8/7/2010	65868389	18.1748	-579.034	83.4794	-818.419	-22.0253	-74.1785	-733.758	317.425	-982.123	-698.123	-1032.46	1129.44	-1767.84	-1690.2	
U7.1	297	588935.2	6848532	70.35053	8/7/2010	65868489	18.1748	-588.879	43.5129	-881.487	13.8505	-487.983	175.472	-42.34	350.276	-845.969	640.56	-939.842	999.807	-1433.23	1584.39
U7.1	298	588935.2	6848532	70.35023	8/7/2010	65868589	18.1748	-562.481	27.2709	-483.405	-65.341	-649.085	174.86	-519.823	232.246	-870.47	678.961	-879.501	1004.17	-1760.9	1780.1
U7.1	299	588935.2	6848532	70.34993	8/7/2010	65868689	18.1749	-604.957	-17.8792	-354.033	-64.2807	-630.856	140.494	-436.165	354.575	-872.833	790.125	-719.464	1025.6	-1602.06	1779.8
U7.1	300	588935.2	6848532	70.34963	8/7/2010	65868789	18.1749	-510.347	-96.662	-314.086	-89.9555	-627.122	-100.559	-485.827	468.279	-878.467	832.164	-792.305	1038.66	-1607.08	1700.76
U7.1	301	588935.2	6848532	70.34933	8/7/2010	65868889	18.1749	-446.497	-136.567	-291.541	-58.3484	-493.948	101.443	-509.683	332.766	-805.961	829.523	-811.592	970.867	-1502.78	1761.23
U7.1	302	588935.2	6848532	70.34903	8/7/2010	65868989	18.1749	-286.735	-102.721	-69.5	-27.897	-333.502	46.4181	-727.164	227	-727.164	227	-727.164	227	-727.164	227
U7.1	303	588935.3	6848532	70.35623	8/7/2010	65869089	18.1749	-57.2289	-25.535	-58.128	-30.37	-356.309	77.6459	-305.122	242.345	-804.564	-804.564	-993.803	-1447.3	1730.09	
U7.1	304	588935.4	6848532	70.36436	8/7/2010	65869189	18.1749	-277.895	-67.6822	-120.935	-35.7041	-415.373	-330.038	-258.406	181.62	-587.077	844.668	-438.471	1093.51	-1235.88	1717.08
U7.1	305	588935.4	6848532	70.37248	8/7/2010	65869289	18.1749	-212.048	65.7924	-141.903	31.0241	-276.86	-48.0372	-200.868	193.83	-533.324	798.735	-386.459	1021.06	-1127.31	1550.24
U7.1	306	588935.4	6848532	70.37945	8/7/2010	65869389	18.1749	-124.155	103.561	-124.155	124.155	-23.4238	-238.431	23.4238	-112.975	-112.975	-112.975	-112.975	-112.975	-112.975	1388.02
U7.1	307	588935.5	6848532	70.38873	8/7/2010	65869489	18.1749	-63.4882	-3.46665	-42.238	-37.9761	-53.8456	81.9154	51.9815	334.775	-400.198	705.404	-253.774	936.489	-1005.79	1531.6
U7.1	308	588935.6	6848532	70.39686	8/7/2010	65869589	18.1750	294.705	137.956	274.92	-32.2947	171.415	112.325	165.861	380.372	-314.303	857.526	85.3567	965.843	-732.258	1656.14
U7.1	309	588935.6	6848532	70.40498	8/7/2010	65869689	18.1750	481.335	107.466	309.006	145.969	176.917	91.061	247.061	350.283	-110.553	853.859	-238.796	1057.65	-735.001	1582.02
U7.1	310	588935.6	6848532	70.41519	8/7/2010	65869789	18.1750	465.3	134.721	106.437	129.919	117.848	122.963	254.437	173.901	124.147	124.147	124.147	124.147	124.147	124.147
U7.1	311	588935.6	6848532	70.42157	8/7/2010	65869889	18.1750	3.00746	249.765	73.7367	152.248	104.069	116.388	61.091	131.764	741.911	-176.59	1085.67	-117.005	1500.26	
U7.1	312	588935.8	6848532	70.43007	8/7/2010	65869989	18.1750	-146.912	14.7155	-311.333	-50.1959	-127.726	127.307	-84.7008	486.601	-386.979	814.498	-264.026	1209.34	-1625.57	
U7.1	313	588935.9	6848532	70.43887	8/7/2010	65870089	18.1750	-293.428	89.4455	-484.946	56.4733	-418.013	240.231	-258.814	484.087	-702.959	788.19	-478.567	1108.92	-1234.11	1673.74
U7.1	314	588935.9	6848532	70.44537	8/7/2010	65870189	18.1750	-436.372	22.7193	-467.352	128.939	-605.222	212.205	-389.633	631.7	-735.641	986.863	-757.125	1075.85	-1454.77	1550.1
U7.1	315	588936	6848532	70.45557																	



U7.1	498	588947.6	6848528	70.94668	8/7/2010	65888889	18.1309	-1151.92	400.625	399.938	583.746	-801.24	546.377	-565.342	945.107	848.056	1278.76	-758.157	1346.52	-1414.12	2382.25
U7.1	499	588947.7	6848528	70.94686	8/7/2010	65888890	18.1309	-1151.96	410.631	405.146	584.875	-825.822	562.123	-644.525	938.389	847.129	1279.34	-764.363	1359.46	-1420.62	2375.04
U7.1	500	588947.8	6848528	70.93846	8/7/2010	65888879	18.1309	-11185	379.855	4894.243	316.217	-900.477	536.873	-905.488	649.148	-1256.87	1230.8	-926.649	1602.85	-1770.26	2271.73
U7.1	501	588947.9	6848528	70.93069	8/7/2010	65888880	18.1309	-1255.68	283.135	-967.748	294.396	-1093.22	550.641	-969.865	638.649	-1274.17	1110.47	-1120.79	1543	-1882.45	2368.66
U7.1	502	588948	6848528	70.92249	8/7/2010	65888889	18.1309	-1192.17	314.874	-1015.14	367.973	-1127.35	605.289	-1065.1	642.802	-1168.8	1016.42	-1098.74	1707.36	-1738.76	2472.55
U7.1	503	588948.1	6848528	70.91429	8/7/2010	65888890	18.1309	-1295.88	419.453	-766.613	411.019	-755.563	588.457	-886.109	787.094	-1040.58	1703.93	-1756.41	1479.8	-2453.65	2453.65
U7.1	504	588948.1	6848528	70.90609	8/7/2010	65888889	18.1309	-978.032	505.216	-1022.356	534.612	-568.576	618.085	-644.449	899.431	-756.533	1345.66	-140.963	1578.41	-1303.21	2592.66
U7.1	505	588948.2	6848528	70.89789	8/7/2010	65888928	18.1309	-824.9	695.221	-685.756	766.199	-590.063	828.583	-630.309	890.981	-644.742	1406.8	-352.48	1630	-1216.92	2655.17
U7.1	506	588948.3	6848528	70.88869	8/7/2010	65888938	18.1309	-695.84	616.58	-621.153	867.64	-517.44	768.667	-317.77	932.923	-433.201	1487.68	-212.393	1757.23	-873.295	2615.38
U7.1	507	588949	6848528	70.87538	8/7/2010	65888948	18.1309	-926.56	485.537	-568.54	828.962	-387.786	-862.335	-302.747	928.424	-568.54	1093.67	-93.9967	1688.71	-964.48	2632.1
U7.1	508	588948.4	6848528	70.87329	8/7/2010	65888950	18.1310	-792.158	538.931	-552.167	731.784	-465.769	810.097	-343.34	883.208	-497.713	1374.34	-339.685	1735.35	-1149.61	2763.91
U7.1	509	588948.5	6848528	70.86509	8/7/2010	65888969	18.1310	-853.62	563.577	-730.164	676.343	-837.382	573.594	-710.161	883.531	-964.996	1052.37	-704.816	1740.67	-1507.19	2752.52
U7.1	510	588948.6	6848528	70.85689	8/7/2010	65888970	18.1310	-947.076	558.457	-814.673	578.811	-939.759	552.814	-769.292	837.231	-1069.01	1117.2	-984.582	1755.81	-1668.96	2645.65
U7.1	511	588948.7	6848528	70.85158	8/7/2010	65888978	18.1310	-873.728	611.235	-868.122	564.349	-700.321	608.213	-774.11	905.071	-1040.22	1207.18	-850.161	1766.73	-1664.7	2485.55
U7.1	512	588948.7	6848528	70.85468	8/7/2010	65888980	18.1310	-1092.41	656.24	-963.467	599.411	-732.299	650.018	-616.736	691.758	-1393.25	1390.66	-646.72	1734.69	-1674.16	2465.36
U7.1	513	588948.8	6848528	70.85398	8/7/2010	65890089	18.1310	-954.021	656.241	-948.941	459.218	-872.694	688.258	-493.04	725.988	-891.461	1344	-578.355	1754.76	-1535.29	2623.34
U7.1	514	588948.9	6848528	70.85328	8/7/2010	65890189	18.1310	-893.997	291.108	-802.325	404.33	-881.625	686.255	-556.963	852.213	-909.289	1243.81	-861.565	1826.27	-1482	2573.35
U7.1	515	588949	6848528	70.85258	8/7/2010	65890289	18.1310	-992.708	311.122	-813.916	498.338	-993.708	655.333	-668.962	869.672	-976.895	1196.02	-803.235	1734.92	-1488.57	2409.54
U7.1	516	588949	6848528	70.85188	8/7/2010	65890389	18.1310	-1045.26	339.991	-899.25	637.809	-837.727	652.809	-827.843	937.353	-773.352	1558.48	-1158.8	1472.36	-251.93	2513.93
U7.1	517	588949.1	6848528	70.85118	8/7/2010	65890489	18.1310	-1040.02	450.574	-832.979	587.095	-724.741	690.532	-657.404	821.229	-671.243	1260.6	-512.825	1643.91	-1239.73	2521.44
U7.1	518	588949.2	6848528	70.85048	8/7/2010	65890589	18.1311	-925.419	444.362	-752.425	479.148	-652.318	676.311	-658.222	786.307	-626.217	1396.1	-529.338	1735.45	-1145.48	2685.41
U7.1	519	588949.3	6848527	70.84978	8/7/2010	65890689	18.1311	-851.105	485.198	-891.038	417.528	-913.722	615.79	-629.304	779.167	-852.912	1386.31	-628.684	1719.38	-1132.79	2590.36
U7.1	520	588949.4	6848527	70.84908	8/7/2010	65890789	18.1311	-919.4	364.074	-788.604	346.913	-1044.08	595.924	-601.807	788.71	-898.179	1360.87	-729.23	1715.41	-1225.46	2286.28
U7.1	521	588949.5	6848527	70.84757	8/7/2010	65890889	18.1311	-1002.36	485.89	-885.281	182.113	-931.237	600.875	-626.969	731.808	-934.772	1341	-762.796	1703.55	-1465.33	2414.27
U7.1	522	588949.5	6848527	70.84597	8/7/2010	65890989	18.1311	-1020.37	444.487	-887.346	263.206	-986.799	572.01	-649.945	869.504	-1056.45	1290.99	-751.704	1883.32	-1488.78	2478.65
U7.1	523	588949.6	6848527	70.84437	8/7/2010	65891089	18.1311	-1020.95	331.432	-890.45	517.43	-1109.11	472.07	-838.061	682.047	-1237.9	1169.67	-899.149	1646.56	-1511.14	2453.36
U7.1	524	588949.7	6848527	70.84277	8/7/2010	65891189	18.1311	-1014.2	296.839	-1040.19	479.887	-1207.01	479.401	-995.88	733.309	-1294.74	1050.63	-1158.34	1576.16	-1665.74	2079.04
U7.1	525	588949.8	6848527	70.84117	8/7/2010	65891289	18.1311	-962.965	371.416	-1110.87	310.653	-1055.57	474.265	-939.481	897.45	-1073.11	1148.37	-990.813	1547.07	-1607.27	2593
U7.1	526	588949.9	6848527	70.83957	8/7/2010	65891389	18.1311	-1015.53	344.258	-1078.47	377.509	-1027.4	425.543	-807.493	930.615	-994.164	1304.43	-690.847	1648.27	-1556.16	2313.8
U7.1	527	588950	6848527	70.83797	8/7/2010	65891489	18.1311	-1024.62	308.56	-1065.86	379.201	-1084.13	443.371	-719.675	789.421	-1039.44	1327.5	-829.306	1744.79	-1759.38	2454.32
U7.1	528	588950.1	6848527	70.83637	8/7/2010	65891589	18.1312	-942.883	244.147	-1035.63	434.048	-947.841	505.279	-793.047	576.679	-1146.49	1211.8	-891.999	1670.01	-1800.49	2311.22
U7.1	529	588950.1	6848527	70.83477	8/7/2010	65891689	18.1312	-888.965	257.645	-932.405	385.982	-864.892	416.246	-793.946	596.125	-1146.9	1191.95	-884.653	1665.31	-1595.05	2393.56
U7.1	530	588950.2	6848527	70.83317	8/7/2010	65891789	18.1312	-905.381	323.491	-771.853	383.188	-775.261	484.194	-615.348	774.519	-930.901	1384.31	-852.495	1843.37	-1379.84	2449.93
U7.1	531	588950.3	6848527	70.83202	8/7/2010	65891889	18.1312	-963.742	573.509	-770.418	407.571	-623.004	572.98	-882.087	889.659	-847.426	1451.52	-725.547	1859.47	-1278.94	2539.67
U7.1	532	588950.4	6848527	70.83092	8/7/2010	65891989	18.1312	-849.417	561.938	-775.772	445.152	-663.476	512.471	-524.573	895.004	-917.772	1640.84	-1548.21	1948.21	-1512.42	2412.6
U7.1	533	588950.4	6848527	70.82982	8/7/2010	65892089	18.1312	-723.053	248.806	-875.45	462.609	-883.288	619.489	-582.556	832.225	-738.462	1251.52	-574.984	1703.49	-1291.73	2591.75
U7.1	534	588950.5	6848527	70.82872	8/7/2010	65892189	18.1312	-909.684	600.322	-921.719	572.086	-737.451	624.365	-597.126	794.938	-1009.13	1246.87	-813.965	1884.43	-1565.03	2614.74
U7.1	535	588950.6	6848527	70.82762	8/7/2010	65892289	18.1312	-903.267	307.164	-980.84	390.81	-837.232	485.776	-708.054	669.423	-1087.6	1318.28	-913.762	1703.98	-1693.51	2488.02
U7.1	536	588950.7	6848527	70.82652	8/7/2010	65892389	18.1312	-1015.34	253.408	-1085.55	423.513	-961.317	422.77	-873.708	602.169	-1273.82	1500.69	-1851.8	1569.66	-1687.08	2458.8
U7.1	537	588950.8	6848527	70.82542	8/7/2010	65892489	18.1312	-1084.29	106.713	-910.01	371.165	-1188.01	519.931	-883.041	629.152	-1156.85	1188.79	-1129.05	1566.33	-2058.12	2254.18
U7.1	538	588950.8	6848527	70.82432	8/7/2010	65892589	18.1313	-1131.1	98.0262	-833.185	314.261	-1236.59	586.569	-668.597	749.291	-1064.8	1142.18	-1086.67	1511.57	-1830.92	2376.8
U7.1	539	588950.9	6848527	70.82322	8/7/2010	65892689	18.1313	-1094.78	315.847	-876.441	341.207	-933.092	658.041	-824.878	827.564	-1068.57	1243.72	-714.122	1619.17	-1702.34	2489.59
U7.1	540	588951	6848527	70.82217	8/7/2010	65892789	18.1313	-1053.71	345.011	-912.631	400.048	-901.096	641.541	-783.553	769.364	-1216.84	-624.53	1881.06	1908.16	-1568.36	2458.1
U7.1	541	588951.1	6848527	70.82122	8/7/2010	65892889	18.1313	-1016.49	406.866	-904.715	322.527	-938.969	749.724	-690.726	749.724	-839.182	1434.70	-839.182	1619.71	-1709.34	2611.12
U7.1	542	588951.2	6848527	70.82027	8/7/2010	65892989	18.1313	-950.059	401.461	-907.533	312.702	-913.725	322.778	-680.345	624.449	-885.138	1126.3	-830.507	1753.3	-1639.07	2520.92
U7.1	543	588951.2	6848527	70.82272	8/7/2010	65893089	18.1313	-803.135	293.218	-819.393	391.492	-811.031	508.573	-532.513	697.898	-773.727	1306.51	-745.889	1568.42	-1388.84	2391.24
U7.1	544	588951.3	6848527	70.82167	8/7/2010	65893189	18.1313	-882.299	374.602	-800.013	453.945	-773.565	618.237	-514.938	942.852	-921.829	1408.92	-145			



U171	728	589865.1	6848521	73.3256	8/7/2010	65911589	18.138	327.692	137.223	1058.29	29.1663	1054.26	265.471	1026.59	300.269	862.644	798.723	973.864	1039.12	106.822	1423.39
U171	729	589865.2	6848521	73.3256	8/7/2010	65911689	18.138	323.24	132.293	1058.57	29.167	1054.26	265.471	1026.59	300.269	862.644	798.723	973.864	1039.12	106.822	1423.39
U171	730	589865.2	6848521	73.3256	8/7/2010	65911689	18.138	323.24	132.293	1058.57	29.167	1054.26	265.471	1026.59	300.269	862.644	798.723	973.864	1039.12	106.822	1423.39
U171	731	589865.2	6848523	73.3796	8/7/2010	65911789	18.138	321.48	127.547	1032	22.334	904.006	315.917	909.526	456.751	863.225	918.789	713.878	1059.64	38.8065	1425.28
U171	732	589865.3	6848523	73.3963	8/7/2010	65911889	18.138	322.489	114.652	284.185	993.632	297.246	964.797	407.071	887.701	871.213	828.176	984.603	31.1827	163.997	
U171	733	589865.3	6848523	73.4243	8/7/2010	65911989	18.138	323.969	277.584	114.953	287.161	1012.1	327.294	1163.25	490.388	785.178	840.388	1105.95	989.66	200.899	1780.79
U171	734	589865.3	6848523	73.4456	8/7/2010	65912089	18.138	324.962	119.852	219.203	1095.41	1302.12	123.743	1252.8	574.639	881.219	881.219	123.743	1252.8	574.639	
U171	735	589865.3	6848523	73.46531	8/7/2010	65912189	18.138	324.836	363.697	129.094	261.936	1101.3	149.179	799.067	1332.81	801.479	799.067	1332.81	801.479	799.067	
U171	736	589865.3	6848523	73.48556	8/7/2010	65912289	18.138	324.052	366.118	145.519	346.645	1355.23	374.312	1550.1	567.749	128.028	778.024	1418.17	1143.31	404.162	1586.1
U171	737	589865.3	6848523	73.50581	8/7/2010	65912389	18.138	327.028	272.433	148.958	336.588	1505.11	378.896	1557.08	576.055	1253.83	956.677	1460.97	1115.61	444.453	1518.21
U171	738	589865.3	6848523	73.52608	8/7/2010	65912489	18.138	327.028	272.433	148.958	336.588	1505.11	378.896	1557.08	576.055	1253.83	956.677	1460.97	1115.61	444.453	1518.21
U171	739	589865.3	6848523	73.54633	8/7/2010	65912589	18.138	320.956	339.806	123.874	316.688	1204.75	338.346	1210.9	431.164	991.182	983.657	1089.37	1090.33	305.007	1654.87
U171	740	589865.3	6848523	73.56658	8/7/2010	65912689	18.138	321.708	356.571	103.21	249.302	1007.23	302.546	1013.37	347.03	727.485	926.576	885.379	1041.98	89.022	1480.94
U171	741	589865.2	6848523	73.58681	8/7/2010	65912789	18.138	327.787	326.796	94.704	138.715	874.323	162.783	858.239	470.627	648.129	781.314	711.893	984.827	74.9679	1327.08
U171	742	589865.3	6848523	73.60823	8/7/2010	65912889	18.138	326.796	278.105	878.953	146.324	746.513	136.215	834.398	472.469	548.085	730.414	891.059	107.998	1152.37	
U171	743	589865.3	6848523	73.70209	8/7/2010	65912989	18.138	326.697	128.388	73.197	86.7722	613.579	141.229	659.871	455.202	659.871	455.202	659.871	455.202	659.871	455.202
U171	744	589865.3	6848523	73.76316	8/7/2010	65913089	18.138	327.125	52.8097	68.0239	64.0234	593.239	149.645	581.433	342.615	315.419	739.013	339.927	946.676	-306.08	1192.08
U171	745	589865.3	6848523	73.8233	8/7/2010	65913189	18.138	327.032	152.468	71.605	95.5929	787.649	142.331	637.409	356.858	356.858	356.858	356.858	356.858	356.858	356.858
U171	746	589865.4	6848523	73.8835	8/7/2010	65913289	18.138	339.83	238.866	81.23	118.951	112.829	647.222	330.547	421.574	752.206	647.222	330.547	421.574	752.206	647.222
U171	747	589865.4	6848523	73.94376	8/7/2010	65913389	18.138	363.316	236.957	733.026	146.842	789.895	425.385	970.717	626.489	323.663	526.485	455.237	882.237	23.865	1349.54
U171	748	589865.4	6848523	74.00396	8/7/2010	65913489	18.138	364.248	104.787	675.338	111.201	592.384	155.836	667.975	361.581	698.156	417.879	887.774	-313.313	1308.93	
U171	749	589865.5	6848523	74.06416	8/7/2010	65913589	18.138	348.57	85.12	575.655	205.112	580.13	242.266	638.876	479	431.852	740.675	460.524	910.507	-326.105	1417.31
U171	750	589865.5	6848523	74.1243	8/7/2010	65913689	18.138	340.130	151.625	227.348	707.759	267.397	599.805	427.055	347.465	863.817	427.268	903.53	-364.894	1533.35	
U171	751	589865.5	6848523	74.1845	8/7/2010	65913789	18.138	346.864	239.942	588.924	253.058	672.961	135.984	691.708	396.888	394.122	805.146	477.738	836.943	-209.325	1432.06
U171	752	589865.6	6848523	74.1274	8/7/2010	65913889	18.138	324.949	187.559	567.227	300.412	695.568	75.5924	744.971	424.188	503.799	677.856	644.22	902.363	-136.673	1424.7
U171	753	589865.6	6848523	74.0561	8/7/2010	65913989	18.138	369.356	180.872	711.698	280.453	723.27	234.458	746.733	461.911	646.955	754.96	698.04	1045.3	-160.532	1429.26
U171	754	589865.7	6848523	73.98473	8/7/2010	65914089	18.138	323.17	276.748	883.354	229.486	700.469	80.067	941.42	592.869	708.007	838.107	731.097	1000.35	-137.906	1473.98
U171	755	589865.8	6848523	73.91343	8/7/2010	65914189	18.138	347.216	362.054	907.322	245.834	866.665	331.44	1002.02	582.247	835.828	939.952	799.024	1034.85	146.609	1378.73
U171	756	589865.8	6848523	73.84213	8/7/2010	65914289	18.138	359.411	322.266	923.166	225.25	957.993	294.465	1086.44	460.609	745.525	970.866	875.88	1080.13	155.994	1463.32
U171	757	589865.9	6848523	73.7709	8/7/2010	65914389	18.138	341.565	164.025	703.234	269.936	890.61	305.357	973.808	471.457	542.916	934.389	859.669	1070.99	-61.3254	1421.18
U171	758	589866	6848522	73.69593	8/7/2010	65914489	18.138	374.007	289.255	768.638	355.384	708.624	311.642	786.524	491.242	620.028	864.054	732.066	1099.77	-45.3809	1487.51
U171	759	589866	6848522	73.62823	8/7/2010	65914589	18.138	350.288	249.011	629.531	142.713	620.405	294.566	517.429	504.193	517.429	504.193	517.429	504.193	517.429	504.193
U171	760	589866.1	6848522	73.55693	8/7/2010	65914689	18.138	350.203	144.001	555.366	100.394	536.23	265.297	490.401	401.471	136.378	927.732	542.238	1054.65	-262.941	1343.71
U171	761	589866.1	6848522	73.4857	8/7/2010	65914789	18.138	393.032	118.977	528.06	105.341	412.654	257.536	548.82	239.646	201.004	915.258	295.489	963.78	-515.332	1426.15
U171	762	589866.2	6848522	73.4947	8/7/2010	65914889	18.138	348.685	99.4407	457.396	161.93	400.285	245.463	520.816	465.393	135.789	769.154	237.57	966.113	-610.995	1421.65
U171	763	589866.3	6848522	73.5134	8/7/2010	65914989	18.138	356.719	117.320	446.471	27.819	339.417	379.598	217.66	487.579	191.726	504.613	487.579	191.726	504.613	487.579
U171	764	589866.3	6848522	73.53407	8/7/2010	65915089	18.138	420.952	150.332	375.336	183.32	362.347	165.11	617.162	406.489	263.868	880.421	320.137	1111.34	-486	1290.65
U171	765	589866.3	6848522	73.5508	8/7/2010	65915189	18.138	354.371	198.462	400.017	142.598	350.55	199.247	527.701	432.962	94.588	875.102	325.986	1039.48	-523.55	1601.72
U171	766	589866.4	6848522	73.595	8/7/2010	65915289	18.138	356.87	256.256	496.637	105.241	326.041	231.479	480.026	332.102	120.08	767.366	281.751	979.501	-613.649	1603.19
U171	767	589866.4	6848522	73.5882	8/7/2010	65915389	18.138	356.87	256.256	496.637	105.241	326.041	231.479	480.026	332.102	120.08	767.366	281.751	979.501	-613.649	1603.19
U171	768	589866.4	6848522	73.6069	8/7/2010	65915489	18.138	364.446	249.656	316.629	132.408	439.047	149.795	412.545	412.267	92.0661	848.515	276.654	875.182	-550.913	1457.81
U171	769	589866.5	6848522	73.6256	8/7/2010	65915589	18.138	313.281	316.898	401.692	179.058	353.462	152.072	509.024	481.511	218.341	786.457	277.655	977.898	-457.659	1528.37
U171	770	589866.5	6848522	73.6443	8/7/2010	65915689	18.138	361.452	392.685	408.518	27.825	456.22	198.326	630.949	359.453	255.185	747.161	284.126	1030.40	-460.446	1619.29
U171	771	589866.5	6848522	73.6637	8/7/2010	65915789	18.138	361.452	392.685	408.518	27.825	456.22	198.326	630.949	359.453	255.185	747.161	284.126	1030.40	-460.446	1619.29
U171	772	589866.6	6848522	73.6828	8/7/2010	65915889	18.138	361.452	392.685	408.518	27.825	456.22	198.326	630.949	359.453	255.185	747.161	284.126	1030.40	-460.446	1619.29
U171	773	589866.6	6848522	73.70248	8/7/2010	65915989	18.138	357.522	252.962	666.992	282.971	635.065	199.247	527.701	432.962	94.588	875.102	325.986	1039.48	-523.55	1601.72
U171	774	589866.6	6848522	73.72228	8/7/2010	65916089	18.138	367.359	368.87	889.615	368.301	706.581	224.362	916.222	515.365	466.476	924.734	773.498	875.561	-39.8809	1471.89
U171	775	589866.6	6848522	73.74238																	



U7.1	958	588970.1	684852.1	76.02372	8/7/2010	65934589	18.1855	2652.59	210.409	2549.63	13.0051	2478.44	13.3166	2518.79	189.791	2284.75	552.832	2347.004	497.082	1491.41	1065.57
U7.1	959	588970.2	684852.1	75.97922	8/7/2010	65934608	18.1855	2652.59	240.467	2605.95	-41.4257	2469.14	-23.3161	2610.65	293.879	2299.38	523.289	2317.65	1351.29	1056.91	
U7.1	960	588970.2	684852.1	75.93472	8/7/2010	65934789	18.1855	2596.39	260.978	2670.82	-54.0534	2558.49	-28.9676	2740.02	310.957	2398.86	375.914	2400.31	593.036	1759.62	
U7.1	961	588970.3	684852.1	75.89022	8/7/2010	65934889	18.1855	2772.86	188.038	2780.72	-25.0941	2821.89	63.4696	2940.84	246.741	2556.02	407.896	2670.64	634.823	1892.57	
U7.1	962	588970.3	684852.1	75.84572	8/7/2010	65934989	18.1855	3097.29	186.143	2973.02	128.721	2931.86	75.9543	3043.53	213.444	2775.68	505.917	2937.256	620.414	2150.07	
U7.1	963	588970.4	684852.1	75.79228	8/7/2010	65935089	18.1855	3379.17	201.329	3344.68	151.037	3197.86	109.519	3300.87	450.877	3030.97	650.877	3390.39	924.942	2314.88	
U7.1	964	588970.4	684852.0	75.73778	8/7/2010	65935185	18.1855	3379.21	198.088	3356.85	104.718	3298.03	105.967	3454.05	252.878	3131.67	583.951	3322.16	692.656	2443.12	
U7.1	965	588970.4	684852.0	75.68328	8/7/2010	65935289	18.1855	3258.63	180.594	3394.78	145.055	3277.81	121.28	3453.25	341.272	2939.99	593.005	3295.62	585.928	2451.17	
U7.1	966	588970.4	684852.0	75.62678	8/7/2010	65935389	18.1855	3074.17	218.293	3181.04	168.808	3201.38	127.339	3285.91	379.144	2734.94	674.479	2930.37	559.776	1990.7	
U7.1	967	588970.5	684852.0	75.57428	8/7/2010	65935489	18.1855	2709.2	205.244	2721.91	193.554	2794.75	264.887	2783.03	380.405	2655.03	573.817	2707.25	265.522	1707.25	
U7.1	968	588970.5	684852.0	75.51978	8/7/2010	65935589	18.1856	2430.29	112.706	2504.41	178.315	2358.69	238.397	2366.05	214.097	1988.4	462.301	2146.25	512.466	1455.93	
U7.1	969	588970.5	684852.0	75.46528	8/7/2010	65935689	18.1856	2192.85	142.889	2277.67	149.289	2206.23	83.8436	2250.94	145.513	1876.97	410.199	2031.19	457.313	1190.97	
U7.1	970	588970.6	684852.0	75.41078	8/7/2010	65935789	18.1856	2044.62	209.022	2156.78	114.825	2137.98	123.14	2174.71	173.704	1828.93	415.702	1947.5	462.656	1077.62	
U7.1	971	588970.6	684852.0	75.41444	8/7/2010	65935889	18.1856	2112.88	64.8078	2108.99	76.2102	2072.45	170.639	2112.18	227.201	1690.58	430.586	2080.68	1201.67	708.399	
U7.1	972	588970.6	684852.0	75.41864	8/7/2010	65935989	18.1856	2309.95	-2.61677	2098.33	-53.1379	2101.53	51.5235	2124.77	199.499	1783.12	406.634	1866.87	518.128	954.136	
U7.1	973	588970.7	684852.0	75.42584	8/7/2010	65936089	18.1856	2400.78	10.4374	2282.71	-54.1586	2210.44	-40.0299	2328.09	139.849	1867.6	383.306	1877.01	984.796	1012.33	
U7.1	974	588970.7	684852.0	75.43304	8/7/2010	65936189	18.1856	2569.3	-3.63454	2266.14	-43.7345	2366.98	-99.7099	2523.91	115.755	2164.86	476.802	1981.14	371.93	1102.83	
U7.1	975	588970.7	684852.0	75.44024	8/7/2010	65936289	18.1856	2675.35	-76.9442	2663.12	-68.8421	2683.44	-33.1011	2617.12	96.2468	2316.09	434.898	2202.11	494.793	1300.65	
U7.1	976	588970.8	684852.0	75.44744	8/7/2010	65936389	18.1856	2778.18	-44.0175	2815.27	-111.709	2755.14	-49.889	2831.64	273.617	2315.94	555.369	2373.64	773.921	1601.71	
U7.1	977	588970.8	684852.0	75.45464	8/7/2010	65936489	18.1856	2984.71	15.3139	2840.45	-44.8624	2724.23	-39.9977	2819.49	153.314	2430.91	429.158	2459.58	343.281	1600.08	
U7.1	978	588970.8	684852.0	75.46184	8/7/2010	65936589	18.1857	2908.54	41.2751	2735.25	-10.672	2688.64	21.1714	2553.53	226.383	2341.5	469.083	2421.79	367.073	1671.54	
U7.1	979	588970.9	684852.0	75.46504	8/7/2010	65936689	18.1857	2463.17	83.7664	2593.48	-37.7324	2497.86	33.7924	2507	254.76	2264.89	439.505	2273.88	380.513	1515.24	
U7.1	980	588970.9	684852.0	75.47424	8/7/2010	65936789	18.1857	2564.8	191.487	2532.39	-56.3438	2400.18	-40.7209	2459.96	170.046	2147.48	400.093	2103.37	394.988	1471.66	
U7.1	981	588970.9	684852.0	75.53305	8/7/2010	65936889	18.1857	2493.49	119.084	2424.46	-10.3561	2338.39	54.7703	2373.32	163.368	2194.04	317.92	2143.27	411.738	1305.67	
U7.1	982	588970.9	684852.0	75.59575	8/7/2010	65936989	18.1857	2395.55	40.5119	2367	55.7683	2405.69	141.342	2352.06	115.695	2099.7	309.962	2218.05	535.339	1267.55	
U7.1	983	588971	684852.0	75.65845	8/7/2010	65937089	18.1857	2552.95	98.67	2554.78	-4.01003	2484.08	117.048	2455.84	62.5182	2099.76	457.232	2317.26	604.581	1473.44	
U7.1	984	588971	684852.0	75.72115	8/7/2010	65937189	18.1857	2629.42	120.997	2620.01	-89.6529	2612.22	105.394	2657.72	200.377	2333.12	548.604	2403.13	682.582	1202.89	
U7.1	985	588971	684852.0	75.78385	8/7/2010	65937289	18.1857	2796.17	117.827	2747.43	-89.7449	2785.54	21.2554	2750.56	291.254	2446.65	429.415	2469.22	388.881	1589.69	
U7.1	986	588971	684852.0	75.84655	8/7/2010	65937389	18.1857	2847.08	152.871	2867.96	-1.8589	2816.42	60.0436	254.854	309.455	2297.26	432.369	2414.26	489.785	1514.57	
U7.1	987	588971	684852.0	75.90925	8/7/2010	65937489	18.1857	2654.22	123.664	2786.51	-33.8662	2828.55	240.005	2752.85	252.125	2546.91	400.171	2315.99	507.184	1473.15	
U7.1	988	588971	684852.0	75.97195	8/7/2010	65937589	18.1858	2488.8	228.574	2495.96	-54.8775	2410.4	-25.0686	2473.85	136.365	2274.5	382.486	2143.16	528.431	1081.41	
U7.1	989	588971	684852.0	76.03465	8/7/2010	65937689	18.1858	2218.01	138.594	2237.01	-64.8761	2141.34	2.08879	2253.13	123.725	1905.46	502.478	2167.92	477.357	1093.74	
U7.1	990	588971.1	684852.0	76.09735	8/7/2010	65937789	18.1858	1944.23	67.017	2075.18	-138.921	1890.97	62.7676	1994.2	165.156	1601.72	408.82	1779.28	432.674	842.305	
U7.1	991	588971.1	684852.0	76.09479	8/7/2010	65937889	18.1858	1973.82	-97.387	1907.73	-185.556	1840.99	-37.9319	1907.35	134.19	1492.53	297.829	1502.89	338.652	827.589	
U7.1	992	588971.2	684852.0	76.08449	8/7/2010	65937989	18.1858	2137.76	134.974	1930.66	-184.414	1916.38	-173.513	1996.99	124.979	1247.92	418.885	1535.02	346.52	649.495	
U7.1	993	588971.3	684852.0	76.07419	8/7/2010	65938089	18.1858	2067.88	-114.061	2004.72	-140.407	2051.13	-174.619	2013.31	146.009	1489.38	1626.02	1965.301	775.893	614.327	
U7.1	994	588971.3	684852.0	76.06389	8/7/2010	65938189	18.1858	2180.23	94.6882	2111.3	-35.7563	2028.49	-43.7197	2025.33	93.2044	1804.07	383.605	1665.56	342.2	830.443	
U7.1	995	588971.3	684852.0	76.05359	8/7/2010	65938289	18.1858	2077.97	-11.4123	2112.43	61.849	2083.51	-51.639	1970.48	138.89	1760.15	498.538	1692.8	267.655	717.262	
U7.1	996	588971.3	684852.0	76.04529	8/7/2010	65938389	18.1858	2174.74	8.71274	2104.58	10.5788	2077.52	95.5877	1985.03	212.574	1552.97	327.789	1564.85	358.87	1008.15	
U7.1	997	588971.4	684852.0	76.03299	8/7/2010	65938489	18.1858	2232.04	19.5786	2193.83	-173.881	2039.21	-26.0679	2072.99	148.919	1559.52	310.698	1771.29	373.848	947.06	
U7.1	998	588971.5	684852.0	76.02269	8/7/2010	65938589	18.1858	2368.78	72.8805	2329.16	-88.0802	2106.74	75.1571	2223.6	118.349	1758.85	246.29	1880.35	376.144	1118.69	
U7.1	999	588971.5	684852.0	76.01239	8/7/2010	65938689	18.1858	2524.78	105.994	2504.38	49.2498	2273.89	47.1494	2368.38	117.902	2064.91	276.715	2033.77	321.101	1244.45	
U7.1	1000	588971.5	684852.0	76.00209	8/7/2010	65938789	18.1858	2610.66	-0.0513	2701.03	-25.5353	2468.79	54.409	2537.16	270.834	1740.31	2390.527	1508.25	683.139	1402.38	
U7.1	1001	588971.5	684852.0	75.99131	8/7/2010	65938889	18.1859	2625.44	83.5554	2633.23	2.9536	2434	30.006	2627.42	125.831	2054.35	2460.45	345.459	554.99	823.854	
U7.1	1002	588971.4	684852.0	75.98131	8/7/2010	65938989	18.1859	2387.33	123.641	2393.25	-45.1012	2498.38	51.909	2471.2	88.839	1920.08	468.674	2303.99	352.589	1439.01	
U7.1	1003	588971.3	684852.0	76.99311	8/7/2010	65939089	18.1859	2204.29	82.0133	2257.55	-41.8081	2111.34	33.7137	2133.33	126.752	1944.53	468.896	1995.18	398.506	1026.21	
U7.1	1004	588971.3	684852.0	76.97717	8/7/2010	65939189	18.1859	2190.4	53.9192	1927.63	-16.4036	1959.8	95.4711	1884.15	184.885	1515.02	346.52	1511.776	534.395	1011.74	
U7.1	1005	588971.1	684852.0	77.00231	8/7/2010	65939289	18.1859	1636.89	-48.8704	1703.25	39.821	1723.38	54.374	1778.18	66.023	1406	364.497	1430.06	434.277	434.734	
U7.1	1006	588971	684852.0	77.00691	8/7/2010	65939389	18.1859	1587.69	-90.6342	1520.55	-65.6329	1588.37	5.77279	173							



U6.1	127	589870.8	6848531	73.71598	8/7/2010	65734888	18.15-35	536.224	300.431	651.501	208.87	555.83	253.522	655.496	354.09	538.804	748.58	647.478	751.594	-81.38	1095.7
U6.1	128	589891.7	6848531	73.47128	8/7/2010	65734985	18.15-35	287.392	380.571	131.211	594.688	593.468	597.511	351.022	487.186	543.101	944.659	515.101	879.595	-311.791	1118.1
U6.1	129	589870.6	6848531	73.15498	8/7/2010	65735088	18.15-35	302.117	221.813	447.447	72.3392	660.545	244.252	524.019	487.457	447.995	610.712	472.849	887.363	-489.047	1128.3
U6.1	130	589870.5	6848531	72.83668	8/7/2010	65735188	18.15-35	265.381	82.9755	352.19	42.9759	291.621	489.098	596.843	272.296	540.642	400.818	873.02	634.534	1202.53	
U6.1	131	589870.4	6848531	72.51838	8/7/2010	65735288	18.15-35	405.955	162.767	400.848	139.054	452.677	300.107	383.406	452.243	341.136	693.849	366.223	700.214	-666.233	1139.46
U6.1	132	589863.3	6848531	72.20828	8/7/2010	65735388	18.15-35	456.126	208.287	488.024	259.217	671.334	445.627	441.567	371.544	458.923	476.731	445.627	736.232	-239.853	1250.33
U6.1	133	589870.2	6848531	71.88178	8/7/2010	65735488	18.15-35	409.155	191.485	500.988	300.681	631.682	278.401	368.335	597.945	359.416	733.125	674.001	890.011	-82.897	1397.47
U6.1	134	589870.1	6848530	71.56348	8/7/2010	65735588	18.15-36	542.816	275.391	563.513	296.974	645.956	427.212	794.306	344.676	689.961	928.37	30.1673	1291.41		
U6.1	135	589870	6848530	71.24518	8/7/2010	65735688	18.15-36	448.851	419.583	696.661	329.495	639.693	355.137	937.123	482.517	607.391	857.068	832.863	836.592	-127.774	1211.15
U6.1	136	589899.8	6848530	70.92528	8/7/2010	65735788	18.15-36	348.853	631.316	121.466	610.151	277.852	934.462	528.738	665.109	625.485	738.529	885.215	41.7021	1175.55	
U6.1	137	589895.8	6848530	70.95366	8/7/2010	65735888	18.15-36	557.131	179.964	564.389	260.062	721.09	273.758	686.048	458.522	468.458	915.743	566.956	860.446	-513.204	1244.45
U6.1	138	589896.8	6848530	71.11246	8/7/2010	65735988	18.15-36	518.373	113.399	481.758	195.176	626.023	382.283	597.156	413.178	374.507	922.669	398.052	806.764	-402.539	1204.58
U6.1	139	589895.7	6848530	71.23126	8/7/2010	65736088	18.15-36	466.166	147.448	488.068	169.705	319.371	484.622	566.858	391.503	287.91	792.998	237.343	820.699	-491.78	1239.55
U6.1	140	58951.7	6848530	71.358146	8/7/2010	65736188	18.15-36	290.149	280.149	442.421	107.546	197.925	389.787	465.077	763.908	778.26	118.818	838.843	528	1282.16	
U6.1	141	589896.6	6848530	71.46886	8/7/2010	65736288	18.15-36	228.343	297.245	313.931	62.4282	185.728	156.459	406.259	334.52	783.431	737.772	874.138	-777.927	1354.48	
U6.1	142	589896.6	6848531	71.58766	8/7/2010	65736388	18.15-36	103.151	307.395	18.163	65.941	166.671	131.889	451.449	406.998	-107.99	644.404	93.7429	882.708	-988.837	1336.18
U6.1	143	589896.5	6848531	71.70646	8/7/2010	65736488	18.15-36	35.8693	247.392	165.823	75.0282	195.644	121.087	400.178	460.797	-180.859	571.947	59.1273	939.959	-755.946	1154.74
U6.1	144	589896.5	6848531	71.82538	8/7/2010	65736588	18.15-37	14.1257	241.997	260.282	182.077	244.398	158.816	334.124	241.390	120.218	582.943	95.1861	937.719	-541.685	1185.78
U6.1	145	589864.4	6848531	71.94406	8/7/2010	65736688	18.15-37	45.1032	308.861	196.167	115.866	178.724	253.135	218.724	304.191	435.994	236.174	382.583	515.199	-382.583	1194.69
U6.1	146	589896.3	6848531	72.06286	8/7/2010	65736788	18.15-37	17.8572	265.74	249.588	36.8388	158.949	259.415	385.912	408.367	28.9111	866.423	14.1206	893.334	-684.139	1272.34
U6.1	147	589896.2	6848531	72.06086	8/7/2010	65736888	18.15-37	33.027	181.071	217.399	-19.9398	45.2864	231.673	258.394	447.312	-13.9694	871.748	20.7826	889.192	-880.786	1231.55
U6.1	148	589896.1	6848531	72.04256	8/7/2010	65736988	18.15-37	137.511	324.547	219.339	38.8941	198.013	224.833	258.523	507.572	27.353	824.432	3.84226	791.233	-889.284	1272.73
U6.1	149	589899	6848531	72.02476	8/7/2010	65737088	18.15-37	154.57	370.278	253.429	280.886	303.031	237.07	247.968	463.106	150.441	806.498	158.729	794.223	-674.843	1411.36
U6.1	150	589868.9	6848531	72.00598	8/7/2010	65737188	18.15-37	47.5932	279.305	246.186	196.074	341.686	268.352	253.87	408.601	-29.5726	821.695	58.2116	934.093	-728.517	1495.76
U6.1	151	589868.8	6848531	71.98768	8/7/2010	65737288	18.15-37	-14.0941	230.662	175.167	90.0706	108.909	164.371	99.9654	338.046	-160.652	756.903	222.366	872.529	-1066.12	1806.12
U6.1	152	589868.7	6848531	71.96738	8/7/2010	65737388	18.15-37	129.801	235.921	58.326	159.409	17.7022	127.008	121.389	442.426	-349.583	814.745	-112.784	883.367	-744.8	1695.08
U6.1	153	589868.6	6848531	71.95106	8/7/2010	65737488	18.15-37	137.708	228.877	14.5225	27.7	160.9	86.7659	135.803	412.792	-60.7378	835.458	24.916	1063.13	-61.575	1410.69
U6.1	154	589868.4	6848531	71.93278	8/7/2010	65737588	18.15-38	-1.92794	132.926	88.6133	172.765	256.217	150.16	91.3017	390.465	-116.936	810.959	-115.061	914.153	-869.675	1271.22
U6.1	155	589868.3	6848531	71.91448	8/7/2010	65737688	18.15-38	-16.6856	127.882	105.23	355.115	231.467	288.456	158.401	111.367	782.436	-100.623	900.092	-948.256	1376.76	
U6.1	156	589868.2	6848531	71.89616	8/7/2010	65737788	18.15-38	167.973	267.977	185.062	284.934	73.2044	249.156	214.138	409.962	-28.1841	753.625	67.2619	959.048	-912.305	1486.22
U6.1	157	589868.1	6848531	71.92521	8/7/2010	65737888	18.15-38	151.988	277.966	153.775	208.932	72.794	146.083	425.663	436.862	436.862	941.867	941.867	941.867	941.867	1497.78
U6.1	158	589868	6848531	71.9604	8/7/2010	65737988	18.15-38	-1.51345	185.439	29.565	184.725	-5.9045	110.835	174.274	455.521	-133.149	802.16	-46.8599	918.847	-949.396	1650.25
U6.1	159	589867.9	6848531	71.95957	8/7/2010	65738088	18.15-38	56.1587	97.0255	55.9479	266.384	33.3747	117.558	121.485	595.527	-296.145	791.421	-168.603	918.742	-1066.83	1630.86
U6.1	160	589867.8	6848532	72.0101	8/7/2010	65738188	18.15-38	81.1352	335.675	172.839	299.029	150.09	215.232	163.536	656.897	-290.944	726.825	-45.0139	933.701	-1007.5	1248.16
U6.1	161	589867.7	6848532	71.96463	8/7/2010	65738288	18.15-38	166.437	384.91	155.222	246.239	161.685	365.211	233.17	478.579	152.033	121.154	134.452	108.7	1340.7	
U6.1	162	589867.6	6848532	72.0236	8/7/2010	65738388	18.15-38	-11.3463	165.878	27.402	300.37	110.438	266.214	183.517	270.92	340.18	8.42329	730.171	-102.054	1250.97	
U6.1	163	589867.5	6848532	72.1369	8/7/2010	65738488	18.15-38	-22.0509	35.455	-174.011	230.763	-191.564	363.5	-7.73738	273.42	-518.493	721.04	-277.206	882.849	-1483.99	1269.53
U6.1	164	589867.5	6848532	72.17223	8/7/2010	65738588	18.15-38	-140.718	327.424	-110.334	142.871	-240.778	492.659	66.625	47.334	-434.467	907.945	-165.11	970.93	-1231.36	1209.31
U6.1	165	589867.4	6848532	72.23495	8/7/2010	65738688	18.15-38	-115.171	222.003	-112.444	120.12	-21.126	357.477	37.071	681.953	264.439	116.508	105.8	95.8	114.1	
U6.1	166	589867.3	6848532	72.2428	8/7/2010	65738788	18.15-39	-156.361	214.557	-131.476	123.359	-247.119	190.333	-175.863	406.178	-388.023	691.228	-205.022	930.238	-1012.49	1211.66
U6.1	167	589867.2	6848532	72.18358	8/7/2010	65738888	18.15-39	-198.017	303.546	-142.647	120.341	-218.281	126.283	-137.496	312.116	-380.436	735.501	-176.987	992.779	-1017.39	1253.35
U6.1	168	589867.1	6848532	72.11176	8/7/2010	65738988	18.15-39	-128.081	298.871	-166.355	163.477	179.625	201.741	28.1971	312.565	-277.221	845.844	-199.561	105.05	-888.183	1290.42
U6.1	169	589867	6848532	72.03968	8/7/2010	65739088	18.15-39	-140.506	181.631	-154.104	-270.286	-8.42426	355.935	95.573	545.276	573.767	149.216	161.587	102.623	114.1	
U6.1	170	589866.9	6848532	71.96788	8/7/2010	65739188	18.15-39	-213.007	127.416	-155.32	130.215	-20.4934	554.424	403.797	-254.091	-275.081	811.337	-101.435	100.425	-1268.78	1588.98
U6.1	171	589866.8	6848532	71.89606	8/7/2010	65739288	18.15-39	-213.237	170.043	-211.537	-103.263	-284.222	-264.221	272.473	821.34	-334.707	892.769	-1204.08	1555.19		
U6.1	172	589866.7	6848532	71.82416	8/7/2010	65739388	18.15-39	-354.812	291.798	-351.765	42.0107	-313.782	309.618	-376.574	298.004	-427.235	791.091	-472.712	989.306	-1110.17	1552.15
U6.1	173	589866.6	6848532	71.75128	8/7/2010	65739488	18.15-39	-360.094	206.148	-304.038	-34.3345	-321.927	278.831	-347.467	271.501	-408.961	743.317	-473.917	1094.1	1571.33	
U6.1	174																				



U6.1	357	588951.9	6848356	70.77986	8/7/2010	65757888	18.1558	-108.064	218.716	856.934	237.495	814.856	249.42	-741.346	380.978	1048.45	842.321	-1066.03	1211.23	-1650.78	1619.54
U6.1	358	588951.8	6848356	70.77986	8/7/2010	65757888	18.1558	-108.064	214.621	888.962	271.664	892.106	187.96	-748.123	598.976	1201.46	920.861	-1107.38	1544.98	-1300.76	1617.73
U6.1	359	588951.8	6848356	70.78123	8/7/2010	65758088	18.1558	-1143.43	178.296	939.895	127.59	-1077.95	210.951	-788.55	536.115	-1198.4	943.457	-1150.74	1128.96	-1936.24	1713.37
U6.1	360	588951.7	6848356	70.78035	8/7/2010	65758188	18.1558	-1127.83	164.887	-1036.57	130.327	-1124.57	342.495	-818.117	538.529	-1166.32	877.524	-974.558	1142.52	-1791.62	1639.46
U6.1	361	588951.6	6848356	70.77748	8/7/2010	65758288	18.1558	-107.247	166.498	938.433	170.90	-1003.86	311.723	-873.573	599.311	-1157.21	866.86	-989.999	1084.48	-1664.52	1435
U6.1	362	588951.5	6848356	70.77748	8/7/2010	65758288	18.1558	-107.247	138.331	941.295	188.413	-903.877	148.341	-977.125	442.706	-1128.11	903.877	-1488.341	1323.72	-1443.31	1463.35
U6.1	363	588951.4	6848356	70.77773	8/7/2010	65758488	18.1558	-912.214	241.809	839.764	280.392	-869.486	307.737	-968.719	390.55	-974.753	820.827	-1010.17	1059.9	-1726.83	1561.32
U6.1	364	588951.4	6848356	70.77788	8/7/2010	65758588	18.1559	-830.154	333.853	-789.498	250.397	-792.762	388.206	-746.082	505.22	-122.22	984.416	-675.096	1000.57	-1599.67	1599.67
U6.1	365	588951.3	6848356	70.77985	8/7/2010	65758688	18.1559	-963.353	383.86	-808.021	190.566	819.198	398.322	-575.817	561.703	-957.373	987.749	-778.94	1015.47	-1584.11	1613.91
U6.1	366	588951.2	6848356	70.77551	8/7/2010	65758788	18.1559	-1101.34	336.929	-990.964	197.943	-980.435	381.615	-700.742	668.913	-1143.59	805.426	-1330.19	1811.8	-1652.52	1614.84
U6.1	367	588951.1	6848356	70.77738	8/7/2010	65758888	18.1559	-115.5	197.764	-1107.25	215.136	-993.803	356.272	-941.389	607.447	-1403.94	721.248	-1253.37	1169	-2034.03	1645.72
U6.1	368	588951.1	6848356	70.78008	8/7/2010	65758988	18.1559	-1257.41	244.819	-1196.1	194.764	-1194.04	328.552	-1142.68	547.786	-1359.07	818.173	-1351.63	1078.97	-2094.49	1642.85
U6.1	369	588951	6848356	70.78278	8/7/2010	65759088	18.1559	-1255.13	279.529	-1170.72	81.381	-1342.47	322.618	-832.983	511.41	-1109.99	855.928	-1130.91	910.402	-1547.2	1388.47
U6.1	370	588950.9	6848356	70.78549	8/7/2010	65759188	18.1559	-972.338	100.715	-802.684	-1034.97	289.678	-857.193	444.562	-1130.6	874.685	-1140.38	1055.5	-1838.24	-1537.79	1583.98
U6.1	371	588950.9	6848356	70.78618	8/7/2010	65759288	18.1559	-915.01	266.173	-1054.8	205.682	-960.469	146.55	-1086.39	428.113	-1073.57	932.096	-1134.81	956.989	-1748.31	1606.99
U6.1	372	588950.8	6848356	70.79088	8/7/2010	65759388	18.1559	-961.806	280.359	-1066.2	61.6584	-965.562	167.627	-860.313	531.278	-1039.64	954.957	-1080.07	898.581	-1611.16	1365.26
U6.1	373	588950.7	6848356	70.79358	8/7/2010	65759488	18.1559	-1022.11	249.468	-1018.04	2.26304	-1000.8	180.332	-882.983	511.41	-1109.99	855.928	-1130.91	910.402	-1547.2	1388.47
U6.1	374	588950.6	6848356	70.79528	8/7/2010	65759588	18.1600	-1106.54	274.939	-1026.38	102.808	-1145.74	255.727	-955.498	475.498	-1142.68	852.791	-1265.52	1022.32	-1537.79	1583.98
U6.1	375	588950.6	6848356	70.79898	8/7/2010	65759688	18.1600	-1060.8	208.46	-1027.03	210.857	-1114.1	-1039.13	426.94	516.497	-1257.85	883.13	-1139.63	1058.78	-1707.72	1577.06
U6.1	376	588950.5	6848356	70.80168	8/7/2010	65759788	18.1600	-1082.55	99.9845	-1105.58	38.8934	-1179.52	492.547	-994.644	433.604	-1209.89	889.043	-1110.53	888.893	-1897.95	1592.67
U6.1	377	588950.4	6848356	70.78934	8/7/2010	65759888	18.1600	-1118.25	68.267	-1173.79	90.8112	-1202.78	241.235	-893.781	385.319	-1281.35	808.093	-1218.2	992.506	-2044.9	1475.22
U6.1	378	588950.4	6848356	70.77501	8/7/2010	65759988	18.1600	-1083.17	71.7102	-1140.63	117.249	-1168.89	211.305	-870.949	394.826	-1388.3	737.378	-1251.67	1044.18	-2100.31	1486.99
U6.1	379	588950.3	6848356	70.76068	8/7/2010	65760088	18.1600	-874.848	128.831	-967.524	74.7442	-929.822	48.4861	-797.297	413.588	-1130.68	742.35	-1150.56	976.987	-2085.46	1465.29
U6.1	380	588950.2	6848356	70.74634	8/7/2010	65760188	18.1600	-765.949	183.114	-810.34	125.26	-654.32	184.636	-611.247	311.149	-914.664	773.767	-809.146	1098.1	-1815.36	1577.78
U6.1	381	588950.2	6848356	70.73201	8/7/2010	65760288	18.1600	-664.334	247.028	-774.263	272.322	-486.91	346.386	-611.231	460.366	-820.686	809.311	-650.44	1204.38	-1704.61	1613.46
U6.1	382	588950.1	6848356	70.71768	8/7/2010	65760388	18.1600	-786.607	257.344	-800.726	237.16	-553.345	353.584	-712.004	539.587	-842.639	848.403	-795.494	1115.11	-1273.45	1552.41
U6.1	383	588950	6848356	70.70334	8/7/2010	65760488	18.1600	-909.31	169.191	-777.07	296.757	-1057.78	347.481	-794.893	569.17	-1057.58	821.974	-794.471	1624.357	-1751.12	1433.56
U6.1	384	588950	6848356	70.6801	8/7/2010	65760588	18.1600	-849.745	122.372	-756.609	124.187	-906.187	109.622	-900.352	560.637	-1174.48	803.54	-1009.49	875.515	-1701.63	1253.87
U6.1	385	588949.9	6848356	70.67468	8/7/2010	65760688	18.1601	-770.307	226.776	-939.958	94.1169	-144.113	-884.094	444.385	-111.96	-719.347	971.217	-870.903	-1857.94	-1556.61	1556.61
U6.1	386	588949.8	6848356	70.66034	8/7/2010	65760788	18.1601	-855.482	187.251	-913.249	10.685	-892.808	114.723	-869.651	253.098	-1110.05	791.271	-1080.19	832.143	-1850.48	1741.03
U6.1	387	588949.8	6848357	70.64612	8/7/2010	65760888	18.1601	-906.194	127.41	-885.432	64.4152	-994.597	45.1145	-856.215	361.858	-1219.67	465.436	-885.242	918.54	-1854.76	1461.71
U6.1	388	588949.7	6848357	70.63168	8/7/2010	65760988	18.1601	-953.574	200.004	-1108.11	-12.3872	-1090.23	217.834	-918.084	466.209	-1324.44	798.387	-1256.33	981.196	-1801.56	1383.96
U6.1	389	588949.6	6848357	70.63062	8/7/2010	65761088	18.1601	-1131.52	192.31	-1145	34.5398	-1189.76	256.276	-1106.65	468.234	-1372.22	756.117	-1291.63	966.776	-1784.57	1351.23
U6.1	390	588949.6	6848357	70.63132	8/7/2010	65761188	18.1601	-1148.94	212.789	-1092.71	122.655	-1210.92	180.099	-1180.46	449.123	-1293.75	778.99	-1238.96	834.78	-1946.77	1395.64
U6.1	391	588949.5	6848357	70.63002	8/7/2010	65761288	18.1601	-1097.21	245.931	-1150.41	181.882	-1181.19	133.484	-1181.78	471.671	-1221.45	138.761	-811.064	-1095.88	-1814.7	1461.71
U6.1	392	588949.5	6848357	70.63172	8/7/2010	65761388	18.1601	-1185.09	252.558	-1229.08	-195.056	-1170.19	240.05	-1129.44	310.888	-1314.55	760.484	-1139.25	835.784	-1989.79	1390.64
U6.1	393	588949.4	6848357	70.63342	8/7/2010	65761488	18.1601	-1166.98	226.148	-1237.6	175.027	-1351.56	195.217	-1161.202	331.764	-1184.17	898.479	-2089.49	-1444.01	-1444.01	
U6.1	394	588949.3	6848357	70.63312	8/7/2010	65761588	18.1601	-1146.04	190.896	-1174.85	111.885	-1306.38	233.373	-1066.59	387.981	-1206.35	839.366	-1247.7	966.766	-2117.46	1515.28
U6.1	395	588949.2	6848357	70.63442	8/7/2010	65761688	18.1601	-1085.75	164.911	-1109.82	58.5338	-1070.62	101.155	-789.816	438.815	-1231.46	688.805	-1088.10	898.107	-1968.02	1472.65
U6.1	396	588949.2	6848357	70.63552	8/7/2010	65761788	18.1602	-1046.78	166.966	-1087.02	74.7011	-876.528	257.491	-773.301	510.882	-1142.67	803.796	-957.292	952.628	-1754.53	1468.62
U6.1	397	588949.1	6848357	70.63622	8/7/2010	65761888	18.1602	-805.675	214.076	-927.217	136.205	-871.571	270.2	-717.526	499.29	-1106.58	656.824	-949.788	882.643	-1712.95	1472.27
U6.1	398	588949.1	6848357	70.63692	8/7/2010	65761988	18.1602	-607.932	188.122	-753.209	198.599	-786.987	202.536	-649.071	473.409	-992.711	615.198	-909.394	1066.96	-1734.04	1489.37
U6.1	399	588949	6848357	70.63726	8/7/2010	65762088	18.1602	-571.394	246.731	-707.261	246.731	-646.97	886.599	-30.71	-663.306	1680.71	-617.321	-663.306	1680.71	-617.321	1489.37
U6.1	400	588949	6848357	70.59256	8/7/2010	65762188	18.1602	-472.039	189.126	-727.001	349.464	-569.647	367.742	-356.029	310.762	-431.69	853.609	-516.231	1032.35	-1260.28	1553.27
U6.1	401	588948.9	6848357	70.56896	8/7/2010	65762288	18.1602	-232.342	248.319	-344.725	368.256	-452.513	385.48	-189.722	601.314	-321.348	962.864	-262.41	1182.28	-1059.86	1719.55
U6.1	402	588948.9	6848357	70.54356	8/7/2010	65762388	18.1602	-81.9445	204.381	-276.308	356.539	-74.4186	275.838	1.50417	549.992	-313.658	1013.17	-189.893	1325.25	-915.571	1941.03
U6.1	403	588948.8	6848357	70.54356	8/7/2010	65762488	18.1602	-81.9445	215.991	-290.029	255.745	-52.674	226.201	-198.971	409.651	-202.563	1551.22				



P15.1	119	S89841.2	684850.1	72.58118	8/7/2010	65382786	18.09+3	-481.125	-17.8522	727.164	-87.4961	-740.038	183.081	-64.6555	431.023	-1029.48	626.585	-107.751	1189.77	-1678.22	2356.09
P15.1	120	S89841.2	684850.1	72.5811	8/7/2010	65382866	18.09+3	-410.2	-38.7294	780.865	-27.1187	-810.81	248.203	-710.19	361.686	-113.11	731.96	-120.92	1339.71	-1737.71	2181.71
P15.1	121	S89841.2	684850.1	72.58101	8/7/2010	65382986	18.09+3	-387.02	-86.1967	-681.349	121.422	-864.271	106.431	-81.8372	408.08	-1206.13	804.753	-1157.79	1148.37	-1964.76	2257.7
P15.1	122	S89841.2	684850.1	72.58117	8/7/2010	65383086	18.09+3	-434.407	-92.8682	-673.972	88.5367	-714.788	120.855	-794.316	398.273	-1232.73	919.167	-1110.47	1294.78	-2015.4	2260.17
P15.1	123	S89841.2	684850.1	72.58137	8/7/2010	65383186	18.09+3	-558.797	-97.7428	-712.591	19.0573	-818.152	113.719	-787.756	244.162	-1195.18	1200.089	-1014.4	1347.56	-1758.23	2248.71
P15.1	124	S89841.2	684850.1	72.58157	8/7/2010	65383286	18.09+3	-624.898	-117.417	-831.749	-96.7016	-779.558	48.8265	-754.984	471.54	-1147.44	1088.361	-1398.97	1484.46	-2180.19	2248.9
P15.1	125	S89841.2	684850.1	72.58177	8/7/2010	65383386	18.09+3	-723.769	-100.001	-799.227	-47.1564	-798.247	6.00551	-748.815	645.098	-1199.74	857.588	-1347.23	1370.25	-1674.61	2171.61
P15.1	126	S89841.2	684850.1	72.58197	8/7/2010	65383486	18.09+3	-715.127	-15.7604	-775.266	16.5538	-806.559	119.867	-650.101	649.927	-1151.77	870.903	-1142.36	1346.11	-1901.4	2189.65
P15.1	127	S89841.2	684850.1	72.58217	8/7/2010	65383586	18.09+4	-663.438	-70.1819	-706.763	-21.4876	-885.348	147.345	-657.562	491.004	-1076.97	966.382	-1139.68	1299.22	-1815.14	2282.12
P15.1	128	S89841.2	684850.1	72.58237	8/7/2010	65383686	18.09+4	-672.037	-103.08	-661.167	-57.9203	-898.871	175.089	-712.717	412.837	-1222.76	990.005	-1141.55	1274.84	-2039.2	2282.9
P15.1	129	S89841.2	684850.1	72.58257	8/7/2010	65383786	18.09+4	-662.001	-151.298	-718.291	-72.1981	-824.307	143.098	-737.656	457.675	-1027.44	1011	-1001.81	1251.96	-1914.31	1957.71
P15.1	130	S89841.2	684850.1	72.58277	8/7/2010	65383886	18.09+4	-546.034	-89.9183	-725.607	61.764	-799.021	-108.282	-720.81	440.087	-1053.15	892.196	-1069.76	1425.69	-1809.37	2059.16
P15.1	131	S89841.2	684850.1	72.58297	8/7/2010	65383986	18.09+4	-511.341	-148.577	-736.025	19.4596	-969.054	-181.642	-786.41	381.717	-1128.05	657.121	-1238.14	1355.78	-1736.59	2122.11
P15.1	132	S89841.2	684850.1	72.58312	8/7/2010	65384086	18.09+4	-519.286	-235.012	-735.012	13.1795	-960.831	-280.071	-854.46	-1142.26	121.291	-1153.18	-105.15	-1649	-2123.23	2123.23
P15.1	133	S89841.2	684850.1	72.58161	8/7/2010	65384186	18.09+4	-582.543	-95.6107	-650.402	-150.008	-904.741	61.4057	-747.659	515.156	-1249.94	882.513	-1151.22	1483.59	-2099.29	2129.72
P15.1	134	S89841.2	684850.1	72.58086	8/7/2010	65384286	18.09+4	-517.018	-2.32218	-670.623	-185.054	-894.608	83.5674	-708.379	427.706	-1306.63	909.666	-1093.91	1506.1	-2096.78	2291.14
P15.1	135	S89841.2	684850.1	72.58011	8/7/2010	65384386	18.09+4	-611.455	-18.3865	-632.713	-224.67	-802.047	258.942	-771.596	419.139	-1195.04	914.686	-1057.83	1288.09	-1983.26	2070.24
P15.1	136	S89841.2	684850.1	72.57796	8/7/2010	65384486	18.09+5	-658.795	-131.207	-651.745	-208.824	-817.588	199.082	-778.713	453.289	-1202.83	943.599	-1130.71	1247.52	-1940.23	1971.84
P15.1	137	S89841.2	684850.1	72.57961	8/7/2010	65384586	18.09+5	-636.085	-98.5716	-787.086	-107.8201	-813.24	49.8544	-784.048	490.845	-1087.24	1383.56	-1078.54	1398.56	-2048.54	2123.23
P15.1	138	S89841.2	684850.1	72.57786	8/7/2010	65384686	18.09+5	-553.942	-13.8812	-740.498	-145.978	-833.604	52.2472	-728.454	455.093	-1088.41	878.489	-1017.81	1401	-1687.52	2176.98
P15.1	139	S89841.2	684850.1	72.57711	8/7/2010	65384786	18.09+5	-441.704	35.5924	-712.25	-123.316	-794.21	52.2114	-778.424	427.071	-1079.05	886.013	-1043.67	1269.38	-1741.34	2160.21
P15.1	140	S89841.2	684850.1	72.57757	8/7/2010	65384886	18.09+5	-686.947	0.931707	-694.326	-17.2532	-884.369	165.232	-842.332	408.378	-993.659	1003.79	-1031.64	1223.66	-1755.46	2136.4
P15.1	141	S89841.2	684850.1	72.57624	8/7/2010	65384986	18.09+5	-711.291	-0.58661	-687.071	-207.639	-887.894	135.551	-759.018	343.516	-1058.2	835.344	-1139.22	1382.41	-2061.65	2061.65
P15.1	142	S89841.2	684850.1	72.57891	8/7/2010	65385086	18.09+5	-736.946	-73.5856	-731.376	-212.399	-726.469	75.6629	-751.612	212.826	-1066.91	760.957	-1067.39	1377.82	-2012.71	2007.54
P15.1	143	S89841.2	684850.1	72.57957	8/7/2010	65385186	18.09+5	-678.216	-90.8841	-633.417	-193.02	-823.021	10.7207	-830.262	368.838	-1091.98	758.213	-1041.43	1324.99	-1954.23	2209.56
P15.1	144	S89841.2	684850.1	72.58024	8/7/2010	65385286	18.09+5	-685.527	-10.2451	-592.79	-143.999	-803.63	-77.4664	-893.247	378.266	-1226.85	743.541	-1095.5	1294.93	-1692.96	2359.91
P15.1	145	S89841.2	684850.1	72.58091	8/7/2010	65385386	18.09+5	-718.307	-102.527	-669.537	-113.345	-870.619	-6.28118	-832.114	278.574	-1256.01	801.052	-1192.29	1339.95	-1829.47	2142.96
P15.1	146	S89841.2	684850.1	72.58157	8/7/2010	65385486	18.09+5	-526.258	-11.1131	-670.664	-59.8489	-753.611	-22.4509	-788.863	425.299	-1208.22	862.521	-1097.28	1322.3	-2000.1	2084.79
P15.1	147	S89841.2	684850.1	72.58224	8/7/2010	65385586	18.09+5	-488.398	-105.096	-638.14	1.01649	-722.213	-37.7786	-713.575	405.872	-1208.08	986.384	-1203.2	1189.08	-2043.56	2185.01
P15.1	148	S89841.2	684850.1	72.58291	8/7/2010	65385686	18.09+5	-545.072	-210.74	-605.195	-50.1854	-776.744	16.5049	-733.098	385.133	-1145.48	994.672	-1125.28	1156.72	-1818.15	2212.49
P15.1	149	S89841.2	684850.1	72.58157	8/7/2010	65385786	18.09+6	-629.606	-115.345	-635.649	-20.7735	-790.345	60.5096	-807.801	517.516	-1059.76	1018.88	-1272.46	-1642.88	-2043.8	2123.23
P15.1	150	S89841.2	684850.1	72.58424	8/7/2010	65385886	18.09+6	-569.983	-93.8015	-716.133	-113.509	-796.654	101.198	-635.563	350.444	-1134.37	904.097	-1106.53	1260.17	-1741.47	1867.21
P15.1	151	S89841.1	684850.1	72.58491	8/7/2010	65385986	18.09+6	-635.345	-77.8212	-777.592	-202.85	-776.16	67.8204	-666.108	327.478	874.75	953.096	-1262.47	1299.36	-1648.57	2010.44
P15.1	152	S89841.1	684850.1	72.58526	8/7/2010	65386086	18.09+6	-571.855	-53.6019	-813.862	-131.78	-661.307	-29.6449	-409.943	342.654	-1008.96	1007.1	-1149.66	1195.92	-1985.28	2284.56
P15.1	153	S89841.1	684850.1	72.58556	8/7/2010	65386186	18.09+6	-620.298	-71.1017	-780.314	-180.6573	-756.86	128.651	-861.731	480.713	-1148.13	860.673	-1148.13	1284.96	-1985.43	2123.23
P15.1	154	S89841.1	684850.1	72.58586	8/7/2010	65386286	18.09+6	-400.406	-84.71	-832.396	46.2148	-751.132	120.122	-312.228	335.554	-1075.59	825.539	-1223.17	1252.52	-1920.1	2204.15
P15.1	155	S89841.1	684850.1	72.58616	8/7/2010	65386386	18.09+6	-582.374	-72.944	-787.827	-672.803	-142.18	-743.442	184.175	-1177.81	957.164	-1158.22	1260.36	-1872.49	-2211.92	2114.93
P15.1	156	S89841.1	684850.1	72.58646	8/7/2010	65386486	18.09+6	-747.974	-96.509	-710.331	-134.644	-730.486	99.2828	-728.257	255.82	-1123.83	841.021	-1134.44	1282.51	-1731.82	2111.01
P15.1	157	S89841.1	684850.1	72.58675	8/7/2010	65386586	18.09+6	-541.221	-109.9	-674.164	-123.932	-809.553	41.8165	-753.719	431.159	-1072.47	1162.1	-1084.1	1282.51	-1731.82	2111.01
P15.1	158	S89841.1	684850.1	72.58706	8/7/2010	65386686	18.09+7	-706.171	-59.6618	-659.454	-35.2599	-914.736	28.6815	-804.67	289.874	-1133.67	921.608	-1109.42	1358	-1817.77	2328.75
P15.1	159	S89841.1	684850.1	72.58736	8/7/2010	65386786	18.09+7	-607.569	-44.2655	-651.478	-87.8127	-902.156	100.24	-721.865	289.287	-1226.9	795.362	-1167.89	1311.49	-1848.48	2204.69
P15.1	160	S89841.1	684850.1	72.58766	8/7/2010	65386886	18.09+7	-682.234	-88.0996	-753.403	-196.988	-802.829	32.4294	-693.6	265.76	-1249.94	899	-1147.27	1241.81	-1928.26	2111.01
P15.1	161	S89841.1	684850.1	72.58796	8/7/2010	65386986	18.09+7	-714.805	-200.217	-739.507	-1354.258	-717.147	13.5803	-1388.45	234.224	-1089.03	1249.49	-1201.99	1249.49	-2212.9	2123.23
P15.1	162	S89841.1	684850.1	72.58783	8/7/2010	65387086	18.09+7	-780.373	-185.108	-750.948	-44.4876	-675.147	35.107	-1163.39	1079.8	-1084.12	1281.8	-1843.54	2284.79	-2111.01	2123.23
P15.1	163	S89841.1	684850.1	72.58763	8/7/2010	65387186	18.09+7	-819.786	-106.956	-524.666	-34.9922	-871.283	100.564	-750.051	445.865	-1103.92	910.924	-1145.56	1406.72	-1906.87	2284.79
P15.1	164	S89841.1	684850.1	72.58743	8/7/2010	65387286	18.09+7	-712.543	-50.6876	-544.279	-47.0514	-100.086	238.673	-805.997	450.889	-1325.13	828.799	-1151.95	1366.53	-1886.36	2199.43
P15.1	165	S89841.1	684850.1	72.58723	8/7/2010	65387386	18.09+7	-655.963	-169.587	-682.361	-71.2516	-821.12	-124.129	-805.82	-1084.1	-1249.43	1281.8	-1843.54	2284.79	-2111.01	



P151.1	349	588941.1	6848501	72.57483	8/7/2010	65405786	18.1006	-623.236	-148.263	-684.204	-180.951	-984.847	70.2837	-835.66	293.589	-1242.73	869.285	-907.429	1241.17	-2057.59	2257.11
P151.1	350	588941.1	6848501	72.57483	8/7/2010	65405886	18.1006	-623.236	-148.263	-684.204	-180.951	-984.847	70.2837	-835.66	293.589	-1242.73	869.285	-907.429	1241.17	-2057.59	2257.11
P151.1	351	588941.1	6848501	72.57483	8/7/2010	65405986	18.1006	-623.236	-148.263	-684.204	-180.951	-984.847	70.2837	-835.66	293.589	-1242.73	869.285	-907.429	1241.17	-2057.59	2257.11
P151.1	352	588941.1	6848501	72.58083	8/7/2010	65405986	18.1006	-591.645	-251.332	-744.512	-72.6269	-833.193	-55.5692	-970.155	553.139	-1231.18	900.725	-1099.97	1174.8	-2012.58	2125.19
P151.1	353	588941.1	6848501	72.58109	8/7/2010	65406086	18.1006	-585.298	-267.551	-832.44	-55.1718	-732.757	-144.537	-997.394	412.13	-1209.94	785.231	-1131.37	1316.8	-1974.59	2115.74
P151.1	354	588941.1	6848501	72.58119	8/7/2010	65406186	18.1006	-595.195	-266.052	-766.9	0.395943	-751.864	-240.036	-1009.17	377.084	-1287.79	767.871	-1158.27	1433.5	-2000.26	2030.49
P151.1	355	588941.1	6848501	72.58129	8/7/2010	65406286	18.1006	-611.244	-97.7475	-618.77	-31.9976	-938.161	-224.703	-770.386	354.527	-1298.63	1121.76	-1484.66	-2008.54	-2104.76	2164.63
P151.1	356	588941.1	6848501	72.58139	8/7/2010	65406386	18.1006	-591.439	-109.9	-600.43	-113.333	-859.323	-3.86164	-758.071	279.501	-1181.35	988.801	-1128.25	1384.38	-1874.85	2168.35
P151.1	357	588941.1	6848501	72.58149	8/7/2010	65406486	18.1006	-633.958	-124.709	-653.31	-101.619	-782.06	-74.2567	-782.963	169.145	-1170.29	956.584	-1167.1	1216.75	-2056.84	2292.4
P151.1	358	588941.1	6848501	72.58159	8/7/2010	65406586	18.1007	-733.268	-119.459	-750.174	-102.51	-754.647	-51.5568	-957.642	354.987	-1148.39	889.733	-1197.65	1251.87	-2010.59	2168.07
P151.1	359	588941.1	6848501	72.58169	8/7/2010	65406686	18.1007	-632.078	-193.081	-809.746	-113.788	-856.571	-72.6613	-860.646	-436.308	-1154.79	1332.69	-1383.34	-1820.45	-2164.63	2164.63
P151.1	360	588941.1	6848501	72.58179	8/7/2010	65406786	18.1007	-578.444	-44.2448	-716.02	-90.1212	-893.692	-26.9992	-791.754	377.282	-1271.98	931.747	-1305.78	1356.67	-1653.38	2034.34
P151.1	361	588941.1	6848501	72.58189	8/7/2010	65406886	18.1007	-659.097	-63.668	-750.587	-168.769	-849.503	-31.6556	-783.365	273.149	-1355.36	793.144	-1278.8	1337.42	-1848.81	2239.21
P151.1	362	588941.1	6848501	72.58199	8/7/2010	65406986	18.1007	-646.123	-183.335	-582.373	-167.617	-805.02	-39.5933	-878.213	142.602	-1194.08	733.165	-1272.46	1345.36	-2088.26	2167.04
P151.1	363	588941.1	6848501	72.58209	8/7/2010	65407086	18.1007	-546.697	-255.057	-750.351	-205.807	-893.202	-49.849	-787.187	208.801	-1215.67	920.409	-1287.18	1406.42	-2086.42	2121.7
P151.1	364	588941.1	6848501	72.582084	8/7/2010	65407186	18.1007	-574.609	-147.108	-728.207	-130.693	-731.021	-34.097	-751.331	247.514	-1149.05	926.183	-1178.19	1104.25	-1888.3	2209.11
P151.1	365	588941.1	6848501	72.58201	8/7/2010	65407286	18.1007	-630.579	-80.4414	-645.081	-25.5865	-755.668	-15.0323	-725.318	381.882	-1065.57	853.06	-1303.95	1344.77	-1873.49	2223.04
P151.1	366	588941.1	6848501	72.57959	8/7/2010	65407386	18.1007	-691.024	-160.979	-730.767	-33.2054	-878.497	-174.868	-806.552	460.216	-1319.74	808.669	-1234.19	1153.22	-1914.26	2163.67
P151.1	367	588941.1	6848501	72.57986	8/7/2010	65407486	18.1007	-586.565	-152.659	-780.333	-56.3184	-755.395	-85.8284	-931.573	507.501	-1277.47	908.776	-1207.81	1147.63	-2071.85	2097.16
P151.1	368	588941.1	6848501	72.57984	8/7/2010	65407586	18.1007	-478.874	-147.616	-631.364	-12.0055	-783.679	-493.502	-845.784	127.933	-1177.63	1209.71	-1239.71	1203.79	-2037.81	2037.81
P151.1	369	588941.1	6848501	72.57771	8/7/2010	65407686	18.1008	-648.709	-118.233	-902.597	-111.592	-716.74	-33.1891	-986.266	258.22	-1205.69	894.299	-1191.42	1332.66	-2118.93	2073.67
P151.1	370	588941.1	6848501	72.57709	8/7/2010	65407786	18.1008	-650.849	-127.751	-837.622	-84.8853	-750.314	-87.5475	-992.2	294.39	-1194.53	830.168	-1207	1306.8	-1975.02	2037.47
P151.1	371	588941.1	6848501	72.57614	8/7/2010	65407886	18.1008	-582.411	-138.889	-745.366	-136.485	-870.987	-48.365	-742.53	394.005	-1192.59	804.282	-1146.94	1299.55	-1933.42	1955.84
P151.1	372	588941.1	6848501	72.57514	8/7/2010	65407986	18.1008	-642.243	-91.5021	-638.159	-154.755	-803.811	-103.811	-716.818	429.474	-1261.93	875.933	-1357.96	1230.74	-1945.9	1973.79
P151.1	373	588941.1	6848501	72.57414	8/7/2010	65408086	18.1008	-633.903	-90.5893	-638.885	-2.8227	-875.676	-138.973	-710.901	581.411	-1266.37	768.676	-1268.87	1261.93	-2156.48	2275.59
P151.1	374	588941.1	6848501	72.57314	8/7/2010	65408186	18.1008	-712.779	-167.131	-842.336	-20.1747	-789.928	-114.192	-820.391	440.169	-1257.52	820.768	-1097.67	1443.66	-2196.17	2333.13
P151.1	375	588941.1	6848501	72.57214	8/7/2010	65408286	18.1008	-626.633	-107.121	-860.68	-11.27	-775.871	-28.776	-874.442	264.946	-1268.73	865.312	-1229.23	1335.05	-2088.1	2108.09
P151.1	376	588941.1	6848501	72.57114	8/7/2010	65408386	18.1008	-635.238	-20.8001	-821.69	-125.987	-837.479	-282.734	-867.522	391.734	-1346.44	761.143	-1252.83	1233.86	-2136.02	2303.34
P151.1	377	588941.1	6848501	72.57014	8/7/2010	65408486	18.1008	-675.397	-103.771	-629.927	-111.201	-771.493	-235.442	-946.49	305.587	-1282.21	767.513	-1378.15	1174.88	-2098.97	1979.68
P151.1	378	588941.1	6848501	72.56914	8/7/2010	65408586	18.1009	-635.768	-110.459	-635.768	-110.459	-635.768	-110.459	-635.768	103.876	-1198.2	938.104	-1377.63	1225.43	-1921.38	2016.59
P151.1	379	588941.1	6848501	72.56814	8/7/2010	65408686	18.1009	-633.789	-141.095	-717.114	-81.6534	-858.391	-57.7768	-815.639	305.849	-1233.89	923.829	-1185.79	1417.89	-2058.69	2099.64
P151.1	380	588941.1	6848501	72.56714	8/7/2010	65408786	18.1009	-583.258	-177.117	-672.937	-7.07124	-884.36	-153.619	-712.429	370.151	-1340.24	885.045	-1213.65	1424.75	-2060.69	1895.56
P151.1	381	588941.1	6848501	72.56614	8/7/2010	65408886	18.1009	-611.923	-66.9105	-757.342	-56.8188	-808.957	-84.0928	-746.818	448.557	-1253.07	946.795	-1363.74	1276.96	-2123.8	1883.79
P151.1	382	588941.1	6848501	72.56567	8/7/2010	65408986	18.1009	-634.277	-43.0964	-800.21	-107.487	-772.857	-324.847	-772.665	397.276	-1166.44	887.306	-1285.54	1189.38	-2106.86	2066.04
P151.1	383	588941.1	6848501	72.565	8/7/2010	65409086	18.1009	-667.559	-45.1205	-805.809	-166.672	-872.767	-336.345	-850.844	347.75	-1102.88	945.393	-1173.59	1308.79	-2921.03	2186.32
P151.1	384	588941.1	6848501	72.56453	8/7/2010	65409186	18.1009	-673.36	-218.561	-697.89	-116.982	-863.265	-120.326	-807.867	350.76	-1266.76	1036.25	-1256.51	1330.93	-2038.76	2129.9
P151.1	385	588941.1	6848501	72.5639	8/7/2010	65409286	18.1009	-626.424	-272.513	-720.605	-138.264	-1020.81	-42.6563	-752.801	236.414	-1123.6	911.304	-1287.39	1297.35	-2063.85	2046.77
P151.1	386	588941.1	6848501	72.5629	8/7/2010	65409386	18.1009	-657.439	-255.972	-750.308	-93.4062	-1019.04	-148.108	-857.262	256.974	-1175.25	889.395	-1139.99	1253.97	-2236.94	2152.93
P151.1	387	588941.1	6848501	72.5622	8/7/2010	65409486	18.1009	-690.985	-253.139	-769.807	-90.6126	-904.089	-42.485	-838.156	251.797	-1188.84	971.474	-1221.09	1185.99	-2138.17	2144.37
P151.1	388	588941.1	6848501	72.5615	8/7/2010	65409586	18.1009	-622.247	-185.047	-738.259	-95.1647	-857.063	-24.3971	-782.866	260.023	-1160.86	933.167	-1137.87	1202.98	-2092.98	2117.7
P151.1	389	588941.1	6848501	72.5608	8/7/2010	65409686	18.1010	-675.739	-100.686	-689.87	-92.5828	-797.121	-127.513	-943.214	336.924	-1377.15	842.058	-1207.17	1371.56	-1956.07	2252.61
P151.1	390	588941.1	6848501	72.5601	8/7/2010	65409786	18.1010	-584.556	-29.737	-707.823	-120.407	-812.261	-48.0108	-993.59	364.63	-1352.2	829.106	-1168.05	1391.31	-2086.16	2129.39
P151.1	391	588941.1	6848501	72.5603	8/7/2010	65409886	18.1010	-691.036	-140.861	-724.94	-157.395	-926.681	-14.4258	-960.308	362.7	-1352.06	937.508	-1106.73	1275.88	-2149.84	2064.39
P151.1	392	588941.1	6848501	72.56174	8/7/2010	65409986	18.1010	-639.058	-221.331	-734.394	-105.25	-843.799	-94.5402	-897.126	299.461	-1297.12	939.733	-1213.81	1310.83	-2036.64	2127.68
P151.1	393	588941.1	6848501	72.56343	8/7/2010	65410086	18.1010	-646.906	-237.822	-755.078	-59.2011	-1050.16	-10.932	-977.676	270.778	-1259.19	883.446	-1216.24	1359.83	-2091.41	2285.45
P151.1	394	588941.1	6848501	72.56463	8/7/2010	65410186	18.1010	-681.386	-75.2226	-805.525	-90.7534	-1006.62	-0.54173	-970.508	213.089	-1300.62	948.538	-1225.64	1390.34	-1990	2301.79
P151.1	395	588941.1	6848501	72.56384	8/7/2010	65410286	18.1010	-682.142	-49.9029	-785.384	-125.853	-906.013</									



P15.1	579	S89491.1	684850.1	72.52109	8/7/2010	6542788	18.10.29	-60.832	83.4548	-668.937	-255.388	-796.804	-22.049	-784.193	314.402	-1255.63	946.388	-1129.49	1417.5	-2158.03	2109.09
P15.1	580	S89491.1	684850.1	72.51997	8/7/2010	6542886	18.10.29	-61.853	85.4744	-768.329	-153.899	-826.232	-82.4302	-758.486	343.47	-1209.65	938.925	-121.34	-1880.02	2195.5	
P15.1	581	S89491.1	684850.1	72.51877	8/7/2010	6542896	18.10.29	-705.639	-127.154	-764.116	-121.37	-951.424	-44.3002	-834.134	221.232	-1295.07	802.743	-314.34	1345.13	-1868.6	
P15.1	582	S89491.1	684850.1	72.51757	8/7/2010	6542908	18.10.29	-811.737	-217.348	-748.391	-93.2486	-948.89	-4.01653	-842.709	218.711	-1278.72	968.408	-136.92	1270.88	-2065.59	
P15.1	583	S89491.1	684850.1	72.51637	8/7/2010	6542918	18.10.29	-729.313	-201.653	-730.769	-153.499	-880.443	-43.918	-919.377	225.919	-1197.16	990.518	-1182.96	1228.69	-2336.29	
P15.1	584	S89491.1	684850.1	72.51517	8/7/2010	6542928	18.10.29	-582.488	-148.057	-727.388	-109.534	-876.577	-48.0516	-918.572	202.043	-1190.56	1158.072	-1130.76	1150.76	-2138.44	
P15.1	585	S89491.1	684850.1	72.51397	8/7/2010	6542938	18.10.29	-578.853	-140.959	-704.987	-5.75247	-818.86	-135.977	-939.211	318.021	-1092.52	887.295	-1255.02	1000.61	-2169.01	
P15.1	586	S89491.1	684850.1	72.51277	8/7/2010	6542948	18.10.29	-653.538	-38.9921	-734.931	-115.682	-642.295	-187.487	-816.565	398.389	-1257.72	824.813	-1269.51	1368.48	-2166	
P15.1	587	S89491.1	684850.1	72.51157	8/7/2010	6542958	18.10.30	-750.899	-32.0699	-796.337	-77.9413	-704.808	-14.7	-554.862	350.117	-1361.37	863.348	-1278.86	1382.27	-2134.62	
P15.1	588	S89491.1	684850.1	72.51037	8/7/2010	6542968	18.10.30	-597.356	-81.2413	-782.738	-68.5934	-827.377	-44.5507	-626.098	364.131	-1375.39	782.739	-1432.36	-2107.36	-2135.35	
P15.1	589	S89491.2	684850.1	72.50917	8/7/2010	6542978	18.10.30	-520.341	-100.386	-766.142	-264.319	-938.511	-1.3108	-840.725	379.814	-1179.73	873.818	-1391.5	1352.01	-2128.81	
P15.1	590	S89491.2	684850.1	72.50914	8/7/2010	6542988	18.10.30	-622.275	-65.5236	-764.155	-268.198	-930.03	78.1198	-872.962	310.404	-1179.26	976.578	-1335.48	1200.14	-2180.87	
P15.1	591	S89491.2	684850.1	72.50931	8/7/2010	6542998	18.10.30	-732.565	-85.4313	-775.933	-109.052	-784.378	175.725	-879.738	303.295	-1474.99	698.736	-1233.1	1152.09	-2115.5	
P15.1	592	S89491.2	684850.1	72.50894	8/7/2010	6543008	18.10.30	-776.156	-41.386	-747.147	-107.107	-863.672	281.448	-1203.415	434.548	-1181.49	1159.63	-1158.44	1258.46	-2085.66	
P15.1	593	S89491.2	684850.1	72.50964	8/7/2010	6543018	18.10.30	-709.386	-40.533	-705.803	-136.146	-1024.1	110.139	-959.509	507.785	-1289.96	724.182	-1147.37	1173.49	-2089.09	
P15.1	594	S89491.2	684850.1	72.50981	8/7/2010	6543028	18.10.30	-622.804	-39.8618	-835.51	-103.322	-866.774	-37.8844	-990.323	466.13	-1397.71	917.679	-1134.85	1184.52	-2048.82	
P15.1	595	S89491.2	684850.1	72.50998	8/7/2010	6543038	18.10.30	-740.563	-34.4631	-742.404	-35.9666	-914.471	-74.0332	-1041.75	314.717	-1327.05	949.38	-1205.06	1230.96	-2077.96	
P15.1	596	S89491.2	684850.1	72.51014	8/7/2010	6543048	18.10.30	-852.368	-123.87	-725.133	-178.448	-950.683	186.748	-1086.4	377.848	-1258	920.935	-1068.01	1372.91	-1808.73	
P15.1	597	S89491.2	684850.1	72.51031	8/7/2010	6543058	18.10.31	-740.589	-194.403	-136.773	-1036.155	-1334.55	-128.777	-930.538	-1188.47	-1187.77	920.517	-1287.77	2095.17	-2099.5	
P15.1	598	S89491.2	684850.1	72.51048	8/7/2010	6543068	18.10.31	-727.017	-262.443	-811.846	-256.748	-1049.24	-113.12	330.673	-1238.24	900.057	-1178.68	-1179.6	-2134.75	-2080.98	
P15.1	599	S89491.2	684850.1	72.51064	8/7/2010	6543078	18.10.31	-729.682	-128.888	-759.411	-211.073	-968.281	208.91	-1050.28	286.071	-1269.74	1042.76	1243.39	-2246.83	-2067.73	
P15.1	600	S89491.2	684850.1	72.51081	8/7/2010	6543088	18.10.31	-656.449	-154.45	-727.796	-147.588	-778.501	159.288	-954.288	381.288	-1160.71	948.328	-1229.05	1408.76	-2258.34	
P15.1	601	S89491.2	684850.1	72.51098	8/7/2010	6543098	18.10.31	-559.764	-171.047	-781.003	-115.057	-909.419	541.105	-944.559	458.686	-1369.98	1259.44	-1210.82	-2190.72	-2044.19	
P15.1	602	S89491.1	684850.1	72.51014	8/7/2010	6543108	18.10.31	-605.443	53.2127	-911.55	0.981341	-950.994	-217.415	-1010.46	453.925	-1347.42	698.144	-1202.98	1350.4	-2220.2	
P15.1	603	S89491.1	684850.1	72.50914	8/7/2010	6543118	18.10.31	-665.838	-126.731	871.919	46.4726	957.976	113.481	-769.321	370.498	-1364.91	841.317	-1096.79	1310.14	-2069.35	
P15.1	604	S89491.1	684850.1	72.50814	8/7/2010	6543128	18.10.31	-673.062	-233.544	-851.345	-10.5636	-992.952	263.852	-937.847	277.643	-1281.32	866.385	-1101.11	1277.4	-2253	
P15.1	605	S89491.1	684850.1	72.50714	8/7/2010	6543138	18.10.31	-711.598	-200.758	-838.637	-145.564	-854.664	126.943	-1010.04	292.914	-1159.86	916.815	-1123.7	1218.41	-2089.56	
P15.1	606	S89491.1	684850.1	72.50614	8/7/2010	6543148	18.10.31	-696.534	-191.133	-763.832	-205.34	-808.641	-55.5581	-1057.42	315.597	-1385.98	1019.08	-1179.02	1187.28	-1853.05	
P15.1	607	S89491.1	684850.1	72.50514	8/7/2010	6543158	18.10.32	-671.079	-230.356	-737.186	-706.948	-869.941	-108.458	-1023.36	284.709	-1281.41	987.933	-1277.65	1276.84	-2204.9	
P15.1	608	S89491.1	684850.1	72.50414	8/7/2010	6543168	18.10.32	-681.733	-186.264	-808.38	-178.483	-830.145	-17.0595	-796.948	385.812	-1480.84	908.827	-1381.33	1253.46	-2211.23	
P15.1	609	S89491.1	684850.1	72.50314	8/7/2010	6543178	18.10.32	-617.801	-100.581	-835.946	-182.086	-785.811	72.6993	-84.1824	601.731	-1234.66	856.206	-1452.43	1311.03	-2149.07	
P15.1	610	S89491.1	684850.1	72.50199	8/7/2010	6543188	18.10.32	-655.158	-12.4055	-787.224	-175.916	-910.777	135.724	-923.961	390.51	-1295.89	766.036	-1358.47	1406.89	-1825.94	
P15.1	611	S89491.1	684850.1	72.50083	8/7/2010	6543198	18.10.32	-776.949	-40.6512	-706.28	-154.723	-783.188	96.876	-857.212	292.117	-1263.76	758.75	-1262.15	1268.79	-2092.49	
P15.1	612	S89491.1	684850.1	72.49966	8/7/2010	6543208	18.10.32	-686.696	-195.304	-663.911	-166.999	-788.353	83.5325	-918.517	307.282	-1214.78	866.34	-1273.49	1203.64	-2060.03	
P15.1	613	S89491.1	684850.1	72.49849	8/7/2010	6543218	18.10.32	-593.342	-196.251	-661.09	-114.059	-805.511	111.612	-895.844	402.594	-1257.74	940.594	-1251.45	1257.73	-2108.79	
P15.1	614	S89491.1	684850.1	72.49733	8/7/2010	6543228	18.10.32	-488.661	-70.0046	-701.628	-155.2	-812.867	23.0366	-970.283	390.028	-1094.06	872.122	-1161.96	1293.96	-2186.3	
P15.1	615	S89491.1	684850.1	72.49616	8/7/2010	6543238	18.10.32	-538.624	-17.7919	-834.085	-11.9355	-994.211	-11.09	-859.438	186.143	-1275.95	800.489	-1414.61	1282.91	-1836.17	
P15.1	616	S89491.1	684850.1	72.49499	8/7/2010	6543248	18.10.32	-559.572	-53.2246	-895.733	-104.787	-988.824	-23.025	-985.159	266.341	-1414.05	795.476	-1147.29	1240.18	-1859.52	
P15.1	617	S89491.1	684850.1	72.49381	8/7/2010	6543258	18.10.32	-611.531	-15.678	-834.126	-188.275	-960.687	189.075	-1306.791	345.981	-1458.114	1161.11	-1297.28	1290.17	-2190.18	
P15.1	618	S89491.1	684850.1	72.49266	8/7/2010	6543268	18.10.33	-612.244	-72.6616	-788.652	-231.246	-857.689	187.042	-918.006	218.715	-1273.78	841.837	-1302.27	1229	-1911.23	
P15.1	619	S89491.1	684850.1	72.49149	8/7/2010	6543278	18.10.33	-645.061	-178.732	-788.189	-197.101	-856.36	92.5453	-669.251	241.734	-1200.14	857.549	-1048.63	1306.65	-1921.9	
P15.1	620	S89491.1	684850.1	72.49033	8/7/2010	6543288	18.10.33	-635.963	-208.328	-626.911	-70.6515	-807.653	109.323	-963.044	268.196	-1345.09	812.076	-1311.18	1247.97	-1849.19	
P15.1	621	S89491.1	684850.1	72.48916	8/7/2010	6543298	18.10.33	-635.605	-247.707	-618.328	-129.488	-849.016	117.107	-995.401	308.51	-1375.67	869.379	-1239.42	1384.42	-1947.03	
P15.1	622	S89491.1	684850.1	72.48825	8/7/2010	6543308	18.10.33	-651.05	-228.122	-727.406	-97.0037	-998.124	64.6125	-1005.38	294.953	-1343.34	782.083	-1200.62	1302.92	-1997.36	
P15.1	623	S89491.1	684850.1	72.48737	8/7/2010	6543318	18.10.33	-712.707	-191.052	-794.725	-72.2039	-1057.92	81.1844	-916.598	257.304	-1341.41	796.759	-1153.64	1293.57	-2046.35	
P15.1	624	S89491.1	684850.1	72.48665	8/7/2010	6543328	18.10.33	-777.805	-182.434	-785.027	-86.7179	-907.077	114.625	-1090.95	409.341	-1306.02	833.581	-1165.22	1376.46	-2130.59	
P15.1	625	S89491.1	684850.1	72.48593	8/7/2010	6543338	18.10.33	-720.176	-174.893	-770.377	-11.0147	-800.263	142.161	-953.338	578.642	-1222.78	1385.45	-1162.76	1458.33	-2105.66	
P15.1	626	S89491.1	684850.1	72.48475	8/7/2010	6543348	18.10.33	-782.213	-139.414	-692.054	-125.322	-818.277	123.555	-1081.26	477.04	-1266.65	768.012	-1272.47	1192.91	-2116.01	
P15.1	627	S89491.1	684850.1	72.48387	8/7/2010	6543358	18.10.34	-719.666	-55.3314	-688.127	-161.636	-841.342	69.5139	-1059.32	516.884	-1304.35	785.144	-12			



P15.1	809	S8941.1	684850.1	72.4146	8/7/2010	65451786	18.10.52	-621.025	-1.293	-658.244	-103.93	-924.727	-110.785	-975.943	288.555	-1205.76	983.511	-1330.17	1320	-2276.41	1829.74
P15.1	810	S8941.1	684850.1	72.4185	8/7/2010	65451886	18.10.52	-673.196	-130.971	-538.159	-129.81	-981.797	-201.846	-1331.35	1320.75	-1320.75	1330.86	-1351.3	-1387.43	1913.49	
P15.1	811	S8941.1	684850.1	72.4131	8/7/2010	65451986	18.10.52	-684.953	-181.802	-650.918	-110.988	-1083.26	-52.893	-979.288	394.317	-1333.76	1080.11	-1317.73	1397.07	-2085.86	
P15.1	812	S8941.1	684850.1	72.4129	8/7/2010	65452086	18.10.52	-657.839	-110.931	-730.349	-246.326	-1066.49	-57.1769	-938.213	379.297	-1293.42	982.327	-1286.09	1345.37	-2044.09	
P15.1	813	S8941.1	684850.1	72.4128	8/7/2010	65452186	18.10.52	-635.267	-73.885	-857.363	-189.667	-954.148	-14.0926	-984.769	407.832	-1432.83	885.604	-1220.35	1311.72	-2057.76	
P15.1	814	S8941.1	684850.1	72.4171	8/7/2010	65452286	18.10.52	-646.936	-20.311	-846.936	-79.1348	-763.436	-38.1794	-980.25	330.517	-1564.73	1083.17	-1174.49	1331.7	-2125.63	
P15.1	815	S8941.1	684850.1	72.4161	8/7/2010	65452386	18.10.52	-665.438	-121.11	-702.661	-189.258	-817.492	-160.31	-1055.38	285.843	-808.355	-1335.16	-2389.21	-2005.04	2175.68	
P15.1	816	S8941.1	684850.1	72.4125	8/7/2010	65452486	18.10.52	-652.26	-160.177	-691.085	-116.036	-953.882	-11.27	-296.491	-1188.23	804.643	-1432.79	1354.11	-2057.26	2153.35	
P15.1	817	S8941.1	684850.1	72.4124	8/7/2010	65452586	18.10.53	-612.366	-178.78	-750.165	-84.0018	-939.941	-96.384	-990.186	406.444	-1710.37	811.352	-1267.97	1299.36	-2172.91	
P15.1	818	S8941.1	684850.1	72.4123	8/7/2010	65452686	18.10.53	-622.617	-214.33	-791.43	-168.877	-943.871	-107.408	-945.317	373.614	-1855.21	940.949	-1280.96	-2359.73	2159.88	
P15.1	819	S8941.1	684850.1	72.4122	8/7/2010	65452786	18.10.53	-678.651	-248.74	-736.779	-78.8849	-1001.45	-25.088	-930.848	316.147	-1326.69	738.931	-1493.41	1303.87	-2342.76	
P15.1	820	S8941.1	684850.1	72.4121	8/7/2010	65452886	18.10.53	-666.856	-108.675	-764.983	-164.798	-899.432	-29.0907	-880.192	270.831	-1558.16	770.57	-1423.91	1212.72	-2290.15	
P15.1	821	S8941.1	684850.1	72.4120	8/7/2010	65452986	18.10.53	-716.298	-53.6776	-815.073	-176.99	-868.466	-46.732	-957.993	316.094	-1384.7	781.102	-1246.69	1180.97	-2220.89	
P15.1	822	S8941.1	684850.1	72.4122	8/7/2010	65453086	18.10.54	-760.181	-165.262	-782.247	-86.804	-925.956	-108.691	-1218.48	394.505	-1534.32	895.088	-1195.79	1441.01	-2096.1	
P15.1	823	S8941.1	684850.1	72.4127	8/7/2010	65453186	18.10.54	-734.865	-265.888	-779.474	-124.773	-843.083	-218.699	-1122.08	331.17	-1376.2	883.617	-1304.32	1079.71	-2113.36	
P15.1	824	S8941.2	684850.1	72.4122	8/7/2010	65453286	18.10.54	-740.625	-267.905	-793.017	-183.347	-754.421	-16.99	-1063.47	228.737	-1491.67	925.534	-1210.62	1264.77	-2220.79	
P15.1	825	S8941.2	684850.1	72.4129	8/7/2010	65453386	18.10.54	-642.617	-264.401	-779.93	-299.934	-924.212	-145.814	-1065.64	144.432	-1433.14	888.277	-1135.3	1366.11	-2101.35	
P15.1	826	S8941.2	684850.1	72.4132	8/7/2010	65453486	18.10.54	-643.852	-206.116	-778.6	-172.021	-931.26	-60.4092	-1024.53	120.531	-1371.84	961.172	-1442.07	1217.49	-2137.49	
P15.1	827	S8941.2	684850.1	72.4137	8/7/2010	65453586	18.10.54	-635.975	-88.8789	-815.123	-84.8651	-952.11	-1337.36	-878.9	247.157	-1354.63	815.195	-1385.69	1478.22	-2094.6	
P15.1	828	S8941.2	684850.1	72.4137	8/7/2010	65453686	18.10.54	-581.375	-164.608	-829.344	-846.794	-854.094	-103.76	-339.547	-1410.83	851.195	-1373.77	1379.05	-2315	2166.71	
P15.1	829	S8941.2	684850.1	72.4139	8/7/2010	65453786	18.10.54	-618.246	-215.75	-809.937	-86.8659	-989.01	106.46	-1077.27	326.79	-1453.45	767.496	-1451.56	1340.07	-2313.16	
P15.1	830	S8941.2	684850.1	72.4138	8/7/2010	65453886	18.10.54	-705.443	-191.839	-731.25	-87.8073	-1056.16	89.2553	-1129.57	258.293	-1398.52	909.394	-1461.71	1299.91	-2128.03	
P15.1	831	S8941.2	684850.1	72.4145	8/7/2010	65453986	18.10.54	-832.269	-95.1866	-718.085	-117.303	-1028.11	34.8029	-1167.9	368.724	-1274.36	943.32	-1317.87	1227.13	-2091.14	
P15.1	832	S8941.2	684850.1	72.4161	8/7/2010	65454086	18.10.54	-835.467	-52.5172	-742.58	-212.395	-899.15	85.2448	-1100.04	245.919	-1247.46	657.196	-1266.96	1196.16	-2080.88	
P15.1	833	S8941.2	684850.1	72.41078	8/7/2010	65454186	18.10.54	-857.933	-68.958	-820.734	-250.822	-918.896	109.791	-974.803	175.486	-1316.51	547.81	-1294.35	1369.83	-2046.16	
P15.1	834	S8941.2	684850.1	72.40995	8/7/2010	65454286	18.10.54	-745.513	-101.841	-930.103	-269.899	-922.345	-21.6978	-943.249	207.017	-1497.7	818.104	-1425.67	1419.84	-1967.46	
P15.1	835	S8941.1	684850.1	72.40911	8/7/2010	65454386	18.10.54	-711.493	-144.12	-833.472	-177.679	-920.056	67.3101	-1052.58	264.468	-1507.95	836.302	-1296.26	1353.2	-2104.1	
P15.1	836	S8941.1	684850.1	72.40828	8/7/2010	65454486	18.10.54	-630.553	-191.453	-821.944	-231.091	-899.826	113.228	-1043.94	261.505	-1305.52	809.703	-1176.23	1315.38	-2122.59	
P15.1	837	S8941.1	684850.1	72.4075	8/7/2010	65454586	18.10.55	-690.87	-165.12	-820.277	-195.135	-926.262	101.131	-984.391	303.23	-1435.55	892.987	-1162.11	1332.72	-2076.85	
P15.1	838	S8941.1	684850.1	72.4061	8/7/2010	65454686	18.10.55	-756.237	-160.244	-828.204	-104.289	-911.584	109.163	-947.3	345.449	-1355.53	850.518	-1204.71	1438.84	-2105.35	
P15.1	839	S8941.1	684850.1	72.40478	8/7/2010	65454786	18.10.55	-738.874	-160.241	-839.659	-189.172	-894.043	244.562	-1276.48	300.262	-1494.72	894.405	-1242.48	1391.2	-2024.84	
P15.1	840	S8941.1	684850.1	72.40495	8/7/2010	65454886	18.10.55	-496.4	-86.169	-669.619	-189.291	-845.763	203.459	-966.956	284.518	-1394.08	764.475	-1325.78	1413.77	-2015.25	
P15.1	841	S8941.1	684850.1	72.40411	8/7/2010	65454986	18.10.55	-628.785	-0.6542	-646.003	-148.254	-910.009	184.72	-954.304	315.089	-1497.79	753.343	-1444.03	1237.19	-2167.92	
P15.1	842	S8941.1	684850.1	72.4046	8/7/2010	65455086	18.10.55	-713.365	-88.5938	-877.126	8.6932	-950.63	822.794	-860.339	388.763	-1430.6	686.119	-1363.34	1309.59	-2193.86	
P15.1	843	S8941.1	684850.1	72.40456	8/7/2010	65455186	18.10.55	-630.762	-73.4941	-822.986	-58.2578	-971.204	28.113	-864.868	244.472	-1174.1	1068.8	-1308.25	1361.63	-2108.25	
P15.1	844	S8941.1	684850.1	72.40486	8/7/2010	65455286	18.10.55	-614.648	-62.6948	-699.005	-21.875	-981.562	-55.2209	-979.774	380.773	-1407.91	929.469	-1286.61	1052.05	-2076.6	
P15.1	845	S8941.1	684850.1	72.40516	8/7/2010	65455386	18.10.55	-762.373	-99.3018	-721.407	76.7496	-923.382	-23.3158	-1001.48	219.528	-1504.06	890.834	-1249.58	1188.56	-2235.36	
P15.1	846	S8941.1	684850.1	72.40546	8/7/2010	65455486	18.10.55	-774.135	-20.318	-786.285	3.96467	-892.074	114.491	-998.178	354.733	-1443.31	729.329	-1307.35	1117.2	-2073.25	
P15.1	847	S8941.1	684850.1	72.40576	8/7/2010	65455586	18.10.55	-670.312	-25.113	-854.788	-104.842	-940.993	137.984	-121.12	384.845	-1257.22	1167.05	-1296.86	1312.38	-2109.66	
P15.1	848	S8941.1	684850.1	72.40606	8/7/2010	65455686	18.10.56	-606.688	-251.805	-775.785	-153.64	-1005.43	83.6665	-1012.95	225.541	-1316.07	725.709	-1288.07	1172.64	-2291.25	
P15.1	849	S8941.1	684850.1	72.40636	8/7/2010	65455786	18.10.56	-620.329	-175.014	-781.173	-133.146	-876.158	36.5458	-941.965	339.293	-1194.26	794.322	-1061.43	1255.64	-2241.33	
P15.1	850	S8941.1	684850.1	72.40666	8/7/2010	65455886	18.10.56	-671.874	-102.325	-751.636	-115.81	-885.077	46.9553	-886.971	430.9	-1299.77	914.809	-1239.39	1417.46	-2170.34	
P15.1	851	S8941.1	684850.1	72.40749	8/7/2010	65455986	18.10.56	-779.404	-134.941	-757.308	-2401.461	-919.36	23.4971	-923.196	421.717	-1224.96	1349.486	-1241.07	1202.1	-2116.1	
P15.1	852	S8941.1	684850.1	72.40603	8/7/2010	65456086	18.10.56	-706.198	-213.303	-753.229	-921.724	-131.447	-891.807	287.007	-1246.01	743.002	-1354.43	1422.74	-2048.2	2256.74	
P15.1	853	S8941.1	684850.1	72.4049	8/7/2010	65456186	18.10.56	-701.314	-208.226	-811.743	-154.583	-851.934	801.01	161.162	-1317.66	720.821	-167.576	1396.66	-2132.26	2157.47	
P15.1	854	S8941.1	684850.1	72.40578	8/7/2010	65456286	18.10.56	-762.138	-278.769	-739.122	-130.57	-862.09	83.054	-778.204	153.465	-1326.58	695.213	-1278.64	1303.33	-2065.62	
P15.1	855	S8941.1	684850.1	72.40325	8/7/2010	65456386	18.10.56	-673.882	-21.3386	-737.882	-122.6371	-1005.41	104.699	-805.366	331.891	-1253.16	1465.087	-1320.34	1297.12	-2104.28	
P15.1	856	S8941.1	684850.1	72.40153	8/7/2010	65456486	18.10.56	-600.581	16.111	-734.734	-66.7919	-1065.18	-25.55	-886.968	397.372	-1325.21	939.148	-1392.92	1336.14	-1967.49	
P15.1	857	S8941.1	684850.1	72.4004	8/7/2010	65456586	18.10.57	-654.549	-46.0016	-676.855	-129.03	-963.139	-175.765	-891.156	438.479	-1271.8	708.288	-1363.77	1356.36	-2127.38	
P15.1	858	S8941																			



P15.1	1039	588941.1	684850.1	72.37809	8/7/2010	65474788	18.1135	-743.145	-251.534	-798.282	-222.394	-1156.77	-76.9084	-1033.13	75.2821	-1374.13	742.419	-1475.19	1364.24	-2211.42	1915.85
P15.1	1040	588941.1	684850.1	72.37809	8/7/2010	65474787	18.1135	-787.106	-240.702	-871.968	-207.191	-1109.37	-261.787	-1084.53	206.159	-1385.47	1451.98	-1366.77	2104.42	-1810.42	
P15.1	1041	588941.1	684850.1	72.37875	8/7/2010	65474987	18.1135	-796.926	-147.614	-895.502	-334.587	-1096.77	-46.7932	-1004.45	154.125	-1387.59	936.303	-1254.16	1242.13	-2127.62	
P15.1	1042	588941.1	684850.1	72.37915	8/7/2010	65475087	18.1135	-737.942	-74.2064	-815.527	-318.01	-995.079	-61.4688	-1078.73	255.241	-1225.38	911.579	-1304.71	1176.01	-2035.08	
P15.1	1043	588941.1	684850.1	72.37955	8/7/2010	65475187	18.1135	-717.212	-155.398	-801.071	-284.558	-986.902	-42.9205	-1134.36	353.643	-1313.93	715.877	-1361.28	1111.17	-2089.9	
P15.1	1044	588941.1	684850.1	72.37959	8/7/2010	65475287	18.1135	-743.833	-150.611	-802.783	-215.178	-1012.18	-113.259	-1033.34	401.681	-1411.65	1411.72	-1379.98	1053.44	-2165.69	
P15.1	1045	588941.1	684850.1	72.38035	8/7/2010	65475387	18.1135	-757.887	-30.4025	-800.273	-211.939	-1210.11	-88.9068	-308.576	-1455	-952.16	-1375.01	-1354.33	-2259.04	2066.94	
P15.1	1046	588941.1	684850.1	72.38075	8/7/2010	65475487	18.1135	-786.091	-180.961	-823.495	-191.771	-1290.94	-75.5593	-1044.15	403.728	-1492.61	826.174	-1353.03	-1465.61	-2260.1	
P15.1	1047	588941.1	684850.1	72.38115	8/7/2010	65475587	18.1135	-805.015	-229.113	-807.511	-190.882	-1334.03	-104.545	-1445.45	473.762	-1505.65	815.473	-1415.55	-1333.11	-2247.27	
P15.1	1048	588941.1	684850.1	72.38155	8/7/2010	65475687	18.1135	-824.544	-109.941	-741.51	-250.081	-1104.11	-110.48	-1419.15	377.040	-1471.72	742.093	-1438.02	-1248.63	-2283.82	
P15.1	1049	588941.1	684850.1	72.38195	8/7/2010	65475787	18.1135	-730.415	-137.705	-843.097	-314.254	-1011.16	-83.1584	-902.485	195.223	-1418.87	821.561	-1361.1	-1224.09	-2259.56	
P15.1	1050	588941.1	684850.1	72.38148	8/7/2010	65475887	18.1135	-681.825	-197.578	-803.517	-243.662	-869.587	-40.917	-844.727	202.168	-1491.82	924.717	-1324.94	-1276.04	-2219.03	
P15.1	1051	588941.1	684850.1	72.38088	8/7/2010	65475987	18.1135	-784.094	-273.302	-942.036	-201.598	-902.257	-184.134	-962.838	194.517	-1440.33	676.139	-1328.01	-1237.01	-2326.93	
P15.1	1052	588941.1	684850.1	72.38025	8/7/2010	65476087	18.1135	-657.486	-878.578	-898.1846	-991.315	-57.2631	-100.114	-234.285	-1450.14	-1465.59	-1351.12	-2261.15	-2166.79	-2166.79	
P15.1	1053	588941.1	684850.1	72.37968	8/7/2010	65476187	18.1135	-718.15	-49.0354	-848.69	-116.47	-974.836	-149.453	-856.517	353.929	-1420.76	869.407	-1446.71	-1377.09	-2435.95	
P15.1	1054	588941.1	684850.1	72.37908	8/7/2010	65476287	18.1135	-703.586	-200.536	-835.022	-190.51	-936.932	-25.7328	-897.257	267.312	-1337.99	922.236	-1471.95	-1160.6	-2465.87	
P15.1	1055	588941.1	684850.1	72.37848	8/7/2010	65476387	18.1135	-724	-255.935	-925.125	-220.628	-926.708	-63.7526	-1001.36	255.471	-1524.19	936.883	-1599.47	-1207.86	-2245.46	
P15.1	1056	588941.1	684850.1	72.37788	8/7/2010	65476487	18.1135	-667.693	-189.085	-846.175	-215.816	-873.009	-117.744	-1063.04	374.175	-1467.61	937.652	-1407.55	-1242	-2114.56	
P15.1	1057	588941.1	684850.1	72.37728	8/7/2010	65476587	18.1137	-744.077	-263.874	-854.725	-185.873	-907.477	-88.8885	-1093.13	367.683	-1374.49	1313.63	-1374.49	-2158.9	-1904.81	
P15.1	1058	588941.1	684850.1	72.37668	8/7/2010	65476687	18.1137	-629.289	-229.18	-804.374	-227.787	-1017.07	-22.6198	-1091.13	261.343	-1427.23	655.817	-1469.44	-1299	-2474.16	
P15.1	1059	588941.1	684850.1	72.37608	8/7/2010	65476787	18.1137	-741.259	-192.358	-874.157	-115.295	-948.884	-22.8259	-1081.48	278.505	-1540.04	813.733	-1459.39	-1231.29	-2492.17	
P15.1	1060	588941.1	684850.1	72.37578	8/7/2010	65476887	18.1137	-943.993	-341.448	-766.092	-244.488	-897.488	-123.511	-1049.57	112.411	-1472.56	901.681	-1479.34	-1214.81	-2414.62	
P15.1	1061	588941.1	684850.1	72.37553	8/7/2010	65476987	18.1137	-864.809	-207.762	-869.722	-212.192	-1037.94	-45.2862	-1015.59	144.199	-1571.66	1381.36	-1590.55	-2190.58	-1988.38	
P15.1	1062	588941.1	684850.1	72.37528	8/7/2010	65477087	18.1137	-863.937	-170.63	-995.182	-280.951	-1219.62	-127.959	-1099.68	252.807	-1289.72	783.116	-1456.44	-1264.91	-2099.35	
P15.1	1063	588941.1	684850.1	72.37503	8/7/2010	65477187	18.1137	-859.77	-307.926	-926.883	-296.64	-1097.99	-249.944	-1164.44	307.591	-1284.87	914.335	-1450.63	-1143.63	-2129.7	
P15.1	1064	588941.1	684850.1	72.37478	8/7/2010	65477287	18.1137	-814.372	-253.549	-952.83	-270.778	-942.699	-249.83	-1056.32	243.684	-1430.83	806.488	-1430.42	-1159.88	-2137.8	
P15.1	1065	588941.1	684850.1	72.37453	8/7/2010	65477387	18.1137	-871.675	-130.586	-940.833	-209.415	-838.864	-15.6468	-934.972	194.777	-1399.08	727.013	-1285.73	-1270.9	-2332.36	
P15.1	1066	588941.1	684850.1	72.37428	8/7/2010	65477487	18.1137	-801.379	-297.495	-872.286	-274.078	-883.831	-132.527	-927.334	272.519	-1496.23	845.095	-1247.8	-1115.87	-2347.98	
P15.1	1067	588941.1	684850.1	72.37403	8/7/2010	65477587	18.1138	-837.778	-294.238	-804.778	-218.979	-1050.71	-26.0515	-1008.17	341.747	-1465.15	773.28	-1457.48	-1129.38	-2298.1	
P15.1	1068	588941.1	684850.1	72.37378	8/7/2010	65477687	18.1138	-747.301	-252.472	-790.064	-140.104	-1142.88	-76.1205	-1056.23	49.736	-1463	827.179	-1254.29	-1338.46	-2201.81	
P15.1	1069	588941.1	684850.1	72.37353	8/7/2010	65477787	18.1138	-706.463	-280.487	-755.512	-108.316	-1141.53	-3.4861	-1056.67	394.015	-1434.58	1457.78	-1301.43	-1187.31	-2212	
P15.1	1070	588941.1	684850.1	72.37328	8/7/2010	65477887	18.1138	-698.104	-239.228	-795.404	-79.134	-1059.96	-340.219	-977.622	179.46	-1562.73	880.493	-1393.44	-1385.65	-2276.62	
P15.1	1071	588941.1	684850.1	72.37303	8/7/2010	65477987	18.1138	-822.063	-158.578	-1006.1	-110.425	-1014.66	-170.922	-1055.5	151.848	-1520.27	794.16	-1339.09	-1166.82	-2347.3	
P15.1	1072	588941.1	684850.1	72.37279	8/7/2010	65478087	18.1138	-494.181	-94.1869	-886.913	-1124.294	-974.908	-157.754	-1058.88	322.578	-1468.35	124.102	-1212.95	-1331.79	-2236.99	
P15.1	1073	588941.1	684850.1	72.37169	8/7/2010	65478187	18.1138	-614.744	-55.4773	-816.846	-145.193	-1084.95	-54.4913	-1013.74	501.464	-1451.77	77.086	-1394.04	-1313.63	-2293.63	
P15.1	1074	588941.1	684850.1	72.37109	8/7/2010	65478287	18.1138	-727.418	-151.365	-781.957	-183.643	-1128.7	-117.555	-1099.49	465.138	-1420.15	621.12	-1394.04	-1289.97	-2236	
P15.1	1075	588941.1	684850.1	72.37029	8/7/2010	65478387	18.1138	-835.442	-131.33	-763.843	-93.3883	-1157.26	-20.0831	-1121.1	229.495	-1453.41	697.111	-1586.92	-1206.93	-2104.64	
P15.1	1076	588941.1	684850.1	72.36959	8/7/2010	65478487	18.1138	-818.498	-332.877	-1033.64	-144.807	-1160.53	-33.4204	-1029.712	210.893	-1468.86	715.476	-1495.35	-1121.88	-2129.20	
P15.1	1077	588941.1	684850.1	72.36839	8/7/2010	65478587	18.1139	-728.404	-232.172	-1069.39	-249.077	-1017.77	-65.186	-872.124	355.784	-1380.02	102.856	-1351.19	-1215.77	-2115.77	
P15.1	1078	588941.1	684850.1	72.36819	8/7/2010	65478687	18.1139	-708.049	-196.071	-936.743	-274.472	-1011.7	-190.52	-808.236	277.488	-1223.54	713.794	-1455.36	-1338.27	-2169	
P15.1	1079	588941.1	684850.1	72.36749	8/7/2010	65478787	18.1139	-748.116	-220.922	-766.486	-228.433	-1068.28	-179.229	-955.058	172.715	-1431.83	705.816	-1492.04	-1366.12	-2203.81	
P15.1	1080	588941.1	684850.1	72.36679	8/7/2010	65478887	18.1139	-724.188	-212.123	-791.937	-493.042	-933.84	-123.465	-1071.48	225.265	-1457.07	858.922	-1437.33	-1088.76	-2178.01	
P15.1	1081	588941.1	684850.1	72.36629	8/7/2010	65478987	18.1139	-655.211	-162.451	-765.055	-164.424	-897.281	-56.4573	-1082.35	262.71	-1244.34	699.785	-1448.26	-1143.63	-2191.3	
P15.1	1082	588941.1	684850.1	72.36539	8/7/2010	65479087	18.1139	-564.392	-114.877	-628.093	-123.534	-1025.83	-29.929	-1041.69	105.305	-1435.03	803.375	-1418.91	-1196.59	-2382.83	
P15.1	1083	588941.1	684850.1	72.36469	8/7/2010	65479187	18.1139	-547.963	-169.447	-665.847	-179.173	-1073.16	-109.241	-1041.21	254.015	-1392.31	886.455	-1444.54	-1206.93	-2322.42	
P15.1	1084	588941.1	684850.1	72.36399	8/7/2010	65479287	18.1139	-507.247	-207.598	-722.023	-225.338	-1022	-157.448	-995.451	55.8742	-1404.04	998.874	-1412.18	-1207.92	-2182.79	
P15.1	1085	588941.1	684850.1	72.36329	8/7/2010	65479387	18.1139	-738.455	-216.378	-834.482	-263.026	-1027.07	-131.706	-1021.12	295.346	-1447.92	1027.12	-1326.06	-1380.97	-2142.4	
P15.1	1086	588941.1	684850.1	72.36259	8/7/2010	65479487	18.1139	-596.964	-185.206	-897.765	-178.082	-1001.4	-130.171	-961.523	335.348	-1358	972.208	-1388.79	-1298.6	-2361.85	
P15.1	1087	588941.1	684850.1	72.36189	8/7/2010	65479587	18.1139	-581.612	-132.989	-923.118											



P15.1	1269	58894.1	684850.1	72.34964	8/7/2010	65497987	18.11.38	-80.6191	-118.633	-90.011	-181.603	-993.096	-104.337	-932.041	228.835	-1352.66	654.566	-1334.25	1207.73	-2269.44	1985.19
P15.1	1270	58894.1	684850.1	72.34981	8/7/2010	65497987	18.11.38	-82.1239	-122.319	-93.218	-131.015	-1047.63	-146.602	-1175.16	181.2	-1531.55	659.566	-1300.81	1225.94	-2361.31	2057.13
P15.1	1271	58894.1	684850.1	72.34998	8/7/2010	65497987	18.11.38	-720.752	-148.103	-925.122	-135.823	-986.558	-375.328	-1085.31	198.143	-1554.09	896.961	-1402.19	1176.57	-2443.21	2120.71
P15.1	1272	58894.1	684850.1	72.34957	8/7/2010	65498087	18.11.38	-663.62	-262.732	-855.232	-175.343	-925.774	-16.2775	-844.477	230.141	-1366.38	785.932	-1381.02	1169.87	-2314.72	2110.58
P15.1	1273	58894.1	684850.1	72.34907	8/7/2010	65498187	18.11.38	-666.297	-146.199	-739.296	-173.994	-936.335	-133.672	-881.508	167.771	-1353.57	860.127	-1278.78	1289.77	-2060.93	1983.26
P15.1	1274	58894.1	684850.1	72.34957	8/7/2010	65498287	18.11.38	-689.23	-3.40551	-1038.28	-267.465	-971.103	-140.703	-976.112	330.023	-1346.46	1232.54	-1308.29	1238.29	-2153.43	2114.34
P15.1	1275	58894.1	684850.1	72.34907	8/7/2010	65498387	18.11.38	-684.687	-71.9057	-923.814	-162.52	-959.869	-70.0189	-888.847	252.596	-1481.59	777.01	-1341.61	1169.15	-2215.22	2184.72
P15.1	1276	58894.1	684850.1	72.34757	8/7/2010	65498487	18.11.38	-695.152	-178.97	-793.484	-82.9281	-780.377	-74.4597	-898.459	185.143	-1339.63	756.393	-1249.78	1226.13	-2047.77	2243.64
P15.1	1277	58894.1	684850.1	72.34707	8/7/2010	65498587	18.11.39	-696.058	-136.741	-763.549	-42.3124	-770.177	-31.5746	-1104.31	392.317	-1300.71	886.936	-1223.58	1133.47	-2165.48	2090.66
P15.1	1278	58894.1	684850.1	72.34657	8/7/2010	65498687	18.11.39	-697.856	-130.699	-758.962	-108.721	-879.124	-16.0203	-1183.99	430.171	-1362.51	1038.44	-1150.67	1198.24	-2103.89	1980.91
P15.1	1279	58894.1	684850.1	72.34607	8/7/2010	65498787	18.11.39	-736.158	-54.6116	-878.703	-23.147	-914.496	84.0051	-975.2	383.756	-1375.97	862.225	-1327.71	1304.95	-2143.63	1955.92
P15.1	1280	58894.1	684850.1	72.34622	8/7/2010	65498887	18.11.39	-700.479	-68.3086	-945.927	-256.403	-970.26	-29.8038	-900.656	254.031	-1426.84	667.902	-1287.62	1327.65	-2341.84	1938.41
P15.1	1281	58894.1	684850.1	72.34647	8/7/2010	65498987	18.11.39	-641.531	-115.589	-869.283	-210.126	-1086.58	-66.7566	-897.814	238.238	-1407.58	930.031	-1266.58	11265	-2252.94	1927.2
P15.1	1282	58894.1	684850.1	72.34672	8/7/2010	65499087	18.11.39	-732.132	-280.695	-1039.17	-201.817	-1092.71	-2.80699	-1029.82	211.384	-1427.45	949.009	-1372.57	1337.17	-2116.34	2184.13
P15.1	1283	58894.1	684850.1	72.34697	8/7/2010	65499187	18.11.39	-619.799	-36.9068	-978.74	-154.116	-1003.84	-48.5475	-1093.86	148.735	-1456.3	856.766	-1407.3	1319.32	-2254.13	2117.38
P15.1	1284	58894.1	684850.1	72.34722	8/7/2010	65499287	18.11.39	-785.239	-200.094	-753.952	-26.1863	-1055.62	-23.211	-1006.52	228.04	-1476.64	826.945	-1416.43	1142.89	-2105.89	1847.38
P15.1	1285	58894.1	684850.1	72.34747	8/7/2010	65499387	18.11.39	-610.736	-209.597	-720.943	-108.425	-1040.29	-53.6275	-930.149	264.227	-1416.95	708.841	-1346.62	1158.32	-2048.7	2050.54
P15.1	1286	58894.1	684850.1	72.34772	8/7/2010	65499487	18.11.39	-732.413	-240.181	-819.109	-136.352	-1058.83	-5.69393	-889.79	302.555	-1386.97	870.133	-1408.8	1298.36	-2184.56	2184.56
P15.1	1287	58894.1	684850.1	72.34797	8/7/2010	65499587	18.11.40	-750.344	-155.299	-864.625	-255.616	-1054.28	-250.864	-1054.28	250.864	-1416.9	1054.28	-1331.61	1363.03	-2084.49	2239.54
P15.1	1288	58894.1	684850.1	72.34822	8/7/2010	65499687	18.11.40	-617.491	-151.56	-898.638	-234.958	-990.317	-38.241	-970.404	123.743	-1391.19	834.758	-1249.57	1201.71	-2188.33	2227.63
P15.1	1289	58894.1	684850.1	72.34847	8/7/2010	65499787	18.11.40	-646.3	-114.678	-842.966	-131.201	-1024.52	-19.4214	-1044.98	55.1448	-1278.35	856.951	-1368.88	1334.09	-2204.34	2247.33
P15.1	1290	58894.1	684850.1	72.34872	8/7/2010	65499887	18.11.40	-116.729	-173.884	-729.013	-146.491	-1112.2	-7.64535	-1112.97	217.924	-1127.35	764.08	-1407.39	1322.89	-2090.67	2069.35
P15.1	1291	58894.1	684850.1	72.34907	8/7/2010	65499987	18.11.40	-818.042	-318.685	-851.393	-240.074	-1063.67	-24.7657	-1134.27	264.232	-1361.83	816.413	-1299.7	1282.45	-1960.75	2074.95
P15.1	1292	58894.1	684850.1	72.35008	8/7/2010	65500087	18.11.40	-818.83	-230.781	-882.064	-157.863	-1038.89	-21.5627	-979.457	204.356	-1387.97	914.776	-1221.46	1226.05	-2003.57	2120.7
P15.1	1293	58894.1	684850.1	72.35133	8/7/2010	65500187	18.11.40	-831.464	-116.199	-865.903	-220.08	-929.88	-19.7524	-986.514	260.565	-1522.74	982.267	-1381.4	1145.39	-2119.45	2157.66
P15.1	1294	58894.1	684850.1	72.35258	8/7/2010	65500287	18.11.40	-774.016	-195.257	-792.677	-251.138	-896.549	-25.7825	-1005.83	137.84	-1426.18	838.873	-1302.2	1292.02	-2064.54	2039.72
P15.1	1295	58894.1	684850.1	72.35383	8/7/2010	65500387	18.11.40	-803.578	-330.197	-895.835	-246.764	-1031.37	-10.1116	-993.898	108.916	-1332.64	772.549	-1563.62	1354.61	-2153.17	2176.82
P15.1	1296	58894.1	684850.1	72.35508	8/7/2010	65500487	18.11.40	-812.557	-279.182	-987.919	-280.982	-1026.46	-5.19312	-1056.02	174.782	-1468.11	868.776	-1479.21	1217.34	-2105.66	2079.18
P15.1	1297	58894.1	684850.1	72.35633	8/7/2010	65500587	18.11.41	-646.519	-252.021	-895.314	-131.732	-916.818	-28.7001	-931.766	222.921	-1424.76	861.444	-1427.66	1152.49	-2058.98	2129.05
P15.1	1298	58894.1	684850.1	72.35738	8/7/2010	65500687	18.11.41	-646.892	-146.821	-831.092	-158.729	-963.729	-189.279	-839.527	189.29	-1524.42	861.11	-1330.84	1131.15	-2203.61	2144.44
P15.1	1299	58894.1	684850.1	72.35883	8/7/2010	65500787	18.11.41	-805.603	-177.599	-821.989	-99.5955	-1013.15	-17.6136	-978.647	312.689	-1551.68	1055.45	-1459.67	1277.18	-2133.35	2150.9
P15.1	1300	58894.1	684850.1	72.35969	8/7/2010	65500887	18.11.41	-806.67	-245.105	-766.384	-101.249	-1073.66	-20.1302	-897.324	180.23	-1509.99	921.328	-1325.95	1172.59	-2095.07	2165.63
P15.1	1301	58894.1	684850.1	72.36049	8/7/2010	65500987	18.11.41	-812.138	-236.877	-795.99	-163.164	-1090.36	-31.8677	-992.225	302.954	-1389.4	931.978	-1465.43	1115.02	-2168	2053.63
P15.1	1302	58894.1	684850.1	72.36129	8/7/2010	65501087	18.11.41	-799.192	-267.1	-917.622	-292.990	-1043.61	-64.0883	-1006.86	428.151	-1384.76	922.181	-1424.62	1146.25	-2197.14	1994.87
P15.1	1303	58894.1	684850.1	72.36209	8/7/2010	65501187	18.11.41	-691.61	-245.556	-897.680	-279.799	-908.181	-87.9964	-1019.12	389.561	-1479.36	898.864	-1397.12	1418.87	-2051.86	2054.26
P15.1	1304	58894.1	684850.1	72.36289	8/7/2010	65501287	18.11.41	-712.819	-232.911	-901.738	-319.447	-831.636	-92.7542	-1136.66	325.042	-1328.68	909.902	-1444.38	1265.62	-2285.21	2014.86
P15.1	1305	58894.1	684850.1	72.36369	8/7/2010	65501387	18.11.41	-762.389	-126.228	-858.243	-225.077	-831.465	-47.5705	-1048.07	363.876	-1391.703	-1399.76	1323.54	-2110.62	-2121.48	
P15.1	1306	58894.1	684850.1	72.36449	8/7/2010	65501487	18.11.41	-573.833	-133.998	-888.715	-185.79	-854.798	-50.2781	-1046.61	272.335	-1432.61	782.779	-1378.1	1269.82	-2235.21	2058.77
P15.1	1307	58894.1	684850.1	72.36529	8/7/2010	65501587	18.11.41	-711.748	-80.3628	-828.099	-100.403	-1055.454	-90.2135	-1098.64	223.149	-1138.71	925.125	-1208.64	1282.66	-2150.49	
P15.1	1308	58894.1	684850.1	72.36609	8/7/2010	65501687	18.11.42	-725.481	-143.367	-761.706	-265.646	-947.602	-144.884	-1116.41	262.062	-1367.92	792.658	-1481.78	1247.31	-2326.38	1962.88
P15.1	1309	58894.1	684850.1	72.36689	8/7/2010	65501787	18.11.42	-821.039	-119.883	-794.967	-290.974	-883.018	-15.4027	-1001.83	294.656	-1326.84	795.074	-1514.58	1460.8	-2270.58	1885.51
P15.1	1310	58894.1	684850.1	72.36683	8/7/2010	65501887	18.11.42	-789.516	-121.861	-773.178	-103.354	-890.071	-58.1435	-950.27	418.729	-1356.48	834.243	-1353.05	1117.32	-2190.4	1899.49
P15.1	1311	58894.1	684850.1	72.36763	8/7/2010	65501987	18.11.42	-651.095	-147.531	-859.801	-22.1452	-709.576	-123.731	-980.354	418.126	-1380.99	779.288	-1251.73	1151.17	-2093.59	2176.82
P15.1	1312	58894.1	684850.1	72.36763	8/7/2010	65502087	18.11.42	-688.514	-184.802	-808.427	-10.312	-836.27	-174.488	-905.48	358.746	-1447.06	817.996	-1366.65	1140.04	-2267.35	2011.66
P15.1	1313	58894.1	684850.1	72.36623	8/7/2010	65502187	18.11.42	-772.048	-88.431	-841.175	-104.217	-957.009	-77.4027	-1144.24	378.113	-1403.5	803.286	-1380.5	1153.79	-2192.35	1967.85
P15.1	1314	58894.1	684850.1	72.36603	8/7/2010	65502287	18.11.42	-672.224	-191.349	-853.634	-126.787	-934.48	-63.651	-1249.78	381.197	-1475.04	730.735	-1396.86	1326.88	-2346.53	1885.7
P15.1	1315	58894.1	684850.1	72.36603	8/7/2010	65502387	18.11.42	-633.098													



P15.1	1499	588940.9	684850.1	72.37888	8/7/2010	65520787	18.1201	-779.445	-228.667	-1129.011	-281.706	-1137.45	-1183.039	-1061.03	386.379	-1440.48	775.971	-1350.38	1310.94	-2195.88	2089.45
P15.1	1500	588940.9	684850.1	72.37917	8/7/2010	65520807	18.1201	-787.144	-284.342	-999.951	-351.157	-985.88	-653.177	-1090.36	265.165	-1340.14	899.951	-1614	1387.04	-2310.91	2210.17
P15.1	1501	588940.9	684850.1	72.37937	8/7/2010	65520987	18.1201	-621.74	-348.153	-949.12	-383.387	-1068.53	-15.345	-1161.2	235.264	-1139.37	847.421	-1503.37	1311.1	-2210.3	2141.34
P15.1	1502	588940.9	684850.1	72.37957	8/7/2010	65521087	18.1201	-747.447	-266.725	-855.61	-282.021	-1149.35	-77.0123	-1186.88	237.859	-1435.27	787.341	-1393.49	1112.68	-2452.06	1927
P15.1	1503	588940.9	684850.1	72.37977	8/7/2010	65521187	18.1201	-799.319	-172.112	-859.355	-163.274	-1102.31	251.568	-1074.44	131.522	-141.33	1077.08	-1341.03	1088.65	-2370.33	1885.62
P15.1	1504	588940.9	684850.1	72.37997	8/7/2010	65521287	18.1201	-793.162	-158.829	-865.891	-105.37	-913.749	237.574	-1109.61	305.451	-1402.89	911.407	-1407.96	1312.52	-2064.32	1980.83
P15.1	1505	588940.9	684850.1	72.38017	8/7/2010	65521387	18.1201	-798.068	-269.764	-880.143	-54.628	-881.732	261.138	-1046.13	242.234	-1459.53	785.558	-1392.19	123.55	-2158.31	1898.18
P15.1	1506	588940.9	684850.1	72.38037	8/7/2010	65521487	18.1201	-771.61	-337.623	-877.6	-45.8262	-1066.39	6.2891	-1090.73	157.075	-1468.04	885.467	-1418.95	1222.72	-2325.76	1786.44
P15.1	1507	588940.9	684850.1	72.38057	8/7/2010	65521587	18.1202	-7019.94	-252.027	-861.37	-23.0141	-1088.26	2.68461	-916.381	255.623	-1370.35	767.597	-1509.09	1210.56	-2242.15	1884.26
P15.1	1508	588940.9	684850.1	72.38077	8/7/2010	65521687	18.1202	-791.386	-199.871	-780.99	-41.804	-1105.74	-70.6463	-913.355	343.869	-1274.01	119.729	-1403.05	1240.95	-2449.29	2077.21
P15.1	1509	588940.9	684850.1	72.38097	8/7/2010	65521787	18.1202	-783.599	-278.592	-790.905	-87.5155	-1032.69	-80.757	-1084.54	257.491	-1380.06	646.525	-1406.37	1318.83	-2217	2008.62
P15.1	1510	588940.9	684850.1	72.38091	8/7/2010	65521887	18.1202	-767.453	-272.76	-854.331	-171.075	-1026.41	-210.852	-1162.9	348.695	-1452.3	664.049	-1491.34	1450.22	-2204.57	1957.96
P15.1	1511	588940.9	684850.1	72.38081	8/7/2010	65521987	18.1202	-808.062	-205.973	-948.143	-198.643	-1145.71	-209.271	-1178.18	175.726	-1581.03	818.027	-1474.26	1293.74	-2274.1	1966.29
P15.1	1512	588940.9	684850.1	72.38071	8/7/2010	65522087	18.1202	-863.162	-152.527	-908.952	-148.698	-1044.67	-107.917	-1173.82	235.87	-1573.9	860.613	-1380.82	1172.49	-2346.34	1988.83
P15.1	1513	588940.9	684850.1	72.38061	8/7/2010	65522187	18.1202	-768.924	-261.979	-882.554	-164.884	-1016.4	-127.113	-1187.13	331.09	-1479.33	760.82	-1272.88	1223.06	-2268.93	1737.31
P15.1	1514	588940.9	684850.1	72.38051	8/7/2010	65522287	18.1202	-620.625	-183.765	-757.339	-180.13	-1026.76	-1.01578	-1206.58	345.184	-1530.59	774.569	-1370.43	1207.21	-2313.68	1865.33
P15.1	1515	588940.9	684850.1	72.38041	8/7/2010	65522387	18.1202	-739.098	-231.436	-856.898	-194.698	-1071.58	-2.75242	-1031.1	336.841	-1346.81	842.505	-1406.07	1156.23	-2347.53	1910.83
P15.1	1516	588940.9	684850.1	72.38031	8/7/2010	65522487	18.1202	-866.926	-28.34	-808.622	-111.244	-1099.487	-194.486	-885.748	321.084	-1520.74	1085.748	-1203.22	1246.18	-2346.18	1938.08
P15.1	1517	588940.9	684850.1	72.38021	8/7/2010	65522587	18.1202	-847.373	-177.922	-884.684	-88.4001	-1094.985	-137.209	-860.738	325.973	-1338.79	728.315	-1562.12	1257.22	-2064.32	1987.83
P15.1	1518	588940.9	684850.1	72.38011	8/7/2010	65522687	18.1202	-752.912	-188.198	-967.833	-213.534	-961.885	-64.6384	-883.644	232.838	-1529.64	769.457	-1431.45	1331.4	-2216.18	2128.54
P15.1	1519	588940.9	684850.1	72.38001	8/7/2010	65522787	18.1202	-741.797	-211.802	-1045.21	-192.525	-992.001	-45.3628	-1049.24	165.8	-1519.48	944.456	-1354.8	1271.84	-2402.46	1996.84
P15.1	1520	588940.9	684850.1	72.38	8/7/2010	65522887	18.1202	-730.07	-251.154	-878.93	-250.296	-1115.88	-126.38	-1106.46	60.9764	-1504.6	942.54	-1468.38	1177.01	-2323.78	2055.36
P15.1	1521	588940.9	684850.1	72.38	8/7/2010	65522987	18.1202	-702.712	-409.354	-869.433	-353.787	-1033.88	-41.3395	-1093.14	71.0961	-1516.9	707.094	-1458.08	1174.55	-2392.51	1972.98
P15.1	1522	588940.9	684850.1	72.38	8/7/2010	65523087	18.1202	-787.342	-399.843	-876.847	-275.145	-925.489	-35.3046	-954.345	256.897	-1489.83	930.057	-1311.82	1211.55	-2386.69	1934.89
P15.1	1523	588940.9	684850.1	72.38	8/7/2010	65523187	18.1202	-758.709	-211.801	-854.768	-298.18	-885.776	-63.0495	-837.644	389.491	-1428.84	947.176	-1350.39	1180.01	-2355.89	2118.84
P15.1	1524	588940.9	684850.1	72.38	8/7/2010	65523287	18.1202	-749.903	-165.385	-864.747	-297.795	-113.74	-47.9383	-1053.63	276.253	-1460.31	955.202	-1500.67	1132.73	-2377.09	2006.13
P15.1	1525	588940.9	684850.1	72.38	8/7/2010	65523387	18.1202	-714.904	-145.494	-858.574	-272.616	-1137.44	-45.7474	-955.71	106.126	-1493.35	898.713	-1452.84	1241.29	-2356.09	2017.66
P15.1	1526	588940.9	684850.1	72.38	8/7/2010	65523487	18.1202	-782.943	-78.7589	-811.609	-234.737	-961.588	-77.575	-1103.68	140.343	-1441.01	846.799	-1456.49	1212.65	-2307.36	1983.53
P15.1	1527	588940.9	684850.1	72.38	8/7/2010	65523587	18.1202	-720.234	-44.504	-791.948	-822.8	-111.12	-1026.65	-415.076	141.031	-804.315	-1448.61	1086.83	-2089.36	-1929.45	
P15.1	1528	588940.9	684850.1	72.38	8/7/2010	65523687	18.1202	-689.226	-107.469	-799.309	-168.898	-899.033	116.133	-833.086	361.282	-1516.34	710.818	-1480.57	1077.6	-2134.09	2131.92
P15.1	1529	588940.9	684850.1	72.38	8/7/2010	65523787	18.1202	-764.186	-149.445	-836.297	-243.86	-1087.15	-146.053	-968.051	-450.076	-1396.16	-24.807	-1293.85	-104.73	-2154.4	
P15.1	1530	588940.9	684850.1	72.37964	8/7/2010	65523887	18.1202	-882.616	-84.2725	-980.91	-185.8	-1144.68	-138.061	-985.056	537.485	-1454.42	828.628	-1555.25	1189.52	-2113.94	2156.46
P15.1	1531	588940.9	684850.1	72.37922	8/7/2010	65523987	18.1202	-810.055	-27.2442	-882.541	-259.897	-1152.09	-111.168	-1082.8	352.529	-1623.95	926.247	-1411.3	1181.16	-2055.41	2217.35
P15.1	1532	588940.9	684850.1	72.37871	8/7/2010	65524087	18.1202	-789.104	-133.783	-899.399	-355.634	-1070.82	-116.132	-1040.59	85.5765	-1389.24	110.813	-1483.53	1238.56	-2084.02	2074.91
P15.1	1533	588940.9	684850.1	72.37839	8/7/2010	65524187	18.1202	-793.417	-238.007	-719.448	-243.749	-1071.81	-45.6079	-836.459	125.413	-1573.38	125.219	-2353.38	2009.19	-2353.38	
P15.1	1534	588940.9	684850.1	72.37797	8/7/2010	65524287	18.1202	-833.103	-313.502	-880.414	-145.622	-1010.97	-212.924	-228.48	339.249	-698.054	-1568.62	-127.28	-1884.35	-1945.17	
P15.1	1535	588940.9	684850.1	72.37756	8/7/2010	65524387	18.1202	-815.413	-326.355	-761.48	-149.779	-1031.88	-21.411	-1095.54	309.149	-1408.35	758.795	-1462.11	1199.91	-2234.46	1968.48
P15.1	1536	588940.9	684850.1	72.37714	8/7/2010	65524487	18.1202	-721.349	-217.66	-667.113	-191.265	-1068.97	-49.507	-1021.66	333.529	-1554.58	783.244	-1456.61	1164.65	-2065.46	2074.76
P15.1	1537	588940.9	684850.1	72.37672	8/7/2010	65524587	18.1202	-738.669	-283.504	-853.165	-115.455	-1141.185	-41.9139	-1011.25	365.212	-1531.08	87.863	-1443.21	1235.51	-2023.15	
P15.1	1538	588940.9	684850.1	72.37631	8/7/2010	65524687	18.1202	-588.815	-327.668	-778.695	-155.855	-1105.06	-148.219	-1000.07	208.875	-1490.03	863.799	-1477.43	1183.34	-2191.59	2042.35
P15.1	1539	588940.9	684850.1	72.37589	8/7/2010	65524787	18.1202	-657.786	-346.81	-713.898	-262.898	-972.28	-151.62	-1057.61	253.988	-1444.14	942.514	-1350.69	1198.92	-2185.52	2019.18
P15.1	1540	588940.9	684850.1	72.37547	8/7/2010	65524887	18.1202	-729.172	-284.275	-787.147	-245.807	-1022.88	-367.514	-1063.62	260.077	-1424.73	129.349	-1229.38	1152.23	-2204.19	2097.76
P14.1	57	588941	684850.1	72.32512	8/7/2010	64894787	18.1301	-252.423	-261.531	-211.702	-264.662	-286.427	-408.099	-266.824	694.371	-459.973	1085.47	-459.973	1085.47	-459.973	1085.47
P14.1	58	588941	684850.1	72.32339	8/7/2010	64894983	18.1301	-182.266	-182.21	-127.862	-257.729	-177.638	-152.788	-152.788	636.961	-1157.76	-271.357	1638.46	-1266.06	-2535.08	
P14.1	59	588941	684850.1	72.32233	8/7/2010	64895083	18.1301	-265.305	-173.486	-215.992	-248.981	-128.139	-411.577	-173.923	584.345	-464.285	1026.28	-397.303	1624.58	-11445	2457.21
P14.1	61	588941	684850.1	72.32127	8/7/2010	64895183	18.1301	-212.895	-212.895	-127.605	-241.863	-128.139	-411.577	-173.923	584.345	-464.285	1026.28	-397.303	1624.58	-11445	2457.21
P14.1	62	588941	684850.1	72.32221	8/7/2010	64894283	18.1301	-255.302	-222.722	-192.977	-135.478	-227.036	-35.05	-279.866	641.294	-340.774					



P141	245	588941	6848501	72.5881	8/7/2010	64912381	18.0153	-395.335	245.349	-336.023	22.3641	-280.297	104.742	-246.337	622.409	460.436	1066.65	-532.133	1424.72	-1513.92	2281.41
P141	246	588941	6848501	72.5881	8/7/2010	64912381	18.0153	-395.889	229.073	-328.491	55.5342	-261.337	195.493	-279.147	618.84	561.93	1394.55	-1355.36	2289.23		
P141	247	588941	6848501	72.5551	8/7/2010	64912781	18.0153	-180.215	193.235	-224.549	101.029	-322.761	295.198	-282.701	714.139	-708.955	1083.15	-512.365	1459.78	-1110.84	2217.61
P141	248	588941	6848501	72.54378	8/7/2010	64912881	18.0153	-217.906	208.058	-274.285	124.681	-346.686	401.052	-287.563	627.198	-673.555	1087.74	-464.383	1490.78	-1306.82	2262.17
P141	249	588941	6848501	72.53148	8/7/2010	64912981	18.0153	-265.215	203.283	-320.283	122.019	-426.959	376.619	-320.118	540.192	-647.917	1052.58	-493.096	1445.75	-1335.26	2387.99
P141	250	588941	6848501	72.51518	8/7/2010	64913081	18.0153	-234.455	138.54	-338.639	151.385	-450.117	389.422	-361.278	666.901	-660.032	1033.02	-440.378	1463.38	-1377.48	2322.73
P141	251	588941	6848501	72.50068	8/7/2010	64913181	18.0153	-242.797	131.373	-340.727	219.435	-458.736	389.681	-411.334	648.765	-605.3	988.804	-523.18	1395.481	-2427.92	
P141	252	588941	6848501	72.49458	8/7/2010	64913281	18.0153	-269.526	249.739	-427.174	315.072	-417.018	338.659	-357.703	555.297	-668.787	1000.87	-529.491	1566.78	-1170.41	2298.23
P141	253	588941	6848501	72.48228	8/7/2010	64913381	18.0153	-268.818	34.2436	-330.356	129.624	-390.896	287.712	-323.91	570.056	-664.363	1004.06	-532.757	1587.44	-1452.18	2416.26
P141	254	588941	6848501	72.46998	8/7/2010	64913481	18.0153	-258.055	102.565	-320.852	73.887	-389.873	465.479	-423.074	457.564	-556.926	1069.46	-558.051	1489.49	-2302.52	
P141	255	588941	6848501	72.45768	8/7/2010	64913581	18.0154	-357.491	202.826	-318.11	104.453	-317.716	228.383	-309.235	566.212	-550.802	1072.51	-533.345	1619.07	-1235.71	2411.51
P141	256	588941	6848501	72.44538	8/7/2010	64913681	18.0154	-286.685	256.918	-306.978	108.329	-199.717	265.382	-309.841	544.45	-619.458	1036.64	-481.44	1677.55	-1236.16	2387.82
P141	257	588941	6848501	72.43108	8/7/2010	64913781	18.0154	-250.92	62.7071	-189.67	133.633	-368.006	258.616	-452.422	399.402	-651.089	1139.14	-546.793	1525.63	-1270.18	2320.54
P141	258	588941	6848501	72.4256	8/7/2010	64913881	18.0154	-242.515	214.807	-210.678	160.188	-432.208	231.004	-385.088	540.154	-627.138	1107.42	-515.13	1475.13	-1298.15	2387.3
P141	259	588941	6848501	72.4191	8/7/2010	64913981	18.0155	-325.055	147.851	-288.308	104.978	-393.457	255.345	-314.112	506.534	-717.779	1100	-490.902	1575.98	-1224.81	2218.51
P141	260	588941	6848501	72.4126	8/7/2010	64914081	18.0154	-207.552	195.023	-314.103	78.1154	-338.178	329.016	-344.507	521.438	-696.505	1049.2	-469.088	1426.51	-1299.72	2228.34
P141	261	588941	6848501	72.4061	8/7/2010	64914181	18.0154	-208.392	238.602	-321.972	117.35	-331.547	347.409	-346.534	606.93	-655.229	1063.94	-528.081	1435.93	-1431	2427.43
P141	262	588941	6848501	72.3996	8/7/2010	64914281	18.0154	-330.551	218.467	-375.326	128.548	-464.081	388.596	-464.081	605.763	-641.695	1072.84	-524.747	1666.29	-1346.44	2501.72
P141	263	588941	6848501	72.3931	8/7/2010	64914381	18.0154	-380.0194	91.1848	-386.62	137.893	-455.514	362.951	-372.511	586.541	-629.354	1074.62	-529.354	1643.85	-1357.69	2509.11
P141	264	588941	6848501	72.3866	8/7/2010	64914481	18.0154	-347.89	163.177	-324.618	122.461	-380.157	272.392	-399.693	585.686	-645.239	1092.43	-496.799	1523.58	-1355.69	2492.09
P141	265	588941	6848501	72.3801	8/7/2010	64914581	18.0155	-308.906	113.271	-359.164	132.068	-348.466	282.47	-399.374	594.808	-662.813	1130.18	-525.603	1578.1	-1272.12	2308.29
P141	266	588941	6848501	72.3736	8/7/2010	64914681	18.0155	-198.047	90.3369	-424.839	127.314	-308.403	307.492	-384.612	583.121	-602.64	1089.06	-600.702	1529.42	-1216.35	2316.06
P141	267	588941	6848501	72.3671	8/7/2010	64914781	18.0155	-192.28	169.466	-403.143	105.68	-349.971	334.843	-238.027	595.982	-603.307	1029.36	-536.794	1574.11	-1309.08	2292.14
P141	268	588941	6848501	72.35902	8/7/2010	64914881	18.0155	-303.758	123.518	-330.043	113.769	-311.039	253.204	-334.944	529.701	-641.702	1125.97	-453.389	1489.06	-1262.94	2298.42
P141	269	588941	6848501	72.35062	8/7/2010	64914981	18.0155	-392.443	176.501	-370.191	146.734	-276.593	290.708	-335.545	459.472	-592.93	1045.14	-483.428	1418.47	-1321.53	2459.74
P141	270	588941	6848501	72.34222	8/7/2010	64915081	18.0155	-393.255	106.611	-373.349	113.852	-414.433	320.435	-285.506	466.66	-597.38	959.189	-493.211	1517.63	-1355.53	2505.57
P141	271	588941	6848501	72.33382	8/7/2010	64915181	18.0155	-399.586	53.8421	-387.947	126.605	-421.104	330.162	-391.303	509.361	-640.074	976.795	-593.227	1505.73	-1462.71	2397.23
P141	272	588941	6848501	72.32542	8/7/2010	64915281	18.0155	-407.244	193.165	-380.672	123.277	-387.579	275.736	-418.52	554.207	-653.441	1090.08	-608.821	1477.18	-1412.4	2273.28
P141	273	588941	6848501	72.31702	8/7/2010	64915381	18.0155	-383.625	191.557	-303.718	221.885	-437.071	272.093	-356.92	925.018	-670.294	1184.1	-748.505	1485.95	-1394.08	2112.85
P141	274	588941	6848501	72.30862	8/7/2010	64915481	18.0155	-486.384	183.448	-285.917	189.3	-488.148	216.272	-240.854	664.245	-613.539	1151.34	-506.478	1499.74	-1399.07	2373.21
P141	275	588941	6848501	72.30022	8/7/2010	64915581	18.0156	-400.367	123.444	-355.717	143.562	-526.26	236.139	-257.062	671.999	-658.468	1068.67	-548.139	1441.19	-1331	2406.06
P141	276	588941	6848501	72.29182	8/7/2010	64915681	18.0156	-250.82	143.097	-346.211	203.239	-454.069	354.129	-277.858	652.988	-628.856	1059.06	-381.35	1558.51	-1283.05	2603.46
P141	277	588941	6848501	72.28342	8/7/2010	64915781	18.0156	-324.125	169.888	-311.577	160.75	-335.756	413.563	-270.153	516.881	-679.676	1074.9	-384.593	1619.37	-1226.97	2330.34
P141	278	588941	6848501	72.28131	8/7/2010	64915881	18.0156	-275.658	160.289	-329.801	8.63316	-344.35	-315.316	-363.972	534.462	-680.027	1063.58	-441.072	1631.71	-1121.01	2195.56
P141	279	588941	6848501	72.28047	8/7/2010	64915981	18.0156	-201.118	155.75	-341.1	227.103	-470.233	673.547	-480.99	966.515	-643.011	1585.12	-520.485	1578.21	-1249.99	2578.21
P141	280	588941	6848501	72.27694	8/7/2010	64916081	18.0156	-240.737	130.714	-275.522	126.103	-468.881	-358.913	-649.204	608.841	-606.438	1053.18	-431.964	1516.23	-1295.66	2519.19
P141	281	588941	6848501	72.27881	8/7/2010	64916181	18.0156	-209.809	50.5704	-364.504	56.2603	-387.577	258.8	-229.769	645.661	-646.696	1042.19	-443.935	1516.23	-1280.28	2357.3
P141	282	588941	6848501	72.27797	8/7/2010	64916281	18.0156	-333.237	130.225	-356.92	52.4521	-345.215	-254.992	-280.683	643.239	-556.484	1087.36	-386.887	1502.55	-1284.37	2407.97
P141	283	588941	6848501	72.27714	8/7/2010	64916381	18.0156	-365.81	138.313	-392.167	113.391	-481.558	293.856	-414.447	584.126	-611.55	1111.55	-585.029	1528.28	-1345.84	2414.4
P141	284	588941	6848501	72.27631	8/7/2010	64916481	18.0156	-322.906	164.623	-404.519	133.144	-405.866	313.536	-429.593	520.33	-675.601	1081.06	-510.523	1523.71	-1197.86	2267.84
P141	285	588941	6848501	72.27547	8/7/2010	64916581	18.0157	-281.12	177.836	-393.486	143.465	-453.689	324.386	-394.358	528.841	-700.291	1051.95	-551.419	1554.78	-1182.36	2495.19
P141	286	588941	6848501	72.27464	8/7/2010	64916681	18.0157	-226.789	182.963	-344.696	95.765	-488.113	277.692	-402.337	517.878	-709.649	994.202	-495.293	1469.99	-1458.53	2234.37
P141	287	588941	6848501	72.27391	8/7/2010	64916781	18.0157	-230.899	208.121	-433.871	72.6333	-561.441	371.395	-460.61	560.621	-691.548	1066.5	-585.892	1481.91	-1451.36	2292.37
P141	288	588941	6848501	72.27297	8/7/2010	64916881	18.0157	-228.363	196.457	-452.552	158.001	-457.803	359.483	-406.942	567.457	-606.927	1049.48	-490.859	1473.29	-1454.32	2406.35
P141	289	588941	6848501	72.27214	8/7/2010	64916981	18.0157	-388.686	270.31	-424.483	238.095	-373.641	-387.016	657.972	-625.317	988.016	-522.052	1450.32	-1415.16	2487.52	
P141	290	588941	6848501	72.27096	8/7/2010	64917081	18.0157	-366.191	203.04	-358.665	238.066	-315.794	-358.411	-410.085	94.847	-620.514	940.614	-574.095	1522.61	-1482.85	2462.28
P141	291	588941	6848501	72.26913	8/7/2010	64917181	18.0157	-349.428	151.156	-452.75	171.146	-363.285	-381.841	-428.091	529.440	-618.938	1077.188	-477.188	1471.37	-1568.75	2342.23
P141	292	588941	6848501	72.26846	8/7/2010	64917281	18.0157	-375.545	100.956</												



P141	475	588941.1	6848501	72.14588	8/7/2010	64935583	18.0216	-239.034	197.979	-431.048	115.893	-468.255	236.431	-286.965	571.133	-790.993	934.791	-589.101	1451.83	-1207.51	2218.56
P141	476	588941.1	6848501	72.15198	8/7/2010	64935681	18.0216	-290.423	35.3545	-499.293	36.312	-412.303	621.075	-481.84	621.075	-491.972	1551.28	-1275.96	2178.44		
P141	477	588941.1	6848501	72.15358	8/7/2010	64935781	18.0216	-351.307	28.2264	-497.681	124.78	-446.54	304.935	-374.384	554.258	-730.779	970.734	-758.079	1456.78	-1435.2	2264.38
P141	478	588941.1	6848501	72.15608	8/7/2010	64935881	18.0216	-462.523	106.018	-556.142	76.1536	-393.215	236.478	-429.943	494.836	-734.356	986.417	-734.347	1483.29	-1588.78	2404.54
P141	479	588941.1	6848501	72.15858	8/7/2010	64935981	18.0216	-531.325	142.154	-495.146	31.3606	-362.965	394.389	-393.079	430.971	-718.725	1086.54	-754.088	1586.03	-1580.85	2498.47
P141	480	588941.1	6848501	72.16108	8/7/2010	64936081	18.0216	-452.326	139.045	-334.777	32.7144	-374.51	246.326	-453.594	533.299	-633.771	777.777	-633.771	1457.92	-1557.33	2303.11
P141	481	588941.1	6848501	72.16357	8/7/2010	64936181	18.0216	-462.25	120.504	-20.8934	32.2055	-129.465	362.943	-383.131	505.326	-606.374	780.431	-606.374	1457.92	-1557.33	2303.11
P141	482	588941.1	6848501	72.15702	8/7/2010	64936281	18.0216	-448.25	-22.0053	-406.436	97.7449	-504.488	-461.881	-756.885	-885.252	1092.41	-779.459	1355.23	-1443.75	2251.99	
P141	483	588941.1	6848501	72.15632	8/7/2010	64936381	18.0216	-425.275	29.8048	-321.092	77.5607	-491.368	-218.679	-453.388	-450.22	508.738	1026.72	-671.461	1368.45	-1376.6	2223.23
P141	484	588941.1	6848501	72.15562	8/7/2010	64936481	18.0216	-508.903	56.8562	-293.029	43.2946	-550.738	-274.442	-410.265	-445.536	-560.184	-573.034	1502.71	1362.75	-2398.48	2414.4
P141	485	588941.1	6848501	72.15492	8/7/2010	64936581	18.0217	-515.841	-4.22855	-423.306	33.4256	-453.222	-192.285	-369.307	531.228	-775.33	1009.48	-538.034	1733	-1346.25	2329.33
P141	486	588941.1	6848501	72.15422	8/7/2010	64936681	18.0217	-479.4	35.555	-503.653	85.3139	-519.87	89.5157	-311.186	556.286	-841.428	1048.19	-596.256	1562.95	-1549.14	2212.75
P141	487	588941.1	6848501	72.15352	8/7/2010	64936781	18.0217	-364.97	80.2927	-508.958	83.0618	-430.311	192.997	-405.556	539.94	-911.537	1028.11	-825.145	1445.55	-1554.99	2356.53
P141	488	588941.1	6848501	72.15392	8/7/2010	64936881	18.0217	-280.483	-49.7259	-479.445	60.0504	-493.414	-871.617	-1077.32	-698.901	1699.64	-680.948	2419.47	-1454.3	2318.4	
P141	489	588941.1	6848501	72.15212	8/7/2010	64936981	18.0217	-338.226	115.513	-430.691	46.3924	-557.798	-508.713	-467.326	-484.825	1119.26	-686.065	1574.16	-1622.51	2386.56	
P141	490	588941.1	6848501	72.15167	8/7/2010	64937081	18.0217	-413.297	116.536	-506.626	-4.77556	-129.987	-556.156	529.191	-725.914	1152.65	-748.902	1505.33	-1611.48	2350.19	
P141	491	588941.1	6848501	72.15127	8/7/2010	64937181	18.0217	-431.183	164.895	-440.221	2.64392	-555.012	220.468	-504.909	557.787	-801.886	1129.58	-732.252	1386.67	-1585.74	2257.99
P141	492	588941.1	6848501	72.15087	8/7/2010	64937281	18.0217	-562.919	-48.8772	-359.054	109	-463.754	219.256	-450.117	578.378	-736.736	1067.38	-713.011	1363.18	-1546.81	2374.88
P141	493	588941.1	6848501	72.15047	8/7/2010	64937381	18.0217	-525.644	32.79	-493.942	109.3462	-422.545	-484.743	-581.517	-683.513	-745.842	-580.292	-614.424	-1318.29	-1521.1	
P141	494	588941.1	6848501	72.15007	8/7/2010	64937481	18.0217	-368.498	78.5465	-295.451	53.5851	-412.103	268.044	-454.657	407.906	-708.402	902.468	-711.796	1531.38	-1418.86	2594.35
P141	495	588941.1	6848501	72.14967	8/7/2010	64937581	18.0218	-325.406	175.188	-350.502	112.165	-358.607	228.361	-331.128	538.236	-586.614	927.051	-751.352	1506.18	-1526.58	2361.99
P141	496	588941.1	6848501	72.14927	8/7/2010	64937681	18.0218	-366.885	209.064	-390.754	79.5866	-357.029	227.776	-423.844	505.237	-710.342	958.941	-735.46	1443.05	-1483.22	2409.42
P141	497	588941.1	6848501	72.14887	8/7/2010	64937781	18.0218	-454.842	198.501	-485.051	193.15	-385.702	165.688	-446.654	416.811	-784.101	1111.21	-753.787	1402.26	-1507.68	2414.49
P141	498	588941.1	6848501	72.14847	8/7/2010	64937881	18.0218	-502.781	204.177	-396.936	83.2495	-472.792	152.813	-393.462	523.515	-738.859	1098.52	-650.081	1449.05	-1291.47	2325.52
P141	499	588941.1	6848501	72.14807	8/7/2010	64937981	18.0218	-411.821	-392.198	152.845	-494.891	-173.779	-389.861	542.366	-729.385	1086.1	-739.105	1420.95	-1194.41	2368.6	
P141	500	588941.1	6848501	72.14706	8/7/2010	64938081	18.0218	-367.507	-13.8225	-425.262	129.059	-496.548	206.661	-417.349	-445.318	-764.552	1111.83	-695.125	1426.7	-1551.01	2450.82
P141	501	588941.1	6848501	72.14594	8/7/2010	64938181	18.0218	-376.488	-4.7486	-362.537	93.8027	-414.027	175.471	-335.508	416	-743.634	1079.89	-674.449	1429.68	-1403.58	2396.61
P141	502	588941.1	6848501	72.14481	8/7/2010	64938281	18.0218	-488.755	167.042	-309.971	153.788	-452.031	184.294	-523.873	-750.726	1098.19	-635.894	1503.11	-1299.75	2264.35	
P141	503	588941.1	6848501	72.14369	8/7/2010	64938381	18.0218	-534.559	236.885	-304.772	242.149	-487.072	-167.019	-285.029	-447.072	-662.529	1135.58	-626.99	1547.06	-1465.77	2097.38
P141	504	588941.1	6848501	72.14256	8/7/2010	64938481	18.0218	-451.13	259.487	-334.194	303.161	-391.361	248.302	-422.643	544.019	-802.482	1016.89	-642.619	1490.66	-1446.53	2094.47
P141	505	588941.1	6848501	72.14144	8/7/2010	64938581	18.0219	-277.345	167.044	-356.289	34.4605	-395.579	329.038	-478.628	-491.379	-674.101	-587.697	1417.57	1346.65	-2144.4	
P141	506	588941.1	6848501	72.14031	8/7/2010	64938681	18.0219	-308.812	86.3402	-392.336	3.05993	-431.304	173.767	-451.736	529.862	-634.203	1077.54	-580.043	1511.83	-1243.07	2501.5
P141	507	588941.1	6848501	72.13919	8/7/2010	64938781	18.0219	-424.937	4.49556	-459.738	13.9403	-454.159	127.795	-394.82	525.294	-663.08	1054.4	-526.586	1464.24	-1358.23	2485.98
P141	508	588941.1	6848501	72.13842	8/7/2010	64938881	18.0219	-511.672	87.1902	-470.289	30.4394	-490.27	233.243	-449.3	495.172	-690.739	1058.03	-549.753	1450.54	-1531.19	2422.58
P141	509	588941.1	6848501	72.13772	8/7/2010	64938981	18.0219	-374.043	-10.1399	-482.196	27.2281	-464.441	238.582	-469.932	-465.093	-465.093	-465.093	-465.093	-465.093	-465.093	-465.093
P141	510	588941.1	6848501	72.13702	8/7/2010	64939081	18.0219	-369.331	33.1393	-473.001	-42.8928	-337.255	-258.485	-451.501	475.384	-690.439	957.304	-705.578	1401.71	-1477.13	2268.46
P141	511	588941.1	6848501	72.13632	8/7/2010	64939181	18.0219	-365.95	91.5592	-427.57	-25.9657	-387.173	273.908	-392.421	498.772	-664.698	982.28	-531.39	1559.05	-1588.03	2234.03
P141	512	588941.1	6848501	72.13562	8/7/2010	64939281	18.0219	-364.566	97.2685	-372.285	-16.033	-384.895	322.737	-363.061	542.124	-807.779	1077.39	-662.443	1489.89	-1305.66	2168.65
P141	513	588941.1	6848501	72.13492	8/7/2010	64939381	18.0219	-275.519	101.044	-380.032	197.0221	-458.198	197.572	-490.644	-684.616	-684.616	-684.616	-684.616	-684.616	-684.616	-684.616
P141	514	588941.1	6848501	72.13422	8/7/2010	64939481	18.0219	-310.41	84.8158	-442.018	100.648	-378.16	108.494	-308.366	583.553	-763.455	1010.85	-631.113	1461.23	-1494.48	2178.43
P141	515	588941.1	6848501	72.13352	8/7/2010	64939581	18.0220	-362.964	65.9281	-438.109	48.7396	-303.856	-286.225	-400.32	547.899	-667.637	1098.8	-598.12	1439.94	-1421.04	2139.85
P141	516	588941.1	6848501	72.13282	8/7/2010	64939681	18.0220	-298.654	133.664	-444.872	-22.3249	-320.416	218.634	-509.879	419.631	-683.45	1127.99	-545.081	1361.18	-1478.02	2200.43
P141	517	588941.1	6848501	72.13212	8/7/2010	64939781	18.0220	-353.713	75.9097	-458.918	34.9318	-363.363	238.271	-463.308	-463.308	-463.308	-463.308	-463.308	-463.308	-463.308	-463.308
P141	518	588941.1	6848501	72.13249	8/7/2010	64939881	18.0220	-399.456	146.721	-315.77	115.767	-393.983	248.259	-519.82	559.889	-701.94	1022.26	-641.372	1444.38	-1397.58	2184.32
P141	519	588941.1	6848501	72.13307	8/7/2010	64939981	18.0220	-399.726	145.584	-26.6179	-380.51	221.918	-281.557	505.26	-659.547	995.355	-599.891	1526.55	-1427.64	2273.98	
P141	520	588941.1	6848501	72.13365	8/7/2010	64940081	18.0220	-363.514	206.552	-435.589	10.5448	-356.388	-295.685	-331.502	590.989	-793.341	-541.743	1556.25	-1484.77	2461.07	
P141	521	588941.1	6848501	72.13324	8/7/2010	64940181	18.0220	-483.902	150.654	-383.87	25.6904	-538.454	-238.435	-743.824	601.386	-743.37	1053.45	-576.931	1421.73	-1543.32	2343.32
P141	522	588941.1	6848501	72.13482	8/7/2																



P14.1	705	58894.1	684850.2	72.59605	8/7/2010	649589383	1802.39	-462.16	53.1415	-518.366	118.395	-526.655	269.402	-464.613	531.664	-862.412	975.255	794.822	1375.42	-1581.54	2177.23	
P14.1	706	58894.1	684850.2	72.61325	8/7/2010	649589381	1802.39	-462.17	8.89212	-493.278	118.411	-518.451	269.422	-464.613	531.664	-862.412	975.255	794.822	1375.42	-1581.54	2177.23	
P14.1	707	58894.1	684850.2	72.67445	8/7/2010	649589381	1802.39	-313.919	-20.1598	-455.259	127.611	-501.401	256.24	-539.095	463.75	-846.54	993.404	-730.69	1363.17	-1380.98	2340.04	
P14.1	708	58894.1	684850.2	72.66517	8/7/2010	649589383	1802.39	-401.452	-12.0813	-492.444	195.607	-413.679	229.492	-478.744	510.419	-808.361	908.785	-693.388	1367.93	-1454.63	2262.92	
P14.1	709	58894.1	684850.2	72.64617	8/7/2010	649589383	1802.39	-508.632	-47.4479	-459.179	79.2263	-394.992	140.529	-408.093	524.593	-888.436	992.328	-660.976	1352.28	-1514.66	2152.27	
P14.1	710	58894.1	684850.2	72.62717	8/7/2010	649589381	1802.39	-535.803	-114.012	-397.891	128.201	-457.025	156.237	-547.699	487.438	-866.888	1058.06	-698.623	1510.83	-1617.63	2285.5	
P14.1	711	58894.1	684850.2	72.60815	8/7/2010	649593181	1802.39	-459.398	-87.3479	-459.139	156.769	-530.337	225.525	-530.67	473.858	-886.691	968.5	-725.161	1637.8	-1539.4	2362.93	
P14.1	712	58894.1	684850.2	72.58917	8/7/2010	649593281	1802.39	-469.398	-78.9644	-461.696	109.698	-621.795	139.6	-465.88	513.813	-847.616	944.651	-766.614	1490.56	-1424.87	2356.99	
P14.1	713	58894.1	684850.2	72.57017	8/7/2010	649593381	1802.39	-553.155	-114.619	-506.671	-2.97914	-569.883	144.786	-477.086	618.465	-770.332	990.991	-811.684	1488.86	-1524.76	2381.56	
P14.1	714	58894.1	684850.2	72.55117	8/7/2010	649593381	1802.39	-569.984	-111.036	-570.669	-33.5603	-545.366	188.746	-465.124	511.833	-850.166	1023.25	-846.374	1564.54	-1544.38	2378.5	
P14.1	715	58894.1	684850.2	72.53217	8/7/2010	649595381	1802.40	-487.207	-77.529	-500.337	-75.583	-601.963	254.521	-539.39	401.285	-820.974	1022.93	-921.817	1473.64	-1607.59	2201.15	
P14.1	716	58894.1	684850.2	72.51317	8/7/2010	649595381	1802.40	-461.104	-8.40822	-447.421	117.643	-682.839	345.713	-551.448	483.761	-852.386	1136.49	-888.072	1347.02	-1370.56	2228.7	
P14.1	717	58894.1	684850.2	72.49417	8/7/2010	649597381	1802.40	-500.996	-4.48379	-480.07	137.566	-543.035	225.26	-566.183	461.363	-856.097	1169.32	-721.025	1368.04	-1384.27	2342.58	
P14.1	718	58894.1	684850.2	72.47717	8/7/2010	649597381	1802.40	-452.764	-29.7235	-401.707	90.9117	-551.914	126.577	-540.235	528.622	-837.792	991.383	-748.514	1404.14	-1547.85	2347.85	
P14.1	719	58894.1	684850.2	72.46186	8/7/2010	649599381	1802.40	-447.371	-17.0655	-413.687	-10.0095	-578.093	241.86	-461.289	551.917	-805.917	999.642	-831.791	1356.7	-1649.27	2218.99	
P14.1	720	58894.1	684850.2	72.44596	8/7/2010	649600381	1802.40	-464.654	-4.28809	-592.633	-23.9655	-488.207	215.117	-502.193	440.987	-771.033	877.679	-806.748	1392.61	-1735.17	2246.34	
P14.1	721	58894.1	684850.2	72.43006	8/7/2010	649601381	1802.40	-479.195	-104.368	-679.946	-65.5704	-515.277	118.562	-474.097	480.16	-819.181	1086.7	-819.312	1357.62	-1595.4	2301.23	
P14.1	722	58894.1	684850.2	72.41416	8/7/2010	649602381	1802.40	-509.208	-54.8286	-489.433	-48.8026	-581.382	142.883	-579.54	543.707	-868.02	1133.5	-808.753	1433.7	-1447.27	2288.34	
P14.1	723	58894.1	684850.2	72.39826	8/7/2010	649603381	1802.40	-501.7	-25.151	-553.776	-157.0063	-592.533	244.219	-507.261	524.129	-807.363	1098.05	-759.26	1594.26	-1488.34	2278.76	
P14.1	724	58894.1	684850.2	72.38236	8/7/2010	649604381	1802.40	-499.147	-38.5017	-568.165	106.041	-471.693	154.042	-509.437	447.401	-925.428	1035.2	-662.996	1531.68	-1475.69	2448.19	
P14.1	725	58894.1	684850.2	72.36646	8/7/2010	649605381	1802.41	-576.815	-56.5596	-557.476	100.072	-500.089	208.891	-464.99	474.26	-875.968	934.64	-719.538	1536.01	-1519.69	2481.19	
P14.1	726	58894.1	684850.2	72.35056	8/7/2010	649606381	1802.41	-464.537	-19.9711	-509.506	106.973	-580.066	241.86	-461.237	556.935	-836.272	868.62	-749.07	1494.64	-1547.72	2411.74	
P14.1	727	58894.1	684850.2	72.33466	8/7/2010	649607381	1802.41	-345.46	-11.164	-487.013	145.623	-590.216	238.257	-407.677	600.059	-824.224	1017.31	-633.255	1502.73	-1710.29	2318.26	
P14.1	728	58894.1	684850.2	72.33317	8/7/2010	649608381	1802.41	-363.773	-78.8721	-474.154	173.419	-473.782	277.375	-518.826	530.783	-779.36	1081.32	-596.898	1586.44	-1723.1	2255.97	
P14.1	729	58894.1	684850.2	72.33457	8/7/2010	649609381	1802.41	-407.281	-76.5388	-470.275	65.6877	-466.297	252.818	-465.979	482.234	-804.409	1000.3	-669.496	1459.44	-1683.79	2352.96	
P14.1	730	58894.1	684850.2	72.33597	8/7/2010	649610381	1802.41	-483.988	-55.8575	-455.871	10.2674	-506.377	192.919	-539.389	475.097	-837.184	1071.88	-726.064	1377.6	-1671.55	2411.38	
P14.1	731	58894.1	684850.2	72.33737	8/7/2010	649611381	1802.41	-508.246	-36.3555	-435.11	20.3141	-465.838	229.599	-465.502	480.603	-847.931	1009.17	-748.984	1525.5	-1620.98	2221.45	
P14.1	732	58894.1	684850.2	72.33877	8/7/2010	649612381	1802.41	-423.402	-77.3422	-503.397	44.9472	-484.003	253.507	-599.468	439.094	-822.128	965.227	-726.072	1473	-1657.76	2184.81	
P14.1	733	58894.1	684850.2	72.34017	8/7/2010	649613381	1802.41	-427.591	-73.8281	-470.217	51.1547	-548.816	226.687	-594.656	521.763	-699.839	1009.21	-693.84	1530.69	-1511.45	2416.44	
P14.1	734	58894.1	684850.2	72.34157	8/7/2010	649614381	1802.41	-470.044	-33.697	-446.126	12.5804	-499.932	211.895	-608.969	456.216	-821.051	968.395	-718.696	1434.6	-1463.12	2343.1	
P14.1	735	58894.1	684850.2	72.34297	8/7/2010	649615381	1802.42	-545.962	-53.5119	-524.668	131.0272	-450.793	107.052	-464.445	516.265	-801.44	1415.72	-632.108	1464.78	-1514.78	2429.6	
P14.1	736	58894.1	684850.2	72.34437	8/7/2010	649616381	1802.42	-413.881	-197.349	-358.847	158.169	-412.526	246.938	-603.297	595.176	-840.696	1031.65	-687.509	1478.86	-1488.35	2241.31	
P14.1	737	58894.1	684850.2	72.34577	8/7/2010	649617381	1802.42	-421.16	-14.4545	-405.301	131.9551	-495.839	202.926	-498.527	618.824	-802.626	1009.16	-709.448	1376.29	-1542.65	2316.47	
P14.1	738	58894.1	684850.2	72.34608	8/7/2010	649618381	1802.42	-416.53	-74.9189	-570.319	50.7846	-559.954	198.541	-527.513	515.517	-820.459	944.849	-725.249	1429.56	-1567.54	2277.24	
P14.1	739	58894.1	684850.2	72.34618	8/7/2010	649619381	1802.42	-408.73	-43.7586	-542.422	103.258	-585.257	126.792	-609.631	501.013	-870.361	924.122	-747.499	1361.59	-1522.49	2376.32	
P14.1	740	58894.1	684850.2	72.34628	8/7/2010	649620381	1802.42	-526.416	-101.7129	-602.138	-88.257	-547.692	589.873	-455.19	-454.948	522.614	-777.445	916.585	-795.928	1420.31	-1744.04	2243.95
P14.1	741	58894.1	684850.2	72.34638	8/7/2010	649621381	1802.42	-599.957	-87.9737	-489.646	9.91859	-554.373	241.056	-545.115	423.413	-832.105	934.377	-832.196	1474.08	-1633.08	2297.09	
P14.1	742	58894.1	684850.2	72.34648	8/7/2010	649622381	1802.42	-558.635	-67.717	-483.268	33.4227	-575.485	131.586	-598.91	406.798	-831.38	1008.45	-836.456	1403.29	-1434.04	2337.94	
P14.1	743	58894.1	684850.2	72.34658	8/7/2010	649623381	1802.42	-451.043	-49.671	-495.664	-27.9832	-442.381	113.173	-497.784	471.873	-808.616	947.487	-812.807	1393.73	-1573.15	2285.45	
P14.1	744	58894.1	684850.2	72.34668	8/7/2010	649624381	1802.42	-361.896	-34.9204	-437.11	93.2362	-493.447	166.261	-428.802	412.985	-710.501	925.642	-783.545	1334.14	-1706.14	2329.47	
P14.1	745	58894.1	684850.2	72.34678	8/7/2010	649625381	1802.43	-438.133	11.446	-380.466	103.788	-563.675	239.837	-427.486	458.273	-777.805	913.79	-833.023	1411.78	-1657.11	2342.42	
P14.1	746	58894.1	684850.2	72.34688	8/7/2010	649626381	1802.43	-493.605	-63.1032	-437.988	14.3478	-576.938	259.59	-572.488	582.12	-842.968	1016.56	-867.531	1310.31	-1586.66	2338.75	
P14.1	747	58894.1	684850.2	72.34698	8/7/2010	649627381	1802.43	-476.125	-115.921	-492.157	-22.3618	-500.888	200.939	-492.157	768.653	-800.148	975.353	-1462.78	1523.62	-1432.63	2342.6	
P14.1	748	58894.1	684850.2	72.34742	8/7/2010	649628381	1802.43	-404.889	-107.1459	-477.137	-27.2596	-423.165	209.985	-483.13	473.358	-849.606	989.595	-867.282	1356.45	-1436.1	2435.32	
P14.1	749	58894.1	684850.2	72.34792	8/7/2010	649629381	1802.43	-523.086	-177.777	-340.305	2.98463	-588.593	139.371	-555.009	429.28	-933.703	1142.93	-860.502	1346.36	-1355.28	2351.94	
P14.1	750	58894.1	684850.2	72.34842	8/7/2010	649630381	1802.43	-529.032	-13.0215	-388.036	-167.476	-547.812	177.986	-563.671	530.801	-881.035	1180.74	-855.257	1350.68	-1442.69	2329.76	
P14.1	751	58894.1	684850.2	72.34892	8/7/2010	649631381	1802.43	-470.834	-49.171	-536.786	-4											



P141	935	588940.6	6848502	73.73069	8/7/2010	64981584	183002	-537.44	8.61047	-495.735	-36.3815	-436.087	24.8001	-725.598	518.991	878.176	886.108	-762.223	1434.66	-1639.65	2159.97
P141	936	588940.6	6848501	73.73499	8/7/2010	64981684	183002	-513.299	64.3981	-488.772	-34.1295	-455.053	54.3488	-617.535	545.306	878.918	884.338	-601.844	1463.22	-1733.75	2115.55
P141	937	588940.6	6848500	73.73929	8/7/2010	64981784	183002	-530.753	66.015	-482.01	-47.8853	-439.022	108.931	-550.281	538.752	-856.08	1011.69	-658.966	1416.74	-1848.01	2130.17
P141	938	588940.6	6848500	73.71386	8/7/2010	64981884	183002	-542.775	2.1586	-522.854	61.5079	-497.39	17.0768	-562.858	548.33	-910.6	1108.55	-743.017	1450.3	-1869	2193.32
P141	939	588940.6	6848500	73.68256	8/7/2010	64981984	183002	-391.315	-24.431	-588.191	63.5934	-704.302	80.2154	-645.248	507.555	-866.44	1116.71	-775.281	1474.15	-1846.7	2260.12
P141	940	588940.6	6848500	73.65126	8/7/2010	64982084	183002	-403.614	113.734	-445.363	12.4949	-730.722	143.327	-683.48	419.611	-828.482	1098.37	-888.379	1401.2	-1825.39	2286.37
P141	941	588940.6	6848500	73.61996	8/7/2010	64982184	183002	-448.243	-29.444	-584.938	12.5196	-88.9029	-630.689	81.0555	-498.715	337.577	1020.18	-920.993	1458.45	-1669.32	2320.77
P141	942	588940.6	6848500	73.58866	8/7/2010	64982284	183002	-462.587	-3.93901	-493.022	14.875	-546.476	80.8082	-521.055	400.948	-816.068	884.343	-920.966	1440.53	-1580.46	2259.83
P141	943	588940.6	6848500	73.55736	8/7/2010	64982384	183002	-451.345	-33.7133	-426.959	94.4687	-564.933	-207.582	-540.764	446.505	-839.652	915.441	-807.444	1445.59	-1608.06	2287.72
P141	944	588940.6	6848500	73.52696	8/7/2010	64982484	183002	-434.699	34.6225	-387.07	64.2018	-576.937	89.8955	-521.807	453.281	-943.426	971.021	-872.177	1425.81	-1727.01	2277.01
P141	945	588940.6	6848500	73.49476	8/7/2010	64982584	183003	-538.732	52.388	-431.715	17.725	-548.868	108.081	-473.266	469.691	-990.053	902.558	-919.913	1414.03	-1562.72	2266.06
P141	946	588940.6	6848500	73.46346	8/7/2010	64982684	183003	-474.983	-74.674	-23.9971	-508.388	-80.7542	-442.588	453.478	-858.642	1073.44	-920.133	1397.61	-1469.35	2304.94	
P141	947	588940.6	6848500	73.43216	8/7/2010	64982784	183003	-418.715	32.5219	-498.614	35.8981	-561.267	58.141	-515.303	498.877	-825.682	996.022	-914.804	1442.21	-1549.62	2353.27
P141	948	588940.6	6848500	73.42137	8/7/2010	64982884	183003	-453.49	37.812	-491.652	57.747	-537.211	80.8038	-553.483	512.063	-830.043	950.2	-987.295	1365.95	-1716.64	2384.78
P141	949	588940.6	6848500	73.41507	8/7/2010	64982984	183003	-610.667	116.335	-574.758	46.0683	-561.967	58.9047	-548.424	433.779	-770.159	1018.86	-848.329	1308.95	-1595.93	2129.98
P141	950	588940.6	6848500	73.40057	8/7/2010	64983084	183003	-507.626	34.2507	-577.008	92.1827	-553.328	36.2364	-626.224	387.479	-826.517	1053.38	-855.726	1438.71	-1737.36	2238.81
P141	951	588940.6	6848500	73.40207	8/7/2010	64983184	183003	-504.621	27.8525	-593.13	-50.3993	-534.846	112.135	-665.305	364.594	-962.182	950.822	-923.668	1472.89	-1478.83	2399.77
P141	952	588940.6	6848500	73.39557	8/7/2010	64983284	183003	-611.402	176.54	-632.565	-37.4481	-596.195	79.153	-588.737	333.005	-900.626	942.095	-928.025	1428.02	-1636.43	2319.23
P141	953	588940.6	6848500	73.38907	8/7/2010	64983384	183003	-596.116	93.3135	-626.159	36.485	-616.851	84.0219	-591.501	382.246	-854.091	977.339	-840.465	1384.55	-1681.86	2394.55
P141	954	588940.6	6848500	73.38257	8/7/2010	64983484	183003	-525.183	90.4338	-626.567	-76.3256	-580.575	83.0365	-553.535	360.254	-896.922	889.956	-866.899	1462.09	-1688.56	2309.38
P141	955	588940.7	6848500	73.37607	8/7/2010	64983584	183004	-322.251	120.004	-598.304	-104.835	-574.189	154.458	-549.999	431.576	-939.285	952.038	-875.987	1498.52	-1718.24	2042.02
P141	956	588940.7	6848500	73.36957	8/7/2010	64983684	183004	-564.692	67.0788	-519.725	-52.0258	-573.686	232.703	-489.289	278.028	-907.358	965.383	-843.73	1383.25	-1811.5	2130.7
P141	957	588940.7	6848500	73.36307	8/7/2010	64983784	183004	-550.593	63.1904	-574.778	32.064	-515.226	173.675	-407.252	428.214	-972.301	961.362	-937.732	1327.24	-1681.7	2283.32
P141	958	588940.7	6848500	73.34313	8/7/2010	64983884	183004	-442.765	8.03894	-635.827	72.7522	-520.239	200.328	-672.058	489.49	-1027.42	1041.32	-842.062	1362.41	-1829.35	2286.05
P141	959	588940.7	6848500	73.32053	8/7/2010	64983984	183004	-435.53	-6.60085	-613.695	135.462	-632.771	241.507	-559.813	538.972	-991.55	1006	-725.121	1381.26	-1886.93	2313.53
P141	960	588940.7	6848500	73.29793	8/7/2010	64984084	183004	-434.723	-2.17427	-613.065	9.56662	-704.051	230.52	-645.971	599.393	-945.952	988.467	-792.721	1362.86	-1760.23	2309.5
P141	961	588940.7	6848500	73.27533	8/7/2010	64984184	183004	-490.445	52.4381	-571.3	5.81338	-621.113	155.726	-733.382	591.021	-929.32	970.804	-841.406	1380.69	-1864.56	2161.5
P141	962	588940.7	6848500	73.25273	8/7/2010	64984284	183004	-585.36	-25.9882	-584.99	1.17487	-544.756	174.315	-707.586	546.557	-933.604	1061.14	-881.029	1432.32	-1690.31	2008.82
P141	963	588940.7	6848500	73.23013	8/7/2010	64984384	183004	-536.255	-75.2973	-585.253	-2.0818	-562.257	289.019	-556.179	546.095	-974.979	1075.34	-879.05	1388.87	-1749.24	2273.15
P141	964	588940.7	6848500	73.20753	8/7/2010	64984484	183004	-562.914	70.4504	-453.17	88.8637	-538.346	184.107	-552.455	493.475	-910.422	-772.763	1422.05	-1564.49	-2353.87	
P141	965	588940.7	6848500	73.18493	8/7/2010	64984584	183005	-553.456	131.886	-438.738	112.348	-605.316	65.4552	-570.826	421.320	-852.718	-913.226	-952.98	1429.88	-1629.86	2142.4
P141	966	588940.7	6848500	73.16233	8/7/2010	64984684	183005	-554.687	-15.2971	-533.091	73.2507	-604.597	51.6793	-503.588	394.109	-928.144	992.419	-880.396	1599.37	-1443.24	2426.98
P141	967	588940.8	6848500	73.13973	8/7/2010	64984784	183005	-588.556	7.81127	-529.376	130.889	-504.372	152.905	-509.631	418.047	-908.799	1020.33	-787.379	1534.72	-1568.55	2303.74
P141	968	588940.8	6848500	73.11659	8/7/2010	64984884	183005	-583.133	155.209	-517.606	-71.236	-456.117	203.747	-573.876	416.453	-871.219	-967.86	-883.853	1491.03	-1673.86	2166.93
P141	969	588940.8	6848500	73.09049	8/7/2010	64984984	183005	-550.282	-55.259	-550.282	-93.9669	-711.551	143.156	-610.553	441.503	-972.836	-978.116	1501.87	-1659.38	-2346.2	
P141	970	588940.8	6848500	73.06529	8/7/2010	64985084	183005	-600.262	-1.83436	-573.369	34.5406	-574.727	148.648	-607.347	453.631	-933.611	-973.246	-953.25	1524.25	-1646.26	2436.23
P141	971	588940.7	6848500	73.04089	8/7/2010	64985184	183005	-419.066	-35.4211	-542.48	-60.077	-516.224	135.23	-528.417	564.633	-949.392	1071.75	-875.059	1425.44	-1561.84	2299.79
P141	972	588940.7	6848500	73.01609	8/7/2010	64985284	183005	-404.281	-20.2249	-541.227	46.0737	-579.016	169.209	-473.695	603.009	-946.071	994.066	-846.683	1359.94	-1615.38	2198.25
P141	973	588940.7	6848500	72.99149	8/7/2010	64985384	183005	-476.389	-92.7340	-577.53	74.9146	-661.569	177.042	-614.148	449.117	-987.173	-972.045	1356.59	-1469.22	-2346.2	
P141	974	588940.7	6848500	72.96649	8/7/2010	64985484	183005	-462.409	-94.8772	-602.28	107.708	-658.419	188.261	-624.921	458.391	-1084.77	943.51	-881.613	1462.84	-1680.36	2201.15
P141	975	588940.7	6848500	72.94169	8/7/2010	64985584	183006	-535.773	99.3612	-687.318	117.616	-686.503	62.7851	-545.447	446.048	-972.94	963.446	-938.517	1494.7	-1722.54	2180.41
P141	976	588940.7	6848500	72.91689	8/7/2010	64985684	183006	-554.792	74.2813	-649.238	127.762	-747.353	162.736	-533.308	423.905	-865.363	977.415	-882.405	1475.8	-1620.89	2194.01
P141	977	588940.7	6848500	72.89169	8/7/2010	64985784	183006	-515.47	103.721	-608.152	72.294	-646.441	168.401	-505.373	421.598	-944.133	1008.53	-884.123	1458.73	-1725.62	2255.62
P141	978	588940.7	6848500	72.86266	8/7/2010	64985884	183006	-617.272	-10.0551	-495.498	-46.5897	-649.483	103.673	-677.177	529.877	-843.3	1034.63	-816.276	1332.71	-1547.66	2393.51
P141	979	588940.8	6848500	72.87626	8/7/2010	64985984	183006	-668.428	7.33793	-555.281	14.0294	-707.174	175.479	-617.303	532.175	-910.959	1024.77	-865.993	1286.14	-1697.82	2408.48
P141	980	588940.8	6848500	72.86986	8/7/2010	64986084	183006	-620.13	39.2083	-623.612	113.579	-696.688	220.249	-582.304	364.947	-934.31	1045.75	-878.596	1355.92	-1708.58	2460.03
P141	981	588940.8	6848500	72.86158	8/7/2010	64986184	183006	-510.641	17.5764	-628.32	42.5475	-664.165	267.481	-615.889	463.995	-986.255	933.647	-942.5	1422.5	-1620.64	2347.4
P141	982	588940.8	6848500	72.85706	8/7/2010																



P141	1165	588941.6	6848501	71.37589	8/7/2010	65004584	18.3025	-590.11	83.2519	-544.395	36.4389	-782.997	139.022	-634.887	474.545	-1058.66	977.154	-914.382	1429.51	-1687.4	2334.12
P141	1166	588941.2	6848501	71.37594	8/7/2010	65004584	18.3025	-567.296	29.8993	-568.765	30.8091	-821.743	71.0108	-674.822	570.025	-1086.26	834.962	871.512	1426.32	-1769.5	2326.9
P141	1167	588941.6	6848501	71.38338	8/7/2010	65004784	18.3025	-512.298	103.747	-612.181	39.9813	-737.315	107.026	-690.247	459.464	-1031.77	789.712	-978.953	1360.63	-1865.59	2393.47
P141	1168	588941.6	6848501	71.39173	8/7/2010	65004884	18.3025	-603.612	114.646	-579.348	37.4719	-597.732	124.991	-742.938	318.53	-957.654	915.753	-971.507	1324.64	-1688.82	2303.06
P141	1169	588941.6	6848501	71.40098	8/7/2010	65004984	18.3025	-650.113	94.2355	-634.338	21.6127	-628.582	49.6407	-710.941	294.597	-114.04	921.137	-961.341	1404.26	-1741.38	2153.95
P141	1170	588941.6	6848501	71.41039	8/7/2010	65005084	18.3025	-644.555	93.2195	-688.753	21.7557	-729.934	40.7795	-738.149	326.309	-138.46	972.316	-970.345	1412.61	-1716.34	2184.76
P141	1171	588941.6	6848501	71.41948	8/7/2010	65005184	18.3025	-548.006	75.1587	-734.365	-24.3553	-735.453	84.7517	-729.058	309.475	-1096.29	1058.799	-984.973	1404.6	-1952.52	2268.8
P141	1172	588941.6	6848501	71.42873	8/7/2010	65005284	18.3025	-417.083	28.6809	-594.902	18.7765	-688.551	105.699	-638.474	322.365	-103.803	904.443	-954.628	1404.52	-1901.23	2137.59
P141	1173	588941.6	6848501	71.43798	8/7/2010	65005384	18.3025	-434.487	-58.3585	-587.956	5.20699	-718.198	-66.2632	-576.703	505.836	-1063.88	963.764	-932.296	1472.13	-1974	2259.98
P141	1174	588941.6	6848501	71.44724	8/7/2010	65005484	18.3025	-462.38	-40.7575	-526.821	-44.7687	-733.522	78.3594	-639.261	471.878	-1030.79	987.617	-938.46	1451.08	-1785.3	2200.1
P141	1175	588941.5	6848501	71.45468	8/7/2010	65005584	18.3026	-509.925	-94.3683	-402.563	-2.95288	-683.649	184.529	-628.621	434.635	-1090.63	990.166	-943.77	1413.63	-1660.4	2162.34
P141	1176	588941.5	6848501	71.46573	8/7/2010	65005684	18.3026	-527.655	-99.0921	-399.758	40.9348	-657.451	173.67	-614.755	519.188	-1080.54	1015.87	-917.595	1255.93	-1837.75	2259.92
P141	1177	588941.5	6848501	71.47498	8/7/2010	65005784	18.3026	-539.105	-57.1026	-421.514	19.7404	-631.47	107.252	-643.492	476.659	-913.31	900.826	-980.014	1434.08	-1959.97	2164.57
P141	1178	588941.5	6848501	71.48323	8/7/2010	65005884	18.3026	-542.723	24.6725	-521.634	12.6136	-664.922	204.731	-641.472	382.609	-1048.98	877.655	-949.878	1442.03	-1760.97	2017.46
P141	1179	588941.5	6848501	71.49348	8/7/2010	65005984	18.3026	-566.29	110.305	-544.659	13.3961	-695.534	133.861	-681.21	390.533	-904.917	937.53	-966.354	1390.32	-1821.55	2004.31
P141	1180	588941.5	6848501	71.50597	8/7/2010	65006084	18.3026	-590.044	-53.2217	-559.663	16.344	-772.732	133.603	-761.876	500.974	-1067.71	975.47	-1017.81	1430.05	-1899.28	2185.36
P141	1181	588941.5	6848501	71.51591	8/7/2010	65006184	18.3026	-617.662	-60.7585	-516.013	32.7158	-775.892	-45.6952	-862.233	647.452	-1071.64	913.986	-921.86	1494.46	-1925.39	2319.57
P141	1182	588941.5	6848501	71.53222	8/7/2010	65006284	18.3026	-652.434	-62.0005	-500.585	16.5672	-701.696	-47.6595	-822.312	566.286	-1043.34	959.73	-933.751	1474	-1840.19	2333.68
P141	1183	588941.5	6848501	71.54535	8/7/2010	65006384	18.3026	-651.853	17.1405	-458.48	35.6883	-685.163	14.75	-715.837	395.153	-1046.21	1007.43	-1045.95	1445.02	-1795.54	2283.87
P141	1184	588941.5	6848501	71.55847	8/7/2010	65006484	18.3026	-584.232	-23.4322	-684.617	86.3989	-703.202	186.237	-794.625	436.791	-1038.39	1059.6	-1031.96	1444.91	-1879.28	2241.72
P141	1185	588941.5	6848501	71.5716	8/7/2010	65006584	18.3027	-508.311	-39.737	-665.769	59.6287	-598.912	172.85	-697.674	411.482	-1122.64	1004.72	-994.907	1377.98	-1923.08	2148.13
P141	1186	588941.5	6848501	71.58472	8/7/2010	65006684	18.3027	-437.585	-34.7931	-722.589	-131.614	-579.237	291.852	-698.004	376.716	-1058.15	977.419	-938.135	1371.74	-1797.13	2181.53
P141	1187	588941.5	6848501	71.59785	8/7/2010	65006784	18.3027	-481.478	17.5996	-630.641	-107.11	-578.432	229.526	-599.807	435.772	-1033.55	1001.21	-956.14	1348.21	-1816.72	2183.84
P141	1188	588941.5	6848501	71.61187	8/7/2010	65006884	18.3027	-457.421	-44.7478	-581.627	-39.1053	-646.485	252.017	-690.345	456.118	-1003.27	890.341	-961.361	1329.89	-1743.68	2191.83
P141	1189	588941.5	6848501	71.62607	8/7/2010	65006984	18.3027	-453.468	47.6165	-566.952	14.9384	-721.149	126.565	-721.077	415.062	-1084.272	790.098	-951.228	1438.87	-1740.24	2281.78
P141	1190	588941.5	6848501	71.64027	8/7/2010	65007084	18.3027	-518.602	12.4046	-577.174	-79.4873	-699.562	130.693	-753.765	426.876	-981.988	927.974	-837.627	1465.53	-1614.93	2387.41
P141	1191	588941.5	6848501	71.65447	8/7/2010	65007184	18.3027	-539.302	-16.6087	-528.389	-15.4675	-729.043	83.9626	-767.173	319.775	-966.522	1101.92	-966.49	1363.98	-1716.3	2207.89
P141	1192	588941.5	6848501	71.66867	8/7/2010	65007284	18.3027	-547.931	-21.3083	-557.3	66.0178	-781.348	19.1492	-716.199	298.954	-954.757	979.547	-1016.97	1334.58	-1756.09	2190.42
P141	1193	588941.4	6848501	71.68037	8/7/2010	65007384	18.3027	-688.376	-32.9484	-656.564	21.2749	-813.863	113.038	-708.012	374.505	-937.031	963.384	-997.037	1337.21	-1784.71	2158.69
P141	1194	588941.4	6848501	71.69707	8/7/2010	65007484	18.3027	-774.226	-133.7426	-637.205	-41.436	-770.438	17.134	-728.435	491.931	-946.466	888.84	-962.806	1381.66	-1776.63	2057.1
P141	1195	588941.4	6848501	71.71129	8/7/2010	65007584	18.3028	-675.389	-73.8989	-676.539	-120.891	-722.41	211.845	-634.449	377.285	-947.719	1361.35	-975.89	1217.95	-1849.4	2197.98
P141	1196	588941.4	6848501	71.72547	8/7/2010	65007684	18.3028	-564.002	-113.212	-623.416	-74.1419	-807.149	131.445	-642.143	562.45	-1087.35	983.048	-1047.5	1389.03	-1792.99	2229.28
P141	1197	588941.4	6848501	71.73967	8/7/2010	65007784	18.3028	-584.511	98.275	-601.906	-86.027	-627.031	40.2102	-687.594	378.729	-1031.59	1046.5	-958.954	1365.92	-1835.05	2237.13
P141	1198	588941.4	6848501	71.75412	8/7/2010	65007884	18.3028	-589.885	-84.9934	-649.914	-90.8344	-598.203	111.808	-608.702	331.555	-1057.24	1011.39	-920.918	1345.82	-1823.53	2294.55
P141	1199	588941.4	6848501	71.76862	8/7/2010	65007984	18.3028	-649.306	57.2068	-626.156	-105.288	-692.604	94.6408	-567.285	324.516	-1068.156	981.63	-975.603	1297.66	-1842.24	2198.88
P141	1200	588941.4	6848501	71.78312	8/7/2010	65008084	18.3028	-81.9753	-42.8699	-584.936	-17.7822	-772.413	59.7943	-693.608	299.231	-1048.04	877.507	-985.685	1368.86	-1790.27	2390.77
P141	1201	588941.4	6848501	71.79762	8/7/2010	65008184	18.3028	-522.853	-43.1457	-552.138	-46.5086	-740.856	259.993	-790.32	315.77	-1148.34	933.699	-934.178	1380.73	-1800.73	2230.65
P141	1202	588941.4	6848501	71.81212	8/7/2010	65008284	18.3028	-556.558	57.1364	-556.767	-90.7673	-725.645	240.502	-734.742	317.5	-1232.46	910.503	-945.164	1310.37	-1876.12	2187.17
P141	1203	588941.4	6848501	71.82662	8/7/2010	65008384	18.3028	-546.719	-46.723	-516.88	-7.1267	-716.888	171.174	-644.884	381.871	-1006.53	922.87	-976.656	1222.8	-1768.26	2215.5
P141	1204	588941.3	6848501	71.84112	8/7/2010	65008484	18.3028	-556.26	-63.3207	-656.623	-71.3175	-795.115	134.527	-772.205	384.63	-958.624	854.697	-1050.24	1316.95	-1696.87	2154.65
P141	1205	588941.3	6848501	71.85564	8/7/2010	65008584	18.3029	-602.871	-7.94035	-615.136	-51.8782	-705.436	156.763	-818.094	544.159	-1066.02	800.376	-1066.57	1337.08	-1671.1	2286.84
P141	1206	588941.3	6848501	71.87012	8/7/2010	65008684	18.3029	-626.654	-41.6356	-681.373	-43.5357	-716.829	126.896	-849.585	556.694	-1071.88	831.149	-1027.44	1313.34	-1787.82	2337.96
P141	1207	588941.3	6848501	71.88462	8/7/2010	65008784	18.3029	-685.921	17.4355	-668.865	-2.1257	-723.244	111.444	-717.451	461.935	-1099.35	964.719	-1347.5	1245.63	-1842.64	2241.1
P141	1208	588941.3	6848501	71.89592	8/7/2010	65008884	18.3029	-627.79	-48.486	-695.131	-30.0068	-725.245	147.866	-556.465	323.605	-1058.02	982.24	-1013.7	1369.17	-1805.22	2382.99
P141	1209	588941.3	6848501	71.90658	8/7/2010	65008984	18.3029	-623.209	-84.8035	-546.075	-66.9256	-881.345	31.2583	-655.873	336.326	-984.886	937.491	-1021.83	1423.73	-1893.52	2318.84
P141	1210	588941.3	6848501	71.91925	8/7/2010	65009084	18.3029	-656.863	-59.0401	-586.036	-35.3209	-665.919	18.5049	-711.912	411.298	-1019.48	887.026	-963.704	1400.64	-1821.23	2272.16
P141	1211	588941.3	6848501	71.93289	8/7/2010	65009184	18.3029	-676.968	35.5928	-725.36	-2.2771	-648.622	126.478	-698.623	324.4076	-1					



P141	1395	588941	684850	72.25819	8/7/2010	65027584	18.03+48	-562.334	-68.5682	-524.55	-96.5608	-772.928	151.302	-695.986	308.456	852.179	939.488	-1102.66	1342.25	-1849.93	2223.71
P141	1396	588941	684850	72.25949	8/7/2010	65027644	18.03+48	-607.41	-15.8981	-614.244	-164.128	785.1	154.62	-721.006	300.634	1028.28	932.88	-1132.07	1384.21	-1821.7	2215.56
P141	1397	588941	684850	72.26079	8/7/2010	65027784	18.03+48	-583.457	1010154	-669.531	-115.339	-708.951	483.402	-618.745	333.986	-1076.82	956.85	-1072.23	1442.82	-1758.87	2301.04
P141	1398	588941	684850	72.26276	8/7/2010	65027884	18.03+48	-544.156	838847	-610.597	-70.9152	-703.663	116.016	-712.365	309.636	-1108.03	930.446	-1058.83	1398.71	-1833.61	2171.69
P141	1399	588941	684850	72.26486	8/7/2010	65027984	18.03+48	-579.392	-55.5629	-588.914	-20.8592	-646.108	189.782	-797.831	490.782	-1120.96	850.622	-1039.94	1431.61	-1885.5	2139.67
P141	1400	588941	684850	72.26696	8/7/2010	65028084	18.03+48	-554.471	56.2652	-608.6	73.2642	-660.054	203.136	-750.791	1046.87	-1027.469	901.591	-1461.83	1943.6	-1844.18	2213.13
P141	1401	588941	684850	72.26906	8/7/2010	65028184	18.03+48	-588.797	-25.5029	-602.329	546.49	401.557	-180.315	615.037	-1083.31	850.472	-956.037	1493.24	-1866.18	2305.98	
P141	1402	588941	684850	72.27216	8/7/2010	65028284	18.03+48	-641.065	-54.0371	-545.009	-15.589	-597.052	160.251	-623.762	532.8	-1050.96	-1035.99	1353.95	-1927.08	-1401.94	2143.94
P141	1403	588941	684850	72.27426	8/7/2010	65028384	18.03+48	-664.515	-58.8955	-531.184	-24.7422	-709.758	842.643	-645.585	459.855	-1009.48	999.536	-916.995	1321.52	-1978.48	2362.93
P141	1404	588941	684850	72.27736	8/7/2010	65028484	18.03+48	-679.735	-84.267	-613.117	-35.1935	-668.924	133.611	-625.38	365.341	-990.326	-1050.46	-882.252	1332.56	-1828.07	2301.12
P141	1405	588941	684850	72.27746	8/7/2010	65028584	18.03+49	-691.736	-50.0379	-628.565	-80.9753	-635.063	108.709	-632.542	503.734	-941.18	1087.51	-922.569	1300.75	-1769.42	2358.72
P141	1406	588941	684850	72.27956	8/7/2010	65028684	18.03+49	-579.345	31.1219	-586.552	-67.3552	-575.225	62.8851	-766.547	478.447	-872.638	1032.85	-914.4	1238.54	-1753.48	2306.28
P141	1407	588940.9	684850	72.28166	8/7/2010	65028784	18.03+49	-574.027	-25.8954	-609.81	2.98902	-584.59	-12.6584	-866.404	462.503	-900.388	966.736	-860.058	1232.42	-1759.18	2179.64
P141	1408	588940.9	684850	72.28317	8/7/2010	65028884	18.03+49	-541.32	-56.999	-624.434	-27.9501	-648.421	80.82718	-786.491	438.951	-1022.47	948.441	-1298.75	-1798.15	-2086.65	2240.12
P141	1409	588940.9	684850	72.28457	8/7/2010	65028984	18.03+49	-484.002	-99.8654	-566.944	-33.1192	-667.343	793.644	-671.327	402.161	-904.057	951.159	-881.7	1403.22	-1793.96	2163.51
P141	1410	588940.9	684850	72.28597	8/7/2010	65029084	18.03+49	-637.299	-145.921	-595.811	-43.0015	-605.385	-185.728	-690.345	391.516	-1000.66	921.751	-1005.89	1392.54	-1745.32	2226.99
P141	1411	588940.9	684850	72.28737	8/7/2010	65029184	18.03+49	-615.143	-49.6336	-623.841	-3.24883	-529.693	200.63	-704.521	424.142	-1007.67	898.504	-908.481	1388.83	-1740.9	2234.79
P141	1412	588940.9	684850	72.28877	8/7/2010	65029284	18.03+49	-588.55	-58.5056	-583.968	0.801139	-544.943	164.371	-624.304	-459.847	-1008.891	896.266	-776.333	-1452.16	-1753.79	2260.01
P141	1413	588940.9	684850	72.29017	8/7/2010	65029384	18.03+49	-515.483	-114.277	-515.451	-79.2206	-565.575	234.238	-606.272	427.046	-1106.731	955.451	-837.472	1538.18	-1719.39	2327.12
P141	1414	588940.9	684850	72.29157	8/7/2010	65029484	18.03+49	-509.752	117.761	-399.027	9.02459	-675.375	262.561	-576.14	468.322	-1113.18	1071.54	-913.743	1628.66	-1780.28	2431.62
P141	1415	588940.9	684850	72.29297	8/7/2010	65029584	18.03+50	-584.05	-41.7971	-456.326	-39.5926	-694.581	159.757	-597.449	449.267	-1021.51	1040.6	-970.867	1517.88	-1860.72	2382.55
P141	1416	588940.9	684850	72.29437	8/7/2010	65029684	18.03+50	-498.713	-75.6882	-498.713	3.78474	-674.341	129.994	-559.765	357.086	-1003.88	951.148	-1015.75	1492.93	-1805.3	2315.59
P141	1417	588940.9	684850	72.29577	8/7/2010	65029784	18.03+50	-449.941	-29.4268	-524.299	115.068	-654.806	202.222	-500.019	346.931	-944.883	-885.065	-146.137	-1682.96	-2290.57	
P141	1418	588940.9	684850	72.29885	8/7/2010	65029884	18.03+50	-441.656	109.946	-545.244	35.3276	-588.924	200.853	-493.868	402.998	-1014.21	959.377	-863.044	1295.12	-1684.51	2200.87
P141	1419	588940.9	684850	72.30225	8/7/2010	65029984	18.03+50	-452.326	162.42	-580.502	58.0737	-530.06	98.326	-509.271	457.619	-882.225	1043.58	-951.218	1316.75	-1733.95	2235.25
P141	1420	588940.9	684850	72.30565	8/7/2010	65030084	18.03+50	-555.688	-6.3272	-594.074	51.2234	-536.066	-6.4993	-587.139	437.995	-879.322	1046.07	-783.639	1375.24	-1709.18	2321.68
P141	1421	588941	684850	72.30905	8/7/2010	65030184	18.03+50	-522.534	-52.8460	-610.452	-85.6604	-559.814	97.429	-634.831	381.962	-904.67	961.366	-789.289	1335.75	-1732.73	2228.61
P141	1422	588941	684850	72.31245	8/7/2010	65030284	18.03+50	-513.838	-103.811	-638.311	51.8801	-429.441	172.821	-625.922	440.41	-955.383	893.357	-788.849	1213.85	-1718.08	2173.87
P141	1423	588941	684850	72.31585	8/7/2010	65030384	18.03+50	-469.967	50.3605	-591.029	48.8229	-451.909	-130.004	-636.604	457.234	-929.117	907.307	-840.034	1285.24	-1690.38	2081.5
P141	1424	588941	684850	72.31925	8/7/2010	65030484	18.03+50	-468.486	112.862	-544.493	-56.1935	-611.346	153.406	-667.49	477.379	-982.397	999.432	-975.622	1433.38	-1712.72	2165.91
P141	1425	588941	684850	72.32265	8/7/2010	65030584	18.03+51	-536.908	53.4839	-545.337	30.6513	-600.648	138.812	-617.119	529.574	-994.782	-927.807	1332.3	-1669.07	-2295.22	
P141	1426	588941.1	684850	72.32605	8/7/2010	65030684	18.03+51	-523.832	72.7521	-504.948	50.6802	-617.746	168.14	-648.087	444.696	-1012.84	971.086	-950.608	1475.91	-1571.63	2289.99
P141	1427	588941.1	684850	72.32945	8/7/2010	65030784	18.03+51	-590.538	-52.8385	-488.891	71.6769	-662.057	178.647	-694.92	487.603	-1028.22	1023.07	-969.087	1486.19	-1674.55	2251.62
P141	1428	588941.1	684850	72.32975	8/7/2010	65030884	18.03+51	-592.229	100.149	-476.588	-46.9999	-603.711	143.456	-635.716	520.585	-1047.13	1064.71	-894.898	1474.13	-1801.77	2269.21
P141	1429	588945	684850	72.32945	8/7/2010	65030984	18.03+51	-503.515	50.5507	-511.385	-67.2315	-637.215	149.037	-50.6185	-458.207	-1034.455	1539.72	-948.467	1492.34	-1804.75	2242.92
P141	1430	588941.1	684850	72.32915	8/7/2010	65031084	18.03+51	-571.425	-38.58	-609.495	-56.2445	-709.573	207.79	-540.804	-425.656	-972.12	907.828	-1007.29	1544.47	-1705.74	2346.57
P141	1431	588941.1	684850	72.32885	8/7/2010	65031184	18.03+51	-571.405	-53.0624	-530.664	-49.0497	-639.712	191.173	-511.353	444.79	-1154.85	927.688	-961.973	1436.31	-1731.17	2156.49
P141	1432	588941.1	684850	72.32855	8/7/2010	65031284	18.03+51	-549.005	-46.875	-665.045	106.779	-625.525	196.176	-662.466	483.198	-1100.36	843.831	-871.913	1408.35	-1746.07	2157.49
P141	1433	588941.1	684850	72.32927	8/7/2010	65031384	18.03+51	-566.487	1.55188	-624.952	4.25105	-682.021	167.48	-638.689	475.529	-1038.802	907.593	-1553.24	-1865.15	-1594.1	
P141	1434	588941.1	684850	72.32795	8/7/2010	65031484	18.03+51	-738.631	-48.0539	-629.417	-100.348	-695.899	92.645	-596.724	424.404	-892.183	1021.75	-934.211	1570.41	-1680.01	2326.83
P141	1435	588941.1	684850	72.32765	8/7/2010	65031584	18.03+52	-815.697	-156.912	-591.029	34.1205	-653.577	153.133	-574.496	453.046	-967.353	1038.44	-981.673	1392.22	-1957.69	2235.62
P141	1436	588941.1	684850	72.32735	8/7/2010	65031684	18.03+52	-550.044	-154.191	-638.51	-9.15389	-483.989	233.344	-559.96	409.966	-1098.02	1029.81	-946.901	1387.44	-1796.3	2024.53
P141	1437	588941.1	684850	72.32955	8/7/2010	65031784	18.03+52	-686.406	-49.4075	-648.611	-61.9276	-754.177	208.944	-657.67	353.303	-963.398	-947.127	1455.12	-1803.45	-2165.65	
P141	1438	588941.1	684850	72.32755	8/7/2010	65031884	18.03+52	-550.041	15.8075	-625.093	-30.9817	-750.69	149.479	-742.545	343.192	-1020.32	809.56	-880.991	1538.94	-1897.99	2179.38
P141	1439	588941.1	684850	72.32777	8/7/2010	65031984	18.03+52	-545.648	83.2088	-651.322	63.0425	-747.862	-36.1534	-775.688	417.198	-929.933	945.95	-954.577	1455.24	-2013.62	2384.46
P141	1440	588941.1	684850	72.32818	8/7/2010	65032084	18.03+52	-480.473	57.3789	-614.376	-21.9978	-733.042	18.4081	-731.45	461.664	-985.774	970.385	-950.452	1327.37	-1881.6	2415.74
P141	1441	588941.1	684850	72.32836	8/7/2010	65032184	18.03+52	-547.878	-82.5979	-512.146	-26.7936	-707.114	25.9168	-655.805	416.924	-1145.29	952.349	-1304.86	1111.94	-1845.2	2141.62
P141	1442	588941.1	684850																		



P141	1625	588941	6848501	72.3826	8/7/2010	65050584	18.0411	-547.163	729954	587.448	-74.3327	421.175	111.972	-562.712	442.935	-1140.33	946.521	-1063.64	1336.36	-1798.38	2364.41
P141	1626	588941	6848501	72.3851	8/7/2010	65050604	18.0411	-402.232	4.38661	-493.004	-65.8853	582.158	150.395	-600.827	296.687	-104.34	582.158	102.94	-185.32	-247.02	247.02
P141	1627	588941	6848501	72.3876	8/7/2010	65050704	18.0411	-505.452	19.2131	-499.715	-62.7731	-433.582	182.433	-650.513	304.88	-960.227	1012.11	-1055.56	1367.64	-1722.78	2166.78
P141	1628	588941	6848501	72.38825	8/7/2010	65050804	18.0411	-542.788	28.0476	-543.108	-105.703	-651.486	210.168	-688.108	388.366	-999.535	903.733	-1029.54	1422.66	-1859.83	2208.57
P141	1629	588941	6848501	72.38855	8/7/2010	65050904	18.0411	-466.043	21.2485	-553.836	-109.684	-494.765	148.889	-72.873	469.718	-1005.22	97.976	-966.383	1433.46	-1862.25	2295.16
P141	1630	588941	6848501	72.38881	8/7/2010	65051004	18.0411	-555.731	-155.482	-594.877	-47.3406	-660.694	207.743	-745.711	-498.271	-1026.87	17.317	-952.378	1448.08	-1882.83	2386.81
P141	1631	588941	6848501	72.38915	8/7/2010	65051184	18.0411	-523.212	-99.824	-626.674	-12.6267	-837.238	161.603	-668.763	388.277	-1114.16	1004.35	-971.621	1432.23	-1998.08	2322.75
P141	1632	588941	6848501	72.38945	8/7/2010	65051284	18.0411	-565.3	-182.799	-689.423	-33.4324	-845.876	104.472	-611.223	399.585	-1089.1	874.656	-983.656	1371.47	-1821.88	2159.24
P141	1633	588941	6848501	72.38975	8/7/2010	65051384	18.0411	-524.014	-104.403	-656.2	-124.424	-641.917	106.463	-663.213	449.861	-1009.69	904.432	-1048.2	1359.03	-1759.5	2242.29
P141	1634	588941	6848501	72.39005	8/7/2010	65051484	18.0411	-518.46	-107.014	-602.401	-103.81	-670.292	108.095	-801.407	-444.327	-974.809	-209.336	-1085.05	1370.97	-1551.57	2157.44
P141	1635	588941	6848501	72.39035	8/7/2010	65051584	18.0412	-487.41	-139.479	-537.213	-55.4841	-761.037	155.712	-780.925	445.094	-992.977	877.439	-899.745	1480.03	-1832.36	2469.85
P141	1636	588941	6848501	72.39065	8/7/2010	65051684	18.0412	-506.721	-148.432	-499.789	-39.0562	-870.528	128.994	-783.131	428.167	-1064.9	910.885	-970.005	1430.21	-1767.58	2314.27
P141	1637	588941	6848501	72.39095	8/7/2010	65051784	18.0412	-530.727	-139.581	-609.134	29.0539	-904.115	146.545	-722.08	369.335	-1017.33	1045.42	-963.578	1403.53	-1737.11	2247.02
P141	1638	588941	6848501	72.39081	8/7/2010	65051884	18.0412	-519.584	-124.144	-679.132	28.7983	-970.553	215.336	-709.219	390.215	-1070.95	940.875	-1064.52	1409.59	-1662.74	2180.59
P141	1639	588941	6848501	72.38971	8/7/2010	65051984	18.0412	-535.729	-80.9766	-636.498	12.0631	-631.366	164.521	-703.1	439.046	-1004.51	779.114	-929.957	1373.77	-1779.3	2354.59
P141	1640	588941	6848501	72.38901	8/7/2010	65052084	18.0412	-568.479	-13.918	-630.907	-47.5299	-651.993	93.1455	-735.272	431.013	-987.348	847.886	-924.789	1307.97	-1762.23	2374.33
P141	1641	588941	6848501	72.38831	8/7/2010	65052184	18.0412	-588.074	-55.415	-586.293	-41.2853	-718.845	133.778	-767.02	414.767	-1016.1	887.433	-1087.6	1351.62	-1500.88	2390.96
P141	1642	588941	6848501	72.38761	8/7/2010	65052284	18.0412	-528.161	-55.246	-510.235	-33.1135	-739.333	137.535	-780.215	441.876	-988.129	991.143	-1080.24	1417.82	-1458.07	2231.08
P141	1643	588941	6848501	72.38691	8/7/2010	65052384	18.0412	-531.348	-74.961	-480.862	-87.2748	-708.258	120.427	-689.487	404.797	-1029.13	705.788	-1376.18	-1827.47	-2169.28	2169.28
P141	1644	588941	6848501	72.38621	8/7/2010	65052484	18.0412	-535.873	-11.7922	-574.734	-1.50866	-678.688	153.546	-735.848	483.923	-973.233	956.035	-90.396	1381.79	-1890.91	2151.14
P141	1645	588941	6848501	72.38551	8/7/2010	65052584	18.0412	-532.161	-33.1997	-692.279	-14.5209	-635.349	155.807	-732.73	440.792	-985.088	895.715	-974.004	1399.13	-1763.01	2215.58
P141	1646	588941	6848501	72.38481	8/7/2010	65052684	18.0413	-551.202	-2.8215	-536.482	-54.9962	-673.934	83.4553	-775.025	483.424	-974.734	881.941	-1110.56	1433.84	-1672.74	2315.94
P141	1647	588941	6848501	72.38411	8/7/2010	65052784	18.0413	-615.624	-19.3525	-588.073	-139.088	-762.437	63.0121	-815.531	457.082	-980.558	970.956	-989.759	1356.68	-1809.29	2247.07
P141	1648	588941	6848501	72.38392	8/7/2010	65052884	18.0413	-550.183	-9.00449	-624.007	-73.5247	-674.031	45.4802	-793.258	376.299	-952.054	1067.55	-961.632	1534.01	-1768.34	2238.7
P141	1649	588941	6848501	72.38382	8/7/2010	65052984	18.0413	-516.676	-96.9531	-634.998	-90.6844	-518.425	65.7662	-762.85	332.932	-993.551	950.755	-1008.01	1460.12	-1676.15	2377.77
P141	1650	588941	6848501	72.38372	8/7/2010	65053084	18.0413	-579.903	-27.9556	-646.006	-114.138	-593.44	97.8283	-813.428	352.887	-1101.28	950.397	-970.661	1330.73	-1786.8	2471.41
P141	1651	588941	6848501	72.38362	8/7/2010	65053184	18.0413	-560.794	-57.7194	-633.449	-140.352	-645.682	83.9373	-777.404	391.599	-1114.4	853.138	-960.275	1324.07	-1926.95	2418.4
P141	1652	588941	6848501	72.38352	8/7/2010	65053284	18.0413	-599.265	-70.132	-497.185	-132.408	-707.083	95.1588	-663.957	391.487	-1254.81	836.005	-1037.86	1401.79	-1841.24	2285.3
P141	1653	588941	6848501	72.38342	8/7/2010	65053384	18.0413	-442.524	-60.0239	-484.135	-92.8328	-787.303	115.838	-715.838	431.394	-1116.42	946.924	-1072.03	1335.27	-1615.22	2208.72
P141	1654	588941	6848501	72.38332	8/7/2010	65053484	18.0413	-458.545	-50.1418	-546.403	-9.9878	-810.111	288.307	-769.059	443.092	-994.422	979.837	-1099.26	1400.14	-1884.26	2244.26
P141	1655	588941	6848501	72.38322	8/7/2010	65053584	18.0413	-553.67	-100.561	-605.183	-6.63586	-762.511	63.2962	-736.12	437.293	-1072.162	1031.58	-1450.68	1484.03	-1840.03	2400.26
P141	1656	588941	6848501	72.38312	8/7/2010	65053684	18.0414	-512.552	-77.9003	-589.024	3.23099	-575.273	120.992	-637.623	410.585	-987.607	984.401	-977.083	1506.1	-1806.88	2144.62
P141	1657	588941	6848501	72.38302	8/7/2010	65053784	18.0414	-472.873	-34.173	-630.792	40.7201	-813.559	136.295	-751.86	359.214	-1095.1	964.768	-952.063	1393.93	-1720.68	2145.12
P141	1658	588941	6848501	72.38244	8/7/2010	65053884	18.0414	-568.599	-35.445	-553.682	-82.3826	-751.807	126.465	-795.519	336.254	-1164.89	968.538	-960.552	1485.95	-1787.46	2262.85
P141	1659	588941	6848501	72.38177	8/7/2010	65053984	18.0414	-517.286	-114.491	-509.411	20.8779	-630.162	150.724	-694.76	432.366	-1027.112	1150.4	-1042.74	1424.28	-1841.24	2242.8
P141	1660	588941	6848501	72.38171	8/7/2010	65054084	18.0414	-510.031	-42.8118	-514.596	-54.0744	-716.385	106.415	-891.828	436.338	-1178.31	966.022	-912.876	1477.77	-1803.45	2272.39
P141	1661	588941	6848501	72.38044	8/7/2010	65054184	18.0414	-565.44	-39.8953	-603.371	-71.2325	-739.47	60.3008	-700.09	457.876	-1065.68	912.739	-1003.57	1451.61	-1827.15	2301.87
P141	1662	588941	6848501	72.37977	8/7/2010	65054284	18.0414	-526.782	-0.93716	-660.464	-46.9707	-888.244	88.0261	-705.105	395.491	-1058.42	874.607	-952.149	1415.56	-1803.25	2293.35
P141	1663	588941	6848501	72.37916	8/7/2010	65054384	18.0414	-446.197	-153.013	-559.62	-59.2044	-681.907	48.8084	-694.211	396.142	-1221.51	1780.12	-1180.72	1420.88	-1841.24	2242.8
P141	1664	588941	6848501	72.37844	8/7/2010	65054484	18.0414	-643.731	-20.9609	-552.71	-7.85671	-655.822	88.3154	-639.782	365.607	-952.153	898.999	-989.291	1337.77	-1728.21	2141.04
P141	1665	588941	6848501	72.37777	8/7/2010	65054584	18.0415	-693.803	-44.8121	-583.422	76.3755	-691.279	96.6732	-593.726	299.228	-986.142	891.95	-1018.51	1370.63	-1651.86	2164.15
P141	1666	588941	6848501	72.37771	8/7/2010	65054684	18.0415	-67.834	-74.7059	-643.93	84.0199	-689.568	126.784	-648.148	322.103	-988.853	869.723	-1064.85	1205.94	-1738.13	2250.12
P141	1667	588941	6848501	72.37644	8/7/2010	65054784	18.0415	-608.821	-46.7658	-662.44	4.43614	-746.161	129.446	-762.694	434.538	-1054.76	1260.51	-932.5	1425.48	-1841.24	2242.8
P141	1668	588941	6848501	72.37577	8/7/2010	65054884	18.0415	-556.847	-57.1087	-583.605	-22.0671	-771.375	99.2591	-794.659	530.149	-966.94	1082.77	-881.355	1282.7	-1844.15	2233.72
P141	1669	588941	6848501	72.37511	8/7/2010	65054984	18.0415	-582.76	-66.8892	-667.059	-63.6074	-715.986	115.719	-687.263	516.819	-997.22	1091.14	-979.106	1392.9	-1803.21	2287.49
P141	1670	588941	6848501	72.37471	8/7/2010	65055084	18.0415	-596.914	-65.8616	-671.142	-8.30396	-708.958	143.074	-674.151	314.167	-1096.94	1002.37	-970.029	1404.54	-1814.04	2282.67
P141	1671	588941	6848501	72.37389	8/7/2010	65055184	18.0415	-546.113	-10.3888	-613.464	-64.5449	-740.753	128.237	-610.95	399.572	-1095.29	949.463	-952.463	1470.71	-1820.18	2148.21
P141	1672	588941	6848501	72.38316	8/7/2010	65															



U13.1	158	589111	684871	59.04633	8/7/2010	64217679	17:50:18	-39.4776	-46.7463	231.727	-102.677	-291.898	63.1599	-24.128	303.437	4619.629	638.319	641.943	943.883	-1184.7	137.722
U13.1	159	589111	684871	59.10313	8/7/2010	64217779	17:50:18	-39.5853	-51.9951	320.794	-160.156	-433.21	207.344	-342.142	320.578	728.466	915.892	917.7	-149	134.94	
U13.1	160	589110.9	684871	59.0607	8/7/2010	64217879	17:50:18	-262.418	-51.3335	-358.3	-96.073	-455.007	69.2917	-497.794	29.114	4687.928	662.201	-688.577	922.445	-1691.22	1540.84
U13.1	161	589110.9	684871	59.0079	8/7/2010	64217979	17:50:18	-403.723	-85.1037	-423.822	35.1654	-464.909	102.682	-413.01	288.174	-704.117	666.118	-622.499	951.085	-1515.17	1768.41
U13.1	162	589110.8	684871	58.9481	8/7/2010	64218079	17:50:18	-269.51	-78.6779	-313.854	48.4639	-336.383	91.0094	-312.818	48.006	-406.759	724.569	431.182	900.972	-1553.85	1645.53
U13.1	163	589110.8	684871	58.9883	8/7/2010	64218179	17:50:18	-125.9647	17.441	-129.459	-12.7205	-185.878	169.894	-197.867	381.677	155.868	771.163	-460.021	906.762	-1456.04	1658.86
U13.1	164	589110.8	684871	58.8285	8/7/2010	64218279	17:50:18	-130.228	-182.222	-28.8533	38.0348	-105.52	34.36	-36.5352	440.322	438.687	765.857	-396.683	917.732	-1189.06	1742.47
U13.1	165	589110.7	684871	58.7867	8/7/2010	64218379	17:50:18	-106.849	53.29	136.9	42.7764	5.54532	-120.887	-419.811	-402.001	861.53	-383.132	823.842	-1135.89	1600.68	
U13.1	166	589110.7	684871	58.7089	8/7/2010	64218479	17:50:18	-184.7728	25.2205	116.134	50.3241	-186.96	62.2495	-52.0183	418.161	767.186	-381.479	904.454	-1288.88	1542.66	
U13.1	167	589110.7	684871	58.6491	8/7/2010	64218579	17:50:18	-160.335	54.6611	-45.145	87.58	-177.425	20.396	-136.525	411.287	721.878	-414.64	942.681	-1313.45	1537.72	
U13.1	168	589110.6	684871	58.5893	8/7/2010	64218679	17:50:19	-91.2518	89.3204	-37.576	26.4429	-208.625	49.3046	-152.071	471.642	-451.054	676.241	-454.408	870.602	-1406.98	1637.82
U13.1	169	589110.6	684871	58.5295	8/7/2010	64218779	17:50:19	-35.5797	114.348	-5.59412	30.7709	-242.55	259.876	-182.361	457.808	-508.636	728.384	-472.676	928.544	-1372.8	1448.44
U13.1	170	589110.5	684871	58.6575	8/7/2010	64218879	17:50:19	96.0407	127.584	-5.807	91.2177	-72.618	277.108	-46.1765	377.587	-515.442	837.609	-196.411	995.132	-1096.56	1452.46
U13.1	171	589110.5	684871	58.6171	8/7/2010	64218979	17:50:19	128.568	80.854	122.37	-119.486	183.866	117.544	380.236	123.176	855.366	1102.84	-784.726	1084	-1336.6	1330.69
U13.1	172	589110.2	684871	59.0745	8/7/2010	64219079	17:50:19	-23.0204	93.2859	281.067	29.0256	-2.92381	139.107	-78.812	300.425	-138.299	784.54	-107.553	1145.09	-864.863	1468.33
U13.1	173	589110	684871	59.27425	8/7/2010	64219179	17:50:19	-31.1201	87.7836	323.937	38.8995	21.841	183.995	198.25	351.157	-141.244	725.971	-113.087	993.308	-871.338	1580.22
U13.1	174	589109.9	684871	59.474	8/7/2010	64219279	17:50:19	136.026	76.008	291.071	110.731	112.321	221.589	217.903	407.354	-92.2431	698.508	-183.967	1018	-790.644	1514.88
U13.1	175	589109.7	684871	59.67375	8/7/2010	64219379	17:50:19	310.325	154.438	304.726	163.912	175.112	205.887	287.29	412.157	-58.2488	760.524	-50.1606	1057.48	-826.461	1470.9
U13.1	176	589109.5	684871	59.87375	8/7/2010	64219479	17:50:19	341.748	236.573	314.415	109.824	286.113	280.135	431.162	500.143	68.0838	764.985	995.325	1261.39	-1657.3	1657.3
U13.1	177	589109.4	684871	60.07325	8/7/2010	64219579	17:50:20	302.550	288.474	360.898	160.03	287.397	333.689	385.301	556.604	6.2422	929.396	291.116	825.324	-493.937	1578.11
U13.1	178	589109.3	684871	60.273	8/7/2010	64219679	17:50:20	121.809	305.716	218.705	194.101	110.526	263.482	290.207	544.905	-57.2063	781.502	139.464	838.104	-683.205	1483.85
U13.1	179	589101.1	684871	60.47275	8/7/2010	64219779	17:50:20	-64.1489	166.224	-36.7667	101.491	-111.348	155.852	81.916	-351.088	765.798	-146.85	898.068	-1041.4	1394.25	1394.25
U13.1	180	589109	684871	60.6275	8/7/2010	64219879	17:50:20	-116.962	-10.5447	-2.67634	-71.0743	-257.357	148.701	-95.1458	378.195	-555.032	760.176	-390.557	790.05	-1302	1286.29
U13.1	181	589108.8	684871	60.87225	8/7/2010	64219979	17:50:20	-134.276	43.9708	233.529	-34.0622	-354.86	93.8872	-206.773	337.808	-627.211	651.325	-474.372	718.015	-1453.24	1251.29
U13.1	182	589108.7	684871	60.9232	8/7/2010	64220079	17:50:20	-144.375	41.8935	-36.124	10.0808	-323.696	-54.8046	-196.415	208.844	-588.586	701.08	-425.162	758.016	-1418.09	1299.4
U13.1	183	589108.7	684871	60.93482	8/7/2010	64220179	17:50:20	-33.1587	20.8822	-227.328	-33.322	-304.546	13.5369	-232.67	296.541	612.216	680.597	-490.538	708.524	-1386.16	1306.78
U13.1	184	589108.7	684871	60.94145	8/7/2010	64220279	17:50:20	-24.0796	39.2622	-257.672	-12.3663	-321.081	-21.2135	-724.836	286.422	724.128	694.115	-511.349	716.306	-1334.38	1330.69
U13.1	185	589108.6	684871	60.95807	8/7/2010	64220379	17:50:20	-67.0014	23.5807	-251.429	100.946	-387.808	-28.4761	-230.649	111.472	-600.702	582.176	-434.549	833.076	-1352.81	1060.86
U13.1	186	589108.6	684871	60.9697	8/7/2010	64220479	17:50:20	-50.4891	23.6918	-182.892	106.406	-254.446	128.608	-61.1	250.256	-47.073	629.791	-291.913	635.745	-1292.02	1095.06
U13.1	187	589108.6	684871	60.98132	8/7/2010	64220579	17:50:21	-50.326	20.649	-4.18149	68.8243	-5.6001	170.795	97.0119	248.28	-362.635	703.376	-218.642	748.424	-1155.3	1189.18
U13.1	188	589108.5	684871	60.99295	8/7/2010	64220679	17:50:21	35.51.76	21.8523	-62.9322	59.5907	13.7463	244.397	289.281	42.836	-281.127	804.369	-43.099	1434	-122.88	122.88
U13.1	189	589108.5	684871	61.00457	8/7/2010	64220779	17:50:21	-89.4117	12.7816	-45.9175	129.059	-53.0583	42.4112	-182.597	247.643	-380.177	599.386	-222.338	719.919	-976.17	1331.28
U13.1	190	589108.5	684871	60.97955	8/7/2010	64220879	17:50:21	-15.8893	80.4932	-56.0975	82.3908	-117.519	65.658	-65.9016	268.377	-291.456	699.772	-124.629	644.864	-872.419	1252.93
U13.1	191	589108.6	684871	60.94845	8/7/2010	64220979	17:50:21	46.314	164.682	114.707	110.945	-19.8569	71.6434	162.231	398.782	-209.913	814.335	-67.1104	612.071	-831.193	1208.17
U13.1	192	589108.6	684871	60.9272	8/7/2010	64221079	17:50:21	149.31	187.22	275.36	155.564	40.0838	152.304	364.766	76.389	17.272	555.899	-14.5165	636.965	781.16	1217.7
U13.1	193	589108.6	684871	60.87559	8/7/2010	64221179	17:50:21	182.174	208.417	322.557	165.063	215.813	246.501	324.818	369.724	124.945	81.6023	754.729	-731.160	1133.18	
U13.1	194	589108.6	684871	60.84075	8/7/2010	64221279	17:50:21	233.147	244.631	246.452	184.474	169.701	270.095	256.057	390.171	21.1922	753.516	79.1534	789.751	-732.476	1133.18
U13.1	195	589108.6	684871	60.80005	8/7/2010	64221379	17:50:21	173.803	271.831	178.473	191.855	254.658	206.088	320.841	43.5387	654.94	55.068	996.497	-781.074	1158.1	1158.1
U13.1	196	589108.5	684871	60.77135	8/7/2010	64221479	17:50:21	132.729	199.894	166.135	310.77	186.829	255.159	366.439	24.782	716.309	45.249	731.112	862.474	-1245.6	1245.6
U13.1	197	589108.7	684871	60.73665	8/7/2010	64221579	17:50:22	119.09	80.8636	260.058	130.704	345.978	181.153	203.601	488.845	66.6615	711.684	147.855	700.51	-603.945	996.8
U13.1	198	589108.7	684871	60.70192	8/7/2010	64221679	17:50:22	162.465	102.598	309.316	32.2875	207.559	148.993	332.761	318.047	-13.5685	705.427	258.491	743.26	-571.593	939.786
U13.1	199	589108.7	684871	60.66722	8/7/2010	64221779	17:50:22	164.646	174.474	234.276	77.6675	201.707	181.642	347.545	221.936	-62.407	648.686	276.006	722.016	-572.204	1157.02
U13.1	200	589108.7	684871	60.63445	8/7/2010	64221879	17:50:22	138.649	207.267	172.31	181.346	209.436	136.865	202.174	331.494	62.0313	747.127	616.044	-736.404	-1217.8	1217.8
U13.1	201	589108.6	684871	60.68579	8/7/2010	64221979	17:50:22	100.288	142.478	275.867	193.617	321.162	155.047	276.375	23.2842	616.467	-40.0258	730.577	-837.307	1227.46	1227.46
U13.1	202	589108.6	684871	60.70019	8/7/2010	64222079	17:50:22	189.333	171.112	312.052	98.3657	200.486	247.688	217.168	231.087	5.40426	705.317	57.4592	709.892	-716.929	1050.8
U13.1	203	589108.5	684871	60.71459	8/7/2010	64222179	17:50:22	254.396	186.123	313.969	117.016	165.998	35.4337	337.08	279.52	-5.08289	778.914	86.523	648.756	-738.531	1170.32
U13.1	204	589108.5	684871	60.68227	8/7/2010	64222279	17:50:22	277.636	253.677	277.636	188.663	58.3439	202.898	342.598	407.354	159.407	12.0869	634.598	-732.705	-1245.6	1245.6
U13.1																					



U31.1	388	589102.1	6848706	61.48993	8/7/2010	64240679	1750.41	-112.382	-35.847	82.2741	-160.104	-162.876	-29.676	-208.545	187.066	538.954	566.375	-583.657	716.367	-1397.22	975.624	
U31.1	389	589102.2	6848706	61.56083	8/7/2010	64240679	1750.41	-121.283	-47.247	87.7007	-171.252	-172.292	-208.438	-253.14	208.438	504.482	504.482	631.65	-1343.27	942.63		
U31.1	390	589102.3	6848706	61.53502	8/7/2010	64240679	1750.41	-197.545	-17.2452	83.7477	17.6474	-96.3806	73.4409	-210.289	291.331	-322.722	693.659	-303.01	664.527	-1222.89	1093.73	
U31.1	391	589102.4	6848706	61.47192	8/7/2010	64240679	1750.41	-77.2878	-11.7566	8.02741	130.995	0.376233	164.807	76.8773	289.414	-233.416	534.331	-255.674	734.609	-1160.55	1124.11	
U31.1	392	589102.5	6848706	61.40876	8/7/2010	64241079	1750.41	45.5414	113.555	27.9395	114.965	-18.4436	50.9382	145.287	244.924	-263.294	485.51	-262.031	870.57	-1128.75	1252.05	
U31.1	393	589102.6	6848706	61.34546	8/7/2010	64241179	1750.41	50.3131	216.456	37.0537	65.367	75.6239	114.863	230.917	113.171	-332.369	295.988	-107.139	826.521	-1077.39	1286.59	
U31.1	394	589102.7	6848706	61.28256	8/7/2010	64241279	1750.41	83.3107	220.287	67.0851	105.12	-151.497	89.3184	84.824	261.893	-312.891	580.743	-294.762	880.783	-890.061	1212.29	
U31.1	395	589102.8	6848706	61.21946	8/7/2010	64241379	1750.41	88.3172	173.514	87.1166	91.2945	-139.491	135.834	163.473	355.646	-274.728	573.984	-69.4155	816.944	-866.767	1258.02	
U31.1	396	589102.9	6848706	61.15642	8/7/2010	64241479	1750.41	-29.235	141.263	152.019	-4.46504	31.0689	93.6888	190.476	383.799	-247.422	609.616	20.8619	803.521	-899.212	1257.01	
U31.1	397	589103.0	6848706	61.09332	8/7/2010	64241579	1750.41	-67.0689	45.2935	254.081	17.6169	80.6035	58.218	140.408	353.171	-89.355	-42.2537	903.992	-84.187	1158.7		
U31.1	398	589103.1	6848706	61.03032	8/7/2010	64241679	1750.42	75.0969	33.5003	195.205	37.3495	54.0347	90.2343	-2.4388	273.408	-111.183	671.291	-43.7664	813.169	-1074.41	1134.53	
U31.1	399	589103.9	6848705	60.96712	8/7/2010	64241779	1750.42	167.712	97.5548	192.709	62.1989	14.1903	161.13	38.0506	260.288	-99.4019	681.479	-87.4116	791.376	-900.621	1277.37	
U31.1	400	589103.8	6848705	61.00185	8/7/2010	64241879	1750.42	142.268	174.926	94.6666	59.3591	3.19237	144.98	105.104	242.734	-194.807	676.354	-84.9517	723.383	-918.884	1334.79	
U31.1	401	589103.5	6848705	61.190237	8/7/2010	64241979	1750.42	165.552	194.039	88.2842	15.7445	17.446	153.191	102.167	305.833	-163.065	731.176	-1143.27	805.431	-1217.92	1358.84	
U31.1	402	589101.6	6848705	61.12268	8/7/2010	64242079	1750.42	14.7724	21.225	64.5499	-51.7862	-147.908	95.267	294.858	-273.463	692.11	-187.577	294.852	-1067.14	1344.2		
U31.1	403	589101.5	6848705	61.1831	8/7/2010	64242179	1750.42	-0.8161	145.957	5.94508	123.083	-144.851	102.366	25.0927	234.737	-352.426	636.934	-330.764	741.35	-1185.78	1342.24	
U31.1	404	589101.4	6848705	61.24352	8/7/2010	64242279	1750.42	-71.1384	93.5339	84.7654	99.5552	-91.022	0.879722	-44.5123	238.318	-433.62	578.874	-352.026	682.411	-1226.31	1272.68	
U31.1	405	589101.3	6848705	61.30393	8/7/2010	64242379	1750.42	-113.039	88.0838	-1.95436	90.5537	90.5537	-59.2521	-99.9387	318.066	-296.579	566.677	-329.987	675.092	-1116.33	1158.84	
U31.1	406	589101.2	6848705	61.36455	8/7/2010	64242479	1750.42	-10.7442	142.412	96.3499	70.2592	84.0673	13.8457	-70.4066	253.715	-184.825	629.818	-219.845	628.861	-1248.41	1259.9	
U31.1	407	589101	6848705	61.42483	8/7/2010	64242579	1750.43	21.8332	251.607	56.9814	-29.9815	-66.4386	-209.982	-31.608	222.752	-322.509	583.246	-224.763	646.258	-981.281	1259.9	
U31.1	408	589100.9	6848705	61.48524	8/7/2010	64242679	1750.43	-34.1443	77.5532	56.6507	-131.953	-27.8413	116.138	-15.0525	240.43	-313.31	644.091	-230.305	743.319	-875.488	1188.44	
U31.1	409	589100.8	6848705	61.54667	8/7/2010	64242779	1750.43	166.122	72.9148	119.752	-112.562	47.2635	76.9324	290.901	325.235	-209.025	811.778	-203.02	713.892	-807.055	1166.02	
U31.1	410	589100.7	6848705	61.60608	8/7/2010	64242879	1750.43	208.584	84.0444	124.808	4.92812	118.264	124.087	139.884	331.085	-113.523	753.761	-86.7197	805.107	-801.602	1205.85	
U31.1	411	589100.6	6848705	61.66643	8/7/2010	64242979	1750.43	179.259	168.538	145.983	95.6919	63.3969	62.4483	332.383	296.132	-127.652	577.335	120.461	764.518	-828.183	1131.9	
U31.1	412	589100.5	6848705	61.67078	8/7/2010	64243079	1750.43	183.24	192.2	116.243	105.274	54.1632	28.9649	230.513	176.63	-373.84	556.48	60.1225	728.24	-1019.78	1015.67	
U31.1	413	589100.5	6848705	61.66041	8/7/2010	64243179	1750.43	139.388	83.8133	173.678	50.7265	161.902	122.764	72.73	224.473	-301.261	577.914	-1.04531	730.423	-871.88	1030.89	
U31.1	414	589100.5	6848705	61.65003	8/7/2010	64243279	1750.43	186.473	121.861	207.329	46.8871	173.57	80.0992	95.2961	162.444	-350.418	554.241	88.0418	732.322	-865.923	1028.28	
U31.1	415	589100.5	6848705	61.63966	8/7/2010	64243379	1750.43	83.8299	-13.9559	29.0637	1.67126	34.6264	-11.9922	27.7698	238.315	-428.67	493.593	-292.815	745.882	-1152.71	1046.15	
U31.1	416	589100.4	6848705	61.62927	8/7/2010	64243479	1750.43	32.0681	-62.7892	90.7199	-42.1071	56.1342	30.4634	259.459	439.523	524.289	-468.828	626.336	-1124.19	1091.2		
U31.1	417	589100.4	6848705	61.6189	8/7/2010	64243579	1750.44	-60.7731	-41.7079	84.9393	-64.2892	-19.0523	60.0657	52.4599	266.921	-414.19	615.953	-428.928	576.822	-1128.17	1141.04	
U31.1	418	589100.4	6848705	61.60852	8/7/2010	64243679	1750.44	5.49377	20.8851	71.3806	35.8338	-114.597	48.724	62.0523	306.503	-425.321	600.502	-293.122	625.627	-1156.27		
U31.1	419	589100.3	6848705	61.59815	8/7/2010	64243779	1750.44	-83.5641	-69.2671	-64.6078	46.3436	-122.598	149.14	-42.3303	242.608	-398.533	611.644	-395.086	692.891	-1354.93	1120.54	
U31.1	420	589100.3	6848705	61.49146	8/7/2010	64243879	1750.44	-11.6155	5.37143	-110.659	38.8982	-99.045	118.571	-61.6044	164.947	-457.991	672.351	-255.158	786.786	-1187.97	1064.12	
U31.1	421	589100.3	6848705	61.35592	8/7/2010	64243979	1750.44	4.83656	86.8367	-71.9302	23.3175	-96.5551	27.21	-56.0683	244.978	-485.173	671.812	-302.416	814.173	-1059.7	980.782	
U31.1	422	589100.3	6848704	61.22732	8/7/2010	64244079	1750.44	69.4905	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366	15.6366
U31.1	423	589100.4	6848704	61.09532	8/7/2010	64244179	1750.44	-38.9584	118.724	-32.0682	-44.8784	-161.524	-114.652	6.0281	279.078	-407.176	519.993	-822.422	790.341	-1295.29	987.398	
U31.1	424	589100.4	6848704	60.96332	8/7/2010	64244279	1750.44	-52.7363	146.402	-65.4433	-37.0615	-200.103	-4.0003	16.9044	140.941	129.419	47.146	-332.006	611.377	-1032.91	931.969	
U31.1	425	589100.4	6848704	60.83132	8/7/2010	64244379	1750.44	33	62	42.1725	23.4149	-152.507	12.6774	-0.79341	10.415	-365.059	511.193	-331.354	744.215	-928.211	953.861	
U31.1	426	589100.4	6848704	60.70017	8/7/2010	64244479	1750.44	26.8117	151.188	103.629	86.5914	102.043	51.827	-14.1664	16.9044	140.941	129.419	47.146	-332.006	611.377	1032.91	
U31.1	427	589100.4	6848704	60.56792	8/7/2010	64244579	1750.45	30.3931	119.852	90.8152	92.1051	96.3336	-17.752	27.9076	227.212	-348.837	660.604	-219.499	750.488	-1026.91	1058.84	
U31.1	428	589100.4	6848704	60.43532	8/7/2010	64244679	1750.45	15.4629	82.1011	-140.316	-52.4592	-135.817	92.8976	-115.838	221.989	-383.957	-158.859	651.035	-1097.25	1170.81		
U31.1	429	589100.4	6848704	60.30373	8/7/2010	64244779	1750.45	-26.2478	142.367	-51.0089	47.8817	-126.094	204.151	-42.7217	231.427	-385.305	610.174	-208.44	731.031	-1208.38	1077.25	
U31.1	430	589100.4	6848704	60.17189	8/7/2010	64244879	1750.45	141.1	-14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105	14.2105
U31.1	431	589100.4	6848704	60.373	8/7/2010	64244979	1750.45	154.002	38.6619	-200.076	-2.54188	-25.073	-124.674	124.674	204.982	-465.05	612.571	-366.387	628.321	-1158.54	904.231	
U31.1	432	589100.3	6848703	60.42716	8/7/2010	64245079	1750.45	-26.0386	7.47132	82.0757	-41.1364	-285.731	-127.964	216.185	-208.606	608.371	-388.66	618.23	-1305.51	1107.61		
U31.1	433	589100.3	6848703	60.4812	8/7/2010	64245179	1750.45	-183.861	-27.6942	-142.109	-66.8882	-272.909	87.1957	-278.681	184.144	-599.273	659.677	-555.176	955.347	-1479.54	1125.11	
U31.1	434	589100.3	6848703	60.4353	8/7/2010	64245279	1750.45	-246.166	6.89272	-153.057	-108.834	-91.503	19.882	254.15	111.843	-258.						



U13.1	618	589094.5	6848692	60.9691	8/7/2010	64263679	175104	42.514	155.605	86.3915	88.1161	-249.805	145.101	5.32622	273.704	-382.488	605.265	-242.736	811.556	-1135.68	1154.47
U13.1	619	589094.5	6848692	60.9754	8/7/2010	64263779	175104	21.6555	188.041	82.3711	134.131	-161.501	117.517	-1.80014	214.509	-361.692	587.188	-239.296	887.188	-1134.38	1154.74
U13.1	620	589094.4	6848692	60.8817	8/7/2010	64263879	175104	-24.414	115.616	17.3622	110.071	-195.253	30.5334	-19.0438	221.658	-447.026	584.886	-320.27	796.524	-1227.31	1103.12
U13.1	621	589094.4	6848692	60.8338	8/7/2010	64263979	175104	35.6906	45.5738	54.3291	-8.2279	-208.083	55.5946	-40.4753	30.113	-387.003	559.999	-323.894	763.003	-1289.8	1098.63
U13.1	622	589094.3	6848692	60.93611	8/7/2010	64264079	175104	78.8199	39.3988	-18.591	-53.888	-198.866	159.023	-63.4241	274.943	-413.109	733.993	-258.858	770.257	-1283.42	1082.19
U13.1	623	589094.3	6848692	61.0753	8/7/2010	64264179	175104	24.6084	39.8621	128.271	41.7226	190.822	259.845	-2.10829	245.583	-190.815	255.807	733.188	-1120.15	1103.15	1147.89
U13.1	624	589094.2	6848692	61.20591	8/7/2010	64264279	175104	61.5005	84.5106	218.804	-39.9707	-152.669	125.65	105.817	218.434	-327.333	779.053	-243.11	750.351	-1183.27	1154.56
U13.1	625	589094.2	6848692	61.40581	8/7/2010	64264379	175104	-75.8478	121.291	-88.3205	9.84808	-9.31225	-65.115	-12.5638	276.895	-289.159	790.452	-219.644	873.329	-1180.33	1201.81
U13.1	626	589094.1	6848692	61.47517	8/7/2010	64264479	175104	-2.73687	61.9049	-91.5628	50.1697	-92.5285	60.0019	-123.988	327.976	-484.355	635.617	-338.698	892.148	-1110.56	1275.95
U13.1	627	589094.1	6848692	61.61521	8/7/2010	64264579	175105	25.8755	45.3073	-240.914	95.1878	-114.302	277.752	255.362	-288.275	423.044	-247.76	822.044	-1047.76	1143.77	1161.97
U13.1	628	589094	6848692	61.74551	8/7/2010	64264679	175105	-7.05295	73.2607	-159.443	31.6856	-251.185	23.8104	-142.637	317.804	-526.732	608.553	-236.499	858.263	-1410.29	1310.13
U13.1	629	589094	6848692	61.88041	8/7/2010	64264779	175105	27.6041	89.0038	-72.9088	75.9973	-93.8564	92.552	-95.1451	322.485	-484.523	610.8	-155.145	856.836	-1314.02	1393.09
U13.1	630	589093.9	6848692	62.01531	8/7/2010	64264879	175105	34.5196	122.924	15.7342	91.5716	16.0658	83.2363	74.8101	288.019	-318.821	719.486	-200.847	847.218	-1038.51	1301.76
U13.1	631	589093.1	6848692	62.07024	8/7/2010	64264979	175105	182.231	122.831	42.0331	72.5681	3.155445	60.8634	121.082	197.613	-713.331	-215.694	822.301	-1020.68	1221.4	1301.76
U13.1	632	589093.8	6848692	62.18187	8/7/2010	64265079	175105	180.862	61.6133	17.7413	70.1787	40.2226	133.968	130.117	276.986	-346.549	715.005	-279.624	745.862	-983.267	1308.59
U13.1	633	589093.8	6848692	62.18675	8/7/2010	64265179	175105	61.2199	18.2792	29.8956	69.8803	34.4499	116.558	-35.461	318.955	-670.087	750.208	-379.665	869.594	-85.841	1321.52
U13.1	634	589093.7	6848692	62.19162	8/7/2010	64265279	175105	32.1217	18.1403	60.8169	30.2121	-39.5316	50.1573	40.0218	-266.341	691.565	-304.064	768.726	-949.751	1370.96	1308.59
U13.1	635	589093.6	6848692	62.1965	8/7/2010	64265379	175105	52.0799	5.74057	9.6834	75.4037	-6.6656	26.121	-50.1392	272.476	-236.961	645.059	-279.148	799.492	-849.798	1410.97
U13.1	636	589093.6	6848692	62.20137	8/7/2010	64265479	175105	20.2981	21.3321	74.985	35.3586	17.4929	285.318	74.871	-293.109	747.923	-293.109	747.923	-293.109	747.923	1410.97
U13.1	637	589093.5	6848692	62.20625	8/7/2010	64265579	175105	49.7444	14.2341	134.734	23.3234	18.8801	209.779	-3.95297	323.658	-311.675	725.152	-293.745	905.443	-1073.01	1390.28
U13.1	638	589093.4	6848692	62.21112	8/7/2010	64265679	175106	-11.8462	120.86	37.658	-88.6773	-49.1736	4.7536	15.2526	265.762	-324.889	705.04	-372.735	804.5	-1088.38	1248.58
U13.1	639	589093.4	6848691	62.2126	8/7/2010	64265779	175106	-189.553	39.1998	-70.7827	-49.3317	-119.77	60.8575	105.49	285.898	-376.757	79.4844	-133.34	802.238	-1088.4	1224.3
U13.1	640	589093.3	6848691	62.22073	8/7/2010	64265879	175106	-112.259	-10.4564	-12.002	-41.9902	-45.4603	62.6983	-190.318	350.665	-430.633	695.052	-289.874	818.756	-1073.04	1254.1
U13.1	641	589093.3	6848691	62.22543	8/7/2010	64265979	175106	-109.858	28.5597	-56.2386	-84.8978	21.9157	64.6344	-195.901	267.971	-422.278	677.723	-250.015	794.079	-1099.07	1280.76
U13.1	642	589093.3	6848691	62.23013	8/7/2010	64266079	175106	-63.963	55.3988	-15.4018	8.99991	-106.161	163.413	-220.821	285.676	-436.92	610.047	-334.677	883.92	-1224.1	1238.48
U13.1	643	589093.3	6848691	62.23483	8/7/2010	64266179	175106	-12.1019	22.092	-100.635	57.7831	-195.114	113.328	-290.813	351.531	-403.934	543.084	-386.737	809.16	-1189.27	1055.62
U13.1	644	589093.2	6848691	62.23953	8/7/2010	64266279	175106	-14.1456	31.1167	-54.6255	75.3492	-125.962	165.785	236.78	417.035	-407.907	613.055	-353.521	785.367	-1161.53	1153.13
U13.1	645	589093.2	6848691	62.24423	8/7/2010	64266379	175106	27.2016	91.1182	27.1414	105.378	-16.0592	256.331	-3.79568	236.357	-390.017	657.273	-292.362	876.877	-1087.86	1286.96
U13.1	646	589093.2	6848691	62.24493	8/7/2010	64266479	175106	129.727	99.2943	10.9592	80.7141	68.389	262.927	136.24	351.263	-281.499	649.205	-145.208	909.653	-1136.67	1225.24
U13.1	647	589093.1	6848692	62.25363	8/7/2010	64266579	175107	298.763	99.0009	-21.1754	24.4418	-21.3038	187.122	298.242	54.1849	-189.469	708.245	-126.432	807.037	-1050.09	1158.15
U13.1	648	589093.1	6848691	62.25833	8/7/2010	64266679	175107	12.1989	105.57	-30.0656	52.2046	-9.50755	175.088	129.814	373.913	-298.51	765.952	-239.328	878.149	-1161.85	1204.41
U13.1	649	589093.1	6848691	62.26303	8/7/2010	64266779	175107	90.7716	201.238	-1.65866	16.5002	20.6498	195.382	148.117	351.164	-263.865	782.772	-211.389	965.371	-990.057	1145.81
U13.1	650	589093	6848691	62.26598	8/7/2010	64266879	175107	-57.051	173.231	148.566	7.78182	66.7627	163.933	104.007	374.68	-243.074	713.113	-157.952	879.483	-668.459	1216.34
U13.1	651	589093	6848691	62.26848	8/7/2010	64266979	175107	-117.26	115.295	209.874	108.533	129.389	117.744	360.215	-231.224	623.379	-158.594	822.437	-777.157	1447.24	1308.59
U13.1	652	589093	6848691	62.27098	8/7/2010	64267079	175107	11.45338	37.101	156.591	213.007	145.5366	333.051	145.5366	333.051	145.5366	333.051	145.5366	333.051	145.5366	1308.59
U13.1	653	589093	6848691	62.27348	8/7/2010	64267179	175107	212.852	136.645	166.352	166.013	95.7931	376.924	-32.8976	715.958	-57.2694	833.363	-876.427	1368.22	-1036.12	1308.59
U13.1	654	589093	6848691	62.27598	8/7/2010	64267279	175107	214.575	160.297	136.645	174.344	196.495	115.912	98.0709	352.73	389.081	680.8	-16.1931	922.82	-801.431	1313.17
U13.1	655	589092.9	6848691	62.27848	8/7/2010	64267379	175107	121.877	179.672	122.83	55.8349	179.011	183.467	101.669	276.116	-113.505	598.602	-0.3839	843.622	-966.994	1310.11
U13.1	656	589092.8	6848691	62.28098	8/7/2010	64267479	175107	113.054	125.762	58.005	84.181	34.5914	84.181	30.8382	221.527	-155.028	806.865	-115.2	923.2	-1036.12	1308.59
U13.1	657	589092.9	6848691	62.28348	8/7/2010	64267579	175108	73.4322	104.041	-70.4439	79.1854	-49.9643	83.8283	-35.6624	306.09	-475.337	693.541	-317.011	894.488	-1184.68	1312.82
U13.1	658	589092.9	6848691	62.28599	8/7/2010	64267679	175108	61.2662	41.8043	-85.4861	-59.1791	-5.94705	-25.4372	-69.2516	355.603	-562.087	723.366	-450.813	877.04	-1274.58	1305.43
U13.1	659	589092.9	6848691	62.28849	8/7/2010	64267779	175108	19.2311	-49.928	13.5845	-59.146	12.7503	-0.7797	-94.0665	337.629	-481.331	697.635	-126.921	921.99	-1334.04	1289.97
U13.1	660	589092.8	6848691	62.29547	8/7/2010	64267879	175108	-149.884	-49.391	741.09	63.6449	39.5912	63.6322	-12.3009	63.6322	-12.3009	63.6322	-12.3009	63.6322	-12.3009	1306.15
U13.1	661	589092.8	6848691	62.29941	8/7/2010	64267979	175108	8.26057	24.5045	70.3862	113.538	17.7575	115.589	196.324	-21.6071	371.875	-183.51	762.99	-934.081	1310.11	1187.17
U13.1	662	589092.8	6848691	62.30521	8/7/2010	64268079	175108	178.119	23.8849	-4.9322	42.6589	71.9554	99.701	250.657	-245.102	736.644	-197.18	925.715	-856.856	1194.5	1308.59
U13.1	663	589092.8	6848691	62.31101	8/7/2010	64268179	175108	107.959	153.853	-16.9791	181.7436	93.858	186.41	16.3701	423.113	-299.696	663.898	-194.232	1020.09	-1027.97	1381.16
U13.1	664	589092.7	6848691	62.31181	8/7/2010	64268279	175108	141.902	66.9338	75.2344	-21.8924	38.1585	222.694	-30.8245	377.356	-122.694	753.174</				



1311	848	5890882	6848679	62.88616	8/7/2010	64286680	175127	76.3137	123.244	171.705	-51.2888	108.781	126.361	85.9574	491.002	-222.234	679.384	-107.162	1025.94	-987.951	1612.96
1311	849	5890881	6848678	62.87176	8/7/2010	64286780	175127	77.7637	113.432	132.239	-17.4819	127.9676	132.476	-39.0481	461.393	-241.431	691.528	-338.95	1231.93	-1270.88	1315.91
1311	850	5890881	6848679	62.88821	8/7/2010	64286860	175127	119.709	83.4002	-20.7984	29.5995	-50.0115	156.394	-71.983	347.005	341.539	813.442	-360.294	823.289	-1242.48	1305.27
1311	851	5890881	6848679	62.89979	8/7/2010	64286960	175127	41.6076	-16.1885	57.9241	-68.7066	128.819	-29.2661	343.251	-384.965	834.08	-328.937	863.187	-1253.43	1455.08	
1311	852	5890881	6848679	62.91138	8/7/2010	64287080	175127	11.4521	27.2676	-167.062	50.6573	-199.84	106.406	-40.8327	324.092	-404.376	756.717	-328.731	989.086	-1293.18	1601.89
1311	853	589088	6848678	62.92296	8/7/2010	64287180	175127	168.3267	-146.875	-47.4361	-125.076	149.968	-120.139	478.154	-232.442	526.203	1024.39	-1032.39	1603.77	-1431.3	
1311	854	589088	6848678	62.93454	8/7/2010	64287280	175127	-120.284	24.9793	-80.4786	-91.2562	-77.5637	157.761	-120.381	263.801	-425.045	705.573	-480.899	989.695	-1513.84	1618.48
1311	855	589088	6848678	62.94613	8/7/2010	64287380	175127	-30.576	35.9822	-69.1471	-70.8931	-29.4412	181.742	11.0889	376.295	-97.7635	775.321	-303.158	892.224	-1088.36	1559.4
1311	856	589088	6848678	62.95771	8/7/2010	64287480	175127	63.4375	76.5968	103.051	76.0063	8.65207	251.116	104.006	390.402	-291.208	982.49	-162.182	1026.7	-937.891	1519.31
1311	857	589087	6848679	62.96292	8/7/2010	64287580	175128	41.7235	127.371	98.1908	214.256	71.0051	103.716	102.879	350.123	-112.512	1104.1	-215.377	1423.34	-1071.3	
1311	858	589087.9	6848678	62.98088	8/7/2010	64287680	175128	125.287	73.211	13.0174	75.5066	106.159	34.5604	42.7536	306.306	-187.032	647.154	-259.928	1165.75	-1048.83	1306.11
1311	859	589087.9	6848678	62.99246	8/7/2010	64287780	175128	274.48	98.1586	83.0471	54.7099	116.834	69.9398	85.6674	293.307	-200.212	727.163	-298.941	1048.75	-1150.9	1339.14
1311	860	589087.9	6848678	63.00044	8/7/2010	64287880	175128	299.024	114.499	153.512	121.489	144.349	64.6427	159.673	302.472	-136.509	747.817	-208.171	940.633	-959.955	1477.14
1311	861	589087.8	6848678	63.0128	8/7/2010	64287980	175128	270.085	91.8073	183.444	-175.302	128.937	54.0725	166.666	201.855	-91.846	701.642	-24.0286	807.638	-1059.63	
1311	862	589087.8	6848678	63.03042	8/7/2010	64288080	175128	151.84	97.9027	155.366	210.916	156.848	163.877	338.22	-132.504	590.058	-35.084	849.645	-947.499	1440.73	
1311	863	589087.8	6848678	63.04065	8/7/2010	64288180	175128	59.1831	234.15	165.641	127.008	192.952	86.9491	143.079	309.833	-75.3673	632.914	-65.7657	882.851	-1025.12	1383.97
1311	864	589087.8	6848678	63.06167	8/7/2010	64288280	175128	32.9201	135.903	119.353	3.9094	16.9975	69.8769	109.057	320.39	-97.7321	661.403	-190.008	903.876	-1072.16	1352.26
1311	865	589087.8	6848678	63.0773	8/7/2010	64288380	175128	33.5184	68.0554	128.958	122.326	-126.002	30.396	-90.707	324.807	-308.36	700.188	-407.937	801.296	-1214.02	1466.44
1311	866	589087.7	6848678	63.09092	8/7/2010	64288480	175128	50.8521	108.795	130.752	133.574	-201.104	83.176	-44.8295	408.147	-372.772	758.37	-270.026	831.876	-1487.53	1497.53
1311	867	589087.7	6848678	63.10855	8/7/2010	64288580	175128	53.3934	112.027	111.968	-67.8869	-82.1454	146.836	-112.102	310.195	-377.337	807.637	-456.441	826.675	-1356.37	1498.74
1311	868	589087.7	6848678	63.12147	8/7/2010	64288680	175128	-48.6346	19.1534	13.9931	58.0355	-132.517	118.098	-144.954	259.45	-414.418	801.64	-391.984	881.206	-1339.86	1352.33
1311	869	589087.7	6848677	63.1398	8/7/2010	64288780	175129	-16.1482	8.51075	-39.3404	-19.7894	-69.7894	82.2147	-88.149	160.254	-402.462	668.636	-426.272	928.497	-1439.54	1276.64
1311	870	589087.7	6848677	63.14731	8/7/2010	64288880	175129	148.04	74.2844	79.276	164.604	-27.2012	77.3698	-18.7664	229.863	-167.801	649.024	-382.815	1066.95	-1203.55	1411.87
1311	871	589087.6	6848677	63.15272	8/7/2010	64288980	175129	127.466	163.283	103.821	114.51	-65.8791	150.306	23.0542	349.603	-182.405	674.397	-124.34	1021.61	-1171.57	1539.14
1311	872	589087.6	6848677	63.15814	8/7/2010	64289080	175129	122.682	190.012	102.812	60.1379	-146.276	126.29	18.0475	416.884	-265.124	656.794	-129.576	932.972	-1191.94	1470.13
1311	873	589087.6	6848677	63.16356	8/7/2010	64289180	175129	180.483	137.307	112.799	44.6781	-71.8185	87.5493	84.7382	387.674	-379.502	711.742	-202.832	831.788	-1240.69	1420.87
1311	874	589087.5	6848677	63.16897	8/7/2010	64289280	175129	22.5604	83.7201	93.1168	43.3014	-45.4234	80.6123	2.65412	257.884	-299.214	700.802	-209.22	889.642	-1349.89	1605.36
1311	875	589087.5	6848677	63.17439	8/7/2010	64289380	175129	43.659	97.8059	15.0979	25.954	62.1581	53.6896	-48.0015	242.429	-224.979	619.763	-374.699	952.278	-970.926	1565.09
1311	876	589087.4	6848677	63.17981	8/7/2010	64289480	175129	78.6994	120.913	420.816	41.856	89.7229	101.441	211.725	301.956	-240.235	715.11	-34.3656	963.544	-1218.82	1684.68
1311	877	589087.4	6848677	63.18522	8/7/2010	64289580	175129	154.219	231.08	155.38	163.383	132.461	121.895	273.349	699.843	-78.3528	1209.228	-1250.32	1541.61	-1541.61	
1311	878	589087.4	6848677	63.19064	8/7/2010	64289680	175130	120.1612	95.8397	75.6164	112.1813	25.5973	78.9614	104.013	303.272	-136.618	881.148	-837.944	1243.12	-1243.12	
1311	879	589087.3	6848677	63.19606	8/7/2010	64289780	175130	96.261	76.1068	-16.0018	-47.0645	-22.2611	-34.0634	-81.6037	237.322	-270.775	685.436	-292.736	897.761	-1181.69	1432.77
1311	880	589087.3	6848677	63.20147	8/7/2010	64289880	175130	150.881	88.9687	-144.712	-81.2648	-10.3891	93.1045	-86.9865	233.684	-25.795	906.638	-393.684	989.478	-1051.23	1453.73
1311	881	589087.2	6848677	63.20889	8/7/2010	64289980	175130	27.6697	92.2331	87.7899	-116.359	28.4293	-102.362	-90.4491	271.997	-319.855	660.847	-431.33	1053.75	-1148.72	1555.66
1311	882	589087.2	6848677	63.21446	8/7/2010	64290080	175130	92.8811	102.337	79.4516	-140.689	-21.2312	-183.129	-59.8955	282.672	-129.613	930.117	-973.943	1164.54	-1257.31	
1311	883	589087.2	6848677	63.22348	8/7/2010	64290180	175130	163.847	84.9321	36.7002	-131.591	-55.154	-137.164	-272.723	-55.252	684.004	-35.135	1031.35	-1017.36	1431.11	
1311	884	589087.2	6848677	63.23211	8/7/2010	64290280	175130	43.8549	-64.9689	-10.7182	-12.8018	-107.981	75.3036	-173.05	257.473	-506.3	635.797	-391.057	952.129	-1592.23	1579.23
1311	885	589087.2	6848677	63.24073	8/7/2010	64290380	175130	-125.514	40.1787	-73.2542	34.2941	-16.1266	74.4783	-94.3966	275.008	-498.67	617.698	-464.382	878.786	-1370.06	1459.33
1311	886	589087.2	6848677	63.24797	8/7/2010	64290480	175130	105.7447	101.47	-36.3699	36.2113	3.54926	10.814	-52.6828	171.318	-540.209	895.438	-1199.35	1554.88	-1554.88	
1311	887	589087.1	6848676	63.25798	8/7/2010	64290580	175131	162.1054	43.9634	-41.9614	51.7538	-90.5721	28.7248	-57.6886	364.316	-458.057	706.436	-416.868	1018.88	-1346.91	1555.51
1311	888	589087.1	6848676	63.26661	8/7/2010	64290680	175131	65.6705	94.902	13.4473	133.696	-102.489	119.806	-58.8367	335.478	-388.337	731.781	-299.052	1118.63	-1448.5	1456.78
1311	889	589087.1	6848676	63.27523	8/7/2010	64290780	175131	49.0758	110.375	93.951	96.8664	-130.45	188.069	4.75877	365.887	-431.033	776.384	-1074.7	-1287.17	1576.52	
1311	890	589087.1	6848676	63.28535	8/7/2010	64290880	175131	65.11567	63.738	165.875	96.3648	-49.3982	29.6721	199.618	-235.162	950.878	-1253.05	1451.61	-1451.61		
1311	891	589087	6848676	63.29586	8/7/2010	64290980	175131	86.4814	109.125	52.8117	159.664	-44.1334	89.6766	61.053	448.79	-232.38	702.14	-330.352	1082.67	-1059.96	1459.94
1311	892	589087	6848676	63.30636	8/7/2010	64291080	175131	116.753	138.938	-38.9433	19.875	-15.1999	150.525	64.503	-460.263	779.564	-319.32	1086.6	-997.405	1484.27	
1311	893	589087	6848676	63.31685	8/7/2010	64291180	175131	77.7781	56.9725	12.7873	95.6405	-15.3453	14.9082	155.321	49.331	311.968	70.479	-243.655	1093	-1046.68	1478.72
1311	894	589087	6848676	63.32715	8/7/2010	64291280	175131	17.9209	17.907	115.002	138.34	7.1889937	1.50929	7.23838	373.598	-394.233	1086.994	-298.111	1090.58	-1128.73	
1311	895	589086.9	6848676	63.33785	8/7/2010	64291380	175131	-21.0315	-57.0905	57.4482	96.1467	-58.6834	136								



U131	1078	S98082.2	6848664	65.42665	8/7/2010	64309480	175150	-100.472	188.413	20.7861	0.606881	-48.332	126.8	-5.343	212.764	394.381	519.21	-249.042	824.123	-1259.29	1079.43	
U131	1079	S98082.2	6848664	65.40032	8/7/2010	64309780	175150	-62.1214	91.2038	34.9676	-82.3595	21.2957	74.0911	15.0897	234.757	368.074	577.495	-236.194	731.881	-1385.36	1114.4	
U131	1080	S98082.2	6848664	65.36002	8/7/2010	64309880	175150	100.648	-4.73706	89.3722	-26.7282	43.227	151.413	-16.7364	355.5	-97.0322	561.862	-281.165	691.93	-1279.12	1107.36	
U131	1081	S98082.2	6848664	65.30866	8/7/2010	64309980	175150	76.774	18.396	93.465	-21.7546	77.497	196.401	13.1677	269.936	-186.476	601.556	-221.343	870.834	-1224.8	1070.155	
U131	1082	S98082.1	6848664	65.25274	8/7/2010	64310080	175150	-42.0637	13.1596	-41.8991	-95.3517	-0.79393	92.1072	-30.2822	159.709	-359.792	630.494	-222.411	860.224	-1316.8	912.434	
U131	1083	S98082.1	6848664	65.20582	8/7/2010	64310180	175150	-48.2996	96.9885	-34.9397	-58.5313	-102.534	95.8981	-165.147	309.636	-454.736	620.582	-650.825	938.937	-1004.7	1004.7	
U131	1084	S98082.1	6848664	65.15441	8/7/2010	64310280	175150	-35.1426	122.851	-41.5991	-17.006	-183.941	76.1332	-182.701	182.829	-495.481	651.837	-310.597	942.242	-1192.97	1022.82	
U131	1085	S98082.1	6848664	65.10299	8/7/2010	64310380	175150	-30.9702	26.3528	63.3747	-14.8908	-175.587	48.968	-216.698	205.099	-490.68	546.865	-334.735	672.789	-1260.27	893.101	
U131	1086	S98082.1	6848664	65.05517	8/7/2010	64310480	175150	-17.5556	53.8472	90.9639	12.4804	-290.912	31.3153	-89.2658	212.911	-33.418	554.509	-457.592	688.693	-1340.3	862.002	
U131	1087	S98082.1	6848664	65.00016	8/7/2010	64310580	175150	-24.3629	82.4249	124.361	0.699415	-301.868	-67.098	-181.019	206.12	-580.69	-420.982	709.73	-1341.13	1044.3	9	
U131	1088	S98082.1	6848664	64.94874	8/7/2010	64310680	175151	-33.7949	29.8811	-161.024	-113.719	-274.731	64.4891	-253.835	203.93	-674.428	635.766	-577.723	648.375	-1391.61	1076.7	
U131	1089	S98082	6848664	64.89727	8/7/2010	64310780	175151	-15.7649	8.14809	-104.584	-188.596	-233.232	-71.6454	-281.107	197.687	-724.954	565.704	-618.64	594.115	-1550.18	1128.67	
U131	1090	S98082	6848663	64.84591	8/7/2010	64310880	175151	-141.709	1.68173	-129.643	10.3859	-213.728	-34.2758	-369.666	127.327	-684.731	560.558	-569.164	586.732	-1610.83	1213.41	
U131	1091	S98082	6848663	64.79451	8/7/2010	64310980	175151	-116.839	-32.7079	-156.998	-58.3415	-189.231	-265.607	211.078	-583.49	600.119	-470.417	625.351	-1462.16	1198.65		
U131	1092	S98082	6848663	65.01922	8/7/2010	64311080	175152	27.4395	3.50142	5.08944	-76.6998	-118.8	-61.5149	319.41	55.3199	614.579	-366.048	575.412	-1101.17	1126.87		
U131	1093	S98081.9	6848663	65.31472	8/7/2010	64311180	175151	86.1026	77.335	60.0328	22.8188	-13.9563	84.3295	-0.01227	240.869	-531.698	645.213	-268.722	541.206	-1130.95	1099.86	
U131	1094	S98081.9	6848663	65.61051	8/7/2010	64311280	175151	44.739	67.0552	51.1551	94.7216	-84.6908	41.8563	-32.9904	341.562	-402.248	590.752	-273.845	608.959	-1309.51	1156.65	
U131	1095	S98081.9	6848663	65.90601	8/7/2010	64311380	175151	57.9283	78.7898	63.5718	118.111	-73.5158	55.0687	-53.8205	159.709	-323.218	565.151	-352.933	566.402	-1329.35	1188.42	
U131	1096	S98081.7	6848663	66.20151	8/7/2010	64311480	175151	120.301	64.8877	129.220	20.8898	-75.9795	142.194	9.02608	66.868	-120.553	562.867	-280.177	555.875	-1257.87	1202.39	
U131	1097	S98081.7	6848663	66.47071	8/7/2010	64311580	175152	132.742	78.7494	98.5837	7.25398	7.00057	116.974	52.6869	245.4	-316.114	633.26	-178.843	829.308	-1077.2	1202.39	
U131	1098	S98081.6	6848663	66.79222	8/7/2010	64311680	175152	55.4283	40.4632	87.2798	113.595	74.8857	47.7392	24.4349	341.723	-309.557	443.378	-265.5	823.678	-965.679	1143.5	
U131	1099	S98081.6	6848663	67.08772	8/7/2010	64311780	175153	15.9679	36.1283	12.6303	93.5689	63.5819	55.2511	-103.714	362.184	-388.455	523.899	-328.881	800.522	-1127.66	1118.63	
U131	1100	S98081.5	6848663	67.38192	8/7/2010	64311880	175152	-40.3911	52.0355	-59.7073	24.711	-152.143	-129.113	-161.913	201.151	-433.321	576.659	-375.484	727.027	-1177.12	1211.78	
U131	1101	S98081.4	6848663	67.67872	8/7/2010	64311980	175152	32.3772	85.1788	-176.563	55.912	-156.088	-32.2823	-192.675	215.774	-446.052	518.763	-526.719	701.579	-1097.32	927.712	
U131	1102	S98081.4	6848663	67.58129	8/7/2010	64312080	175152	49.8564	79.3638	-173.322	-10.6916	-268.92	17.1585	-203.571	184.596	-608.116	564.39	-508.195	774.984	-1247.11	1148.36	
U131	1103	S98081.5	6848663	67.38297	8/7/2010	64312180	175152	-30.3786	-49.4034	-163.384	-189.279	-284.389	82.8064	-283.896	202.996	-602.442	534.75	-620.928	687.964	-1237.8	1108.59	
U131	1104	S98081.5	6848663	67.18464	8/7/2010	64312280	175152	-69.2916	90.9002	-158.645	-69.732	-235.783	119.479	-179.194	263.86	-605.906	695.907	-368.2	767.902	-1252.84	1007.04	
U131	1105	S98081.5	6848663	66.98672	8/7/2010	64312380	175152	-56.7786	-82.0858	-51.3128	-135.021	-369.909	38.8275	-170.551	288.532	-575.216	537.581	-605.43	670.202	-1509.63	1124.85	
U131	1106	S98081.5	6848663	66.79879	8/7/2010	64312480	175152	-129.315	-21.0777	-161.285	-336.224	79.069	-307.409	257.564	-507.804	490.821	-684.627	518.995	-1626.75	1032.34		
U131	1107	S98081.5	6848663	66.58129	8/7/2010	64312580	175153	-17.372	-5.92021	-43.3798	2.56599	-260.142	81.1723	-205.098	219.178	-577.338	550.281	-498.853	699.309	-1413.62	1005.53	
U131	1108	S98081.5	6848663	66.39254	8/7/2010	64312680	175153	87.6278	-4.93897	79.8187	-21.8777	-259.447	-40.9336	-112.638	274.666	-255.467	615.539	-409.638	625.847	-1297.08	1075.5	
U131	1109	S98081.6	6848662	66.19422	8/7/2010	64312780	175153	136.923	-2.00307	58.0894	-99.3528	-172.366	136.935	-82.5694	246.923	-431.253	654.881	-344.838	712.788	-1270.78	1122.45	
U131	1110	S98081.5	6848662	66.16481	8/7/2010	64312880	175153	114.122	19.3246	36.3935	56.5303	122.785	188.395	-46.2516	204.008	-357.016	550.043	-336.635	711.896	-1215.76	1234.65	
U131	1111	S98081.5	6848662	66.17841	8/7/2010	64312980	175153	60.5047	42.4145	46.8438	142.548	-62.0725	93.8352	-96.5414	219.993	-263.447	599.68	-361.85	704.021	-1098.45	1215.36	
U131	1112	S98081.5	6848663	66.19598	8/7/2010	64313080	175153	92.8267	17.0298	25.7677	-76.8844	36.7894	-256.692	308.984	-256.692	308.984	-256.692	308.984	-256.692	308.984	-256.692	308.984
U131	1113	S98081.4	6848662	66.20559	8/7/2010	64313180	175153	128.689	65.0008	-60.8029	20.7188	-27.4714	77.2933	240.363	-217.669	-167.874	184.819	-682.312	791.128	-1370.15	1370.15	
U131	1114	S98081.4	6848662	66.21915	8/7/2010	64313280	175153	108.578	-44.7779	-74.1315	37.1131	-5.61043	-45.3459	185.97	-221.645	618.779	-119.341	819.275	-1104.14	1370.15		
U131	1115	S98081.4	6848662	66.23274	8/7/2010	64313380	175153	92.3889	-11.1174	73.5834	71.4245	17.9934	-40.998	38.6109	234.98	-361.963	607.747	-154.356	807.544	-1071.23	1339.18	
U131	1116	S98081.5	6848663	66.24631	8/7/2010	64313480	175153	127.6655	12.9278	111.799	-18.0318	-70.8997	-42.4659	-120.6274	238.523	-452.32	723.88	-127.93	819.275	-1104.14	1370.15	
U131	1117	S98081.3	6848662	66.25991	8/7/2010	64313580	175154	-34.728	114.382	-140.971	-65.0951	-124.309	36.5688	-26.6316	214.944	-452.798	542.507	-308.018	617.909	-1320.26	1055.98	
U131	1118	S98081.3	6848662	66.27349	8/7/2010	64313680	175154	-182.46	138.622	-143.143	-15.5339	-238.688	-30.4157	-68.7344	198.868	-535.535	593.081	-495.29	581.709	-1246.4	928.88	
U131	1119	S98081.2	6848662	66.28708	8/7/2010	64313780	175154	-168.838	-0.0007	116.609	2.53447	-370.171	-162.764	-161.67	249.25	-564.328	535.603	-576.805	599.429	-1370.56	1100.49	
U131	1120	S98081.2	6848662	66.30066	8/7/2010	64313880	175154	-197.2603	102.795	-139.514	-13.8173	-305.4	-96.3494	-204.835	328.34	-581.463	688.659	-420.754	617.909	-1320.26	1055.98	
U131	1121	S98081.2	6848662	66.31424	8/7/2010	64313980	175154	-165.119	39.259	-29.545	-333.22	-39.5335	-296.129	277.255	-277.255	277.255	-277.255	277.255	277.255	-1205.86	1205.86	
U131	1122	S98081.2	6848662	66.32258	8/7/2010	64314080	175154	-202.725	-40.032	-119.542	-388.317	37.6026	-292.56	253.108	-447.116	-669.934	743.583	-1194.73	1034.43			
U131	1123	S98081.1	6848662	66.32958	8/7/2010	64314180	175154	-161.412	-30.033	-139.078	-1.33589	-295.331	-42.9633	-222.207	191.337	-584.809	485.621	-571.987	643.86	-1185.21	1025.06	
U131	1124	S98081.1	6848662	66.34358	8/7/2010	64314280	175154	-128.779	88.3935	-65.8038	-5.13287	-109.823	80.8055	-127.6587	230.463	-491.88	-403.817	549.627	-650.125	1233.99	1815.03	
U131	1125	S98081.1																				



U131	1308	580975.8	6848650	68.3337	8/7/2010	64332480	17.5213	125.875	102.986	100.427	9.22677	95.2189	76.2667	135.635	93.7378	282.296	366.299	15.6054	188.31	-883.044	310.336
U131	1308	580975.7	6848650	68.3337	8/7/2010	64332480	17.5213	125.875	102.986	100.427	9.22677	95.2189	76.2667	135.635	93.7378	282.296	366.299	15.6054	188.31	-883.044	310.336
U131	1308	580975.7	6848650	68.3337	8/7/2010	64332480	17.5213	125.875	102.986	100.427	9.22677	95.2189	76.2667	135.635	93.7378	282.296	366.299	15.6054	188.31	-883.044	310.336
U131	1310	580975.7	6848650	68.3594	8/7/2010	64332880	17.5213	12.576	78.2769	25.967	-50.0796	62.4994	72.3195	-73.9645	20.9578	-334.907	304.285	-242.319	278.04	-769.901	355.736
U131	1310	580975.7	6848650	68.36514	8/7/2010	64332980	17.5213	-12.7012	-35.0693	-8.97303	-61.0155	-32.3135	-39.3969	-111.289	52.1881	-330.079	401.78	-350.65	393.795	-912.092	291.854
U131	1312	580975.7	6848650	68.37634	8/7/2010	64333080	17.5213	36.9928	-53.6229	-44.7294	-54.9641	-68.0616	-39.3297	-127.355	72.8126	-274.819	270.877	-270.067	387.817	-124.14	179.702
U131	1313	580975.6	6848650	68.38754	8/7/2010	64333180	17.5213	114.075	7.14075	-64.2355	-68.1313	-121.414	-112.141	-118.151	3.10773	-420.457	-161.111	372.987	-1106.57	136.954	
U131	1314	580975.6	6848650	68.39874	8/7/2010	64333280	17.5213	90.3165	-17.8725	-28.2728	-132.125	-69.0469	14.3102	-150.083	92.0742	-476.745	319.67	-270.037	357.719	-1143.07	28.743
U131	1315	580975.6	6848650	68.40994	8/7/2010	64333380	17.5213	-10.5484	122.152	-68.4651	-56.7813	-124.259	-24.6825	-96.4781	-3.66733	-572.870	280.077	-345.301	270.5	-111.771	330.154
U131	1316	580975.6	6848650	68.42114	8/7/2010	64333480	17.5213	-10.4478	114.312	-67.1685	-48.1409	-219.184	-16.7195	-89.5433	-2.4139	-595.875	284.231	-431.215	301.285	-1281.35	453.315
U131	1317	580975.5	6848650	68.43234	8/7/2010	64333580	17.5213	-88.8902	-67.4346	-28.8312	-17.5893	-129.738	-31.3558	-43.3009	114.339	-208.054	-400.833	-268.957	-1177.57	-409.761	
U131	1318	580975.5	6848650	68.44354	8/7/2010	64333680	17.5214	24.2411	-23.4641	-33.8585	-31.1551	-97.3416	-23.5077	-18.5931	105.577	-409.208	-297.055	-35.0232	205.747	-1026.43	471.356
U131	1319	580975.5	6848650	68.45474	8/7/2010	64333780	17.5214	79.7163	51.9784	87.6697	18.6458	-42.7238	68.3897	80.4287	111.164	-309.467	281.605	-8.0486	225.103	-1120.31	530.849
U131	1320	580975.4	6848649	68.46243	8/7/2010	64333880	17.5214	144.305	71.9618	70.0757	5.17069	41.1637	68.1668	136.585	134.523	-309.202	375.243	-197.368	323.95	-1015.12	499.185
U131	1321	580975.4	6848649	68.46923	8/7/2010	64333980	17.5214	169.621	77.8575	67.7359	-28.8654	-7.42514	-60.3593	-144.812	178.763	-41.423	-67.359	-232.362	313.041	-1048.53	302.494
U131	1322	580975.4	6848649	68.47603	8/7/2010	64334080	17.5214	124.729	3.64684	50.2761	60.7349	-53.2601	-96.0649	97.711	158.635	-425.424	-479.947	-261.476	-219.312	-131.513	373.724
U131	1323	580975.3	6848649	68.48283	8/7/2010	64334180	17.5214	-24.3206	-85.0067	36.3127	18.73	-43.4403	-69.6492	-4.50133	213.559	-458.241	406.847	-352.832	317.351	-1202.93	361.886
U131	1324	580975.3	6848649	68.48963	8/7/2010	64334280	17.5214	-2.2151	-72.9664	38.1533	9.17455	-93.2994	-110.243	-16.5376	200.692	-495.666	326.78	-359.947	-406.469	-1120.34	374.148
U131	1325	580975.2	6848649	68.49643	8/7/2010	64334380	17.5214	-1.3	-69.6271	-11.8423	-4.3497	-69.6271	-11.8423	-4.3497	-69.6271	-11.8423	-4.3497	-69.6271	-11.8423	-4.3497	-69.6271
U131	1326	580975.2	6848649	68.50323	8/7/2010	64334480	17.5214	-40.0518	61.4242	-109.026	-53.3718	-105.316	-106.824	-105.316	-106.824	-105.316	-106.824	-105.316	-106.824	-105.316	-106.824
U131	1327	580975.1	6848649	68.51003	8/7/2010	64334580	17.5215	-91.5054	1.86993	-104.576	1.15462	-171.071	128.35	-49.75	340.263	-40.335	-364.263	-1327.2	-502.879		
U131	1328	580975.1	6848649	68.51683	8/7/2010	64334680	17.5215	-48.9229	-64.3244	-61.5521	-3.56666	-274.946	-123.913	-113.919	-85.9198	-559.528	383.538	-535.423	-447.701	-1360.37	525.071
U131	1329	580975.0	6848649	68.52363	8/7/2010	64334780	17.5215	-112.923	-48.1642	-114.033	-90.8045	-272.264	-216.171	-96.5583	28.7125	-562.857	367.391	-370.062	-386.693	-1015.88	290.666
U131	1330	580975.0	6848649	68.53069	8/7/2010	64334880	17.5215	-171.479	-102.24	-196.51	-4.83885	-219.355	-110.158	-172.638	13.4081	-522.379	314.407	-320.994	-382.538	-1188.51	271.047
U131	1331	580975.0	6848649	68.54999	8/7/2010	64334980	17.5215	-92.9359	-70.2562	-137.008	90.8593	-216.145	-48.8657	-114.937	29.5751	-496.1	298.021	-378.128	173.837	-1163.25	434.801
U131	1332	580974.9	6848649	68.56389	8/7/2010	64335080	17.5215	-96.9656	-44.5281	-25.2925	-28.3072	-199.6	-19.2446	-8.97951	71.3954	-270.304	318.907	-463.9	274.895	-1160.57	544.375
U131	1333	580974.9	6848649	68.57779	8/7/2010	64335180	17.5215	17.0267	-36.1896	21.807	-87.5739	-180.645	-47.4779	-60.9028	115.503	-272.449	291.885	-426.425	520.145	-1253.85	455.288
U131	1334	580974.8	6848649	68.59169	8/7/2010	64335280	17.5215	96.1164	-47.3738	-139.53	55.8418	-56.4361	-2.28937	-13.5007	140.221	-272.021	278.51	-317.371	263.959	-1121.24	456.493
U131	1335	580974.8	6848649	68.60558	8/7/2010	64335380	17.5215	25.4815	73.0052	69.2659	-13.3337	44.066	6.48459	103.368	231.138	298.872	-272.697	282.364	-1034.63	489.013	
U131	1336	580974.7	6848648	68.61939	8/7/2010	64335480	17.5215	165.612	176.397	138.246	-32.7624	-1.10885	78.6588	12.996	257.848	282.192	299.02	-267.251	319.31	-916.556	541.815
U131	1337	580974.7	6848648	68.63379	8/7/2010	64335580	17.5215	29.0762	206.543	239.225	-40.6233	-21.5772	115.981	19.3486	230.148	-288.963	340.303	-250.946	387.514	-875.519	511.739
U131	1338	580974.6	6848648	68.64729	8/7/2010	64335680	17.5215	50.0976	151.096	258.852	-2.36904	-2.08065	11.9797	-20.5646	64.1108	-329.425	415.655	-363.935	352.391	-1010.9	
U131	1339	580974.6	6848648	68.66119	8/7/2010	64335780	17.5216	73.2902	86.0661	13.218	-10.0186	-62.5897	93.7126	24.9856	-85.7158	-447.716	424.569	-233.834	-344.878	-1067.42	341.348
U131	1340	580974.6	6848648	68.66719	8/7/2010	64335880	17.5216	51.6222	57.8991	18.6668	-26.9215	-170.063	-42.7817	91.7043	62.9914	-466.851	-423.558	-226.908	-352.382	-1170.04	468.642
U131	1341	580974.5	6848648	68.67119	8/7/2010	64335980	17.5216	70.0565	18.1142	-48.1037	-68.8879	-184.883	36.6209	-0.41453	126.877	3.7935	470.448	-443.632	-260.239	-1141.95	495.05
U131	1342	580974.5	6848648	68.67519	8/7/2010	64336080	17.5216	37.3366	-75.449	-105.286	-142.444	-127.954	-163.318	64.4797	-55.4588	-108.154	-453.015	-248.928	-100.19	-935.228	
U131	1343	580974.5	6848648	68.67919	8/7/2010	64336180	17.5216	-115.55	58.0611	-81.5577	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333	-120.333
U131	1344	580974.4	6848648	68.68319	8/7/2010	64336280	17.5216	-178.894	29.7802	-54.9855	-133.889	-77.4408	12.3979	-203.213	47.3172	-467.666	-345.827	-400.832	-621.465	-1370.29	405.791
U131	1345	580974.4	6848648	68.68719	8/7/2010	64336380	17.5216	-156.006	-29.783	-31.6249	-194.001	-84.8293	21.0962	-203.146	161.684	-411.424	-339.668	-295.086	-200.371	-1409.51	387.252
U131	1346	580974.3	6848648	68.69119	8/7/2010	64336480	17.5216	-82.6038	143.291	-5.88534	-155.15	-14.7741	-62.4137	-14.2852	146.785	-152.299	30.016	-260.426	-353.438	-1165.81	421.677
U131	1347	580974.3	6848648	68.69519	8/7/2010	64336580	17.5217	2.2806	149.383	21.989	48.3838	-35.1292	38.0861	-139.479	94.4051	-236.463	383.017	-225.287	-478.929	-1171.22	499.66
U131	1348	580974.3	6848647	68.69919	8/7/2010	64336680	17.5217	38.7903	103.826	83.849	7.80659	-67.3272	90.616	10.5109	125.282	-155.633	414.851	-276.321	344.335	-1184.86	384.459
U131	1349	580974.2	6848647	68.70319	8/7/2010	64336780	17.5217	139.828	93.3238	93.9999	-20.3858	-34.5887	122.377	41.7234	229.751	-164.296	405.79	-373.852	345.587	-1010.06	406.254
U131	1350	580974.2	6848647	68.71199	8/7/2010	64336880	17.5217	46.8324	46.8905	-42.6724	2.25956	-72.9791	31.4848	-252.562	-20.2887	-210.888	-257.228	-341.573	-1175.23	-210.078	
U131	1351	580974.1	6848647	68.72039	8/7/2010	64336980	17.5217	230.874	66.6302	1.60892	-11.3629	-110.252	13.0429	259.834	-267.307	551.243	-219.575	-419.573	-1857.00	-300.405	
U131	1352	580974.1	6848647	68.7387	8/7/2010	64337080	17.5217	35.3561	45.3588	-23.3344	-67.5702	-13.8459	-133.233	23.9157	205.823	-408.626	369.029	-352.183	160.622	-1002.68	400.732
U131	1353	580974.1	6848647	68.7511	8/7/2010	64337180	17.5217	-2.20974	-30.308	-29.4795	-84.0706	-58.4988	-20.1009	-47.5432	281.637	-448.557	302.915	-17			



U131	1538	S890655	6848635	68.9284	8/7/2010	64355480	175236	-71.1867	-54.8604	189.168	-88.0892	-225.966	52.5055	-262.909	127.489	-664.378	337.329	-453.765	602.101	-1509.58	796.179
U131	1539	S890655	6848635	68.9289	8/7/2010	64355780	175236	-74.7402	-103.801	295.021	-117.5737	-238.761	-55.8384	-285.142	114.276	-583.629	571.177	-737.175	-1430	821.262	
U131	1540	S890654	6848635	68.9194	8/7/2010	64355880	175236	-63.3482	-92.1003	273.308	-228.677	-356.347	-53.4263	-293.978	204.784	-668.577	440.744	-579.665	635.226	-1418.56	
U131	1541	S890654	6848635	68.9149	8/7/2010	64355980	175236	-45.6836	-82.208	-188.395	-75.6533	-394.903	-22.2045	-258.234	60.7733	-639.443	436.644	-586.358	639.64	-1473.01	
U131	1542	S890653	6848635	68.9248	8/7/2010	64356080	175236	-39.6679	-128.41	-244.235	-62.9126	-446.45	-47.9965	-371.161	49.9921	-628.494	412.731	-671.688	631.405	-1569.55	
U131	1543	S890636	6848634	68.9421	8/7/2010	64356180	175236	-233.54	-156.161	63.2636	-291.39	-85.5814	-178.716	161.464	-178.716	161.464	-178.716	161.464	-178.716	161.464	
U131	1544	S890651	6848635	68.9573	8/7/2010	64356280	175236	-385.331	-32.1031	-200.835	-22.036	-127.16	-36.6661	-288.261	429.494	-497.784	650.172	-476.934	-1569.61	836.666	
U131	1545	S89065	6848635	68.9736	8/7/2010	64356380	175236	-120.669	-157.251	-26.6856	-139.832	62.758	203.379	165.116	-543.447	554.512	-621.78	537.136	-1354.09	806.543	
U131	1546	S890649	6848634	68.9888	8/7/2010	64356480	175236	-215.103	81.449	-78.7092	6.77751	-237.692	-60.6167	-174.065	275.239	-548.585	559.247	-598.562	-605.466	-1312.78	
U131	1547	S890649	6848634	68.9915	8/7/2010	64356580	175236	-125.749	51.9964	-467.192	-14.9746	-240.767	-301.129	-259.411	303.428	-534.673	-534.673	554.82	-1323.3	831.118	
U131	1548	S890648	6848634	69.0202	8/7/2010	64356680	175237	-63.133	92.5636	-48.4662	-23.694	-210.834	-3.04618	-285.176	165.626	-415.533	416.412	-411.879	-582.345	-1225.32	
U131	1549	S890647	6848634	69.0358	8/7/2010	64356780	175237	-10.3705	27.7545	-114.759	-67.1695	-242.212	-13.6786	-200.417	265.808	-417.919	471.878	-452.357	-572.988	-1344.85	
U131	1550	S890646	6848634	69.09085	8/7/2010	64356880	175237	-63.1396	-54.222	-207.543	17.1845	-265.021	17.157	-105.488	236.308	-589.392	520.239	-461.553	-625.696	-1278.17	
U131	1551	S890647	6848634	69.1795	8/7/2010	64356980	175237	-132.557	-57.8014	-291.838	-90.4587	-190.874	-40.4616	-159.401	280.62	-555.565	-507.485	-504.674	-1332.06	-929.078	
U131	1552	S890647	6848634	69.24585	8/7/2010	64357080	175237	-181.668	-79.331	-274.581	17.3511	-156.01	-93.533	-128.415	255.788	-528.998	377.804	-365.999	-443.14	-1362.85	
U131	1553	S890647	6848634	69.31975	8/7/2010	64357180	175237	-145.609	15.7075	-216.479	-34.4098	-205.139	-210.641	-175.424	209.919	-553.731	329.408	-416.266	-489.485	-1271.66	
U131	1554	S890647	6848634	69.39365	8/7/2010	64357280	175237	-89.1929	79.6907	-116.46	-171.158	-200.466	-157.999	-86.0437	196.715	-626.785	368.701	-562.954	-543.37	-1209.08	
U131	1555	S890647	6848634	69.4675	8/7/2010	64357380	175237	-79.6917	7.48817	-115.618	-160.557	-215.154	-78.9255	-265.685	-478.224	-496.987	-635.51	-540.506	-1466.88	694.626	
U131	1556	S890647	6848634	69.51445	8/7/2010	64357480	175237	-101.679	-85.7514	-167.552	-133.414	-218.706	-193.884	-106.253	-118.787	-496.344	-656.125	-596.504	-749.79	749.79	
U131	1557	S890647	6848634	69.61535	8/7/2010	64357580	175237	-136.782	1.41568	-174.136	-79.5194	-362.127	-72.5412	-392.673	107.826	-659.674	500.234	-589.875	-683.976	-1545.22	
U131	1558	S890647	6848634	69.68925	8/7/2010	64357680	175238	-144.396	-77.5286	-127.736	-77.0368	-291.222	-87.3129	-104.246	262.275	-614.681	346.353	-508.036	-516.977	-1706.72	
U131	1559	S890647	6848634	69.76315	8/7/2010	64357780	175238	-77.2637	36.542	-92.5514	-108.672	-184.887	-43.0864	-191.571	155.17	-463.567	307.195	-497.685	-587.544	-1531.4	
U131	1560	S890646	6848634	69.85584	8/7/2010	64357880	175238	-26.8062	134.308	-47.7806	-84.9514	-176.22	-11.8862	-91.2943	137.809	-393.762	137.354	-450.26	-576.193	-1153.09	
U131	1561	S890645	6848633	69.95325	8/7/2010	64357980	175238	-74.575	52.2116	-92.8538	-16.0733	-256.638	-78.356	-83.9274	152.818	-488.071	494.371	-512.484	-629.66	-1320.02	
U131	1562	S890644	6848633	70.05067	8/7/2010	64358080	175238	-155.933	-22.0804	-95.2665	-33.138	-322.07	-53.4294	-219.183	179.539	-598.531	462.968	-477.729	-607.116	-1593.11	
U131	1563	S890643	6848633	70.14809	8/7/2010	64358180	175238	-124.528	18.1135	-59.187	-45.011	-211.179	3.90832	-224.089	180.277	-511.101	449.884	-492.725	-534.964	-1399.89	
U131	1564	S890641	6848633	70.2455	8/7/2010	64358280	175238	-2.4624	109.127	8.6521	-24.1662	-135.016	63.7471	-177.133	158.978	-467.125	402.486	-452.946	-638.808	-1272.46	
U131	1565	S89064	6848633	70.34292	8/7/2010	64358380	175238	26.416	164.721	133.641	-80.4919	20.6793	102.502	-58.1947	212.64	-487.091	460.2	-246.614	595.7	-1114.49	
U131	1566	S890639	6848633	70.44034	8/7/2010	64358480	175238	109.385	-107.608	190.078	7.97038	28.4387	96.495	-3.88256	201.852	-470.233	537.447	-264.077	-461.011	-995.425	
U131	1567	S890638	6848633	70.53775	8/7/2010	64358580	175239	-49.211	-29.6019	-20.068	-54.3399	-127.461	35.0509	-8.2317	84.8286	-400.198	-367.993	-615.731	-1231.99	-887.458	
U131	1568	S890637	6848633	70.63517	8/7/2010	64358680	175239	-105.987	-17.15548	-273.273	-68.8812	-218.489	-74.8423	-58.5214	96.0133	-471.501	424.613	-497.647	-618.073	-1329.3	
U131	1569	S890636	6848633	70.73259	8/7/2010	64358780	175239	-73.8599	-11.6533	-118.421	-105.894	-236.194	-60.3717	-181.273	170.987	-461.21	439.411	-513.025	-588.665	-1327.52	
U131	1570	S890635	6848633	70.8354	8/7/2010	64358880	175239	-57.9312	-30.5244	-144.941	-236.147	-212.971	28.2984	-337.064	135.828	-464.72	408.669	-680.028	-575.706	-1384.38	
U131	1571	S890634	6848633	70.92742	8/7/2010	64358980	175239	-131.846	31.3085	-197.407	-160.308	-228.144	3.35504	-276.347	157.505	-555.906	416.088	-608.8	-528.75	-1444.36	
U131	1572	S890634	6848633	70.85961	8/7/2010	64359080	175239	-39.945	28.2329	-67.962	-4.66574	-290.229	-65.4331	-302.122	133.263	-483.142	407.045	-398.941	-690.31	-1408.48	
U131	1573	S890634	6848633	70.9753	8/7/2010	64359180	175239	-241.947	-12.9878	-126.654	-166.674	-260.521	-117.405	-55.9881	474.363	-681.708	-483.615	-628.625	-1002.381		
U131	1574	S890634	6848633	70.64086	8/7/2010	64359280	175239	-86.3456	-11.2012	-210.738	-195.08	-147.007	-238.316	214.659	-590.425	463.13	-563.634	670.077	-1415.93	1004.44	
U131	1575	S890633	6848633	70.53148	8/7/2010	64359380	175239	-26.1497	29.9949	-123.062	-128.999	-196.574	49.1036	-178.759	260.732	-567.295	476.656	-507.765	-694.437	-1373.49	
U131	1576	S890634	6848633	70.63517	8/7/2010	64359480	175239	-99.8327	-15.4649	-231.913	-55.466	-217.099	-53.2167	-58.908	-277.548	197.344	-538.815	-518.6	-1384.38	1004.44	
U131	1577	S890633	6848633	70.31273	8/7/2010	64359580	175240	-158.421	74.5905	-100.13	-199.9	-290.267	71.685	-131.856	-202.248	-55.187	502.385	-573.428	-650.122	-1391.86	
U131	1578	S890633	6848633	70.20336	8/7/2010	64359680	175240	-94.4329	10.8489	-69.6673	-3.15232	-293.487	159.27	-79.5894	141.859	-622.824	517.851	-490.115	-699.567	-1378.38	
U131	1579	S890633	6848633	70.09398	8/7/2010	64359780	175240	-119.649	-89.3687	-44.1536	71.0542	-153.935	-46.554	-229.36	123.39	-621.64	525.983	-544.818	-721.25	-1416.33	
U131	1580	S890632	6848633	70.1925	8/7/2010	64359880	175240	-115.936	31.6081	-27.6396	-25.5204	-77.8256	-141.626	194.351	171.775	-566.427	713.542	-641.1	-1033.09	1004.44	
U131	1581	S890633	6848633	69.97986	8/7/2010	64359980	175240	-153.273	87.7254	-38.7599	-77.7151	-149.147	-80.1139	-77.3401	203.187	-527.007	428.381	-496.746	-699.225	-863.974	
U131	1582	S890633	6848633	69.92669	8/7/2010	64360080	175240	-152.732	4.84846	-84.8671	-94.183	-240.552	-38.7174	-45.3021	116.632	-696.626	309.921	-536.327	-693.543	-1355.65	
U131	1583	S890633	6848633	69.87477	8/7/2010	64360180	175240	-150.8	-103.333	-189.352	-117.597	-252.817	-303.562	-179.281	121.918	-791.747	-385.552	-587.957	-616.846	-1495.34	
U131	1584	S890632	6848633	69.82325	8/7/2010	64360280	175240	-212.004	77.1546	-204.513	-120.491	-255.456	-181.715	-573.047	-585.556	-541.6	-576.63	-693.543	-1355.65	915.198	
U131	1585	S890633	6848633	69.77094	8/7/2010	64360380	175240	-276.653	8.51672	-176.185	-54.1183	-266.724	-6.80428	-292.733	157.62	-543	-430.921	-638.332	-655.081	-1618.72	
U131	1586	S890633	6848632	69.71902	8/7/2010	64360480	175240	-211.031	50.9785	-192.533	-24.0809	-288.05	13.5728	-90.263	101.359	-507.372	-466.088	-661.883	-690.425	-1451.98	
U131	1587	S890633	6848632	69.6671	8/7/2010	64360580	175241	-169.058	12.62	-153.											



U131	1768	589057.1	6848621	72.46564	8/7/2010	64378880	1752.59	-118.705	-77.373	236.368	-71.325	-257.876	-82.6988	-330.962	165.232	657.196	52.8747	-542.435	649.33	-1410.58	1108.91
U131	1769	589057	6848621	72.55344	8/7/2010	64378780	1752.59	-122.13	46.3861	88.1631	-55.4039	-165.702	-245.498	-237.167	115.136	62.882	531.849	689.769	-1367.84	985.479	
U131	1770	589056.9	6848621	72.5722	8/7/2010	64378880	1752.59	-3.79526	142.918	-128.755	-1.97233	-162.072	-14.8099	-123.94	195.409	-480.532	632.803	-406.292	635.39	-1369.82	
U131	1771	589056.9	6848621	72.5737	8/7/2010	64378980	1752.59	-1.18537	50.2887	-162.319	50.1767	-246.033	-33.4937	-88.5305	199.327	-464.211	519.811	-362.182	620.341	-1320.4	
U131	1772	589056.9	6848621	72.5752	8/7/2010	64379080	1752.59	-20.2954	10.8859	-139.026	-0.99442	-281.977	-40.3382	81.7668	207.506	-444.518	463.512	-355.402	660.429	-1474.8	
U131	1773	589056.9	6848621	72.5767	8/7/2010	64379180	1752.59	-52.2283	40.3567	-132.249	59.8908	271.665	-33.5824	-119.7632	265.703	-358.145	421.866	-333.529	668.938	-1003.3	
U131	1774	589056.8	6848621	72.5782	8/7/2010	64379280	1752.59	-5.02527	-20.881	-209.381	98.9859	-235.725	-7.01334	-17.7967	233.666	-347.717	467.872	-402.599	754.973	-1101.64	
U131	1775	589056.8	6848621	72.5797	8/7/2010	64379380	1752.59	-49.7264	-126.536	-179.927	-6.35287	-287.271	-13.7782	-125.346	231.989	-505.851	385.276	-375.5	707.028	-967.252	
U131	1776	589056.8	6848621	72.5812	8/7/2010	64379480	1752.59	-112.35	-50.5271	-118.364	0.48357	-310.61	113.649	-182.456	213.591	-399.115	481.932	-342.618	658.521	-1372.1	
U131	1777	589056.8	6848621	72.5827	8/7/2010	64379580	1752.59	-5.2599	-113.732	-28.1486	-269.44	-75.7959	-233.726	-182.459	-295.587	-356.943	-68.836	-1260.37	100.073	10.13	
U131	1778	589056.7	6848620	72.5842	8/7/2010	64379680	1753.00	-200.57	34.5208	-261.635	-30.4367	-215.368	-61.4337	-230.15	217.952	-436.046	596.25	-368.515	586.783	-1329.96	
U131	1779	589056.7	6848620	72.5857	8/7/2010	64379780	1753.00	-114.266	19.8796	-189.117	-14.3205	-394.117	6.79291	-373.431	239.035	-406.975	569.085	-617.097	553.057	-1588.17	
U131	1780	589056.8	6848620	72.52689	8/7/2010	64379880	1753.00	-55.1757	-47.9295	-296.727	-49.416	-425.898	105.269	-365.69	287.756	-663.444	534.806	-727.952	643.289	-1557.5	
U131	1781	589056.9	6848620	72.45316	8/7/2010	64379980	1753.00	-120.085	-121.231	-288.172	-102.269	-351.145	-50.1832	-290.395	-227.472	-684.041	-494.232	-354.943	684.836	-1490	
U131	1782	589057	6848620	72.37986	8/7/2010	64380080	1753.00	-187.634	-71.5401	-320.326	-63.638	-303.879	-402.589	84.1882	-590.656	524.68	-737.269	-387.967	-1412.82	845.065	
U131	1783	589057	6848620	72.30556	8/7/2010	64380180	1753.00	-31.7072	-90.4938	-300.574	-28.5871	-286.351	71.286	-297.697	179.135	-477.932	492.478	-687.064	650.233	-1195.65	
U131	1784	589057.1	6848620	72.23176	8/7/2010	64380280	1753.00	-10.767	-54.5035	-255.217	11.8337	-293.149	119.267	-231.287	361.533	-396.946	503.837	-556.412	725.388	-1082.24	
U131	1785	589057.2	6848620	72.15796	8/7/2010	64380380	1753.00	-40.8488	62.1054	-184.122	17.4526	-207.891	-72.5019	-285.483	-484.701	-484.134	-498.708	-483.094	-1423.09	1024.17	
U131	1786	589057.3	6848620	72.08409	8/7/2010	64380480	1753.00	-149.804	-29.8453	-73.5731	-21.416	-190.5913	-39.9213	-196.516	215.406	-490.823	533.433	-538.234	-1448.2	931.575	
U131	1787	589057.4	6848620	72.01029	8/7/2010	64380580	1753.00	-22.2312	31.4927	-140.555	-87.7596	-133.694	-18.1699	-4.0822	278.753	-413.05	568.717	-395.642	735.178	-1357.12	
U131	1788	589057.5	6848620	71.93656	8/7/2010	64380680	1753.01	-38.8878	-51.0477	-162.881	130.661	-102.438	-115.172	-75.5087	153.37	-368.846	608.503	-357.921	812.376	-1179.57	
U131	1789	589057.6	6848620	71.86276	8/7/2010	64380780	1753.01	-71.2185	-15.7048	-195.407	-54.9152	-51.7999	-108.626	-175.957	181.518	-410.482	546.551	-417.956	779.374	-1297.62	
U131	1790	589057.5	6848619	71.87544	8/7/2010	64380880	1753.01	-79.5284	-28.684	-99.0978	-57.9125	-63.0331	-72.5602	-180.374	181.106	-423.627	485.659	-485.45	703.533	-1000.07	
U131	1791	589057.5	6848619	71.90974	8/7/2010	64380980	1753.01	-93.8005	-10.3411	-87.4553	-88.6002	-183.048	-4.73015	-158.957	127.9	-533.938	474.854	-641.149	691.069	-1329.06	
U131	1792	589057.5	6848619	71.94404	8/7/2010	64381080	1753.01	-116.04	-20.357	-162.826	38.2241	-236.096	-49.929	-163.782	89.3943	-577.794	467.1	-597.695	767.042	-1409.63	
U131	1793	589057.4	6848619	71.97834	8/7/2010	64381180	1753.01	-95.2346	-10.805	-143.544	122.335	-264.638	14.4986	-222.417	175.559	-679.872	495.996	-611.086	734.134	-1477.42	
U131	1794	589057.4	6848619	72.03267	8/7/2010	64381280	1753.01	-154.043	-99.891	-237.555	-50.4497	-335.393	-104.634	-387.127	263.226	-686.167	507.59	-650.803	-1660.12	1100.79	
U131	1795	589057.3	6848619	72.04697	8/7/2010	64381380	1753.01	-29.2389	-163.689	-286.871	-96.8116	-338.026	-73.5651	-444.309	185.795	-688.712	568.417	-729.613	598.017	-1343.93	
U131	1796	589057.3	6848619	72.08127	8/7/2010	64381480	1753.01	-273.282	32.946	-255.204	-146.861	-329.734	-15.752	-42.889	501.886	-670.587	607.516	-649.171	-1495.42	1149.34	
U131	1797	589057.2	6848619	72.11557	8/7/2010	64381580	1753.02	-120.971	47.3022	-166.784	-49.989	-335.524	-306.382	-289.751	351.639	-431.798	481.289	-703.844	715.55	-1642.77	
U131	1798	589056.2	6848617	72.14894	8/7/2010	64381680	1753.02	-170.812	54.0928	-42.631	-25.1026	-303.247	-15.1655	-290.808	347.693	-596.397	-525.157	676.379	-1572.45	109.96	
U131	1799	589057.1	6848619	72.18144	8/7/2010	64381780	1753.02	-33.9135	22.5664	-146.066	72.3504	-173.726	49.041	-296.468	251.382	-517.915	648.006	-490.127	705.779	-1508.83	
U131	1800	589057.1	6848619	72.24068	8/7/2010	64381880	1753.02	62.4289	36.7926	-173.009	169.179	-135.001	59.758	-181.488	254.815	-423.095	620.129	-485.226	783.494	-1414	
U131	1801	589057	6848619	72.30278	8/7/2010	64381980	1753.02	57.6341	120.88	-82.1958	92.4686	-150.52	66.0085	-132.443	337.786	-478.983	590.24	-302.094	815.55	-1005.8	
U131	1802	589056.9	6848619	72.36494	8/7/2010	64382080	1753.02	-52.47.9909	52.6493	-7.20214	-255.157	108.057	-122.786	290.611	-274.657	868.258	-173.96	-445.62	780.12	10.13	
U131	1803	589056.8	6848618	72.42704	8/7/2010	64382180	1753.02	-10.4448	35.9698	-26.077	-7.02824	-158.557	16.1488	-159.958	193.883	717.647	-372.044	961.177	-1209.11	1337.92	
U131	1804	589056.7	6848618	72.48908	8/7/2010	64382280	1753.02	5.68304	27.4997	-106.675	-11.4945	-77.5329	187.771	98.8001	169.155	-540.45	884.507	-797.597	-1407.51	1398.15	
U131	1805	589056.6	6848618	72.55118	8/7/2010	64382380	1753.02	-58.2552	53.938	-139.189	34.5855	-138.844	66.1471	-209.81	314.418	-374.196	561.133	-627.868	758.395	-1289.46	
U131	1806	589056.5	6848618	72.61328	8/7/2010	64382480	1753.02	-169.611	102.022	-67.6053	-252.755	-216.231	-66.0678	-256.169	41	-479.988	786.771	-1236.75	124.48	10.13	
U131	1807	589056.4	6848618	72.67538	8/7/2010	64382580	1753.03	-51.6311	87.3711	-100.875	-99.532	-252.561	68.5566	-217.272	229.199	-377.151	602.717	-468.534	812.517	-1268.15	
U131	1808	589056.3	6848618	72.73748	8/7/2010	64382680	1753.03	-118.666	-25.215	-83.3645	-136.214	-296.568	81.7843	-220.828	283.902	-426.529	600.016	-409.407	880.191	-1395.31	
U131	1809	589056.2	6848618	72.79598	8/7/2010	64382780	1753.03	-64.625	-36.1848	-263.834	-153.178	-243.728	39.738	-223.38	336.126	-502.856	723.931	-426.54	918.042	-1402.43	
U131	1810	589056.1	6848618	72.85184	8/7/2010	64382880	1753.03	-125.5567	135.101	-55.691	-130.314	-262.126	114.804	-214.703	181.861	-551.271	681.934	-951.271	881.934	-10.13	
U131	1811	589056.2	6848618	72.82965	8/7/2010	64382980	1753.03	-38.4307	-169.263	-22.9244	-113.425	-191.47	-172.299	316.479	-614.471	551.899	-689.278	712.77	-1298.93	1260.31	
U131	1812	589056.2	6848618	72.83945	8/7/2010	64383080	1753.03	-113.191	44.5767	-281.425	-127.189	-180.24	97.8863	-282.985	309.271	-688.755	-575.985	797.597	-1407.51	1222.38	
U131	1813	589056.2	6848618	72.84925	8/7/2010	64383180	1753.03	-14.8484	-30.1694	-236.396	-189.949	-181.382	-155.699	-337.903	387.597	-559.757	729.811	-523.724	884.292	-1471.9	
U131	1814	589056.1	6848618	72.85995	8/7/2010	64383280	1753.03	-55.1513	5.80051	-82.4568	-116.153	-148.191	-146.355	-540.382	197.853	-488.646	795.717	-786.771	-1236.75	10.13	
U131	1815	589056.1	6848618	72.86884	8/7/2010	64383380	1753.03	-85.69	35.1477	-57.1681	-96.0352	-111.2	74.0138	-267.081	179.319	-532.007	710.951	-414.006	844.471	-1351.38	
U131	1816	589056.1	6848618	72.87864	8/7/2010	64383480	1753.03	-69.3075	131.08	29.148	36.4074	-141.003	122.951	-179.13	293.273	-546.271	726.216	-379.8			



U13.1	1998	589052.5	6848607	73.78055	8/7/2010	64401680	175322	-25.3663	-11.9255	-138.458	-23.0057	-286.048	1.08995	-177.122	155.415	-457.77	500.355	-447.719	458.883	-1333.62	617.248	
U13.1	1999	589051.4	6848606	73.78053	8/7/2010	64401760	175322	-21.2139	-12.9814	-138.458	-23.0057	-286.048	1.08995	-177.122	155.415	-457.77	500.355	-447.719	458.883	-1333.62	617.248	
U13.1	2000	589052.4	6848606	73.78044	8/7/2010	64401800	175322	-55.8856	9.65546	-136.259	-1.85577	-223.936	119.112	-286.669	121.896	-531.644	368.856	-553.934	432.469	-1321.2	873.58	
U13.1	2001	589052.4	6848606	73.78534	8/7/2010	64401980	175322	-169.38	-101.977	-134.043	-0.91891	-172.538	87.6033	-322.874	108.484	-557.548	346.542	-502.485	469.213	-1121.73	838.388	
U13.1	2002	589052.3	6848606	73.78664	8/7/2010	64402080	175322	-176.829	-97.7879	-137.378	-97.7879	-21.5603	-146.125	-91.2742	-257.437	140.652	-381.238	461.401	-483.952	-456.085	-1188.04	860.602
U13.1	2003	589052.3	6848606	73.78794	8/7/2010	64402180	175322	-85.0143	-32.9519	-127.0194	-36.9398	-78.3447	-82.1463	-134.907	64.0415	-369.347	482.163	-483.952	-456.085	-1188.04	860.602	
U13.1	2004	589052.3	6848606	73.78924	8/7/2010	64402280	175322	-77.0164	-31.3984	-113.317	-39.6883	-64.6843	-92.7337	-74.654	112.944	-265.725	567.706	-400.427	-352.798	-1184.1	651.468	
U13.1	2005	589052.3	6848606	73.79054	8/7/2010	64402380	175322	-80.5894	-141.412	-85.8866	-58.075	-54.8042	-86.2584	-21.889	-459.981	-441.465	-296.919	-328.187	-1190.21	-675.042		
U13.1	2006	589052.2	6848606	73.79184	8/7/2010	64402480	175322	-62.4455	-50.5455	-71.9326	-31.0648	-101.318	-76.9686	-105.095	263.39	-455.185	-383.967	-200.492	-313.111	-1054.14	833.417	
U13.1	2007	589052.2	6848606	73.79314	8/7/2010	64402580	175322	-78.9283	-7.44676	-62.0239	-1157.295	-177.265	-71.635	-28.3335	-145.592	-422.789	-155.95	-435.081	-1124.16	-797.333		
U13.1	2008	589052.2	6848606	73.79444	8/7/2010	64402680	175323	-24.7679	-15.5273	-60.5296	-46.3076	-111.11	-65.5723	-71.409	83.3371	-435.116	-435.844	-152.439	-520.636	-1175.01	726.059	
U13.1	2009	589052.1	6848606	73.79574	8/7/2010	64402780	175323	-70.4888	-140.643	-39.9981	-31.629	-50.9632	81.2661	-141.213	175.514	-367.759	-476.413	-242.656	-524.884	-979.281	726.825	
U13.1	2010	589052.1	6848606	73.79704	8/7/2010	64402880	175323	-143.78	154.01	-132.882	-49.1007	-106	-45.6135	-136.481	190.033	-338.263	-478.91	-334.146	-508.282	-1084.52	772.519	
U13.1	2011	589052.1	6848606	73.79834	8/7/2010	64402980	175323	-134.466	8.56585	-32.1855	-30.7216	-146.545	-34.2038	-92.5481	-32.691	-372.142	-380.821	-416.425	-1167.45	-731.465		
U13.1	2012	589052	6848606	73.78563	8/7/2010	64403080	175324	-10.9380	-103.916	-5.948	-314.273	-65.8661	-12.0342	90.4059	-418.25	-491.792	-346.988	-347.7	-1294.18	-783.732		
U13.1	2013	589052	6848606	73.78194	8/7/2010	64403180	175323	8.69712	-18.0889	-124.649	-7.99386	-189.904	-7.21269	-58.4131	93.7279	-427.61	-508.265	-358.935	-492.387	-1366.68	642.96	
U13.1	2014	589052	6848606	73.77823	8/7/2010	64403280	175323	-28.3896	-88.942	-95.8335	-62.2387	-28.0996	-97.9632	111.429	-377.691	-454.793	-355.058	-435.768	-1221.09	-688.429		
U13.1	2015	589051.9	6848605	73.77453	8/7/2010	64403380	175323	-138.538	-76.9631	-31.794	-139.881	-242.482	-72.9923	-127.847	-118.618	-402.603	-477.05	-344.521	-955.839	-1339.76	701.746	
U13.1	2016	589051.9	6848605	73.77583	8/7/2010	64403480	175323	-156.534	-122.916	-110.078	-179.031	-500.653	-149.031	-150.363	-389.808	-450.745	-305.365	-400.344	-1305.64	-620.36		
U13.1	2017	589051.9	6848605	73.76713	8/7/2010	64403580	175323	-169.6738	-138.424	-122.906	-46.6102	-129.522	-33.3062	-178.217	193.047	-524.816	501.9	-338.077	-451.839	-1159.16	586.274	
U13.1	2018	589051.8	6848605	73.76343	8/7/2010	64403680	175324	-177.666	-154.264	-132.337	-91.7099	-99.5704	-232.471	12.2091	-81.8844	-144.828	-387.385	-517.334	-272.443	-551.303	-1133.53	601
U13.1	2019	589051.8	6848605	73.75773	8/7/2010	64403780	175324	-105.113	-64.55	-175.562	-103.491	-222.443	-9.76512	17.8784	136.14	-359.56	-403.541	-602.912	-1138.35	-564.281		
U13.1	2020	589051.7	6848605	73.78891	8/7/2010	64403880	175324	-104.797	27.088	-115.526	-68.1562	-87.5674	-20.9269	-36.6255	205.906	-43.08	-371.873	-299.573	-456.347	-1179.25	659.286	
U13.1	2021	589051.7	6848605	73.80551	8/7/2010	64404080	175324	-96.2611	38.1011	-102.2432	-24.6276	-157.238	-4.56245	-85.9183	194.557	-438.385	-352.759	-361.638	-383.786	-1170.37	681.826	
U13.1	2022	589051.6	6848605	73.82211	8/7/2010	64404180	175324	-43.3763	80.8991	-42.614	-78.6728	-92.2892	11.6443	-101.02	245.947	-381.533	-374.378	-322.899	-380.228	-1150.56	686.353	
U13.1	2023	589051.6	6848605	73.83871	8/7/2010	64404280	175324	-55.0142	93.838	-64.8493	-140.819	-4.7384	17.2407	-25.2785	120.758	-282.412	-354.078	-384.152	-1171.51	-709.66		
U13.1	2025	589051.5	6848605	73.85531	8/7/2010	64404380	175324	-122.505	87.3362	-17.5289	-120.454	-187.792	24.0689	-46.9839	71.8606	-288.589	-436.318	-328.765	-456.079	-1229.79	585.735	
U13.1	2026	589051.4	6848605	73.87891	8/7/2010	64404480	175324	-84.8517	121.021	-29.4964	-83.4638	-201.904	-73.6079	-97.2722	120.753	-122.058	-424.211	-267.086	-502.667	-1238.09	543.058	
U13.1	2027	589051.4	6848605	73.88951	8/7/2010	64404580	175324	-95.733	-29.4509	-59.6473	-148.325	-132.371	130.316	-133.029	78.7117	-542.61	-476.59	-238.675	-373.187	-1124.42	545.079	
U13.1	2028	58905.3	6848605	73.90511	8/7/2010	64404680	175325	-22.2925	-46.6126	-184.815	-122.219	-185.816	-49.3861	-165.422	96.0106	-330.986	-248.087	-326.9	-1124.7	-642.7		
U13.1	2029	589051.3	6848605	73.92171	8/7/2010	64404780	175325	-21.67	25.6323	-197.544	-104.069	-175.95	-0.36247	-87.386	146.454	-491.643	-338.934	-534.475	-295.255	-1179.61	440.724	
U13.1	2030	589051.2	6848605	73.93013	8/7/2010	64404880	175325	-245.312	-55.1129	-163.51	-67.5272	-216.918	84.5421	-10.8481	144.514	-475.808	-283.407	-550.252	-438.074	-1289	389.215	
U13.1	2031	589051.2	6848605	73.93933	8/7/2010	64404980	175325	-227.449	70.7823	-186.342	-4.19328	-165.251	71.855	-44.4166	113.638	-461.57	-351.06	-573.591	-466.192	-1250.27	380.37	
U13.1	2032	589051.2	6848605	73.94293	8/7/2010	64405080	175325	-176.721	66.0482	-176.721	66.0482	-182.654	-182.654	-182.654	-182.654	-182.654	-182.654	-182.654	-182.654	-182.654	-182.654	
U13.1	2033	589051.1	6848605	73.95173	8/7/2010	64405180	175325	-225.347	-61.0737	-69.7474	-142.402	-146.251	-171.117	-286.448	118.503	-491.669	-429.058	-557.745	-151.102	-1310.16	561.345	
U13.1	2034	589051.1	6848604	73.95573	8/7/2010	64405280	175325	-97.6656	-57.8113	-243.997	-175.724	-245.408	-29.7282	-162.068	197.04	-474.493	-420.295	-516.671	-436.848	-1357.21	579.614	
U13.1	2035	589051.1	6848604	73.96213	8/7/2010	64405380	175325	-23.3337	-54.8612	-52.3317	-141.946	-95.6824	16.6018	-51.4932	174.496	-455.934	-351.356	-490.096	-416.967	-1187.43	562.439	
U13.1	2036	589051.1	6848604	73.96853	8/7/2010	64405480	175325	-15.1643	-79.5768	-25.4827	-89.9935	-98.4023	-66.189	-26.9139	426.344	-444.888	-388.454	-388.454	-388.454	-388.454	-388.454	
U13.1	2037	589051	6848604	73.97493	8/7/2010	64405580	175326	-25.9856	157.746	-12.4638	-81.8678	-86.0646	-115.921	-65.8012	50.968	-280.982	-433.774	-182.557	-402.396	-1321.93	613.688	
U13.1	2038	589050.9	6848604	73.98133	8/7/2010	64405680	175326	-71.1263	70.6792	-35.9324	-26.321	-52.0261	-104.983	-83.8555	150.155	-356.587	-377.382	-279.022	-458.471	-1157.05	615.976	
U13.1	2039	589050.9	6848604	73.98773	8/7/2010	64405780	175326	-36.8204	92.2035	-105.771	-66.9684	-28.097	-100.416	-55.9143	215.527	-333.869	-333.586	-420.491	-509.822	-1035.42	422.702	
U13.1	2040	589050.9	6848604	73.99173	8/7/2010	64405880	175326	-121.4406	120.448	-114.1401	-1.37868	-19.748	-113.881	-1.744.808	234.684	-110.887	-251.094	-481.601	-381.161	-987.071	385.183	
U13.1	2041	589050.9	6848604	73.99533	8/7/2010	64405980	175326	-36.8204	92.2035	-105.771	-66.9684	-28.097	-100.416	-55.9143	215.527	-333.869	-333.586	-420.491	-509.822	-1035.42	422.702	
U13.1	2042	589050.8	6848604	73.99853	8/7/2010	64406080	175326	-68.2618	65.0275	-91.559	-94.6591	-22.6542	101.64	-30.6476	251.428	-478.887	-11.1065	-472.411	-1057.07	-655.266		
U13.1	2043	589050.8	6848604	74.00193	8/7/2010	64406180	175326	-11.1511	16.1559	-143.719	-124.429	-3.89896	-17.6889	-95.9254	211.995	-275.623	-47.427	-116.411	-382.997	-1284.51	478.12	
U13.1	2044	589050.8	6848604	74.00593	8/7/2010	64406280	175326	-15.3629	-42.3985	-145.178	-122.965	-50.4649	-19.0402	-1.75568	93.0786	-303.92	-322.355	-425.423	-311.122	-1287.09	518.909	
U13.1	2045	589050.8	6848604	74.00873	8/7/2010	64406380	175326	-44.7347	0.94149	-107.086	-43.1834	-142.236	-52.9688	-42.8011	51.1575	-380.742	-4					



U13.1	2228	5890429.4	6848595	74.56354	8/7/2020	64424480	1753.45	20.9847	-30.8958	-27.004	-66.9379	-1.96223	64.5684	-74.5404	52.5149	-303.693	461.513	-196.12	273.557	-114.006	669.97
U13.1	2229	589042.8	6848595	74.56142	8/7/2020	64424760	1753.45	21.0094	-7.68071	23.5994	-9.11375	21.2959	-52.0599	25.6587	211.099	-429.23	131.001	390.974	-108.1	691.989	
U13.1	2230	589042.8	6848595	74.56006	8/7/2020	64424800	1753.45	58.0321	123.068	14.1754	56.0695	-63.8761	90.9452	26.1325	184.517	-230.016	402.401	-166.292	352.804	-956.535	
U13.1	2231	589042.7	6848595	74.5589	8/7/2020	64424980	1753.45	108.809	136.958	62.4083	8.07948	-76.429	-106.379	28.0263	90.7499	-123.988	391.838	-193.282	376.231	-877.219	
U13.1	2232	589042.7	6848595	74.55773	8/7/2020	64425080	1753.45	12.9716	76.5558	74.6771	-40.9931	-157.186	-22.6688	107.483	228.265	-17.5467	436.555	-202.575	388.658	-1001.58	
U13.1	2233	589042.6	6848595	74.55566	8/7/2020	64425180	1753.45	45.2256	9.05276	-8.71701	-28.9178	-110.578	-206.453	-182.081	238.011	-368.622	436.381	-273.497	-108.96	609.547	
U13.1	2234	589042.6	6848595	74.5554	8/7/2020	64425280	1753.45	-9.29047	12.451	-17.1008	34.84	-1.9702	21.7733	63.5263	210.267	-325.531	440.006	-118.033	-482.53	-1075.73	
U13.1	2235	589042.5	6848594	74.55423	8/7/2020	64425380	1753.45	15.1674	-30.7033	59.8324	41.8748	23.8922	14.4788	68.2782	185.754	-273.149	-447.322	-76.6868	479.138	-1170.25	
U13.1	2236	589042.5	6848594	74.55306	8/7/2020	64425480	1753.45	13.7629	66.5046	195.761	62.2662	1.39148	6.60679	104.863	203.98	-192.466	453.165	-64.9405	413.352	-863.914	
U13.1	2237	589042.5	6848594	74.55273	8/7/2020	64425580	1753.45	121.5405	160.761	119.349	165.876	41.7308	481.3004	-155.083	199.428	-123.140	-452.776	-364.613	563.771	-45.12	
U13.1	2238	589042.4	6848594	74.55073	8/7/2020	64425680	1753.46	26.6629	137.484	46.7485	-17.1805	18.2267	193.422	179.692	136.888	-151.821	503.884	-145.387	384.828	-892.057	
U13.1	2239	589042.3	6848594	74.54956	8/7/2020	64425780	1753.46	3.70342	181.783	191.646	-35.9689	67.2304	245.001	160.188	147.224	-159.941	496.594	-226.057	490.052	-953.116	
U13.1	2240	589042.3	6848594	74.5484	8/7/2020	64425880	1753.46	-10.0688	213.645	238.928	12.4372	22.867	1.87974	157.706	228.281	-160.729	467.41	-182.571	540.969	-1018.75	
U13.1	2241	589042.2	6848594	74.54723	8/7/2020	64425980	1753.46	147.1566	106.296	24.5123	38.9791	8.80701	2.61889	155.873	237.1	-179.931	455.342	-152.477	436.969	-101.78	
U13.1	2242	589042.1	6848594	74.54469	8/7/2020	64426080	1753.47	58.5124	83.6113	17.7446	6.07604	96.0533	51.9147	100.268	239.942	-284.628	372.343	-137.754	385.867	-1233	
U13.1	2243	589042.1	6848594	74.54182	8/7/2020	64426180	1753.46	-129.881	32.0695	29.0831	-36.3706	68.72	169.952	71.5976	261.57	-236.219	446.293	-112.287	-1044.09	549.018	
U13.1	2244	589042	6848594	74.53894	8/7/2020	64426280	1753.46	-108.005	79.9326	6.7799	74.8356	207.095	246.1	115.514	251.534	-181.479	527.945	-117.849	398.05	-955.23	
U13.1	2245	589041.9	6848594	74.53807	8/7/2020	64426380	1753.46	-16.5846	123.204	32.7119	171.265	212.112	207.607	264.865	-274.402	511.778	-109.946	402.655	-798.598	717.319	
U13.1	2246	589041.9	6848594	74.53119	8/7/2020	64426480	1753.46	-23.4651	82.929	70.2869	-140.688	124.525	188.215	-299.199	103.889	-105.776	486.315	-655.199	382.825	-61.715	
U13.1	2247	589041.7	6848594	74.53032	8/7/2020	64426580	1753.47	112.727	47.3031	231.559	-17.2566	183.954	101.652	276.675	299.106	-14.3114	363.391	-164.154	543.708	-724.413	
U13.1	2248	589041.7	6848594	74.52744	8/7/2020	64426680	1753.47	215.921	217.835	289.597	22.7433	189.89	157.772	314.143	251.407	69.7145	433.964	-94.9991	661.934	-650.706	
U13.1	2249	589041.7	6848594	74.52457	8/7/2020	64426780	1753.47	118.274	254.725	325.105	62.847	257.01	220.313	400.706	275.44	57.9796	545.825	135.782	649.605	-631.201	
U13.1	2250	589041.6	6848594	74.52199	8/7/2020	64426880	1753.47	102.008	195.256	362.872	218.42	420.38	270.16	393.809	364.788	181.547	539.321	646.255	749.437	610.667	
U13.1	2251	589041.5	6848594	74.51949	8/7/2020	64426980	1753.47	167.062	99.665	349.249	212.017	406.068	166.312	270.094	358.201	38.545	565.28	169.033	570.947	-731.6	
U13.1	2252	589041.5	6848594	74.51699	8/7/2020	64427080	1753.47	269.781	147.932	295.182	258.455	228.832	103.557	443.386	165.71	39.5689	670.372	58.9867	476.816	-674.179	
U13.1	2253	589041.4	6848594	74.51449	8/7/2020	64427180	1753.47	284.178	256.653	261.252	185.026	170.178	90.081	319.039	215.358	215.68	681.715	31.644	-488.295	-611.783	
U13.1	2254	589041.4	6848594	74.51199	8/7/2020	64427280	1753.47	290.589	231.422	294.159	123.842	315.353	277.763	240.31	63.4497	579.405	51.6899	534.942	-733.801	437.969	
U13.1	2255	589041.3	6848594	74.50949	8/7/2020	64427380	1753.47	243.03	271.768	277.792	160.661	178.354	68.4788	281.826	229.345	10.2073	460.326	48.0388	572.952	-795.553	
U13.1	2256	589041.2	6848594	74.50699	8/7/2020	64427480	1753.47	175.37	347.969	183.837	133.646	74.0345	107.905	258.321	159.143	69.0983	438.314	15.5512	508.828	-768.561	
U13.1	2257	589041.2	6848594	74.50449	8/7/2020	64427580	1753.48	139.215	344.064	17.8	81.8899	17.31	121.409	252.715	205.461	21.9493	370.175	141.624	539.403	-607.047	
U13.1	2258	589041.1	6848594	74.50199	8/7/2020	64427680	1753.48	247.279	299.541	287.746	114.582	327.149	76.7265	360.346	86.42	126.912	523.924	22.013	458.212	-371.397	
U13.1	2259	589041.1	6848594	74.49949	8/7/2020	64427780	1753.48	336.846	205.724	405.369	214.088	487.452	80.9437	490.568	328.463	189.23	497.616	204.459	537.472	-437.265	
U13.1	2260	589041	6848593	74.49913	8/7/2020	64427880	1753.48	422.712	154.356	450.606	225.526	435.342	91.7926	618.966	340	223.72	565.158	319.278	563.17	-566.068	
U13.1	2261	589041	6848593	74.4993	8/7/2020	64427980	1753.48	379.524	130.789	421.805	177.582	146.933	140.025	494.636	275.506	220.619	522.429	145.059	440.027	-599.376	
U13.1	2262	589040.9	6848593	74.49915	8/7/2020	64428080	1753.48	185.113	188.851	185.113	140.631	293.798	165.42	321.047	213.151	43.9393	277.764	182.155	351.186	-582.499	
U13.1	2263	589040.8	6848593	74.4993	8/7/2020	64428180	1753.48	213.683	166.692	171.764	186.74	200.244	347.278	216.631	288.923	453.866	181.629	249.169	-402.857	-607.782	
U13.1	2264	589040.8	6848593	74.4998	8/7/2020	64428280	1753.48	195.99	215.663	307.18	239.284	273.198	215.532	413.333	201.683	380.393	33.1962	417.601	-72.8952	541.978	
U13.1	2265	589040.7	6848593	74.49997	8/7/2020	64428380	1753.48	192.189	266.001	321.953	155.919	350.837	115.761	299.262	264.26	37.8789	468.452	96.8035	435.806	-716.092	
U13.1	2266	589040.6	6848593	74.50199	8/7/2020	64428480	1753.48	295.074	350.598	295.739	136.547	295.619	134.44	239.751	352.482	175.228	451.643	238.281	461.741	-451.741	
U13.1	2267	589040.6	6848593	74.5003	8/7/2020	64428580	1753.49	194.791	289.562	273.922	148.19	393.037	225.584	328.859	368.839	148.37	352.587	148.701	340.317	-742.314	
U13.1	2268	589040.5	6848593	74.50047	8/7/2020	64428680	1753.49	298.074	307.932	339.029	188.065	386.104	340.609	387.448	253.667	176.064	470.95	302.29	495.556	-688.337	
U13.1	2269	589040.5	6848593	74.50063	8/7/2020	64428780	1753.49	400.752	312.819	345.436	169.826	335.816	385.286	397.408	240.009	150.012	509.399	80.0826	472.306	-492.634	
U13.1	2270	589040.4	6848593	74.5008	8/7/2020	64428880	1753.49	273.234	300.294	293.955	166.454	361.411	271.233	398.367	151.009	274.788	141.412	147.039	534.514	-556.29	
U13.1	2271	589040.4	6848593	74.50047	8/7/2020	64428980	1753.49	224.123	280.768	240.704	150.949	85.896	180.033	315.224	120.168	55.945	301.979	31.8029	467.767	-577.929	
U13.1	2272	589040.3	6848593	74.4998	8/7/2020	64429080	1753.49	160.601	111.325	100.904	-2.32157	13.9935	107.643	198.316	112.544	-11.03	432.534	21.2848	499.536	-954.661	
U13.1	2273	589040.3	6848593	74.4983	8/7/2020	64429180	1753.49	194.05	40.7725	173.201	0.473758	140.933	62.0592	173.101	97.4379	-4.63121	496.55	-32.7131	480.808	-756.206	
U13.1	2274	589040.3	6848593	74.4986	8/7/2020	64429280	1753.49	73.029	120.276	205.834	135.6374	290.932	210.096	416.621	238.545	221.665	474.016	351.468	474.016	-105.67	
U13.1	2275	589040.2	6848593	74.4953	8/7/2020	64429380	1753.49	302.09	256.556	240.773	140.554	390.083	237.256	447.251	370.524	148.549	536.723	324.064	392.358	-384.129	
U13.1	2276	589040.2	6848593	74.4938	8/7/2020	64429480	1753.49	317.356	214.151	389.352	227.377	363.089	141.626	469.657	412.881	228.668					



U13.1	2458	589031.8	6848585	73.42724	8/7/2020	64447680	1754.08	224.39	141.645	250.957	120.4	193.475	141.879	337.938	291.1	1.68875	714.358	32.2395	382.229	-444.61	770.683
U13.1	2459	589032.8	6848585	73.51554	8/7/2020	64447680	1754.08	247.355	147.355	247.362	154.742	417.958	160.693	427.756	374.925	85.762	727.601	169.421	479.951	-623.367	781.493
U13.1	2460	589033.7	6848585	73.58674	8/7/2020	64447680	1754.08	368.005	110.73	274.291	195.651	451.225	203.951	448.805	381.356	244.557	538.75	318.577	499.238	-641.877	685.471
U13.1	2461	589033.6	6848585	73.65234	8/7/2020	64447680	1754.08	293.388	112.188	158.425	173.962	304.144	230.014	364.764	289.895	250.944	434.228	327.125	470.983	-744.631	599.817
U13.1	2462	589033.6	6848585	73.71794	8/7/2020	64448080	1754.08	259.996	113.281	74.817	245.486	260.901	182.322	361.436	251.703	208.459	489.449	222.222	467.067	-861.007	452.616
U13.1	2463	589033.5	6848585	73.78034	8/7/2020	64448080	1754.08	252.183	130.635	73.4014	203.879	254.761	144.638	422.412	300.29	574.59	250.935	364.601	421.211	-594.402	594.601
U13.1	2464	589033.4	6848584	73.84914	8/7/2020	64448080	1754.08	358.208	155.368	115.363	179.918	385.477	109.289	426.2	205.089	421.421	472.138	202.992	527.547	-733.681	624.467
U13.1	2465	589033.4	6848584	73.91474	8/7/2020	64448080	1754.08	336.357	138.98	386.088	155.367	512.7	128.659	524.917	323.013	404.291	490.294	306.558	500.882	-605.128	597.581
U13.1	2466	589033.3	6848584	73.98034	8/7/2020	64448480	1754.08	242.888	156.82	446.559	130.621	427.939	189.726	479.415	317.176	254.331	542.197	410.035	558.789	-424.192	498.64
U13.1	2467	589033.2	6848584	74.04594	8/7/2020	64448480	1754.08	248.894	177.584	251.264	180.778	253.674	186.452	452.004	270.884	425.671	564.54	494.944	767.199	-494.944	767.199
U13.1	2468	589033.1	6848584	74.11154	8/7/2020	64448680	1754.09	324.883	233.133	432.185	68.878	242.776	104.855	544.698	204.167	96.3041	538.933	264.673	578.2	-543.564	592.046
U13.1	2469	589033.1	6848584	74.17714	8/7/2020	64448780	1754.09	287.004	184.681	316.911	26.999	184.66	124.304	544.545	261.093	32.175	430.538	167.686	644.533	-711.967	534.477
U13.1	2470	589033.1	6848584	74.20093	8/7/2020	64448880	1754.09	105.119	227.926	167.219	-77.483	148.434	80.5789	428.642	358.395	-38.6896	449.281	120.738	680.549	-624.329	726.685
U13.1	2471	589033.0	6848584	74.21453	8/7/2020	64449080	1754.09	347.446	374.541	416.529	184.203	359.695	155.179	473.823	365.465	203.497	597.786	223.236	582.263	-691.065	800.234
U13.1	2472	589030.7	6848584	74.22813	8/7/2020	64449080	1754.09	147.646	169.259	196.815	81.9604	117.286	105.378	185.56	57.0527	404.894	59.9783	508.157	-655.553	687.959	
U13.1	2473	589030.6	6848584	74.24173	8/7/2020	64449180	1754.09	331.175	122.728	314.997	91.9734	138.782	272.158	270.257	252.828	-6.53995	545.184	85.8266	544.456	-632.969	683.661
U13.1	2474	589030.5	6848584	74.25533	8/7/2020	64449280	1754.09	266.329	186.884	363.221	79.4795	276.508	292.448	266.141	321.386	73.5969	566.593	154.519	574.095	-701.392	870.326
U13.1	2475	589030.4	6848584	74.26893	8/7/2020	64449380	1754.09	347.146	374.541	416.529	184.203	359.695	155.179	473.823	365.465	203.497	597.786	223.236	582.263	-691.065	800.234
U13.1	2476	589030.3	6848584	74.28253	8/7/2020	64449480	1754.09	303.874	294.274	422.612	200.446	357.725	295.869	423.612	391.580	447.723	591.384	162.101	472.848	-599.383	647.707
U13.1	2477	589030.1	6848584	74.29613	8/7/2020	64449580	1754.10	255.33	134.699	292.217	56.4261	240.31	248.821	241.733	393.211	592.803	97.4896	603.355	-726.47	746.343	
U13.1	2478	589030	6848584	74.30793	8/7/2020	64449680	1754.10	272.237	160.373	229.93	60.7576	324.327	42.9459	188.405	301.253	-13.9458	499.61	45.4897	492.87	-722.157	783.085
U13.1	2479	589029.9	6848584	74.32333	8/7/2020	64449780	1754.10	207.366	121.084	354.599	-67.4907	258.151	51.1446	198.304	397.194	-72.7237	573.735	135.492	698.17	-847.353	833.853
U13.1	2480	589029.9	6848584	74.33612	8/7/2020	64449880	1754.10	204.73	131.931	331.983	-52.7996	343.097	80.7665	157.271	406.542	-27.6324	614.868	236.169	603.709	-81.342	926.916
U13.1	2481	589029.9	6848584	74.3487	8/7/2020	64449980	1754.10	233.388	167.109	271.148	8.4256	345.485	129.609	141.746	300.741	56.5415	630.51	169.322	579.33	-699.061	916.046
U13.1	2482	589029.9	6848584	74.36128	8/7/2020	64500080	1754.10	315.644	264.055	278.822	1.67176	312.547	93.0453	206.802	255.396	20.2738	585.83	112.915	607.119	-732.073	734.55
U13.1	2483	589029.9	6848584	74.37387	8/7/2020	64500180	1754.10	338.254	270.011	421.729	70.4184	299.289	36.1933	317.971	249.115	55.3281	559.449	70.1644	557.166	-756.795	757.598
U13.1	2484	589029.9	6848584	74.38645	8/7/2020	64500280	1754.10	235.402	165.914	222.915	229.715	273.898	190.636	332.002	221.709	74.079	530.012	67.267	733.991	-723.6	789.601
U13.1	2485	589029.9	6848584	74.39903	8/7/2020	64500380	1754.10	226.289	85.945	243.712	155.815	100.87	195.389	229.557	242.817	-26.5998	539.08	71.5296	446.016	-932.769	662.467
U13.1	2486	589029.9	6848584	74.41162	8/7/2020	64500480	1754.10	154.587	184.892	163.319	130.599	41.6309	190.516	170.537	208.676	-120.572	500.392	62.5033	365.235	-888.601	668.248
U13.1	2487	589029.9	6848584	74.4242	8/7/2020	64500580	1754.11	158.143	179.429	153.398	65.3645	-83.802	145.402	48.7409	182.074	-198.421	469.365	-278.574	485.193	-783.642	637.2
U13.1	2488	589029.9	6848584	74.43678	8/7/2020	64500680	1754.11	174.411	89.3454	68.3666	37.7111	49.2961	127.347	-397.214	617.581	37.324	55.514	296.661	437.524	-591.37	595.466
U13.1	2489	589030	6848583	74.44937	8/7/2020	64500780	1754.11	-21.2434	149.28	106.971	-15.0836	33.9328	67.1936	51.3104	195.687	-359.228	479.669	-399.182	498.943	-1128.87	560.424
U13.1	2490	589030	6848583	74.46195	8/7/2020	64500880	1754.11	-14.1426	213.936	94.385	142.638	100.945	260.26	115.034	185.154	-256.801	568.916	-206.599	463.835	-1082.11	557.499
U13.1	2491	589030	6848583	74.47463	8/7/2020	64500980	1754.11	63.5018	20.8855	99.395	216.5	106.244	21.211	231.516	158.952	-170.124	545.123	136.768	438.485	-1051.32	455.167
U13.1	2492	589030.1	6848583	74.48795	8/7/2020	64501080	1754.11	140.5794	110.991	124.945	139.557	92.0755	114.167	225.305	263.385	194.167	529.085	499.313	495.319	-925.312	595.416
U13.1	2493	589029.8	6848583	74.49745	8/7/2020	64501180	1754.11	111.05	64.6555	104.591	157.625	17.6202	-118.559	129.007	-229.92	51.743	31.8687	51.948	-1015.44	538.166	
U13.1	2494	589029.8	6848583	74.47335	8/7/2020	64501280	1754.11	18.0486	77.2198	141.586	158.362	27.329	-22.665	175.321	282.88	-192.874	533.518	-25.6801	400.212	-939.472	629.409
U13.1	2495	589029.8	6848583	74.47205	8/7/2020	64501380	1754.11	206.734	121.286	121.306	252.265	99.2907	197.925	184.698	219.825	-152.877	496.646	20.6461	403.386	-853.62	650.007
U13.1	2496	589029.7	6848583	74.48079	8/7/2020	64501480	1754.11	188.667	270.138	215.586	252.171	273.766	276.966	407.887	580.438	488.96	573.25	55.471	498.735	-754.71	754.71
U13.1	2497	589029.7	6848583	74.46945	8/7/2020	64501580	1754.12	215.157	388.472	377.047	204.39	328.333	164.874	478.632	222.411	116.3	461.946	317.101	543.843	-433.351	797.761
U13.1	2498	589029.6	6848583	74.46815	8/7/2020	64501680	1754.12	246.238	438.066	364.421	122.243	97.3018	124.473	513.607	296.637	53.5094	529.887	333.855	517.44	-743.244	741.363
U13.1	2499	589029.6	6848583	74.46685	8/7/2020	64501780	1754.12	216.811	404.056	302.34	15.9129	169.268	136.719	480.903	389.315	83.9362	644.843	294.339	499.591	-707.466	741.715
U13.1	2500	589029.6	6848583	74.46555	8/7/2020	64501880	1754.12	184.818	268.601	274.339	221.055	273.745	95.3636	201.182	158.79	497.852	58.794	447.802	591.591	-916.21	717.768
U13.1	2501	589029.5	6848583	74.46425	8/7/2020	64501980	1754.12	200.582	171.297	233.428	184.673	167.028	136.871	367.838	257.551	19.7293	567.591	59.962	551.7	-916.21	717.768
U13.1	2502	589029.4	6848583	74.55465	8/7/2020	64502080	1754.12	127.598	159.991	227.173	146.351	205.055	84.8304	341.787	312.383	-3.741	534.066	47.8396	670.672	-849.478	740.703
U13.1	2503	589029.3	6848583	74.67674	8/7/2020	64502180	1754.12	253.71	129.431	183.437	32.8556	240.127	30.6499	388.318	279.944	-42.2164	503.307	50.4123	595.318	-591.085	814.023
U13.1	2504	589029.3	6848583	74.78879	8/7/2020	64502280	1754.12	68.8071	260.642	267.678	21.5154	228.621	29.4								



1311	2688	589020.1	684857.1	74.68728	8/7/2020	64470681	17.5431	369.782	255.837	317.552	109.392	423.377	200.901	484.566	229.645	277.951	532.448	436.456	464.921	-448.615	497.148
1312	2689	589020.1	684857.1	74.68925	8/7/2020	64470781	17.5431	369.782	274.495	433.971	151.097	341.488	216.971	515.45	157.934	425.258	341.501	510.683	-457.387	607.302	
1313	2690	589020	684857.2	74.69211	8/7/2020	64470881	17.5431	347.537	233.372	422.046	191.014	441.302	117.258	639.741	258.205	467.102	491.099	381.975	417.064	-416.586	
1314	2691	589019.9	684857.2	74.69453	8/7/2020	64470981	17.5431	312.487	241.221	376.992	266.744	486.508	112.176	632.66	333.393	427.653	503.524	332.979	480.367	-460.395	
1315	2692	589019.9	684857.2	74.68154	8/7/2020	64471081	17.5431	330.284	144.104	367.166	231.259	489.462	134.904	541.203	303.638	285.61	491.016	275.846	385.403	-507.743	
1316	2693	589019.9	684857.2	74.68484	8/7/2020	64471181	17.5431	307.996	178.009	380.589	183.277	408.12	201.517	591.981	237.835	348.933	420.254	338.95	355.101	-459.261	
1317	2694	589019.9	684857.2	74.64816	8/7/2020	64471281	17.5431	342.875	261.149	517.272	220.996	598.348	318.994	610.491	304.369	485.33	512.932	489.201	257.399	-486.138	
1318	2695	589019.9	684857.2	74.63146	8/7/2020	64471381	17.5431	389.865	272.268	691.229	338.998	543.618	371.863	688.558	380.09	515.047	482.447	572.909	413.85	-399.636	
1319	2696	589019.9	684857.2	74.61476	8/7/2020	64471481	17.5431	424.534	301.464	621.975	270.355	489.109	373.738	796.268	258.257	503.443	509.672	564.803	572.524	-209.779	
1320	2697	589019.9	684857.2	74.59825	8/7/2020	64471581	17.5431	437.815	368.075	565.414	297.832	259.097	777.868	250.391	291.25	539.229	571.478	577.238	575.274	-790.639	
1321	2698	589020	684857.2	74.58136	8/7/2020	64471681	17.5431	402.151	286.108	466.502	249.37	463.15	221.146	618.162	295.021	226.905	487.444	431.629	462.05	-547.345	
1322	2699	589020	684857.2	74.56466	8/7/2020	64471781	17.5431	420.483	289.53	443.54	228.466	394.204	218.438	553.725	273.513	395.394	362.53	395.597	432.721	-606.054	
1323	2700	589020	684857.2	74.54796	8/7/2020	64471881	17.5431	451.988	297.688	998.193	71.244	455.883	233.428	551.172	265.524	320.611	301.915	308.153	264.382	-507.564	
1324	2701	589020	684857.2	74.53123	8/7/2020	64471981	17.5431	341.236	279.979	300.783	89.921	450.386	232.564	128.028	336.455	248.832	197.633	-308.969	254.032	-470.337	
1325	2702	589020	684857.2	74.52526	8/7/2020	64472081	17.5431	249.988	271.419	433.846	65.3635	478.177	20.164	487.375	305.125	204.846	329.009	267.802	460.949	-573.949	
1326	2703	589019.9	684857.1	74.52186	8/7/2020	64472181	17.5431	429.853	325.097	450.503	174.713	607.85	241.01	538.649	254.779	345.008	379.625	241.88	323.169	-526.593	
1327	2704	589019.9	684857.1	74.51846	8/7/2020	64472281	17.5431	506.959	255.778	470.675	233.265	589.33	270.037	570.348	260.555	388.937	499.129	225.159	455.329	-320.179	
1328	2705	589019.9	684857.1	74.51506	8/7/2020	64472381	17.5431	456.883	132.918	556.893	57.195	232.56	396.969	309.765	626.844	217.422	344.532	458.805	345.282	-420.837	
1329	2706	589019.9	684857.1	74.51166	8/7/2020	64472481	17.5431	374.122	128.297	546.961	215.901	573.122	327.333	455.361	407.331	251.961	415.646	440.507	417.317	-405.844	
1330	2707	589019.8	684857.1	74.50826	8/7/2020	64472581	17.5431	368.308	169.891	517.123	238.232	319.911	246.291	584.308	310.946	259.209	516.992	399.378	359.507	-416.984	
1331	2708	589019.7	684857.1	74.50486	8/7/2020	64472681	17.5431	384.231	169.386	458.343	266.106	532.514	302.782	628.44	370.901	289.224	518.638	366.248	377.94	-470.173	
1332	2709	589019.7	684857.1	74.50146	8/7/2020	64472781	17.5431	396.937	378.66	478.007	220.068	549.943	252.542	527.51	325.709	374.689	479.508	388.871	426.884	-469.39	
1333	2710	589019.7	684857.1	74.49806	8/7/2020	64472881	17.5431	441.902	458.082	540.413	195.366	513.206	214.902	570.355	342.298	346.67	533.683	588.127	491.847	-90.814	
1334	2711	589019.6	684857.1	74.49466	8/7/2020	64472981	17.5431	437.2	240.137	509.448	183.344	452.694	325.615	583.234	337.583	294.898	534.55	515.905	511.768	-518.418	
1335	2712	589019.5	684857.1	74.41962	8/7/2020	64473081	17.5431	454.592	237.619	348.06	73.5219	412.923	236.706	521.538	325.596	284.823	506.348	458.401	503.595	-730.508	
1336	2713	589019.2	684857.1	74.32722	8/7/2020	64473181	17.5431	511.085	194.516	342.221	124.387	478.5	150.303	397.032	274.825	268.141	489.343	443.891	449.72	-602.413	
1337	2714	589019	684857.1	74.23473	8/7/2020	64473281	17.5431	465.54	208.025	376.497	214.535	249.401	131.546	431.373	216.07	282.498	495.095	388.106	403.844	-529.088	
1338	2715	589018.8	684857.1	74.14233	8/7/2020	64473381	17.5431	381.196	144.558	334.388	164.622	448.827	156.588	513.545	278.308	340.078	418.893	375.981	346.717	-448.191	
1339	2716	589018.5	684857.1	74.04993	8/7/2020	64473481	17.5431	328.795	120.421	491.004	90.5205	404.739	135.139	520.622	298.174	311.462	431.183	266.64	338.372	-460	
1340	2717	589018.3	684857.1	73.95762	8/7/2020	64473581	17.5431	257.394	134.629	481.901	61.0071	299.347	511.178	450.943	152.997	94.594	486.342	193.429	322.07	-520.098	
1341	2718	589018.1	684857.1	73.86452	8/7/2020	64473681	17.5431	283.608	166.664	364.283	45.7584	370.267	158.579	447.594	301.433	238.489	241.922	275.433	487.158	-366	
1342	2719	589017.9	684857.1	73.77282	8/7/2020	64473781	17.5431	318.622	199.286	465.354	58.4632	521.812	284.287	560.695	299.301	317.133	598.49	281.218	474.738	-457.091	
1343	2720	589017.6	684857.1	73.68042	8/7/2020	64473881	17.5431	410.606	170.997	471.855	66.7558	406.951	233.592	595.632	203.33	282.675	498.566	283.165	439.943	-350.064	
1344	2721	589017.4	684857.1	73.58803	8/7/2020	64473981	17.5431	432.566	103.252	465.245	132.034	478.321	122.014	595.135	298.172	197.04	450.69	394.121	369.32	-511.348	
1345	2722	589019.3	684857.1	73.53168	8/7/2020	64474081	17.5431	346.001	204.199	489.113	167.889	499.167	72.195	553.801	336.557	595.281	422.331	398.677	719.21	-457.281	
1346	2723	589017.3	684857.1	73.48403	8/7/2020	64474181	17.5431	434.523	249.639	270.301	123.348	478.911	112.039	533.086	350.472	299.241	595.23	511.165	266.325	-622.221	
1347	2724	589017.3	684857.1	73.43643	8/7/2020	64474281	17.5431	410.427	222.814	358.823	210.128	373.912	109.676	605.597	301.324	283.583	577.029	548.303	350.422	-382.265	
1348	2725	589017.3	684857.1	73.38888	8/7/2020	64474381	17.5431	470.411	228.712	494.261	226.35	467.64	102.958	653.824	285.949	382.102	408.737	515.692	318.905	-332.421	
1349	2726	589017.2	684857.1	73.34048	8/7/2020	64474481	17.5431	549.424	284.586	559.29	142.708	635.015	144.36	527.042	258.591	326.766	552.188	254.791	563.239	-453.287	
1350	2727	589017.2	684857.1	73.29368	8/7/2020	64474581	17.5431	523.399	326.26	692.76	207.977	555.181	297.784	712.732	345.98	477.686	448.187	421.996	341.508	-294.906	
1351	2728	589017.2	684857.1	73.24608	8/7/2020	64474681	17.5431	494.533	183.6	623.154	157.758	535.46	242.775	716.844	318.204	394.712	484.608	335.089	359.333	-400.562	
1352	2729	589017.1	684857.1	73.19848	8/7/2020	64474781	17.5431	428.413	229.466	497.865	278.102	546.036	100.005	719.078	277.241	234.231	534.605	381.512	346.174	-620.64	
1353	2730	589017.1	684857.1	73.15298	8/7/2020	64474881	17.5431	514.136	274.451	374.253	193.319	573.941	136.066	503.711	372.268	297.776	497.454	507.766	217.454	-457.454	
1354	2731	589017.1	684857.1	73.10328	8/7/2020	64474981	17.5431	508.728	317.287	234.138	137.519	509.414	103.043	501.485	275.483	423.547	471.019	493.813	384.476	-238.854	
1355	2732	589017	684857.1	73.07798	8/7/2020	64475081	17.5431	279.503	275.88	240.02	171.9	240.529	166.874	376.539	172.553	265.398	392.922	187.163	340.416	-358.592	
1356	2733	589017	684857.1	73.05813	8/7/2020	64475181	17.5431	383.276	192.853	280.903	113.678	198.532	155.322	311.105	216.431	44.7483	370.951	167.055	363.947	-464.135	
1357	2734	589016.9	684857.1	73.04885	8/7/2020	64475281	17.5431	326.463	126.151	442.465	99.7511	362.174	122.485	425.388	236.463	192.625	310.963	339.749	387.158	-352.71	
1358	2735	589016.9	684857.1	73.01838	8/7/2020	64475381	17.5431	397.63	180.47	587.955	220.851	504.487	188.595	617.799	266.514	306.579	375.384	453.052	385.434	-375.457	
1359	2736	589016.9	684857.1	72.9985	8/7/2020	64475481	17.5431	416.129	248.536	533.857	221.198	514.889	185.058	681.278	287.362	386.555					



U13.1	2918	589008	6848560	72.55689	8/7/2010	64493681	17.5454	580.091	434.981	800	278.234	807.157	316.699	874.78	484.524	707.951	637.76	781.825	669.951	72.4356	300.522
U13.1	2919	589008	6848560	72.46059	8/7/2010	64493781	17.5454	580.735	439.749	839	278.741	807.477	316.699	874.78	484.524	707.951	637.76	781.825	669.951	72.4356	300.522
U13.1	2920	589008	6848559	72.45314	8/7/2010	64493881	17.5454	586.059	357.582	741.923	433.351	717.59	165.45	1009.39	431.702	737.252	665.214	748.005	558.057	-18.7473	882.891
U13.1	2921	589008	6848559	72.46694	8/7/2010	64493981	17.5454	581.067	256.511	630.414	273.905	666.245	122.134	909.569	265.485	557.323	612.928	590.289	520.483	-153.036	657.284
U13.1	2922	589007.9	6848559	72.48074	8/7/2010	64494081	17.5454	553.387	244.377	514.623	213.94	643.323	210.769	743.451	273.021	483.084	379.488	458.341	559.872	-225.409	454.705
U13.1	2923	589007.8	6848559	72.49454	8/7/2010	64494181	17.5454	541.321	270.765	528.29	170.186	528.315	228.013	615.946	374.371	423.689	452.284	426.318	579.641	-187.461	599.641
U13.1	2924	589007.8	6848559	72.50834	8/7/2010	64494281	17.5454	488.196	240.732	544.924	178.642	394.234	164.844	592.625	377.825	488.088	458.341	426.318	579.641	-187.461	599.641
U13.1	2925	589007.7	6848559	72.52214	8/7/2010	64494381	17.5454	322.854	147.941	424.568	114.209	349.155	50.875	553.878	235.252	238.007	479.052	298.361	322.071	-456.912	733.085
U13.1	2926	589007.7	6848559	72.53594	8/7/2010	64494481	17.5454	272.048	121.315	495.105	112.296	449.396	180.707	435.794	234.849	277.207	472.648	238.378	395.608	-560.509	523.667
U13.1	2927	589007.6	6848559	72.54959	8/7/2010	64494581	17.5454	225.167	280.831	584.074	133.885	615.528	278.034	451.138	271.980	339.955	408.315	480.372	540.814	-340.918	593.901
U13.1	2928	589007.6	6848559	72.56354	8/7/2010	64494681	17.5455	535.551	258.056	555.39	129.515	527.74	236.623	652.661	422.881	402.5	570.769	381.701	366.002	-386.209	537.367
U13.1	2929	589007.5	6848559	72.57734	8/7/2010	64494781	17.5455	575.037	237.42	461.431	130.452	584.141	202.137	743.991	378.583	381.127	442.732	464.038	422.599	-268.699	731.345
U13.1	2930	589007.4	6848559	72.65852	8/7/2010	64494881	17.5455	495.261	367.65	493.202	257.187	582.654	142.332	742.43	412.63	348.9	557.96	615.169	544.955	-306.091	766.12
U13.1	2931	589007.3	6848559	72.75582	8/7/2010	64494981	17.5455	441.937	295.745	631.765	251.288	631.765	170.863	418.699	635.25	596.887	418.699	418.699	418.699	-418.699	418.699
U13.1	2932	589007.2	6848559	72.85312	8/7/2010	64495081	17.5455	592.257	303.778	674.438	268.327	777.692	356.402	805.959	485.368	593.987	538.901	602.804	661.238	-125.583	666.046
U13.1	2933	589007.1	6848559	72.95042	8/7/2010	64495181	17.5455	621.186	413.526	615.093	324.197	819.85	388.279	864.684	667.725	454.624	492.478	752.395	620.86	-142.931	687.776
U13.1	2934	589006.9	6848559	73.04772	8/7/2010	64495281	17.5455	542.598	405.527	545.281	183.067	762.438	249.699	835.494	285.3	451.902	529.305	580.869	570.599	-324.345	616.647
U13.1	2935	589006.8	6848559	73.14502	8/7/2010	64495381	17.5455	565.503	322.584	645.656	203.61	573.655	242.621	393.15	675.377	452.246	541.915	583.617	548.596	-418.764	593.023
U13.1	2936	589006.7	6848559	73.24232	8/7/2010	64495481	17.5455	506.504	441.22	672.076	246.907	672.861	141.461	672.861	349.585	342.421	585.784	594.7	418.764	-418.764	593.023
U13.1	2937	589006.6	6848559	73.33962	8/7/2010	64495581	17.5455	404.532	412.18	526.695	268.902	624.933	171.796	737.575	507.407	408.636	553.432	609.023	406.625	-205.234	577.433
U13.1	2938	589006.5	6848559	73.43692	8/7/2010	64495681	17.5455	373.352	240.978	566.071	188.157	577.231	148.08	643.413	401.938	361.946	610.343	606.823	483.569	-285.436	435.835
U13.1	2939	589006.3	6848559	73.53422	8/7/2010	64495781	17.5455	375.288	153.127	616.156	174.615	235.547	122.138	426.657	410.916	87.926	559.699	284.386	382.044	-510.565	403.282
U13.1	2940	589006.3	6848559	73.55549	8/7/2010	64495881	17.5456	246.854	48.5521	268.556	120.014	198.674	200.136	377.78	278.862	371.962	407.291	173.929	294.341	-595.402	541.55
U13.1	2941	589006.2	6848559	73.55902	8/7/2010	64495981	17.5456	281.175	198.23	251.282	133.496	325.857	169.117	474.584	279.893	313.913	549.15	295.335	420.668	-509.324	649.571
U13.1	2942	589006.2	6848559	73.56236	8/7/2010	64496081	17.5456	333.002	292.85	403.763	281.368	503.947	95.3064	516.076	353.422	292.501	653.83	452.579	470.956	-415.285	681.771
U13.1	2943	589006.1	6848559	73.56569	8/7/2010	64496181	17.5456	405.504	272.309	494.979	285.478	647.385	149.263	613.321	295.136	323.537	632.602	466.503	368.494	-382.205	613.953
U13.1	2944	589006.1	6848559	73.56902	8/7/2010	64496281	17.5456	443.391	242.383	621.061	325.311	679.512	173.795	669.342	280.147	508.266	496.776	485.5	485.809	-535.391	593.391
U13.1	2945	589006	6848559	73.57359	8/7/2010	64496381	17.5456	512.285	295.075	659.226	389.687	649.148	111.746	688.133	345.037	353.46	417.622	508.571	476.005	-355.08	691.449
U13.1	2946	589006	6848559	73.57969	8/7/2010	64496481	17.5456	405.381	432.549	525.163	254.889	621.163	214.888	716.922	394.94	462.388	396.179	550.434	473.752	-237.256	663.57
U13.1	2947	589005.9	6848558	73.57502	8/7/2010	64496581	17.5457	408.381	389.681	538.198	215.094	574.892	243.038	543.706	407.511	523.43	530.208	611.022	436.85	-261.219	502.495
U13.1	2948	589005.9	6848558	73.58236	8/7/2010	64496681	17.5457	565.185	303.399	600.684	286.802	560.379	258.39	617.629	507.438	452.422	625.703	613.705	473.722	-251.04	586.106
U13.1	2949	589005.8	6848558	73.58569	8/7/2010	64496781	17.5457	611.857	350.279	607.72	300.072	589.367	140.701	802.328	509.349	533.034	604.536	612.378	395.946	-288.96	691.871
U13.1	2950	589005.7	6848558	73.58902	8/7/2010	64496881	17.5457	572.499	386.465	570.99	156.307	628.807	247.704	782.205	329.561	508.288	62.325	462.938	370.62	-291.616	550.766
U13.1	2951	589005.7	6848558	73.59378	8/7/2010	64496981	17.5457	419.952	257.91	697.938	196.74	601.491	234.15	749.381	314.994	448.002	686.323	549.984	504.222	-272.731	545.951
U13.1	2952	589005.7	6848558	73.59147	8/7/2010	64497081	17.5457	428.632	189.46	574.441	308.455	584.69	286.804	674.531	347.401	539.141	564.57	641.572	549.36	-272.731	545.951
U13.1	2953	589005.7	6848558	73.55222	8/7/2010	64497181	17.5457	594.718	295.961	561.312	631.616	691.951	385.496	737.869	607.361	427.581	585.553	540.928	502.22	-545.924	524.085
U13.1	2954	589005.7	6848558	73.37897	8/7/2010	64497281	17.5457	509.327	322.028	598.939	197.765	609.409	326.8	452.423	241.034	303.948	431.585	422.105	420.213	-506.18	598.97
U13.1	2955	589005.7	6848558	73.30272	8/7/2010	64497381	17.5457	246.201	273.979	279.082	37.1469	277.807	196.253	276.862	181.938	65.718	539.336	291.907	544.09	-667.472	684.023
U13.1	2956	589005.7	6848558	73.22133	8/7/2010	64497481	17.5457	265.622	252.619	331.07	-1.08822	351.299	152.553	405.882	213.178	454.451	408.282	472.383	472.383	-472.383	472.383
U13.1	2957	589005.7	6848558	73.15022	8/7/2010	64497581	17.5458	513.005	271.73	359.89	210.424	475.451	233.761	503.187	318.809	236.112	556.028	401.551	422.369	-359.467	631.426
U13.1	2958	589005.7	6848558	73.07397	8/7/2010	64497681	17.5458	502.026	375.815	501.453	76.8	620.888	189.806	637.178	312.233	417.902	539.182	607.621	482.191	-267.657	642.274
U13.1	2959	589005.7	6848557	72.99772	8/7/2010	64497781	17.5458	490.84	357.815	577.522	204.845	555.352	155.166	666.087	245.822	485.877	438.103	605.738	441.01	-309.346	612.945
U13.1	2960	589005.6	6848557	72.94045	8/7/2010	64497881	17.5458	528.806	353.269	593.699	177.515	501.131	238.406	595.661	382.334	402.048	568.422	456.431	398.904	-351.37	613.947
U13.1	2961	589005.6	6848557	73.09655	8/7/2010	64497981	17.5458	408.181	338.74	512.738	277.776	513.793	222.689	587.25	547.917	411.808	427	517.864	502.24	-214.175	613.945
U13.1	2962	589005.4	6848557	73.16265	8/7/2010	64498081	17.5458	481.58	409.647	612.459	361.158	501.262	155.915	675.938	355.385	477.087	560.302	427.19	-239.869	622.348	
U13.1	2963	589005.4	6848557	73.22665	8/7/2010	64498181	17.5458	550.788	485.911	797.789	353.207	665.49	283.23	914.459	401.152	533.48	540.552	705.423	472.518	-141.352	740.366
U13.1	2964	589005.4	6848557	73.28065	8/7/2010	64498281	17.5458	425.513	356.613	857.714	220.174	819									



U13.1	3148	588996.6	6848546	72.5208	8/7/2010	64516681	17.55.17	313.98	109.126	348.067	50.6256	312.963	236.51	259.58	246.75	68.227	477.923	129.277	413.274	-581.625	676.665
U13.1	3149	588996.2	6848546	72.5211	8/7/2010	64516781	17.55.17	314.44	204.74	336.607	51.5924	275.812	251.35	215.062	199.723	50.6794	437.78	26.106	390.325	-760.621	546.438
U13.1	3150	588996.8	6848546	72.3136	8/7/2010	64516881	17.55.17	194.77	238.409	302.041	130.585	258.23	219.385	152.152	134.135	53.7966	438.808	-60.036	440.852	-827.126	570.973
U13.1	3151	588997	6848546	71.941	8/7/2010	64516981	17.55.17	247.23	200.519	229.349	137.959	324.497	150.906	31.764	205.128	-56.563	509.353	6.01086	452.988	-757.003	665.952
U13.1	3152	588997.3	6848547	71.566	8/7/2010	64517081	17.55.17	267.723	105.76	294.638	117.948	345.893	116.697	354.729	256.374	20.479	560.951	61.6456	471.495	-680.036	753.466
U13.1	3153	588997.6	6848547	71.191	8/7/2010	64517181	17.55.17	225.018	106.597	300.181	172.577	283.663	77.574	905.107	307.438	69.102	551.51	455.493	-639.619	770.979	
U13.1	3154	588997.8	6848547	70.816	8/7/2010	64517281	17.55.17	174.567	215.916	224.464	169.967	401.174	179.966	506.513	374.334	152.413	404.936	17.855	472.812	-607.187	670.187
U13.1	3155	588998.1	6848547	70.441	8/7/2010	64517381	17.55.17	294.79	230.491	294.48	156.792	423.34	107.151	472.005	482.326	290.845	462.231	-354.053	719.944		
U13.1	3156	588998.4	6848547	70.066	8/7/2010	64517481	17.55.17	304.917	257.907	455.409	156.67	423.645	252.913	450.76	235.325	107.462	676.98	343.835	509.722	-545.767	743.977
U13.1	3157	589001	6848547	69.691	8/7/2010	64517581	17.55.18	306.077	217.002	520.258	143.183	472.912	252.105	602.074	290.891	231.022	452.756	507.598	-507.683	818.098	
U13.1	3158	588998.0	6848548	69.316	8/7/2010	64517681	17.55.18	258.746	202.115	480.218	168.086	552.669	208.979	569.144	390.111	232.724	595.004	399.181	447.056	-396.649	792.15
U13.1	3159	588999.2	6848548	68.941	8/7/2010	64517781	17.55.18	201.158	209.797	424.471	201.446	513.664	123.281	557.627	365.562	151.952	580.279	233.605	502.549	-432.849	824.662
U13.1	3160	588998.9	6848548	69.25226	8/7/2010	64517881	17.55.18	261.63	165.822	310.898	152.801	361.976	118.702	415.384	284.974	58.341	564.084	198.113	546.776	-635.756	901.028
U13.1	3161	588998.6	6848548	70.27659	8/7/2010	64517981	17.55.18	211.407	202.647	47.0568	318.991	465.803	280.149	255.303	414.531	553.018	553.018	553.018	553.018	553.018	553.018
U13.1	3162	588998	6848548	70.2093	8/7/2010	64518081	17.55.18	332.231	143.166	372.581	26.106	286.224	20.801	226.006	188.923	24.6122	572.941	-29.067	570.32	-826.892	768.575
U13.1	3163	588997.6	6848547	70.67526	8/7/2010	64518181	17.55.18	243.873	65.694	158.676	42.3878	215.859	430.556	182.889	184.136	-78.9173	534.557	-56.1142	569.387	-861.145	594.111
U13.1	3164	588997.2	6848547	71.14959	8/7/2010	64518281	17.55.18	218.086	37.6134	79.8521	167.869	93.8001	160.107	218.12	-261.985	404.4	7.63013	519.407	-879.743	638.589	
U13.1	3165	589006.7	6848547	71.62393	8/7/2010	64518381	17.55.18	213.295	98.9995	267.827	128.036	344.643	96.6635	368.949	320.18	44.676	467.257	137.076	485.664	-792.215	668.894
U13.1	3166	588994.3	684847	72.08926	8/7/2010	64518481	17.55.18	386.11	326.275	411.216	244.464	562.415	168.298	545.569	251.674	281.464	407.547	581.601	-488.636	-507.187	668.894
U13.1	3167	588995.9	6848547	72.57259	8/7/2010	64518581	17.55.19	439.429	235.128	398.858	231.844	462.448	255.32	545.328	298.794	21.447	440.076	380.233	47.45	-364.497	716.588
U13.1	3168	588995.5	6848546	73.04693	8/7/2010	64518681	17.55.19	401.855	249.941	333.29	173.676	359.166	234.086	518.418	240.42	215.909	459.379	214.693	615.819	-567.488	596.002
U13.1	3169	588995	6848546	73.51226	8/7/2010	64518781	17.55.19	362.797	264.181	403.684	106.5	357.489	165.885	488.487	327.156	144.438	491.654	24.2658	600.995	-508.865	867.269
U13.1	3170	588994.6	6848546	73.90559	8/7/2010	64518881	17.55.19	405.542	243.976	432.951	253.527	474.99	193.849	488.615	386.126	516.641	551.695	-353.315	832.241		
U13.1	3171	588994.2	6848546	74.46693	8/7/2010	64518981	17.55.19	459.366	139.581	532.241	248.619	507.919	345.202	537.762	380.089	520.874	627.516	515.536	621.427	-245.6	1003.76
U13.1	3172	588994.1	6848546	74.55484	8/7/2010	64519081	17.55.19	463.228	254.152	527.813	139.789	517.41	323.734	652.019	406.866	483.578	740.07	474.095	688.131	-364.896	901.136
U13.1	3173	588994	6848546	74.5471	8/7/2010	64519181	17.55.19	438.441	290.905	507.286	111.157	487.13	232.917	593.41	392.05	512.102	594.367	321.057	560.103	-448.79	875.843
U13.1	3174	588994	6848546	74.53599	8/7/2010	64519281	17.55.19	424.889	275.039	429.931	127.527	490.887	227.713	518.087	425.4731	167.582	525.409	253.262	540.224	-640.917	846.23
U13.1	3175	588993.9	6848545	74.55196	8/7/2010	64519381	17.55.19	324.785	200.968	420.966	190.551	354.616	294.39	483.898	330.35	135.221	525.964	119.409	549.966	-571.085	798.841
U13.1	3176	588993.9	6848545	74.52574	8/7/2010	64519481	17.55.19	509.123	182.682	325.61	173.636	279.829	267.523	462.517	500.034	130.736	498.819	54.6725	540.769	-547.958	716.264
U13.1	3177	588993.8	6848545	74.51431	8/7/2010	64519581	17.55.19	344.783	166.056	286.139	79.3751	353.053	157.566	432.704	316.74	186.859	426.413	154.817	505.707	-631.768	855.999
U13.1	3178	588993.8	6848545	74.50909	8/7/2010	64519681	17.55.20	304.427	133.71	401.991	215.869	385.319	151.57	458.08	217.885	233.263	493.991	281.187	522.389	-578.745	761.915
U13.1	3179	588993.7	6848545	74.50146	8/7/2010	64519781	17.55.20	406.181	211.013	484.737	247.217	494.969	158.076	490.786	396.361	334.561	644.462	430.805	606.368	-468.355	894.88
U13.1	3180	588993.7	6848545	74.4335	8/7/2010	64519881	17.55.20	427.073	351.505	485.045	78.0741	462.92	199.3	597.024	463.192	396.327	677.039	564.372	636.751	-309.245	834.553
U13.1	3181	588993.7	6848545	74.3512	8/7/2010	64519981	17.55.20	399.658	312.469	404.834	71.2164	432.448	222.927	598.488	388.114	596.736	661.648	540.071	624.928	-355.554	791.945
U13.1	3182	588989	6848547	74.24869	8/7/2010	64520081	17.55.20	386.247	256.132	498.458	129.109	531.696	244.035	559.228	382.504	515.325	620.301	568.192	512.341	-368.192	711.341
U13.1	3183	588993.7	6848545	74.1866	8/7/2010	64520181	17.55.20	359.623	247.362	372.386	162.612	689.59	294.749	774.599	431.421	596.696	673.762	574.571	631.431	-157.793	763.169
U13.1	3184	588993.7	6848545	74.1043	8/7/2010	64520281	17.55.20	600.345	420.406	510.364	279.264	949.124	305.174	651.174	856.154	640.92	825.685	618.798	69.174	-882.915	
U13.1	3185	588993.7	6848545	74.022	8/7/2010	64520381	17.55.20	653.345	368.798	998.387	243.811	931.354	347.233	870.29	331.623	851.005	616.924	809.427	676.243	-86.269	1249.46
U13.1	3186	588993.7	6848545	73.9397	8/7/2010	64520481	17.55.20	713.302	423.807	1273.302	698.172	1757.076	782.76	1271.346	677.286	750.126	739.466	904.003			
U13.1	3187	588993.7	6848544	73.8574	8/7/2010	64520581	17.55.21	527.195	311.432	532.243	306.472	513.105	254.904	592.615	342.817	239.705	635.774	460.747	642.705	-330.514	746.49
U13.1	3188	588993.7	6848544	73.7751	8/7/2010	64520681	17.55.21	334.252	213.251	392.615	303.281	411.309	199.138	349.111	431.721	193.757	686.82	388.47	546.443	-638.623	785.128
U13.1	3189	588993.6	6848544	73.6928	8/7/2010	64520781	17.55.21	361.128	165.106	280.569	180.868	181.106	260.077	254.348	382.108	46.9558	616.913	168.088	569.66	-711.123	824.874
U13.1	3190	588993.6	6848544	73.6151	8/7/2010	64520881	17.55.21	342.864	135.321	197.36	95.2905	87.5402	300.269	178.42	257.146	138.173	421.302	557.855	523.85	-329.082	781.468
U13.1	3191	588993.5	6848544	73.52799	8/7/2010	64520981	17.55.21	264.935	164.748	218.709	135.284	121.938	244.589	208.496	263.172	126.706	528.352	66.5289	539.744	-916.672	877.117
U13.1	3192	588993.4	6848544	73.57899	8/7/2010	64521081	17.55.21	240.737	249.544	278.593	192.642	203.639	322.269	380.685	36.7449	563.253	211.604	437.208	-751.104	-738.026	
U13.1	3193	588993.3	6848544	73.78819	8/7/2010	64521181	17.55.21	335.986	243.431	315.271	67.2927	316.015	254.021	396.365	370.747	192.562	547.639	231.263	652.81	-491.085	645.454
U13.1	3194	588993.2	6848544	73.8173	8/7/2010	64521281	17.55.21	227.225	218.368	308.879	-95.9782	324.858	382.129	459.312	432.361	280.706	4				



U12.1	95	588979.3	6848536	71.23999	8/7/2010	63865677	1744.26	788.644	404.095	925.579	406.107	1031.68	353.803	1133.65	519.756	1011.74	528.194	1006.87	539.314	393.195	509.211
U12.1	96	588979.4	6848536	71.24000	8/7/2010	63865677	1744.26	788.644	404.095	925.579	406.107	1031.68	353.803	1133.65	519.756	1011.74	528.194	1006.87	539.314	393.195	509.211
U12.1	97	588979.4	6848536	71.24000	8/7/2010	63865677	1744.26	788.644	404.095	925.579	406.107	1031.68	353.803	1133.65	519.756	1011.74	528.194	1006.87	539.314	393.195	509.211
U12.1	98	588979.5	6848536	71.30267	8/7/2010	63865687	1744.26	648.39	315.4	732.289	313.341	826.804	371.97	887.914	414.195	794.113	514.178	873.944	589.199	53.9664	426.331
U12.1	98	588979.5	6848536	71.30699	8/7/2010	63865697	1744.26	566.946	168.139	607.515	223.152	756.311	334.015	852.145	363.773	544.664	494.196	775.339	576.103	-144.704	498.773
U12.1	99	588979.6	6848536	71.3113	8/7/2010	63866077	1744.26	535.198	169.024	308.43	215.9	418.635	266.85	660.333	300.151	327.998	546.478	444.093	361.673	-465.764	502.516
U12.1	100	588979.6	6848536	71.3155	8/7/2010	63866177	1744.26	531.986	244.903	477.088	223.67	415.965	286.807	448.916	455.523	335.732	452.573	448.965	415.523	410.463	410.463
U12.1	101	588979.7	6848536	71.3236	8/7/2010	63866277	1744.26	512.701	321.705	733.827	239.111	645.379	283.93	403.42	499.973	575.956	603.027	427.027	29.5494	534.696	
U12.1	102	588979.8	6848536	71.3325	8/7/2010	63866377	1744.26	480.949	341.953	603.705	379.786	691.603	322.769	388.315	449.537	597.561	695.052	453.074	15.647	484.957	
U12.1	103	588979.8	6848536	71.3339	8/7/2010	63866477	1744.26	530.192	357.958	517.788	342.955	561.124	216.999	672.105	357.007	381.886	583.448	564.008	444.062	-251.167	416.919
U12.1	104	588979.8	6848536	71.3368	8/7/2010	63866577	1744.27	316.83	351.396	388.936	132.57	454.339	129.441	550.012	410.935	549.889	511.52	364.234	-311.217	431.261	
U12.1	105	588979.9	6848536	71.35199	8/7/2010	63866677	1744.27	395.325	284.904	482.08	178.18	554.103	244.788	560.601	321.126	399.484	605.067	516.246	424.193	-43.2	372.076
U12.1	106	588980	6848536	71.35849	8/7/2010	63866777	1744.27	377.438	262.357	601.8	305.564	671.411	315.435	639.529	370.28	442.156	626.509	612.674	455.494	-248.654	309.392
U12.1	107	588980.1	6848536	71.36276	8/7/2010	63866877	1744.27	310.086	283.252	557.9	210.375	431.148	256.041	749.809	447.596	364.336	553.563	568.564	406.352	-90.5103	344.749
U12.1	108	588980.2	6848536	71.36808	8/7/2010	63866977	1744.27	376.084	161.018	452.625	128.628	355.676	273.362	628.43	268.727	357.547	506.286	508.509	533.483	-373.072	410.463
U12.1	109	588980.2	6848536	71.36992	8/7/2010	63867077	1744.27	254.352	155.81	74.387	480.799	680.791	242.647	223.72	415.637	516.007	516.007	428.488	-285.581	360.37	
U12.1	110	588980.3	6848536	71.37351	8/7/2010	63867177	1744.27	201.451	236.329	581.365	169.209	463.471	172.512	604.222	339.044	360.656	436.355	523.135	350.584	-225.537	295.269
U12.1	111	588980.4	6848536	71.37709	8/7/2010	63867277	1744.27	342.698	217.096	498.881	209.437	600.165	185.33	522.275	330.764	495.546	408.4	509.633	269.759	-179.764	349.261
U12.1	112	588980.5	6848536	71.38067	8/7/2010	63867377	1744.27	300.623	191.355	344.446	141.287	416.705	172.455	498.469	301.979	271.241	382.59	312.8	418.706	-291.311	
U12.1	113	588980.6	6848536	71.38426	8/7/2010	63867477	1744.27	268.806	107.809	133.161	130.95	175.623	133.852	506.123	330.732	133.858	388.338	75.5213	133.762	414.783	253.109
U12.1	114	588980.6	6848536	71.38784	8/7/2010	63867577	1744.28	277.219	287.957	83.795	84.6466	73.089	130.027	539.203	234.099	142.586	422.235	369.952	279.081	-504.541	267.811
U12.1	115	588980.7	6848536	71.39142	8/7/2010	63867677	1744.28	336.208	424.67	469.633	133.128	70.788	192.485	668.534	277.828	436.055	476.005	604.415	333.601	-81.7579	400.616
U12.1	116	588980.8	6848536	71.39501	8/7/2010	63867777	1744.28	400.225	450.637	566.295	325.508	736.916	203.078	811.993	344.621	508.462	491.277	731.314	394.328	47.5518	395.801
U12.1	117	588980.9	6848536	71.39859	8/7/2010	63867877	1744.28	540.651	605.1	574.381	168.367	609.812	219.816	770.812	300.016	450.453	459.604	641.919	302.147	4.13704	412.267
U12.1	118	588981	6848536	71.40217	8/7/2010	63867977	1744.28	451.09	375.403	575.472	159.363	596.211	307.912	687.612	304.052	439.272	450.897	576.044	307.397	-217.072	456.324
U12.1	119	588981	6848536	71.41114	8/7/2010	63868077	1744.28	373.355	402.742	632.226	159.295	597.1	350.438	738.644	330.761	401.474	464.627	613.917	300.5	-375.526	458.332
U12.1	120	588981.1	6848536	71.42174	8/7/2010	63868177	1744.28	636.275	388.138	613.826	168.946	657.999	277.43	751.257	284.383	470.324	522.826	665.434	343.959	-261.344	319.166
U12.1	121	588981.2	6848536	71.43235	8/7/2010	63868277	1744.28	605.825	325.771	654.102	164.754	698.929	233.68	827.722	175.115	637.926	474.854	743.959	400.004	-231.967	
U12.1	122	588981.3	6848536	71.44295	8/7/2010	63868377	1744.28	507.707	299.855	678.387	160.182	718.403	163.87	882.195	176.693	622.532	534.203	830.894	253.805	-132.589	319.194
U12.1	123	588981.3	6848536	71.45355	8/7/2010	63868477	1744.28	581.961	268.883	652.598	256.824	822.104	234.444	792.449	251.845	520.539	588.555	771.532	264.319	-95.6446	221.827
U12.1	124	588981.4	6848536	71.46515	8/7/2010	63868577	1744.29	580.214	269.223	645.122	236.128	585.137	380.74	676.276	278.223	410.142	490.445	562.778	509.538	-228.622	222.635
U12.1	125	588981.5	6848536	71.47475	8/7/2010	63868677	1744.29	479.209	115.525	546.663	163.648	394.192	617.527	574.417	274.524	434.035	617.527	574.417	274.524	434.035	617.527
U12.1	126	588981.6	6848536	71.48535	8/7/2010	63868777	1744.29	302.555	176.698	365.109	74.1588	256.73	124.102	463.289	174.461	239.144	418.723	328.54	299.012	-516.508	141.769
U12.1	127	588981.6	6848536	71.49595	8/7/2010	63868877	1744.29	320.145	163.373	344.696	41.2908	215.459	193.987	321.22	153.71	58.3271	373.349	198.047	196.45	-729.634	326.502
U12.1	128	588981.7	6848536	71.50005	8/7/2010	63868977	1744.29	434.549	173.784	235.372	71.6353	356.599	271.178	476.433	208.472	171.831	353.493	163.06	302.522	-705.605	293.832
U12.1	129	588981.7	6848536	71.51018	8/7/2010	63869077	1744.29	482.508	205.124	387.339	149.872	573.211	222.897	747.301	271.751	446.305	373.487	497.531	372.718	-13.077	333.075
U12.1	130	588981.9	6848536	71.51218	8/7/2010	63869177	1744.29	594.304	257.289	652.877	145.33	703.201	221.468	908.078	298.984	634.807	511.78	581.715	802.352	-154.227	214.211
U12.1	131	588982	6848536	71.51398	8/7/2010	63869277	1744.29	639.215	369.274	718.172	170.232	767.675	133.108	940.017	371.451	635.684	525.357	864.433	323.355	-71.961	87.6471
U12.1	132	588982	6848536	71.51578	8/7/2010	63869377	1744.29	567.146	248.362	703.338	174.211	865.524	105.221	827.839	360.461	603.86	500.288	808.888	342.469	-214.633	242.644
U12.1	133	588982	6848536	71.51798	8/7/2010	63869477	1744.29	528.284	361.957	751.58	269.534	902.738	228.874	1102.14	334.076	589.799	624.518	232.507	194.628	-186.881	315.91
U12.1	134	588982.2	6848536	71.51938	8/7/2010	63869577	1744.30	327.347	343.87	559.086	277.921	751.141	242.395	967.656	230.178	611.053	537.075	737.819	431.109	-56.8625	482.923
U12.1	135	588982.3	6848536	71.52118	8/7/2010	63869677	1744.30	616.149	390.756	667.421	381.8	843.35	245.269	1004.08	360.668	711.731	506.277	683.257	498.395	-98.1784	460.109
U12.1	136	588982.4	6848536	71.52298	8/7/2010	63869777	1744.30	612.794	370.12	648.268	342.891	829.723	274.049	999.222	329.044	570.719	572.463	654.706	448.784	-161.202	455.705
U12.1	137	588982.5	6848536	71.52478	8/7/2010	63869877	1744.30	601.679	381.284	720.763	322.499	757	387.745	945.458	345.613	755.221	601.457	682.223	454.589	-215.96	315.967
U12.1	138	588982.5	6848536	71.52658	8/7/2010	63869977	1744.30	567.307	367.633	715.862	770.123	370.429	864.021	392.8	518.339	622.532	494.459	492.154	468.459	-167.755	463.028
U12.1	139	588982.6	6848536	71.53248	8/7/2010	63870077	1744.30	497.267	226.941	658.658	215.217	678.658	153.346	729.28	359.148	565.729	529.842	877.454	386.329	-230.891	593.79
U12.1	140	588982.7	6848536	71.5396	8/7/2010	63870177	1744.30	322.964	214.565	521.693	83.5694	536.915	192.545	525.738	385.448	395.087	546.998	482.418	370.601	-444.55	171.914
U12.1																					



1121	328	588991.9	6848547	71.4842	8/7/2010	63889877	1744.49	960.983	494.142	1090.24	422.426	1068.98	437.203	1342.39	440.416	1126.68	613.344	1260.02	438.704	541.711	457.231
1122	329	588992.1	6848547	71.48351	8/7/2010	63889877	1744.49	610.664	493.121	453.038	1197.82	1087.32	455.074	1218	451.218	1380.01	455.276	458.406	459.034		
1123	330	588992.1	6848547	71.48103	8/7/2010	63889177	1744.49	1000.92	517.6	984.312	381.946	966.793	385.016	1290.76	581.185	1022.85	719.431	1114.49	452.711	646.933	
1124	331	588992.1	6848547	71.47945	8/7/2010	63889277	1744.49	665.367	457.994	776.919	362.697	873.112	449.373	1026.83	468.774	684.964	688.162	1022.08	490.259	383.914	
1125	332	588992.2	6848547	71.47786	8/7/2010	63889377	1744.49	576.494	384.41	333.12	789.04	293.949	898.211	431.638	604.932	599.322	1046.12	510.4	45.1495	403.961	
1126	333	588992.2	6848547	71.47628	8/7/2010	63889477	1744.49	569.372	438.824	591.57	103.098	756.156	304.174	931.442	1019.28	351.129	171.14	468.541			
1127	334	588992.3	6848547	71.4747	8/7/2010	63889577	1744.49	658.059	498.897	839.703	432.733	109.276	122.43	912.848	904.394	570.578	1104.53	328.027	321	536.31	
1128	335	588992.3	6848547	71.47311	8/7/2010	63889677	1744.49	835.275	585.856	981.259	478.451	997.471	134.24	1376.24	502.936	1058.98	679.608	1215.21	462.475	540.658	
1129	336	588992.4	6848547	71.47153	8/7/2010	63889777	1744.50	589.484	493.654	935.639	375.441	1231.98	375.205	1310.27	470.658	1016.58	783.235	1168.81	404.667	366.788	
1130	337	588992.5	6848547	71.46995	8/7/2010	63889877	1744.50	588.276	482.225	763.864	296.568	1143.33	320.451	1227.65	432.81	1031.63	431.692	432.15	410.921		
1131	338	588992.5	6848547	71.46836	8/7/2010	63889977	1744.50	729.386	427.16	773.902	344.489	997.674	426.501	1134.03	414.097	979.629	552.468	1173.99	456.529	326.454	
1132	339	588992.6	6848547	71.46723	8/7/2010	63890077	1744.50	605.851	383.535	839.217	310.632	867.961	450.086	1010.56	307.899	914.967	487.904	1030.02	459.606	202.424	
1133	340	588992.7	6848547	71.46623	8/7/2010	63890177	1744.50	597.449	280.478	895.949	450.027	716.669	402.93	943.635	259.388	717.977	639.504	798.226	371.007	-71.8006	
1134	341	588992.7	6848547	71.46523	8/7/2010	63890277	1744.50	598.766	338.108	887.363	315.899	700.978	202.616	938.138	307.225	631.313	557.011	714.833	312.385	-166.549	
1135	342	588992.8	6848547	71.46423	8/7/2010	63890377	1744.50	598.242	456.011	828.149	361.13	1083.32	421.211	805.819	436.244	860.678	400.404	52.3711	475	475.004	
1136	343	588992.9	6848547	71.46323	8/7/2010	63890477	1744.50	942.843	533.27	1073.95	366.376	949.173	481.077	1168.54	438.848	981.243	642.442	1113.29	525.886	401.407	
1137	344	588992.9	6848547	71.46223	8/7/2010	63890577	1744.51	929.937	514.854	1072.98	306.449	1070.51	427.357	1213.14	402.186	1016.75	587.949	1182.63	559.91	366.241	
1138	345	588993	6848548	71.46123	8/7/2010	63890677	1744.51	759.243	482.015	893.014	340.907	940.752	403.335	1044.68	335.367	869.147	503.83	1047.28	420.469	259.372	
1139	346	588993	6848548	71.46023	8/7/2010	63890777	1744.51	599.474	368.094	782.426	288.478	878.463	379.457	1047.019	860.493	784.661	280.6	1038.452	489.681	487.857	
1140	347	588993.1	6848548	71.45923	8/7/2010	63890877	1744.51	649.358	382.723	840.23	282.061	842.696	403.953	948.124	434.582	679.439	484.867	912.384	327.34	304.957	
1141	348	588993.2	6848548	71.4687	8/7/2010	63890977	1744.51	755.032	415.257	837.306	371.05	869.783	456.018	1075.79	443.672	829.863	486.993	1001.04	436.377	335.802	
1142	349	588993.2	6848548	71.47362	8/7/2010	63891077	1744.51	754.445	389.163	847.527	416.473	892.348	444.386	1117.46	499.767	833.64	557.167	1102.45	392.5	47.9318	
1143	350	588993.3	6848548	71.47454	8/7/2010	63891177	1744.51	772.829	394.222	883.438	359.336	918.799	385.288	1067.25	401.174	788.989	577.698	1149.18	387.053	127.302	
1144	351	588993.4	6848548	71.48345	8/7/2010	63891277	1744.51	837.756	501.063	760.203	354.907	884.917	354.83	1055.23	455.559	820.384	515.501	974.275	518.762	227.622	
1145	352	588993.4	6848548	71.48837	8/7/2010	63891377	1744.51	814.563	477.71	764.771	253.722	907.319	323.806	1058.98	470.827	846.207	388.83	865.128	525.173	152.293	
1146	353	588993.5	6848548	71.49329	8/7/2010	63891477	1744.51	883.532	377.082	845.392	267.442	1023.41	321.809	1129.2	464.25	952.726	458.138	1018.42	493.726	152.331	
1147	354	588993.6	6848548	71.4982	8/7/2010	63891577	1744.52	873.307	481.635	924.952	258.285	958.743	331.26	1178.61	257.762	919.251	599.628	1100.28	320.21	228.855	
1148	355	588993.6	6848548	71.50312	8/7/2010	63891677	1744.52	833.074	503.983	902.722	318.257	1037.81	388.863	1207.83	234.396	846.128	591.429	1163.16	536.667	361.379	
1149	356	588993.7	6848548	71.50804	8/7/2010	63891777	1744.52	1015.32	477.933	1098.34	472.643	1373.61	469.838	1468.81	440.306	1257.57	1501.57	1603.31	672.51	774.624	
1150	357	588993.7	6848548	71.51295	8/7/2010	63891877	1744.52	1155.37	603.3	1464.95	601.134	1478.34	456.856	1764.16	577.291	1454.36	727.202	1686.27	635.376	932.365	
1151	358	588993.8	6848548	71.51787	8/7/2010	63891977	1744.52	1030.54	578.856	1393.55	519.891	1406.1	375.438	1568.99	565.977	1422.9	725.153	1454.42	564.883	978.783	
1152	359	588993.9	6848548	71.51284	8/7/2010	63892077	1744.52	947.427	679.229	1136.4	242.927	1243.88	373.049	1415.06	551.501	1273.91	526.398	1331.8	544.984	513.629	
1153	360	588994	6848548	71.50484	8/7/2010	63892177	1744.52	914.276	629.639	961.006	411.899	1331.26	375.694	1283.07	465.733	1253.64	1213.14	1252.03	558.252	337.267	
1154	361	588994.1	6848548	71.49083	8/7/2010	63892277	1744.52	856.132	615.529	951.461	424.45	1313.02	389.392	1346.98	379.76	1156.95	633.474	1273.82	446.496	512.4	
1155	362	588994.1	6848548	71.48883	8/7/2010	63892377	1744.52	984.162	641.913	1146.12	178.66	1239.34	393.145	1439.26	452.163	1271.93	1279.97	467.877	395.43	458.15	
1156	363	588994.2	6848548	71.49583	8/7/2010	63892477	1744.52	820.351	493.994	1137.74	341.772	1108.02	349.072	1420.05	478.204	1252.85	573.826	1273.86	489.831	425.541	
1157	364	588994.3	6848548	71.47283	8/7/2010	63892577	1744.53	775.175	469.471	970.776	284.279	1077.1	257.226	1345.95	449.403	1116.38	496.515	1257.95	475.222	562.112	
1158	365	588994.3	6848548	71.46843	8/7/2010	63892677	1744.53	799.933	472.145	884.192	322.98	1190.34	416.161	1336.29	468.114	1040.95	500.103	1261.24	481.04	625.544	
1159	366	588994.4	6848548	71.47154	8/7/2010	63892777	1744.53	821.327	514.77	902.819	397.168	1155.07	497.371	1356.12	451.451	1081.91	1147.48	1381.987	516.211	388.177	
1160	367	588994.4	6848548	71.45737	8/7/2010	63892877	1744.53	897.79	596.767	1035.7	445.427	1076.24	521.295	1268.57	425.632	1138.09	438.203	1297.7	299.961	342.959	
1161	368	588994.5	6848549	71.46046	8/7/2010	63892977	1744.53	744.524	440.074	908.606	541.304	953.931	380.49	973.932	368.83	849.116	505.027	1129.83	304.449	251.413	
1162	369	588994.6	6848549	71.46354	8/7/2010	63893077	1744.53	410.569	268.736	573.396	336.257	881.026	245.926	1221.65	270.769	548.689	480.007	736.15	315.474	377.085	
1163	370	588994.6	6848549	71.46043	8/7/2010	63893177	1744.53	413.784	254.638	366.214	734.588	454.498	343.498	1403.48	574.919	664.55	477.77	723.035	388.651	299.02	
1164	371	588994.6	6848549	71.46197	8/7/2010	63893277	1744.53	779.029	651.781	879.439	391.816	890.775	435.485	1121.81	425.595	956.864	600.288	994.464	394.461	0.29858	
1165	372	588994.6	6848549	71.47279	8/7/2010	63893377	1744.53	778.034	504.127	413.713	934.423	442.567	1260.07	400.582	921.381	563.339	1182.55	527.202	349.434	475.702	
1166	373	588994.8	6848549	71.47588	8/7/2010	63893477	1744.53	755.557	507.624	1056.97	313.683	912.27	460.301	1228.78	442.551	886.023	539.105	1242.05	593.704	369.1	
1167	374	588994.8	6848549	71.47696	8/7/2010	63893577	1744.53	813.278	565.711	905.182	200.801	955.979	335.078	1123.66	408.088	1136.887	617.318	1214.706	414.838	388.177	
1168	375	588994.9	6848549	71.48204	8/7/2010	63893677	1744.54	841.054	539.521	776.861	282.716	959.248	235.539	1071.23	426.829	959.941	569.169	977.397	383.775	318.69	
1169	376	588995	6848549	71.48512	8/7/2010	63893777	1744.54	875.845	537.055	835.919	341.281	1017.41	331.382	1054.49	413.815	1032.28	611.78	941.685	513.863	449.195	
1170	37																				



121.1	558	580060.4	6848561	71.87169	8/7/2010	63911977	17.45.12	851.489	469.297	841.096	333.284	913.006	272.558	1051.177	470.793	890.35	416.25	950.32	287.447	200.428	552.381
121.1	559	580060.4	6848561	71.87169	8/7/2010	63911977	17.45.12	851.489	469.297	841.096	333.284	913.006	272.558	1051.177	470.793	890.35	416.25	950.32	287.447	200.428	552.381
121.1	559	580060.4	6848561	71.87169	8/7/2010	63911977	17.45.12	851.489	469.297	841.096	333.284	913.006	272.558	1051.177	470.793	890.35	416.25	950.32	287.447	200.428	552.381
121.1	560	580060.5	6848562	71.69168	8/7/2010	63912127	17.45.12	869.208	508.258	1164.23	538.004	1138.51	418.78	1517.65	637.065	1321.14	577.488	1308.59	370.584	576.586	295.469
121.1	561	580060.5	6848562	71.69168	8/7/2010	63912127	17.45.12	988.247	559.501	1253.1	602.398	1317.53	407.856	1528.67	539.135	1291.78	543.131	1522.47	361.826	731.45	290.651
121.1	562	580060.5	6848562	71.53218	8/7/2010	63912127	17.45.12	976.941	535.921	1158.07	498.119	1288.9	387.086	1440.41	493.744	1209.96	703.98	1455.35	311.437	502.738	497.773
121.1	563	580060.4	6848561.4	71.45243	8/7/2010	63912477	17.45.12	823.433	481.447	1086.44	1086.44	1119.31	292.88	1272.11	503.32	988.973	1293.17	367.112	211.954	458.714	50.813
121.1	564	580060.6	6848562	71.37268	8/7/2010	63912577	17.45.13	663.672	418.513	885.547	258.498	821.819	279.637	1066.88	480.613	794.841	563.666	887.373	361.632	157.996	371.721
121.1	565	580060.7	6848562	71.29293	8/7/2010	63912677	17.45.13	697.355	439.005	882.805	338.971	988.763	1154.68	477.031	776.172	161.612	1060.58	430.411	324.577	343	
121.1	566	580060.7	6848562	71.21318	8/7/2010	63912777	17.45.13	716.531	431.519	821.54	311.513	1028.15	31.306	1172.44	461.608	84.37	639.66	1129.69	432.214	273.37	388.313
121.1	567	580060.8	6848562	71.16705	8/7/2010	63912877	17.45.13	450.194	267.173	352.861	1044.31	264.499	1109.03	361.442	711.897	1023.3	343.513	83.8945	456.103	437.768	
121.1	568	580060.8	6848562	71.13305	8/7/2010	63912977	17.45.13	752.038	493.47	861.349	366.291	803.871	287.297	1225.05	313.302	940.11	670.887	978.288	333.642	237.91	325.992
121.1	569	580060.9	6848562	71.09465	8/7/2010	63913077	17.45.13	804.355	363.817	865.903	303.68	894.571	424.071	1237.17	325.059	1060.78	594.828	996.752	343.32	303.368	379.733
121.1	570	580060.7	6848562	71.05845	8/7/2010	63913177	17.45.13	666.357	321.06	739.574	256.238	777.598	284.17	1087.95	331.434	879.991	544.98	763.322	383.842	94.2484	418.478
121.1	571	580060.7	6848562	71.02225	8/7/2010	63913277	17.45.13	577.845	274.556	581.051	222.204	180.75	716.157	324.964	402.255	524.65	668.321	351.458	339.944	551.279	437.768
121.1	572	580070.1	6848562	70.98605	8/7/2010	63913377	17.45.13	603.621	440.815	726.066	394.597	727.385	281.903	1387.223	343.783	887.223	543.788	784.598	343.13	22.3902	278.8
121.1	573	580070.1	6848562	70.94985	8/7/2010	63913477	17.45.13	962.952	515.897	948.869	451.085	1014.3	384.401	1340.71	360.324	898.851	621.591	1041.92	439.665	410.213	430.962
121.1	574	580070.2	6848562	70.91365	8/7/2010	63913577	17.45.14	1059.25	439.677	1173.89	451.228	1294.03	491.106	1358.67	344.803	1147.26	612.856	1256.84	620.866	611.391	620.971
121.1	575	580070.3	6848562	70.87745	8/7/2010	63913677	17.45.14	907.051	522.077	1148.51	396.109	1037	409.607	1170.58	425.225	1148.31	641.86	1171.62	596.165	551.279	466.398
121.1	576	580070.3	6848562	70.84125	8/7/2010	63913777	17.45.14	743.200	531.894	1041.981	452.138	1077.256	1179.6	478.233	1011.98	1037.256	1179.6	1371.842	387.842	601.165	466.398
121.1	577	580070.4	6848562	70.87507	8/7/2010	63913877	17.45.14	770.193	521.198	1018.49	411.114	1066.16	355.13	1238	526.461	951.128	544.58	1205.82	325.83	171.77	571.327
121.1	578	580070.5	6848562	70.92957	8/7/2010	63913977	17.45.14	754.321	515.749	976.438	280.902	1120.79	323.418	1225.09	505.063	1033.3	539.48	1222.47	495.586	132.365	492.704
121.1	579	580070.5	6848562	70.98407	8/7/2010	63914077	17.45.14	784.54	561.288	916.913	222.115	1070.64	393.687	1267.47	428.602	935.946	646.596	1108.94	399.407	343.565	471.136
121.1	580	580070.6	6848562	71.03857	8/7/2010	63914177	17.45.14	712.89	572.1	965.76	287.886	975.96	370.721	1153.86	433.397	847.827	644.369	1043.01	368.994	262.308	497.272
121.1	581	580070.7	6848563	71.09307	8/7/2010	63914277	17.45.14	603.616	489.283	936.902	367.841	957.813	294.524	1019.64	490.376	980.778	536.11	1086.63	353.856	197.348	404.309
121.1	582	580070.7	6848563	71.14757	8/7/2010	63914377	17.45.14	688.432	470.995	830.649	399.237	916.17	318.874	1013.35	470.203	862.754	569.002	1044.63	490.876	309.847	185.277
121.1	583	580070.8	6848563	71.21007	8/7/2010	63914477	17.45.14	698.019	425.839	752.373	390.572	807.315	226.261	899.995	436.735	602.126	563.965	715.467	998.554	138.696	115.822
121.1	584	580070.9	6848563	71.25457	8/7/2010	63914577	17.45.15	625.316	254.402	533.817	100.379	570.933	155.76	665.493	411.905	1021.54	498.712	343.04	250.82	215.168	167.197
121.1	585	580080.8	6848563	71.30107	8/7/2010	63914677	17.45.15	598.029	491.234	514.608	28.8283	607.352	130.218	714.031	333.259	427.796	474.708	465.093	218.643	303.997	246.47
121.1	586	580080.8	6848563	71.36572	8/7/2010	63914777	17.45.15	1033.873	477.207	1005.92	224.151	954.807	315.949	1167.7	355.96	197.518	968.82	343.966	256.638	413.909	
121.1	587	580080.1	6848563	71.34172	8/7/2010	63914877	17.45.15	812.814	616.705	1205.82	489.796	1186.61	442.218	1422.52	447.214	1265.41	696.36	1375.17	550.846	582.28	285.795
121.1	588	580080.1	6848563	71.29472	8/7/2010	63914977	17.45.15	916.285	582.457	1196.83	362.567	1315.25	454.14	1508.61	526.444	1215.57	1068.329	698.014	575.484	688.014	498.9
121.1	589	580080.2	6848563	71.24772	8/7/2010	63915077	17.45.15	912.938	578.138	1117.34	316.557	1220.44	258.346	1384.93	527.381	1072	509.927	1204.42	535.93	579.496	587.411
121.1	590	580080.2	6848563	71.20072	8/7/2010	63915177	17.45.15	800.608	519.606	916.563	325.125	1098.47	355.861	1102.61	487.859	989.701	507.161	1161.62	324.749	282.234	372.564
121.1	591	580080.4	6848564	71.15572	8/7/2010	63915277	17.45.15	436.675	1060.27	1060.27	131.57	1166.38	452.631	1244.44	443.396	1309.54	578.632	1340.6	318.044	381.986	395.521
121.1	592	580080.3	6848564	71.10549	8/7/2010	63915377	17.45.15	901.099	506.971	1184.83	401.977	1335.46	453.916	1396.71	484.479	1540.15	420.814	1425.1	420.814	388.997	475.035
121.1	593	580080.4	6848564	71.09792	8/7/2010	63915477	17.45.15	980.652	526.536	1201.14	392.709	1323.51	429.939	1559.66	578.125	1331.79	547.227	1310.82	1146.88	718.999	497.035
121.1	594	580080.4	6848564	71.01272	8/7/2010	63915577	17.45.16	716.778	431.127	1117.3	444.362	1211.31	418.714	1305.01	324.222	1065.72	615.201	1054.96	407.989	595.502	244.299
121.1	595	580080.4	6848564	70.96572	8/7/2010	63915677	17.45.16	662.332	391.133	833.781	471.223	1089.52	322.26	1255.47	682.882	979.847	564.323	1001.28	628.014	327.401	442.895
121.1	596	580080.5	6848564	70.92577	8/7/2010	63915777	17.45.16	650.625	446.983	861.915	962.439	1075.89	399.143	1185.63	497.357	1017.968	403.965	1037.782	468.925	468.925	
121.1	597	580080.6	6848564	70.89295	8/7/2010	63915877	17.45.16	833.629	474.536	934.123	325.834	949.388	399.679	1197.4	354.92	913.756	508.877	1032.06	369.172	183.575	505.697
121.1	598	580080.6	6848564	70.87345	8/7/2010	63915977	17.45.16	913.068	475.493	1008.89	421.083	1120.86	441.391	1305.04	336.903	1015.87	511.775	1250.97	381.933	299.965	434.523
121.1	599	580080.7	6848564	70.85395	8/7/2010	63916077	17.45.16	1097.078	492.826	1275.35	471.488	1488.58	441.56	1519.66	433.855	1318.34	574.34	1638.05	497.023	651.466	525.349
121.1	600	580080.6	6848564	70.83127	8/7/2010	63916177	17.45.16	12521.34	572.95	1252.78	554.414	1653.41	1252.78	1556.52	538.874	1556.52	1656.5	1588.878	1556.52	1588.878	1556.52
121.1	601	580080.8	6848564	70.85195	8/7/2010	63916277	17.45.16	939.078	544.656	1076.45	121.662	1274.96	363.877	1320.36	613.083	1117.51	520.225	1244.91	394.574	488.585	457.432
121.1	602	580080.9	6848564	70.79545	8/7/2010	63916377	17.45.16	707.434	495.055	785.689	359.755	1022.68	314.572	1078.85	494.144	863.783	563.507	966.733	192.758	184.769	533.591
121.1	603	580090.9	6848564	70.77595	8/7/2010	63916477	17.45.16	109.888	701.45	271.862											



U12.1	788	580200.9	6848576	70.91075	8/7/2010	63934977	1745.35	220.948	252.097	158.964	64.0558	114.096	258.719	410.391	238.385	4.47838	318.271	72.9054	305.491	-866.02	220.295
U12.1	789	580200.9	6848576	70.91075	8/7/2010	63935077	1745.35	221.24	158.301	151.548	58.5555	187.589	106.717	388.993	234.461	1.46016	165.52	145.635	341.407	-824.04	198.168
U12.1	790	580200.9	6848576	70.10316	8/7/2010	63935177	1745.35	239.557	20.1638	389.315	52.9088	286.649	171.64	380.8	351.704	33.3966	348.752	245.174	374.376	-789.032	243.634
U12.1	791	580200.9	6848576	70.10213	8/7/2010	63935277	1745.35	180.86	23.1402	301.373	129.384	296.021	214.314	414.674	324.784	-4.9367	360.912	36.2503	286.846	-630.552	219.365
U12.1	792	580200.9	6848576	70.11703	8/7/2010	63935377	1745.35	241.033	89.5723	22.216	116.082	290.442	104.969	234.547	192.256	21.9763	387.948	32.4821	232.757	-59.452	371.312
U12.1	793	580200.9	6848576	70.12293	8/7/2010	63935477	1745.35	349.933	136.662	361.883	71.5811	284.432	87.9125	275.592	155.371	115.821	388.16	178.881	237.159	-85.549	415.791
U12.1	794	580200.9	6848576	70.130876	8/7/2010	63935577	1745.35	280.978	215.021	57.252	357.64	41.3978	220.481	330.411	123.115	55.2082	403.833	234.679	188.128	-664.626	357.476
U12.1	795	580200.9	6848576	70.13773	8/7/2010	63935677	1745.35	60.5307	122.987	177.71	19.8361	190.543	257.967	235.706	158.989	-194.334	358.602	13.3963	194.182	-788.179	275.102
U12.1	796	580200.9	6848576	70.144666	8/7/2010	63935777	1745.35	68.8584	165.875	206.963	13.6061	165.315	57.1396	231.827	157.162	-299.093	348.236	-107.106	239.1	-714.059	94.6163
U12.1	797	580200.9	6848576	70.151553	8/7/2010	63935877	1745.35	169.898	116.822	196.536	59.4237	301.451	116.424	121.632	147.711	-77.91	323.698	-107.122	409.552	-664.67	302.560
U12.1	798	580200.9	6848576	70.158436	8/7/2010	63935977	1745.35	333.434	144.66	301.572	75.1326	295.987	185.771	366.14	131.562	60.7912	437.243	177.19	403.993	-432.742	404.743
U12.1	799	580201	6848576	70.156256	8/7/2010	63936077	1745.35	366.046	219.434	310.732	83.5244	384.7	234.453	437.397	235.476	188.127	366.538	287.727	296.126	-373.813	256.896
U12.1	800	580201	6848576	70.151423	8/7/2010	63936177	1745.35	333.805	189.863	303.301	127.633	288.088	184.544	410.594	261.691	360.372	291.204	275.33	730.502	-464.921	255.412
U12.1	801	580201.1	6848577	70.146248	8/7/2010	63936277	1745.35	228.021	168.244	176.438	195.524	167.628	486.892	235.618	316.443	291.77	654.646	301.247	654.646	-301.247	374.376
U12.1	802	580201.1	6848577	70.141748	8/7/2010	63936377	1745.35	296.94	296.582	336.942	192.509	232.59	288.843	419.633	259.212	323.172	483.427	307.009	331.388	-634.502	465.936
U12.1	803	580201.2	6848577	70.136911	8/7/2010	63936477	1745.35	362.044	184.845	198.331	442.297	281.391	436.159	235.939	283.713	436.236	363.807	370.76	-456.901	513.063	
U12.1	804	580201.2	6848577	70.132073	8/7/2010	63936577	1745.37	417.144	179.021	688.684	118.759	411.243	213.859	643.544	232.761	282.675	419.475	461.667	245.134	-340.094	391.569
U12.1	805	580201.3	6848577	70.127236	8/7/2010	63936677	1745.37	476.699	317.35	580.272	136.651	580.272	238.208	778.22	283.275	540.557	543.084	505.401	302.974	-186.758	374.376
U12.1	806	580201.4	6848577	70.122393	8/7/2010	63936777	1745.37	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291	327.291
U12.1	807	580201.4	6848577	70.123235	8/7/2010	63936877	1745.37	517.088	219.327	510.001	236.116	479.793	249.027	759.98	228.892	477.113	455.536	689.407	309.094	-123.747	403.443
U12.1	808	580201.4	6848577	70.125948	8/7/2010	63936977	1745.37	527.318	266.641	598.027	175.117	566.464	206.118	780.015	159.604	472.249	419.8	632.201	356.498	-241.755	215.865
U12.1	809	580201.4	6848577	70.128565	8/7/2010	63937077	1745.37	498.822	257.459	569.424	177.281	597.804	172.169	708.972	201.473	439.974	459.943	436.687	327.747	-420.309	214.251
U12.1	810	580201.5	6848577	70.131188	8/7/2010	63937177	1745.37	221.624	175.539	308.239	93.146	380.793	41.6114	430.46	147.78	364.761	180.211	232.93	658.219	-232.099	
U12.1	811	580201.5	6848577	70.133805	8/7/2010	63937277	1745.37	97.45	96.3897	100.533	-71.0555	142.574	57.2638	127.903	142.098	-209.868	268.559	-132.647	161.27	-784.599	168.88
U12.1	812	580201.5	6848577	70.136428	8/7/2010	63937377	1745.37	58.8921	66.5967	54.5036	10.7218	58.4321	24.5551	-37.1858	143.036	-351.153	240.8	-265.443	180.003	-1081.03	122.05
U12.1	813	580201.6	6848577	70.139048	8/7/2010	63937477	1745.37	52.7377	127.613	93.3967	34.1652	69.1731	38.9643	61.27	199.454	247.085	228.243	-216.428	198.795	-1078.19	172.397
U12.1	814	580201.6	6848577	70.141668	8/7/2010	63937577	1745.38	48.9019	147.734	248.849	85.4741	130.338	76.3011	743.479	287.4	107.346	3.79003	251.391	-766.144	236.451	
U12.1	815	580201.6	6848577	70.144298	8/7/2010	63937677	1745.38	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439	187.439
U12.1	816	580201.6	6848577	70.146905	8/7/2010	63937777	1745.38	203.389	171.866	213.157	197.372	352.378	171.01	301.331	116.241	34.379	331.746	93.7395	369.386	-502.019	304.008
U12.1	817	580201.7	6848577	70.140048	8/7/2010	63937877	1745.38	155.846	165.429	332.26	218.184	378.572	181.017	408.881	91.6247	267.356	428.937	276.805	-451.817	-483.031	394.183
U12.1	818	580201.7	6848577	70.130399	8/7/2010	63937977	1745.38	312.837	154.510	386.821	170.386	397.935	123.516	145.559	354.217	45.124	363.165	454.052	408.993	-454.052	394.183
U12.1	819	580201.9	6848577	70.120759	8/7/2010	63938077	1745.38	286.313	204.48	498.619	90.6298	416.399	148.493	455.749	216.36	259.417	474.161	225.334	240.072	-45.899	304.443
U12.1	820	580202	6848577	70.111128	8/7/2010	63938177	1745.38	211.948	188.647	398.399	168.501	404.798	155.155	407.036	181.359	173.705	537.883	159.928	184.84	-604.961	209.642
U12.1	821	580202.1	6848577	70.101498	8/7/2010	63938277	1745.38	165.984	198.506	257.044	95.2083	334.786	187.961	258.636	171.265	110.162	377.461	59.7711	267.526	-409.19	198.382
U12.1	822	580202.2	6848576	70.919488	8/7/2010	63938377	1745.38	159.465	298.995	431.647	78.3461	314.122	60.332	338.146	86.2592	47.0952	402.282	484.7	225.237	365.066	
U12.1	823	580202.3	6848576	70.82199	8/7/2010	63938477	1745.38	144.001	182.746	382.36	76.8449	349.73	80.0895	368.419	142.009	61.1232	328.122	108.223	-606.767	-766.716	181.115
U12.1	824	580202.4	6848576	70.72559	8/7/2010	63938577	1745.39	269.672	68.1052	188.358	-72.1403	113.802	44.6668	301.682	138.421	361.885	179.911	387.216	-680.99	351.661	
U12.1	825	580202.5	6848576	70.62919	8/7/2010	63938677	1745.39	291.622	168.1028	324.146	50.7455	214.886	143.292	497.637	249.402	229.707	379.286	270.385	518.004	-595.142	506.469
U12.1	826	580202.6	6848576	70.51279	8/7/2010	63938777	1745.39	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446	407.446
U12.1	827	580202.6	6848576	70.57532	8/7/2010	63938877	1745.39	522.131	187.808	411.56	147.313	397.581	119.623	563.675	197.826	289.071	495.46	487.787	426.831	-452.752	385.487
U12.1	828	580202.7	6848576	70.65842	8/7/2010	63938977	1745.39	650.044	154.773	361.004	151.65	369.049	122.798	512.539	320.161	213.636	465.869	488.15	364.36	-335.356	147.057
U12.1	829	580202.7	6848576	70.74152	8/7/2010	63939077	1745.39	221.943	205.465	385.118	115.289	366.403	148.272	375.331	245.133	61.497	437.923	304.744	316.819	-645.747	315.136
U12.1	830	580202.7	6848576	70.708579	8/7/2010	63939177	1745.39	226.639	177.203	405.373	177.1545	377.248	115.765	397.303	274.37	156.639	255.427	201.793	405.919	-342.444	405.919
U12.1	831	580202.7	6848576	70.90772	8/7/2010	63939277	1745.39	361.418	241.381	362.47	166.643	390.047	104.544	554.565	293.556	366.967	411.401	312.233	35.366	-552.906	439.476
U12.1	832	580202.7	6848576	70.90802	8/7/2010	63939377	1745.39	468.775	273.139	294.67	233.69	568.246	130.834	578.661	238.955	397.878	574.821	355.985	415.122	-329.129	461.924
U12.1	833	580202.7	6848576	70.107392	8/7/2010	63939477	1745.39	382.452	301.498	382.452	214.229	619.158	183.214	678.834	623.486	525.665	425.053	419.926	-371.211	488.625	
U12.1	834	580202.7	6848576	70.891589	8/7/2010	63939577	1745.39	244.763	640.897	219.838	646.465	227.698	646.465	22							



1211	1018	5890351	6848589	72.71408	8/7/2010	63957978	1745.58	593.266	340.336	714.427	355.891	733.973	338.256	891.849	391.597	699.236	476.103	785.965	495.74	-163.285	420.052
1212	1019	5890312	6848589	72.69138	8/7/2010	63958078	1745.58	593.266	449.535	694.442	261.335	754.293	349.814	923.827	350.548	370.122	866.125	517.025	-104.632	351.127	
1213	1020	5890333	6848589	72.67248	8/7/2010	63958178	1745.58	633.068	262.045	617.891	344.669	718.619	273.834	855.876	314.762	585.075	386.012	770.118	431.491	-127.1	258.149
1214	1021	5890333	6848589	72.65168	8/7/2010	63958278	1745.58	615.735	219.013	525.571	205.432	723.744	810.71	298.427	472.342	416.503	680.128	355.317	-341.286	541.998	
1215	1022	5890334	6848589	72.63088	8/7/2010	63958378	1745.58	498.099	253.181	262.273	104.157	314.987	720.513	565.124	257.102	266.851	377.557	255.372	-506.177	541.489	
1216	1023	5890345	6848589	72.61686	8/7/2010	63958478	1745.58	498.099	211.739	267.184	194.686	421.088	754.873	417.907	295.364	187.405	257.812	391.973	-480.699	571.208	
1217	1024	5890335	6848589	72.59828	8/7/2010	63958578	1745.58	498.099	245.922	470.639	213.57	611.755	95.935	602.153	321.863	254.082	637.754	460.863	-128.229	395.688	
1218	1025	5890336	6848589	72.56848	8/7/2010	63958678	1745.59	599.694	268.306	643.032	397.094	911.03	684.303	597.92	560.742	745.802	476.057	42.367	-443.918		
1219	1026	5890336	6848589	72.54768	8/7/2010	63958778	1745.59	823.001	271.621	639.383	352.7	825.302	252.357	966.476	237.653	667.615	575.499	841.45	481.343	-16.233	358.828
1220	1027	5890337	6848589	72.52853	8/7/2010	63958878	1745.59	823.001	268.627	650.233	352.707	881.311	322.288	888.154	305.021	667.712	492.519	882.632	423.559	-12.654	358.828
1221	1028	5890338	6848589	72.51953	8/7/2010	63958978	1745.59	458.403	245.276	561.013	231.773	628.164	372.723	774.885	335.824	440.174	532.519	637.286	396.534	-154.486	423.756
1222	1029	5890339	6848589	73.12603	8/7/2010	63959078	1745.59	586.752	294.883	594.845	282.329	625.027	336.031	895.094	425.529	678.035	574.947	762.36	462.068	-126.5	479.619
1223	1030	5890304	6848589	73.33613	8/7/2010	63959178	1745.59	740.428	352.41	699.553	456.224	819.667	236.986	921.104	401.334	718.458	536.755	861.414	422.166	-26.564	433.93
1224	1031	5890341	6848589	73.54623	8/7/2010	63959278	1745.59	531.293	315.476	655.937	413.213	963.901	313.884	793.231	415.54	782.165	488.075	415.64	62.615	-488.075	
1225	1032	5890342	6848589	73.75633	8/7/2010	63959378	1745.59	513.869	400.124	733.248	232.228	655.424	228.242	828.124	419.829	739.4	425.403	638.315	321.16	-154.548	554.244
1226	1033	5890343	6848589	73.96643	8/7/2010	63959478	1745.59	609.698	478.283	688.392	262.549	502.306	242.245	865.997	418.675	658.048	414.646	679.563	335.23	-150.522	450.737
1227	1034	5890344	6848589	74.17653	8/7/2010	63959578	1745.59	606.304	458.232	691.012	238.227	638.386	314.619	890.047	263.71	627.717	384.816	733.968	401.315	-55.4839	221
1228	1035	5890345	6848589	74.38663	8/7/2010	63959678	1746.00	551.293	440.523	645.262	149.989	616.24	152.886	698.948	281.371	533.009	465.873	540.991	428.082	-230.196	385.447
1229	1036	5890346	6848589	74.59673	8/7/2010	63959778	1746.00	520.041	402.981	572.142	278.803	539.904	704.051	420.547	482.642	482.642	482.642	482.642	482.642	-277.157	409.677
1230	1037	5890346	6848589	74.80441	8/7/2010	63959878	1746.00	565.338	453.559	574.25	299.446	625.841	306.936	872.743	371.328	664.617	449.267	726.832	417.838	-165.905	464.272
1231	1038	5890346	6848589	74.19833	8/7/2010	63959978	1746.00	743.71	403.03	749.2	254.588	850.002	392.269	1088.94	399.418	866.358	533.953	1011.14	474.007	192.567	455.377
1232	1039	5890346	6848589	73.94724	8/7/2010	63960078	1746.00	788.227	398.271	799.381	425.401	853.243	363.481	1032.02	379.499	854.534	663.559	998.348	479.626	-255.403	353.541
1233	1040	5890347	6848589	73.69616	8/7/2010	63960178	1746.00	715.294	320.342	785.499	362.881	863.014	280.627	896.281	361.699	731.14	634.114	847.652	500.868	-6.7274	308.083
1234	1041	5890347	6848589	73.44508	8/7/2010	63960278	1746.00	543.836	309.417	67.04	180.52	819.144	390.46	781.788	357.317	666.713	488.245	759.547	516.655	-159.735	496.02
1235	1042	5890347	6848589	73.19399	8/7/2010	63960378	1746.00	565.372	405.861	715.305	392.399	809.085	371.344	986.467	328.201	685.408	625.366	769.843	409.309	-133.031	502.958
1236	1043	5890347	6848589	72.94291	8/7/2010	63960478	1746.00	672.809	539.53	404.843	852.766	383.431	1187.35	428.699	880.039	445.482	837.268	451.036	-29.8905	525.166	
1237	1044	5890347	6848589	72.69183	8/7/2010	63960578	1746.00	655.662	387.244	844.186	419.223	850.682	433.324	1150.29	428.447	1033.99	879.49	375.294	194.668	316.246	
1238	1045	5890348	6848589	72.44074	8/7/2010	63960678	1746.00	671.212	497.221	736.474	460.701	881.364	350.345	1107.77	445.238	1006.06	569.533	892.149	436.862	281.689	269.441
1239	1046	5890348	6848589	72.18966	8/7/2010	63960778	1746.00	660.292	572.747	711.165	362.801	831.219	329.111	1054.82	557.819	885.499	905.347	495.842	159.709	525.412	
1240	1047	5890348	6848589	71.91858	8/7/2010	63960878	1746.01	595.323	499.61	897.754	553.121	672.615	387.853	877.53	457.674	712.049	599.11	941.098	541.728	-143.738	349.917
1241	1048	5890348	6848589	71.68749	8/7/2010	63960978	1746.01	583.288	447.598	617.72	161.464	638.11	332.759	759.691	464.997	624.526	758.454	626.526	758.454	-296.061	349.917
1242	1049	5890348	6848589	71.46368	8/7/2010	63961078	1746.01	500.369	437.661	476.615	134.439	620.891	239.474	724.8	335.048	408.832	615.29	528.883	506.298	-243.081	386.167
1243	1050	5890349	6848589	71.24778	8/7/2010	63961178	1746.01	521.627	338.315	521.069	182.341	558.293	255.182	812.286	307.456	512.693	603.388	649.826	432.598	-202.232	477.081
1244	1051	5890349	6848589	71.03108	8/7/2010	63961278	1746.01	409.5	400.507	525.196	284.161	657.473	278.538	782.657	330.838	648.838	423.433	727.414	416.144	-88.3646	492.156
1245	1052	5890349	6848589	70.81588	8/7/2010	63961378	1746.01	409.5	395.434	586.817	307.363	785.469	199.403	835.355	629.425	639.425	639.425	639.425	639.425	-439.425	
1246	1053	5890349	6848589	70.60008	8/7/2010	63961478	1746.01	513.101	389.514	592.089	376.378	635.628	776.857	802.665	330.21	531.649	529.429	727.427	499.945	-190.478	598.419
1247	1054	589035	6848589	70.38418	8/7/2010	63961578	1746.02	342.9	431	521.184	346.642	570.595	-14.03	516.624	346.349	348.59	410.148	503.049	318.699	-435.969	391.741
1248	1055	589035	6848589	70.18248	8/7/2010	63961678	1746.02	359.876	315.23	571.79	309.45	615.611	269.522	679.244	339.901	420.258	560.606	539.511	297.429	-535.733	355.265
1249	1056	589035	6848589	70.95238	8/7/2010	63961778	1746.02	670.734	334.422	688.754	540.342	715.044	372.021	740.19	544.093	471.319	603.419	411.009	188.113	-458.913	
1250	1057	589035	6848589	69.73648	8/7/2010	63961878	1746.02	600.399	480.046	828.972	378.353	873.532	401.301	899.102	451.589	752.582	592.263	892.247	430.51	92.6429	538.981
1251	1058	589035.1	6848589	69.52058	8/7/2010	63961978	1746.02	768.74	533.896	946.602	379.618	891.827	392.737	956.661	387.534	831.119	559.765	888.749	579.732	180.896	547.424
1252	1059	589035.1	6848589	69.54896	8/7/2010	63962078	1746.02	670.44	510.285	819.401	374.205	864.456	335.344	824.625	323.588	807.955	523.139	886.133	571.391	94.7128	478.504
1253	1060	589035.2	6848589	69.71775	8/7/2010	63962178	1746.02	670.44	485.951	725.108	440.378	750.833	248.157	750.833	248.157	750.833	248.157	750.833	248.157	-505.91	
1254	1061	589035.2	6848589	69.74756	8/7/2010	63962278	1746.02	479.973	393.915	663.826	399.266	627.838	266.738	648.511	342.595	530.523	502.933	615.35	382.944	-80.4499	589.701
1255	1062	589035.3	6848589	69.84686	8/7/2010	63962378	1746.02	419.25	590.544	402.517	507.517	67.3314	647.025	321.344	438.997	520.409	570.975	437.718	-370.837	493.433	
1256	1063	5890354	6848589	69.84616	8/7/2010	63962478	1746.02	408.749	339.085	455.263	265.81	577.652	64.478	603.656	289.036	389.238	395.64	543.381	470.403	-530.353	379.696
1257	1064	5890354	6848589	69.84616	8/7/2010	63962578	1746.02	408.749	339.085	455.263	265.81	577.652	64.478	603.656	289.036	389.238	395.64	543.381	470.403	-530.353	379.696
1258	1065	589035.5	6848589	70.14476	8/7/2010	63962678	1														



121.1	1248	5890466	6848602	70.56327	8/7/2010	63980978	1746.21	455.365	331.008	382.345	250.448	458.699	145.997	592.149	243.89	453.317	412.189	410.794	506.38	-429.663	666.118
121.1	1249	5890467	6848602	70.56117	8/7/2010	63981078	1746.21	456.171	317.008	480.896	283.313	529.462	317.931	778.17	305.623	533.175	373.824	403.378	480.134	-313.893	460.478
121.1	1250	5890467	6848602	70.55907	8/7/2010	63981178	1746.21	356.128	282.25	661.054	303.743	576.017	300.661	840.447	284.803	574.094	534.07	578.753	420.212	-210.782	453.534
121.1	1251	5890467	6848602	70.55697	8/7/2010	63981278	1746.21	577.418	365.709	701.45	358.954	715.005	213.25	899.599	367.257	798.488	661.811	808.078	411.228	-36.8399	488.797
121.1	1252	5890468	6848602	70.55487	8/7/2010	63981378	1746.21	671.231	391.607	699.712	314.457	906.307	188.789	913.915	432.512	724.154	582.565	831.716	488.900	-20.1442	583.083
121.1	1253	5890468	6848602	70.55277	8/7/2010	63981478	1746.21	581.37	438.384	619.821	200.637	751.480	158.801	729.565	366.404	821.738	645.412	484.341	972.812	-144.142	581.463
121.1	1254	5890469	6848602	70.55067	8/7/2010	63981578	1746.22	528.524	467.969	631.219	286.25	621.243	284.034	719.348	341.234	535.925	760.834	353.134	380.460	-380.869	580.869
121.1	1255	5890469	6848602	70.54857	8/7/2010	63981678	1746.22	569.175	395.25	731.715	321.685	699.733	478.999	1051	458.529	836.663	545.205	1104.99	444.91	256.118	441.678
121.1	1256	5890469	6848602	70.54647	8/7/2010	63981778	1746.22	706.975	426.082	655.978	350.138	1026.94	222.999	967.715	455.211	809.925	626.563	1108.31	502.64	304.273	666.13
121.1	1257	589047	6848602	70.54437	8/7/2010	63981878	1746.22	483.618	442.22	426.408	211.051	741.318	272.189	789.917	376.203	566.951	722.116	444.078	411.093	-566.661	580.661
121.1	1258	589047	6848602	70.51599	8/7/2010	63981978	1746.22	316.195	242.104	477.766	104.761	500.415	171.497	524.243	312.878	238.718	540.456	379.975	304.597	-432.533	520.024
121.1	1259	589047.1	6848603	70.49909	8/7/2010	63982078	1746.22	282.752	135.128	477.601	58.2824	462.418	175.584	480.796	291.349	90.321	485.938	324.374	388.644	-660.36	335.933
121.1	1260	589047.1	6848603	70.48217	8/7/2010	63982178	1746.22	300.109	242.005	512.238	154.705	557.159	268.914	754.813	303.66	360.48	458.905	436.611	326.454	-371.997	592.981
121.1	1261	589047.2	6848603	70.47025	8/7/2010	63982278	1746.22	349.612	380.741	200.895	617.205	361.252	361.52	686.647	630.751	431.156	496.477	601.52	361.52	-496.477	592.981
121.1	1262	589047.2	6848603	70.44878	8/7/2010	63982378	1746.22	395.806	331.688	555.275	248.066	600.677	294.201	863.513	433.236	584	703.077	676.472	522.144	-13.3448	643.12
121.1	1263	589047.2	6848603	70.43149	8/7/2010	63982478	1746.22	452.579	297.797	553.426	335.653	708.214	352.749	866.694	600.135	602.381	634.627	633.921	528.039	-73.2866	551.099
121.1	1264	589047.3	6848603	70.41457	8/7/2010	63982578	1746.23	494.269	332.801	568.613	189.23	836.619	303.977	941.459	391.953	595.975	463.981	695.814	536.673	60.6786	559.696
121.1	1265	589047.3	6848603	70.39769	8/7/2010	63982678	1746.23	486.936	349.898	504.616	298.653	598	227.016	1002.34	334.381	583.099	533.857	688.794	431.619	-25.3828	636.069
121.1	1266	589047.4	6848603	70.38077	8/7/2010	63982778	1746.23	384.033	277.334	382.035	333.894	421.275	208.095	709.366	342.19	408.276	495.43	592.219	498.702	-505.265	580.265
121.1	1267	589047.4	6848603	70.37273	8/7/2010	63982878	1746.23	141.29	156.15	192.976	107.838	152.172	455.714	388.432	523.051	505.277	218.111	314.367	-416.022	629.628	629.628
121.1	1268	589047.4	6848603	70.36723	8/7/2010	63982978	1746.23	206.47	198.094	158.812	10.666	213.505	260.627	415.34	381.885	120.495	519.849	207.031	381.534	-513.908	280.668
121.1	1269	589047.5	6848603	70.36173	8/7/2010	63983078	1746.23	560.299	257.498	438.709	295.186	579.798	255.794	542.869	335.873	395.866	531.415	483.817	388.616	-264.549	363.197
121.1	1270	589047.5	6848603	70.35623	8/7/2010	63983178	1746.23	151.95	345.335	459.931	361.906	649.448	248.726	613.816	284.746	609.287	520.477	631.006	551.106	-182.303	430.339
121.1	1271	589047.6	6848603	70.35073	8/7/2010	63983278	1746.23	420.093	293.171	361.765	242.329	534.336	281.723	515.173	331.147	462.2	496.672	382.565	442.722	-510.286	495.795
121.1	1272	589047.6	6848603	70.34523	8/7/2010	63983378	1746.23	295.228	138.257	192.523	93.6204	377.415	222.293	409.331	401.941	107.946	511.371	280.213	432.108	-658.783	170.974
121.1	1273	589047.6	6848604	70.33973	8/7/2010	63983478	1746.23	134.557	142.599	226.537	93.233	272.566	22.733	465.088	398.5	91.8002	486.291	281.41	384.022	-657.943	175.686
121.1	1274	589047.7	6848604	70.33423	8/7/2010	63983578	1746.24	305.502	192.887	538.645	343.283	329.096	72.813	399.964	555.65	492.232	898.737	47.76	-261.608	508.303	508.303
121.1	1275	589047.7	6848604	70.32873	8/7/2010	63983678	1746.24	509.843	345.477	742.055	352.54	854.505	378.751	962.081	430.191	804.541	565.24	1015.8	594.509	-47.2014	505.106
121.1	1276	589047.8	6848604	70.32323	8/7/2010	63983778	1746.24	599.634	405.594	755.836	235.003	938.328	370.774	1066.62	436.166	720.206	586.955	1046.29	560.82	-122.229	521.591
121.1	1277	589047.8	6848604	70.31773	8/7/2010	63983878	1746.24	673.778	407.7	752.43	347.315	734.74	305.866	1021.38	468.812	850.061	588.677	1066.34	578.144	285.417	501.682
121.1	1278	589047.8	6848604	70.31223	8/7/2010	63983978	1746.24	493.311	440.396	825.076	374.826	764.276	311.92	977.595	405.231	888.746	440.072	522.235	416.818	-546.923	581.923
121.1	1279	589047.9	6848604	70.29731	8/7/2010	63984078	1746.24	601.418	448.67	936.357	313.122	823.067	386.053	961.92	437.976	886.85	507.199	1080.57	444.809	-184.492	576.082
121.1	1280	589047.9	6848604	70.27968	8/7/2010	63984178	1746.24	511.566	305.795	600.096	297.04	693.371	472.035	908.333	402.419	749.445	641.219	764.419	441.137	-0.99245	618.549
121.1	1281	589047.9	6848604	70.26206	8/7/2010	63984278	1746.24	538.88	228.741	129.345	177.661	444.89	305.164	789.375	290.674	614.193	694.074	532.762	445.334	-215.482	529.19
121.1	1282	589047.9	6848604	70.24445	8/7/2010	63984378	1746.24	507.158	287.77	540.371	282.965	597.557	484.647	785.875	381.753	680.338	681.983	431.202	12.047	799.7	799.7
121.1	1283	589048	6848604	70.23887	8/7/2010	63984478	1746.24	653.203	400.526	713.316	319.705	819.891	508.461	782.549	413.040	707.5	598.516	889.39	371.471	12.504	675.807
121.1	1284	589048	6848604	70.20918	8/7/2010	63984578	1746.25	615.882	522.059	530.697	297.144	618.553	326.963	765.832	440.061	648.41	690.585	728.385	535.422	-97.3204	539.061
121.1	1285	589048	6848604	70.19156	8/7/2010	63984678	1746.25	714.623	444.653	710.867	308.154	448.156	271.636	672.944	371.1	469.317	562.508	631.298	410.026	-286.463	677.44
121.1	1286	589048.1	6848604	70.17519	8/7/2010	63984778	1746.25	151.954	363.875	435.139	308.807	526.676	158.94	628.281	412.494	598.794	574.216	695.475	402.833	-581.433	618.433
121.1	1287	589048.1	6848604	70.16246	8/7/2010	63984878	1746.25	291.491	452.895	543.719	320.298	631.858	223.843	749.2	389.599	562.724	582.502	599.312	366.013	-114.836	749.438
121.1	1288	589048.1	6848605	70.15276	8/7/2010	63984978	1746.25	355.097	374.219	521.754	284.391	765.514	360.095	840.584	274.518	620.018	707.327	760.505	559.864	-16.7883	678.202
121.1	1289	589048.2	6848605	70.14306	8/7/2010	63985078	1746.25	437.449	413.684	451.563	232.445	527.746	287.972	646.123	344.188	524.014	605.746	737.769	565.8	-148.261	609.513
121.1	1290	589048.2	6848605	70.13618	8/7/2010	63985178	1746.25	364.396	317.775	365.918	211.113	375.223	230.496	412.942	341.731	471.842	430.564	412.946	412.946	-465.055	609.513
121.1	1291	589048.3	6848605	70.12366	8/7/2010	63985278	1746.25	367.848	213.643	355.963	237.936	421.216	175.462	194.358	220.057	421.216	420.057	494.744	421.015	-138.278	628.399
121.1	1292	589048.3	6848605	70.11396	8/7/2010	63985378	1746.25	339.872	237.953	419.827	217.122	357.88	141.239	373.066	308.521	437.106	508.521	432.521	-623.682	709.834	709.834
121.1	1293	589048.4	6848605	70.10426	8/7/2010	63985478	1746.25	184.439	208.544	251.828	112.496	138.118	102.252	267.992	317.107	351.338	459.637	210.275	420.887	-840.23	584.544
121.1	1294	589048.4	6848605	70.09455	8/7/2010	63985578	1746.25	163.391	188.642	235.207	21										



1121	1478	589054.1	684861.0	72.56089	8/7/2010	64003978	1746.44	270.518	312.197	488.613	164.221	713.693	265.526	860.517	498.398	410.399	709.132	764.177	903.411	-102.04	984.231
1122	1479	589055.1	684862.0	72.54139	8/7/2010	64004078	1746.44	271.411	195.841	479.146	271.127	548.734	220.727	638.023	457.409	271.733	293.329	966.579	491.275	937.409	194.739
1123	1480	589054.1	684861.0	72.52589	8/7/2010	64004178	1746.44	310.673	160.042	280.033	24.3858	221.212	155.899	448.536	423.332	72.9652	665.893	8.6769	784.749	-641.522	1016.75
1124	1481	589054.2	684861.9	72.50838	8/7/2010	64004278	1746.44	441.169	247.057	505.046	148.547	500.588	236.012	619.062	496.598	472.479	720.687	491.672	846.692	-324.119	910.673
1125	1482	589054.2	684861.0	72.49088	8/7/2010	64004378	1746.44	659.375	478.394	635.76	309.746	613.298	248.488	925.108	577.993	546.136	887.138	722.65	908.757	35.5276	1195.15
1126	1483	589053.2	684861.6	72.47138	8/7/2010	64004478	1746.44	515.861	722.462	424.059	673.899	359.614	990.167	543.694	672.742	712.143	831.815	894.693	32.5311	1156.1	1151.1
1127	1484	589054.2	684861.9	72.45588	8/7/2010	64004578	1746.45	679.085	414.024	565.864	417.872	718.141	341.469	829.339	455.363	647.112	614.499	607.291	803.384	-80.3804	1258.92
1128	1485	589054.2	684861.9	72.43838	8/7/2010	64004678	1746.45	516.641	261.955	626.837	181.349	610.27	287.684	714.059	449.762	406.564	465.598	913.044	-218.603	1181.17	
1129	1486	589054.2	684862.0	72.42088	8/7/2010	64004778	1746.45	364.964	231.653	451.346	129.718	589.047	318.74	633.856	529.49	147.128	695.682	313.714	886.659	-393.678	1109.15
1130	1487	589053.2	684862.0	72.40578	8/7/2010	64004878	1746.45	275.341	423.045	305.076	680.246	326.352	473.48	613.486	471.65	772.293	471.314	765.746	-287.372	1223.01	
1131	1488	589054.1	684862.0	72.4867	8/7/2010	64004978	1746.45	589.732	401.604	621.287	408.17	829.682	320.514	901.699	584.402	477.635	706.786	783.611	811.524	11.7188	1123.53
1132	1489	589054	684862.0	72.5259	8/7/2010	64005078	1746.45	614.603	283.73	703.584	390.01	703.295	351.559	884.653	474.215	438.62	797.77	676.891	841.776	-74.4639	910.819
1133	1490	589053.9	684862.0	72.5651	8/7/2010	64005178	1746.45	537.728	332.945	795.743	337.633	715.123	425.011	865.605	493.906	461.05	867.065	630.719	824.434	-137.641	901.462
1134	1491	589053.2	684862.0	72.6494	8/7/2010	64005278	1746.45	501.074	385.162	694.712	373.734	651.982	440.901	817.56	590.047	591.374	770.47	763.407	743.944	-285.209	974.308
1135	1492	589053.8	684862.0	72.6435	8/7/2010	64005378	1746.45	540.135	353.277	533.958	296.405	545.241	257.971	677.081	436.22	460.467	722.39	575.722	800.070	-430.596	993.133
1136	1493	589053.7	684862.0	72.6827	8/7/2010	64005478	1746.45	425.145	424.451	400.683	80.9423	450.727	170.005	499.46	480.851	290.219	646.831	406.47	621.67	-325.433	1090.03
1137	1494	589053.6	684862.1	72.7219	8/7/2010	64005578	1746.45	496.073	445.577	523.71	222.985	687.531	370.743	699.077	382.468	459.093	616.542	730.740	614.966	-69.7849	1029.8
1138	1495	589053.5	684862.1	72.7611	8/7/2010	64005678	1746.46	704.608	369.944	794.899	338.158	928.413	460.299	946.552	626.565	500.463	887.395	589.212	740.511	-1.61694	1034.38
1139	1496	589053.5	684862.1	72.8003	8/7/2010	64005778	1746.46	442.424	329.341	768.776	189.716	627.462	245.98	784.147	598.428	649.01	677.851	765.47	699.091	973.281	914.75
1140	1497	589053.5	684862.1	72.79468	8/7/2010	64005878	1746.46	444.335	360.839	426.205	49.0264	598.093	331.134	727.175	379.478	598.675	459.89	696.774	-482.794	976.245	
1141	1498	589053.5	684862.1	72.77628	8/7/2010	64005978	1746.46	495.147	341.986	405.585	118.416	566.681	261.466	640.738	391.878	465.5	664.987	548.217	796.743	-582.766	1118.46
1142	1499	589053.6	684862.1	72.75788	8/7/2010	64006078	1746.46	660.652	448.597	607.025	254.425	859.359	345.22	859.182	487.085	645.126	681.014	735.529	883.886	-68.3562	1122.66
1143	1500	589053.6	684862.1	72.73948	8/7/2010	64006178	1746.46	647.512	561.704	590.891	279.138	589.263	465.573	922.146	496.817	765.358	784.914	989.136	760.177	78.9699	1044.18
1144	1501	589053.7	684862.1	72.72108	8/7/2010	64006278	1746.46	474.661	506.493	575.785	278.356	511.091	445.243	824.133	460.069	609.801	792.501	762.288	785.737	-52.3866	839.07
1145	1502	589053.7	684862.1	72.70268	8/7/2010	64006378	1746.46	426.29	378.436	665.459	319.594	482.417	337.741	794.882	427.224	565.42	753.821	591.188	750.914	-85.5363	814.301
1146	1503	589053.7	684862.1	72.68428	8/7/2010	64006478	1746.46	558.32	295.309	632.557	344.408	585.6	295.094	825.292	481.386	464.731	652.32	745.274	702.19	-109.601	1006.87
1147	1504	589053.8	684862.1	72.66588	8/7/2010	64006578	1746.47	504.4	321.316	567.887	300.288	546.58	392.21	926.102	536.851	909.126	751.158	645.278	-128.864	885.949	
1148	1505	589053.8	684862.1	72.64748	8/7/2010	64006678	1746.47	372.865	424.834	542.545	211.771	590.6	403.289	747.682	499.392	427.288	915.395	531.82	613.475	-174.578	837.938
1149	1506	589053.9	684862.1	72.62908	8/7/2010	64006778	1746.47	346.484	489.826	419.703	160.245	297.347	389.891	607.487	400.451	361.775	682.609	341.415	619.889	-682.885	874.572
1150	1507	589054	684862.1	72.60822	8/7/2010	64006878	1746.47	498.04	358.584	575.874	24.474	490.094	389.305	739.082	381.395	418.828	593.827	499.465	745.113	-418.207	961.125
1151	1508	589054	684862.1	72.57272	8/7/2010	64006978	1746.47	675.78	362.153	632.716	276.672	619.664	367.293	876.712	495.28	624.945	618.067	751.697	675.051	100.1	
1152	1509	589054.1	684862.1	72.54277	8/7/2010	64007078	1746.47	570.203	260.385	587.42	243.65	641.254	323.84	805.028	515.538	405.783	641.977	676.052	670.781	-166.732	973.008
1153	1510	589054.1	684862.1	72.51317	8/7/2010	64007178	1746.47	369.371	302.857	467.748	187.803	367.953	337.322	538.388	264.982	341.615	561.5	474.133	659.178	-465.455	790.432
1154	1511	589054.2	684862.1	72.48357	8/7/2010	64007278	1746.47	298.51	251.53	607.588	120.022	241.506	320.613	369.243	184.895	464.777	191.882	700.547	-685.205	644.684	
1155	1512	589054.3	684862.1	72.45397	8/7/2010	64007378	1746.47	426.667	298.921	407.233	209.718	331.941	186.328	566.587	491.008	287.104	643.845	571.747	663.485	-474.74	
1156	1513	589054.3	684862.1	72.42437	8/7/2010	64007478	1746.47	611.962	321.588	347.558	282.695	761.393	94.427	406.198	609.601	761.379	657.361	601.555	-189.885	1009.28	
1157	1514	589054.4	684862.1	72.39477	8/7/2010	64007578	1746.48	818.82	307.728	138.973	832.504	1058.75	495.246	730.761	742.705	780.645	600.09	-51.2696	1003.99		
1158	1515	589054.4	684862.1	72.36517	8/7/2010	64007678	1746.48	781.277	462.046	797.232	339.484	859.642	417.129	1021.57	586.156	739.964	689.927	919.321	633.806	210.21	995.175
1159	1516	589054.5	684862.1	72.33557	8/7/2010	64007778	1746.48	727.618	634.207	880.49	317.861	915.405	403.757	1053.39	545.415	402.757	685.308	689.813	587.17	935.48	
1160	1517	589054.5	684862.1	72.31539	8/7/2010	64007878	1746.48	785.747	614.139	940.295	254.848	982.404	344.471	1082.24	512.141	858.285	657.22	1063.4	670.647	201.108	662.943
1161	1518	589054.6	684862.1	72.29789	8/7/2010	64007978	1746.48	643.552	500.487	640.984	400.888	866.077	252.182	1046.96	418.103	636.056	715.84	925.151	617.909	-45.4723	858.649
1162	1519	589054.6	684862.1	72.28039	8/7/2010	64008078	1746.48	550.495	318.479	542.889	226.22	761.833	212.935	963.843	361.117	582.363	730.02	761.934	645.182	-129.545	890.568
1163	1520	589054.6	684862.1	72.26289	8/7/2010	64008178	1746.48	642.738	425.346	634.421	234.4	951.979	899.115	703.957	955.228	140.038	682.212	649.438	645.222	94.761	
1164	1521	589054.6	684862.1	72.24339	8/7/2010	64008278	1746.48	889.948	597.265	648.808	326.39	959.548	401.34	496.224	951.358	694.091	1057.39	630.182	153.311	800.438	
1165	1522	589054.7	684862.1	72.22787	8/7/2010	64008378	1746.48	629.791	533.684	614.655	220.414	725.147	434.743	935.559	579.481	702.81	753.544	654.329	106.204	902.518	
1166	1523	589054.8	684862.1	72.21038	8/7/2010	64008478	1746.48	280.615	393.551	522.046	120.388	507.468	247.111	727.983	544.895	348.102	585.989	481.025	566.158	-365.713	830.735
1167	1524	589054.8	684862.1	72.19128	8/7/2010	64008578	1746.48	342.334	165.002	364.67	2.19128	257.764	131.628	440.469	317.751	217.955	257.64	654.583	545.997		



1121	1708	589061	6848636	71.51885	8/7/2010	64026978	1747-07	1275.86	549.614	1280.35	677.897	1448.5	534.8	1663.17	678.579	1633.4	177.125	1678.24	397.15	946.097	410.198
1122	1709	589061.1	6848636	71.48993	8/7/2010	64027078	1747-07	1275.86	549.614	1280.35	677.897	1448.5	534.8	1663.17	678.579	1633.4	177.125	1678.24	397.15	946.097	410.198
1123	1710	589061.1	6848636	71.45527	8/7/2010	64027178	1747-07	1017.1	578.006	1403.25	614.012	1517.19	555.727	1732.87	535.882	1606.6	789.24	1812.42	572.797	955.831	795.984
1124	1711	589061.2	6848636	71.42057	8/7/2010	64027278	1747-07	939.93	490.712	1161.38	518.482	1427.55	508.329	1578.08	472.327	1341.17	729.576	1479.36	513.244	940.12	666.65
1125	1712	589061.2	6848636	71.38587	8/7/2010	64027378	1747-07	1048.13	464.796	1118.44	546.61	1465.37	518.565	1635.44	514.979	1640.05	762.125	1626.16	422.74	884.891	704.505
1126	1713	589061.3	6848636	71.35113	8/7/2010	64027478	1747-07	1330.95	695.31	1395.06	1615.57	521.693	588.3	1839.38	613.704	1989.83	655.235	1004.05	534.347	534.347	534.347
1127	1714	589061.3	6848636	71.31463	8/7/2010	64027578	1747-07	1502.82	847.767	1668.34	1984.94	501.798	628.74	2180.47	617.015	1602.07	1037.64	2317.22	754.316	1319.78	531.507
1128	1715	589061.4	6848636	71.28177	8/7/2010	64027678	1747-08	1526.93	768.104	1739.45	751.379	1995.8	725.508	2134.41	655.938	1537.59	936.372	2425.5	706.468	1470.29	778.165
1129	1716	589061.5	6848637	71.24707	8/7/2010	64027778	1747-08	1526.93	793.189	1699.34	680.216	1987.42	774.384	2363.46	687.388	2137.25	895.346	2418.68	619.181	1594.26	744.119
1130	1717	589061.5	6848637	71.21237	8/7/2010	64027878	1747-08	1526.93	798.619	1595.26	836.556	2126.96	940.025	2382.43	791.265	2288.71	1011.06	2430.9	698.988	790.98	744.119
1131	1718	589061.6	6848637	71.17763	8/7/2010	64027978	1747-08	1445.65	757.381	1826.18	752.455	1795.52	782.343	2100.62	707.338	2154.52	930.348	2019.24	706.394	1530.81	581.309
1132	1719	589061.6	6848637	71.15621	8/7/2010	64028078	1747-08	1245.73	638.354	1265.5	491.153	1426.26	550.968	1633.03	607.262	1518.56	784.728	1485.23	509.804	722.525	510.114
1133	1720	589061.7	6848637	71.11349	8/7/2010	64028178	1747-08	1044.27	500.809	1201.31	495.293	1398.75	443.544	1462.04	567.014	1319.74	675.87	1332.73	476.697	786.527	602.197
1134	1721	589061.7	6848637	71.07284	8/7/2010	64028278	1747-09	1267.98	538.051	1352.15	686.026	1596.72	546.665	1743.15	657.042	1560.49	742.861	1732.21	537.185	633.002	537.185
1135	1722	589061.7	6848637	71.10309	8/7/2010	64028378	1747-09	1341.09	575.269	1419.07	586.602	1709.5	526.372	1987.41	778.927	1732.07	732.917	1838.51	688.574	1214.48	839.512
1136	1723	589061.8	6848637	71.08541	8/7/2010	64028478	1747-08	1250.11	705.112	1247.63	517.664	1501.64	497.067	1792.08	658.494	1632.71	636.87	1767.39	667.286	1019.3	736.194
1137	1724	589061.8	6848637	71.06769	8/7/2010	64028578	1747-09	1204.42	679.737	1177.26	604.107	1473.24	440.421	1627.11	624.513	1449.26	589.574	1686.13	507.917	846.5	904.142
1138	1725	589061.9	6848637	71.05051	8/7/2010	64028678	1747-09	1204.42	710.801	1271.68	523.552	1488.86	481.758	1631.1	578.735	1388.16	654.871	1703.73	432.48	904.35	451.944
1139	1726	589061.9	6848637	71.03229	8/7/2010	64028778	1747-10	1184.39	677.891	1296.18	466.909	1347.18	504.358	1636.13	1048.091	1386.77	1704.44	485.245	592.18	902.58	461.959
1140	1727	589062	6848637	71.01459	8/7/2010	64028878	1747-09	1128.94	591.735	1243.54	702.182	1504.86	501.79	1763.6	512.68	1597.95	1701.12	530.566	520.949	511.384	461.959
1141	1728	589062	6848637	70.99689	8/7/2010	64028978	1747-09	1145.82	582.022	1254.33	742.939	1515.24	561.19	1676.3	521.609	1679.16	830.781	1630.76	522.013	952.195	566.046
1142	1729	589062.1	6848637	70.98303	8/7/2010	64029078	1747-09	1065.68	624.77	1221.51	708.96	1347.88	526.96	1590.82	526.148	1543.65	693.528	1570.98	506.219	658.853	501.354
1143	1730	589062.2	6848637	70.94433	8/7/2010	64029178	1747-09	1027.32	772.594	1341.95	548.823	1357.22	459.578	1586.64	515.808	1372.22	459.578	402.26	534.652	560.602	560.602
1144	1731	589062.3	6848637	70.94283	8/7/2010	64029278	1747-09	1153.22	585.282	1390.19	425.39	1482.9	431.883	1667.23	488.608	1390.51	791.348	1734.27	362.504	865.961	667.747
1145	1732	589062.4	6848638	70.92333	8/7/2010	64029378	1747-09	1153.22	582.424	1215.06	526.253	1413.55	435.132	1618.58	487.927	1284.92	710.972	1650.25	341.273	924.971	552.626
1146	1733	589062.4	6848638	70.92083	8/7/2010	64029478	1747-09	1180.6	474.873	1312.4	551.236	1488.63	443.654	1694.32	520.112	1345.39	667.555	1666.39	461.832	874.728	536.763
1147	1734	589062.5	6848638	70.92093	8/7/2010	64029578	1747-10	1421.8	665.112	1426	585.884	1647.89	447.01	2114.49	749.732	1717.01	579.35	1951.97	637.756	1243.98	532.229
1148	1735	589062.6	6848638	70.92683	8/7/2010	64029678	1747-10	1400.9	675.66	1440.39	676.351	1547.48	501.162	2150.81	778.196	1855.11	578.193	2130.65	618.205	1435.3	471.993
1149	1736	589062.7	6848638	70.92533	8/7/2010	64029778	1747-10	1224.95	641.927	1296.14	593.749	1437.26	474.733	613.329	1644.91	534.155	1796.1	567.735	1083.47	520.232	520.232
1150	1737	589062.7	6848638	70.93388	8/7/2010	64029878	1747-10	1030.58	441.963	1168.27	477.598	1361.6	471.775	1432.55	488.98	1441.1	494.584	1352.5	499.522	503.927	450.406
1151	1738	589062.8	6848638	70.91608	8/7/2010	64029978	1747-10	1242.18	689.328	1442.13	1154.38	133.655	1223.87	458.62	1495.04	596.483	1357.25	557.177	508.362	382.911	502.38
1152	1739	589062.8	6848638	70.95698	8/7/2010	64030078	1747-10	1224.32	516.622	1107.13	459.74	1214.95	431.905	1703.58	586.741	1442.93	681.386	1552.32	555.94	670.147	494.784
1153	1740	589062.8	6848638	70.93728	8/7/2010	64030178	1747-10	1224.42	578.535	1488.21	700.581	1703.7	421.904	184.6	632.469	1648.61	864.604	1955.93	644.707	1052.25	704.005
1154	1741	589062.9	6848638	70.94008	8/7/2010	64030278	1747-10	1262.83	600.338	1720.05	807.366	1767.64	508.228	1905.76	584.5	1805.07	955.266	1981.61	585.323	1398.65	738.791
1155	1742	589062.9	6848638	70.92088	8/7/2010	64030378	1747-10	1440.92	620.034	1721.45	724.606	1745.96	567.945	2038.48	601.247	1931.86	2016	536.316	755.984	641.268	641.268
1156	1743	589063	6848638	70.88508	8/7/2010	64030478	1747-10	1346.62	805.859	1765.53	775.567	1837.15	561.96	728.769	760.324	2054.121	2462.64	512.621	1268.22	638.036	638.036
1157	1744	589063	6848638	70.90048	8/7/2010	64030578	1747-11	1441.73	659.124	1573.13	703.653	1876.85	614.226	1952.04	747.824	1553.03	715.429	2109.4	489.06	1223.88	499.399
1158	1745	589063	6848638	70.97628	8/7/2010	64030678	1747-11	1557.09	757.069	1243.31	617.741	1782.22	502.774	1843.75	647.35	1587.47	674.126	1845.82	534.295	1083.84	499.399
1159	1746	589063.1	6848637	70.94049	8/7/2010	64030778	1747-11	1252.49	610.751	1234.77	746.087	1366.77	478.855	1634.14	712.77	1852.13	660.032	718.625	522.088	741.466	741.466
1160	1747	589063.1	6848639	70.92715	8/7/2010	64030878	1747-11	1246.68	686.481	1371.47	653.794	1398.4	668.529	1658.41	591.329	1617.87	727.955	1659.83	625.934	916.255	495.085
1161	1748	589063.2	6848639	70.98632	8/7/2010	64030978	1747-11	1236.84	652.242	1430.1	680.412	1500.73	635.62	1690.76	605.188	1619.99	680.087	1843.15	570.5	995.267	512.402
1162	1749	589063.2	6848639	70.94548	8/7/2010	64031078	1747-11	1031.18	611.243	1358.49	622.033	1430.06	515.74	1665.1	604.827	1476.25	672.321	1371.58	534.979	738.499	563.183
1163	1750	589063.2	6848639	70.94045	8/7/2010	64031178	1747-11	1024.14	626.721	1159.86	625.074	1205.36	374.688	1471.01	621.483	1297.07	1389.89	530.853	574.75	535.977	535.977
1164	1751	589063.3	6848639	70.96382	8/7/2010	64031278	1747-11	1011.31	621.545	1203.66	600.86	1105.4	396.771	1416.42	608.798	1248.17	724.482	1332.44	516.471	541.907	654.628
1165	1752	589063.4	6848639	70.82298	8/7/2010	64031378	1747-11	1292.94	504.219	1326.54	486.404	1335.21	1104.7	1497.2	749.847	1467.27	750.739	1613.33	402.223	672.905	805.737
1166	1753	589063.4	6848639	70.88329	8/7/2010	64031478	1747-11	1389.83	688.161	1529.4	647.537	1715.9	575.084	1799.88	894.875	1840.3	884.66	2031.08	529.955	1050.41	755.608
1167	1754	589063.5	6848639	70.84149	8/7/2010	64031578	1747-11	1490.41	901.984	1770.21	747.439	1989.26	517.48	2126.96	8						



1121	1938	580702.8	684850.8	69.05151	8/7/2010	64049978	1747.30	1458.36	623.267	1688.96	701.849	1954.89	685.683	2143.55	776.387	1967.03	801.141	2198.96	722.416	1328.95	739.945
1121	1938	580701.9	684850.8	68.89136	8/7/2010	64050078	1747.30	1458.36	623.267	1688.96	701.849	1954.89	685.683	2143.55	776.387	1967.03	801.141	2198.96	722.416	1328.95	739.945
1121	1940	580703	684850.8	68.68823	8/7/2010	64050178	1747.30	1004.07	610.011	1215.56	566.275	1287.49	395.423	1503.12	586.883	1486.06	604.466	1597.51	656.319	741.221	721.72
1121	1941	580703	684850.8	68.48511	8/7/2010	64050278	1747.30	911.006	682.689	1146.13	487.013	1442.24	536.152	1465.19	495.89	1392.96	665.881	1451.26	526.308	521.916	683.59
1121	1942	580703.1	684850.8	68.28198	8/7/2010	64050378	1747.30	1108.74	778.516	1402.28	469.887	1652.18	627.73	1916.32	582.827	1811.53	786.138	1839.14	645.924	976.525	864.493
1121	1943	580703.2	684850.8	68.07886	8/7/2010	64050478	1747.30	1255.31	714.682	1620.03	544.885	1720.54	620.275	2140.18	710.788	1870.19	975.146	1948.89	603.72	1085.71	912.515
1121	1944	580703.2	684850.8	67.87573	8/7/2010	64050578	1747.30	1220.74	606.508	1218.8	566.296	1420.74	531.763	1791.63	641.646	1828.28	733.132	1694.38	571.021	880.896	711.566
1121	1945	580703.3	684850.8	67.67468	8/7/2010	64050678	1747.30	1004.05	555.692	1001.2	329.378	1169.41	399.977	931.991	537.99	144.48	1173.916	1362.04	668.461	679.477	556.191
1121	1946	580703.4	684850.8	67.46948	8/7/2010	64050778	1747.31	924.45	474.849	888.223	447.621	1103.29	470.167	1262.51	430.833	1023.99	636.175	1145.75	532.118	559.327	556.63
1121	1947	580703.4	684850.8	67.37328	8/7/2010	64050878	1747.31	1009.55	463.399	621.09	538.564	1221.91	391.837	1550.26	548.486	1221.69	1345.11	640.49	640.234	645.14	1077
1121	1948	580703.5	684850.8	67.30478	8/7/2010	64050978	1747.31	1064.42	701.199	1347.18	500.78	1232.59	428.011	1630.72	575.222	1343.7	603.079	1609.76	642.098	765.171	500.316
1121	1949	580703.5	684850.8	67.23728	8/7/2010	64051078	1747.31	1307.39	841.643	1423.24	448.992	1618.3	672.577	2050.18	662.128	1638.69	615.723	1768.01	593.033	1137.68	664.31
1121	1950	580703.6	684850.8	67.16878	8/7/2010	64051178	1747.31	1532.73	1050.796	1672.85	578.752	2070.3	801.567	2385.65	796.407	2048.45	739.233	237.05	682.448	1690.98	834.684
1121	1951	580703.6	684850.8	67.10228	8/7/2010	64051278	1747.31	1580.98	1051.49	2180.7	805.461	2434.35	871.453	2762.95	951.091	2458.18	1221.69	1461.09	640.234	742.14	1077
1121	1952	580703.6	684850.8	67.03478	8/7/2010	64051378	1747.31	1543.54	1003.6	2132.6	754.154	2175.66	836.367	2646.57	811.078	2586.25	908.422	2742.13	67.87	1700.7	1006.99
1121	1953	580703.7	684850.8	66.96728	8/7/2010	64051478	1747.31	1406.64	610.918	1603.67	522.409	1648.41	587.974	1923.42	655.007	1885.65	820.381	1958.63	645.698	1039.93	708.688
1121	1954	580703.7	684850.8	66.89978	8/7/2010	64051578	1747.32	1452.2	646.773	1584.24	495.718	1599.58	661.996	1893.8	641.586	1695.91	747.089	1888.11	672.222	1120.8	592.149
1121	1955	580703.8	684850.8	66.83228	8/7/2010	64051678	1747.32	1432.84	708.166	1602.94	562.786	1754.25	613.988	2157.14	679.884	1880.57	748.809	2003.33	610.811	1577.52	866.016
1121	1956	580703.8	684850.8	66.74478	8/7/2010	64051778	1747.32	1253.27	672.942	1582.38	498.478	1708.79	582.984	1932.76	732.761	1845.37	813.384	1890.41	579.146	1339.24	815.301
1121	1957	580703.8	684850.8	66.82511	8/7/2010	64051878	1747.32	1046.94	686.95	1248.36	633.179	1539.75	526.169	1640.45	613.671	1492.9	844.676	1684.21	530.49	792.561	676.072
1121	1958	580703.9	684850.8	66.92127	8/7/2010	64051978	1747.32	1022.51	742.458	1174.79	586.306	1453.94	507.699	1716.22	585.953	1464.02	725.493	1503.8	525.026	692.405	641.439
1121	1959	580703.9	684850.8	67.01744	8/7/2010	64052078	1747.32	1261.56	721.656	1258.7	490.057	1368.53	553.455	1706.09	644.719	1515.25	748.722	1565.71	522.804	792.023	677.357
1121	1960	580703.9	684850.8	67.11361	8/7/2010	64052178	1747.32	1641.36	664.448	1348.9	479.164	1495.68	693.475	1887.18	538.565	1638.16	892.246	1748.21	900.935	1303.43	647.641
1121	1961	580704	684850.2	67.20977	8/7/2010	64052278	1747.32	1387.03	659.092	1491	535.739	1662.43	703.188	1942.39	647.365	1751.23	922.224	1910.2	619.647	1312.05	586.84
1121	1962	580704	684850.2	67.30594	8/7/2010	64052378	1747.32	1441.03	797.101	1564.96	591.68	1807.89	636.616	2119.46	741.95	1869.74	849.547	2090.68	640.551	1479.38	798.382
1121	1963	580704	684850.2	67.40011	8/7/2010	64052478	1747.32	1440.63	940.813	1645.71	641.164	2012.18	713.806	2195.58	759.565	2036	814.567	2404.43	640.83	1569.7	821.793
1121	1964	580704	684850.2	67.49827	8/7/2010	64052578	1747.33	1335.17	831.694	1665.23	768.508	1933.44	589.731	2133.52	705.851	2107.07	814.807	2251.24	654.942	1104.61	733.849
1121	1965	580704.1	684850.2	67.59444	8/7/2010	64052678	1747.33	1142.54	537.472	1383.89	629.061	1617.02	541.357	1752.69	690.591	1615	799.411	1724.71	554.399	965.879	642.776
1121	1966	580704.1	684850.2	67.69061	8/7/2010	64052778	1747.33	1118.01	488.446	1186.94	538.078	1407.47	534.767	1452.93	604.39	1187.92	762.321	1612.64	523.846	795.633	641.226
1121	1967	580704.1	684850.2	67.78877	8/7/2010	64052878	1747.33	1060.97	579.915	1231.64	619.345	1395.89	590.58	1591.68	627.399	1396.89	679.972	1664.67	525.408	905.366	634.636
1121	1968	580704.1	684850.2	67.88294	8/7/2010	64052978	1747.33	1038.97	728.521	1350.82	552.186	1380.62	624.55	1673.19	637.895	1458.64	1653.22	1454.75	526.664	910.176	642.641
1121	1969	580704.2	684850.2	67.75024	8/7/2010	64053078	1747.33	941.042	526.108	1371	474.281	1239.44	580.461	1598.74	591.869	1300.36	670.844	1419.44	552.173	440.005	679.279
1121	1970	580704.3	684850.2	67.55337	8/7/2010	64053178	1747.33	810.836	446.281	1066.62	399.771	1015.41	407.006	1351.86	365.586	1033.36	802.484	1084.34	501.318	149.837	699.363
1121	1971	580704.3	684850.2	67.35649	8/7/2010	64053278	1747.33	854.108	505.947	1003.84	334.322	854.826	730.666	1289.71	384.388	799.551	722.439	1055.99	418.37	211.299	662.981
1121	1972	580704.3	684850.2	67.15562	8/7/2010	64053378	1747.33	884.182	564.196	1037.85	555.751	1076.73	501.763	1370.39	557.160	1291.82	979.146	1188.21	525.341	642.184	699.363
1121	1973	580704.5	684850.2	66.96274	8/7/2010	64053478	1747.33	1033.25	626.779	1301.04	659.783	1374.9	538.829	1755.05	538.829	1755.05	766.878	1714.91	618.37	1171.771	696.968
1121	1974	580704.5	684850.2	66.75867	8/7/2010	64053578	1747.34	1246.45	835.269	1441.25	688.586	1551.14	621.957	1820.11	535.993	1628.48	792.419	1800.63	662.55	808.87	535.85
1121	1975	580704.6	684850.2	66.58699	8/7/2010	64053678	1747.34	1202.92	929.415	1625.64	609.619	1625.35	611.35	1969.94	579.397	1820.88	812.997	1774.02	610.232	921.766	688.895
1121	1976	580704.6	684850.2	66.40537	8/7/2010	64053778	1747.34	1261.36	775.713	1660.4	618.815	1761.78	544.2	2140.87	1678.46	1933.22	1591.17	1655.206	751.78	1021.421	641
1121	1977	580704.7	684850.3	66.36386	8/7/2010	64053878	1747.34	1371.35	789.049	1649.29	595.344	1809.46	586.763	2062.58	667.556	2039.21	644.899	2007.69	697.29	1334.57	802.029
1121	1978	580704.7	684850.3	66.41876	8/7/2010	64053978	1747.34	1075.8	680.657	1457.7	540.121	1553.58	527.656	1606.28	702.977	1555.16	606.587	1458.22	601.726	972.62	809.892
1121	1979	580704.7	684850.3	66.46916	8/7/2010	64054078	1747.34	1135.17	570.662	1234.74	602.248	1370.15	536.183	1416.91	577.989	1366.23	740.303	1424.09	602.231	689.222	560.043
1121	1980	580704.8	684850.3	66.51762	8/7/2010	64054178	1747.34	1280.03	761.084	1453.41	615.227	1542.98	563.846	1747.34	523.886	1661.72	1452.93	1661.72	523.886	1661.72	523.886
1121	1981	580704.8	684850.3	66.56996	8/7/2010	64054278	1747.34	1209.64	632.842	1474.06	614.162	1611.42	654.428	1853.68	613.909	1725.87	731.333	1873.15	801.108	1029.96	684.989
1121	1982	580704.8	684850.3	66.62036	8/7/2010	64054378	1747.34	1041.02	485.385	1275.93	521.058	1444.97	634.914	1580.54	632.909	1452.93	1716.02	1535	680.711	885.633	747.296
1121	1983	580704.8	684850.3	66.67076	8/7/2010	64054478	1747.34	888.437	526.745	1060.57	367.59	1183.77	599.639	1320.47	457.259	1097.95	665.566	1195.33	531.171	550.01	722.167
1121	1984	580704.8	684850.3	66.72124	8/7/2010	64054578	1747.34	712.43	573.613												



1121	2168	5890805	6848667	64.85291	8/7/2010	64072978	174753	108608	519.715	1075.2	595.054	1262.95	685.788	1436.39	850.259	1423.36	916.94	1456.03	956.427	530.846	1092.12
1121	2169	5890805	6848667	64.84781	8/7/2010	64073078	174753	1091.12	433.77	1184.44	479.132	1394.79	647.291	1582.13	785.129	1428.45	1004.96	1508.9	950.789	653.21	1103.1
1121	2170	5890805	6848667	64.84271	8/7/2010	64073178	174753	1002.64	498.882	1100.83	394.219	1230.07	390.306	1264.88	596.626	1150.52	965.617	1334.24	830.208	386.419	1308.56
1121	2171	5890805	6848667	64.83761	8/7/2010	64073278	174753	888.651	584.966	961.495	275.931	371.017	1239.5	569.888	1101.13	841.013	1197.04	847.838	103.633	1341.96	
1121	2172	5890806	6848667	64.83251	8/7/2010	64073378	174753	973.811	693.216	1140	570.965	1389.5	510.081	1635.07	611.604	1464.08	758.688	154.81	896.231	88.316	1551.1
1121	2173	5890806	6848667	64.82741	8/7/2010	64073478	174753	1178.42	729.928	1316.97	473.078	1715.42	724.965	1718.94	1021.11	2074.14	911.35	1297.89	1514.43	1514.43	1514.43
1121	2174	5890806	6848668	64.82131	8/7/2010	64073578	174753	1077.98	628.903	1270.18	549.148	1435.49	474.344	1734.38	711.043	1502.03	950.813	1673.4	864.24	765.694	1252.18
1121	2175	5890806	6848668	64.81721	8/7/2010	64073678	174754	806.401	524.036	981.06	434.747	1044.14	296.109	1505.1	587.953	991.519	887.551	1081.15	832.951	381.206	1114.06
1121	2176	5890807	6848668	64.81211	8/7/2010	64073778	174754	647.415	583.72	733.011	425.367	799.02	426.109	1244.43	569.719	890.542	894.201	899.325	778.922	240.972	1125.19
1121	2177	5890807	6848668	64.80701	8/7/2010	64073878	174754	1197.77	860.234	1462.1	603.588	1781.96	697.76	1876.98	734.258	1748.03	902.084	196.697	1414.2	1039.76	1419.26
1121	2178	5890807	6848668	64.92291	8/7/2010	64073978	174754	1025.86	594.477	1237.08	444.535	1260.35	476.511	1585.44	734.608	1412.55	1021.34	1479.81	900.843	665.677	1227.98
1121	2179	5890807	6848668	64.98571	8/7/2010	64074078	174754	1085.55	881.331	1275.1	525.632	1298.64	614.014	1590.25	734.438	1405.25	881.218	1465.68	897.817	914.135	1408.9
1121	2180	5890807	6848668	65.04087	8/7/2010	64074178	174754	1236.31	733.916	1364.78	579.284	1647.65	741.058	1657.71	746.194	1511.01	913.765	1619.87	1084.05	973.112	1378.85
1121	2181	5890807	6848668	65.0137	8/7/2010	64074278	174754	1197.77	860.234	1462.1	603.588	1781.96	697.76	1876.98	734.258	1748.03	902.084	196.697	1414.2	1039.76	1419.26
1121	2182	5890807	6848668	65.17417	8/7/2010	64074378	174754	1136.16	697.487	1558.75	595.486	1592.91	409.197	1770.2	618.492	1502.18	977.032	1811.01	1051.31	866.081	1446.5
1121	2183	5890807	6848668	65.23697	8/7/2010	64074478	174754	1048.57	543.965	1092.14	510.951	1251.68	545.144	1477.27	720.793	1259.69	975.775	1377.29	840.535	284.058	1408.42
1121	2184	5890807	6848668	65.29977	8/7/2010	64074578	174755	953.442	501.858	1116.69	404.587	1219.74	553.249	1470.35	718.931	1318.18	937.314	1296.87	842.996	394.881	1279.87
1121	2185	5890807	6848668	65.36257	8/7/2010	64074678	174755	1038.23	514.275	1364.78	596.484	400.135	1280.43	1584.39	664.427	1491.36	973.298	1403.14	925.205	788.401	1061.38
1121	2186	5890808	6848669	65.42137	8/7/2010	64074778	174755	1171.45	633.029	1540.03	580.165	1475.73	585.29	1575.98	794.596	1736.98	1023.7	1762.08	936.387	129.76	1216.61
1121	2187	5890808	6848669	65.43054	8/7/2010	64074878	174755	1108.24	683.048	1381.81	453.363	1458.95	589.265	1588.84	764.424	1598.36	897.184	1716.65	867.284	909.012	1240.21
1121	2188	5890808	6848669	65.41975	8/7/2010	64074978	174755	988.5	561.184	1204.23	503.65	1337.46	497.448	1457.96	674.628	1281.43	780.875	1347.31	952.685	644.04	1123.58
1121	2189	5890808	6848669	65.40895	8/7/2010	64075078	174755	833.574	523.426	1090.22	339.1	1229.62	518.475	1330.16	701.755	1127.53	770.182	1283.68	956.448	572.262	1086.09
1121	2190	5890808	6848669	65.39814	8/7/2010	64075178	174755	988.504	601.168	1115.36	547.882	1232.11	407.783	1332.22	746.705	1151.1	807.093	1330.34	957.216	500.809	1313.39
1121	2191	5890808	6848669	65.38735	8/7/2010	64075278	174755	1212.14	655.156	1262.62	669.783	1367.21	549.724	1688.22	852.964	1478.3	1011.58	1670.45	1055.93	746.671	1338.98
1121	2192	5890808	6848669	65.37654	8/7/2010	64075378	174755	1449.43	637.467	1552.87	682.301	1646.31	774.543	1934.87	959.321	1742.92	1070.32	1885.88	1100.29	1149.06	1326.42
1121	2193	5890808	6848669	65.36374	8/7/2010	64075478	174755	1392.44	654.19	1721.23	626.04	1836.24	824.372	1935.63	873.529	1833.15	991.122	1969.96	1090.58	128.82	1412.61
1121	2194	5890809	6848669	65.35494	8/7/2010	64075578	174756	1210.76	754.462	1646.49	545.78	1797.91	736.782	1964.59	787.246	1974.53	1073.18	2130.08	954.781	1068.03	1501.83
1121	2195	5890809	6848669	65.34415	8/7/2010	64075678	174756	727.405	749.406	1436.09	521.988	1785.58	685.345	1958.81	756.86	1863.87	1017.64	1987.27	881.006	1329.66	1417.07
1121	2196	5890809	6848669	65.33334	8/7/2010	64075778	174756	1244.85	721.227	1351.68	545.725	1753.37	666.741	1836.56	760.408	1747.23	989.107	1872.18	916.839	1024.69	1427.4
1121	2197	5890809	6848669	65.32061	8/7/2010	64075878	174756	1045	583.846	1273.68	493.878	1509.72	552.344	1684.66	676.019	1416.39	937.181	1646.67	876.421	707.305	1429.58
1121	2198	5890809	6848669	65.31771	8/7/2010	64075978	174756	1022.84	526.781	1107.01	524.363	1305.43	519.699	1610.93	571.796	1547.14	879.807	1045.15	1532.49	149.76	1497.9
1121	2199	589081	6848669	65.00881	8/7/2010	64076078	174756	1128.24	688.515	1274.82	622.679	1430.16	608.593	1783.52	611.778	1852.09	1019.72	1813.58	1141.32	931.246	1426.09
1121	2200	589081	6848669	64.99091	8/7/2010	64076178	174756	1101.21	760.046	1516.89	642.671	1696.89	688.703	1946.28	775.951	1779.25	1141.61	1938.06	1123.47	1058.7	1492.88
1121	2201	589081.1	6848669	64.99091	8/7/2010	64076278	174756	1081.63	588.941	1278	587.099	157.154	632.22	1869.98	851.523	1618.71	1051.64	1797.05	1051.1	749.294	1355.96
1121	2202	589081.1	6848669	64.98111	8/7/2010	64076378	174756	1178.35	513.401	1208.95	1305.28	521.77	1690.54	726.141	1488.54	156.167	1616.12	1422.25	158.76	1492.25	1492.25
1121	2203	589081.2	6848670	64.72103	8/7/2010	64076478	174756	1251.691	521.691	1176.98	549.066	1165.97	586.75	745.24	1247.67	758.078	1615.64	976.13	1261.3	1130.34	1130.34
1121	2204	589081.2	6848670	64.6314	8/7/2010	64076578	174757	973.037	854.27	1223.41	562.55	1321.86	529.692	1660.6	767.082	1322.45	816.622	1596.69	1098.65	544.141	1403.28
1121	2205	589081.2	6848670	64.54141	8/7/2010	64076678	174757	998.224	870.923	1234.09	525.245	1495.98	593.179	1690.1	694.433	1446.42	950.484	1755.32	1077.93	813.857	1407.55
1121	2206	589081.2	6848670	64.45151	8/7/2010	64076778	174757	1271.81	687.126	1258.82	579.047	1525.6	543.628	1569.41	628.503	1501.67	1091.13	1591.46	1391.46	1391.46	1391.46
1121	2207	589081.3	6848670	64.45268	8/7/2010	64076878	174757	1208.16	636.132	1294.73	632.3	1500.02	527.058	1709.05	688.257	1699.95	997.041	1584.35	1047.72	807.306	1456.66
1121	2208	589081.3	6848670	64.57018	8/7/2010	64076978	174757	1271.91	673.736	1330.69	751.928	1571.28	580.311	1789.3	571.984	1702.33	1081.61	1749.68	1021.48	897.327	1451.51
1121	2209	589081.3	6848670	64.64761	8/7/2010	64077078	174757	1261.81	657.157	1300.86	704.689	1607.67	565.195	1800.06	674.118	1551.65	963.785	1751.75	1061.63	1124.29	1265.09
1121	2210	589081.3	6848670	64.72158	8/7/2010	64077178	174757	1086.95	681.7158	1135.03	681.7158	1289.86	521.216	1617.64	610.709	1578.43	1542.86	1564.19	1564.19	1564.19	1564.19
1121	2211	589081.4	6848670	64.80028	8/7/2010	64077278	174757	973.024	565.24	1164.56	631.732	1119.54	571.377	678.356	1361.95	937.523	1455.34	1202.25	612.098	1137.02	1137.02
1121	2212	589081.4	6848670	64.88018	8/7/2010	64077378	174757	1173.83	596.57	1294.55	597.127	1298.61	690.675	1764.1	751.326	1508.34	920.699	1711.04	1241.3	772.637	1454.49
1121	2213	589081.4	6848670	64.95768	8/7/2010	64077478	174757	1297.9	693.823	1488.11	595.014	1558.91	708.268	1962.02	706.983	1661.8	992.324	1987.8	1272.23	969.598	1559.67
1121	2214	589081.4	6848670	64.93168	8/7/2010	64077578	174757	1285.36	750.243	1415.33	655.893	1455.26	786.479	1747.58	788.075	1648.45	1054.42	1254.74	1254.74	1254.7	



1211	2398	5808075	6848685	63.16718	8/7/2010	64059578	1748.16	557.546	419.768	653.336	371.884	845.765	358.967	930.647	611.273	764.83	935.884	792.39	999.174	18.4206	1548.57	
1212	2399	5808075	6848685	63.16468	8/7/2010	64059671	1748.16	655.211	482.425	670.067	380.832	885.142	389.345	573.621	573.621	754.681	901.16	864.248	1004.13	74.8518	1558.49	
1213	2400	5808076	6848685	63.16178	8/7/2010	64059678	1748.16	582.611	301.711	594.903	331.468	618.021	307.38	665.091	497.682	509.369	799.761	651.361	1005.38	-384.087	1379.12	
1214	2401	5808076	6848685	63.15908	8/7/2010	64059678	1748.16	259.603	44.6132	350.191	255.369	336.526	121.08	151.527	422.565	5.29995	807.67	133.018	1035.95	-702.644	1349.84	
1215	2402	5808077	6848685	63.15568	8/7/2010	64059678	1748.16	619.287	52.8363	199.477	223.652	139.971	126.134	34.0705	422.334	154.945	818.625	-39.473	1007.2	-955.354	1319.39	
1216	2403	580808	6848685	63.15198	8/7/2010	64059678	1748.16	210.188	261.122	246.985	217.544	217.574	222.9	181.755	460.898	193.605	731.582	90.993	1005.04	-573.784	1440.13	
1217	2404	5808078	6848685	63.15098	8/7/2010	64059678	1748.16	182.978	152.278	358.591	244.324	227.651	375.116	223.133	352.336	446.082	178.234	178.378	1007.06	-525.394	1482.32	
1218	2405	5808078	6848686	63.14828	8/7/2010	64059678	1748.16	351.151	285.685	205.23	267.686	367.295	236.026	15.953	439.482	233.907	877.067	311.468	1033.88	-595.577	1468.02	
1219	2406	5808079	6848686	63.14558	8/7/2010	64059678	1748.16	428.671	428.671	247.372	422.051	301.488	532.852	378.79	624.583	512.199	451.532	904.13	374.163	1009.11	-544.829	1571.07
1220	2407	5808079	6848686	63.14288	8/7/2010	64059678	1748.16	331.691	310.281	476.876	365.608	646.551	395.497	542.37	549.28	554.422	1301.89	803.558	1559.58			
1221	2408	580808	6848686	63.11003	8/7/2010	64059678	1748.16	401.081	321.03	487.135	366.68	699.732	394.539	590.731	470.857	610.734	876.788	564.673	1095.26	-184.313	1436.07	
1222	2409	580808	6848686	63.09041	8/7/2010	64059707	1748.17	185.019	311.366	321.656	375.978	448.046	260.991	406.605	490.765	141.08	953.371	236.102	1043.28	-723.999	1417.45	
1223	2410	580808	6848686	63.07083	8/7/2010	64059718	1748.17	208.017	239.661	185.842	267.396	240.275	352.477	342.507	498.551	85.1729	867.654	156.517	937.771	-611.055	1570.19	
1224	2411	580808	6848686	63.05123	8/7/2010	64059723	1748.17	314.558	297.648	536.906	378.234	798.659	338.281	554.867	566.608	281.234	798.659	338.281	554.867	-454.385	1582.58	
1225	2412	580808.1	6848686	63.03163	8/7/2010	64059738	1748.17	215.511	266.91	551.901	263.489	498.893	376.025	542.528	562.866	734.308	407.98	972.995	-580.646	1622.52		
1226	2413	580808.1	6848686	63.01203	8/7/2010	64059748	1748.17	373.468	263.614	320.064	236.909	363.59	260.77	426.068	420.472	185.801	775.31	285.641	886.321	-689.451	1601.21	
1227	2414	580808.2	6848686	62.99243	8/7/2010	64059758	1748.18	188.44	92.2326	129.214	235.774	261.48	236.572	326.958	424.933	63.1747	714.404	161.937	928.234	-824.072	1345.51	
1228	2415	580808.2	6848686	62.97283	8/7/2010	64059758	1748.18	333.259	216.266	332.077	352.984	370.074	586.302	340.39	586.302	419.387	794.572	575.164	1006.67	-375.604	1517.91	
1229	2416	580808.2	6848686	62.95323	8/7/2010	64059778	1748.18	819.388	518.725	588.289	489.499	880.285	498.712	1481.481	648.215	678.531	800.217	928.748	1705.56	1509.748	170.12	
1230	2417	580808.3	6848687	62.9307	8/7/2010	640597878	1748.18	854.372	67.844	897.589	499.02	961.548	522.526	798.977	660.131	890.079	1043.7	1045.94	1063.76	1207.073	1547.07	
1231	2418	580808.3	6848687	62.92307	8/7/2010	640597978	1748.18	657.689	567.601	683.803	527.439	981.19	527.038	1013.44	629.433	898.539	918.366	1099.75	950.657	191.409	1593.48	
1232	2419	580808.3	6848687	62.91023	8/7/2010	640598078	1748.18	691.683	395.51	975.341	582.356	1004.84	514.127	1023.52	649.67	904.829	1025.72	1045.61	27.617	1583.81		
1233	2420	580808.3	6848687	62.8909	8/7/2010	640598178	1748.18	488.449	390.531	918.445	573.803	898.78	420.853	1062.34	654.198	878.221	1128.98	907.893	1194.45	87.1728	1603.02	
1234	2421	580808.4	6848687	62.89597	8/7/2010	640598278	1748.18	450.262	256.224	677.067	322.061	684.18	270.825	700.123	679.405	502.029	1123.78	549.778	1243.66	-213.036	1736.54	
1235	2422	580808.4	6848687	62.88923	8/7/2010	640598378	1748.18	490.186	296.687	488.222	194.727	530.678	360.982	525.419	662.796	351.318	942.259	365.381	1091.8	-407.467	1551.64	
1236	2423	580808.4	6848687	62.8789	8/7/2010	640598478	1748.18	533.41	427.012	639.221	384.831	843.525	544.546	563.939	649.956	798.358	881.904	843.353	1071.05	-99.2456	1576.48	
1237	2424	580808.5	6848687	62.86487	8/7/2010	640598578	1748.19	705.147	369.078	707.195	367.248	881.046	577.474	907.656	594.407	736.898	844.606	936.075	996.718	57.515	1631.51	
1238	2425	580808.5	6848687	62.85283	8/7/2010	640598678	1748.19	404.763	296.968	459.689	202.716	559.824	485.079	629.214	452.756	426.306	830.009	498.673	973.449	-276.867	1539.52	
1239	2426	580808.5	6848687	62.8479	8/7/2010	640598778	1748.19	201.314	225.31	279.047	99.324	435.237	239.499	508.844	530.114	163.191	889.346	149.234	1042.91	-514.443	1523.28	
1240	2427	580808.5	6848687	62.83757	8/7/2010	640598878	1748.19	269.615	333.161	393.811	317.967	360.05	232.871	555.389	613.459	284.816	867.787	219.173	1173.11	-378.383	1483.44	
1241	2428	580808.6	6848687	62.82723	8/7/2010	640598978	1748.19	748.454	592.077	766.94	582.242	894.984	479.125	1137.78	694.539	995.572	1150.56	1075.93	1565.68			
1242	2429	580808.6	6848688	62.82233	8/7/2010	640599078	1748.19	1143.55	771.326	1101.93	616.018	1406.58	623.273	1500.9	685.469	1357.86	1107.15	1371.25	1160.22	598.387	1729.76	
1243	2430	580808.6	6848688	62.81893	8/7/2010	640599178	1748.19	1019.53	695.274	1094.41	582.934	1267.93	609.032	1634.49	705.347	1306.45	1118.01	1403.16	1246.55	572.871	1548.45	
1244	2431	580808.6	6848688	62.81553	8/7/2010	640599278	1748.19	782.036	512.346	920.4	578.534	1398.53	578.693	1297.27	825.426	1120.39	1078.49	1238.65	1114.78	1205.45	1259.47	
1245	2432	580808.7	6848688	62.81213	8/7/2010	640599378	1748.19	680.225	387.393	861.924	540.87	894.643	560.887	1224.06	718.413	972.05	1148.57	1176.21	1342.74	150.616		
1246	2433	580808.7	6848688	62.80873	8/7/2010	640599478	1748.19	636.068	332.185	794.588	388.99	837.697	512.942	1013.97	516.922	1211.97	1040.65	1036.34	1148.7	220.097	1552.09	
1247	2434	580808.7	6848688	62.80533	8/7/2010	640599578	1748.19	616.083	449.992	424.128	241.712	513.279	411.795	618.081	495.32	379.755	846.706	510.965	1045.83	-208.787	1454.85	
1248	2435	580808.8	6848688	62.80193	8/7/2010	640599678	1748.20	504.642	350.904	589.439	497.009	248.881	499.949	344.001	617.905	467.467	333.032	977.109	419.789	980.621	-353.425	1479.45
1249	2436	580808.8	6848688	62.79853	8/7/2010	640599778	1748.20	528.255	400.193	733.988	339.335	787.964	390.49	672.889	672.889	672.889	672.889	672.889	672.889	672.889	672.889	
1250	2437	580808.8	6848688	62.79513	8/7/2010	640599878	1748.20	801.379	375.281	847.501	423.641	920.006	636.25	1086.48	657.121	904.436	1026.57	933.419	1151.77	47.9759	1559.45	
1251	2438	580808.8	6848688	62.79173	8/7/2010	640599978	1748.20	796.115	438.883	865.247	481.135	931.919	598.874	1173.51	720.209	899.275	989.572	881.446	1074.03	114.28	1484.82	
1252	2439	580808.9	6848688	62.78512	8/7/2010	640600078	1748.20	526.714	311.387	622.74	382.499	611.593	462.17	733.681	663.844	672.211	962.484	779.373	977.709	-3.3181	1473.76	
1253	2440	580808.9	6848688	62.77762	8/7/2010	640600178	1748.20	515.667	420.073	505.106	355.21	625.947	305.049	570.765	595.629	511.811	966.588	1021.21	1042.65			
1254	2441	580808.9	6848688	62.77012	8/7/2010	640600278	1748.20	469.934	421.255	600.762	301.963	702.378	378.074	717.138	501.4	420.943	664.775	676.152	1103.38	159.041	1524.04	
1255	2442	580808.9	6848689	62.76262	8/7/2010	640600378	1748.20	723.38	502.427	933.984	397.674	1073.75	592.886	1189.41	766.178	1080.62	1180.06	1181.8	357.496	1718.32		
1256	2443	580808.9	6848689	62.75512	8/7/2010	640600478	1748.20	1035.47	613.031	1288.91	747.421	1657.42	760.804	1578.06	857.064	1023.24	1107.51	1661.68	1216.17	782.329	1727.27	
1257	2444	580808.9	6848689	62.74762	8/7/2010	640600578	1748.20	1114.82	726.717	1447.8	822.242	1665.19	785.825	1558.98	8							



1211	2628	589096.8	684870.4	61.29758	8/7/2010	64118979	1748.39	971.074	564.636	1090.83	525.555	1340.32	558.147	1589.41	603.663	1416.53	930.572	1512.89	998.606	888.547	818.418
1212	2629	589096.9	684870.4	61.28558	8/7/2010	64118979	1748.39	971.076	489.712	1086.314	442.949	1193.86	455.5	1276.94	593.677	1068.93	821.904	1464.63	880.978	121.889	
1213	2630	589096.9	684870.4	61.27358	8/7/2010	64119179	1748.39	959.067	580.31	1144.51	592.481	1222.85	510.618	1179.1	617.745	1285.57	899.33	1593.17	884.664	592.148	
1214	2631	589097	684870.4	61.26158	8/7/2010	64119279	1748.39	1101.067	633.515	1369.05	667.521	1465.84	720.823	1903.16	733.224	1788.02	962.779	1892.33	879.69	1051.67	
1215	2632	589097	684870.4	61.24958	8/7/2010	64119379	1748.39	1170.825	743.977	1861.16	507.413	1623.83	681.975	1876.08	779.894	1673.64	824.841	1958.97	808.595	1029.781	
1216	2633	589097.1	684870.4	61.23758	8/7/2010	64119479	1748.39	1224.841	723.841	1178.59	485.053	1382.16	553.789	1924.11	704.915	1381.67	1382.16	1694.56	1056.39	1224.19	
1217	2634	589097.1	684870.4	61.22558	8/7/2010	64119579	1748.39	1478.425	806.139	1703.69	504.535	1011.37	584.774	1286.28	583.304	1079.28	794.093	1357.77	1223.113	670.608	
1218	2635	589097.1	684870.4	61.21358	8/7/2010	64119679	1748.40	832.324	487.209	722.991	503.567	904.37	398.756	1017.65	473.661	688.991	742.82	995.604	714.943	521.882	
1219	2636	589097.2	684870.4	61.20158	8/7/2010	64119779	1748.40	1001.943	613.943	1114.3	573.143	1194.65	526.365	1413.69	731.312	1225.47	862.733	1321.64	862.036	758.087	
1220	2637	589097.2	684870.4	61.212658	8/7/2010	64119779	1748.40	1145.084	695	5529.19	699.796	1694.01	560.837	1862	833.814	1862.594	1865.35	1012.79	1105.92	1167.6	
1221	2638	589097.2	684870.5	61.23916	8/7/2010	64119979	1748.40	1179.1	624.922	1431.66	858.922	1567.14	584.14	1923.71	763.711	1641.55	955.643	1810.34	978.372	1173.56	
1222	2639	589097.3	684870.5	61.26166	8/7/2010	64120079	1748.40	1140.2	682.014	1522.4	721.872	1513.65	726.441	1926.76	668.869	1492.33	830.778	1781.23	916.492	1298.43	
1223	2640	589097.3	684870.5	61.28416	8/7/2010	64120179	1748.40	983.004	597.88	1644.38	550.72	1393.12	633.837	1670.24	665.259	1321.52	747.016	1642.96	661.985	1025.54	
1224	2641	589097.4	684870.5	61.30668	8/7/2010	64120279	1748.40	831.764	458.423	1130.68	410.014	1023.95	353.789	1124.11	573.708	1739.86	779.617	1140.51	741.882	944.3	
1225	2642	589097.4	684870.5	61.32916	8/7/2010	64120379	1748.40	591.742	334.814	506.477	391.473	808.632	445.3	903.042	625.924	61.34	756.76	667.451	744.923	131.874	
1226	2643	589097.4	684870.5	61.35168	8/7/2010	64120479	1748.40	647.506	497.812	866.37	482.136	965.199	569.788	1057.58	626.339	902.805	810.146	978.949	770.736	430.279	
1227	2644	589097.5	684870.5	61.37416	8/7/2010	64120579	1748.41	936.396	533.952	1095.6	435.739	1211.02	534.577	1357.31	587.085	1173.98	856.586	1209.69	925.503	735.804	
1228	2645	589097.5	684870.5	61.39668	8/7/2010	64120679	1748.41	862.274	503.12	1410.33	1112.37	488.596	1392.22	675.392	675.392	1392.22	675.392	1392.22	675.392	1392.22	
1229	2646	589097.5	684870.5	61.41916	8/7/2010	64120779	1748.41	947.696	614.032	1110.22	421.491	1145.32	547.262	1311.7	680.803	1021.94	1242.53	1242.53	1242.53	1056.39	
1230	2647	589097.6	684870.5	61.44166	8/7/2010	64120879	1748.41	941.008	504.696	1146.5	511.665	1325.96	596.027	1390.08	562.127	1144.15	707.748	1454.28	869.895	623.642	
1231	2648	589097.6	684870.6	61.46418	8/7/2010	64120979	1748.41	1228.85	703.493	1302.22	564.399	1485.81	717.013	1659.21	721.67	1610.99	857.343	1784.27	918.823	823.069	
1232	2649	589097.6	684870.6	61.86915	8/7/2010	64121079	1748.41	1373.39	792.49	518.87	75.135	1765.2	748.506	210.1	852.911	1614.55	977.168	2164.26	714.764	1017.2	
1233	2650	589097.7	684870.6	62.1789	8/7/2010	64121179	1748.41	1563.18	806.206	1554.59	801.657	1698.88	764.088	1987.14	823.962	1849.83	947.058	2107.66	942.955	1189.56	
1234	2651	589097.7	684870.6	62.88916	8/7/2010	64121279	1748.41	1694.03	831.96	1538.46	639.935	1651.7	772.283	2029.17	812.117	1898.54	916.244	2323.96	982.985	1225.71	
1235	2652	589097.8	684870.6	63.3984	8/7/2010	64121379	1748.41	1692.25	898.729	1732.97	694.015	1946.94	743.502	2191.17	835.226	2069.99	930.948	2348.49	942.966	1401.1	
1236	2653	589097.8	684870.6	63.9086	8/7/2010	64121479	1748.41	1883.54	1028.6	1800.36	897.94	2071.29	782.73	2281.93	738.635	2118.4	1083.63	2361.55	950.351	1269.12	
1237	2654	589097.8	684870.6	64.4179	8/7/2010	64121579	1748.42	1295.32	737.482	1509.28	986.585	1763.18	645.327	1912.13	736.363	1733.85	1025.92	1956.18	803.295	911.227	
1238	2655	589097.9	684870.6	64.92816	8/7/2010	64121679	1748.42	932.501	574.551	742.574	423.372	937.367	1037.99	1276.09	693.806	1065.66	871.342	1192.06	665.305	433.227	
1239	2656	589097.9	684870.6	65.4374	8/7/2010	64121779	1748.42	825.11	424.319	1021.12	525.581	1204.79	389.919	1313.73	593.457	1200.38	758.541	1270.84	788.01	499.001	
1240	2657	589097.9	684870.6	65.19802	8/7/2010	64121879	1748.42	713.028	446.09	1062.01	509.598	1272.02	459.509	1248.01	524.057	999.385	714.856	1166.38	796.921	510.367	
1241	2658	589098	684870.6	65.75446	8/7/2010	64121979	1748.42	572.396	455.786	789.847	372.993	815.962	456.644	893.268	500.320	673.189	769.925	941.314	761.284	219.193	
1242	2659	589098	684870.7	66.31046	8/7/2010	64122079	1748.42	451.592	386.115	631.377	323.845	616.35	415.501	525.12	435.006	501.093	623.328	573.521	722.588	107.103	
1243	2660	589098	684870.7	63.86602	8/7/2010	64122179	1748.42	516.559	486.177	643.799	363.545	668.185	361.545	724.946	451.59	647.68	711.013	725.443	730.841	237.753	
1244	2661	589098.1	684870.7	63.42202	8/7/2010	64122279	1748.42	919.178	613.213	1114.09	505.055	1423.62	504.419	1643.11	979.899	1472.8	863.688	1622.01	812.078	955.213	
1245	2662	589098.1	684870.7	63.97802	8/7/2010	64122379	1748.42	1397.6	799.337	1558.08	892.777	1810.01	692.517	1945.39	751.591	1798.15	1956.56	1996.38	1915.667	1235.47	
1246	2663	589098.2	684870.7	62.53402	8/7/2010	64122479	1748.42	1516.53	848.23	1719.59	1194.694	1922	819.548	2069.06	870.522	1310.06	1012.27	2251.65	1607.93	1499.251	
1247	2664	589098.2	684870.7	62.09046	8/7/2010	64122579	1748.43	1496.34	925.704	1900.59	752.167	2223.71	893.868	2285.58	771.266	2308.92	1085.36	2465.76	1422	1830.87	
1248	2665	589098.2	684870.7	61.64466	8/7/2010	64122679	1748.43	1609.79	1033.7	1549.39	725.726	2154.52	804.045	2356.46	765.146	2313.54	1113.25	2591.64	975.454	1988.51	
1249	2666	589098.3	684870.7	61.20203	8/7/2010	64122779	1748.43	1563.41	912.431	1755.94	578.181	1717.07	671.012	1997.63	705.186	1927.61	1201.715	1492.14	1214.75	1492.14	
1250	2667	589098.3	684870.7	61.12019	8/7/2010	64122879	1748.43	1240.32	744.994	1504	55.887	1484.17	661.645	1836	684.863	1708.63	1096.75	1604.31	881.987	970.77	
1251	2668	589098.3	684870.7	61.137	8/7/2010	64122979	1748.43	717.143	1110.41	554.223	1274.86	496.375	1797.6	677.862	1577.7	1038.1	1687.53	899.794	788.035	1236.27	
1252	2669	589098.4	684870.7	61.15379	8/7/2010	64123079	1748.43	1147.16	678.156	1256.23	687.611	1550.27	576.433	1951.68	701.61	1817.7	966.44	1997.39	908.413	1064.48	
1253	2670	589098.4	684870.7	61.17859	8/7/2010	64123179	1748.43	1261.4	710.885	1537.63	610.45	1785.97	495.307	1785.97	898.651	2036.57	892.193	1201.79	1211.88	1211.88	
1254	2671	589098.4	684870.7	61.18739	8/7/2010	64123279	1748.43	1188.15	706.492	1469.38	163.34	1623.4	1031.77	1888.82	901.877	704.94	992.949	1854.96	805.83	1254.46	
1255	2672	589098.4	684870.7	61.20419	8/7/2010	64123379	1748.43	973.207	686.749	1271.31	624.853	1420.57	1223.77	1621.49	787.625	1501.01	977.408	1638.28	963.444	824.966	
1256	2673	589098.5	684870.8	61.221	8/7/2010	64123479	1748.43	1030.63	649.801	1289.51	594.43	1511.5	558.661	1566.76	699.28	1510.74	952.63	1699.93	1050.7	744.896	
1257	2674	589098.5	684870.8	61.23179	8/7/2010	64123579	1748.43	1241.7	635.39	1468.16	612.513	1793.7	629.696	1900.08	692.246	1517.58	1034.06	1034.06	1034.06	1379.54	
1258	2675	589098.5	684870.8	61.2546	8/7/2010	64123679	1748.44	1414.82	694.663	1462.88	670.399	1766.1	640.577	2065.07	970.715	1895.54	1031.46	2116.67	982.373	1581.02	
1259	2676	589098.5	684870.8	61.2714	8/7/2010	64123779	1748.44	1349.23	637.631	1380.88	747.314	1667.33									



12.1	2858	589105.3	684872.2	59.82227	8/7/2010	64141379	17.4902	1353.73	802.998	1583.49	668.866	1803.42	737.576	1944.65	1018.49	1840.36	1241.41	2134.86	1238.22	1422.7	1557.05
12.1	2859	589105.3	684872.2	59.82274	8/7/2010	64141379	17.4902	1353.73	802.998	1583.49	668.866	1803.42	737.576	1944.65	1018.49	1840.36	1241.41	2134.86	1238.22	1422.7	1557.05
12.1	2860	589105.4	684872.2	59.63436	8/7/2010	64142179	17.4902	1221.35	665.854	1268.84	492.573	1542.15	605.621	1672.57	720.213	1676.67	1009.36	1705.96	1140.25	1155.99	1361.56
12.1	2861	589105.4	684872.2	59.51574	8/7/2010	64142279	17.4902	1115.74	716.685	1220.12	437.613	1525.38	544.977	1645.97	652.676	1703.34	1076.02	1587.57	1121.35	943.72	1527.57
12.1	2862	589105.4	684872.2	59.39274	8/7/2010	64142379	17.4902	1242.42	829.215	1464.95	621.43	1631.14	693.618	1876.33	963.9	1957.02	1147.82	1898.33	1205.04	1325.54	1526.29
12.1	2863	589105.4	684872.2	59.27874	8/7/2010	64142479	17.4902	1346.46	893.01	1880.52	717.777	1943.42	1731.57	2184.37	1731.84	2248.62	1173.57	2184.37	1303.27	1594.37	1710.06
12.1	2864	589105.5	684872.3	59.16024	8/7/2010	64142579	17.4903	1242.74	879.295	1494.94	597.607	2022.12	1700.69	2394.64	877.552	1948.27	1175.82	2305.66	1317.31	1766.39	1711.06
12.1	2865	589105.5	684872.3	59.04174	8/7/2010	64142679	17.4903	1232.42	846.628	1834.16	771.029	1871.17	144.49	2238.4	883.984	2183.43	1205.96	2214.29	1432.41	1674.1	1560.56
12.1	2866	589105.5	684872.3	58.92324	8/7/2010	64142779	17.4903	1368.47	834.405	1599.91	781.924	1810.23	732.626	2051.64	890.157	1887.62	1173.2	2041.43	1196.41	1372.22	1413.4
12.1	2867	589105.5	684872.3	58.80474	8/7/2010	64142879	17.4903	1263.55	777.629	1533.19	731.554	1740.43	727.848	2047.57	841.658	1957.54	1205.15	1971.64	1271.64	1544.14	1560.56
12.1	2868	589105.5	684872.3	58.68624	8/7/2010	64142979	17.4903	1049.99	620.183	1365.97	628.278	1450.82	637.599	1638.59	869.359	1503.78	1031.52	1568.33	1150.03	955.261	1551.82
12.1	2869	589105.6	684872.3	58.66936	8/7/2010	64143079	17.4903	819.131	611.348	1119.74	576.122	1236.86	519.047	1260.92	720.259	1191.65	985.104	1299.15	1064.01	714.792	1368.11
12.1	2870	589105.6	684872.3	58.67999	8/7/2010	64143179	17.4903	866.651	730.254	1116.61	540.197	1195.26	495.706	1400.72	781.186	1293.58	1048.55	1543.09	1159.74	755.279	1332.19
12.1	2871	589105.6	684872.3	58.67010	8/7/2010	64143279	17.4903	1041.1	783.284	1341.4	585.704	1244.69	640.365	1582.12	791.475	1421.36	1029.61	1586.98	819.032	1271.64	1560.56
12.1	2872	589105.7	684872.3	58.70125	8/7/2010	64143379	17.4904	1066.8	730.244	1356.41	551.964	1329.63	651.5	1613.46	752.474	1514.33	1017.09	1517.42	1059.48	1078.01	1501.13
12.1	2873	589105.7	684872.3	58.71187	8/7/2010	64143479	17.4904	960.418	547.505	1069.86	598.335	1399.05	660.742	1566.86	717.64	1339.71	976.761	1476.24	1042.85	824.171	1655.19
12.1	2874	589105.7	684872.3	58.72249	8/7/2010	64143579	17.4904	887.509	591.304	1020.73	570.879	1217.68	590.863	1425.86	582.684	1026.49	1019.59	1392.94	1024.23	376.769	1273.59
12.1	2875	589105.7	684872.3	58.73311	8/7/2010	64143679	17.4904	811.052	634.934	1010.55	510.238	1134.58	515.848	1337.15	610.844	985.903	1384.74	1281.9	1034.75	391.405	1253.22
12.1	2876	589105.8	684872.3	58.74374	8/7/2010	64143779	17.4904	872.711	587.221	1298.34	627.618	1411.81	627.618	1411.81	740.1813	1452.44	1063.16	1616.11	1048.43	724.161	1442.43
12.1	2877	589105.8	684872.3	58.69917	8/7/2010	64143879	17.4904	1225.54	620.694	1501.39	746.94	1596.01	869.51	1796.33	934.858	1612.08	946.02	1785.43	1166.76	1142.92	1742.69
12.1	2878	589105.8	684872.3	58.63967	8/7/2010	64143979	17.4904	1382.14	638.477	1614.47	761.702	1735.8	827.647	2122.36	889.939	1858.14	932.668	2063.42	1309.5	1253.86	1691.84
12.1	2879	589105.9	684872.3	58.58017	8/7/2010	64144079	17.4904	1350.11	657.897	1664.85	783.129	1790.15	692.774	2125.59	807.614	1979.33	1047.77	2078.77	2215.07	1523.86	1514.72
12.1	2880	589105.9	684872.3	58.52067	8/7/2010	64144179	17.4904	1273.88	695.747	1609.41	690.148	1679.92	691.941	1964.4	861.931	1748.24	1045.76	1976.32	1124.38	1298.57	1537.06
12.1	2881	589105.9	684872.4	58.46117	8/7/2010	64144279	17.4904	1131.21	740.804	1614.73	623.804	1612.8	687.859	1936.22	899.226	1641.5	1029.94	1881.67	1241.4	1020.67	1463.72
12.1	2882	589105.9	684872.4	58.40167	8/7/2010	64144379	17.4904	1195.25	719.599	1447.04	711.107	1596.76	710.789	1925.2	767.809	1566.74	1037.38	1883.23	1115.25	983.75	1472.36
12.1	2883	589106	684872.4	58.32217	8/7/2010	64144479	17.4904	1239.11	674.953	1394.09	675.399	1421.31	708.872	1866.85	799.874	1648.63	1229.14	1664.92	1029.63	860.332	1475.85
12.1	2884	589106	684872.4	58.26267	8/7/2010	64144579	17.4905	1043.9	686.782	1107.78	555.26	1136.38	596.06	1479.9	665.303	1362.44	1042.32	1443.5	982.425	688.94	1368.07
12.1	2885	589106	684872.4	58.23217	8/7/2010	64144679	17.4905	953.58	556.512	881.599	554.791	990.076	597.865	1172.13	569.731	970.291	935.08	1265.66	916.839	464.036	1412.27
12.1	2886	589106.1	684872.4	58.16367	8/7/2010	64144779	17.4905	869.679	420.305	855.019	567.871	1104.82	612.971	1265.77	634.381	1264.01	889.643	1055.65	363.074	1395.73	1395.73
12.1	2887	589106.1	684872.4	58.10417	8/7/2010	64144879	17.4905	821.812	512.882	812.177	1123.125	1057.05	665.149	1494.66	648.736	1191.52	940.722	1351.91	1039.07	534.581	1355.79
12.1	2888	589106.1	684872.4	58.04467	8/7/2010	64144979	17.4905	912.276	596.198	1118.77	729.841	1275.84	640.106	1516.56	787.612	1284.74	1047.95	1957.675	470.06	1324.7	1324.7
12.1	2889	589106.1	684872.4	58.07597	8/7/2010	64145079	17.4905	779.847	617.734	1080.66	666.518	1052.5	641.836	1280.28	685.013	1266.08	909.427	1330.41	818.791	603.587	1196.62
12.1	2890	589106.2	684872.4	58.13185	8/7/2010	64145179	17.4905	754.461	565.631	947.892	593.328	914.818	508.99	1185.68	576.745	1037.83	983.798	1271.95	813.194	444.109	1125.08
12.1	2891	589106.2	684872.4	58.18772	8/7/2010	64145279	17.4905	813.805	505.369	918.471	458.878	957.542	995.565	1187.33	544.043	1075.75	1016.51	1185.94	969.348	626.825	1214.11
12.1	2892	589106.2	684872.4	58.2436	8/7/2010	64145379	17.4905	1195.03	526.735	1196.63	547.627	1134.79	588.172	1389.6	734.601	1317.68	1061.36	1567.39	567.159	1280.76	1280.76
12.1	2893	589106.3	684872.4	58.29947	8/7/2010	64145479	17.4905	1303.84	670.504	1565.02	757.276	1681.4	827.967	2102.42	792.241	1806.05	1074.29	2097.13	112.28	1296.24	1324
12.1	2894	589106.3	684872.4	58.35535	8/7/2010	64145579	17.4905	1611.5	985.233	1911.86	827.774	1949.1	864.081	2456.59	877.679	2212.6	1022.32	2609.15	1142.49	1795.48	1504.88
12.1	2895	589106.3	684872.4	58.41122	8/7/2010	64145679	17.4905	1688.02	1048.71	2015.27	838.705	2037.54	859.301	2478.07	837.609	2448.29	1104.52	2524.83	1135.46	1831.54	1584.47
12.1	2896	589106.3	684872.4	58.47474	8/7/2010	64145779	17.4905	1396.83	831.295	1650.1	843.344	2032.62	757.491	2072.05	725.768	2012.15	1002.17	1075.3	1530.75	1465.48	1567.06
12.1	2897	589106.4	684872.5	58.50018	8/7/2010	64145879	17.4906	1373.64	849.224	1584.31	826.97	1915.13	824.344	2106.66	849.111	2011.74	1088.55	2165.81	1092.45	1340.86	1590.32
12.1	2898	589106.4	684872.5	58.52721	8/7/2010	64145979	17.4906	1525.68	924.172	1656.33	846.265	1952.42	757.87	2085.67	941.289	2017.43	1160.82	2190.74	1101.11	1392.93	1563.3
12.1	2899	589106.4	684872.5	58.55402	8/7/2010	64146079	17.4906	1519.89	942.287	1570.62	814.365	1959.87	748.031	2391.68	968.769	2187.9	1114.42	2219.6	1149.38	1478.56	1566.98
12.1	2900	589106.4	684872.5	58.58093	8/7/2010	64146179	17.4906	1397	955.461	1569.73	856.631	1821.67	859.155	2094.94	845.588	1289.97	1299.35	1845.9	1029.35	1368.07	1566.98
12.1	2901	589106.5	684872.5	58.60785	8/7/2010	64146279	17.4906	1033.98	877.582	1610.83	867.519	1637.73	761.913	828.221	1818.118	1210.93	1963.46	1180.01	1262.94	1466.37	1466.37
12.1	2902	589106.5	684872.5	58.63477	8/7/2010	64146379	17.4906	1533.4	776.67	1603.75	731.751	1790.36	840.865	2099.63	831.001	2026.21	1101.29	2112.97	993.385	1377.8	1486.8
12.1	2903	589106.5	684872.5	58.66171	8/7/2010	64146479	17.4906	1366.21	784.357	1606.28	706.375	1813.45	840.414	2123.06	804.974	2028.12	1073.29	2073.84	1005.81	1486.86	1642.22
12.1	2904	589106.5	684872.5	58.68886	8/7/2010	64146579	17.4906														



111.1	138	588940.9	6848551	66.10738	8/7/2010	63704176	17.4144	-426.613	73.0501	-737.234	-26.2849	-766.221	94.9111	-587.627	407.76	-9515.378	802.371	-1041.5	1135.27	-1624.52	1705.97
111.1	139	588940.9	6848551	66.12598	8/7/2010	63704276	17.4144	-416.154	48.4929	-658.958	89.4076	-611.627	117.408	-653.235	518.832	-959.382	780.127	-887.297	1177.26	-1161.09	1721
111.1	140	588940.9	6848551	66.15178	8/7/2010	63704376	17.4144	-382.342	-5.7723	-514.679	37.5496	-395.932	178.752	-544.093	574.757	-700.031	809.113	-595.818	1212.46	-1253.59	1754.2
111.1	141	588941	6848551	66.17398	8/7/2010	63704476	17.4144	-370.881	110.987	-361.735	93.8633	-129.666	159.887	-457.143	493.59	-477.739	853.445	-367.629	1242.99	-1061.46	1732.86
111.1	142	588941	6848551	66.19618	8/7/2010	63704576	17.4145	-391.509	236.601	-293.292	196.961	-285.348	52.8086	-375.487	430.988	-809.086	868.945	-475.103	1178.85	-1155.82	1675.06
111.1	143	588941	6848551	66.21968	8/7/2010	63704676	17.4145	-169.285	221.756	-426.002	90.8886	-558.413	80.8089	-391.172	455.407	-624.841	779.132	-740.581	1114.48	-1465.91	1551.76
111.1	144	588941	6848551	66.24058	8/7/2010	63704776	17.4145	-231.461	140.706	-380.925	121.951	-427.413	125.407	-408.173	395.105	-125.076	936.344	-767.717	1056.65	-1639.39	1652.45
111.1	145	588941.1	6848551	66.25401	8/7/2010	63704876	17.4145	-797.72	-166.457	-259.62	187.891	-386.503	245.701	-399.806	337.479	-745.822	891.428	-746.733	970.93	-1482.94	1628.55
111.1	146	588941.1	6848551	66.26461	8/7/2010	63704976	17.4145	-602.142	210.062	-455.016	-2.61365	-566.121	190.263	-479.942	433.443	-794.133	812.971	-795.813	1070.93	-1468.14	1558.69
111.1	147	588941.1	6848551	66.27562	8/7/2010	63705076	17.4145	-530.209	53.8208	-638.822	-18.8994	-623.053	157.417	-588.184	338.355	-576.266	980.376	-1563.12	1457.48	-1553.97	1573.7
111.1	148	588941.1	6848551	66.28581	8/7/2010	63705176	17.4145	-542.542	39.4024	-671.175	-67.1562	-793.916	80.5272	-714.271	293.553	-1036.44	635.387	-912.369	1001.48	-1735.84	1640.92
111.1	149	588941.1	6848551	66.29641	8/7/2010	63705276	17.4145	-650.621	19.5779	-665.079	-29.6403	-819.94	-10.2043	-807.767	232.401	-1093.52	738.236	-1001.85	1027.96	-1690.26	1577.03
111.1	150	588941.2	6848551	66.30701	8/7/2010	63705376	17.4145	-699.819	50.9999	-610.612	86.8053	-857.618	-31.5783	-756.249	291.537	-1129.67	745.132	-1048.43	970.371	-1749.35	1584.24
111.1	151	588941.2	6848551	66.31762	8/7/2010	63705476	17.4145	-712.126	101.241	-718.609	-1131.24	-718.609	-1131.24	600.108	-1058.23	965.565	-1827.82	1535.97	1422.82	-1535.97	1535.97
111.1	152	588941.2	6848551	66.33821	8/7/2010	63705576	17.4145	-678.796	-279.626	-699.629	-72.136	-862.938	18.104	-850.377	243.484	-1119.22	643.387	-1119.22	887.841	-1893.88	1428.16
111.1	153	588941.2	6848551	66.33881	8/7/2010	63705676	17.4145	-674.984	25.8197	-704.013	-42.0656	-826.524	2.77233	-808.443	210.421	-1072.33	724.331	-1105.99	907.944	-1959.77	1454.27
111.1	154	588941.3	6848551	66.34941	8/7/2010	63705776	17.4145	-547.983	93.8721	-859.204	-28.6715	-832.549	75.1151	-859.699	396.632	-987.173	791.581	-1152.73	944.515	-1947.64	1540.74
111.1	155	588941.3	6848551	66.36221	8/7/2010	63705876	17.4145	-580.262	-40.5742	-813.232	-49.4621	-821.332	-49.4621	-821.332	66.9508	-790.684	397.893	-721.446	-1171.71	1101.34	-1816.51
111.1	156	588941.3	6848551	66.37571	8/7/2010	63705976	17.4146	-711.925	121.9325	-770.364	40.7884	-788.059	24.1545	-174.882	386.245	-1214.32	944.144	-1214.32	944.144	-1748.82	1574.45
111.1	157	588941.3	6848551	66.38921	8/7/2010	63706076	17.4146	-586.441	89.423	-730.831	81.4188	-701.845	23.3364	-820.993	302.055	-1043.24	876.74	-1090.23	984.187	-1978.01	1817.59
111.1	158	588941.3	6848551	66.40271	8/7/2010	63706176	17.4146	-561.131	147.243	-713.847	-82.4076	-576.187	-39.6077	-772.159	309.395	-1011.76	865.233	-1023.56	1022.92	-2048.09	1857.54
111.1	159	588941.3	6848551	66.41621	8/7/2010	63706276	17.4146	-574.345	107.457	-885.89	19.3756	-725.114	102.767	-660.887	325.579	-1025.47	858.25	-967.973	1203.31	-1979.34	1768.74
111.1	160	588941.3	6848551	66.42971	8/7/2010	63706376	17.4146	-466.14	38.852	-591.608	18.4769	-865.281	204.134	-565.43	348.364	-1179.76	802.483	-996.382	1202.65	-1950.7	1746.5
111.1	161	588941.3	6848551	66.44322	8/7/2010	63706476	17.4146	-630.512	74.7912	-561.88	121.54	-703.189	214.341	-619.816	324.04	-1165.51	827.166	-1131.7	1123.37	-1955.91	1678.33
111.1	162	588941.3	6848551	66.45671	8/7/2010	63706576	17.4147	-715.127	99.2087	-592.747	125.451	-645.8	206.927	-755.918	268.109	-1072.3	741.295	-1127.45	925.636	-1910.73	1598.42
111.1	163	588941.3	6848551	66.47021	8/7/2010	63706676	17.4147	-719.532	150.513	-638.665	89.7993	-695.175	154.497	-691.483	385.7	-890.012	803.917	-899.696	885.187	-1810.56	1642.97
111.1	164	588941.4	6848551	66.48372	8/7/2010	63706776	17.4147	-655.239	120.607	-655.238	64.2676	-719.96	64.4622	-701.545	294.884	-988.396	851.173	-856.1	842.49	-1768.37	1653.10
111.1	165	588941.4	6848551	66.49721	8/7/2010	63706876	17.4147	-585.457	10.478	-692.373	74.1807	-845.518	56.613	-842.506	232.682	-1134.43	705.672	-952.489	803.001	-1897.56	1532.04
111.1	166	588941.4	6848551	66.51071	8/7/2010	63706976	17.4147	-698.215	8.03896	-624.231	8.09372	-956.373	19.9534	-860.591	192.404	-1149.44	668.718	-1035.08	888.016	-1905.05	1343.99
111.1	167	588941.4	6848551	66.52373	8/7/2010	63707076	17.4147	-721.409	84.113	-667.966	-101.908	-989.01	26.2865	-844.683	237.412	-1151.108	619.637	-1146.95	906.469	-1808.3	1158.8
111.1	168	588941.4	6848551	66.53661	8/7/2010	63707176	17.4147	-711.603	160.181	-680.044	-154.729	-961.689	-43.1983	-768.823	272.759	-1217.29	863.623	-1254.59	888.963	-1987.89	1569.1
111.1	169	588941.5	6848551	66.54948	8/7/2010	63707276	17.4147	-798.993	94.8263	-793.686	-164.658	-800.763	-142.635	-765.03	153.353	-1227.23	720.472	-1200.28	1021.27	-2056.26	1501.32
111.1	170	588941.5	6848551	66.56236	8/7/2010	63707376	17.4147	-811.703	42.4792	-680.019	-113.073	-854.403	22.557	-873.733	186.815	-1081.4	734.061	-1164.37	1019.31	-2055.71	1515.26
111.1	171	588941.5	6848551	66.57525	8/7/2010	63707476	17.4147	-698.127	-21.4163	-811.363	-97.6407	-1005.36	80.742	-966.655	324.553	-1068.38	588.588	-1247.14	890.884	-1953.43	1599.35
111.1	172	588941.6	6848551	66.58812	8/7/2010	63707576	17.4148	-714.416	3.75374	-840.735	-122.462	-1302.75	34.0912	-897.948	413.355	-1204.34	844.571	-1201.34	955.12	-1553.1	1553.1
111.1	173	588941.6	6848551	66.60098	8/7/2010	63707676	17.4148	-698.324	16.2568	-745.027	-43.9434	-954.622	92.9149	-884.44	364.94	-1250.62	687.241	-1113.9	889.768	-1981.45	1498.4
111.1	174	588941.6	6848551	66.61386	8/7/2010	63707776	17.4148	-666.948	107.558	-727.433	30.4078	-868.889	61.783	-848.837	276.016	-1067.78	623.032	-1065.84	924.948	-1756.26	1404.8
111.1	175	588941.6	6848551	66.62671	8/7/2010	63707876	17.4148	-737.157	138.213	-646.018	-31.478	-815.685	41.3111	-782.07	269.808	-976.144	692.708	-987.287	853.561	-1813.95	1216.38
111.1	176	588941.7	6848551	66.63961	8/7/2010	63707976	17.4148	-680.941	157.905	-684.123	22.3523	-808.221	23.791	-855.634	354.871	-1205.24	884.871	-1205.24	884.871	-1205.24	1539.25
111.1	177	588941.7	6848551	66.6567	8/7/2010	63708076	17.4148	-564.148	64.7426	-595.814	-19.9412	-792.619	81.715	-603.855	412.222	-918.687	713.457	-818.014	928.713	-1571.82	1310.79
111.1	178	588941.7	6848551	66.67109	8/7/2010	63708176	17.4148	-511.028	11.7043	-624.124	31.1548	-726.816	83.6418	-640.741	406.2	-887.545	725.867	-841.02	1047.39	-1634.96	1318.51
111.1	179	588941.7	6848551	66.6855	8/7/2010	63708276	17.4148	-419.423	49.4703	-635.654	-48.3815	-642.741	33.4483	-495.925	358.428	-937.935	621.334	-821.394	1092.9	-1604.1	1324.05
111.1	180	588941.7	6848551	66.69991	8/7/2010	63708376	17.4148	-501.522	94.7615	-484.793	-507.238	-560.407	183.689	-421.642	328.503	-824.146	714.774	-709.091	1051.09	-1565.16	1468.23
111.1	181	588941.8	6848551	66.7143	8/7/2010	63708476	17.4148	-502.222	104.257	-487.563	25.532	-554.99	256.152	-654.999	257.901	-931.061	692.039	-635.937	1430.42	-1580.42	1278.57
111.1	182	588941.8	6848551	66.72869	8/7/2010	63708576	17.4149	-511.375	107.599	-484.083	208.133	-655.886	35.51	-535.269	299.999	-886.62	734.638	-666.802	1005.59	-1563.17	1282.35
111.1	183	588941.8	6848551	66.7431	8/7/2010	63708676	17.4149	-569.127	117.741	-513.377	106.156	-492.347	221.358	-617.832	342.238	-923.542	760.076	-730.013	934.434	-1579.38	1298.5
111.1	184	588941.8	6848551	66.75781	8/7/2010	63708776	17.4149	-483.947	41.1248	-613.398	-23.8177	-645.143									



11.11	368	588950.8	6848547	67.37604	8/7/2010	63727176	1742.07	-1436.74	-20.993	-1565.27	-178.671	-1723.86	122.601	-1673.38	281.77	-1996.02	923.693	-2043.84	1233.47	-2747.89	1955.15
11.11	369	588951.2	6848547	67.38154	8/7/2010	63727276	1742.07	-1727.73	-52.4981	-1253.49	-192.423	-1923.81	280.215	-1923.81	280.215	-1923.81	280.215	-1923.81	280.215	-1923.81	1949.29
11.11	370	588951.5	6848547	67.38724	8/7/2010	63727376	1742.07	-1859.91	-43.5893	-1405.92	-65.715	-1832.84	55.3138	-1889.39	346.155	-2337.46	926.413	-2201.73	1243.82	-2951.03	2144.68
11.11	371	588951.8	6848547	67.39284	8/7/2010	63727476	1742.07	-1769.38	70.7023	-1403.42	103.006	-1739.9	164.019	-1881.23	416.418	-2223.63	910.524	-2034.35	1299.89	-2881.4	2168.49
11.11	372	588951.1	6848547	67.39864	8/7/2010	63727576	1742.08	-1750.43	-1767.76	108.447	-1771.48	197.615	518.358	-1538.35	209.29	21.104	-1992.77	1308.48	-2836.1	2081.51	
11.11	373	588951.7	6848547	67.40404	8/7/2010	63727676	1742.08	-1769.19	-47.7175	-1683.98	119.515	-1777.42	221.117	-1582.37	464.243	-1993.87	1001.19	-1922.77	1250.63	-2048.1	
11.11	374	588951.2	6848547	67.40964	8/7/2010	63727776	1742.08	-1763.54	-42.3035	-1601.08	106.354	-1652.69	163.469	-1623.69	409.009	-1920.23	906.642	-1844.13	1204.28	-2725.03	
11.11	375	588951.3	6848547	67.4207	8/7/2010	63727876	1742.08	-1450.68	-135.227	-1374.54	113.365	-1291.01	-1312.79	-1312.79	577.629	-1762.94	971.191	-1578.02	1380.79	-2635.23	
11.11	376	588951.4	6848547	67.4385	8/7/2010	63727976	1742.08	-1267.18	206.588	-1100.99	36.7136	-1110.53	351.607	-1074.68	543.747	-1382.49	984.121	-1288.49	1471.01	-2104	
11.11	377	588951.7	6848547	67.45875	8/7/2010	63728076	1742.09	-1014.23	205.354	-1034.95	-1134.04	318.619	-965.077	-473.003	147.948	-1313.18	1427.96	-1027.89	1427.96	-1027.89	
11.11	378	588951.5	6848547	67.4591	8/7/2010	63728176	1742.08	-1018.92	97.7722	-1003.23	39.3769	-1224.16	159.659	-1022.85	474.727	-1423.34	1024.72	-1269.89	1339.01	-1894.71	
11.11	379	588951.6	6848547	67.4719	8/7/2010	63728276	1742.08	-1039.13	22.5033	-1034.32	76.6996	-1181.7	168.195	-1079.73	483.054	-1435.54	964.124	-1230.19	1202.84	-1981.48	
11.11	380	588951.7	6848547	67.4847	8/7/2010	63728376	1742.08	-931.189	14.9092	-945.482	175.014	-986.379	214.055	-1050.57	475.645	-1357.19	923.118	-1247	1198.56	-2220.04	
11.11	381	588951.7	6848547	67.4875	8/7/2010	63728476	1742.09	-854.765	48.7856	-881.816	21.3168	-946.915	99.777	-839.267	471.171	-1077.81	989.823	-1162.61	1253.33	-1978.1	
11.11	382	588951.8	6848547	67.5103	8/7/2010	63728576	1742.09	-454.161	65.663	-508.522	50.8491	-534.964	156.804	-370.337	-782.32	877.13	-733.307	-1213.95	-1685.69	2016.84	
11.11	383	588951.9	6848547	67.5231	8/7/2010	63728676	1742.09	-270.016	57.6297	-99.4233	51.3201	-62.6906	180.502	-215.723	470.55	-559.334	934.393	-418.379	1325.75	-1345.27	
11.11	384	588951.9	6848547	67.5359	8/7/2010	63728776	1742.09	82.7737	49.3944	71.7511	18.5558	27.8989	180.693	-127.205	477.571	-442.857	848.196	-182.959	1331.24	-1081.57	
11.11	385	588952	6848547	67.5503	8/7/2010	63728876	1742.09	48.3459	38.8494	212.433	82.9558	125.523	132.285	-6.18051	451.853	-367.725	759.62	-177.032	1332.06	-1095.21	
11.11	386	588952	6848547	67.5717	8/7/2010	63728976	1742.09	38.2415	74.6253	84.2442	80.5863	83.9264	-185.37	161.882	43.8432	-761.867	1423.11	-1040.08	1423.11	-1040.08	
11.11	387	588952.1	6848547	67.5903	8/7/2010	63729076	1742.09	359.358	54.8425	220.223	106.944	0.288889	207.844	162.918	131.382	-173.711	873.905	-60.0504	1093.44	-960.01	
11.11	388	588952.2	6848547	67.6089	8/7/2010	63729176	1742.09	393.884	32.8576	363.528	100.74	307.136	141.145	262.395	372.848	-60.3452	850.48	-62.6786	1151.71	-823.072	
11.11	389	588952.4	6848547	67.6275	8/7/2010	63729276	1742.09	725.885	65.2784	409.474	72.5598	521.411	96.705	457.373	372.815	62.5194	728.491	157.509	1127.31	-553.689	
11.11	390	588952.3	6848547	67.6461	8/7/2010	63729376	1742.09	990.684	139.835	886.459	41.8825	863.088	41.7929	895.971	381.652	431.674	895.407	436.055	1178.51	-407.673	
11.11	391	588952.3	6848547	67.6647	8/7/2010	63729476	1742.09	1072.72	102.955	1284.21	102.297	1144.79	109.881	1079.84	350.518	-752.065	913.27	840.661	1152.36	-201.309	
11.11	392	588952.4	6848547	67.6833	8/7/2010	63729576	1742.10	1221.15	-1.70226	1128.92	-41.9192	1002.89	99.7808	1017.66	305.279	611.561	823.237	858.14	1036.67	-206.305	
11.11	393	588952.4	6848547	67.7019	8/7/2010	63729676	1742.10	1000.318	13.9197	790.318	-91.003	610.85	13.8708	643.914	255.971	427.196	756.701	502.623	945.927	-361.192	
11.11	394	588952.5	6848547	67.7205	8/7/2010	63729776	1742.10	495.439	22.7231	682.215	18.7233	485.246	123.734	461.734	276.498	128.992	709.381	207.631	927.523	-512.72	
11.11	395	588952.5	6848547	67.73921	8/7/2010	63729876	1742.10	355.939	58.6249	571.638	-6.99098	382.809	141.28	420.844	296.289	-86.6949	668.317	46.4718	998.498	-731.587	
11.11	396	588952.6	6848547	67.75796	8/7/2010	63729976	1742.10	351.125	-59.0616	406.189	-76.4912	297.706	109.904	284.706	358.725	-138.829	662.284	-27.9071	1051.73	-769	
11.11	397	588952.6	6848547	67.77671	8/7/2010	63730076	1742.10	436.068	-163.581	412.158	-120.008	372.137	48.956	236.247	337.959	-34.8628	632.703	-5.85898	934.581	-733.773	
11.11	398	588952.7	6848547	67.79546	8/7/2010	63730176	1742.10	540.263	-47.2534	540.218	-125.164	509.438	123.8051	410.146	247.95	-136.964	852.347	123.073	1478.35	-121.109	
11.11	399	588952.7	6848547	67.81421	8/7/2010	63730276	1742.10	901.739	-98.3927	1047.54	-69.5854	696.271	49.2056	759.553	319.122	364.038	728.547	495.979	909.26	-330.836	
11.11	400	588952.7	6848547	67.83296	8/7/2010	63730376	1742.10	1196.49	6.94415	1172.32	-31.1384	862.945	47.8656	879.538	387.306	473.822	640.03	683.037	943.185	-256.623	
11.11	401	588952.8	6848547	67.85173	8/7/2010	63730476	1742.10	1239.36	-127.789	975.627	5.75908	743.219	-4.32405	769.779	261.737	408	616.85	606.045	929.849	-408.316	
11.11	402	588952.8	6848547	67.87046	8/7/2010	63730576	1742.11	823.746	-4.48805	626.722	-57.6303	-488.688	6.41437	624.921	174.929	27.554	174.929	27.554	174.929	-27.554	
11.11	403	588952.8	6848547	67.88921	8/7/2010	63730676	1742.11	682.335	129.138	528.925	42.9662	346.56	384.867	484.656	282.857	133.704	235.754	235.754	235.754	-235.754	
11.11	404	588952.9	6848546	67.90796	8/7/2010	63730776	1742.11	660.429	-54.2398	580.05	47.3123	443.713	73.377	406.867	250.489	106.931	478.172	260.97	814.328	-821.429	
11.11	405	588953	6848546	67.92671	8/7/2010	63730876	1742.11	638.831	44.0389	518.679	17.741	475.877	-7.88853	539.77	196.683	98.8357	586.683	273.653	789.483	-830.964	
11.11	406	588953	6848546	67.94541	8/7/2010	63730976	1742.11	724.042	46.7783	621.44	41.4373	598.589	-81.0139	623	228.713	721.401	231.402	734.041	334.813	-231.402	
11.11	407	588953	6848546	67.97255	8/7/2010	63731076	1742.11	917.824	22.1841	740.752	42.1253	815.106	7.78572	757.522	312.802	380.486	502.725	511.117	941.353	-421.981	
11.11	408	588953	6848546	68.00023	8/7/2010	63731176	1742.11	830.11	41.8127	765.337	-31.8483	757.826	33.3396	772.364	329.863	503.49	566.715	532.714	895.986	-175.864	
11.11	409	588953	6848546	68.03025	8/7/2010	63731276	1742.11	778.234	39.9129	734.971	44.9592	644.854	81.2896	727.664	321.116	430.287	612.881	999.819	867.296	-308.335	
11.11	410	588953.1	6848546	68.06155	8/7/2010	63731376	1742.11	725.438	120.382	697.938	124.7761	395.598	104.195	435.175	344.513	258.263	820.05	545.736	1045.33	-201.309	
11.11	411	588953.1	6848546	68.09155	8/7/2010	63731476	1742.11	275.438	356.182	-46.6117	152.796	49.9714	142.813	364.188	-105.526	774.014	-2.06029	774.014	-2.06029	-774.014	
11.11	412	588953.1	6848546	68.1213	8/7/2010	63731576	1742.12	299.663	-2.8281	247.542	-13.2118	48.3428	28.6207	127.349	167.086	-74.8008	829.19	-977.245	1236.05	-1236.05	
11.11	413	588953.2	6848546	68.15105	8/7/2010	63731676	1742.12	330.687	21.851	230.01	34.6375	119.261	32.8776	244.27	289.732	-185.183	521.795	-124.569	889.388	-813.912	
11.11	414	588953.2	6848546	68.18108	8/7/2010	63731776	1742.12	470.234	135.635	119.587	247.811	133.463	154.664	-154.664	-154.664	-154.664	-154.664	-154.664	-154.664	-154.664	
11.11	415	588953.1	6848546	68.20028	8/7/2010	63731876	1742.12	515.316	34.5894	428.931	63.4143	345.386	71.8565	402.917	214.073	-29.1892	616.341	62.1248	797.586	-524.051	
11.11	416	588953.2	6848546	68.23053	8/7/2010	63731976	1742.12	529.329	-84.6062	305.986	-38.0874	236.452	-12.803								



11.1	598	588962	684854	69.42022	8/7/2010	63750176	174230	128853	-156.697	1269.14	-153.146	1065.57	-88.601	1170.17	84.2411	894.141	433.278	915.476	638.83	-138.759	812.538
11.1	598	588962	684854	69.43112	8/7/2010	63750176	174230	111423	-129.829	-153.146	1065.57	-88.601	1170.17	84.2411	894.141	433.278	915.476	638.83	-138.759	812.538	
11.1	600	588962.1	684854.1	69.45002	8/7/2010	63750376	174230	95.314	-58.4048	1040.45	-100.077	890.105	-66.1074	818.09	75.0247	563.04	495.283	585.198	583.091	-156.977	848.283
11.1	601	588962.2	684854.1	69.46492	8/7/2010	63750476	174230	1012.31	54.2389	927.27	-77.2152	812.298	-108.912	831.193	147.593	547.527	478.375	478.273	537.941	-247.537	1066.98
11.1	602	588962.2	684854.1	69.47982	8/7/2010	63750576	174231	1074.7	32.8448	864.771	-77.55029	965.577	-39.637	905.341	142.826	607.315	487.44	503.799	428.224	-234.176	965.171
11.1	603	588962.3	684854.1	69.49472	8/7/2010	63750676	174231	89.0823	1079.88	99.1862	993.739	89.2025	62.2944	142.058	218.267	524.643	432.875	511.871	155.122	867.541	912.1
11.1	604	588962.4	684854.1	69.50962	8/7/2010	63750776	174231	1050.69	28.888	1092.14	145.164	956.033	72.9832	101.62	244.628	688.434	645.123	786.745	529.239	-51.939	914.111
11.1	605	588962.4	684854.1	69.52452	8/7/2010	63750876	174231	744.618	233.302	845.889	134.344	719.236	134.033	881.459	284.987	479.657	627.477	593.397	494.646	-255.295	767.733
11.1	606	588962.5	684854.1	69.53942	8/7/2010	63750976	174231	487.875	237.588	614.488	62.2421	451.799	-155.635	500.378	284.895	460.766	532.528	428.505	502.574	-495.977	767.583
11.1	607	588962.5	684854.1	69.55432	8/7/2010	63751076	174231	56.7131	65.7623	477.3344	89.3887	9.62243	-28.8825	99.0285	62.2944	142.058	218.267	524.643	432.875	155.122	867.541
11.1	608	588962.6	684854.1	69.56922	8/7/2010	63751176	174231	248.717	82.6585	179.133	-34.3499	103.198	51.4594	12.2452	192.132	-168.631	435.128	-108.394	484.16	-103.034	798.222
11.1	609	588962.6	684854.1	69.58412	8/7/2010	63751276	174231	126.875	-40.7372	8.8924	-76.6715	-100.32	-69.8589	-89.6794	162.064	-487.237	420.22	-354.154	467.036	-1221.77	681.54
11.1	610	588962.6	684854.1	69.62801	8/7/2010	63751376	174231	103.978	10.174	-2.999	-121.209	-105.822	87.1561	32.2262	107.302	-554.591	476.098	-308.375	480.616	-1032.55	672.098
11.1	611	588962.6	684854.1	69.64392	8/7/2010	63751476	174231	56.7131	65.7623	477.3344	89.3887	9.62243	-28.8825	99.0285	62.2944	142.058	218.267	524.643	432.875	155.122	867.541
11.1	612	588962.6	684854.1	69.67476	8/7/2010	63751576	174232	101.319	-46.838	54.4543	-38.7859	2.44789	111.577	139.835	74.733	-205.972	341.619	-1082.98	562.795		
11.1	613	588962.7	684854.1	69.69763	8/7/2010	63751676	174232	278.87	-73.6156	-53.9207	-83.1476	-34.2452	88.3452	76.7603	78.5438	-243.04	391.885	-348.359	355.052	-1164.45	483.604
11.1	614	588962.7	684854.1	69.72051	8/7/2010	63751776	174232	101.446	-465.067	-247.128	-122.873	-362.805	-156.499	-192.414	106.953	-598.492	266.777	-503.782	311.438	-1423.03	422.036
11.1	615	588962.7	684854.1	69.74029	8/7/2010	63751876	174232	-340.785	-199.719	-518.407	-59.2225	-463.991	-216.908	-585.581	129.361	-58.225	296.127	-780.24	296.759	-1560.55	106.98
11.1	616	588962.7	684854.1	69.75909	8/7/2010	63751976	174232	-702.364	-35.5985	-420.552	-56.1918	-28.8825	99.0285	62.2944	142.058	218.267	524.643	432.875	155.122	867.541	912.1
11.1	617	588962.8	684854.1	69.77789	8/7/2010	63752076	174232	-805.982	-55.0434	-728.54	-7.25979	-82.9002	-60.967	-916.94	82.0063	-1164.83	378.194	-1110.5	439.458	-1949.02	556.361
11.1	618	588962.8	684854.1	69.79669	8/7/2010	63752176	174232	-963.895	-53.0628	-875.977	-39.788	-948.329	-69.9701	-1103.3	52.4444	-1358.27	373.498	-1242.12	440.54	-2000.17	602.651
11.1	619	588962.9	684854.1	69.81549	8/7/2010	63752276	174232	-99.272	39.5125	-201.766	24.8975	-103.144	-31.1889	-106.748	116.699	-199.86	389.697	-195.99	476.52	-2020.26	621.991
11.1	620	588962.9	684854.1	69.83429	8/7/2010	63752376	174232	-272.24	67.3036	-105.126	-49.6187	-1105.95	-35.0078	-109.61	182.645	-221.18	399.065	-485.33	-1969.12	410.016	
11.1	621	588962.9	684854.1	69.85309	8/7/2010	63752476	174232	-1054.53	149.961	-1063.62	9.72182	-1121.38	-62.3557	-1109.99	214.751	-1401.02	398.901	-1379.24	479.271	-2072.84	244.985
11.1	622	588963	684854.1	69.87189	8/7/2010	63752576	174233	-1136.16	162.651	-1143.46	18.0606	-1159.75	-2.61749	-1101.27	191.189	-1477.04	452.09	-1382.89	469.521	-2122	494.524
11.1	623	588963	684854.1	69.89069	8/7/2010	63752676	174233	-1188.11	146.731	-1240.09	-25.2221	-1196.4	54.0403	-1126.82	113.423	-1434.77	477.108	-1289.89	400.848	-2114.05	487.756
11.1	624	588963	684854.1	69.90949	8/7/2010	63752776	174233	-1164.65	132.275	-1150.43	-25.765	-1183.07	-47.8087	-122.812	166.603	-1494.49	464.831	-1297.77	347.963	-2163.89	471.992
11.1	625	588963.1	684854.1	69.92822	8/7/2010	63752876	174233	-1166.75	75.0402	-1033.98	11.8194	-1164.64	-159.051	-1152.92	188.492	-1460.47	520.076	-1261.47	346.525	-2214.47	535.632
11.1	626	588963.1	684854.1	69.94302	8/7/2010	63752976	174233	-1099.98	97.9984	-1107.77	88.4645	-1079.38	76.7826	-987.985	98.8014	-140.349	487.497	-1286.95	316.383	-2131.16	579.128
11.1	627	588963.1	684854.1	69.96242	8/7/2010	63753076	174233	-1093.96	202.444	-1105.42	80.5465	-1119.23	92.2691	-981.029	79.1875	-1384.35	447.651	-1368.43	515.161	-2058.91	649.604
11.1	628	588963.1	684854.1	69.98122	8/7/2010	63753176	174233	-1122.8	210.361	-1139.43	50.3945	-1117.63	124.96	-1100.7	98.1248	-105.965	449.095	-1294.58	401.763	-2187.79	511.331
11.1	629	588963.2	684854.1	69.96922	8/7/2010	63753276	174233	-1041.97	174.922	-1033.51	62.9342	-1030.1	56.2254	-885.712	41.1311	-1330.62	448.952	-1234.49	413.712	-1988.84	481.653
11.1	630	588963.2	684854.1	69.98082	8/7/2010	63753376	174233	-1035.19	166.438	-937.416	81.2507	941.086	19.8304	-1017.17	59.8277	-1285.05	406.998	-1280.09	429.044	-1957.94	460.458
11.1	631	588963.2	684854.1	69.99243	8/7/2010	63753476	174233	-1030.71	64.5548	-1030.45	-28.8916	-1072.73	25.8881	-1092.09	174.138	-1327.12	362.53	-1393.53	448.329	-2031.68	532.145
11.1	632	588963.2	684854.1	70.00402	8/7/2010	63753576	174234	-1093.37	51.3689	-1224.97	81.2443	-1189.03	-5.71893	-1173.94	192.461	-146.174	432.875	-1012.12	436.89	-1443.12	511.717
11.1	633	588963.3	684854.1	70.01562	8/7/2010	63753676	174234	-1200.44	50.4471	-1204.81	-80.6165	-1278.09	99.3317	-1292.38	168.112	-1447.14	411.577	-1363.94	419.329	-1992.81	531.93
11.1	634	588963.3	684854.1	70.02722	8/7/2010	63753776	174234	-1277.26	114.022	-1098.74	-18.1282	-1339.33	-47.5359	-1126.43	75.2510	-1452.93	397.025	-1331.27	339.812	-2061.8	486.35
11.1	635	588963.3	684854.1	70.02588	8/7/2010	63753876	174234	-1301.29	56.2837	-1139.01	-56.7257	-1343.05	53.1172	-1216.13	171.226	-1518.21	484.993	-1292.67	397.564	-2132.25	475.23
11.1	636	588963.3	684854.1	70.03792	8/7/2010	63753976	174234	-1277.26	114.022	-1098.74	-18.1282	-1339.33	-47.5359	-1126.43	75.2510	-1452.93	397.025	-1331.27	339.812	-2061.8	486.35
11.1	637	588963.4	684854.1	70.05055	8/7/2010	63754076	174234	-1190.34	137.392	-1203.82	-12.533	-1302.73	97.0081	-1220.08	258.289	-1578.01	430.5	-1412.55	378.36	-2150.21	521.439
11.1	638	588963.5	684854.1	70.00963	8/7/2010	63754176	174234	-1294.02	141.486	-1126.81	14.6718	-1288.92	105.134	-1188.05	221.659	-1589.93	569.051	-1443.49	328.639	-1992.36	602.542
11.1	639	588963.6	684854.1	70.00422	8/7/2010	63754276	174234	-1181.2	160.688	-1068.71	43.884	-1182.03	14.6655	-1079.97	124.814	-1492.18	559.13	-1392.45	397.927	-1929.44	679.7
11.1	640	588963.6	684854.1	70.01989	8/7/2010	63754376	174234	-1136.12	108.681	-1295.83	80.8284	-1114.76	-148.71	-1046.7	121.513	-1371.49	489.132	-1552.21	465.454	-2121.1	511.331
11.1	641	588963.7	684854.1	69.99358	8/7/2010	63754476	174235	-1417.42	138.274	-1339.99	29.36	-1252.39	145.625	129.797	-1252.45	129.797	-1573.8	559.96	607.24	-2110.3	704.41
11.1	642	588963.8	684854.1	69.98797	8/7/2010	63754576	174235	-1363.07	84.2893	-1263.8	-105.898	-1301.73	25.7277	-1291.95	187.905	-160.748	449.934	-1563.18	530.438	-2299.88	544.64
11.1	643	588963.8	684854.1	69.98255	8/7/2010	63754676	174235	-1355.31	68.921	-1256.3	-97.9451	-1261.38	-45.5882	-1191.91	161.622	-1732.04	520.102	-150.44	477.07	-2567.76	444.64
11.1	644	588963.8	684854.1	69.97113	8/7/2010	63754776	174235	-1389.42	31.2321	-1334.99	-12.3877	-122.193	-148.832	-119.149	140.289	-189.03	422.131	-1443.12	372.742	-2161.71	531.71



1.1	85893.5	684538	71.02591	877/2010	63737676	174253	907233	85.4973	987.086	33.433	87.454	122.995	846.662	339.627	2308.79	178.499	1113.79	342.944	-1589.63	156.393	
1.1	829	588973.6	684538	71.02591	877/2010	63737676	174253	901232	114.696	960.327	-2.94028	837.894	98.322	-858.517	220.846	127.765	362.3	-1391.88	-1792.38	167.845	
1.1	830	588973.6	684538	70.99271	877/2010	63737676	174253	879.306	226.971	-851.232	-112.595	976.408	27.7061	-958.995	209.271	-1239.64	346.954	-1090.19	280.636	-1797.4	369.432
1.1	831	588973.7	684538	70.96208	877/2010	63737676	174253	846.378	181.16	-876.413	-64.0793	-965.048	128.426	-1127.06	111.266	-1110.15	325.503	-1047.13	307.985	-1904.52	380.282
1.1	832	588973.7	684537	70.93148	877/2010	63737576	174254	874.341	143.3	-787.462	-78.8264	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	833	588973.8	684537	70.90028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	834	588973.9	684537	70.87028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	835	588973.9	684537	70.84028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	836	588973.9	684537	70.81028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	837	588974	684537	70.78028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	838	588974	684537	70.75028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	839	588974.1	684537	70.72028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	840	588974.2	684537	70.69028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	841	588974.2	684537	70.66028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	842	588974.3	684537	70.63028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	843	588974.4	684537	70.60028	877/2010	63737576	174254	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	844	588974.5	684538	70.57028	877/2010	63737676	174255	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	845	588974.6	684538	70.54028	877/2010	63737676	174255	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	846	588974.7	684538	70.51028	877/2010	63737676	174255	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	847	588974.8	684538	70.48028	877/2010	63737676	174255	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	848	588974.9	684538	70.45028	877/2010	63737676	174255	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	849	588975	684539	70.42028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	850	588975.1	684539	70.39028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	851	588975.2	684539	70.36028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	852	588975.3	684539	70.33028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	853	588975.4	684539	70.30028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	854	588975.5	684539	70.27028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	855	588975.6	684539	70.24028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	856	588975.7	684539	70.21028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	857	588975.8	684539	70.18028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	858	588975.9	684539	70.15028	877/2010	63737776	174256	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	859	588976	684540	70.12028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	860	588976.1	684540	70.09028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	861	588976.2	684540	70.06028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	862	588976.3	684540	70.03028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	863	588976.4	684540	70.00028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	864	588976.5	684540	69.97028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	865	588976.6	684540	69.94028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	866	588976.7	684540	69.91028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	867	588976.8	684540	69.88028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	868	588976.9	684540	69.85028	877/2010	63737876	174257	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	869	588977	684541	69.82028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	870	588977.1	684541	69.79028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	871	588977.2	684541	69.76028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	872	588977.3	684541	69.73028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	873	588977.4	684541	69.70028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	874	588977.5	684541	69.67028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098	115.132	-1079.409	109.351	-957.826	311.639	-1017.18	301.974	-1877.75	395.207
1.1	875	588977.6	684541	69.64028	877/2010	63737976	174258	865.865	125.17	-865.865	-62.927	-943.098									



11.11	1058	589881.8	6848533	70.94589	8/7/2010	63796716	17.4316	-30.1507	613011	40.8966	29.8049	19.4443	54.6271	-26.2008	177.067	281.236	433.377	-261.935	436.791	-893.571	556.176
11.11	1059	589881.9	6848533	70.96181	8/7/2010	63796726	17.4316	-32.117	613021	40.8976	29.8129	19.4454	54.6271	-26.2008	177.067	281.236	433.377	-261.935	436.791	-893.571	556.176
11.11	1060	589881.9	6848533	70.97773	8/7/2010	63796376	17.4316	-27.4948	158.397	-72.2895	32.1665	-39.7451	119.57	-8.25358	200.421	-362.67	643.299	-292.645	450.402	-1049.45	721.627
11.11	1061	589882	6848533	70.99364	8/7/2010	63796476	17.4316	-3.00272	155.437	-46.4414	45.5539	-32.63	131.58	141.825	100.952	-268.525	611.645	-301.807	522.022	-898.342	746.605
11.11	1062	589882.1	6848533	71.00096	8/7/2010	63796576	17.4317	-7.92976	161.475	-104.597	188.122	-33.6238	46.7382	204.041	133.344	-238.64	584.466	-248.318	539.538	-758.364	575.025
11.11	1063	589882.1	6848533	71.01287	8/7/2010	63796676	17.4317	-107.701	257.371	-155.793	-142.784	75.8387	2.25085	-17.6465	278.148	-185.189	490.887	-89.3843	167.283	-630.266	850.266
11.11	1064	589882.2	6848533	71.01439	8/7/2010	63796776	17.4317	-17.9237	179.473	-110.377	-77.6795	77.5434	7.3133	134.331	331.809	-114.59	638.845	-331.256	508.981	-941.56	826.686
11.11	1065	589882.2	6848533	71.05731	8/7/2010	63796876	17.4317	-136.428	93.9326	-231.728	38.7326	-13.9007	14.0403	347.057	150.832	516.762	-120.003	632.312	-1058.58	636.827	
11.11	1066	589882.3	6848533	71.07323	8/7/2010	63796976	17.4317	-6.80397	97.3046	-20.4494	-78.6945	-70.6516	38.819	-153.393	258.458	-307.398	485.182	-297.845	567.704	-1257.45	773.074
11.11	1067	589882.3	6848533	71.11076	8/7/2010	63797076	17.4317	-180.866	111.6981	-134.245	-46.5092	-234.559	-31.38	-34.8734	299.669	-149.717	433.732	-1348.08	570.223	-105.225	
11.11	1068	589882.4	6848533	71.15501	8/7/2010	63797176	17.4317	-232.408	-34.4931	-195.997	2.7145	-298.963	34.4112	-129.256	88.1919	-401.347	446.68	-366.027	423.998	-1354.59	705.973
11.11	1069	589882.5	6848533	71.19926	8/7/2010	63797276	17.4317	-212.823	-132.93	-244.568	-71.8186	-227.598	67.0131	-161.075	185.673	-538.052	476.715	-406.101	441.929	-1385.35	828.681
11.11	1070	589882.5	6848533	71.24251	8/7/2010	63797376	17.4317	-150.669	-116.385	-183.279	-152.338	-104.023	17.9222	-106.093	164.017	-577.377	479.979	-538.186	405.578	-1351.34	752.879
11.11	1071	589882.6	6848533	71.28078	8/7/2010	63797476	17.4317	-3.516552	205.404	-181.738	-287.158	-63.2486	-75.4898	-12.9137	146.733	-626.534	-541.782	405.736	374.235	-655.249	850.266
11.11	1072	589882.7	6848533	71.33201	8/7/2010	63797576	17.4317	-56.4226	261.601	-207.485	-39.5008	-414.032	17.2716	-271.018	129.741	-733.491	373.006	-616.274	425.226	-1621.62	647.701
11.11	1073	589882.7	6848533	71.37626	8/7/2010	63797676	17.4318	-269.122	43.2099	-168.154	-7.53869	-453.322	-65.3369	-259.373	143.305	-647.432	386.969	-607.221	596.003	-1511.57	611.795
11.11	1074	589882.8	6848533	71.42051	8/7/2010	63797776	17.4318	-244.857	38.1282	-169.278	-46.5658	-39.5318	-34.4092	-157.33	124.859	-547.394	-568.266	-550.113	-1383.65	616.999	
11.11	1075	589882.8	6848533	71.43551	8/7/2010	63797876	17.4318	-177.049	-65.6825	-177.743	-65.6825	-126.529	-22.8997	-110.418	125.362	-455.295	481.363	-546.614	541.778	-1487.91	643.007
11.11	1076	589882.9	6848533	71.44143	8/7/2010	63797976	17.4318	-131.412	78.5303	-63.1149	-268.045	-63.1149	-268.045	-63.1149	86.1215	-63.8972	-210.439	-185.332	-399.381	-648.932	641.348
11.11	1077	589882.9	6848533	71.44735	8/7/2010	63798076	17.4318	-100.532	-66.8367	-69.3842	-76.268	-18.1611	-71.1168	-16.7182	196.177	-392.406	-403.946	-339.342	-451.32	-689.071	811.126
11.11	1078	589882.9	6848533	71.45326	8/7/2010	63798176	17.4318	-69.8662	88.2568	-84.4854	-102.364	-81.8537	92.248	-20.3021	116.076	-374.48	-400.818	-325.736	-63.263	-1486.11	868.792
11.11	1079	589883	6848533	71.45919	8/7/2010	63798276	17.4318	-25.4	158.262	-49.4971	-96.1251	-128.642	-140.085	-175.664	113.878	-355.997	-441.957	-316.154	-594.906	-1446.24	755.695
11.11	1080	589883	6848533	71.4651	8/7/2010	63798376	17.4318	-23.771	98.3931	-65.8999	-20.7174	-182.812	-106.461	-176.772	153.605	-464.963	-468.814	-421.777	-628.627	-1331.61	863.251
11.11	1081	589883.1	6848533	71.47101	8/7/2010	63798476	17.4318	-14.9957	100.983	-44.6306	-65.321	-181.914	-54.9544	-144.363	192.435	-511.822	-563.349	-368.698	-584.579	-1310.99	892.63
11.11	1082	589883.1	6848533	71.47693	8/7/2010	63798576	17.4319	-20.2427	96.422	-15.8404	-65.3167	-82.7894	100.74	-128.392	203.623	-468.905	-668.714	-300.025	591.128	-1272.52	860.121
11.11	1083	589883.1	6848533	71.48285	8/7/2010	63798676	17.4319	-8.44104	121.129	-31.0172	-53.2992	-67.3844	147.471	-93.5825	211.431	-359.297	-615.896	-259.29	625.792	-1178.24	902.312
11.11	1084	589883.2	6848533	71.48876	8/7/2010	63798776	17.4319	-3.84235	147.497	-37.6478	-36.4525	-7.64071	159.022	-29.299	205.575	-378.002	-549.349	-308.227	-440.498	-1383.65	893.023
11.11	1085	589883.2	6848533	71.49468	8/7/2010	63798876	17.4319	-41.829	-59.8527	-31.8859	-42.8251	-53.2812	170.41	-17.2015	119.765	-141.78	-338.641	-332.92	494.123	-1317.12	860.544
11.11	1086	589883.2	6848533	71.5006	8/7/2010	63798976	17.4319	-10.5437	75.617	-60.5437	97.2176	-84.7327	-22.0107	-137.635	-394.023	-355.041	-328.943	-541.441	-1297.61	841.15	
11.11	1087	589883.2	6848533	70.24414	8/7/2010	63799076	17.4319	-211.34	-242.861	-209.213	-210.938	-218.01	-166.781	-223.883	60.3154	-258.01	-385.168	-2626.77	540.805	-3356.53	805.49
11.11	6	589897.8	6848547	69.27789	8/7/2010	63577875	17.3938	-212.601	-118.062	-2047.66	-265.667	-222.441	-250.124	-150.129	-213.942	150.129	-213.942	621.323	1193.9		
11.11	7	589897.8	6848547	69.31168	8/7/2010	63578075	17.3938	-211.89	-107.01	-2062.99	-243.038	-224.048	-123.895	-2188.53	66.1165	-2592.73	335.296	-2520.94	452.294	-3148.1	724.406
11.11	8	589897.8	6848547	69.34543	8/7/2010	63578175	17.3938	-199.098	93.9563	-2170.96	-214.117	-223.136	-55.9799	-2165.41	46.7379	-2653.52	312.656	-2510.38	348.683	-3238.93	821.179
11.11	9	589897.8	6848547	69.37914	8/7/2010	63578275	17.3938	-187.947	-92.7413	-2058.62	-209.489	-211.828	-22.8999	-2193.38	140.364	-2687.25	356.793	-2666.79	450.984	-3429.4	712.371
11.11	10	589897.8	6848547	69.41289	8/7/2010	63578375	17.3938	-199.504	-188.004	-2021.51	-260.431	-2249.14	50.1231	-2192.43	79.4057	-2690.43	271.635	-445.646	-350.906	-365.14	
11.11	11	589897.8	6848547	69.44664	8/7/2010	63578475	17.3938	-209.036	-150.275	-2146.83	-268.864	-2289.55	11.2829	-207.803	38.8674	-2638.24	-418.057	-352.37	-456.097	-855.193	
11.11	12	589897.8	6848547	69.48039	8/7/2010	63578575	17.3939	-214.524	-171.425	-2076.28	-253.869	-2226.85	-35.1254	-2145.43	-33.727	-2563.37	365.121	-2472.41	434.157	-3592.8	871.226
11.11	13	589897.8	6848547	69.51414	8/7/2010	63578675	17.3939	-214.085	-174.653	-2070.02	-258.775	-2119.23	-123.664	-2162.2	-21.1272	-2547.38	-455.944	-2485.91	398.481	-3642.37	803.049
11.11	14	589897.8	6848547	69.54789	8/7/2010	63578775	17.3939	-208.613	-172.617	-2145.44	-223.079	-2117.41	-51.1799	-2198.15	23.0221	-2598.89	-36.403	-2435.34	455.341	-3551.1	
11.11	15	589897.8	6848547	69.58164	8/7/2010	63578875	17.3939	-208.08	-155.443	-2038.71	-115.433	-2055.21	-21.8421	-2027.21	111.349	-2497.56	-492.676	-2363.25	-466.713	-3428.93	774.647
11.11	16	589897.8	6848547	69.61539	8/7/2010	63578975	17.3939	-221.24	-210.921	-2125.42	-127.221	-2084.03	-76.5935	-2089.68	97.6509	-2491.39	582.31	-2359.1	451.67	-3349.95	1046.23
11.11	17	589897.8	6848547	69.63848	8/7/2010	63579075	17.3939	-215.55	-187.168	-2120.82	-172.449	-2115.4	-80.0931	-2098.33	18.2756	-2551.41	594.007	-2430.55	474.737	-3250.66	1022.92
11.11	18	589897.8	6848547	69.66171	8/7/2010	63579175	17.3939	-215.101	-176.419	-2105.48	-146.619	-2158.1	-6.438911	-2154.1	201.079	-2531.68	487.256	-247.256	434.784	-3049.8	
11.11	19	589897.8	6848547	69.66758	8/7/2010	63579275	17.3939	-205.975	-98.249	-2087.49	-166.953	-2412.15	-60.2693	-2098.36	33.1546	-2511.70	-270.35	-2470.2	532.361	-3500.7	818.66
11.11	20	589897.8	6848547	69.68347	8/7/2010	63579375	17.3939	-203.078	-69.09	-2090.28	-227.87	-130.912	-232.66	103.101	-2532.29	576.273	-2359.48	647.48	-3358.48	689.445	
11.11	21	589897.8	6848547	69.69934	8/7/2010	63579475	17.3939	-217.444	-200.687	-2118.21	-191.471	-2229.91	-58.572	-2174.68	125.115	-2483.91	561.547	-2464.02	557.197	-3166.85	829.46
11.11	22	589897.8	6848547	69.71522	8/7/2010	63579575	17.3939	-224.5	-192.737	-2245.09	-132.737	-2315.67	-132.47	-2355	165.197	-2348.33	-477.868	-2463.17	504.199	-	



1001	206	588963.8	6848554	68.10713	8/7/2010	6359975	1739.58	133.702	234.139	143.29	427.41	121.837	345.539	399.058	592.825	214.839	1157.31	237.455	1622.01	-740.191	2358.3
1002	207	588963.7	6848554	68.10397	8/7/2010	63598075	1739.58	133.702	231.783	147.362	204.132	187.827	381.793	394.616	551.248	194.987	1171.22	246.965	1677.49	-423.8	2407.2
1003	208	588963.7	6848554	68.1026	8/7/2010	63598175	1739.58	139.735	270.898	342.142	335.079	232.732	448.89	387.392	591.87	176.65	1141.77	423.439	1608.55	-607.113	2504
1004	209	588963.6	6848554	68.10122	8/7/2010	63598275	1739.58	71.0182	303.517	215.825	463.398	354.111	509.546	471.068	676.627	195.527	1173.58	443.555	1498.38	-555.394	2405.08
1005	210	588963.5	6848554	68.09985	8/7/2010	63598375	1739.58	62.7696	295.826	192.776	426.433	257.789	451.406	431.25	783.946	127.744	1155.32	334.944	1583.06	-694.302	2257.61
1006	211	588963.4	6848554	68.09720	8/7/2010	63598475	1739.58	41.0193	380.385	254.546	328.902	186.567	524.397	451.58	1162.97	151.84	1553.15	324.392	1553.15	-214.39	2198.9
1007	212	588963.3	6848554	68.0971	8/7/2010	63598575	1739.58	103.965	405.767	308.536	345.496	259.678	604.724	391.553	617.305	36.0386	127.747	347.319	1498.88	-565.398	2184.52
1008	213	588963.2	6848554	68.09572	8/7/2010	63598675	1739.58	194.208	455.985	353.813	357.313	352.259	637.526	503.073	1070.25	1196.71	290.208	1394.76	-443.381	2133.69	
1009	214	588963.2	6848554	68.09435	8/7/2010	63598775	1739.58	68.353	370.64	285.6	287.251	205.768	396.235	224.366	587.057	72.8423	1115.49	219.703	1331.81	-556.381	2041.39
1010	215	588963.1	6848554	68.09281	8/7/2010	63598875	1739.58	40.5684	297.881	80.0204	216.516	133.915	303.361	184.154	558.412	55.8737	1364.74	75.1554	2259.45		
1011	216	588963	6848554	68.09138	8/7/2010	63598975	1739.58	-10.0205	324.267	144.596	330.414	185.445	392.246	357.554	556.996	55.9549	1075.68	20.5229	1505.49	-743.208	2204.86
1012	217	588962.9	6848554	68.08988	8/7/2010	63599075	1739.58	278.147	320.218	287.474	493.725	246.799	499.496	529.424	739.221	290.052	1188.05	250.08	1577.68	-439.393	2187.88
1013	218	588962.9	6848554	68.08838	8/7/2010	63599175	1739.58	299.392	451.981	391.038	493.624	395.988	566.918	587.834	690.167	364.827	1227.22	388.324	1540.44	-320.025	2193.8
1014	219	588962.8	6848554	68.08734	8/7/2010	63599275	1739.58	145.866	433.304	479.921	397.988	615.794	701.942	207.855	1130.81	528.214	1477.19	288.253	2383.36		
1015	220	588962.7	6848554	68.08538	8/7/2010	63599375	1739.58	286.207	519.886	307.467	361.285	307.937	604.041	771.912	364.762	1231.97	381.025	1526.47	195.878	-2437.41	
1016	221	588962.6	6848554	68.08388	8/7/2010	63599475	1739.58	132.846	692.506	20.28	344.237	333.309	385.16	609.864	739.221	290.052	1188.05	250.08	1577.68	-439.393	2307.78
1017	222	588962.6	6848554	68.08238	8/7/2010	63599575	1740.00	67.7668	640.42	97.2119	447.719	230.072	433.623	427.673	834.818	119.463	1203.46	223.439	1440.89	-545.506	2236.26
1018	223	588962.5	6848554	68.08088	8/7/2010	63599675	1740.00	82.4338	477.103	85.1042	452.711	139.081	470.917	241.989	813.988	548.409	1245.93	154.948	1479.05	-682.417	2237.07
1019	224	588962.4	6848554	68.07938	8/7/2010	63599785	1740.00	-12.8336	456.407	8.80055	455.381	124.831	489.855	182.39	747.122	34.6283	291.53	95.3024	159.894	-734.591	2218.22
1020	225	588962.3	6848554	68.07731	8/7/2010	63599875	1740.00	-336.416	531.898	24.1772	394.715	-42.2127	484.824	139.776	660.044	-40.1434	1288.99	235.292	1516.72	-559.228	2222.46
1021	226	588962.2	6848554	68.06537	8/7/2010	63599975	1740.00	-156.77	495.231	55.7449	482.858	43.7842	343.475	157.384	613.152	-22.4349	1125.68	167.801	1459.16	-381.996	2361.45
1022	227	588962.1	6848554	68.05757	8/7/2010	63600075	1740.00	-137.675	459.955	-29.8561	480.848	68.748	398.772	126.879	661.396	487.572	1100.09	24.352	1457.89	-491.147	2373.07
1023	228	588962.1	6848554	68.04977	8/7/2010	63600175	1740.00	-371.55	245.023	375.254	349.134	247.003	496.665	-149.547	557.029	-474.528	1111.37	-384.469	1409.71	-1073.44	2094.56
1024	229	588962	6848554	68.04197	8/7/2010	63600275	1740.00	-671.793	165.145	-392.78	221.665	-472.595	425.099	-273.723	543.14	-582.972	1025.58	-549.434	1380.51	-1171	2258.66
1025	230	588961.9	6848554	68.03417	8/7/2010	63600375	1740.00	-605.002	263.339	-302.178	303.684	-340.325	-92.751	-165.378	701.326	-405.126	1011.23	-428.795	1453.74	-991.338	2319.81
1026	231	588961.8	6848554	68.02637	8/7/2010	63600475	1740.00	-390.429	245.17	-356.219	379.932	-274.273	529.604	-177.354	751.919	-37.85	1022.32	-335.693	1386.48	-922.566	2254.85
1027	232	588961.7	6848554	68.01857	8/7/2010	63600575	1740.01	-521.023	370.533	-450.415	407.235	-391.984	519.288	-288.459	735.815	-442.709	1095.35	-432.467	1478.6	-1082.03	2345.56
1028	233	588961.6	6848554	68.01677	8/7/2010	63600675	1740.01	-776.392	328.333	-513.608	294.623	-641.852	476.104	-386.07	622.045	-724.467	1115.61	-469.403	1456.34	-1227.64	2121
1029	234	588961.5	6848555	68.00297	8/7/2010	63600775	1740.01	-674.385	380.933	-509.672	235.747	-539.351	354.189	-431.027	622.973	-647.776	1197.07	-444.41	1456.37	-1430.07	2232.5
1030	235	588961.4	6848555	67.99973	8/7/2010	63600875	1740.01	-439.604	421.209	-440.27	274.187	-306.207	452.033	-142.062	670.45	-386.092	1254.61	-267.808	1501.02	-1253.22	2248.6
1031	236	588961.3	6848555	67.99123	8/7/2010	63600975	1740.01	-447.81	381.605	-479.145	400.953	-135.155	455.061	-77.8786	735.488	-158.708	1601.44	-144.925	1604.4	-204.39	2301.1
1032	237	588961.2	6848555	67.99663	8/7/2010	63601075	1740.01	-395.171	452.304	-408.261	404.757	-131.793	593.93	-89.998	801.794	-167.702	1207.79	-73.5118	1595.11	-876.121	2477.57
1033	238	588961.1	6848555	67.99463	8/7/2010	63601175	1740.01	-389.034	447.37	-351.775	246.783	-145.549	602.965	-171.477	754.535	-221.913	1231.99	-35.7925	1492	-723.756	2483.5
1034	239	588961.1	6848555	67.99293	8/7/2010	63601275	1740.01	-590.595	391.605	-405.213	233.676	-488.471	-610.233	710.157	-403.524	1296.53	-179.031	1457.97	-902.803	-1454.72	2313.45
1035	240	588961	6848555	67.99123	8/7/2010	63601375	1740.01	-634.439	258.912	-488.784	357.068	-506.436	454.05	-330.414	612.13	-202.18	1485.77	884.711	1431.11		
1036	241	588960.9	6848555	67.98953	8/7/2010	63601475	1740.01	-867.596	160.983	-728.761	254.32	-720.333	-61.833	-685.055	619.743	-126.651	1445.42	-847.875	1415.42	-1434.72	2313.45
1037	242	588960.8	6848555	67.98833	8/7/2010	63601575	1740.02	-965.74	415.551	-855.565	249	-735.574	-775.608	657.546	-110.071	1079.81	-987.724	1303.89	-1628.5	2245.53	
1038	243	588960.7	6848555	67.98763	8/7/2010	63601675	1740.02	-700.786	411.551	-702.683	379.35	-445.139	610.078	-637.99	744.998	-925.562	1135.63	-750.591	1468.48	-1624.14	2282.04
1039	244	588960.6	6848555	67.98423	8/7/2010	63601775	1740.02	-580.013	298.206	-598.665	432.401	-519.450	455.45	-490.825	759.584	-495.954	1189.72	-206.212	1456.34	-204.39	2345.56
1040	245	588960.5	6848555	67.98045	8/7/2010	63601875	1740.02	-698.075	400.069	-615.933	348.887	-661.506	296.548	-440.062	777.57	-554.036	1192.33	-660.597	1504.97	-1591.81	2384.95
1041	246	588960.5	6848555	67.9757	8/7/2010	63601975	1740.02	-696.888	387.509	-630.263	355.316	-693.164	318.792	-541.792	713.882	-745.452	1196.7	-740.548	1521.02	-1646.55	2325.3
1042	247	588960.4	6848555	67.97105	8/7/2010	63602075	1740.02	-707.412	411.654	-674.618	430.773	-671.365	395.536	-485.043	659.619	-448.297	1226.34	-639.165	1356.99	-1429.33	2375.34
1043	248	588960.3	6848555	67.96656	8/7/2010	63602175	1740.02	-726.256	445.481	-738.717	503.188	-531.358	362.21	-450.063	631.831	-551.544	1500.34	-697.549	1450.62	-1429.33	2375.34
1044	249	588960.2	6848555	67.96145	8/7/2010	63602275	1740.02	-642.275	441.228	-656.565	368.738	-565.132	429.035	-328.415	591.373	-673.023	1226.39	-621.145	1487.19	-1402.94	2416.71
1045	250	588960.1	6848555	67.9567	8/7/2010	63602375	1740.02	-602.603	350.943	-602.993	473.798	-694.443	497.095	-588.054	616.456	1188.16	534.121	1697.92	-1244.71	2378.3	
1046	251	588960	6848555	67.95194	8/7/2010	63602475	1740.02	-614.963	443.843	-653.129	483.214	-510.133	434.696	-569.871	785.353	-533.668	1140.72	-529.318	1567.77	-1185.43	2403.64
1047	252	588959.9	6848555	67.94742	8/7/2010	63602575	1740.02	-623.524	457.076	-608.153	465.514	-509.778	473.285	-595.511	823.521	-664.822	1558.62	-1246.57	1604.9	-1185.43	2403.64
1048	253	588959.8	6848555	67.94245	8/7/2010	63602675															



U1.01	436	588949	6848550	67.15502	8/7/2020	63620975	17.4021	-182.008	284.357	-340.487	346.706	-2.30258	272.332	-62.6755	402.264	-423.274	727.609	-151.115	876.298	-1048.26	1217.09
U1.01	437	588949	6848550	67.16355	8/7/2020	63621075	17.4021	-176.715	301.545	-160.853	345.637	-27.8564	372.018	-72.5445	425.801	-364.599	714.405	-66.241	864.336	-963.51	1270.17
U1.01	438	588948	6848550	67.16949	8/7/2020	63621175	17.4021	-300.777	398.688	-41.3829	324.617	-173.655	411.787	-54.8473	478.53	-190.498	832.391	-140.474	870.712	-1060.66	1282.15
U1.01	439	588948	6848550	67.17555	8/7/2020	63621275	17.4021	-422.833	130.58	-307.134	255.027	-267.322	293.513	-154.889	329.501	-523.711	707.12	-313.727	747.766	-1224.14	1260.74
U1.01	440	588948	6848550	67.18149	8/7/2020	63621375	17.4021	-507.043	54.1909	-453.698	224.33	-458.308	720.881	-373.184	205.246	-775.038	682.293	-607.486	644.665	-1356.58	1253.81
U1.01	441	588947	6848550	67.18749	8/7/2020	63621475	17.4021	-605.893	130.706	-522.477	174.257	-455.591	173.356	-402.465	210.676	-759.436	715.475	-407.5	468.613	-1270.26	1207.05
U1.01	442	588947	6848550	67.19349	8/7/2020	63621575	17.4021	-472.269	183.194	-484.744	6.20303	-414.962	172.287	-421.01	382.665	-667.72	627.71	-644.242	753.53	-1360.33	1092.46
U1.01	443	588948	6848550	67.19949	8/7/2020	63621675	17.4022	-344.715	235.698	-376.764	84.3311	-431.879	331.343	-231.01	403.461	-406.978	668.863	-489.508	763.589	-1165.4	1155.99
U1.01	444	588948	6848550	67.2055	8/7/2020	63621775	17.4022	-138.973	317.174	-291.07	150.441	-425.128	444.536	-63.6616	403.616	-406.978	691.557	-392.225	620.539	-1299.81	1107.24
U1.01	445	588945	6848550	67.21157	8/7/2020	63621875	17.4022	-501.495	25.7089	-520.795	119.294	-473.859	115.202	-282.555	288.731	-504.078	702.161	-612.682	-1502.56	1103.25	1160.18
U1.01	446	588948	6848550	67.21491	8/7/2020	63622375	17.4022	-241.154	170.652	-100.008	228.138	-144.821	59.7035	-44.978	93.7003	-454.788	779.551	-133.158	614.21	-1132.81	1130.73
U1.01	451	588948	6848550	67.13141	8/7/2020	63622475	17.4022	-3.0909	340.569	331.579	329.162	248.44	423.486	245.178	650.605	35.9937	787.811	192.383	752.497	-677.273	1106.93
U1.01	452	588948	6848550	67.12333	8/7/2020	63622575	17.4023	-43.3977	414.114	140.196	295.445	70.8427	403.108	268.115	558.558	48.9574	763.144	124.537	833.093	-543.605	1095.28
U1.01	453	588948	6848550	67.11251	8/7/2020	63622675	17.4023	-150.206	277.455	59.7296	223.766	-20.5161	239.245	-93.9652	460.211	-316.241	715.561	-196.49	788.128	-915.326	1160.18
U1.01	454	588945	6848550	67.1017	8/7/2020	63622775	17.4023	-86.5904	199.159	42.4179	182.843	34.1825	324.799	87.4097	437.379	192.975	680.475	-81.2155	768.603	-1049.1	1167.01
U1.01	455	588948	6848550	67.08931	8/7/2020	63622875	17.4023	61.2049	219.863	57.57	222.994	180.263	450.738	178.77	536.535	-34.1087	719.916	92.1347	735.058	-715.482	1111.83
U1.01	456	588948	6848550	67.07641	8/7/2020	63622975	17.4023	120.722	370.594	20.503	244.642	262.952	383.711	283.364	515.79	66.9678	710.558	214.667	740.486	-631.942	1204.48
U1.01	457	588948.1	6848550	67.06348	8/7/2020	63623075	17.4023	-40.109	306.342	88.4414	214.093	95.8959	515.875	180.295	395.542	-184.212	597.506	-94.3572	817.95	-865.745	1354.61
U1.01	458	58948.1	6848550	67.05058	8/7/2020	63623175	17.4023	-150.057	141.527	-204.351	157.308	-89.5942	-74.2413	211.357	-370.363	635.324	-395.576	766.868	-1029.33	1224.13	
U1.01	459	588948.1	6848550	67.03765	8/7/2020	63623275	17.4023	-177.118	120.686	-219.46	31.15	-160.939	161.205	-191.972	231.482	-464.403	680.301	-557.296	713.226	-1033.92	1134.55
U1.01	460	588948	6848550	67.02473	8/7/2020	63623375	17.4023	-176.786	261.315	-187.803	-47.7309	-89.8652	88.4154	-148.567	409.686	-438.665	705.021	-400.19	833.567	-1007.82	1186.68
U1.01	461	588948	6848550	67.01183	8/7/2020	63623475	17.4023	-232.175	215.38	-203.114	198.415	-228.007	140.607	-155.373	423.622	-425.064	674.556	-459.8	863.13	-1261	1177.73
U1.01	462	588947.9	6848550	66.99991	8/7/2020	63623575	17.4024	-299.517	143.035	-144.133	155.735	-346.177	77.1271	-37.8007	414.936	-544.086	621.145	-66.005	782.954	-1389.45	1176.55
U1.01	463	588947.9	6848550	66.98599	8/7/2020	63623675	17.4024	-350.518	178.6	-293.864	100.156	-497.622	51.7506	-451.012	340.641	-692.474	600.737	-641.479	688.225	-1333.93	1147.74
U1.01	464	588947.8	6848550	66.97308	8/7/2020	63623775	17.4024	-323.019	177.761	-261.156	135.575	-539.444	-42.7963	-461.762	301.273	-675.628	553.146	-659.026	747.453	-1302.77	1208.06
U1.01	465	588947.8	6848550	66.96016	8/7/2020	63623875	17.4024	-261.185	228.901	-254.215	122.44	-446.76	391.129	-214.586	384.907	-535.409	654.464	-464.805	739.74	-1129.81	1170.97
U1.01	466	58947.7	6848550	66.94724	8/7/2020	63623975	17.4024	-279.188	406.427	-173.77	234.118	-170.855	162.031	-117.887	448.786	-478.226	731.46	-491.423	812.22	-1212.2	1208.06
U1.01	467	588947.7	6848550	66.93612	8/7/2020	63624075	17.4024	-195.705	418.952	-96.0098	334.739	55.916	349.652	-16.0266	509.67	-32.214	878.619	83.1405	918.119	-812.341	1268.09
U1.01	468	588947.7	6848550	66.92563	8/7/2020	63624175	17.4024	-144.175	446.521	-40.0225	340.296	69.8999	383.43	85.0569	480.322	80.7327	856.544	177.522	949.917	-627.179	1313.51
U1.01	469	588947.6	6848550	66.91313	8/7/2020	63624275	17.4024	-215.003	447.484	-49.4996	378.663	-56.5988	394.598	13.63026	485.916	-110.557	809.239	-23.6927	915.421	-764.807	1498.23
U1.01	470	588947.6	6848550	66.90043	8/7/2020	63624375	17.4024	-346.781	338.661	-211.568	338.366	-271.072	453.208	393.713	-322.625	395.328	-337.516	782.689	-856.823	1211.91	1208.06
U1.01	471	588947.6	6848550	66.89143	8/7/2020	63624475	17.4024	-390.704	244.247	-244.773	234.984	-46.733	267.49	-193.543	343.787	-696.342	813.22	-457.763	1212.77	-1202.59	1355.4
U1.01	472	588947.5	6848550	66.88362	8/7/2020	63624575	17.4025	-59.206	306.342	-497.326	144.675	-470.642	141.765	-294.426	332.71	-679.907	874.635	-521.842	935.887	-1451.68	1310.62
U1.01	473	588947.5	6848550	66.87312	8/7/2020	63624675	17.4025	-558.404	227.818	-558.471	140.381	-447.992	226.068	-243.924	422.379	-665.495	690.21	-594.389	851.174	-1390.75	1458.57
U1.01	474	588947.4	6848550	66.86277	8/7/2020	63624775	17.4025	-360.489	337.485	-445.186	109.797	-231.217	300.392	-147.211	458.834	-462.199	862.219	-1247.24	1208.06	1208.06	1208.06
U1.01	475	588947.4	6848550	66.85295	8/7/2020	63624875	17.4025	-240.426	462.206	-240.442	295.099	-78.8242	294.439	-102.141	444.308	-502.274	878.601	-231.545	991.883	-955.403	1242.49
U1.01	476	588947.3	6848550	66.84355	8/7/2020	63624975	17.4025	-229.012	178.931	-192.294	279.038	-188.819	251.001	-137.466	434.145	-347.435	1014.44	-284.896	1039.11	-1249.96	1232.78
U1.01	477	588947.3	6848550	66.83415	8/7/2020	63625075	17.4025	-253.251	147.369	-199.517	332.019	-230.844	379.39	-265.773	407.153	-410.986	900.007	-264.646	1066.09	-1352.58	1159.79
U1.01	478	588947.3	6848550	66.82475	8/7/2020	63625175	17.4025	-219.048	216.734	-153.047	407.011	-153.195	328.657	-215.867	406.369	-261.618	511.491	-409.542	1089.542	-1388.98	1176.55
U1.01	479	588947.2	6848550	66.81535	8/7/2020	63625275	17.4025	-259.001	288.005	-105.478	326.598	-124.836	416.391	-120.582	522.847	-152.074	762.549	-25.9902	806.861	-1032.52	1273.15
U1.01	480	588947.2	6848550	66.80595	8/7/2020	63625375	17.4025	-258.049	304.276	-155.137	256.604	-91.5441	425.796	-120.851	473.055	-223.932	768.104	-53.307	809.109	-910.282	1338.86
U1.01	481	588947.1	6848550	66.79655	8/7/2020	63625475	17.4025	-386.612	347.533	-133.223	290.568	-91.9744	426.596	-29.2551	418.448	-338.4	803.515	-66.9527	800.195	-1007.46	1377.55
U1.01	482	588947.1	6848550	66.78722	8/7/2020	63625575	17.4025	-300.403	372.122	-138.703	-259.895	-43.7603	444.385	-3.43124	356.474	-215.203	921.312	-109.915	814.212	-1208.06	1208.06
U1.01	483	588947	6848550	66.77775	8/7/2020	63625675	17.4026	-275.876	377.42	-139.31	207.168	-145.503	431.073	-16.4722	380.518	-254.321	732.596	-349.864	952.271	-932.277	1063.83
U1.01	484	588947	6848550	66.76835	8/7/2020	63625775	17.4026	-345.777	256.584	-138.763	226.302	-213.197	353.068	-9.45065	391.682	-422.543	787.918	-819.064	-1015.97	1064.46	1208.06
U1.01	485	588946.9	6848550	66.76779	8/7/2020	63625875	17.4026	-393.569	200.837	-144.716	290.672	-177.558	261.697	-2.57359	448.961	-360.206	809.28	-251.068	803.828	-1127.66	1041.03
U1.01	486	588946.9	6848550	66.76075	8/7/2020	63625975	17.4026	-450.045	336.32	-134.252	346.173	-155.782	325.867	-101.314	525.792	-410.					



U.1	181	588941.4	6848558	64.98285	8/7/2010	63446473	1737.27	-47.6046	322.552	127.026	426.646	56.4219	339.311	189.346	761.139	441.921	1264.2	24.3511	1709.11	-711.875	255.66
U.1	182	588941.5	6848558	64.91125	8/7/2010	63447073	1737.27	365.248	365.248	94.534	457.169	76.3761	131.286	208.346	727.482	405.619	191.38	24.9727	1659.68	-948.977	255.66
U.1	183	588941.6	6848558	64.83965	8/7/2010	63447173	1737.27	45.6856	396.124	83.2631	422.232	84.5624	277.599	201.956	732.396	17.4689	1233.04	6.82082	1535.43	-866.425	2404.24
U.1	184	588941.6	6848558	64.76805	8/7/2010	63447273	1737.27	-4.39028	237.43	81.0758	467.292	-135.538	272.974	144.714	738.435	-133.53	1297.19	61.6616	1453.26	-852.928	2342.24
U.1	185	588941.7	6848558	64.69545	8/7/2010	63447373	1737.27	-23.4588	224.775	112.793	248.127	-181.722	366.135	99.9431	717.636	-267.699	1251.12	113.437	1091.18	-888.596	2406.66
U.1	186	588941.7	6848558	64.62187	8/7/2010	63447473	1737.27	-9.87898	338.511	113.232	86.9075	147.035	374.971	137.382	677.619	315.393	1204.21	374.971	2501.51	-1374.21	2406.66
U.1	187	588941.8	6848559	64.55325	8/7/2010	63447573	1737.28	24.3088	373.379	191.8453	79.6444	-48.6352	322.487	76.991	690.902	276.759	1247.75	-169.097	1530.49	-876.561	2465.67
U.1	188	588941.8	6848559	64.48105	8/7/2010	63447673	1737.28	69.2035	298.301	79.3126	296.28	52.3077	262.831	-25.1019	722.212	231.128	1239.32	-148.691	1514.79	-843.891	2392.37
U.1	189	588941.9	6848559	64.41065	8/7/2010	63447773	1737.28	64.1037	213.58	81.0523	313.69	203.993	319.844	679.373	54.4281	1241.64	-98.2242	1521.13	-916.573	2543.33	
U.1	190	588941.9	6848559	64.34035	8/7/2010	63447873	1737.28	78.63	228.235	188.005	197.23	237.658	420.686	236.019	668.534	197.23	52.3997	1593.88	-843.265	2406.66	
U.1	191	588941.9	6848559	64.26565	8/7/2010	63447973	1737.28	126.004	303.269	222.391	334.329	136.547	536.938	24.2446	637.596	217.776	1146.36	51.1595	1568.6	-834.914	2524.09
U.1	192	588941.9	6848559	64.18095	8/7/2010	63448073	1737.28	115.962	305.5	161.506	171.268	48.112	442.096	-46.9889	589.506	-352.462	1193.84	-154.766	1723.53	-1013.13	2439.16
U.1	193	588941.9	6848559	64.106305	8/7/2010	63448173	1737.28	55.6952	259.428	122.802	125.789	81.5249	406.895	146.8	634.67	-291.181	1212.14	-325.302	1684.95	-1024.23	2400.31
U.1	194	588941.9	6848559	64.03187	8/7/2010	63448273	1737.28	82.2698	271.578	-14.8858	81.7919	150.625	307.419	61.2508	623.341	-61.5404	1148.46	-177.917	1525.28	-845.073	2422.86
U.1	195	588941.9	6848559	65.26945	8/7/2010	63448373	1737.28	274.964	274.977	106.0853	134.311	193.455	356.695	175.6457	645.073	54.0134	1136.15	-48.6012	1510.99	-801.569	2766.95
U.1	196	588941.9	6848559	65.42265	8/7/2010	63448473	1737.28	116.952	299.223	59.8141	254.804	239.897	322.917	324.924	784.029	18.0892	1110.2	107.527	1692.36	-755.718	2438.73
U.1	197	588941.8	6848558	65.57585	8/7/2010	63448573	1737.29	121.025	258.352	175.89	291.218	243.891	320.587	345.218	718.067	167.224	1093.35	144.883	1658.87	-729.538	2471.98
U.1	198	588941.8	6848558	65.72905	8/7/2010	63448673	1737.29	234.225	255.255	305.555	275.062	289.629	374.864	388.504	724.188	201.988	1056.57	219.629	1496.51	-602.166	2460.33
U.1	199	588941.8	6848558	65.88225	8/7/2010	63448773	1737.29	302.645	255.335	349.475	211.115	392.445	471.115	519.036	492.769	705.844	246.55	1588.92	1530.97	-2570.7	2460.33
U.1	200	588941.8	6848558	65.95287	8/7/2010	63448873	1737.29	319.712	206.235	241.234	185.247	235.719	408.069	391.197	617.885	36.3458	1331.43	141.967	1725.14	-714.817	2508.01
U.1	201	588941.8	6848558	65.99357	8/7/2010	63448973	1737.29	350.289	224.661	444.499	210.221	320.962	455.611	397.365	606.82	178.817	1126.97	217.185	1734.32	-889.155	2473.24
U.1	202	588941.9	6848558	66.03427	8/7/2010	63449073	1737.29	334.263	293.679	466.847	239.753	320.96	423.893	386.898	670.063	58.5857	1175.21	109.195	1728.84	-701.842	2393.57
U.1	203	588941.9	6848558	66.07497	8/7/2010	63449173	1737.29	270.853	280.951	401.048	141.962	194.184	382.144	370.863	634.202	-51.2822	1200.37	-40.69	1624.77	-807.029	2403.34
U.1	204	588941.9	6848558	66.11567	8/7/2010	63449273	1737.29	162.068	163.253	279.342	147.279	30.773	351.774	191.548	603.586	-40.8184	1059.97	-1.87601	1604.45	-960.628	2305.16
U.1	205	588941.9	6848558	66.15637	8/7/2010	63449373	1737.29	134.523	118.477	108.427	125.006	59.6094	216.569	121.907	631.006	-242.922	1091.04	94.2672	1481.75	-997.731	2365.3
U.1	206	588941.9	6848558	66.19707	8/7/2010	63449473	1737.29	124.055	86.9663	41.3288	-33.5826	-23.7745	263.745	1.76239	545.984	347.397	1083.12	-305.429	1440	-1184	2418.73
U.1	207	588942	6848558	66.23767	8/7/2010	63449573	1737.30	95.9903	93.0211	25.42	-39.0778	-47.5074	263.999	90.9051	560.371	-409.817	931.316	-376.069	1494.85	-1341.6	2386.15
U.1	208	588942	6848558	66.27847	8/7/2010	63449673	1737.30	114.623	108.896	48.6507	5.01176	56.6323	204.605	20.8192	501.233	-383.17	94.886	-386.785	1462.88	-1165.9	2286.27
U.1	209	588942	6848558	66.33917	8/7/2010	63449773	1737.30	185.389	68.1028	68.2596	48.4621	76.8652	212.384	-3.98978	408.967	-269.455	915.652	-309.888	1434.97	-1180.89	2252.08
U.1	210	588942	6848558	66.32912	8/7/2010	63449873	1737.30	116.683	28.1028	7.30826	139.042	168.237	439.593	-10.8792	439.593	-293.705	1015.43	-342.42	1397.59	-1296.6	2314.13
U.1	211	588942.1	6848558	66.43292	8/7/2010	63449973	1737.30	92.2948	62.5066	94.7857	54.7229	218.263	139.889	-38.3418	491.379	438.456	1109.97	448.7	1216.01	264.455	2314.13
U.1	212	588942.1	6848558	66.32672	8/7/2010	63450073	1737.30	107.051	108.904	16.3205	-45.3354	33.9539	165.987	-23.0028	478.114	-206.65	1101.13	-338.332	1467.29	-1112.97	2510.24
U.1	213	588942.1	6848558	66.32552	8/7/2010	63450173	1737.30	225.096	139.093	94.0462	-15.371	88.7439	175.305	73.5789	539.508	-167.077	1095.6	7.29613	1421.32	-1025.07	2270.78
U.1	214	588942.2	6848558	66.32432	8/7/2010	63450273	1737.30	191.371	127.902	301.926	71.0716	177.009	91.865	391	566.266	-151.935	1072.08	75.9323	1447.24	-804.897	2274.65
U.1	215	588942.2	6848558	66.32112	8/7/2010	63450373	1737.30	225.356	25.7492	866.511	-9.67196	182.677	139.862	242.409	493.405	492.864	3.91233	1508.75	1432.66	-1412.66	2274.65
U.1	216	588942.2	6848558	66.32192	8/7/2010	63450473	1737.30	370.306	-28.7787	37.93	-62.2049	320.214	31.2607	424.533	430.706	-163.359	910.382	-13.6995	1413.92	-81.841	2302.97
U.1	217	588942.3	6848558	66.32072	8/7/2010	63450573	1737.31	483.117	29.7767	467.815	45.3498	49.1075	45.7777	356.580	-110.067	935.994	192.741	1.487	-732.067	2251.36	
U.1	218	588942.3	6848558	66.31952	8/7/2010	63450673	1737.31	54.6334	34.0886	446.321	150.343	453.385	176.628	411.407	369.121	-142.56	1067.25	220.122	1502.41	-606.151	2417.33
U.1	219	588942.3	6848558	66.31832	8/7/2010	63450773	1737.31	556.376	151.713	433.474	162.103	379.822	183.864	202.867	386.624	216.421	1510.77	655.31	1412.66	-1074.77	2417.33
U.1	220	588942.4	6848558	66.15552	8/7/2010	63450873	1737.31	345.558	61.2409	514.575	6.00351	241.294	161.966	186.135	509.522	-154.347	903.962	112.22	1359.72	-866.244	2074.39
U.1	221	588942.5	6848558	65.9334	8/7/2010	63450973	1737.31	476.922	-12.403	394.832	-18.6817	167.318	68.1128	86.375	440.847	-230.836	810.216	-55.0131	1231.82	-1029.13	2166.31
U.1	222	588942.7	6848558	65.7116	8/7/2010	63451073	1737.31	532.043	45.9334	204.855	-47.6107	140.501	18.9996	127.605	428.015	-384.239	810.988	215.645	1205.76	-1012.2	2068.27
U.1	223	588942.8	6848558	65.6208	8/7/2010	63451173	1737.31	-11.2998	52.6714	11.2998	74.5582	32.6335	47.0875	-465.743	32.6335	327.101	1201.05	47.0875	2099.29	-2099.29	2068.27
U.1	224	588942.9	6848558	65.6208	8/7/2010	63451273	1737.31	63.4053	-60.4993	258.58	-174.815	-186.123	28.1899	-408.932	-55.765	840.905	-512.634	175.171	-1691.22	2081.26	
U.1	225	588943	6848558	65.6208	8/7/2010	63451373	1737.31	252.025	-192.337	37.41578	-107.245	30.0897	-75.0042	285.277	-471.299	773.727	-488.99	1220.21	-1608.45	1941.68	
U.1	226	588943	6848558	64.8244	8/7/2010	63451473	1737.31	353.792	-284.768	183.516	-49.5432	111.03	12.7713	107.258	220.246	-326.753	826.788	-355.171	1363.45	-1195.51	1973.43
U.1	227	588943.1	6848558	64.81574	8/7/2010	63451573	1737.31	451.002	275.135	387.903	-71.7731	288.914	16.6342	184.672	316.448	-157.677	1412.36	1412.36	1412.36	-1412.36	1973.43
U.1	228	588943.4	6848558	64.3808	8/7/2010	63451673	1737.32														



U.1	411	588949.1	6848557	67.25815	8/7/2010	63469974	17.3750	-1099.4	234.611	-948.615	-2466.111	270.013	-882.828	618.789	-1136.64	1024.67	-1277.84	1390.29	-1972.91	2249.04
U.1	412	588949.2	6848557	67.26032	8/7/2010	63470074	17.3750	-895.847	296.611	-1101.114	-296.339	-1111.69	-984.899	568.582	-1236	-1390.14	-1591.91	-1393.52	-2159.1	
U.1	413	588949.2	6848557	67.26712	8/7/2010	63470174	17.3750	-991.756	265.897	-987.564	357.047	-949.932	-222.163	-978.343	652.203	-1285.39	1111.59	-1234.52	-1365.96	-1949.75
U.1	414	588949.3	6848557	67.27122	8/7/2010	63470274	17.3750	-1049.07	218.237	-1035.74	286.108	-921.296	-180.237	-1036.5	660.418	-1361.28	-1050.8	-1207.51	-1347.59	-1802.75
U.1	415	588949.3	6848557	67.27532	8/7/2010	63470374	17.3750	-1057.97	253.811	-1058.3	218.198	-1039.38	-301.823	-1035.51	610.934	-1337.8	984.267	-1218.28	-1409	-1828.22
U.1	416	588949.4	6848557	67.27942	8/7/2010	63470474	17.3750	-1121.54	188.202	-1030.54	132.097	-999.876	-1217.6	-1171.6	610.589	-1388.72	-1460.58	-1318.82	-2108.08	
U.1	417	588949.4	6848557	67.28352	8/7/2010	63470574	17.3750	-1125.76	203.153	-1014.63	142.209	-955.605	-94.876	-974.005	642.323	-1127.67	-1157.28	-1490.41	-1927.7	-2171.09
U.1	418	588949.5	6848557	67.28762	8/7/2010	63470674	17.3750	-1150.54	185.95	-1194.7	89.5671	-1150.54	382.125	-1140.12	586.561	-1481.47	-1042.63	-1346.75	-1372.81	-2013.92
U.1	419	588949.5	6848557	67.29172	8/7/2010	63470774	17.3751	-1216.79	150.588	-1270.04	27.7392	-1274.96	323.459	-1353.09	480.64	-1598.79	934.032	-1548.59	-1261.62	-2259.88
U.1	420	588949.5	6848557	67.29582	8/7/2010	63470874	17.3751	-1368.97	105.521	-1248.07	-70.558	-1360.85	-189.007	-1743.27	-443.877	-1644.7	-1290.45	-2345.98	-2286.6	
U.1	421	588949.7	6848557	67.29992	8/7/2010	63470974	17.3751	-1260.98	28.7923	-1392.18	-138.369	-1441.87	-133.722	-1435.6	439.815	-1812.3	-829.831	-1639.74	-1202.16	-2695.3
U.1	422	588949.7	6848557	67.30422	8/7/2010	63471074	17.3751	-1311.19	33.7733	-1437.73	-47.7151	-1464.66	68.9957	-1492.89	383.105	-1861.46	-811.506	-1659.92	-1299.97	-2825.79
U.1	423	588949.8	6848557	67.30859	8/7/2010	63471174	17.3751	-1357.07	-2.99701	-1257.71	10.501	-1426.88	109.664	-1353.09	480.64	-1735.78	880.617	-1689.31	1269	-2712.79
U.1	424	588949.9	6848557	67.31297	8/7/2010	63471274	17.3751	-1392.21	-38.838	-1389.46	47.0173	-1294.63	-174.967	-1330.28	324.357	-1665.91	974.456	-1717.7	-1260.83	-2468.19
U.1	425	588950	6848557	67.31735	8/7/2010	63471374	17.3751	-1662.70	361.202	-1367.63	-13.652	-1334.1	-104.141	-1265.24	304.587	-1875.07	-1565.68	-1206.26	-2367.33	-1850.81
U.1	426	588950	6848557	67.32172	8/7/2010	63471474	17.3751	-1149.62	46.0643	-1301.94	-44.0545	-1420.88	66.7615	-1393.08	311.297	-1648.72	755.138	-1616.17	-1339.94	-2375.62
U.1	427	588950.1	6848557	67.3261	8/7/2010	63471574	17.3752	-1125.24	29.9859	-1289.94	-104.732	-1453.93	103.296	-1479.3	346.145	-1637.23	-736.978	-1670.21	-1085.26	-2532.77
U.1	428	588950.2	6848557	67.33047	8/7/2010	63471674	17.3752	-1074.64	29.564	-1374.05	-142.637	-1428.11	100.796	-1414.72	480.378	-1653.97	831.107	-1693.51	-1062.06	-2636.81
U.1	429	588952.3	6848558	67.33485	8/7/2010	63471774	17.3752	-1313.44	7.26444	-1300.74	-105.72	-1278.59	132.222	-1283.23	408.445	-1602.32	-1576.68	-1202.77	-2514.4	-224.19
U.1	430	588950.3	6848558	67.36537	8/7/2010	63471874	17.3752	-1214.92	35.7095	-1287.91	-112.039	-1182.29	127.212	-370.676	-1492.33	817.869	-1518.74	-1126.69	-1242.38	-1633.37
U.1	431	588950.4	6848558	67.40527	8/7/2010	63471974	17.3752	-1188.34	146.312	-1164.81	-24.1383	-1236.36	220.656	-1303.61	369.674	-1584.51	726.867	-1435.43	-1044.76	-2321.15
U.1	432	588950.4	6848558	67.40751	8/7/2010	63472074	17.3752	-1203.23	59.442	-1313.46	-21.4202	-1268.21	137.623	-1294.51	397.441	-1689.15	812.677	-1455.11	-982.945	-2213.68
U.1	433	588950.5	6848558	67.45007	8/7/2010	63472174	17.3752	-1142.24	72.8577	-1176.4	-40.1855	-1175.43	110.993	-1239.31	491.438	-1551.92	789.265	-1445.69	-1037.03	-2084.16
U.1	434	588950.5	6848558	67.52497	8/7/2010	63472274	17.3752	-1126.27	169.268	-1115.17	-24.3453	-1111.3	87.3235	-1065.39	502.633	-1441.08	671.682	-1387.94	-1096.84	-2311.71
U.1	435	588950.6	6848558	67.56487	8/7/2010	63472374	17.3752	-1056.08	144.38	-1189.12	-80.762	-1035.48	307.325	-1014.54	363.032	-1423.45	655.955	-1326.49	-1043.67	-1633.22
U.1	436	588950.7	6848558	67.60447	8/7/2010	63472474	17.3752	-1047.58	112.058	-1168.73	35.2594	-1211.22	212.298	-1037.83	323.1	-1487.74	655.677	-1395.29	-1103.05	-2124.95
U.1	437	588950.7	6848558	67.64447	8/7/2010	63472574	17.3753	-1039.63	124.498	-1162.92	105.033	-1274.07	119.276	-1081.47	331.512	-1424.72	842.154	-1437.74	-1225.71	-2104.55
U.1	438	588950.8	6848558	67.68457	8/7/2010	63472674	17.3753	-1029.18	161.326	-1167.84	154.432	-1052.41	141.416	-957.069	304.684	-1380.78	907.127	-1198.44	-1130.82	-1909.98
U.1	439	588950.8	6848558	67.72447	8/7/2010	63472774	17.3753	-879.434	275.811	-901.021	235.97	-653.6	216.294	-874.405	414.589	-1414.34	864.603	-893	-1114.05	-1692.65
U.1	440	588950.9	6848558	67.73273	8/7/2010	63472874	17.3753	-899.309	280.843	-836.311	-881.635	-919.727	523.07	-962.064	889.753	-890.62	-1166.04	-1040.98	-1598.65	-1670.85
U.1	441	588950.9	6848558	67.72945	8/7/2010	63472974	17.3753	-881.942	310.91	-845.577	377.308	-717.335	-402.396	-711.501	584.284	-1671.39	1278.82	-1631.82	-1320.1	
U.1	442	588950.9	6848557	67.72556	8/7/2010	63473074	17.3753	-769.618	380.252	-726.037	298.495	-701.651	-416.233	-637.988	615.019	-1014.95	970.572	-701.747	-1378.43	-1485.24
U.1	443	588951	6848557	67.72348	8/7/2010	63473174	17.3753	-754.745	341.006	-573.928	297.828	-602.449	390.122	-480.528	622.582	-987.654	997.369	-588.634	-1285.4	-1406.55
U.1	444	588951	6848557	67.72704	8/7/2010	63473274	17.3753	-778.886	348.048	-560.844	292.224	-599.842	367.734	-494.213	580.693	-962.603	-1009.07	-552.551	-1195.04	-1315.68
U.1	445	588951	6848557	67.71731	8/7/2010	63473374	17.3753	-640.594	337.826	-465.179	281.82	-576.506	364.54	-473.491	550.809	-801.43	-1231.41	-1337.5	-1045.5	-1512
U.1	446	588951.1	6848557	67.71423	8/7/2010	63473474	17.3753	-650.924	299.849	-451.027	291.277	-43.67	-73.743	-509.571	569.571	-1011.25	-587.836	-1202.34	-1330.11	-1951.01
U.1	447	588951.1	6848557	67.71115	8/7/2010	63473574	17.3754	-561.752	335.346	-415.051	361.414	-506.538	220.007	-359.959	567.155	-156.413	-1106.6	-595.208	-1291.77	-1234.18
U.1	448	588951.1	6848557	67.70806	8/7/2010	63473674	17.3754	-586.735	311.709	-443.995	274.424	-517.936	321.995	-448.189	671.33	-423.393	-1111.96	-508.081	-1301.13	-1282.78
U.1	449	588951.2	6848557	67.70498	8/7/2010	63473774	17.3754	-729.119	352.231	-360.99	314.103	-602.349	323.066	-646.156	617.977	-997.39	-1465.38	-1164.3	-1720.1	
U.1	450	588951.2	6848557	67.7019	8/7/2010	63473874	17.3754	-890.041	317.054	-634.144	251.883	-739.234	319.658	-772.237	474.64	-762.429	817.76	-831.661	-1191.56	-1557.91
U.1	451	588951.3	6848557	67.69881	8/7/2010	63473974	17.3754	-752.467	319.567	-721.941	244.368	-737.175	269.238	-737.313	427.675	-847.904	826.8	-837.485	-1106.44	-1518.48
U.1	452	588951.3	6848557	67.70913	8/7/2010	63474074	17.3754	-714.172	353.041	-647.614	256.146	-709.232	250.072	-727.955	481.573	-888.035	868.725	-862.208	-1051.81	-1604.03
U.1	453	588951.4	6848557	67.72398	8/7/2010	63474174	17.3754	-802.965	330.845	-646.246	-663.062	-687.496	320.065	-923.239	454.311	-962.345	1345.9	-1464.18	-1549.98	-1592.8
U.1	454	588951.4	6848557	67.71423	8/7/2010	63474274	17.3754	-793.614	277.05	-658.94	176.915	-608.252	150.502	-678.311	543.855	-1037.313	822.663	-985.855	-895.965	-1647.06
U.1	455	588951.5	6848557	67.75451	8/7/2010	63474374	17.3754	-693.205	173.193	-640.485	109.582	-713.394	154.799	-672.099	514.149	-906.12	785.012	-763.085	-1020.78	-1702.05
U.1	456	588951.5	6848557	67.76963	8/7/2010	63474474	17.3754	-652.985	129.887	-700.054	125.522	-773.399	100.746	-746.735	413.087	-1042.74	764.853	-1046.16	-1028.87	-1786.73
U.1	457	588951.6	6848557	67.78476	8/7/2010	63474574	17.3755	-728.167	89.0215	-802.893	100.921	-802.852	120.013	-815.422	393.174	-1314.1	-1054.03	-1101.1	-1554.03	-1627.2
U.1	458	588951.6	6848558	67.79988	8/7/2010	63474674	17.3755	-938.583	153.667	-676.222	157.467	-859.348	-204.883	-860.898	370.357	-1138.08	699.292	-1005.33	-1072.99	-1777.32
U.1	459	588951.7	6848558	67.81501	8/7/2010	63474774	17.3755	-986.563	115.986	-703.883	86.6904	-881.751	162.56	-893.238	384.952	-1212.05	774.08	-992.956	-1026.75	-1778.54
U.1	460	588951.8	6848558	67.80354	8/7/2010	63474874	17.3755	-7												



U.1	641	589861.3	6848557	67.33563	8/7/2010	63493274	17.3813	-495.704	258.179	-434.977	262.53	-533.177	214.524	-342.890	544.912	-413.679	1100.73	-456.237	1447.03	-1472.48	2278.46
U.1	642	589861.4	6848557	67.33103	8/7/2010	63493074	17.3813	-493.844	292.679	-451.187	245.722	-470.452	217.65	-344.002	543.658	-478.958	1051.187	-593.458	1458.06	-1202.39	2258.88
U.1	643	589861.5	6848557	67.30643	8/7/2010	63493174	17.3813	-573.649	278.361	-450.358	140.597	-470.09	356.411	-347.406	674.635	-673.886	1197.82	-663.004	1458.88	-1624.43	2202.71
U.1	644	589861.6	6848557	67.29183	8/7/2010	63493274	17.3813	-581.353	229.037	-363.224	189.409	-454.05	356.17	-365.137	715.085	-651.642	1151	-457.322	1477.12	-1610.57	2237.76
U.1	645	589861.6	6848557	67.27723	8/7/2010	63493374	17.3813	-343.914	249.245	-360.865	226.629	-347.111	337.153	-282.308	627.762	-498.284	1057.91	-304.142	1379.5	-1355.74	2343.38
U.1	646	589861.7	6848557	67.26263	8/7/2010	63493474	17.3813	-242.786	242.691	-386.406	258.738	-286.19	312.193	-227.549	650.403	-535.413	1383.17	-330.847	1221.63	-1208.67	2213.97
U.1	647	589861.8	6848557	67.24083	8/7/2010	63493574	17.3813	-246.315	226.243	-377.803	178.541	-296.502	274.137	-703.042	538.533	-368.818	231.804	-1474.63	-1050.89	-2085.15	
U.1	648	589861.9	6848557	67.23343	8/7/2010	63493674	17.3813	-359.921	291.384	-364.994	266.077	-241.521	326.166	-146.461	634.98	-288.384	1082.4	-134.848	1492.87	-922.909	2098.83
U.1	649	589861.9	6848557	67.21883	8/7/2010	63493774	17.3813	-240.318	423.676	-134.627	285.28	-236.327	330.724	-136.785	566.956	-230.924	1056.46	-225.491	1422.87	-971.552	2332.53
U.1	650	589861.9	6848557	67.20129	8/7/2010	63493874	17.3813	-149.73	321.292	-487.467	186.291	-191.927	425.268	-95.506	624.013	-529.494	1025.5	-348.37	1496.63	-1091.11	2348.7
U.1	651	589862.1	6848557	67.19188	8/7/2010	63493974	17.3813	-279.801	345.825	-454.716	263.277	-180.072	473.348	-41.9175	818.446	-338.279	1108.75	-311.19	1548.55	-1151.9	2339.92
U.1	652	589862.2	6848557	67.17858	8/7/2010	63494074	17.3813	-319.279	219.169	-229.172	126.443	-440.933	422.865	-232.769	658.265	-625.808	1159.49	-379.77	1490.1	-1261.58	2361.74
U.1	653	589862.2	6848557	67.16528	8/7/2010	63494174	17.3813	-387.548	106.294	-403.499	77.536	-594.499	403.236	-431.003	613.679	-597.548	1146.64	-388.359	1376.3	-1336.84	2302.65
U.1	654	589862.3	6848557	67.15198	8/7/2010	63494274	17.3813	-401.879	101.944	-411.774	173.884	-452.594	332.133	-310.444	587.878	-634.013	1400.4	-310.444	-1159.93	-2276.36	
U.1	655	589862.4	6848557	67.13867	8/7/2010	63494374	17.3813	-424.453	147.477	-226.591	231.704	-288.394	270.067	-209.7	574.324	-588.391	1271.97	-285.723	154.31	-1037.52	2225.31
U.1	656	589862.5	6848557	67.12538	8/7/2010	63494474	17.3813	-290.821	210.755	-105.437	226.183	-348.23	268.194	-222.047	637.117	-444.103	1100.87	-313.516	1531.7	-1171.52	2081.44
U.1	657	589862.5	6848557	67.11207	8/7/2010	63494574	17.3813	-286.228	276.567	-407.05	159.516	-379.487	289.879	-379.487	640.185	-618.819	1050.79	-261.152	1487.22	-1226.48	2175.8
U.1	658	589862.6	6848557	67.09878	8/7/2010	63494674	17.3813	-243.833	287.096	-468.424	173.319	-328.423	357.726	-200.77	619.427	-615.962	1001.49	-345.909	1553.97	-1350.47	2340.76
U.1	659	589862.7	6848557	67.08448	8/7/2010	63494774	17.3813	-312.277	241.983	-379.781	240.622	-279.783	343.361	-201.223	646.102	-538.329	1334.76	-1342.15	2327.7	-1315.66	2327.7
U.1	660	589862.8	6848557	67.08023	8/7/2010	63494874	17.3813	-250.884	255.514	-154.243	281.081	-69.9724	420.333	-204.223	737.715	-407.574	1218.4	-224.326	1492.94	-958.072	2423.29
U.1	661	589862.8	6848557	67.07783	8/7/2010	63494974	17.3813	-142.47	187.837	-105.278	219.453	-104.003	381.984	-47.1962	787.665	-270.278	1259.95	-76.4156	1525.51	-885.94	2420.92
U.1	662	589862.9	6848557	67.07543	8/7/2010	63495074	17.3813	-108.554	228.25	-22.673	264.738	-58.5422	341.206	-39.9695	678.9	-201.751	1264.78	-82.6938	1626.79	-900.145	2438.02
U.1	663	589863	6848557	67.07003	8/7/2010	63495174	17.3813	-187.168	342.467	-47.498	335.317	-20.5815	403.793	-142.974	729.865	-396.58	1157.4	5.54639	1594.55	-863.24	2442.07
U.1	664	589863	6848557	67.07063	8/7/2010	63495274	17.3813	-312.34	319.718	-434.638	358.309	-67.6781	445.571	111.123	765.707	-199.375	1165.71	-30.7722	1552.33	-873.516	2382.64
U.1	665	589863.1	6848557	67.06823	8/7/2010	63495374	17.3813	-275.472	326.798	-87.5102	304.596	-179.236	451.773	56.9871	721.525	-406.105	1247.33	-249.652	1597.71	-1070.61	2305.95
U.1	666	589863.2	6848557	67.06583	8/7/2010	63495474	17.3813	-182.488	334.819	-172.307	188.33	-178.822	560.895	-101.352	610.777	-480.409	1215.06	-383.055	1478.93	-1127.32	2308.33
U.1	667	589863.3	6848557	67.06343	8/7/2010	63495574	17.3813	-242.613	278.164	-78.5133	425.301	-106.658	431.702	-183.374	648.457	-431.957	1557.77	-1079.18	2425.03	-1242.5	
U.1	668	589863.3	6848557	67.06103	8/7/2010	63495674	17.3813	-393.533	117.831	-127.119	231.399	-162.858	261.304	-282.1	669.262	-604.375	1054.77	-410.156	1562.7	-1173.97	2517.61
U.1	669	589863.4	6848557	67.05863	8/7/2010	63495774	17.3813	-411.284	106.062	-371.818	172.888	-389.797	301.342	-372.931	517.095	-705.212	984.844	-474.132	1498.84	-1295.17	2565.49
U.1	670	589863.5	6848557	67.05198	8/7/2010	63495874	17.3813	-411.606	265.889	-415.574	121.629	-433.481	364.625	-378.129	494.839	-651.215	993.831	-556.423	1736.27	-1360.33	2399.67
U.1	671	589863.5	6848557	67.04718	8/7/2010	63495974	17.3813	-417.159	225.647	-388.26	110.217	-392.503	620.286	-521.155	1066.87	-471.247	1334.49	-294.556	1542.17	-1108.02	2414.4
U.1	672	589863.6	6848557	67.14698	8/7/2010	63496074	17.3813	-320.921	224.738	-242.942	253.914	-350.027	288.915	-203.948	672.082	-413.761	1115.91	-231.625	1519.17	-1053.97	2384.44
U.1	673	589863.6	6848557	67.17949	8/7/2010	63496174	17.3813	-228.416	228.046	-233.419	283.214	-283.217	402.998	-52.3881	630.781	-421.959	1050.31	-286.087	1522.94	-1078.86	2308.51
U.1	674	589863.6	6848557	67.21199	8/7/2010	63496274	17.3813	-269.87	248.772	-313.174	127.885	-269.32	452.867	-133.255	915.244	-446.554	1052.7	-376.883	1465.24	-1177.9	2458.9
U.1	675	589863.7	6848557	67.24448	8/7/2010	63496374	17.3813	-242.198	314.715	-224.338	157.506	-256.844	371.189	-212.48	630.286	-521.155	1066.87	-471.247	1334.49	-294.556	2414.4
U.1	676	589863.7	6848557	67.26968	8/7/2010	63496474	17.3813	-226.57	270.366	-309.886	201.276	-364.971	126.254	-61.467	1196.79	-304.731	1374.81	-166.718	1447.88	-2431.29	
U.1	677	589863.8	6848557	67.30952	8/7/2010	63496574	17.3813	-206.592	396.921	-2.5231	405.573	-97.6755	390.216	74.7083	402.813	-243.948	1102.71	-100.701	1441.98	-1066.32	2455.25
U.1	678	589863.8	6848557	67.34198	8/7/2010	63496674	17.3813	-105.437	517.095	-169.833	456.201	-193.905	407.968	-167.151	644.901	-20.9023	1205.28	95.8382	1549.77	-546.999	2744.7
U.1	679	589863.9	6848557	67.35043	8/7/2010	63496774	17.3813	-172.307	446.372	-172.307	446.372	-172.307	446.372	-172.307	446.372	-172.307	446.372	-172.307	446.372	-172.307	446.372
U.1	680	589864	6848557	67.38108	8/7/2010	63496874	17.3813	-138.918	312.704	-217.51	419.169	-130.845	622.266	-216.613	797.306	-39.5276	1251.88	141.762	1692.32	-597.841	2574.64
U.1	681	589864	6848557	67.37848	8/7/2010	63496974	17.3813	-158.504	191.03	-128.764	347.671	-68.0573	468.413	162.603	804.656	-126.382	1230.92	-88.7314	1562.21	-727.13	2538.93
U.1	682	589864.1	6848557	67.37588	8/7/2010	63497074	17.3813	-67.488	228.987	174.818	317.689	-8.82556	380.73	71.7143	944.276	-160.987	1228.66	-153.396	1552.55	-831.534	2442.95
U.1	683	589864.2	6848557	67.37328	8/7/2010	63497174	17.3813	-113.207	309.043	-81.151	329.827	-61.4485	434.747	0.750027	684.317	-155.322	1591.23	-680.17	1552.32	-1380.17	2425.03
U.1	684	589864.2	6848557	67.36808	8/7/2010	63497274	17.3813	-177.107	295.905	10.7444	-47.224	-22.222	387.101	-17.2021	673.101	-178.033	1170.54	-161.744	1866.44	-915.104	2483.09
U.1	685	589864.3	6848557	67.36808	8/7/2010	63497374	17.3813	-153.87	157.978	-201.261	165.611	-22.3753	338.553	-26.8493	677.532	-487.405	1140.81	-281.721	1613.86	-1049.85	2552.97
U.1	686	589864.4	6848557	67.36548	8/7/2010	63497474	17.3813	-194.223	124.094	-150.84	229.656	1.21978	265.626	-138.148	568.322	-287.029	1106.97	-193.729	1495.79	-1090.9	2532.4
U.1	687	589864.5	6848557	67.36288	8/7/2010	63497574	17.3813	-108.662	161.644	-124.24	222.721	-93.1825	334.243	-151.877	617.127	-487.181	1106.97	-193.729	1495.79	-1090.9	2532.4
U.1	688	589864.5	6848557	67.36028	8/7/2010																



U.1	871	588975	684855	68.15974	8/7/2010	63515974	173836	39.2895	285.184	157.249	-57.5364	101.095	225.681	100.616	362.652	165.099	805.999	62.1591	701.784	-780.149	950.55
U.1	872	588975	684855	68.16304	8/7/2010	63516074	173836	39.2927	285.187	157.249	-57.5364	101.095	225.681	100.616	362.652	165.099	805.999	62.1591	701.784	-780.149	950.55
U.1	873	588975	684855	68.16634	8/7/2010	63516174	173836	-153.22	38.8639	67.6688	107.556	-17.8169	111.945	138.514	406.2	-239.296	656.143	-120.098	651.197	-976.688	943.875
U.1	874	588975.1	684855	68.16964	8/7/2010	63516274	173836	118.862	132.008	36.3492	37.3516	90.8789	14.5178	364.876	-249.721	533.866	-57.1015	594.841	-779.667	825.434	
U.1	875	588975.1	684855	68.17294	8/7/2010	63516374	173836	77.8939	224.521	95.8494	173.518	87.3954	153.671	51.8731	268.822	-275.965	479.714	-42.2368	633.791	-879.92	805.566
U.1	876	588975.1	684855	68.17624	8/7/2010	63516474	173836	41.8172	211.157	84.2992	67.3949	1.74971	163.612	121.618	147.244	351.668	461.254	57.6094	656.029	1001.2	874.591
U.1	877	588975.2	684855	68.17954	8/7/2010	63516574	173836	47.49	163.232	-13.6277	98.6653	79.2389	315.175	119.299	342.975	183.169	573.69	-56.6988	598.672	-972.141	848.026
U.1	878	588975.3	684855	68.18284	8/7/2010	63516674	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	879	588975.3	684855	68.18614	8/7/2010	63516774	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	880	588975.3	684855	68.18944	8/7/2010	63516874	173836	475.024	416.19	571.28	299.856	506.103	209.921	601.146	513.127	622.912	815.116	807.024	272.73	1153.38	981.1
U.1	881	588975.4	684855	68.19274	8/7/2010	63516974	173836	-55.214	287.648	42.809	266.499	55.2206	201.669	262.584	473.414	-377.37	642.829	106.283	786.877	-699.155	867.854
U.1	882	588975.4	684855	68.19704	8/7/2010	63517074	173836	-18.4305	264.516	32.157	413.084	264.79	281.582	511.491	380.004	-22.7808	660.728	331.413	664.042	-519.57	1018.73
U.1	883	588975.5	684855	68.19997	8/7/2010	63517174	173836	274.117	291.697	425.29	317.063	443.968	307.618	639.165	403.723	282.354	726.388	534.475	749.723	-261.2	1176.51
U.1	884	588975.5	684855	68.15147	8/7/2010	63517174	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	885	588975.5	684855	68.15147	8/7/2010	63517174	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	886	588975.5	684855	68.15147	8/7/2010	63517174	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	887	588975.5	684855	68.15147	8/7/2010	63517174	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	888	588975.5	684855	68.15147	8/7/2010	63517174	173836	17.3032	152.358	-5.90342	199.1939	-37.4621	303.371	137.24	331.077	-174.869	640.592	-103.266	497.839	-1081.81	770.181
U.1	889	588975.9	684855	68.09447	8/7/2010	63517774	173836	33.0802	268.689	297.615	188.093	277.616	187.7491	128.468	345.604	-71.343	718.444	-59.646	1146.73	-549.626	1146.73
U.1	890	588975.9	684855	68.07949	8/7/2010	63517874	173836	93.6524	221.035	229.261	223.952	185.512	232.959	316.896	-40.3751	711.856	54.1298	892.41	-679.684	1227.03	
U.1	891	588976	684854	68.06259	8/7/2010	63517974	173836	-20.4229	172.327	70.9137	189.56	48.9175	29.154	109.429	332.028	-196.83	751.686	23.5366	970.55	-913.898	1135.05
U.1	892	588976.1	684854	68.04569	8/7/2010	63518074	173836	-63.7169	242.353	191.003	241.258	57.3311	211.806	107.857	385.258	-153.777	744.79	47.673	962.705	-974.455	1320.93
U.1	893	588976.2	684854	68.02879	8/7/2010	63518174	173836	178.935	339.15	341.482	388.78	190.805	238.46	247.2	385.13	79.0102	833.696	295.155	932.565	-925.127	1428.47
U.1	894	588976.2	684854	68.01189	8/7/2010	63518274	173836	436.056	446.524	526.217	512.92	488.084	511.579	772.683	540.24	499.167	851.668	680.659	1065.89	-197.333	1418.46
U.1	895	588976.3	684854	67.99949	8/7/2010	63518374	173836	687.896	676.782	729.506	494.746	735.006	537.113	965.033	645.945	719.151	849.43	826.472	1131.49	78.7685	1352.09
U.1	896	588976.4	684854	67.97909	8/7/2010	63518474	173836	525.582	644.478	643.7	318.979	783.629	502.033	946.09	612.269	710.111	898.544	808.503	971.869	68.334	1430.45
U.1	897	588976.5	684854	67.96119	8/7/2010	63518574	173836	396.236	480.735	443.482	217.114	365.44	393.964	985.647	704.287	201.313	901.507	306.461	916.753	-327.331	1454.97
U.1	898	588976.5	684854	67.94429	8/7/2010	63518674	173836	176.828	279.079	288.676	232.765	205.625	158.698	421.723	682.655	778.852	83.893	907.148	-565.73	1451.86	
U.1	899	588976.6	684854	67.92737	8/7/2010	63518774	173836	171.035	330.928	245.582	197.517	170.081	66.5346	165.662	468.748	12.1842	774.25	141.484	890.139	-662.327	1359.7
U.1	900	588976.6	684854	67.91277	8/7/2010	63518874	173836	195.821	319.285	116.523	173.628	91.8308	16.734	316.358	-48.0241	776.235	172.593	831.13	871.11	1235.71	
U.1	901	588976.8	684854	67.94567	8/7/2010	63518974	173836	79.0777	259.967	45.0706	195.632	77.6105	228.209	103.122	374.628	49.407	91.8638	807.605	942.806	-942.806	1435.41
U.1	902	588976.9	684854	67.95917	8/7/2010	63519074	173836	47.8906	238.054	99.9545	271.317	190.44	158.602	210.403	349.58	-48.2693	709.38	11.2233	782.593	-995.664	923.016
U.1	903	588977	684854	67.97237	8/7/2010	63519174	173836	101.543	188.715	109.874	299.088	140.83	203.234	208.043	456.782	110.606	699.173	214.112	728.474	-805.217	1036.42
U.1	904	588977	684854	67.98557	8/7/2010	63519274	173836	107.365	247.115	132.9	304.385	142.974	349.612	206.15	405.344	142.028	725.055	169.437	726.675	-678.919	1002.77
U.1	905	588977.1	684854	68.09977	8/7/2010	63519374	173836	108.292	254.271	163.703	380.624	193.385	396.643	517.301	341.841	683.189	159.443	845.341	945.312	-745.312	1405.31
U.1	906	588977.2	684854	68.01198	8/7/2010	63519474	173836	162.329	340.059	10.88	222.851	214.84	409.543	392.027	481.692	64.9384	644.685	149.413	974.59	-624.93	1171.89
U.1	907	588977.3	684854	68.02517	8/7/2010	63519574	173836	229.621	410.86	297.761	172.517	275.661	361.56	469.208	553.278	75.7866	790.068	289.756	1049.78	-536.301	1142.23
U.1	908	588977.4	684854	68.03838	8/7/2010	63519674	173836	474.803	378.812	485.963	237.947	431.599	226.906	344.097	302.441	323.732	888.077	345.497	971.448	-220.655	1012.01
U.1	909	588977.5	684854	68.05127	8/7/2010	63519774	173836	520.85	365.628	315.711	509.847	210.129	778.084	497.721	457.204	744.608	292.137	974.862	914.24	-125.33	
U.1	910	588977.5	684854	68.06173	8/7/2010	63519874	173836	474.525	323.633	584.949	393.024	547.214	245.946	740.536	534.277	634.466	648.458	675.605	978.197	-58.0758	1069.49
U.1	911	588977.6	684854	68.07083	8/7/2010	63519974	173836	480.324	267.49	535.745	418.781	474.869	413.343	566.326	492.433	537.931	744.593	609.344	956.587	-213.399	1002.02
U.1	912	588977.6	684854	68.09994	8/7/2010	63520074	173836	316.798	425.452	304.474	260.51	382.339	482.104	510.885	406.846	339.488	806.059	304.757	886.175	-110.086	1109.46
U.1	913	588977.6	684854	68.09994	8/7/2010	63520074	173836	316.798	425.452	304.474	260.51	382.339	482.104	510.885	406.846	339.488	806.059	304.757	886.175	-110.086	1109.46
U.1	914	588977.7	684854	68.09814	8/7/2010	63520174	173836	49.1815	220.944	294.847	252.9	359.965	260.418	377.618	313.573	173.291	679.862	168.701	894.683	-535.563	1070.04
U.1	915	588977.8	684854	68.10723	8/7/2010	63520274	173836	73.917	201.248	290.109	256.908	207.191	257.877	409.885	413.365	96.8719	861.7	959.553	1075.22		
U.1	916	588977.8	684854	68.11634	8/7/2010	63520374	173836	92.5299	341.194	236.911	259.793	159.203	313.79	398.284	485.646	113.405	666.495	115.71	825.773	-752.144	1118.08
U.1	917	588977.8	684854	68.12143	8/7/2010	63520474	173836	264.95	290.871	342.999	297.854	250.862	192.759	459.883	469.694	573.987	654.126	734.324	999.871		
U.1	918	588977.8	684854	68.13453	8/7/2010	63520574	173836	208.809	299.483	411.755	151.7	326.563	185.582	437.2							



1	135	5889973	6848559	6740266	8/7/2020	63283772	13.343	-22.078	225.281	-91.404	204.490	-115.408	255.906	-33.148	944.195	-397.298	944.19	-183.705	100.976	-1017.83	2072.67
1	136	5889762	6848559	6733406	8/7/2020	63283172	13.343	-68.383	372.722	64.559	201.551	-128.863	252.100	-136.836	615.035	-137.431	111.53	-105974	1209.72	868.725	2116.5
1	137	5889761	6848559	6738308	8/7/2020	63283272	13.343	-122.027	434.794	21.932	241.095	-159.821	280.583	-406.257	765.033	-143.146	175.29	408.91	-756.896	2094.29	
1	138	588976	6848559	6733406	8/7/2020	63283372	13.343	-31.895	349.635	371.159	324.604	-24.611	31.153	-459.822	805.906	-308.465	190.74	281.101	-633.704	1905.76	
1	139	588976	6848559	6733406	8/7/2020	63283372	13.343	-29.712	349.635	371.159	324.604	-24.611	31.153	-459.822	805.906	-308.465	190.74	281.101	-633.704	1905.76	
1	140	588975	6848559	6737481	8/7/2020	63283572	13.344	-250.395	334.677	309.943	473.484	-74.071	-41.671	-459.927	731.232	-207.451	1029.09	277.366	1288.19	-421.998	200.79
1	141	588976	6848559	6730305	8/7/2020	63283672	13.344	-195.617	332.835	305.939	386.509	-339.429	-42.042	-324.152	683.54	-208.186	983.689	216.624	1348.6	-46.534	2238.07
1	142	588975	6848559	6732431	8/7/2020	63283772	13.344	-52.3266	340.675	210.178	233.328	-37.948	25.925	-69.935	67.392	-61.042	106.184	-22.926	96.814	-280.08	1838.66
1	143	588976	6848559	6732431	8/7/2020	63283772	13.344	-140.674	340.675	210.178	233.328	-37.948	25.925	-69.935	67.392	-61.042	106.184	-22.926	96.814	-280.08	1838.66
1	144	588975	6848559	6725157	8/7/2020	63283872	13.344	-150.307	187.942	183.613	327.434	-9.9355	29.313	-3.52469	51.024	-262.774	112.59	-159.288	108.71	-100.17	2056.06
1	145	588975	6848559	6725157	8/7/2020	63283872	13.344	-58.6554	22.627	17.1225	30.485	-13.955	20.315	-118.059	57.154	-155.267	111.47	-40.647	1416.18	-1021.44	1980.73
1	146	5889754	6848559	6723697	8/7/2020	63284172	13.344	-71.542	353.721	1.84903	202.28	-61.6325	-29.978	-146.054	521.225	-63.928	108.228	-112.948	1379.22	-594.56	1989.14
1	147	588975	6848559	6723697	8/7/2020	63284172	13.344	-15.042	353.721	1.84903	202.28	-61.6325	-29.978	-146.054	521.225	-63.928	108.228	-112.948	1379.22	-594.56	1989.14
1	148	5889753	6848559	6719377	8/7/2020	63284372	13.344	-22.6958	249.042	-41.103	247.769	-61.6325	-29.978	-146.054	521.225	-63.928	108.228	-112.948	1379.22	-594.56	1989.14
1	149	5889754	6848559	6719377	8/7/2020	63284372	13.344	-39.213	133.017	-68.683	276.311	-3.2795	-42.399	-32.583	583.08	-258.889	1126.51	-107.886	1300.3	-103.14	2088.97
1	150	5889751	6848559	6714657	8/7/2020	63284572	13.345	-7.85287	100.971	-42.8086	321.34	-22.1423	-40.845	-157.302	27.157	-205.121	-102.562	140.069	-73.25	244.94	200.79
1	151	588975	6848559	6712395	8/7/2020	63284672	13.345	-47.655	219.946	156.777	288.855	-161.205	-44.54	-317.205	70.30	-309.29	-107.89	1340.5	-605.27	1985.62	1986.64
1	152	5889749	6848559	6706798	8/7/2020	63284872	13.345	-18.7551	348.02	124.569	286.194	-19.374	36.529	-317.988	630.63	-143.103	-108.62	24.61	-1348.5	-586.357	1995.64
1	153	5889748	6848559	6703039	8/7/2020	63284972	13.345	-76.2504	341.488	58.7882	270.713	-240.161	-88.383	-322.41	695.738	-101.122	-102.76	110.926	1299.28	-68.619	2104.96
1	154	5889748	6848559	6695366	8/7/2020	63285072	13.345	-264.998	354.946	233.098	380.777	-234.664	-86.981	-78.7	130.424	-83.843	176.616	137.914	-40.464	-228.248	228.48
1	155	5889748	6848559	6695366	8/7/2020	63285072	13.345	-264.998	354.946	233.098	380.777	-234.664	-86.981	-78.7	130.424	-83.843	176.616	137.914	-40.464	-228.248	228.48
1	156	5889746	6848559	6691764	8/7/2020	63285272	13.345	-25.205	295.356	259.78	385.254	-147.073	-42.042	-669.081	794.299	-291.988	108.412	-312.628	1356.3	-338.848	2223.85
1	157	5889745	6848559	6688066	8/7/2020	63285372	13.345	-262.704	297.325	199.718	375.583	-109.014	-45.283	-52.846	739.665	-203.874	-104.1	-245.337	1380.8	-438.082	2121.89
1	158	5889745	6848559	6688066	8/7/2020	63285372	13.345	-262.704	297.325	199.718	375.583	-109.014	-45.283	-52.846	739.665	-203.874	-104.1	-245.337	1380.8	-438.082	2121.89
1	159	5889745	6848559	6684248	8/7/2020	63285472	13.345	-358.505	437.874	52.9827	545.392	-540.57	-390.304	-691.949	697.375	-562.374	-1157.49	-716.052	166.966	-225.846	2125.09
1	160	5889744	6848559	6684248	8/7/2020	63285472	13.345	-358.505	437.874	52.9827	545.392	-540.57	-390.304	-691.949	697.375	-562.374	-1157.49	-716.052	166.966	-225.846	2125.09
1	161	5889743	6848559	6677381	8/7/2020	63285672	13.346	-534.727	558.505	37.767	862.822	-599.936	-470.101	-320.129	759.905	-85.379	-127.077	-1115.21	-156.828	-47.88	2374.94
1	162	5889743	6848559	6677381	8/7/2020	63285672	13.346	-534.727	558.505	37.767	862.822	-599.936	-470.101	-320.129	759.905	-85.379	-127.077	-1115.21	-156.828	-47.88	2374.94
1	163	5889743	6848559	6672973	8/7/2020	63285772	13.346	-582.471	554.931	73.159	609.597	-948.639	-609.939	-120.084	-926.669	-982.121	-1351.55	-127.746	-164.037	-453.08	2451.59
1	164	5889742	6848559	6669234	8/7/2020	63285872	13.346	-607.667	662.051	820.564	-105.959	-106.719	-73.655	-104.574	-117.537	-134.686	-130.079	-174.266	-174.266	-181.208	2195.92
1	165	5889741	6848559	6669234	8/7/2020	63285872	13.346	-607.667	662.051	820.564	-105.959	-106.719	-73.655	-104.574	-117.537	-134.686	-130.079	-174.266	-174.266	-181.208	2195.92
1	166	588974	6848559	6665729	8/7/2020	63286072	13.346	-765.726	619.924	93.486	-61.11	-105.592	-107.277	-882.601	-100.622	-100.622	-120.008	-158.627	-391.57	-192.87	2186.43
1	167	5889739	6848559	6665459	8/7/2020	63286172	13.346	-454.964	518.788	12.767	577.596	-746.634	-539.074	-869.824	-82.869	-57.921	-111.46	-728.511	-145.157	-145.219	2220.85
1	168	5889738	6848559	6667799	8/7/2020	63286272	13.346	-319.81	404.364	-493.115	428.083	-51.084	-60.984	-756.376	-747.398	-322.109	-108.897	-47.903	-140.273	-318.94	2183.95
1	169	5889738	6848559	6667799	8/7/2020	63286272	13.346	-319.81	404.364	-493.115	428.083	-51.084	-60.984	-756.376	-747.398	-322.109	-108.897	-47.903	-140.273	-318.94	2183.95
1	170	5889737	6848559	6662099	8/7/2020	63286472	13.346	-484.041	-492.288	-43.401	-320.409	-479.799	-98.472	-104.711	-749.468	-485.139	-138.888	-108.888	-139.85	-106.147	2063.73
1	171	5889736	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	172	5889735	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	173	5889734	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	174	5889733	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	175	5889732	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	176	5889731	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	177	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	178	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	179	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	180	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	181	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	182	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	183	588973	6848559	6661549	8/7/2020	63286572	13.347	-492.462	-454.251	31.5	-352.639	-30.301	-431.596	-497.357	-71.33	-254.963	-107.71	-51.23	-141.92	-37.314	2088.97
1	184	588973	6848559	6661549	8/7/2																



U.1	364	588957.4	6848565	66.41688	8/7/2010	63305972	17.3506	-559.57	102.18	581.196	5.02513	-610.24	195.665	-660.437	323.266	971.935	866.112	-756.475	1105.22	-1741.36	1775.62	
U.1	365	588957.3	6848565	66.41688	8/7/2010	63305971	17.3506	-559.57	102.18	581.196	5.02513	-610.24	195.665	-660.437	323.266	971.935	866.112	-756.475	1105.22	-1741.36	1775.62	
U.1	366	588957.3	6848565	66.41688	8/7/2010	63305970	17.3506	-559.57	102.18	581.196	5.02513	-610.24	195.665	-660.437	323.266	971.935	866.112	-756.475	1105.22	-1741.36	1775.62	
U.1	367	588957.3	6848565	66.51868	8/7/2010	63306172	17.3506	-612.873	133.187	-740.871	70.4202	-716.001	247.007	-777.648	455.292	-2116.45	717.418	-975.591	1061.25	-1730.86	1638.78	
U.1	368	588957.2	6848565	66.54708	8/7/2010	63306272	17.3506	-822.27	-5.06653	921.647	-53.7628	-831.41	55.5884	-961.72	427.628	-1314.13	697.381	-1349.1	1123.22	-1974.31	1656.78	
U.1	368	588957.2	6848565	66.57248	8/7/2010	63306273	17.3506	-1017.22	-168.79	-1088.9	-1062.82	-96.6012	-937.82	-76.549	-1030.77	-308.771	-1367.89	746.159	-1482.8	1144.7	-2131.3	1638.6
U.1	369	588957.1	6848565	66.60388	8/7/2010	63306472	17.3506	-1000.86	40.9791	-981.883	-112.26	-1029.3	25.898	-1152.81	281.381	-1453.59	-1060.48	-1205.72	1459.28	-1505.72	1640.34	
U.1	370	588957.1	6848565	66.63228	8/7/2010	63306572	17.3506	-1018.91	-114.195	-995.241	-70.3668	-1026.29	204.585	-1175.97	169.068	-1487.02	713.47	-1320.1	1079.53	-2229.78	1546.58	
U.1	371	588957.1	6848565	66.66068	8/7/2010	63306672	17.3506	-871.002	-106.26	-1031.03	-1039.38	-72.775	-1120.01	97.135	-1523.97	616.61	-1270.55	921.581	-2154.96	1572.3		
U.1	372	588957	6848565	66.68008	8/7/2010	63306772	17.3507	-788.395	-44.3533	-1064.95	79.0505	-1047.48	109.215	-281.781	-1454.23	619.941	-1322.09	984.881	-2106.62	1564.25		
U.1	373	588957	6848565	66.69928	8/7/2010	63306872	17.3507	-841.332	46.5823	-1008.93	-87.6037	-1050.56	73.8348	-934.09	365.577	-1328.48	-1311.78	1093.5	-2062.17	1605.63		
U.1	374	588956.9	6848565	66.70285	8/7/2010	63306972	17.3507	-872.443	167.778	-860.74	77.1186	-1006.94	65.5331	-771.378	352.006	-1226.77	713.451	-1118.65	1056.75	-1820.26	1739.67	
U.1	375	588956.9	6848565	66.70625	8/7/2010	63307072	17.3507	-750.154	172.36	-801.486	188.206	-887.657	102.249	-858.686	319.637	-1160.07	809.679	-1065.77	965.465	-1750.21	1673.64	
U.1	376	588956.9	6848565	66.70965	8/7/2010	63307172	17.3507	-609.153	129.553	-811.158	218.39	-831.964	189.327	-952.466	372.507	-1004.31	827.87	-1033.26	990.82	-1736.68	1542.42	
U.1	377	588956.8	6848565	66.71345	8/7/2010	63307272	17.3507	-629.779	172.762	-726.005	171.539	-888.043	167.679	-946.245	456.245	-935.26	898.233	-792.856	1078.35	-1666.11	1595.94	
U.1	378	588956.8	6848565	66.71985	8/7/2010	63307472	17.3507	-702.154	206.911	-702.646	236.576	-804.215	302.875	-858.329	431.424	-914.342	912.388	-687.761	1150.05	-1662.16	1635.3	
U.1	379	588956.7	6848565	66.72325	8/7/2010	63307572	17.3508	-905.863	241.667	-693.564	173.128	-866.107	205.922	-516.314	452.175	-942.222	808.303	-962.331	1218.99	-1794.34	1597.86	
U.1	381	588956.7	6848565	66.72665	8/7/2010	63307672	17.3508	-853.864	187.771	-718.884	35.7148	-808.613	209.096	-880.862	591.248	-1074.43	714.382	-1057.67	1033.71	-2027.67	1528.66	
U.1	382	588956.6	6848565	66.73005	8/7/2010	63307772	17.3508	-788.807	127.18	-822.885	-805.166	-121.743	-783.181	470.137	-1148.52	794.362	-970.778	1288.64	-1761.78	1464.5		
U.1	383	588956.6	6848565	66.73497	8/7/2010	63307872	17.3508	-723.234	209.339	-766.532	185.921	-825.094	176.672	-654.835	446.393	-1096.03	881.248	-915.801	976.968	-1756.86	1561.31	
U.1	384	588956.5	6848565	66.74047	8/7/2010	63307972	17.3508	-657.888	217.551	-740.02	208.588	-771.627	186.655	-624.517	448.242	-841.424	895.827	-876.299	1053.08	-1446.61	1609.61	
U.1	385	588956.4	6848565	66.74597	8/7/2010	63308072	17.3508	-659.35	281.797	-651.056	188.862	-750.366	247.657	-641.433	443.409	-840.48	915.59	-855.619	1137.08	-1309.65	1709.03	
U.1	386	588956.4	6848565	66.75147	8/7/2010	63308172	17.3508	-681.824	272.661	-612.185	170.735	-791.434	372.138	-590.89	482.684	-960.644	798.02	-891.079	1127.61	-1442.56	1460.34	
U.1	387	588956.3	6848565	66.75697	8/7/2010	63308272	17.3508	-714.22	299.081	-638.508	249.08	-710.14	307.485	-581.28	466.036	-973.923	840.284	-886.858	1142.09	-1725.52	1849.89	
U.1	388	588956.2	6848565	66.76247	8/7/2010	63308372	17.3508	-769.112	303.637	-891.143	230.888	-796.994	233.989	-713.077	446.633	-1008.67	834.964	-888.551	1074.77	-1801.23	1832.41	
U.1	389	588956.1	6848565	66.77797	8/7/2010	63308472	17.3508	-826.542	227.987	-901.333	125.889	-879.248	188.958	-803.078	542.315	-1181.12	822.452	-1193.19	940.828	-1996.47	1841.93	
U.1	390	588956	6848565	66.77347	8/7/2010	63308572	17.3509	-887.787	68.1497	-936.386	84.7494	-941.559	162.308	-815.973	481.446	-1202.87	941.559	-1002.88	1002.88	-2009.57	1730.82	
U.1	391	588956	6848565	66.77897	8/7/2010	63308672	17.3509	-973.369	-14.2777	-959.063	85.1894	-964.567	194.894	-876.755	339.39	-1226.56	819.904	-1110.6	1005.74	-1968.47	1644.15	
U.1	392	588955.9	6848565	66.78447	8/7/2010	63308772	17.3509	-873.651	175.28	-943.847	97.7536	-907.336	196.672	-907.08	366.639	-1219.70	760.492	-1119.92	1075.88	-2054.75	1528.33	
U.1	393	588955.8	6848565	66.78236	8/7/2010	63308872	17.3509	-936.877	181.878	-916.646	41.9998	-886.235	213.696	-1042	397.23	-1296.72	834.083	-1157.32	1100.09	-1954.91	1532.62	
U.1	394	588955.8	6848565	66.77946	8/7/2010	63308972	17.3509	-1048.94	-38.3402	-941.538	72.31	-906.953	-85.193	-968.317	384.154	-1297.29	876.13	-1178.9	983.815	-1887.28	1465.15	
U.1	395	588955.7	6848565	66.77566	8/7/2010	63309072	17.3509	-1093.07	26.7666	-1002.97	115.749	-896.78	165.843	-771.116	445.61	-1226.68	925.302	-1159.95	1043.09	-1919.18	1702.96	
U.1	396	588955.6	6848565	66.77186	8/7/2010	63309172	17.3509	-1075.94	66.0649	-1076.6	98.9748	-908.82	197.61	-850.385	432.156	-1327.98	850.998	-1145.7	1027.76	-1918.61	1757.39	
U.1	397	588955.6	6848565	66.76086	8/7/2010	63309272	17.3509	-1075.94	66.0649	-1076.6	98.9748	-908.82	197.61	-850.385	432.156	-1327.98	850.998	-1145.7	1027.76	-1918.61	1757.39	
U.1	398	588955.5	6848565	66.76426	8/7/2010	63309372	17.3509	-1048.44	201.044	-1100.34	46.46	-1054.53	239.546	-943.152	294.423	-1288.06	706.364	-1149.69	1157.63	-1974.74	1446.5	
U.1	399	588955.4	6848565	66.76046	8/7/2010	63309472	17.3509	-941.561	140.368	-968.104	50.7401	-992.191	333.769	-847.439	418.603	-1104.73	777.29	-1205.4	991.08	-1906.74	1474.02	
U.1	400	588955.4	6848565	66.75666	8/7/2010	63309572	17.3510	-806.822	159.619	-806.132	98.548	-835.802	101.31	-818.283	368.429	-1164.2	795.388	-1017.6	885.832	-1780.75	1521.5	
U.1	401	588955.3	6848565	66.75286	8/7/2010	63309672	17.3510	-731.864	237.771	-799.464	297.737	-728.821	236.088	-770.637	405.439	-1054.56	775.917	-875.658	1003.3	-1776.88	1521.29	
U.1	402	588953.3	6848565	66.74164	8/7/2010	63309772	17.3510	-733.638	280.14	-690.269	263.521	-690.275	265.099	-637.704	629.024	-1155.2	1570.19	-940.289	-1725.86	-1570.19	1415.6	
U.1	403	588955.2	6848565	66.74735	8/7/2010	63309872	17.3510	-901.619	181.934	-750.81	159.823	-732.301	315.379	-621.879	522.088	-1075.9	905.637	-890.925	1253.73	-1646.75	1631.7	
U.1	404	588955.2	6848565	66.74645	8/7/2010	63309972	17.3510	-913.393	175.529	-720.562	170.502	-785.875	289	-720.741	451.186	-1124.85	960.195	-949.908	1283.31	-1552.22	1501.7	
U.1	405	588955.1	6848565	66.74555	8/7/2010	63310072	17.3510	-887.945	180.397	-778.327	206.132	-890.227	246.674	-763.665	499.62	-1087.63	833.488	-982.915	1144.57	-1749.03	1495.29	
U.1	406	588955.1	6848565	66.74047	8/7/2010	63310172	17.3510	-963.017	131.545	-961.323	88.7747	-975.369	100.656	-951.79	493.819	-1540.86	991.207	-1151.32	1040.8	-2009.57	1730.82	
U.1	407	588955	6848565	66.73954	8/7/2010	63310272	17.3510	-989.147	134.696	-969.133	64.026	-933.703	176.815	-906.098	474.096	-1085.81	711.825	-877.57	1185.69	-1864.65	1600.15	
U.1	408	588955	6848565	66.74265	8/7/2010	63310372	17.3510	-817.434	115.465	-978.922	111.778	-879.189	108.672	-981.432	451.589	-1227.43	782.196	-965.912	903.857	-2051.3	1560.48	
U.1	409	588954.9	6848565	66.74195	8/7/2010	63310472	17.3510	-881.348	47.438	-947.523	119.694	-909.614	117.624	-911.107	430.988	-1107.12	654.588	-1110.24	895.849	-2037.71	1434.03	
U.1	410	588954.9	6848565	66.74151	8/7/2010	63310572	17.3510	-925.721	103.351	-904.747	148.474	-905.36	154.783	-926.146	481.648	-1206.04	1033.79	-1153.42	923.86	-1976.76	1484.6	
U.1	411	588954.8	6848565</																			



U1	99	589847.2	6848587	65.03177	8/7/2010	6314071	1732.24	-567.008	-163.521	597.587	-322.684	-731.874	-119.664	-743.652	198.816	-1151.86	760.133	-1072.47	830.76	-1651.19	1345.5
U1	100	589847.2	6848587	65.18839	8/7/2010	6314171	1732.24	-446.731	-39.789	644.291	-48.874	-374.621	-131.714	-478.427	374.601	-274.824	750.022	-103.84	871.385	-1086.83	1278.0
U1	101	589847.1	6848587	65.34602	8/7/2010	6314421	1732.24	-523.137	43.5165	-592.867	-135.29	-605.739	-143.926	-734.089	376.897	-1120.72	781.33	-390.963	855.904	-1746.9	1212.13
U1	102	589847	6848587	65.50315	8/7/2010	6314431	1732.24	-636.483	-9.38385	-513.137	-149.253	-665.95	-441.226	-730.587	338.198	-997.786	594.415	-883.588	738.631	-1631.13	1124.24
U1	103	589847	6848587	65.66027	8/7/2010	6314447	1732.24	-513.599	-71.8452	-488.414	-33.074	-638.623	-35.706	-588.257	333.322	-918.488	523.025	-812.886	753.05	-1643.84	1272.27
U1	104	589847.6	6848587	65.74133	8/7/2010	6314547	1732.24	-377.987	99.1771	-392.039	3.17486	575.476	86.2161	-382.778	478.384	-179.424	699.058	-1716.23	1383.79	-1388.4	1383.79
U1	105	589846.8	6848587	65.79452	8/7/2010	6314467	1732.24	-452.444	-22.0201	-384.407	-26.2588	-563.617	-134.114	-585.804	231.813	-853.683	727.944	-864.489	789.059	-1700.12	1359.17
U1	106	589846.8	6848587	66.13165	8/7/2010	6314471	1732.25	-407.395	-119.298	-488.842	-96.4787	-592.181	-26.0328	-654.21	269.328	-854.867	175.374	-897.173	945.697	-1702.62	1435.1
U1	107	589846.8	6848587	66.21191	8/7/2010	6314471	1732.25	-373.24	-58.068	-466.859	-94.9439	-631.498	-11.066	-617.094	344.045	-877.592	608.722	-866.831	889.994	-1497.2	1381.35
U1	108	589847.6	6848587	66.26031	8/7/2010	6314537	1732.25	-395.082	3.839848	-69.0358	-552.813	91.79	-504.203	-283.284	-850.41	-765.668	-723.929	-824.163	1556.2	-1311.53	1311.53
U1	109	589846.8	6848587	66.30011	8/7/2010	6314507	1732.25	-454.431	-30.6808	-400.719	-101.018	-465.539	-65.775	-654.282	319.183	-961.79	664.943	-876.815	914.709	-1646.02	1246.23
U1	110	589846.8	6848587	66.35621	8/7/2010	6314517	1732.25	-437.126	-58.4046	-475.436	-71.7039	-602.939	160.844	-533.051	267.987	-874.331	665.019	-969.721	840.761	-1676.91	1294.12
U1	111	589846.8	6848586	66.40041	8/7/2010	6314527	1732.25	-417.172	-54.7793	-531.368	-60.7924	-441.63	190.16	-433.491	231.189	-847.769	753.559	-845.851	765.425	-1552.47	1289.97
U1	112	589847.1	6848587	66.45337	8/7/2010	6314537	1732.25	-385.082	3.839848	-69.0358	-552.813	91.79	-504.203	-283.284	-850.41	-765.668	-723.929	-824.163	1556.2	-1311.53	1311.53
U1	113	589846.8	6848586	66.50051	8/7/2010	6314547	1732.25	-463.616	-22.9885	-464.33	135.153	-594.235	-20.4254	-525.783	317.768	-648.018	-797.537	-822.792	-1687.86	-1301.1	1301.1
U1	114	589846.8	6848586	66.54861	8/7/2010	6314557	1732.26	-512.074	-32.2223	-382.098	-23.2996	-583.949	1.08951	-585.514	40.289	-727.599	733.73	-900.279	808.535	-1696.49	1221.19
U1	115	589846.8	6848586	66.59671	8/7/2010	6314567	1732.26	-504.543	23.9202	-376.107	-10.7319	-534.054	87.3505	-595.784	333.343	-783.954	750.959	-883.46	760.589	-1557.34	1252.29
U1	116	589846.8	6848586	66.64481	8/7/2010	6314577	1732.26	-578.087	-27.2297	-488.511	-30.0655	-411.531	120.258	-545.954	-103.557	-753.076	673.411	-800.28	774.448	-1306.21	1330.5
U1	117	589846.8	6848586	66.65966	8/7/2010	6314587	1732.26	-562.026	43.391	-429.47	105.361	-301.984	-77.216	-543.659	387.778	-719.416	738.302	-1367.89	1382.52	-1388.4	1382.52
U1	118	589846.9	6848586	66.34596	8/7/2010	6314597	1732.26	-388.194	-112.227	-426.762	52.3488	-335.857	121.085	-51.875	191.878	-882.742	675.097	-828.527	820.523	-1423.13	1561.28
U1	119	589847	6848586	66.16236	8/7/2010	6314607	1732.26	-299.887	95.3409	-470.663	78.2321	-450.575	143.593	-592.603	235.556	-687.169	710.284	-739.864	909.897	-1397.91	1477.19
U1	120	589847	6848586	65.97876	8/7/2010	6314617	1732.26	-259.843	41.1223	-480.249	62.8052	-104.036	-140.156	-291.829	291.829	-699.18	684.293	-723.608	853.421	-1372.98	1414.28
U1	121	589847.1	6848586	65.79116	8/7/2010	6314627	1732.26	-437.271	91.8784	-456.589	4.78956	-580.099	2.7559	-661.018	298.564	-863.277	594.19	-823.626	924.748	-1397.87	993.307
U1	122	589847.2	6848586	65.61156	8/7/2010	6314637	1732.26	-586.305	186.424	-515.286	-8.73808	-577.623	111.276	-523.082	357.912	-958.772	543.077	-834.087	720.739	-1454.24	1040.94
U1	123	589847.3	6848585	65.42796	8/7/2010	6314647	1732.26	-605.514	27.8706	-481.568	-11.7128	-596.558	162.64	-623.672	339.174	-763.187	582.847	-766.819	708.22	-1473.95	1063.75
U1	124	589847.3	6848585	65.24346	8/7/2010	6314657	1732.27	-528.605	23.3491	-514.729	95.3234	-612.292	162.756	-597.388	378.043	-731.814	644.525	-652.123	869.261	-1459.89	1112.07
U1	125	589847.4	6848585	65.06076	8/7/2010	6314667	1732.27	-526.306	95.4112	-560.078	80.6608	-572.707	189.421	-476.202	276.857	-789.075	644.206	-533.859	824.845	-1225.10	1225.10
U1	126	589847.5	6848585	64.87716	8/7/2010	6314677	1732.27	-502.105	326.791	-497.978	-1.23476	-398.075	201.338	-389.353	328.336	-722.966	768.933	-565.985	781.361	-1367.38	1315.29
U1	127	589847.5	6848585	64.78923	8/7/2010	6314687	1732.27	-473.098	237.098	-473.098	61.790467	-387.99	161.37	-335.817	453.963	-621.687	848.074	-561.207	785.314	-1250.4	1262.04
U1	128	589847.5	6848585	64.74133	8/7/2010	6314697	1732.27	-406.941	76.4667	-406.5	-63.6362	-484.204	66.2941	-237.013	362.852	-614.724	-526.196	-526.196	844.816	-1218.84	1311.78
U1	129	589847.6	6848585	64.69243	8/7/2010	6314707	1732.27	-255.467	115.580	-493.641	746.322	-646.465	-470.734	-567.873	467.404	-629.164	672.461	-526.31	1326.31	-1326.31	1326.31
U1	130	589847.6	6848585	64.64553	8/7/2010	6314717	1732.27	-259.355	116.205	-497.317	204.545	-609.332	85.9814	-346.89	319.077	-621.692	701.015	-586.701	886.301	-1413.6	1254.56
U1	131	589847.6	6848586	64.59763	8/7/2010	6314727	1732.27	-302.489	66.4572	-247.971	200.552	-496.87	100.762	-295.96	390.014	-615.712	723.084	-561.463	953.035	-1490.12	1310.12
U1	132	589847.7	6848586	64.54973	8/7/2010	6314737	1732.27	-447.385	137.467	-421.904	89.9394	-296.621	107.467	-234.103	357.125	-499.603	763.959	-502.782	999.851	-1152.22	1377.62
U1	133	589847.7	6848586	64.50183	8/7/2010	6314747	1732.27	-430.338	149.791	-443.029	36.9576	-465.989	87.749	-405.74	307.911	-670.187	760.158	-629.136	948.655	-1066.92	1314.4
U1	134	589847.7	6848586	64.35936	8/7/2010	6314757	1732.28	-275.825	103.183	-452.435	-495.256	102.287	-475.092	-308.021	-595.92	683.394	-682.763	881.871	-1305.49	1053.14	1053.14
U1	135	589847.8	6848586	64.40603	8/7/2010	6314767	1732.28	-366.533	61.02655	-378.349	156.047	-457.435	159.872	-216.211	343.806	-629.928	674.34	-459.282	966.058	-1249.78	1023.87
U1	136	589847.8	6848586	64.35813	8/7/2010	6314777	1732.28	-365.604	-43.8671	-360.293	108.734	-547.333	123.13	-321.191	254.673	-657.323	649.546	-480.82	934.91	-1184.87	1205.31
U1	137	589847.8	6848586	65.32149	8/7/2010	6314787	1732.28	-336.041	15.587	-416.353	-704.522	-47.1219	-668.727	160.831	-470.044	-215.513	-470.044	-215.513	922.644	-1212.42	1412.42
U1	138	589847.9	6848586	64.34007	8/7/2010	6314797	1732.28	-413.362	87.0123	-415.502	-47.0672	-600.795	273.018	-408.955	359.188	-758.068	742.922	-594.263	850.548	-1252.23	1158.95
U1	139	589847.9	6848585	64.28066	8/7/2010	6314807	1732.28	-532.174	120.954	-538.519	53.5049	-511.17	170.064	-300.591	315.11	-739.49	691.333	-711.776	812.309	-1375.45	1245.69
U1	140	589848	6848586	64.25274	8/7/2010	6314817	1732.28	-521.05	-14.9222	-502.066	4.97022	-396.366	73.0037	-375.577	286.858	-757.165	640.477	-750.931	781.36	-1477.61	1339.82
U1	141	589848	6848586	64.23282	8/7/2010	6314827	1732.28	-525.07	64.2328	-621.13	-71.7045	-385.514	105.497	-405.048	299.020	-621.13	717.294	-585.491	758.455	-1351.2	1351.2
U1	142	589848.1	6848585	64.21041	8/7/2010	6314837	1732.28	-513.133	141.171	-431.101	84.0493	-381.727	154.868	-211	370.421	-691.791	-759.260	-751.261	781.36	-1406.03	1236.98
U1	143	589848.1	6848585	64.16699	8/7/2010	6314847	1732.28	-343.908	152.73	-342.653	262.594	-387.067	162.321	-238.884	416.199	-538.063	-532.089	712.218	-922.438	1384.5	1384.5
U1	144	589848.1	6848586	64.13587	8/7/2010	6314857	1732.29	-262.991	129.33	-398.638	274.087	-265.973	132.357	-57.026	-447	-440.836	845.418	-305.471	770.007	-1109.02	1225.58
U1	145	589848.2	6848586	64.14014	8/7/2010	6314867	1732.29	-180.08	180.08	-207.927	260.273	21.0642	-368.298	-469.676	526.188	-244.209	-244.209	-244.209	923.815	-1343.5	1343.5
U1	146	589848.2	6848585	64.11674	8/7/2010	6314877	1732.29	-46.162													



U7.1	329	588952.4	6848579	64.13118	8/7/2010	63167071	17.3247	-462.651	139.644	407.956	81.8883	-475.252	165.127	-39.424	413.025	-783.694	540.218	711.382	-1520.37	1274.03	
U7.1	330	588951.4	6848579	64.09085	8/7/2010	63167171	17.3247	-465.337	71.5813	-388.39	52.7717	-395.023	141.863	-293.537	325.687	-540.983	781.452	-1455.17	1233.93		
U7.1	331	588952.4	6848579	64.06851	8/7/2010	63167271	17.3247	-359.704	-31.5309	-393.051	51.9508	-521.689	374.838	-466.285	227.514	-745.5	637.143	-655.47	1002.36	-1349.55	
U7.1	332	588952.4	6848579	64.03718	8/7/2010	63167371	17.3247	-347.888	16.181	414.524	54.7487	-562.144	65.2095	-447.484	327.203	-838.384	668.24	-840.625	962.814	-1428.76	
U7.1	333	588952.4	6848579	64.00585	8/7/2010	63167471	17.3247	-529.872	79.3271	-438.389	-15.4972	-602.255	123.738	-410.096	379.547	-819.263	692.857	-824.345	945.34	-1391.85	
U7.1	334	588951.4	6848579	63.97451	8/7/2010	63167571	17.3248	-540.377	15.8253	-432.846	25.3595	-592.48	102.174	-479.518	331.453	911.13	1143.453	789.903	-137.84	1395.7	
U7.1	335	588952.4	6848579	63.94318	8/7/2010	63167671	17.3247	-457.142	10.9664	-454.446	25.67	-540.632	109.757	-565.437	299.429	-817.623	699.349	-860.346	904.92	-1458.48	
U7.1	336	588952.4	6848579	63.91185	8/7/2010	63167771	17.3248	-401.011	50.0463	-386.516	-7.61867	-527.405	165.878	-489.329	315.727	-825.624	664.501	-913.638	910.788	-1581.91	
U7.1	337	588952.4	6848579	63.88801	8/7/2010	63167871	17.3248	-470.861	50.9641	-337.636	-14.3623	-493.849	153.159	-551.639	339.337	-671.917	749.333	-738.379	909.999	-1410.31	
U7.1	338	588951.4	6848579	63.84918	8/7/2010	63167971	17.3248	-485.2325	85.2325	-364.165	-61.9002	-419.312	58.047	-465.327	321.414	-597.345	674.697	-976.589	-1371.76	1553.66	
U7.1	339	588952.5	6848579	63.83611	8/7/2010	63168071	17.3248	-304.559	104.0046	-418.945	-85.5802	-380.767	64.9276	-355.201	294.696	-657.888	756.525	-755.811	1007.71	-1450.41	
U7.1	340	588952.5	6848578	63.83061	8/7/2010	63168171	17.3248	-270.075	46.397	-431.091	-57.3764	-484.011	32.4724	-524.761	249.816	-682.59	740.519	-637.779	1049.54	-1514.86	
U7.1	341	588952.5	6848578	63.82511	8/7/2010	63168271	17.3248	-280.103	-27.1866	-480.332	-43.2207	-128.485	-1.31148	-549.343	327.516	-801.136	670.246	-672.565	1091.07	-1549.03	
U7.1	342	588951.6	6848579	63.79211	8/7/2010	63168371	17.3248	-345.7239	-477.379	-428.879	-207.478	-80.8853	-369.027	-377.705	-662.571	706.161	-684.893	-178.22	1733.87		
U7.1	343	588952.6	6848578	63.81411	8/7/2010	63168471	17.3248	-312.499	39.2189	-289.218	78.4526	-223.543	194.422	-286.546	355.615	-696.899	799.074	-559.288	1159.31	-1251.84	
U7.1	344	588952.6	6848578	63.80861	8/7/2010	63168571	17.3248	-300.819	98.1068	-209.961	38.3868	-476.832	136.558	-354.444	354.791	-774.406	823.59	-660.888	1125.13	-1284.7	
U7.1	345	588952.6	6848578	63.80311	8/7/2010	63168671	17.3249	-298.671	65.913	-371.436	2.78314	-591.667	98.8317	-439.466	373.22	-669.387	781.119	-753.464	1018.08	-1471.65	
U7.1	346	588952.7	6848578	63.79761	8/7/2010	63168771	17.3249	-373.713	83.1089	-391.277	71.3652	-495.528	215.842	-632.025	343.779	-721.438	706.951	-643.467	941.734	-1590.04	
U7.1	347	588952.7	6848578	63.79211	8/7/2010	63168871	17.3249	-423.136	113.8661	-423.401	-51.984	-472.423	872.452	-411.133	-661.625	977.15	1621.625	977.15	1621.625	1798.01	
U7.1	348	588952.7	6848578	63.78661	8/7/2010	63168971	17.3249	-495.166	-55.7934	-459.375	-128.26	-526.671	22.6669	-498.459	228.136	-786.241	795.368	-764.755	973.55	-1821.33	
U7.1	349	588952.8	6848578	63.78482	8/7/2010	63169071	17.3249	-424.105	-6.29424	-528.32	-98.5945	-505.874	65.1145	-585.324	198.019	-860.082	758.493	-715.586	1033.53	-1776.12	
U7.1	350	588952.8	6848578	63.78457	8/7/2010	63169171	17.3249	-270.019	-27.8865	-505.509	34.9428	-972.967	69.3809	-639.625	308.613	-488.403	777.177	-769.051	1112.69	-1555.84	
U7.1	351	588952.8	6848578	63.78424	8/7/2010	63169271	17.3249	-295.47	-81.9558	-456.564	13.7061	-653.926	17.0708	-604.884	403.941	-862.275	825.513	-809.662	1127.95	-1554.1	
U7.1	352	588952.9	6848578	63.78407	8/7/2010	63169371	17.3249	-320.445	-158.428	-375.443	-42.0475	-539.58	51.631	-537.249	358.766	-826.469	831.64	-699.177	1135.79	-1679.65	
U7.1	353	588952.9	6848578	63.78382	8/7/2010	63169471	17.3249	-278.315	-166.32	-339.536	6.9797	-423.752	-59.1193	-468.482	336.704	-725.572	809.769	-687.044	1105.79	-1622.29	
U7.1	354	588953	6848578	63.78357	8/7/2010	63169571	17.3250	-281.678	-95.9023	-383.595	-106.291	-613.368	53.252	-444.686	372.546	-897.471	838.029	-766.536	1033.39	-1539.75	
U7.1	355	588953	6848578	63.78332	8/7/2010	63169671	17.3250	-319.318	57.2658	-388.043	-124.507	-496.239	102.849	-441.974	-405.389	-491.599	782.307	-807.419	1133.31	-1452.34	
U7.1	356	588953.1	6848578	63.78307	8/7/2010	63169771	17.3250	-317.409	72.548	-400.394	-143.822	-358.338	142.143	-980.014	442.246	-666.641	833.24	-652.813	1151.31	-1248.6	
U7.1	357	588953.1	6848578	63.78013	8/7/2010	63169871	17.3250	-341.984	151.704	-390.302	-70.1466	-337.296	174.836	-351.752	390.48	-635.056	805.066	-554.875	1261.94	-1312.73	
U7.1	358	588953.1	6848578	63.81953	8/7/2010	63169971	17.3250	-227.928	56.548	-242.84	-9.93621	-285.332	145.36	-324.594	393.931	-715.27	764.531	-506.333	1251.81	-1316.24	
U7.1	359	588953.2	6848578	63.84093	8/7/2010	63170071	17.3250	-212.751	8.32803	-366	56.468	-236.365	-83.1225	-248.893	430.103	-514.028	1171.47	-1221.49	1700.04		
U7.1	360	588953.2	6848578	63.86233	8/7/2010	63170171	17.3250	-157.699	-9.57351	-290.996	156.52	-259.721	138.602	-128.402	388.189	-669.693	917.043	-556.937	1236.92	-1392.48	
U7.1	361	588953.2	6848578	63.88375	8/7/2010	63170271	17.3250	-130.46	-87.1737	-360.85	139.764	-261.564	84.193	-194.741	303.07	-636.911	909.598	-574.203	1379.64	-1389.62	
U7.1	362	588953.3	6848578	63.90515	8/7/2010	63170371	17.3250	-195.278	-12.1985	-279.657	27.7784	-364.526	77.2488	-200.078	478.487	923.04	-535.273	1316.68	-1217.66	1788.43	
U7.1	363	588953.3	6848578	63.92479	8/7/2010	63170471	17.3250	-211.351	150.075	-247.472	78.1651	-279.883	247.472	-562.409	904.37	-547.095	1216.96	-1246.11	1979.24		
U7.1	364	588953.4	6848578	63.94795	8/7/2010	63170571	17.3251	-220.592	165.869	-204.115	-22.5845	-305.885	77.348	-351.535	334.469	-603.793	-626.373	1376.98	-1423.82	2010.4	
U7.1	365	588953.4	6848578	63.96933	8/7/2010	63170671	17.3251	-229.714	131.75	-326.037	-283.809	-120.281	-301.063	355.702	-661.114	813.455	-656.665	1278.4	-1447.58		
U7.1	366	588953.4	6848578	63.99073	8/7/2010	63170771	17.3251	-22.613	43.4524	-355.369	-61.1261	-303.624	-40.567	-269.007	341.85	-756.232	97.232	-888.761	1267.77	-1518.1	
U7.1	367	588953.5	6848578	64.00012	8/7/2010	63170871	17.3251	-168.138	17.6043	-392.943	-59.0116	-551.211	131.191	-311.956	414.724	-727.063	121.71	-1368.19	1636.17		
U7.1	368	588953.5	6848578	64.00469	8/7/2010	63170971	17.3251	-138.625	27.8428	-353.776	-129.216	-429.264	140.167	-388.488	333.645	-776.658	797.095	-717.028	1170.15	-1618.42	
U7.1	369	588953.6	6848578	64.00919	8/7/2010	63171071	17.3251	-187.513	12.6016	-239.098	-26.413	-408.755	140.458	-436.604	316.297	-662.886	952.769	-622.328	1304.64	-1589.09	
U7.1	370	588953.6	6848578	64.01268	8/7/2010	63171171	17.3251	-155.788	15.2669	-221.284	13.2731	-376.684	188.132	-445.399	408.686	-645.771	920.75	-625.578	1213.73	-1609.71	
U7.1	371	588953.7	6848578	64.01327	8/7/2010	63171271	17.3251	-244.211	91.8893	-244.211	91.8893	-244.211	91.8893	-244.211	91.8893	-244.211	91.8893	-244.211	91.8893	-244.211	91.8893
U7.1	372	588953.8	6848578	64.02269	8/7/2010	63171371	17.3251	-275.127	35.7033	-262.148	-46.8134	-494.292	159.694	-466.564	364.94	-769.985	726.477	-571.418	1277.86	-1516.19	
U7.1	373	588953.8	6848578	64.02719	8/7/2010	63171471	17.3251	-293.207	98.233	-478.158	281.014	-478.158	191.174	-385.23	417.254	-748.836	781.346	-527.956	1242.82	-1555.11	
U7.1	374	588953.9	6848578	64.03159	8/7/2010	63171571	17.3252	-238.582	96.1155	-370.1	-37.7454	-485.779	97.082	-348.385	425.648	-761.197	847.524	-514.0	1250.12	-1523.66	
U7.1	375	588954	6848578	64.03159	8/7/2010	63171671	17.3252	-222.746	123.6978	-277.101	55.5641	-388.297	28.3634	-320.822	350.46	-761.825	894.188	-741.515	1301.81	-2099.98	
U7.1	376	588954	6848578	64.04069	8/7/2010	63171771	17.3252	-316.672	45.7753	-186.135	171.965	-407.974	71.3464	-345.004	405.991	-718.466	937.704	-750.802	1438.66	-1341.93	
U7.1	377	588954	6848578	64.04575	8/7/2010	63171871	17.3252	-230.527	35.9544	-288.553	39.373	-284.373	144.139	-372.364	514.036	-718.861	893.548	-690.042	1291.7	-1348.07	
U7.1	378	588954																			



U7.1	559	588957.6	6848574	65.85133	8/7/2010	63190071	17.3310	-809.389	95.4681	-940.225	-49.7132	-957.929	-39.709	-906.516	212.034	-1305.75	758.36	-1489.58	1078.11	-2199.38	1812.33
U7.1	560	588957.6	6848574	65.85141	8/7/2010	63190171	17.3310	-812.488	93.6983	-730.81	-69.1125	-930.093	-101.064	-819.286	194.465	-1320.19	691.818	-1417.37	1153.81	-2136.72	1903.54
U7.1	561	588957.6	6848574	65.87148	8/7/2010	63190271	17.3310	-754.649	-64.2302	-746.459	-177.805	-842.106	-13.4621	-919.53	250.541	-1329.7	726.077	-1218.99	1210.49	-1999.65	1946.63
U7.1	562	588957.6	6848574	65.88158	8/7/2010	63190371	17.3310	-627.452	-143.258	-782.529	-138.121	-782.691	-25.1866	-912.117	241.202	-1280.98	770.47	-1219.69	1183.25	-1983.07	1830.08
U7.1	563	588957.6	6848574	65.89165	8/7/2010	63190471	17.3310	-579.852	-174.946	-768.892	-134.855	-755.073	-88.3996	-81.345	175.944	-1264.42	692.322	-1259.08	1120.77	-1911.09	1814.46
U7.1	564	588957.6	6848574	65.90173	8/7/2010	63190571	17.3311	-508.269	-168.141	-698.778	-133.75	-740.297	-80.7463	-120.613	133.732	-1055.07	880.267	-1083.45	1052.31	-1905.89	1848.46
U7.1	565	588957.6	6848574	65.91182	8/7/2010	63190671	17.3311	-446.232	-104.374	-642.374	-555.395	-771.939	-304.995	-324.895	-1220.08	798.599	-1292.91	1123.17	-2114.87	1956.86	
U7.1	566	588957.6	6848574	65.92191	8/7/2010	63190771	17.3311	-362.806	-181.496	-578.101	-347.093	-673.66	-84.3437	-955.688	185.306	-1257.21	778.866	-1219.3	1208.89	-2178.39	2011.65
U7.1	567	588957.7	6848574	65.93198	8/7/2010	63190871	17.3311	-469.309	-345.574	-565.764	-451.952	-764.71	-115.468	-100.179	137.088	-1296.28	689.528	-1288.95	1202	-2347.32	1829.42
U7.1	568	588957.7	6848574	65.94207	8/7/2010	63190971	17.3312	-348.411	-540.788	-283.052	-775.738	-206.801	-394.755	61.0604	-350.36	-1300.76	1163.1	-2348.55	165.78	-2146.77	
U7.1	569	588957.7	6848574	65.95009	8/7/2010	63191071	17.3311	-454.5	-259.549	-674.087	-253.304	-906.577	-283.313	-93.214	-19.099	-1423.81	590.218	-1554.21	1052.14	-2384.6	1755.32
U7.1	570	588957.7	6848574	65.98132	8/7/2010	63191171	17.3311	-529.636	-220.066	-780.258	-289.227	-973.76	-316.737	-1058.62	65.1544	-1471.75	578.392	-1597.51	1028.58	-2374.4	1772.83
U7.1	571	588957.8	6848574	66.00259	8/7/2010	63191271	17.3311	-527.083	-109.202	-784.769	-342.88	-840.204	-71.477	-111.146	143.023	-1467.45	637.671	-1406.37	1043.66	-2553.06	1649.88
U7.1	572	588957.8	6848574	66.02187	8/7/2010	63191371	17.3312	-435.746	-736.163	-495.127	-761.573	-103.004	-981.191	-17.0761	-127.476	-589.456	-1347.75	1086.29	-2184.31	-1974.7	
U7.1	573	588957.8	6848574	66.04507	8/7/2010	63191471	17.3312	-271.951	-272.852	-583.265	-237.198	-727.971	-223.993	-865.021	184.08	-1248.88	568.436	-1291.19	1056.12	-2007.43	1714.64
U7.1	574	588957.9	6848574	66.06634	8/7/2010	63191571	17.3312	-408.829	-202.914	-509.973	-287.23	-639.277	-148.606	-759.548	192.308	-1215.33	626.326	-1290.85	1030.31	-2025.2	1742.03
U7.1	575	588957.9	6848574	66.08759	8/7/2010	63191671	17.3312	-186.896	-216.426	-480.386	-376.799	-603.24	-252.293	-661.116	71.2669	-1147.22	710.918	-1119.92	922.887	-1783.93	1767.83
U7.1	576	588957.9	6848574	66.10884	8/7/2010	63191771	17.3312	-81.0804	-239.939	-298.58	-144.214	-464.095	-371.642	-590.541	6.37897	-1042.08	605.294	-1079.91	862.043	-1808.91	1838.44
U7.1	577	588957.9	6848574	66.12891	8/7/2010	63191871	17.3312	-22.9818	-283.864	-74.2064	-285.872	-482.244	-70.3453	-184.164	-480.774	70.3453	-184.164	-480.774	70.3453	-184.164	-480.774
U7.1	578	588958	6848574	66.14776	8/7/2010	63191971	17.3312	139.237	-340.412	-64.9118	-331.712	-293.149	-22.31	-316.364	189.944	-274.687	546.339	-825.966	915.563	-1630.2	1585.4
U7.1	579	588958	6848574	66.16692	8/7/2010	63192071	17.3312	129.629	-228.771	-116.673	-200.476	-368.047	-111.101	-267.405	219.754	-621.918	647.283	-752.476	920.651	-1590.35	1576.2
U7.1	580	588958.1	6848574	66.18609	8/7/2010	63192171	17.3312	67.0233	-123.137	-200.716	-189.549	-361.604	-125.003	-403.421	110.111	-635.885	612.443	-884.391	1025.74	-1686.03	1678.92
U7.1	581	588958.1	6848574	66.20266	8/7/2010	63192271	17.3312	-13.6027	-213.952	-184.136	-282.631	-288.339	-166.295	-473.265	131.813	-731.076	608.179	-1004.66	-1682.95	1590.49	
U7.1	582	588958.2	6848574	66.22444	8/7/2010	63192371	17.3312	-160.623	-114.2	-268.082	-200.615	-483.889	-79.141	-443.217	221.113	-956.446	576.487	-888.38	926.926	-1700.5	1434.59
U7.1	583	588958.2	6848574	66.24359	8/7/2010	63192471	17.3312	-256.122	-129.616	-282.779	-112.425	-391.785	-14.8077	-457.865	217.706	-876.805	517.492	-880.809	859.792	-1751.33	1310.4
U7.1	584	588958.3	6848574	66.26276	8/7/2010	63192571	17.3313	-215.951	-167.496	-298.765	-192.486	-345.891	-31.1642	-512.537	177.652	-754.708	613.968	-828.151	864.406	-1674.18	1346.52
U7.1	585	588958.4	6848574	66.28194	8/7/2010	63192671	17.3313	-70.4079	-232.622	-331.977	-182.162	-337.514	-237.412	-557.645	168.224	-651.964	626.83	-805.746	916.968	-1447.3	1372.69
U7.1	586	588958.4	6848574	66.30109	8/7/2010	63192771	17.3313	-64.384	-233.196	-126.943	-205.961	-249.904	-239.904	-500.206	181.969	-721.392	631.428	-732.745	801.05	-1702.88	1400.96
U7.1	587	588958.4	6848574	66.32026	8/7/2010	63192871	17.3313	-12.3332	-201.979	-116.942	-152.663	-256.863	-110.891	-349.622	192.305	-686.733	687.034	-658.235	980.091	-1526.36	1519.31
U7.1	588	588958.5	6848574	66.33942	8/7/2010	63192971	17.3313	-45.9395	-183.133	-153.674	-225.794	-300.004	-64.539	-206.631	220.296	-435.746	714.049	-672.306	867.854	-1364.04	1559.39
U7.1	589	588958.5	6848574	66.36038	8/7/2010	63193071	17.3313	-99.1536	-140.043	-139.102	-157.111	-293.881	-132.696	-302.291	290.175	-639.407	693.099	-959.455	1444.57	-1449.43	
U7.1	590	588958.4	6848574	66.38861	8/7/2010	63193171	17.3313	-4.30427	-85.2331	-83.6085	-24.5442	-214.001	-142.474	-308.296	227.554	-581.992	587.43	-661.45	931.685	-1463.55	1576.18
U7.1	591	588958.4	6848574	66.41141	8/7/2010	63193271	17.3313	23.6972	-63.1628	-22.6451	-35.756	-99.9588	-17.9872	-142.61	172.091	-539.655	576.795	-457.192	880.772	-1250.81	1521.59
U7.1	592	588958.4	6848574	66.43958	8/7/2010	63193371	17.3313	71.314	-136.068	-17.733	-47.7744	-42.7221	-32.8711	-64.6387	206.914	-366.776	579.855	-373.396	785.607	-1084.17	1436.16
U7.1	593	588958.4	6848574	66.46153	8/7/2010	63193471	17.3313	130.835	-99.8173	133.766	-65.1355	-48.4168	-78.3634	-129.704	215.493	-481.775	681.865	-361.608	832.308	-1390.58	
U7.1	594	588958.4	6848574	66.4906	8/7/2010	63193571	17.3313	271.574	-88.7276	165.654	-25.5842	29.7204	-65.8455	-340.966	228.842	-366.776	579.855	-373.396	785.607	-1084.17	1436.16
U7.1	595	588958.3	6848574	66.51611	8/7/2010	63193671	17.3313	39.248	-171.459	-93.8992	-31.6989	-207.333	-16.694	-238.099	228.822	-64.2992	746.373	-109.949	948.241	-1392.78	1392.78
U7.1	596	588958.3	6848574	66.54161	8/7/2010	63193771	17.3313	265.951	-119.562	284.299	-49.3588	258.254	-30.2427	170.222	202.431	81.0597	819.916	-155.114	969.096	-748.347	1438.54
U7.1	597	588958.2	6848574	66.56785	8/7/2010	63193871	17.3313	121.3537	-63.9941	1.548888	-65.7116	1.52852	-63.7781	-140.8475	215.137	-140.8475	215.137	-140.8475	215.137	-140.8475	215.137
U7.1	598	588958.3	6848574	66.59261	8/7/2010	63193971	17.3313	96.8031	90.58	-106.362	-20.6155	-158.589	-240.471	-81.8651	280.005	-348.99	658.342	-366.087	982.727	-1156.98	1436.81
U7.1	599	588958.3	6848574	66.61101	8/7/2010	63194071	17.3313	-147.422	112.385	-86.5536	17.7582	-150.623	-151.683	-124.178	310.443	-420.596	699.498	-470.574	963.847	-1189.65	1398.85
U7.1	600	588958.4	6848574	66.62651	8/7/2010	63194171	17.3313	-155.446	104.365	-121.06	95.4888	-231.851	70.9798	-215.262	252.493	-585.2	736.548	-496.363	877.507	-1216.44	1324.35
U7.1	601	588958.4	6848574	66.64035	8/7/2010	63194271	17.3313	-115.436	118.494	-171.725	-104.074	-314.564	-230.716	-230.716	180.265	-401.989	627.705	-1400.3	166.78	-2174.6	
U7.1	602	588958.5	6848574	66.65579	8/7/2010	63194371	17.3313	-202.143	119.048	-232.406	-44.6959	-222.086	187.532	-531.739	275.288	-531.739	275.288	-531.739	275.288	-531.739	275.288
U7.1	603	588958.5	6848574	66.6673	8/7/2010	63194471	17.3313	-244.502	133.58	-171.459	-43.4012	-159.395	185.286	-86.2418	295.545	-366.247	603.237	-378.755	928.49	-1172.55	1487.82
U7.1	604	588958.6	6848574	66.6885	8/7/2010	63194571	17.3313	-72.9885	176.434	-18.6256	-28.4816	-73.2945	103.896	-47.6871	246.102	-228.535	624.513	-224.047	886.183	-968.399	1326.86
U7.1	605	588958.6	6848574	66.7074	8/7/2010	63194671	17.3313	13.9438	54.6507	-62.3312	-13.0843	-13.6131	-138.212	-111.14	374.462	-111.14	374.462	-111.14	374.462	-111.14</	



U7.1	789	588967.4	6848570	66.45083	8/7/2020	63213071	17.3333	-504.189	225.793	473.594	14.6452	-527.116	135.222	-549.507	491.987	-828.593	904.061	-775.041	1321.01	-1514.08	2252.31
U7.1	790	588967.4	6848570	66.45203	8/7/2020	63213171	17.3333	-501.821	25.4153	474.994	87.3936	-577.117	53.6499	-548.089	456.296	-888.272	936.765	-885.409	1338.93	-1564.03	2056.69
U7.1	791	588967.5	6848570	66.44923	8/7/2020	63213271	17.3333	-622.404	7.64151	-598.399	47.5926	-808.466	23.8684	-659.976	321.096	-947.887	851.355	-763.159	1277.1	-1767.41	1916.21
U7.1	792	588967.6	6848570	66.44843	8/7/2020	63213371	17.3333	-651.105	190.313	-638.747	-13.9476	-867.931	92.2003	-659.762	420.531	-983.798	935.846	-977.287	1245.59	-1770.85	1892.18
U7.1	793	588967.6	6848570	66.44763	8/7/2020	63213471	17.3333	-643.252	196.568	-652.97	72.2965	-729.675	47.2318	-626.843	381.425	-1006.65	901.828	-803.355	1212.2	-1545.69	1874.71
U7.1	794	588967.8	6848570	66.44263	8/7/2020	63213571	17.3333	-61.2813	646.783	-38.0741	457.895	-47.8113	940.833	-40.7147	403.314	-770.696	143.71	-703.091	1231.37	-1378.75	1841.3
U7.1	795	588967.8	6848570	66.44403	8/7/2020	63213671	17.3333	-623.029	34.4677	-607.956	72.9666	-674.61	83.2656	-658.879	486.278	-906.958	890.318	-871.455	1474.61	-1698.51	1917.14
U7.1	796	588967.8	6848570	66.44523	8/7/2020	63213771	17.3333	-784.494	32.102	-579.005	70.5258	-801.372	266.756	-829.945	417.135	-1203.72	873.226	-1087.71	1484.93	-1799.27	1935.45
U7.1	797	588967.9	6848570	66.44415	8/7/2020	63213871	17.3333	-781.163	-120.794	-653.228	-108.984	-797.596	126.406	-849.139	349.160	-1165.72	883.684	-1064.36	1359.15	-1929.13	2125.8
U7.1	798	588967.9	6848570	66.44295	8/7/2020	63213971	17.3333	-631.554	-509.92	118.669	-676.41	-129.935	-619.858	-430.161	490.362	-894.291	1297.55	-855.137	1215.57	-1553.59	2125.59
U7.1	799	588968	6848570	66.44175	8/7/2020	63214071	17.3333	-574.096	53.6121	-532.113	157.352	-581.663	218.913	-542.778	450.165	-887.065	1020.43	-825.281	1322.16	-1617.83	2218.85
U7.1	800	588968.1	6848570	66.44055	8/7/2020	63214171	17.3333	-573.145	76.2362	-731.146	-15.3598	-589.65	221.685	-646.464	482.446	-921.563	1033.52	-899.12	1461.52	-1510.72	2130.91
U7.1	801	588968.1	6848569	66.43395	8/7/2020	63214271	17.3333	-540.063	-19.5986	-842.904	-81.6236	-765.373	217.306	-782.405	419.527	-808.799	959.857	-974.992	1509.51	-1753.15	2060.89
U7.1	802	588968.2	6848569	66.43815	8/7/2020	63214371	17.3333	-527.059	-33.9492	-727.659	-68.8937	-777.215	-791.344	-377.862	-509.845	-458.891	1397.78	-1019.37	1342.41	-1624.23	2041.3
U7.1	803	588968.2	6848569	66.43695	8/7/2020	63214471	17.3333	-783.336	-57.2445	-646.435	5.18434	-736.886	-45.8243	-779.903	475.924	-1038.53	917.147	-1080.36	1382.24	-1607.37	2013.18
U7.1	804	588968.3	6848569	66.43575	8/7/2020	63214571	17.3333	-696.158	-30.151	-495.809	38.544	-602.913	211.566	-612.607	551.863	-910.687	1085.51	-949.522	1449.56	-1500.55	2090.32
U7.1	805	588968.4	6848569	66.43455	8/7/2020	63214671	17.3333	-558.667	67.3948	-452.692	26.061	-541.511	283.958	-574.584	-173.75	-746.66	1476.57	-1520.25	1754.36	-1924.36	2194.36
U7.1	806	588968.4	6848569	66.43335	8/7/2020	63214771	17.3333	-603.614	14.771	-452.586	108.652	-468.373	288.409	-441.668	-520.259	-587.424	1081.86	-646.381	1487.97	-1541.57	2248.37
U7.1	807	588968.5	6848569	66.42884	8/7/2020	63214871	17.3333	-489.814	98.0223	-484.823	25.5042	-491.253	213.117	-540.137	403.314	-770.696	143.71	-703.091	1231.37	-1378.75	1841.3
U7.1	808	588968.6	6848569	66.42204	8/7/2020	63214971	17.3333	-568.878	118.454	-535.25	49.1466	-564.274	180.283	-567.094	495.91	-845.666	969.554	-834.677	1312.94	-1819.27	2276.83
U7.1	809	588968.6	6848569	66.41564	8/7/2020	63215071	17.3333	-606.871	150.665	-649.955	97.0318	-580.357	260.352	-608.893	454.411	-851.497	987.164	-850.315	1339.36	-1791.65	2201.95
U7.1	810	588968.7	6848569	66.40324	8/7/2020	63215171	17.3333	-597.519	97.8659	-481.722	96.3466	-551.707	131.671	-722.237	396.489	-795.63	1057.34	-758.42	1373.21	-1702.97	2326.58
U7.1	811	588968.8	6848569	66.40284	8/7/2020	63215271	17.3333	-625.707	31.0483	-503.288	158.945	-602.159	180.955	-557.002	492.3	-903.274	974.853	-665.247	1297.44	-1456.99	2378.63
U7.1	812	588968.8	6848569	66.39064	8/7/2020	63215371	17.3333	-653.021	23.7355	-647.154	212.049	-629.071	251.463	-554.311	546.414	-955.571	985.509	-769.456	1365.7	-1769.58	2347.86
U7.1	813	588968.9	6848569	66.39004	8/7/2020	63215471	17.3333	-637.542	-12.0816	-718.721	200.687	-831.953	237.789	-660.226	518.416	-980.255	1086.23	-948.314	1366.77	-1964.98	2432.86
U7.1	814	588969	6848569	66.38384	8/7/2020	63215571	17.3333	-737.557	-9.61331	-734.891	107.048	-806.149	234.526	-667.756	509.185	-963.434	1149.47	-1001.84	1459.6	-1786.23	2535.91
U7.1	815	588969	6848569	66.37724	8/7/2020	63215671	17.3333	-657.378	173.517	-671.182	75.6482	-656.746	210.468	-571.502	540.565	-841.127	941.19	1333.43	-1469.38	-2481.52	2615.52
U7.1	816	588969.1	6848569	66.37084	8/7/2020	63215771	17.3333	-597.194	127.442	-550.075	227.818	-524.695	215.938	-500.001	647.595	-888.532	1185.58	-615.917	1575.8	-1380.98	2416.55
U7.1	817	588969.2	6848569	66.37776	8/7/2020	63215871	17.3333	-531.457	151.645	-422.098	212.132	-533.452	116.12	-543.197	575.112	-938.633	1117.58	-641.185	1634.28	-1394.2	2303.28
U7.1	818	588969.2	6848569	66.39006	8/7/2020	63215971	17.3333	-513.324	-13.5365	-558.852	63.3713	-419.985	61.561	-614.46	423.514	-1020.06	973.688	-861.139	1570.55	-1550.98	2395.13
U7.1	819	588969.3	6848569	66.40236	8/7/2020	63216071	17.3333	-646.501	56.8316	-603.748	34.8352	-787.236	83.7332	-754.122	473.157	-1154.81	942.34	-953.432	1428.86	-1646.82	2523.37
U7.1	820	588969.3	6848569	66.41466	8/7/2020	63216171	17.3333	-646.61	101.165	-656.708	23.6077	-835.014	123.058	-854.572	490.863	-1145.16	1063.47	-1000.79	1495.65	-1858.93	2236.48
U7.1	821	588969.4	6848569	66.42696	8/7/2020	63216271	17.3333	-615.707	112.446	-683.721	-37.297	-772.909	140.302	-884.569	549.667	-1092.81	1107.06	-893.768	1582.5	-1760.92	2444.16
U7.1	822	588969.4	6848569	66.43926	8/7/2020	63216371	17.3333	-603.815	207.264	-649.986	-35.9499	-659.398	244.01	-586.982	552.849	-939.879	1199.39	-799.036	1708.55	-1573.08	2608.12
U7.1	823	588969.5	6848569	66.45156	8/7/2020	63216471	17.3333	-557.944	234.511	-567.612	34.6948	-618.752	224.467	-612.703	495.072	-1118.26	-862.413	1732.33	-1535.97	-2548.03	2548.03
U7.1	824	588969.5	6848569	66.46386	8/7/2020	63216571	17.3333	-505.806	140.061	-699.425	-50.9292	-712.985	163.742	-662.307	624.742	-1276.23	1062.43	-876.225	1691.57	-1557.4	2642.92
U7.1	825	588969.6	6848569	66.47616	8/7/2020	63216671	17.3333	-470.319	116.8	-737.285	76.158	-708.078	160.503	-825.262	361.143	-1070.39	1083.53	-910.538	1553.3	-1494.09	2539.59
U7.1	826	588969.6	6848569	66.48846	8/7/2020	63216771	17.3333	-518.35	66.3136	-606.201	120.197	-594.085	168.691	-778.513	484.423	-1072.69	1152.64	-916.927	1589.96	-1652.82	2582.51
U7.1	827	588969.7	6848569	66.48152	8/7/2020	63216871	17.3333	-568.805	76.4687	-636.552	86.502	-670.35	150.849	-699.987	575.038	-1037.27	1058.57	-861.57	1661.57	-2613.78	2613.78
U7.1	828	588969.8	6848569	66.47416	8/7/2020	63216971	17.3333	-642.554	40.2434	-825.948	12.8927	-898.916	255.723	-789.739	482.315	-1121.13	974.552	-1033.53	1665.48	-1980.3	2559.46
U7.1	829	588969.8	6848569	66.45968	8/7/2020	63217071	17.3333	-711.635	-54.2487	-775.759	89.0268	-896.031	265.595	-863.063	500.507	-1151.16	1055.64	-1077.01	1614.22	-1964.71	2695.47
U7.1	830	588969.9	6848569	66.44777	8/7/2020	63217171	17.3333	-545.101	66.7129	-696.581	12.5348	-777.961	172.151	-737.199	518.104	-1134.77	1100.86	-1007.19	1699.52	-1740.08	2688.43
U7.1	831	588970	6848569	66.43724	8/7/2020	63217271	17.3333	-540.155	98.6079	-544.57	55.6014	-727.774	217.378	-675.532	574.738	-1045.32	915.24	-1694.81	1571.15	-1871.56	2680.61
U7.1	832	588970	6848569	66.43093	8/7/2020	63217371	17.3333	-656.305	-25.2522	-558.881	73.369	-710.084	179.053	-855.006	516.572	-1064.16	-1006.92	1581.67	-1609.32	-2780.71	2807.71
U7.1	833	588970.1	6848569	66.41202	8/7/2020	63217471	17.3333	-631.107	-27.7075	-691.554	158.453	-801.163	251.445	-1007.94	1103.19	-1042.47	1580.66	-1693.49	1662.11	-2622.11	2662.11
U7.1	834	588970.2	6848569	66.4001	8/7/2020	63217571	17.3333	-630.938	-74.1747	-648.989	179.73	-850.56	225.388	-985.143	505.841	-1094.99	1103.73	-1146.17	1634.09	-1996.66	2517.99
U7.1	835	588970.3	6848569	66.38818	8/7/2020	63217671	17.3333	-638.76	123.9323	-667.362	112.604	-718.206	238.049	-928.545	511.4						



U7.1	1010	589892.3	6848565	67.36391	8/7/2010	63236071	17.3356	-141.007	-39.3471	-248.659	38.7141	-396.93	139.355	-345.77	434.047	-681.325	1004.09	-470.225	1330.85	-1299.2	2214.7	
U7.1	1011	589892.3	6848565	67.36379	8/7/2010	63236171	17.3356	-141.007	-39.3471	-248.659	38.7141	-396.93	139.355	-345.77	434.047	-681.325	1004.09	-470.225	1330.85	-1299.2	2214.7	
U7.1	1012	589892.3	6848565	67.36354	8/7/2010	63236271	17.3356	-141.007	-39.3471	-248.659	38.7141	-396.93	139.355	-345.77	434.047	-681.325	1004.09	-470.225	1330.85	-1299.2	2214.7	
U7.1	1021	589892.3	6848565	67.36366	8/7/2010	63236271	17.3356	-76.3418	55.5231	-187.252	47.1448	6.27669	187.199	-57.3709	460.213	-462.861	1121.91	-438.262	1399.64	-1050.66	2173.33	
U7.1	1022	589892.3	6848565	67.36354	8/7/2010	63236371	17.3356	17.4127	74.4471	-150.584	54.1148	-220.472	251.799	9.71648	530.95	-385.798	1032.47	-274.589	1401.46	-1199.03	2062.17	
U7.1	1023	589892.3	6848565	67.36341	8/7/2010	63236471	17.3356	-76.1699	13.3771	-114.54	214.388	231.069	-27.3719	-57.5089	505.985	-368.8	944.26	-244.286	1514.68	-1260.46	1927.73	
U7.1	1024	589892.3	6848565	67.36329	8/7/2010	63236571	17.3356	-76.7189	96.078	-157.002	131.384	-236.639	17.44519	-57.5089	505.985	-368.8	944.26	-244.286	1514.68	-1260.46	1927.73	
U7.1	1025	589892.6	6848564	67.36316	8/7/2010	63236671	17.3357	-141.331	39.3771	-155.026	-75.8984	-363.278	229.538	-222.543	439.903	-598.8	894.29	-432.393	1321.63	-1219.35	2100.44	
U7.1	1026	589892.7	6848564	67.36304	8/7/2010	63236771	17.3357	-126.53	26.5531	-253.251	-146.294	-206.318	231.051	-240.228	366.811	-587.833	896.302	-455.743	1370.98	-1233.69	2077.9	
U7.1	1027	589892.7	6848564	67.36471	8/7/2010	63236871	17.3357	-129.815	32.9778	-129.815	41.9996	-211.652	-265.959	-300.239	371.462	-429.216	890.106	-379.604	1341.9	-1213.56	2041.06	
U7.1	1028	589892.8	6848564	67.36454	8/7/2010	63236971	17.3357	-159.256	38.225	-13.049	-132.94	-162.011	-361.699	-226.355	342.8	-520.255	142.8	-1270.68	2075.55	-1270.68	2075.55	
U7.1	1029	589892.8	6848564	67.36591	8/7/2010	63237071	17.3357	-66.4976	163.01	23.9012	46.0644	-111.267	70.6493	14.0444	291.287	-201.866	855.155	-366.983	1385.35	-1250.27	2077.61	
U7.1	1030	589892.9	6848564	67.37191	8/7/2010	63237171	17.3357	11.6052	171.831	-15.377	-118.11	-169.181	93.16	15.1083	287.702	-579.958	839.857	-550.73	1384.93	-1097.01	1985.21	
U7.1	1031	589893	6848564	67.37431	8/7/2010	63237271	17.3357	-91.0831	206.417	-18.9594	-25.1332	-322.323	218.194	-58.5751	394.45	-546.862	834.058	-486.466	1302.24	-1058.46	1975.62	
U7.1	1032	589893.1	6848564	67.37391	8/7/2010	63237371	17.3357	-149.36	185.089	-4.59898	-104.145	-34.2268	7.44519	-57.5089	505.985	-368.8	944.26	-244.286	1514.68	-1260.46	1927.73	
U7.1	1033	589893.1	6848564	67.37911	8/7/2010	63237471	17.3357	-64.3342	34.9435	165.663	23.9642	-261.886	91.3254	60.435	246.004	-1018.2	-192.214	1359.35	-1048.14	-2389.81		
U7.1	1034	589893.2	6848564	67.38152	8/7/2010	63237571	17.3358	28.1901	70.6982	-40.8567	116.723	-17.1502	321.65	129.63	553.422	-338.235	970.066	-210.266	1367.43	-863.836	2128.94	
U7.1	1035	589893.2	6848564	67.38391	8/7/2010	63237671	17.3358	14.577	146.828	-83.5511	151.589	-68.1436	351.146	79.5841	-68.449	-403.591	890.303	-273.246	1308.35	-1109.7	1966.57	
U7.1	1036	589893.3	6848564	67.38631	8/7/2010	63237771	17.3358	163.132	-188.880	-197.424	241.791	-152.478	294.391	-36.083	-489.441	-505.134	885.396	-365.36	1277.53	-1211.56	1959.22	
U7.1	1037	589893.3	6848564	67.38849	8/7/2010	63237871	17.3358	146.818	-16.0318	146.48	-46.3891	-16.0318	146.48	-46.3891	-16.0318	146.48	-46.3891	-16.0318	146.48	-46.3891	-16.0318	146.48
U7.1	1038	589893.4	6848564	67.39057	8/7/2010	63237971	17.3358	17.7375	159.628	78.761	70.7921	-72.74	100.393	-22.1552	-82.756	-368.919	1007.07	-277.872	1329.53	-948.086	2180.43	
U7.1	1039	589893.4	6848564	67.39265	8/7/2010	63238071	17.3358	-4.52862	177.432	-1.00623	117.773	-53.6119	186.951	71.4125	524.973	-308.409	1003.27	-222.198	1362.62	-826.392	1899.84	
U7.1	1040	589893.5	6848564	67.39474	8/7/2010	63238171	17.3358	-75.2027	185.923	15.0224	173.548	-12.7856	-286.478	36.4851	448.11	-238.219	1029.46	-226.486	1359.7	-865.361	1931.22	
U7.1	1041	589893.5	6848564	67.39642	8/7/2010	63238271	17.3358	165.187	155.204	119.168	235.073	29.2024	-288.373	-7.23309	451.12	-318.524	1008.13	-286.425	1307.25	-623.755	2075.55	
U7.1	1042	589893.6	6848564	67.3989	8/7/2010	63238371	17.3358	21.7234	147.45	-165.51	122.259	-135.844	-280.791	-108.22	473.066	-355.338	985.923	-261.003	1273.52	-817.52	2121.19	
U7.1	1043	589893.7	6848564	67.40099	8/7/2010	63238471	17.3358	-143.532	64.3855	-249.261	104.819	-192.268	239.095	-106.246	423.922	-371.066	894.114	-328.443	1231.22	-1231.98	1895.62	
U7.1	1044	589893.7	6848564	67.40207	8/7/2010	63238571	17.3359	-160.111	-43.6706	-251.109	25.4362	-137.158	170.732	-207.277	342.523	-447.132	847.847	-512.038	1254.49	-1270.55	1844.33	
U7.1	1045	589893.8	6848564	67.40515	8/7/2010	63238671	17.3359	-117.339	26.628	-160.683	-12.112	-193.659	274.12	-239.201	439.834	-541.035	899.512	-508.148	1348.81	-1290.73	1875.59	
U7.1	1046	589893.8	6848564	67.40724	8/7/2010	63238771	17.3359	-184.349	-4.16528	-250.695	-17.4649	-266.701	136.663	-223.016	370.041	-543.834	875.065	-518.63	1371.22	-1307.49	2077.43	
U7.1	1047	589893.9	6848564	67.40932	8/7/2010	63238871	17.3359	-233.667	8.11818	-428.405	-77.502	-374.831	-8.2513	-345.823	346.895	-614.505	862.186	-670.988	1379.79	-1375.63	2042.46	
U7.1	1048	589893.9	6848564	67.4114	8/7/2010	63238971	17.3359	-214.048	95.394	-480.261	-41.5991	-386.625	-1.5329	-378.875	-428.857	-398.477	-765.353	1119.23	-1304.42	-1940.6		
U7.1	1049	589894	6848564	67.41387	8/7/2010	63239071	17.3359	-218.261	8.25408	127.471	-25.9107	-369.138	136.917	-400.947	336.597	-568.276	1020.97	-787.618	1032.84	-1220.32	1996.7	
U7.1	1050	589894	6848564	67.4165	8/7/2010	63239171	17.3359	-230.15	-22.833	-302.107	59.7135	-408.623	210.752	-322.128	485.604	-507.682	916.313	-582.059	1118.83	-1281.82	1944.83	
U7.1	1051	589894	6848564	67.41912	8/7/2010	63239271	17.3359	-136.53	99.2925	-200.196	53.0919	-142.054	293.515	-189.491	474.169	-496.456	920.157	-304.815	1237.23	-1310.71	1775.98	
U7.1	1052	589894.1	6848564	67.4217	8/7/2010	63239371	17.3359	-106.801	187.018	-80.7892	70.6901	-54.907	273.604	-51.0634	493.406	-424.216	930.49	-394.372	1228.11	-1113.4	1878.03	
U7.1	1053	589894.2	6848564	67.42485	8/7/2010	63239471	17.3359	-115.143	122.62	6.25946	88.3795	-35.6499	89.0551	-35.6383	477.514	-385.602	920.332	-324.966	1203.34	-1298.12	1917.31	
U7.1	1054	589894.2	6848564	67.427	8/7/2010	63239571	17.3359	-40.9005	79.0408	-44.1608	39.713	-13.6062	131.633	-81.7525	-405.147	-328.373	1094.16	-359.873	1094.16	-1116.14	1922.51	
U7.1	1055	589894.2	6848564	67.42962	8/7/2010	63239671	17.3359	-123.812	125.822	-166.796	21.7265	-66.2181	-187.855	395.248	-527.461	1019.16	-361.744	1232.25	-1111.08	1958.41		
U7.1	1056	589894.2	6848564	67.43225	8/7/2010	63239771	17.3359	-130.751	127.669	-186.79	50.2343	-74.4468	267.697	-96.1994	435.532	-518.09	970.063	-361.049	1222.46	-1193.26	1931.71	
U7.1	1057	589894.3	6848564	67.43469	8/7/2010	63239871	17.3359	-154.697	105.141	-189.841	126.387	-76.5025	-258.611	-17.4637	991.141	-148.486	-386.693	1170.44	-1268.36	-1950.13		
U7.1	1058	589894.3	6848564	67.44043	8/7/2010	63239971	17.3359	-51.1572	160.811	-95.7883	146.834	-78.7725	24.115	133.108	527.972	-354.321	962.832	-350.456	1224.17	-1164.38	1920.97	
U7.1	1059	589894.4	6848564	67.44476	8/7/2010	63240071	17.3359	75.35	269.744	202.205	233.771	191.485	-267.763	269.152	513.365	-118.104	996.656	-18.7726	1501.4	-706.407	1681.69	
U7.1	1060	589894.4	6848564	67.44509	8/7/2010	63240171	17.3359	319.743	-255.457	365.683	278.074	282.394	381.887	381.888	338.136	174.5401	1040.67	190.459	1451.3	-569.812	1800.35	
U7.1	1061	589894.5	6848564	67.45434	8/7/2010	63240271	17.3359	211.114	-368.771	267.012	285.929	516.255	-65.5834	503.697	-516.255	594.436	239.14	1354.81	612.21	1950.1		
U7.1	1062	589894.5	6848564	67.4567	8/7/2010	63240371	17.3359	202.959	237.812	-106.874	35.76	170.39	323.82	372.668	-512.668	-125.629	950.496	-34.8105	1238.49	-741.004	1933.45	
U7.1	1063	589894.6	6848564	67.4621	8/7/2010	63240471	17.3359	138.798	246.922	24.9613	199.952	-109.475	279.801	152.545	-460.055	-367.992	823.413	-196.036	1235.18	-964.747	1838.26	
U7.1	1064	589894.6	6848564	67.46643	8/7/2010	63240571	17.3359	94.6928	88.2457	4.56103	266.038	-85.6982	-289.625	75.8571	-41.888	-350.606	830.642	-175.4				



U6.1	161	588975.2	684885.5	67.68234	8/7/2010	62772267	17.2612	-166.399	747628	-228.156	165.854	-117.908	-40.1124	-289.295	201.135	-338.132	449.684	-307.582	344.416	-1341.84	742.651
U6.1	162	588975.1	684885.1	67.71024	8/7/2010	62772267	17.2612	-111.292	747628	-228.156	165.854	-117.908	-40.1124	-289.295	201.135	-338.132	449.684	-307.582	344.416	-1341.84	742.651
U6.1	163	588975.1	684885.1	67.85814	8/7/2010	62772467	17.2612	-173.363	117.451	-201.944	9.40834	-270.131	86.2275	-228.109	202.679	-558.068	498.641	-510.322	468.254	-1303.6	627.908
U6.1	164	588975.1	684885.4	67.94613	8/7/2010	62772567	17.2613	-179.959	78.181	-246.166	4.50876	-402.49	16.5067	-205.555	186.634	-665.762	564.073	-506.796	347.836	-1293.82	519.973
U6.1	165	588973	684885.4	68.03403	8/7/2010	62772667	17.2613	-214.376	23.2381	-207.969	26.7961	-417.296	14.5867	-286.424	229.974	-700.392	529.295	-565.094	403.922	-1252.52	325.287
U6.1	166	588973	684885.4	68.11184	8/7/2010	62772767	17.2613	-220.875	42.7188	-184.79	41.5497	-357.957	62.2835	-342.463	192.274	-617.157	543.597	-375.174	-1370.69	487.033	
U6.1	167	588972.9	684885.4	68.20983	8/7/2010	62772867	17.2613	-421.709	120.759	-229.765	23.71	-64.29	-336.279	86.8274	-332.472	132.777	-605.95	353.604	-587.466	-137.91	-1559.02
U6.1	168	588972.9	684885.4	68.29764	8/7/2010	62772967	17.2613	-490.348	96.1538	-404.831	39.1265	-345.755	-413.923	-35.725	72.4603	-93.7923	-589.835	318.061	-753.73	491.224	-1566.75
U6.1	169	588972.9	684885.4	68.30249	8/7/2010	62773067	17.2613	-486.941	-30.1555	-400.515	67.0651	-579.112	41.7449	-299.658	154.556	-728.279	201.858	-730.279	490.41	-1468.32	472.027
U6.1	170	588972.9	684885.4	68.32645	8/7/2010	62773167	17.2613	-450.342	-47.5342	-495.088	63.3058	-536.005	116.49	-357.811	198.864	-718.122	-440.719	-1070.72	256.631		
U6.1	171	588972.9	684885.4	68.22889	8/7/2010	62773267	17.2613	-377.735	57.5012	-401.199	43.1317	-455.974	37.5713	-477.586	208.684	-799.496	394.688	-636.438	356.338	-1488.04	471.798
U6.1	172	588972.9	684885.4	68.19209	8/7/2010	62773367	17.2613	-458.626	97.35	-441.182	101.297	-425.401	51.2783	-505.999	248.424	-814.471	398.731	-538.523	293.328	-1434.1	665.85
U6.1	173	588973	684885.4	68.15529	8/7/2010	62773467	17.2613	-557.102	35.3451	-483.863	112.625	-513.295	87.2701	-504.326	262.071	-847.345	446.899	-589.783	348.137	-1323.34	679.413
U6.1	174	588972.9	684885.4	68.11899	8/7/2010	62773567	17.2613	-561.581	41.0999	-524.774	77.5794	-564.435	-105.596	237.883	-872.129	-308.128	-738.93	-436.557	-1387.43	542.555	
U6.1	175	588973	684885.4	68.08169	8/7/2010	62773667	17.2614	-483.919	90.8661	-381.868	-28.5042	-524.717	168.129	-474.337	248.716	-705.976	499.302	-459.902	-1517.45	519.463	
U6.1	176	588973	684885.4	68.04489	8/7/2010	62773767	17.2614	-459.844	58.1047	-323.463	-9.75473	-534.156	-62.5182	-380.994	146.396	-649.839	369.406	-707.245	-47.621	-1559.78	549.052
U6.1	177	588973	684885.4	68.00809	8/7/2010	62773867	17.2614	-493.117	23.1418	-300.326	-3.20083	-551.645	-57.8698	-393.862	177.514	-599.135	395.063	-708.068	-444.469	-1625.14	562.063
U6.1	178	588973	684885.4	67.91229	8/7/2010	62773967	17.2614	-331.143	9.75258	-328.781	6.46573	-34.1668	-79.7746	-34.9929	94.9929	-695.389	-425.091	-682.978	404.73	-1517.79	689.316
U6.1	179	588973	684885.1	67.99175	8/7/2010	62774067	17.2614	-431.778	15.3189	-417.758	-362.422	-71.4178	-369.034	13.7276	-416.932	731.849	-434.426	-1373.25	494.426		
U6.1	180	588973	684885.3	68.05335	8/7/2010	62774167	17.2614	-392.801	141.066	-356.591	83.7585	-384.711	72.1256	-342.126	243.168	-819.997	635.268	-738.184	-467.757	-1535.92	677.125
U6.1	181	588973	684885.3	68.1099	8/7/2010	62774267	17.2614	-352.602	201.507	-338.051	235.185	-356.734	165.29	-247.539	272.782	-718.104	464.504	-622.956	-457.458	-1512.47	706.322
U6.1	182	588973	684885.3	68.1665	8/7/2010	62774367	17.2614	-358.667	166.155	-287.549	-354.66	-89.9406	-285.274	-631.247	429.844	-523.128	515.872	-1499.74	890.46		
U6.1	183	588973	684885.3	68.2231	8/7/2010	62774467	17.2614	-274.237	166.518	-176.391	-52.7105	-362.206	-16.4461	-77.1613	271.824	-541.131	545.657	-490.645	608.509	-1009.72	852.815
U6.1	184	588973	684885.3	68.2797	8/7/2010	62774567	17.2615	-334.544	179.128	-272.365	173.836	-255.151	-23.6855	-140.814	203.959	-566.978	567.759	-484.91	-583.266	-1272.15	872.562
U6.1	185	588972.9	684885.3	68.33635	8/7/2010	62774667	17.2615	-338.99	107.991	-351.48	106.908	-239.469	51.6721	-273.078	251.003	-656.388	452.76	-541.492	539.501	-1219.79	834.111
U6.1	186	588972.9	684885.3	68.3929	8/7/2010	62774767	17.2615	-327.352	76.8369	-314.78	62.8487	-321.083	-55.6983	-332.772	262.834	-658.792	419.363	-507.514	-538.427	-1255.25	919.934
U6.1	187	588972.9	684885.3	68.44955	8/7/2010	62774867	17.2615	-315.205	130.571	-335.264	67.2422	-310.993	-45.9896	-419.968	166.244	-644.963	505.961	-502.841	-1313.24	1204.57	
U6.1	188	588972.9	684885.2	68.5091	8/7/2010	62774967	17.2615	-322.107	139.551	-257.058	39.7752	-319.881	-82.1922	-314.562	164.289	-569.106	616.347	-488.607	-593.334	-1404.25	925.141
U6.1	189	588972.9	684885.2	68.41225	8/7/2010	62775067	17.2615	-428.566	174.272	-211.131	82.4147	-292.903	-90.4625	-311.423	183.931	-643.001	612.959	-494.348	-657.977	-1492.13	855.979
U6.1	190	588973	684885.4	68.24278	8/7/2010	62775167	17.2615	-406.692	27.174	-372.422	121.12	-297.028	-71.7447	-393.178	222.783	-715.262	-598.772	-550.818	-635.878	-1377.49	894.726
U6.1	191	588973	684885.3	68.07348	8/7/2010	62775267	17.2615	-387.671	91.68	-482.365	50.6762	-422.065	-482.753	-403.165	225.536	-625.753	621.333	-558.11	-1294.87		
U6.1	192	588973	684885.3	67.90418	8/7/2010	62775367	17.2615	-467	67.079	-515.465	39.1196	-480.884	15.7511	-513.915	183.85	-842.989	-492.964	-676.112	-560.269	-1485.65	955.811
U6.1	193	588975.1	684885.3	67.73488	8/7/2010	62775467	17.2615	-488.853	117.933	-419.816	51.7782	-432.439	191.999	-591.488	120.104	-827.594	480.814	-684.644	-590.685	-1506.72	889.288
U6.1	194	588975.1	684885.3	67.56558	8/7/2010	62775567	17.2616	-498.092	102.732	-334.5	71.5718	-469.564	151.299	-545.09	147.411	-686.85	474.312	-712.348	-674.549	-1492.55	814.555
U6.1	195	588962.1	684885.3	67.39628	8/7/2010	62775667	17.2615	-623.445	-13.521	-415.595	85.4131	-454.275	124.635	-480.662	202.166	-680.162	-28.019	-743.114	-523.322	-1581.26	894.821
U6.1	196	588975.2	684885.4	67.22698	8/7/2010	62775767	17.2616	-567.455	-10.7449	-389.334	61.5881	-407.589	-240.347	-283.683	171.607	-763.05	536.164	-1497.56	-1092.76	872.297	
U6.1	197	588975.2	684885.4	67.05768	8/7/2010	62775867	17.2616	-513.231	103.077	-389.107	-50.716	-550.616	199.703	-678.509	303.431	-783.642	639.679	-738.367	-618.184	-1601.08	966.718
U6.1	198	588975.2	684885.4	66.88838	8/7/2010	62775967	17.2616	-458.092	121.374	-466.333	18.7204	-347.888	93.9356	-495.507	326.516	-785.76	572.563	-446.084	-598.145	-1412.72	1068
U6.1	199	588975.2	684885.4	66.81306	8/7/2010	62776067	17.2616	-395.912	76.3912	-322.415	-80.8028	-256.118	-59.2932	-311.143	294.651	-725.554	571.231	-694.651	-507.499	-1407.09	782.185
U6.1	200	588975.2	684885.4	66.81304	8/7/2010	62776167	17.2616	-299.677	166.552	-358.644	78.6301	-216.941	-154.008	-371.539	190.992	-718.136	528.783	-570.619	-557.587	-1399.52	765.572
U6.1	201	588975.2	684885.4	66.80166	8/7/2010	62776267	17.2616	-365.5	180.874	-376.967	170.362	-204.066	-233.941	-232.714	271.435	-725.328	554.88	-545.969	-634.658	-1305.22	750.777
U6.1	202	588975.2	684885.4	66.79209	8/7/2010	62776367	17.2616	-426.519	68.002	-362.079	161.131	-317.117	170.906	-325.236	293.636	-684.205	618.553	-611.163	-747.934	-1411.22	1106.8
U6.1	203	588975.2	684885.4	66.77929	8/7/2010	62776467	17.2616	-418.349	36.094	-402.699	137.546	-317.219	-439.116	-309.719	312.954	-693.128	609.713	-726.007	-1328.25	1193.9	
U6.1	204	588975.2	684885.4	66.75614	8/7/2010	62776567	17.2616	-410.212	31.896	-287.285	155.878	-332.948	61.3523	-340.837	244.158	-699.999	562.131	-608.777	-660.531	-1422.09	1173.84
U6.1	205	588975.2	684885.4	66.75616	8/7/2010	62776667	17.2616	-353.077	40.7602	-317.772	130.662	-282.217	84.652	-358.933	270.604	-606.667	-633.886	-722.583	-1355.14	1082.59	
U6.1	206	588975.2	684885.4	66.74479	8/7/2010	62776767	17.2617	-347.616	68.7888	-281.317	147.322	-379.944	103.174	-265.815	272.902	-602.01	645.483	-636.981	-718.394	-1303.38	1028.58
U6.1	207	588975.2	684885.4	66.73342	8/7/2010	62776867	17.2617	-343.422	140.603	-271.427	151.777	-460.72	140.876	-376.24	215.088	-675.173	587.133	-545.548	-1311.12	1050.01	
U6.1	208	588975.2	68488																		



U6.1	391	588970	684864	67.14227	8/7/2010	62795267	17.2635	332.1972	190.840	371.509	-36.912	265.025	63.5322	220.586	374.664	-155.638	805.297	-9.53808	1256.62	-1035.43	1942.32
U6.1	392	588970	684864	67.14230	8/7/2010	62795267	17.2635	403.556	133.002	371.509	-36.912	265.025	63.5322	220.586	374.664	-155.638	805.297	-9.53808	1256.62	-1035.43	1942.32
U6.1	393	588969	684864	67.13811	8/7/2010	62795467	17.2635	423.05	35.565	486.965	68.0921	214.275	123.68	290.323	429.585	33.6891	909.548	-22.0254	1276.58	-890.272	1861.02
U6.1	394	588969	684864	67.13602	8/7/2010	62795567	17.2636	403.017	17.1964	297.632	94.2828	295.089	270.12	245.293	448.716	146.494	940.163	-141.969	1281.09	-677.768	1805.52
U6.1	395	588969	684864	67.13394	8/7/2010	62795567	17.2636	353.283	112.708	457.681	26.6527	344.791	241.91	325.63	461.254	206.312	1091.45	63.0236	1491.49	-686.043	1967.45
U6.1	396	588969	684864	67.13186	8/7/2010	62795567	17.2636	172.181	129.279	423.152	-42.7115	315.863	227.174	315.863	166.874	1030.89	59.359	1488.93	148.918	-177.374	1967.45
U6.1	397	588968	684864	67.12977	8/7/2010	62795867	17.2636	150.303	11.6253	338.967	7.9496	302.962	245.698	378.08	460.18	57.7895	1098.92	-10.2908	1338.91	-37.92	1965.49
U6.1	398	588967	684863	67.12769	8/7/2010	62795967	17.2636	194.071	57.0723	271.416	108.107	173.265	224.081	280.682	448.985	-111.916	1063.94	-0.7018	1297.54	-918.495	1938.26
U6.1	399	588967	684863	67.12432	8/7/2010	62795967	17.2636	209.715	19.0457	175.864	129.263	62.0161	272.071	250.669	446.927	-192.512	898.26	-111.174	1231.16	-1011.64	2103.36
U6.1	400	588967	684863	67.12232	8/7/2010	62795967	17.2636	88.742	45.9545	436.866	60.6653	60.7279	163.889	-120.214	373.142	365.538	-285.622	1247.91	98.124	-103.728	2052.55
U6.1	401	588967	684863	67.11632	8/7/2010	62795967	17.2636	46.4747	-8.86262	112.186	33.8714	-202.676	70.4097	-345.265	355.256	-574.144	836.462	-505.686	1105.82	-1210.79	2099.18
U6.1	402	588966	684863	67.11232	8/7/2010	62796367	17.2636	-126.518	60.6923	-156.406	54.8069	-220.358	179.526	-327.181	376.357	-599.147	851.791	-464.319	1156.44	-1461.13	2344.53
U6.1	403	588966	684863	67.10832	8/7/2010	62796467	17.2636	-171.475	271.702	-206.826	47.4503	-154.661	163.273	-238.767	420.912	641.915	869.507	-414.381	1237.01	-1380.2	2139.84
U6.1	404	588966	684863	67.10432	8/7/2010	62796467	17.2636	-132.272	266.805	-30.8008	81.8962	-224.665	117.176	-365.352	-458.211	880.269	-509.561	1293.75	141.31	-1937.28	2052.55
U6.1	405	588966	684863	67.10032	8/7/2010	62796467	17.2637	-188.201	127.228	-422.257	108.243	-406.299	140.283	386.003	-722.304	876.35	655.648	1081.16	-1414.93	-1983.47	2052.55
U6.1	406	588966	684863	67.09632	8/7/2010	62796767	17.2637	-291.619	-0.70317	-427.899	62.7545	-436.121	152.498	-468.743	371.754	-764.344	944.142	-724.142	1345.45	-1460.95	1949.4
U6.1	407	588965	684863	67.13553	8/7/2010	62796767	17.2637	-334.295	-3.65233	-329.028	88.0259	-557.861	132.487	-423.394	382.83	-746.297	921.058	691.901	359.46	-1590.96	2068.35
U6.1	408	588965	684863	67.13611	8/7/2010	62796967	17.2637	-344.567	-6.87994	-320.875	123.8075	-462.902	201.564	-387.026	453.984	-695.96	913.91	-724.974	2138.52	-1535.71	2086.05
U6.1	409	588965	684863	67.12607	8/7/2010	62796967	17.2637	-362.045	11.5146	-352.645	33.6904	-446.771	115.601	-332.632	410.466	-821.065	1285.34	-1057.32	1972.95	-1473.28	2052.55
U6.1	410	588965	684863	67.31728	8/7/2010	62797167	17.2637	-387.281	69.3486	-329.245	-29.4905	-543.004	150.884	-393.322	371.295	-702.835	886.369	697.247	2618.94	-1638.11	1931.03
U6.1	411	588965	684863	67.37786	8/7/2010	62797267	17.2637	-427.21	20.2407	-336.917	-65.5312	-448.42	105.764	-501.46	331.926	-783.362	925.501	-730.492	1326.44	-1638.56	1928.92
U6.1	412	588964	684862	67.43845	8/7/2010	62797367	17.2637	-339.265	12.7464	-325.725	-12.7464	-485.088	86.4891	-530.859	346.047	-761.566	955.418	-652.964	1103.84	-1659.86	1949.11
U6.1	413	588964	684862	67.49903	8/7/2010	62797467	17.2637	-411.028	40.7299	-486.466	4.78561	-506.49	47.4553	-546.162	420.216	-843.576	942.712	-680.539	1111.34	-1556.23	2012.36
U6.1	414	588964	684862	67.55961	8/7/2010	62797567	17.2638	-310.358	23.7698	-474.308	49.9257	-454.828	90.449	-514.22	381.575	-959.998	957.654	-714.743	1187.2	-1482.85	1960.1
U6.1	415	588964	684862	67.6202	8/7/2010	62797667	17.2638	-221.472	2.90853	-451.701	140.28	-458.646	111.442	-312.686	430.717	-770.905	964.082	636.924	1269.86	-1516.53	2012.24
U6.1	416	588964	684862	67.68078	8/7/2010	62797767	17.2638	-231.608	111.702	-293.22	77.2709	-333.789	108.717	-245.973	442.159	-590.151	880.743	-602.943	1336.92	-1568.89	1951.38
U6.1	417	588964	684862	67.74136	8/7/2010	62797867	17.2638	-214.204	95.7946	-329.864	22.9001	-252.716	81.789	-380.937	463.046	-621.479	788.955	-662.199	1368.83	-1615.4	1942.08
U6.1	418	588963	684862	67.80195	8/7/2010	62797967	17.2638	-201.118	28.5914	-312.447	-21.0159	-440.238	54.5594	-348.516	448.672	-736.134	819.015	-747.158	1330.2	-1513.83	1967.09
U6.1	419	588963	684862	67.86707	8/7/2010	62798067	17.2638	-248.16	-17.892	-289.367	-27.8693	-419.829	12.3784	-115.555	233.723	-745.985	904.811	-799.122	1138.98	-1487.15	1960.76
U6.1	420	588963	684862	67.93445	8/7/2010	62798167	17.2638	-265.394	-48.4159	-284.777	7.9592	-345.828	63.5368	-173.876	389.888	-702.322	940.218	-533.851	1223.73	-1492.08	2027.98
U6.1	421	588963	684862	68.00182	8/7/2010	62798267	17.2638	-338.705	-16.0906	-166.52	10.8905	-138.244	106.465	-310.099	566.135	-689.668	1239.98	-1472.42	1422.42	-1568.7	2052.55
U6.1	422	588963	684862	68.0692	8/7/2010	62798367	17.2638	-258.376	42.7094	-173.371	-25.8192	-274.013	81.5754	-260.589	478.134	-599.226	943.669	-669.276	1150.94	-1484.02	1975.24
U6.1	423	588960.2	684862	68.13657	8/7/2010	62798467	17.2638	-220.587	173.265	-306.879	67.03	372.589	139.026	-192.19	426.884	-645.677	936.459	-668.568	1074.17	-1452.96	1956.09
U6.1	424	588960.2	684862	68.20395	8/7/2010	62798567	17.2639	-279.377	98.7203	-279.55	-75.3283	-483.576	124.774	-226.409	374.95	-702.785	878.652	-1228.47	-1348.19	-1841.5	2052.55
U6.1	425	588960.2	684862	68.27132	8/7/2010	62798667	17.2639	-300.31	47.4582	-361.564	-64.9238	-496.54	23.0115	-344.178	283.781	-788.929	1180.81	-572.158	1246.39	-1568.7	2052.55
U6.1	426	588960.2	684862	68.36787	8/7/2010	62798767	17.2639	-333.823	88.2154	-308.089	-75.2591	-505.806	-120.275	-500.022	343.955	-789.937	705.304	-884.612	1166.46	-1559.56	1799.14
U6.1	427	588960.1	684862	68.3605	8/7/2010	62798867	17.2639	-421.509	35.6052	-318.664	-14.2929	-489.973	162.857	-482.678	341.941	-909.772	759.844	-921.226	1146.84	-1559.56	1786.23
U6.1	428	588960.1	684862	68.35975	8/7/2010	62798967	17.2639	-309.103	73.1775	-239.131	19.0146	-402.079	11.25	-366.911	255.988	-734.579	827.862	-717.732	1212.37	-1374.52	1804.74
U6.1	429	588960.1	684862	68.359	8/7/2010	62799067	17.2639	-223.464	123.464	-215.119	38.3547	-439.884	127.159	-423.627	-593.54	167.055	-137.394	-112.12	1405.63	-1567.87	2052.55
U6.1	430	588959	684861	68.35825	8/7/2010	62799167	17.2639	-296.284	31.7778	-293.331	9.97978	-480.855	185.506	-309.781	356.496	-655.059	758.52	-713.637	1094.46	-1494.71	1734.79
U6.1	431	588959	684861	68.3575	8/7/2010	62799267	17.2639	-169.891	73.9363	-326.752	6.55953	-338.601	182.797	-308.951	303.662	-556.169	783.033	-641.161	1243.78	-1554.67	1801.63
U6.1	432	588968.9	684861	68.35675	8/7/2010	62799367	17.2639	-148.988	36.3281	-315.626	22.3473	-282.639	171.614	-264.147	343.693	-602.008	783.312	-618.461	1247.1	-1542.4	1722.41
U6.1	433	588968.9	684861	68.35594	8/7/2010	62799467	17.2639	-292.506	5.50795	-295.896	74.7414	-312.821	178.620	-367.268	451.911	-1229.39	670.841	-1229.39	1732.26	-1568.7	2052.55
U6.1	434	588968.8	684861	68.35525	8/7/2010	62799567	17.2640	-323.847	7.88497	-279.489	90.0844	-426.562	84.8453	-295.128	287.279	-402.407	-512.744	-1391.48	1225.05	-1608.94	1968.94
U6.1	435	588968.8	684861	68.3545	8/7/2010	62799667	17.2640	-320.222	124.303	-402.532	15.689	-449.597	169.957	-403.673	469.293	-635.472	766.758	-578.086	1077.41	-1475.89	1564.7
U6.1	436	588968.8	684861	68.35375	8/7/2010	62799767	17.2640	-344.396	144.105	-407.166	-93.3209	-543.362	119.533	-504.891	431.377	-809.331	656.008	-717.442	1082.47	-1603.91	1563.21
U6.1	437	588968.7	684861	68.353	8/7/2010	62799867	17.2640	-114.736	52.7782	-411.89	-52.7541	-409.188	64.9775	-554.092	113.142	-789.451	1094.71	-746.49	1256.36	-1568.7	2052.55
U6.1	438	588968.7	684861																		



U6.1	621	588962.8	6848627	68.57106	8/7/2010	62818267	17.2658	-525.797	78.2531	-540.99	62.4096	-479.471	106.452	-553.249	323.035	-733.347	754.116	-771.624	866.874	-1481.1	1195.55
U6.1	622	588962.7	6848627	68.57106	8/7/2010	62818267	17.2658	-462.356	81.1242	-601.678	72.1673	-542.378	99.8365	-588.65	380.879	-819.345	709.611	-821.367	1020.198	-1588.81	1119.9
U6.1	623	588962.7	6848627	68.66186	8/7/2010	62818467	17.2658	-539.821	3.181767	-661.099	26.8924	-675.3	81.2391	-792.088	243.776	-1000.41	664.854	-901.621	930.599	-1770.62	1162.58
U6.1	624	588962.7	6848627	68.70731	8/7/2010	62818557	17.2659	-630.491	-31.8487	-592.965	-11.5408	-790.021	21.9893	-880.729	193.541	-1098.02	646.105	-1014.18	931.335	-1812.37	1225.41
U6.1	625	588962.6	6848626	68.75266	8/7/2010	62818667	17.2659	-662.843	40.9143	-657.329	-47.1998	-779.224	15.3444	-856.152	273.773	-1128.97	678.794	-1059.27	900.143	-2030.1	1185.37
U6.1	626	588962.6	68.78986	8/7/2010	62818767	17.2659	-634.823	73.3258	68.7986	-55.102	-799.260	-260.138	-489.904	214.526	-971.071	-1030.08	888	-1013.6	1115.6	-2114.4	1214.4
U6.1	627	588962.6	6848626	68.77321	8/7/2010	62818867	17.2659	-584.843	86.8585	-722.722	-7.8045	-826.006	-43.9142	-659.93	91.9688	-920.753	736.684	-987.621	886.76	-1782.73	1252.73
U6.1	628	588962.6	6848626	68.71391	8/7/2010	62818967	17.2659	-780.7	90.5379	-745.741	-48.8843	-837.777	89.604	-709.397	287.337	-913.139	622.375	-1014.22	818.783	-1870.12	1241.44
U6.1	629	588962.5	6848626	68.65461	8/7/2010	62819067	17.2659	-809.322	51.2933	-733.904	-2.84529	-746.464	115.4	-748.636	239.696	-1052.6	716.91	-1027.46	912.752	-1730.71	1210.74
U6.1	630	588962.5	6848626	68.59531	8/7/2010	62819167	17.2659	-687.402	29.7305	-635.462	-73.8408	-609.35	-827.935	-687.599	273.793	-838.128	-994.691	-838.639	-1636.13	-2311.5	
U6.1	631	588962.5	6848626	68.53501	8/7/2010	62819267	17.2659	-668.407	57.3808	-531.924	-25.3686	-625.883	-223.698	-524.586	370.136	-847.457	691.715	-747.596	827.529	-1488.45	1402.89
U6.1	632	588962.4	6848626	68.47671	8/7/2010	62819367	17.2659	-511.378	84.8601	-422.665	-25.93	-635.338	140.351	-457.303	368.408	-852.438	579.481	-782.868	927.193	-1498.31	1371.65
U6.1	633	588962.4	6848626	68.41741	8/7/2010	62819467	17.2659	-454.22	82.3304	-322.568	1.51644	-479.764	-50.0742	-382.536	204.262	-840.563	608.732	-751.684	934.777	-1540.74	1285.42
U6.1	634	588962.4	68.35825	8/7/2010	62819567	17.2707	-361.896	83.5477	-358.175	-12.1037	-498.510	-11.8899	-621.027	-294.671	48.689	-732.511	-803.259	-1428.4	1316.6	-2115.6	
U6.1	635	588962.3	6848626	68.29981	8/7/2010	62819667	17.2707	-288.343	84.9975	-386.04	77.1482	-545.166	-64.6062	-439.311	340.681	-763.003	667.929	-696.748	947.496	-1214.38	1330.02
U6.1	636	588962.3	6848626	68.23951	8/7/2010	62819767	17.2707	-281.149	93.2416	-468.269	115.788	-576.334	66.783	-505.319	314.205	-740.021	645.729	-701.778	999.233	-1366.98	1116.2
U6.1	637	588962.3	6848626	68.34306	8/7/2010	62819867	17.2707	-353.694	30.9923	-484.602	42.221	-575.769	12.7338	-518.233	271.597	-721.466	579.64	-832.353	993.272	-1561.32	1219.92
U6.1	638	588962.2	6848626	68.52546	8/7/2010	62819967	17.2707	-393.178	-122.196	-467.09	-45.887	-577.373	-30.561	-567.41	305.331	-719.967	527.648	-913.218	878.183	-1830.79	1327.19
U6.1	639	588962.2	6848626	68.70986	8/7/2010	62820067	17.2707	-360.286	-35.6076	-488.146	13.61	-628.144	-496.574	291.3	-828.798	488.144	-811.003	-925.405	1027.65	-1707.6	
U6.1	640	588962.2	6848626	68.89326	8/7/2010	62820167	17.2707	-406.748	-72.2881	-64.5684	-54.1286	-561.3562	-44.8661	-168.67	-807.755	495.128	-740.856	-663.142	-1260.42	-1180.51	
U6.1	641	588962.1	6848625	69.07666	8/7/2010	62820267	17.2707	-446.94	10.357	-462.288	-7.81518	-479.901	-47.3793	-529.592	174.602	-752.583	506.842	-812.737	761.145	-1796.81	1042.25
U6.1	642	588962.1	6848625	69.26024	8/7/2010	62820367	17.2707	-464.72	22.9165	-465.302	-102.071	-434.132	-22.8051	-587.842	185.031	-773.275	611.193	-822.983	764.931	-1767.6	1032.75
U6.1	643	588962.1	6848625	69.41344	8/7/2010	62820467	17.2707	-442.74	79.3034	-446.862	-168.555	-474.136	-36.7784	-549.792	204.122	-727.674	710.722	-726.414	782.716	-1698.79	1272.25
U6.1	644	588962	6848625	69.62686	8/7/2010	62820567	17.2701	-275.28	43.6916	-436.967	-46.2028	-511.567	177.856	-483.877	127.972	-609.236	728.47	-595.024	847.963	-1457	1400.66
U6.1	645	588962	6848625	69.81026	8/7/2010	62820667	17.2701	-331.164	61.3637	-404.503	50.7689	-506.958	232.183	-524.778	285.161	-679.254	594.488	-637.174	806.919	-1506.16	1208.88
U6.1	646	588962	6848625	69.99366	8/7/2010	62820767	17.2701	-297.156	-52.225	-296.612	23.7507	-430.629	9.86788	-325.48	278.915	-813.771	514.784	-713.249	692.895	-1470.08	1137.23
U6.1	647	588961.9	6848625	69.84485	8/7/2010	62820867	17.2701	-259.465	97.3429	-338.987	-12.2689	-488.951	-23.9926	-314.843	135.831	-708.833	488.306	-602.869	731.793	-1419.81	1245.16
U6.1	648	588961.9	6848625	69.53284	8/7/2010	62820967	17.2701	-356.007	6.89999	-294.129	-11.1762	-392.225	99.0575	-448.828	253.538	-718.968	543.34	-663.488	823.221	-1472.78	1161.39
U6.1	649	588961.9	6848625	69.22145	8/7/2010	62821067	17.2701	-287.39	-20.2127	-41.7338	-10.8168	-510.911	275.341	-807.863	622.691	-727.557	789.684	-770.411	1208.99		
U6.1	650	588961.8	6848625	68.90975	8/7/2010	62821167	17.2701	-263.431	-20.4264	-391.935	-12.8513	-637.187	-47.2185	-456.4	226.421	-838.708	586.013	-766.993	709.723	-1644.12	1342.67
U6.1	651	588961.8	6848624	68.59805	8/7/2010	62821267	17.2701	-284.417	-10.927	-415.875	-109.222	-551.396	-12.8513	-428.965	225.217	-897.802	-803.605	-1486.97	1208.9		
U6.1	652	588961.8	6848624	68.28635	8/7/2010	62821367	17.2701	-338.007	-29.0461	-328.934	-82.611	-578.389	101.373	-435.293	251.086	-963.345	480.488	-768.75	756.755	-1676.06	1150.95
U6.1	653	588961.8	6848624	69.79465	8/7/2010	62821467	17.2701	-416.895	57.0474	-379.828	-93.4933	-519.205	119.657	-596.293	212.804	-1008.02	528.646	923.571	715.05	-1657.99	1062.95
U6.1	654	588961.7	6848624	69.63295	8/7/2010	62821567	17.2702	-508.235	-82.9379	-461.658	-95.6448	-528.968	-64.4549	-630.106	218.447	-912.287	626.964	-970.216	638.245	-1701.51	1165.43
U6.1	655	588961.7	6848624	69.75994	8/7/2010	62821667	17.2702	-461.721	14.3779	-487.432	-65.3783	-510.124	-17.7127	-81.254	232.286	-968.172	591.139	-912.854	592.562	-1785.14	1153.9
U6.1	656	588961.7	6848624	69.76995	8/7/2010	62821767	17.2702	-515.748	-92.4851	-52.1575	-122.995	-491.986	-54.6091	-387.211	277.148	-866.684	-660.934	-730.128	708.162	-1702.22	1363.1
U6.1	657	588961.6	6848624	69.704235	8/7/2010	62821867	17.2702	-492.502	-118.897	-537.314	-8.91336	-500.161	144.63	-568.605	215.928	-726.931	-609.78	746.885	-1699.87	1180.99	
U6.1	658	588961.6	6848624	69.13935	8/7/2010	62821967	17.2702	-400.799	35.0799	-589.764	74.433	-514.34	79.6253	-600.161	234.548	-949.518	676.346	-769.869	756.502	-1675.07	1123.31
U6.1	659	588961.6	6848624	69.35145	8/7/2010	62822067	17.2702	-375.37	11.0566	-480.44	-75.7451	-492.585	-163.515	-613.666	225.127	-823.177	-910.127	-715.454	-1776.23	-1200.43	
U6.1	660	588961.5	6848624	67.5135	8/7/2010	62822167	17.2702	-355.97	-103.845	-372.696	-84.7823	-479.381	-218.825	-499.493	326.195	-719.404	663.836	-807.888	609.194	-1358.8	1336.3
U6.1	661	588961.5	6848624	67.6705	8/7/2010	62822267	17.2702	-400.411	-12.4772	-320.259	31.0917	-516.8	-166.629	-482.476	329.63	-751.278	706.266	-635.088	606.509	-1647.6	1317.08
U6.1	662	588961.5	6848624	67.82135	8/7/2010	62822367	17.2702	-458.931	-98.0128	-444.495	-13.7558	-544.295	179.639	-504.99	249.349	-876.241	661.222	-796.624	700.571	-1682.82	1256.85
U6.1	663	588961.5	6848624	67.98145	8/7/2010	62822467	17.2702	-433.139	92.1491	-431.515	-11.6163	-629.299	-467.792	58.5	-823.866	457.123	-693.792	646.597	-1723.09		
U6.1	664	588961.4	6848623	68.1415	8/7/2010	62822567	17.2703	-366.6	-40.6128	-387.988	-72.4195	-597.856	-499.986	-22.785	-832.032	596.959	-786.495	-801.466	-1702.61	1214.53	
U6.1	665	588961.4	6848623	68.2985	8/7/2010	62822667	17.2703	-380.832	-24.4596	-523.991	-47.2314	-455.989	-21.6365	-529.129	175.25	-823.655	717.563	-822.906	732.422	-1593.42	1208.14
U6.1	666	588961.3	6848623	68.4555	8/7/2010	62822767	17.2703	-473.71	8.08777	-645.991	-84.1387	-524.981	-38.9376	-517.165	111.663	-943.531	735.578	-709.907	661.136	-1560.12	1239.01
U6.1	667	588961.3	6848623	68.6127	8/7/2010	62822867	17.2703	-442.056	-42.3388	-438.674	-118.7135	-649.82	-23.6349	-462.317	192.603	-952.31	-128.138	-807.263	765.174	-1538.4	1217.88
U6.1	668	588961.3	6848623	68.6222	8/7/2010	62822967	17.2703	-370.631	-72.25												



U6.1	851	588955.4	684860	64.89045	8/7/2010	62841267	17.7271	-139.681	220.261	-142.505	99.8512	-77.2455	244.374	-55.5277	463.061	334.059	922.636	-39.255	1376.63	-1027.25	1874.14
U6.1	852	588955.4	684860	64.90055	8/7/2010	62841267	17.7271	-147.21	110.065	166.951	72.129	-155.132	156.095	-405.011	490.753	402.937	954.375	241.189	1293.83	-1038.98	1892.29
U6.1	853	588955.3	684860	65.03065	8/7/2010	62841467	17.7271	-272.55	-14.1738	-350.634	-3.50102	-296.047	171.382	-395.516	387.975	629.516	969.601	-576.222	1234.2	-1309.32	1951.71
U6.1	854	588955.3	684860	65.10075	8/7/2010	62841567	17.7272	-269.469	-48.7009	-384.523	80.4713	-325.805	195.294	-400.002	384.931	-683.428	951.034	-521.794	1296.32	-1303.93	1990.54
U6.1	855	588955.3	684860	65.17085	8/7/2010	62841667	17.7272	-249.518	186.158	-200.308	203.2	-207.886	213.634	-390.154	-400.804	935.556	-320.812	1254.99	-1063.42	1950.11	
U6.1	856	588954.5	684860	65.24095	8/7/2010	62841767	17.7272	237.19	144.284	-210.338	384.223	-201.684	-234.712	201.804	-474.397	430.127	439.123	1142.72	1215.14	1852.1	
U6.1	857	588955.4	684860	65.31005	8/7/2010	62841867	17.7272	-256.207	64.2138	-283.806	9.37996	-440.2	222.034	-232.244	336.919	-800.867	838.888	-645.636	-1367.89	1917.84	
U6.1	858	588955.4	684860	65.38115	8/7/2010	62841967	17.7272	-332.349	124.301	-269.598	-16.1183	-56.745	50.7949	-495.869	326.528	983.82	-722.196	1334.97	-1306.91	1965.14	
U6.1	859	588955.2	684860	65.48619	8/7/2010	62842067	17.7272	-228.009	154.474	-267.426	90.4699	-368.243	47.5221	-336.278	325.328	-563.612	1057.82	-615.717	1380.94	-1247.18	1947.54
U6.1	860	588955.4	684860	65.62099	8/7/2010	62842167	17.7272	-231.238	111.985	-292.605	-291.694	-139.705	-214.427	609.167	-448.151	956.407	-427.355	1232.33	1308.24	1905.1	
U6.1	861	588955.1	684860	65.7329	8/7/2010	62842267	17.7272	-279.412	217.53	-227.158	3.54103	-352.91	191.456	-131.511	523.68	-470.887	922.447	-439.212	1136.54	-1078.06	1931.52
U6.1	862	588955.1	684860	65.8559	8/7/2010	62842367	17.7272	-173.853	272.85	-147.005	49.4684	-194.131	214.5	-46.6355	460.31	-513.908	930.185	-363.184	1245.42	-1181.5	1984.97
U6.1	863	588955	684860	65.97903	8/7/2010	62842468	17.7272	-147.411	184.845	-241.312	15.0003	-162.212	267.244	-168.305	460.794	-520.881	927.185	-342.356	1187.42	-1306.07	1957.94
U6.1	864	589955	684860	66.0259	8/7/2010	62842567	17.7272	-382.062	152.381	-331.221	1.45087	-404.771	118.41	-304.232	404.771	911.569	-541.299	1231.55	-1433.64	1912.8	
U6.1	865	588955	684860	66.2249	8/7/2010	62842667	17.7272	-400.201	97.1242	-345.601	-44.9819	-495.021	138.684	-360.468	455.042	802.322	911.146	-714.049	1213.52	-1488.29	1936.74
U6.1	866	588954.9	684860	66.3479	8/7/2010	62842767	17.7273	-376.028	81.6919	-305.736	81.3753	-429.589	279.391	-310.764	478.107	-753.29	809.972	-766.618	1183.38	-1364.37	1946.88
U6.1	867	588954.9	684860	66.4709	8/7/2010	62842867	17.7273	-233.07	154.907	-293.208	156.534	-320.69	198.281	-314.762	484.516	-694.912	780.343	-757.721	1169.9	-1273.44	1794.44
U6.1	868	588954.9	684860	66.5939	8/7/2010	62842967	17.7273	-344.345	142.924	-307.05	54.7001	-411.365	250.015	-381.695	408.159	-669.212	828.286	-730.025	1207.75	-1236.24	1755.65
U6.1	869	58954.8	684860	66.7177	8/7/2010	62843067	17.7273	-473.407	198.429	-388.223	50.2523	-384.924	245.182	-451.841	384.223	-669.354	960.359	-1235.49	1265.98	-1365.08	1974.9
U6.1	870	588954.8	684860	66.8309	8/7/2010	62843167	17.7273	-342.434	185.747	-333.983	102.951	-246.585	219.024	-379.221	397.153	-727.484	839.869	-684.419	1384.97	-1204.95	1789.6
U6.1	871	588954.8	684860	66.9591	8/7/2010	62843267	17.7273	-278.716	161.614	-89.6018	88.6159	-19.1627	215.782	-86.4557	494.314	-532.885	939.084	-314.175	1461.88	-1095.9	1922.83
U6.1	872	588954.7	684860	65.7493	8/7/2010	62843367	17.7273	-209.055	155.014	122.025	127.45	-57.972	217.194	-96.4166	528.455	-366.649	916.893	-305.485	1353.7	-1088.16	2114.48
U6.1	873	588954.7	684860	65.9285	8/7/2010	62843467	17.7273	-213.495	106.755	-55.8356	170.746	-116.702	70.4452	514.077	-354.536	907.863	-185.717	1341.39	-1041.14	1970.16	1970.16
U6.1	874	588954.7	684860	65.2677	8/7/2010	62843567	17.7274	-253.756	120.918	-184.976	67.9954	-210.389	244.369	-45.0367	490.877	-394.839	930.811	-182.339	1387.78	-1072.56	1907.91
U6.1	875	588954.6	684860	65.0269	8/7/2010	62843667	17.7274	-150.824	156.436	-204.63	-42.7913	-252.636	255.787	-169.28	486.455	-492.261	1045.99	-473.929	1349.2	-1202.88	2008.06
U6.1	876	588954.6	684860	64.7801	8/7/2010	62843767	17.7274	-261.542	113.637	-251.989	-57.0477	-255.323	173.477	-392.996	446.56	-595.176	894.581	-666.299	1305.3	-1347.26	2036.97
U6.1	877	588954.6	684860	64.9453	8/7/2010	62843867	17.7274	-370.955	205.921	-394.611	56.4145	-278.967	187.613	-331.963	463.153	-505.922	956.783	-1405.99	1231.25	-2084.75	2084.75
U6.1	878	588954.5	684860	64.3045	8/7/2010	62843967	17.7274	-316.722	295.622	-331.87	115.239	-361.813	217.556	-254.211	571.267	-643.616	999.717	-398.224	1316.08	-1250.99	2093.69
U6.1	879	588954.5	684860	64.09619	8/7/2010	62844067	17.7274	-340.388	170.201	-329.612	187.961	-438.649	224.192	-231.279	601.472	-632.763	960.927	-434.784	1298.48	-1311.48	2186.6
U6.1	880	588954.6	684860	63.90359	8/7/2010	62844167	17.7274	-441.109	28.4456	-363.458	44.1255	-505.504	220.549	-231.979	488.736	-747.678	960.912	1216.56	-1276.6	2182.91	
U6.1	881	588954.5	684860	63.71099	8/7/2010	62844267	17.7274	-422.798	56.533	-249.335	5.49805	-609.606	185.391	-285.625	343.329	-785.325	633.511	1229.6	1320.29	2085.38	2085.38
U6.1	882	588954.4	684860	63.51839	8/7/2010	62843467	17.7274	-394.869	159.676	-171.211	53.9322	-495.589	275.81	-297.288	341.52	-594.343	1049.09	-496.758	1403.57	-1360.7	2156.76
U6.1	883	588954.4	684860	63.32579	8/7/2010	62844467	17.7274	-252.394	189.875	-165.577	127.331	-382.674	213.997	-199.249	439.023	-404.382	1040.71	-399.993	1423.69	-1211.09	2322.9
U6.1	884	588954.4	684860	63.13119	8/7/2010	62844567	17.7275	-168.707	167.148	-255.808	162.448	-382.666	154.408	-129.955	522.753	-395.413	1040.96	-362.475	1312.26	-1206.65	2337.06
U6.1	885	588954.3	684860	62.94059	8/7/2010	62844667	17.7275	-78.674	213.205	-77.78	231.92	-242.839	264.831	-114.7	526.659	-479.267	942.37	-344.758	1315.11	-147.12	2312.62
U6.1	886	588954.3	684860	62.74799	8/7/2010	62844767	17.7275	-166.204	274.125	-393.835	189.944	-99.4974	351.473	-117.048	505.352	-403.043	989.411	-667.375	1447.69	-1060.61	2135.35
U6.1	887	588954.3	684860	62.55539	8/7/2010	62844867	17.7275	-219.036	201.733	-383.685	189.944	-168.051	382.528	-114.194	460.665	-411.326	955.85	-382.64	1365.48	-1044.6	2182.82
U6.1	888	588954.2	684860	62.36279	8/7/2010	62844967	17.7275	-166.244	81.8784	-235.395	171.776	-399.828	255.568	-222.15	352.46	-575.138	928.904	-505.217	1365.48	-1144.01	2070.84
U6.1	889	588954.2	684860	62.17025	8/7/2010	62845067	17.7275	-160.557	133.073	-163.232	116.544	-275.176	258.937	-240.219	580.932	-535.743	924.694	-519.136	1394.69	-1013.22	2112.6
U6.1	890	588954.2	684860	62.04848	8/7/2010	62845167	17.7275	-340.254	256.155	-479.554	68.5892	-290.589	230.736	-150.025	500.749	-625.003	928.566	-554.092	1476.47	-1274.99	2044.11
U6.1	891	588954.1	684860	61.89823	8/7/2010	62845267	17.7275	-238.628	20.8908	-443.764	17.9852	-404.975	86.7634	-316.357	454.98	-580.166	924.332	-508.132	1206.12	-1353.4	2140.22
U6.1	892	588954.1	684860	61.74798	8/7/2010	62845367	17.7275	-252.586	3.50934	-293.297	23.8471	-513.474	331.474	-618.744	434.409	-666.22	927.347	-572.823	1347.29	-1382.63	2298.06
U6.1	893	588954.1	684860	61.59179	8/7/2010	62845467	17.7275	-327.46	11.1582	-299.788	30.5901	-436.717	139.138	-158.555	489.711	-705.972	948.585	-591.967	1405.78	-1468.11	2492.29
U6.1	894	588954	684860	61.44748	8/7/2010	62845567	17.7275	-265.708	26.9508	-358.983	91.2966	-310.794	379.324	-101.741	458.34	-683.927	981.58	-528.398	1381.06	-1243.6	2248.46
U6.1	895	588954	684860	61.29723	8/7/2010	62845667	17.7275	-269.488	36.749	-188.398	-306.789	-138.057	453.445	-567.483	959.409	-466.165	1468.32	-1201.29	1214.59	-1361.9	2214.59
U6.1	896	588954	684860	61.14698	8/7/2010	62845767	17.7275	-246.638	215.395	-271.353	171.064	-393.013	499.894	-169.555	596.124	-476.873	978.807	-333.847	1376.73	-973.126	2207.47
U6.1	897	588954.9	684860	60.99777	8/7/2010	62845867	17.7275	-135.238	203.41	-216.006	148.805	-279.125	193.738	-103.739	653.127	-498.086	987.771	-1294.48	1456.31	-1243.56	2112.6
U6.1	898	588953.9	684860	60.97301	8/7/2010	62845967	17.7275	-115.025	260.608	-267.446	174.11										



U6.1	1081	5889473	6848593	62.70995	8/7/2010	62684268	172744	-662.323	230.122	-668.073	22.543	-830.09	-790.436	423.759	-1082.92	1004.64	-953.71	1498.71	-1922.78	2133.81
U6.1	1082	5889473	6848593	62.70995	8/7/2010	62684268	172744	-662.323	230.122	-668.073	22.543	-830.09	-790.436	423.759	-1082.92	1004.64	-953.71	1498.71	-1922.78	2133.81
U6.1	1083	5889473	6848593	62.70995	8/7/2010	62684268	172744	-662.323	230.122	-668.073	22.543	-830.09	-790.436	423.759	-1082.92	1004.64	-953.71	1498.71	-1922.78	2133.81
U6.1	1084	5889472	6848593	62.70995	8/7/2010	62684568	172745	-755.77	102.456	-703.156	107.243	-627.537	364.345	-711.399	-579.703	-922.652	1094.87	-941.025	1375.2	-1650.05
U6.1	1085	5889472	6848593	62.71075	8/7/2010	62684668	172745	-671.832	156.855	-702.84	118.311	-643.191	-281.092	-804.754	693.175	-958.497	1127.28	-1005.94	1499.01	-1640.75
U6.1	1086	5889452	6848593	62.71245	8/7/2010	62684768	172745	-637.204	156.36	-678.851	152.788	-763.182	-571.152	-836.559	637.014	-986.235	-1059.15	1500.53	1461.46	-2303.59
U6.1	1087	5889471	6848593	62.71084	8/7/2010	62684468	172745	-674.835	25.5985	-685.335	133.087	-727.803	-244.296	-797.908	521.316	-1025.28	1017.35	-1047.64	1423.31	-1616.49
U6.1	1088	5889471	6848593	62.70764	8/7/2010	62684968	172745	-776.151	188.673	-691.994	128.751	-758.141	-293.797	-754.326	-1070.57	1035.26	-981.112	1401.25	-1562.35	2244.1
U6.1	1089	5889471	6848593	62.70444	8/7/2010	62685068	172745	-759.729	171.133	-693.068	43.2695	-794.262	263.118	-803.083	-458.663	-1070.36	1060.06	-1009.8	1444.84	-1822.29
U6.1	1090	5889511	6848593	62.70124	8/7/2010	62685168	172745	-692.159	172.182	-724.501	153.913	-853.634	-297.137	-760.039	-485.614	-1144.07	1038.08	-1538.18	-1511.61	2382.47
U6.1	1091	588947	6848593	62.69804	8/7/2010	62685268	172745	-692.757	43.5961	-860.515	49.8496	-799.39	241.64	-912.691	653.528	-1039.67	910.221	-1079.54	1462.39	-1756.75
U6.1	1092	588947	6848593	62.69844	8/7/2010	62685368	172745	-670.682	-41.604	-878.373	14.2264	-831.222	288.132	-916.99	543.277	-1234.98	912.782	-1141.78	1469.79	-1849.13
U6.1	1093	588947	6848593	62.69164	8/7/2010	62685468	172745	-693.008	75.1581	-734.085	17.3173	-929.697	286.429	-872.091	498.84	-1272.12	989.739	-1085.13	1621.17	-1626.57
U6.1	1094	588947	6848593	62.68844	8/7/2010	62685568	172745	-692.159	172.182	-724.501	153.913	-853.634	-297.137	-760.039	-485.614	-1144.07	1038.08	-1538.18	-1511.61	2382.47
U6.1	1095	588947	6848593	62.68524	8/7/2010	62685668	172746	-684.681	61.5674	-749.874	297.314	-798.978	281.313	-722.559	450.031	-1073.86	1036.8	-1050.91	1461.04	-1603.7
U6.1	1096	588946.9	6848593	62.68204	8/7/2010	62685768	172746	-705.177	66.6819	-867.508	76.1149	-903.22	227.412	-418.401	-1077.04	1002.93	-1208.36	1401.21	-1567.7	2437.81
U6.1	1097	588946.9	6848592	62.68147	8/7/2010	62685868	172746	-699.567	-23.8728	-895.13	11.5599	-889.46	103.223	-795.031	389.529	-1044.26	980.439	-1117.28	1429.71	-1730.21
U6.1	1098	588946.9	6848592	62.68217	8/7/2010	62685968	172746	-631.886	83.8034	-721.95	108.0069	-812.099	81.301	-588.029	414.759	-1000.69	979.774	-967.934	1460.5	-1746.02
U6.1	1099	588946.9	6848592	62.68027	8/7/2010	62686068	172746	-639.852	86.1256	-843.898	3.10384	-706.105	-683.963	-590.065	442.803	-1015.1	1029.61	851.508	-1629.64	-2358.19
U6.1	1100	588946.8	6848592	62.68357	8/7/2010	62686168	172746	-631.886	83.8034	-721.95	108.0069	-812.099	81.301	-585.908	509.365	-945.966	1010.09	-875.973	1507.14	-1712.66
U6.1	1101	588946.8	6848592	62.68427	8/7/2010	62686268	172746	-607.041	-16.9312	-749.677	26.3704	-601.016	223.542	-668.245	517.677	-1006.58	932.331	-911.887	1446.14	-1581.26
U6.1	1102	588946.8	6848592	62.68407	8/7/2010	62686368	172746	-665.096	-163.714	-819.152	19.138	-712.01	-711.305	-481.607	-993.547	-939.227	-921.228	1358.61	-1666.39	-1605.89
U6.1	1103	588946.7	6848592	62.68467	8/7/2010	62686468	172746	-664.761	215.006	-915.625	11.0511	-876.169	194.585	-884.405	399.748	-1154.67	814.001	-1138.2	1286.73	-1903.36
U6.1	1104	588946.7	6848592	62.68637	8/7/2010	62686568	172747	-594.128	-179.496	-779.066	-13.8404	-839.294	155.255	-929.213	326.534	-1194.16	784.971	-1167.3	1232.31	-1897.24
U6.1	1105	588946.7	6848592	62.68707	8/7/2010	62686668	172747	-598.296	-134.15	-560.885	-36.9313	-786.573	139.375	-827.362	441.633	-1154.73	961.528	-1105.98	1348.78	-1730.62
U6.1	1106	588946.7	6848592	62.68777	8/7/2010	62686768	172747	-525.059	-159.517	-548.454	-131.207	-780.421	107.644	-779.185	458.146	-1180.55	961.48	-1071.17	1424.22	-1753.4
U6.1	1107	588946.6	6848592	62.68881	8/7/2010	62686868	172747	-542.361	-159.842	-500.296	-139.055	-786.354	-65.3242	-820.193	400.034	-1232.51	883.647	-1129.61	1345.47	-1874.17
U6.1	1108	588946.6	6848592	62.69001	8/7/2010	62686968	172747	-521.957	-162.822	-457.19	-127.895	-838.587	-47.2238	-912.463	340.333	-1271.21	951.119	-1108.03	1374.05	-1881.67
U6.1	1109	588946.6	6848592	62.69211	8/7/2010	62687068	172747	-620.571	-153.018	-664.712	-128.468	-725.892	47.133	-760.405	355.134	-1155.34	957.295	-983.08	1358.61	-1723.24
U6.1	1110	588946.5	6848592	62.69241	8/7/2010	62687168	172747	-633.551	-72.676	-670.217	-27.483	-697.611	62.4801	-652.01	491.856	-980.62	960.275	-921.228	1352.61	-1677.05
U6.1	1111	588945.5	6848592	62.69361	8/7/2010	62687268	172747	-544.223	-214.547	-564.258	-19.5603	-739.253	171.429	-627.933	481.39	-991.035	927.774	-1163.49	1433.49	-2012.7
U6.1	1112	588946.5	6848592	62.69481	8/7/2010	62687368	172747	-562.767	-76.4607	-574.584	-74.9745	-709.821	117	-637.6	354.297	-1014.22	1028.34	-901.552	1394.66	-1552.97
U6.1	1113	588946.5	6848592	62.69601	8/7/2010	62687468	172747	-552.764	-54.0942	-543.571	38.7102	-531.099	73.8522	-671.295	320.626	-981.951	962.906	-949.276	1400.03	-1635.5
U6.1	1114	588946.4	6848592	62.69721	8/7/2010	62687568	172748	-534.074	-39.2866	-377.96	76.6446	-586.341	86.0644	-576.337	350.544	-958.68	928.365	-979.581	1373.61	-1618.25
U6.1	1115	588946.4	6848592	62.69841	8/7/2010	62687668	172748	-566.746	-28.4516	-380.614	2.74304	-659.305	230.387	-660.715	395.231	-988.004	925.369	-1352.81	1728.16	-2310.83
U6.1	1116	588946.4	6848592	62.69961	8/7/2010	62687768	172748	-505.458	-39.8039	-477.389	-641.29	-261.257	-734.305	-405.977	-968.51	1027.18	-978.414	1393.46	-1655.85	2361.44
U6.1	1117	588946.3	6848592	62.69752	8/7/2010	62687868	172748	-498.477	-73.0067	-492.577	-75.0595	-726.988	187.507	-621.415	448.082	-1098.93	913.609	-1050.49	1321.9	-1874.09
U6.1	1118	588946.3	6848592	62.69385	8/7/2010	62687968	172748	-526.159	53.0698	-408.831	-99.9967	-762.836	94.1279	-699.616	490.900	-1116.89	787.392	-1027.44	1153.19	-1821.6
U6.1	1119	588946.3	6848592	62.69409	8/7/2010	62688068	172748	-570.626	35.7982	-570.626	35.7982	-570.626	35.7982	-570.626	35.7982	-570.626	35.7982	-570.626	35.7982	-570.626
U6.1	1120	588946.2	6848592	62.68652	8/7/2010	62688168	172748	-618.555	-49.2673	-714.875	17.2552	-831.217	233.306	-726.189	345.742	-1059.16	898.362	-1003.59	1161.24	-1695.44
U6.1	1121	588946.2	6848592	62.68825	8/7/2010	62688268	172748	-474.803	16.5134	-681.78	21.9612	-823.595	184.085	-725.11	451.219	-1011.17	925.769	-1006.32	1383.5	-1837.56
U6.1	1122	588946.2	6848592	62.67199	8/7/2010	62688368	172748	-438.422	50.9522	-642.852	28.143	-703.314	183.815	-756.686	472.585	-1096.44	927.412	-938.816	1322.81	-1977.204
U6.1	1123	588946.1	6848592	62.67385	8/7/2010	62688468	172748	-609.05	122.851	-703.844	-21.5732	-653.853	210.029	-518.739	-426.352	-1014.64	-925.369	-1014.64	1215.13	-2151.5
U6.1	1124	588946.1	6848592	62.67185	8/7/2010	62688568	172748	-645.168	-100.928	-722.617	-20.7531	-720.256	-688.251	513.163	-1159.51	967.066	-920.433	1469.64	-1815.42	2183.7
U6.1	1125	588946.1	6848592	62.66819	8/7/2010	62688668	172749	-650.302	102.67	-724.103	91.635	-765.267	-633.948	-927.414	-955.402	1009.78	-759.237	-1523.25	-1762.01	2205.24
U6.1	1126	588946	6848592	62.66452	8/7/2010	62688768	172749	-680.177	120.745	-762.187	158.212	-705.403	190.59	-652.087	480.03	-937.521	995.889	-787.144	1462	-1650.41
U6.1	1127	588946	6848592	62.66051	8/7/2010	62688868	172749	-632.904	100.964	-620.877	100.45	-696.379	151.138	-720.728	276.809	-890.458	-1022.68	-757.817	1500.36	-1437.66
U6.1	1128	588946	6848592	62.65718	8/7/2010	62688968	172749	-464.704	37.2544	-536.432	39.5919	-633.734	240.026	-660.55	400.862	-852.408	1101.75	-667.886	1381.65	-1368.83
U6.1	1129	588945.9	6848590	62.88669	8/7/2010	62689068	172749	-436.974	57.8213	-533.35	11.7781	-449.938	197.308	-744.922	526.272	-857.253	961.62	-712.475	1341.27	-1572
U6.1	11																			



U6.1	1311	588944	6848581	66.56892	8/7/2010	62887268	17.2807	226.137	97.351	200.272	70.2695	71.9345	285.299	220.884	524.866	146.521	910.346	-191.713	1411.27	-891.981	2251.86
U6.1	1312	588944	6848581	66.5851	8/7/2010	62887268	17.2807	205.264	97.3041	208.252	74.2256	25.7563	447.958	138.805	494.611	94.0131	1024.86	3.85851	1531.31	-869.196	2220.91
U6.1	1313	588944	6848581	66.58811	8/7/2010	62887268	17.2807	186.471	87.0397	183.886	73.4731	35.7094	478.862	97.3799	469.219	-183.198	1022.31	-87.8046	-1416.43	-942.689	2254.4
U6.1	1314	588944.1	6848581	66.59771	8/7/2010	62887568	17.2808	231.544	33.425	131.524	194.076	33.988	289.131	32.778	490.571	-146.17	1187.16	-162.429	1386.15	-978.886	2210.18
U6.1	1315	588944.1	6848581	66.60731	8/7/2010	62887668	17.2808	131.668	51.844	89.3996	103.605	80.5514	252.329	83.6195	521.063	-166.886	1055.82	-167.025	1491.86	-832.807	2263.69
U6.1	1316	588945.2	6848581	66.6185	8/7/2010	62887668	17.2808	105.262	103.562	64.8812	134.365	107.334	327.853	150.739	441.001	-169.787	1018.56	-155.117	1427.81	-327.835	2259.69
U6.1	1317	588946.2	6848581	67.14658	8/7/2010	62887668	17.2808	156.264	91.4992	156.354	113.062	20.3244	145.352	148.78	404.235	-122.021	1099.54	-124.241	1404.02	-1212.52	2212.52
U6.1	1318	588946.2	6848581	67.92402	8/7/2010	62887668	17.2808	10.785	173.178	144.762	22.6253	144.762	180.803	451.462	-281.089	1037.75	-51.9275	1465.49	-954.917	2006.79	
U6.1	1319	588944.4	6848581	66.59987	8/7/2010	62888068	17.2808	102.736	73.204	153.104	110.847	90.6433	155.468	273.212	432.977	-213.37	986.498	-82.9245	1439.12	-891.712	2227.58
U6.1	1320	588945.4	6848581	68.47736	8/7/2010	62888168	17.2808	134.659	68.4206	147.56	151.1236	20.8033	113.035	193.787	440.937	-142.87	1060.95	-235.65	1447.87	-229.62	2205.9
U6.1	1321	588944.5	6848581	70.25325	8/7/2010	62888268	17.2808	142.304	163.006	126.421	99.669	-46.3828	246.78	159.549	489.9	-260.052	1086.59	-110.196	1513.73	-1038.18	2181.1
U6.1	1322	588944.6	6848581	71.03069	8/7/2010	62888368	17.2808	13.0025	244.84	99.9822	199.06	-62.1603	235.958	130.647	525.452	-194.761	1041.94	-135.098	1468.08	-1093.37	2241.77
U6.1	1323	588944.7	6848581	71.80736	8/7/2010	62888468	17.2808	264.509	160.022	190.707	147.691	20.5511	167.987	142.951	620.016	-119.387	1114.04	-76.7712	1407.82	-1006.14	2398.63
U6.1	1324	588945.7	6848581	72.58235	8/7/2010	62888568	17.2809	279.637	219.892	246.675	19.1603	123.641	97.0704	680.695	-47.4721	1143.11	-46.3691	1433.67	-849.731	2285.13	
U6.1	1325	588944.8	6848581	73.36069	8/7/2010	62888668	17.2809	226.986	144.83	211.269	183.654	91.4564	138.818	108.057	672.802	-81.6839	1055.28	-89.3582	1446.4	-942.39	2292.33
U6.1	1326	588944.9	6848581	74.13736	8/7/2010	62888768	17.2809	335.188	179.522	191.854	50.8645	188.968	201.52	206.151	573.598	-65.33	1035.47	-2.68182	1404.2	-956.892	2300.62
U6.1	1327	588945	6848581	74.91402	8/7/2010	62888868	17.2809	247.298	110.309	299.715	38.7206	261.73	316.433	201.511	563.937	-93.5468	999.562	18.2374	1552.28	-941.157	2334.4
U6.1	1328	588945.1	6848581	75.69699	8/7/2010	62888968	17.2809	279.637	209.052	386.604	71.4555	315.232	367.092	404.948	706.401	2.31476	981.804	151.301	1557.15	-837.535	2488.3
U6.1	1329	588944.9	6848581	75.28757	8/7/2010	62889068	17.2809	464.406	94.5257	363.774	65.9882	281.976	383.814	361.931	753.143	-193.774	1053.83	233.827	1487.93	-893.905	2466.6
U6.1	1330	588944.7	6848581	74.32669	8/7/2010	62889168	17.2809	525.916	266.665	343.228	265.878	411.248	406.512	409.824	641.666	-222.493	1149.52	255.612	1517.2	-366.085	2488.3
U6.1	1331	588944.5	6848580	73.36582	8/7/2010	62889268	17.2809	435.603	327.997	551.973	254.906	470.29	367.47	484.039	675.67	241.158	1080.69	256.348	1463.07	-335.956	2437.84
U6.1	1332	588944.2	6848580	72.45044	8/7/2010	62889368	17.2809	311.885	192.323	586.431	153.127	281.735	367.77	669.511	628.712	194.922	1046.9	225.093	1405.67	-400.825	2396.1
U6.1	1333	588944	6848580	71.44407	8/7/2010	62889468	17.2809	206.419	214.517	467.593	110.242	199.752	85.3535	365.586	485.443	-30.6279	1091.35	131.883	1402.84	-558.516	2480.87
U6.1	1334	588943.8	6848580	70.48223	8/7/2010	62889568	17.2810	212.674	193.594	425.566	146.005	270.878	133.662	322.495	357.286	-58.371	1028.59	-171.77	1526.12	-621.735	2360.06
U6.1	1335	588943.6	6848579	69.52232	8/7/2010	62889668	17.2810	333.09	145.019	377.258	62.0759	291.221	176.643	300.465	352.556	-100.992	1033.27	-198.288	1669.38	-744.313	2223.22
U6.1	1336	588943.5	6848579	68.56144	8/7/2010	62889768	17.2810	386.732	48.8877	225.787	89.5959	229.328	122.69	295.721	481.323	-138.208	1005.81	-82.479	1667.28	-872.66	2397.98
U6.1	1337	588943.2	6848579	68.27976	8/7/2010	62889868	17.2810	361.044	56.7809	177.731	63.0508	68.7386	288.72	149.961	571.668	-205.915	1008.65	-108.65	1533.18	-892.01	2455.94
U6.1	1338	588943.2	6848579	68.31918	8/7/2010	62889968	17.2810	288.777	-20.5755	210.773	-77.564	17.463	168.211	89.9823	580.464	-230.455	1003.45	-129.665	1419.26	-1045.86	2241.05
U6.1	1339	588943.2	6848579	68.3586	8/7/2010	62890068	17.2810	147.213	-0.93029	322.611	48.7944	55.1127	75.7782	599.056	-244.716	957.44	-105.159	1432.34	-10.814	-2488.22	
U6.1	1340	588943.2	6848579	68.39801	8/7/2010	62890168	17.2810	124.55	100.268	332.765	34.741	125.785	174.622	224.722	598.085	-125.316	1089.83	-39.0463	1497.79	-876.907	2533.93
U6.1	1341	588943.2	6848579	68.43743	8/7/2010	62890268	17.2810	374.529	144.752	269.811	35.0524	241.96	248.077	244.871	504.116	-78.6917	1161.77	1027.6	1463.08	-94.377	2422.9
U6.1	1342	588943.2	6848579	68.47685	8/7/2010	62890368	17.2810	292.467	72.3611	343.179	52.938	273.484	197.56	218.024	609.117	-119.429	1129.71	119.601	1477.44	-977.774	1998.8
U6.1	1343	588943.2	6848580	68.51626	8/7/2010	62890468	17.2810	353.557	-44.9999	411.399	81.5485	241.695	243.828	227.041	536.788	-53.0004	1064.58	239.835	1414.1	-781.97	2204.97
U6.1	1344	588943.1	6848580	68.55968	8/7/2010	62890568	17.2811	420.236	49.436	467.702	75.1371	326.232	272.279	280.318	470.346	32.1896	1064.77	84.4928	1485.59	-670.652	2268.05
U6.1	1345	588943.1	6848580	68.59591	8/7/2010	62890668	17.2811	183.899	169.161	325.379	75.8956	349.824	260.637	280.147	500.450	-290.527	1000.49	30.121	1458.93	-229.6	2299.6
U6.1	1346	588943.1	6848580	68.63451	8/7/2010	62890768	17.2811	377.767	14.31	302.209	111.278	258.848	250.251	3.59995	1005.19	126.196	129.21	-892.502	2244.94		
U6.1	1347	588943.1	6848580	68.67393	8/7/2010	62890868	17.2811	128.576	139.059	428.195	178.13	252.005	266.667	214.68	509.979	11.854	1135.54	126.015	1633.97	-754.906	2154.63
U6.1	1348	588943.1	6848580	68.71335	8/7/2010	62890968	17.2811	175.645	131.228	279.976	163.996	214.903	277.372	191.311	516.461	8.88831	1005.49	73.1637	1618.75	-699.449	2127.79
U6.1	1349	588943.1	6848580	68.75193	8/7/2010	62891068	17.2811	265.996	-6.56481	146.368	100.318	175.931	167.902	111.797	472.878	100.725	1181.94	14.8855	1587.94	-127.458	2209.6
U6.1	1350	588943	6848580	68.3311	8/7/2010	62891168	17.2811	267.513	-8.06426	178.296	126.197	157.879	127.755	77.4239	414.8	-170.332	981.26	-35.5632	1554.59	-1003.06	2180.12
U6.1	1351	588943	6848580	68.0959	8/7/2010	62891268	17.2811	219.133	-27.817	283.578	126.639	90.3986	100.676	79.6715	503.283	-248.236	981.735	-24.9032	1429.4	-1039.62	2133.49
U6.1	1352	588942.9	6848580	67.8007	8/7/2010	62891368	17.2811	215.758	-22.134	182.687	14.7632	94.8157	132.756	118.031	445.233	-219.567	952.681	-14.409	1433.98	-908.024	2064.63
U6.1	1353	588942.9	6848580	67.84042	8/7/2010	62891468	17.2811	220.363	-10.0773	220.363	24.841	215.063	271.738	132.601	456.346	-125.067	958.69	-167.666	1501.9	-951.271	2171.1
U6.1	1354	588942.8	6848579	67.8937	8/7/2010	62891568	17.2812	236.683	-2.06645	203.312	-11.5978	220.878	260.407	93.4631	391.381	-281.903	1009.47	-80.8094	1470.33	-1138.77	2572.3
U6.1	1355	588942.7	6848579	67.1551	8/7/2010	62891668	17.2812	197.262	68.9157	103.229	-32.5544	136.587	220.95	-32.5106	363.405	37.339	1067.03	-167.869	1496	-107.535	2280.64
U6.1	1356	588942.7	6848579	66.91399	8/7/2010	62891768	17.2812	-10.203	120.39	76.1938	-53.6555	167.758	148.818	-161.554	417.722	-360.762	1031.18	-369.856	1496	-1161.13	2173.49
U6.1	1357	588942.6	6848579	66.94495	8/7/2010	62891868	17.2812	151.5678	175.876	6.5719	-4.72971	75.5255	103.852	-103.848	451.359	305.777	958.973	334.177	1461.15	-493.49	2288.69
U6.1	1358	5889																			



1541	588940.1	684856	89.9535	87/1210	1021068	17.2830	103.54	62.6369	75.7134	71.5298	18.0264	332.518	24.477	526.45	-206.657	1077.8	-37.0104	1505.77	-880.427	2355.0
1542	588940.1	684856	89.9535	87/1210	1021068	17.2830	111.583	127.849	-5.69085	-126.965	-120.976	20.831	-1.58665	438.265	-100.787	971.481	-38.1014	1453.78	-202.479	2235.0
1543	588940.2	684856	89.9575	87/1210	1021068	17.2830	17.0199	163.684	-24.2484	106.194	-107.876	26.312	-46.369	562.438	-33.851	1054.48	-30.48	1403.67	-876.42	2199.0
1544	588940.2	684856	90.0095	87/1210	1021068	17.2830	28.0401	193.654	-65.7813	-88.047	-109.216	26.212	-143.969	562.433	-33.851	1054.48	-30.48	1403.67	-876.42	2199.0
1545	588940.2	684856	90.0095	87/1210	1021068	17.2830	121.253	197.022	-114.115	105.195	-106.662	22.584	-67.1	412.969	-518.578	1094.3	-42.884	1265.44	-1324.87	2161.0
1546	588940.5	684856	90.11435	87/1210	1021068	17.2831	121.253	197.022	-114.115	105.195	-106.662	22.584	-67.1	412.969	-518.578	1094.3	-42.884	1265.44	-1324.87	2161.0
1547	588940.5	684856	90.11435	87/1210	1021068	17.2831	121.253	197.022	-114.115	105.195	-106.662	22.584	-67.1	412.969	-518.578	1094.3	-42.884	1265.44	-1324.87	2161.0
1548	588940.4	684856	90.5618	87/1210	1021068	17.2831	163.001	541.501	-157.087	74.665	24.81	10.909	97.136	2.2886	95.123	-527.885	932.657	-359.774	1043.05	-1242.97
1549	588940.4	684856	90.5618	87/1210	1021068	17.2831	163.001	541.501	-157.087	74.665	24.81	10.909	97.136	2.2886	95.123	-527.885	932.657	-359.774	1043.05	-1242.97
1550	588940.3	684856	90.8848	87/1210	1021068	17.2831	80.9386	43.5782	-20.374	33.126	-152.088	184.292	-86.1	407.35	-48.85	998.521	-394.612	134.96	-192.1	2163.0
1551	588940.3	684856	90.8848	87/1210	1021068	17.2831	118.336	-33.9776	-20.163	62.313	-11.253	120.53	-19.771	47.164	-396.158	990.57	-465.169	134.96	-192.1	2163.0
1552	588940.2	684857	88.2218	87/1210	1021138	17.2831	63.737	181.897	-177.695	15.238	-117.555	162.03	-10.9719	560.245	-396.496	929.81	-517.189	1309.1	-1278.7	1924.0
1553	588940.2	684857	87.8858	87/1210	1021138	17.2831	102.474	159.234	33.951	1.214	53.077	78.251	7.80357	47.261	110.25	-36.2	148.8	-103.04	1937.0	1937.0
1554	588940.2	684857	87.8858	87/1210	1021138	17.2831	102.474	159.234	33.951	1.214	53.077	78.251	7.80357	47.261	110.25	-36.2	148.8	-103.04	1937.0	1937.0
1555	588940.1	684856	87.7148	87/1210	1021168	17.2832	229.493	187.662	52.238	-21.884	-184.864	15.645	-40.1	278.108	-182.395	102.1	-129.853	151.25	-189.75	2185.0
1556	588940.1	684856	86.8718	87/1210	10211678	17.2832	218.962	164.304	66.6054	23.671	-45.9976	221.528	174.451	43.781	-277.12	97.962	147.548	-912.164	-1518.4	2198.0
1557	588940	684856	86.5248	87/1210	10211868	17.2832	189.311	224.612	105.27	-46.501	-39.978	205.839	154.139	-120.976	100.929	-49.904	143.05	-98.816	-2167.0	2198.0
1558	588940.0	684856	86.5248	87/1210	10211868	17.2832	189.311	224.612	105.27	-46.501	-39.978	205.839	154.139	-120.976	100.929	-49.904	143.05	-98.816	-2167.0	2198.0
1559	588940	684856	86.0182	87/1210	10212068	17.2832	144.608	118.324	207.89	-110.62	71.595	146.362	-24.459	40.1	-381.38	1063.86	-240.273	151.25	-112.98	2192.0
1560	588940	684856	86.0182	87/1210	10212068	17.2832	111.155	58.848	53.992	-51.423	-34.248	10.1	-51.223	99.174	-388.8	300.99	-1250.7	194.0	-1250.7	194.0
1561	588940.1	684856	86.78103	87/1210	10212268	17.2832	135.45	42.599	-72.716	76.314	-117.798	128.584	-35.485	38.97	-454.5	1000.35	-120.96	129.17	-130.83	2024.0
1562	588940.1	684856	86.78103	87/1210	10212268	17.2832	135.45	42.599	-72.716	76.314	-117.798	128.584	-35.485	38.97	-454.5	1000.35	-120.96	129.17	-130.83	2024.0
1563	588940.1	684856	85.5471	87/1210	10212468	17.2832	57.6265	-63.692	-42.292	-37.425	-10.757	12.511	52.746	-76.987	888.621	-474.678	119.35	-1292.98	2024.0	2024.0
1564	588940.1	684856	85.5471	87/1210	10212468	17.2832	57.6265	-63.692	-42.292	-37.425	-10.757	12.511	52.746	-76.987	888.621	-474.678	119.35	-1292.98	2024.0	2024.0
1565	588940.1	684856	85.42623	87/1210	10212668	17.2832	123.785	107.12	3.5948	-12.383	-127.941	-126.048	-125.627	331.578	-603.391	864.529	-399.613	168.56	-1336.26	2153.0
1566	588940.1	684856	85.42623	87/1210	10212668	17.2832	88.916	-132.92	80.845	-21.625	-121.331	119.351	17.594	30.78	-656.798	705.499	-610.978	138.41	-103.45	2153.0
1567	588940.1	684856	85.42623	87/1210	10212668	17.2832	88.916	-132.92	80.845	-21.625	-121.331	119.351	17.594	30.78	-656.798	705.499	-610.978	138.41	-103.45	2153.0
1568	588940.2	684856	85.9083	87/1210	10212868	17.2833	45.059	-130.608	-247.02	-165.412	-134.432	-105.595	-269.084	367.527	-531.065	970.73	-560.796	1156.43	-1211.99	1959.0
1569	588940.2	684856	85.9083	87/1210	10212868	17.2833	117.516	-64.601	-91.851	-10.145	-191.842	-12.832	-201.969	48.912	-399.897	866.387	-439.409	110.57	-1117.8	1959.0
1570	588940.2	684856	84.8443	87/1210	10213068	17.2833	99.843	-118.018	-23.452	-142.112	-102.135	-37.9091	-146.222	183.718	-391.905	875.298	-496.081	124.14	-117.1	1959.0
1571	588940.2	684856	84.8443	87/1210	10213068	17.2833	99.843	-118.018	-23.452	-142.112	-102.135	-37.9091	-146.222	183.718	-391.905	875.298	-496.081	124.14	-117.1	1959.0
1572	588940.1	684856	84.7608	87/1210	10213168	17.2833	137.767	-101.018	41.231	-67.7	-2.832	-64.771	-65.367	144.646	-436.163	891.401	-135.118	117.14	-118.1	2025.0
1573	588940.1	684856	84.7608	87/1210	10213168	17.2833	137.767	-101.018	41.231	-67.7	-2.832	-64.771	-65.367	144.646	-436.163	891.401	-135.118	117.14	-118.1	2025.0
1574	588940.1	684856	84.55643	87/1210	10213368	17.2833	379.207	-210.856	224.416	12.3739	-15.929	42.6581	22.68	38.848	-223.665	815.019	-341.733	129.53	-484.92	2229.0
1575	588940	684856	84.55643	87/1210	10213368	17.2833	379.207	-210.856	224.416	12.3739	-15.929	42.6581	22.68	38.848	-223.665	815.019	-341.733	129.53	-484.92	2229.0
1576	588940	684856	84.51043	87/1210	10213468	17.2833	403.281	-86.772	227.677	-10.31	150.192	-51.569	32.78	374.676	-141.351	808.477	-100.405	1224.41	-706.82	2181.0
1577	588940	684856	84.51043	87/1210	10213468	17.2833	403.281	-86.772	227.677	-10.31	150.192	-51.569	32.78	374.676	-141.351	808.477	-100.405	1224.41	-706.82	2181.0
1578	588940	684856	84.2243	87/1210	10213568	17.2834	260.683	-48.072	202.022	-12.486	10.1	16.2493	24.304	299.6	-175.715	891.98	-92.6233	117.46	-688.847	2040.0
1579	588940	684856	84.2243	87/1210	10213568	17.2834	260.683	-48.072	202.022	-12.486	10.1	16.2493	24.304	299.6	-175.715	891.98	-92.6233	117.46	-688.847	2040.0
1580	588940	684856	84.2243	87/1210	10213768	17.2834	287.198	-83.63	87.4022	-97.937	152.109	106.221	157.22	306.76	-257.622	847.701	-107.008	118.86	-688.02	1850.0
1581	588939.9	684856	84.4703	87/1210	10213868	17.2834	258.718	-133.93	10.106	-72.727	32.9053	24.938	21.9351	36.362	-386.262	806.942	-139.68	121.09	-1784.0	1784.0
1582	588939.9	684856	84.4703	87/1210	10213868	17.2834	258.718	-133.93	10.106	-72.727	32.9053	24.938	21.9351	36.362	-386.262	806.942	-139.68	121.09	-1784.0	1784.0
1583	588939.9	684856	84.6743	87/1210	10213968	17.2834	373.556	-115.542	93.5367	-34.281	-92.9873	17.2926	37.728	-404.047	796.233	-123.546	139.62	-121.09	-1070.9	1070.9
1584	588939.9	684856	84.6743	87/1210	10213968	17.2834	373.556	-115.542	93.5367	-34.281	-92.9873	17.2926	37.728	-404.047	796.233	-123.546	139.62	-121.09	-1070.9	1070.9
1585	588939.8	684856	85.2902	87/1210	10214168	17.2834	239.512	-67.3471	76.575	13.543	-123.676	76.187	-44.259	358.161	-401.209	900.85	-137.349	129.726	-75.985	2017.0
1586	588939.8	684856	85.2902	87/1210	10214168	17.2834	239.512	-67.3471	76.575	13.543	-123.676	76.187	-44.259	358.161	-401.209	900.85	-137.349	129.726	-75.985	2017.0
1587	588939.7	684856	85.6745	87/1210	10214268	17.2834	196.206	-46.398	87.5615	-51.536	-12.978	61.5069	-68.823	-395.975	884.272	-183.596	123.74	-1035.81	2017.0	2017.0
1588	588939.7	684856	85.6745	87/1210	10214268	17.2834	196.206	-46.398	87.5615	-51.536	-12.978	61.5069	-68.823	-395.975	884.272	-183.596	123.74	-1035.81	2017.0	2017.0
1589	588939.7	684856	85.7483	87/1210	10214368	17.2834	143.888	-100.628	60.7228	-13.362	-13.362	30.6166	36.5	361.049	-334.384	817.827	-174.247	1335.16	-1260.35	2105.0
1590	588939.7	684856	85.7483	87/1210	10214368	17.2834	143.888	-100.628	60.7228	-13.362	-13.362	30.6166	36.5	361.049	-334.384	817.827	-174.247	1335.16	-1260.35	2105.0
1591	588939.6	684856	85.9083	87/1210	10214568	17.2834	71.347	176.62	126.039	-25.528	-									



U6.1	1771	589389.8	6848549	65.83668	8/7/2010	62933268	17.2853	330.892	128.787	403.885	222.48	295.72	291.663	215.938	528.929	-52.9275	1064.21	65.9729	1632.95	-803.422	2406.09
U6.1	1772	589389.8	6848549	65.84058	8/7/2010	62933268	17.2853	330.892	144.704	351.257	144.698	130.083	291.455	507.139	-48.8803	1091.41	57.8775	1643.55	-794.435	2409.12	
U6.1	1773	589389.8	6848549	65.85448	8/7/2010	62933268	17.2853	331.084	129.049	233.517	125.127	67.9912	265.725	141.201	598.778	-175.802	1118.29	-19.0064	1617.37	-882.223	2465.84
U6.1	1774	589389.8	6848549	65.86338	8/7/2010	62933268	17.2854	283.669	107.506	178.632	156.7	220.113	262.674	192.342	611.674	-221.049	1190.18	-101.348	1639.4	-920.425	2371.1
U6.1	1775	589389.8	6848549	65.87228	8/7/2010	62933268	17.2854	407.01	96.193	137.086	127.806	289.37	229.125	192.781	504.707	-94.8886	1175.42	-145.673	1668.18	-853.025	2441.58
U6.1	1776	589389.8	6848549	65.88188	8/7/2010	62933268	17.2854	46.8631	405.16	49.693	343.235	154.811	127.544	540.901	-12.1405	144.486	1582.74	-14.486	1582.74	-14.486	1582.74
U6.1	1777	589389.8	6848549	65.89084	8/7/2010	62933268	17.2854	427.33	83.3609	394.345	54.6936	283.668	107.506	178.632	492.143	-27.173	1405.43	149.38	1668.18	-791.042	2583.24
U6.1	1778	589389.8	6848549	65.90083	8/7/2010	62933268	17.2854	373.943	18.418	478.091	7.27999	182.645	124.224	125.701	462.67	-49.7801	1177.96	160.277	1510.06	-823.651	2511.77
U6.1	1779	589389.8	6848549	65.91083	8/7/2010	62933268	17.2854	394.526	-26.251	422.136	-37.7324	127.191	142.807	115.332	593.269	-64.7407	1139.84	123.199	1497.54	-883.542	2519.39
U6.1	1780	589389.8	6848549	65.92083	8/7/2010	62933268	17.2854	342.012	23.5429	448.434	-109.468	217.035	211.297	1326.73	612.783	1.63801	1132.31	89.1508	1572.23	-848.835	2521.99
U6.1	1781	589389.8	6848549	65.93083	8/7/2010	62933268	17.2854	463.825	108.751	516.17	-7.32591	304.393	223.603	469.952	558.742	23.145	1091.86	120.909	1593.87	-605.871	2613.89
U6.1	1782	589389.8	6848549	65.94083	8/7/2010	62933268	17.2854	546.798	104.947	564.322	60.1099	540.016	259.816	475.669	511.209	281.559	1156.1	304.827	1571.89	-552.793	2534.98
U6.1	1783	589389.8	6848549	65.95084	8/7/2010	62933268	17.2854	707.202	95.7082	655.735	63.3179	645.318	272.988	542.205	549.892	304.91	1126.57	437.808	1635.12	-530.932	2501.14
U6.1	1784	589389.8	6848549	65.96084	8/7/2010	62933268	17.2854	150.449	691.67	57.5832	695.014	689.437	699.417	655.414	1110.53	468.942	1055.43	-347.865	1604.35	-247.865	2571.81
U6.1	1785	589389.8	6848549	65.97084	8/7/2010	62933268	17.2855	660.587	151.309	726.043	144.162	623.269	314.802	173.614	682.165	382.44	1182.23	524.748	1679.76	-216.934	2760.68
U6.1	1786	589389.8	6848549	65.98083	8/7/2010	62933268	17.2855	539.958	168.293	727.42	256.855	507.701	338.949	539.013	634.582	236.613	1225.47	422.825	1687.29	-599.605	2690.74
U6.1	1787	589389.8	6848549	65.98912	8/7/2010	62933268	17.2855	427.622	170.749	545.521	305.248	384.662	185.234	319.3	640.145	21.584	1196.34	173.477	1704.42	-694.009	2592.81
U6.1	1788	589389.8	6848549	65.99662	8/7/2010	62933268	17.2855	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489	250.489
U6.1	1789	589389.8	6848549	66.00162	8/7/2010	62933268	17.2855	173.199	118.407	172.088	123.955	173.199	118.407	172.088	123.955	173.199	118.407	172.088	123.955	173.199	118.407
U6.1	1790	589389.8	6848549	66.01162	8/7/2010	62933268	17.2855	279.363	48.1603	410.64	46.7106	213.352	224.921	98.7921	484.664	-121.779	1087.07	-10.153	1653.09	-806.104	2573.57
U6.1	1791	589389.8	6848549	66.01913	8/7/2010	62933268	17.2855	451.178	149.677	546.366	100.806	293.529	245.738	208.642	459.535	10.6722	1050.17	48.899	1791.75	-466.93	2573.55
U6.1	1792	589389.8	6848549	66.02463	8/7/2010	62933268	17.2855	475.183	219.465	606.572	129.832	314.938	201.945	226.076	526.846	14.6379	1001.45	126.395	1722.03	-755.559	2489.29
U6.1	1793	589389.8	6848549	66.03413	8/7/2010	62933268	17.2855	333.363	116.168	416.95	60.7132	74.5401	204.871	181.883	603.229	-41.4169	1085.92	-29.7184	1540.42	-756.691	2515.48
U6.1	1794	589389.8	6848549	66.04162	8/7/2010	62933268	17.2856	116.212	193.447	184.077	30.6949	-95.8065	248.913	72.701	623.372	-17.12	1134.47	-189.874	1697.64	-979.461	2539.32
U6.1	1795	589389.8	6848549	66.04912	8/7/2010	62933268	17.2856	45.6068	233.171	205.347	108.078	7.53931	292.786	51.2993	649.727	-158.574	1190.92	-188.76	1634.12	-931.861	2536.6
U6.1	1796	589389.8	6848549	66.05662	8/7/2010	62933268	17.2856	101.217	237.284	260.606	175.572	164.158	311.599	132.002	697.429	-152.537	1163.34	-15.0389	1684.13	-644.532	2626.41
U6.1	1797	589389.8	6848549	66.06074	8/7/2010	62933268	17.2856	276.935	260.972	351.839	214.251	321.638	262.048	197.563	629.257	-132.245	1136.2	149.794	1673.29	-768.893	2485.67
U6.1	1798	589389.8	6848549	66.08707	8/7/2010	62933268	17.2856	131.267	279.716	379.796	132.668	387.769	352.961	565.732	12.3001	1079.74	131.932	1556.3	-667.145	2461.82	
U6.1	1799	589389.8	6848549	66.10373	8/7/2010	62933268	17.2856	521.975	164.231	423.71	194.975	410.839	388.059	497.739	609.309	122.759	1071.22	159.91	1633.2	-628.427	2589.17
U6.1	1800	589389.8	6848549	66.12024	8/7/2010	62933268	17.2856	463.893	130.707	443.583	307.737	442.445	369.074	504.945	651.858	111.109	1169	228.202	1696.5	-533.195	2760.53
U6.1	1801	589389.8	6848549	66.13179	8/7/2010	62933268	17.2856	121.913	84.3008	288.377	275.783	383.526	373.061	485.419	686.029	69.9454	1231.28	211.768	1674.52	-731.048	2482.5
U6.1	1802	589389.8	6848549	66.15372	8/7/2010	62933268	17.2856	119.765	124.616	157.894	208.709	226.725	311.643	277.581	717.852	-51.8194	1261.52	47.3905	1594.74	-818.566	2655.93
U6.1	1803	589389.8	6848549	66.17004	8/7/2010	62933268	17.2856	102.434	132.473	115.828	180.867	-17.2419	232.514	7.6927	715.707	-321.19	1219.73	-129.084	1575.9	-986.582	2486.98
U6.1	1804	589389.8	6848549	66.18207	8/7/2010	62933268	17.2857	82.6899	137.416	-48.0961	182.384	79.4307	244.244	-20.4995	555.229	-331.014	1779.13	-155.968	1689.85	-1062.3	2570.27
U6.1	1805	589389.8	6848549	66.20373	8/7/2010	62933268	17.2857	202.935	11.3183	167.871	59.7665	490.732	137.69	58.822	506.045	-330.713	1397.69	47.6913	1591.08	-42.763	2505.45
U6.1	1806	589389.8	6848549	66.22004	8/7/2010	62933268	17.2857	99.3105	203.301	150.787	90.2737	127.217	269.866	-31.8969	605.264	-266.246	1011.74	-32.3183	1639.88	-106.748	2499.94
U6.1	1807	589389.8	6848549	66.23707	8/7/2010	62933268	17.2857	275.508	91.1509	382.293	183.33	301.871	73.6312	718.363	-246.495	1001.97	-46.3651	1731.33	-64.943	2603.44	
U6.1	1808	589389.8	6848549	66.25373	8/7/2010	62933268	17.2857	202.236	141.907	187.381	100.033	169.374	326.038	162.175	659.046	-20.453	1077.28	-86.5165	1619.55	-625.768	2708.6
U6.1	1809	589389.8	6848549	66.26373	8/7/2010	62933268	17.2857	122.591	193.301	142.722	223.446	113.127	359.166	155.812	550.501	-22.348	1255.99	162.812	1621.82	-598.004	2482.5
U6.1	1810	589389.8	6848549	66.28106	8/7/2010	62933268	17.2857	73.4796	154.758	18.5952	217.108	74.1358	35.784	105.997	464.986	-368.257	1156.8	-163.95	1622.93	-995.145	2477.41
U6.1	1811	589389.8	6848549	66.29416	8/7/2010	62933268	17.2857	68.5664	126.491	6.06448	325.471	-107.359	279.748	-36.3063	510.027	-312.887	1204.22	-141.35	1465.42	-1087.32	2480.93
U6.1	1812	589389.8	6848549	66.30726	8/7/2010	62933268	17.2857	179.684	226.865	66.5113	283.517	-19.7012	240.096	39.7113	526.183	-289.185	1275.91	-67.6268	1498.68	-855.468	2644.93
U6.1	1813	589389.8	6848549	66.31759	8/7/2010	62933268	17.2857	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163	187.163
U6.1	1814	589389.8	6848549	66.33346	8/7/2010	62933268	17.2857	20.338	114.765	100.037	12.5782	157.549	376.249	-43.8489	1194.07	-21.8967	1742.24	-692.024	1641.66	2641.66	
U6.1	1815	589389.8	6848549	66.34656	8/7/2010	62933268	17.2858	423.001	164.028	460.693	129.133	386.39	39.347	593.329	144.457	1169.38	113.485	1789.79	-480.399	2710.41	
U6.1	1816	589389.8	6848549	66.35966	8/7/2010	62933268	17.2858	451.649	244.255	510.572	294.436	468.268	386.684	394.403	585.645	218.49	1285.55	274.645	1793.34	-390.377	2732.83
U6.1	1817	589389.8	6848549	66.37276	8/7/2010	62933268	17.2858	113.221	123.859	860.203	241.224	444.08	388.729	370.703	577.983	105					



U6.1	2001	5889387.7	6848533	69.26105	8/7/2020	62956269	1729.16	-785.403	20.1503	835.055	-32.9055	-1043.38	176.66	-1022.44	456.661	1338.34	790.985	-1280.75	1273.16	-1927.28	2104.87
U6.1	2002	588938.7	6848533	69.27075	8/7/2020	62956269	1729.17	-712.812	59.3227	878.019	-35.8187	-1015.42	156.369	-993.116	369.327	1380.12	711.861	-1278.12	1170.22	-1988.15	
U6.1	2003	588938.7	6848533	69.28045	8/7/2020	62956460	1729.16	-670.556	-29.2548	860.534	32.4007	-871.773	67.0534	-1037.83	335.69	1340.91	940.849	-1212.5	1300.83	-1847.87	1961.94
U6.1	2004	588938.7	6848533	69.29015	8/7/2020	62956569	1729.17	-661.437	-17.966	814.089	6.22821	-757.029	136.526	-1063.34	426.757	1206.11	956.423	-1081.26	1313.57	-1876.61	2042.6
U6.1	2005	588938.7	6848533	69.29985	8/7/2020	62956669	1729.17	-832.061	-23.9778	818.818	-18.99	-914.599	214.416	-143.57	328.735	1209.52	1046.55	-1156.07	1328.62	-1392.1	2144.32
U6.1	2006	588938.7	6848533	69.30955	8/7/2020	62956769	1729.17	-654.245	9.4877	840.107	70.627	-1070.96	107.032	-1380.37	428.737	1307.37	1238.6	-1279.66	1318.13	-2128.19	
U6.1	2007	588938.6	6848533	69.31925	8/7/2020	62956869	1729.17	-234.856	100.075	131.421	-1181.74	189.48	-1035.04	-405.286	1404.24	1055.14	1443.43	-1077.37	1257.63	-2277.66	
U6.1	2008	588938.6	6848533	69.32895	8/7/2020	62956969	1729.17	-1050.97	73.8297	-1037.78	150.525	-1163.67	227.713	-1148.71	373.583	-1429.55	972.383	-1494.82	1236.92	-2125.78	2072.2
U6.1	2009	588938.6	6848533	69.33889	8/7/2020	62957069	1729.17	-1050.46	130.312	-1050.26	141.785	-1026.96	184.619	-1060.38	527.798	-1452.57	997.191	-1333.19	1220.52	-1919.79	2206.61
U6.1	2010	588938.6	6848533	69.34199	8/7/2020	62957169	1729.18	-787.449	47.4957	-1048.12	143.213	-1094.37	241.084	-923.515	521.681	-1274.75	1349.4	-1291.83	1279.03	-2288.13	
U6.1	2011	588938.6	6848533	69.36289	8/7/2020	62957269	1729.17	-849.617	35.1662	875.941	78.517	-864.976	188.87	-893.522	509.214	-1071.08	961.511	-1071.86	1421.31	-1698.66	2208.02
U6.1	2012	588938.5	6848532	69.37439	8/7/2020	62957369	1729.17	-756.077	109.909	-601.755	62.7181	-775.109	240.815	-719.728	515.091	-955.912	958.653	-891.183	1425.02	-1791.68	2348.16
U6.1	2013	588938.5	6848532	69.38589	8/7/2020	62957469	1729.17	-590.009	142.743	577.136	35.5648	-784.317	223.861	-744.467	554.351	-1047.66	977.819	-795.746	1397.15	-1754.23	2340.55
U6.1	2014	588938.5	6848532	69.39739	8/7/2020	62957569	1729.18	-787.449	130.312	-1050.26	141.785	-1026.96	184.619	-1060.38	527.798	-1452.57	997.191	-1333.19	1220.52	-1919.79	2206.61
U6.1	2015	588938.4	6848533	69.40889	8/7/2020	62957669	1729.18	-1135.57	125.857	113.38	11.675	-1130.17	252.921	-1259.39	452.418	-1451.91	1035.29	-1400.88	1423.34	-2251.58	2242.99
U6.1	2016	588938.4	6848532	69.42039	8/7/2020	62957769	1729.18	-1184.46	79.1151	-149.617	26.4902	-1377.54	153.834	-1478.83	353.224	-1763.15	938.626	-1671.68	1438.29	-2398.61	2059.28
U6.1	2017	588938.4	6848532	69.43372	8/7/2020	62957869	1729.18	-1009.72	40.8972	-163.95	40.8615	-1507.01	74.0144	-1533.42	380.917	-1856.25	940.501	-1781.89	1385.4	-2516.29	2302.86
U6.1	2018	588938.4	6848532	69.44688	8/7/2020	62957969	1729.18	-1484.16	56.8927	-1434.78	27.7118	-1098.86	129.028	-1497.08	516.958	-1791.39	1002.6	-1719.55	1334.75	-2355.49	2139.62
U6.1	2019	588938.4	6848532	69.46005	8/7/2020	62958069	1729.18	-1331.64	57.429	-1317.21	-54.8268	-1571.81	133.7464	-1512.79	465.103	-1487.31	944.804	-1879.31	1291.18	-2487.29	2167.35
U6.1	2020	588938.4	6848532	69.47622	8/7/2020	62958169	1729.18	-1336.5	46.8392	-1326.95	-100.719	-1534.71	121.249	-1544.4	469.99	-1851.66	887.802	-1633.45	1332.17	-2320.85	2177.35
U6.1	2021	588938.4	6848532	69.49038	8/7/2020	62958269	1729.18	-1412.35	-25.7331	-1516.14	-68.1045	-1699.82	135.681	-1751.51	466.347	-1907.13	943.406	-1790.36	1256.82	-2436.71	2035.16
U6.1	2022	588938.4	6848532	69.50045	8/7/2020	62958369	1729.18	-1789.96	-12.2259	-1712.48	97.6041	-1794.41	137.715	-1871.48	966.896	-2095.58	970.945	-2066.62	1191.41	-2465.67	1939.15
U6.1	2023	588938.4	6848532	69.51872	8/7/2020	62958469	1729.18	-1831.54	78.7769	-1783.02	112.593	-1857.33	168.839	-1903.08	559.541	-2105.84	972.895	-2105.54	1252.54	-2782.02	1934.62
U6.1	2024	588938.4	6848532	69.53289	8/7/2020	62958569	1729.19	-1791.06	211.117	-169.9	43.4775	-1921.4	249.536	-2020.87	467.507	-2202.15	997.043	-1993.12	1307.09	-2761.5	2024.64
U6.1	2025	588938.4	6848532	69.54705	8/7/2020	62958669	1729.19	-1789.55	258.061	-1615.04	11.8646	-1836.42	30.455	-1842.17	473.337	-2096.74	1042.01	-1930.76	1373	-2541.54	2127.12
U6.1	2026	588938.4	6848531	69.56122	8/7/2020	62958769	1729.19	-1628.63	218.155	-1613.05	67.0076	-1753.81	106.155	-1846.89	390.441	-1934.81	1065.2	-1840.91	1388.35	-2524.74	2144.27
U6.1	2027	588938.4	6848531	69.57538	8/7/2020	62958869	1729.19	-1499.93	104.483	-1631.64	30.2195	-1674.29	335.193	-1680.33	326.63	-1948.35	1016.86	-1815.76	1404.61	-2606.61	2145.06
U6.1	2028	588938.4	6848531	69.58995	8/7/2020	62958969	1729.19	-1441.602	114.681	-1564.62	22.3824	-1668.48	171.702	-1553.04	452.491	-1959.51	915.388	-1791.07	1394.53	-2622.2	2122.45
U6.1	2029	588938.4	6848531	69.60189	8/7/2020	62959069	1729.19	-1415.75	122.499	-1555.11	-1.38008	-1606.25	175.517	-1561.32	525.859	-2027.33	976.33	-1704.32	1389.69	-2448.97	2184.91
U6.1	2030	588938.4	6848531	69.61339	8/7/2020	62959169	1729.19	-1661.53	-56.0486	-1802.71	-151.7905	-1714	-1747.34	-1737.09	893.1	-2024.1	1023.22	-1961.34	1370.86	-2700.98	2302.06
U6.1	2031	588938.4	6848531	69.62489	8/7/2020	62959269	1729.19	-2001.5	-121.391	-201.4	12.7316	-1975.14	219.939	-2048.89	3841.325	-2444.81	1291.427	-1300.78	1294.5	-2945.75	2161.23
U6.1	2032	588938.4	6848531	69.63639	8/7/2020	62959369	1729.19	-2173.09	-92.1231	-2152.74	96.6178	-2304.01	145.764	-2191.22	367.623	-2636.68	986.853	-2344.99	1253.3	-3204.5	2098.32
U6.1	2033	588938.4	6848531	69.64789	8/7/2020	62959469	1729.19	-2210.49	19.2534	-2259.89	118.014	-2333.47	119.415	-2228.47	409.538	-2555.52	978.47	-2454.18	1323.73	-3332.14	2155.18
U6.1	2034	588938.4	6848531	69.65939	8/7/2020	62959569	1729.20	-2171.44	86.579	-2300.47	13.4844	-2270.22	113.017	-2081.96	446.133	-2521.74	872.008	-2392.1	1311.12	-3304.87	2042.1
U6.1	2035	588938.4	6848531	69.67089	8/7/2020	62959669	1729.20	-2103.13	-49.1569	-1221.01	-90.2027	-2208.6	133.904	-2158.07	363.789	-2512.05	151.842	-2311.32	1147.4	-3151.32	2105.6
U6.1	2036	588938.4	6848531	69.68239	8/7/2020	62959769	1729.20	-2024.44	-137.711	-2057.23	-78.4645	-2160.66	60.4535	-2186.34	344.113	-2722.38	930.085	-2317.12	1209.19	-3173.37	2004.66
U6.1	2037	588938.4	6848531	69.69876	8/7/2020	62959869	1729.20	-1972.02	-74.2055	-2011.5	-112.4	-2244.78	2.1696	-2119.12	320.044	-2468.14	906.181	-2409.79	1327.01	-3182.29	2013.19
U6.1	2038	588938.4	6848531	69.71736	8/7/2020	62959969	1729.20	-2000.08	-71.8557	-2106.32	30.1159	-2248.11	37.5948	-2233.96	419.013	-2425.64	886.047	-2536.4	1308.03	-3152.35	2068.53
U6.1	2039	588938.4	6848531	69.73877	8/7/2020	62960069	1729.20	-2100.82	0.309508	-2164.29	19.8195	-2216.1	75.0083	-2216.82	513.058	-2458.57	101.862	-1999.26	1298.2	-3098.96	2107.6
U6.1	2040	588938.4	6848531	69.75456	8/7/2020	62960169	1729.20	-2026.75	2.62395	-2151.7	90.2878	-2144.4	138.11	-2165.2	482.44	-2438.99	918.369	-2371.61	1377.57	-2993.66	1968.48
U6.1	2041	588938.4	6848530	69.77316	8/7/2020	62960269	1729.20	-1933.71	48.8497	-2054.01	47.7199	-2042.48	85.3703	-1972.12	484.335	-2304.15	892.337	-2120.23	1332.56	-2833.55	2113.54
U6.1	2042	588938.4	6848530	69.79176	8/7/2020	62960369	1729.20	-1754.75	91.8701	-1853.42	-24.925	-1851.87	231.505	-1820.41	413.23	-2208.41	989.605	-1941.13	1355.27	-2825.59	2113.95
U6.1	2043	588938.4	6848530	69.80936	8/7/2020	62960469	1729.20	-1540.04	96.5938	-1721.59	17.7146	-1765.38	126.537	-1551.3	459.128	-2128.01	977.45	-1307.1	1371.3	-2303.1	2003.16
U6.1	2044	588938.4	6848530	69.82896	8/7/2020	62960569	1729.20	-1724.45	6.46267	-1566.05	109.37	-1595.16	134.763	-1473.63	461.479	-1988.82	1008.04	-1794.91	1354.25	-2556.08	2328.82
U6.1	2045	588938.4	6848530	69.84756	8/7/2020	62960669	1729.21	-1496.09	17.7125	-1472.11	81.089	-1619.64	214.453	-1535.9	413.327	-1873.97	1046.03	-1821.64	1334.62	-2443.58	2344.51
U6.1	2046	588938.4	6848530	69.86616	8/7/2020	62960769	1729.21	-1527.45	71.5822	-1459.65	82.7401	-1607.64	232.738	-1674.17	486.955	-1936.94	1033.87	-1817.66	1288.5	-2479.46	2195.78
U6.1	2047	588938.4	6848530	69.88476	8/7/2020	62960869	1729.21	-1541.78	17.8084	-1585.12	84.6207	-1703.85	241.898	-1717.26							



U6.1	2231	588939.4	684851.6	71.05508	8/7/2010	62979629	17.29.39	-378.865	127.736	-522.772	58.3511	-678.529	400.612	-638.794	649.474	1024.39	1236.45	-798.653	1924.62	-1764.91	3085.95
U6.1	2232	588939.4	684851.6	71.04899	8/7/2010	62979660	17.29.39	-380.417	120.417	-616.984	130.178	-627.036	386.933	-602.733	680.723	1141.45	1238.32	-823.515	1808.53	-1734.17	3063.31
U6.1	2233	588939.4	684851.6	71.04741	8/7/2010	62979460	17.29.39	-407.807	127.047	-673.793	233.373	-617.321	241.286	-533.852	678.47	-993.254	1283.05	-841.959	1902.34	-1589.19	3086.31
U6.1	2234	588939.4	684851.6	71.04583	8/7/2010	62979560	17.29.40	-452.13	175.542	-507.587	242.439	-486.002	235.302	-425.439	603.212	-815.752	1246.99	-898.435	1853.47	-1481.97	2913.41
U6.1	2235	588939.4	684851.6	71.04428	8/7/2010	62979660	17.29.40	-462.627	138.483	-421.898	126.347	-383.381	193.74	-588.497	575.177	-777.152	1237.34	-875.056	1820.38	-1652.82	2793.36
U6.1	2236	588939.4	684851.6	71.04375	8/7/2010	62979660	17.29.40	-471.065	160.958	-450.243	110.573	-567.623	153.308	-550.327	604.148	-929.257	859.75	-1753.82	1531.80	-2063.52	2903.52
U6.1	2237	588939.4	684851.6	71.04108	8/7/2010	62979660	17.29.40	-488.756	194.294	-556.76	79.218	-660.719	193.04	-664.319	559.237	-997.317	1305.89	-818.265	1820.47	-1773.97	3150.5
U6.1	2238	588939.4	684851.6	71.03949	8/7/2010	62979960	17.29.40	-467.438	129.787	-413.396	71.2027	-628.499	379.303	-551.826	133.06	-938.26	1306.26	-609.274	1866.39	-1571.38	2946.24
U6.1	2239	588939.4	684851.6	71.04012	8/7/2010	62980060	17.29.40	-466.384	126.193	-518.275	123.743	-571.139	219.602	-402.843	996.019	-890.829	1275.08	-576.172	1921.55	-1429.67	2956.06
U6.1	2240	588939.4	684851.6	71.04024	8/7/2010	62980160	17.29.40	-426.763	113.704	-422.807	145.319	-397.836	223.156	-386.098	113.75	-624.018	1249.16	-575.058	1888.43	-1313.27	2013.28
U6.1	2241	588939.5	684851.4	71.04337	8/7/2010	62980260	17.29.40	-317.695	121.7	-105.395	191.722	-356.712	266.888	-280.278	669.334	-572.598	1333.23	-410.083	1926.59	-1233.8	2952.21
U6.1	2242	588939.5	684851.4	71.04499	8/7/2010	62980360	17.29.40	-256.382	157.538	-150.394	167.002	-316.084	276.056	-127.367	698.348	-503.267	1228.83	-388.462	1994.4	-1172.38	2857.8
U6.1	2243	588939.5	684851.4	71.04662	8/7/2010	62980460	17.29.40	-117.267	113.003	-91.218	133.892	-282.775	311.7	-195.068	671.975	-538.741	1164.04	-463.588	1877.32	-1223.25	2766.04
U6.1	2244	588939.5	684851.4	71.04824	8/7/2010	62980560	17.29.41	-120.414	69.3054	-228.64	128.272	-378.662	715.573	-602.106	1198.39	-570.013	1749.2	-1234.24	1794.2	-1084.1	2794.2
U6.1	2245	588939.5	684851.4	71.04987	8/7/2010	62980660	17.29.41	-236.209	39.494	-360.729	56.465	-533.734	303.118	-482.269	699.747	-730.805	1220.29	-653.968	1757.51	-1344.47	2879.52
U6.1	2246	588939.5	684851.4	71.05149	8/7/2010	62980760	17.29.41	-174.716	44.431	-343.497	59.3062	-476.971	239.28	-383.561	704.929	-676.368	1281.67	-587.069	1708.06	-1413.96	2863.4
U6.1	2247	588939.5	684851.4	71.05641	8/7/2010	62980860	17.29.41	-160.273	62.019	-221.673	132.973	-165.41	151.385	-170.163	567.525	-410.982	1324.45	-340.919	1671.14	-1169.48	2904.68
U6.1	2248	588939.5	684851.4	71.06263	8/7/2010	62980960	17.29.41	-38.9442	80.5381	-1.06697	135.16	-81.8998	188.472	-70.849	558.205	-245.57	1236.25	-300.099	1758.84	-986.511	2940.77
U6.1	2249	588939.5	684851.4	71.06925	8/7/2010	62981060	17.29.41	-151.838	139.353	-18.4965	151.838	-139.353	18.4965	-151.838	139.353	-18.4965	151.838	-139.353	18.4965	-151.838	139.353
U6.1	2250	588939.5	684851.4	71.07686	8/7/2010	62981160	17.29.41	-125.371	128.833	-40.7515	159.827	-194.356	228.924	-61.4743	572.932	-227.1261	1261.88	-421.525	1792.09	-1163.02	2993.24
U6.1	2251	588939.5	684851.4	71.08208	8/7/2010	62981260	17.29.41	-46.8399	55.3239	-29.937	142.752	-151.257	310.197	-1.06857	651.146	-352.271	1154.35	-416.54	1820.45	-1235.46	2918.65
U6.1	2252	588939.5	684851.3	71.0885	8/7/2010	62981360	17.29.41	-166.554	125.69	-13.448	148.424	-741.414	307.103	-10.4849	694.164	-182.978	1160.29	-210.153	1890.69	-1148.62	2973.55
U6.1	2253	588939.5	684851.3	71.09491	8/7/2010	62981460	17.29.41	-69.1703	187.108	71.4993	176.836	-4.64706	287.106	-4.98362	713.057	-264.259	1238.15	-100.917	1838.8	-975.282	2852.9
U6.1	2254	588939.5	684851.3	71.10133	8/7/2010	62981560	17.29.42	-184.832	193.457	-188.442	150.859	-112.155	333.355	-49.6944	592.383	-261.332	1356.14	-9.82864	1921.69	-821.861	2833.03
U6.1	2255	588939.5	684851.3	71.10775	8/7/2010	62981660	17.29.42	-333.295	168.258	165.153	115.348	-157.646	287.85	-277.079	532.761	-212.09	1367.14	-22.3679	1957.5	-819.887	3011.39
U6.1	2256	588939.5	684851.3	71.11146	8/7/2010	62981760	17.29.42	-368.247	147.652	-224.374	184.122	238.18	360.955	338.6	-387.734	-91.3635	1259.18	-22.9527	1776.95	-619.394	3110.14
U6.1	2257	588939.5	684851.3	71.12108	8/7/2010	62981860	17.29.42	-215.43	156.2	-238.478	302.399	274.805	451.81	-277.862	685.849	-16.9497	1233.24	-85.417	1812.24	-984.17	3135.01
U6.1	2258	588939.5	684851.3	71.127	8/7/2010	62981960	17.29.42	-221.705	182.024	269.195	187.324	326.908	193.583	696.34	-214.216	1183.94	-20.5624	1914.03	-669.938	-2993.63	
U6.1	2259	588939.5	684851.3	71.12814	8/7/2010	62982060	17.29.42	-196.405	234.622	135.51	117.425	-24.4019	283.447	62.6819	741.683	-177.106	1220.89	-51.7355	1862.77	-943.297	2933.7
U6.1	2260	588939.6	684851.3	71.12889	8/7/2010	62982160	17.29.42	-229.401	138.842	115.924	218.561	-78.6642	-52.763	52.6215	568.417	-167.166	1302.47	-29.404	1820.99	-865.504	2900.81
U6.1	2261	588939.6	684851.3	71.12964	8/7/2010	62982260	17.29.42	-315.024	152.015	-187.424	218.45	-196.012	420.004	116.475	592.967	-127.139	1807.61	-930.127	2964.84	-211.6	
U6.1	2262	588939.6	684851.3	71.12439	8/7/2010	62982360	17.29.42	-202.409	149.669	128.921	178.537	-22.1173	213.098	115.747	566.984	-279.578	1216.93	-22.6501	1759.2	-912.774	2944.42
U6.1	2263	588939.6	684851.2	71.12314	8/7/2010	62982460	17.29.42	-5.1166	140.095	98.9017	173.047	-83.9757	98.3586	-78.4875	561.449	-350.407	1159.77	-205.226	1820.34	-1061.24	2899.96
U6.1	2264	588939.6	684851.2	71.11189	8/7/2010	62982560	17.29.43	-44.0136	195.124	65.2008	98.6985	-6.1491	347.707	-101.829	568.417	-357.232	1153.48	-271.936	1886.42	-1080.09	2875.25
U6.1	2265	588939.6	684851.2	71.12064	8/7/2010	62982660	17.29.43	-10.1022	210.195	-40.8897	265.358	-26.2813	422.662	67.1334	649.163	-299.188	1241.77	-67.653	1884.33	-940.74	2912.66
U6.1	2266	588939.7	684851.2	71.12399	8/7/2010	62982760	17.29.43	-133.056	163.974	104.931	275.656	-31.6188	362.274	37.3376	727.621	-150.968	1364.86	-94.924	1852.25	-804.05	3186.09
U6.1	2267	588939.7	684851.2	71.12052	8/7/2010	62982860	17.29.43	-262.583	125.845	124.941	247.434	162.805	374.233	129.589	742.58	-103.76	1446.41	-29.9165	1893.33	-794.597	3117.79
U6.1	2268	588939.7	684851.2	71.12272	8/7/2010	62982960	17.29.43	-311.243	155.189	167.309	242.743	230.243	480.581	177.855	761.238	-707.577	1418.84	-81.2439	2000.54	-836.619	3109.96
U6.1	2269	588939.7	684851.2	71.12584	8/7/2010	62983060	17.29.43	-285.374	179.813	246.314	175.278	219.424	459.013	259.127	-77.511	2004.36	-107.144	2062.33	-1037.43	3115.62	
U6.1	2270	588939.7	684851.2	71.12711	8/7/2010	62983160	17.29.43	-246.807	198.318	203.543	245.061	207.921	355.848	261.478	764.777	-73.1469	1510.14	-21.0045	2032.74	-650.656	3154.16
U6.1	2271	588939.7	684851.2	71.12931	8/7/2010	62983260	17.29.43	-337.621	210.374	202.479	67.0853	255.375	331.127	266.545	727.933	-125.871	1453.26	-52.823	2112.83	-546.72	3104.55
U6.1	2272	588939.8	684851.2	71.13351	8/7/2010	62983360	17.29.43	-363.354	212.47	311.214	34.0106	233.137	-402.587	237.474	706.388	-113.977	1346.16	-10.979	2160.48	-633.044	3100.98
U6.1	2273	588939.8	684851.2	71.13372	8/7/2010	62983460	17.29.43	-497.254	128.267	463.507	130.749	285.833	413.888	246.616	660.174	-200.362	1557.32	10.458	2168.32	-770.403	3105.99
U6.1	2274	588939.8	684851.1	71.13507	8/7/2010	62983560	17.29.43	-477.027	140.027	-426.351	215.625	339.084	357.772	325.902	698.945	-106.927	1275.42	-128.299	2030.49	-711.011	2958.94
U6.1	2275	588939.8	684851.1	71.13812	8/7/2010	62983660	17.29.44	-317.707	138.693	247.707	94.476	221.356	411.057	244.992	733.551	-81.719	1302.68	36.6096	1971.22	-924.514	3290.18
U6.1	2276	588939.8	684851.1	71.14031	8/7/2010	62983760	17.29.44	-106.447	180.588	65.019	2.6963	145.25	-421.702	118.471	717.904	-348.061	1335.35	-55.5105	2025.23	-1044.81	3312.71
U6.1	2277	588939.8	684851.1	71.1458	8/7/2010	62983860	17.29.44	-200.139	157.433	160.654	1										



U6.1	2461	588941.8	684849.8	73.45878	8/7/2010	63002269	173002	-444.824	91.9277	-502.158	123.202	-480.307	109.794	-581.729	392.443	-960.735	903.362	-964.126	1317.89	-1663.91	1883.29
U6.1	2462	588941.8	684849.8	73.45895	8/7/2010	63002269	173002	-516.322	110.575	-553.242	155.337	-734.455	145.123	-491.896	491.896	-908.938	1240.52	-1737.12	2017.24		
U6.1	2463	588941.8	684849.8	73.45912	8/7/2010	63002269	173002	-722.052	238.431	-589.257	109.985	-613.191	229.107	-537.566	374.024	-962.529	962.719	-877.089	1232.86	-1628.1	1748.84
U6.1	2464	588941.8	684849.8	73.45928	8/7/2010	63002269	173003	-670.018	166.205	-524.652	83.5759	-644.637	236.38	-465.381	330.56	-909.734	882.568	-846.005	1259.88	-1607.55	1877.14
U6.1	2465	588941.8	684849.8	73.45945	8/7/2010	63002269	173003	-503.399	73.9994	-494.674	-14.1917	-655.499	143.484	-531.563	408.051	-882.062	823.93	-738.713	1311.74	-1664.27	2005.65
U6.1	2466	588941.8	684849.8	73.45962	8/7/2010	63002269	173003	-483.691	102.1593	-472.389	-52.9219	-672.458	137.0553	-423.466	452.691	-892.459	706.099	1260.32	-1480.45	-2039.85	
U6.1	2467	588941.8	684849.8	73.45978	8/7/2010	63002269	173003	-681.217	37.9795	-497.203	-465.267	-122.662	-302.983	54.091	-754.646	939.732	647.953	-1242.86	-1411.92	1975.88	
U6.1	2468	588941.9	684849.8	73.45995	8/7/2010	63002269	173003	-612.053	130.868	-470.063	-62.5524	-583.909	233.275	-503.939	503.939	-850.252	1004.94	-892.917	1258.45	-1555.24	1875.96
U6.1	2469	588941.9	684849.8	73.46043	8/7/2010	63003069	173003	-697.185	144.264	-706.132	-25.0983	-684.605	233.267	-746.629	550.832	-1015.19	975.599	-1035.92	1227.95	-1664.76	1815.39
U6.1	2470	588941.9	684849.8	73.47055	8/7/2010	63003169	173003	-714.586	116.423	-661.615	-75.8806	-794.085	203.889	-765.496	-487.755	-687.755	-687.755	-687.755	-687.755	-687.755	
U6.1	2471	588941.9	684849.8	73.47095	8/7/2010	63003269	173003	-700.941	74.4299	-804.836	34.676	-740.918	166.44	-893.51	402.393	-113.47	844.406	-1057.51	1201.09	-1944.96	1989.25
U6.1	2472	588941.9	684849.8	73.48325	8/7/2010	63003369	173003	-699.59	-12.9516	-660.098	12.3836	-761.248	157.702	-839.659	375.893	-1154.75	844.567	-1036.52	1218.75	-1894.06	2017.06
U6.1	2473	588941.9	684849.8	73.48955	8/7/2010	63003469	173003	-684.18	-19.8408	-552.612	-45.8939	-830.501	118.293	-687.583	392.46	-1051.92	928.815	-985.906	1278.37	-1847.29	2009.77
U6.1	2474	588942	684849.8	73.48985	8/7/2010	63003569	173004	-531.2269	588.074	-8.35155	916.731	133.24	-771.026	902.327	-965.307	1337.83	131.74	-1374.24	2042.88		
U6.1	2475	588942	684849.8	73.50215	8/7/2010	63003669	173004	-694.165	173.036	-738.797	134.357	-800.821	126.106	-646.61	317.837	-1181.87	886.243	-1038.73	1264.31	-1978.49	2028.93
U6.1	2476	588942	684849.8	73.50845	8/7/2010	63003769	173004	-676.638	116.635	-709.728	114.679	-767.041	52.3147	-902.584	429.65	-1169.96	802.934	-1037.64	1130.92	-1892.9	1986.96
U6.1	2477	588942	684849.8	73.51475	8/7/2010	63003869	173004	-663.909	100.883	-701.842	38.095	-659.052	82.5926	-764.602	512.407	-1103.06	742.322	-931.422	1331.45	-1727.78	1980.97
U6.1	2478	588942	684849.8	73.52105	8/7/2010	63003969	173004	-621.31	95.5768	-628.388	53.4661	-654.072	272.954	-676.099	477.537	-840.037	784.816	-861.607	1245	-1584.26	1999.6
U6.1	2479	588942	684849.8	73.52688	8/7/2010	63004069	173004	-476.394	71.5049	-476.394	202.021	-733.944	126.394	-760.46	446.98	-873.348	873.348	-873.348	873.348	-873.348	
U6.1	2480	588942	684849.8	73.53251	8/7/2010	63004169	173004	-534.409	105.743	-475.663	223.562	-636.675	126.392	-543.88	449.346	-745.071	889.055	-774.341	1463.72	-1553.66	2033.04
U6.1	2481	588942	684849.8	73.53814	8/7/2010	63004269	173004	-527.282	136.957	-715.808	101.25	-542.409	286.423	-652.788	521.452	-895.44	814.221	-848.937	1275.1	-1677.77	1960.94
U6.1	2482	588942	684849.8	73.54376	8/7/2010	63004369	173004	-551.156	131.295	-715.103	113.975	-708.627	318.093	822.16	-451.091	-999.22	784.212	-948.013	1210.07	-1687.35	1982.87
U6.1	2483	588942	684849.8	73.54939	8/7/2010	63004469	173004	-714.052	98.0053	-797.883	88.1966	-810.635	240.566	-847.527	424.018	-1015.94	965.244	-1089.19	1112.57	-2017.87	1913.75
U6.1	2484	588942	684849.8	73.55501	8/7/2010	63004569	173005	-782.334	77.2222	-880.949	16.03	-988.878	321.507	-851.166	409.852	-1049.22	984.964	-1103.83	1181.06	-1995.82	1974.42
U6.1	2485	588942	684849.8	73.56064	8/7/2010	63004669	173005	-726.439	-43.4512	-838.837	140.873	-836.328	196.61	-876.139	389.534	-1093.78	903.139	-1126.45	1262.5	-1858.1	2166.34
U6.1	2486	588942	684849.8	73.56626	8/7/2010	63004769	173005	-820.423	54.511	-906.914	110.802	-801.669	69.7431	-838.607	486.829	-1099.43	876.831	-1186.26	1287.61	-1390.45	2054.69
U6.1	2487	588942	684849.8	73.57128	8/7/2010	63004869	173005	-817.199	13.8843	-910.282	106.411	-824.268	107.152	-738.666	537.412	-1089.41	807.872	-1001.82	1300.71	-1881.46	1894.7
U6.1	2488	588942	684849.8	73.57603	8/7/2010	63004969	173005	-854.605	73.6687	-766.887	85.9063	-880.618	240.521	-770.341	529.873	-1150.12	800.199	-1045.02	1260.05	-1826.25	1946.28
U6.1	2489	588942	684849.8	73.58078	8/7/2010	63005069	173005	-94.8004	17.3569	-964.794	31.8306	-1065.94	151.467	-868.69	477.449	-1287	884.295	-1091.97	1214.33	-1896.56	1938.26
U6.1	2490	588942.1	684849.8	73.58553	8/7/2010	63005169	173005	-102.516	90.7749	-1058.61	-65.4157	-1135.2	14.1609	-996.756	47.5159	-1420.534	871.081	-1166.9	1179.84	-1861.54	1737.33
U6.1	2491	588942.1	684849.8	73.59028	8/7/2010	63005269	173005	-1050.72	124.137	-1066.38	-106.487	-1150.53	12.9913	-1112.45	431.45	-1462.64	1279.19	-1277.9	1898.66	-1853.13	
U6.1	2492	588942.1	684849.8	73.59593	8/7/2010	63005369	173005	-1025.34	100.424	-1042.53	-55.4823	-1171.9	162.937	-1037.23	452.272	-1505.89	820.507	-1345.32	1251.72	-2005.08	1866.73
U6.1	2493	588942.1	684849.8	73.59978	8/7/2010	63005469	173005	-957.122	126.468	-957.235	-52.6925	-1173.41	171.261	-1048.12	406.033	-1422	891.836	-1372.01	1182.69	-1973.59	1848.95
U6.1	2494	588942.1	684849.8	73.61043	8/7/2010	63005569	173006	-891.124	156.586	-848.249	35.17	-1159.71	182.518	-1064.82	364.864	-1345.86	965.471	-1413.74	1089.38	-1936.57	1876.6
U6.1	2495	588942.1	684849.8	73.62028	8/7/2010	63005669	173006	-848.139	69.6445	-866.253	12.5489	-1187.74	168.326	-1187.74	375.013	-1333.16	812.185	-1354.42	1075.34	-1954.77	1929.3
U6.1	2496	588942.1	684849.8	73.63043	8/7/2010	63005769	173006	-896.189	16.4811	-944.631	-1.80648	-1207.2	105.861	-939.87	423.122	-1372.22	879.359	-1326.14	1099.28	-1947.08	1858.95
U6.1	2497	588942.1	684849.8	73.63178	8/7/2010	63005869	173006	-949.405	103.633	-916.597	-1082.99	159.109	-1451.06	1366.34	851.749	-1281.38	1327.88	-1399.2	1853.92		
U6.1	2498	588942.1	684849.8	73.64222	8/7/2010	63005969	173006	-909.203	25.2524	-128.924	-43.0164	-235.591	105.769	-176.234	542.704	-376.13	763.98	-268.832	1024.92	-1129.57	1837.02
U6.1	2499	588942.1	684849.8	73.65242	8/7/2010	63006069	173006	-129.786	105.268	-192.769	-46.7598	-263.789	234.199	-107.547	455.607	-343.219	1077.05	1222.88	1222.88	1222.88	
U6.1	2500	588986.4	6848563	68.12162	8/7/2010	62485064	171215	-114.51	155.598	-143.295	-38.0642	-262.29	205.906	-139.443	480.711	-392.866	816.078	-314.648	1130.16	-1113.07	1792.27
U6.1	2501	588986.4	6848563	68.11882	8/7/2010	62485164	171215	-63.153	139.525	-118.166	-42.5815	-116.1	201.292	-189.599	369.695	-283.861	927.405	-277.003	1147.09	-1062.76	1690.69
U6.1	2502	588986.4	6848563	68.11602	8/7/2010	62485264	171215	-57.249	122.952	-104.634	-26.4447	-81.9076	193.848	-96.7602	435.246	-319.564	852.252	-158.158	1111.78	-972.636	1599.22
U6.1	2503	588986.4	6848563	68.11322	8/7/2010	62485364	171215	-194.746	195.74	-62.126	-49.126	-62.126	364.377	-393.189	800.13	-229.337	1155.87	-1084.98	1264.98	-1584.98	
U6.1	2504	588986.4	6848563	68.11042	8/7/2010	62485464	171215	-76.9819	220.703	-133.678	119.764	16.764	254.104	-122.202	324.584	-406.36	883.45	-348.274	1135.26	-1351.23	1534.73
U6.1	2505	588986.4	6848563	68.10762	8/7/2010	62485564	171215	-133.904	154.171	-103.399	-44.083	-86.6358	154.736	1.04867	397.727	-833.822	-230.688	1135.9	-1195.64	1555.3	
U6.1	2506	588986.4	6848563	68.10482	8/7/2010	62485664	171215	-146.285	128.27	-103.633	71.2209	-163.249	176.269	38.7067	420.989	-404.112	791.677	-223.917	1167.47	-1121.88	1627.11
U6.1	2507	588986.4	6848563	68.10202	8/7/2010	62485764	171215	-155.153	103.509	-153.215	160.217	-121.854	191.98	273.14	355.011	-273.14	814.972	-273.14	1201.87	-1050.86	1615.45
U6.1	2508	588986.5	6																		



U.S.1	206	588974.1	6848558	66.06601	8/7/2010	62501664	172144	-123.113	92.1482	-56.0661	154.2688	-1.386	427.439	-32.0272	749.197	-464.612	145.912	-396.956	2034.37	-1305.88	3304.82
U.S.1	206	588974.1	6848558	66.06601	8/7/2010	62501664	172144	-128.236	103.176	-275.618	220.135	-176.171	334.144	-304.54	743.813	-570.912	1498.95	-385.713	2726.175	-1158.35	3385.31
U.S.1	207	588974	6848568	66.08361	8/7/2010	62501664	172144	-159.535	253.755	-383.466	246.85	-210.783	344.744	-382.527	822.442	-658.823	1494.57	-457.316	2107.35	-1034.61	3362.59
U.S.1	208	588973.9	6848558	66.1493	8/7/2010	62501464	172144	-9.55225	398.182	-198.397	193.592	-325.648	414.997	-281.099	923.262	-444.255	1397.68	-382.273	2117.71	-916.001	3423.89
U.S.1	209	588973.8	6848558	66.10121	8/7/2010	62501664	172145	-40.0265	-70.4426	256.126	-130.268	349.528	-25.8506	909.262	-220.522	1424.21	-154.719	2158.82	-1819.874	3548.07	
U.S.1	210	588973.1	6848558	66.1493	8/7/2010	62501664	172145	-45.885	-148.448	454.368	-46.848	454.368	-46.848	454.368	-46.848	454.368	-46.848	454.368	-46.848	454.368	
U.S.1	211	588973.6	6848568	66.11867	8/7/2010	62501664	172145	11.5126	586.908	138.617	406.376	-136.562	581.252	-170.065	956.285	-128.864	1654.02	255.387	2535.25	-411.548	3210.07
U.S.1	212	588973.6	6848568	66.1321	8/7/2010	62501464	172145	260.379	700.882	270.532	470.064	406.76	763.914	555.016	1018.1	201.625	1614.78	443.68	2322.67	-265.789	3332.42
U.S.1	213	588973.6	6848568	66.14793	8/7/2010	62501664	172145	346.162	591.405	307.899	532.527	-82.465	844.252	-600.106	1038.135	-402.647	1644.1	544.352	2162.66	-357.72	3378.4
U.S.1	214	588973.6	6848568	66.14793	8/7/2010	62501664	172145	346.162	591.405	307.899	532.527	-82.465	844.252	-600.106	1038.135	-402.647	1644.1	544.352	2162.66	-357.72	3378.4
U.S.1	215	588973.4	6848568	66.1796	8/7/2010	62501664	172145	-29.825	338.11	155.513	399	-35.6513	461.643	254.69	781.946	57.1714	1437.96	248.66	2086.47	-691.625	3284.41
U.S.1	216	588973.4	6848569	66.19543	8/7/2010	62501664	172145	-139.142	319.229	-130.691	392.683	-149.815	416.866	89.9638	750.697	-226.093	1385.01	-115.04	1956.81	-826.202	3217.5
U.S.1	217	588973.3	6848569	66.21127	8/7/2010	62501664	172145	-182.786	349.933	-323.596	411.197	-261.797	366.908	-160.602	865.03	-379.998	1361.02	-412.095	1867.59	-1052.96	3107.32
U.S.1	218	588973.2	6848569	66.22271	8/7/2010	62501664	172145	-163.444	391.295	-163.444	391.295	-163.444	391.295	-163.444	391.295	-163.444	391.295	-163.444	391.295	-163.444	391.295
U.S.1	219	588973.2	6848569	66.24293	8/7/2010	62501664	172146	-77.746	358.959	195.56	260.456	-338.401	349.746	-169.414	728.959	-476.103	1265.07	-381.292	2043.44	-1015.84	3445.6
U.S.1	220	588973.6	6848569	66.25877	8/7/2010	62501664	172146	-146.694	255.361	-277.883	162.93	-214.57	619.49	-171.278	751.738	-538.646	1480.34	-402.646	1982.13	-1019.52	3104.15
U.S.1	221	588973	6848569	66.2746	8/7/2010	62501674	172146	-37.414	281.056	-401.076	134.594	-285.128	374.794	-217.004	813.135	-574.564	1393.51	-540.44	2045.82	-1231.57	3101.35
U.S.1	222	588973	6848569	66.29043	8/7/2010	62501674	172146	-106.233	308.932	-134.739	238.634	-230.819	-131.265	679.626	-345.979	1242.58	-444.006	1552.65	-1174.63	2623.64	
U.S.1	223	588972.9	6848569	66.30027	8/7/2010	62501964	172146	-248.854	318.308	-258.525	311.283	-225.051	401.28	-204.212	826.242	-340.459	1356.14	-362.037	1898.15	-1089.25	2905.98
U.S.1	224	588972.8	6848569	66.32301	8/7/2010	625016064	172146	-227.663	358.589	-200.222	282.105	-157.581	316.5	-35.1905	844.867	-349.524	1251.96	-233.764	1858.17	-1011.76	2786.13
U.S.1	225	588972.8	6848569	66.34026	8/7/2010	62501664	172146	-178.27	263.332	-171.181	284.231	-145.406	463.264	2.5351	833.137	-384.133	1400.34	-130.266	1739.76	-929.363	2913.76
U.S.1	226	588972.8	6848569	66.35751	8/7/2010	62501664	172146	-124.493	212.401	-102.97	261.828	-130.748	469.769	-10.8786	824.016	-254.259	1570.12	-44.7833	1983.83	-886.707	3097.5
U.S.1	227	588972.6	6848569	66.37476	8/7/2010	62501664	172146	-131.123	216.446	-101.123	262.714	-130.748	469.769	-10.8786	824.016	-254.259	1570.12	-44.7833	1983.83	-886.707	3097.5
U.S.1	228	588972.6	6848569	66.39201	8/7/2010	62501664	172146	-60.3064	328.885	-59.9295	275.818	-8.7819	498.837	-18.2655	762.607	-407.596	1319.22	-38.0017	1939.48	-973.227	2919.21
U.S.1	229	588972.6	6848569	66.40926	8/7/2010	62501664	172147	-89.9289	309.952	-104.667	243.035	-5.37949	456.117	-19.1287	783.126	-409.095	1279.68	-150.891	1947.38	-877.657	2725.39
U.S.1	230	588972.4	6848569	66.42651	8/7/2010	62501664	172147	-128.333	292.636	-109.76	166.926	-7.4825	479.857	1.2275	788.054	-313.147	1284.62	-300.737	1848.36	-887.283	2828.44
U.S.1	231	588972.3	6848569	66.44376	8/7/2010	62501664	172147	-159.214	315.055	-149.218	171.083	-44.249	484.484	-349.169	839.158	-332.327	1788.49	-567.552	2846.68	-1067.56	2846.68
U.S.1	232	588972.3	6848569	66.45523	8/7/2010	62501864	172147	-174.599	266.042	-166.046	147.455	-235.264	343.744	-110.214	761.058	-480.134	1365.6	-377.12	1986.29	-984.641	2851.51
U.S.1	233	588972.2	6848569	66.46343	8/7/2010	62501964	172147	-66.8421	231.648	-176.621	206.728	-152.536	313.612	-176.2	672.947	-457.499	1354.8	-357.43	1906.29	-1019.92	2752.01
U.S.1	234	588972.1	6848569	66.47163	8/7/2010	62501664	172147	-44.8903	327.155	-167.659	234.027	-281.285	265.789	-172.25	792.093	-440.234	1360.46	-156.372	1851.37	-1023.33	2727.01
U.S.1	235	588972.1	6848569	66.47921	8/7/2010	62501664	172147	-121.921	302.898	-274.662	173.214	-182.667	235.17	-160.603	824.016	-254.259	1570.12	-44.7833	1983.83	-886.707	3097.5
U.S.1	236	588972	6848569	66.48803	8/7/2010	62501764	172147	-181.373	280.932	-202.451	210.634	-260.808	335.594	-101.56	696.895	-496.984	1223.48	-362.933	1924.3	-1191.26	2650.57
U.S.1	237	588972	6848569	66.49623	8/7/2010	62501764	172147	-193.844	270.154	-172.908	167.103	-74.8566	311.794	-116.407	578.639	-382.207	1223.94	-317.792	1820.74	-1081.75	2687.94
U.S.1	238	588971.9	6848569	66.50443	8/7/2010	62501664	172147	-239.353	223.853	-208.938	150.418	-92.4065	426.964	-137.482	491.214	-344.585	1164.01	-238.531	1767.14	-1043.82	2681.74
U.S.1	239	588971.8	6848569	66.51217	8/7/2010	62501664	172147	-170.668	246.962	-188.622	264.469	-233.708	308.514	-315.411	917.605	-560.061	1749.72	-109.026	2613.88	-1043.82	2681.74
U.S.1	240	588971.8	6848569	66.52083	8/7/2010	62501764	172148	-95.9712	283.808	-72.58	310.297	-93.407	485.334	-53.1183	655.355	-149.827	1289.38	-238.14	1769.01	-966.106	2824.86
U.S.1	241	588971.7	6848569	66.52903	8/7/2010	62501764	172148	26.3538	365.387	-52.4982	382.862	-12.8073	556.066	165.816	814.054	-133.227	1346.84	-145.432	1845.47	-856.183	2678.41
U.S.1	242	588971.7	6848569	66.54648	8/7/2010	62501764	172148	-86.8578	342.098	-16.444	304.907	-50.7979	574.987	-50.5128	801.431	-201.774	1359.28	-206.778	1818.62	-998.906	2725.46
U.S.1	243	588971.6	6848569	66.56189	8/7/2010	62501764	172148	-312.395	300.867	-163.414	238.634	-230.819	-131.265	679.626	-345.979	1242.58	-444.006	1552.65	-1174.63	2623.64	
U.S.1	244	588971.6	6848569	66.59188	8/7/2010	625016064	172148	-85.8228	317.947	-314.395	308.332	-271.381	358.668	-52.7692	787.627	-248.726	1226.4	-145.502	1734.58	-1167.22	2610.79
U.S.1	245	588971.5	6848569	66.61458	8/7/2010	625018164	172148	-287.814	283.868	-289.51	271.943	-217.179	311.688	-135.645	734.399	-395.392	1140.37	-280.6	1614.7	-1203.45	2589.87
U.S.1	246	588971.5	6848569	66.63728	8/7/2010	625018264	172148	-309.334	350.123	-120.287	244.793	-153.968	312.324	-157.429	719.986	-457.027	1118.4	-361.294	1570.96	-1162.42	2628.81
U.S.1	247	588971.4	6848569	66.65998	8/7/2010	625018364	172148	-302.263	279.234	-238.634	230.819	-131.265	679.626	-345.979	1242.58	-444.006	1552.65	-1174.63	2623.64		
U.S.1	248	588971.4	6848569	66.68248	8/7/2010	62501864	172148	-111.848	334.635	-304.944	197.469	-176.824	459.158	-339.158	839.158	-332.327	1788.49	-567.552	2846.68	-1067.56	2846.68
U.S.1	249	588971.3	6848569	66.70538	8/7/2010	62501864	172149	-253.931	160.547	-28.241	214.467	-320.976	382.961	-277.467	525.569	-457.703	1213.59	-526.459	1717.27	-1148.2	2463.85
U.S.1	250	588971.3	6848570	66.72808	8/7/2010	62501864	172149	-169.644	254.772	-100.362	271.677	-326.32	440.924	-239.625	588.763	-400.835	1154.32	-388.677	1594.49	-1155.03	2310.18
U.S.1	251	588971.3	6848570	66.75078	8/7/2010	62501864	172149	-154.388	275.159	-129.73	288.776	-214.964	420.704	-257.953	674.418	-412.482	1013.48	-329.645	1610.19	-1109.52	2277.74
U.S.1	252	588971.2	6848570	66.76717	8/7/2010	62501864	172149	-181.961	165.586	-173.214											



U5.1	435	588961.6	684857.6	66.86451	8/7/2010	62527164	17.2207	-958.822	-22.325	-1008.23	-107.391	-1132.32	-143.487	-1122.55	46.096	1410.26	519.469	-1373.35	781.495	-2416.41	1357.04
U5.1	436	588961.6	684857.6	66.8426	8/7/2010	62527164	17.2207	-959.025	-25.4534	-1023.29	-93.291	-94.5798	-1002.36	-82.294	172.923	1280.02	588.13	-1402.94	772.713	-2362.09	1455.19
U5.1	437	588961.6	684857.6	66.82001	8/7/2010	62527364	17.2207	-772.25	-65.4697	-832.228	-96.1864	-1136.44	-5.11495	-1062.36	185.799	1384.52	646.488	-1442.99	836.078	-2120.12	1309.21
U5.1	438	588961.6	684857.6	66.79776	8/7/2010	62527464	17.2207	-694.253	-59.7769	-832.781	-87.8363	-1166.57	-34.2403	-1023.75	159.149	1397.83	619.974	-1351.96	983.109	-2136.77	1393.37
U5.1	439	588961.6	684857.6	66.77551	8/7/2010	62527564	17.2208	-898.882	-133.296	-918.128	-17.9834	-1054	-33.5216	-948.681	155.328	1368.34	546.485	-1387.04	966.295	-2165.23	1423.69
U5.1	440	588961.6	684857.6	66.75385	8/7/2010	62527664	17.2208	-1048.07	-168.469	-1102.75	-20.7440	-1004.92	-41.9136	-983.53	157.279	1405.42	541.269	-1413.49	846.867	-2173.23	1414.89
U5.1	441	588961.6	684857.6	66.73101	8/7/2010	62527764	17.2208	-903.042	-178.411	-1082.66	-169.78	-1047.05	-11.641	-1053.43	266.862	1551.69	639.913	-1599.87	986.805	-2344.91	1339.97
U5.1	442	588961.6	684857.6	66.70812	8/7/2010	62527864	17.2208	-919.186	-165.735	-933.868	-177.759	-1143.13	-102.297	-973.887	363.886	1650.89	605.836	-1622.23	670.825	-2407.97	1366.77
U5.1	443	588961.6	684857.6	66.68487	8/7/2010	62527964	17.2208	-1021.19	-71.783	-1040.17	-17.8201	-1145.33	-74.651	-1092.49	298.588	1578.53	575.556	-1589.15	769.788	-2396.92	1433.09
U5.1	444	588961.6	684857.6	66.66162	8/7/2010	62528064	17.2208	-959.689	-27.8236	-1109.15	-64.4526	-1138.14	-89.4684	-1100.35	284.208	1552.64	772.123	-1543.24	734.11	-2533.08	1258.46
U5.1	445	588961.6	684857.6	66.63837	8/7/2010	62528164	17.2208	-973.503	-93.5568	-1059.65	-23.0181	-1141.64	-48.7593	-1222.75	149.843	1578.03	618.605	-1657.89	785.42	-2495.17	1443.81
U5.1	446	588961.6	684857.6	66.61512	8/7/2010	62528264	17.2208	-1072.87	-268.581	-1124.25	-72.6692	-1157.46	-28.9343	-1296.95	97.7545	1522.51	669.886	-1591.94	924.561	-2409.87	1239.21
U5.1	447	588961.6	684857.6	66.59187	8/7/2010	62528364	17.2208	-1161.405	-206.179	-1177.2	-105.888	-1202.79	-26.2493	-1270.29	19.24	1463.41	691.61	-1642.58	930.073	-2516.96	1222.14
U5.1	448	588961.6	684857.6	66.56862	8/7/2010	62528464	17.2208	-1114.24	-24.9957	-1080.52	-146.736	-1182.69	-58.0597	-1244.01	246.304	1625.94	644.341	-1582.78	1039.232	-2146.08	1539.32
U5.1	449	588961.6	684857.6	66.54537	8/7/2010	62528564	17.2208	-886.456	-16.6568	-904.152	-72.268	-1024.39	-25.4668	-1022.68	255.648	1611.81	683.012	-1477.35	963.29	-2362.37	1629.09
U5.1	450	588961.6	684857.6	66.52212	8/7/2010	62528664	17.2209	-881.591	-40.776	-931.436	-39.2279	-936.044	17.2471	-1067.7	268.059	1486.77	740.218	-1353.46	984.049	-2389.88	1695.88
U5.1	451	588961.6	684857.6	66.49887	8/7/2010	62528764	17.2209	-964.511	-80.7439	-1024.37	-49.4953	-989.116	-2.55199	-1086.01	256.01	1402.03	675.938	-1376.49	992.161	-2298.6	1670.01
U5.1	452	588961.6	684857.6	66.47562	8/7/2010	62528864	17.2209	-1099.129	-29.219	-1142.79	-146.999	-1169.98	-53.3732	-1231.54	286.812	1579.82	703.782	-1422.74	839.232	-2212.57	1604.48
U5.1	453	588961.6	684857.6	66.45237	8/7/2010	62528964	17.2209	-1144.29	19.2553	-1204.6	-85.4273	-1312.76	-86.2101	-1287.01	294.596	1460.71	755.655	-1542.93	948.393	-2153.58	1707.09
U5.1	454	588961.6	684857.6	66.4288	8/7/2010	62529064	17.2209	-1121.73	-30.4348	-1088.75	-7.86127	-1177.25	-76.1026	-1255.92	226.193	1381.95	648.327	-1662.67	834.809	-2409.88	1568.75
U5.1	455	588961.6	684857.6	66.40505	8/7/2010	62529164	17.2209	-1055.7	-46.9922	-1123.08	-15.6574	-1257.38	-106.508	-1243.19	115.503	1409.25	547.067	-1583.83	877.242	-2467.77	1704.79
U5.1	456	588961.6	684857.6	66.3813	8/7/2010	62529264	17.2209	-1073.23	-49.2965	-1118.38	-100.141	-1241.24	-63.3247	-1208.95	161.233	1462.51	517.93	-1468.93	878.65	-2304.42	1707.66
U5.1	457	588961.6	684857.6	66.35755	8/7/2010	62529364	17.2209	-1119.01	-55.8516	-1128.63	-155.6	-1257.17	-45.3329	-1183.1	210.156	1464.45	596.068	-1543.87	871.166	-2387.02	1586.45
U5.1	458	588961.6	684857.6	66.3338	8/7/2010	62529464	17.2209	-1124.52	-82.7359	-1068.94	-50.7164	-1280.3	-39.7383	-1141.68	288.83	1680.46	605.956	-1567.56	954.662	-2506.78	1693.96
U5.1	459	588961.6	684857.6	66.31005	8/7/2010	62529564	17.2210	-1105.35	-18.2078	-1083.04	-37.5646	-1200.61	31.7349	-1188.65	359.382	1619.46	645.249	-1682.91	907.303	-2507.49	1696.31
U5.1	460	588960.9	684857.6	66.2863	8/7/2010	62529664	17.2210	-1145.92	-52.0445	-1064.5	-110.066	-1271.88	113.243	-1264.89	277.49	1598.8	727.019	-1675.59	868.571	-2337.92	1667.92
U5.1	461	588960.9	684857.6	66.26255	8/7/2010	62529764	17.2210	-1158.93	-81.9381	-1062.02	-58.701	-1319.79	-106.524	-1305.02	243.553	1684.16	722.407	-1600.96	922.36	-2263.71	1735.58
U5.1	462	588960.9	684857.6	66.24026	8/7/2010	62529864	17.2210	-1071.78	-59.2005	-1051.07	-44.4963	-1240.62	-141.633	-1145.77	185.947	1440.95	696.023	-1547.71	1104.56	-2291	1851.85
U5.1	463	588960.9	684857.6	66.21956	8/7/2010	62529964	17.2210	-1031.34	-126.296	-1084.07	-43.211	-1254.81	-40.5767	-1270	249.926	1473.56	706.796	-1403.83	1047.72	-2378.61	1742.48
U5.1	464	588960.8	684857.6	66.19856	8/7/2010	62530064	17.2210	-1032.58	-77.7129	-1097.09	-6.39607	-1285.34	-33.9308	-1173.52	279.048	1478.68	626.787	-1391.77	1059.76	-2597.11	1705.33
U5.1	465	588960.8	684857.6	66.17766	8/7/2010	62530164	17.2210	-1040.82	-82.0911	-1086.67	-101.687	-1236.4	-8.98528	-1146.38	289.534	1509.44	688.584	-1489.93	1075.56	-2544.42	1742.9
U5.1	466	588960.8	684857.6	66.15566	8/7/2010	62530264	17.2210	-1084.96	-88.3952	-1164.09	-276.264	-1225.79	-34.538	-1160.58	208.582	1631.14	599.106	-1506.01	959.813	-2654.68	1563.08
U5.1	467	588960.7	684857.6	66.13556	8/7/2010	62530364	17.2210	-1112.07	-159.424	-1112.14	-168.451	-1197.85	-85.6844	-1188.29	254.394	1741.43	601.307	-1471.56	992.444	-2576.18	1620.57
U5.1	468	588960.7	684857.6	66.11456	8/7/2010	62530464	17.2210	-1116.59	-162.182	-1021.34	-99.4473	-1166.86	-50.7082	-1146.25	322.578	1733.96	675.679	-1394.69	1123.42	-2535.06	1623.39
U5.1	469	588961.6	684857.6	66.09234	8/7/2010	62530564	17.2211	-1100.51	-34.6735	-1106	-154.183	-1182.82	-119.941	-1218.62	314.754	1613.24	712.138	-1433.01	1093.86	-2135.43	1614.99
U5.1	470	588960.6	684857.6	66.07254	8/7/2010	62530664	17.2211	-939.953	-6.15839	-1003.2	-82.6337	-1114.57	-42.7519	-1278.58	328.798	1528.36	694.683	-1610.33	967.889	-2302.63	1552.51
U5.1	471	588960.6	684857.6	66.05156	8/7/2010	62530764	17.2211	-1007.7	-77.9933	-1028.93	-82.8667	-1017.8	-8.98799	-1256.26	248.126	1574.42	662.442	-1667.57	970.442	-2532.13	1667.09
U5.1	472	588960.6	684857.6	66.03056	8/7/2010	62530864	17.2211	-1129.34	-135.89	-1073.05	-40.7272	-1252.52	-25.5954	-1090.89	180.185	1527.91	688.671	-1614.2	1045.62	-2496.89	1701.09
U5.1	473	588960.5	684857.6	66.00923	8/7/2010	62530964	17.2211	-1012.46	-70.1771	-1085.794	-54.6203	-1223.15	-208.67	-1050.46	243.661	1500.44	728.548	-1489.57	1059.38	-2453.19	1645.48
U5.1	474	588960.5	684857.6	65.98542	8/7/2010	62531064	17.2211	-899.92	-5.60473	-941.118	-129.919	-1101.41	-234.924	-1135.39	290.886	1474.5	726.775	-1565.74	1162.03	-2520.57	1680.72
U5.1	475	588960.5	684857.6	65.9595	8/7/2010	62531164	17.2211	-861.7	-53.8253	-936.167	-163.247	-1114.19	-1.0011	-1189.88	288.949	1472.16	857.911	-1491.67	1105.46	-2452.6	1694.5
U5.1	476	588960.4	684857.6	65.93362	8/7/2010	62531264	17.2211	-868.9	-99.6094	-915.27	-139.357	-1081.19	120.106	-1188.82	324.311	1424.61	884.096	-1393.71	1042.69	-2337.36	1873.01
U5.1	477	588960.4	684857.6	65.91361	8/7/2010	62531364	17.2211	-912.159	-83.8531	-952.162	-112.161	-1117.09	-45.446	-1123.95	298.203	1517.17	929.008	-1313.92	1013.85	-2407.88	1748.9
U5.1	478	588960.3	684857.6	65.89182	8/7/2010	62531464	17.2211	-907.588	-55.8887	-931.284	-103.192	-1120.09	-17.746	-1168.68	264.057	1629.79	743.582	-1565.78	851.827	-2480.5	1725.54
U5.1	479	588960.3	684857.6	65.85592	8/7/2010	62531564	17.2212	-948.207	-70.837	-1084.15	-118.552	-1165	-60.9305	-1048.77	207.261	1658.98	702.956	-1598.49	926.415	-2422.43	1746.54
U5.1	480	588960.3	684857.6	65.83028	8/7/2010	62531664	17.2212	-922.077	-89.4885	-1060.11	-114.387	-1165.37	-145.162	-1089.59	186.147	1608.44	739.596	-1461.78	1120.28	-2386.7	1784
U5.1	481	588960.3	684857.6	65.80481	8/7/2010	62531764	17.2212	-950.086	-85.4799	-1072.71	-110.773	-1133.14	-								



U1	102	588962.8	6848586	64.45037	8/7/2010	62379362	17:19:39	236.202	264.096	341.472	409.188	300.473	394.028	429.646	612.476	229.089	1045.91	264.19	1240.42	-335.745	1796.33
U1	103	588962.8	6848586	64.45097	8/7/2010	62379461	17:19:39	271.365	391.387	366.547	342.104	399.249	316.863	311.124	327.831	1225.5	591.949	1261.79	-366.441	1837.95	
U1	104	588962.9	6848586	64.46757	8/7/2010	62379560	17:19:40	391.265	371.352	396.075	406.012	426.07	313.934	521.613	642.152	315.529	1142.78	265.397	1346.92	-328.235	1964.71
U1	105	588962.9	6848586	64.47617	8/7/2010	62379662	17:19:40	405.151	467.2	405.303	338.769	498.224	426.473	489.76	584.92	258.907	977.724	349.942	1305.03	-362.724	1918.43
U1	106	588962.9	6848586	64.48047	8/7/2010	62379762	17:19:40	403.945	430.842	415.144	266.741	522.532	387.83	565.089	531.908	225.456	1032.42	425.057	1124.01	-305.739	1937.89
U1	107	588962.9	6848586	64.49028	8/7/2010	62379862	17:19:40	337.698	356.448	524.5	330.679	528.216	531.47	531.47	531.47	286.995	528.216	415.882	631.37	-451.458	1927.81
U1	108	588963	6848586	64.50077	8/7/2010	62379962	17:19:40	344.01	310.515	514.728	349.909	504.866	448.87	590.735	650.726	338.809	1099.49	468.684	1057.46	-359.304	2180.54
U1	109	588963	6848586	64.50742	8/7/2010	62380062	17:19:40	311.421	279.271	371.771	383.003	525.521	562.818	587.772	325.992	1027.84	397.82	1241.85	-280.517	2250.57	
U1	110	588963.1	6848585	64.51482	8/7/2010	62380162	17:19:40	267.398	391.341	352.776	417.884	459.871	449.48	551.445	557.12	188.654	1024.94	298.173	1194.39	-347.449	2051.72
U1	111	588963.1	6848585	64.52222	8/7/2010	62380262	17:19:40	244.801	424.212	330.297	272.885	331.140	399.27	461.782	608.847	524.428	1083.54	288.075	1412.43	-545.963	1809.49
U1	112	588963.2	6848585	64.52962	8/7/2010	62380362	17:19:40	229.401	392.252	179.323	222.145	303.804	354.811	366.112	711.333	175.175	1059.07	244.278	1281.62	-545.856	1910.83
U1	113	588963.2	6848585	64.53702	8/7/2010	62380462	17:19:40	150.471	403.214	170.291	206.014	251.747	347.21	345.445	719.021	257.704	957.247	242.037	1247.31	-423.692	1891.22
U1	114	588963.2	6848585	64.54442	8/7/2010	62380562	17:19:41	163.402	277.103	274.568	232.502	284.045	347.764	339.753	569.646	254.054	997.779	330.094	1205.01	-412.628	1944.71
U1	115	588963.3	6848585	64.55192	8/7/2010	62380662	17:19:41	200.269	302.647	286.796	136.074	210.094	361.573	401.313	541.789	170.972	917.39	541.789	1360.53	-442.265	1971.62
U1	116	588963.3	6848585	64.55992	8/7/2010	62380762	17:19:41	147.197	355.66	274.164	128.205	184.191	354.132	437.454	577.076	156.084	932.273	201.904	1250.08	-613.664	1916.57
U1	117	588963.4	6848585	64.56743	8/7/2010	62380862	17:19:41	141.955	302.524	253.553	286.274	220.7	325.712	412.547	604.288	95.5451	997.418	126.023	1119.51	-811.06	1733.46
U1	118	588963.4	6848585	64.57613	8/7/2010	62380962	17:19:41	127.549	289.404	283.295	394.866	165.729	330.325	332.106	653.453	-12.5971	1007.07	55.7063	1151.86	-719.658	1705.81
U1	119	588963.4	6848585	64.58403	8/7/2010	62381062	17:19:41	191.186	304.561	399.789	298.61	388.213	386.212	301.871	647.986	42.5008	913.308	96.4177	129.038	-572.662	1792.56
U1	120	588963.5	6848585	64.59153	8/7/2010	62381162	17:19:41	296.114	309.453	372.284	198.765	329.047	411.838	435.147	133.026	1298.289	187.72	1298.289	476.808	-192.247	1924.88
U1	121	588963.5	6848585	64.60223	8/7/2010	62381262	17:19:41	420.01	248.748	277.06	318.549	367.81	376.936	467.118	601.545	204.827	850.707	213.21	1444.35	-502.518	2017.57
U1	122	588963.5	6848585	64.61093	8/7/2010	62381362	17:19:41	482.617	356.381	281.052	344.962	281.314	248.038	457.254	573.705	233.392	889.478	226.35	1213.45	-386.234	2074.37
U1	123	588963.6	6848585	64.61963	8/7/2010	62381462	17:19:41	370.561	424.853	291.419	276.046	355.297	243.978	496.77	581.515	199.329	959.696	166.885	1083.02	-387.458	2063.57
U1	124	588963.6	6848585	64.62813	8/7/2010	62381562	17:19:42	384.748	355.772	353.086	120.879	370.843	203.176	327.69	526.327	205.212	1237.78	464.761	1218.14	-464.761	2189.14
U1	125	588963.7	6848585	64.63703	8/7/2010	62381662	17:19:42	458.608	325.883	488.807	165.504	456.307	304.64	649.653	491.913	317.417	923.878	409.69	1355.05	-383.971	2216.06
U1	126	588963.7	6848585	64.64573	8/7/2010	62381762	17:19:42	533.452	440.001	487.559	311.067	604.692	388.414	808.065	511.515	320.497	1034.13	478.415	1327.39	-219.644	2018.79
U1	127	588963.7	6848585	64.65056	8/7/2010	62381862	17:19:42	450.158	321.437	500.865	276.679	627.453	275.933	757.902	487.701	277.795	1024.05	442.672	1195.07	-265.228	1958.69
U1	128	588963.8	6848585	64.65306	8/7/2010	62381962	17:19:42	282.054	212.383	447.334	263.504	440.054	254.781	649.534	445.452	456.266	1031.38	354.156	1225.72	-377.051	1875.62
U1	129	588963.8	6848585	64.65556	8/7/2010	62382062	17:19:42	371.595	265.625	351.713	48.0331	401.774	235.557	645.674	531.428	1005.43	275.76	1267.82	-608.514	1991.98	
U1	130	588963.8	6848586	64.65806	8/7/2010	62382162	17:19:42	460.327	407.992	256.362	187.347	384.204	256.235	504.273	633.692	17.484	1030.18	231.799	1266.77	-614.017	2013.91
U1	131	588963.9	6848585	64.66056	8/7/2010	62382262	17:19:42	361.155	408.069	279.459	250.181	308.662	298.827	479.6	645.957	646.617	906.245	246.065	1222.67	-630.377	1798.4
U1	132	588963.9	6848585	64.66306	8/7/2010	62382362	17:19:42	354.626	221.654	315.086	212.784	264.257	348.666	-40.892	532.389	474.164	257.192	1174.62	121.32	-421.88	1948.8
U1	133	588963.9	6848585	64.66556	8/7/2010	62382462	17:19:42	328.532	140.176	450.979	170.307	308.442	391.815	388.822	432.172	-12.6297	872.232	231.943	1181.57	-578.289	1939.46
U1	134	588964	6848585	64.66806	8/7/2010	62382562	17:19:43	295.827	219.961	302.266	70.628	303.914	230.31	349.398	350.287	16.3166	920.455	120.37	1311.5	-537.888	1863.64
U1	135	588964	6848585	64.67056	8/7/2010	62382662	17:19:43	263.047	205.125	211.929	17.7259	281.005	269.994	304.44	415.264	75.801	888.79	50.5654	1302.44	-675.638	1933.75
U1	136	588964	6848585	64.67306	8/7/2010	62382762	17:19:43	204.574	300.449	222.861	226.755	167.57	327.517	327.517	327.517	327.517	327.517	327.517	327.517	-327.517	1948.8
U1	137	588964.1	6848585	64.67595	8/7/2010	62382862	17:19:43	255.446	241.651	291.144	112.839	111.659	307.845	256.947	498.404	-78.766	967.017	-147.341	1135.75	-861.005	1803.92
U1	138	588964.1	6848585	64.68883	8/7/2010	62382962	17:19:43	298.805	222.287	312.882	43.432	171.985	286.119	309.01	502.665	-46.8005	986.739	-12.1776	1222.66	-775.674	1613.96
U1	139	588964.2	6848585	64.69709	8/7/2010	62383062	17:19:43	273.431	249.724	289.601	161.357	347.908	312.022	425.573	495.111	621.479	994.423	268.078	1244.04	-773.334	1843.35
U1	140	588964.2	6848585	64.70378	8/7/2010	62383162	17:19:43	229.391	254.691	388.201	228.775	375.045	276.291	425.573	495.111	621.479	994.423	268.078	1244.04	-773.334	1843.35
U1	141	588964.3	6848585	64.71469	8/7/2010	62383262	17:19:43	403.667	251.126	259.321	118.193	425.817	102.6	248.183	488.667	64.3219	909.168	108.425	1246.45	-683.232	1939.09
U1	142	588964.3	6848585	64.7235	8/7/2010	62383362	17:19:43	485.696	280.469	277.849	147.297	338.454	134.703	187.015	465.79	118.941	965.92	107.56	1231.67	-828.185	1979.52
U1	143	588964.3	6848584	64.7329	8/7/2010	62383462	17:19:43	338.028	188.804	382.431	226.6	365.549	220.193	355.943	488.973	270.773	1009.39	120.002	1252.65	-748.703	2041.96
U1	144	588964.4	6848584	64.7411	8/7/2010	62383562	17:19:43	312.067	172.07	512.216	504.634	452.281	278.083	462.499	567.123	281.97	1228.66	967.123	1228.66	-612.122	2021.92
U1	145	588964.4	6848584	64.7499	8/7/2010	62383662	17:19:43	320.471	134.773	451.312	226.6	376.843	299.408	569.363	227.454	1156.88	189.913	1238.63	-540.005	2283	
U1	146	588964.4	6848584	64.7587	8/7/2010	62383762	17:19:44	196.819	179.628	278.674	233.353	389.893	298.076	553.053	132.094	1074.08	98.6882	1327.68	-720.666	2238.8	
U1	147	588964.5	6848584	64.76631	8/7/2010	62383862	17:19:44	384.168	314.805	146.223	289.995	194.883	426.699	237.637	339.368	41.4963	949.972	-139.137	1346.3	-720.809	2195.85
U1	148	588964.5	6848584	64.77523	8/7/2010	62383962	17:19:44	128.654	381.83	168.089	283.734	144.828	387.041	215.427	188.964	88.3256	149.346	121.67	-126	1771.8	
U1	149	588964.6	6848584	64.78011	8/7/2010	62384062	17:19:44	34.373	324.327												



U.1	332	198968.5	6848581	67.03284	8/7/2010	62402363	172003	362.875	280.697	331.837	101.821	176.888	223.669	461.299	285.857	62.295	596.471	49.2174	1055.14	-698.32	1450.06	
U.1	333	198968.6	6848581	67.04026	8/7/2010	62402463	172003	390.733	220.713	424.361	115.175	281.432	160.694	554.813	291.661	160.694	554.813	101.859	937.542	-616.699	1462.71	
U.1	334	198968.6	6848581	67.06366	8/7/2010	62402563	172003	395.388	196.963	404.93	95.7309	291.935	194.884	416.527	289.024	107.345	701.192	80.9847	811.434	-541.875	1460.12	
U.1	335	198968.6	6848581	67.07904	8/7/2010	62402663	172003	380.427	223.815	203.446	174.143	422.892	352.092	379.076	286.431	-47.4387	838.109	3.28656	892.79	-534.608	1338.79	
U.1	336	198968.6	6848581	67.09444	8/7/2010	62402763	172003	335.594	220.528	126.667	140.53	276.823	189.296	327.555	434.003	-127.564	662.273	7.63483	963.437	-666.656	1249.09	
U.1	337	198968.7	6848581	67.10984	8/7/2010	62402863	172003	162.647	129.579	53.695	132.415	108.948	231.663	411.039	132.415	108.948	231.663	411.039	132.415	108.948	231.663	
U.1	338	198968.7	6848581	67.12514	8/7/2010	62402963	172003	211.002	92.9847	330.036	38.153	26.6737	154.296	157.438	58.4312	666.862	7.46055	783.471	-786.392	1293.37		
U.1	339	198968.7	6848581	67.14552	8/7/2010	62403063	172003	211.206	210.596	256.491	148.201	34.0851	189.239	256.635	379.491	-51.8411	704.032	17.0035	821.168	-923.677	1318.9	
U.1	340	198968.7	6848581	67.16872	8/7/2010	62403163	172003	227.188	219.177	277.704	174.521	110.729	215.231	472.602	294.666	38.8089	740.426	96.6051	972.269	-851.233	1266.37	
U.1	341	198968.7	6848581	67.19195	8/7/2010	62403263	172003	287.515	103.579	310.424	197.621	303.002	237.143	437.299	155.643	616.598	-749.083	128.515	114.414	-128.515	1144.4	
U.1	342	198968.7	6848581	67.21515	8/7/2010	62403363	172003	418.619	101.859	357.137	170.529	360.854	189.678	508.896	271.192	129.117	741.417	221.67	915.543	-528.327	1405.81	
U.1	343	198968.8	6848581	67.23835	8/7/2010	62403463	172003	537.824	278.916	427.401	127.721	466.995	186.494	694.714	440.239	392.486	713.418	269.067	921.242	-432.802	1211.86	
U.1	344	198968.8	6848581	67.26155	8/7/2010	62403563	172004	565.901	215.584	426.34	128.943	495.802	179.277	529.125	428.86	280.504	656.527	313.363	1016	-44.358	1143.58	
U.1	345	198968.8	6848581	67.28475	8/7/2010	62403663	172004	356.739	157.063	486.718	140.361	461.201	179.228	363.827	308.513	140.361	461.201	179.228	363.827	308.513	140.361	
U.1	346	198968.8	6848580	67.30795	8/7/2010	62403763	172004	276.622	215.775	444.767	173.079	348.735	402.356	270.642	-3.43636	663.42	7.61302	923.893	654.048	-1125.93		
U.1	347	198968.8	6848580	67.33115	8/7/2010	62403863	172004	199.752	231.202	393.116	198.872	25.114	157.301	339.395	399.095	34.9304	799.239	-19.8821	810.948	-770.199	1211.93	
U.1	348	198968.8	6848580	67.35435	8/7/2010	62403963	172004	253.078	161.17	269.735	213.723	168.729	188.614	282.774	422.085	-42.1402	754.241	-43.0443	775.808	-723.851	1256.16	
U.1	349	198968.8	6848580	67.36958	8/7/2010	62404063	172004	258.68	145.493	289.795	160.433	116.252	249.937	242.578	244.652	97.924	2.44652	677.556	17.7681	693.815	-681.307	1183.53
U.1	350	198968.9	6848580	67.38008	8/7/2010	62404163	172004	385.172	58.5051	390.3	101.867	246.702	135.78	414.406	246.702	135.78	414.406	246.702	135.78	414.406	246.702	135.78
U.1	351	198968.9	6848580	67.39058	8/7/2010	62404263	172004	524.439	117.713	421.562	51.2569	339.615	191.861	514.071	379.543	96.4234	683.058	193.895	802.618	-704.594	1318.93	
U.1	352	198968.9	6848580	67.40108	8/7/2010	62404363	172004	554.476	163.941	431.73	134.494	389.299	139.624	427.647	234.218	164.238	670.054	275.713	794.183	-661.797	1253.9	
U.1	353	198969	6848580	67.41518	8/7/2010	62404463	172004	450.933	264.968	443.563	163.744	391.221	127.304	244.505	304.062	272.449	781.281	313.324	873.352	-612.448	1295.52	
U.1	354	198969	6848580	67.42208	8/7/2010	62404563	172005	303.078	228.771	384.394	103.872	221.234	145.093	280.441	365.345	193.656	643.357	195.896	809.011	-572.805	1311.92	
U.1	355	198969.1	6848580	67.43258	8/7/2010	62404663	172005	261.745	95.1331	291.682	230.192	138.964	135.962	356.908	404.032	-37.8607	616.582	62.8753	737.364	-721.915	1169.98	
U.1	356	198969.1	6848580	67.44308	8/7/2010	62404763	172005	206.369	199.529	174.99	277.702	193.857	207.635	193.235	474.804	-76.3171	786.231	3.97083	780.048	-713.333	1253.54	
U.1	357	198969.1	6848580	67.45358	8/7/2010	62404863	172005	69.3811	247.667	105.015	77.7101	107.319	120.101	70.6252	475.139	-252.476	777.05	-62.0944	736.997	-735.472	1364.82	
U.1	358	198969.2	6848580	67.46408	8/7/2010	62404963	172005	4.15699	168.652	157.163	65.6327	78.7653	162.603	92.201	450.730	277.134	567.865	-155.745	825.118	-807.091	1322.46	
U.1	359	198969.2	6848580	67.47408	8/7/2010	62405063	172005	16.5228	177.815	152.451	150.017	-15.6159	194.632	125.525	101.622	-142.799	681.505	28.6569	826.161	-814.682	1277.8	
U.1	360	198969.2	6848580	67.5007	8/7/2010	62405163	172005	65.6452	213.593	157.613	188.872	242.563	192.39	192.963	496.578	39.1916	714.359	10.2893	826.645	-758.38	1163.02	
U.1	361	198969.2	6848580	67.5208	8/7/2010	62405263	172005	182.755	222.993	192.219	241.587	334.215	36.476	359.412	47.1592	34.5385	853.654	95.413	965.205	-733.371	1071.95	
U.1	362	198969.2	6848580	67.5429	8/7/2010	62405363	172005	24.21	249.568	223.257	207.485	387.957	151.688	407.716	47.716	338.162	474.604	338.162	474.604	338.162	474.604	
U.1	363	198969.3	6848580	67.561	8/7/2010	62405463	172005	302.831	241.558	445.883	240.674	383.541	245.248	401.714	512.242	-15.804	716.988	83.8533	964.772	-542.585	1104.41	
U.1	364	198969.3	6848580	67.5811	8/7/2010	62405563	172006	430.811	201.734	438.834	290.214	454.632	233.603	333.976	531.319	328.531	730.89	194.012	967.959	-401.581	1042.03	
U.1	365	198969.3	6848580	67.6012	8/7/2010	62405663	172006	483.656	287.689	508.054	292.325	628.982	270.028	30.1472	461.41	513.109	709.469	305.089	1057.85	-435.192	1226.53	
U.1	366	198969.3	6848580	67.6213	8/7/2010	62405763	172006	586.057	307.962	609.986	150.582	510.366	296.78	625.504	461.347	281.785	1080.21	381.785	1080.21	381.785	1080.21	
U.1	367	198969.3	6848580	67.6421	8/7/2010	62405863	172006	672.438	274.321	554.128	109.237	457.11	720.078	678.594	354.964	244.11	719.519	409.351	887.672	-667.266	1183.25	
U.1	368	198969.3	6848580	67.6615	8/7/2010	62405963	172006	373.999	249.86	361.402	216.601	340.715	485.148	327.709	88.7396	730.692	226.52	789.588	-402.091	1112.3		
U.1	369	198969.4	6848580	67.6797	8/7/2010	62406063	172006	115.083	101.753	203.528	84.3522	269.485	254.902	363.378	351.063	97.7123	663.528	-42.6782	791.157	-636.869	1216.44	
U.1	370	198969.4	6848580	67.6947	8/7/2010	62406163	172006	70.3912	157.15	102.083	61.311	108.671	124.627	101.514	276.501	97.43	733.933	101.514	276.501	97.43	733.933	
U.1	371	198969.4	6848580	67.71497	8/7/2010	62406263	172006	131.375	222.894	111.572	42.6715	81.7828	205.321	76.4196	363.511	-159.176	622.125	-57.7187	734.053	-675.893	1126.76	
U.1	372	198969.4	6848580	67.73247	8/7/2010	62406363	172006	59.867	214.029	125.846	141.899	7.8754	176.209	224.979	450.92	295.352	733.61	-175.34	775.308	-931.641	1011.18	
U.1	373	198969.5	6848580	67.74997	8/7/2010	62406463	172006	69.157	209.859	34.824	163.286	-40.4061	204.791	31.4389	460.955	-262.073	710.76	-141.803	738.458	-968.223	968.223	
U.1	374	198969.5	6848580	67.76407	8/7/2010	62406563	172006	384.1867	254.405	484.387	243.91	32.3795	241.637	47.1716	694.46	-86.2712	729.258	42.6417	729.258	42.6417	729.258	
U.1	375	198969.5	6848580	67.78497	8/7/2010	62406663	172007	-114.872	269.033	104.1	326.231	10.9429	169.116	266.393	76.2255	171.629	700.77	747.512	-800.514	1009.21		
U.1	376	198969.6	6848580	67.80247	8/7/2010	62406763	172007	-125.264	307.897	39.8799	395.57	16.2226	216.69	235.292	386.862	-152.0025	737.212	73.9658	745.373	-953.172	990.001	
U.1	377	198969.6	6848580	67.81997	8/7/2010	62406863	172007	-117.798	297.967	32.4973	288.291	67.9858	209.623	40.6771	449.83	-145.085	736.305	-58.7005	745.4	-929.706	949.234	
U.1	378	198969.6	6848580	67.83747	8/7/2010	62406963	172007	201.36	394.167	-210.931	195.513	245.461	321.77	-145.781	350.922	340.479	471.1804	385.957	312.77	710.848	986.881	
U.1	379	198969.6	6848580	67.85397																		



U.1	562	588977.8	6848575	67.17692	8/7/2020	62425363	17.20-26	-303.245	210.806	-188.913	355.687	-169.283	315.313	-177.413	638.06	-507.785	1305.06	-232.727	1766.14	-100.011	2653.57
U.1	563	588977.9	6848575	67.17282	8/7/2020	62425461	17.20-26	-312.077	211.003	-189.017	355.687	-169.283	315.313	-177.413	611.377	-442.057	1308.37	-209.264	1853.25	-103.136	2653.55
U.1	564	588977.9	6848575	67.16672	8/7/2020	62425561	17.20-26	-279.858	413.775	-222.854	270.23	-283.5	257.906	-160.805	612.322	-490.009	1232.39	-388.084	1601.34	-112.884	2651.58
U.1	565	588978	6848575	67.16462	8/7/2020	62425661	17.20-26	-222.184	328.776	-291.311	299.024	-120.496	339.785	-123.975	601.799	-498.055	1299.49	-361.268	1669.13	-107.06	2653.78
U.1	566	588978	6848575	67.16052	8/7/2020	62425761	17.20-26	-192.633	345.561	-197.913	308.179	-92.3994	470.726	-1.06189	724.889	-403.792	1369.71	-150.362	1785.83	-80.801	2786.55
U.1	567	588978.1	6848575	67.1524	8/7/2020	62425861	17.20-26	-154.739	263.873	-193.177	273.578	-215.83	390.849	-133.72	551.132	-270.594	2903.39	-130.866	2902.39	-100.23	2903.39
U.1	568	588978.1	6848575	67.14919	8/7/2020	62425961	17.20-26	-158.685	323.255	-179.83	214.89	-226.468	423.726	-76.707	797.556	-389.079	1669.53	-185.475	-1100.04	-287.56	2877.56
U.1	569	588978.1	6848575	67.1314	8/7/2020	62426061	17.20-26	-232.223	182.036	-313.55	209.922	-180.002	482.744	-121.639	720.796	-513.161	1292.15	-347.003	1832.03	-99.052	2759.33
U.1	570	588978.2	6848574	67.1209	8/7/2020	62426161	17.20-26	-331.174	115.155	-304.608	114.125	-154.543	441.273	-211.581	704.677	-498.809	1322.38	-416.079	1761.27	-980.759	2707.03
U.1	571	588978.2	6848574	67.1182	8/7/2020	62426261	17.20-27	-447.275	98.7515	-307.275	446.953	-407.766	-384.408	740.873	-625.162	1349.03	-494.81	1832.165	-189.21	2881.32	2740.85
U.1	572	588978.3	6848574	67.0999	8/7/2020	62426361	17.20-26	-300.047	304.277	-341.647	365.145	-195.061	379.204	-89.307	734.026	-445.034	1305.43	-325.071	1753.49	-115.521	2741.13
U.1	573	588978.3	6848574	67.0894	8/7/2020	62426461	17.20-26	-224.423	348.211	-356.181	293.624	-198.776	329.12	-97.1999	781.953	-340.186	1321.43	-237.897	1748.51	-1051.38	2957.38
U.1	574	588978.4	6848574	67.0789	8/7/2020	62426561	17.20-27	-499.107	244.306	-353.126	274.441	-457.51	321.113	-296.631	577.761	-543.181	1342.77	-327.296	1819.92	-125.518	2922.49
U.1	575	588978.4	6848574	67.0684	8/7/2020	62426661	17.20-27	-447.275	98.7515	-307.275	446.953	-407.766	-384.408	740.873	-625.162	1349.03	-494.81	1832.165	-189.21	2881.32	2740.85
U.1	576	588978.5	6848574	67.0579	8/7/2020	62426761	17.20-27	-330.088	350.023	-419.659	261.104	-315.234	388.087	695.373	-557.122	1305.45	-400.955	1821.44	-133.573	2957.79	2957.79
U.1	577	588978.5	6848574	67.0474	8/7/2020	62426861	17.20-27	-321.849	353.002	-463.275	335.383	-291.099	446.174	-123.718	620.701	-534.306	1274.66	-423.429	1788.64	-128.22	2915.88
U.1	578	588978.6	6848574	67.0369	8/7/2020	62426961	17.20-27	-332.529	260.414	-410.073	340.281	-334.347	340.479	-232.734	580.377	-648.908	1446.51	-526.652	1829.49	-1194.64	2756.17
U.1	579	588978.6	6848574	67.02647	8/7/2020	62427061	17.20-27	-282.293	263.481	-416.803	305.971	-370.772	412.709	-296.71	710.591	-633.496	1467.37	-556.349	1879.32	-1396.77	2906.96
U.1	580	588978.6	6848574	67.01651	8/7/2020	62427161	17.20-27	-465.107	211.383	-416.851	246.014	-473.26	719.244	-785.144	634.777	-719.244	1584.22	-291.82	2918.22	-100.23	2918.22
U.1	581	588978.7	6848574	67.00572	8/7/2020	62427261	17.20-27	-476.828	167.989	-501.371	189.502	-491.891	373.131	-418.725	698.58	-769.059	1356.64	-596.508	1877.51	-1496.5	3025.83
U.1	582	588978.7	6848574	66.99535	8/7/2020	62427361	17.20-27	-377.99	180.218	-420.502	170.277	-393.373	371.539	-405.866	690.502	-796.249	1367.28	-527.919	2025.2	-1380.55	3050.12
U.1	583	588978.8	6848574	66.98497	8/7/2020	62427461	17.20-27	-337.539	360.67	-257.32	279.71	-288.689	805.25	-210.665	648.821	-537.429	1389.9	-591.252	2069.08	-1101.24	3143.89
U.1	584	588978.8	6848574	66.9746	8/7/2020	62427561	17.20-28	-195.388	331.097	-347.478	430.264	-307.347	534.045	-34.7951	645.512	-440.488	1588.18	-262.095	2095.85	-909.296	3229.91
U.1	585	588978.9	6848574	66.96422	8/7/2020	62427661	17.20-28	-184.488	282.62	-156.844	376.505	-228.213	557.836	-104.36	723.56	-420.179	1629.15	-276.674	2137.67	-103.91	3132.3
U.1	586	588978.9	6848574	66.95385	8/7/2020	62427761	17.20-28	-156.401	304.282	-142.664	332.989	-106.486	498.138	-110.37	744.259	-455.779	1507.6	-286.192	2128.74	-1110.39	3124.94
U.1	587	588979	6848574	66.93957	8/7/2020	62427861	17.20-28	-211.644	286.157	-149.981	348.912	-91.5405	580.538	-98.087	786.72	-480.655	1326.81	-383.752	2107.27	-817.163	3353.22
U.1	588	588979	6848574	66.92029	8/7/2020	62427961	17.20-28	-280.694	214.979	-265.866	289.998	-338.493	555.42	-170.727	891.437	-643.877	1396.02	-436.652	2086.68	-900.23	3347.58
U.1	589	588979.1	6848574	66.9064	8/7/2020	62428061	17.20-28	-265.896	293.906	-447.592	391.821	-379.408	543.316	-326.611	886.693	-620.066	1548.18	-390.994	2959.91	-1127.46	3283.02
U.1	590	588979.1	6848574	66.88982	8/7/2020	62428161	17.20-28	-419.229	344.078	-322.831	325.556	-331.281	512.733	-218.275	860.201	-477.3	1514.1	-366.761	2188.17	-1202.37	3481.08
U.1	591	588979.2	6848574	66.87324	8/7/2020	62428261	17.20-28	-211.236	344.078	-322.831	325.556	-331.281	512.733	-218.275	860.201	-477.3	1514.1	-366.761	2188.17	-1202.37	3481.08
U.1	592	588979.2	6848574	66.85703	8/7/2020	62428361	17.20-28	-262.166	253.626	-399.837	260.256	-275.538	541.699	-210.436	680.552	-407.83	1516.24	-404.425	2073.1	-1296.27	3236.68
U.1	593	588979.3	6848574	66.84005	8/7/2020	62428461	17.20-28	-262.166	253.626	-399.837	260.256	-275.538	541.699	-210.436	680.552	-407.83	1516.24	-404.425	2073.1	-1296.27	3236.68
U.1	594	588979.3	6848574	66.82347	8/7/2020	62428561	17.20-29	-435.639	152.49	-488.651	245.865	-264.246	557.84	-258.805	866.551	-532.072	1427.46	-486.702	2031.42	-1382.63	3292.99
U.1	595	588979.3	6848574	66.80809	8/7/2020	62428661	17.20-29	-448.298	194.493	-494.243	249.24	-283.537	359.354	-275.712	915.959	-425.763	1315.61	-346.999	1899.55	-1152.34	3301.05
U.1	596	588979.4	6848574	66.79032	8/7/2020	62428761	17.20-29	-303.562	283.853	-348.178	268.855	-284.973	338.052	-217.447	818.522	-385.461	2140.07	-373.699	2499.49	-100.23	3301.05
U.1	597	588979.4	6848574	66.77337	8/7/2020	62428861	17.20-29	-218.033	311.742	-176.349	417.467	-267.125	422.547	-88.2436	786.431	-367.195	1414.44	-351.461	2099.55	-1101.39	3372.58
U.1	598	588979.5	6848574	66.75715	8/7/2020	62428961	17.20-29	-188.233	267.959	-174.689	431.673	-34.8377	593.432	-26.751	838.898	-373.77	1516.18	-110.631	2147.01	-824.205	3551.84
U.1	599	588979.5	6848574	66.74517	8/7/2020	62429061	17.20-29	-206.324	289.149	-174.746	409.105	-36.6733	634.245	-67.0166	866.046	-171.698	1525.58	-70.431	2269.78	-727.172	3459.34
U.1	600	588979.6	6848574	66.73149	8/7/2020	62429161	17.20-29	-122.113	350.403	-8.80964	407.448	-29.6753	522.877	592.655	-81.804	627.72	1485.27	2090.43	-100.23	3459.34	
U.1	601	588979.7	6848574	66.72667	8/7/2020	62429261	17.20-29	-351.321	342.083	-34.0252	362.06	-73.8783	505.257	-5.73981	890.931	-212.576	1460.09	-181.975	2220	-1013.49	3444.14
U.1	602	588979.7	6848574	66.71743	8/7/2020	62429361	17.20-29	-321.746	305.305	-331.902	354.87	-85.6571	513.379	-65.742	944.226	-226.415	1540.7	-20.1653	2183.7	-899.732	3544.35
U.1	603	588979.8	6848574	66.70817	8/7/2020	62429461	17.20-29	-182.375	295.199	-159.182	431.857	-105.429	483.292	-55.5984	935.925	-358.356	1521.34	-73.9722	2221.58	-836.602	3595.03
U.1	604	588979.8	6848574	66.69892	8/7/2020	62429561	17.20-29	-263.598	225.519	-208.82	-110.588	-159.803	520.094	-54.8092	958.738	-514.033	1540.52	-480.195	2183.24	-900.23	3595.03
U.1	605	588979.9	6848574	66.68967	8/7/2020	62429661	17.20-30	-248.726	275.178	-234.406	395.909	-286.14	476.098	-109.842	904.346	-355.364	1386.64	-216.551	2211.38	-778.52	3595.03
U.1	606	588980	6848574	66.68042	8/7/2020	62429761	17.20-30	-238.073	264.277	-88.304	381.285	-191.266	388.887	-128.455	923.51	-418.773	1351.66	-87.9064	2183.24	-1028.06	3564.62
U.1	607	588980.1	6848574	66.67354	8/7/2020	62429861	17.20-30	-158.229	337.797	-80.5302	424.859	-121.388	581.804	-132.834	846.81	-369.831	1524.16	-115.167	2160.93	-965.82	3334.02
U.1	608	588980.2	6848574	66.66614	8/7/2020	62429961	17.20-30	-141.192	427.706	-86.7776	430.439	-177.76	554.533	-198.581	577.769	-67.6186	1575.824	-277.75	2154.33	-100.23	3414.33
U.1	609	5																			



U4.1	792	588990.7	6848570	68.62453	8/7/2020	62448363	17:20:48	-244.248	154.948	213.685	308.032	212.952	276.516	67.085	568.314	1269.74	-451.267	1759.78	-1015.24	2645.47	
U4.1	793	588990.8	6848570	68.62453	8/7/2020	62448363	17:20:48	-194.221	160.688	173.547	278.612	90.8198	264.814	-21.519	593.682	301.544	1857.43	-1057.51	2703.52		
U4.1	794	588990.8	6848570	68.64993	8/7/2020	62448563	17:20:49	-110.187	205.482	-20.2621	295.487	90.4456	475.21	25.9508	559.345	-295.609	1265.44	-124.422	1827.87	-1139.5	2660.26
U4.1	795	588990.9	6848570	68.66261	8/7/2020	62448663	17:20:49	-6.9059	259.921	90.9362	339.21	182.756	482.172	-37.9083	558.016	-285.503	1202.24	22.5104	1754.95	-1065.42	2645.6
U4.1	796	588990.9	6848570	68.67031	8/7/2020	62448673	17:20:49	-14.6926	319.682	14.7132	251.171	181.091	457.31	-107.462	599.976	-378.438	1228.86	3.19612	1696.4	-862.566	2690.84
U4.1	797	588990.9	6848570	68.67031	8/7/2020	62448683	17:20:49	0.427994	312.39	71.7942	167.013	140.458	382.876	46.2378	611.594	-318.619	1205.34	5.04414	1556.47	-779.033	2582.51
U4.1	798	588991	6848570	68.67031	8/7/2020	62448693	17:20:49	-0.19172	255.565	103.083	224.038	179.127	323.691	-54.341	589.504	-296.428	1208.74	-159.534	1606.54	-946.611	2569.59
U4.1	799	588991	6848570	68.71395	8/7/2020	62449063	17:20:49	-5.50335	281.59	82.5994	321.337	139.486	381.945	-37.7478	621.392	-375.987	1195.3	-169.888	1599.35	-1110.55	2640.98
U4.1	800	588991.1	6848570	68.72685	8/7/2020	62449163	17:20:49	-27.4123	169.723	-301.357	242.243	-51.9942	93.188	-17.2417	688.777	-286.954	1149.69	-93.2454	1666.23	-1060.81	2669.36
U4.1	801	588991.2	6848570	68.73784	8/7/2020	62449263	17:20:49	-97.9587	109.452	55.8992	237.339	-44.8284	347.475	-0.73702	677.433	-499.377	1055.65	-118.801	1621.25	-1051.06	2578.67
U4.1	802	588991.2	6848570	68.75265	8/7/2020	62449363	17:20:49	-108.787	116.717	-77.835	198.871	-200.925	534.002	18.9211	570.296	-343.869	1070.74	-350.109	1435.41	-1068.85	2375.05
U4.1	803	588991.2	6848570	68.76555	8/7/2020	62449463	17:20:49	-160.437	196.917	-142.178	199.154	-295.889	471.801	21.993	552.413	-434.235	1086.5	-379.149	1458.69	-1023.34	2340.21
U4.1	804	588991.2	6848570	68.77844	8/7/2020	62449563	17:20:50	-24.216	217.243	13.9901	234.394	-112.444	385.579	14.0466	648.515	-392.736	1234.7	-200.025	1561.36	-1003.62	2396.75
U4.1	805	588991.3	6848570	68.79134	8/7/2020	62449663	17:20:50	-291.48	59.8852	255.78	4.66027	382.078	-142.884	698.798	-344.893	11616.68	-178.801	1542.97	-289.287	2474.68	224.6
U4.1	806	588991.3	6848570	68.80425	8/7/2020	62449763	17:20:50	-90.355	304.269	40.2	264.723	-29.0194	359.048	0.88846	674.046	-295.088	1265.55	-141.434	1538.29	-1003.03	2514.77
U4.1	807	588991.4	6848570	68.81795	8/7/2020	62449863	17:20:50	-51.1451	162.844	140.834	160.671	-95.5775	325.712	0.603643	729.157	-247.921	1197.48	-77.5967	1551.95	-1167.36	2669.1
U4.1	808	588991.4	6848570	68.83212	8/7/2020	62449963	17:20:50	-99.105	98.7499	-7.23971	212.833	-206.577	37.85	26.5948	758.954	-308.086	1116.24	-45.7674	1585.74	-1042.21	2458
U4.1	809	588991.4	6848570	68.84629	8/7/2020	6250063	17:20:50	-12.3804	232.058	-92.6511	151.202	-115.295	374.762	228.08	705.863	-258.376	1055.13	-12.8069	1525.91	-794.82	2415.37
U4.1	810	588991.5	6848570	68.86045	8/7/2020	6250163	17:20:50	-40.4854	250.075	24.7615	229.425	102.133	379.01	223.889	629.334	-224.625	1435.5	379.01	1586.401	-2528.53	2415.37
U4.1	811	588991.5	6848570	68.87462	8/7/2020	6250263	17:20:50	63.3054	294.355	100.521	317.325	99.7474	206.644	220.074	512.463	-150.826	1074.65	101.113	1434.31	-858.092	2416.72
U4.1	812	588991.6	6848570	68.88879	8/7/2020	6250363	17:20:50	84.4736	290.359	126.646	369.182	132.586	415.123	258.276	559.592	-61.2659	1087.78	115.745	1544.8	-924.886	2385.73
U4.1	813	588991.6	6848570	68.90295	8/7/2020	6250463	17:20:50	96.9352	299.618	94.9517	331.024	122.322	399.806	265.776	624.422	-49.201	1137.7	14.4559	1481.96	-832.27	2428.93
U4.1	814	588991.6	6848570	68.91712	8/7/2020	6250563	17:20:51	-17.3731	289.669	23.8771	296.006	96.8271	397.469	223.172	647.215	-142.836	1068.6	116.377	1331.17	-778.677	2315.4
U4.1	815	588991.7	6848570	68.93129	8/7/2020	6250663	17:20:51	142.283	266.964	74.6165	211.412	78.4222	342.418	202.977	635.2	-157.159	1069.25	128.298	1349.31	-736.445	2257.09
U4.1	816	588991.7	6848570	68.94545	8/7/2020	6250763	17:20:51	119.248	252.604	69.0473	182.124	151.115	420.569	303.666	638.286	-28.8863	1104.47	57.6256	1537.68	-645.862	2253.52
U4.1	817	588991.7	6848570	68.95962	8/7/2020	6250863	17:20:51	44.9607	300.802	54.1549	178.187	291.312	559.888	294.351	767.535	19.1382	1184.03	0.476357	1578.34	-600.472	2329.81
U4.1	818	588991.8	6848570	68.97197	8/7/2020	6250963	17:20:51	136.399	348.882	148.611	162.801	251.32	397.8	179.895	696.573	-6.61946	1293.11	1.20515	1543.01	-732.199	2289.63
U4.1	819	588991.8	6848570	68.9839	8/7/2020	6251063	17:20:51	106.112	348.371	192.344	144.685	189.847	278.706	124.875	654.011	-27.367	1154	-8.01065	1518.61	-900.441	2192.34
U4.1	820	588991.8	6848570	68.99165	8/7/2020	6251163	17:20:51	72.9013	295.877	146.608	219.368	148.19	458.511	283.435	700.698	-71.1341	1166.99	48.0323	1456.23	-742.283	2160.83
U4.1	821	588991.8	6848570	68.9994	8/7/2020	6251263	17:20:51	46.0538	295.232	111.096	418.469	64.603	508.708	499.999	601.034	14.5393	1161	122.243	1495.42	-695.194	2196.38
U4.1	822	588991.9	6848570	69.00715	8/7/2020	6251363	17:20:51	22.6043	201.678	169.5	473.315	222.351	412.077	328.684	644.494	-69.5249	1134.77	289.608	1530.24	-72.964	2264.48
U4.1	823	588991.9	6848570	69.0149	8/7/2020	6251463	17:20:51	85.1961	176.367	133.944	380.886	315.096	385.948	158.576	655.899	-79.8276	1125.59	224.664	1449.1	-751.32	2245.16
U4.1	824	588991.9	6848570	69.02265	8/7/2020	6251563	17:20:52	181.246	188.026	156.776	201.209	283.951	397.372	341.824	602.86	42.8809	1060.95	141.749	1444.88	-522.854	2069.76
U4.1	825	588991.9	6848570	69.0304	8/7/2020	6251663	17:20:52	279.983	445.659	176.133	318.708	345.709	407.964	396.132	668.838	11.2402	1091.17	152.788	1459.01	-589.069	2022.07
U4.1	826	588991.9	6848570	69.03815	8/7/2020	6251763	17:20:52	297.774	369.581	216.184	386.12	382.177	459.38	380.036	714.141	142.098	1579.08	48.8499	1488.99	-204.4	2144.4
U4.1	827	588992	6848570	69.0457	8/7/2020	6251863	17:20:52	399.624	324.254	311.697	348.128	512.54	477.297	388.864	336.246	1218.18	427.092	1570.01	-298.728	2140.58	2235.79
U4.1	828	588992	6848570	69.05202	8/7/2020	6251963	17:20:52	338.019	368.005	386.077	350.706	534.705	515.451	560.499	712.094	411.732	1190.57	552.671	1561.83	-34.9688	2244.93
U4.1	829	588992	6848570	69.0597	8/7/2020	6252063	17:20:52	288.812	393.303	421.509	340.096	350.822	605.549	517.482	723.586	-96.369	1214.22	630.644	1489.24	-372.659	2337.39
U4.1	830	588992	6848570	69.06735	8/7/2020	6252163	17:20:52	470.539	410.473	270.485	470.485	495.375	604.418	397.469	1200.35	427.907	1597.25	688.201	1472.17	2268.27	2235.79
U4.1	831	588992.1	6848569	69.07227	8/7/2020	6252263	17:20:52	314.912	435.754	477.1	425.509	377.494	515.537	507.061	690.715	211.699	1179.6	365.153	1568.92	-640.163	2299.63
U4.1	832	588992.1	6848569	69.07902	8/7/2020	6252363	17:20:52	172.33	446.829	399.314	429.515	298.651	533.913	444.824	739.004	286.872	1077.99	281.257	1525.75	-657.571	2283.99
U4.1	833	588992.1	6848569	69.08927	8/7/2020	6252463	17:20:52	203.517	416.352	389.006	437.673	345.244	573.481	341.272	552.776	271.254	1139.16	244.143	1480.29	-599.252	2174.04
U4.1	834	588992.1	6848569	69.09187	8/7/2020	6252563	17:20:52	261.157	361.587	366.638	453.697	379.136	503.251	409.705	581.507	140.919	1472.18	251.993	1457.43	-651.961	2235.79
U4.1	835	588992.2	6848569	69.09577	8/7/2020	6252663	17:20:52	137.346	359.445	355.826	301.121	206.337	306.350	466.524	639.273	181.514	1148.36	274.697	1445.33	-699.242	2235.79
U4.1	836	588992.2	6848569	69.10602	8/7/2020	6252763	17:20:52	92.5333	318.955	248.925	280.632	186.684	382.599	400.042	604.147	77.9577	1104.33	328.702	1314.52	-691.535	2197.38
U4.1	837	588992.3	6848569	69.11277	8/7/2020	6252863	17:20:52	86.5494	359.597	278.402	399.032	273.961	424.537	572.374	69.9997	1086.98	368.451	1305.08	-620.52	2157.38	2235.79
U4.1	838	588992.3	6848569	69.11897	8/7/2020	6252963	17:20:52	126.417	456.034	252.52	456.458	459.378	624.986	458.746	122.787	1059.28	174.646	624.986	1		



U3.1	184	588996	684857	65.11991	8/7/2010	62274361	17.1754	-878.961	176.592	-780.547	302.885	-827.627	-457.199	-810.629	861.004	-1178.18	1460	-1057.9	2169.23	-1956.18	3271.8
U3.1	185	588996	684857	65.12001	8/7/2010	62274361	17.1754	-878.961	176.592	-780.547	302.885	-827.627	-457.199	-810.629	861.004	-1178.18	1460	-1057.9	2169.23	-1956.18	3271.8
U3.1	186	588995.9	684857	65.14231	8/7/2010	62274561	17.1755	-903.799	298.404	-786.402	301.148	-924.426	-386.745	-755.61	762.074	-1132.33	1469.1	-1168.89	2237.86	-1993.78	3425.89
U3.1	187	588995.8	684857	65.15391	8/7/2010	62274661	17.1755	-846.104	218.411	-915.947	291.016	-838.283	-456.463	-766.562	763.909	-1215.66	1363.34	-1109.54	2204.19	-1793.57	3604.93
U3.1	188	588995.7	684857	65.16551	8/7/2010	62274761	17.1755	-873.778	128.574	-1005.19	249.454	-810.489	-449.946	-853.258	775.104	-1181.78	1366.86	-1114.28	2309.81	-1788.99	3679.07
U3.1	189	588995.7	684857	65.18028	8/7/2010	62274861	17.1755	-931.371	250.623	-1031.71	185.338	-853.591	-441.867	-974.221	793.42	-1170.86	1450.95	-1122.97	2239.12	-1806.45	3719.3
U3.1	190	588995.6	684857	65.20952	8/7/2010	62274961	17.1755	-884.758	244.766	-889.955	219.822	-902.46	-856.476	-829.693	1164.38	-1455.27	1114.43	-1211.83	-2067.45	-1514.82	3514.82
U3.1	191	588995.5	684857	65.23402	8/7/2010	62275061	17.1755	-869.011	264.117	-820.229	286.112	-791.362	-467.792	-700.709	866.761	-1095.85	1426.31	-1029.84	2203.51	-1770.2	3498.66
U3.1	192	588995.4	684857	65.25852	8/7/2010	62275161	17.1755	-965.933	299.085	-810.503	273.135	-790.078	-437.076	-782.141	856.411	-1049.44	1439.83	-973.402	2134.84	-1696.2	3427.87
U3.1	193	588995.4	684857	65.28002	8/7/2010	62275261	17.1755	-928.12	231.869	-840.867	247.746	-909.513	-525.798	-783.217	900.507	-1069.82	1459.95	-983.955	2237.05	-1732.65	3513.09
U3.1	194	588995.3	684857	65.30752	8/7/2010	62275361	17.1755	-867.557	165.217	-887.455	296.045	-947.031	-671.888	-746.445	796.39	-1138.91	1431.38	-1019.5	2275.63	-1804.18	3599.6
U3.1	195	588995.2	684857	65.33202	8/7/2010	62275461	17.1755	-807.985	334.525	-893.372	333.15	-835.674	-639.765	-753.219	830.663	-993.24	1518.42	-1177.18	2192.23	-1966.63	3792.33
U3.1	196	588995.1	684857	65.35652	8/7/2010	62275561	17.1756	-760.473	356.282	-878.258	360.531	-847.905	-521.202	-752.764	825.146	-1043.94	1464.42	-1088.4	2240.47	-1914.32	3857.92
U3.1	197	588995	684857	65.38102	8/7/2010	62275661	17.1756	-849.126	349.198	-708.504	334.27	-794.984	-585.238	-851.442	851.442	-1203.13	1484.28	-1158.28	2261.33	-1684.28	3962.53
U3.1	198	588994.9	684857	65.40552	8/7/2010	62275761	17.1756	-744.733	331.536	-824.153	334.792	-825.168	-485.224	-656.133	868.691	-1031.01	1651.55	-778.34	2260.24	-1876.38	3678.34
U3.1	199	588994.9	684857	65.42787	8/7/2010	62275861	17.1756	-965.998	135.633	-815.314	343.353	-797.768	-538.644	-703.123	869.952	-1104.42	1597.34	-780.973	2250.71	-1823.98	3511.68
U3.1	200	588994.8	684857	65.44887	8/7/2010	62275961	17.1756	-891.335	189.572	-738.309	312.365	-904.609	-503.556	-634.066	864.47	-1112.98	1544.2	-1025.29	2153.79	-2076.01	3575.03
U3.1	201	588994.7	684857	65.46987	8/7/2010	62276061	17.1756	-826.107	138.132	-877.148	338.802	-961.434	-366.495	-826.612	817.18	-1159.53	1522.28	-1173.08	2175.12	-2216.87	3501.31
U3.1	202	588994.6	684857	65.49087	8/7/2010	62276161	17.1756	-845.009	149.544	-849.161	283.016	-1049.07	-431.109	-914.826	696.46	-1207.55	1599.77	-1143.21	2241.09	-1491.85	3470.11
U3.1	203	588994.5	684857	65.51187	8/7/2010	62276261	17.1756	-867.255	252.433	-880.617	844.942	-439.839	-679.613	-1115.44	1390.07	-927.66	1158.78	-1237.69	-2237.69	-1444.39	3544.39
U3.1	204	588994.4	684857	65.53287	8/7/2010	62276361	17.1756	-765.585	253.706	-925.385	880.949	-789.479	-421.313	-974.922	741.097	-1110.4	1418.78	-935.817	2081.68	-2147.26	3510.9
U3.1	205	588994.4	684857	65.55387	8/7/2010	62276461	17.1756	-840.599	233.992	-1018.07	208.775	-844.875	-406.544	-765.283	787.134	-1154.53	1462.31	-1010.6	2214.06	-2025.06	3351.58
U3.1	206	588994.3	684857	65.57487	8/7/2010	62276561	17.1757	-829.912	246.251	-950.356	221.346	-878.377	-327.025	-914.062	826.641	-1161.36	1492.27	-1148.69	2228.81	-1978.15	3210.59
U3.1	207	588994.2	684857	65.59587	8/7/2010	62276661	17.1757	-825.358	277.022	-862.702	260.27	-852.801	-294.433	-927.125	751.572	-997.288	1564.37	-1208.78	2133.73	-2009.74	3308.8
U3.1	208	588994.1	684857	65.61687	8/7/2010	62276761	17.1757	-650.412	323.503	-683.276	316.448	-766.369	-821.609	-762.062	-935.886	1527.33	-1112.24	2095.19	-2051.85	-1937.05	3375.09
U3.1	209	588994	684857	65.63536	8/7/2010	62276861	17.1757	-750.55	261.168	-844.171	318.111	-848.867	-601.395	-852.931	807.329	-1005.42	1495.26	-861.511	1989.45	-2019.89	3283.51
U3.1	210	588994	684857	65.65226	8/7/2010	62276961	17.1757	-875.634	215.682	-912.065	349.232	-827.249	-406.963	-960.642	703.082	-1193.17	1551.36	-1033.21	1991.15	-1958.76	3312.93
U3.1	211	588993.9	684857	65.66916	8/7/2010	62277061	17.1757	-783.472	217.456	-867.504	244.381	-808.958	-294.318	-945.522	634.326	-1148.43	1446.39	-1102.22	2088.23	-1932.61	3508.49
U3.1	212	588993.8	684857	65.68606	8/7/2010	62277161	17.1757	-820.262	156.48	-922.592	193.083	-805.27	-314.749	-900.845	688.458	-1134.88	1403.42	-1093.58	2127.72	-1847.2	3498.12
U3.1	213	588993.7	684857	65.70296	8/7/2010	62277261	17.1757	-878.123	265.136	-986.495	256.836	-805.629	-429.915	-834.706	768.844	-1139.41	1513.64	-934.851	2144.74	-1936.74	3441.02
U3.1	214	588993.7	684857	65.71986	8/7/2010	62277361	17.1757	-980.661	309.457	-1034.63	278.319	-857.133	-468.631	-815.051	641.379	-1086.92	1510.66	-1059.95	2161.07	-1948.15	3405.15
U3.1	215	588993.6	684857	65.73676	8/7/2010	62277461	17.1757	-951.869	181.136	-968.323	283.284	-913.115	-459.365	-838.523	584.922	-1168.65	1525.09	-1026.44	2219.27	-1958.89	3455.94
U3.1	216	588993.5	684857	65.75366	8/7/2010	62277561	17.1758	-882.774	116.574	-837.784	267.844	-957.889	-419.694	-888.868	608.502	-1212.06	1461	-1009.02	2141.92	-2129.44	3287.07
U3.1	217	588993.5	684857	65.77056	8/7/2010	62277661	17.1758	-888.489	335.646	-827.241	244.409	-990.093	-369.406	-965.037	756.513	-1229.4	1471.43	-1025.73	2115.3	-2047.05	3215.77
U3.1	218	588993.4	684857	65.78746	8/7/2010	62277761	17.1758	-966.082	256.338	-957.609	208.846	-925.364	-425.749	-838.429	758.295	-1240.89	1514.03	-1047.99	2007.85	-2007.85	3405.15
U3.1	219	588993.3	684857	65.80452	8/7/2010	62277861	17.1758	-915.916	321.886	-946.445	212.354	-985.098	-372.366	-920.246	721.515	-1301.13	1471.39	-1249.85	1990	-2107.63	3269.42
U3.1	220	588993.2	684857	65.81642	8/7/2010	62277961	17.1758	-913.679	196.101	-922.602	231.8	-890.311	-287.6	-887.619	737.737	-1290.77	1425.39	-1264.18	2002.31	-1987.98	3235.42
U3.1	221	588993.2	684857	65.83032	8/7/2010	62278061	17.1758	-943.216	174.925	-958.136	183.679	-963.384	-435.295	-897.132	773.611	-1379.72	1445.48	-1131.49	2093.61	-2060.67	3296.15
U3.1	222	588993.1	684857	65.84428	8/7/2010	62278161	17.1758	-940.031	213.776	-998.638	200.148	-1016.81	-479.602	-955.897	817.121	-1210.52	1451.34	-1104.17	2102.13	-1991.7	3291.7
U3.1	223	588993	684857	65.85812	8/7/2010	62278261	17.1758	-967.011	248.746	-959.954	309.69	-1033.92	-336.108	-943.587	862.992	-1268.77	1471.95	-1174.83	2153.48	-1998.22	3463.51
U3.1	224	588992.9	684857	65.87202	8/7/2010	62278361	17.1758	-871.234	189.962	-738.261	312.33	-1006.32	-264.272	-862.108	816.259	-1167.92	1389.57	-1050.88	2187.61	-1951.97	3294.08
U3.1	225	588992.8	684857	65.88592	8/7/2010	62278461	17.1758	-866.35	163.523	-827.578	220.921	-987.04	-203.37	-839.451	835.064	-1095.6	1426.43	-1005.13	2084.62	-2122.55	3304.71
U3.1	226	588992.8	684857	65.89982	8/7/2010	62278561	17.1758	-911.082	226.794	-972.592	187.654	-882.086	-381.391	-928.421	820.011	-1258.42	1450.23	-1042.61	2103.61	-2036.56	3405.15
U3.1	227	588992.7	684857	65.91372	8/7/2010	62278661	17.1758	-879.973	131.529	-1041.7	133.738	-1011.83	-298.157	-939.175	1258.62	-1502	1288.53	-2076.4	-2260.48	-1437.32	3472.32
U3.1	228	588992.6	684857	65.92762	8/7/2010	62278761	17.1759	-953.743	190.984	-1078.66	139.362	-1088.75	-306.981	-881.3	687.972	-1329.42	1502.84	-1332.36	2134.75	-2080.77	3574.04
U3.1	229	588992.5	684857	65.94177	8/7/2010	62278861	17.1759	-886.785	287.009	-1047.14	130.385	-1038.89	-413.449	-892.392	805.203	-1145.68	1510.54	-1262.24	2197.68	-1874.99	3568.4
U3.1	230	588992.4	684857	65.95593	8/7/2010	62278961	17.1759	-950.093	315.357	-860.514	429.739	-866.918	-539.97	-895.123	804.36	-1043.28	1455.95	-1187.82	2101.13	-1914.57	3405.15
U3.1	231	588992.4																			



U3.1	416	589881.7	6848581	66.94059	8/7/2010	62297562	17.318	-68.819	558.66	97.1261	466.565	29.1947	574.746	63.3866	817.346	8.4633	1451.11	78.7052	1752.96	-806.175	2938.61
U3.1	417	589881.7	6848581	66.94118	8/7/2010	62297662	17.318	-68.819	558.551	97.1261	466.565	29.1947	574.746	63.3866	817.346	8.4633	1451.11	78.7052	1752.96	-806.175	2938.61
U3.1	418	589881.6	6848581	66.96176	8/7/2010	62297762	17.318	-137.256	647.415	162.752	597.801	286.747	600.432	188.779	914.381	71.9453	1253.93	239.978	1823.82	-572.449	2893.18
U3.1	419	589881.6	6848581	66.97234	8/7/2010	62297862	17.318	-36.6239	712.3	172.142	625.291	244.724	574.505	270.088	918.837	176.532	1402.38	220.711	1968.67	-607.003	2880.82
U3.1	420	589881.6	6848581	66.98293	8/7/2010	62297962	17.318	-49.7817	703.326	105.463	612.235	168.396	637.639	261.212	894.648	167.879	1434.78	251.26	1997.79	-580.332	2810.95
U3.1	421	589881.5	6848581	67.00238	8/7/2010	62298062	17.318	81.8236	743.155	423.231	618.281	257.797	698.980	483.176	927.830	185.139	1435.26	1952.79	182.842	-242.13	2861.93
U3.1	422	589881.5	6848581	67.01268	8/7/2010	62298162	17.318	-16.118	738.108	130.536	551.167	374.229	722.351	414.397	809.088	249.007	1398.74	304.721	1959.77	-528.848	2860.35
U3.1	423	589881.5	6848581	67.02858	8/7/2010	62298262	17.318	11.5575	751.052	144.058	531.758	278.903	709.931	316.583	837.086	265.902	1388.71	250.974	1836.59	-366.591	2759.67
U3.1	424	589881.4	6848581	67.04448	8/7/2010	62298362	17.318	34.7004	706.494	117.15	523.325	265.813	787.941	347.673	894.62	276.530	1390.66	240.912	1831.76	-498.216	2732.31
U3.1	425	589881.4	6848581	67.06038	8/7/2010	62298462	17.318	-34.9436	651.995	142.859	523.93	220.408	651.6	289.861	842.901	247.15	1394.12	553.467	2759.92	-498.216	2732.31
U3.1	426	589881.4	6848581	67.07628	8/7/2010	62298562	17.318	-17.0815	557.773	-5.7203	413.841	126.167	632.81	244.643	905.099	190.41	1398.09	187.492	1818.55	-679.666	2764.88
U3.1	427	589881.3	6848581	67.09218	8/7/2010	62298662	17.318	-114.803	488.131	82.5344	479.494	130.725	650.205	192.172	862.247	82.0176	1342.4	193.287	1718.13	-673.527	2764.85
U3.1	428	589881.3	6848581	67.10808	8/7/2010	62298762	17.318	-107.234	585.016	-23.908	529.676	176.033	717.213	164.558	755.812	-109.09	1476.76	86.6354	1686.03	-668.143	2742.22
U3.1	429	589881.3	6848581	67.12398	8/7/2010	62298862	17.318	-117.473	630.897	531.555	172.386	658.004	157.239	706.821	130.326	1485.13	178.305	1703.97	146.72	-270.04	2704.21
U3.1	430	589881.2	6848581	67.13988	8/7/2010	62298962	17.318	-89.7601	667.162	27.6553	503.911	106.76	484.453	174.153	704.681	9.47804	1340.73	165.105	1726.38	-551.424	2709.16
U3.1	431	589881.2	6848581	67.15301	8/7/2010	62299062	17.318	17.8054	557.021	-20.9569	484.627	70.7645	441.278	156.982	699.967	18.0856	1313.56	24.3555	1693.73	-770.796	2874.44
U3.1	432	589881.2	6848581	67.16441	8/7/2010	62299162	17.318	1.60382	541.256	-0.96904	459.336	98.3528	472.715	145.172	629.648	2.58959	1247.95	62.2603	1657.56	-787.587	2658.75
U3.1	433	589881.1	6848581	67.17581	8/7/2010	62299262	17.318	19.0643	562.846	101.744	393.624	83.2699	479.757	191.443	640.903	1283.48	-79.455	1677.69	-871.386	-242.148	2841.48
U3.1	434	589881.1	6848581	67.18722	8/7/2010	62299362	17.318	1.53795	644.100	24.3131	485.963	138.511	517.114	108.281	855.625	128.938	1255.231	118.282	1583.31	-2378.21	2878.22
U3.1	435	589881	6848581	67.19861	8/7/2010	62299462	17.318	74.0264	645.044	-25.09	467.1267	534.587	198.918	800.708	71.1547	1227.89	80.8401	173.563	-759.574	-2422.72	2878.22
U3.1	436	589881	6848581	67.21001	8/7/2010	62299562	17.318	41.496	528.643	2.42214	521.787	186.599	547.965	237.732	795.02	23.7556	1253.36	118.382	1715.68	-608.602	2457.27
U3.1	437	589880.9	6848581	67.22142	8/7/2010	62299662	17.318	127.839	559.201	27.2746	511.023	115.734	656.731	415.085	952.372	97.5918	127.176	227.119	1593.13	-567.404	2504.25
U3.1	438	589880.9	6848581	67.23282	8/7/2010	62299762	17.318	150.447	639.042	76.9222	480.127	292.15	648.445	497.897	905.329	167.362	1443.51	317.946	1564.13	-480.11	2656.03
U3.1	439	589880.9	6848581	67.24421	8/7/2010	62299862	17.318	98.8418	736.388	133.445	519.682	395.136	581.201	504.514	893.782	174.449	1277.23	258.305	1624.4	-446.9	2474.67
U3.1	440	589880.8	6848581	67.25561	8/7/2010	62299962	17.318	128.591	800.698	288.833	604.78	383.794	570.246	697.361	866.925	369.368	1241.34	469.975	1656.57	-338.773	2381.48
U3.1	441	589880.8	6848581	67.27309	8/7/2010	62300062	17.318	258.644	665.898	457.216	640.973	440.183	534.295	858.655	841.879	533.674	1228.4	652.591	1695.72	-90.5286	2420.91
U3.1	442	589880.8	6848581	67.29432	8/7/2010	62300162	17.318	340.389	767.269	849.935	673.084	486.868	582.212	754.011	902.44	466.994	1359.29	590.427	1699.94	-194.038	2453.94
U3.1	443	589880.7	6848581	67.31557	8/7/2010	62300262	17.318	308.743	649.965	405.323	509.976	347.87	614.816	556.553	904.366	383.783	1289.33	565.846	1586.46	-318.714	2467.1
U3.1	444	589880.7	6848581	67.33682	8/7/2010	62300362	17.318	269.968	529.889	260.096	510.007	332.672	592.855	511.012	849.89	333.52	1279.16	435.947	1485.73	-353.373	2369.14
U3.1	445	589880.7	6848581	67.35807	8/7/2010	62300462	17.318	270.274	496.987	280.966	508.678	524.842	847.701	363.73	1293.84	320.803	1436.76	-328.588	-2272.17	2727.17	2467.1
U3.1	446	589880.7	6848581	67.37932	8/7/2010	62300562	17.318	137.3	552.235	607.235	627.204	433.714	590.235	627.204	646.653	781.942	1281.53	405.116	1487.89	-222.047	2467.1
U3.1	447	589880.6	6848581	67.40059	8/7/2010	62300662	17.318	166.283	516.875	387.609	447.901	414.941	474.219	685.129	746.031	129.592	1328.98	407.382	1556.28	-189.832	2255.48
U3.1	448	589880.6	6848581	67.42182	8/7/2010	62300762	17.318	240.267	448.499	314.171	402.442	364.303	528.643	692.562	641.839	232.35	1302.26	428.525	1425.93	-241.11	2232.81
U3.1	449	589880.6	6848581	67.44371	8/7/2010	62300862	17.318	371.735	540.903	371.314	520.388	455.877	555.609	660.773	733.613	593.846	1174.25	488.982	1443.63	-297.927	2271.36
U3.1	450	589880.6	6848581	67.45913	8/7/2010	62300962	17.318	415.652	655.59	340.83	485.995	605.925	571.877	686.541	727.361	546.05	1231.22	433.194	1545.16	-241.11	2232.81
U3.1	451	589880.5	6848581	67.47554	8/7/2010	62301062	17.318	242.521	633.995	417.604	560.862	602.778	555.805	715.825	721.724	505.26	1283.59	760.375	1443.24	-220.295	2193.58
U3.1	452	589880.5	6848581	67.49296	8/7/2010	62301162	17.318	242.841	625.404	550.862	608.403	681.312	578.536	757.316	1264.75	783.335	1431.33	-57.092	2042.97	2467.1	2467.1
U3.1	453	589880.5	6848581	67.51504	8/7/2010	62301262	17.318	407.786	688.04	654.521	605.126	745.907	589.535	831.524	884.135	603.484	1104.57	825.407	1433.96	-109.797	2160.27
U3.1	454	589880.5	6848581	67.53202	8/7/2010	62301362	17.318	153.562	817.061	580.635	674.121	795.5	607.364	818.907	870.883	727.127	1206.88	845.707	1499.91	-5.1635	2160.27
U3.1	455	589880.4	6848581	67.54523	8/7/2010	62301462	17.318	421.74	751.476	642.435	635.429	860.292	675.991	857.231	857.942	731.902	1245.28	844.141	1522.94	172.776	2323.54
U3.1	456	589880.4	6848581	67.56265	8/7/2010	62301562	17.318	421.74	673.606	705.389	639.033	844.592	654.728	887.935	858.915	792.125	1220.26	857.51	1543.59	16.812	2168.35
U3.1	457	589880.3	6848581	67.58006	8/7/2010	62301662	17.318	422.146	729.341	640.836	625.247	888.151	678.949	960.406	850.275	729.703	1222.71	845.75	1537.05	63.2292	2074.38
U3.1	458	589880.3	6848581	67.59148	8/7/2010	62301762	17.318	222.888	751.534	584.098	654.728	887.935	858.915	792.125	850.275	729.703	1222.71	845.75	1537.05	63.2292	2074.38
U3.1	459	589880.3	6848581	67.6149	8/7/2010	62301862	17.318	352.586	687.29	631.821	720.947	671.801	865.544	887.935	858.915	792.125	850.275	729.703	1222.71	845.75	1537.05
U3.1	460	589880.2	6848581	67.63231	8/7/2010	62301962	17.318	312.408	738.632	590.218	640.788	738.668	706.582	964.079	854.33	1242.61	1242.61	157.767	1508	114.525	2270.07
U3.1	461	589880.2	6848581	67.6491	8/7/2010	62302062	17.318	337.092	707.139	442.49	498.936	617.961	754.592	782.303	423.253	1333.51	559.547	1405.65	-137.609	2210.43	2467.1
U3.1	462	589880.2	6848581	67.66592	8/7/2010	62302162	17.318	246.785	703.307	416.159	453.854	660.954	575.496	725.099	718.751	431.123	545.391	1454.15	1284.89	-369.7	



1	658973.4	6848585	66.31591	87/72010	62329562	17.1841	-10.4248	8.96522	911.646	-12.206	1129.26	72668	-1093.61	291.626	-35.4538	698.741	-135.738	1053.79	-2403.8	1580.7	
2	647	589734.4	6848585	66.31591	87/72010	62329562	17.1841	-10.468	8.7936	-1.17818	-1093.18	78.7814	-1337.06	382.336	-1562.29	664.457	-1454.66	1078.18	-2421.65	1804.61	
3	648	589734.4	6848585	66.30591	87/72010	62320762	17.1841	-10.3192	-30.3847	-964.767	26.4253	-949.738	151.462	-1132.49	426.305	-1447.27	731.249	-1340.13	1150.76	-2262.09	1921.96
4	649	589733.4	6848585	66.29705	87/72010	62320862	17.1841	-941.007	22.361	-950.094	31.5856	-965.825	175.366	-934.761	306.8	-1324.18	814.679	-1285.28	1140.89	-2226.88	1952.23
5	650	589733.4	6848585	66.2858	87/72010	62320962	17.1841	-831.496	10.6831	-890.797	11.092	-973.068	162.214	-865.127	280.816	-1274.19	926.486	-1306.61	1132.44	-2603.17	1903.78
6	651	589733.4	6848585	66.27485	87/72010	62321062	17.1841	-845.13	17.1	-854.238	11.6839	-10.145	177	-854.238	11.6839	-10.145	177	-854.238	11.6839	-10.145	177
7	652	589733.4	6848585	66.2633	87/72010	62321162	17.1841	-831.805	93.9047	-727.794	29.668	-1052	-1097.277	914.902	418.231	-1359.96	70.896	-1202.06	1061.96	-2067.25	1911.02
8	653	589733.4	6848585	66.25205	87/72010	62321262	17.1841	-922.28	34.2762	-952.942	32.0776	-1054.65	196.338	-922.749	473.461	-1384.6	-77.937	-1203.45	1064.84	-2101.11	1903.28
9	654	589732.4	6848585	66.2408	87/72010	62321362	17.1841	-968.89	46.3059	-954.995	29.1069	-1003.68	223.698	-1110.44	460.32	-1444.83	740.299	-1184.97	1077.76	-2267.43	1838.77
10	655	589732.4	6848585	66.2304	87/72010	62321462	17.1841	-949.49	10.4923	-958.702	10.4923	-958.702	10.4923	-958.702	10.4923	-958.702	10.4923	-958.702	10.4923	-958.702	10.4923
11	656	589731.4	6848585	66.2183	87/72010	62321562	17.1842	-915.347	-20.0089	-896.44	26.1462	-978.208	123.326	-1088.09	151.277	-1516.91	787.186	-1351.44	1156.68	-2125.52	1869.02
12	657	589731.4	6848585	66.20705	87/72010	62321662	17.1842	-923.126	-8.79261	-959.618	66.6365	-1063.11	26.74	-978.995	172.653	-1450.68	736.859	-1373.69	1103.75	-2100.8	1788.87
13	658	589873	6848585	66.1958	87/72010	62321762	17.1842	-989.23	58.6085	-862.392	35.4441	-1019.96	56.463	-1023.9	290.616	-1421.16	791.672	-1381.24	1107.05	-2158.11	1800.4
14	659	589873	6848585	66.1848	87/72010	62321862	17.1842	-989.23	58.6085	-862.392	35.4441	-1019.96	56.463	-1023.9	290.616	-1421.16	791.672	-1381.24	1107.05	-2158.11	1800.4
15	660	589873	6848585	66.1733	87/72010	62321962	17.1842	-989.23	58.6085	-862.392	35.4441	-1019.96	56.463	-1023.9	290.616	-1421.16	791.672	-1381.24	1107.05	-2158.11	1800.4
16	661	589872.9	6848585	66.16135	87/72010	62322062	17.1842	-975.924	12.464	-994.453	49.4788	-801.504	-76.2853	-870.757	258.678	-1376.75	795.434	-1301.18	1052.41	-2109.41	1842.57
17	662	589872.9	6848585	66.14988	87/72010	62322162	17.1842	-897.778	-67.727	-919.43	-538.944	-879.765	-52.929	-831.217	190.291	-1326.24	839.758	-1316.75	1046.43	-2088.46	1802.2
18	663	589872.9	6848585	66.1382	87/72010	62322262	17.1842	-898.23	58.6085	-862.392	35.4441	-1019.96	56.463	-1023.9	290.616	-1421.16	791.672	-1381.24	1107.05	-2158.11	1800.4
19	664	589872.8	6848585	66.12423	87/72010	62322362	17.1842	-840.346	-65.6068	-698.84	-91.7096	-851.099	-24.219	-944.247	398.14	-1244.22	799.764	-1167.49	1172.16	-2015.1	1847.49
20	665	589872.8	6848585	66.11185	87/72010	62322462	17.1842	-702.322	-25.4271	-673.983	-61.1955	-850.66	154.423	-774.106	323.001	-1290.72	754.827	-1196.69	1090.21	-1924.9	1914.38
21	666	589872.7	6848585	66.09948	87/72010	62322562	17.1842	-567.034	56.1967	-734.809	-75.3106	-695.028	100.916	-710.123	295.161	-1223.61	811.975	-1174.12	1077.31	-1775.45	1920.78
22	667	589872.6	6848585	66.08717	87/72010	62322662	17.1843	-525.123	-28.813	-58.9448	-67.013	-68.9408	-67.013	-68.9408	-67.013	-68.9408	-67.013	-68.9408	-67.013	-68.9408	-67.013
23	668	589872.6	6848585	66.07485	87/72010	62322762	17.1843	-324.152	-153.903	-398.25	-66.9914	-621.526	35.9646	-636.042	256.033	-919.289	719.304	-887.026	1271.81	-1718.15	2004.84
24	669	589872.6	6848585	66.06155	87/72010	62322862	17.1843	-324.152	-153.903	-398.25	-66.9914	-621.526	35.9646	-636.042	256.033	-919.289	719.304	-887.026	1271.81	-1718.15	2004.84
25	670	589872.6	6848585	66.04789	87/72010	62322962	17.1843	-373.139	-118.771	-500.304	35.0548	-485.374	2.95958	-622.781	192.745	-934.93	847.193	-950.589	1295.6	-1760.82	2129.16
26	671	589872.6	6848585	66.03422	87/72010	62323062	17.1843	-401.977	-72.6517	-552.104	15.297	-474.094	-6.43488	-588.875	280.641	-971.768	822.239	-1102.514	1193.1	-1961.36	2061.18
27	672	589872.6	6848585	66.02055	87/72010	62323162	17.1843	-385.714	-66.2045	-473.104	-65.2617	-506.934	17.05211	-621.033	294.186	-1012.14	755.458	-1124.24	1088.65	-1988.65	2167.7
28	673	589872.6	6848585	66.00689	87/72010	62323262	17.1843	-373.434	-65.6362	-554.412	-172.883	-635.832	81.6726	-592.655	209.282	-917.166	-943.995	1123.16	-1928.97	-1778.13	
29	674	589872.6	6848585	66.99322	87/72010	62323362	17.1843	-490.378	-74.9555	-609.055	-52.1102	-746.147	75.2009	-669.884	296.943	-903.055	722.918	-892.695	1148.91	-1952.64	1845.62
30	675	589872.6	6848585	66.97955	87/72010	62323462	17.1843	-366.339	-137.647	-540.049	-55.0417	-633.033	-1.53645	-585.131	185.141	-892.685	692.556	-900.345	1118.36	-1977.97	1911.15
31	676	589872.6	6848585	66.96589	87/72010	62323562	17.1843	-415.378	-136.644	-441.238	-155.966	-651.261	74.7329	-610.565	212.316	-1042.972	-825.14	1079.86	-1962.19	-1874.24	
32	677	589872.5	6848585	66.95222	87/72010	62323662	17.1844	-43.6981	-131.852	-261.388	-142.123	-363.912	6.5736	-316.183	173.348	-619.379	790.215	-674.419	1127.09	-1576.49	1973.52
33	678	589872.5	6848585	66.93855	87/72010	62323762	17.1844	-22.0755	-140.864	-142.351	-216.404	-175.912	-30.1061	-301.558	147.074	-788.243	878.522	-597.294	1072.6	-1530.34	1994.09
34	679	589872.5	6848585	66.92489	87/72010	62323862	17.1844	-88.2149	-257.98	1.16128	-268.238	15.8006	-5.53469	-179.472	366.343	-625.154	833.804	-638.403	1168.59	-1478.31	2098.81
35	680	589872.5	6848585	66.91219	87/72010	62323962	17.1844	-115.119	-258.1	1.15119	-287.17	23.9227	65.0041	-4.49097	277.988	-625.154	833.804	-638.403	1168.59	-1478.31	2098.81
36	681	589872.4	6848585	66.89194	87/72010	62324062	17.1844	-188.562	-220.508	2.22508	-255.766	-54.0768	-80.6015	-27.9342	268.282	-657.148	740.299	-1184.97	1077.76	-2267.43	1838.77
37	682	589872.4	6848585	66.86199	87/72010	62324162	17.1844	-247.341	-264.641	31.671	-232.416	51.0145	30.1188	15.168	-219.384	-443.689	667.805	-934.379	1212.63	-1168.25	2063.08
38	683	589872.4	6848585	66.84648	87/72010	62324262	17.1844	-263.349	-201.478	167.32	-122.022	-104.243	-0.96905	8.52163	206.407	-209.712	721.897	-533.349	1204.56	-1329.22	2129.3
39	684	589872.4	6848585	66.83219	87/72010	62324362	17.1844	-344.59	-163.94	95.3461	-118.071	-19.8707	-61.2412	-365.774	860.889	-122.437	1224.37	-1251.56	1078.4	-2251.56	1934.3
40	685	589872.3	6848585	66.80692	87/72010	62324462	17.1844	-261.113	-232.925	209.493	-167.11	-186.65	-41.0074	-111.466	363.345	-431.936	882.143	-368.321	1272.72	-1169.98	2044.54
41	686	589872.2	6848585	66.77819	87/72010	62324562	17.1845	-381.804	-224.009	237.052	-215.639	-275.673	8.14009	166.965	393.484	-350.64	852.485	-290.014	1265.32	-1192.56	2260.25
42	687	589872.2	6848585	66.75544	87/72010	62324662	17.1845	-489.13	-178.099	299.578	-151.948	-261.748	-8.8403	321.23	508.513	-223.923	847.66	-73.7084	1265.48	-1068.83	2250.66
43	688	589872.2	6848585	66.73269	87/72010	62324762	17.1845	-590.955	-180.943	536.532	-66.2784	-373.893	-4.84833	321.23	508.513	-223.923	847.66	-73.7084	1265.48	-1068.83	2250.66
44	689	589872.1	6848585	66.71207	87/72010	62324862	17.1845	-612.499	-205.936	612.499	-205.936	612.499	-205.936	612.499	-205.936	612.499	-205.936	612.499	-205.936	612.499	-205.936
45	690	589872.1	6848585	66.69277	87/72010	62324962	17.1845	-675.542	-209.322	693.774	-228.644	561.33	12.9164	511.73	239.403	-103.247	907.836	-76.643	1424.07	-842.672	2471.14
46	691	589872.1	6848585	66.67347	87/72010	62325062	17.1845	-789.661	-213.201	690.218	-252.789	536.144	61.6188	512.877	429.86	-143.33	908.951	-121.989	1398.25	-762.096	2185.82
47	692	589872.1	6848585	66.65417	87/72010	62325162	17.1845	-744.079	-204.944	554.493	-205.069	418.277	-134.615	440.045	458.775	-74.753	892.878	-154.447	1404.34	-828.244	2118.36
48	693	589872.1	6848585	66.63487	87/72010	62325262	17.1845	-54.917	-206.896	471.036	-239.402	311.32	-145.821	71.2696	471.036	-239.					



U2.1	53	588977.9	6848587	66.7585	8/7/2010	62181760	17.3622	1899.82	889.463	1316.24	-780.903	1120.79	561.714	894.592	-134.16	395.321	381.304	300.922	743.901	-877.189	167.25
U2.1	54	588977.9	6848587	66.7585	8/7/2010	62181860	17.3622	1899.82	889.463	1316.24	-780.903	1120.79	561.714	894.592	-134.16	395.321	381.304	300.922	743.901	-877.189	167.25
U2.1	55	588977.9	6848587	66.7585	8/7/2010	62181960	17.3622	1899.82	889.463	1316.24	-780.903	1120.79	561.714	894.592	-134.16	395.321	381.304	300.922	743.901	-877.189	167.25
U2.1	56	588978	6848587	66.5693	8/7/2010	62181960	17.3622	1584.35	-835.152	1311.76	-850.194	909.226	572.065	778.286	-161.218	218.891	442.668	75.4086	708.089	-702.783	1631.9
U2.1	57	588978	6848587	66.43413	8/7/2010	62182060	17.3622	1525.08	-805.742	1309.55	-755.367	466.437	586.22	-168.032	65.5352	411.261	-24.5057	717.988	-890.693	1641.53	
U2.1	57	588978	6848587	66.30433	8/7/2010	62182160	17.3622	1403.34	-786.288	1191.9	-722.47	698.641	547.371	342.125	-213.838	38.626	298.722	-69.7948	676.003	-1065.98	1474.3
U2.1	58	588978.9	6848587	66.17453	8/7/2010	62182260	17.3622	1342.76	-703.251	881.258	-717.145	601.24	372.531	315.235	-89.1503	649.307	-130.308	649.307	-130.308	649.307	161.25
U2.1	59	588978.1	6848587	66.04473	8/7/2010	62182360	17.3622	1270.16	-767.608	794.457	-691.698	601.309	374.464	145.101	-91.8908	332.224	-30.9	923.106	-1252.3	1229.14	
U2.1	60	588978.1	6848586	65.91493	8/7/2010	62182460	17.3622	1304.29	-747.192	706.909	-723.184	559.814	-450.1	387.03	-149.075	-100.325	322.8	-332.696	727.907	-1057.21	1569.35
U2.1	61	588978.1	6848586	65.78513	8/7/2010	62182560	17.3622	1249.34	-691.903	862.055	-718.133	652.65	-558.885	470.692	-132.288	-39.0666	293.382	-239.607	755.64	-1069.4	1719.31
U2.1	62	588978.1	6848586	65.65154	8/7/2010	62182660	17.3622	1187.53	-718.506	953.28	-756.741	622.757	-582.385	429.603	-169.238	-138.363	808.906	31.9	1632.28	1632.28	1632.28
U2.1	63	588978.2	6848586	65.52553	8/7/2010	62182760	17.3623	1349.65	-745.105	970.803	-718.984	620.228	-603.016	440.155	-230.599	46.5728	412.462	-187.605	828.633	-1119.87	1565.22
U2.1	64	588978.2	6848586	65.62264	8/7/2010	62182860	17.3623	1179.19	-736.592	897.355	-635.882	633.771	-515.067	436.986	-185.137	51.7388	398.627	-219.273	746.032	-1047.02	1537.29
U2.1	65	588978.2	6848586	65.86914	8/7/2010	62182960	17.3623	1030.897	-638.826	780.902	-515.024	468.425	-427.57	332.563	-162.54	-136.731	338.628	-301.742	739.466	-1078.37	1586.74
U2.1	66	588978.3	6848586	65.11554	8/7/2010	62183060	17.3623	719.424	-374.151	486.836	-408.219	365.401	-380.384	205.765	-42.5807	-312.43	480.405	-432.713	795.309	-1191.59	161.66
U2.1	67	588978.3	6848586	66.36214	8/7/2010	62183160	17.3623	550.707	-456.667	275.487	-277.663	278.648	23.7236	39.3798	-401.341	547.822	-493.885	900.415	-1231.07	1570.03	
U2.1	68	588978.3	6848586	66.60864	8/7/2010	62183260	17.3623	419.981	-294.913	452.825	-244.45	111.027	-139.983	-44.0428	91.3838	-34.261	552.793	-410.579	740.643	-1308.3	1681.98
U2.1	69	588978.4	6848587	66.85154	8/7/2010	62183360	17.3623	453.744	-351.442	335.89	-245.113	-29.5013	87.2761	-74.3893	97.561	545.636	483.051	-478.111	852.885	-1266.8	1626.34
U2.1	70	588978.4	6848587	67.10104	8/7/2010	62183460	17.3623	363.165	-284.176	-186.586	-214.841	-388.569	-244.361	-140.242	114.314	-366.981	386.841	-478.152	792.885	-1165.75	1396.62
U2.1	71	588978.4	6848587	67.34814	8/7/2010	62183560	17.3624	355.004	-187.234	158.104	-139.452	-80.8849	-47.8102	486.102	-153.566	-47.8102	486.102	-153.566	47.8102	-153.566	150.9
U2.1	72	588978.5	6848587	67.59464	8/7/2010	62183660	17.3624	370.722	-124.523	188.545	-183.471	-8.93939	-116.673	37.4893	154.903	-497.095	510.233	-443.678	606.992	-1202.39	1629.64
U2.1	73	588978.5	6848587	67.84114	8/7/2010	62183760	17.3624	365.15	-182.483	266.446	-225.384	-0.97551	-125.503	39.6572	42.1566	-500.922	69.654	-525.3	1066.32	-1267.49	1613.83
U2.1	74	588978.5	6848587	67.89522	8/7/2010	62183860	17.3624	336.372	-162.508	278.074	-232.905	-13.4281	-77.2518	-99.9946	151.01	-457.018	661.793	-472.759	1009.36	-1208.48	1466.5
U2.1	75	588978.6	6848587	67.82062	8/7/2010	62183960	17.3624	302.712	-107.814	192.855	-126.542	36.1381	-162.777	-105.024	224.877	-107.139	637.536	872.366	-1276.42	1466.39	
U2.1	76	588978.6	6848587	67.75002	8/7/2010	62184060	17.3624	158.034	-86.2457	-10.5451	-92.6477	-89.8953	-126.545	-140.361	238.857	-542.577	754.258	613.568	857.862	-1387.1	1574.52
U2.1	77	588978.7	6848587	67.67742	8/7/2010	62184160	17.3624	-144.477	6.44445	-149.286	-111.52	-314.013	-108.595	-253.762	75.8163	-694.027	596.478	-767.012	893.409	-1577.04	1499.05
U2.1	78	588978.7	6848587	67.60482	8/7/2010	62184260	17.3624	-152.093	-51.0025	-333.38	-178.169	-337.829	-190.104	-479.809	36.3934	848.633	544.839	-397.393	883.823	-1674.78	1527.29
U2.1	79	588978.7	6848587	67.53322	8/7/2010	62184360	17.3624	-205.765	-62.7932	-400.168	-215.136	-546.83	-142.078	-567.171	132.775	740.972	685.511	-979.146	924.429	-2842	1415.55
U2.1	80	588978.8	6848587	67.45962	8/7/2010	62184460	17.3624	-361.277	-98.7263	-1334.675	-124.374	-454.65	-135.97	-60.4424	150.902	-102.913	3.7195	-978.498	986.285	-1958.25	1279.79
U2.1	81	588978.8	6848587	67.38702	8/7/2010	62184560	17.3625	-240.285	-202.191	-398.11	-177.402	-490.953	-186.134	-651.649	19.261	973.561	586.643	-961.869	934.587	-1949.44	1259.76
U2.1	82	588978.9	6848587	67.31004	8/7/2010	62184660	17.3625	-206.344	-218.193	-359.569	-284.118	-383.273	-172.038	-69.816	164.71	872.566	496.271	-1010.19	799.048	-1789.85	1396.64
U2.1	83	588978.9	6848587	67.24182	8/7/2010	62184760	17.3625	-254.407	-147.899	-256.407	-156	106.51	-348.904	-115.455	-664.528	85.2303	992.596	-475.299	1076.007	-1562.29	1616.5
U2.1	84	588978.9	6848586	67.21855	8/7/2010	62184860	17.3625	-147.892	-322.608	-168.718	-292.456	-351.218	-159.861	-42.266	-10.2559	938.542	478.523	-924.473	695.584	-1756.73	1369.33
U2.1	85	588979	6848586	67.22775	8/7/2010	62184960	17.3625	-133.254	-233.807	-117.361	-288.986	-331.944	-257.435	-332.019	-24.6268	-964.762	509.895	-919.007	727.572	-1837.26	1326.33
U2.1	86	588979	6848586	67.23095	8/7/2010	62185060	17.3625	-172.374	-263.326	-183.504	-347.933	-427.813	-229.941	-464.82	38.1264	143.833	-1077.08	854.347	-1813.78	1290.92	
U2.1	87	588979.1	6848586	67.24635	8/7/2010	62185160	17.3625	-111.745	-303.474	-273.264	-332.574	-512.095	-173.236	73.9747	1090.57	19.1339	714.544	-1820.14	1234.19	1234.19	1234.19
U2.1	88	588979.1	6848586	67.25395	8/7/2010	62185260	17.3625	-264.604	-141.567	-479.908	-256.965	-664.354	-211.701	-686.063	122.773	-1135.19	30.471	-1071.98	667.477	-1022.74	1221.4
U2.1	89	588979.1	6848586	67.26455	8/7/2010	62185360	17.3625	-364.324	-125.136	-641.615	-319.466	-890.641	-248.569	-876.522	-1333.36	34.4338	-1306.68	634.411	-2110.34	1095.7	
U2.1	90	588979.2	6848586	67.27375	8/7/2010	62185460	17.3625	-109.687	-120.881	-716.479	-217.728	-937.466	-350.098	-920.446	154.304	-1409.2	320.043	-1379.62	671.039	-2394.63	1140.68
U2.1	91	588979.2	6848586	67.28255	8/7/2010	62185560	17.3625	-105.524	-125.703	-768.463	-176.643	-930.768	-204.117	-948.864	102.204	-1377.86	172.768	-1752.504	2304.9	2304.9	2304.9
U2.1	92	588979.3	6848586	67.29215	8/7/2010	62185660	17.3626	-675.379	-190.928	-801.305	-204.473	-964.622	-163.198	-947.107	-1.84692	-135.52	429.985	-1491.49	649.274	-2388.31	1250.13
U2.1	93	588979.3	6848586	67.30135	8/7/2010	62185760	17.3626	-647.769	-279.49	-814.028	-1083.03	-191.09	-917.506	61.8327	-1417.42	431.262	-1470.23	607.95	-2529.54	1227.36	1227.36
U2.1	94	588979.3	6848586	67.31917	8/7/2010	62185860	17.3626	-659.933	-320.578	-883.059	-126.717	-990.473	-243.173	-1025.9	44.2495	-1408.18	327.452	-1890.16	486.36	-2600.74	842.511
U2.1	95	588979.3	6848586	67.33697	8/7/2010	62185960	17.3626	-659.933	-320.578	-883.059	-126.717	-990.473	-243.173	-1025.9	44.2495	-1408.18	327.452	-1890.16	486.36	-2600.74	842.511
U2.1	96	588979.4	6848586	67.36617	8/7/2010	62186060	17.3626	-653.657	-361.297	-718.879	-288.379	-256.552	-940.812	-81.1328	29.0514	-1369.54	760.526	-2281.77	1163.86	1163.86	1163.86
U2.1	97	588979.4	6848586	67.38967	8/7/2010	62186160	17.3626	-618.324	-344.942	-711.819	-326.204	-960.955	-331.209	-918.816	-15.3141	-1430.19	45.3138	-1399.8	608.096	-2235.54	1127.64
U2.1	98	588979.4	6848586	67.41317	8/7/2010	62186260	17.3626	-713.209	-240.616	-763.68	-442.565	-1009.56	-206.112	-1033.85	47.573	-1357.11	489.307	-1415.36	466.404	-2265.71	1036.59
U2.1	99	588979.4	6848586	67.43667	8/7/2010	62186360	17.3626	-722.312	-306.399	-											



U2.1	283	588988.3	6848584	68.0095	8/7/2010	62204761	17.3165	-629.803	342.365	466.959	263.852	494.169	299.943	-439.341	468.796	-715.162	771.311	-598.911	779.868	-1496.49	1177.62
U2.1	284	588988.4	6848584	68.0105	8/7/2010	62204761	17.3165	-629.803	379.888	539.455	161.75	510.166	271.748	-344.213	490.085	-642.217	717.117	-603.137	893.164	-1537.13	1045.9
U2.1	285	588988.4	6848584	68.01517	8/7/2010	62204961	17.3165	-469.806	381.514	627.614	252.501	-435.728	321.124	-453.088	538.640	-700.898	823.911	-640.428	898.629	-1598.18	1188.58
U2.1	286	588988.5	6848584	68.01777	8/7/2010	62205061	17.3165	-511.697	318.024	-567.994	334.396	-492.477	215.073	-449.951	495.387	-831.412	836.381	-646.908	955.725	-1386.78	1393.5
U2.1	287	588988.5	6848584	68.022037	8/7/2010	62205161	17.3165	-454.497	278.301	-562.911	271.448	-560.263	220.961	-505.085	449.937	-818.977	789.125	-719.899	918.884	-1407.44	1204.46
U2.1	288	588988.6	6848584	68.022037	8/7/2010	62205161	17.3165	-454.497	243.905	-597.654	285.85	-693.239	321.671	-465.179	465.179	-818.977	789.125	-719.899	918.884	-1407.44	1204.46
U2.1	289	588988.6	6848584	68.02557	8/7/2010	62205179	17.3165	-637.463	290.504	-512.739	247.913	-636.474	258.958	-549.138	423.633	-763.873	705.843	-691.37	761.993	-1436.44	1241.25
U2.1	290	588988.6	6848584	68.02818	8/7/2010	62205561	17.3165	-621.575	128.991	-613.136	129.86	-529.281	240.6	-558.778	416.732	-833.382	626.264	-700.603	780.691	-1499.23	1253.3
U2.1	291	588988.7	6848584	68.03077	8/7/2010	62205561	17.3165	-756.751	119.593	-639.58	115.096	-606.76	282.864	643.473	442.286	-812.838	571.394	-708.377	782.649	-1606	1147.28
U2.1	292	588988.7	6848584	68.03077	8/7/2010	62205561	17.3165	-756.751	740.9	-639.58	115.096	-606.76	282.864	643.473	442.286	-812.838	571.394	-708.377	782.649	-1606	1147.28
U2.1	293	588988.8	6848584	68.03598	8/7/2010	62205761	17.3165	-653.007	65.4146	-836.976	51.1837	-729.41	338.586	-778.144	281.821	-1059.93	561.607	-822.235	713.407	-1725.78	1111.83
U2.1	294	588988.8	6848584	68.03695	8/7/2010	62205861	17.3165	-658.873	99.4328	-769.252	130.934	-693.456	344.575	-650.669	342.57	-934.472	691.55	-794.001	738.672	-1590.52	1232.37
U2.1	295	588988.9	6848584	68.03687	8/7/2010	62205961	17.3165	-727.256	207.439	-655.545	77.9162	-605.219	357.16	-607.632	458.203	-803.178	638.649	-797.748	729.852	-1481.01	1249.15
U2.1	296	588989	6848584	68.03678	8/7/2010	62205961	17.3165	-727.256	208.917	-654.488	77.9162	-605.219	357.16	-607.632	458.203	-803.178	638.649	-797.748	729.852	-1481.01	1249.15
U2.1	297	588989	6848584	68.0367	8/7/2010	62205961	17.3165	-488.027	364.008	-524.968	347.262	-587.996	229.535	-633.822	427.026	-829.438	667.553	-588.739	778.449	-1502.19	1102.9
U2.1	298	588989.1	6848584	68.03662	8/7/2010	62202621	17.3165	-546.133	372.09	-520.819	206.344	-480.49	235.601	-554.48	489.411	-869.7	748.163	-570.181	756.17	-1630.09	1254.44
U2.1	299	588989.1	6848584	68.03653	8/7/2010	62202631	17.3165	-602.402	279.594	-557.286	28.3568	-420.723	286.755	-519.777	450.275	-760.298	687.332	-735.463	820.266	-1656.57	1201.43
U2.1	300	588989.2	6848584	68.03645	8/7/2010	62202631	17.3165	-627.713	193.747	-570.822	63.5233	-578.123	285.803	-586.412	310.639	-768.536	628.023	-759.727	729.979	-1633.44	1096.03
U2.1	301	588989.2	6848584	68.03637	8/7/2010	62205616	17.3165	-477.47	450.042	-160.866	-691.895	-407.276	368.577	-467.802	368.577	-467.802	368.577	-467.802	368.577	-467.802	368.577
U2.1	302	588989.3	6848584	68.03628	8/7/2010	62206661	17.3165	-522.587	194.151	-450.962	261.822	-527.253	357.779	-575.679	445.767	-730.906	722.087	-664.372	811.808	-1611.76	1164.3
U2.1	303	588989.3	6848584	68.0362	8/7/2010	62206761	17.3165	-435.893	242.834	-367.956	358.42	-495.911	375.732	-327.398	506.189	-509.998	734.944	-551.097	769.99	-1418.25	1288.22
U2.1	304	588989.4	6848583	68.03612	8/7/2010	62206861	17.3165	-462.754	286.052	-467.754	258.061	-475.36	313.258	-260.374	431.007	-509.835	759.242	-532.918	757.617	-1349.59	1017.61
U2.1	305	588989.4	6848583	68.03603	8/7/2010	62206961	17.3165	-602.164	259.381	-543.397	112.878	-569.279	231.495	-176.811	467.685	-471.339	709.953	-560.474	763.132	-1447.61	1064.28
U2.1	306	588989.5	6848583	68.03532	8/7/2010	62207061	17.3165	-663.787	279.261	-565.683	156.258	-492.744	411.575	-448.371	535.197	-806.506	786.724	-618.656	735.221	-1436.15	1146.44
U2.1	307	588989.6	6848583	68.03419	8/7/2010	62207161	17.3165	-636.955	197.648	-538.473	94.2795	-557.865	236.502	-474.121	487.429	-790.902	791.247	-723.248	747.767	-1409.33	1016.08
U2.1	308	588989.6	6848583	68.03307	8/7/2010	62207261	17.3165	-689.726	195.495	-559.549	130.334	-761.393	192.997	-484.331	383.951	-751.072	617.642	-741.362	816.737	-1476.31	1062.36
U2.1	309	588989.7	6848583	68.03194	8/7/2010	62207361	17.3165	-783.749	217.984	-665.994	263.336	-737.214	239.097	-587.894	302.193	-823.489	546.48	-793.932	801.426	-1790.03	950.68
U2.1	310	588989.8	6848583	68.03087	8/7/2010	62207461	17.3165	-794.675	216.89	-490.169	266.58	-656.864	234.747	-558.739	236.968	-860.224	763.557	-815.555	754.292	-1652.87	982.974
U2.1	311	588989.8	6848583	68.02969	8/7/2010	62207561	17.3165	-637.127	216.075	-485.303	84.4781	-555.214	203.956	-524.59	364.584	-853.266	842.478	-742.763	744.592	-1590.9	1180.77
U2.1	312	588989.9	6848583	68.02857	8/7/2010	62207661	17.3165	-542.47	182.075	-437.748	83.6457	-560.19	179.171	-458.132	443.74	-818.382	840.92	-651.259	785.064	-1397.96	1066.06
U2.1	313	588990	6848583	68.02744	8/7/2010	62207761	17.3165	-605.821	170.541	-410.539	215.26	-618.509	295.104	-351.002	381.186	-672.822	618.41	-640.06	896.104	-1534.62	1056.61
U2.1	314	588990	6848583	68.02688	8/7/2010	62207861	17.3165	-811.626	236.381	-513.27	186.169	-611.11	253.159	-427.383	390.944	-640.019	693.865	-616.848	848.69	-1549.68	1185.78
U2.1	315	588990.1	6848583	68.02668	8/7/2010	62207961	17.3165	-749.9	240.81	-545.969	199.784	-602.091	153.551	-530.162	430.172	-688.47	723.952	-568.714	763.497	-1392.7	941.868
U2.1	316	588990.2	6848583	68.02648	8/7/2010	62208061	17.3165	-616.675	233.282	-589.369	197.067	-576.371	159.548	-507.685	410.714	-808.191	730.583	-547.954	766.489	-1410.87	974.895
U2.1	317	588990.2	6848583	68.02628	8/7/2010	62208161	17.3165	-597.389	256.211	-550.354	284.271	-493.388	288.939	-390.951	501.003	-662.755	680.494	-534.69	831.69	-1430.85	1058.8
U2.1	318	588990.3	6848583	68.02608	8/7/2010	62208261	17.3165	-414.127	271.97	-526.846	187.937	-491.501	338.948	-397.796	417.235	-627.538	775.853	-485.392	799.091	-1371.27	1313.57
U2.1	319	588990.3	6848583	68.02588	8/7/2010	62208361	17.3165	-514.742	239.527	-414.084	283.144	-459.406	236.642	-466.591	442.847	-632.191	701.781	-501.058	757.588	-1348.99	1339.57
U2.1	320	588990.4	6848583	68.02568	8/7/2010	62208461	17.3165	-616.569	236.428	-513.18	268.596	-521.84	256.971	-466.89	492.209	-637.289	637.82	-681.133	705.809	-1563.69	1195.31
U2.1	321	588990.5	6848583	68.02568	8/7/2010	62208461	17.3165	-616.569	236.428	-513.18	268.596	-521.84	256.971	-466.89	492.209	-637.289	637.82	-681.133	705.809	-1563.69	1195.31
U2.1	322	588990.5	6848583	68.02528	8/7/2010	62208661	17.3165	-703.727	126.155	-527.256	212.522	-719.655	127.049	-616.959	419.254	-800.954	528.623	-735.466	609.195	-1540.92	1046.15
U2.1	323	588990.6	6848583	68.02508	8/7/2010	62208761	17.3165	-623.652	163.148	-516.083	321.302	-606.239	252.273	-482.269	355.193	-690.027	608.841	-693.03	702.692	-1395.77	1014.73
U2.1	324	588990.7	6848583	68.02281	8/7/2010	62208861	17.3165	-582.776	279.116	-584.72	103.774	-642.224	307.873	-480.479	200.669	-71427	698.034	-809.116	698.973	-1563.97	897.86
U2.1	325	588990.7	6848583	68.02281	8/7/2010	62208861	17.3165	-582.776	279.116	-584.72	103.774	-642.224	307.873	-480.479	200.669	-71427	698.034	-809.116	698.973	-1563.97	897.86
U2.1	326	588990.8	6848583	68.03981	8/7/2010	62209161	17.3165	-867.124	201.797	-794.516	39.9759	-693.954	795.286	-189.125	-992.847	535.398	-1006.11	681.737	385.92	-1349.32	1016.46
U2.1	327	588990.9	6848583	68.04411	8/7/2010	62209261	17.3165	-814.665	113.846	-751.564	93.1896	-718.356	-758.296	-204.7	-955.32	579.768	-837.88	701.898	-1719.45	1130.33	
U2.1	328	588990.9	6848583	68.04411	8/7/2010	62209261	17.3165	-644.559	202.349	-635.46	96.9589	-635.264	123.779	-587.716	275.986	-867.875	606.83	-810.839	773.372	-1699.16	1078.38
U2.1	329	588991	6848583	68.04248	8/7/2010	62209361	17.3165	-491.742	295.907	-581.878	171.544	-595.765	215.431	-453.388	387.707	-775.139	723.967	-651.098	78		



U2.1	513	589001.5	6848578	672348	8/7/2010	6227761	1737-08	-384.709	196.244	-288.246	123.864	-124.044	256.269	-108.319	319.137	-433.202	617.139	-392.611	631.77	-1313.51	928.952
U2.1	514	589001.4	6848578	672348	8/7/2010	6227761	1737-08	-202.477	287.123	-122.277	-143.653	183.462	-115.827	943	-409.153	421.289	679.251	-1270.9	1203.82	1203.82	
U2.1	515	589001.6	6848578	6708447	8/7/2010	6227961	1737-08	-242.609	165.524	-242.403	201.442	-196.339	-286.241	-243.77	279.671	-477.981	501.636	-298.681	637.596	-1369.54	
U2.1	516	589001.7	6848578	6705432	8/7/2010	6228061	1737-08	-270.567	156.387	-242.19	117.507	-300.841	369.88	-342.455	312.941	-605.281	548.989	-292.287	630.198	-1321.53	
U2.1	517	589001.7	6848578	6705319	8/7/2010	6228161	1737-08	-212.485	137.262	-257.343	163.788	-331.88	271.249	-273.223	349.809	-603.467	403.576	-451.056	-1298.43	1034.14	
U2.1	518	589001.7	6848578	6705317	8/7/2010	6228261	1737-08	-324.491	150.714	-360.554	194.804	-209.51	484.037	-167.688	410.464	-179.418	739.418	-1281.9	894.001	1203.82	
U2.1	519	589001.8	6848578	6705094	8/7/2010	6228361	1737-08	-425.397	302.388	-176.863	278.033	-143.822	-105.025	-160.941	-435.307	524.101	-405.096	698.978	-1244.91	949.194	
U2.1	520	589001.8	6848578	6704982	8/7/2010	6228461	1737-08	-373.219	266.124	-172.0293	262.461	-148.805	265.305	-45.1129	-444.876	-425.858	530.39	-217.585	-1154.89	1053.42	
U2.1	521	589001.8	6848578	6704898	8/7/2010	6228561	1737-09	-240.392	240.014	-199.282	197.06	-189.54	455.742	38.477	440.401	-405.657	668.943	-202.705	777.87	-1063.13	
U2.1	522	589001.7	6848578	6704757	8/7/2010	6228661	1737-08	-236.124	251.172	-178.598	211.884	-173.810	375.322	-96.6132	405.275	-247.93	728.73	-221.899	804.299	-1115.05	
U2.1	523	589001.8	6848578	6704644	8/7/2010	6228761	1737-09	-254.377	230.56	-46.8628	275.778	-103.42	188.705	-121.601	408.294	-305.243	689.663	-415.387	863.811	-1312.81	
U2.1	524	589001.9	6848578	6704403	8/7/2010	6228861	1737-09	-247.999	151.401	-127.557	266.199	-193.159	243.756	-119.089	348.081	-517.327	759.645	-417.304	812.038	-1523.81	
U2.1	525	589001.9	6848578	6704115	8/7/2010	6228961	1737-09	-182.011	142.858	-234.118	216.617	-266.281	212.718	-101.933	366.798	-443.464	599.265	-336.6	813.746	-1504.9	
U2.1	526	589001.9	6848578	6703807	8/7/2010	6229061	1737-09	-117.088	194.513	-243.528	236.654	-274.693	235.528	-401.811	550.265	-405.808	754.234	-1333.69	1213.18	1203.82	
U2.1	527	589001.9	6848578	670359	8/7/2010	6229161	1737-09	-186.306	339.167	-129.667	195.866	-250.867	184.258	-13.3953	420.453	-415.566	591.001	-487.05	888.818	-1268.59	
U2.1	528	589002	6848578	670331	8/7/2010	6229261	1737-09	-130.766	322.862	-34.4822	254.424	-10.9	278.831	-12.5661	330.731	-392.095	744.473	-308.275	681.576	-1149.71	
U2.1	529	589002	6848578	670303	8/7/2010	6229361	1737-09	-189.463	293.329	-30.9374	256.468	-47.7146	258.739	-116.993	395.074	-348.297	886.41	-123.521	706.563	-1038.66	
U2.1	530	589002	6848578	670275	8/7/2010	6229461	1737-09	-254.195	-150.289	-40.819	170.179	-70.1824	239.565	-105.179	722.085	-105.179	754.17	-1006.57	976.399	1203.82	
U2.1	531	589002	6848578	670247	8/7/2010	6229561	1737-10	-51.3784	236.477	-67.0247	146.074	-131.316	337.493	-77.8356	637.022	-315.078	737.318	-305.7	866.361	1203.82	
U2.1	532	589002.1	6848578	670219	8/7/2010	6229661	1737-10	-39.6069	150.285	-208.471	131.031	-242.183	300.411	61.9032	348.137	-444.493	683.06	-410.412	718.643	-1146.33	
U2.1	533	589002.1	6848578	670191	8/7/2010	6229761	1737-10	-77.1827	207.989	-170.464	152.298	-281.862	328.09	28.8307	397.95	-268.855	698.695	-332.927	786.636	-1297.49	
U2.1	534	589002.1	6848578	670187	8/7/2010	6229861	1737-10	-11.009	270.581	-46.867	215.409	-122.062	35.284	32.202	404.701	-233.171	624.657	-230.301	814.63	-1049.18	
U2.1	535	589002.1	6848578	670137	8/7/2010	6229961	1737-10	-238.409	272.926	-197.981	198.511	-96.0574	278.767	-108.133	467.077	-398.083	725.685	-362.368	850.747	-1409.86	
U2.1	536	589002.2	6848578	6700887	8/7/2010	6230061	1737-10	-221.958	189.203	-162.087	219.639	-104.669	189.876	-98.4836	493.679	-541.182	700.593	-498.546	883.099	-1496.21	
U2.1	537	589002.2	6848578	6700537	8/7/2010	6230161	1737-10	-279.854	173.057	-124.709	187.502	-226.087	124.905	-172.386	477.186	-527.744	585.112	-522.029	792.464	-1443.61	
U2.1	538	589002.2	6848578	6700387	8/7/2010	6230261	1737-10	-271.341	262.024	-218.805	144.921	-301.866	143.556	-182.971	397.018	-520.345	534.798	-583.86	705.326	-1513.14	
U2.1	539	589002.2	6848578	6699837	8/7/2010	6230361	1737-10	-273.74	265.412	-266.727	277.794	-337.648	169.065	-102.889	270.351	-488.126	556.105	-601.258	855.05	-1640.07	
U2.1	540	589002.2	6848578	6699487	8/7/2010	6230461	1737-10	-239.806	331.687	-164.576	210.995	-327.488	171.531	-230.178	267.246	-545.054	668.406	-576.352	699.389	-1378.36	
U2.1	541	589002.2	6848578	6699137	8/7/2010	6230561	1737-11	-232.209	339.165	-225.577	136.097	-286.098	218.997	-180.336	331.341	-284.617	664.184	-501.418	705.934	-1361.19	
U2.1	542	589002.3	6848578	6698787	8/7/2010	6230661	1737-11	-249.377	173.675	-233.377	42.205	-231.262	296.455	-101.389	365.352	-579.484	598.787	-408.601	732.738	-1411.07	
U2.1	543	589002.3	6848578	6698437	8/7/2010	6230761	1737-11	-263.701	268.757	-147.772	204.567	-190.043	225.735	-194.107	374.817	-459.734	384.385	-744.359	1111.4	1203.82	
U2.1	544	589002.3	6848578	6698087	8/7/2010	6230861	1737-11	-189.059	40.4	-114.928	245.699	-107.202	335.463	-179.916	399.377	-180.792	741.724	-415.299	731.376	-1181.08	
U2.1	545	589002.3	6848578	6697737	8/7/2010	6230961	1737-11	-141.932	376.835	-45.3619	186.161	-87.8729	358.176	10.4774	428.748	-187.933	856.887	-367.866	738.212	-1108.32	
U2.1	546	589002.3	6848578	6697268	8/7/2010	6231061	1737-11	-377.369	195.561	16.328	-27.116	-30.719	30.4419	459.24	-249.129	851.189	-443.808	811.027	-993.03	1332.18	
U2.1	547	589002.4	6848578	6696923	8/7/2010	6231161	1737-11	-54.2542	291.762	-62.8992	312.945	-48.8285	173.758	-275.551	137.378	-13.387	66.743	793.531	-137.669	1185.03	
U2.1	548	589002.4	6848578	6696263	8/7/2010	6231261	1737-11	-164.002	383.31	57.9359	-398.63	-28.3365	50	36.7129	396.682	-144.57	696.049	-47.236	817.767	-1094.36	
U2.1	549	589002.5	6848578	6695751	8/7/2010	6231361	1737-11	-236.595	437.292	84.8618	271.186	-12.46	235.329	90.9152	447.486	-289.455	720.084	-178.301	905.494	-1229.86	
U2.1	550	589002.5	6848578	6695238	8/7/2010	6231461	1737-11	-318.175	349.749	62.7841	174.839	-64.1	236.391	180.908	-445.262	-189.459	723.328	-202.869	856.758	-1303.36	
U2.1	551	589002.5	6848578	6694721	8/7/2010	6231561	1737-12	-238.106	324.248	-27.0463	173.415	-1.65171	291.464	-151.246	390.14	-161.246	949.492	-159.135	1059.35	1203.82	
U2.1	552	589002.6	6848578	6694213	8/7/2010	6231661	1737-12	-103.63	346.2	-159.495	182.474	-37.4434	153.772	72.4664	498.856	-277.826	742.397	-125.685	838.612	-1039.28	
U2.1	553	589002.6	6848578	6693701	8/7/2010	6231761	1737-12	-77.038	415.433	-152.847	180.668	-82.8752	168.623	123.189	413.718	-264.154	648.189	-243.269	701.09	-1036.75	
U2.1	554	589002.6	6848578	6700279	8/7/2010	6231861	1737-12	-118.346	351.983	-158.915	199.523	-64.9727	240.855	40.0955	435.274	-294.119	716.545	-262.983	662.97	-1051.93	
U2.1	555	589002.6	6848578	6711149	8/7/2010	6231961	1737-12	-157.654	420.714	-126.657	443.4	-31.3073	316.755	49.778	37.142	-1.8286	351.98	-1304.95	862.32	1189.1	
U2.1	556	589002.5	6848578	6722579	8/7/2010	6232061	1737-12	-23.637	301.388	-59.1727	158.861	-49.5726	281.121	-102.908	486.137	-333.964	637.536	-242.1	771.659	-1295.13	
U2.1	557	589002.5	6848578	6733729	8/7/2010	6232161	1737-12	-248.983	481.5914	-59.1994	261.688	-163.62	236.178	-179.69	459.698	-416.499	681.469	-267.037	667.883	-1267.77	
U2.1	558	589002.4	6848578	6744879	8/7/2010	6232261	1737-12	-121.165	237.226	-169.86	199.054	-94.8671	250.008	-136.928	446.151	-376.506	749.287	-462.114	828.215	-1214.25	
U2.1	559	589002.4	6848578	6756137	8/7/2010	6232361	1737-12	-205.306	357.522	-48.719	199.016	-252.233	359.216	-86.8479	462.248	-710.244	684.524	-134.006	1059.35	1203.82	
U2.1	560	589002.3	6848578	6761719	8/7/2010	6232461	1737-12	-208.728	336.731	-135.98	268.025	-192.291	326.583	32.879	381.171	-469.092	727.24	-586.22	802.489	-1362.82	
U2.1	561	589002.3	6848578	6778329	8/7/2010	6232561	1737-13	-61.1813	337.896	-251.177	283.81	-181.923	293.732	-137.962	428.592	-421.632	753.424	-387.103	840.107	-1365.22	
U2.1	562	589002.2	6848578	6789479	8/7/2010	6232661	1737-13	-94.3988	387												



1..1	164	588994.1	6848589	67.46569	8/7/2010	62093579	17.1454	-578.666	302.538	-539.823	288.296	-494.966	406.158	-466.969	528.842	-702.927	900.651	-658.007	1224.47	-1536.32	1956.92
1..1	165	588994.2	6848589	67.55074	8/7/2010	62093859	17.1454	-506.198	225.618	-518.098	523.348	-520.547	637.140	-637.140	724.282	-983.861	693.499	-120.543	1509.42	-129.82	1993.72
1..1	166	588994	6848589	67.51664	8/7/2010	62093959	17.1454	-630.75	208.236	-604.868	425.269	-578.904	460.263	-513.947	581.285	-752.506	1017.77	-675.148	1368.67	-1483.16	1972.04
1..1	167	588994	6848589	67.48254	8/7/2010	62094059	17.1454	-739.517	278.331	-592.03	416.177	-547.051	451.33	-537.427	645.296	-635.727	1187.01	-644.934	1390.67	-1485.5	2034.28
1..1	168	588993.9	6848589	67.44484	8/7/2010	62094159	17.1454	-746.764	316.928	-333.966	371.835	-518.7	446.561	-453.658	655.023	-597.798	1288.07	-540.431	1540.73	-1257.45	2124.35
1..1	169	588993.9	6848589	67.41434	8/7/2010	62094259	17.1454	-620.465	261.373	-352.635	322.166	-517.612	422.465	-259.932	624.451	-524.558	1071.27	-624.451	1521.32	-1217.1	2103.4
1..1	170	588993.9	6848589	67.40062	8/7/2010	62094359	17.1454	-585.856	370.793	-554.388	382.031	-536.408	356.582	-623.416	642.632	-1049.64	543.981	-1312.24	-1322.88	-2019.2	
1..1	171	588993.9	6848589	67.34614	8/7/2010	62094459	17.1454	-641.783	320.3	-608.018	292.767	-620.305	424.317	-517.542	577.542	-708.064	1056.67	-631.221	1236.3	-1337.74	2137.92
1..1	172	588993.8	6848589	67.31204	8/7/2010	62094559	17.1455	-653.75	322.855	-629.066	266.665	-697.323	509.273	-528.916	568.791	-628.934	1021.741	-717.777	1301.35	-1538.27	2047.1
1..1	173	588993.8	6848589	67.27394	8/7/2010	62094659	17.1455	-607.729	277.623	-709.99	-365.254	-748.615	493.874	-597.818	580.474	-788.533	1234.63	-657.422	-2077.0	-2077.0	
1..1	174	588993.8	6848589	67.24384	8/7/2010	62094759	17.1455	-721.88	443.037	-717.598	310.414	-694.608	491.075	-623.299	548.31	-919.249	933.478	-865.38	1294.94	-1817.79	2064.27
1..1	175	588993.8	6848589	67.24331	8/7/2010	62094859	17.1455	-785.349	312.881	-798.64	215.59	-714.761	454.747	-589.944	669.98	-927.56	977.734	-870.845	1294.7	-1685.73	2071.46
1..1	176	588993.7	6848589	67.26571	8/7/2010	62094959	17.1455	-856.309	305.657	-816.99	174.582	-832.903	401.836	-635.241	670.648	-1001.32	962.501	-878.969	1214.59	-1637.14	1964.06
1..1	177	588993.7	6848589	67.28013	8/7/2010	62095059	17.1455	-658.698	799.515	-197.03	880.825	-800.121	-818.819	-530.277	971.401	-1037.32	1144.08	-1542.8	-1542.8	-1542.8	
1..1	178	588993.6	6848588	67.31051	8/7/2010	62095159	17.1455	-218.448	398.244	-773.125	316.476	-804.404	451.835	-491.201	-926.932	865.778	-903.693	1200.03	-1595.96	-1797.17	
1..1	179	588993.6	6848588	67.33291	8/7/2010	62095259	17.1455	-895.739	318.697	-730.532	333.664	-718.231	361.689	-600.042	634.45	-1015.09	994.638	-831.906	1332.03	-1727.49	2054.12
1..1	180	588993.5	6848588	67.35531	8/7/2010	62095359	17.1455	-920.05	365.32	-621.554	366.639	-610.495	326.887	-900.592	620.964	-937.013	1164.26	-784.034	1390.44	-1727.14	2092.4
1..1	181	588993.5	6848588	67.3771	8/7/2010	62095459	17.1455	-847.304	420.163	-581.429	347.407	-654.035	426.207	-578.666	658.268	-889.371	1158.1	-772.202	1289.35	-1566.14	2031.48
1..1	182	588993.4	6848588	67.40181	8/7/2010	62095559	17.1456	-674.708	408.112	-623.26	387.265	-576.035	458.347	-996.391	945.922	1294.88	-991.84	-2034.77	-2034.77	-2034.77	
1..1	183	588993.4	6848588	67.42251	8/7/2010	62095659	17.1456	-841.497	466.942	-669.84	326.597	-688.384	288.951	-574.177	-4848.03	1045.88	-888.422	-137.03	-1628.16	-2198.96	
1..1	184	588993.3	6848588	67.44491	8/7/2010	62095759	17.1456	-904.206	299.58	-731.14	220.691	-637.361	778.807	-693.181	631.308	-851.118	1115.34	-823.513	1322.49	-1706.93	2145.71
1..1	185	588993.3	6848588	67.37485	8/7/2010	62095859	17.1456	-729.268	326.376	-499.527	215.303	-718.572	242.606	-781.878	646.746	-847.189	1079.67	-772.91	1380.28	-1638.59	2010.65
1..1	186	588993.3	6848588	67.42416	8/7/2010	62095959	17.1456	-723.02	290.582	-568.074	254.111	-702.33	154.191	-700.971	568.9	-869.217	1067.83	-748.839	1404.99	-1658.76	2033.88
1..1	187	588993.3	6848588	67.10835	8/7/2010	62096059	17.1456	-798.876	194.235	-623.246	317.094	-639.081	292.052	-593.815	491.46	-1022.35	1067.33	-756.274	1358.52	-1653.14	2344.08
1..1	188	588993.3	6848589	66.97571	8/7/2010	62096159	17.1456	-780.53	397.64	-661.5	335.326	-612.596	434.043	-580.397	609.472	-909.207	1106.87	-681.121	1378.28	-1577.98	2353.29
1..1	189	588993.3	6848589	66.84185	8/7/2010	62096259	17.1456	-671.864	418.636	-656.34	479.008	-601.4	462.891	-532.418	651.861	-869.41	1110.17	-574.74	1323.73	-1603.97	2213.36
1..1	190	588993.4	6848589	66.7086	8/7/2010	62096359	17.1456	-661.91	362.794	-615.231	369.715	-622.008	630.768	-702.891	642.104	-630.768	-481.004	630.768	1347.97	-1537.96	2200.83
1..1	191	588993.4	6848589	66.57535	8/7/2010	62096459	17.1456	-673.098	404.245	-573	326.322	-637.653	520.425	-312.431	745.589	-589.789	1151.73	-637.625	1361.39	-1430.89	2257.67
1..1	192	588993.4	6848589	66.44421	8/7/2010	62096559	17.1457	-639.627	432.674	-516.98	328.218	-567.441	561.539	-328.888	723.755	-586.587	1215.52	-612.818	1385.25	-1443.37	2154.4
1..1	193	588993.3	6848589	66.30085	8/7/2010	62096659	17.1457	-685.005	400.48	-640.82	344.333	-518.295	536.407	-281.637	733.632	-602.599	1101.64	-608.583	1397.19	-1440.52	2082.04
1..1	194	588993.4	6848589	66.1756	8/7/2010	62096759	17.1457	-655.884	404.714	-659.29	370.983	-570.955	488.241	-364.339	687.399	-631.29	1076.95	-571.761	1428.52	-1682.28	2055.01
1..1	195	588993.4	6848589	66.04235	8/7/2010	62096859	17.1457	-669.71	440.763	-656.902	285.634	-540.065	315.93	-446.974	705.085	-617.042	1073.97	-550.128	1408.92	-1600.4	1928.64
1..1	196	588993.4	6848589	65.9091	8/7/2010	62096959	17.1457	-650.27	437.204	-604.366	231.238	-485.414	368.006	-375.898	765.282	-625.209	1040.41	-539.28	1291.6	-1457.22	1982.4
1..1	197	588993.4	6848589	65.90076	8/7/2010	62097059	17.1457	-599.844	367.471	-542.253	242.087	-463.367	379.581	-471.71	781.026	-634.58	1047.25	-601.399	1284.75	-1400.84	2289.02
1..1	198	588993.3	6848589	65.99926	8/7/2010	62097159	17.1457	-620.466	386.433	-549.191	245.163	-570.774	428.911	-528.2	713.548	-657.084	1077.01	-653.014	1273.7	-1470.97	2145.53
1..1	199	588993.3	6848589	65.80976	8/7/2010	62097259	17.1457	-806.747	467.099	-641.561	281.772	-714.691	451.91	-669.554	645.526	-737.637	1117.74	-757.087	1284.09	-1606.06	2014.34
1..1	200	588993.2	6848589	66.18026	8/7/2010	62097359	17.1457	-778.058	318.057	-746.212	255.955	-554.55	322.248	-584.861	645.395	-767.365	1069.53	-808.715	1365.78	-1591.84	2016.95
1..1	201	588993.1	6848589	66.27076	8/7/2010	62097459	17.1457	-620.213	324.655	-715.615	499.439	-396.439	301.009	-612.757	637.576	-751.555	1049.3	-760.611	1431.73	-1486.47	2044.76
1..1	202	588993	6848589	66.34159	8/7/2010	62097559	17.1457	-620.213	324.655	-715.615	499.439	-396.439	301.009	-612.757	637.576	-751.555	1049.3	-760.611	1431.73	-1486.47	2044.76
1..1	203	588993	6848589	66.45176	8/7/2010	62097659	17.1458	-673.616	386.602	-492.037	308.098	-471.553	291.284	-599.064	503.061	-587.621	1006.03	-537.05	1341.51	-1331.65	2098.61
1..1	204	588992.9	6848589	66.54226	8/7/2010	62097759	17.1458	-782.231	391.997	-539.067	348.209	-591.273	364.972	-570.135	486.123	-665.65	1099.61	-510.348	1243.97	-1223.58	2067.71
1..1	205	588992.8	6848589	66.69676	8/7/2010	62097859	17.1458	-814.526	365.844	-595.89	328.425	-642.361	428.596	-507.759	673.754	-745.159	1000.26	-517.645	1394.8	-1333.44	2079.94
1..1	206	588992.7	6848589	66.73458	8/7/2010	62097959	17.1458	-733.864	361.382	-571.907	390.789	-634.314	578.575	-613.434	631.53	-536.768	1424.37	-613.153	1385.25	-1443.37	2154.4
1..1	207	588992.7	6848589	67.09326	8/7/2010	62098059	17.1458	-564.432	354.692	-641.857	371.659	-571.105	511.838	-401.073	645.675	-575.173	1032.78	-612.041	1496.2	-1399.51	2195.62
1..1	208	588992.4	6848589	67.29151	8/7/2010	62098159	17.1458	-503.384	337.845	-419.678	290.55	-637.923	503.51	-570.304	635.998	-762.735	1012.85	-660.117	1429.36	-1494.3	2124.26
1..1	209	588992.3	6848589	67.48976	8/7/2010	62098259	17.1458	-553.886	389.158	-582.31	300.091	-615.942	448.798	-449.527	629.336	-733.931	979.012	-557.159	1369.9	-1321.74	1982.47
1..1	210	588992.2	6848589	67.68817	8/7/2010	62098359	17.1458	-611.067	398.624	-671.129	424.642	-594.716	513.23	-375.338	589.265	-657.738	1025.162	-1345.16	-1234.48	-1234.48	
1..1	211	588992	6848589	67.88626	8/7/2010																



U.1	394	589897.7	6848951	66.14988	8/7/2010	62116760	17.35.17	-71.0449	476.428	113.569	324.554	244.08	496.691	338.939	536.527	144.868	732.182	149.333	768.773	-420.153	1128.77
U.1	395	589897.7	6848951	66.14988	8/7/2010	62116860	17.35.17	-71.0449	476.428	113.569	324.554	244.08	496.691	338.939	536.527	144.868	732.182	149.333	768.773	-420.153	1128.77
U.1	396	589897.7	6848951	66.14748	8/7/2010	62116960	17.35.17	-148.716	560.519	212.932	260.335	156.198	409.18	232.735	488.182	100.692	741.633	168.854	746.445	-844.041	1210.82
U.1	397	589897.6	6848951	66.14807	8/7/2010	62117060	17.35.17	-12.7028	447.808	119.445	249.993	119.098	335.39	216.801	551.317	-6.00071	707.169	55.2852	735.218	-817.957	1144.61
U.1	398	589897.6	6848951	66.14887	8/7/2010	62117160	17.35.17	-71.8539	266.866	123.625	253.444	115.898	220.62	206.723	441.011	-22.469	685.91	76.3517	736.36	-864.562	1053.5
U.1	399	589897.6	6848951	66.15147	8/7/2010	62117260	17.35.17	-12.1304	260.341	87.3666	204.528	193.997	193.997	193.997	193.997	193.997	193.997	193.997	193.997	193.997	193.997
U.1	400	589897.6	6848951	66.15347	8/7/2010	62117360	17.35.17	-71.9677	347.709	16.3081	324.677	124.818	184.446	314.643	38.3766	38	-13.653	766.496	-867.766	1069.54	
U.1	401	589897.6	6848951	66.15527	8/7/2010	62117460	17.35.17	-65.604	413.665	6.96838	357.441	-45.9825	286.538	234.006	240.008	423.293	-13.0425	870.724	-54.3383	687.746	-769.154
U.1	402	589897.6	6848951	66.15707	8/7/2010	62117560	17.35.18	-13.8625	385.467	3.2485	383.67	49.8963	308.422	360.028	423.293	-13.0425	870.724	-54.3383	687.746	-769.154	1002.56
U.1	403	589897.5	6848951	66.15887	8/7/2010	62117660	17.35.18	-73.2674	268	70.3128	306.744	188.913	371.676	253.239	372.73	55.2533	792.546	30.1856	793.238	-706.658	1002.56
U.1	404	589897.5	6848951	66.16067	8/7/2010	62117760	17.35.18	-51.5968	229.293	77.0949	271.388	162.774	291.327	200.061	349.813	45.9598	880.77	20.7321	854.352	-794.504	998.843
U.1	405	589897.5	6848951	66.16247	8/7/2010	62117860	17.35.18	-35.429	153.214	55.8281	238.387	51.7201	280.441	206.5	443.495	-65.6758	772.017	-24.5899	752.314	-860.609	875.73
U.1	406	589897.5	6848951	66.16427	8/7/2010	62117960	17.35.18	-91.3614	302.694	81.8122	293.109	178.984	224.133	204.039	461.153	-98.8619	689.253	-96.0058	723.482	-820.237	859.58
U.1	407	589897.5	6848951	66.16599	8/7/2010	62118060	17.35.18	-60.612	363.222	168.658	348.019	188.247	155.49	180.246	432.25	-8.24995	729.283	-79.0927	725.185	-843.532	903.421
U.1	408	589897.4	6848951	66.1729	8/7/2010	62118160	17.35.18	-24.3525	272.616	17.9962	258.866	16.4173	168.491	198.888	459.136	10.4332	799.81	89.402	653.97	901.087	1478.85
U.1	409	589897.4	6848951	66.18499	8/7/2010	62118260	17.35.18	-124.348	270.786	-88.7094	121.537	-104.986	186.907	47.802	412.863	-219.958	808.912	-170.722	706.657	-926.649	967.616
U.1	410	589897.3	6848951	66.19269	8/7/2010	62118360	17.35.18	-166.527	341.079	-23.9057	48.7554	-100.022	198.105	-138.515	352.27	-418.895	598.429	-230.315	647.107	-1243.87	851.132
U.1	411	589897.3	6848951	66.20039	8/7/2010	62118460	17.35.18	-214.556	294.702	-70.0521	-53.6686	-126.269	167.858	-149.035	292.549	-228.548	696.173	-312.797	323	-1038.7	903.421
U.1	412	589897.2	6848951	66.20809	8/7/2010	62118560	17.35.19	-207.034	240.786	-168.67	53.6832	-135.613	103.341	-173.136	175.322	-292.239	599.453	-173.219	539.333	-1153.4	1002.56
U.1	413	589897.2	6848951	66.21579	8/7/2010	62118660	17.35.19	-256.331	140.372	-234.452	133.886	-258.662	75.2954	-170.936	213.823	-321.223	517.509	-496.244	631.461	-1301.3	889.106
U.1	414	589897.2	6848951	66.22349	8/7/2010	62118760	17.35.19	-254.519	118.885	-304.104	108.607	-381.859	82.6805	-204.173	262.463	-524.073	480.671	-577.085	589.759	-1328.23	876.302
U.1	415	589897.1	6848951	66.23119	8/7/2010	62118860	17.35.19	-247.291	152.156	-345.057	88.589	-347.414	175.319	-258.933	252.598	-607.83	499.319	-620.288	567.819	-1341.57	798.855
U.1	416	589897.1	6848951	66.23889	8/7/2010	62118960	17.35.19	-245.574	125.842	-290.186	101.859	-279.314	131.712	-409.965	258.511	-581.29	514.871	-502.861	560.536	-1335.28	781.872
U.1	417	589897	6848951	66.20363	8/7/2010	62119060	17.35.19	-174.81	40.9861	77.3521	115.023	211.572	104.543	-330.44	211.214	-52.581	562.571	-395.304	511.058	-1180.92	1041.65
U.1	418	589897	6848951	66.13926	8/7/2010	62119160	17.35.19	-67.1504	220.033	-55.0866	121.213	86.1116	220.638	-123.836	211.343	-434.662	656.322	-255.509	433.311	-1074.14	985.774
U.1	419	589897	6848951	66.07488	8/7/2010	62119260	17.35.19	-110.672	302.347	-46.2281	154.583	12.0833	200.024	36.29	246.705	-2.146	602.666	-185.309	578.147	-1075.24	904.287
U.1	420	589897	6848951	66.01051	8/7/2010	62119360	17.35.19	-44.774	228.978	-31.2665	193.75	32.655	199.123	85.4332	381.773	-169.867	601.864	132.725	531.85	-1043.31	1023.31
U.1	421	589896.9	6848951	65.94613	8/7/2010	62119460	17.35.19	-8.66662	210.346	-65.4171	257.805	-4.34773	269.622	100.155	434.788	-125.102	630.108	-79.159	659.109	-886.699	941.728
U.1	422	589896.9	6848951	65.88176	8/7/2010	62119560	17.35.20	17.6632	221.361	-48.0793	195.504	21.8403	206.391	182.453	445.995	-24.917	715.735	-32.3003	730.6	-733.262	855.373
U.1	423	589896.9	6848951	65.81738	8/7/2010	62119660	17.35.20	93.0513	296.774	70.8837	192.716	19.25	267.403	170.679	407.398	87.3425	664.74	112.814	627.24	-805.607	988.563
U.1	424	589896.8	6848951	65.75101	8/7/2010	62119760	17.35.20	28.7326	276.148	144.383	228.473	153.073	263.346	253.004	327.481	630.542	708.577	144.161	698.714	-134.62	1002.56
U.1	425	589896.8	6848951	65.76669	8/7/2010	62119860	17.35.20	-98.3455	254.365	81.703	213.959	121.361	153.2	161.958	264.608	-66.2603	597.85	61.0417	673.899	-727.492	961.961
U.1	426	589896.8	6848951	65.83329	8/7/2010	62119960	17.35.20	76.0508	361.688	202.342	211.71	156.208	186.684	198.539	383.869	51.0913	605.907	105.485	585.375	-693.787	926.632
U.1	427	589896.7	6848951	65.89996	8/7/2010	62120060	17.35.20	20.9593	383.39	201.863	249.344	317.91	272.019	359.067	505.183	102.904	613.553	168.739	607.826	-574.62	822.019
U.1	428	589896.7	6848951	65.96499	8/7/2010	62120160	17.35.20	251.576	271.927	237.742	314.739	348.074	297.417	366.851	457.841	44.511	684.584	38.746	571.798	-695.61	1002.56
U.1	429	589896.6	6848951	66.03309	8/7/2010	62120260	17.35.20	256.832	250.265	284.836	160.215	331.544	271.019	289.816	306.128	106.293	735.525	152.919	574.1	-560.194	1228.02
U.1	430	589896.6	6848951	66.09976	8/7/2010	62120360	17.35.20	313.596	293.528	293.528	163.968	354.609	308.352	438.352	329.538	242.522	834.001	160.985	664.152	-543.255	1146.19
U.1	431	589896.6	6848951	66.16366	8/7/2010	62120460	17.35.20	381.375	312.344	292.364	244.563	402.725	199.715	479.088	376.991	174.543	800.355	310.493	688.169	-324.072	891.522
U.1	432	589896.5	6848951	66.23189	8/7/2010	62120560	17.35.21	247.729	303.922	277.599	153.208	306.601	176.348	269.978	476.121	241.169	688.028	922.422	912.2	-1002.56	1002.56
U.1	433	589896.5	6848951	66.29949	8/7/2010	62120660	17.35.21	156.706	357.33	289.561	101.322	296.337	198.906	265.422	490.69	67.1436	640.125	210.788	623.718	-52.662	1069.98
U.1	434	589896.4	6848951	66.36616	8/7/2010	62120760	17.35.21	136.313	476.964	316.405	224.228	307.602	192.12	347.66	383.84	154.705	661.876	187.566	647.977	-600.158	1077.52
U.1	435	589896.4	6848951	66.22117	8/7/2010	62120860	17.35.21	73.3272	251.604	30.32	325.588	288.694	195.033	360.338	295.627	147.093	732.789	102.071	693.707	-554.927	878.378
U.1	436	589896.4	6848951	66.91297	8/7/2010	62120960	17.35.21	9.22432	201.587	290.355	347.845	294.198	224.638	402.714	390.030	484.099	71.231	695.714	91.293	646.682	901.551
U.1	437	589896.3	6848951	65.64457	8/7/2010	62121060	17.35.21	144.579	370.568	294.381	377.706	25.118	228.493	309.393	396.393	690.92	682.92	273.297	629.7	-33.93	958.443
U.1	438	589896.3	6848951	65.35598	8/7/2010	62121160	17.35.21	162.718	406.081	224.685	296.623	188.531	257.321	338.858	448.085	194.031	597.295	266.456	642.822	-458.88	1002.56
U.1	439	589896.2	6848951	65.06797	8/7/2010	62121260	17.35.21	172.868	368.158	205.004	203.547	252.029	307.87	489.105	438.892	164.468	523.486	279.646	751.254	-559.539	883.787
U.1	440	589896.2	6848951	65.77739	8/7/2010	62121360	17.35.21	198.585	411.921	201.432	207.739	266.034	328.136	515.471	309.367	72.1489	681.321	272.731	771.308	-75.041	1002.56
U.1	441	589896.																			



P01	120	588940.8	684850.2	72.55341	8/7/2010	61738956	1708.59	-586.276	84.4407	-618.819	73.6802	-595.909	140.701	-629.458	459.942	-976.171	1025.84	-920.008	1066.03	-1812.63	2169.55
P01	121	588940.8	684850.2	72.55343	8/7/2010	61739054	1708.59	-586.277	92.6637	-677.108	154.2127	-585.377	163.903	-617.851	584.304	-1001.36	1055.39	1385.5	-1775.94	2123.05	
P01	122	588940.8	684850.2	72.55521	8/7/2010	61739156	1708.59	-600.857	85.7439	-623.05	110.284	-731.982	202.405	-613.225	626.253	-1091.43	1100.45	-871.598	1379.07	-1759.69	
P01	123	588940.8	684850.2	72.55611	8/7/2010	61739256	1708.59	-640.34	147.866	-660.109	102.169	-758.534	274.861	-615.659	584.686	-1035.54	1078.35	-891.955	1430.43	-1786.87	
P01	124	588940.8	684850.2	72.55701	8/7/2010	61739356	1708.59	-572.451	78.2145	-680.389	86.8726	-742.559	249.055	-574.66	503.882	-979.581	1128.01	-964.816	1489.83	-1837.04	
P01	125	588940.8	684850.2	72.55815	8/7/2010	61739456	1708.59	-46.7875	610.592	-103.346	-709.562	-108.082	-104.251	-610.592	533.704	-1042.51	1008.19	-963.823	1339.94	-2125.95	
P01	126	588940.8	684850.2	72.55881	8/7/2010	61739556	1708.59	-36.3928	700.308	-561.535	-84.7039	-613.933	-548.441	-561.345	567.386	-986.864	971.665	-827.182	1463.48	-1724.41	
P01	127	588940.8	684850.2	72.55971	8/7/2010	61739656	1708.59	-666.794	74.515	-587.546	100.025	-702.61	-682.579	-675.919	599.746	-1036.63	1034.63	-796.873	1510.4	-1602.4	
P01	128	588940.8	684850.2	72.56061	8/7/2010	61739756	1708.59	-556.931	25.206	-620.272	133.78	-740.724	208.487	-718.476	518.021	-1020.21	1050.85	-960.201	1447.35	-1300.62	
P01	129	588940.8	684850.2	72.56151	8/7/2010	61739856	1708.59	-471.814	45.1377	-716.066	165.942	-778.482	265.139	-700.124	373.379	-985.177	1144.26	-1025.69	1637.76	-2127.2	
P01	130	588940.8	684850.2	72.56381	8/7/2010	61739956	1708.59	-478.376	-21.5264	-775.734	68.8489	-677.779	25.27	-649.981	340.232	-905.581	1159.43	-906.548	1350.15	-1741.64	
P01	131	588940.8	684850.2	72.56561	8/7/2010	61740056	1708.59	-505.437	-88.7736	-710.427	96.3579	-698.818	247.683	-523.779	358.182	-912.601	1048.08	-848.973	1357.26	-1603.03	
P01	132	588940.8	684850.2	72.56741	8/7/2010	61740156	1708.59	-517.921	-140.136	-679.291	169.753	-693.362	289.801	-503.199	47.2	-955.039	954.713	-874.015	1449.53	-1594.87	
P01	133	588940.8	684850.2	72.56821	8/7/2010	61740256	1708.59	-534.492	-138.905	-561.46	-89.1231	-647.388	218.8	-503.966	635.308	-744.161	1462.05	-1817.73	2517.67	-2127.97	
P01	134	588940.8	684850.2	72.57101	8/7/2010	61740356	1708.59	-560.9	-17.9692	-586.466	71.2927	-758.011	86.5956	-535.645	1610.875	-929.773	1014.71	-782.83	1426.91	-1745.25	
P01	135	588940.8	684850.2	72.57281	8/7/2010	61740456	1708.59	-501.647	77.583	-677.307	225.437	-702.505	170.294	-603.182	621.851	-978.43	1054.34	-844.641	1397.85	-1724.83	
P01	136	588940.8	684850.2	72.57461	8/7/2010	61740556	1708.59	-467.326	25.5255	-659.963	186.047	-611.625	-728.878	-578.717	564.749	-931.579	1038.52	-773.388	1516.39	-1765.72	
P01	137	588940.7	684850.2	72.57541	8/7/2010	61740656	1708.59	-590.558	57.2086	-694.087	157.7	-581.452	103.661	-544.057	543.654	-878.074	980.574	-892.13	1644.44	-1843.41	
P01	138	588940.7	684850.2	72.57821	8/7/2010	61740756	1708.59	-554.82	117.84	-735.179	151.034	-600.568	188.426	-612.36	463.793	-896.942	1092.77	-935.337	1500.56	-1801.2	
P01	139	588940.7	684850.2	72.57726	8/7/2010	61740856	1708.59	-545.256	-11.8139	-764.144	110.022	-679.872	195.753	-630.303	434.004	-1146.27	-965.134	1432.81	-1827.39	2312.24	
P01	140	588940.7	684850.2	72.57416	8/7/2010	61740956	1708.59	-714.236	-27.1467	-766.378	85.8347	-782.513	207.326	-439.81	423.204	-851.393	1153.76	-1023.19	1539.57	-1698.41	
P01	141	588940.7	684850.2	72.57106	8/7/2010	61741056	1708.59	-622.229	66.217	-653.267	213.255	-742.23	221.337	-728.264	487.797	-876.04	1006.61	-931.797	1535.99	-1524.24	
P01	142	588940.7	684850.2	72.56796	8/7/2010	61741156	1708.59	-671.325	71.961	-613.939	183.075	-654.01	180.746	-620.446	511.393	-912.934	1007.94	-869.709	1435.42	-1475.59	
P01	143	588940.7	684850.2	72.56486	8/7/2010	61741256	1708.59	-673.548	67.823	-569.943	144.634	-766.812	228.279	-675.511	481.108	-946.187	1011.98	-810.062	1389.16	-1526.36	
P01	144	588940.7	684850.2	72.56175	8/7/2010	61741356	1708.59	-642.105	49.7123	-653.728	220.579	-759.842	155.323	-709.049	411.192	-1047.08	1038.95	-783.291	1418.74	-1602.54	
P01	145	588940.7	684850.2	72.55865	8/7/2010	61741456	1708.59	-732.816	26.2094	-638.937	-22.4615	-632.102	129.298	-680.539	402.086	-1056.39	1063.16	-909.644	1529.15	-1688.59	
P01	146	588940.7	684850.2	72.55555	8/7/2010	61741556	1708.59	-504.028	-20.001	-637.026	99.2864	-689.15	103.117	-679.192	543.041	-923.84	907.43	-840.523	1507.12	-1770.9	
P01	147	588940.7	684850.2	72.55246	8/7/2010	61741656	1708.59	-532.761	72.1002	-638.019	157.718	-616.126	71.2333	-655.774	556.221	-895.923	974.754	-845.862	1560.48	-1764.68	
P01	148	588940.7	684850.2	72.54936	8/7/2010	61741756	1708.59	-630.959	2.17812	-588.203	43.6953	-581.685	197.469	-595.159	528.827	-896.047	1037.94	-840.537	1576.4	-1823.21	
P01	149	588940.7	684850.2	72.54845	8/7/2010	61741856	1708.59	-540.331	-34.179	-534.342	-7.9534	-664.643	190.406	-700.995	476.72	-868.882	1153.29	-834.854	1430.35	-1759.94	
P01	150	588940.7	684850.2	72.54925	8/7/2010	61741956	1708.59	-460.719	18.2594	-546.868	52.9696	-707.018	29.9389	-698.995	541.413	-925.843	1448.31	-702.95	1570.16	-2274.16	
P01	151	588940.7	684850.2	72.55005	8/7/2010	61742056	1708.59	-422.989	36.7072	-626.198	77.2929	-613.947	3.46644	-596.384	549.195	-951.616	1005.78	-783.757	1562.86	-1689.17	
P01	152	588940.7	684850.2	72.55085	8/7/2010	61742156	1708.59	-366.055	15.4372	-573.411	84.6013	-627.66	230.609	-543.716	471.6	-1039.7	1050.46	-752.286	1549.71	-1670.02	
P01	153	588940.7	684850.2	72.55135	8/7/2010	61742256	1708.59	-448.769	66.6128	-540.542	88.0315	-553.395	208.516	-482.515	441.254	-735.739	1165.78	-788.039	1472.13	-1665.42	
P01	154	588940.7	684850.2	72.55245	8/7/2010	61742356	1708.59	-433.789	-117.645	-525.941	186.139	-493.617	201.014	-568.13	553.898	-874.885	1449.88	-751.415	1457.26	-2125.95	
P01	155	588940.7	684850.2	72.55325	8/7/2010	61742456	1708.59	-452.994	-91.233	-539.138	148.375	-545.956	252.74	-623.926	575.735	-1165.38	-758.48	-584.686	1697.85	-2408.77	
P01	156	588940.7	684850.2	72.55405	8/7/2010	61742556	1708.59	-431.256	5.22662	-680.638	42.8265	-542.049	318.289	-584.316	525.448	-951.676	1117.66	-750.272	1479.51	-1573.59	
P01	157	588940.7	684850.2	72.55485	8/7/2010	61742656	1708.59	-384.545	-23.7652	-555.463	22.8216	-563.129	359.472	-507.629	542.371	-863.862	1059.92	-710.6	1377.67	-1522.87	
P01	158	588940.7	684850.2	72.55756	8/7/2010	61742756	1708.59	-450.767	-44.317	-555.639	25.7885	-590.842	278.345	-511.987	458.25	-911.31	1088.36	-775.04	1584.04	-1578.2	
P01	159	588940.7	684850.2	72.55741	8/7/2010	61742856	1708.59	-468.196	103.977	-631.138	2.2734	-564.997	353.859	-564.847	461.145	-921.502	1097.13	-744.455	1354.42	-1670.03	
P01	160	588940.7	684850.2	72.55991	8/7/2010	61742956	1708.59	-486.897	73.6411	-539.91	75.7032	-573.336	346.675	-664.48	446.712	-931.584	1129.2	-650.013	1480.27	-1647.6	
P01	161	588940.7	684850.2	72.56241	8/7/2010	61743056	1708.59	-503.333	73.0224	-505.403	166.467	-688.406	335.405	-643.583	486.196	-952.662	1129.59	-716.798	1524.25	-1624.25	
P01	162	588940.7	684850.2	72.56491	8/7/2010	61743156	1708.59	-441.045	94.4777	-508.323	41.8217	-581.704	281.704	-562.594	564.089	-899.89	1007.04	-780.467	1452.4	-1628.7	
P01	163	588940.7	684850.2	72.56741	8/7/2010	61743256	1708.59	-572.969	42.2407	-397.442	-25.7792	-571.802	275.589	-894.54	976.545	-967.586	1428.05	-867.203	1527.77	-2273.88	
P01	164	588940.7	684850.2	72.56991	8/7/2010	61743356	1708.59	-665.044	117.36	-389.491	76.1537	-523.822	222.219	-596.906	543.139	-891.094	1006.38	-857.518	1462.34	-1553.37	
P01	165	588940.7	684850.2	72.57241	8/7/2010	61743456	1708.59	-672.991	119.103	-460.698	121.229	-547.028	207.6	-590.069	439.279	-848.465	1042.77	-981.731	1500.9	-1587.56	
P01	166	588940.7	684850.2	72.57491	8/7/2010	61743556	1708.59	-581.36	146.15	-543.74	87.0767	-502.91	258.311	-514.527	490.934	-902.421	1092.33	-859.623	1517.31	-1594.06	
P01	167	588940.7	684850.2	72.57741	8/7/2010	61743656	1708.59	-470.299	119.078	-628.945	156.65	-686.226	264.224	-369.76	507.636	-925.668	926.445	-892.229	1368.03	-1734.85	
P01	168	588940.7	684850.2	72.57991	8/7/2010	61743756	1708.59	-490.25	64.3543	-672.06	130.654	-655.252	179.411	-637.678	496.006	-957.748	974.238	-791.252	1406.65	-1638.32	
P01	169	588940.7																			



P.O.1	350	589840.7	684850.2	72.6942	8/7/2010	61761956	1709.22	-591.562	15.559	434.334	-89.6663	852.776	125.526	-648.148	569.142	-1183.56	921.107	-103.934	1369.33	-1845.43	2477.38
P.O.1	351	589840.7	684850.2	72.6946	8/7/2010	61762057	1709.22	-637.682	77.4339	657.946	-12.2178	-647.584	75.1553	-623.119	534.43	-1043.08	942.521	97.946	158.9	-1567	2361.48
P.O.1	352	589840.7	684850.2	72.6946	8/7/2010	61762156	1709.22	-732.44	-20.3649	-699.623	-19.9046	-549.644	96.3644	-684.103	490.918	-866.524	1003.79	-911.756	1329.66	-1839.44	2326.45
P.O.1	353	589840.7	684850.2	72.69346	8/7/2010	61762257	1709.22	-707.555	-41.6644	-665.116	-21.4234	-636.878	68.2073	-739.866	529.108	-834.896	1027.14	-941.365	1307.46	-1776.6	2137.57
P.O.1	354	589840.7	684850.2	72.69286	8/7/2010	61762356	1709.22	-577.31	21.5853	-554.537	-42.5738	-716.517	116.851	-697.767	475.143	-1023.61	999.405	-999.203	1258.84	-1796.1	2103.55
P.O.1	355	589840.7	684850.2	72.69317	8/7/2010	61762457	1709.22	-733.259	125.854	-699.757	-48.4437	-738.431	200.44	-692.768	477.653	-1139.92	1006.49	-924.78	1283.02	-2358.64	2193.45
P.O.1	356	589840.7	684850.2	72.69166	8/7/2010	61762557	1709.22	-602.725	67.9793	-593.273	-10.1332	-777.571	187.319	-627.958	568.696	-1060.13	-1038.52	171.30	-1889.46	-2336.17	
P.O.1	357	589840.7	684850.2	72.69106	8/7/2010	61762657	1709.23	-652.963	49.1361	-626.405	-4.75166	-786.658	142.382	-667.492	391.301	-1009.65	1002.68	-1098.38	1245.51	-1811.13	2309.46
P.O.1	358	589840.7	684850.2	72.69046	8/7/2010	61762757	1709.23	-701.356	68.6838	-709.276	-24.4416	-712.405	107.282	-726.554	454.568	-980.711	984.683	-1012.04	1300.47	-1751.07	2265.89
P.O.1	359	589840.7	684850.2	72.68926	8/7/2010	61762857	1709.23	-688.026	-12.1006	-673.874	-76.0342	-660.379	158.453	-570.562	560.723	-980.62	997.739	-965.821	1378.36	-1738.82	2285.55
P.O.1	360	589840.7	684850.2	72.68926	8/7/2010	61762957	1709.23	-694.565	-54.376	-587.484	145.175	-662.078	212.659	-696.933	675.787	-1004.56	1010.7	-913.907	1409.58	-1659.67	2350.42
P.O.1	361	589840.7	684850.2	72.69013	8/7/2010	61763057	1709.23	-696.781	-76.3402	-636.426	39.7182	-661.764	195.384	-695.671	781.924	-1074.64	993.646	-945.806	1423.8	-1697.86	2455.22
P.O.1	362	589840.7	684850.2	72.69213	8/7/2010	61763157	1709.23	-530.062	-40.821	-746.396	84.1358	-642.263	266.893	-614.339	656.56	-1158.81	979.394	-936.597	1384.72	-1748.13	2520.18
P.O.1	363	589840.7	684850.2	72.69213	8/7/2010	61763257	1709.23	-531.848	76.5924	-637.1015	-714.478	-640.371	-562.792	586.665	-1113.72	-1003.81	932.708	-714.324	-1467.85	-2355.17	
P.O.1	364	589840.7	684850.2	72.69613	8/7/2010	61763357	1709.23	-429.13	140132	-721.825	-45.1319	-714.794	124.829	-589.828	576.543	-1031.37	994.031	-918.1	1360.48	-1695.28	2423.8
P.O.1	365	589840.7	684850.2	72.69813	8/7/2010	61763457	1709.23	-573.163	74.7896	-642.095	31.7529	-730.606	165.679	-685.476	541.713	-1069.45	957.445	-922.606	1391.88	-1884.59	2411.06
P.O.1	366	589840.7	684850.2	72.70013	8/7/2010	61763557	1709.24	-535.334	32.9691	-671.374	2.09213	-738.471	251.626	-644.997	553.795	-987.629	990.718	-1076.85	1362.56	-1749.72	2227
P.O.1	367	589840.7	684850.2	72.70213	8/7/2010	61763657	1709.24	-623.574	30.0065	-674.415	-35.9809	-660.453	386.562	-619.085	574.425	-968.304	943.821	-953.133	1399.96	-1612.13	2165.75
P.O.1	368	589840.7	684850.2	72.70213	8/7/2010	61763757	1709.24	-607.35	108.17	-730.24	82.0612	-650.264	279.482	-622.866	429.845	-929.955	1353.56	-747.28	1462.86	-2232.34	
P.O.1	369	589840.7	684850.2	72.70551	8/7/2010	61763857	1709.24	-424.025	121.322	-773.755	149.42	-791.57	239.939	-618.28	430.986	-993.7	1006.81	-964.794	1464.26	-1767.63	2325.66
P.O.1	370	589840.7	684850.2	72.70641	8/7/2010	61763957	1709.24	-353.823	-37.778	-703.523	93.4227	-790.978	262.11	-710.143	545.049	-1044.68	1043.04	-987.147	1375.58	-1713.67	2255.03
P.O.1	371	589840.7	684850.2	72.70731	8/7/2010	61764057	1709.24	-595.971	-55.8549	-551.969	146.106	-703.997	280.399	-672.47	568.699	-1017.83	1063.49	-1023.55	1305.08	-1578.26	2392.3
P.O.1	372	589840.7	684850.2	72.70821	8/7/2010	61764157	1709.24	-744.773	8.66154	-524.441	155.407	-728.133	189.11	-572.43	531.838	-962.589	1051.51	-1099.21	1319.8	-1735.86	2402.5
P.O.1	373	589840.7	684850.2	72.70911	8/7/2010	61764257	1709.24	-542.935	36.7331	-600.536	93.756	-807.887	265.553	-704.835	636.142	-972.09	1111.21	-973.048	1324.02	-1787.94	2300.06
P.O.1	374	589840.7	684850.2	72.71001	8/7/2010	61764357	1709.24	-519.809	-22.781	-560.706	-12.978	-750.663	166.588	-611.549	609.77	-1075.63	1054.15	-955.932	1328.73	-1715.65	2281.41
P.O.1	375	589840.7	684850.2	72.71091	8/7/2010	61764457	1709.24	-557.589	-31.113	-534.654	128.622	-633.326	177.14	-635.137	554.525	-1134.33	1108.11	-922.906	1362.59	-1794.65	2361.06
P.O.1	376	589840.7	684850.2	72.71181	8/7/2010	61764557	1709.25	-578.902	-14.2937	-609.208	141.723	-657.829	212.407	-641.819	527.432	-1039.45	972.176	-877.244	1373.91	-1809.05	2170.83
P.O.1	377	589840.7	684850.2	72.71271	8/7/2010	61764657	1709.25	-644.126	31.4187	-614.006	11.0852	-645.973	263.337	-592.514	633.663	-997.82	1019.03	-877.556	1382.48	-1694.37	2280.37
P.O.1	378	589840.7	684850.2	72.71361	8/7/2010	61764757	1709.25	-616.321	-582.222	-522.229	-82.9884	-668.258	241.74	-635.057	515.563	-1031.38	1035.76	-891.676	1432.58	-1802.69	2385.35
P.O.1	379	589840.7	684850.2	72.71428	8/7/2010	61764857	1709.25	-584.7	73.2296	-665.177	37.943	-725.515	164.934	-677.799	551.68	-1022.61	1068.86	-816.302	1403.69	-2025	2375.31
P.O.1	380	589840.7	684850.2	72.71478	8/7/2010	61764957	1709.25	-601.95	88.3379	-659.261	140.166	-797.859	187.09	-731.384	556.939	-1126.79	1068.62	-948.2	-1671.7	2307.13	
P.O.1	381	589840.7	684850.2	72.71528	8/7/2010	61765057	1709.25	-633.06	27.926	-579.276	129.804	-743.372	325.177	-726.349	616.916	-1107.48	1014.6	-791.671	1465.89	-1550.82	2405.88
P.O.1	382	589840.7	684850.2	72.71578	8/7/2010	61765157	1709.25	-670.689	-143.708	-479.67	88.2341	-674.481	285.409	-618.709	629.646	-1002.66	1000.14	-804.97	1530.96	-1609.59	2475.35
P.O.1	383	589840.7	684850.2	72.71628	8/7/2010	61765257	1709.25	-604.762	74.2731	-596.962	120.147	-682.73	150.762	-626.594	594.518	-1174.28	931.388	-916.717	1349.67	-1695.37	2380.05
P.O.1	384	589840.7	684850.2	72.71678	8/7/2010	61765357	1709.25	-494.652	-48.8771	-606.338	100.039	-626.25	165.673	-548.173	351.813	-971.37	-1090.14	1394.23	1449.61	-2167.4	
P.O.1	385	589840.7	684850.2	72.71728	8/7/2010	61765457	1709.25	-568.462	-6.55348	-588.142	34.1768	-639.828	249.903	-608.212	1132.12	1008.79	-967.089	1324.69	-1025.3	-2354.32	
P.O.1	386	589840.7	684850.2	72.71778	8/7/2010	61765557	1709.26	-525.29	142.94	-700.726	-54.5034	-788.029	267.732	-652.092	495.062	-1152.1	931.071	-832.565	1366.72	-1599.27	2306.17
P.O.1	387	589840.7	684850.2	72.71828	8/7/2010	61765657	1709.26	-566.246	208.993	-675.446	186.775	-814.536	279.08	-726.851	467.453	-1126.32	1047.037	-836.958	1430.91	-1619.03	2382.1
P.O.1	388	589840.7	684850.2	72.71878	8/7/2010	61765757	1709.26	-540.544	-214.863	-614.622	210.339	-610.517	206.903	-697.615	622.303	-1080.98	1099.137	-1480.85	1505.82	-2518.3	
P.O.1	389	589840.7	684850.2	72.71747	8/7/2010	61765857	1709.26	-724.055	2.54121	-632.546	14.1788	-581.342	311.311	-742.474	432.19	-856.656	977.796	-834.93	1550.54	-1640.11	2461.77
P.O.1	390	589840.7	684850.2	72.71477	8/7/2010	61765957	1709.26	-711.064	-11.4135	-652.911	-53.0115	-625.503	319.225	-809.689	539.779	-922.427	1081.673	-904.389	1517.26	-1766.35	2386.91
P.O.1	391	589840.7	684850.2	72.71207	8/7/2010	61766057	1709.26	-543.899	-23.199	-740.8	-67.579	-640.299	327.909	-660.563	508.489	-939.264	980.753	-850.542	1556.4	-1662.69	2278.18
P.O.1	392	589840.7	684850.2	72.70747	8/7/2010	61766157	1709.27	-560.514	21.6282	-755.763	-197.3178	-600.581	299.157	-889.165	564.831	-977.95	1077.475	-1087.23	1457.475	-1828.78	2217.3
P.O.1	393	589840.7	684850.2	72.70667	8/7/2010	61766257	1709.26	-660.595	-45.2109	-699.194	100.585	-653.95	182.942	-587.215	506.208	-1008.64	-1015.39	-968.029	1420.81	-1633.6	2413.68
P.O.1	394	589840.7	684850.2	72.70397	8/7/2010	61766357	1709.26	-666.608	-63.933	-716.904	-897.633	-687.633	141.123	-714.701	574.113	-971.294	953.73	-1039.91	1402.81	-1836.05	2342.97
P.O.1	395	589840.7	684850.2	72.70127	8/7/2010	61766457	1709.26	-607.439	-2.17707	-703.763	-105.154	-736.396	167.366	-735.196	495.458	-922.125	967.937	-985.688	1408.76	-1682.74	2304.98
P.O.1	396	589840.7	684850.2	72.69837	8/7/2010	61766557	1709.27	-543.345	-137.433	-697.571	-51.8137	-712.923	83.8565	-670.966	671.927	-1053.07	1047.827	-1478.8	1478.8	-2173.3	
P.O.1																					



P.01	580	588940.7	684850.2	73.89758	8/7/2010	61784957	1709.45	-619.735	709959	-735.418	21.4599	-897.253	119.646	-831.527	424.249	-1160.67	921.772	-864.762	1276.61	-1688.8	2386.63
P.01	581	588940.7	684850.2	73.9065	8/7/2010	61785057	1709.46	-720.343	721.965	-571.57	-57.556	810.156	-65.405	-839.704	-477.932	-988.807	967.537	-966.769	1373.77	-1649.46	2403.47
P.01	582	588940.7	684850.2	73.95542	8/7/2010	61785157	1709.45	-749.933	81.035	-605.684	-29.047	-821.344	57.5506	-779.634	521.931	-975.554	998.796	-993.799	1464.55	-1733.1	2286.38
P.01	583	588940.7	684850.2	73.11433	8/7/2010	61785257	1709.45	-654.932	52.6456	-738.321	3.061614	-698.292	54.7881	-744.854	523.765	-1091.6	826.104	-936.008	1551.49	-2027.62	2362.1
P.01	584	588940.7	684850.2	73.21235	8/7/2010	61785357	1709.45	-673.144	66.4377	-750.509	20.9291	-717.88	108.234	-740.659	443.669	-1037.17	764.895	-1036.59	1366.38	-1906.29	2211.11
P.01	585	588940.7	684850.2	73.29217	8/7/2010	61785457	1709.45	-731.995	30.6552	-742.956	-15.9884	-686.519	245.884	-675.338	359.766	-1031.21	873.766	-992.009	1481.55	-2145.59	2203.76
P.01	586	588940.7	684850.2	73.37108	8/7/2010	61785557	1709.46	-649.746	67.9959	-709.905	-30.6219	800.283	227.449	-747.44	386.093	-1005.15	1007.14	-929.773	1536.45	-1831.4	2390.23
P.01	587	588940.7	684850.2	73.45008	8/7/2010	61785657	1709.46	-706.359	-45.8957	-695.203	28.8333	829.455	161.85	-739.23	437.938	-974.162	959.388	-958.009	1477.47	-1788.78	2215.01
P.01	588	588940.7	684850.2	73.52892	8/7/2010	61785757	1709.46	-690.136	-32.3361	-730.933	87.243	-822.82	142.75	-605.278	450.579	-988.681	911.78	-988.441	1280.79	-1706.79	2091.89
P.01	589	588940.7	684850.2	73.60793	8/7/2010	61785857	1709.46	-726.057	53.3117	-743.918	22.0536	821.310	182.221	-601.311	-468.029	-973.372	1068.83	-870.647	1508.69	-1740.41	2281.55
P.01	590	588940.7	684850.2	73.68683	8/7/2010	61785957	1709.46	-580.095	-12.6028	-627.889	-73.8349	-885.166	71.623	-731.004	436.965	-1061.69	1050.32	-1060.72	1419.44	-1667.9	2278.58
P.01	591	588940.7	684850.2	73.71654	8/7/2010	61786057	1709.46	-587.786	-56.6456	-527.515	-57.1386	-720.48	123.8	-712.876	424.659	-973.109	908.911	-1085.43	1489.89	-1761.1	2229.9
P.01	592	588940.7	684850.2	73.70867	8/7/2010	61786157	1709.46	-621.168	-36.4356	-685.843	17.0751	-751.36	212.334	-572.4	456.856	-934.425	909.707	-1026	1519.28	-1768.07	2221.44
P.01	593	588940.7	684850.2	73.70079	8/7/2010	61786257	1709.46	-726.267	53.3117	-743.918	22.0536	821.310	182.221	-601.311	-468.029	-973.372	1068.83	-870.647	1508.69	-1740.41	2281.55
P.01	594	588940.7	684850.2	73.69292	8/7/2010	61786357	1709.46	-678.23	-4.4959	-715.829	48.2134	-796.393	127.099	-727.049	443.479	-974.208	1086.27	-820.084	1474.21	-1770.53	2279.33
P.01	595	588940.7	684850.2	73.68504	8/7/2010	61786457	1709.46	-616.082	7.82743	-622.52	5.19866	-748.794	163.392	-765.363	471.15	-989.199	1123.17	-934.785	1352.69	-1854.49	2354.55
P.01	596	588940.7	684850.2	73.67717	8/7/2010	61786557	1709.47	-555.104	-17.9494	-646.114	92.6318	-731.85	122.99	-766.086	402.031	-1063.87	972.784	-915.4	1416.96	-1836.71	2332.89
P.01	597	588940.7	684850.2	73.66929	8/7/2010	61786657	1709.47	-525.349	-17.4143	-824.895	94.0571	-721.156	123.644	-771.25	402.031	-1063.87	972.784	-915.4	1416.96	-1836.71	2332.89
P.01	598	588940.7	684850.2	73.66142	8/7/2010	61786757	1709.47	-516.506	-66.8071	-844.686	81.8076	-694.155	144.861	-746.869	424.444	-1002.08	1003.25	-986.653	1483.96	-1899.38	2255.88
P.01	599	588940.7	684850.2	73.65902	8/7/2010	61786857	1709.47	-617.618	-64.4775	-784.095	38.0149	-766.197	190.525	-808.575	451.605	-988.118	1002.31	-1028.07	1397.99	-1819.45	2235.16
P.01	600	588940.7	684850.2	73.66082	8/7/2010	61786957	1709.47	-678.59	24.0838	-771.782	85.3522	-773.069	151.99	-858.817	482.399	-989.21	984.749	-1087.54	1472.28	-1723.37	2321.36
P.01	601	588940.7	684850.2	73.66262	8/7/2010	61787057	1709.47	-678.937	-18.3406	-773.411	-60.1894	-753.815	188.095	-801.514	517.863	-1025.79	982.283	-954.011	1404.45	-1749.86	2370.47
P.01	602	588940.7	684850.2	73.66442	8/7/2010	61787157	1709.47	-688.384	-11.5549	-724.074	59.905	-679.535	162.424	-658.009	517.263	-1044.5	981.268	-881.151	1500.42	-1784.97	2423.13
P.01	603	588940.7	684850.2	73.66622	8/7/2010	61787257	1709.47	-602.008	-29.823	-629.681	13.6096	-707.332	93.915	-550.777	472.01	-1043.84	911.988	-887.164	1493.23	-1787.16	2485.26
P.01	604	588940.7	684850.2	73.66802	8/7/2010	61787357	1709.47	-671.537	-60.7784	-746.89	90.2813	-833.095	55.1232	-700.056	477.96	-1084.77	851.974	-951.344	1450.06	-1771.74	2405.02
P.01	605	588940.7	684850.2	73.66982	8/7/2010	61787457	1709.47	-681.793	-40.7415	-803.724	126.179	-792.397	183.882	-743.437	476.761	-1090.25	944.677	-965.347	1368.04	-1801.83	2285.55
P.01	606	588940.7	684850.2	73.67162	8/7/2010	61787557	1709.48	-703.811	16.1222	-765.052	-13.4208	-786.439	280.57	-774.835	458.145	-1005.49	1005.09	-952.302	1295.01	-1860.45	2321.45
P.01	607	588940.7	684850.2	73.67342	8/7/2010	61787657	1709.48	-625.521	118.924	-716.77	-87.2333	-797.597	308.136	-843.897	474.765	-925.679	1001.08	-968.9	1302.66	-1837.27	2153.63
P.01	608	588940.7	684850.2	73.67522	8/7/2010	61787757	1709.48	-633.847	75.2724	-713.945	-11.8022	-794.242	133.203	-769.943	395.73	-934.241	996.239	-997.66	1299.36	-1973.31	2377.88
P.01	609	588940.7	684850.2	73.65899	8/7/2010	61787857	1709.48	-624.082	-32.8818	-691.322	-103.547	-785.869	230.205	-801.409	419.806	-1054.46	926.409	-1055.45	1426.09	-1766.49	2281.22
P.01	610	588940.7	684850.2	73.62119	8/7/2010	61787957	1709.48	-546.152	-1.89793	-633.85	13.1863	-652.389	107.984	-765.833	478.067	-1005.73	982.469	-1017.24	1426.47	-1826.22	2275.45
P.01	611	588940.7	684850.2	73.58949	8/7/2010	61788057	1709.48	-500.133	71.5572	-726.028	87.293	-801.462	101.895	-750.322	466.636	-1113.73	953.773	-953.156	1379.69	-1882.82	2109.73
P.01	612	588940.7	684850.2	73.55583	8/7/2010	61788157	1709.48	-645.994	4.35711	-738.575	17.2619	-714.781	156.53	-744.776	464.389	-1178.62	928.518	-1050.13	1414.87	-1815.74	2267.26
P.01	613	588940.7	684850.2	73.52209	8/7/2010	61788257	1709.48	-714.004	-11.0534	-728.287	-69.1809	-882.946	196.745	-794.945	487.295	-1119.26	957.938	-1103.05	1495.84	-1878.97	2192.67
P.01	614	588940.7	684850.2	73.48489	8/7/2010	61788357	1709.48	-638.468	-57.848	-723.083	86.9485	-749.332	73.5171	-832.974	488.954	-991.39	924.441	-993.657	1364.28	-1893.63	2140.97
P.01	615	588940.7	684850.2	73.45469	8/7/2010	61788457	1709.48	-567.515	-93.7058	-700.139	11.9701	-767.03	176.77	-797.565	424.129	-1010.43	958.328	-1090.61	1396.61	-1963.6	2266.62
P.01	616	588940.7	684850.2	73.42099	8/7/2010	61788557	1709.49	-579.034	37.3065	-662.411	60.9907	-768.176	165.58	-706.911	451.235	-1065.66	1034.17	-1036.64	1532.3	-1793.93	2198.35
P.01	617	588940.7	684850.2	73.38729	8/7/2010	61788657	1709.49	-679.165	-48.7048	-668.52	85.3298	-735.389	231.448	-720.915	517.259	-1055.62	1075.81	-1078.81	1506.05	-1813.22	2171.9
P.01	618	588940.7	684850.2	73.35359	8/7/2010	61788757	1709.49	-649.288	34.2467	-704.184	73.5651	-729.413	107.264	-763.912	503.246	-1035.37	1072.64	-1051.52	1493.26	-1843.51	2415.1
P.01	619	588940.7	684850.2	73.33934	8/7/2010	61788857	1709.49	-640.801	67.355	-686.598	15.3029	-759.195	119.797	-557.689	516.844	-1127.68	1002.83	-1010.3	1260.08	-1800.48	2341.6
P.01	620	588940.7	684850.2	73.33994	8/7/2010	61788957	1709.49	-587.396	64.9858	-859.299	-30.5353	-718.369	161.668	-513.52	503.985	-1074.61	1007.61	-1051.77	1294.37	-1767.51	2392.21
P.01	621	588940.7	684850.2	73.34054	8/7/2010	61789057	1709.49	-616.929	5.67532	-697.139	-94.8916	-702.902	197.956	-719.11	428.056	-1029.87	1036.17	-1045.13	1488.85	-1770.03	2217.01
P.01	622	588940.7	684850.2	73.34114	8/7/2010	61789157	1709.49	-634.764	10.9393	-704.274	23.0512	-734.254	153.128	-743.587	443.888	-1078.64	953.176	-1035.28	1593.38	-1975.87	2075.88
P.01	623	588940.7	684850.2	73.34174	8/7/2010	61789257	1709.49	-636.428	7.79922	-697.247	-37.3179	-734.254	153.128	-743.587	504.408	-1084.54	1054.32	-1044.29	1468.82	-1750.08	2196.55
P.01	624	588940.7	684850.2	73.34234	8/7/2010	61789357	1709.49	-616.929	5.67532	-697.139	-94.8916	-702.902	197.956	-719.11	428.056	-1029.87	1036.17	-1045.13	1488.85	-1770.03	2217.01
P.01	625	588940.7	684850.2	73.34294	8/7/2010	61789457	1709.49	-628.005	-28.5687	-757.808	-15.1673	-737.323	79.4982	-765.079	390.667	-1152.61	1014.18	-1007.99	1426.51	-1984.22	2297.22
P.01	626	588940.7	684850.2	73.34354	8/7/2010	61789557	1709.51	-783.149	73.5796	-778.843	-40.9483	-828.857	164.734	-804.064	498.968	-1097.					



P0.1	810	588940.7	684850.2	73.7463	8/7/2010	61807957	17:10:08	-553.242	63.5887	-811.257	-4.15116	-859.015	167.704	-736.494	547.809	-1010.57	885.904	-942.377	1395.29	-1849.04	2391.65
P0.1	811	588940.7	684850.2	73.7503	8/7/2010	61808057	17:10:08	-468.643	58.3551	-806.534	-31.5494	-813.336	-81.345	-773.726	492.892	-1030.92	1025.48	-1007.77	1408.19	-1827.89	2344.62
P0.1	812	588940.7	684850.2	73.7553	8/7/2010	61808157	17:10:08	-667.668	5.39747	-791.262	-63.2365	-819.868	157.411	-688.939	447.764	-1080.19	1049.71	-1063.59	1395.84	-1859.01	2509.22
P0.1	813	588940.7	684850.2	73.7583	8/7/2010	61808257	17:10:08	-690.965	8.81327	-718.49	-51.5142	-796.961	34.3614	-640.493	420.399	-1077.09	957.242	-1103.26	1374.43	-1807.75	2303.75
P0.1	814	588940.7	684850.2	73.7623	8/7/2010	61808357	17:10:08	-564.255	56.8478	-634.456	-28.8166	-721.674	38.0718	-676.476	441.707	-1047.68	922.818	-1007.99	1420.08	-1806.72	2193.43
P0.1	815	588940.7	684850.2	73.7663	8/7/2010	61808457	17:10:08	-528.237	103.614	-571.007	-39.3548	-730.451	-40.8416	-608.963	450.356	-1051.48	1005.25	-1407.3	1407.97	-1802.99	2460.99
P0.1	816	588940.7	684850.2	73.7703	8/7/2010	61808557	17:10:09	-590.192	0.313632	-672.056	67.6304	-832.392	-73.705	-717.05	-1092.68	855.907	-984.321	-1603.9	-1903.57	2545.84	
P0.1	817	588940.7	684850.2	73.7743	8/7/2010	61808657	17:10:09	-621.661	-62.8662	-640.591	14.7316	-803.213	-137.12	-737.783	427.306	-1021.93	946.163	-868.69	-1575.31	-1901.63	2429.23
P0.1	818	588940.7	684850.2	73.7783	8/7/2010	61808757	17:10:09	-648.821	-13.4592	-605.991	-106.384	-848.713	124.955	-688.063	433.644	-1069.31	959.537	-1045.16	-1460.5	-1817.92	2152.38
P0.1	819	588940.7	684850.2	73.7823	8/7/2010	61808857	17:10:09	-626.277	61.546	-612.463	117.43	-818.937	-160.947	-684.417	504.472	-1034.85	944.737	-1441.74	-1596.3	-2108.4	2104.46
P0.1	820	588940.7	684850.2	73.22015	8/7/2010	61808957	17:10:09	-589.609	86.9886	-708.714	-6.30671	-669.355	184.221	-756.855	538.516	-1120.32	883.575	-985.384	-1477.15	-1869.8	2112.9
P0.1	821	588940.7	684850.2	73.11949	8/7/2010	61809057	17:10:09	-582.378	65.7933	-746.425	105.939	-804.216	134.908	-732.946	577.017	-1106.71	838.77	-967.325	1500.53	-1773.92	2143.03
P0.1	822	588940.7	684850.2	73.01882	8/7/2010	61809157	17:10:09	-648.692	-33.1415	-744.111	167.842	-819.425	71.5704	-717.206	480.51	-1111.46	921.345	-1019.12	-1441.87	-1772.52	2265.12
P0.1	823	588940.7	684850.2	72.91815	8/7/2010	61809257	17:10:09	-681.487	-22.521	-754.744	38.0616	-738.152	-76.5219	-641.066	492.861	-1131.33	924.613	-1038.59	-1492.47	-2255.07	2452.49
P0.1	824	588940.7	684850.2	72.81749	8/7/2010	61809357	17:10:09	-614.856	95.1979	-625.405	-76.7339	-797.475	11.58	-806.244	526.74	-1093.31	962.224	-1056.6	-1220.78	-2071.11	2265.02
P0.1	825	588940.7	684850.2	72.71682	8/7/2010	61809457	17:10:09	-549.846	84.9162	-799.51	-74.6579	-814.383	214.622	-781.017	453.663	-1074.52	991.524	-1117.96	-1599.87	-1923.5	2309.84
P0.1	826	588940.7	684850.2	72.61615	8/7/2010	61809557	17:10:10	-590.682	31.5589	-709.48	-9.84241	-844.125	234.729	-787.095	466.074	-1072.23	1007.75	-993.576	-1625.86	-1831.61	2326.6
P0.1	827	588940.7	684850.2	72.51549	8/7/2010	61809657	17:10:10	-675.223	-2.39462	-547.082	-88.2928	-879.534	197.243	-773.663	539.673	-1098.72	1050.49	-988.375	-1483.89	-1903.51	2336.49
P0.1	828	588940.7	684850.2	72.41482	8/7/2010	61809757	17:10:10	-722.331	79.7723	-621.615	4.09434	-792.849	193.317	-544.491	1073.78	-1073.69	1013.83	-1469.31	-1917.9	-2260.9	2260.9
P0.1	829	588940.7	684850.2	72.31415	8/7/2010	61809857	17:10:10	-570.266	39.0385	-640.068	-26.7125	-727.399	147.688	-722.777	441.788	-1043.93	933.763	-1022.33	-1425.96	-1395.4	2230.82
P0.1	830	588940.7	684850.2	72.21349	8/7/2010	61809957	17:10:10	-561.618	54.6739	-617.948	4.02457	-641.659	235.261	-682.833	412.857	-1096.17	943.08	-1182.54	-1441.5	-1933.85	2367.74
P0.1	831	588940.7	684850.2	72.18601	8/7/2010	61810057	17:10:10	-551.061	-108.752	-707.515	0.91908	-749.154	156.547	-759.743	986.438	-1004.97	960.387	-1151.3	-1424.54	-1884.37	2481.61
P0.1	832	588940.7	684850.2	72.12186	8/7/2010	61810157	17:10:10	-532.256	-118.211	-699.683	-57.9813	-776.071	131.142	-791.761	346.674	-1007.28	991.395	-1018.75	-1485.74	-1943.76	2404.31
P0.1	833	588940.7	684850.2	72.24511	8/7/2010	61810257	17:10:10	-676.037	-36.2073	-674.502	-31.2934	-676.282	-58.2971	-894.427	400.169	-998.442	996.968	-869.643	-138.26	-1843.81	2203.31
P0.1	834	588940.7	684850.2	72.27436	8/7/2010	61810357	17:10:10	-629.537	-21.2199	-667.781	-17.9465	-586.532	40.9325	-820.078	439.027	-1003.12	963.313	-878.462	-120.86	-1802.57	2197.91
P0.1	835	588940.7	684850.2	72.30761	8/7/2010	61810457	17:10:10	-623.844	-23.4427	-566.73	-49.1705	-608.921	89.352	-717.383	478.663	-1107.82	915.489	-138.388	-1304.11	-1959.39	2291.32
P0.1	836	588940.7	684850.2	72.33286	8/7/2010	61810557	17:10:11	-573.002	99.8216	-558.227	19.9398	-721.329	124.009	-654.448	579.485	-1150.46	875.547	-939.731	-1278.43	-1934.38	2497.84
P0.1	837	588940.7	684850.2	72.36211	8/7/2010	61810657	17:10:11	-405.877	95.5175	-670.782	-3.99168	-690.369	103.778	-724.254	539.892	-1050.43	932.88	-1022.73	-1376.57	-1893.42	2378.1
P0.1	838	588940.7	684850.2	72.39136	8/7/2010	61810757	17:10:11	-564.237	-75.9398	-720.539	34.8366	-718.137	131.736	-854.026	392.373	-1063.421	1002.84	-1042.61	-1471.5	-1807.37	2421.89
P0.1	839	588940.7	684850.2	72.41858	8/7/2010	61810857	17:10:11	-671.887	-89.1145	-722.95	69.704	-751.247	121.005	-769.287	383.462	-1095.74	1024.12	-1061.27	-1480.9	-1809.8	2490.61
P0.1	840	588940.7	684850.2	72.44425	8/7/2010	61810957	17:10:11	-711.973	-95.1648	-686.187	182.988	-778.798	146.661	-709.199	333.523	-1036.07	1077.43	-1076.22	-1437.35	-1962.17	2493.3
P0.1	841	588940.7	684850.2	72.46991	8/7/2010	61811057	17:10:11	-700.847	-16.8792	-682.651	139.361	-813.338	117.027	-667.072	318.694	-1098.42	975.176	-1048.15	-1417.7	-1932.5	2266.54
P0.1	842	588940.7	684850.2	72.49558	8/7/2010	61811157	17:10:11	-549.742	129.219	-616.338	133.013	-982.125	314.83	-701.356	417.904	-1093.05	959.265	-870.09	-1408.92	-1877.41	2381.61
P0.1	843	588940.7	684850.2	72.52125	8/7/2010	61811257	17:10:11	-433.142	86.81	-629.995	39.3909	-766.982	174.483	-672.65	379.693	-1053.04	1074.27	-852.536	-1456.24	-1950.46	2445.71
P0.1	844	588940.7	684850.2	72.54691	8/7/2010	61811357	17:10:11	-465.853	43.7740	-617.931	-77.8791	-709.901	101.492	-734.212	1064.14	-129.075	1059.282	-1534.83	-1487.94	-1973.94	2412.1
P0.1	845	588940.7	684850.2	72.57176	8/7/2010	61811457	17:10:11	-656.194	-53.1398	-739.969	39.9844	-730.964	175.501	-701.393	1031.762	-1093.34	953.491	-1107.24	-1478.67	-1967.30	2129.21
P0.1	846	588940.7	684850.2	72.59825	8/7/2010	61811557	17:10:12	-741.589	-66.8127	-679.322	40.0698	-711.66	256.069	-660.827	322.828	-1035.49	1055.8	-1078	-1351.94	-1812.16	2256.97
P0.1	847	588940.7	684850.2	72.62391	8/7/2010	61811657	17:10:12	-615.965	-128.402	-642.517	24.9154	-722.668	253.246	-636.449	401.561	-1011.03	990.815	-1493.99	-1966.42	-2481.2	
P0.1	848	588940.7	684850.2	72.64915	8/7/2010	61811757	17:10:12	-620.215	-75.7652	-622.229	125.149	-715.867	148.897	-640.813	403.815	-1026.55	1017.97	-1054.18	-1405.4	-1949.3	2249.3
P0.1	849	588940.7	684850.2	72.67525	8/7/2010	61811857	17:10:12	-684.229	-56.0637	-592.243	115.863	-730.399	245.345	-753.444	452.516	-1062.46	1163.5	-1043.86	-1369.97	-2081.12	2372.41
P0.1	850	588940.7	684850.2	72.70091	8/7/2010	61811957	17:10:12	-545.574	118.312	-560.573	36.7589	-846.106	116.841	-743.275	426.421	-1066.22	1063.1	-997.064	-1262.1	-1852.28	2250.09
P0.1	851	588940.7	684850.2	72.72584	8/7/2010	61812057	17:10:12	-578.1	-10.6742	-583.427	78.2945	-710.889	130.447	-715.046	472.239	-1071.44	888.037	-979.52	-1275.79	-1809.98	2245.49
P0.1	852	588940.7	684850.2	72.75021	8/7/2010	61812157	17:10:12	-599.806	-75.9406	-686.549	-24.5111	-706.41	168.623	-658.74	476.452	-1091.29	1070.913	-967.115	-1405.41	-1905.4	2405.4
P0.1	853	588940.7	684850.2	72.77459	8/7/2010	61812257	17:10:12	-720.972	-140.904	-722.572	-1.26304	-805.189	208.768	-759.495	474.376	-1085.91	972.167	-997.27	-1325.32	-1596.47	2464.91
P0.1	854	588940.7	684850.2	72.79897	8/7/2010	61812357	17:10:12	-405.1	-115.756	-726.078	-84.9656	-768.669	181.869	-800.494	-889.107	-1154.09	898.172	-994.64	-1492.53	-1706.92	2385.94
P0.1	855	588940.7	684850.2	72.82334	8/7/2010	61812457	17:10:12	-529.779	26.3616	-688.778	-21.3042	-721.12	169.516	-811.33	438.12	-1087.99	939.26	-991.894	-1402.24	-1783.27	2338.38
P0.1	856	588940.7	684850.2	72.84817	8/7/2010	61812557	17:10:12	-680.238	90.9895	-693.735	7.00417	-760.906	231.969	-768.409							



P0.1	1040	588940.6	684850.2	73.2127	8/7/2010	61830957	17:30:31	-594.425	-112.371	-615.81	-33.5453	857.077	69.0931	-76.621	441.879	-1144.95	976.058	-1115.35	1411.15	-1943.13	2196.31
P0.1	1041	588940.6	684850.2	73.2807	8/7/2010	61831057	17:30:31	-760.873	-14.6979	-576.396	-31.3736	-825.84	84.3537	-704.713	501.219	-1031.38	1524.41	-879.38	2217.58		
P0.1	1042	588940.6	684850.2	73.28907	8/7/2010	61831157	17:30:31	-723.761	-66.1535	-675.708	-22.2089	-746.054	101.126	-804.095	449.338	-1080.39	940.642	-942.26	-1465.63	-1830.7	2358.78
P0.1	1043	588940.6	684850.2	73.28797	8/7/2010	61831257	17:30:31	-620.989	-47.7665	-725.776	-23.0918	-823.25	120.891	-796.603	510.456	-1127	1031.39	-906.398	1390.97	-1856.36	2327.89
P0.1	1044	588940.6	684850.2	73.28887	8/7/2010	61831357	17:30:31	-737.772	-51.8606	-669.908	-37.5152	-803.48	141.771	-775.478	390.94	-1099.77	1033.23	-897.328	1524.49	-1854.93	2415.9
P0.1	1045	588940.6	684850.2	73.2857	8/7/2010	61831457	17:30:31	-738.145	-73.2564	-630.783	-26.4047	-875.258	170.366	-720.515	-367.31	-1048.73	468.071	-979.847	-1448.09	-1866.47	2394.67
P0.1	1046	588940.6	684850.2	73.28467	8/7/2010	61831557	17:30:32	-665.508	-58.361	-621.817	-43.325	-822.284	158.761	-807.225	437.710	-1021.58	953.048	-1074.52	-1514.1	-1846.94	2203.91
P0.1	1047	588940.6	684850.2	73.28357	8/7/2010	61831657	17:30:32	-690.748	-62.0662	-675.455	-36.7939	-806.662	152.563	-787.381	446.884	-1098.65	951.091	-1008.17	-1315.63	-1782.67	2260.27
P0.1	1048	588940.6	684850.2	73.28247	8/7/2010	61831757	17:30:32	-660.465	-80.7572	-605.878	-12.4614	-727.479	163.171	-742.581	406.401	-1071.36	961.754	-902.072	-1550.26	-1820.54	2234.16
P0.1	1049	588940.6	684850.2	73.28115	8/7/2010	61831857	17:30:32	-549.07	-25.1628	-575.12	-19.4084	-624.27	207.321	-671.091	409.574	-946.412	1552.93	-1097.03	-1213.88		2313.88
P0.1	1050	588940.6	684850.2	73.27965	8/7/2010	61831957	17:30:32	-514.005	-17.6933	-519.354	-43.8614	-499.785	304.227	-671.578	479.891	-905.395	945.546	-948.965	-1430.01	-1969.38	2320.64
P0.1	1051	588940.6	684850.2	73.27815	8/7/2010	61832057	17:30:32	-581.463	-141.51	-570.691	85.6542	-746.159	167.705	-633.952	476.748	-990.063	983.91	-887.38	-1313.83	-2026.93	2280.51
P0.1	1052	588940.6	684850.2	73.27665	8/7/2010	61832157	17:30:32	-680.327	-208.137	-597.184	-12.8893	-695.297	59.0037	-591.733	428.433	-1000.74	1033.41	-884.718	-1347.77	-1965.85	2205.39
P0.1	1053	588940.6	684850.2	73.27515	8/7/2010	61832257	17:30:32	-694.598	-250.997	-660.201	-41.0046	-674.525	57.3235	-734.482	-420.031	-1042.54	1037.69	-916.381	-1522.11	-1646.07	2314.95
P0.1	1054	588940.6	684850.2	73.27365	8/7/2010	61832357	17:30:32	-713.36	-137.358	-638.682	-61.156	-737.378	171.867	-792.055	417.002	-1080.71	1023.37	-980.759	-1535.68	-1858.82	2273.67
P0.1	1055	588940.6	684850.2	73.27215	8/7/2010	61832457	17:30:32	-723.926	-2.9027	-609.69	-43.6484	-845.749	268.694	-714.911	385.404	-1103.71	943.5	-948.889	-1436.51	-2010.81	1985.12
P0.1	1056	588940.6	684850.2	73.27065	8/7/2010	61832557	17:30:32	-730.204	-90.7116	-607.895	-39.8192	-868.342	208.289	-724.413	396.281	-1043.44	915.813	-901.345	-1395.55	-2084.46	2208.22
P0.1	1057	588940.7	684850.2	73.26915	8/7/2010	61832657	17:30:33	-594.583	-60.0259	-594.01	-37.8888	-704.593	280.278	-823.858	401.976	-982.592	984.559	-934.232	-1370.48	-1958.93	2329.66
P0.1	1058	588940.7	684850.2	73.26765	8/7/2010	61832757	17:30:33	-646.079	-22.6398	-647.087	-23.1734	-755.845	441.3	-1084.25	404.7	-913.33	1329.86	-117.53	-2134.4		2134.4
P0.1	1059	588940.7	684850.2	73.26615	8/7/2010	61832857	17:30:33	-599.934	-110.217	-661.226	-64.839	-724.106	151.906	-715.086	537.497	-1005.19	1050.51	-1021.18	-1484.49	-1654.38	2124.41
P0.1	1060	588940.7	684850.2	73.26465	8/7/2010	61832957	17:30:33	-666.597	-89.9045	-531.046	-31.2621	-885.432	201.899	-762.549	568.522	-988.787	1073.21	-989.828	-1535.95	-1690.05	2331.65
P0.1	1061	588940.7	684850.2	73.26377	8/7/2010	61833057	17:30:33	-588.503	-9.9177	-563.831	-21.9074	-695.893	204.062	-808.234	483.203	-1004.99	958.609	-1105.05	-1512.15	-1715.56	2265.77
P0.1	1062	588940.7	684850.2	73.26237	8/7/2010	61833157	17:30:33	-583.079	-65.1360	-735.134	-50.6682	-765.989	144.306	-621.377	431.267	-968.554	904.97	-1088.15	-1807.01	-1784.54	2129.96
P0.1	1063	588940.7	684850.2	73.26297	8/7/2010	61833257	17:30:33	-621.161	-6.6473	-610.331	-34.7531	-678.64	138.365	-543.81	540.908	-930.868	875.418	-876.906	-1411.86	-1665.91	2099.89
P0.1	1064	588940.7	684850.2	73.26257	8/7/2010	61833357	17:30:33	-609.207	-6.52519	-633.665	-68.9876	-672.997	233.88	-640.728	644.422	-1062.39	866.977	-985.842	-1482.74	-1720.17	2242.62
P0.1	1065	588940.7	684850.2	73.26217	8/7/2010	61833457	17:30:33	-604.991	-43.5684	-734.424	-46.4573	-880.564	246.376	-664.985	607.571	-1075.04	971.731	-1109.46	-1360.35	-1911.24	2256.51
P0.1	1066	588940.7	684850.2	73.26177	8/7/2010	61833557	17:30:34	-556.951	-69.3431	-793.033	-84.1293	-663.667	281.738	-692.744	562.574	-1041.26	921.259	-1088.97	-1350.92	-1859.56	2284.46
P0.1	1067	588940.7	684850.2	73.26137	8/7/2010	61833657	17:30:34	-481.853	-163.351	-632.497	-138.344	-666.551	199.792	-719.543	560.096	-1039.17	886.277	-1024.27	-1407.9	-1654.47	2253
P0.1	1068	588940.7	684850.2	73.26097	8/7/2010	61833757	17:30:34	-466.741	-199.88	-577.087	-87.3298	-661.138	214.906	-723.407	470.074	-1015.55	1030.7	-950.254	-1470.32	-1773.22	2171.85
P0.1	1069	588940.7	684850.2	73.26057	8/7/2010	61833857	17:30:34	-682.672	-64.7684	-694.565	-75.1405	-865.082	244.123	-712.616	474.002	-1016.62	978.583	-921.085	-1420.51	-1808.76	2226.44
P0.1	1070	588940.7	684850.2	73.26017	8/7/2010	61833957	17:30:34	-593.667	-128.738	-686.453	-42.1667	-628.195	208.963	-711.342	455.167	-972.25	986.166	-1029.59	-1488.11	-1867.76	2184.1
P0.1	1071	588940.7	684850.2	73.25957	8/7/2010	61834057	17:30:34	-591.639	-147.228	-747.376	-58.3232	-750.23	151.118	-693.572	493.585	-1032.2	944.804	-1076.22	-1485	-1711.79	2202.1
P0.1	1072	588940.7	684850.2	73.25882	8/7/2010	61834157	17:30:34	-678.633	-155.122	-792.621	-28.7862	-742.507	160.095	-684.387	573.696	-1039.51	823.317	-1188.87	-1383	-1737.76	2171.63
P0.1	1073	588940.7	684850.2	73.25807	8/7/2010	61834257	17:30:34	-680.449	-64.0224	-769.091	-87.2994	-729.125	71.457	-714.802	495.363	-825.112	-1178.07	-1407.89	-1805.74	-2059.16	2154.58
P0.1	1074	588940.7	684850.2	73.25732	8/7/2010	61834357	17:30:34	-633.513	-61.3177	-685.429	-85.7775	-733.8	92.451	-695.427	371.023	-105.136	1472.76	-1734.14	-1217.4		2212.9
P0.1	1075	588940.7	684850.2	73.25657	8/7/2010	61834457	17:30:34	-640.126	-27.3607	-641.236	-2.03434	-730.236	254.588	-674.018	540.26	-961.366	987	-1017.0	-1323.09	-1839.61	2266.16
P0.1	1076	588940.7	684850.2	73.25582	8/7/2010	61834557	17:30:35	-592.687	-267.980	-680.948	-710.137	-719.084	230.623	-695.514	543.975	-1067.86	1089.99	-978.7	-1267.06	-1504.24	2046.64
P0.1	1077	588940.7	684850.2	73.25507	8/7/2010	61834657	17:30:35	-520.793	-83.9998	-624.513	-24.7265	-726.461	230.049	-736.908	496.857	-1009.59	1026.29	-986.002	-1276.33	-1702.94	2409.95
P0.1	1078	588940.7	684850.2	73.25437	8/7/2010	61834757	17:30:35	-538.866	-41.7338	-615.872	-45.6973	-747.854	186.836	-672.544	487.382	-1015.1	1051.1	-1020.63	-1501.05	-1831.05	2150.1
P0.1	1079	588940.7	684850.2	73.25333	8/7/2010	61834857	17:30:35	-695.251	-74.3399	-586.051	-1.33417	-740.704	514.444	-780.321	479.439	-1007.11	968.302	-935.199	-1299.46	-1741.22	2271
P0.1	1080	588940.7	684850.2	73.25217	8/7/2010	61834957	17:30:35	-623.308	-13.031	-629.83	-0.44388	-743.821	118.149	-795.442	486.074	-1097.34	965.746	-971.789	-1438.88	-1714.55	2329.29
P0.1	1081	588940.7	684850.2	73.251	8/7/2010	61835057	17:30:35	-541.904	-32.0327	-617.779	-52.7916	-780.292	336.289	-740.148	519.602	-1032.77	902.335	-966.727	-1414.51	-1752.88	2415.67
P0.1	1082	588940.7	684850.2	73.24957	8/7/2010	61835157	17:30:35	-607.417	-13.3203	-659.597	-24.5732	-746.403	154.534	-728.799	530.31	-927.438	609.799	-985.255	-1410.46	-1701.91	2241.36
P0.1	1083	588940.7	684850.2	73.24867	8/7/2010	61835257	17:30:35	-583.521	-40.1398	-642.49	-39.266	-725.539	179.739	-87.561	-105.6	967.331	-825.988	-1484.67	-1758.79	-2280.82	
P0.1	1084	588940.7	684850.2	73.2475	8/7/2010	61835357	17:30:35	-473.787	-107.948	-620.937	-149.679	-759.013	161.625	-640.039	469.829	-1025.94	841.537	-876.2	-1485.84	-1598.74	2365.85
P0.1	1085	588940.7	684850.2	73.24634	8/7/2010	61835457	17:30:35	-583.499	-164.188	-724.047	-133.382	-696.53	174.899	-616.7	449.416	-972.449	818.561	-993.931	-1613.12	-1626.03	2275.03
P0.1	1086	588940.7	684850.2	73.24517	8/7/2010	61835557	17:30:35	-623.062	-108.771	-708.439	-151.161	-631.12	204.263	-680.75							



1342	134	589075.2	6848726	52.56666	8/7/2010	73490978	20.24.51	488.757	48.7535	558.222	43.7431	440.816	134.186	398.214	368.435	194.865	761.662	442.626	995.397	-194.151	1463.25
1342	135	589075.1	6848726	52.55166	8/7/2010	73490978	20.24.51	46.1991	46.1991	331.68	97.2563	313.442	154.601	313.113	260.792	371.902	311.329	-123.076	312.919	-32.076	1401.78
1342	136	589075.1	6848726	52.55166	8/7/2010	73490978	20.24.51	363.76	76.6936	272.061	33.1183	259.85	59.4789	325.528	321.067	24.4177	732.868	80.5512	953.659	-425.722	1403.26
1342	137	589075	6848726	52.54815	8/7/2010	73491078	20.24.51	494.936	96.4366	387.604	12.0214	361.533	78.7898	406.261	376.126	120.887	748.991	159.817	952.45	-360.541	1388.44
1342	138	589074.9	6848726	52.54578	8/7/2010	73491178	20.24.51	511.932	90.7663	480.008	52.2922	455.75	52.8831	525.224	425.302	291.08	712.78	181.399	934.543	-275.621	1333.17
1342	139	589074.9	6848726	52.54578	8/7/2010	73491278	20.24.51	624.197	81.0526	484.033	94.6212	421.606	79.871	611.854	509.195	394.725	1036.42	388.942	155.214	-384.219	1412.93
1342	140	589074.8	6848726	52.54103	8/7/2010	73491378	20.24.51	594.477	169.8776	465.288	206.389	576.44	157.579	670.005	496.583	621.572	733.65	507.299	1015.16	-341	1413.81
1342	141	589074.8	6848726	52.53865	8/7/2010	73491478	20.24.51	551.135	177.175	716.856	19.2771	643.095	155.718	674.901	387.834	508.546	775.986	504.068	1090.16	-276.419	1698.45
1342	142	589074.7	6848726	52.53028	8/7/2010	73491578	20.24.52	481.527	144.724	749.881	98.2274	506.402	320.662	605.032	407.722	333.51	893.831	387.549	1030.94	-426.152	1441.84
1342	143	589074.6	6848726	52.5239	8/7/2010	73491678	20.24.52	389.013	204.443	341.697	20.6951	487.028	288.094	582.153	493.635	389.335	552.516	394.944	145.488	-384.219	1401.78
1342	144	589074.5	6848726	52.51533	8/7/2010	73491778	20.24.52	373.869	195.188	462.858	71.8024	507.899	88.7928	438.769	362.03	87.6289	753.266	184.699	897.896	-428.866	1604.49
1342	145	589074.5	6848725	52.52867	8/7/2010	73491878	20.24.52	465.266	208.436	414.941	190.849	348.715	54.3724	431.7	367.314	10.0339	733.565	208.064	849.426	-370.265	1503.64
1342	146	589074.4	6848725	52.52567	8/7/2010	73491978	20.24.52	385.326	168.983	333.369	108.635	304.078	146.236	353.641	367.094	98.1412	785.125	234.872	841.172	-487.622	1577.94
1342	147	589074.3	6848725	52.52067	8/7/2010	73492078	20.24.52	384.965	161.717	319.403	129.071	299.073	158.511	306.714	279.025	220.164	791.74	166.698	852.275	-465.633	1555.14
1342	148	589074.3	6848725	52.51967	8/7/2010	73492178	20.24.52	488.859	61.446	414.26	116.802	423.364	164.678	350.515	218.592	177.299	792.299	311.448	928.436	-478.111	1420.16
1342	149	589074.3	6848725	52.51667	8/7/2010	73492278	20.24.52	533.4	126.687	562.8	124.088	503.533	204.096	631.584	258.419	237.462	826.283	400.369	1066.54	-337.805	1399.07
1342	150	589074.2	6848725	52.51367	8/7/2010	73492378	20.24.52	664.789	218.04	597.032	255.04	447.652	224.475	608.478	608.716	353.111	776.609	490.209	884.723	-271.33	1461.11
1342	151	589074.1	6848725	52.51067	8/7/2010	73492478	20.24.52	660.244	149.714	585.556	129.058	488.764	280.297	538.631	270.624	730.986	491.217	809.75	431.367	-1400.6	1400.6
1342	152	589074.1	6848724	52.50767	8/7/2010	73492578	20.24.52	578.102	184.422	598.17	114.005	566.694	578.102	558.01	354.318	342.308	707.028	421.026	895.367	-690.705	1510.21
1342	153	589074	6848724	52.50467	8/7/2010	73492678	20.24.53	540.105	235.306	488.456	122.665	474.197	264.243	524.066	476.804	326.298	633.616	365.374	867.219	-631.727	1399.34
1342	154	589074	6848724	52.50167	8/7/2010	73492778	20.24.53	481.066	146.098	402.246	61.8257	432.019	156.5	417.549	390.598	219.537	635.539	234.163	893.118	-595.647	1329.53
1342	155	589073.9	6848724	52.49567	8/7/2010	73492878	20.24.53	397.582	70.5848	364.289	-15.1921	373.865	132.12	427.845	330.653	204.597	559.492	189.141	891.802	-447.569	1059.4
1342	156	589073.9	6848724	52.49067	8/7/2010	73492978	20.24.53	421.915	42.5802	355.954	483.8269	294.025	99.413	427.093	360.517	142.8	796.86	76.2937	662.929	-441.617	1180.36
1342	157	589073.8	6848724	52.49617	8/7/2010	73493078	20.24.53	510.85	53.8985	464.951	-58.1622	270.553	86.901	421.125	339.878	128.053	766.516	88.9669	755.356	-34.972	1360.69
1342	158	589073.8	6848724	52.49767	8/7/2010	73493178	20.24.53	346.05	-1.65123	425.32	-59.4051	260.685	63.7174	261.944	335.794	42.0687	635.093	41.6359	749.903	-669.559	1254.38
1342	159	589073.7	6848724	52.49917	8/7/2010	73493278	20.24.53	288.562	27.0364	316.507	-165.281	170.6	152.522	212.137	382.309	23.9881	604.806	-603.943	851.823	-72.742	1095.05
1342	160	589073.7	6848724	52.50067	8/7/2010	73493378	20.24.53	255.931	-16.8669	288.982	-219.005	217.448	201.093	385.694	126.445	768.881	84.9107	702.806	-793.802	1132.35	1132.35
1342	161	589073.6	6848723	52.50217	8/7/2010	73493478	20.24.53	330.189	-35.4075	291.381	-128.008	332.977	188.756	394.158	426.936	114.549	810.076	25.924	721.646	-839.871	1247.92
1342	162	589073.6	6848723	52.50367	8/7/2010	73493578	20.24.54	502.711	23.7804	271.569	-32.9575	334.788	136.172	503.255	445.957	285.631	711.986	47.4234	735.479	-101.912	1212.29
1342	163	589073.5	6848723	52.50167	8/7/2010	73493678	20.24.54	411.081	157.953	493.423	-46.9472	348.472	121.645	433.79	375.627	119.31	686.713	555.522	-588.504	1357.22	1357.22
1342	164	589073.5	6848723	52.50067	8/7/2010	73493778	20.24.54	388.233	59.2951	539.853	91.4577	421.44	123.468	457.513	379.878	471.774	897.952	173.498	721.468	-384.219	1401.78
1342	165	589073.4	6848723	52.50817	8/7/2010	73493878	20.24.54	392.655	-18.4051	418.319	32.7269	458.711	20.52	321.556	394.38	142.297	680.643	342.713	772.713	-417.917	1207.84
1342	166	589073.3	6848723	52.50967	8/7/2010	73493978	20.24.54	337.605	139.918	196.144	25.7196	359.359	224.703	180.172	317.332	-3.96332	631.758	250.154	781.243	-623.276	1200.38
1342	167	589073.3	6848723	52.50517	8/7/2010	73494078	20.24.54	448.32	105.298	195.255	138.323	341.331	158.987	130.521	216.957	38.377	588.649	113.495	980.039	-680.467	1246.01
1342	168	589073.2	6848723	52.49928	8/7/2010	73494178	20.24.54	362.986	70.1309	261.519	71.0046	384.381	157.025	312.129	175.654	171.493	688.582	108.844	888.582	-108.844	1222.33
1342	169	589073.2	6848723	52.48536	8/7/2010	73494278	20.24.54	474.701	41.8072	410.159	-96.3139	324.166	339.918	144.211	281.503	165.867	62.5952	752.105	765.408	-40.885	1279.16
1342	170	589073.1	6848723	52.47364	8/7/2010	73494378	20.24.54	295.116	25.1367	480.941	1.88465	136.93	180.469	172.138	257.779	75.4932	650.018	64.6064	730.875	-893.306	1118.6
1342	171	589073.1	6848722	52.46401	8/7/2010	73494478	20.24.54	77.8042	15.7168	62.0157	-62.2523	15.4781	114.62	-28.6046	210.494	-176.672	678.95	10.4778	706.795	-925.43	1091.23
1342	172	589073	6848722	52.45429	8/7/2010	73494578	20.24.55	-29.9447	104.241	33.0696	125.348	117.566	296.129	131.177	174.681	214.64	714.681	714.681	714.681	-714.681	1222.33
1342	173	589073	6848722	52.44476	8/7/2010	73494678	20.24.55	102.98	184.512	235.865	-38.2649	131.235	115.073	-27.8509	336.293	211.768	631.634	73.8968	767.455	-751.439	1267.21
1342	174	589072.9	6848722	52.43514	8/7/2010	73494778	20.24.55	140.481	139.014	266.203	45.4204	126.37	56.1037	101.933	293.971	-71.142	676.294	29.0862	713.979	-580.988	1308.32
1342	175	589072.9	6848722	52.44445	8/7/2010	73494878	20.24.55	332.134	83.5369	256.703	119.067	217.206	65.2474	316.797	304.753	103.615	65.475	174.243	787.609	-522.719	1304.05
1342	176	589072.8	6848722	52.45048	8/7/2010	73494978	20.24.55	405.031	132.693	169.459	246.525	335.044	241.894	379.534	190.788	155.078	63.5351	191.509	635.535	-191.509	1304.05
1342	177	589072.8	6848722	52.44282	8/7/2010	73495078	20.24.55	311.203	170.719	325.13	5.75429	317.993	53.9393	362.591	494.727	18.3745	67.7201	61.494	87.1995	-150.05	1140.4
1342	178	589072.8	6848722	52.48715	8/7/2010	73495178	20.24.55	275.139	76.1107	278.755	11.0267	310.174	59.4573	308.662	412.464	-38.9689	371.266	101.487	836.662	-556.941	1363.64
1342	179	589072.7	6848722	52.50148	8/7/2010	73495278	20.24.55	320.673	68.1467	348.413	48.8332	300.387	94.0468	244.474	248.6	62.3609	784.527	150.133	737.003	-574.679	1240.71
1342	180	589072.7	6848722	52.51542	8/7/2010	73495378	20.24.55	323.211	71.5827	366.988	123.338	366.988	123.338	366.988	123.338	366.988	1				



1342	1478	588955.8	684864.1	66.97716	8/7/2010	73625179	20.705	71.5158	171.887	145.086	184.716	124.996	317.138	154.135	585.649	-162.573	1132.13	26.8366	1528.21	-567.912	2340.19
1342	1479	588955.7	684864.1	67.01416	8/7/2010	73625279	20.705	71.0255	172.102	145.178	170.006	57.4784	329.478	144.964	549.615	-167.15	1132.47	29.862	1428.98	-624.58	2360.49
1342	1480	588955.6	684864.2	67.05116	8/7/2010	73625379	20.705	270.753	109.674	36.1807	100.027	86.0073	236.788	267.466	585.291	-227.046	1119.04	106.604	1443.68	-689.495	2400.47
1342	1481	588955.4	684864.2	67.08816	8/7/2010	73625479	20.705	270.443	25.6383	53.2314	69.0624	31.0287	239.774	223.105	605.969	-291.977	1034.6	83.5268	1428.45	-861.018	2364.76
1342	1482	588955.3	684864.2	67.12516	8/7/2010	73625579	20.706	6.58703	18.5339	38.6417	87.8425	-10.9351	175.641	-75.4027	550.444	-450.448	1280.84	-285.384	1286.95	-832.751	2367.74
1342	1483	588953.2	684861.7	67.16116	8/7/2010	73625679	20.706	54.6138	43.086	273.598	43.7885	229.122	-173.889	493.521	-493.121	1053.27	271.707	1411.95	-872.021	2430.86	2416.48
1342	1484	588953.1	684864.2	67.19916	8/7/2010	73625779	20.706	140.438	105.43	74.5129	216.809	-22.5783	186.66	99.4474	574.548	-268.124	1120.92	-124.628	1472.07	-797.968	2316.48
1342	1485	588955	684864.2	67.2252	8/7/2010	73625879	20.706	232.44	244.875	263.147	183.134	158.611	330.724	210.618	603.685	-201.158	1107.64	129.809	1619.68	-636.259	2245.99
1342	1486	588954.9	684864.2	67.2483	8/7/2010	73625979	20.706	351.212	272.776	331.255	252.656	200.02	385.722	703.634	731.257	148.678	1035.84	227.211	1623.49	-473.793	2401.58
1342	1487	588955.8	684864.2	67.27414	8/7/2010	73626079	20.706	520.331	393.177	489.671	248.891	468.061	335.355	463.913	684.984	-432.484	1525.34	-272.498	2483.41	-843.464	2401.58
1342	1488	588954.7	684864.2	67.2945	8/7/2010	73626179	20.706	390.601	329.973	611.87	189.892	591.131	377.45	534.691	667.617	355.447	1205.87	485.224	1533.35	-75.5488	2265.06
1342	1489	588954.6	684864.2	67.3176	8/7/2010	73626279	20.706	280.678	220.558	415.494	211.487	495.705	288.452	470.857	653.578	105.592	1159.17	168.929	1533.83	-275.745	2229.86
1342	1490	588954.5	684864.2	67.3407	8/7/2010	73626379	20.707	161.379	206.732	231.372	197.278	206.149	287.743	331.764	534.835	-1.02078	1152.74	133.579	1592.86	-431.3	2422.56
1342	1491	588954.4	684864.2	67.3638	8/7/2010	73626479	20.707	150.899	265.532	245.394	255.065	110.063	337.412	247.555	430.483	412.971	1558.51	470.814	-650.814	-432.1	2422.56
1342	1492	588954.3	684864.2	67.3869	8/7/2010	73626579	20.707	241.274	250.142	270.47	278.76	132.781	288.348	150.973	523.197	58.8016	1152.47	104.342	1330.25	-506.166	2499.07
1342	1493	588954.2	684864.2	67.41	8/7/2010	73626679	20.707	248.367	217.822	228.287	245.916	150.279	352.218	143.437	616.883	-331.084	1130.15	104.131	1441.84	-725.263	2337.99
1342	1494	588954.1	684864.2	67.4331	8/7/2010	73626779	20.707	183.285	118.089	128.082	126.632	-48.9016	349.366	107.062	575.806	-184.391	1118.03	-102.214	1424.94	-931.392	2129.55
1342	1495	588954	684864.2	67.4509	8/7/2010	73626879	20.707	-52.3891	188.969	142.266	60.9035	-57.7653	270.753	63.9949	522.562	-219.267	1087.07	160.599	-931.154	-233.1	2231.02
1342	1496	588953.8	684864.1	67.48359	8/7/2010	73626979	20.707	42.4231	168.751	275.784	185.381	50.148	232.887	145.739	598.781	-138.753	1184.58	12.2358	1509.35	-859.584	2240.35
1342	1497	588953.7	684864.2	67.50009	8/7/2010	73627079	20.707	181.055	321.946	130.271	213.072	312.461	607.93	1.50586	104.884	161.612	1514.07	-645.965	-249.821	-894.281	2492.81
1342	1498	588953.6	684864.2	67.53459	8/7/2010	73627179	20.707	247.668	265.387	261.557	208.116	249.6	292.053	397.833	510.167	9.04844	119.91	268.005	1504.63	-461.267	2361.27
1342	1499	588953.5	684864.2	67.56009	8/7/2010	73627279	20.707	381.453	234.288	416.702	229.555	445.449	551.945	558.846	269.797	1195.31	506.089	1492.01	-399.118	2440.15	2440.15
1342	1500	588953.4	684864.2	67.58559	8/7/2010	73627379	20.707	464.075	257.57	636.625	265.578	494.527	646.039	641.996	516.279	1103.57	650.522	1523.71	-301.204	2587.62	2587.62
1342	1501	588953.3	684864.2	67.61109	8/7/2010	73627479	20.707	425.074	247.455	543.486	199.785	429.824	290.206	514.724	499.376	362.841	1143.48	356.211	1493.76	-161.018	2526.14
1342	1502	588953.2	684864.2	67.63659	8/7/2010	73627579	20.708	270.346	199.166	382.41	148.106	217.096	220.536	296.237	476.453	35.1581	1048.98	103.541	1458.37	-284.209	2360.63
1342	1503	588953	684864.2	67.66209	8/7/2010	73627679	20.708	240.936	158.975	297.773	102.616	134.094	179.504	269.21	504.804	-121.654	972.893	116.393	1482.46	-553.901	2265.34
1342	1504	588952.9	684864.2	67.68759	8/7/2010	73627779	20.708	138.116	21.9535	98.874	98.581	149.792	289.548	165.712	448.751	28.4931	1030.84	331.459	1527.88	-709.124	2313.59
1342	1505	588952.9	684864.2	67.71354	8/7/2010	73627879	20.708	119.931	82.7868	225.793	33.8051	164.783	228.794	201.178	433.752	148.932	1112.88	152.875	1528.89	-709.993	2441.97
1342	1506	588952.8	684864.2	67.73623	8/7/2010	73627979	20.708	164.845	120.618	289.759	121.473	212.108	126.477	127.251	508.304	-5.21951	1099.91	74.6013	1486.65	-726.128	2331.31
1342	1507	588952.7	684864.1	67.7492	8/7/2010	73628079	20.708	92.9989	104.696	289.237	70.3713	207.933	179.414	18.1884	355.965	-128.078	1013.78	-49.9739	1451.53	-804.684	2155.23
1342	1508	588952.7	684864.1	67.76161	8/7/2010	73628179	20.708	144.454	96.631	260.093	107.442	193.466	191.27	265.592	408.949	-17.0562	1165.91	17.0562	1465.484	-12.471	2417.1
1342	1509	588952.6	684864.1	67.7343	8/7/2010	73628279	20.708	303.612	129.011	302.232	216.184	208.467	241.204	320.879	422.168	-69.5621	983.321	63.4499	1523.7	-590.199	2154.85
1342	1510	588952.6	684864.1	67.7699	8/7/2010	73628379	20.708	380.589	218.634	327.48	164.788	243.541	349.862	417.356	545.355	2.15987	1041.08	226.878	1576.29	-430.907	2245.54
1342	1511	588952.5	684864.1	67.7968	8/7/2010	73628479	20.708	59.946	301.829	58.7176	216.141	459.159	369.22	562.159	587.465	-282.999	1034.73	47.076	1573.64	-491.178	2340.66
1342	1512	588952.4	684864.1	67.8237	8/7/2010	73628579	20.708	121.2416	256.796	663.698	246.432	585.729	352.192	513.201	571.142	244.161	1194.71	151.942	1487.48	-2274.1	2274.1
1342	1513	588952.4	684864.1	67.8506	8/7/2010	73628679	20.709	361.35	247.938	558.482	195.424	289.892	329.824	426.949	578.957	149.938	93.002	24.289	1394.57	-299.577	2265
1342	1514	588952.3	684864.1	69.9775	8/7/2010	73628779	20.709	326.275	195.496	89.7594	52.571	329.691	233.769	537.669	95.0032	1016.59	153.913	1377.16	-590.865	-2222.92	2222.92
1342	1515	588952.2	684864.1	67.08342	8/7/2010	73628879	20.709	167.607	81.2358	110.659	228.009	262.475	135.369	375.767	-127.772	1081.59	93.0182	1498.07	-674.907	2149.01	2149.01
1342	1516	588952.1	684864.1	67.1075	8/7/2010	73628979	20.709	159.874	207.156	270.479	98.913	265.596	650.126	139.218	470.549	1429.09	128.017	1467.49	-138.42	2418.4	2418.4
1342	1517	588951.7	684864.1	67.39158	8/7/2010	73629079	20.709	334.626	73.8139	422.915	104.945	126.587	209.878	354.299	596.099	-111.676	969.727	55.7754	1395.42	-605.152	2526.39
1342	1518	588951.5	684864.1	67.54567	8/7/2010	73629179	20.709	285.313	35.4595	459.063	100.864	-81.6628	182.259	125.839	463.044	-195.758	908.619	64.3394	1361.31	-759.172	2358.95
1342	1519	588951.3	684864.1	67.69975	8/7/2010	73629279	20.709	148.825	69.4149	212.869	102.563	-3.30255	295.962	83.87	408.439	-76.3406	1004.39	-15.9597	1351.52	-735.141	2378.86
1342	1520	588951.2	684864.1	67.85385	8/7/2010	73629379	20.709	166.567	181.151	464.247	159.994	210.146	359.016	373.035	479.641	-170.034	1049.5	-53.1094	1471.18	-2223.3	2223.3
1342	1521	588951.1	684864.1	68.00792	8/7/2010	73629479	20.709	363.027	217.762	440.182	181.835	229.386	303.593	514.343	45.0968	106.6	205.3	1298.99	-336.924	-231.015	2311.05
1342	1522	588950.7	684864.1	68.162	8/7/2010	73629579	20.710	470.328	225.588	422.113	210.608	445.485	461.999	603.227	1208.99	328.401	1444.93	-141.252	2186.94	-2386.94	2386.94
1342	1523	588950.5	684864.1	68.31068	8/7/2010	73629679	20.710	340.129	216.979	538.772	231.545	639.152	441.81	579.004	577.511	316.425	1110.66	471.246	1522.09	-141.625	2392.97
1342	1524	588950.4	684864.1	68.46038	8/7/2010	73629779	20.710	565.821	190.651	438.32	179.039	429.239	628.								



1342	1708	589345.5	6848630	69.9449	8/7/2010	73648179	20.728	578.292	149.238	735.026	127.503	421.987	343.659	431.305	677.32	85.405	1293.56	272.785	1989.44	-327.125	2860.33
1342	1709	589354.4	6848630	69.9623	8/7/2010	73648279	20.728	495.292	116.751	166.076	122.719	276.809	179.039	253.013	696.404	39.455	1207.959	1791.86	442.435	2930.44	
1342	1710	589363.4	6848630	69.98074	8/7/2010	73648379	20.728	300.476	86.596	290.802	125.778	165.524	241.364	293.086	606.88	110.83	1269.63	187.589	1810.86	-371.795	2837.69
1342	1711	589362.4	6848630	69.98664	8/7/2010	73648479	20.728	393.597	92.4972	141.619	110.047	467.124	261.453	350.267	702.525	200.168	1305.05	233.758	1941.05	-87.9954	2802.68
1342	1712	589364.1	6848630	70.01655	8/7/2010	73648579	20.729	524.333	200.345	648.64	154.888	596.453	272.537	607.081	756.168	277.883	1278.16	446.912	195.27	-92.6299	2949.82
1342	1713	589369.4	6848630	70.01649	8/7/2010	73648679	20.729	815.348	217.545	712.229	166.415	798.467	432.845	811.668	709.738	453.627	665.013	1925.43	41.2544	2935.4	3115.43
1342	1714	589394	6848630	70.0524	8/7/2010	73648779	20.729	952.289	193.346	616.895	253.586	910.502	543.807	932.651	779.69	664.873	1321.66	824.21	1930.6	-78.883	2989.27
1342	1715	589393.9	6848630	70.0703	8/7/2010	73648879	20.729	718.138	166.352	760.947	207.755	758.696	489.096	779.38	796.435	626.909	1271.6	796.371	1930.37	118.924	3121.82
1342	1716	589393.8	6848630	70.0882	8/7/2010	73648979	20.729	569.326	173.156	704.417	169.519	492.86	551.513	550.526	669.432	700.137	1233.62	510.78	1868.8	-158.788	3205.12
1342	1717	589392.8	6848630	70.1011	8/7/2010	73649079	20.729	483.63	186.788	642.181	160.659	508.299	246.893	580.818	441.047	1047.84	1740.84	-212.804	3143.1		
1342	1718	589393.7	6848630	70.07411	8/7/2010	73649179	20.729	823.859	117.086	605.716	160.567	725.744	257.469	718.681	736.920	438.677	1337.62	548.141	1895.34	-136.413	3137.97
1342	1719	589393.7	6848630	70.0641	8/7/2010	73649279	20.729	876.234	101.595	779.929	155.25	907.367	261.391	854.925	813.318	478.369	1401.89	710.137	1968.71	0.768005	3060.15
1342	1720	589393.6	6848629	70.05409	8/7/2010	73649379	20.729	866.536	151.136	875.498	162.273	839.147	322.882	764.484	725.262	435.109	1325.7	639.589	1926.31	-24.5541	3050.47
1342	1721	589393.6	6848629	70.05409	8/7/2010	73649479	20.729	866.536	151.136	875.498	162.273	839.147	322.882	764.484	725.262	435.109	1325.7	639.589	1926.31	-24.5541	3050.47
1342	1722	589393.5	6848629	70.03441	8/7/2010	73649579	20.729	769.131	172.21	653.135	195.609	670.602	312.053	604.465	591.376	384.405	1211.31	451.525	1933.41	-90.0656	3116.45
1342	1723	589393.5	6848629	70.02411	8/7/2010	73649679	20.730	930.635	188.114	885.477	152.598	848.987	373.244	758.902	632.7	604.551	1316.84	757.836	1960.84	126.594	3060.74
1342	1724	589393.5	6848629	70.0141	8/7/2010	73649779	20.730	1004.159	125.692	1001.64	181.194	901.493	489.844	969.296	727.346	825.089	1316.86	856.838	1956.43	183.03	3090.72
1342	1725	589393.4	6848629	70.01363	8/7/2010	73649879	20.730	1193.986	166.375	1000.87	241.184	1080.518	518.278	1150.597	905.167	1057.45	1353.19	1165.02	1953.06	445.176	3106.79
1342	1726	589393.3	6848629	70.01513	8/7/2010	73649979	20.730	1313.94	187.417	1071.513	202.952	1145.977	484.079	1380.11	1273	1175.47	2062.11	1380.11	2062.11	5210.13	3150.45
1342	1727	589393.2	6848629	70.01688	8/7/2010	73650079	20.730	1174.56	203.972	1097.69	293.974	1072.65	1063.37	794.492	880.426	1330.22	1105.11	2090.38	390.014	2957.8	
1342	1728	589393.2	6848629	70.01863	8/7/2010	73650179	20.730	936.444	239.576	912.376	200.893	782.964	429.395	779.924	733.063	538.144	1317.46	825.779	1862.01	91.5726	2990.03
1342	1729	589393.1	6848628	70.02038	8/7/2010	73650279	20.730	800.05	210.93	818.562	155.852	738.957	428.75	793.789	763.088	572.957	1367.89	744.426	1938.8	-78.05	3066.02
1342	1730	589393	6848628	70.02213	8/7/2010	73650379	20.730	991.562	163.487	898.902	183.708	879.832	381.181	915.154	674.11	635.478	1371.68	783.1	1981.05	-11.124	3151.64
1342	1731	589393	6848628	70.02388	8/7/2010	73650479	20.730	1186.03	130.124	1240.96	170.865	1020.26	327.186	1093.3	709.506	856.741	1422.36	946.424	2019.5	235.786	3216.21
1342	1732	589392.9	6848628	70.02563	8/7/2010	73650579	20.731	1085.36	50.4693	1005.06	154.897	976.235	254.063	1091.26	689.627	681.201	1430.23	872.677	1963.48	204.136	3172.95
1342	1733	589392.8	6848628	70.02738	8/7/2010	73650679	20.731	821.634	-49.1203	733.345	66.5081	701.206	211.888	847.352	682.443	379.801	1372.01	597.648	1784.76	-173.644	3101.03
1342	1734	589392.7	6848628	70.02913	8/7/2010	73650779	20.731	875.91	47.7655	709.965	81.0669	720.142	308.88	801.125	639.145	424.798	1352.35	615.983	1850.54	-209.206	3079.16
1342	1735	589392.7	6848628	70.03088	8/7/2010	73650879	20.731	1000.94	182.136	1005.16	127.197	951.667	387.672	944.653	629.672	581.012	1317.19	843.682	2027.03	79.7434	3018.91
1342	1736	589392.6	6848628	70.03263	8/7/2010	73650979	20.731	1171.21	220.426	1052.31	165.684	1203.72	468.083	1183.748	669.432	714.74	1328.51	1081.89	1999.84	329.809	3135.22
1342	1737	589392.5	6848628	70.03568	8/7/2010	73651079	20.731	1481.144	180.998	1223.27	274.688	1244.15	582.092	1325.86	955.374	1310.18	1528.52	1353.5	2025.17	586.666	3165.62
1342	1738	589392.5	6848628	70.01846	8/7/2010	73651179	20.731	1351.55	201.586	1249.71	269.798	1204.26	416.483	1461.58	850.718	1369.204	2014.48	1464.602	2014.48	574.62	3165.62
1342	1739	589392.4	6848628	70.01033	8/7/2010	73651279	20.731	984.079	251.426	863.135	296.258	952.895	358.835	1237.79	787.589	793.652	1431.15	909.589	1867.08	319.622	3077.41
1342	1740	589392.3	6848627	70.00221	8/7/2010	73651379	20.731	878.363	175.354	735.022	287.493	792.337	325.984	1016.15	769.482	620.71	1336.52	829.575	1843.91	239.377	3057
1342	1741	589392.2	6848627	69.99408	8/7/2010	73651479	20.731	195.185	156.149	885.315	201.847	814.245	865.587	1003.02	786.119	707.72	1226.34	851.097	1886.03	29.1	2968.93
1342	1742	589392.2	6848627	69.98596	8/7/2010	73651579	20.732	1113.58	117.61	1108.21	192.176	1036.61	391.37	1163.12	725.392	932.755	1887.81	953.788	2082.68	312.15	3077.41
1342	1743	589392.1	6848627	69.97783	8/7/2010	73651679	20.732	1064.88	-3.22303	1146.84	227.097	1048.47	392.112	1103.18	610.459	798.312	1361.23	1006.54	1948.68	359.618	2846.15
1342	1744	589392.1	6848627	69.96971	8/7/2010	73651779	20.732	912.817	-8.4441	959.395	199.775	806.07	347.638	778.417	566.325	1234.13	715.573	2017.3	-1.683	3178.01	
1342	1745	589392	6848627	69.97558	8/7/2010	73651879	20.732	750.733	22.8283	704.642	110.333	634.653	187.018	639.876	569.324	342.308	1141.38	466.667	1908.62	-321.416	2854.98
1342	1746	589391.9	6848627	70.00126	8/7/2010	73651979	20.732	991.562	789.097	781.954	204.286	700.064	214.644	409.092	632.853	719.526	1202.12	1032.35	1915.6	122.14	3151.64
1342	1747	589391.8	6848627	69.99478	8/7/2010	73652079	20.732	1068.74	96.3436	833.266	192.087	723.824	216.977	877.294	689.68	534.784	1251	809.179	1780.02	-80.9739	2867.04
1342	1748	589391.7	6848627	70.00438	8/7/2010	73652179	20.732	1167.62	229.688	1084.06	131.181	1019.44	275.253	1137.35	654.616	895.228	1308.07	972.267	1704.89	346.626	2900.13
1342	1749	589391.6	6848627	70.01398	8/7/2010	73652279	20.732	1340.66	262.68	1275.21	159.955	1266.45	361.423	1242.42	659.821	707.39	1320.88	1178.44	1732.64	577.84	2932.03
1342	1750	589391.6	6848627	70.01398	8/7/2010	73652379	20.732	1340.66	262.68	1275.21	159.955	1266.45	361.423	1242.42	659.821	707.39	1320.88	1178.44	1732.64	577.84	2932.03
1342	1751	589391.4	6848626	70.03318	8/7/2010	73652479	20.732	1176	222.153	1232.86	190.954	1048.17	1299.75	732.606	875.787	1196.07	955.356	1197.55	378.5	2814.79	
1342	1752	589391.3	6848626	70.04278	8/7/2010	73652579	20.732	1096.28	205.167	1172.7	194.658	963.283	536.039	1191.36	801.37	988.832	1203.94	926.414	1881.14	326.248	2856.48
1342	1753	589391.3	6848626	70.05288	8/7/2010	73652679	20.732	122.11	152.785	1168.81	308.754	1209.34	560.516	1306.35	787.907	996.231	1293.9	1098	1010.06	414.424	2784.42
1342	1754	589391.2	6848626	70.06198	8/7/2010	73652779	20.732	1251.72	184.393	1425.83	421.467	1463.81	552.209	1565.37	730.589	1339.33	1977.73	1221.15	2977.73	312.15	3077.41



1342	1938	5889182	6848610	70.66	87/7201	73671179	2027.51	1281.95	283.795	1296.63	241.839	1292.92	446.538	1208.71	787.429	1268.71	1499.56	1290.58	2323.34	639.662	3888.83	
1342	1938	5889181	6848610	70.7106	87/7201	73671179	2027.51	1282.03	283.823	1297.08	242.075	1533.79	453.108	1211.74	776.935	1251.87	1499.56	1290.58	2323.34	639.662	3888.83	
1342	1940	5889181	6848610	70.65683	87/7201	73671379	2027.51	1333.22	166.739	1286.61	111.431	1410.97	420.779	1401.08	777.519	1087.47	1679.59	1133.1	2325.21	654.684	3660.08	
1342	1941	588918	6848610	70.65525	87/7201	73671479	2027.51	1113.03	70.6666	1138.76	82.6949	1010.05	375.974	1065.72	691.612	795.93	1574.73	753.363	2292.78	418.074	3529.08	
1342	1942	588918	6848610	70.65366	87/7201	73671579	2027.52	1024.72	101.465	1051.12	108.622	980.455	366.887	1060.79	914.556	708.978	1496.69	838.639	2247	290.845	3503.05	
1342	1943	588919	6848610	70.65108	87/7201	73671679	2027.52	1197.85	196.987	1232.61	203.328	1075.44	1101.54	1071.41	1088.62	968.529	848.112	2156.11	361.352	241.345	3142.35	
1342	1944	588917.9	6848610	70.6505	87/7201	73671779	2027.52	1343.26	196.082	1401.48	325.242	1334.14	512.42	1374.27	866.921	1228.89	1747.53	1233.13	2299.74	453.314	3544.83	
1342	1945	588917.8	6848610	70.64891	87/7201	73671879	2027.52	1453.73	303.253	1590.68	328.135	1490.41	602.755	1608.64	959.263	1414.32	1649.65	1536.11	2370.9	867.213	3583.37	
1342	1946	588917.8	6848610	70.64733	87/7201	73671979	2027.52	1655.96	290.803	1785.21	299.629	1618.21	534.346	1716.19	1167.83	1481.25	1507.64	1687.74	2440.05	1111.67	3811.26	
1342	1947	588917	6848610	70.64579	87/7201	73672079	2027.52	1636.98	260.679	1667.65	166.678	1488.81	519.806	1632.86	1027.97	1359.62	1653.89	1632.52	984.94	3084.73	3512.9	
1342	1948	588917.7	6848610	70.65739	87/7201	73672179	2027.52	1303.76	232.807	1249.36	133.622	1304.32	548.155	1309.08	964.116	1154.52	1526.73	1180.12	2327.89	772.844	3626.28	
1342	1949	588917.6	6848609	70.66319	87/7201	73672279	2027.52	1292.86	244.436	1205.12	284.02	1302.46	508.843	1262	831.545	957.05	1632.11	1272.46	2243.91	605.297	3421.49	
1342	1950	588917.5	6848609	70.66899	87/7201	73672379	2027.52	1513.29	235.303	1530.72	245.93	1328.24	476.148	1431.28	830.081	1196.83	1618.65	1393.87	2229.78	638.365	3325.1	
1342	1951	588917.5	6848609	70.66918	87/7201	73672479	2027.52	1491.38	194.192	1427.31	1226.12	1336.62	399.71	1389.11	856.752	1173.3	1508.37	1273.05	2168.1	553.421	3461.67	
1342	1952	588917.4	6848609	70.66959	87/7201	73672579	2027.53	1103.77	144.664	1268.85	279.429	1225.98	321.331	1091.75	940.912	1221.22	1487.08	1038.41	2173.75	292.586	3595.57	
1342	1953	588917.3	6848609	70.66839	87/7201	73672679	2027.53	1182.8	110.927	1230.27	288.981	1133.73	257.278	1123.47	860.792	862.409	1428.23	1028.82	2155.23	353.479	3656.11	
1342	1954	588917.3	6848609	70.69219	87/7201	73672779	2027.53	1320.89	179.456	1294.61	289.309	1210.24	469.739	1296.19	847.172	1111.13	1406.69	1345.23	2240.34	500.67	3451.08	
1342	1955	588917.2	6848609	70.69799	87/7201	73672879	2027.53	1418.39	221.609	1418.25	207.853	1401.26	568.039	1484.02	1245.38	1425.19	1345.61	1335.04	580.905	3347.28	3547.28	
1342	1956	588917.2	6848609	70.70379	87/7201	73672979	2027.53	1583.52	262.537	1598.44	152.378	1508.64	504.644	1501.54	1011.54	1299.14	1530.14	1440.14	2144.3	650.44	3345.45	
1342	1957	588917.1	6848609	70.70401	87/7201	73673079	2027.53	1471.67	281.629	1449.31	233.388	1521.53	444.716	1611.68	987.472	1333.83	1537.6	1496.91	2152.94	919.094	3450.24	
1342	1958	588917	6848609	70.70276	87/7201	73673179	2027.53	1348.11	251.297	1462.59	263.026	1333.86	537.896	1584.83	812.025	1369.58	1570.86	1403.52	2219.26	887.627	3521.57	
1342	1959	588916.9	6848609	70.70151	87/7201	73673279	2027.53	1258.01	198.732	1311.58	238.73	1307.52	580.138	1487.76	798.463	1175.52	1595.4	1271.33	2228.87	739.828	3410.07	
1342	1960	588916.8	6848609	70.70206	87/7201	73673379	2027.53	1168.49	165.405	1079.33	179.301	1218.06	414.912	1243.82	782.459	974.797	1627.86	1100.93	2187.97	693.371	3391.24	
1342	1961	588916.7	6848608	70.69901	87/7201	73673479	2027.53	1192.71	211.488	1116.77	196.658	1066.64	395.945	1218.35	729.696	973.083	1530.19	983.742	2241.21	660.577	3380.77	
1342	1962	588916.7	6848608	70.69776	87/7201	73673579	2027.54	1240.97	149.4	1193.77	144.361	948.922	218.29	1212.34	866.038	950.716	1397.3	948.443	2226.28	413.097	3260.47	
1342	1963	588916.6	6848608	70.69851	87/7201	73673679	2027.54	984.061	231.814	945.583	79.3758	839.851	236.577	918.425	860.77	537.418	1389.08	737.393	1967.02	165.894	3246.11	
1342	1964	588916.5	6848608	70.69126	87/7201	73673779	2027.54	798.2	147.076	721.766	166.583	753.384	378.162	834.911	704.297	490.733	1382.05	602.443	1954.96	67.548	2939.08	
1342	1965	588916.4	6848608	70.69895	87/7201	73673879	2027.54	808.419	171.141	738.614	241.042	765.184	440.504	806.399	720.388	491.94	1377.38	724.821	2008.02	181.755	3062.99	
1342	1966	588916.3	6848608	70.70395	87/7201	73673979	2027.54	856.46	161.904	831.517	315.479	886.761	411.18	936.897	771.331	605.609	1388.42	809.369	2099.76	227.224	3008.6	
1342	1967	588916.3	6848608	70.70995	87/7201	73674079	2027.54	894.468	80.018	844.662	316.629	981.631	556.125	891.861	751.733	648.648	1521.28	863.523	2008.72	272.737	3134.9	
1342	1968	588916.2	6848608	70.71396	87/7201	73674179	2027.54	1117.18	88.8462	1029.16	388.167	1001.45	369.548	900.167	797.774	929.213	1612.7	703.922	2012.7	351.27	3127.67	
1342	1969	588916.1	6848608	70.71896	87/7201	73674279	2027.54	1204.56	117.121	1084.93	186.878	908.05	993.744	1116.59	823.92	795.956	1367.91	976.168	2022.62	432.72	3220.26	
1342	1970	588916	6848608	70.72396	87/7201	73674379	2027.54	977.096	68.893	880.19	280.506	835.092	389.827	971.062	645.803	729.914	1367.06	887.626	2029.97	276.165	3278.72	
1342	1971	588916	6848608	70.72896	87/7201	73674479	2027.54	784.987	105.052	724.859	45.5835	647.717	364.537	739.424	614.695	431.877	1377.9	599.702	1990.55	-129.395	3166.04	
1342	1972	588915.9	6848608	70.75396	87/7201	73674579	2027.55	696.965	175.884	700.296	34.0081	538.313	690.594	572.689	695.754	1501.34	1425.78	1490.34	2012.7	1945.56	3166.04	
1342	1973	588915.8	6848607	70.73896	87/7201	73674679	2027.55	724.684	107.043	724.531	106.041	710.093	303.268	719.813	337.093	1468.34	1425.36	1450.66	1860.14	151.679	3079.37	
1342	1974	588915.7	6848607	70.74396	87/7201	73674779	2027.55	1007.78	92.4802	855.394	245.546	806.625	779.635	111.058	1431.29	528.241	1992.16	136.594	2189.32	3187.82	3167.32	
1342	1975	588915.7	6848607	70.74895	87/7201	73674879	2027.55	830.851	18.2437	826.789	18.3321	988.191	241.396	632.075	631.697	322.214	1474.84	430.819	2043.6	-32.8833	3065.19	
1342	1976	588915.6	6848607	70.75396	87/7201	73674979	2027.55	840.083	17.1225	579.2	-55.3131	215.878	142.068	142.068	142.068	142.068	142.068	142.068	142.068	142.068	142.068	142.068
1342	1977	588915.5	6848607	70.75872	87/7201	73675079	2027.55	269.43	-12.3881	364.115	23.1363	304.826	190.654	104.363	592.667	-76.8906	1318.36	263.384	1841.24	-412.066	3048.3	
1342	1978	588915.4	6848607	70.76342	87/7201	73675179	2027.55	457.053	67.6322	362.811	15.7139	282.545	194.98	265.662	688.6	46.9476	1318.38	297.281	1852.9	-319.959	2995.73	
1342	1979	588915.3	6848607	70.76812	87/7201	73675279	2027.55	568.447	96.5262	381.617	-27.4558	275.753	132.781	434.46	723.837	126.226	1318.28	328.204	1917.48	-278.519	2998.36	
1342	1980	588915.2	6848607	70.77312	87/7201	73675379	2027.55	628.117	179.977	404.153	76.1198	341.371	53.294	263.874	549.513	620.85	1114.19	202.85	2012.7	351.27	3127.67	
1342	1981	588915.2	6848607	70.77752	87/7201	73675479	2027.55	718.238	164.088	661.65	20.4669	589.893	801.893	422.862	1409.99	608.191	1950	30	5992	2994.72	3127.67	
1342	1982	588915.1	6848607	70.78222	87/7201	73675579	2027.55	705.34	115.57	573.341	181.243	631.525	311.73	584.242	771.24	353.176	538.088	1987.1	-138.604	2947.21	3127.67	
1342	1983	588915	6848607	70.78692	87/7201	73675679	2027.55	513.548	115.925	428.087	70.0368	469.565	240.023	398.833	688.812	301.391	1387.67	388.37	1960.63	-286.543	2982.1	
1342	1984	588915	6848607	70.79162	87/7201	73675779	2027.55	640.736	139.21	412.788	424.816	231.616	395.086	588.277	412.788	231.616	395.086	588.277	412.788	231.616	395.086	



1432	2168	588902	6848589	70.25852	8/7/2010	73694179	20.2814	954.628	244.454	1041.05	188.693	813.251	659.835	873.914	906.098	743.989	1591.98	916.527	2256.94	572.085	3455.45
1432	2169	588901.9	6848589	70.26182	8/7/2010	73694279	20.2815	1075.51	263.478	967.866	214.039	899.567	611.426	898.254	1719.64	1118.29	2268.63	891.831	1288.24	751.204	3571.11
1432	2170	588901.8	6848589	70.26512	8/7/2010	73694379	20.2814	1047.08	308.249	1033.22	241.784	1005.44	456.85	1140.33	925.912	876.867	1674.36	1294.61	2247.27	835.355	3386.28
1432	2171	588901.7	6848589	70.26842	8/7/2010	73694479	20.2814	1097.56	324.456	1277.64	400.279	1161.7	478.662	1350.78	1037.29	106.48	1643.54	1456.51	2168.39	889.13	3375.25
1432	2172	588901.7	6848588	70.27172	8/7/2010	73694579	20.2815	1040.779	410.779	1187.43	500.83	1263.9	619.971	1361.15	943.697	1032.51	1641.85	1229.56	2190.04	997.699	3492.27
1432	2173	588901.6	6848588	70.27502	8/7/2010	73694679	20.2815	910.713	384.785	1079.6	384.897	1059.21	603.871	1170.61	850.751	946.801	981.899	1208.15	3455.02	3454.58	3455.02
1432	2174	588901.5	6848588	70.27832	8/7/2010	73694779	20.2815	969.566	330.932	1082.28	297.143	922.815	626.955	913.677	931.91	1581.3	975.761	2323.42	514.079	3242.16	
1432	2175	588901.4	6848588	70.27913	8/7/2010	73694879	20.2815	1038.17	333.124	1186.93	337.183	1042.26	559.816	1182.92	900.452	803.038	1665.37	1038.95	2308.02	751.647	3268.64
1432	2176	588901.3	6848588	70.27993	8/7/2010	73694979	20.2815	1316.16	414.22	1252.84	488.944	1141.02	539.816	1374.16	891.504	1032.34	1649.31	1262.47	2270.73	833.953	3560.67
1432	2177	588901.2	6848587	70.27997	8/7/2010	73695079	20.2814	1182.41	421.261	1257.48	339.252	1178.19	598.675	1339.57	968.375	1058.17	1157.35	2126.72	3771.04	2352.99	3459.9
1432	2178	588901.2	6848588	70.27963	8/7/2010	73695179	20.2815	1013.31	435.901	1334.92	325.504	1224.33	632.783	1402.06	873.305	1107.43	1602.05	1285.45	2234.63	806.559	3170.04
1432	2179	588901.1	6848588	70.2798	8/7/2010	73695279	20.2815	1275.95	601.494	1368.98	480.627	1426.56	730.542	1550.16	1025.31	1411	1688.65	1582.12	2383.9	896.744	3339.49
1432	2180	588901	6848588	70.27997	8/7/2010	73695379	20.2815	1522.92	719.862	1442.02	593.667	1549.37	764.99	1764.61	1173.44	1689.24	1870.1	1963.29	2423.65	1184.13	3541.07
1432	2181	588900.8	6848587	70.28008	8/7/2010	73695479	20.2815	1258.73	740.084	1772.66	615.523	1804.18	817.226	2085.22	1196.42	1779.42	2344.47	2483.95	1705.45	3604.18	3459.9
1432	2182	588900.8	6848587	70.2803	8/7/2010	73695579	20.2815	1152.44	779.97	2165.55	636.602	2318.37	874.91	2614.24	1180.84	2388.23	1776.56	2750.4	2060.67	2209.59	3724.16
1432	2183	588900.8	6848587	70.28047	8/7/2010	73695679	20.2816	2270.04	854.073	2480.23	968.39	2579.8	1046.94	2941.21	1212.43	2750.69	1879.9	2946.31	2437.99	3456.44	3735.55
1432	2184	588900.7	6848587	70.28063	8/7/2010	73695779	20.2816	2125	946.886	2586.4	1017.8	2610.87	1092.77	2800.9	1218.11	2873.98	1941.51	2890.26	2360.94	2575.42	3511.67
1432	2185	588900.6	6848587	70.2808	8/7/2010	73695879	20.2816	2295.18	999.878	2650.23	1002.2	2776.21	1287.95	2957.95	1293.6	3135.16	1940.02	3373.95	2473.08	2873.02	3407.46
1432	2186	588900.5	6848587	70.28097	8/7/2010	73695979	20.2816	2644.69	1059.54	2854.69	1079.6	2956.43	1387.41	3276.34	1397.54	3476.34	1988.1	3723.47	3274.31	3164.87	3655.54
1432	2187	588900.5	6848587	70.28104	8/7/2010	73696079	20.2816	2824.4	1149.76	3094.02	1112.33	3426.19	1241.13	3494.96	1345.87	3731.98	1960.67	3935.45	2607.61	331.04	3772.68
1432	2188	588900.4	6848587	70.27966	8/7/2010	73696179	20.2816	2828.52	1247.25	3105	1136.36	3418.57	1267.01	3540.69	1467.23	3653.11	1976.6	3789.24	2526.77	334.81	3754.5
1432	2189	588900.3	6848587	70.27891	8/7/2010	73696279	20.2816	2911.87	1382.89	3195.93	1223.63	3422.42	1217.7	3749.66	1477.55	3670.72	1969.29	3983.18	2520.27	3454.23	3759.54
1432	2190	588900.3	6848587	70.27816	8/7/2010	73696379	20.2816	3048.9	1437.07	3390	1302.87	3740.79	1271.24	3945.53	1497.33	4074.41	2019.69	4443.76	2514.53	793.16	3543.88
1432	2191	588900.2	6848587	70.27741	8/7/2010	73696479	20.2816	3299.78	1482.3	3593.56	1354.2	4034.94	1367.77	4305.36	1573.19	4288.38	2078.18	4748.01	2497.7	4298.74	3438.59
1432	2192	588900.2	6848587	70.27666	8/7/2010	73696579	20.2817	3409.16	1514.46	3846.7	1367.93	4143.72	1300.45	4656.85	1646.6	4566.04	2122.88	4890.93	2602.86	4633.81	3613.43
1432	2193	588900.1	6848587	70.27591	8/7/2010	73696679	20.2817	3891.07	1613.83	4469.33	1485.98	4739.35	1453.16	5195.11	1764.14	5142.9	2270.59	5565.47	2725.49	5016.16	3578.31
1432	2194	588900	6848586	70.27516	8/7/2010	73696779	20.2817	4322.23	1814.68	4981.3	1679.76	5355.49	1533.2	5819.99	1961.66	5784.98	2337.45	6102.09	2768.95	5990.38	3539.67
1432	2195	588900	6848586	70.27678	8/7/2010	73696879	20.2817	4617.51	1863.53	5243.83	1707.65	5689.67	1606.95	6161.44	2066.82	6266.58	2352.89	6422.41	2748.65	6310	3698.65
1432	2196	588900.9	6848586	70.27103	8/7/2010	73696979	20.2817	4786.7	1806.84	5280.8	1825.77	5703.61	1628.45	6248.44	1990.75	6481.46	2389.44	6776.14	2749.69	6519.56	3835.96
1432	2197	588900.8	6848586	70.28128	8/7/2010	73697079	20.2817	4980.75	1930.11	5406.89	1933.87	5992.1	1828.68	6515.45	1970.58	6626.62	2411.25	7081.29	2810.52	6888.05	3951.04
1432	2198	588900.8	6848586	70.28353	8/7/2010	73697179	20.2817	5415.34	1945.03	5872.88	1958.84	6402.34	1861.76	7054.65	1959.34	7260.57	2733.65	7545.49	2949.9	7145.7	3954.7
1432	2199	588900.7	6848586	70.28578	8/7/2010	73697279	20.2817	5570.12	19525.24	6310.35	1981.37	6695.64	1896.38	7380.83	2002.27	7521.21	2391.16	8059.25	2823.02	7621.3	3875.63
1432	2200	588900.6	6848586	70.28803	8/7/2010	73697379	20.2817	5844.4	2047.07	6590.71	1971.43	7056.17	1909.27	7757.66	1984.73	7780.9	2460.09	8161.64	2881.36	7662.85	3849.81
1432	2201	588900.6	6848586	70.29028	8/7/2010	73697479	20.2817	6056.27	2008.74	6986.49	1986.17	7372.73	1959.21	7995.17	2050.31	8096.02	2555.58	8475.89	2938.09	8248.43	4153.26
1432	2202	588900.5	6848586	70.29253	8/7/2010	73697579	20.2818	6476.55	2170.17	7232.6	2058.34	7711.57	2041.08	8298.32	2218.86	8704.62	2568.36	9051.87	3145.7	8341.9	4276.87
1432	2203	588900.4	6848586	70.29478	8/7/2010	73697679	20.2818	6572.65	2152.67	7081.66	2042.66	8123.36	2059.81	8704.61	2354.63	8854.54	2568.76	9332.57	3099.57	9130.1	3985.74
1432	2204	588900.4	6848586	70.29703	8/7/2010	73697779	20.2818	6731.47	2133.03	7823.84	2027.98	8451	2215.64	9086.92	2356.39	9335.56	2624.84	9831.3	3391.53	9598.67	4007.49
1432	2205	588900.3	6848585	70.29928	8/7/2010	73697879	20.2818	7815.42	2181.52	8394.01	2090.63	9055.03	2185.91	9511.93	2303.59	9789.78	2654.88	10411.9	3323.96	10004	4240.46
1432	2206	588901.3	6848587	70.29153	8/7/2010	73697979	20.2818	8547.29	2209.19	9201.41	2273.11	9896.74	2132.94	102471.7	2384.43	10293.63	2718.62	11172	3429.63	10212.2	4413.47
1432	2207	588900.2	6848585	70.29903	8/7/2010	73698079	20.2818	9264.96	2458.19	10044.15	2411.15	10676.9	2334.47	11316.2	2555.89	11706.3	3173.41	12220.7	3486.73	11785.1	4714.75
1432	2208	588900.2	6848585	70.29528	8/7/2010	73698179	20.2818	8990.66	2379.77	9747.59	2341.83	10451.4	2427.28	11115.7	2693.58	11502.1	3210.98	12185.4	3543.96	11694.2	4816.24
1432	2209	588900.1	6848585	70.29153	8/7/2010	73698279	20.2818	9031.25	2489.45	9633.44	2395.88	10329.6	2513.61	11277.5	2745.47	11526.9	3216.65	12201.1	3782.76	11788	5107.51
1432	2210	588900.1	6848585	70.29178	8/7/2010	73698379	20.2818	9616.64	2633.76	10317.6	2455.9	10545.5	2647.83	11440.7	2734.03	12295.4	3451.83	12999	3451.83	12099	5451.83
1432	2211	588900	6848585	70.28403	8/7/2010	73698479	20.2818	8568.35	2528.52	9532.42	2506.65	10367	2599.49	10767.7	2781.84	12581.9	3368.92	11753.8	3899.22	11454.6	5276.4
1432	2212	588900	6848585	70.28028	8/7/2010	73698579	20.2819	8299.41	2638.71	9029.95	2480.01	9670.44	2508.02	10346	2698.68	10086	3309.6	11308.5	3892.04	11151.7	5236.83
1432	2213	588900.9	6848586	70.28193	8/7/2010	73698679	20.2819	7946.66	2708.08	8897.2	2500.76	9587.61	2586.8	10196.7	2752.83	10870	3281.32	11205.5	3893.28	11098.9	5222.48
1432	2214	588900.8	6848586	70.27778	8/7/2010	73698779	20.2819	7720.25	2634.87	8512.57	2635.07	9227.27	2590.45	9932.03	2797.17	11004.9	3319.15	12078.5	5233.37	1	



1342	2398	588885.4	6848568	71.24599	8/7/2010	73711719	20.28.37	1202.12	2208.58	1720.14	2112.19	2253.84	2427.64	2578.18	3090.09	2757.53	4474.01	3710.53	6388.19	4258.96	9274.54
1342	2399	588885.2	6848568	71.24599	8/7/2010	73711720	20.28.37	1205.53	2213.83	2081.99	2191.92	2651.79	2581.39	3381.92	3113.38	2538.35	4287.42	4315.85	6391.14	4564.64	9009.79
1342	2400	588885.1	6848568	70.94083	8/7/2010	73717380	20.28.37	1771.35	2205.23	2402.89	2265.18	2879.76	2569.08	3306.23	3194.88	3722.47	4403.53	4516.45	6095.67	4668.31	9002.03
1342	2401	588882.9	6848568	70.78653	8/7/2010	73717480	20.28.37	1982.59	2227.77	2596.66	2283.72	3182.33	2478.26	3599.13	3222.42	3802.99	4545.51	4816.54	6169.09	5333.08	9095.87
1342	2402	588882.8	6848568	70.63223	8/7/2010	73717580	20.28.38	2692.36	2450.06	3140.56	2315.46	3677.57	2643.41	4316.49	3284.03	4450.55	4530.53	5174.08	6215.57	5937.43	9034.48
1342	2403	588893.9	6848568	70.73170	8/7/2010	73717680	20.28.38	3206.49	2642.22	4108.25	2555.02	4555.1	3377.03	4559.62	6397.35	6171.38	6806.93	8930.88	9304.08	9034.08	
1342	2404	588882.5	6848568	70.32363	8/7/2010	73717780	20.28.38	3751.08	2642.06	4537.22	2637.39	5108.73	2754.18	5711.25	3372.17	5601.36	4505.13	6870.69	6065.55	7332.01	8807.17
1342	2405	588882.4	6848568	70.65529	8/7/2010	73717780	20.28.38	3974.1	2660.65	4959.48	2546.21	5478.18	2748.49	6105.46	3364.67	6566.6	4431.09	7237.24	5999.21	7413.05	8701.23
1342	2406	588882.5	6848568	70.46069	8/7/2010	73717780	20.28.38	4882.27	2771.38	5155.2	2703.35	5871.4	2800.48	6055.46	3416.01	6847.38	4401.7	7682.95	5845.67	7849.33	8650.84
1342	2407	588882.5	6848568	70.86609	8/7/2010	73718080	20.28.38	4951.28	5676.29	8839.47	6371.37	8551.33	7479.23	9183.8	5923.89	8394	6554.38	7849.33	8650.84		
1342	2408	588882.5	6848568	71.07149	8/7/2010	73718180	20.28.38	5260.18	3002.27	6064.47	2863.86	6758.28	2873.45	7492.88	3616.77	7680.53	4522.86	8533.16	5969.11	8663.53	8603.39
1342	2409	588882.5	6848568	71.27689	8/7/2010	73718280	20.28.38	5356.35	3204.94	6319.69	2908.3	7019.02	3004.58	7687.84	3623.35	8046.21	4609.32	8973.39	5928.84	9099.19	8529.27
1342	2410	588882.6	6848568	71.48229	8/7/2010	73718380	20.28.38	5757.08	3350.64	6672.79	3046.04	7445.14	3131.97	8179.32	3788.81	8609.39	4620.66	9439.78	5871.66	9599.02	8453.38
1342	2411	588891.9	6848568	71.80529	8/7/2010	73718380	20.28.38	6137.1	3481.18	6952.09	3163.29	7888.25	3307.51	8828.49	3797.45	9387.44	4692.18	10312.8	6387.74	9017.8	
1342	2412	588882.6	6848568	71.81939	8/7/2010	73718580	20.28.39	6329.78	3770.45	7455.83	3456.85	8204.15	3982.74	9751.45	9472.14	4726.95	10330.3	5818.64	10510.7	8110.65	
1342	2413	588882.6	6848568	72.09849	8/7/2010	73718680	20.28.39	6514.78	3860.64	7633.13	3543.96	8548.32	3528.55	9364.73	3723.69	9934.09	4762.86	10897.7	5638.91	10880.8	7873.25
1342	2414	588882.6	6848567	72.30389	8/7/2010	73718780	20.28.39	6712.7	3706.23	7853.86	3537.98	8802.49	3573.3	9526.53	3759.36	10095.6	4747.19	11096.4	5800.81	10949.4	7829.87
1342	2415	588882.6	6848567	72.32818	8/7/2010	73718880	20.28.39	6837.59	3843.61	7983.41	3505.05	8838.56	3671.72	9764.59	3844.7	10234.2	4748.17	11234.4	5653.52	11059.9	7884.32
1342	2416	588882.5	6848567	72.30376	8/7/2010	73718980	20.28.39	6843.43	3944.33	8019.52	3428.52	8919.54	3609.14	9819.54	3970.15	10331.8	7994.52	11038.4	5819.54	11098.1	8012.74
1342	2417	588882.5	6848567	72.28335	8/7/2010	73719080	20.28.39	6781.82	4035.9	8122.98	3770.46	9011.05	3567.98	10058.9	4042.96	10525.8	4813.87	11506.6	5912.89	11641.8	8141.54
1342	2418	588882.4	6848567	72.26093	8/7/2010	73719180	20.28.39	6755.44	4200.05	8101.92	3809	9029.38	3704.25	9909.66	4088.19	10785.7	4825.32	11547.7	5861.74	11713.6	8186.54
1342	2419	588882.4	6848567	72.23851	8/7/2010	73719280	20.28.39	6927.17	4044.46	8057.25	3767.34	9116.18	3840.58	10024.4	4014	10839.7	4847.34	11655.7	5860.62	11643.7	7991.02
1342	2420	588882.3	6848567	72.21651	8/7/2010	73719380	20.28.39	6953.88	4120.77	8021.26	3837.4	9123.26	3880.24	10071.7	4029.29	10696.6	4814.71	11589.1	5864.09	11585.2	8053.38
1342	2421	588882.3	6848567	72.19368	8/7/2010	73719480	20.28.39	6957.67	4213.31	8106.64	3844.28	9112.25	3793.4	10099.5	4064.24	10554.4	4733.51	11417.2	5856.35	11707.2	8034.64
1342	2422	588882.2	6848567	72.17126	8/7/2010	73719580	20.28.40	6949.99	4228.99	8136.33	3835.64	9115.54	3856.06	10176.4	4156.84	10613.8	4753.86	11676	5800.9	11821.2	8035.72
1342	2423	588882.1	6848567	72.14885	8/7/2010	73719680	20.28.40	6924.39	4205.62	8083.22	3848.78	9094.16	3933.24	10145.1	4140.18	10613.8	4685.64	11734.1	5700.7	11727.4	8028.16
1342	2424	588882.1	6848567	72.12443	8/7/2010	73719780	20.28.40	6958.28	4225.56	7979.64	3787.82	8968.31	3777.68	10094.2	4053.76	10913.9	4737.35	11393.2	5710.74	11708.3	7976.87
1332	6	588947.9	6848644	68.65762	8/7/2010	73301976	20.21.42	85.008	62.1523	53.33	90.59	-72.4083	253.104	5.73034	219.157	452.277	893.443	-282.763	1208.735	-999.286	1751.87
1332	7	588947.9	6848644	68.65502	8/7/2010	73302076	20.21.42	111.108	34.0307	67.8712	-110.329	-190.186	186.791	57.6982	265.215	-465.479	848.667	-134.077	1237.23	-1103.42	1755.88
1332	9	588947.9	6848644	68.65612	8/7/2010	73302176	20.21.42	124.008	67.1129	47.0001	-101.448	-181.529	175.036	352	139.433	-312.462	1201.15	140.08	1201.15	140.08	
1332	10	588947.9	6848644	68.65562	8/7/2010	73302276	20.21.42	116.462	166.929	59.753	-116.697	-126.758	118.931	-39.3558	453.699	-319.072	764.394	-382.125	1231.8	-1040.97	1803.97
1332	11	588947.9	6848644	68.65512	8/7/2010	73302376	20.21.42	182.61	-111.784	-43.0527	-81.1457	-72.561	67.777	-47.6414	495.375	-339.278	826.09	255.944	1246	-1083.07	1855.04
1332	12	588947.9	6848644	68.65462	8/7/2010	73302476	20.21.42	185.007	-100.182	23.938	-31.3384	-21.2484	100.203	-47.8997	485.469	-353.41	919.994	214.383	1164.13	-1044.53	1992.37
1332	13	588947.9	6848644	68.65412	8/7/2010	73302576	20.21.43	192.034	19.6158	65.6469	-24.2508	-47.9995	102.512	-5.9714	289.791	252.575	949.913	307.812	1270.23	569.72	1948.48
1332	14	588947.9	6848644	68.65362	8/7/2010	73302676	20.21.43	150.933	-16.2588	10.734	-24.7481	-51.4561	109.353	-52.5173	253.582	317.148	778.345	-211.844	1773.34	-907.67	1812.68
1332	15	588947.9	6848644	68.65312	8/7/2010	73302776	20.21.43	50.9892	-223.714	38.238	-53.2021	-41.1427	74.3447	-122.421	312.021	489.933	839.233	-326.427	1185.53	-1117.94	1993.98
1332	16	588947.9	6848644	68.65239	8/7/2010	73302876	20.21.43	13.4837	-119.29	156.473	-91.5884	-115.288	143.76	-36.4284	287.439	-439.286	870.329	-360.639	1134.69	-1115.21	1974.65
1332	17	588947.9	6848644	68.65159	8/7/2010	73302976	20.21.43	20.5885	-7.40699	79.123	-102.792	-132.302	107.799	292.124	-409.975	131.724	-409.975	131.724	-409.975	131.724	
1332	18	588948	6848644	68.65079	8/7/2010	73303076	20.21.43	205.889	97.004	85.4649	-6.30584	132.17	108.643	137.991	367.51	-200.872	978.689	-59.588	1238.44	-817.429	1835.98
1332	19	588948	6848644	68.64999	8/7/2010	73303176	20.21.43	271.373	86.4784	253.008	51.8643	157.288	184.181	216.148	403.48	16.5509	900.814	-6.68533	1300.85	-759.693	1838.59
1332	20	588948	6848644	68.64919	8/7/2010	73303276	20.21.43	304.452	108.738	331.998	78.213	194.354	195.19	303.965	410.974	5.44595	826.285	24.1225	1250.1	-768.374	1768.75
1332	21	588948	6848644	68.64839	8/7/2010	73303376	20.21.43	274.671	105.009	385.576	172.718	212.195	342.191	323.383	424.601	501.753	129.134	124.6	1583.13	1088.4	
1332	22	588948.1	6848644	68.64759	8/7/2010	73303476	20.21.43	348.589	128.430	430.951	107.227	212.119	391.7	386.705	561.837	5.54742	932.828	303.3	1205.1	-641.94	2123.53
1332	23	588948.1	6848644	68.64679	8/7/2010	73303576	20.21.44	455.875	163.933	432.472	61.0707	284.94	300.725	495.84	486.388	143.586	943.098	212.312	1168.4	-706.535	2187.71
1332	24	588948.2	6848644	68.64599	8/7/2010	73303676	20.21.44	364.876	105.593	412.256	44.847	355.257	244.612	393.504	531.3	176.568	950.023	235.609	1191.4	-799.656	2059.23
1332	25	588948.2	6848644	68.64519	8/7/2010	73303776	20.21.44	356.299	88.351	359.75	162.175	490.240	387.127	414.401	531.3	200.31	137.812	1270.23	569.72	1948.48	
1332	26	588948.3	6848644	68.63194	8/7/2010	73303876	20.21.44	379.953	315.918	288.762	217.432	483.807	401.642	539.448	549.673	212.818	1017.72	366.698	1353.84</		



1332	690	5801012	684866	63.605	8/7/2010	7337027	202250	14.7829	-156.159	-158.874	-90.9899	-348.254	33.155	-277.137	332.892	404.187	587.602	-565.716	613.931	-1368.23	1214.98
1332	691	5801012	684866	63.65147	8/7/2010	7337027	202251	14.2454	-54.4763	-54.4763	-299.208	-22.819	315.224	-591.428	315.224	-453.902	766.739	-1380.91	1224.41		
1332	692	5801012	684866	63.64245	8/7/2010	7337047	202250	64.0861	3.03107	-117.992	-86.1545	-305.419	2.89197	-148.918	343.3	-557.899	559.217	-154.555	871.035	-1135.71	
1332	693	5801013	684866	63.63342	8/7/2010	7337057	202251	15.3703	-53.1585	-125.289	-92.3116	-238.529	19.4784	-76.645	326.811	-629.117	417.453	-219.061	686.84	-1143.72	
1332	694	5801013	684866	63.62244	8/7/2010	7337067	202251	-12.8404	-67.7292	-124.145	-153.586	-92.9235	33.4484	-516.752	274.424	-624.98	360.211	-460.152	732.358	-1305.91	
1332	695	5801012	684866	63.61437	8/7/2010	7337077	202251	0.171783	-100.788	-1.01446	-20.1385	-120.018	22.8017	-153.488	145.013	-126.812	508.612	731.623	-131.73	101.73	
1332	696	5801012	684866	63.60635	8/7/2010	7337087	202251	-56.7046	-106.164	-125.254	-37.2194	-318.869	-295.341	144.3	-538.94	588.37	-528.252	738.559	-1093.1		
1332	697	5801013	684866	63.59732	8/7/2010	7337097	202251	-46.3791	-193.474	-140.640	-79.2929	-270.955	-263.13	242.327	-447.238	626.123	-398.689	891.724	-1290.36	1209.48	
1332	698	5801014	684866	63.5883	8/7/2010	7337107	202251	-52.4228	21.3841	-50.5159	-144.791	-99.0888	50.4866	-57.0881	325.463	-403.526	677.334	-379.775	803.878	-1136.02	
1332	699	5801012	684866	63.57927	8/7/2010	7337117	202251	-89.1503	-20.1056	-40.7986	-77.5833	-162.217	-23.757	-46.1089	315.717	-334.164	701.48	-279.37	684.108	-1022.35	
1332	700	5801015	684866	63.57025	8/7/2010	7337127	202251	-91.9635	-53.5353	-193.875	-93.2365	-191.025	-20.3065	-170.548	293.365	-580.683	645.203	-369.155	771.904	-1161.43	
1332	701	5801016	684866	63.56122	8/7/2010	7337137	202251	-89.7817	-50.0828	-138.325	-23.9253	-86.3556	-40.0264	-170.458	261.454	-507.536	525.87	-369.93	653.048	-1112.73	
1332	702	5801017	684866	63.5522	8/7/2010	7337147	202251	-66.6053	-129.653	-285.718	-29.0977	-68.5014	-51.3582	-156.888	141.132	-559.796	511.465	-346.124	688.077	-1291.88	
1332	703	5801018	684866	63.54317	8/7/2010	7337157	202251	-26.0775	-137.75	-271.387	-81.408	-157.457	-178.659	-174.825	-51.203	-247.825	510.233	-675.531	-1352.18	1204.3	
1332	704	5801019	684866	63.53415	8/7/2010	7337167	202252	-200.955	-146.789	-118.045	-48.6993	-216.235	-20.9158	-321.279	133.13	-546.827	705.345	-578.27	698.056	-1357.14	
1332	705	5801019	684866	63.52512	8/7/2010	7337177	202252	-168.295	-99.3241	-104.492	-10.7021	-296.864	115.634	-324.148	175.683	-556.518	595.937	-506.885	709.905	-1253.28	
1332	706	5801014	684866	63.51609	8/7/2010	7337187	202252	-114.803	-26.2881	-78.7403	-42.7013	-362.252	154.565	-197.103	211.131	-559.879	538.383	-528.203	847.797	-1209.68	
1332	707	5801014	684866	63.5077	8/7/2010	7337197	202252	-87.0206	-67.9911	-87.4894	-23.3	-395.381	-132.532	-20.283	-89.528	-596.222	549.62	-664.474	881.924	-1426.28	
1332	708	5801012	684866	63.49804	8/7/2010	7337207	202252	-63.7882	-43.8906	-362.862	-154.384	-20.862	-154.384	-731.013	60.748	-331.043	-20.862	-154.384	-731.013	60.748	
1332	709	5801043	684866	63.48002	8/7/2010	7337217	202252	-162.387	-71.7511	-328.549	-176.029	-349.91	25.8925	-227.532	309.238	-60.1	613.691	-710.498	-789.078	-1344.13	
1332	710	5801044	684866	63.47999	8/7/2010	7337227	202252	-315.947	-198.245	-472.624	-322.87	-407.705	-100.642	-420.311	189.394	-817.854	573.639	-809.208	693.427	-1611.69	
1332	711	5801044	684866	63.47997	8/7/2010	7337237	202252	-258.358	-247.167	-311.58	-274.577	-472.316	-185.673	-189.613	-395.806	546.268	-751.508	735.613	-1766.54	1007.29	
1332	712	5801045	684866	63.46194	8/7/2010	7337247	202252	-137.387	-208.125	-303.839	-140.188	-355.193	-76.0633	-278.703	221.948	-780.635	553.306	-595.66	790.67	-1685.76	
1332	713	5801046	684866	63.45292	8/7/2010	7337257	202253	-196.668	-137.823	-328.816	-5.4418	-319.194	39.6463	-385.825	168.241	-709.745	574.438	-605.809	949.258	-1680.36	
1332	714	5801047	684866	63.44389	8/7/2010	7337267	202253	-190.589	-45.4584	-290.543	60.715	-478.475	52.9724	-429.122	160.02	-787.439	633.87	613.347	845.243	-1598.67	
1332	715	5801048	684866	63.43487	8/7/2010	7337277	202253	-147.316	55.7691	-209.148	34.412	-484.854	12.21	-460.986	277.312	-492.372	687.155	-592.688	745.301	-1420.96	
1332	716	5801048	684866	63.42584	8/7/2010	7337287	202253	-213.189	86.3468	-233.088	-99.9362	-409.712	-39.6354	-298.448	-412.478	-39.6354	-298.448	-412.478	-39.6354	1205.87	
1332	717	5801049	684866	63.41582	8/7/2010	7337297	202253	-147.136	-44.6649	-241.258	-42.1784	-413.448	-197.711	208.422	-741.006	587.48	-577.333	884.97	-1293.73	1241.53	
1332	718	5801015	684866	63.40779	8/7/2010	7337307	202253	-162.565	-187.23	-231.561	-4.7362	-314.974	100.863	-187.957	250.762	-722.532	607.446	-698.504	-1352.862	1320.39	
1332	719	5801015	684866	63.39877	8/7/2010	7337317	202253	-43.8007	-0.89371	-204.41	-95.4166	-254.102	-134.164	-288.103	333.997	-588.49	663.206	-771.338	842.808	-1239.49	
1332	720	5801012	684866	63.38074	8/7/2010	7337327	202253	-45.6547	-10.6962	-206.805	5.72314	-343.063	136.415	-397.617	241.551	-780.822	727.332	-789.752	-1144.47	1419.1	
1332	721	5801015	684866	63.38072	8/7/2010	7337337	202253	-240.685	-122.271	-282.503	42.2771	-420.455	-16.4388	-484.555	249.805	-796.54	643.652	-830.28	765.639	-1722.9	
1332	722	5801015	684866	63.37169	8/7/2010	7337347	202253	-166.4	-109.504	-304.409	-39.1951	-426.746	-30.4692	-454.047	272.061	-777.412	627.633	-712.258	741.001	-1526.11	
1332	723	5801014	684866	63.36767	8/7/2010	7337357	202254	-306.125	-12.6831	-293.429	-42.6333	-403.23	119.803	-344.344	153.186	-483.727	618.583	-623.945	708.393	-1340.18	
1332	724	5801012	684866	63.35364	8/7/2010	7337367	202254	-166.828	-43.1508	-5	-181.7	-49.9853	-223.174	109.059	-629.246	17.1856	-544.064	-778.584	-1321.72	1288.1	
1332	725	5801016	684866	63.34662	8/7/2010	7337377	202254	-122.071	-38.175	-165.803	45.3121	-181.807	-17.2617	279.37	-632.586	541.692	-567.229	748.391	-1297.27	1281.82	
1332	726	5801017	684866	63.33559	8/7/2010	7337387	202254	-154.826	-50.8644	-183.134	113.284	-211.721	-60.3218	-173.343	257.204	-603.168	625.176	-556.92	641.443	-1129.32	
1332	727	5801018	684866	63.32657	8/7/2010	7337397	202254	-97.2203	-19.9174	-50.6694	-1.49117	-122.543	135.283	-109.948	344.143	-339.813	772.633	-487.903	681.225	-1054.57	
1332	728	5801012	684866	63.31754	8/7/2010	7337407	202254	-148.842	-17.6422	-148.809	-17.6422	-331.643	157.845	-173.673	700.846	-427.178	-127.178	-1238.4	1205.8		
1332	729	5801019	684866	63.30852	8/7/2010	7337417	202254	-138.701	-16.8798	-134.801	-122.856	-283.108	17.8415	-140.2	278.696	-558.898	639.297	-488.599	790.302	-1225.61	
1332	730	5801016	684866	63.29949	8/7/2010	7337427	202254	-67.9129	-155.584	-132.557	-66.0533	-224.088	22.4729	-121.323	200.817	-568.967	551.079	-513.624	814.65	-1164.51	
1332	731	5801061	684866	63.29247	8/7/2010	7337437	202254	-57.5177	-191.624	-206.919	-16.341	-336.88	71.2122	-267.709	81.7534	-669.366	509.417	-519.241	736.091	-1421.72	
1332	732	5801012	684866	63.28144	8/7/2010	7337447	202254	-271.14	-217.831	-166.716	-15.6889	-477.471	-15.6889	-477.471	-15.6889	-477.471	-15.6889	-477.471	-15.6889	1214.98	
1332	733	5801012	684866	63.27442	8/7/2010	7337457	202254	-266.896	-261.355	-368.296	-27.1654	-453.683	117.647	-532.863	182.441	-37.737	525.053	-771.355	703.233	-1560.79	
1332	734	5801013	684866	63.26339	8/7/2010	7337467	202255	-232.9	-151.647	-212.345	-102.253	-443.261	-82.7232	-489.066	163.053	-616.055	-463.983	-672.013	761.781	-1389.28	
1332	735	5801014	684866	63.25437	8/7/2010	7337477	202255	-108.718	-123.027	-319.607	-182.216	-300.469	-58.9207	-418.931	132.549	-712.528	538.178	-735.561	732.621	-1426.74	
1332	736	5801012	684866	63.24531	8/7/2010	7337487	202255	-177.3607	-136.317	-133.339	-357.503	-25.3169	-200.023	-173.643	-25.3169	-200.023	-173.643	-25.3169	-200.023	1214.98	
1332	737	5801016	684866	63.23632	8/7/2010	7337497	202255	-93.0441	13.0227	-297.416	-117.082	-330.678	-96.4603	-257.381	391.699	-548.661	650.156	-635.757	742.908	-1336.35	
1332	738	5801017	684866	63.22729	8/7/2010	7337507	202255	3.32136	41.7323	-108.528	-58.0382	-213.957	79.916	-107.257	433.239	-437.222	740.019	-531.691	757.988	-1171.15	
1332	739	5801017	684866	63.21827	8/7/2010	7337517	202255	-118.407	-100.281	-151.015	-53.6808	-229.508	95.9111	-154.888	374.556	-561.865	683.802	-427.228	807.912	-1170.71	
1332																					



1332	920	5890316.6	6848680	61.58471	8/7/2020	73393327	2023.13	-172.404	-44.5521	144.241	-175.316	-167.355	1.90569	-325.246	275.482	556.644	483.328	-566.642	727.382	-1291.39	991.996
1332	921	5890317	6848680	61.57548	8/7/2020	73393377	2023.13	-112.724	54.0141	176.667	-117.774	181.757	99.5542	-280.138	305.895	431.382	481.921	502.412	741.219	-1319.63	946.202
1332	922	5890318	6848680	61.56666	8/7/2020	73393477	2023.13	7.8383	-110.137	-11.901	-104.879	-167.949	140.108	-144.071	282.694	546.991	554.795	-425.953	614.472	-1305.33	931.048
1332	923	5890319	6848680	61.55762	8/7/2020	73393577	2023.14	-26.1376	-246.777	-77.3412	-109.482	-205.408	80.3276	-155.817	163.718	-581.438	564.258	-448.185	614.171	-1370.52	998.337
1332	924	589032	6848680	61.5486	8/7/2020	73393677	2023.14	-119.058	-215.943	-209.347	-37.5781	-188.915	74.9573	-166.105	173.585	559.155	609.151	-454.657	613.08	-1255.1	929.134
1332	925	5890322	6848680	61.53857	8/7/2020	73393777	2023.14	-110.417	-82.073	134.633	-51.9913	304.205	106.346	-48.7211	153.134	485.668	514.843	736.718	942.965	-1222.96	922.963
1332	926	5890321	6848681	61.53065	8/7/2020	73393877	2023.14	-177.831	17.9697	-121.733	-125.041	-85.836	5.88899	-117.93	23.9062	722.159	626.637	631.781	754.62	-1385.58	1044.48
1332	927	5890322	6848681	61.52152	8/7/2020	73393977	2023.14	-202.748	-21.5961	-347.298	-188.711	-369.862	96.2294	-350.656	100.878	892.157	534.647	-719.884	626.996	-1649.3	933.763
1332	928	5890323	6848681	61.5125	8/7/2020	73394077	2023.14	-178.859	-16.5194	-433.266	-68.5542	-346.864	-366.074	10.6006	769.217	531.353	-644.657	729.926	-1617.59	753.081	
1332	929	5890324	6848681	61.50377	8/7/2020	73394177	2023.14	-147.754	-76.438	-275.652	-23.811	-298.035	30.1509	-299.383	55.6525	533.724	452.487	-1402.21	911.733	-1249.9	943.912
1332	930	5890324	6848681	61.49446	8/7/2020	73394277	2023.14	-94.5306	-191.187	-198.782	-34.4925	-113.31	-41.5838	-286.581	16.8238	-472.424	507.065	-474.448	780.769	-1213.02	1064.49
1332	931	5890325	6848681	61.48543	8/7/2020	73394377	2023.14	-60.2278	-55.0412	-116.228	-121.523	-109.835	-183.093	-234.037	202.547	-455.705	479.793	-404.472	667.632	-1119.31	1113.73
1332	932	5890326	6848681	61.4764	8/7/2020	73394477	2023.14	-30.6479	-37.9337	-73.1333	-140.943	-268.553	-18.6739	-142.348	246.041	-432.181	546.73	-450.246	671.848	-1124.54	1086.25
1332	933	5890327	6848681	61.46737	8/7/2020	73394577	2023.14	-57.9181	-40.8841	-43.8807	-257.07	-19.8038	-225.843	-157.288	-546.83	558.244	-731.739	-718.963	-1132.08	943.912	
1332	934	5890328	6848681	61.45835	8/7/2020	73394677	2023.15	-177.178	-128.521	-229.576	-177.345	-166.085	-259.955	390.177	124.356	-669.677	171.451	-468.406	731.276	-1281.96	990.568
1332	935	5890329	6848681	61.44893	8/7/2020	73394777	2023.15	-136.969	-81.5337	-327.879	-202.54	-150.896	32.8185	-261.499	170.683	-668.889	588.456	-634.249	599.278	-1395.37	1140.54
1332	936	5890329	6848681	61.4403	8/7/2020	73394877	2023.15	-188.777	-188.113	-228.084	-307.457	-41.1912	-226.217	333.221	743.619	431.14	-744.151	562.688	-1427.76	1134.22	
1332	937	589033	6848681	61.43128	8/7/2020	73394977	2023.15	-153.386	-263.946	-263.04	-152.738	-50.8815	-59.7572	-331.951	224.325	-898.825	293.208	-737.678	-5684	-1414.05	985.099
1332	938	589033.1	6848681	61.42255	8/7/2020	73395077	2023.15	-108.145	-123.055	-255.286	-113.6751	-208.41	-299.069	204.745	-804	-361.365	-462.892	-843.747	-1337.41	840.818	
1332	939	5890332	6848681	61.41322	8/7/2020	73395177	2023.15	-237.045	-89.3382	-156.007	-126.799	-201.418	-195.44	-259.182	229.294	-517.099	-450.599	-723.705	-436.917	-1389.49	944.775
1332	940	589033.3	6848681	61.40452	8/7/2020	73395277	2023.15	-125.873	-73.8743	-95.7608	-178.184	-293.361	-125.601	-269.291	188.829	-498.757	512.353	-588.075	501.26	-1143.34	861.399
1332	941	589033.4	6848681	61.39517	8/7/2020	73395377	2023.15	-148.176	-10.108	-16.5039	-93.1983	-263.803	-39.0472	-220.016	-428.497	500.389	-475.572	476.251	-1136.11	725.831	
1332	942	589033.4	6848681	61.38615	8/7/2020	73395477	2023.15	-175.644	-114.412	-47.1179	-105.22	-214.828	-47.2892	-157.742	261.646	-471.716	-491.689	-482.013	551.931	-1188.61	743.483
1332	943	589033.5	6848681	61.37712	8/7/2020	73395577	2023.16	-127.497	-132.615	-170.229	-162.803	-286.916	-47.8287	-233.76	251.79	-471.92	-482.395	-548.431	553.248	-1120.53	904.836
1332	944	589033.6	6848681	61.3681	8/7/2020	73395677	2023.16	-256.063	-85.8696	-208.181	-160.067	-298.641	-22.7949	-232.51	230.083	-592.163	480.193	-621.609	508.443	-1261.81	859.341
1332	945	589033.7	6848682	61.35907	8/7/2020	73395777	2023.16	-276.713	-26.2753	-64.3392	-65.6924	-196.786	-7.51476	-197.818	193.699	-523.974	416.418	-568.219	520.812	-1340.7	1019.4
1332	946	589033.8	6848682	61.35005	8/7/2020	73395877	2023.16	-146.917	-91.5107	-115.727	-177.987	-377.536	-135.767	-202.29	67.8895	-615.409	208.758	-599.297	-1219.33	1045.16	
1332	947	589033.8	6848682	61.34102	8/7/2020	73395977	2023.16	-49.7155	-142.246	-288.81	-342.575	-495.967	-181.824	-362.355	24.1819	-841.677	631.247	-697.507	537.232	-1439.57	935.54
1332	948	589033.9	6848682	61.33227	8/7/2020	73396077	2023.16	-185.251	-186.791	-306.21	-215.393	-431.832	-151.455	-477.686	-412.022	-820.885	491.708	-611.45	583.316	-1322.46	911.446
1332	949	589034	6848682	61.32397	8/7/2020	73396177	2023.16	-117.544	-194.004	-120.034	-97.0641	-233.07	-132.148	-402.88	41.3475	-753.379	562.636	-619.639	-599.869	-1256.83	971.724
1332	950	589034.1	6848682	61.31495	8/7/2020	73396277	2023.16	-3.79188	-153.216	-181.305	-122.441	-278.352	-191.159	-181.513	129.773	-758.913	-684.743	-472.755	-1419.41	-1205.14	920.514
1332	951	589034.2	6848682	61.30492	8/7/2020	73396377	2023.16	-33.0069	-61.7338	-181.242	-96.275	-352.136	-67.1547	-266.913	208.434	-755.252	542.05	-608.641	-479.088	-1387.11	1011.48
1332	952	589034.3	6848682	61.29599	8/7/2020	73396477	2023.16	-64.8657	7.80065	-205.264	0.286622	-221.041	37.4459	-93.4532	314.14	-639.841	502.205	-558.343	567.818	-1214.63	1038.67
1332	953	589034.3	6848682	61.28687	8/7/2020	73396577	2023.17	-90.6218	-28.7576	-176.871	-11.9953	-149.661	21.1457	-144.126	211.723	-595.183	521.207	-603.235	621.794	-1317.28	914.702
1332	954	589034.4	6848682	61.27785	8/7/2020	73396677	2023.17	-104.314	7.29917	-246.576	-47.431	-308.681	-40.117	-368.681	161.349	-591.567	-191.419	-645.295	-1270.47	-892.217	949.214
1332	955	589034.5	6848682	61.26882	8/7/2020	73396777	2023.17	-87.1263	-61.2671	-61.6457	-246.367	-125.465	-228.457	-117.729	-448.594	-429.693	-440.342	639.244	-1245.26	-936.587	
1332	956	589034.6	6848682	61.2598	8/7/2020	73396877	2023.17	-132.181	-98.3879	-128.728	-309.727	-247.013	-80.296	-85.342	137.024	-454.16	559.237	-533.514	620.782	-1218.55	951.075
1332	957	589034.6	6848682	61.25077	8/7/2020	73396977	2023.17	-152.57	-48.499	-132.344	-109.728	-398.125	-34.2113	-220.219	216.189	-420.254	528.783	-769.384	391.368	-1497.1	997.899
1332	958	589034.7	6848682	61.24175	8/7/2020	73397077	2023.17	-254.629	-51.7644	-172.479	-166.388	-424.174	-479	-23.292	-215.867	479.516	-725.26	-672.232	-1166.17	949.269	
1332	959	589034.8	6848682	61.23272	8/7/2020	73397177	2023.17	-205.805	-76.5164	-366.285	-166.941	-468.656	106.33	-205.176	163.29	-835.51	366.028	-648.228	721.2	-1494.05	956.87
1332	960	589034.9	6848682	61.22369	8/7/2020	73397277	2023.17	-39.3494	-59.3968	-264.552	-216.035	-404.495	-25.7705	-250.729	71.7038	-806.417	434.853	-533.253	643.05	-1361.69	969.35
1332	961	589035	6848682	61.21667	8/7/2020	73397377	2023.17	-142.927	-88.2474	-211.669	-161.627	-425.259	-11.1028	-408.216	14.7558	-703.621	512.341	-643.027	558.918	-1292.98	950.706
1332	962	589035.2	6848682	61.20747	8/7/2020	73397477	2023.17	-167.4606	-152.4085	-196.273	-160.808	-470.251	-45.7094	-450.181	98.4111	-761.258	-686.893	-725.584	-466.263	-1350.17	940.416
1332	963	589035.2	6848682	61.19642	8/7/2020	73397577	2023.18	-71.955	-149.758	-179.567	-373.583	-30.134	-221.461	-612.599	-697.595	391.514	-469.842	-1373.74	-1074.91	951.914	
1332	964	589035.2	6848683	61.18759	8/7/2020	73397677	2023.18	-116.548	-172.796	-327.247	-87.5101	-377.343	-82.0327	-328.491	249.876	-573.217	-114.448	-596.786	603.911	-1156.95	1048.83
1332	965	589035.3	6848683	61.17857	8/7/2020	73397777	2023.18	-103.593	-182.428	-319.148	-88.2645	-412.425	-88.237	-299.609	269.094	-655.445	-438.788	-597.679	583.465	-1187.87	1005.53
1332	966	589035.4	6848683	61.16954	8/7/2020	73397877	2023.18	-141.223	-122.198	-247.088	-154.627	-277.24	-123.073	-179.906	483.161	-523.627	-111.07	-658.433	-1238.22	-1222.4	944.4
1332	967	589035.5	6848683	61.16052	8/7/2020	73397977	2023.18	-47.713	-115.3												



1332	1201	5890529	6848700	57.78273	8/7/2010	7342137	2023-41	241.12	-58.9241	176.164	-78.1661	70.7967	51.4949	128.166	268.85	209.235	441.151	-182.26	585.885	-1027.07	1162.14
1332	1202	5890519	6848700	57.79152	8/7/2010	7342147	2023-41	242.64	-58.9152	176.164	-78.1661	70.7967	51.4949	128.166	268.85	209.235	441.151	-182.26	585.885	-1027.07	1162.14
1332	1203	589053	6848700	57.8123	8/7/2010	7342157	2023-42	239.534	-77.8969	211.271	-22.1906	187.932	121.475	113.312	237.275	324.767	412.204	-184.45	672.284	-1037.64	880.41
1332	1204	589051.1	6848700	57.82709	8/7/2010	7342167	2023-42	232.066	-69.6369	274.881	1.93991	122.728	62.2711	119.394	334.062	-139.222	524.922	-104.935	561.442	-1004.8	977.371
1332	1205	589053.2	6848700	57.84188	8/7/2010	7342177	2023-42	64.904	-98.1142	7.43079	-124.744	-180.164	43.4477	-109.091	29.47	-385.662	532.747	-266.147	398.443	-1078.38	722.659
1332	1206	589054	6848700	57.85409	8/7/2010	7342187	2023-42	134.2272	-149.651	134.136	-139.409	282.440	142.593	251.774	543.48	540.804	429.438	-125.511	809.841	-1078.18	909.841
1332	1207	589053.6	6848700	57.87145	8/7/2010	7342197	2023-42	2.46223	-47.112	46.782	-148.122	82.3041	2.08873	44.8835	211.135	411.319	555.219	-241.637	615.405	-1238.16	994.53
1332	1208	589053.4	6848700	57.88624	8/7/2010	7342207	2023-42	60.9737	-17.9429	40.4553	-167.882	90.4309	99.986	70.0167	258.864	371.951	472.478	-234.686	627.4	-1056.7	1011.48
1332	1209	589055.5	6848700	57.90102	8/7/2010	7342217	2023-42	89.117	-26.7904	145.08	-156.406	51.9065	-11.5296	114.3315	106.306	-309.55	472.729	-249.532	585.327	-789.4	935.187
1332	1210	589054	6848700	57.91511	8/7/2010	7342227	2023-42	132.339	-8.59812	208.518	-134.823	37.7548	2.50951	56.8015	180.423	137.754	381.867	-809.533	940.231	-1078.18	909.841
1332	1211	589053.6	6848700	57.93059	8/7/2010	7342237	2023-42	133.514	101.748	185.359	-23.4361	-38.8845	129.646	130.933	220.03	244.194	607.762	-175.765	529.316	-978.005	774.552
1332	1212	589053.7	6848700	57.94538	8/7/2010	7342247	2023-42	120.067	19.6878	121.93	-15.2322	-2.05595	152.713	-44.5192	203.795	415.523	700.148	-133.193	616.246	-1061.47	877.154
1332	1213	589053.8	6848700	57.96017	8/7/2010	7342257	2023-43	157.601	-78.7173	1.81396	-7.49548	-155.168	62.8726	-68.6996	128.548	-415.058	497.559	-282.754	513.767	-1137.64	950.221
1332	1214	589054	6848700	57.97495	8/7/2010	7342267	2023-43	103.377	-110.529	4.7951	-94.1114	-323.334	159.0893	-72.5759	218.941	150.026	429.438	-125.511	809.841	-1078.18	909.841
1332	1215	589053.9	6848700	57.98974	8/7/2010	7342277	2023-43	42.0344	-55.7191	135.978	-168.605	358.651	18.2783	-273.091	317.255	533.883	494.251	-561.205	1164.1	-1394.07	680.854
1332	1216	589054	6848700	58.00043	8/7/2010	7342287	2023-43	-195.959	-227.546	-256.373	-129.734	-446.182	-67.1772	-379.478	113.786	-566.797	-502.865	614.295	-1472.87	717.897	
1332	1217	589054.1	6848700	58.01931	8/7/2010	7342297	2023-43	-171.007	-200.807	-193.808	-159.219	-330.597	-112.018	-392.654	17.1093	-553.892	547.795	-775.41	496.211	-1455.98	748.512
1332	1218	589054.2	6848700	58.0341	8/7/2010	7342307	2023-43	-30.4838	-94.3694	-68.4581	-258.23	71.089	-271.362	62.5009	-534.715	451.032	-405.738	426.169	-1353.6	814.448	
1332	1219	589054.3	6848700	58.04889	8/7/2010	7342317	2023-43	113.184	1.805143	-62.4937	-78.4459	-105.732	96.4791	259.5947	-105.732	96.4791	259.5947	-105.732	96.4791	-1246.7	895.906
1332	1220	589054.4	6848700	58.06367	8/7/2010	7342327	2023-43	33.738	-149.485	-13.9038	24.7248	-249.643	-157.451	112.151	-565.469	441.879	-418.75	771.673	-1157.79	911.628	
1332	1221	589054.4	6848700	58.07846	8/7/2010	7342337	2023-43	65.0212	-92.2662	-90.4574	-14.9557	-237.618	-17.1725	-200.711	147.578	-493.688	470.139	-315.35	388.119	-1009.4	1000.12
1332	1222	589054.5	6848700	58.09125	8/7/2010	7342347	2023-43	12.3444	-19.6099	-107.407	-141.672	-232.185	-4.22994	137.39	233.163	-512.837	422.257	-368.205	323.948	-134.8	971.899
1332	1223	589054.6	6848700	58.10803	8/7/2010	7342357	2023-43	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402	-27.9402
1332	1224	589054.6	6848700	58.12282	8/7/2010	7342367	2023-44	-210.026	-108.554	-202.385	-247.711	-266.809	-52.013	-258.684	169.714	-669.614	308.873	-395.588	535.357	-1252.69	746.273
1332	1225	589054.7	6848700	58.1376	8/7/2010	7342377	2023-44	-214.703	-124.341	-211.348	-129.889	-238.117	-130.886	-261.707	240.516	-63.349	301.295	-392.888	450.569	-1112.6	909.884
1332	1226	589054.8	6848700	58.15239	8/7/2010	7342387	2023-44	-161.774	-56.369	-305.434	-232.201	-356.399	-188.849	-366.337	155.678	-474.789	351.604	-656.3	354.4	-1362.45	872.878
1332	1227	589054.9	6848700	58.16718	8/7/2010	7342397	2023-44	-80.3352	-44.7891	301.541	-263.005	-426.662	-174.197	-352.601	6.47755	-789.128	509.292	-202.219	327.531	-1003.58	997.017
1332	1228	589055	6848700	58.18196	8/7/2010	7342407	2023-44	-64.5884	-71.8359	-153.766	-122.76	-156.943	32.2378	-708.741	375.437	-662.563	537.597	-1319.41	514.983		
1332	1229	589055	6848700	58.19675	8/7/2010	7342417	2023-44	-140.125	-194.766	-90.4941	-296.616	-317.301	-97.2678	-140.964	-72.5024	-61.575	366.361	-631.023	477.355	-1279.21	594.508
1332	1230	589055.1	6848700	58.21154	8/7/2010	7342427	2023-44	-124.793	-207.969	-12.8497	-300.305	-212.226	-111.411	-112.842	-619.721	238.547	-509.409	-492.009	-1211.78	724.001	
1332	1231	589055.2	6848700	58.22632	8/7/2010	7342437	2023-44	106.173	-113.211	65.5509	-182.048	-46.058	-67.093	-26.009	-67.795	-467.561	456.283	-104.91	493.51		
1332	1232	589055.3	6848700	58.24111	8/7/2010	7342447	2023-44	126.155	-41.5823	197.001	24.5444	27.4787	17.1568	88.467	80.5421	-216.998	494.536	-148.956	434.526	-919.911	902.135
1332	1233	589055.3	6848700	58.2559	8/7/2010	7342457	2023-45	132.499	-11.8973	187.656	-128.408	127.566	-55.0928	172.233	104.974	-144.68	62.589	53.9656	476.484	-943.78	934.556
1332	1234	589055.4	6848700	58.27068	8/7/2010	7342467	2023-45	-190.431	91.6012	186.743	-147.477	-16.139	-78.1813	41.1467	121.652	-220.15	565.071	-202.568	644.019	-1052.72	665.454
1332	1235	589055.5	6848700	58.28547	8/7/2010	7342477	2023-45	59.2808	3.70146	15.674	-165.967	-15.347	21.6783	-61.123	27.6851	110.247	28.5384	-137.157	719.789	-1017.47	801.41
1332	1236	589055.6	6848700	58.30026	8/7/2010	7342487	2023-45	-0.35073	-163.968	-180.166	-284.679	-123.781	-152.232	34.9832	-600.541	-206.869	-519.07	514.093	-1060.56	899.88	
1332	1237	589055.7	6848700	58.31504	8/7/2010	7342497	2023-45	-52.6509	-302.84	-206.298	-288.315	-412.581	-92.2097	-352.38	81.3841	-755.159	-187.022	-581.694	430.226	-1312.68	753.059
1332	1238	589055.8	6848700	58.32983	8/7/2010	7342507	2023-45	-85.9369	-174.699	-156.75	-229.743	-359.85	-180.94	-522.888	-18.9082	-726.411	241.768	-679.501	408.428	-1400.3	746.691
1332	1239	589055.9	6848700	58.34462	8/7/2010	7342517	2023-45	-50.6134	-16.7597	-149.884	-212.003	-211.983	-53.623	-626.31	-131.089	-457.129	138.059	-440.465	378.638	-1098.14	909.841
1332	1240	589055.9	6848700	58.3594	8/7/2010	7342527	2023-45	-44.115	-7.54694	-55.492	-221.269	-103.113	-130.896	-241.742	139.215	-575.618	488.363	-389.582	472.208	-1293.23	741.71
1332	1241	589056	6848700	58.37419	8/7/2010	7342537	2023-45	-45.8432	52.1127	-6.19525	-219.3	-58.6533	-67.508	-16.7214	162.357	-443.459	499.658	-367.155	538.704	-950.249	865.933
1332	1242	589056	6848700	58.38897	8/7/2010	7342547	2023-45	48.7496	83.0493	110.956	-108.483	22.6981	-58.3602	138.626	141.734	-379.802	520.23	-260.071	622.862	-756.567	982.397
1332	1243	589056.1	6848700	58.40376	8/7/2010	7342557	2023-46	84.14	22.7788	110.632	-28.9338	111.5203	62.8103	144.2126	139.927	139.927	139.927	139.927	139.927	139.927	139.927
1332	1244	589056.2	6848700	58.41855	8/7/2010	7342567	2023-46	43.3145	8.73452	-127.861	-80.5493	-51.5686	-57.9919	265.471	-305.97	405.868	-423.136	542.859	-860.336	566.338	
1332	1245	589056.3	6848700	58.43333	8/7/2010	7342577	2023-46	-25.1193	-147.151	-162.208	-77.037	-24.2195	-20.5057	-98.7469	291.923	-401.19	401.096	-465.435	391.756	-1219.81	649.572
1332	1246	589056.4	6848700	58.44812	8/7/2010	7342587	2023-46	-110.716	-191.656	-82.0193	-79.996	-9.8932	-46.6729	-176.527	277.905	-429.119	309.318	-479.348	351.598	-1260.94	993.667
1332	1247	589056.5	6848700	58.46291	8/7/2010	7342597	2023-46	-11.4785	-154.054	-11.4785	-154.054	-11.4785	-154.054	-11.4785	-154.054	-11.4785	-154.054	-11.4785	-154.054	-11.4785	-154.054
1332	1248	589056.5	6848700	58.47769	8/																



L292.1	63	588935	6848649	65.11227	8/7/2010	7306175	2017.42	192.681	161.799	24.964	-18.496	-11.5032	53.7531	-55.89	355.508	235.024	852.005	-262.019	949.87	-1247.34	1536.66
L292.2	64	588935	6848649	65.12277	8/7/2010	7306175	2017.42	192.681	20.602	27.784	-31.457	23.7454	-80.3689	299.484	399.346	328.646	888.215	-1297.17	1402.12		
L292.3	65	588935.1	6848649	65.19684	8/7/2010	7306195	2017.42	61.8201	89.818	32.1164	-17.9398	-68.4409	153.755	-30.5293	318.37	-439.167	571.796	-323.56	876.003	-1386.15	
L292.4	66	588935.1	6848649	65.24314	8/7/2010	7306205	2017.42	47.9552	31.8338	12.9266	-93.5052	3.51275	244.307	11.0257	311.590	-388.482	611.996	-334.963	928.019	-1307.48	
L292.5	67	588935.1	6848649	65.28894	8/7/2010	7306215	2017.42	52.2783	-41.0056	-27.5887	-75.7774	73.0147	191.989	-102.381	377.193	-398.562	754.289	-295.601	960.637	-1139.36	
L292.6	68	588935.2	6848649	65.33174	8/7/2010	7306225	2017.42	160.832	98.8288	95.5836	183.031	143.778	107.547	-47.4746	380.647	-380.336	143.778	1040.87	-1115.347	1683.86	
L292.7	69	588935.2	6848649	65.38209	8/7/2010	7306235	2017.42	305.657	29.0273	128.764	-72.8509	71.7605	72.9558	56.4505	396.887	-262.165	669.411	-271.382	1138.94	-1114.94	
L292.8	70	588935.2	6848649	65.42834	8/7/2010	7306245	2017.42	313.931	63.4152	302.67	-6.11625	119.485	119.049	298.314	381.522	-134.047	755.116	-211.822	996.082	-938.427	
L292.9	71	588935.3	6848649	65.47469	8/7/2010	7306255	2017.43	140.389	188.468	34.7189	50.5465	54.4999	80.8597	-50.8639	369.577	-255.318	690.421	-259.237	915.076	-878.522	
L292.10	72	588935.3	6848649	65.52094	8/7/2010	7306265	2017.43	297.619	329.079	700.422	8.16027	268.816	42.6467	966.955	-803.447	125.514	297.619	329.079	700.422	8.16027	
L292.11	73	588935.3	6848649	65.56724	8/7/2010	7306275	2017.43	248.131	-55.0557	273.109	34.3312	159.243	76.8317	158.466	473.725	-81.4386	804.098	-64.9052	971.362	-852.01	
L292.12	74	588935.4	6848649	65.5925	8/7/2010	7306285	2017.43	213.857	101.739	107.941	50.11207	51.9135	100.601	8.46627	506.753	-170.377	718.413	-115.646	918.555	-1075.99	
L292.13	75	588935.4	6848649	65.61602	8/7/2010	7306295	2017.43	143.309	188.468	34.7189	50.5465	54.4999	80.8597	-50.8639	369.577	-255.318	690.421	-259.237	915.076	-878.522	
L292.14	76	588935.5	6848649	65.65072	8/7/2010	7306305	2017.43	185.038	156.255	268.529	91.8792	139.41	36.4016	52.2541	297.619	329.079	700.422	8.16027	268.816	42.6467	
L292.15	77	588935.5	6848649	65.64682	8/7/2010	7306315	2017.43	140.389	188.468	34.7189	50.5465	54.4999	80.8597	-50.8639	369.577	-255.318	690.421	-259.237	915.076	-878.522	
L292.16	78	588935.6	6848649	65.66492	8/7/2010	7306325	2017.43	289.614	-55.4705	167.574	-29.8489	125.824	86.9404	-176.249	254.427	-293.059	551.617	-329.341	811.922	-1098.44	
L292.17	79	588935.6	6848649	65.68302	8/7/2010	7306335	2017.43	228.259	-26.9318	125.947	58.402	183.962	185.241	-118.455	265.188	-205.966	583.661	-272.78	954.345	-1088.44	
L292.18	80	588935.7	6848649	65.70112	8/7/2010	7306345	2017.43	303.308	64.0079	193.314	23.9072	290.769	59.4233	130.792	269.912	-101.818	799.007	-126.996	1040.83	-901.733	
L292.19	81	588935.7	6848649	65.71922	8/7/2010	7306355	2017.43	171.418	133.6613	188.518	17.80179	224.805	116.508	257.313	289.71	-97.7088	980.933	-286.588	1058.63	-1468.86	
L292.20	82	588935.7	6848649	65.73732	8/7/2010	7306365	2017.44	409.28	-80.6038	136.066	-55.8986	101.265	191.314	131.034	300.765	-160.499	822.651	-83.6816	937.138	-883.568	
L292.21	83	588935.8	6848649	65.75542	8/7/2010	7306375	2017.44	270.885	-19.7452	126.341	-45.156	181.374	77.3982	173.282	251.38	-222.848	687.527	-167.491	939.334	-949.086	
L292.22	84	588935.8	6848649	65.755	8/7/2010	7306385	2017.44	323.354	24.7231	227.196	-12.0894	176.76	49.011	263.945	254.125	-271.692	633.793	-157.974	913.15	-877.692	
L292.23	85	588935.9	6848649	65.7483	8/7/2010	7306395	2017.44	403.331	89.5078	349.349	20.1063	145.607	286.402	416.675	458.146	-64.7378	736.164	41.274	865.092	-881.05	
L292.24	86	588935.9	6848649	65.7416	8/7/2010	7306405	2017.44	279.871	65.5692	282.061	-47.44	135.74	184.251	210.925	490.39	-70.2396	786.194	47.4676	879.713	-974.762	
L292.25	87	588936	6848649	65.7349	8/7/2010	7306415	2017.44	168.776	55.1539	224.011	37.6317	111.25	79.4561	118.804	365.279	-84.5024	895.084	-133.756	1060.94	-888.135	
L292.26	88	588936	6848648	65.7322	8/7/2010	7306425	2017.44	210.881	26.729	165.465	67.6443	4.758	113.312	85.8893	387.937	-136.47	860.716	-233.77	963.96	-940.071	
L292.27	89	588936.1	6848648	65.7215	8/7/2010	7306435	2017.44	227.704	27.0471	-42.2028	71.6212	127.956	159.59	118.182	307.64	-179.629	759.421	858.001	-911.146	1166.87	
L292.28	90	588936.1	6848648	65.7148	8/7/2010	7306445	2017.44	271.131	124.576	220.714	-13.7169	145.039	132.963	127.454	377.531	-78.6922	683.273	-96.0048	863.367	-856.322	
L292.29	91	588936.1	6848648	65.70181	8/7/2010	7306455	2017.45	290.703	121.272	422.811	-74.8479	162.919	46.0371	145.314	491.349	-160.505	784.303	102.875	1039.78	-782.903	
L292.30	92	588936.1	6848648	65.70181	8/7/2010	7306465	2017.45	247.861	25.8031	406.285	-70.9973	130.074	158.455	20.974	184.742	-181.742	719.087	-5.64264	111.36	-644.118	
L292.31	93	588936.2	6848648	65.6942	8/7/2010	7306475	2017.45	275.663	12.275	388.726	6.45403	163.397	185.641	247.46	313.187	-61.6165	971.13	61.605	1053.28	-127.01	
L292.32	94	588936.3	6848648	65.67738	8/7/2010	7306485	2017.45	319.916	45.7284	380.028	-39.0541	226.106	264.349	298.74	329.578	-75.0447	751.679	190.4	1184.72	-681.21	
L292.33	95	588936.3	6848648	65.65646	8/7/2010	7306495	2017.45	504.784	36.4072	243.739	39.9693	244.088	254.989	239.409	378.914	-205.239	774.13	-17.4744	1164.28	-663.631	
L292.34	96	588936.4	6848648	65.63554	8/7/2010	7306505	2017.45	438.168	142.194	316.182	-60.4971	301.837	189.435	275.943	348.738	-76.372	814.766	68.5588	119.92	-773.383	
L292.35	97	588936.4	6848648	65.61463	8/7/2010	7306515	2017.45	423.785	258.023	492.247	-48.074	512.485	334.185	-602.613	432.540	294.277	1251.52	511.45	-637.826	107.104	
L292.36	98	588936.5	6848648	65.59371	8/7/2010	7306525	2017.45	641.714	305.957	809.634	179.538	394.1	679.553	492.781	47.417	939.339	-620.925	1105.41	126.296	189.58	
L292.37	99	588936.5	6848648	65.57279	8/7/2010	7306535	2017.45	619.544	295.457	759.004	357.459	637.987	502.296	326.918	904.691	567.906	1573.66	102.723	-341.125	1837.18	
L292.38	100	588936.6	6848648	65.55188	8/7/2010	7306545	2017.45	517.361	165.052	711.332	-163.884	363.733	243.456	615.578	507.313	-456.405	926.462	-182.127	1096.05	-231.742	
L292.39	101	588936.6	6848648	65.53061	8/7/2010	7306555	2017.45	195.781	868.486	159.431	710.922	164.129	707.459	659.913	102.143	121.662	1093.71	11.2269	109.31	164.22	
L292.40	102	588936.7	6848648	65.51004	8/7/2010	7306565	2017.46	862.475	293.188	1078.13	233.685	796.118	257.467	882.122	536.89	656.79	911.79	683.383	1106.81	-42.6263	
L292.41	103	588936.8	6848647	65.48913	8/7/2010	7306575	2017.46	937.546	210.942	825.925	123.924	727.785	236.195	783.768	469.504	648.822	917.905	494.138	1207.99	-219.563	
L292.42	104	588936.8	6848647	65.46621	8/7/2010	7306585	2017.46	710.328	160.355	701.131	144.189	898.379	230.409	769.613	498.884	47.49	1004.06	641.531	1189.11	-321.197	
L292.43	105	588936.9	6848647	65.44729	8/7/2010	7306595	2017.46	704.225	97.6023	760.677	246.630	770.677	246.630	770.677	246.630	770.677	246.630	770.677	246.630	770.677	
L292.44	106	588936.9	6848647	65.42753	8/7/2010	7306605	2017.46	684.734	109.233	814.608	238.147	758.091	326.966	799.431	434.281	580.874	961.473	502.123	1244.99	-30.2509	
L292.45	107	588937	6848647	65.40085	8/7/2010	7306615	2017.46	638.036	138.382	814.56	33.1351	659.943	218.832	721.839	414.953	571.01	901.318	495.858	1230.96	-168.429	
L292.46	108	588937.1	6848647	65.38878	8/7/2010	7306625	2017.46	777.744	117.356	808.497	123.547	668.142	288.891	784.469	414.21	527.008	868.893	553.226	1034.54	-183.455	
L292.47	109	588937.1	6848647	65.36875	8/7/2010	7306635	2017.46	135.642	163.643	100.765	490.376	160.718	460.376	160.718	460.376	160.718	460.376	160.718	460.376	160.718	
L292.48	110	588937.2	6848647	65.35003	8/7/2010	7306645	2017.46	875.374	239.645	978.157	68.335	895.758	255.029	964.177	537.881	593.204	1085.71	796.49	1190.17	-310.007	
L292.49	111	588937.3	6848647	65.33065	8/7/2010	7306655	2017.47	938.085	193.636	837.931	88.6374	794.727	243.164	921.897	379.266	539.05	885.773	721.902	1313.42	-489.242	
L292.50	112	588937.3	68486																		



182.2	43	5889484.4	6848638	65.47333	8/7/2010	72888274	20.1628	-276.439	-58.4072	311.8008	-43.3594	354.835	66.0148	-49.9588	338.23	740.425	99.849	575.893	1011.38	-1521.68	1662.68
182.2	44	588948.4	6848638	65.47333	8/7/2010	72888274	20.1628	-276.439	-58.4072	311.8008	-43.3594	354.835	66.0148	-49.9588	338.23	740.425	99.849	575.893	1011.38	-1521.68	1662.68
182.2	45	588948.4	6848638	65.47333	8/7/2010	72888274	20.1628	-276.439	-58.4072	311.8008	-43.3594	354.835	66.0148	-49.9588	338.23	740.425	99.849	575.893	1011.38	-1521.68	1662.68
182.2	46	588948.4	6848638	65.46773	8/7/2010	72888474	20.1628	-187.904	-47.2765	-270.891	-97.4888	-516.369	126.378	-435.382	270.33	-714.683	885.266	-451.557	1041.18	-1450.37	1610.29
182.2	47	588948.4	6848638	65.46492	8/7/2010	72888574	20.1629	-122.199	82.1793	-280.328	17.2026	-422.074	184.686	-396.278	293.629	-586.776	856.273	-535.563	1111.57	-1291.33	1820.68
182.2	47	588948.4	6848638	65.46213	8/7/2010	72888674	20.1629	-44.1722	70.2146	-250.531	125.884	-377.331	150.598	-339.491	319.097	-592.318	857.336	-414.423	1088.1	-1297.98	1873.33
182.2	48	588948.3	6848639	65.47023	8/7/2010	72888774	20.1630	-146.133	-95.423	-120.994	113.526	-321.59	121.7	-355.867	388.631	-603.675	420.279	-560.818	1102.06	-1487.32	1869.1
182.2	48	588948.3	6848638	65.45563	8/7/2010	72888874	20.1629	-153.57	37.2228	-133.912	84.8179	-216.065	105.955	-226.121	511.075	-753.536	-434.083	-1165.72	-1056.22	1596.52	
182.2	51	588948.2	6848638	65.45509	8/7/2010	72888974	20.1629	-21.4734	105.108	-201.968	132.662	-180.712	190.932	-168.295	371.841	856.76	-381.811	1150.15	-1268.02	1924	
182.2	51	588948.2	6848639	65.45509	8/7/2010	72889074	20.1629	-127.403	107.813	-204.907	79.1399	-258.813	179.124	-174.874	472.15	-369.306	872.914	-502.7	1112.43	-1263.53	1803.38
182.2	52	588948.2	6848639	65.44734	8/7/2010	72889174	20.1629	-123.336	97.5938	-305.698	-77.8404	-419.117	-80.1954	-236.395	437.33	-547.898	-1155.11	-1352.88	1485.4		
182.2	53	588948.1	6848639	65.44409	8/7/2010	72889274	20.1629	-146.302	158.334	-400.734	-115.299	-144.574	27.1409	-439.071	435.663	-570.348	818.944	-663.436	1206.97	-1415.92	1646.53
182.2	54	588948.1	6848639	65.44084	8/7/2010	72889374	20.1629	-153.335	93.3462	-214.253	-51.0154	-342.358	91.6594	-545.508	315.404	-584.101	807.608	-677.365	1286.76	-1186.67	1672.64
182.2	55	588948.1	6848639	65.43759	8/7/2010	72889474	20.1629	-117.884	-72.238	-167.336	-98.0823	-251.33	140.978	-347.085	290.738	-711.755	804.184	-499.536	1193.18	-1090.31	1845.81
182.2	56	588948.1	6848639	65.43414	8/7/2010	72889574	20.1629	-169.544	-105.932	-322.659	-147.573	-243.520	107.44	-236.611	315.984	-412.242	-467.178	1050.11	-1363.92	1885.4	
182.2	57	588948	6848639	65.43109	8/7/2010	72889674	20.1630	-264.688	-163.893	-311.818	-98.0824	-389.32	82.0002	-348.59	273.695	-716.898	873.747	-763.754	1065.8	-1363.63	1896.74
182.2	58	588948	6848639	65.42784	8/7/2010	72889774	20.1630	-306.699	-189.814	-330.26	-64.5573	-343.336	100.773	-161.501	378.915	-696.247	937.895	-642.388	1135.19	-1414.18	1978.66
182.2	59	588948	6848639	65.42463	8/7/2010	72889874	20.1630	-104.649	-55.7841	-200.206	70.0645	-206.459	114.22	-170.407	518.776	-617.043	930.982	-496.513	1118.95	-1439.64	1934.82
182.2	60	588948	6848639	65.42143	8/7/2010	72889974	20.1630	-170.078	84.7206	-142.697	-138.163	-261.273	108.83	-184.108	475.109	-549.872	905.511	-478.009	1175.62	-1323.23	1977.48
182.2	61	588948	6848639	65.41823	8/7/2010	72890074	20.1630	-132.775	79.8813	-144.078	3.88463	-364.1028	134.863	-252.192	292.263	-847.455	-317.387	1287.46	-1518.15	1928.45	
182.2	62	588948	6848639	65.41503	8/7/2010	7290174	20.1630	-81.7954	30.0293	-137.547	-27.5932	-315.752	-168.818	405.181	-631.845	830.759	-471.718	1152.24	-1259.18	2102.37	
182.2	63	588948	6848639	65.41183	8/7/2010	72902074	20.1630	-105.278	29.6838	-129.146	66.0265	-265.614	129.375	-370.836	381.873	-616.039	869.092	-544.822	1157.57	-1191.09	2108.5
182.2	64	588948	6848639	65.40863	8/7/2010	7290374	20.1630	-123.417	-70.9462	-91.3501	69.3389	-304.984	-48.1722	-93.214	371.683	-646.395	775.094	-581.672	1239.11	-1205.23	2180.4
182.2	65	588948	6848640	65.40543	8/7/2010	7290474	20.1630	-118.303	66.2097	-42.7792	64.8209	-231.848	50.4067	-354.023	443.296	-647.078	802.391	-647.294	1244.56	-1313.33	1957.42
182.2	66	588948	6848640	65.40223	8/7/2010	72905074	20.1631	-99.0309	82.6727	-286.425	2.95112	-259.522	171.206	-398.155	-449.692	-582.901	948.132	-427.168	1249.1	-1140.71	1916.99
182.2	67	588948	6848640	65.39903	8/7/2010	72906074	20.1631	-110.268	52.5476	-333.331	-80.8206	-256.891	48.3825	-328.854	445.784	-557.575	917.662	-636.476	1155.93	-1322.91	1874.94
182.2	68	588948	6848640	65.39583	8/7/2010	72907074	20.1631	-133.734	-34.8447	-226.71	-88.5633	-271.762	85.342	-305.14	317.905	-662.159	891.429	-583.004	1154.75	-1377.66	1884.21
182.2	69	588948	6848640	65.39358	8/7/2010	72908074	20.1631	-80.406	31.5212	-222.788	-165.299	-378.363	160.779	-259.879	235.69	-762.297	812.873	-655.596	1215.57	-1327.9	1845.05
182.2	70	588947.9	6848640	65.39166	8/7/2010	72909074	20.1631	-103.934	74.5241	-132.41	-38.917	-314.638	61.7462	-365.488	304.504	-791.228	783.169	-697.891	1209.58	-1399.29	1977.05
182.2	71	588947.9	6848640	65.38974	8/7/2010	7291074	20.1631	-180.081	105.105	-130.236	16.5534	-370.543	379.485	-404.803	833.805	-762.338	1174.42	-1479.58	2005.65		
182.2	72	588947.9	6848640	65.38783	8/7/2010	7291174	20.1631	-225.963	-92.7723	-118.091	-94.7712	-277.548	15.6697	-434.791	274.004	-700.864	900.867	-727.44	1120.74	-1431.01	2032.96
182.2	73	588947.9	6848640	65.38591	8/7/2010	7291274	20.1631	-215.112	-149.141	-169.445	-90.1229	-275.626	101.145	-387.755	466.6	-668.525	911.12	-524.531	1160.78	-1446.49	1962.9
182.2	74	588947.8	6848640	65.38399	8/7/2010	7291374	20.1631	-134.557	-65.3952	-149.022	-74.7689	-249.462	110.248	-323.039	512.981	-656.791	890.343	-352.049	1193.93	-1192.51	1836.7
182.2	75	588947.8	6848640	65.38208	8/7/2010	7291474	20.1631	-113.349	38.8259	-126.809	-19.9084	-223.238	61.4998	-171.098	445.92	-629.399	919.239	-414.612	1166.79	-1183.33	1939.82
182.2	76	588947.8	6848640	65.38016	8/7/2010	7291574	20.1632	-132.932	64.2963	-144.603	23.3158	-184.055	64.7901	-38.4872	487.094	-505.915	956.659	-477.636	1181.57	-1320.75	2089.18
182.2	77	588947.8	6848640	65.37824	8/7/2010	7291674	20.1632	-123.783	144.189	-42.7357	-73.2181	-164.629	75.1689	-94.8603	595.751	-528.088	-481.791	1247.88	1253.52	2152.4	
182.2	78	588947.7	6848640	65.37633	8/7/2010	7291774	20.1632	-47.9622	129.339	-113.303	-54.2593	-127.929	169.235	-508.161	-80.618	-316.772	-366.57	1203.16	-1384.28	1992.5	
182.2	79	588947.7	6848641	65.37441	8/7/2010	7291874	20.1632	-52.9448	51.6408	-118.087	-27.9513	-295.08	193.221	-274.296	445.519	-370.84	1006.19	-374.724	1282.2	-1355.58	2075.06
182.2	80	588947.7	6848641	65.37249	8/7/2010	7291974	20.1632	-48.5425	55.58	-196.726	-8.4091	-40.19	100.004	-281.768	429.466	-442.682	852.947	-384.455	1314.29	-1392.79	2104.3
182.2	81	588947.6	6848641	65.37057	8/7/2010	7292074	20.1632	-72.4417	-14.608	-320.035	-77.808	-186	177.367	-97.8581	-273.241	-571.878	-489.021	1231.95	-1359.19	2054.63	
182.2	82	588947.6	6848641	65.37396	8/7/2010	7292174	20.1632	3.12695	-17.503	-17.8764	-39.4603	-269.202	124.241	-203.911	380.529	-544.713	952.047	-566.147	1376.14	-1350.7	1965.48
182.2	83	588947.5	6848641	65.37508	8/7/2010	7292274	20.1632	95.1679	23.5001	-153.637	-67.9919	-289.926	222.584	-207.983	363.181	-522.998	919.382	-514.599	1275.95	-1335.99	1954.55
182.2	84	588947.5	6848641	65.37621	8/7/2010	7292374	20.1632	-15.6167	18.6274	-97.3359	-17.2354	-369.253	185.558	-297.808	341.661	-586.165	834.764	-592.748	1313.41	-1377.26	2103.29
182.2	85	588947.5	6848641	65.37733	8/7/2010	7292474	20.1632	-145.341	63.0843	-120.877	-131.132	-278.062	63.031	-341.701	328.718	-484.689	977.857	-1272.03	1373.85	-1204.66	2043.66
182.2	86	588947.4	6848641	65.37651	8/7/2010	7292574	20.1633	-141.067	-58.2345	-308.265	-95.0902	-256.801	-11.1227	-347.388	391.37	-724.607	-702.284	1169.49	-1401.82	1923.54	
182.2	87	588947.4	6848641	65.37958	8/7/2010	7292674	20.1633	-107.445	-102.128	-214.638	114.726	-301.706	-100.899	327.498	-514.889	-480.138	1192.49	-1412.88	1968.8		
182.2	88	588947.3	6848641	65.38071	8/7/2010	7292774	20.1633	-45.7724	-23.4228	-86.706	-67.1263	-280.016	-12.321	-351.451	366.181	-568.379	765.761	-612.145	1207.8	-1288.65	2104.42
182.2	89	588947.3	6848641	65.37949	8/7/2010	7292874	20.1633														



128.2	273	588942.8	6848652	65.81367	8/7/2010	73011274	20.1651	-130.678	-23.9528	285.026	-3.93881	-228.488	104.589	-296.399	328.676	610.582	793.243	-410.518	1106.31	-1217.03	1854.19
128.2	274	588942.7	6848652	65.81367	8/7/2010	73011274	20.1651	-142.314	-107.001	331.405	-114.214	-378.92	118.4	-484.96	371.093	495.319	-485.319	1051.96	-1154.06	1885.07	
128.2	275	588942.7	6848652	65.80067	8/7/2010	73011474	20.1651	-264.773	-125.394	352.069	54.7533	-470.067	8.29405	-394.254	327.709	819.215	792.917	-626.283	890.504	-1446.07	1621.46
128.2	276	588942.7	6848652	65.80347	8/7/2010	73011574	20.1652	-334.61	-45.8809	-365.42	-50.8101	-590.462	-67.4326	-416.77	238.474	484.459	711.024	-744.315	1058.09	-1605.93	1590.35
128.2	277	588942.7	6848652	65.80007	8/7/2010	73011674	20.1652	-499.872	-85.9794	-277.852	-117.93	-596.858	35.6318	-148.071	208.532	800.219	717.051	-779.898	1120.43	-1456.8	1548.1
128.2	278	588942.7	6848652	65.79949	8/7/2010	73011774	20.1652	-294.497	-47.302	161.079	-16.6561	394.221	78.1177	-376.49	251.304	721.143	670.193	1323.45	-1467.73	-1467.73	1547.7
128.2	279	588942.6	6848652	65.79327	8/7/2010	73011874	20.1652	-117.1162	0.16563	288.014	-55.8824	-339.845	36.6628	-260.541	362.683	809.893	729.275	-528.133	1102.6	-1433.2	1560.94
128.2	280	588942.6	6848652	65.78987	8/7/2010	73011974	20.1652	-231.529	23.8894	279.451	-16.988	-315.263	38.9877	-544.647	843.705	-499.029	1055.86	-1364.6	1699.7		
128.2	281	588942.5	6848652	65.78845	8/7/2010	73012074	20.1652	-259.924	77.6527	-289.297	131.266	-468.276	-46.5696	-454.436	366.984	590.545	799.574	-583.656	1055.84	-1431.1	1648.24
128.2	282	588942.5	6848652	65.78845	8/7/2010	73012174	20.1652	-415.556	77.379	334.006	-65.3813	-559.076	-76.2626	-489.055	300.271	696.216	1048.06	1551.4	-1393.5	-1393.5	
128.2	283	588942.5	6848652	65.78845	8/7/2010	73012274	20.1652	-482.378	20.6354	-416.635	-80.4379	-453.149	-2.42422	-573.601	286.861	866.337	714.664	-926.567	1022.68	-1699.36	1675.14
128.2	284	588942.5	6848652	65.78825	8/7/2010	73012374	20.1652	-448.86	-226.667	-382.663	-159.262	-719.589	30.4188	-722.408	313.204	-926.781	806.969	-916.293	1025.84	-1807.68	1569.91
128.2	285	588942.5	6848652	65.78805	8/7/2010	73012474	20.1652	-394.33	-191.553	-484.342	-152.467	-809.366	58.8804	-725.33	239.359	-1023.86	808.466	-998.319	1044.6	-1818.11	1664.64
128.2	286	588942.5	6848652	65.78805	8/7/2010	73012574	20.1652	-411.298	-531.243	-59.8882	-494.101	-33.0999	-764.082	220.953	-420.344	-599.246	599.246	-1852.57	1708.08	-1852.57	1708.08
128.2	287	588942.5	6848652	65.78765	8/7/2010	73012674	20.1653	-431.071	-230.135	-566.891	-60.612	-693.771	244.235	-240.001	677.951	244.235	638.523	-1066.52	933.41	-1698.2	1620.91
128.2	288	588942.5	6848652	65.78745	8/7/2010	73012774	20.1653	-469.513	-192.717	-604.588	-36.9556	-602.905	14.179	-649.201	235.297	-1031.15	633.21	-1108.42	937.867	-1715.49	1633.66
128.2	289	588942.5	6848652	65.78725	8/7/2010	73012874	20.1653	-504.202	-143.111	-523.954	-52.331	-765.083	52.3583	-741.427	258.874	-1088.47	583.334	-1087.47	849.048	-1798.37	1554.34
127.2	152	5889239	6848648	66.1157	8/7/2010	72935374	20.1653	479.323	62.4268	353.206	94.4591	292.142	237.403	265.203	619.72	52.3807	976.357	10.4699	1587.91	-706.99	2501.64
127.2	153	588923.9	6848648	66.1157	8/7/2010	72935474	20.1653	386.146	99.9171	314.9	165.966	134.367	217.933	232.963	237.973	1382.465	242	137.933	1418.26	-713.73	2233.19
127.2	154	588923.9	6848648	66.11557	8/7/2010	72935574	20.1653	363.835	255.041	271.715	15.7869	131.893	154.56	253.268	597.659	187.048	968.244	-10.769	1468.29	-852.117	2308.1
127.2	155	588923.9	6848648	66.96257	8/7/2010	72935674	20.1653	360.14	-2.0843	166.252	-59.7797	69.8619	176.082	225.697	521.668	-175.082	947.322	-141.034	1483.98	-938.414	2364.72
127.2	156	588923.8	6848648	66.76957	8/7/2010	72935774	20.1653	367.55	98.5279	146.578	-13.3128	93.5845	136.085	228.204	480.137	-178.081	994.887	-125.912	1428.1	-864.39	2242.02
127.2	157	588923.8	6848648	66.57667	8/7/2010	72935874	20.1653	319.353	105.746	207.792	98.6214	145.189	182.092	216.043	514.538	-111.767	1119.63	-140.909	1463.74	-214.26	
127.2	158	588923.7	6848648	66.38357	8/7/2010	72935974	20.1653	281.709	134.544	248.476	153.98	249.696	275.784	219.174	480.558	-85.7035	1082.46	-79.7386	1411.29	-768.804	2329.54
127.2	159	588923.8	6848648	68.32092	8/7/2010	72936074	20.1653	269.799	137.279	227.608	112.994	207.409	275.531	198.757	364.988	-158.028	974.493	-168.238	1410.73	-747.908	2286.77
127.2	160	588923.8	6848648	68.3034	8/7/2010	72936174	20.1653	194.089	37.5146	126.277	43.7172	62.4666	191.522	37.8777	414.137	-100.769	963.62	-247.405	1387.27	-841.982	2128.51
127.2	161	588923.9	6848648	68.28017	8/7/2010	72936274	20.1653	181.796	-28.8393	65.0555	11.9908	28.4412	331.967	405.068	-489.038	113.118	789.483	247.962	1329.69	-972.442	2062.79
127.2	162	588923.9	6848648	68.27197	8/7/2010	72936374	20.1653	246.947	8.70344	102.633	71.8816	110.015	216.381	70.8815	583.524	-139.558	850.609	-73.23	1372.19	-1058.4	2353.18
127.2	163	588923.9	6848648	68.25542	8/7/2010	72936474	20.1653	286.731	85.5054	184.484	11.2512	194.05	145.933	106.799	544.866	-187.038	61.3414	1366.83	-1086.46	2379.42	
127.2	164	588923.9	6848648	68.23904	8/7/2010	72936574	20.1653	247.821	-17.6698	151.483	-4.76391	20.332	188.643	8.5621	506.949	-167.615	932.671	-176.768	1356.2	-1316.24	2141.78
127.2	165	588923.1	6848647	68.22267	8/7/2010	72936674	20.1653	94.6827	-86.9047	137.52	34.7349	130.692	113.223	295.1815	344.533	-269.526	177.336	141.723	1088.07	-209.75	
127.2	166	588923.2	6848647	68.20629	8/7/2010	72936774	20.1653	291.198	-1.75755	65.6788	-20.444	116.338	18.6425	74.7792	335.588	-209.431	1019.89	-139.334	1246.24	-975.496	2079.46
127.2	167	588923.3	6848647	68.16099	8/7/2010	72936874	20.1653	273.818	33.9326	-74.2462	87.2643	42.356	88.8091	339.228	-221.961	987.184	-240.338	1366.19	-901.136	2015.66	
127.2	168	588923.3	6848647	68.12449	8/7/2010	72936974	20.1653	252.253	5.14182	84.2774	-45.4592	-18.2523	-21.33	54.2812	467.368	-239.599	71.4648	-252.819	1311.98	-944.82	2136.19
127.2	169	588923.5	6848647	68.07899	8/7/2010	72937074	20.1653	462.867	-67.9463	151.044	-27.8086	55.3723	415.383	127.9183	55.3723	415.383	127.9183	55.3723	415.383	-646.531	
127.2	170	588923.4	6848647	68.03529	8/7/2010	72937174	20.1653	432.965	77.5889	331.465	239.709	75.5471	183.193	489.339	129.739	1003.2	51.2929	1267.37	-768.812	2133.67	
127.2	171	588923.5	6848647	67.99069	8/7/2010	72937274	20.1653	403.131	108.194	216.027	70.793	295.264	141.733	277.491	410.95	-32.0775	1050.41	7.63187	1227.93	-839.58	2005.1
127.2	172	588923.5	6848647	67.94609	8/7/2010	72937374	20.1653	373.987	31.394	215.954	81.3859	289.939	164.114	334.939	383.65	-47.6032	1039.84	-7.14302	1274.19	-875.326	1828.65
127.2	173	588923.6	6848647	67.90149	8/7/2010	72937474	20.1653	319.353	105.746	207.792	98.6214	145.189	182.092	216.043	514.538	-111.767	1119.63	-140.909	1463.74	-214.26	
127.2	174	588923.6	6848647	67.85689	8/7/2010	72937574	20.1653	372.19	62.89	200.48	58.1059	206.226	200.113	170.169	354.31	-15.5695	857.719	64.5145	1250.34	-777.316	2075.34
127.2	175	588923.7	6848647	67.81229	8/7/2010	72937674	20.1653	308.862	28.5344	365.737	-46.2092	212.393	208.107	251.255	447.796	-54.2598	855.089	179.999	1272.13	-758.575	2120.59
127.2	176	588923.7	6848647	67.76769	8/7/2010	72937774	20.1653	465.275	-18.5397	443.494	-173.922	327.004	187.403	267.231	497.575	11.514	925.054	41.6558	1292.88	-750.453	2085.6
127.2	177	588923.7	6848647	67.74746	8/7/2010	72937874	20.1653	380.073	-162.021	379.193	-162.194	264.988	180.655	231.721	305.538	-5.5541	1242.3	-874.206	1593.23	-1593.23	
127.2	178	588923.9	6848647	67.72753	8/7/2010	72937974	20.1653	425.555	-45.6488	371.01	-11.0352	258.817	174.704	215.821	382.232	-258.817	1025.71	53.9307	1291.87	-929.599	1992.19
127.2	179	588930	6848646	67.70763	8/7/2010	72938074	20.1653	363.196	56.2758	327.024	11.8861	315.647	155.091	252.727	332.352	-50.1275	982.202	94.9473	1229.8	-821.966	2048.23
127.2	180	588930	6848646	67.68996	8/7/2010	72938174	20.1653	402.481	-16.7308	281.391	-80.6048	434.817	197.013	133.204	331.951	24.9491	963.61	141.284	1313.07	-715.904	2154.21
127.2	181	588930.1	6848646	67.68067	8/7/2010	72938274	20.1653	362.867	56.0045	327.857	109.37	459.294	157.852	418.715	262.871	459.294	157.852	418.715	262.871	-430.038	2141.86



1772	365	588943.9	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	366	588943.9	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	367	588944.1	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	368	588944.1	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	369	588944.1	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	370	588944.1	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	371	588944.3	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	372	588944.3	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	373	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	374	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	375	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	376	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	377	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	378	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	379	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	380	588944.4	6848636	66.34896	8/7/2010	72956674	20.1557	43.2236	-7.87053	129.188	-1.9209	11.4023	138.905	29.1589	366.424	-362.126	821.304	-144.718	902.783	-1046.43	1703.2
1772	381	588944.9	6848636	66.30751	8/7/2010	72958274	20.1558	42.2468	-5.4763	99.3474	57.7808	-5.48484	43.6087	-57.5049	533.576	-389.772	858.351	-199.079	1219.43	-1065.62	1519.56
1772	382	588945	6848636	66.29881	8/7/2010	72958374	20.1558	-51.649	-76.7009	-115.502	58.2084	-35.7638	173.347	-31.0834	53.2458	-427.122	856.862	-376.425	1153.95	-1024.7	1676.15
1772	383	588945	6848636	66.29211	8/7/2010	72958474	20.1558	-112.1249	63.5024	-132.4424	59.8254	-132.4424	59.8254	-132.4424	59.8254	-132.4424	59.8254	-132.4424	59.8254	-132.4424	1676.15
1772	384	588945.1	6848636	66.28441	8/7/2010	72958574	20.1559	-60.1177	62.5614	-135.675	-3.85551	-187.24	205.25	-256.916	359.028	-469	778.549	-479.936	1089.78	-1187.09	2063.72
1772	385	588945.1	6848636	66.27671	8/7/2010	72958674	20.1559	-120.702	117.796	-135.281	-30.6889	-185.76	294.033	-266.045	402.756	-651.597	639.208	-491.972	1128.9	-1208.23	1831.41
1772	386	588945.2	6848636	66.26901	8/7/2010	72958774	20.1559	-247.844	109.701	-261.511	-99.2021	-363.061	154.949	-380.851	700.376	-612.276	735.795	-664.843	1149.73	-1192.65	1671.46
1772	387	588945.2	6848636	66.26419	8/7/2010	72958874	20.1559	-118.051	89.526	-387.907	-150.041	-529.241	-128.025	-409.206	291.261	-638.506	883.555	-678.115	1119.74	-1095.07	1595.65
1772	388	588945.3	6848636	66.26509	8/7/2010	72958974	20.1559	-324.011	5.05354	-419.622	-184.85	-552.137	-84.2906	-35.817	243.058	-853.67	862.113	-745.352	1171.48	-1533.38	1632.05
1772	389	588945.3	6848636	66.26399	8/7/2010	72959074	20.1559	-362.934	0.120867	-477.099	-76.6209	-546.535	-49.4855	-410.686	220.01	-903.318	763.417	-849.004	1145.86	-1520.75	1640.13
1772	390	588945.4	6848636	66.26289	8/7/2010	72959174	20.1559	-450.827	-67.8258	-533.92	-39.0215	-454.608	-27.3746	-490.149	423.59	-808.126	769.672	-821.095	1049.26	-1524.9	1594.2
1772	391	588945.4	6848636	66.26179	8/7/2010	72959274	20.1559	-409.46	-122.145	-422.292	-99.5473	-512.899	-31.106	-545.175	384.914	-877.365	1036.72	-1144.04	1534.42	-1534.42	1594.2
1772	392	588945.5	6848636	66.26069	8/7/2010	72959374	20.1559	-356.302	-97.0779	-577.799	-43.6143	-648.662	-46.3519	-649.869	340.523	-1037.11	684.524	-873.727	1052.82	-1559.14	1593.14
1772	393	588945.6	6848636	66.25959	8/7/2010	72959474	20.1559	-357.832	-49.0146	-500.706	-70.0108	-702.706	-93.818	-636.62	326.935	-1057.69	668.454	-891.556	971.361	-1498.32	1646.9
1772	394	588945.6	6848636	66.25849	8/7/2010	72959574	20.1600	-42.874	-28.3991	-46.7129	-124.042	-69.35	-42.042	-626.755	296.017	-997.737	833.824	-875.326	998.25	-1540.55	1614.95
1772	395	588945.7	6848636	66.25739	8/7/2010	72959674	20.1600	-392.004	24.0711	-414.288	-58.4136	-586.786	-106.102	-582.12	320.266	-414.107	-900.185	-754.381	1008.6	-1454.81	1551.03
1772	396	588945.7	6848636	66.25629	8/7/2010	72959774	20.1600	-351.999	24.8674	-366.596	-66.493	-471.974	-147.614	-492.949	289.67	-771.861	686.255	-559.821	1168.51	-1530.25	1650.96
1772	397	588945.7	6848636	66.26066	8/7/2010	72959874	20.1600	-440.164	89.9117	-381.966	73.8828	-403.24	139.958	-521.366	463.063	-746.184	729.415	-578.419	1038.62	-1509.07	1732.42
1772	398	588945.8	6848636	66.26496	8/7/2010	72959974	20.1600	-439.476	62.1368	-389.966	10.2553	-390.334	173.588	-528.546	377.452	-714.456	851.847	-547.687	1041.08	-1471.47	1580.09
1772	399	588945.8	6848636	66.27126	8/7/2010	72960074	20.1600	-433.895	98.9769	-371.59	-21.7806	-445.24	157.691	-570.596	323.37	-793.318	-451.363	-664.541	1095.23	-1520.28	1599
1772	400	588945.8	6848636	66.27956	8/7/2010	72960174	20.1600	-436.137	112.134	-367.108	-105.563	-546.152	-580.136	-316.252	894.465	-515.717	-739.527	993.981	-1607.92	-1579.86	1579.86
1772	401	588945.8	6848636	66.28586	8/7/2010	72960274	20.1600	-453.718	89.7995	-557.244	-32.6181	-488.172	198.926	-481.47	370.525	-824.092	694.563	-689.68	959.583	-1415.7	1552.48
1772	402	588945.9	6848636	66.29216	8/7/2010	72960374	20.1600	-421.351	78.7397	-524.401	-26.4952	-417.931	-192.43	-435.189	-754.64	719.542	-707.805	1027.07	-1619.03	-1499.13	1499.13
1772	403	588945.9	6848636	66.29424	8/7/2010	72960474	20.1600	-370.772	132.064	-376.699	-42.7991	-465.501	-226.875	-426.875	404.912	-621.394	-689.214	1086.962	-1441.87	-1522.97	1522.97
1772	404	588945.9	6848636	66.30476	8/7/2010	72960574	20.1601	-321.301	94.7333	-343.619	-0.54306	-448.418	117.22	-418.012	381.023	-591.099	679.905	-645.376	947.524	-1389.94	1459.35
1772	405	588945.9	6848636	66.31106	8/7/2010	72960674	20.1601	-286.266	68.201	-335.88	5.81018	-424.673	71.5427	-469.231	352.05	-677.2	656.137	-655.378	962.628	-1405.21	1416.16
1772	406	588946	6848636	66.31736	8/7/2010	72960774	20.1601	-307.946	118.442	-365.161	115.945	-413.447	117.238	-322.229	331.8	-748.334	673.837	-621.258	989.969	-1419.36	1432.12
1772	407	588946.1	6848636	66.32049	8/7/2010	72960874	20.1601	-319.188	17.0165	-18.9138	-47.5	-408.024	-675.31	-216.936	-283.931	388.831	-893.266	-813.26	-982.534	-1454.4	1454.4
1772	408	588945.5	6848634	66.27345	8/7/2010	72961574	20.1636	-587.25	-4.18645	-61.3991	-71.055	-74.865	186.419	-756.211	301.331	-837.661	-1012.57	1001.01	-1583.37	-1839.32	1839.32
1772	409	588945.4	6848634	66.28732	8/7/2010	729615774	20.1636	-788.838	42.4868	-73.6633	-116.634	-749.577	102.008	-705.266	304.677	-1221.75	878.254	-1006.74	1294.42	-1682.5	1788.95
1772	410	588945.4	6848636	66.29809	8/7/2010	72961578	20.1636	-794.303	39.0589	-731.567	-113.734	-785.665	82.0168	-659.736	285.32	-1150.71	850.166	-973.076	1264.97	-1672.02	1787.83
1772	411	588945.4	6848636	66.30319	8/7/2010	72961579	20.1636	-666.603	5.18263	-486.447	-115.717	-677.077	453.578	-746.734	261.587	-1170.64	-1038.83				



L26.2	323	589927.9	6848643	67.91199	8/7/2010	72834373	20.1354	-11.1309	-186.183	-106.467	-1.25554	-216.045	68.2888	-276.342	388.382	405.407	977.611	-559.21	1256.47	-1148.38	2389.81
L26.2	324	589927.8	6848643	67.92019	8/7/2010	72834473	20.1354	-163.377	-40.1991	-14.8994	-57.8677	-141.629	25.108	-12.3486	374.821	-479.669	484.257	1350.08	-1274.32	2321.01	
L26.2	325	589927.8	6848643	67.92639	8/7/2010	72834573	20.1355	-275.579	-51.6007	-46.7429	-118.245	-66.1273	69.8061	-64.7413	315.027	-367.221	891.989	-400.719	-1436.72	-1236.71	2210.51
L26.2	326	589927.7	6848643	67.93659	8/7/2010	72834673	20.1355	83.3239	-30.8784	60.2443	-42.0079	-138.81	-3.49466	298.76	-249.751	900.072	-341.896	1255.82	-1081.72	2279.68	
L26.2	327	589927.6	6848644	67.94479	8/7/2010	72834773	20.1355	-24.6525	-109.029	-35.0034	-34.1957	-84.9915	21.9944	-21.9192	360.888	-368.79	953.717	-439.875	1194.23	-1206.12	2261.23
L26.2	328	589927.6	6848644	67.95109	8/7/2010	72834873	20.1355	-76.3653	-76.5591	-76.0883	-10.3969	-167.871	-60.3813	-505.786	-469.310	1297.93	-161.948	-450.304	-211.78	2113.88	
L26.2	329	589927.5	6848644	67.95669	8/7/2010	72834973	20.1355	-63.7637	-89.7721	-78.7793	-131.18	-231.513	-388.88	-40.0842	-153.453	388.68	-526.896	820.148	-410.47	-1685.83	2055.67
L26.2	330	589927.5	6848644	67.96229	8/7/2010	72835073	20.1355	54.6562	-69.6834	81.2355	-115.667	-60.684	81.7227	-20.447	347.74	-409.795	877.328	-373.27	1379.7	-1182.62	2069.06
L26.2	331	589927.4	6848644	67.96789	8/7/2010	72835173	20.1355	-18.8591	-67.6129	67.1295	-108.159	-94.3263	-59.3867	-357.311	371.175	-400.744	811.371	-323.557	1304.4	-1210.92	2112.19
L26.2	332	589927.4	6848644	67.97349	8/7/2010	72835273	20.1355	-42.8038	-255.433	-290.954	-103.598	-140.037	-120.616	-301.617	318.125	-502.862	798.508	-497.609	1227.16	-1262.71	2054.32
L26.2	333	589927.3	6848644	67.97909	8/7/2010	72835373	20.1355	72.9576	-248.955	-3.22348	-115.526	-244.964	36.692	-258.769	249.170	-683.992	802.073	-572.218	1220.39	-1308.13	2095.42
L26.2	334	589927.3	6848644	67.98469	8/7/2010	72835473	20.1355	45.6962	-195.947	-95.2786	-200.758	-252.109	-17.1207	-42.1963	229.715	-668.372	756.365	-642.542	1207.53	-1326.38	1853.01
L26.2	335	589927.2	6848644	67.99029	8/7/2010	72835573	20.1356	41.9275	-177.488	-86.2869	-224.93	-258.999	-124.286	-412.045	285.638	-687.231	871.795	-553.979	1194.01	-1387.25	1810.06
L26.2	336	589927.2	6848644	67.99589	8/7/2010	72835673	20.1356	-47.0102	-284.125	-167.155	-233.198	-308.38	-81.8133	-383.493	-358.81	-730.598	895.008	-535.933	-1196.51	-1409.05	2041.95
L26.2	337	589927.1	6848644	68.00149	8/7/2010	72835773	20.1356	-156.369	-97.5799	-37.5294	-305.456	-101.661	-262.562	368.31	-228.68	847.914	-500.635	-1242.31	-1362.89	2040.37	
L26.2	338	589927.1	6848644	68.01323	8/7/2010	72835873	20.1356	62.338	-166.008	-26.3262	-110.984	-185.798	-109.886	-151.826	343.877	-557.375	835.996	-558.489	1255.48	-1373.73	1784.78
L26.2	339	589927	6848644	68.02723	8/7/2010	72835973	20.1356	5.14159	-26.05	-39.439	-54.6398	-146.606	-133.607	-131.211	306.871	-538.384	840.599	-580.183	1200.58	-1190.99	1979.82
L26.2	340	589927	6848644	68.04123	8/7/2010	72836073	20.1356	-17.5211	-103.765	-28.23	-58.8458	-182.696	-78.6322	-84.8938	-402.393	-534.606	-752.855	-544.182	-1156.43	-1217.64	2029.12
L26.2	341	589927	6848644	68.05523	8/7/2010	72836173	20.1356	-86.6665	-103.8668	-68.2223	-49.0967	-123.372	-81.5332	-82.2905	-425.222	-471.333	-1252.33	-142.27	-1372.33	-1424.27	2017.67
L26.2	342	589928	6848644	68.06923	8/7/2010	72836273	20.1356	-115.27	-36.5078	-67.7697	-149.595	-82.1601	1.61426	-138.003	325.945	-598.346	-957.988	-477.888	1276.11	-1024.94	1949.15
L26.2	343	589928.9	6848644	68.08323	8/7/2010	72836373	20.1356	-113.519	-6.07949	-20.4434	-143.638	-64.712	63.2947	-137.672	222.06	-614.884	1121.4	-524.514	1217.41	-1240.24	2065.69
L26.2	344	589928.8	6848644	68.09723	8/7/2010	72836473	20.1356	-206.67	-42.5564	-108.268	-10.1806	-414.531	-173.828	-268.323	290.726	-550.181	962.279	-558.903	-1192.62	-1408.49	2062.63
L26.2	345	589928.8	6848644	68.11123	8/7/2010	72836573	20.1357	-143.745	-44.0725	-238.146	117.39	-422.746	13.4947	-438.584	339.696	-500.277	-977.623	-1146.93	-1513.49	-1904.64	
L26.2	346	589928.7	6848644	68.12523	8/7/2010	72836673	20.1357	-192.092	-64.0385	-255.429	-49.1329	-315.736	-68.4804	-292.977	319.734	-480.173	950.456	-507.379	-1099.94	-1471.57	1854.7
L26.2	347	589928.6	6848644	68.13923	8/7/2010	72836773	20.1357	-333.052	-35.6146	-377.499	-23.4322	-427.929	164.244	-360.6	357.671	-614.095	938.838	-594.902	1125.6	-1562.51	1857.7
L26.2	348	589928.6	6848644	68.15082	8/7/2010	72836873	20.1357	-290.935	-131.584	-354.416	5.3732	-441.457	101.102	-404.286	347.535	-663.767	931.175	-671.723	1256.13	-1591.07	1919.96
L26.2	349	589928.6	6848644	68.16152	8/7/2010	72836973	20.1357	-231.11	34.8541	-317.185	22.8281	-398.47	97.416	-489.838	319.571	-668.935	835.984	-495.166	1308.73	-1616.05	1976.18
L26.2	350	589928.5	6848644	68.17222	8/7/2010	72837073	20.1357	-144.822	138.229	-311.917	-356.312	124.122	-553.511	354.742	-663.888	803.277	-640.02	1338.43	-1364.77	1998.73	
L26.2	351	589928.4	6848644	68.18292	8/7/2010	72837173	20.1357	-202.716	-45.847	-76.5158	4.5245	-357.666	21.231	-509.632	400.692	-734.796	734.268	-624.955	1101.04	-1333.14	1874.73
L26.2	352	589928.4	6848645	68.19322	8/7/2010	72837273	20.1357	-59.743	-99.3213	-497.96	-52.0915	-352.866	114.737	-495.829	374.004	-785.652	-715.5	-589.132	1321.2	-1466.13	2005.53
L26.2	353	589928.3	6848645	68.20432	8/7/2010	72837373	20.1357	-177.884	-5.3618	-375.455	-0.00248	-278.37	15.5342	-429.883	349.244	-653.838	-921.788	-552.964	-1212.81	-1434.24	2013.97
L26.2	354	589928.2	6848645	68.21502	8/7/2010	72837473	20.1357	-157.07	-14.6508	-342.835	110.136	-246.269	117.481	-390.74	321.249	-668.522	1046.65	-625.361	1214.06	-1524.69	1990.22
L26.2	355	589928.2	6848645	68.22572	8/7/2010	72837573	20.1358	-219.531	-68.0006	-68.5472	-369.325	-125.363	-399.081	325.564	-643.438	1036.09	-436.3	1113.97	-1511.32	-1880.22	
L26.2	356	589928.1	6848645	68.23462	8/7/2010	72837673	20.1358	-284.762	-200.478	-311.791	-79.1011	-346.736	-75.9456	-399.415	-425.899	-743.434	1062.94	-724.1	1351.64	-1397.01	2005.52
L26.2	357	589928.1	6848645	68.24712	8/7/2010	72837773	20.1358	-282.339	-55.8649	-244.642	-56.1558	-414.92	71.8555	-441.76	-454.777	-662.844	-646.885	-1522.45	-1855.86	-2047.86	2013.97
L26.2	358	589928	6848645	68.25451	8/7/2010	72837873	20.1358	-214.234	-6.23392	-89.8389	-5.8434	-307.041	91.1679	-348.736	-69.34	-301.669	-595.591	-1345.76	-1594.09	-2180.21	2010.21
L26.2	359	589928.9	6848645	68.26191	8/7/2010	72837973	20.1358	-56.5001	17.041	-207.668	142.738	-177.952	234.251	-109.959	522.527	-579.749	866.753	-454.051	1503.34	-1245.36	2384.21
L26.2	360	589928.9	6848645	68.27361	8/7/2010	72838073	20.1358	-68.7237	-145.733	-104.879	112.929	-189.714	232.95	-255.693	979.208	-479.398	914.656	-467.153	1615.21	-1159	2529.17
L26.2	361	589928.8	6848645	68.28174	8/7/2010	72838173	20.1358	-188.363	-126.860	-198.072	31.0774	-240.483	239.55	-310.243	-506.536	-239.18	-525.28	1606.45	-1204.96	-2049.96	2013.97
L26.2	362	589928.7	6848645	68.29161	8/7/2010	72838273	20.1358	-218.291	-28.0875	-183.737	119.778	-32.92	-265.833	-243.144	482.016	-717.325	1044.92	-724.667	1637.74	-1335.76	2406.01
L26.2	363	589928.7	6848645	68.21561	8/7/2010	72838373	20.1358	-181.89	-42.9752	-261.263	124.218	-361.513	219.471	-285.861	352.12	-702.816	1047.38	-747.157	1464.03	-1463.35	2482.61
L26.2	364	589928.6	6848645	68.20961	8/7/2010	72838473	20.1358	-229.813	-22.7049	-281.955	-21.8853	-471.154	79.5051	-430.609	385.803	-715.45	942.488	-709.323	-1567.73	-2442.92	2013.97
L26.2	365	589928.6	6848645	68.20341	8/7/2010	72838573	20.1358	-291.38	24.8721	-345.746	-155.074	-597.119	-45.732	-579.842	979.493	-1252.66	1212.9	-1453.66	-1816.38	-2013.97	2013.97
L26.2	366	589928.5	6848645	68.20761	8/7/2010	72838673	20.1359	-377.556	-98.4001	-429.78	-128.709	-602.955	8.62429	-551.798	-365.786	-886.584	-769.359	-757.888	-1325.01	-1628.35	2244.08
L26.2	367	589928.5	6848645	68.19161	8/7/2010	72838773	20.1359	-50.6017	-126.238	-505.666	-36.002	-539.036	10.601	-469.843	421.955	-767.414	1018.18	-698.549	1256.29	-1378	2183.95
L26.2	368	589928.4	6848645	68.19855	8/7/2010	72838873	20.1359	-329.644	-78.4121	-410.71	14.33	-343.232	198.801	-499.224	-531.773	-694.317	926.77	-620.94	1525.98	-1288.06	2261.35
L26.2	369	589928.4	6848645	68.21055	8/7/2010	72838973	20.1359	-17.9002	-17.7658	-30.1179	11.7734	-415.717	168.935	-497.443	539.026	-124.207	-668.798	-1345.56	-1474.38	-2013.97	2013.97
L26.2	370	589928.3	684864																		



US2.2	197	588929.3	6848636	69.40783	8/7/2010	72745672	20.12.26	26.6222	-99.387	27.6537	-114.655	-173.728	80.427	-171.81	474.996	-453.029	1089.674	-505.552	1619.44	-1004.25	2786.53
US2.2	198	588930.4	6848636	69.40826	8/7/2010	72745771	20.12.26	62.5154	-124.687	97.6575	-119.903	-340.65	64.8833	-117.511	415.037	-533.295	908.671	-501.136	1601.55	-1114.94	2670.02
US2.2	199	588929.4	6848636	69.39023	8/7/2010	72745671	20.12.26	135.736	-227.625	-70.4794	-90.0133	-212.732	-13.8918	-182.746	446.217	-477.311	1086.72	-376.143	1598.65	-1049.62	2432.25
US2.2	200	588929.5	6848636	69.38143	8/7/2010	72745672	20.12.26	279.795	-142.473	-39.6829	-65.9508	-142.072	159.991	-277.762	411.462	-463.97	1108.35	-369.641	1612.83	-1038.77	2527.12
US2.2	201	588929.5	6848636	69.37226	8/7/2010	72746073	20.12.26	285.266	-124.38	-19.33	-31.9126	-123.534	170.294	-214.638	489.029	-426.88	1126.44	-321.014	1672.67	-1139.85	2679.67
US2.2	202	588929.6	6848636	69.36327	8/7/2010	72746172	20.12.26	205.588	-134.901	-65.128	-10.2191	-140.764	140.764	-275.501	475.501	-512.297	1131.16	-409.637	1604.33	-1133.15	2581.27
US2.2	203	588929.7	6848636	69.35366	8/7/2010	72746273	20.12.26	165.788	-64.476	-77.0663	-94.6558	-75.8998	-173.853	-124.98	375.579	-711.005	987.968	-537.968	1586.37	-1190.67	2395.37
US2.2	204	588929.8	6848636	69.34347	8/7/2010	72746373	20.12.26	17.8062	-112.658	-37.7051	-151.753	-45.889	104.947	-188.897	428.694	-486.587	1036.06	-463.924	1634.62	-1361.38	2733.05
US2.2	205	588929.8	6848636	69.33506	8/7/2010	72746473	20.12.26	-10.0642	-184.947	-68.7324	-102.589	-43.4986	-107.87	-184.565	449.434	-538.313	1242.09	-415.85	1614.23	-1337.01	2629.38
US2.2	206	588929.8	6848636	69.32576	8/7/2010	72746572	20.12.27	111.642	-105.701	-20.0881	-126.453	-138.202	110.56	-138.472	389.652	-593.505	1163.42	-382.488	1597.04	-1038.94	2037.47
US2.2	207	588930	6848636	69.31646	8/7/2010	72746673	20.12.27	114.968	-5.92196	17.2004	-110.96	-123.252	178.762	-59.1879	453.907	-437.578	1074.05	-291.719	1577.93	-1011.14	2507.41
US2.2	208	588930.1	6848636	69.30716	8/7/2010	72746773	20.12.27	57.5739	66.4432	0.654035	-62.2388	13.3416	142.385	13.0366	481.725	-258.821	1132.62	-262.838	1613.59	-947.368	2848.7
US2.2	209	588930.1	6848636	69.29787	8/7/2010	72746872	20.12.27	-9.43141	1.71705	12.5058	-16.8806	29.9414	98.0871	-31.886	-485.204	-386.96	1133.98	-247.855	1615.59	-1212.04	2684.66
US2.2	210	588930.2	6848636	69.28857	8/7/2010	72746972	20.12.27	77.5333	-1.14449	-51.1588	-4.43789	-78.6434	90.989	-76.6501	464.272	-554.599	1108.51	-322.929	-1019.63	-2671.11	2671.11
US2.2	211	588930.3	6848636	69.28028	8/7/2010	72747072	20.12.27	126.718	-29.1268	15.7572	-17.4935	-106.606	80.8751	-85.1076	486.709	-481.117	1089.02	-355.841	1615.39	-852.705	2559.27
US2.2	212	588930.3	6848636	69.27238	8/7/2010	72747172	20.12.27	116.236	-40.8814	-39.8501	-0.52177	-123.602	113.74	-204.277	510.652	-523.356	1118.15	-441.447	1611.04	-1093.11	2435.34
US2.2	213	588930.4	6848636	69.26447	8/7/2010	72747273	20.12.27	54.7692	-37.6772	-71.2158	-67.1005	-193.143	148.825	-191.149	501.206	-573.668	1155.27	-330.722	1691.22	-1157.44	2333.95
US2.2	214	588930.4	6848636	69.25567	8/7/2010	72747373	20.12.27	13.8321	76.102	-183.227	-26.8877	-190.469	-106.466	-442.582	-552.077	-190.234	-305.523	1743.69	-1183.55	-1386.66	2386.66
US2.2	215	588930.4	6848636	69.24688	8/7/2010	72747472	20.12.27	70.819	-47.8746	-64.5332	-76.7628	-226.572	140.178	-97.5014	477.951	-511.178	1235.22	-246.158	1647.50	-1142.18	2461.50
US2.2	216	588930.6	6848636	69.24078	8/7/2010	72747572	20.12.28	-150.055	-40.2359	-28.3946	-42.2451	-240.15	179.719	-126.643	400.025	-632.338	1118.74	-365.878	1529.17	-1361.14	2672.75
US2.2	217	588930.7	6848636	69.23288	8/7/2010	72747672	20.12.28	-7.33277	-83.4743	-23.3349	5.92663	-194.026	163.705	-85.7386	431.274	-546.328	1236.86	-375.037	1684.81	-1349.07	2734.58
US2.2	218	588930.8	6848636	69.22408	8/7/2010	72747772	20.12.28	54.1414	-42.7637	-103.537	-74.2897	-182.212	156.354	-63.9763	386.848	-464.486	1315.59	-448.838	1773.72	-1153.75	2637.5
US2.2	219	588930.8	6848636	69.21708	8/7/2010	72747872	20.12.28	-8.84073	-14.4204	-97.3809	-25.3122	-203.433	153.932	-76.532	481.67	-593.743	1152.94	-448.427	1686.4	-1053.73	2697.61
US2.2	220	588930.9	6848636	69.20917	8/7/2010	72747973	20.12.28	-18.9757	110.742	-272.198	-30.6583	-191.423	64.3074	-197.457	539.164	-718.998	1050.57	-489.164	1682.28	-1063.93	2587.67
US2.2	221	588931	6848636	69.19686	8/7/2010	72748072	20.12.28	-97.3637	-4.05327	-279.169	5.39301	-261.658	144.167	-363.398	543.782	-705.368	1130.06	-623.718	1773.32	-1085.11	2584.14
US2.2	222	588931.1	6848636	69.18286	8/7/2010	72748172	20.12.28	-195.893	-96.8428	-276.389	3.26733	-365.291	84.1336	-470.34	560.235	-651.878	1060.15	-564.45	1677.81	-1172.91	2366.43
US2.2	223	588931.1	6848636	69.16886	8/7/2010	72748272	20.12.28	-214.452	-85.2821	-252.773	-38.3218	-371.849	54.5434	-670.865	546.494	-674.62	1064.39	-548.888	1604.52	-1116.22	2434.1
US2.2	224	588931.2	6848636	69.15485	8/7/2010	72748373	20.12.28	-127.1	32.758	-268.742	-17.7725	-378.985	74.9625	-482.999	562.44	-777.277	1157.18	-607.762	1753.33	-1430.76	2450.15
US2.2	225	588931.3	6848636	69.14085	8/7/2010	72748473	20.12.28	-137.142	-38.7886	-128.146	-6.34325	-402.378	57.9004	-357.176	-793.358	1079.76	-700.295	1556.46	-1509.54	2508.55	
US2.2	226	588931.4	6848636	69.12886	8/7/2010	72748572	20.12.29	-221.71	-74.2333	-343.831	-7.78508	-540.535	158.506	-555.418	534.721	-874.971	1045.26	-765.279	1592.77	-1475.08	2645.7
US2.2	227	588931.4	6848636	69.11285	8/7/2010	72748672	20.12.29	-241.536	-78.2884	-422.805	-6.29856	-638.27	197.93	-633.609	523.584	-695.245	1071.04	-637.45	2465.98	-1173.45	2465.98
US2.2	228	588931.5	6848636	69.09885	8/7/2010	72748773	20.12.29	-449.945	-110.651	-529.703	21.7165	-608.818	-35.9459	-834.193	438.681	-949.346	878.523	-988.47	1525.22	-1304.33	2321.52
US2.2	229	588931.5	6848636	69.09029	8/7/2010	72748873	20.12.29	-325.251	-111.631	-533.316	41.2658	-558.312	-43.9575	-599.28	426.298	-940.196	932.514	-841.394	1374.18	-1468.69	2487.5
US2.2	230	588931.6	6848636	69.08379	8/7/2010	72748973	20.12.29	-254.433	-105.425	-453.728	-548.919	20.9043	-450.084	437.1	-831.751	1095.85	-672.597	1431.63	-1088.58	2630.47	
US2.2	231	588931.7	6848636	69.07729	8/7/2010	72749073	20.12.29	-229.826	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989	5.78989
US2.2	232	588931.7	6848636	69.07079	8/7/2010	72749173	20.12.29	-347.901	-24.0019	-44.4528	-155.806	-394.145	80.483	-692.666	533.616	-809.989	1114.43	-561.488	1513.01	-1476.18	2599.2
US2.2	233	588931.8	6848636	69.06429	8/7/2010	72749273	20.12.29	-419.267	-83.8453	-467.517	-117.976	-456.495	-40.928	-541.428	-923.031	1173.72	-703.797	1593.71	-1557.89	2520.08	
US2.2	234	588931.9	6848636	69.05779	8/7/2010	72749373	20.12.29	-307.981	-63.6593	-338.838	-39.2749	-477.922	127.275	-104.445	501.628	-751.862	1056.68	-772.756	1534.04	-1520.56	2498.3
US2.2	235	588931.9	6848636	69.05129	8/7/2010	72749473	20.12.29	-217.577	-24.1522	-211.74	17.5238	-384.24	127.821	-383.889	512.014	-692.145	1496.91	-1482.1	1686.1	-1042.1	2508.1
US2.2	236	588932	6848636	69.04479	8/7/2010	72749573	20.12.30	-280.095	-41.9683	-312.68	-29.5856	-523.45	54.3412	-337.694	542.805	-680.479	1109.51	-696.681	1667.5	-1476.53	2551.84
US2.2	237	588932	6848636	69.03829	8/7/2010	72749673	20.12.30	-300.578	-42.6436	-324.748	-36.5961	-460.623	-62.2398	-363.123	525.206	-652.206	1078.02	-604.917	1760.99	-1414.6	2407.98
US2.2	238	588932.1	6848636	69.03179	8/7/2010	72749773	20.12.30	-273.704	-30.4062	-344.822	-128.011	-405.01	105.999	-37.457	493.173	-682.53	1153.39	-437.031	1642.14	-1321.17	2591.65
US2.2	239	588932.2	6848636	69.02529	8/7/2010	72749873	20.12.30	-217.439	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073	97.073
US2.2	240	588932.2	6848636	69.00686	8/7/2010	72749973	20.12.30	-263.773	0.723867	-428.633	-123.336	-226.289	145.991	-393.811	599.626	-1151.148	-585.369	1465.76	-1339.56	2575.67	
US2.2	241	588932.3	6848636	68.99344	8/7/2010	72750073	20.12.30	-249.137	-30.4364	-460.665	-160.235	-249.708	50.9736	-373.345	615.438	-785.765	976.369	-613.369	1498.22	-1448.55	2562.27
US2.2	242	588932.4	6848636	68.98002	8/7/2010	72750173	20.12.30	-257.738	-95.9508	-231.033	-198.633	-289.631	68.3412	-312.742	480.841	-706.148	968.948	-636.191	1570.6	-1474.33	2611.86
US2.2	243	588932.4	6848636	68.97289	8/7/2010	72750273	20.12.30	-230.941	-103.299	-162.133	-50.2032	-339.939	159.172	-123.966	424.153	-496.184					



U52.2	427	588943.8	6848624	67.31257	8/7/2010	72768673	2012.49	204.008	-368.314	-43.896	-342.955	-183.275	-76.718	-115.653	72.9926	429.548	605.621	575.192	722.048	-1390.83	1399.95
U52.2	428	588943.8	6848624	67.31257	8/7/2010	72768673	2012.49	204.008	-361.505	6.32986	-345.683	-171.752	-227.274	-235.117	141.911	-721.93	541.127	696.649	123.512	1080.25	1390.25
U52.2	429	588943.8	6848624	67.31293	8/7/2010	72768673	2012.49	101.569	-399.934	57.5475	-342.225	-181.309	-202.877	-252.652	38.9474	-711.284	370.476	-514.905	673.431	-1078.58	1145.56
U52.2	430	588943.8	6848624	67.30733	8/7/2010	72768673	2012.49	18.1542	-370.815	5.83236	-318.049	-252.18	-245.927	-185.68	-135.108	-562.297	310.867	-569.478	687.058	-1179	1218.98
U52.2	431	588943.9	6848624	67.30033	8/7/2010	72768673	2012.49	75.3821	-326.881	-26.0279	-288.198	-254.793	-252.863	-163.86	-45.8589	-685.264	513.594	-592.611	817.792	-1342.43	1184.09
U52.2	432	588943.9	6848624	67.29843	8/7/2010	72768673	2012.49	214.852	-321.43	75.1449	-270.838	-237.639	-234.123	-197.161	-9.08867	-715.295	391.638	-782.102	1040.96	-1175.51	1345.51
U52.2	433	588943.9	6848625	67.29053	8/7/2010	72769273	2012.49	267.394	-263.396	97.669	-280.338	-165.487	-232.708	-192.232	-60.7	-656.357	497.589	-582.814	685.13	-1487.67	1230.94
U52.2	434	588944	6848625	67.28493	8/7/2010	72769373	2012.49	356.798	-319.727	113.379	-313.779	-252.521	-232.231	-187.035	-7.28528	-608.981	472.57	-538.179	711.773	-1326.14	1326.14
U52.2	435	588944	6848625	67.27833	8/7/2010	72769373	2012.49	259.663	-334.463	183.461	-340.82	-166.762	-242.149	-157.564	-66.428	-647.299	376.253	-475.528	789.786	-1131.32	1339.26
U52.2	436	588944	6848625	67.27333	8/7/2010	72769573	2012.50	291.625	-286.735	134.6	-340.896	-197.493	-247.497	-195.738	93.046	-467.729	497.589	-582.814	685.13	-1487.67	1230.94
U52.2	437	588944	6848625	67.26813	8/7/2010	72769673	2012.50	396.302	-315.499	202.474	-326.47	-46.3823	-271.095	-113.659	79.3105	-495.16	461.221	-417.021	677.775	-1159.14	1251.51
U52.2	438	588944.1	6848625	67.26253	8/7/2010	72769773	2012.50	488.412	-435.511	371.194	-278.094	-179.749	-320.812	-44.3233	100.088	-484.404	575.367	-310.779	675.22	-1132.73	1413.15
U52.2	439	588944.1	6848625	67.24082	8/7/2010	72769873	2012.50	613.444	-421.371	554.109	-402.877	-248.361	-347.191	-240.127	-8.4139	-379.57	459.143	-250.307	731.44	-995.296	1476.59
U52.2	440	588944.1	6848625	67.21202	8/7/2010	72770073	2012.50	608.407	-448.065	591.455	-409.62	-276.312	-375.697	-244.249	-108.273	-493.361	572.312	-407.761	785.619	-1356.93	1486.94
U52.2	441	588944.1	6848625	67.18522	8/7/2010	72770073	2012.50	788.722	-447.314	606.46	-490.217	-355.248	-467.627	-116.393	3.73889	-514.253	426.151	-110.265	821.3	-1088.45	1263.9
U52.2	442	588944.1	6848625	67.15742	8/7/2010	72770173	2012.50	589.323	-448.051	461.952	-457.495	-295.083	-480.505	126.086	12.2132	-397.378	311.993	-91.5442	749.492	-1072.86	1320.97
U52.2	443	588944.1	6848625	67.12962	8/7/2010	72770273	2012.50	610.226	-475.043	380.251	-433.399	-55.694	-435.939	40.907	-64.3644	-464.382	384.532	-316.571	759.183	-1091.28	1499.32
U52.2	444	588944.1	6848625	67.10182	8/7/2010	72770373	2012.50	568.395	-441.169	611	-432.05	-132.05	-386.016	-115.206	-36.3895	-374.356	575.063	-466.836	782.218	-1054.47	1455.56
U52.2	445	588944.1	6848625	67.07042	8/7/2010	72770473	2012.50	460.4	-404.888	433.001	-395.559	-215.313	-403.001	225.361	-50.5034	-480.167	575.063	-466.836	782.218	-1054.47	1455.56
U52.2	446	588944.1	6848625	67.04622	8/7/2010	72770573	2012.51	454.729	-516.645	479.282	-416.335	-104.885	-265.952	-14.8027	-92.535	-263.894	588.05	-366.914	798.132	-1146.5	1386.68
U52.2	447	588944.1	6848625	67.01842	8/7/2010	72770673	2012.51	569.767	-440.641	477.268	-510.021	-255.65	-216.574	-115.525	-115.756	-240.642	571.19	-298.063	782.524	-835.865	1485.95
U52.2	448	588944.2	6848625	66.99062	8/7/2010	72770773	2012.51	670.814	-513.461	519.665	-463.039	-284.364	-307.299	-256.093	-115.764	-307.883	396.771	-256.772	688.951	-752.927	1479.71
U52.2	449	588944.2	6848625	66.95367	8/7/2010	72770873	2012.51	690.626	-551.334	478.662	-493.739	-243.393	-435.217	-128.205	-38.1501	-328.503	348.959	-306.051	762.296	-692.238	1341.85
U52.2	450	588944.2	6848625	66.91327	8/7/2010	72770973	2012.51	593.423	-591.003	456.116	-473.945	-147.186	-409.539	99.2743	-39.8947	-482.225	362.682	-368.361	697.531	-1101.58	1279.56
U52.2	451	588944.2	6848625	66.87287	8/7/2010	72771073	2012.51	570.642	-581.873	402.254	-449.542	-18.2053	-308.599	123.067	-73.8792	-561.68	375.096	-527.736	698.092	-1202.22	1261.12
U52.2	452	588944.2	6848625	66.83247	8/7/2010	72771173	2012.51	449.21	-557.208	198.246	-462.943	-20.6994	-290.599	-163.948	-40.0403	-579.496	437.155	-478.604	819.937	-1212.14	1278.91
U52.2	453	588944.2	6848625	66.79027	8/7/2010	72771273	2012.51	395.252	-478.593	166.356	-411.006	-60.6077	-292.054	-299.801	0.82221	-402.512	573.002	-497.79	746.49	-1348.92	1446.42
U52.2	454	588944.2	6848625	66.75167	8/7/2010	72771373	2012.51	260.223	-428.605	219.23	-334.129	12.1861	-370.129	-300.688	157.206	-655.523	473.691	-637.287	739.027	-1424.78	1359.4
U52.2	455	588944.2	6848625	66.71127	8/7/2010	72771473	2012.51	230.248	-382.759	139.207	-343.684	-81.724	-304.451	-259.651	191.766	-644.696	492.461	-496.903	824.381	-1344.16	1390.87
U52.2	456	588944.3	6848625	66.67807	8/7/2010	72771573	2012.52	175.332	-366.822	38.381	-311.624	-174.227	-234.656	-499.301	71.5498	-685.716	477.213	-407.2	815.364	-1306.27	1445.9
U52.2	14	588944.1	6848617	65.95	8/7/2010	72502971	2008.23	479.692	6.14868	276.745	35.1318	219.618	467.458	333.655	34.6902	8.46868	6.45002	546.964	663.468	1.64	121.52
U52.2	15	588944.1	6848617	65.9747	8/7/2010	72502971	2008.23	444.607	-18.9526	430.826	19.1758	273.484	167.505	493.211	105.941	151.031	428.562	278.086	384.948	-362.374	600.052
U52.2	16	588944.1	6848617	66.00443	8/7/2010	72503071	2008.23	419.171	-157.527	473.933	13.6097	443.898	39.4185	458.29	206.124	132.129	429.513	277.842	417.17	-392.649	589.824
U52.2	17	588944.2	6848617	66.0394	8/7/2010	72503171	2008.23	403.140	-202.239	480.667	-52.765	457.733	37.5158	372.179	201.175	22.8283	466.961	511.145	446.768	-608.472	554.828
U52.2	18	588944.2	6848617	66.0638	8/7/2010	72503271	2008.23	404.816	-172.047	988.172	67.1664	371.846	540.725	257.482	120.475	125.319	465.536	582.172	391.461	-784.21	1247.42
U52.2	19	588944.2	6848617	66.0935	8/7/2010	72503371	2008.23	550.205	-261.964	397.415	6.44411	387.453	384.832	378.492	92.3752	62.885	45.18	157.467	-708.479	694.483	
U52.2	20	588944.2	6848617	66.1232	8/7/2010	72503471	2008.23	537.9	-262.523	431.521	21.6153	420.272	-5.47301	440.674	19.757	34.5858	420.496	160.527	364.159	-466.393	732.631
U52.2	21	588944.2	6848617	66.1529	8/7/2010	72503571	2008.23	451.355	-338.684	453.837	-16.521	404.496	-175.619	411.379	10.1938	94.3884	345.08	370.334	423.095	-584.771	698.043
U52.2	22	588944.2	6848617	66.1826	8/7/2010	72503671	2008.23	478.166	-4.17238	325.513	-10.5294	395.011	113.1084	221.324	175.612	584.371	113.1059	584.371	113.1059	584.371	113.1059
U52.2	23	588944.2	6848618	66.21233	8/7/2010	72503771	2008.24	388.343	-33.0938	350.172	32.7397	422.462	46.8125	319.527	195.538	2.46336	434.026	171.635	499.145	-563.492	530.434
U52.2	24	588944.2	6848618	66.22687	8/7/2010	72503871	2008.24	493.984	-94.8472	417.43	66.2168	318.478	422.316	323.466	224.29	-54.3472	429.599	123.451	310.031	-698.323	547.536
U52.2	25	588944.1	6848618	66.23517	8/7/2010	72503971	2008.24	532.852	-46.7399	388.326	36.4189	246.668	-56.888	420.928	170.197	-10.4697	416.951	103.127	431.618	-719.948	682.283
U52.2	26	588944.2	6848618	66.24747	8/7/2010	72504071	2008.24	416.691	-121.5401	408.02	-530.304	-90.768	420.496	-100.765	145.428	429.513	502.35	232.239	502.35	232.239	502.35
U52.2	27	588944	6848618	66.25157	8/7/2010	72504171	2008.24	354.714	-42.739	52.626	-78.8841	399.009	157.167	164.395	210.262	534.383	105.187	461.1	803.67	-806.56	620.687
U52.2	28	588944	6848618	66.26008	8/7/2010	72504271	2008.24	263.406	-219.581	217.754	-82.4983	331.892	3.97931	355.74	220.985	502.996	24.3534	411.22	-886.059	923.45	
U52.2	29	588943.9	6848618	66.26837	8/7/2010	72504371	2008.24	147.897	-148.845	311.187	-113.451	244.426	-140.889	251.698	164.426	-43.7552	463.39	-3.19101	532.705	-853.923	753.679
U52.2	30	588943.9	6848618	66.27863	8/7/2010	72504471	2008.24	184.437	-135.392	221.067	-102.071	214.225	-43.821	169.158	268.042	-24.506	33.135	378.606			



142.2	214	588932	6848626	66.95984	8/7/2010	72528271	2008.43	618.648	199.122	606.988	186.876	566.175	435.729	693.596	757.435	354.768	1330.31	577.348	1836.09	117.147	2717.23
142.2	215	588932	6848626	66.95914	8/7/2010	72528271	2008.43	618.648	199.272	606.988	186.876	566.175	435.729	693.596	757.435	354.768	1330.31	577.348	1836.09	117.147	2717.23
142.2	216	588931.9	6848626	66.95568	8/7/2010	72523071	2008.43	615.804	162.2	693.817	136.714	437.247	418.249	494.752	692.05	225.537	1200.27	510.775	1856.83	-195.171	2843.72
142.2	217	588931.8	6848626	66.98498	8/7/2010	72523171	2008.43	545.553	118.885	477.335	2.95588	447.492	380.307	379.161	654.64	250.931	1239.66	496.422	1902.65	-293.026	2840.63
142.2	218	588931.8	6848626	67.00048	8/7/2010	72523271	2008.43	548.294	63.2828	450.232	-25.0409	409.754	217.719	468.827	605.956	269.201	121.23	458.111	1901.3	-222.513	2742.79
142.2	219	588931.7	6848626	67.02158	8/7/2010	72523371	2008.43	590.011	84.7895	613.056	29.111	583.421	630.658	304.813	623.586	452.719	183.616	193.896	262.19	-193.896	262.19
142.2	220	588931.6	6848627	67.04028	8/7/2010	72523471	2008.43	815.187	113.57	135.57	646.779	106.363	420.792	665.671	572.281	370.576	1392.04	472.7	1797.74	-128.131	2769.71
142.2	221	588931.5	6848627	67.06218	8/7/2010	72523571	2008.44	982.507	80.2779	646.12	208.174	787.652	292.337	650.555	650.623	436.883	1247.39	539.438	1833.7	-56.9662	2903.91
142.2	222	588931.5	6848627	67.08148	8/7/2010	72523671	2008.44	966.982	188.156	792.344	265.755	808.899	371.13	850.238	743.669	633.265	1229.58	853.413	1955.86	270.611	2750.86
142.2	223	588931.4	6848627	67.10078	8/7/2010	72523771	2008.44	916.283	193.758	923.534	264.34	895.113	453.799	788.532	1350.77	1024.96	1982.7	449.756	2795.52	2795.52	
142.2	224	588931.3	6848627	67.12008	8/7/2010	72523871	2008.44	735.036	238.158	821.624	228.836	864.756	414.685	920.134	768.622	582.289	1418.86	857.438	1866.99	229.588	2969.3
142.2	225	588931.3	6848627	67.13938	8/7/2010	72523971	2008.44	577.172	157.97	725.564	227.949	597.327	369.967	712.961	826.53	462.923	1437.08	591.575	1775.3	-66.9554	2799.26
142.2	226	588931.2	6848627	67.15129	8/7/2010	72524071	2008.44	533.883	182.645	720.899	233.05	468.574	375.476	648.939	741.273	329.317	1402.66	463.55	1868.5	39.1473	2849.29
142.2	227	588931.2	6848627	67.16037	8/7/2010	72524171	2008.44	689.392	271.014	582.36	187.708	609.871	375.47	624.419	669.683	598.21	1986.21	-57.5802	3034.48	2795.52	2795.52
142.2	228	588931.2	6848627	67.16904	8/7/2010	72524271	2008.44	699.909	135.64	593.234	164.083	623.951	325.288	634.834	688.296	431.278	506.017	1891.72	-74.5877	2914.55	2914.55
142.2	229	588931.1	6848627	67.17793	8/7/2010	72524371	2008.44	656.61	29.3502	710.643	116.951	660.723	422.377	624.411	559.516	282.217	1216.56	545.61	1858.08	-20.8886	2857.52
142.2	230	588930.9	6848627	67.18679	8/7/2010	72524471	2008.44	693.599	3.74579	648.729	130.615	572.104	283.609	573.982	544.831	272.615	1144.78	521.854	1793.19	-227.174	2979.15
142.2	231	588930.9	6848627	67.19567	8/7/2010	72524571	2008.45	588.905	-10.5321	600.936	115.395	361.693	231.632	456.508	550.593	224.901	1167.31	426.654	1810.02	-328.916	2894.58
142.2	232	588930.9	6848627	67.20454	8/7/2010	72524671	2008.45	437.162	199.242	477.775	68.847	345.616	310.991	298.629	570.292	374.559	1835.72	374.559	1835.72	-374.559	2885.77
142.2	233	588930.7	6848627	67.21362	8/7/2010	72524771	2008.45	603.43	97.142	490.522	140.849	387.503	307.408	400.859	628.639	229.317	1242.48	363.313	1809.34	-435.963	3006.66
142.2	234	588930.7	6848627	67.21614	8/7/2010	72524871	2008.45	638.414	33.1066	605.584	180.484	473.35	303.196	405.028	648.176	360.029	1231.46	458.477	1866.26	-259.792	2952.79
142.2	235	588930.6	6848627	67.21634	8/7/2010	72524971	2008.45	612.902	218.338	721.402	173.833	612.078	297.035	539.311	713.885	360.303	1161.67	718.13	1940.48	-125.338	3027.3
142.2	236	588930.5	6848627	67.21654	8/7/2010	72525071	2008.45	835.469	225.156	680.048	190.385	748.083	372.806	807.542	435.351	1248.43	673.043	1961.7	42.3926	3202.22	3202.22
142.2	237	588930.5	6848627	67.21674	8/7/2010	72525171	2008.45	886.737	245.981	764.231	315.967	817.114	429.344	881.014	723.419	646.652	1375.37	672.107	1956.67	-2.56348	3108.37
142.2	238	588930.4	6848627	67.21694	8/7/2010	72525271	2008.45	789.7	284.751	767.245	242.747	660.354	420.957	758.186	679.999	576.173	1405.06	582.005	1499.3	-94.3031	3097.99
142.2	239	588930.3	6848627	67.21714	8/7/2010	72525371	2008.45	702.336	222.918	710.206	75.462	561.268	356.23	695.475	587.5	419.746	1380.31	614.46	1940.91	-348.427	3028.08
142.2	240	588930.3	6848628	67.21734	8/7/2010	72525471	2008.45	724.618	239.399	721.235	81.74138	724.533	316.394	751.45	751.984	557.366	1291.44	973.881	1932.06	-280.033	2995.78
142.2	241	588930.2	6848628	67.21754	8/7/2010	72525571	2008.46	826.7	205.263	787.033	95.9754	696.148	362.074	755.271	749.173	591.486	1281.97	787.022	1888.4	78.8315	3131.03
142.2	242	588930.1	6848628	67.21774	8/7/2010	72525671	2008.46	872.872	134.626	856.581	103.682	628.421	385.387	785.164	712.984	534.417	1267.06	806.24	1916.47	77.7917	3103.77
142.2	243	588930.1	6848628	67.21794	8/7/2010	72525771	2008.46	858.892	214.177	823.287	86.3814	663.413	342.421	748.656	663.964	524.696	1120.23	754.924	1875.41	-38.4206	2963.07
142.2	244	588930.0	6848628	67.22007	8/7/2010	72525871	2008.46	641.1968	264.177	684.684	75.7058	654.562	313.587	661.693	572.22	407.823	1131.42	682.889	1853.77	157.1453	3084.81
142.2	245	588929.9	6848628	67.22298	8/7/2010	72525971	2008.46	641.673	272.937	672.344	210.218	595.18	327.293	596.335	561.263	344.291	1298.41	630.01	1890.71	-287.639	3127.42
142.2	246	588929.8	6848628	67.2259	8/7/2010	72526071	2008.46	617.997	232.125	769.223	275.053	680.849	392.733	788.018	648.25	389.921	1390.4	655.511	1970.39	-270.379	3206.48
142.2	247	588929.7	6848628	67.22865	8/7/2010	72526171	2008.46	626.991	249.144	777.515	249.005	814.613	376.863	856.802	738.957	493.439	1404.81	661.417	1983.31	-110.59	3295.15
142.2	248	588929.7	6848628	67.23173	8/7/2010	72526271	2008.46	699.887	239.036	671.131	243.31	885.645	371.237	825.164	703.878	625.29	2053.82	602.969	1893.81	-37.13	3295.15
142.2	249	588929.6	6848628	67.23482	8/7/2010	72526371	2008.46	853.326	205.361	765.154	219.298	933.485	435.865	739.742	696.616	448.299	1817.62	2047.28	366.913	-342.31	3242.31
142.2	250	588929.5	6848628	67.23757	8/7/2010	72526471	2008.46	999.589	249.363	995.359	334.98	1024.51	646.096	1110.85	816.966	830.487	1479.3	1072.18	2126.49	-367.381	3254.59
142.2	251	588929.4	6848628	67.24048	8/7/2010	72526571	2008.47	879.339	376.612	945.513	180.403	1046.24	502.561	1203.33	834.436	949.606	1366.17	1150.67	2194.01	326.11	3144.64
142.2	252	588929.4	6848628	67.24344	8/7/2010	72526671	2008.47	807.233	393.314	792.083	221.064	891.129	523.428	1064.76	807.223	650.176	1354.97	1131.79	2147.99	402.473	3068.1
142.2	253	588929.3	6848628	67.24632	8/7/2010	72526771	2008.47	876.562	297.422	716.021	300.196	790.304	447.214	928.722	800.288	570.999	1388.13	895.215	2042.86	131.814	2945.73
142.2	254	588929.2	6848628	67.24923	8/7/2010	72526871	2008.47	881.182	133.466	905.278	179.394	734.324	367.959	902.023	708.306	695.871	1420.74	768.099	2101.04	260.832	2868.64
142.2	255	588929.1	6848628	67.25215	8/7/2010	72526971	2008.47	1044.08	85.362	937.501	92.0192	885.3	428.713	1012.44	735.405	841.654	1318.99	807.704	1963.42	-286.626	2951.04
142.2	256	588929.0	6848628	67.25502	8/7/2010	72527071	2008.47	611.8794	91.17	166.916	140.809	490.753	657.146	1200.25	760.046	650.253	1897.51	692.35	1976.77	-19.34	3075.78
142.2	257	588929	6848629	67.26582	8/7/2010	72527171	2008.47	881.054	705.445	788.347	24.7588	721.836	567.086	562.25	551.473	1388.68	659.034	1855.26	-193.45	3066.04	
142.2	258	588928.9	6848629	67.27332	8/7/2010	72527271	2008.47	685.604	80.081	779.497	18.0779	651.223	667.367	696.69	659.652	1353.03	633.223	1920.41	-230.1	3013.46	
142.2	259	588928.8	6848629	67.28082	8/7/2010	72527371	2008.47	747.027	301.781	787.334	144.539	557.208	470.966	674.561	683.845	499.631	1293.52	571.817	1985.64	-56.8031	2705.03
142.2	260	588928.7	6848629	67.28832	8/7/2010	72527471	2008.47	722.884	344.654	783.433	679.121	635.439	440.622	793.437	840.602	612.729	1406.62	612.729	1406.62		



142.2	444	588916.2	6848641	67.86794	8/7/2010	72545871	20909.6	-88.495	151.207	-4.76034	132.477	-138.736	228.484	-20.5059	585.695	376.115	1107.38	-316.741	1573.74	-1097.56	2410.06
142.2	445	588916.2	6848641	67.86364	8/7/2010	72545971	20909.6	-89.698	191.174	-1.47598	105.605	-103.055	265.345	-79.6767	617.234	341.966	1539.5	-1234.36	2593.24	2639.24	
142.2	446	588916.1	6848641	67.85595	8/7/2010	72546071	20909.6	-125.322	-10.7556	-27.8632	42.2926	-95.1352	229.265	-283.305	650.751	476.894	1065.3	-379.269	1522.45	-1342.73	
142.2	447	588916.1	6848641	67.85505	8/7/2010	72546171	20909.6	-107.554	36.4099	-165.781	53.9206	-216.736	-261.781	608.066	-421.883	997.391	-413.821	1466.87	-1257.48	2435.12	
142.2	448	588916	6848641	67.85075	8/7/2010	72546271	20909.6	-86.8435	224.896	-16.8824	-255.3	246.393	-196.141	458.93	-490.008	961.136	-545.782	1413.32	-1379.77	2207.5	
142.2	449	588916.1	6848641	67.84875	8/7/2010	72546371	20909.6	-124.6975	130.09	-124.6975	130.09	-124.6975	130.09	-124.6975	130.09	-124.6975	130.09	-124.6975	130.09	206.26	
142.2	450	588915.9	6848641	67.84215	8/7/2010	72546471	20909.6	-85.4446	152.557	-119.265	75.2955	-186.097	-217.821	410.578	-290.028	975.107	-319.847	1306.04	-1033.63	2122.05	
142.2	451	588915.8	6848641	67.83785	8/7/2010	72546571	20909.7	-122.3282	272.535	-17.8655	125.725	-35.9358	395.03	-224.006	941.155	-144.522	1391.52	-930.712	2215.15		
142.2	452	588915.8	6848641	67.83355	8/7/2010	72546671	20909.7	60.5377	208.937	67.8569	181.339	151.542	193.839	134.904	514.714	337.917	1090.29	-91.6264	1386.52	-924.168	
142.2	453	588915.7	6848641	67.82907	8/7/2010	72546771	20909.7	96.1109	272.2765	-44.5578	153.184	289.544	116.632	556.295	-272.02	1027.46	-108.33	965.754	-721.246		
142.2	454	588915.7	6848641	67.84	8/7/2010	72546871	20909.7	151.598	3.2198	109.332	206.483	245.052	447.432	156.971	532.837	-127.917	1143.98	52.5158	1500.99	-620.729	
142.2	455	588915.6	6848641	67.8569	8/7/2010	72546971	20909.7	161.362	210.83	217.15	274.162	237.753	350.574	345.921	505.937	-11.6049	1102.08	173.389	-1417.89	-614.185	
142.2	456	588915.6	6848641	67.8738	8/7/2010	72547071	20909.7	140.049	253.368	212.887	156.131	226.058	305.252	378.827	559.091	-7.24118	962.641	150.932	128.43	-638.388	
142.2	457	588915.7	6848641	67.87597	8/7/2010	72547171	20909.7	125.997	201.038	101.269	-42.2387	111.239	203.389	51.3111	1388.69	582.269	141.239	588.269	201.732		
142.2	458	588915.5	6848641	67.90762	8/7/2010	72547271	20909.7	129.246	261.684	113.82	37.6353	63.2278	195.269	56.938	54.264	-204.817	953.535	-65.7369	1284.67	-742.694	
142.2	459	588915.4	6848642	67.92452	8/7/2010	72547371	20909.7	174.907	325.418	30.0625	-25.544	89.7748	154.548	21.8899	495.589	-203.705	897.46	-259.72	1312.41	-808.649	
142.2	460	588915.4	6848642	67.94142	8/7/2010	72547471	20909.7	-48.195	156.578	171.6477	-15.0176	-290.207	126.955	-141.094	435.299	-289.288	952.081	-435.658	1179.19	-1020.4	
142.2	461	588915.4	6848642	67.9583	8/7/2010	72547571	20909.8	-190.881	36.5019	-253.584	-55.0163	-373.732	185.311	-313.435	-422.885	-428.588	819.851	-506.213	1169.07	-1222.45	
142.2	462	588915.3	6848642	67.97522	8/7/2010	72547671	20909.8	-71.8513	108.314	-214.396	61.2983	-250.757	166.384	-236.489	412.348	-348.472	1274.52	-1138.34	184.24		
142.2	463	588915.3	6848642	67.99212	8/7/2010	72547771	20909.8	45.677	57.1972	-30.4622	60.4291	-162.836	127.493	375.911	-327.794	723.052	-235.676	1279.33	-103.24	1811.5	
142.2	464	588915.1	6848642	67.82145	8/7/2010	72547871	20909.8	-84.0247	-42.2638	91.1848	102.186	-143.84	149.359	-296.314	320.206	-393.688	830.18	-266.089	1087.26	-1110.08	
142.2	465	588915	6848642	67.57396	8/7/2010	72547971	20909.8	-187.228	-24.1152	-222.225	60.4044	-196.102	167.138	238.003	-557.245	804.2	-484.386	1031.84	-1261.34	1936.88	
142.2	466	588914.8	6848642	67.33095	8/7/2010	72548071	20909.8	-175.389	-66.9287	-100.374	-86.8728	-327.476	145.752	-349.052	275.034	-718.478	790.956	-555.711	1047.82	-1252.74	
142.2	136	588910.8	6848639	71.16216	8/7/2010	72409170	206.49	-362.352	88.7825	-183.124	165.155	-288.373	276.612	-251.225	367.181	-441.905	793.724	-449.358	1075.08	-1145.39	
142.2	136	588910.7	6848639	70.81716	8/7/2010	72409270	206.49	-317.769	17.3565	-137.186	72.7737	-178.809	260.645	-213.271	330.086	-464.494	823.601	-377.749	1124.71	-1182.51	
142.2	137	588910.6	6848639	70.47216	8/7/2010	72409370	206.49	-48.1383	31.5712	-30.1603	-53.1967	-237.814	299.391	-142.855	400.13	543.462	805.484	-323.819	1097.83	-1374.04	
142.2	138	588910.5	6848639	70.27215	8/7/2010	72409470	206.49	-278.216	173.948	-25.5543	-49.9827	-164.417	227.326	-314.03	854.908	-226.29	1056.56	-1188.5	2017.72		
142.2	139	588910.3	6848639	69.78215	8/7/2010	72409570	206.49	-215.164	143.563	137.139	162.417	-81.0511	282.069	211.501	504.769	-143.247	1027.65	-30.9387	1064.23	-984.35	
142.2	140	588910.2	6848639	69.43715	8/7/2010	72409670	206.50	-77.9385	74.3198	-155.767	141.874	-37.3791	32.104	-55.424	610.893	-154.415	1081.03	-230.675	1126.22	-1034.31	
142.2	141	588910.1	6848639	69.09215	8/7/2010	72409770	206.50	-185.104	123.791	134.578	48.3239	-48.2709	100.337	150.379	672.699	-248.811	1008.63	-352.141	1093.55	-1015.49	
142.2	142	588909.7	6848639	68.97789	8/7/2010	72409870	206.50	-197.321	238.357	-150.374	202.377	-21.5363	122.945	-106.017	660.109	-140.097	660.109	-140.097	660.109	-140.097	
142.2	143	588910.1	6848639	68.96229	8/7/2010	72409970	206.50	-29.2854	201.756	57.311	182.435	-101.797	316.664	78.5966	621.861	-50.8892	991.596	-85.2632	1245.66	-391.656	
142.2	144	588910.2	6848639	68.94659	8/7/2010	72410070	206.50	52.8592	153.704	207.704	174.238	122.193	340.054	131.701	639.124	-44.3192	1103.55	147.571	1225.91	-416.671	
142.2	145	588910.2	6848639	68.93099	8/7/2010	72410170	206.50	137.992	165.153	102.611	202.888	185.543	349.624	37.727	629.148	13.7005	1102.18	62.4348	146.05	-500.07	
142.2	146	588910.3	6848638	68.91519	8/7/2010	72410270	206.50	134.968	238.553	47.9231	306.105	120.134	395.809	307.832	541.551	555	1046.95	1473.26	1061.73		
142.2	147	588910.3	6848638	68.89949	8/7/2010	72410370	206.50	72.372	200.637	1.01537	149.637	105.013	369.634	122.218	629.02	57.8516	1169.15	74.5081	1386.08	-597.592	
142.2	148	588910.3	6848638	68.88379	8/7/2010	72410470	206.50	-55.6703	280.248	74.6764	395.27	323.589	292.436	66.9593	741.242	27.3747	1119.8	139.289	1350.7	-446.663	
142.2	149	588910.4	6848638	68.86809	8/7/2010	72410571	206.50	-61.8877	444.039	200.345	378.058	348.105	294.236	241.237	582.38	95.6469	965.083	276.865	1401.47	-557.541	
142.2	150	588910.4	6848638	68.85239	8/7/2010	72410671	206.50	4.48843	68.85239	107.0118	265.341	181.212	312.112	210.421	300.452	140.729	1202.32	794.031	1188.4		
142.2	151	588910.4	6848638	68.83669	8/7/2010	72410770	206.50	35.2152	373.131	321.283	436.488	259.927	-485.865	383.473	672.094	208.429	1220.3	272.754	1580.43	-473.456	
142.2	152	588910.5	6848638	68.80368	8/7/2010	72410870	206.51	153.312	367.918	350.252	393.899	275.303	537.645	465.728	736.847	251.413	1159.85	410.931	1614.02	-511.769	
142.2	153	588910.5	6848638	68.76328	8/7/2010	72410970	206.51	-128.522	308.624	33.609	330.226	231.598	-491.738	378.795	344.391	-242.608	1023.61	511.223	1545.76	-535.787	
142.2	154	588910.5	6848638	68.74128	8/7/2010	72411071	206.51	217.232	111.048	184.263	17.0387	380.791	0.685835	703.421	230.551	152.795	1458.06	145.26	1458.06	-1458.06	
142.2	155	588910.5	6848638	68.68248	8/7/2010	72411170	206.51	-19.1	89.1667	72.4875	113.757	-256.557	273.971	-47.2524	532.352	-325.456	1254.94	-327.485	1002.84	-2555.36	
142.2	156	588910.5	6848638	68.64208	8/7/2010	72411270	206.51	-432.539	-39.6275	-176.965	62.9354	-45.644	259.193	-350.133	487.308	-463.83	1344.57	-1482.58	2175.43		
142.2	157	588910.5	6848638	68.60168	8/7/2010	72411370	206.51	-388.998	-44.9922	-407.815	-202.453	-465.888	276.218	-542.19	406.626	-705.862	794.818	-776.622	1359.87	-1486.5	
142.2	158	588910.6	6848638	68.56138	8/7/2010	72411470	206.51	563.126	50.2494	-556.441	-110.493	-579	120.086	-233.175	364.363	930.619	1208.8	1823.1	206.2		
142.2	159	588910.6	6848638	68.52088	8/7/2010	72411570	206.52	-550.062	-210.856	-701.107	-325.904	-880.915	-102.672	-866.993	373.544	-1435.78	732.229	-1266.18	1212.32	-2004.38	
142.2	160	588910.6	6848638	68.48048	8/7/2010	72411670	206.52	-756.001	-279.577	-920.241	-390.406	-1071.29	-286.418	-1272.56	238.684	-1635.48	540.89	-1642.54	1086.63	-2346.83	
142.2	161	588910.6	6848638	68.44008	8/7/2010	724117															



1322	342	588919.4	6848620	70.06476	8/7/2010	72428870	2007-10	1002.61	607.22	1169.68	785.021	1359.42	888.996	1417.19	1432.19	1118.54	2178.63	1559.44	3189.29	955.172	4993.1
1323	343	588919.5	6848620	70.06476	8/7/2010	72428970	2007-10	1001.76	604.01	1169.68	784.982	1413.52	888.996	1417.19	1432.19	1118.54	2178.63	1559.44	3189.29	955.172	4993.1
1324	344	588919.6	6848620	70.06976	8/7/2010	72430070	2007-10	1147.18	620.311	1213.12	890.736	1534.34	1104	1751.99	1512.43	1544.12	2309.64	1825.86	3128.56	1440.01	5081.03
1325	345	588919.6	6848620	70.07225	8/7/2010	72430170	2007-10	1202.81	672.505	1386.36	814.421	1611.93	1069.48	1869.53	1505.46	1731.95	2258.56	2128.1	3102.93	1510.4	4797.98
1326	346	588919.7	6848620	70.07475	8/7/2010	72430270	2007-10	1260.44	831.72	1605.23	1062.87	1742.66	1033.64	2066.59	1694.7	1865.58	2397.85	2249.52	3234.69	1555.5	4895.15
1327	347	588919.5	6848620	70.07724	8/7/2010	72430370	2007-10	1390.12	952.264	1644.42	1012.12	1934.97	1480.23	2229.56	2485.88	2505.4	3304.64	1778.79	1778.79	1778.79	4797.98
1328	348	588919.8	6848620	70.07975	8/7/2010	72430470	2007-10	1439.98	884.405	1682.12	1036.87	1934.55	1263.24	1630.92	2475.66	2533.1	3233.3	1564.66	4954.22		
1329	349	588919.9	6848620	70.08225	8/7/2010	72430570	2007-11	1608.29	874.32	1672.59	1051.97	1936.74	1233.59	2166.23	1546.85	1970.98	2326.42	2249.96	3183.41	1827.19	4717.67
1330	350	588920.0	6848620	70.08476	8/7/2010	72430670	2007-11	1363.11	884.436	1726.94	899.35	1751.08	1051.99	2093.95	1452.41	1807.32	2255.35	2187.34	3018.75	1641.28	4541.65
1331	351	588920.1	6848620	70.08726	8/7/2010	72430770	2007-11	1475.02	828.543	1754.43	847.308	1723.11	1098.61	2110.96	1450.26	1867.73	2060.89	3072.51	1570.15	4747.95	
1332	352	588920.1	6848620	69.99595	8/7/2010	72430870	2007-11	1460.4	900.793	1913.18	950.381	1851.01	1182.09	2302.08	1492.33	2307.37	2371.74	2460.21	3113.84	2044.33	4458.83
1333	353	588920.1	6848620	69.87355	8/7/2010	72430970	2007-11	1880.23	976.164	2096.86	1220.26	2264.59	1304.11	2628.74	1593.31	2528.35	2429.24	2838	3119.5	2139.03	4557.23
1334	354	588920.2	6848620	69.74755	8/7/2010	72431070	2007-11	1874.75	1098.81	2027.01	1260.88	2432.19	1227.35	2568.4	1683.84	2536.46	2398.19	2784.49	3088.3	2118.9	4702.25
1335	355	588920.2	6848620	69.62155	8/7/2010	72431170	2007-11	1642.59	1008.84	1896.44	1205.83	2353.49	1277.35	2397.74	2276.71	2600.89	3072.51	1570.15	4747.95		
1336	356	588920.2	6848620	69.49555	8/7/2010	72431270	2007-11	1550.29	975.764	1892.49	1154.24	2060.12	1234.61	2285.62	1770.69	2466.64	2212.6	2517.92	3037.57	2078.93	4660.32
1337	357	588920.3	6848620	69.36955	8/7/2010	72431370	2007-11	1608.29	1066.65	1954.19	1049.06	2031.88	1239.46	2404.31	1679.49	2260.2	2247.47	2595.23	2888.72	2132.96	4640.19
1338	358	588920.3	6848620	69.24355	8/7/2010	72431470	2007-11	1619.58	1023.93	1988.84	989.658	2019.92	1199.11	2360.73	1567.92	2232.92	2235.14	2618.74	2965.16	2068.42	4714
1339	359	588920.4	6848620	69.11742	8/7/2010	72431570	2007-11	1653.68	1015.62	1614.78	998.848	1812.13	1206.61	2223.3	1439.91	2184.07	2188.62	2452.56	2900.67	1660.01	4509.24
1340	360	588920.4	6848620	68.99155	8/7/2010	72431670	2007-12	1432.34	996.427	1531.88	996.427	1531.88	1540.32	2087.89	1540.32	2087.89	1540.32	2087.89	1540.32	2087.89	4509.24
1341	361	588920.4	6848620	68.86542	8/7/2010	72431770	2007-12	1338.04	949.794	1535.22	1032.9	1706.32	1204.31	2060.09	1620.65	2077.28	2381.28	2408.95	2974.93	1626.15	4415.96
1342	362	588920.5	6848620	68.73942	8/7/2010	72431870	2007-12	1032.46	1032.06	1529.18	1030.29	1676.23	1157.51	2026.28	1663.8	2017.88	2167.58	2474.87	2977.88	1571.91	4359.08
1343	363	588920.5	6848620	68.61355	8/7/2010	72431970	2007-12	1223.69	1021.99	1593.72	952.458	1783.16	1138.42	2176.17	1628.68	2037.17	2258.75	2448.16	2949.57	1719.99	4269.92
1344	364	588920.6	6848620	68.56035	8/7/2010	72432070	2007-12	1341.75	1037.97	1594.69	953.777	1870.21	1211.43	2247.06	1591.99	2008.41	2151.06	2522.96	2954.46	1947.84	4384.47
1345	365	588920.6	6848620	68.53802	8/7/2010	72432170	2007-12	1342.57	1090.44	1556.04	1004.02	1800.09	1328.8	2198.62	1699.77	2005.78	2109.71	2504.76	2847.95	1732.28	4223.78
1346	366	588920.7	6848620	68.51575	8/7/2010	72432270	2007-12	1127.05	1067.93	1533.58	1060.93	1876.45	1441.87	2177.52	1618.75	2125.97	2201.52	2381.09	2923.25	1684.19	4141.39
1347	367	588920.8	6848620	68.49345	8/7/2010	72432370	2007-12	930.93	1102.27	1337.54	1085.7	1719.42	1340.2	1945.49	1562.04	1913	2188.22	2203.28	2957.62	1573.7	4271.73
1348	368	588920.9	6848620	68.47112	8/7/2010	72432470	2007-12	794.45	1122.79	1181.98	1029.25	1446.83	1260.14	1739.19	1537.84	1847.15	2148.27	1705.93	2940.94	1534.54	4203.39
1349	369	588921.0	6848620	68.44885	8/7/2010	72432570	2007-13	740.175	1005.32	1030.32	1346.06	1254.6	1698.46	1609.42	1530.21	2279.49	1696.7	2807.02	1419.42	4199.4	
1350	370	588921.0	6848620	68.42025	8/7/2010	72432670	2007-13	690.69	1093.35	905.633	1105.66	1132.95	1265.02	1602.7	1719.84	1641.11	2196	1844.66	2920.49	1072.79	4315.3
1351	371	588921.1	6848620	68.40455	8/7/2010	72432770	2007-13	405.656	984.743	750.214	1064.17	1070.19	1193.6	1439.9	1597.13	1251.25	2151.61	1753.37	2947.98	847.815	4077.78
1352	372	588921.2	6848620	68.38192	8/7/2010	72432870	2007-13	94.2388	875.763	659.073	900.076	650.628	1050.16	1076.56	1370.16	1286.92	2077.3	1586.55	2798.55	178.75	4235.5
1353	373	588921.3	6848620	68.35965	8/7/2010	72432970	2007-13	-130.388	894.543	226.369	810.74	411.845	1030.83	662.41	1329.83	565.992	2004.45	860.976	2724.08	298.453	3920.35
1354	374	588921.3	6848620	68.35468	8/7/2010	72433070	2007-13	-182.051	845.542	163.55	851.634	374.319	1133.5	569.335	1360.91	500.662	2062.46	898.596	2581.1	315.088	3916.31
1355	375	588921.4	6848620	68.35708	8/7/2010	72433170	2007-13	-195.259	841.159	91.0303	1037.42	348.482	1175.13	598.178	1344.12	586.621	2031.21	953.739	2576.78	529.179	4055.12
1356	376	588921.5	6848620	68.35949	8/7/2010	72433270	2007-13	-148.877	877.701	-15.8789	1056.85	227.546	988.017	1207.46	1402.94	1581.67	2561.24	1804.77	707.154	394.024	4184.4
1357	377	588921.5	6848620	68.36108	8/7/2010	72433370	2007-13	-278.066	953.351	5.78725	105.4	136.032	913.876	481.905	1423.09	226.696	1982.3	607.98	2475.27	133.867	3862.13
1358	378	588921.6	6848620	68.36429	8/7/2010	72433470	2007-13	-289.608	803.604	93.046	807.772	124.267	934.974	466.002	1262.1	174.779	2034.99	504.289	2446.67	63.682	3882.37
1359	379	588921.7	6848620	68.36669	8/7/2010	72433570	2007-13	-132.085	811.501	53.6806	804.552	90.7302	996.366	458.981	1276.3	244.594	2018.95	454.157	2520.82	-9.9162	3893.7
1360	380	588921.8	6848620	68.36055	8/7/2010	72433670	2007-13	154.7269	855.878	154.026	853.985	236.511	935.401	479.889	1276.329	2034.17	560.981	2624.54	1740.11	3919.63	
1361	381	588921.8	6848620	68.37148	8/7/2010	72433770	2007-13	-277.332	860.508	-288.663	937.684	274.205	1010.77	444.514	1332.24	339.857	2042.12	648.391	2491.2	107.645	3754.96
1362	382	588921.9	6848620	68.37389	8/7/2010	72433870	2007-13	-230.746	752.18	60.9149	933.278	231.996	594.352	397.115	1200.66	288.146	1976.29	597.004	2451.13	109.299	3629.25
1363	383	588922.0	6848620	68.37628	8/7/2010	72433970	2007-13	-316.64	613.877	-35.967	787.791	174.397	931.834	355.111	1152.48	168.094	1947.97	456.437	2907.52	71.9576	3664.18
1364	384	588922.0	6848620	68.36125	8/7/2010	72434070	2007-13	-345.402	535.407	-53.7998	803.215	25.0906	886.207	349.915	1145.264	493.25	1554.45	45.4938	350.127	141.127	3708.7
1365	385	588922.1	6848620	68.3598	8/7/2010	72434170	2007-13	-150.573	669.194	-54.6855	886.128	-23.8321	381.58	117.67	226.012	1738.47	407.423	2444.22	-84.1568	3804.69	
1366	386	588922.2	6848620	68.3497	8/7/2010	72434270	2007-13	-212.67	675.632	-78.0477	611.255	-15.0549	814.848	278.471	1198.66	294.93	1814.39	212.049	2387.93	-295.138	3784.41
1367	387	588922.3	6848620	68.3396	8/7/2010	72434370	2007-13	-376.64	362.134	-238.504	595.211	-182.585	734.101	135.23	1033.32	29.7417	1829.41	-35.797	2374.42	-407.95	3667.96
1368	388	588922.4	6848620	68.3402	8/7/2010	72434470	2007-13	-414.646	398.514	-623.222	693.548	-152.367	806.941	110.167	84.2554	1758.29	202.052	147.161	659.645	3520.03	
1369	389	588922.5	6848620	68.31941	8/7																



1232	572	588934.3	6848610	67.29855	8/7/2010	72452870	2007.33	218.879	-112.003	155.561	-121.197	-12.1794	22.8195	-114.134	435.199	-110.138	810.91	-291.216	1421.91	-675.047	2086.18
1232	573	588934.4	6848610	67.29855	8/7/2010	72452870	2007.33	218.879	-112.003	155.561	-121.197	-12.1794	22.8195	-114.134	435.199	-110.138	810.91	-291.216	1421.91	-675.047	2086.18
1232	574	588934.4	6848610	67.28675	8/7/2010	72453070	2007.33	205.704	-260.656	48.1175	-228.399	-164.047	72.2514	-137.403	296.931	-515.419	872.999	-380.287	1287.4	-1052.25	2199.95
1232	575	588934.5	6848610	67.28385	8/7/2010	72453170	2007.33	221.792	-177.207	-27.124	-173.931	-52.0791	-58.0099	-179.341	308.09	-477.693	914.199	-269.877	1286.83	-997.633	2122.39
1232	576	588934.6	6848610	67.27895	8/7/2010	72453270	2007.33	264.47	-167.278	103.34	-93.9269	103.742	-75.633	-3.75334	458.215	-428.513	836.661	-135.607	1270.52	-964.714	1934.46
1232	577	588934.7	6848610	67.27418	8/7/2010	72453370	2007.33	286.689	-172.818	180.272	-149.54	136.375	-69.9394	7.33318	475.142	-342.63	122.611	1293.43	-97.448	-195.447	2155.47
1232	578	588934.7	6848610	67.26915	8/7/2010	72453470	2007.33	130.479	-225.924	217.021	-200.593	143.339	-67.0631	-49.0057	293.401	-27.421	688.668	-195.038	1270.32	-202.44	2024.14
1232	579	588934.8	6848610	67.26425	8/7/2010	72453570	2007.34	123.237	-304.635	138.255	-133.871	174.881	-117.065	-331.821	-284.938	727.789	-356.41	1150.9	-1156.06	1965.04	
1232	580	588934.8	6848610	67.25395	8/7/2010	72453670	2007.34	182.465	-27.339	169.893	-75.2595	0.040507	-64.1904	-38.3959	385.351	-80.437	860.425	-383.414	1359.14	-1041.15	1912.12
1232	581	588934.9	6848610	67.25445	8/7/2010	72453770	2007.34	120.009	-179.913	117.32	-77.0405	-6.15375	-85.395	-72.239	268.711	-132.635	-195.403	1410.98	-1040.61	-2048.08	1965.48
1232	582	588934.9	6848610	67.2454	8/7/2010	72453870	2007.34	318.838	-177.991	-92.6099	-65.5874	-51.2953	-71.6603	-62.816	367.114	-358.877	848.324	-309.1	1285.9	-1050.98	2003.33
1232	583	588934.9	6848610	67.2346	8/7/2010	72453970	2007.34	244.555	-112.333	145.873	-97.6982	-94.1377	52.9466	-65.2218	311.235	-305.962	848.407	-391.648	1258.09	-1059.62	2092.16
1232	584	588935	6848610	67.2238	8/7/2010	72454070	2007.34	184.696	-89.59	58.3459	-187.957	-62.9633	-84.2671	94.6337	303.457	-305.834	851.969	-251.909	1370.97	-1027.45	2160.55
1232	585	588935.1	6848610	67.2123	8/7/2010	72454170	2007.34	163.821	-116.641	71.3086	-171.149	-50.5932	-62.9563	-64.6031	365.057	-388.76	818.15	-318.12	1261.22	-974.87	2117.35
1232	586	588935.1	6848610	67.2022	8/7/2010	72454270	2007.34	177.977	-62.756	79.4997	-248.833	-85.4654	116.99	-64.2864	244.754	-353.937	1018.51	-239.698	1262.93	-1026.94	2156.43
1232	587	588935.1	6848618	67.19139	8/7/2010	72454371	2007.34	115.05	-59.2933	59.4335	-251.592	-89.4931	62.5515	-136.28	387.055	-390.522	897.04	-308.402	1159.36	-1006.03	2042.53
1232	588	588935.1	6848618	67.1806	8/7/2010	72454470	2007.34	51.9324	-77.0229	25.1792	-173.683	-97.342	-61.6791	-218.509	274.939	-474.571	810.167	-445.92	1152.07	-1139.54	1889.21
1232	589	588935.2	6848618	67.1698	8/7/2010	72454570	2007.35	55.4514	-244.252	-111.148	-20.523	-335.48	-22.9613	-335.48	313.607	-624.575	803.255	-446.138	1177.37	-1283.54	1860.42
1232	590	588935.2	6848618	67.159	8/7/2010	72454670	2007.35	111.235	-46.4384	-187.029	-46.4384	-187.029	-46.4384	-187.029	-46.4384	-187.029	-46.4384	-187.029	-46.4384	-187.029	-46.4384
1232	591	588935.3	6848618	67.1482	8/7/2010	72454770	2007.35	-12.1438	-263.511	61.1337	-95.3945	-207	7.2508	-133.552	291.353	-553.955	866.096	-288.21	1216.31	-1170.32	1942.92
1232	592	588935.3	6848618	67.14494	8/7/2010	72454870	2007.35	-66.4022	-254.045	-67.2674	-90.5878	-280.732	14.2937	-169.629	244.709	-658.272	805.793	-388.102	1240.7	-1371.36	2022.33
1232	593	588935.4	6848618	67.14486	8/7/2010	72454970	2007.35	-28.4637	-255.57	-62.4839	-95.2391	-267.492	11.1553	-24.704	211.739	-700.931	823.773	-494.526	1274.6	-1334.79	1956.4
1232	594	588935.4	6848618	67.14477	8/7/2010	72455070	2007.35	-25.5246	-109.26	-131.263	-127.79	-316.312	114.439	-359.627	176.76	-732.456	864.36	-601.743	1147	-1005.36	1885.13
1232	595	588935.5	6848618	67.14469	8/7/2010	72455170	2007.35	63.3887	-178.137	-161.152	-202.688	-319.934	-70.7715	-33.816	291.77	-596.095	691.609	-636.083	1066.91	-1153.32	1927.51
1232	596	588935.6	6848618	67.14461	8/7/2010	72455270	2007.35	54.2821	-83.5074	2.84305	-178.478	-302.381	-90.9755	-311.326	366.664	-535.159	673.847	-459.64	1116.34	-1119.78	1977
1232	597	588935.6	6848618	67.14452	8/7/2010	72455370	2007.35	-54.9254	-32.6336	-39.2388	-125.834	-265.602	-31.191	-317.895	382.327	-386.001	684.472	-501.031	1259.67	-1117.61	1952.42
1232	598	588935.7	6848618	67.14444	8/7/2010	72455470	2007.35	-83.317	-40.5963	-213.606	-92.1585	-260.389	-28.989	-401.93	348.547	-403.688	643.527	-571.951	1291.32	-1003.86	1982.32
1232	599	588935.7	6848618	67.14436	8/7/2010	72455570	2007.35	26.7508	-156.782	219.487	-56.3987	-288.479	5.96944	-51.855	290.145	-627.162	737.704	-443.282	1131.67	-1077.44	1919.55
1232	600	588935.8	6848618	67.14427	8/7/2010	72455670	2007.36	-32.0548	-188.052	-76.943	-2.37448	-303.235	-35.6307	-425.735	307.189	-613.744	752.301	-451.746	1168.42	-1212.57	1937.71
1232	601	588935.8	6848618	67.14419	8/7/2010	72455770	2007.36	-134.079	-194.483	-52.8631	-87.8932	-256.892	-38.7638	-220.394	431.438	-555.518	831.816	-563.662	1019.32	-1173.4	1911.91
1232	602	588935.9	6848618	67.14411	8/7/2010	72455870	2007.36	-12.4423	-118.21	-137.458	-181.8	-225.705	-55.717	-131.059	378.867	-487.203	933.899	-545.411	1131.94	-964.64	1944.4
1232	603	588936	6848618	67.14402	8/7/2010	72455970	2007.36	117.789	-105.072	-52.9523	-168.689	-116.542	13.8069	-78.8464	405.002	-568.78	782.764	-446.213	1170.84	-1083.97	1711.8
1232	604	588936	6848618	67.14215	8/7/2010	72456070	2007.36	-6.35341	-85.2394	-196.552	-100.525	-68.1283	-97.013	-48.9219	467.635	-571.418	736.074	-506.565	1060.76	-1296.79	1828.46
1232	605	588936.1	6848618	67.13393	8/7/2010	72456170	2007.36	-102.534	-181.121	-269.713	-77.9657	-362.469	-147.342	-359.255	383.268	-759.019	676.213	-586.378	1017.22	-1391.5	1747.76
1232	606	588936.2	6848618	67.13369	8/7/2010	72456270	2007.36	-144.656	-131.176	-340.91	-120.365	-155.187	-748.71	-61.817	278.571	-278.571	278.571	-278.571	-278.571	-278.571	1917.1
1232	607	588936.3	6848618	67.13428	8/7/2010	72456370	2007.36	-12.1198	-122.18	-299.916	-278.227	-408.985	-128.803	-430.252	780.401	-802.171	-502.333	1212.7	-1210.61	1778.49	
1232	608	588936.3	6848618	67.13165	8/7/2010	72456470	2007.36	-5.30272	-98.6218	-267.605	-310.44	-437.461	-104.844	-333.025	-598.986	766.076	-540.689	1149.22	-1291.25	1720.27	
1232	609	588936.4	6848618	67.12203	8/7/2010	72456570	2007.36	-67.7851	-55.589	-274.231	-293.937	-194.736	-44.5051	-394.391	255.261	-682.566	683.84	-686.875	1132.2	-1365.21	1689.73
1232	610	588936.4	6848618	67.12147	8/7/2010	72456670	2007.37	-135.707	-62.2087	-459.249	-274.344	-327.454	-96.703	-129.723	451.49	-96.703	-129.723	451.49	-96.703	-129.723	451.49
1232	611	588936.5	6848618	67.12378	8/7/2010	72456770	2007.37	-199.955	-184.079	-285.943	-315.128	-456.12	-4.94933	-377.29	269.797	-792.884	664.795	-760.699	1050.43	-1517.48	1734.57
1232	612	588936.6	6848618	67.11866	8/7/2010	72456870	2007.37	-238.15	-112.9	-445.169	-243.533	-481.891	-20.7485	-450.506	263.178	-788.158	743.418	-762.282	995.835	-1634.91	1715.36
1232	613	588936.6	6848618	67.11249	8/7/2010	72456970	2007.37	-171.439	-28.8143	-49.3344	-136.109	-435.798	5.90027	-479.969	266.338	-785.082	763.16	-725.913	1059.66	-1552.7	1759.25
1232	614	588936.7	6848618	67.11063	8/7/2010	72457070	2007.37	-130.177	-73.5841	-97.9341	-387.485	-47.3102	-397.485	-47.3102	-397.485	-47.3102	-397.485	-47.3102	-397.485	-47.3102	-397.485
1232	615	588936.7	6848618	67.11016	8/7/2010	72457170	2007.37	-175.354	-30.0544	-282.631	-174.215	-441.798	100.903	-983.083	374.624	-773.78	721.845	-633.773	1050.87	-1312.5	1739.77
1232	616	588936.7	6848618	67.09399	8/7/2010	72457270	2007.37	-106.973	-193.904	-303.143	-307.461	-413.902	-26.6881	-412.964	387.668	-801.966	684.619	-612.184	1089.49	-1508	1792.54
1232	617	588936.8	6848618	67.08783	8/7/2010	72457370	2007.37	-10.9399	-137.196	-38.1768	-236.284	-325.161	-135.155	-252.596	226.51	-685.246	719.255	-434.479	1155.49	-1398.12	1796.38
1232	618	588936.8	6848618	67.07618	8/7/2010	72457470	2007.37	-15.7785	-117.668	-45.6691	-70.5101	-284.576	-200.517	-184.781	278.571	-278.571	278.571	-278.571	-278.571	-278.571	1917.1
1232																					



122.2	49	588933.9	6848613	69.56448	8/7/2010	72144668	20.225	-23.007	139.705	93.582	216.323	-96.997	216.496	-101.211	505.926	229.496	932.757	-184.061	1492.37	-893.66	2572.41
122.2	50	588933.9	6848613	69.54574	8/7/2010	72144763	20.225	-115.096	68.5532	-28.3128	281.279	-75.0263	158.899	-58.8117	684.72	208.383	-127.92	1477.98	-787.26	2489.78	
122.2	51	588933.9	6848613	69.52	8/7/2010	72144868	20.225	-119.862	87.8088	84.3684	182.888	112.901	235.894	211.607	623.257	-203.471	1183.28	-2.5341	1487.25	-937.402	2472.62
122.2	52	588933.9	6848613	69.50826	8/7/2010	72144968	20.225	-58.2462	111.842	200.584	190.761	134.567	199.131	321.842	579.708	-161.688	1236.64	62.9032	1432.16	-1096.51	2477.07
122.2	53	588933.9	6848613	69.48592	8/7/2010	72145068	20.225	-109.337	101.478	110.532	195.235	112.442	260.007	255.377	552.708	-216.239	1299.78	18.0557	1510.03	-795.523	2501.23
122.2	54	588933.9	6848613	69.47078	8/7/2010	72145168	20.225	-97.5717	8.45708	42.0054	10.4069	68.741	248.809	357.25	580.741	-248.809	153.25	84.0126	1633.92	-689.381	2514.45
122.2	55	588933.8	6848614	69.45205	8/7/2010	72145268	20.225	-173.475	105.108	50.823	93.431	86.5819	246.077	39.1192	548.933	-457.135	1156.44	-115.172	1655.45	-774.5	2596.23
122.2	56	588933.8	6848614	69.43331	8/7/2010	72145368	20.225	-51.5732	118.676	162.422	125.15	-3.43542	191.741	-167.726	571.877	-302.89	1154.41	-200.729	1678	-1058.39	2596.03
122.2	57	588933.8	6848614	69.41447	8/7/2010	72145468	20.225	-18.716	30.2194	64.5906	177.928	18.3627	109.704	-215.34	584.57	-416.48	1302.09	-304.648	1687.46	-1014.54	2647.05
122.2	58	588933.7	6848614	69.39583	8/7/2010	72145568	20.225	-229.203	9.50102	-10.5017	95.389	62.3944	132.836	-154.584	544.637	-427.158	1227.16	-345.53	1743.92	-2096.09	2674.48
122.2	59	588933.7	6848614	69.37709	8/7/2010	72145668	20.225	-116.946	90.6886	82.0812	67.4299	-27.6453	226.241	-133.953	505.574	-470.329	1242.68	-374.233	1746.51	-990.426	2501.63
122.2	60	588933.7	6848614	69.35835	8/7/2010	72145768	20.226	-136.088	126.524	8.88398	131.98	-221.715	228.609	-195.338	593.588	-546.886	1221.19	-387.289	1678.85	-929.241	2673.01
122.2	61	588933.7	6848614	69.33962	8/7/2010	72145868	20.226	-99.3242	-97.5889	-240.805	19.8497	-327.634	223.645	-322.121	591.42	-577.998	994.147	-474.518	1601.24	-1701.39	2556.67
122.2	62	588933.7	6848614	69.32047	8/7/2010	72145968	20.226	-271.477	-88.7474	-10.9732	-508.368	176.138	-389.281	552.558	-108.825	597.54	-1088.05	1556.2	-1297.37	-138.91	2567.88
122.2	63	588933.6	6848614	69.30214	8/7/2010	72146068	20.226	-227.179	17.5407	-216.196	17.3834	-519.187	-115.173	398.665	533.421	-638.451	1139.92	566.775	1617.77	-1091.99	2457.47
122.2	64	588933.6	6848614	69.2834	8/7/2010	72146168	20.226	-119.25	-25.8161	-247.817	-62.2405	-450.981	138.215	-413.093	47.9125	-103.693	147.028	-627.957	1743.19	-1112.47	2604.84
122.2	65	588933.6	6848614	69.26466	8/7/2010	72146268	20.226	-144.188	-143.715	-222.773	-117.025	-428.763	140.137	-402.962	487.017	-791.258	1235.25	626.625	1725.53	-1230.16	2533.27
122.2	66	588933.6	6848614	69.24592	8/7/2010	72146368	20.226	-13.7759	-44.8085	-280.34	-76.2149	-289.802	85.3919	-389.507	-484.013	-681.817	1141.39	-596.873	1728.3	-1295.31	2733.62
122.2	67	588934.5	6848614	69.22717	8/7/2010	72146468	20.226	-26.7881	-70.1737	71.8965	-179.494	-125.079	-291.134	-182.952	165.324	-125.079	165.324	-125.079	165.324	-125.079	2773.85
122.2	68	588933.5	6848614	69.20857	8/7/2010	72146568	20.227	-7.67333	37.0675	-143.838	-76.3856	-219.978	183.543	-234.079	501.634	-618.869	1103.51	-336.184	1602.73	-1009.87	2757.3
122.2	69	588933.5	6848614	69.18971	8/7/2010	72146668	20.227	-13.971	14.9501	-112.809	14.3649	-112.595	133.195	-130.431	453.125	-521.145	1124.46	-383.868	1595.72	-896.942	2714.49
122.2	70	588933.5	6848614	69.17097	8/7/2010	72146768	20.227	14.4631	7.22372	94.8423	35.0716	-102.702	97.3079	-143.139	406.075	-390.414	1130.73	-427.552	1585.71	-823.547	2743.97
122.2	71	588933.4	6848614	69.15223	8/7/2010	72146868	20.227	31.6795	70.1695	-24.8797	65.8895	-33.8122	162.25	-40.379	436.649	-334.147	1200.32	-350.242	1557.32	-872.308	2776.61
122.2	72	588933.4	6848614	69.13349	8/7/2010	72146968	20.227	158.923	117.254	110.404	165.466	24.0229	224.596	81.0076	625.122	-186.319	1267.15	-150.087	1624.16	-840.083	2928.65
122.2	73	588933.4	6848614	69.11476	8/7/2010	72147068	20.227	176.908	104.948	106.214	129.371	23.301	302.255	146.719	621.777	-305.225	1224.4	17.7007	1706.2	-847.099	2951.92
122.2	74	588933.4	6848614	69.09502	8/7/2010	72147168	20.227	188.311	73.0668	81.3609	-4.30382	-101.352	292.375	52.7019	596.254	-519.356	1199.95	-96.9645	1703.82	-705.729	2690.35
122.2	75	588933.4	6848614	69.07726	8/7/2010	72147268	20.227	123.12	-15.5125	11.9837	-26.1893	116.446	255.586	601.066	508.017	110.76	-162.727	1725.51	-768.74	2735.26	
122.2	76	588933.7	6848614	69.05887	8/7/2010	72147368	20.227	81.047	54.0888	92.1799	24.5429	-63.5496	351.534	32.6851	541.73	-419.325	1264.48	-302.496	1694.44	-877.041	2659.22
122.2	77	588933.3	6848614	69.03978	8/7/2010	72147468	20.227	98.049	-4.95043	26.9468	-11.9308	-100.62	300.824	32.4162	519.527	129.329	1254.37	-371.706	1671.67	-1100.46	2776.67
122.2	78	588933.3	6848614	69.02104	8/7/2010	72147568	20.228	87.6493	59.1939	-38.023	-67.2277	-180.679	-155.715	-93.4835	541.011	-374.626	1087.42	-407.729	1717.22	-1152.59	2851.9
122.2	79	588933.2	6848614	69.00233	8/7/2010	72147668	20.228	68.5369	54.1244	-78.5759	-112.586	-237.074	83.243	-216.107	522.06	-377.606	1095	-41.776	1774.2	-1096.19	2866.19
122.2	80	588933.2	6848614	68.98359	8/7/2010	72147768	20.228	-46.3122	-44.8775	-80.3098	-117.574	-231.661	157.597	-185.444	518.257	-575.313	1193.72	-402.976	1775.57	-1214.77	2793.29
122.2	81	588933.2	6848614	68.96483	8/7/2010	72147868	20.228	-2.02225	31.5052	-139.144	-53.4228	-248.904	308.848	-149.487	557.922	-473.117	1158.43	-398.251	1980.03	-1090.73	2687.58
122.2	82	588933.2	6848614	68.94661	8/7/2010	72147968	20.228	26.6006	100.324	71.2768	55.6923	-144.415	-126.244	-246.007	407.344	-288.677	1254.77	-236.176	1891.21	-1334.68	2575.64
122.2	83	588933.2	6848614	68.92737	8/7/2010	72148068	20.228	76.6205	76.6205	73.7141	19.162	-76.1508	284.42	-148.112	583.434	-457.913	1141.41	-216.023	1780.54	-205.378	2584.36
122.2	84	588933.2	6848614	68.90903	8/7/2010	72148168	20.228	141.985	71.4655	73.9845	4.27961	-69.9811	244.837	-125.444	556.578	-126.449	1368.99	-199.174	1764.79	-1148.28	2803.79
122.2	85	588933.1	6848614	68.88989	8/7/2010	72148268	20.228	134.635	77.4996	43.2971	-49.177	-29.6583	621.526	173.549	-183.606	1779.82	-183.606	1779.82	-675.028	2678.77	
122.2	86	588933.1	6848614	68.87116	8/7/2010	72148368	20.228	68.6772	73.63	69.4604	104.453	-119.636	246.029	-64.4843	719.342	-487.856	1228.48	-187.889	1846.94	-721.239	2711.12
122.2	87	588933.1	6848614	68.85294	8/7/2010	72148468	20.228	68.9621	82.6026	90.0531	-40.7389	80.7166	-27.4801	-466.507	1222.76	-211.846	1871.68	-187.889	1846.94	-721.239	2711.12
122.2	88	588933.1	6848614	68.83368	8/7/2010	72148568	20.229	125.605	5.38785	-110.788	116.216	31.6251	337.395	-78.4514	603.194	-436.266	1224.04	-219.948	1889.72	-1114.53	2849.12
122.2	89	588933	6848614	68.81492	8/7/2010	72148668	20.229	12.3425	38.6692	20.742	-155.076	232.073	-162.649	567.955	-434.44	1185.83	-286.992	1861.53	-999.776	2750.58	
122.2	90	588933	6848614	68.7962	8/7/2010	72148768	20.229	-97.1453	149.31	49.1244	171.553	-180.291	262.696	-182.841	553.664	-514.271	1176.36	-342.783	1762.91	-1183.07	2705.65
122.2	91	588933	6848614	68.77746	8/7/2010	72148868	20.229	117.4102	129.389	154.778	270.73	158.636	-207.805	542.169	-479.244	1063.1	-1848.61	2025.4	-1256.1	2755.61	
122.2	92	588933	6848614	68.75917	8/7/2010	72148968	20.229	80.1151	45.4823	-157.413	43.9391	-143.953	-140.032	544.742	-326.368	1265.84	-462.343	1872.92	-1308.01	2950.08	
122.2	93	588933.9	6848614	68.73999	8/7/2010	72149068	20.229	-74.4204	3.03508	89.7599	81.1232	-166.208	158.989	-124.206	506.722	-548.904	191.988	-454.261	1844.95	-951.906	2997.16
122.2	94	588932.9	6848614	68.72123	8/7/2010	72149168	20.229	-14.8499	-79.9359	-38.2033	35.5152	-192.978	148.929	-259.821	553.989	-612.368	1236.55	-406.926	1888.89	-1019.55	3049.1
122.2	95	588932.9	6848614	68.70245	8/7/2010	72149268	20.229	-44.4244	-54.474	6.44488	-2.79307	-215.217	-155.703	-236.073	592.663	-492.601	1280.28	-336.611	2442.32	-1434.22	3042.48
122.2	96	588932.9	6848614	68.68375	8/7/2010	72149368	20.229	108.009													



122.2	279	589820.6	6848623	68.20784	8/7/2010	7217668	20:02.48	6400.42	216.535	593.023	282.481	496.271	560.374	512.324	1018.89	249.917	1766.22	369.6	2756.37	-354.052	4456.52
122.2	280	589821.5	6848623	68.21784	8/7/2010	7217668	20:02.48	6400.42	292.477	310.309	124.542	293.511	371.632	340.48	966.402	271.132	1477.18	229.31	1173.71	428.89	3
122.2	281	589820.5	6848623	68.22784	8/7/2010	7217686	20:02.48	297.529	146.641	152.852	153.949	206.704	383.843	191.065	901.321	-103.679	1579.02	-27.5656	2460.99	-619.384	4101.89
122.2	282	589820.4	6848623	68.23784	8/7/2010	7217696	20:02.48	278.177	120.493	118.426	154.332	54.479	431.598	129.733	831.444	-176.398	1594.46	-193.635	2382.5	-633.329	3970.2
122.2	283	589820.4	6848623	68.24698	8/7/2010	7218086	20:02.48	592.787	110.46	205.253	138.286	156.922	401.132	159.313	845.597	-217.896	1630.69	75.0464	2429.86	-612.788	3843.75
122.2	284	589821.2	6848623	68.25744	8/7/2010	7218166	20:02.48	483.785	107.007	141.079	67.663	212.585	321.384	113.254	929.784	-143.39	1654.26	157.399	2359.75	-605.122	3793.55
122.2	285	589820.2	6848623	68.26498	8/7/2010	7218268	20:02.48	593.792	23.9407	405.555	123.599	283.04	209.289	877.823	361.142	1457.75	129.812	2153.04	-526.124	3599.43	
122.2	286	589820.2	6848623	68.27324	8/7/2010	7218386	20:02.48	498.025	8.19757	359.31	29.7719	292.165	117.088	602.554	99.594	-101.47	1215.28	78.4809	1910.04	-431.171	3055.43
122.2	287	589820.1	6848623	68.28199	8/7/2010	7218468	20:02.48	472.512	38.7288	227.645	33.7489	202.118	61.1347	225.851	458.386	-136.744	1003.78	-0.10584	1556.68	-484.354	2711.26
122.2	288	589820.1	6848623	68.29017	8/7/2010	7218566	20:02.48	453.5303	224.609	-180.786	118.964	48.3202	265.87	225.2	114.336	879.54	2.62118	1357.61	-561.8	2272.18	
122.2	289	589820	6848624	68.29948	8/7/2010	7218666	20:02.49	396.828	-91.1438	288.927	12.715	193.639	72.4688	321.693	225.196	-8.38084	793.907	189.73	1147.66	-471.884	1786.18
122.2	290	589821.9	6848624	68.30823	8/7/2010	7218678	20:02.49	449.702	-33.14	406.563	93.6974	286.836	29.485	344.247	193.831	73.4804	695.07	227.862	871.004	-410.795	1273.46
122.2	291	589819.8	6848624	68.31241	8/7/2010	7218688	20:02.49	602.652	-53.0509	541.539	-18.1571	262.008	-116.623	402.072	65.2068	141.496	454.873	212.883	619.021	-261.858	920.31
122.2	292	589817.7	6848624	68.31671	8/7/2010	7218698	20:02.49	765.594	-153.837	596.498	-104.653	379.777	122.874	585.792	-101.149	204.588	-418.897	323.034	36.7999	-152.004	220.89
122.2	293	589819.6	6848624	67.93121	8/7/2010	7218696	20:02.49	575.339	154.258	375.399	-198.089	469.951	88.813	520.756	-175.717	241.299	108.051	482.911	73.7262	263.381	733.72
122.2	294	589819.5	6848624	67.78971	8/7/2010	7218618	20:02.49	270.272	-47.9445	379.872	-244.302	339.759	-183.192	231.409	-195.749	3.01929	62.4052	365.652	-161.104	-51.7407	-673.41
122.2	295	589819.4	6848624	67.64821	8/7/2010	7218628	20:02.49	235.83	25.1587	76.3267	-26.112	181.395	234.012	70.4655	-198.782	-294.077	-70.4622	126.881	-303.202	-457.82	-799.643
122.2	296	589819.3	6848624	67.5671	8/7/2010	7218638	20:02.49	-15.1189	-107.0576	-72.6278	-205.139	-12.6567	-270.271	-16.7345	-168.681	-310.813	-177.507	-112.625	-379.447	-580.865	-626.797
122.2	297	589819.2	6848624	67.36521	8/7/2010	7218646	20:02.49	95.1355	48.1468	-108.274	-221.554	-154.52	-97.212	-144.795	-136.867	-284.029	-144.795	-591.210	-644.761	-101.103	801.94
122.2	298	589819.1	6848624	67.22371	8/7/2010	7218656	20:02.49	32.8553	16.7381	-11.005	-142.536	-164.762	-231.472	-143.666	-75.4427	-168.664	-15.3769	-159.688	-638.769	-653.113	-988.584
122.2	299	589819	6848625	67.08221	8/7/2010	7218666	20:02.50	-32.222	-228.001	72.0327	-162.718	-4.55934	-352.486	-40.5296	-141.808	-333.755	-160.046	-94.582	-460.357	-513.975	-1043.84
122.2	300	589818.9	6848625	66.94071	8/7/2010	7218678	20:02.50	33.6952	-184.34	114.044	-48.9257	-23.8779	-293.868	-26.9399	-134.74	-29.168	-89.3862	-47.8624	-387.274	-557.175	-874.964
122.2	301	589818.8	6848625	67.01027	8/7/2010	7218686	20:02.50	30.5205	-63.8286	-79.5211	-28.683	-95.8418	-204.531	-308.513	-188.683	-29.2334	-96.1728	-352.962	-248.846		
122.2	302	589818.8	6848625	67.15517	8/7/2010	7218696	20:02.50	0.27964	-135.336	-95.7437	49.0382	-67.2644	-138.842	-68.2496	112.92	-411.605	516.644	-153.271	233.387	-428.74	516.818
122.2	303	589818.8	6848625	67.30007	8/7/2010	7217008	20:02.50	37.3419	6.94181	-84.8677	84.9225	16.8944	73.3846	26.0039	351.351	-254.729	857.293	91.2519	874.88	-322.409	1479.31
122.2	304	589818.7	6848625	67.46297	8/7/2010	7217018	20:02.50	112.126	158.63	-57.7021	241.447	145.353	308.735	191.758	585.082	-204.48	1119.28	98.3433	1496.13	-123.038	2555.73
122.2	305	589818.7	6848625	67.61687	8/7/2010	7217028	20:02.50	115.014	130.578	68.5889	345.008	388.924	498.353	216.621	810.9	160.455	1360.12	101.523	1930.05	-204.764	3088.94
122.2	306	589818.7	6848625	67.77077	8/7/2010	7217038	20:02.50	187.43	288.128	252.117	251.767	220.407	433.088	222.658	944.71	8.77394	1709.41	152.01	2454.98	-332.649	3925.06
122.2	307	589818.7	6848625	67.92467	8/7/2010	7217048	20:02.50	320.022	436.815	403.113	284.653	295.646	574.068	316.637	1164.86	17.1324	2089.41	230.938	3192.02	-446.253	5136.69
122.2	308	589818.7	6848625	68.07857	8/7/2010	7217058	20:02.50	349.621	381.068	406.123	512.814	292.629	736.373	405.751	1382.37	118.346	2622.96	112.516	4082.59	-616.739	6435.45
122.2	309	589818.4	6848625	68.23247	8/7/2010	7217068	20:02.51	262.185	368.636	363.087	539.862	187.538	789.31	204.6	1561.63	187.254	2832.27	32.1177	4518.7	750.077	
122.2	310	589818.6	6848625	68.38637	8/7/2010	7217078	20:02.51	174.268	378.169	312.221	511.455	130.4	816.392	106.885	1617.97	-140.712	3040.97	-169.269	4647.13	-1010.28	7883.89
122.2	311	589818.6	6848625	68.44765	8/7/2010	7217088	20:02.51	251.953	393.689	165.602	575.024	92.315	1031.12	94.5654	1759.04	-113.67	3037.77	-198.05	4918.7	-1233.61	7954.57
122.2	312	589818.5	6848625	68.50315	8/7/2010	7217098	20:02.51	248.025	405.571	37.516	612.888	123.373	791.179	68.519	1638.85	-15.9489	2953.291	-256.508	5002.36	-1163.94	8051
122.2	313	589818.4	6848625	68.56219	8/7/2010	7217108	20:02.51	296.419	532.281	390.873	575.07	263.218	853.237	244.038	1599.261	90.1142	4093.56	-1099.43	5203.28	-1809.83	9019.3
122.2	314	589818.3	6848625	68.65035	8/7/2010	7217118	20:02.51	343.102	473.469	359.766	488.529	211.668	788.998	266.986	1481.55	-175.895	2996.19	-127.769	4906.42	-1101.1	7978.59
122.2	315	589818.3	6848625	68.82165	8/7/2010	7217128	20:02.51	184.253	302.698	197.407	357.391	67.1538	747.33	53.0508	1337.24	-341.86	2640.38	-415.544	4519.11	-1678.08	7406.7
122.2	316	589818.2	6848625	68.94505	8/7/2010	7217138	20:02.51	180.913	221.121	208.025	247.732	-162.807	612.167	-26.3673	1209.3	-529.658	2314.83	-77.786	4007.31	-1915.24	6722.04
122.2	317	589818.1	6848625	69.05585	8/7/2010	7217148	20:02.51	189.318	82.9472	188.786	25.5334	14.68	47.2140	534.403	73.4608	181.418	111.405	3578.93	1304.17	1298.81	
122.2	318	589818.1	6848625	68.57715	8/7/2010	7217158	20:02.52	197.099	-25.4885	346.936	110.79	126.803	424.672	195.066	1040.02	-368.49	1947.09	-903.473	3193.89	-2059.7	5444.65
122.2	319	589818	6848625	68.59565	8/7/2010	7217166	20:02.52	326.85	-26.5843	305.802	77.3584	160.673	282.534	224.747	704.758	-370.321	1630.76	-836.325	2659.74	-2248.3	4760.38
122.2	320	589817.9	6848625	68.61415	8/7/2010	7217178	20:02.52	397.555	-77.4137	300.993	-46.7932	98.4049	249.622	473.453	411.48	1239.57	875.232	2110.2	-2714.66	4001.73	
122.2	321	589817.9	6848625	68.63162	8/7/2010	7217186	20:02.52	198.4	153.512	198.4	153.512	198.4	153.512	198.4	153.512	198.4	153.512	198.4	153.512	198.4	153.512
122.2	322	589817.8	6848625	68.65115	8/7/2010	7217196	20:02.52	101.677	-260.907	100.994	-39.335	-155.1	-187.917	-365.533	-0.77789	100.94	5.763	-1768.95	115.02	-3847.97	3427.17
122.2	323	589817.7	6848625	68.72212	8/7/2010	7217206	20:02.52	-128.574	-358.525	-172.078	-34.5224	-417.834	-127.568	-795.641	-31.701	-1575.64	526.242	-2363.04	1389.37	-4334.82	3585.64
122.2	324	589817.7	6848625	68.81732	8/7/2010	7217216	20:02.52	-177.597	-361.126	-340.469	-510.011	-576.261	-326.963	-942.464	-67.2351	-1804.51	502.225	-2662.34	1266.09	-4739.81	3711.37
122.2	325	589817.6	6848625	68.91252	8/7/2010	7217226	20:02.52	-250.672	-479.293	-390.47	-586.126	-769.044	-527.438	-1214.74	-223.086	-1214.74	-223.086	-1214.74	-223.086	-1214.74	



122.2	509	589806.8	684863.8	68.98373	8/7/2010	72192669	20:31:11	216.168	590.72	504.465	551.148	474.51	748.275	829.896	1077.48	484.377	1685.52	593.306	2175.59	43.9188	3343.22
122.2	510	589806.8	684863.8	68.97323	8/7/2010	72192669	20:31:12	171.281	541.808	498.972	419.213	463.687	594.285	712.118	1045.32	598.225	2208.69	47.9752	3204.54		
122.2	511	589806.8	684863.8	68.96955	8/7/2010	72192669	20:31:11	147.141	479.366	422.053	564.451	421.777	563.116	555.39	962.149	406.592	1658.33	607.203	2007.83	-75.4388	3306.17
122.2	512	589806.7	684863.8	68.96305	8/7/2010	72192669	20:31:11	130.235	440.346	312.524	446.206	522.819	571.969	565.846	969.845	271.614	1622.78	581.733	1864.69	-227.925	3259.56
122.2	513	589806.7	684863.8	68.95655	8/7/2010	72192669	20:31:11	117.378	517.375	322.952	468.205	529.546	624.296	599.897	1007.74	280.882	1577.39	552.649	1679.16	-204.672	3058.5
122.2	514	589806.7	684863.8	68.95045	8/7/2010	72192669	20:31:11	539.561	302.408	732.49	499.648	732.44	549.138	1093.18	512.49	482.483	1555.01	634.134	2095.41	-55.6743	3044.61
122.2	515	589806.7	684863.8	68.94355	8/7/2010	72192669	20:31:11	239.784	550.879	255.751	523.597	517.692	629.706	1007.54	480.767	1017.54	460.749	617.326	2055.44	-20.1763	3133.5
122.2	516	589806.8	68.93705	8/7/2010	72192669	20:31:11	256.635	642.338	413.589	516.15	548.045	574.319	678.504	894.842	369.795	1594.82	561.503	2113.25	-192.009	3213.82	
122.2	517	589806.6	684863.8	68.93054	8/7/2010	72192669	20:31:11	204.548	705.596	488.223	516.107	330.587	556.499	694.389	850.602	382.936	1535.75	599.736	2122.69	-258.755	3061.99
122.2	518	589806.5	684863.8	68.92495	8/7/2010	72192669	20:31:12	198.113	556.092	465.184	440.249	275.199	573.515	597.661	551.279	577.975	2867.76	-243.758	2684.87		
122.2	519	589806.6	684863.8	68.91755	8/7/2010	72192669	20:31:12	253.735	306.912	369.739	437.119	326.391	616.294	557.586	972.121	222.473	1521.06	407.547	2023.43	-12.0839	2887.75
122.2	520	589806.6	684863.8	68.91105	8/7/2010	72192669	20:31:12	233.093	430.167	321.619	434.08	378.997	609.756	534.39	949.47	236.963	1537.32	386.823	1983.45	-11.1477	3193.82
122.2	521	589806.6	684863.8	68.91516	8/7/2010	72192669	20:31:12	209.138	570.66	381.78	417.07	332.521	625.238	572.815	942.502	295.053	1605.55	368.524	2004.04	-246.581	3280.69
122.2	522	589806.2	684863.8	68.91245	8/7/2010	72192669	20:31:12	287.188	534.381	488.962	472.445	265.166	740.498	560.25	1098.92	482.253	1996.4	-179.377	3065.21		
122.2	523	589806.5	684863.8	68.93317	8/7/2010	72192669	20:31:12	297.668	623.065	485.058	544.558	440.312	722.227	718.398	1081.16	391.577	1529.41	636.564	2055.98	-71.9025	3047.51
122.2	524	589806.5	684863.8	68.94217	8/7/2010	72192669	20:31:12	358.976	728.67	405.913	635.243	627.607	752.256	829.391	926.731	579.439	1530.27	737.348	2175.19	160.423	3077.89
122.2	525	589806.4	684863.8	68.95117	8/7/2010	72192669	20:31:12	475.842	685.851	535.263	605.492	599.361	723.413	916.002	984.263	744.837	1690.07	844.872	2234.92	36.02	3147.34
122.2	526	589806.4	684863.8	68.96017	8/7/2010	72192669	20:31:12	447.516	705.324	718.981	561.1	686.74	698.078	918.633	1053.23	815.248	1673.15	988.52	2227.35	-111.159	3203.78
122.2	527	589806.4	684863.8	68.96917	8/7/2010	72192669	20:31:12	444.152	689.281	712.161	610.116	678.244	733.309	813.783	820.588	1066.06	1243.15	991.615	2135.45	-412.889	3205.84
122.2	528	589806.4	684863.8	68.97617	8/7/2010	72192669	20:31:12	476.793	705.616	718.693	715.045	843.189	627.679	941.788	1018.88	856.363	1671.42	1052.64	2135.96	354.074	3235.62
122.2	529	589806.4	684863.8	68.98717	8/7/2010	72192669	20:31:12	527.538	644.311	705.973	764.602	856.937	645.61	925.331	1005.39	802.356	1640.01	891.437	2122.43	345.183	3261.8
122.2	530	589806.3	684863.8	68.99617	8/7/2010	72192669	20:31:12	531.609	582.809	673.943	708.626	772.168	843.179	895.577	1078.19	629.805	1654.25	942.291	2228.34	304.139	3224.24
122.2	531	589806.3	684863.8	68.97927	8/7/2010	72192669	20:31:12	515.515	674.56	553.625	543.924	658.801	806.76	978.437	1067.41	631.705	907.168	2295.05	327.708	3152.66	
122.2	532	589806.3	684863.8	68.99647	8/7/2010	72192669	20:31:12	623.314	694.625	570.295	557.772	627.473	812.251	900.75	1003.84	717.101	1679.1	955.191	2149.8	269.836	3335.61
122.2	533	589806.3	684863.8	68.99497	8/7/2010	72192669	20:31:12	515.999	552.162	614.27	565.058	732.304	816.558	970.348	1063.65	769.697	1806.73	925.501	2131.61	296.045	3306.29
122.2	534	589806.4	684863.8	68.99347	8/7/2010	72192669	20:31:12	379.25	485.361	552.824	576.462	702.342	753.523	981.859	1150.44	714.185	1746.27	889.934	2002.58	309.536	3344.03
122.2	535	589806.4	684863.8	68.99197	8/7/2010	72192669	20:31:12	429.909	658.765	582.498	535.098	704.065	870.312	875.701	1151.164	879.992	1633.93	879.992	2031.33	307.323	3405.22
122.2	536	589806.4	684863.8	68.99047	8/7/2010	72192669	20:31:12	447.297	587.35	583.007	595.177	734.819	724.715	822.257	1157.78	653.422	1603.85	881.352	2139.19	389.372	3069.44
122.2	537	589806.4	684863.8	68.98987	8/7/2010	72192669	20:31:12	548.272	576.552	595.862	712.842	855.778	710.123	904.581	1059.683	337.874	1651.1	905.809	2242.19	357.606	3275.89
122.2	538	589806.4	684863.8	68.98747	8/7/2010	72192669	20:31:12	551.227	723.51	671.382	727.763	853.776	708.939	931.387	1045.62	768.011	1610.62	923.795	2195.14	196.518	3152.5
122.2	539	589806.4	684863.8	68.98597	8/7/2010	72192669	20:31:12	592.213	590.271	686.643	630.077	730.233	606.074	759.446	1073.85	653.628	1703	259.479	2155.4	265.917	
122.2	540	589806.4	684863.8	68.98447	8/7/2010	72192669	20:31:12	323.885	624.448	719.692	630.178	630.426	591.152	897.974	913.579	703.421	1565.46	768.293	1972.51	622.521	3172.34
122.2	541	589806.4	684863.8	68.98297	8/7/2010	72192669	20:31:12	431.299	646.582	627.321	637.166	699.115	706.819	829.966	899.224	623.291	1438.95	904.065	2104.9	566.56	3070.83
122.2	542	589806.4	684863.8	68.98147	8/7/2010	72192669	20:31:12	455.926	616.737	595.896	555.746	709.438	639.597	808.868	1065.07	586.403	1498.67	934.085	2175.04	184.301	3148.41
122.2	543	589806.4	684863.8	68.97929	8/7/2010	72192669	20:31:12	412.114	644.996	568.461	631.444	824.482	593.239	816.651	1046.1	645.997	1925.33	2109.97	147.708	308.918	
122.2	544	589806.4	684863.8	68.97679	8/7/2010	72192669	20:31:12	404.781	578.836	562.334	630.962	717.148	661.952	850.301	989.189	1634.41	933.048	2085.87	44.613	3404.89	
122.2	545	589806.4	684863.8	68.97429	8/7/2010	72192669	20:31:12	340.046	530.461	564.313	495.113	476.481	579.419	674.498	766.762	497.566	1665.4	745.201	1977.75	59.2719	3011.59
122.2	546	589806.4	684863.8	68.97178	8/7/2010	72192669	20:31:12	244.703	540.375	512.991	490.533	520.879	602.072	548.467	850.603	377.366	1594.09	509.742	1916.83	-35.7479	2771.17
122.2	547	589806.4	684863.8	68.96927	8/7/2010	72192669	20:31:12	139.675	535.247	480.992	337.147	664.763	584.026	654.218	759.122	193.27	1593.7	1937.87	205.12	257.99	
122.2	548	589806.4	684863.8	68.96769	8/7/2010	72192669	20:31:12	161.346	500.296	172.07	338.817	162.918	486.285	544.405	873.181	211.505	1333.64	356.644	1888.13	-126.463	2765.98
122.2	549	589806.4	684863.8	68.96429	8/7/2010	72192669	20:31:12	-12.222	301.761	118.576	332.789	3.85829	35.491	147.856	831.997	18.488	1480.96	-25.4124	1751.21	-353.35	2783.12
122.2	550	589806.3	684863.8	68.96179	8/7/2010	72192669	20:31:12	-314.597	203.353	-3.224	318.902	8.65687	-40.251	-25.0673	784.102	-122.747	1367.33	-5.45197	1825.8	-487.185	2746.55
122.2	551	589806.3	684863.8	68.96139	8/7/2010	72192669	20:31:12	-65.689	234.761	74.1386	404.45	165.118	456.456	78.4213	807.518	1883.32	459.366	275.913	1920.12	307.323	2859.5
122.2	552	589806.3	684863.8	68.96707	8/7/2010	72192669	20:31:12	82.2995	469.439	218.212	355.399	241.505	647.967	384.417	583.176	58.1089	1398.25	284.054	1667.95	-346.236	2727.15
122.2	553	589806.3	684863.8	68.97427	8/7/2010	72192669	20:31:12	73.6866	416.672	235.366	404.736	342.962	551.438	409.79	739.322	18.6554	1531.68	296.826	1780.82	-266.328	2812.35
122.2	554	589806.3	684863.8	68.97187	8/7/2010	72192669	20:31:12	129.906	401.054	225.939	402.155	246.24	407.145	857.331	605.078	1410.14	336.637	1955.26	-442.145	2659.18	
122.2	555	589806.3	684863.8	68.96147	8/7/2010	72192669	20:31:12	138.401	414.169	255.961	378.991	148.886	483.914	359.45	855.43	158.547					



12.12	44	588903.9	6848630	68.24088	8/7/2010	72064768	201.05	-7.13147	-342.621	37.6126	-569.366	49.5685	1006.78	-30.3162	1595.93	563.932	-2879.09	-1893.02	4900.53	-5266.14	-6296.86
12.12	45	588904	6848630	68.25285	8/7/2010	72064864	201.05	-1.36778	-221.182	16.9711	-353.533	25.2158	6101.49	282.714	1060.10	131.951	3932.44	-4335.18	-4842.57		
12.12	46	588904	6848630	68.27045	8/7/2010	72064968	201.05	-96.0716	-76.852	-47.5285	-78.2851	-170637	-307.871	370.03	-436.299	-107.697	-1303.05	-844.518	-2964.52	-3733.2	
12.12	47	588904.1	6848630	68.28266	8/7/2010	72065068	201.05	-124.624	-78.087	5.3239	59.8157	19.4321	78.0135	387.24	-171.595	55.0193	-695.131	-600.032	-1884.32	-3146.71	
12.12	48	588904.1	6848630	68.29486	8/7/2010	72065168	201.05	-146.317	-36.3327	-91.1877	20.247	71.7507	149.453	389.366	287.461	163.353	-15.4733	-392.979	-764.305	-2658.39	
12.12	49	588904.2	6848630	68.30705	8/7/2010	72065268	201.05	-179.834	-67.4284	-121.9947	337.214	103.614	545.975	137.321	763.514	370.127	763.514	477.783	-1312.29		
12.12	50	588904.8	6848630	68.31926	8/7/2010	72065368	201.05	-234.264	-198.891	-198.665	541.134	88.9528	461.857	382.501	1273.79	330.98	1505.45	42.1344	-1507.67	-3624.39	
12.12	51	588904.8	6848630	68.33146	8/7/2010	72065468	201.05	-194.919	-361.068	-67.4543	657.585	18.7929	1162.97	181.281	1876.79	186.421	2891.14	448.677	4147.47	13.3311	
12.12	52	588904.3	6848630	68.34366	8/7/2010	72065568	201.05	-168.922	-441.634	57.0634	825.322	-99.1284	1576.53	123.794	2538.41	320.048	4311.28	1072.08	6665.62	1508.4	
12.12	53	588904	6848630	68.35585	8/7/2010	72065668	201.05	-64.5132	508.778	-89.8035	1018.05	-35.422	1870.96	185.736	3254.82	436.804	5530.15	1518.87	6099.71	13164.8	
12.12	54	588904.4	6848630	68.36805	8/7/2010	72065768	201.05	3.10124	582.33	-261.738	1121.27	-205.909	2135.39	228.253	3715.05	467.522	6221.67	1707.94	9979.34	14938.8	
12.12	55	588904.5	6848629	68.37741	8/7/2010	72065868	201.06	-168.196	822.1	-317.619	1321.42	-146.629	2316.17	254.005	4168.7	568.326	7035.74	2245.31	11143.5	4573.48	
12.12	56	588904.5	6848629	68.38542	8/7/2010	72065968	201.06	-88.4205	949.921	-262.649	1433.44	4.32063	2653.11	171.284	4496.48	710.109	7802.35	2747.95	12298.8	5700.15	
12.12	57	588904.6	6848629	68.39342	8/7/2010	72066068	201.06	-154.738	1003.71	-103.6704	1654.03	-145.5524	2503.58	100.078	5211.14	4950.904	9034.89	3432.37	11854	7248.05	
12.12	58	588904.6	6848629	68.40142	8/7/2010	72066168	201.06	-178.004	1134.23	-49.6023	1993.91	82.4449	3664.99	391.118	6194.28	129.022	10623.1	4488.2	16175.4	9576.49	
12.12	59	588904.7	6848629	68.40942	8/7/2010	72066268	201.06	-201.867	1441.09	-42.051	2448.94	85.8522	4210.17	68.5221	7194.1	1759.4	12424.2	5706.18	18558.8	12001.7	
12.12	60	588904.7	6848629	68.41742	8/7/2010	72066368	201.06	-253.353	1675.49	-96.8086	2752.8	63.0605	4657.97	689.851	8115.74	2165.87	13946.8	6995.04	20719.8	14190.3	
12.12	61	588904.7	6848629	68.42542	8/7/2010	72066468	201.06	-126.959	1789.173	-270.304	2978.15	-133.645	5229.5	771.016	9052.36	2744.81	15077.3	8138.75	22653.5	18301.5	
12.12	62	588904.8	6848629	68.43342	8/7/2010	72066568	201.07	-180.334	1842.67	324.514	3163.29	121.4839	5693.71	1244.299	10372.2	9684.84	2947.22	24792.2	39513.9	31022.2	
12.12	63	588904.8	6848629	68.44142	8/7/2010	72066668	201.07	-221.119	2007.92	121.348	3596.69	92.8138	5904.51	1044.52	11042.6	3892.84	18463.8	11106.6	27253.8	21470.2	
12.12	64	588904.9	6848629	68.44942	8/7/2010	72066768	201.07	-186.1	2280.55	-92.815	3977.1	133.168	7197.27	1263.54	12235.3	4398.65	20121.5	12896.4	29407	24605.1	
12.12	65	588904.9	6848629	68.46073	8/7/2010	72066868	201.07	-256.537	2422.83	128.074	4117.75	135.204	7403.5	1564.28	12679.4	4988.26	20950.1	14003.7	30087.1	26283.1	
12.12	66	588905	6848629	68.47363	8/7/2010	72066968	201.07	-227.473	2562.69	-46.4971	4170.96	226.022	7354.19	1427.99	12821.8	5224.22	12064.8	14103.1	29868.4	26997.6	
12.12	67	588905	6848629	68.48653	8/7/2010	72067068	201.07	-40.7193	2512.53	-15.6892	4212.26	433.974	7497.75	1482.47	12839.1	5363.98	20862.6	14622.5	29563	27289.8	
12.12	68	588905.1	6848629	68.49943	8/7/2010	72067168	201.07	61.1608	2494.43	27.88	4340.05	482.073	7604.72	1627.15	13001.8	5620.32	21045.3	15233.6	29574	28002.6	
12.12	69	588905.2	6848629	68.51233	8/7/2010	72067268	201.07	72.9988	2477.97	160.453	4360.29	477.465	7695.18	1817.76	13218.8	6059.24	21360.8	16101.3	29923.1	29142.3	
12.12	70	588905.2	6848629	68.52523	8/7/2010	72067368	201.07	63.3537	2443.15	73.6551	4286.95	477.807	7664.73	1946.17	13403.2	6338.43	21438.1	16373.1	29873.4	29650.5	
12.12	71	588905.3	6848629	68.53813	8/7/2010	72067468	201.07	37.1037	2346.32	-38.1952	4230.96	414.163	7355.62	1793.64	12879.8	6161.66	20928.8	16125.8	28702.7	31095.8	
12.12	72	588905.3	6848629	68.55193	8/7/2010	72067568	201.08	-21.6421	2138.63	99.0625	3863.95	233.933	6949.59	1684.31	12081.8	5498.19	19495.8	14785.9	26796.6	22474.1	
12.12	73	588905.4	6848628	68.56593	8/7/2010	72067668	201.08	-15.4272	2032.78	109.349	3653.77	133.648	6374.35	1561	11105.1	4900.17	18177.1	13327.5	25312.6	29991.7	
12.12	74	588905.4	6848628	68.57483	8/7/2010	72067768	201.08	-149.785	1947.07	70.2186	3299.43	88.7383	5933.95	1277.87	10079.6	5180.23	23655.5	1185.5	26559.4		
12.12	75	588905.5	6848628	68.57653	8/7/2010	72067868	201.08	-96.6415	1808.2	-34.2732	3014.83	101.002	5583.65	1163.67	9560.02	3712.35	15703.7	10737.2	22299	19419.1	
12.12	76	588905.6	6848628	68.56993	8/7/2010	72067968	201.08	-16.6624	1669.24	-28.258	2801.05	151.169	5074.81	958.746	9005.07	2996.71	14610.4	9204.45	21081.1	16932.1	
12.12	77	588905.6	6848628	68.56533	8/7/2010	72068068	201.08	-17.467	1560.25	-123.021	2786.55	135.811	4856.23	7600.14	8537.36	2404.07	14127.3	9077.5	10797.2	15146.6	
12.12	78	588905.7	6848629	68.55673	8/7/2010	72068168	201.08	-168.2891	1458.7	196.292	2613.56	-35.8994	6208.01	501.6	8142.74	2061.35	1592.02	2055	2829.5	21736.1	
12.12	79	588905.8	6848628	68.55013	8/7/2010	72068268	201.08	-196.329	1366.22	149.232	2786.55	131.845	4084.34	858.534	7829.63	1474.03	13172.0	6015.78	10997.5	12045.4	
12.12	80	588905.8	6848628	68.54533	8/7/2010	72068368	201.08	-173.578	1306.53	138.813	2177.8	59.11	4116.78	418.918	7334.4	2121.7	12385.6	5250.7	10865.9	10499.3	
12.12	81	588905.9	6848628	68.53993	8/7/2010	72068468	201.08	-133.508	1281.03	-148.115	1993.65	20.5871	3780.35	289.588	6771.85	1149.54	11622.8	4210.77	10884.3	8977.04	
12.12	82	588906	6848629	68.53293	8/7/2010	72068568	201.09	-107.734	1056.03	-168.738	1757.15	73.7613	4015.8	1157.338	929.139	1007.64	1650.84	2085.8	2485.5		
12.12	83	588906	6848628	68.52373	8/7/2010	72068668	201.09	-115.738	880.478	-18.874	1552.12	-136.03	2804.73	173.347	5034.95	176.657	8742.02	1599.37	14084.6	3994.19	
12.12	84	588906.1	6848628	68.51713	8/7/2010	72068768	201.09	-110.528	766.81	38.8633	1270.75	-75.3037	2083.34	1.34372	3933.99	-410.315	6878.04	370.099	11249.5	998.932	
12.12	85	588906.1	6848628	68.52143	8/7/2010	72068868	201.09	-203.566	504.296	75.5245	1925.47	174.375	501.96	-232.587	2880.6	1078.93	5214.68	668.468	8695.47	-1468.5	
12.12	86	588906.2	6848629	68.51933	8/7/2010	72068968	201.09	-203.659	321.400	-40.781	1483.51	-244.398	1134.41	-22.1394	2105.2	1276.63	4901.01	6555.67	12940		
12.12	87	588906.3	6848628	68.51043	8/7/2010	72069068	201.09	-53.4336	353.858	191.019	472.589	207.100	442.201	-252.181	1713.97	-3070.79	2960.81	-1894.32	5436.36	-4058.71	
12.12	88	588906.3	6848628	68.54993	8/7/2010	72069168	201.09	-48.2901	338.813	-60.9838	151.248	-237.808	138.732	-324.594	933.734	-1370.81	2071	-2523.3	3727.1	-5166.49	
12.12	89	588906.4	6848628	68.55993	8/7/2010	72069268	201.09	-52.7231	41.2025	-51.9497	-134.701	-279.375	-110.492	-350.604	118.186	-1603.37	941.856	-3108.67	2035.72	-6422.85	
12.12	90	588906.4	6848628	68.56993	8/7/2010	72069368	201.09	-127.5688	-1.7728	-15.2354	244.351	-176.997	-380.413	-350.4	104.391	-350.4	104.391	-350.4	104.391	-350.4	
12.12	91	588906.5	6848627	68.57843	8/7/2010	72069468	201.09	38.5366	-118.192	-74.9361	-117.491	-323.872	-131.784	-291.648	9.2269	-1339.31	366.405	-2549.68	1267.36	-5700.54	
12.12	92	588906.6	6848627	68.58793	8/7/2010	72069568	201.10	146.776	-63.0698	92.9949	-131.711	-342.096	-129.981	-428.255	60.1754	-1302.99	572.565	-2308.07	1228.62	-5079.61	
12.12	93	588906.7	6848627	68.59743	8/7/2010	72069668	201.10	145.342	-148.458	87.2146											



U12.1	274	588919.8	6848617	68.2653	8/7/2010	72087768	201:28	218.202	5.5627	228.317	34.8108	16.5869	12.1466	213.169	775.49	-138.026	109.178	-138.247	236.29	-377.293	399.074
U12.1	275	588921.9	6848617	68.2131	8/7/2010	72087868	201:28	218.202	79.5975	204.455	156.589	17.5869	12.1466	213.169	775.49	-138.026	109.178	-138.247	236.29	-377.293	399.074
U12.1	276	588920.0	6848617	68.21881	8/7/2010	72087968	201:28	184.399	-58.5187	198.669	214.816	-22.4705	200.443	-142.677	751.068	-267.973	1360.68	-140.601	2229.32	-907.096	3579.95
U12.1	277	588920.1	6848617	68.21631	8/7/2010	72088068	201:28	158.282	-33.3288	209.222	208.25	-6.38959	308.799	-137.075	798.398	-269.15	1297.66	-119.311	2261.6	-883.768	3581.92
U12.1	278	588920.1	6848617	68.21081	8/7/2010	72088168	201:28	174.057	-133.656	231.531	93.3965	107.328	275.922	362.6088	702.859	-231.977	1452	-122.179	2293.85	-827.157	3661.9
U12.1	279	588921.2	6848617	68.21145	8/7/2010	72088268	201:28	246.775	-117.97	125.045	78.8186	168.828	215.49	187.041	707.141	289.332	1576.1	2331	211.49	49	372.1
U12.1	280	588920.3	6848617	68.20381	8/7/2010	72088368	201:28	180.565	-5.38438	37.0966	28.7158	22.5099	204.385	87.2563	787.791	388.378	1588.45	184.766	21984	-833.615	3708.52
U12.1	281	588920.8	68.20631	8/7/2010	72088468	201:28	63.411	92.9981	130.469	103.204	105.458	76.8525	-143.683	758.185	-437.82	1480.84	-276.561	2274.97	-756.48	3712.07	
U12.1	282	588920.4	6848616	68.20381	8/7/2010	72088568	201:29	41.4328	100.719	74.9494	118.802	-38.9171	168.889	26.9524	761.82	-482.748	1475.07	-61.511	2314.68	-832.009	3665.5
U12.1	283	588921.5	68.20114	8/7/2010	72088668	201:29	223.845	97.0437	-20.1957	85.5069	29.9126	210.661	30.2654	1589.72	-1519.37	-366.149	2432.98	-771.305	3724		
U12.1	284	588920.6	6848616	68.19881	8/7/2010	72088768	201:29	239.708	63.3849	153.871	76.9328	104.486	373.87	27.3023	674.981	-245.116	1560.03	-118.273	2487.91	-691.451	3777.49
U12.1	285	588920.6	6848616	68.19305	8/7/2010	72088868	201:29	320.262	205.604	229.041	68.0696	308.727	442.051	191.837	734.747	-166.424	1596.63	6.28116	2462.37	-648.679	3792.94
U12.1	286	588920.7	6848616	68.18575	8/7/2010	72088968	201:29	231.218	121.114	218.055	62.195	176.52	433.181	256.57	787.97	-125.884	1507.85	-23.4726	2378.29	-605.021	3811.19
U12.1	287	588920.9	68.17845	8/7/2010	72089068	201:29	166.885	74.0945	129.977	6.27707	6.72707	378.231	38.1475	845.164	158.28	2333.28	-755.005	3805.00	-247.07	3825.81	
U12.1	288	588920.8	6848616	68.17115	8/7/2010	72089168	201:29	176.717	95.268	35.0051	-5.218	86.8453	54.7485	64.3062	821.717	-158.061	1507.61	-272.266	2372.62	-927.752	3831.03
U12.1	289	588920.8	6848616	68.16385	8/7/2010	72089268	201:29	193.855	-9.2243	106.164	25.6726	-27.501	336.82	24.3243	598.505	219.584	1673.16	-30.247	2441.22	-913.764	3803.47
U12.1	290	588920.9	6848616	68.15655	8/7/2010	72089368	201:29	213.719	-32.9277	218.96	56.0359	80.7426	336.991	117.008	642.825	-212.584	1636.33	-284.484	2475.42	-717.653	3864.57
U12.1	291	588920.9	6848616	68.14925	8/7/2010	72089468	201:29	189.622	5.54401	127.224	172.244	-22.1016	298.598	13.5503	715.39	-100.486	1699.68	-311.346	2473.07	-904.207	3858.81
U12.1	292	588921.2	6848616	68.14195	8/7/2010	72089568	201:30	2.74503	22.2522	193.793	101.648	-207.785	244.008	-174.585	721.972	-334.994	2404.08	-278.924	2304.34	-2304.34	
U12.1	293	588921.2	6848616	68.13465	8/7/2010	72089668	201:30	-71.8471	-83.5703	147.4698	71.4878	-146.266	360.614	-111.038	703.555	-589.231	1598.08	-219.019	2393.88	-1070.78	4080.37
U12.1	294	588921.1	6848616	68.12735	8/7/2010	72089768	201:30	-68.6224	101.425	-110.809	28.7225	-82.6322	489.184	699.24	-58.4	1592.69	-291.763	2387.75	-982.628	4037.04	
U12.1	295	588921.2	6848616	68.12117	8/7/2010	72089868	201:30	-68.6243	93.5739	-101.114	-51.3314	-80.0091	567.201	-108.959	876.714	-486.364	1766.66	-244.62	2523.21	-1588.25	3872.6
U12.1	296	588921.2	6848616	68.12047	8/7/2010	72089968	201:30	-131.812	51.6704	21.4705	28.4513	-96.8172	311.94	-57.0862	930.249	351.913	1793.79	-229.736	2596.44	-91.817	3915.1
U12.1	297	588921.3	6848616	68.11777	8/7/2010	72090068	201:30	95.8304	27.191	108.259	124.396	35.986	385.079	-0.5791	748.255	-346.86	1726.55	-103.494	2519.22	-805.065	4011.71
U12.1	298	588921.4	6848616	68.11507	8/7/2010	72090168	201:30	73.0035	54.7892	97.7311	96.9532	48.0657	375.161	-54.6124	801.269	-312.443	1683.27	-53.2721	2603.94	-989.604	3961.15
U12.1	299	588921.5	6848616	68.11237	8/7/2010	72090268	201:30	25.5176	46.8096	14.5211	153.73	-125.904	316.155	-91.8427	853.828	-245.737	1601.22	-107.721	2683.16	-1029.24	4018.86
U12.1	300	588921.6	6848616	68.10967	8/7/2010	72090368	201:30	0.40559	64.1727	-10.74	179.551	-140.939	311.927	-139.433	895.115	-553.995	1585.42	-261.732	2646.98	-985.774	4009.95
U12.1	301	588921.7	6848616	68.10697	8/7/2010	72090468	201:30	67.4668	91.2064	137.867	-11.521	-88.592	355.969	-113.805	896.895	-675.198	1671.67	-290.497	2535.97	-815.624	4079.97
U12.1	302	588921.8	6848616	68.10427	8/7/2010	72090568	201:31	137.442	-42.7425	219.227	73.1547	-72.7607	427.968	-148.518	810.015	-535.408	1554.76	-158.148	2471.27	-688.331	4040.22
U12.1	303	588921.9	6848616	68.10157	8/7/2010	72090668	201:31	180.072	-22.1698	18.9913	116.713	-206.908	410.6	-184.739	750.653	-524.154	1521.23	-269.342	2397.46	-766.291	3995.05
U12.1	304	588921.9	6848616	68.09887	8/7/2010	72090768	201:31	20.7467	23.1578	70.0581	61.7302	-322.577	372.51	-184.713	788.42	-544.559	1622.2	-447.54	2484.27	-1054.57	4019.1
U12.1	305	588922.2	6848616	68.09841	8/7/2010	72090868	201:31	-42.0272	-16.2529	67.3424	58.3001	-163.152	468.029	-174.224	820.267	-447.166	1644.52	-325.209	2596.56	-887.341	3857.55
U12.1	306	588922.1	6848615	68.09091	8/7/2010	72090968	201:31	54.6105	9.79979	83.2494	123.369	9.09585	357.785	-184.001	829.274	-409.948	1634.58	-217.331	2544.06	-705.141	3914.28
U12.1	307	588922.2	6848615	68.09091	8/7/2010	72091068	201:31	24.39	93.408	70.5093	140.79	-10.5169	345.411	-145.988	745.28	-300.804	1528.96	-112.774	2492.15	-940.317	3873.4
U12.1	308	588922.2	6848615	68.10021	8/7/2010	72091168	201:31	336.462	-49.5407	183.076	154.476	55.6994	114.476	155.694	102.154	-154.547	2468.94	-425.192	2468.94	-425.192	
U12.1	309	588922.1	6848615	68.10081	8/7/2010	72091268	201:31	426.934	32.1978	322.347	37.0493	157.938	304.122	371.725	860.149	-132.474	1583.02	-52.7098	2153.65	-766.235	4001.85
U12.1	310	588922.4	6848615	68.10141	8/7/2010	72091368	201:31	396.657	23.888	233.922	38.1116	65.0456	254.862	88.4797	919.084	-123.424	1809.03	-29.3892	2416.63	-797.835	4003.28
U12.1	311	588922.5	6848615	68.10201	8/7/2010	72091468	201:31	248.875	-31.1054	117.104	53.1008	-5.20058	28.5786	827.641	-298.434	1558.91	-138.375	2542.49	-694.094	3904.12	
U12.1	312	588922.5	6848615	68.10202	8/7/2010	72091568	201:31	290.295	84.0889	63.9015	116.213	-45.1974	268.701	44.4642	795.701	-45.9146	2498.9	-60.489	2498.9	-60.489	
U12.1	313	588922.6	6848615	68.10321	8/7/2010	72091668	201:32	462.091	92.4027	163.238	96.2746	85.8547	156.294	108.383	808.405	-444.813	1488.9	-75.3789	2472.73	-666.662	4103.05
U12.1	314	588922.7	6848615	68.10381	8/7/2010	72091768	201:32	473.555	26.8101	210.582	28.4014	63.5517	125.931	204.072	735.895	-120.497	1428.78	-147.706	2588.7	-444.323	3842.96
U12.1	315	588922.8	6848615	68.10305	8/7/2010	72091868	201:32	271.677	-26.8688	145.971	103.211	-2.89763	172.174	174.874	714.853	-311.505	1333.5	-177.292	2425.83	-795.9	3804.34
U12.1	316	588922.8	6848615	68.10324	8/7/2010	72091968	201:32	218.815	-68.2512	78.8547	28.8314	-39.8525	191.411	-48.0767	707.919	-143.0718	2453.58	-2393.52	2453.58	-2393.52	
U12.1	317	588922.9	6848614	68.10025	8/7/2010	72092068	201:32	196.879	186.2511	81.2221	47.3491	-148.593	138.556	635.56	-369.272	1609.85	-210.75	2475.37	-904.807	3938.96	
U12.1	318	588923	6848614	68.09885	8/7/2010	72092168	201:32	246.434	-50.6881	146.647	80.8859	-135.505	133.971	22.6218	917.083	-161.932	1619.92	-191.217	2536.06	-972.139	3813.59
U12.1	319	588923.1	6848614	68.09745	8/7/2010	72092268	201:32	516.709	-37.389	270.73	129.327	-22.043	33.485	204.231	899.719	-116.589	1568.42	-2.80643	2569.54	-775.428	3861.59
U12.1	320	588923.1	6848614	68.09545	8/7/2010	72092368	201:32	437.107	48.1274	481.335	246.546	262.081	376.1	223.002	976.668	-75.4008	1635.41	126.992	2456.43	-108.471	3913.63
U12.1	321	588923.2	6848614	68.09465	8/7/2010	72092468	201:32	358.225</													



L002	56	588930.4	6848603	67.2127	8/7/2010	71954467	1959.14	485.224	265.662	331.794	341.964	446.845	662.073	590.935	780.081	216.902	1586.75	504.98	2200.5	-291.508	3593.58
L002	57	588931.2	6848604	67.2128	8/7/2010	71954467	1959.14	485.224	265.662	331.794	341.964	446.845	662.073	590.935	780.081	216.902	1586.75	504.98	2200.5	-291.508	3593.58
L002	58	588930.3	6848603	67.2206	8/7/2010	71954467	1959.15	563.459	268.828	731.068	219.176	473.651	445.005	587.845	834.536	220.402	1618.08	481.429	2368.23	-172.887	3601.71
L002	59	588930.3	6848603	67.2224	8/7/2010	71954467	1959.15	580.368	326.783	645.176	257.262	467.198	473.027	557.777	885.166	282.606	1636.25	448.079	2267.31	-218.593	3739.53
L002	60	588930.2	6848603	67.2269	8/7/2010	71954467	1959.15	549.794	212.274	633.477	288.971	428.853	405.948	609.045	965.732	258.065	1721.13	415.418	2400.43	-292.561	3812.04
L002	61	588931.2	6848604	67.23174	8/7/2010	71954467	1959.15	605.19	214.322	607.885	208.314	465.301	452.384	675.401	954.282	254.803	1614.41	385.45	2378.92	-271.446	3678.88
L002	62	588930.1	6848603	67.23857	8/7/2010	71954467	1959.15	711.81	180.259	629.771	243.075	512.021	401.781	611.294	809.002	235.123	1513.21	413.998	2304.66	-327.952	3459.27
L002	63	588930	6848603	67.24044	8/7/2010	71955157	1959.15	488.926	92.9063	644.714	157.012	500.118	360.934	521.727	780.081	216.902	1586.75	1539.8	350.421	-466.049	3572.76
L002	64	588929.9	6848603	67.25202	8/7/2010	71955157	1959.15	390.231	260.512	557.2	77.7335	404.039	370.33	407.407	843.613	273.638	1556.65	305.237	2462.04	-391.306	3631.22
L002	65	588929.7	6848603	67.25607	8/7/2010	71955157	1959.15	489.421	228.335	557.154	164.494	381.753	418.731	514.79	869.854	232.178	1586.75	404.168	2402.22	-166.455	3623.87
L002	66	588929.8	6848603	67.2619	8/7/2010	71955467	1959.15	617.178	221.665	546.565	208.95	516.201	460.412	594.737	948.80	351.99	1704.88	432.113	2466.59	-208.112	3781.03
L002	67	588929.7	6848603	67.26774	8/7/2010	71955567	1959.16	663.613	236.962	592.674	241.639	548.084	442.527	662.017	783.13	411.548	1719.63	562.871	2456.56	-204.594	3790.66
L002	68	588929.6	6848603	67.27357	8/7/2010	71955667	1959.16	798.822	180.097	717.612	357.778	546.492	403.013	836.112	883.495	437.619	1599.15	696.124	2491.26	-261.462	3799.21
L002	69	588929.5	6848603	67.2794	8/7/2010	71955667	1959.16	895.916	701.214	641.807	889.557	618.014	6071.76	754.783	2441.06	62.2302	2935.86	240.131	2405.36	-361.282	3881.58
L002	70	588929.5	6848603	67.28524	8/7/2010	71955667	1959.16	894.436	343.693	693.315	1107.98	540.58	1086.44	1049.55	836.813	1799.12	837.363	2563.02	-252.153	4144.08	
L002	71	588929.4	6848603	67.29107	8/7/2010	71955967	1959.16	872.635	412.882	800.102	313.648	909.198	503.768	898.195	1013.47	582.628	1718.33	732.948	2526.9	-95.7207	4252.36
L002	72	588929.3	6848604	67.29526	8/7/2010	71956067	1959.16	776.376	401.131	781.892	289.874	835.17	478.797	743.525	946.767	334.054	1648.57	632.372	2621.48	-139.466	4141.96
L002	73	588929.3	6848604	67.29863	8/7/2010	71956167	1959.16	637.102	355.291	780.846	344.599	732.73	519.371	778.599	812.734	367.945	1606.77	688.063	2525.05	-17.5407	3881.58
L002	74	588929.2	6848604	67.30201	8/7/2010	71956267	1959.16	605.19	331.785	777.55	285.722	591.78	757.9	954.282	908.99	411.194	1758.9	628.882	2506.99	-44.117	3924.99
L002	75	588929.1	6848604	67.30583	8/7/2010	71956367	1959.16	711.027	328.501	779.149	237.838	711.655	586.152	681.787	1066.15	326	1775.73	606.497	2602.48	-11.8455	4058.29
L002	76	588929.1	6848604	67.30876	8/7/2010	71956467	1959.16	811.206	317.949	766.403	268.864	710.006	509.844	680.649	1013.63	601.589	1729.57	679.944	2506.06	-25.5197	4068.03
L002	77	588929	6848604	67.31213	8/7/2010	71956567	1959.16	727.298	337.319	740.929	281.965	586.738	484.495	625.699	974.503	415.918	1704.19	630.921	2563.62	-31.1868	3995.14
L002	78	588929	6848604	67.31551	8/7/2010	71956667	1959.17	724.31	276.271	749.861	208.064	478.718	533.036	538.878	917.122	367.711	1713.39	539.947	2591.07	-191.292	4037.8
L002	79	588928.9	6848604	67.31888	8/7/2010	71956767	1959.17	731.091	310.724	718.582	258.705	579.259	582.913	687.645	957.727	314.724	1784.11	538.716	2598.26	-44.2843	4129.05
L002	80	588928.8	6848604	67.32395	8/7/2010	71956867	1959.17	816.087	294.308	758.996	271.029	626.725	550.927	813.672	982.351	566.081	1755.66	613.075	2590.91	-35.8391	4190.76
L002	81	588928.8	6848604	67.32895	8/7/2010	71956967	1959.17	941.342	341.058	849.25	438.729	663.792	541.447	860.324	874.413	648.069	1810.18	696.522	2608.4	-59.9852	4164.74
L002	82	588928.7	6848604	67.33375	8/7/2010	71957067	1959.17	969.47	374.015	887.977	327.301	887.941	647.923	1003.04	942.481	670.152	1798.26	720.616	2570.52	-67.713	4244.87
L002	83	588928.6	6848604	67.34165	8/7/2010	71957167	1959.17	978.388	389.999	1221.63	306.281	1077.47	650.646	1148.66	1016	863.204	1964.4	1034.7	2554.32	91.0055	4465.17
L002	84	588928.6	6848604	67.34345	8/7/2010	71957267	1959.17	1164.49	394.032	1264.28	363.878	1102.55	121.79	1130.62	1010.97	940.804	1995.49	1202.7	2714.93	38.648	4429.09
L002	85	588928.5	6848604	67.35475	8/7/2010	71957367	1959.17	1115.04	281.081	1033.42	556.07	1123.08	536.592	981.172	1072.152	866.798	1642.86	1017.03	2745.49	-330.111	4395.24
L002	86	588928.4	6848604	67.35935	8/7/2010	71957467	1959.17	1338.99	310.227	932.421	515.155	1031.57	1014.89	870.837	1774.77	773.796	2733.84	1450.37	2825.45	-226.25	4425.85
L002	87	588928.4	6848604	67.36525	8/7/2010	71957567	1959.18	961.217	317.202	886.061	392.131	961.774	471.595	876.984	1015.79	699.916	1786.47	745.766	2827.78	-281.428	4090.86
L002	88	588928.3	6848604	67.37115	8/7/2010	71957667	1959.18	1030.56	301.364	832.285	255.668	936.137	498.11	851.779	1052	700.743	1838.32	806.739	2747.69	-137.752	4081.21
L002	89	588928.2	6848604	67.37405	8/7/2010	71957767	1959.18	903.599	228.648	825.906	371.171	885.345	512.93	861.076	1077.35	728.201	1911.63	820.02	2831.61	-24.5535	4324.58
L002	90	588928.1	6848604	67.37829	8/7/2010	71957867	1959.18	1103.29	278.298	815.005	243.529	924.554	510.199	901.137	1089.95	825.393	1829.35	928.467	2844.56	-131.493	4407.72
L002	91	588928.1	6848605	67.37049	8/7/2010	71957967	1959.18	940.916	240.505	963.734	265.629	887.484	624.934	808.153	1073.46	681.236	1887.54	778.873	2815.67	-62.8359	4434.68
L002	92	588928	6848605	67.41992	8/7/2010	71958067	1959.18	727.661	337.422	1022.8	138.254	670.594	413.131	809.631	973.24	1854.45	1616.69	2674.79	-226.925	4402.28	
L002	93	588927.9	6848605	67.43526	8/7/2010	71958167	1959.18	703.979	98.7312	792.396	131.859	760.594	442.233	777.454	955.885	561.225	1806.11	552.536	2644.3	-130.127	4319.49
L002	94	588927.9	6848605	67.45059	8/7/2010	71958267	1959.18	934.886	174.471	833.273	236.349	717.52	795.249	869.173	1052.96	659.9	1824.66	275.126	2893.61	-17.016	4342.42
L002	95	588927.8	6848605	67.45692	8/7/2010	71958367	1959.18	990.211	220.551	944.112	228.744	789.246	646.859	862.888	1021.19	622.142	1774.05	623.093	2700.87	-39.0316	4151.64
L002	96	588927.7	6848605	67.48126	8/7/2010	71958467	1959.18	1011.01	238.918	1049.61	223.495	938.034	611.033	1078.22	1064.3	592.524	1684.66	878.851	2771.22	-95.2499	4252.64
L002	97	588927.6	6848605	67.49669	8/7/2010	71958567	1959.19	1092.03	298.308	1094.4	245.7	814.957	557.863	1155.62	1005.29	718.238	1714.98	1022.88	2778.28	-385.328	4424.69
L002	98	588927.5	6848605	67.51191	8/7/2010	71958667	1959.19	1045.76	280.311	1028.81	718.575	837.063	718.596	912.188	963.221	908.715	1792.15	1091.1	2699.9	-403.3	4103.57
L002	99	588927.5	6848605	67.52726	8/7/2010	71958767	1959.19	924.284	321.855	989.958	428.023	929.043	684.889	1033.82	733.657	1062.58	1144.21	2701.31	351.225	-445.478	4278.6
L002	100	588927.4	6848605	67.54259	8/7/2010	71958867	1959.19	848.254	361.189	973.177	495.486	925.341	639.956	939.116	1045.57	621.452	1951.03	960.602	2705.34	-251.441	4433.22
L002	101	588927.3	6848605	67.55792	8/7/2010	71958967	1959.19	788.916	333.939	809.354	397.997	737.845	544.504	727.631	973.589	600.305	1923.53	659.133	2652.39	-147.534	4264.14
L002	102	588927.3	6848605	67.56149	8/7/2010	71959067	1959.19	923.735	346.157	792.132	346.117	647.323	550.422	774.803	1038.92	691.122	2727.58	1022.42	2727.58	-423.98	4429.38
L002	103	588927.2	6848605	67.55924	8/7/2010	71959167	1959.19	854.876													



202	288	588913.2	6848616	68.97809	8/7/2010	71977467	19.5937	328.855	167.56	188.156	142.252	433.666	324.78	206.942	765.778	-163.43	1648.21	203819	2324.35	-598.203	3724.98
202	287	588913.2	6848616	68.90359	8/7/2010	71977567	19.5938	423.484	127.781	163.075	271.288	502.921	289.908	80.582	-78.955	1630.11	95.7787	2314.86	-512.302	3682.16	
202	288	588913	6848616	68.82099	8/7/2010	71977667	19.5938	536.613	94.5651	429.721	223.759	377.221	491.474	480.518	782.455	152.789	1561.79	335.107	2355.58	-255.802	3750.34
202	289	588912.9	6848616	68.74549	8/7/2010	71977767	19.5938	586.229	88.8358	437.819	225.975	348.229	354.884	520.595	835.158	208.308	1549.71	389.374	2325.66	-230.993	3812.66
202	290	588912.9	6848616	68.70247	8/7/2010	71977867	19.5938	640.809	82.0157	445.884	231.054	415.884	569.107	614.593	1127.47	112.27	293.024	394.523	2347.47	-419.813	3693.43
202	291	588912.8	6848616	69.0159	8/7/2010	71977967	19.5938	465.278	89.5516	380.113	14.9718	201.203	417.256	251.891	727.958	-148.29	1471.7	25.448	2392.65	-620.902	3596.99
202	292	588912.8	6848616	69.1871	8/7/2010	71978067	19.5938	392.777	64.1874	260.231	41.7363	148.999	338.496	176.426	732.01	-96.447	1511.27	-69.9609	2263.61	-887.499	3634.57
202	293	588912.8	6848616	69.1581	8/7/2010	71978167	19.5938	475.98	50.1018	278.154	127.713	222.015	213.594	184.251	750.839	20.8041	1487.76	56.0518	2288.46	-483.771	3612.88
202	294	588912.7	6848616	69.2075	8/7/2010	71978267	19.5938	580.113	33.9889	390.374	118.198	422.956	1569.619	266.373	234.336	154.988	127.478	334.135	2300.15	-154.43	3612.88
202	295	588912.7	6848616	69.2008	8/7/2010	71978367	19.5938	511.385	61.9663	410.889	99.0723	125.011	255.789	751.634	4.7471	1399.92	270.713	2372.18	-510.362	3743.49	
202	296	588912.7	6848616	69.8179	8/7/2010	71978467	19.5938	313.871	139.957	381.983	23.6339	198.079	174.232	105.525	750.879	-110.712	1376.46	109.904	2259.39	-889.387	3680.65
202	297	588912.6	6848616	70.04328	8/7/2010	71978567	19.5939	204.824	125.797	352.596	21.6828	98.2879	250.987	131.547	731.194	-149.241	1472.38	35.8682	2218.93	-751.624	3577.35
202	298	588912.6	6848616	70.2143	8/7/2010	71978667	19.5939	197.741	82.8197	350.77	56.3194	203.278	320.839	267.415	701.022	-155.306	1434.24	33.5322	2350.42	-587.369	3610.11
202	299	588912.6	6848616	70.3855	8/7/2010	71978767	19.5939	223.574	86.8534	476.641	83.9798	368.763	272.486	483.951	148.562	750.262	338.47	255.834	2345.73	-508.713	3862.85
202	300	588912.5	6848616	70.40984	8/7/2010	71978867	19.5939	62.5731	65.4576	623.523	-18.9846	368.076	305.762	347.671	732.057	19.7471	1541.79	232.96	2338.45	-306.019	3862.85
202	301	588912.4	6848616	70.36179	8/7/2010	71978967	19.5939	624.673	114.659	424.173	26.9899	278.148	383.398	389.426	694.3	122.451	1485.57	327.708	2288.49	-274.54	3760.38
202	302	588912.3	6848616	70.31384	8/7/2010	71979067	19.5939	550.125	108.283	342.85	169.399	175.368	365.086	166.116	709.641	-13.7069	1545.17	180.601	2361.85	-428.679	3588.06
202	303	588912.2	6848616	70.26584	8/7/2010	71979167	19.5939	290.274	23.627	267.545	161.04	60.0096	384.639	136.415	737.844	153.878	154.78	2345.73	236.132	-518.278	3612.88
202	304	588912.1	6848616	70.21784	8/7/2010	71979267	19.5939	244.647	11.9769	198.684	131.612	197.629	394.422	224.289	684.447	-75.3664	1547.89	47.2657	2329.15	-414.929	3625.11
202	305	588912	6848616	70.16979	8/7/2010	71979367	19.5939	327.667	-1.32865	300.947	76.4485	102.982	425.568	348.423	683.148	-58.7375	1603.28	99.9441	2325.47	-427.381	3739.4
202	306	588911.9	6848616	70.11284	8/7/2010	71979467	19.5939	485.198	142.546	478.396	133.032	264.586	415.477	471.006	762.124	22.7939	1595.84	190.054	2321.86	-385.928	3740.92
202	307	588911.9	6848616	70.07384	8/7/2010	71979567	19.5939	405.475	124.111	451.895	184.771	121.778	354.571	157.814	175.309	127.4912	157.309	2346.12	236.132	-518.278	3612.88
202	308	588911.8	6848616	70.02584	8/7/2010	71979667	19.5940	259.767	1.83399	266.384	184.034	404.178	458.328	380.005	-79.3169	1596.04	23.8437	2335.15	-67.942	3658.79	
202	309	588911.7	6848617	69.97779	8/7/2010	71979767	19.5940	281.456	84.7394	165.055	186.364	165.01	525.536	288.528	896.129	30.0904	1421.19	61.7131	2279.66	-583.206	3574.2
202	310	588911.6	6848617	69.94929	8/7/2010	71979867	19.5940	354.384	78.0964	192.736	198.135	218.374	440.34	281.077	804.804	196.343	1509.04	133.864	2299.48	-468.916	3541.49
202	311	588911.5	6848617	70.00246	8/7/2010	71979967	19.5940	416.074	154.57	282.562	153.943	154.57	254.7	155.4	155.4	154.57	254.7	155.4	155.4	155.4	155.4
202	312	588911.5	6848617	70.00074	8/7/2010	71980067	19.5940	517.691	158.861	368.877	-55.888	386.576	319.021	308.713	755.863	127.446	1603.91	280.74	2480.95	-363.585	3573.42
202	313	588911.4	6848617	70.13894	8/7/2010	71980167	19.5940	460.613	148.369	330.536	115.705	511.53	398.666	618.028	782.363	87.8407	1689.5	274.157	2391.91	-402.317	3530.41
202	314	588911.3	6848617	70.18709	8/7/2010	71980267	19.5940	354.58	219.472	287.623	186.975	314.152	406.8	477.412	829.963	33.2745	1683.51	123.138	2335.49	-472.193	3588.82
202	315	588911.2	6848617	70.23459	8/7/2010	71980367	19.5940	233.475	195.209	229.169	220.074	97.8857	475.887	186.285	838.676	-88.9049	576.1	61.732	2247.67	-601.406	3612.02
202	316	588911.2	6848617	70.28349	8/7/2010	71980467	19.5940	279.282	96.7065	227.212	221.718	267.246	282.928	252.928	1398.628	75.7923	1382.66	659.048	3465.92	-508.713	3862.85
202	317	588911.1	6848617	70.33174	8/7/2010	71980567	19.5941	415.217	84.6425	335.572	235.83	73.9679	444.735	158.506	841.038	19.0122	1408.43	136.785	2261.06	-518.85	3471.81
202	318	588911	6848617	70.37994	8/7/2010	71980667	19.5941	449.994	121.603	411.275	91.9203	292.498	384.067	351.243	826.429	236.587	1393.54	164.921	2379.66	-384.603	3513.36
202	319	588911	6848617	70.42099	8/7/2010	71980767	19.5941	427.071	68.1023	379.504	74.425	371.512	365.035	433.227	861.39	126.051	1615.62	145.101	2390.25	-372.461	3586.03
202	320	588910.8	6848617	70.46409	8/7/2010	71980867	19.5941	188.11	38.5743	358.831	109.736	200.417	439.788	404.402	419.788	104.842	1563.8	239.313	2390.25	-372.461	3586.03
202	321	588910.7	6848617	70.51079	8/7/2010	71980967	19.5941	178.492	206.245	271.414	65.1955	367.336	365.391	347.668	795.026	-97.6049	1552.13	14.6975	2329.51	-407.766	3609.28
202	322	588910.5	6848618	69.63419	8/7/2010	71981067	19.5941	378.933	283.86	287.248	110.365	241.945	299.257	315.309	799.581	26.4139	1620.17	165.088	2328.65	-454.334	3594.09
202	323	588910.3	6848618	69.33089	8/7/2010	71981167	19.5941	462.273	172.511	360.063	166.517	249.77	506.725	310.375	745.104	112.274	1534.02	166.089	2284.54	-414.317	3542.03
202	324	588910.2	6848618	69.25759	8/7/2010	71981267	19.5941	414.369	185.215	367.336	258.24	258.24	258.24	258.24	258.24	258.24	258.24	258.24	258.24	258.24	258.24
202	325	588910	6848618	68.72368	8/7/2010	71981367	19.5941	457.895	299.369	536.045	203.755	441.471	465.687	582.374	1008.47	269.097	1603.93	421.656	2435.8	-256.333	3715.56
202	326	588909.8	6848618	68.42069	8/7/2010	71981467	19.5941	515.756	205.915	450.858	191.43	366.942	571.683	429.422	1044.58	151.796	1553.45	487.642	2419.71	-287.791	3716.42
202	327	588909.6	6848619	68.11769	8/7/2010	71981567	19.5942	389.202	278.732	251.006	302.187	157.96	541.805	251.011	728.995	-126.889	1359.9	206.625	2389.57	-537.975	3612.43
202	328	588909.4	6848619	68.07259	8/7/2010	71981667	19.5942	300.131	262.074	209.813	232.225	232.225	232.225	232.225	232.225	232.225	232.225	232.225	232.225	232.225	232.225
202	329	588909.3	6848619	67.91079	8/7/2010	71981767	19.5942	210.225	262.821	227.378	253.224	83.7025	421.01	226.371	771.718	-70.8637	1399.23	262.404	2391.49	-608.365	3540.33
202	330	588909.2	6848619	67.40994	8/7/2010	71981867	19.5942	266.6	286.535	314.237	230.402	220.948	398.255	146.522	731.859	-18.6259	1408.18	168.196	2326.35	-512.128	3574.6
202	331	588909	6848619	67.40836	8/7/2010	71981967	19.5942	364.519	320.334	380.289	288.856	294.808	424.511	109.958	792.639	57.6345	1507.07	268.072	2309.97	-458.859	3594.14
202	332	588908.9	6848619	67.40677	8/7/2010	71982067	19.5942	400.418	203.563	404.989	352.706	320.717	430.027	325.729	873.819	16.7813	1684.23	153.758	2325.56	-504.182	3609.92
202	333	588908.8	6848619	67.40519	8/7/2010	71982167	19.5942	226.289	241.9												



202.0	516	588989.6	6848626	67.88809	8/7/2020	72000667	2020.00	-2697.55	-1889.01	3529.39	-2090.08	-4588.67	2057.19	-5128.36	-1672.7	6255.64	-4911.16	712.794	8315.12	378.343
202.1	517	588990.6	6848626	67.88809	8/7/2020	72000667	2020.00	-2721.37	-1927.37	3530.42	-2100.07	-4583.12	2024.31	-5204.31	-1290.02	6934.7	-785.972	815.156	212.814	
202.2	518	588990.5	6848626	67.85859	8/7/2020	72000667	2020.01	-2855.74	-1792.66	3502.45	-1980.11	-4345.3	1988.01	-5236	-1648.87	6171.35	-1084.95	4927.92	484.742	
202.3	519	588989.5	6848626	67.84384	8/7/2020	72000767	2020.01	-2878.02	-1712.05	3495.41	-1874.42	-4384.39	1867.14	-5207.51	-1588.77	6199.35	-1015.04	4930.37	251.924	
202.0	520	588989.5	6848626	67.83376	8/7/2020	72000867	2020.01	-2877.15	-1608.2	3494.0	-1739.76	-4290.84	-1860.7	-4899.19	-1411.23	6060.86	843.245	6705.45	132.543	
202.1	521	588989.6	6848626	67.83376	8/7/2020	72000967	2020.01	-2878.63	-1512.74	3324.82	-1685.18	-3995.71	-1559.82	-4442.3	-1214.76	5677.35	630.559	210.756	1581.13	
202.2	522	588989.5	6848626	67.81816	8/7/2020	72001067	2020.01	-2400.27	-1293.11	2934.78	-1526.23	-3694.73	-1506.06	-4253.11	-1013.11	5212.14	-330.364	5902.41	526.272	
202.3	523	588989.6	6848626	67.81036	8/7/2020	72001167	2020.01	-2345.94	-1250.59	2776.5	-1301.53	-3413.15	-1352	-4127.22	-990.507	5289.34	-289.273	5611.21	612.614	
202.0	524	588989.5	6848626	67.80256	8/7/2020	72001267	2020.01	-2442.94	-1254.73	2824.49	-1401.63	-3499.87	-1339.03	-4205.42	-985.512	5103.31	-292.888	5639.76	505.024	
202.1	525	588989.5	67.79476	8/7/2020	72001367	2020.01	-2393.45	-1254.85	2869.03	-1422.08	-3608.84	-1453.58	-401.732	-5098.87	-314.156	5862.0	366.93	2193.52	1251.63	
202.2	526	588989.5	6848626	67.78696	8/7/2020	72001467	2020.01	-2331.04	-1249.48	2832	-1463.99	-3493.53	-1396.9	-4247.28	-861.458	5017.58	-280.559	5748.31	343.111	
202.3	527	588989.5	6848626	67.77916	8/7/2020	72001567	2020.02	-2293.5	-1259.48	2743.95	-1367	-3246.47	-1136.4	-3948.64	-910.316	-4860.6	-120.548	5460.15	392.464	
202.0	528	588989.6	6848626	67.77136	8/7/2020	72001667	2020.02	-2084.8	-1184.52	2525.08	-1184.32	-3167.67	-1066.75	-3679.79	-802.455	-4680.83	-374.866	5148.09	514.056	
202.1	529	588989.6	6848626	67.76356	8/7/2020	72001767	2020.02	-2025.85	-1110.37	2471.74	-1195.12	-3044.59	-1067.48	-3201.81	-5146.5	710.235	216.027	2118.53	1181.53	
202.2	530	588989.6	6848626	67.76819	8/7/2020	72001867	2020.02	-1948.56	-1100.14	2608.55	-1225.79	-3109.75	-716.073	-3760.79	-741.671	4725.08	23.024	5121.59	741.398	
202.3	531	588989.6	6848626	67.77889	8/7/2020	72001967	2020.02	-2137.87	-1225.19	2645.48	-1117.86	-3212.54	-1031.11	-3675.51	-776.42	4729.29	26.1538	5050.8	795.149	
202.0	532	588989.6	6848626	67.78959	8/7/2020	72002067	2020.02	-2232.68	-1188.22	2641.91	-1086.45	-3308.88	864.121	-3749.43	-771.211	4737.96	-12.4514	5135.13	801.545	
202.1	533	588989.6	6848626	67.80259	8/7/2020	72002167	2020.02	-2194.98	-1238.19	2728.25	-1159.85	-3273.83	-813.131	-3911.68	-813.131	4814.06	106.466	5201.42	791.354	
202.2	534	588989.6	6848626	67.81899	8/7/2020	72002267	2020.02	-2137.46	-1071.21	2628.87	-1159.63	-3152.85	-873.96	-4248.28	-705.142	4733.86	244.84	5448.26	263.286	
202.3	535	588989.6	6848626	67.82169	8/7/2020	72002367	2020.02	-2017.57	-983.32	2442.86	-1145.67	-2951.2	896.463	-3611.7	-496.206	4555.77	169.808	5138.27	947.747	
202.0	536	588989.6	6848626	67.83239	8/7/2020	72002467	2020.02	-1897.33	-871.544	2289.78	-1063.14	-2915.01	-752.698	-3305.71	-419.845	4111.43	288.003	4873.53	1121.18	
202.1	537	588989.6	6848626	67.84309	8/7/2020	72002567	2020.02	-1797.75	-820.982	2113.84	-945.056	-2813.98	-740.182	-3682.68	-349.923	3915.78	392.758	4656.78	120.82	
202.2	538	588989.6	6848626	67.85379	8/7/2020	72002667	2020.02	-1694.3	-787.872	2282.77	-805.498	-2659.28	-710.967	-2818.47	-268.737	3891.78	566.725	4440.99	1121.42	
202.3	539	588989.7	6848626	67.86449	8/7/2020	72002767	2020.02	-1656.76	-831.735	2259.31	-752.992	-2561.07	-686.158	-2889.38	-338.712	3800.68	501.131	4195.36	1340.12	
202.0	540	588989.7	6848626	67.8641	8/7/2020	72002867	2020.03	-1772.34	-825.194	2133.86	-732.785	-2427.65	-701.468	-2938.87	-337.614	-3600.4	378.506	3958.06	1329.18	
202.1	541	588989.6	6848626	67.8657	8/7/2020	72002967	2020.03	-1624.45	-656.837	1998.22	-709.76	-2321.29	-548.187	-2698.11	-232.798	3450.86	579.002	3785.25	1992.36	
202.2	542	588989.6	6848626	67.8625	8/7/2020	72003067	2020.03	-1351.02	-609.721	1781.86	-621.565	-2221.15	-401.868	-2221.15	12.9012	3400.78	1785.97	1655.32	4716.43	
202.3	543	588989.6	6848626	67.8667	8/7/2020	72003167	2020.03	-1423.63	-543.452	1526.76	-469.456	-1820.62	-269.82	-2096.44	232.038	2779.23	937.878	3023.04	1765.19	
202.0	544	588989.6	6848626	67.86409	8/7/2020	72003267	2020.03	-1246.23	-395.455	1455.26	-414.997	-1780.65	-152.36	-1972.35	248.315	2604.88	1063.2	2748.78	1882.9	
202.1	545	588989.6	6848626	67.87851	8/7/2020	72003367	2020.03	-1267.08	-518.539	1470.79	-418.621	-1958.41	-216.856	-1973.51	193.58	2684.86	968.773	2956.60	1540.2	
202.2	546	588989.6	6848626	67.89293	8/7/2020	72003467	2020.03	-1187.31	-545.581	1689.65	-72.3131	-2127.91	-442.008	-2616.87	88.453	3071.15	43.221	3354.95	1722.61	
202.3	547	588989.6	6848626	67.8235	8/7/2020	72003567	2020.04	-1584.23	-647.804	1949.43	-811.811	-2406.37	-611.22	-2891.91	-278.066	3595.55	702.695	3991.28	1453.93	
202.0	548	588989.6	6848626	67.8177	8/7/2020	72003667	2020.04	-1815.14	-825.667	2219.79	-800.094	-2764.32	-795.926	-3218.73	-435.399	3936.38	364.141	4561.97	1338.68	
202.1	549	588989.6	6848626	67.8193	8/7/2020	72003767	2020.04	-1999.51	-978.326	2449.88	-911.599	-2848.91	-940.226	-3352.46	594.787	4246.51	394.884	4824.43	214.786	
202.2	550	588989.6	6848626	67.83128	8/7/2020	72003867	2020.04	-1953.42	-951.691	2359.05	-1024.13	-3009.97	-902.04	-3486.09	-536.727	4301.78	131.885	4869.13	1077.58	
202.3	551	588989.6	6848626	67.86295	8/7/2020	72003967	2020.04	-1897.16	-922.593	2308.99	-998.556	-2848.81	-958.737	-3085.19	-458.733	3889.88	4631.42	522.90	2579.09	
202.0	552	588989.6	6848626	67.92641	8/7/2020	72004067	2020.04	-1908.52	-969.92	2317.46	-1012.35	-2772.52	-835.965	-3149.42	-489.182	400.774	4386.78	885.65	5670	
202.1	553	588989.6	6848626	67.89188	8/7/2020	72004167	2020.04	-1884.99	-932.117	2289.95	-1028.17	-2763.74	-815.863	-3194.48	-493.695	4022.22	307.083	4396.8	993.711	
202.2	554	588989.6	6848626	67.95795	8/7/2020	72004267	2020.04	-1838.3	-834.026	2216.43	-963.138	-2766.138	-993.13	-3117.33	-493.14	3945.32	1050.16	4522.77	256.636	
202.3	555	588989.6	6848626	67.98961	8/7/2020	72004367	2020.04	-1822.18	-842.591	2193.01	-1007.83	-2712.84	-831.577	-3089.85	-440.393	4000.07	234.509	4495.16	1147	
202.0	556	588989.6	6848626	68.16464	8/7/2020	72004467	2020.04	-1704.87	-847.96	2215.44	-894.585	-2544.59	-801.764	-2981.95	-456.683	3934.22	332.266	4319.16	1224.13	
202.1	557	588989.7	6848626	68.49064	8/7/2020	72004567	2020.05	-1743.67	-754.225	2162.04	-878.275	-2573.33	-680.737	-2964.27	-402.379	3767.33	446.77	4095.04	514.29	
202.2	558	588989.6	6848626	67.95413	8/7/2020	72004667	2020.05	-1771.04	-760.493	2050.513	-2653.17	-2817.81	-905.609	-3017.24	-301.604	4017.17	3249.12	4381.48	1249.5	
202.3	559	588989.8	6848626	68.80964	8/7/2020	72004767	2020.05	-1831.85	-905.226	2178.94	-954.75	-2766.46	-813.417	-313.884	-405.889	3712.72	425.633	4319	1071.22	
202.0	560	588989.8	6848626	69.14464	8/7/2020	72004867	2020.05	-1485.46	-950.647	2210.82	-1009.42	-2854.4	-687.308	-3120.05	-611.629	3951.86	319.88	4468.86	962.447	
202.1	561	588989	6848626	69.38964	8/7/2020	72004967	2020.05	-1927.62	-959.927	2285.46	-1105.4	-2893.87	-909.076	-3268.29	-662.13	4280.78	185.173	4648.33	961.172	
202.2	562	588989.6	6848626	67.95413	8/7/2020	72005067	2020.05	-1214.58	-1122.43	2378.46	-1197.6	-3102.41	-1005.96	-3454.62	737.959	4072.15	4677.15	787.259	1299.3	
202.3	563	588991.1	6848626	69.87964	8/7/2020	72005167	2020.05	-2126.37	-1110.81	2517.62	-1259.86	-3140.76	-1129.08	-3578.77	-798.776	4408.84	-66.912	4809.96	674.782	
202.0	564	588990.2	6848627	70.12464	8/7/2020	72005267	2020.05	-2097.83	-1128.27	2586.17	-1238.44	-3140.64	-1012.3	-3692.03	848.187	4752.78	-98.906	4990.74	585.652	
202.1	565	588993.3	6848627	70.36889	8/7/2020	72005367	2020.05	-2143.37	-1139.44	2728.66	-1215.98	-3206.55	-1095.44	-3814.12	-990.361	4806.45	-104.855	5167.34	530.724	
202.2	566	588990.6	6848627	70.85964	8/7/2020	72005467	2020.05	-2179.41	-1131.96	2753.01	-1211.76	-3368.29	-1224.13	-4370.11	-1062.98	5267.99	538.202	5422.22	1153.33	
202.3	567	588994.4	6848627	70.85964	8/7/2020	72005567	2020.													



U192	162	588905.1	6848616	67.52261	8/7/2010	71845766	1957-26	108758	350.126	1012.27	297.053	1093.17	601.541	1113.25	986.348	912.651	1814.84	1067.98	2532.33	686.621	3740.11
U192	163	588905.2	6848616	67.52261	8/7/2010	71845866	1957-26	393.144	955.238	901.287	901.287	901.287	901.287	901.287	901.287	901.287	901.287	901.287	901.287	901.287	
U192	164	588905.2	6848616	67.52631	8/7/2010	71845966	1957-26	765.186	243.35	896.823	275.454	872.822	521.997	787.959	1082.5	657.46	1746.16	950.07	2521.68	430.308	3969.83
U192	165	588905.3	6848616	67.53011	8/7/2010	71846066	1957-26	772.316	191.504	884.699	209.949	779.478	454.093	699.981	1046.23	655.256	1745.09	989.061	2649.87	536.675	3897.55
U192	166	588905.4	6848616	67.53391	8/7/2010	71846166	1957-26	984.562	207.245	1009.4	220.277	599.249	539.025	959.946	959.946	751.412	1690.84	1007.27	2653.18	578.45	3968.28
U192	167	588905.5	6848616	67.53771	8/7/2010	71846266	1957-26	243.061	405.612	1042.91	283.299	1030.62	1030.62	1030.62	1030.62	1030.62	1030.62	1030.62	1030.62	1030.62	1030.62
U192	168	588905.6	6848616	67.54151	8/7/2010	71846366	1957-26	1041.573	210.326	1020.329	122.676	841.139	429.025	925.528	941.708	516.642	1617.44	856.871	543.605	3844.6	
U192	169	588905.6	6848615	67.54531	8/7/2010	71846466	1957-26	827.546	130.186	631.762	201.535	728.527	487.169	928.811	928.811	489.846	1601.82	750.81	2527.08	273.649	3978.51
U192	170	588905.7	6848615	67.54911	8/7/2010	71846566	1957-27	745.639	166.571	674.748	317.795	661.112	523.691	796.644	914.358	585.566	1636.39	708.704	2499.83	354.331	3994.08
U192	171	588905.7	6848615	67.55291	8/7/2010	71846666	1957-27	742.615	677.633	210.076	602.233	507.802	651.066	983.021	521.742	655.455	638.627	421.771	461.447	2915.53	
U192	172	588905.9	6848615	67.55671	8/7/2010	71846766	1957-27	706.649	198.216	658.347	56.966	523.406	567.683	673.737	965.854	340.381	1617.84	577.295	2427.62	377.95	3852.38
U192	173	588905.9	6848615	67.55668	8/7/2010	71846866	1957-27	732.503	253.078	632.935	223.732	610.38	572.253	710.362	1033.62	370.365	1631.58	724.272	2471.88	243.777	3785.98
U192	174	588906	6848615	67.55468	8/7/2010	71846966	1957-27	679.884	352.22	602.204	357.797	606.922	497.968	698.498	1036.18	398.643	1630.25	735.65	2488.63	437.723	3868.18
U192	175	588906.1	6848615	67.55828	8/7/2010	71847066	1957-27	561.387	250.874	644.804	170.248	485.611	473.544	637.542	1041.13	327.985	1603.28	542.137	2541.28	187.233	3783.16
U192	176	588906.2	6848615	67.55508	8/7/2010	71847166	1957-27	312.955	122.937	340.28	251.307	374.374	481.968	483.289	1129.262	1558.66	329.734	258.638	81.4133	3739.42	
U192	177	588906.2	6848615	67.54868	8/7/2010	71847266	1957-27	260.297	125.208	282.407	263.419	393.662	509.373	383.497	992.873	197.329	1659.29	333.517	2409.77	67.963	3795.92
U192	178	588906.3	6848615	67.54668	8/7/2010	71847366	1957-27	374.609	152.903	372.087	224.745	480.472	504.08	442.686	763.711	85.767	1696.81	739.477	2381.11	74.1898	3843.08
U192	179	588906.4	6848615	67.54668	8/7/2010	71847466	1957-27	412.123	106.769	387.457	187.77	427.626	188	464.009	844.182	98.453	1686.19	364.874	2430.19	-201.584	3954.06
U192	180	588906.5	6848615	67.54668	8/7/2010	71847566	1957-28	331.947	134.150	253.266	166.416	1448.18	354.109	166.416	1448.18	354.109	166.416	1448.18	354.109	166.416	1448.18
U192	181	588906.6	6848615	67.54068	8/7/2010	71847666	1957-28	371.917	145.419	257.077	177.782	171.01	402.716	373.143	954.242	30.6203	1560.14	235.797	2427.31	-225.013	3913.41
U192	182	588906.6	6848615	67.53868	8/7/2010	71847766	1957-28	477.683	137.316	203.061	210.626	180.286	481.451	394.471	960.397	122.511	1590.12	344.219	2495.05	-136.735	3885.4
U192	183	588906.7	6848615	67.53503	8/7/2010	71847866	1957-28	460.219	117.334	383.618	229.774	317.427	484.345	417.631	776.508	205.558	1685.39	450.353	2455.66	6.43488	4009.39
U192	184	588906.8	6848615	67.53503	8/7/2010	71847966	1957-28	480.739	136.216	521.763	264.569	389.373	399.012	481.116	785.514	221.342	1602.56	475.507	2448.51	-11.2838	4093.53
U192	185	588906.9	6848615	67.52603	8/7/2010	71848066	1957-28	607.227	221.13	657.564	224.066	581.821	348.287	638.779	879.699	225.348	1659.47	592.928	2474.36	178.237	4016.01
U192	186	588907	6848614	67.52153	8/7/2010	71848166	1957-28	652.264	261.615	569.008	231.464	609.776	469.6	752.162	904.523	299.308	1637.11	635.624	2437.7	27.2	3960.86
U192	187	588907.1	6848614	67.51703	8/7/2010	71848266	1957-28	649.297	248.949	861.617	172.216	554.641	450.169	545.49	938.486	204.132	1664.28	505.847	2445.37	-24.5206	3847.2
U192	188	588907.1	6848614	67.52153	8/7/2010	71848366	1957-28	484.237	219.629	523.09	120.234	296.776	396.798	901.358	166.443	1680	347.449	2451.16	119.82	3847.47	
U192	189	588907.2	6848614	67.50803	8/7/2010	71848466	1957-28	421.845	185.399	609.654	105.883	447.427	334.495	812.573	180.93	354.545	2514.49	-100.354	3809.37		
U192	190	588907.3	6848614	67.50333	8/7/2010	71848566	1957-29	535.657	103.513	599.374	57.5643	453.504	298.67	445.081	911.806	56.9489	1779.1	455.417	2508.99	-69.4695	3747.23
U192	191	588907.4	6848614	67.49903	8/7/2010	71848666	1957-29	606.79	74.8282	365.518	27.5359	530.191	238	355.327	876.152	57.8397	1586.22	409.886	2408.99	-40.946	3869.99
U192	192	588907.5	6848614	67.49453	8/7/2010	71848766	1957-29	76.7127	81.5368	300.885	171.003	257.952	414.033	257.952	845.628	46.6276	1670.88	200.161	2437.38	333.44	3874.8
U192	193	588907.6	6848614	67.49478	8/7/2010	71848866	1957-29	396.488	108.161	225.839	137.755	235.244	438.969	256.288	796.669	19.0829	1694.29	133.557	2435.42	-264.96	3750.39
U192	194	588907.6	6848614	67.49748	8/7/2010	71848966	1957-29	430.696	125.615	310.765	135.058	256.298	360.135	385.253	837.067	32.2076	1625.66	247.081	2456.29	27.7018	3722.94
U192	195	588907.7	6848614	67.50018	8/7/2010	71849066	1957-29	449.987	147.288	281.917	218.961	329.277	482.362	370.936	875.687	21.337	1578.17	290.167	2419.17	-113.193	3906.11
U192	196	588907.8	6848614	67.50528	8/7/2010	71849166	1957-29	49.254	125.621	316.652	231.019	367.461	521.468	526.662	795.165	197.12	1654.74	450.547	2565.38	17	3890.13
U192	197	588907.9	6848614	67.50018	8/7/2010	71849266	1957-29	390.129	122.183	446.499	161.27	277.508	459.617	531.717	879.067	79.6285	1631.55	37.862	2506.64	19.005	3877.94
U192	198	588907.9	6848614	67.50828	8/7/2010	71849366	1957-29	221.075	133.706	377.795	93.341	222.653	430.883	479.497	903.881	-15.5547	1687.84	287.958	2334.12	105.712	3885.98
U192	199	588908	6848614	67.51098	8/7/2010	71849466	1957-29	294.611	70.8224	134.548	154.134	108.939	394.239	159.676	850.796	397.676	1530.78	120.223	2271.48	-254.527	3628.63
U192	200	588908.1	6848614	67.51098	8/7/2010	71849566	1957-29	258.508	151.8095	54.6931	193.646	193.646	193.646	193.646	193.646	193.646	193.646	193.646	193.646	193.646	193.646
U192	201	588908.2	6848613	67.51638	8/7/2010	71849666	1957-30	266.439	10.7184	274.409	85.246	162.263	315.025	252.043	844.574	-55.825	1520.25	36.1075	2403.97	-238.613	3428.45
U192	202	588908.2	6848613	67.51908	8/7/2010	71849766	1957-30	305.621	58.9167	371.861	33.3364	124.496	412.429	189.742	875.671	7.07154	1499.83	136.443	2210.52	-308.857	3416.16
U192	203	588908.3	6848613	67.52033	8/7/2010	71849866	1957-30	282.432	54.7634	301.414	-55.1594	71.6329	293.755	95.7519	810.563	124.889	1466.35	-8.16962	2312.88	-396.178	3476.94
U192	204	588908.4	6848613	67.52033	8/7/2010	71849966	1957-30	412.165	24.4182	154.604	17.9406	44.2554	123.993	715.509	234.973	153.984	230.85	230.85	230.85	230.85	230.85
U192	205	588908.5	6848613	67.52133	8/7/2010	71850066	1957-30	411.332	-36.062	61.4817	207.099	13.6123	221.395	756.491	28.613	1678.89	112.077	2340.91	-457.75	3364.19	
U192	206	588908.6	6848613	67.52183	8/7/2010	71850166	1957-30	39.57	86.2161	173.804	222.276	187.614	330.432	143.313	771.891	220.0301	1512.74	107.827	2324.57	-336.669	3402.21
U192	207	588908.6	6848613	67.52233	8/7/2010	71850266	1957-30	459.704	139.255	308.352	42.3139	220.566	336.463	187.295	727.19	25.59	1432.76	95.304	2268.63	-317.178	3450.28
U192	208	588908.7	6848613	67.52233	8/7/2010	71850366	1957-30	630.338	149.991	355.623	63.5878	288.3	320.017	335.033	104.217	127.168	2241.66	-240.259	3830.39		
U192	209	588908.8	684																		



192	392	588924.3	6848601	67.25423	8/7/2010	71868766	1957-49	270.526	103.098	335.408	79.3771	190.556	374.806	231.495	698.018	69.4715	1361.72	-38.3605	2108.14	-380.792	3426.35
192	393	588924.3	6848601	67.25189	8/7/2010	71868866	1957-49	270.526	103.098	335.408	79.3771	190.556	374.806	231.495	698.018	69.4715	1361.72	-38.3605	2108.14	-380.792	3426.35
192	394	588924.4	6848601	67.25172	8/7/2010	71868966	1957-49	493.542	214.937	492.324	69.265	344.94	336.961	260.12	735.52	-26.7075	1424.03	257.036	2151.59	-446.31	3311.09
192	395	588924.5	6848601	67.25156	8/7/2010	71869066	1957-49	573.985	224.818	583.376	161.88	406.968	308.138	328.825	785.623	95.9598	1386.53	275.607	2203.84	-539.546	3542.24
192	396	588924.6	6848601	67.25139	8/7/2010	71869166	1957-49	515.252	206.969	485.912	161.697	428.085	361.765	546.008	804.663	130.859	1317.34	208.397	2146.41	-503.135	3643.41
192	397	588924.7	6848601	67.25122	8/7/2010	71869266	1957-49	423.617	205.991	422.643	178.771	362.465	378.958	419.934	775.127	178.623	1218.26	-742.367	3443.23	-346.13	3724.93
192	398	588924.8	6848601	67.25106	8/7/2010	71869366	1957-49	475.956	127.964	537.652	329.927	217.765	331.691	687.706	31.691	687.706	31.691	54.0945	240.007	-676.627	3737.26
192	399	588924.9	6848601	67.25089	8/7/2010	71869466	1957-49	370.149	102.839	352.482	150.822	250.44	270.1	270.102	645.547	-31.1673	1335.81	21.7547	2132.71	-673.759	3420.14
192	400	588925	6848601	67.25072	8/7/2010	71869566	1957-50	446.371	84.05	596.494	49.6209	127.343	312.145	368.688	589.163	-31.1535	1359.09	-39.3459	2098.92	-680.947	3483.62
192	401	588925.1	6848601	67.25056	8/7/2010	71869666	1957-50	780.633	138.607	579.44	121.605	399.893	302.472	480.361	580.568	237.955	2154.91	-694.789	3451.18	-402.472	3592.17
192	402	588925.1	6848600	67.25039	8/7/2010	71869766	1957-50	239.068	-18.6087	258.196	102.143	229.136	325.298	202.732	606.407	84.9657	1312.19	11.4283	2174.92	-616.485	3211.06
192	403	588925.2	6848600	67.25022	8/7/2010	71869866	1957-50	311.452	89.5979	366.843	41.1101	325.465	352.501	292.396	671.824	-26.8223	1308.72	59.6799	2051.67	-526.351	3287.37
192	404	588925.3	6848600	67.25006	8/7/2010	71869966	1957-50	567.081	25.0873	400.963	39.3918	341.69	321.142	390.697	566.232	106.473	1343.29	340.18	2087.76	-580.367	3476.24
192	405	588925.4	6848600	67.24989	8/7/2010	71870066	1957-50	780.633	138.607	579.44	121.605	399.893	302.472	480.361	580.568	237.955	2154.91	-694.789	3451.18	-402.472	3592.17
192	406	588925.5	6848600	67.23483	8/7/2010	71870166	1957-50	782.344	101.092	698.328	205.504	493.216	276.427	493.925	746.538	1350.37	455.927	2056.76	-190.997	3533.87	
192	407	588925.6	6848600	67.2257	8/7/2010	71870266	1957-50	622.301	50.5214	504.738	44.6273	433.941	289.671	457.759	683.771	179.898	1404.29	322.598	2085.32	-297.993	3537.47
192	408	588925.6	6848600	67.21658	8/7/2010	71870366	1957-50	473.837	108.258	225.366	161.082	289.84	772.336	394.093	729.194	101.846	1473.52	182.427	2090.92	-561.187	3203.38
192	409	588925.7	6848600	67.20745	8/7/2010	71870466	1957-50	485.556	127.771	485.264	223.86	295.656	251.158	333.857	738.737	-2.8734	1375.98	127.425	1939.99	-680.946	3255.89
192	410	588925.8	6848600	67.19933	8/7/2010	71870566	1957-50	577.544	55.8935	485.076	153.132	427.953	301.341	46.9086	64.1966	57.912	31.9131	36.9098	1929.59	-619.132	3474.12
192	411	588925.9	6848600	67.1892	8/7/2010	71870666	1957-51	588.689	-17.6993	381.004	8.4483	447.088	142.414	201.112	619.879	-83.83	1266.16	8.04193	1942.54	-660.017	3191.62
192	412	588926	6848600	67.18008	8/7/2010	71870766	1957-51	362.836	-87.1716	376.422	125.33	305.886	187.078	185.88	598.46	-294.037	1269.58	-49.8923	2071.73	-667.687	3185.51
192	413	588926.1	6848600	67.17329	8/7/2010	71870866	1957-51	379.133	-10.342	379.276	230.126	256.138	256.026	243.366	493.855	-197.501	1316.32	-46.3129	2077.98	-671.187	3326.68
192	414	588926.2	6848600	67.16769	8/7/2010	71870966	1957-51	409.674	13.781	349.883	155.614	284.668	270.768	235.956	649.763	-165.746	1319.48	-22.9319	2001.4	-685.475	3274.55
192	415	588926.3	6848600	67.16209	8/7/2010	71871066	1957-51	455.044	32.5596	338.778	0.419124	305.662	254.534	270.289	615.115	-133.037	1398.64	16.6332	2179.96	-745.312	3279.06
192	416	588926.3	6848600	67.15649	8/7/2010	71871166	1957-51	480.249	-4.6082	442.31	-5.49968	345.517	274.212	399.27	704.803	71.4581	1410.93	144.415	2118.07	-603.226	3259.69
192	417	588926.4	684899	67.15089	8/7/2010	71871266	1957-51	588.478	34.3168	584.909	141.902	483.267	320.124	399.752	789.666	101.984	1332.59	25.116	1975.22	-579.093	3156.42
192	418	588926.5	684899	67.14529	8/7/2010	71871366	1957-51	602.753	17.1093	684.659	226.593	351.666	329.996	304.899	807.738	109.778	1592.01	185.521	-521.006	3327.93	
192	419	588926.6	684899	67.13969	8/7/2010	71871466	1957-51	331.485	-11.7914	301.534	167.385	203.663	215.567	812.384	-52.7457	1424.2	-11.6864	1910.1	-522.938	3458.08	
192	420	588926.7	684899	67.13409	8/7/2010	71871566	1957-52	359.981	82.3379	546.87	-41.3036	248.443	245.595	218.904	779.664	-0.93423	1405.02	43.8961	1927.37	-626.298	3342.39
192	421	588926.8	684899	67.12849	8/7/2010	71871666	1957-52	454.97	98.2464	549.167	-38.4588	306.379	256.608	397.882	623.617	111.765	1427.11	238.985	1902.91	-500.375	3347.85
192	422	588926.8	684899	67.12289	8/7/2010	71871766	1957-52	554.1495	154.632	733.367	10.9645	431.538	338.051	488.345	547.872	267.367	1911.49	47.2512	1922.12	-555.672	3347.85
192	423	588926.9	684899	67.11689	8/7/2010	71871866	1957-52	553.526	68.7219	524.536	-118.276	417.994	282.043	478.526	652.398	82.9195	1171.09	208.824	1948.26	-671.462	3253.53
192	424	588927	684899	67.11069	8/7/2010	71871966	1957-52	489.321	50.872	29.5917	419.147	296.78	412.65	709.293	-8.18089	1145.81	144.73	1900.3	-719.544	3096.44	
192	425	588927.1	684899	67.10449	8/7/2010	71872066	1957-52	523.217	14.742	594.438	124.549	515.55	343.61	473.911	563.143	237.4	1196.29	133.367	1905.9	-648.489	2884.31
192	426	588927.2	684899	67.09829	8/7/2010	71872166	1957-52	550.818	145.821	525.825	83.2402	533.644	347.33	511.408	623.321	327.197	1188.08	189.4	1929.59	-619.132	3474.12
192	427	588927.3	684899	67.09209	8/7/2010	71872266	1957-52	723.623	91.9683	723.071	393.573	593.169	607.899	583.69	23.674	1196.24	540.306	1965.19	-689.017	2890.84	
192	428	588927.4	684899	67.08589	8/7/2010	71872366	1957-52	725.552	26.7046	706.843	173.683	585.291	387.754	688.716	666.902	185.405	1140.06	525.4	1990.59	-370.771	2858.54
192	429	588927.5	684899	67.07969	8/7/2010	71872466	1957-52	541.931	-33.0384	344.788	154.258	472.803	391.514	434.82	693.082	167.411	1171.44	262.495	1717.88	-631.03	2862.42
192	430	588927.6	684899	67.07349	8/7/2010	71872566	1957-52	415.486	45.1138	277.302	18.4514	279.883	242.147	432.795	-489.424	102.103	1652.46	45.2644	1555.67	-684.46	3274.55
192	431	588927.6	684899	67.06729	8/7/2010	71872666	1957-53	353.846	81.1343	220.829	-76.7214	179.612	248.695	181.238	356.98	-79.0899	1081.34	-187.08	1672.08	-774.794	2411.6
192	432	588927.7	684899	67.06109	8/7/2010	71872766	1957-53	156.076	5.39777	263.349	-134.9	72.9412	93.2767	194.697	373.572	-190.38	953.403	-204.615	1584.37	-754.44	2178.08
192	433	588927.8	684899	67.05593	8/7/2010	71872866	1957-53	97.539	-58.0895	225.585	-149.124	140.229	150.558	129.11	434.641	-225.975	932.316	-197.367	1508.92	-103.397	2119.51
192	434	588927.9	684899	67.04929	8/7/2010	71872966	1957-53	223.057	71.6208	194.943	-184.045	181.756	96.6563	300.7701	-494.894	191.749	212.48	1957.04	782.137	-312.45	3274.55
192	435	588928	684899	67.03969	8/7/2010	71873066	1957-53	329.858	35.0894	235.811	-66.9149	205.301	131.904	91.9243	424.104	-320.958	936.329	-121.108	1308.9	-648.489	2884.31
192	436	588928	684899	67.02493	8/7/2010	71873166	1957-53	42.642	38.8848	189.619	-31.9854	141.34	256.161	338.404	410.232	-79.9038	59.8818	1280.37	-522.801	2004.84	
192	437	588928.1	684899	67.01493	8/7/2010	71873266	1957-53	447.049	21.1907	205.414	11.0892	238.177	263.185	381.22	446.24	54.7944	892.639	69.3364	1301.84	-437.039	2142.02
192	438	588928.2	684899	67.00893	8/7/2010	71873366	1957-53	384.234	66.2112	323.023	70.9819	290.017	170.013	46.2957	378.473	168.553	121.547	186.553	171.22	-180.436	3274.55
192	439	588928.3	684899	67.00293	8/7/2010	7187346															



182	137	588921.16	6848596	66.57991	8/7/2010	71739965	1955-40	153464	307.917	1468.22	293.853	1538.14	452.529	1619.17	749.044	1156.43	1488.61	1396.58	2273	841.712	3555.22
182	138	58921.5	6848596	66.58711	8/7/2010	71740061	1955-40	1705.19	359.841	1714.96	355.534	1692.21	436.628	1714.96	816.50	1583.31	2303.68	804.901	3380.29		
182	139	58921.4	6848596	66.59431	8/7/2010	71740165	1955-40	1850.09	362.877	1867.26	330.864	1761.14	400.992	1790.97	746.444	1568.99	1502.31	1660.5	2128.16	923.539	3433.4
182	140	58921.4	6848596	66.60015	8/7/2010	71740265	1955-40	1945.05	309.569	1900.68	120.782	1765.81	373.199	1844.61	699.171	1506.06	1439.81	1683.74	2307.88	1098.78	3409.04
182	141	58921.3	6848596	66.6087	8/7/2010	71740365	1955-40	1724.4	175.075	1623.86	126.101	1595.36	420.041	1647.82	752.864	1221.99	1400.73	1443.36	2196.84	458.212	3387.31
182	142	58921.2	6848596	66.61519	8/7/2010	71740465	1955-40	1580.76	190.471	1423.29	189.993	1443.56	388.56	1517.7	783.987	1393.84	1200.61	1384.34	2134.39	334.39	3409.04
182	143	58921.1	6848596	66.62311	8/7/2010	71740565	1955-41	1523.15	305.987	1302.71	225.14	1422.95	141.711	801.89	1165.61	1400.73	1238.32	2237.02	462.726	3482.69	
182	144	58921.1	6848596	66.6303	8/7/2010	71740665	1955-41	1423.82	430.026	1393.62	235.629	1396.21	359.48	1400.94	860.476	1193.21	1504.22	1220.68	2157.27	430.691	3667.71
182	145	588921	6848596	66.63751	8/7/2010	71740765	1955-41	1590.19	159.135	1578.63	258.363	1465.27	358.92	1465.34	827.052	1222.12	1559.14	1373.32	2176.02	632.697	3571.72
182	146	58921.7	6848596	66.64712	8/7/2010	71740865	1955-41	1695.86	242.774	1659.1	289.628	1581.22	453.827	1723.39	710.55	1423.35	1594.76	1483.99	2245.22	872.688	3713.39
182	147	58920.0	6848596	66.65802	8/7/2010	71740965	1955-41	1625.89	279.516	1741.06	370.273	1627.13	474.012	1702.08	677.209	1468.06	1580.33	1437.03	2311.76	788.594	3792.37
182	148	58920.8	6848596	66.66892	8/7/2010	71741065	1955-41	1442.22	407.564	1451.47	296.292	1447.42	543.236	1584.71	735.443	1363.07	1555.46	1295.48	2330.77	580.746	3915.13
182	149	58920.7	6848596	66.67883	8/7/2010	71741165	1955-41	1369.5	281.726	1222.17	381.947	1190.35	493.606	1324.25	797.062	1182.99	1499.38	1248.94	2180.65	404.84	3768.6
182	150	58920.7	6848596	66.68712	8/7/2010	71741265	1955-41	1278	271.196	1228.07	464.842	1245.11	633.835	1240.13	777.272	1081.89	1491.22	1203.22	2309.48	445.584	3657.48
182	151	58920.6	6848596	66.70162	8/7/2010	71741365	1955-42	1229.58	270.22	1295.32	312.461	1312.52	598.023	1312.2	795.263	948.94	1532.28	1136.12	2184.46	516.587	3560.09
182	152	58920.5	6848596	66.71252	8/7/2010	71741465	1955-41	1369.5	270.03	1319.92	227.075	1234.53	355.57	1317.54	817.047	1059.5	1494.38	1025.87	2260.2	495.21	3669.16
182	153	58920.4	6848596	66.72343	8/7/2010	71741565	1955-42	1390.69	211.316	1058.91	151.627	1046.23	376.596	1212.12	847.471	1055.65	1480.96	955.718	2296.03	173.723	3584.41
182	154	58920.4	6848596	66.73432	8/7/2010	71741665	1955-42	955.35	215.822	974.57	138.949	885.095	437.565	998.731	862.744	617.758	1555.08	745.353	2409.81	43.971	3689.16
182	155	58920.3	6848597	66.74522	8/7/2010	71741765	1955-42	913.708	148.144	913.708	205.945	913.708	205.945	913.708	205.945	913.708	205.945	913.708	205.945	913.708	205.945
182	156	58920.2	6848597	66.74938	8/7/2010	71741865	1955-42	652.312	148.405	750.898	281.948	599.602	499.022	674.562	812.735	491.668	1531.34	533.061	2542.36	-343.409	3525.72
182	157	58920.1	6848597	66.74996	8/7/2010	71741965	1955-42	613.82	240.449	729.804	293.767	618.211	433.774	741.512	782.688	396.774	1548.29	443.811	2434.98	-356.922	3414.26
182	158	58920.1	6848597	66.75055	8/7/2010	71742065	1955-42	623.505	308.653	757.656	230.544	665.186	394.077	791.471	787.918	427.448	1608.67	460.781	2485.45	-350.547	3422.04
182	159	58920	6848597	66.75113	8/7/2010	71742165	1955-42	687.174	272.668	685.477	189.616	666.623	453.49	820.205	736.918	491.121	1685.61	525.67	2550.93	-167.300	3750.06
182	160	58919.9	6848597	66.75171	8/7/2010	71742265	1955-42	580.373	275.831	622.8	213.088	632.763	402.698	703.561	808.032	465.965	1665.06	478.699	2484.62	-231.449	3990.73
182	161	58919.9	6848597	66.7523	8/7/2010	71742365	1955-42	483.887	258.597	556.315	263.837	485.636	514.364	492.545	963.31	223.138	1584.84	310.008	2495.56	-466.793	3950
182	162	58919.8	6848597	66.75288	8/7/2010	71742465	1955-42	362.166	265.702	399.406	251.816	315.324	566.266	333.451	918.525	122.122	1569.05	148.441	2384.45	-572.451	3751.15
182	163	58919.7	6848597	66.75346	8/7/2010	71742565	1955-43	208.557	390.657	240.722	299.405	240.722	299.405	240.722	299.405	240.722	299.405	240.722	299.405	240.722	299.405
182	164	58919.6	6848597	66.75405	8/7/2010	71742665	1955-43	232.876	312.727	237.676	276.877	490.451	338.173	828.493	125.883	1612.79	156.368	2265.5	-420.784	3798.08	
182	165	58919.6	6848597	66.75463	8/7/2010	71742765	1955-43	399.27	214.623	131.635	274.771	188.032	134.24	397.071	907.011	431.7175	165.42	98.2901	2255.14	-212.62	3701.04
182	166	58919.5	6848597	66.75521	8/7/2010	71742865	1955-43	490.21	181.829	373.229	212.583	244.011	308.895	229.956	107.486	1075.45	12.6316	2206.18	-398.54	3564.46	
182	167	58919.4	6848597	66.75588	8/7/2010	71742965	1955-43	413.489	87.548	519.091	172.009	296.161	451.24	269.703	884.528	86.6595	156.4	2273.89	83.183	361.88	
182	168	58919.4	6848597	66.75651	8/7/2010	71743065	1955-43	343.614	-20.8379	317.317	83.7852	192.371	379.156	206.859	758.612	-88.1669	1534.81	90.0527	2437.78	-52.52	3650.35
182	169	58919.3	6848597	66.76031	8/7/2010	71743165	1955-43	143.806	8.55919	741.169	152.646	121.576	362.542	673.947	731.043	-316.592	1362.84	-75.5083	2319.94	-942.539	3615.09
182	170	58919.3	6848597	66.75901	8/7/2010	71743265	1955-43	49.2379	35.9635	34.605	158.09	47.7835	265.441	-88.4632	659.475	-231.431	1348.7	27.4944	2282.45	-1026.61	3553.68
182	171	58919.2	6848597	66.76071	8/7/2010	71743365	1955-43	74.282	249.756	143.4738	66.0015	434.851	80.0409	736.135	477.15	25.7032	2295.32	75.9328	2295.32	75.9328	2295.32
182	172	58919.1	6848597	66.82441	8/7/2010	71743465	1955-43	211.032	36.9383	313.592	59.758	118.593	407.666	157.874	736.558	143.678	99.9814	2262.4	-77.308	3444.28	
182	173	58919.1	6848597	66.82491	8/7/2010	71743565	1955-44	259.008	125.351	299.827	77.8435	182.832	671.011	-88.7668	1508.11	166.014	2154.59	-624.027	3448.31		
182	174	58919	6848598	66.83581	8/7/2010	71743665	1955-44	438.069	119.432	381.644	109.012	315.229	396.718	319.575	886.081	-26.9479	1465.54	244.858	2094.33	-74.954	3557.74
182	175	58919	6848598	66.83621	8/7/2010	71743765	1955-44	505.216	166.022	485.243	136.892	349.771	432.712	146.832	210.657	146.832	210.657	146.832	210.657	146.832	210.657
182	176	58919.8	6848598	66.88321	8/7/2010	71743865	1955-44	665.563	214.452	409.205	201.375	320.44	394.82	387.574	786.5	111.968	1427.21	249.963	2225.79	-568.43	3605.85
182	177	58918.8	6848598	66.89791	8/7/2010	71743965	1955-44	491.438	158.671	231.837	119.391	95.8358	373.78	294.816	757.566	-1.98547	1445.19	64.1164	2273.55	-777.49	3472.14
182	178	58918.8	6848598	66.91118	8/7/2010	71744065	1955-44	67.873	75.9601	249.47	78.3569	57.688	347.891	187.632	606.629	-177.459	1351.18	-14.3681	2254.09	-780.546	3385.85
182	179	58918.7	6848598	66.91247	8/7/2010	71744165	1955-44	11.2357	-5.80797	326.412	340.579	160.139	348.818	90.2341	584.593	-31.72	1368.15	-154.492	2228.57	-251.609	3371.13
182	180	58918.7	6848598	66.93617	8/7/2010	71744265	1955-44	178.959	59.7009	279.708	39.8207	126.053	314.089	114.63	632.967	328.488	1346.46	-178.892	2047.25	-726.164	3266.54
182	181	58918.6	6848598	66.94867	8/7/2010	71744365	1955-44	160.869	35.3534	237.222	91.6238	61.234	216.376	232.999	649.732	-312.361	1321.93	-159.487	1912.52	-82.075	3294.95
182	182	58918.5	6848598	66.96117	8/7/2010	71744465	1955-44	67.847	1.24137	231.44	198.278	97.9003	119.584	159.559	644.325	-362.161	1362.88	24.4231	1884.01	-703.16	3338.47
182	183	58918.5	6848598	66.96167	8/7/2010	71744565	1955-44	206.128	32.9515	191.98	97.4498	50.3983	65.0792	113.338	634.923	373.24	2395.37	337.891	1292.25	321.447	3381.87
182	184	58918.4	6848598	66.96617	8/7/2010	71744665	1955-45	159.825	-25.5613												



182.2	367	589807.6	6848607	67.53255	8/7/2010	71762966	195503	278.801	296.701	117.34	488.103	-23.6409	822.059	39.7507	1448.97	219.439	3018.41	407.256	4715.88	853.428	7148.1
182.2	368	589807.6	6848607	67.5353	8/7/2010	71763066	195503	228.141	235.141	67.384	402.237	17.7056	840.016	37.0162	1538.13	186.374	3075.37	484.824	4737.81	811.3	7493.29
182.2	369	589807.5	6848607	67.53805	8/7/2010	71763166	195503	297.103	171.377	179.636	42.6417	89.8719	898.384	22.4871	1652.37	-123.63	2968.14	636.437	4979.98	887.739	7580.31
182.2	370	589807.4	6848607	67.5408	8/7/2010	71763266	195503	393.036	262.265	253.889	461.779	232.087	922.157	68.3283	1840.26	94.6614	309.2	695.93	4879.76	987.129	7634.84
182.2	371	589807.4	6848607	67.54355	8/7/2010	71763366	195503	382.012	295.935	309.017	389.571	169.694	869.51	146.822	181.887	-49.4035	3141.09	610.692	4968.23	982.661	7565.19
182.2	372	589807.3	6848606	67.5462	8/7/2010	71763466	195503	409.651	277.438	140.956	338.897	68.3101	905.385	152.266	176.67	-4.64843	3156.17	567.734	5037.97	1127.56	7457.38
182.2	373	589807.2	6848608	67.54905	8/7/2010	71763566	195503	227.418	220.438	200.348	151.077	475.71	136.486	194.34	199.57	1841.96	-179.891	3413.65	533.23	502.66	7625.9
182.2	374	589807.1	6848608	67.5518	8/7/2010	71763666	195504	207.264	329.341	154.964	428.44	226.609	105.123	73.1131	1843.07	94.5719	3403.82	644.489	509.063	1035.2	7356.61
182.2	375	589807.1	6848608	67.55455	8/7/2010	71763766	195504	304.499	275.294	331.751	467.46	94.8165	1031.21	155.044	178.86	161.886	3244.17	794.962	5103.7	1151.76	7560.6
182.2	376	589807	6848608	67.5573	8/7/2010	71763866	195504	296.657	189.6	386.412	509.556	170.082	153.831	293.966	1263.42	257.47	213.101	998.58	5213.4	1377.19	7851.8
182.2	377	589806.9	6848608	67.55005	8/7/2010	71763966	195504	389.606	266.791	380.14	490.657	346.52	1066.87	353.39	1904.18	267.688	3295.54	912.351	5249.48	1644.99	8137.2
182.2	378	589806.8	6848608	67.55273	8/7/2010	71764066	195504	357.125	376.401	359.391	458.609	352.386	1085.22	380.907	2014.53	225.344	3461.44	890.356	5290.14	1563.41	8191.58
182.2	379	589806.8	6848608	67.54011	8/7/2010	71764166	195504	315.857	357.659	270.527	463.692	140.416	975.626	296.961	1986.08	107.556	3427.39	792.841	5407.6	1432.23	8001.27
182.2	380	589806.7	6848608	67.54278	8/7/2010	71764266	195504	304.58	250.89	469.73	178.145	949.674	365.233	1955.28	83.6814	3356.61	762.744	5401.24	1398.6	9346.55	8248.72
182.2	381	589806.6	6848608	67.54146	8/7/2010	71764366	195504	359.989	324.988	298.348	440.027	100.832	972.185	1886.46	130.05	3258.83	781.302	5393.88	1356.6	8080.09	
182.2	382	589806.6	6848608	67.50223	8/7/2010	71764466	195504	331.953	205.289	355.488	438.707	165.581	953.364	190.454	1928.62	163.257	3338.21	863.182	5334.72	1266.35	8098.32
182.2	383	589806.5	6848608	67.48961	8/7/2010	71764566	195505	363.564	319.39	339.153	465.609	277.771	924.531	380.134	1893.9	256.109	3407.22	1049.25	5233.92	1352.81	8224.49
182.2	384	589806.4	6848608	67.47698	8/7/2010	71764666	195505	467.348	300.915	298.49	503.705	335.707	883.211	481.523	2883.06	393.979	3428.32	1105.7	5309.96	1560.63	8248.71
182.2	385	589806.4	6848608	67.47476	8/7/2010	71764766	195505	467.348	256.671	261.685	488.938	308.088	784.017	170.133	1476.85	92.716	4894.41	7898.98	1331.87	8248.71	
182.2	386	589806.3	6848608	67.4355	8/7/2010	71764866	195505	340.188	251.601	257.266	379.82	130.482	102.747	177.576	174.88	210.902	3329.21	920.851	5286.24	1464.7	7804.34
182.2	387	589806.2	6848609	67.3981	8/7/2010	71764966	195505	395.615	427.216	372.582	388.951	398.697	1172.45	150.307	1797.26	262.34	3353.64	1019.5	5253.75	1662.39	8091.81
182.2	388	589806.1	6848609	67.3507	8/7/2010	71765066	195505	470.615	184.674	497.583	489.777	410.614	1130.43	368.089	1871.99	257.548	3362.91	1103.72	5342.2	1697.79	8206.9
182.2	389	589806	6848609	67.3233	8/7/2010	71765166	195505	670.817	249.082	620.094	536.354	496.386	907.755	573.097	1913.4	533.47	3435.80	1354.91	5380.36	1928.07	8343.68
182.2	390	589805.9	6848609	67.2859	8/7/2010	71765266	195505	760.716	345.462	725.995	486.893	623.661	1031.35	733.8	1961.05	623.512	3584.11	1533.77	5615.06	2074.98	8304.43
182.2	391	589805.9	6848609	67.2485	8/7/2010	71765366	195505	709.65	360.605	764.114	420.931	704.645	994.299	867.225	2043	531.598	3649.63	1609.59	5713.22	2217.86	8461.31
182.2	392	589805.8	6848609	67.2111	8/7/2010	71765466	195505	709.697	362.538	717.591	476.758	591.564	1101.04	786.376	2056.67	588.465	3694.84	1539.02	5787.87	2300.72	8494.04
182.2	393	589805.7	6848609	67.1737	8/7/2010	71765566	195506	600.808	391.892	672.384	515.309	467.953	1030.78	628.117	2015.55	574.757	3097.93	1342.22	5838.59	2133.46	8442.9
182.2	394	589805.6	6848609	67.1361	8/7/2010	71765666	195506	615.633	316.911	708.595	503.953	480.456	1103.69	521.237	2048.97	522.467	3622.21	1295.39	5811.57	2183.15	8589.64
182.2	395	589805.5	6848609	67.0989	8/7/2010	71765766	195506	603.845	285.435	530.016	555.152	1189.01	511.028	207.077	559.082	3726.95	1321.13	5787.93	2236.1	8675.34	
182.2	396	589805.4	6848609	67.0837	8/7/2010	71765866	195506	683.203	340.652	507.757	523.031	626.787	1207.59	605.604	190.555	691.179	3747.67	1348.19	5835.87	2308.42	8960.42
182.2	397	589805.4	6848610	67.09428	8/7/2010	71765966	195506	946.575	378.385	628.34	541.818	594.726	1107.66	681.747	1538.71	1455.138	5858.69	1469.43			
182.2	398	589805.3	6848610	67.09928	8/7/2010	71766066	195506	613.929	355.701	546.835	548.339	498.691	1064.88	643.045	1954.46	642.769	3758.17	1424.36	5845.46	2170.77	8682.25
182.2	399	589805.2	6848610	67.10428	8/7/2010	71766166	195506	398.693	252.646	451.261	457.418	372.218	1031.84	499.176	1958.31	476.463	3665.98	1252.56	5804.3	1850.73	8558.08
182.2	400	589805.1	6848610	67.10928	8/7/2010	71766266	195506	475.047	292.952	341.945	440.344	413.834	1062.34	397.358	208.989	324.947	3627.24	1201.38	5866.74	1688.5	8644.63
182.2	401	589805	6848610	67.11428	8/7/2010	71766366	195506	542.54	381.155	403.898	606.648	363.889	1034.54	399.414	2157.86	294.294	1269.39	5994.2	5523.16	1688.5	8644.63
182.2	402	589805	6848610	67.11928	8/7/2010	71766466	195506	564.534	300.387	513.362	614.066	414.966	1063.96	660.924	2158.62	327.344	3671.63	1439.7	5964.92	2257.26	8894.63
182.2	403	589804.9	6848610	67.12428	8/7/2010	71766566	195507	640.923	316.576	499.436	651.965	493.399	1396.14	834.074	2254.09	633.119	3962.14	1645.79	6051.09	2398.9	9076.9
182.2	404	589804.8	6848610	67.12928	8/7/2010	71766666	195507	708.789	377.109	545.305	529.53	687.391	1255.71	688.347	2333.69	671.563	4038.99	1713.71	6230.45	2640.28	9209.97
182.2	405	589804.8	6848610	67.13428	8/7/2010	71766766	195507	659.536	457.076	571.719	1382.175	638.139	1382.75	658.829	1482.95	1558.87	4042.95	1558.87	6233.55	2723.55	
182.2	406	589804.6	6848610	67.13927	8/7/2010	71766866	195507	369.8	363.083	495.185	709.397	426.293	1312.28	596.949	2169.45	348.209	3906.65	1324.94	6299.48	2402.6	9098.76
182.2	407	589804.6	6848610	67.14427	8/7/2010	71766966	195507	313.849	269.799	492.247	670.731	185.959	1240.69	436.247	2150.41	418.592	3938.12	1262.56	6195.64	2413.39	9211.47
182.2	408	589804.5	6848610	67.14854	8/7/2010	71767066	195507	386.252	292.275	498.166	631.61	254.575	173.074	2343.57	393.514	3880.56	1258.47	6211.71	2438.98	9367.76	
182.2	409	589804.5	6848610	67.15241	8/7/2010	71767166	195507	429.6	281.071	552.438	715.326	249.786	428	1038.38	1214.1	6299.24	5901.75	6299.24	2438.98	9367.76	
182.2	410	589804.4	6848610	67.15629	8/7/2010	71767266	195507	523.897	354.815	662.815	366.439	336.439	1227.49	436.87	2237	533.68	4152.85	1489.92	6238.68	2457.87	9508.97
182.2	411	589804.3	6848610	67.16017	8/7/2010	71767366	195507	577.606	511.234	471.241	648.289	460.542	1181.72	394.29	2249.3	4155.89	581.94	6295.7	2499.45	9715.55	
182.2	412	589804.2	6848610	67.16404	8/7/2010	71767466	195507	361.069	318.48	370.306	521.664	309.731	1144.08	335.491	2290.18	433.407	4084.72	1212.7	6284.81	2201.07	9289.37
182.2	413	589804.2	6848610	67.16791	8/7/2010	71767566	195507	587.044	282.757	383.887	107.432	196.947	1218.86	258.229	2271.04	1121.24	6232.45	1682.59	6232.45	2271.04	
182.2	414	589804	6848610	67.17179	8/7/2010	717															



18.2	597	588891.7	6848618	67.8772	8/7/2010	7178596	19.5626	-127.309	184.129	-185.535	202.277	-352.352	-483.305	-172.254	864.961	-404.027	1659.24	-189.676	2426.44	-909.674	4006.8
18.2	598	58891.5	6848618	67.88062	8/7/2010	7178606	19.5626	-128.493	325.619	-155.518	351.774	-312.283	364.495	-251.788	879.035	-438.252	1740.02	-164.455	2392.6	-807.313	4170.3
18.2	599	58891.5	6848618	67.90152	8/7/2010	7178616	19.5626	-253.967	235.889	-67.1071	351.512	-273.212	394.746	-329.377	847.085	-443.118	1909.47	-239.099	2600.12	-744.52	4302.99
18.2	600	58891.5	6848618	67.91342	8/7/2010	7178626	19.5626	-160.663	65.097	-224.265	300.33	-257.582	533.01	-301.875	936.214	-385.317	1782.72	-278.121	2629	-736.701	4297.15
18.2	601	58891.4	6848618	67.92532	8/7/2010	7178636	19.5626	-78.5886	43.097	-249.402	301.928	-261.045	481.11	-202.748	945.034	-570.048	1694.44	-316.71	2761.13	-760.555	4199.83
18.2	602	58891.4	6848618	67.93722	8/7/2010	7178646	19.5627	-4.8017	4.8017	-30.3878	390.776	-438.068	438.068	-323.259	928.497	-702.062	1751.12	-568.309	3820.58	-1123.59	4141.1
18.2	603	58891.3	6848618	67.94912	8/7/2010	7178656	19.5626	-548.305	19.1545	-556.29	212.872	-475.114	480.241	-572.921	802.474	-444.052	1619.38	-701.323	2676.18	-1029.82	4374.16
18.2	604	58891.2	6848618	67.96102	8/7/2010	7178666	19.5627	-746.182	-26.87	-550.096	178.761	-593.254	399.249	-645.065	875.931	-822.333	1709.06	-739.259	2574.47	-1426.83	4375.88
18.2	605	58891.2	6848618	67.97292	8/7/2010	7178676	19.5627	-734.566	-50.668	-543.686	216.171	-586.927	373.646	-497.975	966.22	-939.998	1643.78	-766.451	2499.04	-1428.68	4206.97
18.2	606	58891.5	6848618	67.98153	8/7/2010	7178686	19.5627	-104.144	141.611	-327.69	265.399	-410.726	407.102	-357.031	857.552	-743.3	728.737	3486.69	4135.96	-4210.47	4170.3
18.2	607	58891.1	6848618	67.98843	8/7/2010	7178696	19.5627	-216.997	135.906	-309.364	223.886	-405.471	344.022	-412.428	837.016	-745.664	1579.47	-700.216	2475.54	-1299.56	4254.07
18.2	608	58891.1	6848618	67.99533	8/7/2010	7178706	19.5627	-250.586	-38.8568	-380.873	152.159	-410.562	372.351	-563.959	964.822	-776.835	1580.42	-690.678	2310.85	-1324.9	3934.27
18.2	609	58891	6848618	68.00023	8/7/2010	7178716	19.5627	-338.592	-51.5598	-472.431	259.74	-432.905	484.088	-504.182	818.911	-876.08	1547.11	-719.075	2100.49	-1302	3710.59
18.2	610	58891.2	6848618	68.00913	8/7/2010	7178726	19.5627	-374.859	128.041	-468.022	288.276	-551.655	434.598	-558.224	858.209	-1461.49	-630.36	2122.38	-1314.76	3625.74	4170.3
18.2	611	58890.9	6848618	68.01063	8/7/2010	7178736	19.5627	-236.272	126.266	-279.263	129.672	-427.904	383.121	-575.25	945.406	-599.904	2120.73	-1286.77	3616.87		
18.2	612	58890.9	6848618	68.02293	8/7/2010	7178746	19.5627	-1.63271	79.9102	-209.436	135.434	-394.453	380.352	-254.162	715.504	-548.438	1436.87	-536.804	2159.96	-1153.01	3516.83
18.2	613	58890.8	6848618	68.02983	8/7/2010	7178756	19.5628	-170.964	112.992	-245.385	244.253	-363.457	391.696	-320.637	754.091	-706.928	1451.83	-552.208	2232.42	-486.04	3352.79
18.2	614	58890.8	6848618	68.03673	8/7/2010	7178766	19.5628	-330.034	101.819	-385.011	245.023	-354.334	306.668	-520.771	842.412	-773.518	1409.95	-563.251	2238.9	-483.047	3719.91
18.2	615	58890.8	6848618	68.04363	8/7/2010	7178776	19.5628	-295.077	90.8874	-411.315	151.885	-429.986	288.106	-489.838	895.075	-808.075	1350.18	-528.075	2157.02	-3010.56	3486.7
18.2	616	58890.7	6848618	68.04561	8/7/2010	7178786	19.5628	-382.836	-9.77821	-458.466	82.105	-534.258	326.289	-489.875	855.928	-939.505	1443.64	-620.62	2172.03	-1451.37	3467.31
18.2	617	58890.6	6848618	68.04501	8/7/2010	7178796	19.5628	-491.986	-73.5834	-559.143	67.905	-556.514	321.748	-581.017	729.493	-995.264	1439.25	-781.857	2174.16	-1604.29	3394.94
18.2	618	58890.6	6848618	68.04441	8/7/2010	7178806	19.5628	-491.732	-91.7939	-569.024	37.9653	-562.842	257.376	-458.15	694.282	-927.367	1479.75	-816.965	1982.39	-1552.15	3413.79
18.2	619	58890.5	6848618	68.04381	8/7/2010	7178816	19.5628	-518.83	-41.7943	-585.836	22.7064	-452.211	293.344	-708.78	694.213	-1060.47	1311.93	-941.731	1802.06	-1513.57	3146.15
18.2	620	58890.4	6848618	68.04321	8/7/2010	7178826	19.5628	-610.622	68.2524	-727.082	-10.55	-686.262	279.154	-774.328	65.11	-1247.43	1291.81	-1000.57	1882.59	-1559.99	3017.89
18.2	621	58890.4	6848618	68.04261	8/7/2010	7178836	19.5628	-627.237	54.8825	-764.245	-47.8982	-768.561	269.546	-773.405	517.779	-1193.9	1328.11	-1032.12	1704.5	-1645.91	3056.64
18.2	622	58890.3	6848618	68.04201	8/7/2010	7178846	19.5628	-523.779	73.7039	-735.222	-68.7267	-839.883	166.992	-862.396	386.196	-1221.72	1266.57	-1076.59	1742.51	-1814.2	3031.16
18.2	623	58890.2	6848618	68.04141	8/7/2010	7178856	19.5629	-783.804	-33.6124	-908.912	-133.919	-950.912	145.9	-1009.28	352.78	-1401.49	1297.34	-1317.69	1679.82	-4973.38	2855.86
18.2	624	58890.2	6848618	68.04081	8/7/2010	7178866	19.5629	-905.541	-143.292	-851.387	-46.7579	-981.088	28.9247	-1134.6	356.961	-1156.91	1394.14	-1394.12	2106.58	-2705.56	
18.2	625	58890.1	6848618	68.04021	8/7/2010	7178876	19.5629	-800.076	-70.5854	-966.659	-93.8798	-1213.34	4192.13	-1277.62	361.006	-1521.36	1007.24	-1538.81	1888.51	-2123.48	2663.2
18.2	626	58890.1	6848618	68.04359	8/7/2010	7178886	19.5629	-795.039	-195.398	-943.464	-23.79	-1138.01	-1092.94	-1262.75	350.246	-1421.42	944.039	-1538.3	1677.31	-2042.67	2632.18
18.2	627	58890	6848618	68.05259	8/7/2010	7178896	19.5629	-666.777	-327.388	-983.444	-202.295	-1025.18	-131.2	-1063.74	332.127	-1424.14	547.9	-1497.18	2197.18		
18.2	628	58889.9	6848618	68.06179	8/7/2010	7178906	19.5629	-666.643	-145.83	-903.731	-191.419	-1081.99	-24.956	-1107.68	337.246	-1511.47	1002.94	-1491.89	1493.35	-2209.3	2523.33
18.2	629	58889.9	6848618	68.06999	8/7/2010	7178916	19.5629	-713.324	-170.832	-820.434	-206.15	-1136.07	-1087.38	364.731	-1642.61	884.297	-1614.54	1580.83	-2299.58	2471.74	
18.2	630	58889.8	6848618	68.07619	8/7/2010	7178926	19.5629	-810.096	-428.317	-849.614	-276.184	-1187.45	-181.682	-1216.04	281.927	-1583.81	932.174	-1612.69	1600.92	-2228.63	2574.47
18.2	631	58889.8	6848618	68.08439	8/7/2010	7178936	19.5629	-686.507	-411.363	-1034.15	-367.179	-1231.53	-360.76	-1320.83	170.223	-1493.73	1171.184	-1441.06	2386.7		
18.2	632	58889.7	6848618	68.09459	8/7/2010	7178946	19.5629	-412.37	-379.242	-869.49	-449.202	-1157	-256.546	-1234.43	156.235	-1539.83	953.639	-1458.8	1264.88	-2341.54	
18.2	633	58889.7	6848618	68.10279	8/7/2010	7178956	19.5630	-319.886	-304.939	-460.514	-479.376	-741.207	-208.724	-941.544	188.761	-1422.98	894.75	-1161.68	1445.18	-2033.79	2487.02
18.2	634	58889.6	6848618	68.11099	8/7/2010	7178966	19.5630	-311.134	-213.184	-286.378	-407.498	-487.261	-168.538	-933.989	190.738	-1054.7	841.501	-840.132	1431.71	-1736.27	2569.08
18.2	635	58889.5	6848618	68.11919	8/7/2010	7178976	19.5630	-302.661	-72.9197	-300.661	-328.304	-448.876	-289.21	-214.403	287.547	-1518.408	1357.85	-1518.408	1357.85		
18.2	636	58889.5	6848618	68.12299	8/7/2010	7178986	19.5630	-194.309	-389.439	-321.608	-248.271	-235.778	-249.905	-427.644	373.251	-827.42	981.56	-757.81	1299.91	-1397.64	2410.39
18.2	637	58889.4	6848618	68.12449	8/7/2010	7178996	19.5630	-178.974	-201.088	-130.632	-252.683	-332.528	-158.853	-453.643	347.884	-872.479	873.578	-837.855	1294.38	-1459.06	2410.61
18.2	638	58889.4	6848618	68.12599	8/7/2010	7179006	19.5630	-94.1472	-122.58	-142.665	-303.513	-445.922	-470.444	-510.24	249.61	-775.1	738.633	-856.978	1377.47	-1555.86	2325.84
18.2	639	58889.4	6848618	68.12699	8/7/2010	7179016	19.5631	-104.8324	-226.912	-104.8324	-249.746	-464.266	-464.266	-505.047	188.541	-655.772	945.647	-1379.69	-1566.04	2179	
18.2	640	58889.3	6848618	68.12899	8/7/2010	7179026	19.5630	-66.5116	-171.229	-64.7688	-327.962	-77.515	-370.45	-218.462	-745.32	870.635	-756.739	1239.1	-1450.5	2202.74	
18.2	641	58889.3	6848618	68.13049	8/7/2010	7179036	19.5630	61.8185	-215.515	-139.224	-188.605	-178.945	-57.9832	-170.224	246.15	-686.719	843.495	-597.723	1257.84	-1459.67	2218.31
18.2	642	58889.2	6848618	68.13199	8/7/2010	7179046	19.5630	91.6654	-127.414	-20.849	-181.5	-196.048	-43.4295	-263.478	298.118	-708.509	879.325	-452.256	1342.45	-1432.45	2256.29
18.2	643	58889.2	6848618	68.13519	8/7/2010	7179056	19.5630	-125.295	-147.587	-134.425	-141.035	-155.238	-190.467	-385.529	-354.995	-1361.5	1554.99	-1361.5	1554.99		
18.2	644	58889.1	6848618	68.13499	8/7/2010	7179066	19.5631	-55.566	-108.789	-37.742	-143.482	-187.67	103.415	-35.2587	438.27	-561.492	960.052	-442.			



L172	288	588898.5	6848608	65.49799	8/7/2010	71667765	19.5428	112.684	166.16	28.4677	288.493	-14.6474	694.378	111.609	1384.59	58.7848	2618.45	664.221	4140.75	941.832	6333.35
L172	289	588898.6	6848607	65.50097	8/7/2010	71667865	19.5428	112.684	173.36	154.159	309.265	106.906	674.237	146.862	1503.51	5.71661	2618.45	645.034	4183.26	943.82	6338.55
L172	290	588898.7	6848607	65.51416	8/7/2010	71667965	19.5428	316.626	152.41	209.376	303.721	172.471	699.685	115.34	1456.23	-105.392	2635.72	645.148	4233.56	1004.01	6505.92
L172	291	588898.8	6848607	65.52374	8/7/2010	71668065	19.5428	272.255	96.7564	148.646	284.161	169.706	826.159	176.364	1499.61	36.7724	2716.79	783.589	4330.91	1041.2	6505.3
L172	292	588898.8	6848607	65.53414	8/7/2010	71668165	19.5428	213.045	70.484	68.6007	283.604	106.422	763.791	140.729	1654.2	128.427	2766.64	667.765	4248.73	883.14	6190.74
L172	293	588898.9	6848607	65.54454	8/7/2010	71668265	19.5428	192.033	125.705	34.1469	35.4168	8.40591	687.996	42.1319	1539.43	25.1488	558.847	4147.11	950.736	593.24	6190.74
L172	294	588899	6848607	65.55494	8/7/2010	71668365	19.5428	150.226	124.788	17.8721	37.8271	42.3479	641.299	109.778	1534.95	108.087	2598.18	544.945	4084.98	1108.57	6245.8
L172	295	588899.1	6848607	65.56535	8/7/2010	71668465	19.5428	81.1233	140.274	123.316	35.7457	-10.5863	635.295	124.018	1640.54	-58.9812	2812.77	490.792	4314.78	817.295	6239.18
L172	296	588899.2	6848607	65.57574	8/7/2010	71668565	19.5429	19.2993	200.478	-125.78	333.924	-164.294	582.758	53.0929	1656.31	-226.462	2884.05	480.802	4342.18	809.161	6184.43
L172	297	588899.3	6848607	65.58613	8/7/2010	71668665	19.5429	26.4025	132.773	-62.4029	313.344	-279.068	595.442	-100.388	1535.46	-373.694	4430.93	677.28	4224.4	6184.43	
L172	298	588899.3	6848607	65.59654	8/7/2010	71668765	19.5429	-33.0157	54.5958	-81.864	339.554	-273.131	593.445	-204.272	1485.52	-266.521	2611.78	295.535	4111.7	473.056	6265.47
L172	299	588899.4	6848607	65.60694	8/7/2010	71668865	19.5429	-168.793	77.2552	-192.515	473.322	-361.582	734.944	-214.818	1573.24	-224.376	2760.78	291.177	3797.07	729.109	6068.31
L172	300	588899.5	6848607	65.61735	8/7/2010	71668965	19.5429	-276.601	77.3556	-307.553	411.302	-398.402	743.005	-286.781	1545.43	-362.42	2730.34	290.735	4083.96	751.785	6051.48
L172	301	588899.6	6848607	65.62771	8/7/2010	71669065	19.5429	-157.689	120.318	-225.608	296.351	-431.741	678.934	-408.207	1679.48	120.218	2692.48	680.652	4022.28	680.652	6051.48
L172	302	588899.6	6848607	65.63111	8/7/2010	71669165	19.5429	-142.83	184.2	-216.041	406.419	-414.975	699.52	-160.825	1520.22	-363.64	2709.4	278.402	4327.6	709.657	5976.79
L172	303	588899.7	6848607	65.60511	8/7/2010	71669265	19.5429	-340.067	34.806	-208.149	309.56	-401.197	726.382	-240.273	1402.2	-361.655	2842.05	199.792	4206.4	739.512	5929.57
L172	304	588899.8	6848607	65.59911	8/7/2010	71669365	19.5429	-348.518	65.7929	-428.86	313.682	-452.443	688.295	-24.26	1481.15	-504.652	2768.51	173.42	4070.38	460.967	6107.98
L172	305	588899.9	6848607	65.59311	8/7/2010	71669465	19.5429	-335.421	92.1993	-366.26	318.993	-469.541	689.475	-315.017	1594.44	-468.546	2666.59	66.9572	4005.79	421.431	5909.14
L172	306	588900	6848607	65.58711	8/7/2010	71669565	19.5430	-466.555	69.807	-296.207	312.125	-448.658	696.207	-312.125	1506.967	-594.929	2710.92	59.954	4107.99	588.914	5989.14
L172	307	588900	6848608	65.58111	8/7/2010	71669665	19.5430	-413.038	104.683	-394.809	307.346	-493.074	682.862	-546.395	1467.24	-57.2	2640.73	58.1342	4032.16	504.281	6173.37
L172	308	588900.1	6848608	65.57511	8/7/2010	71669765	19.5430	-380.119	93.1238	-484.54	375.253	-594.19	675.394	-549.922	1408.13	-62.728	2590.32	63.5633	4005.48	272.154	6110.32
L172	309	588900.2	6848608	65.57268	8/7/2010	71669865	19.5430	-480.456	99.0704	-615.831	316.177	-659.651	632.134	-613.58	1535.93	-816.493	2555.45	-176.449	3960.1	6.14524	6224.77
L172	310	588900.3	6848608	65.57218	8/7/2010	71669965	19.5430	-390.897	173.635	-616.238	214.485	-708.773	627.973	-618.011	1379.22	-820.442	2604.66	-251.842	3914.26	70.6197	5961.3
L172	311	588900.4	6848608	65.57168	8/7/2010	71670065	19.5430	-482.707	205.574	-568.074	235.879	-628.811	661.395	-512.922	1405.87	-737.869	2604.11	11.9421	3869.4	215.895	5852.6
L172	312	588900.4	6848608	65.57118	8/7/2010	71670165	19.5430	-396.081	188.41	-524.832	217.72	-597.356	644.32	-401.641	1466.26	-623.253	2540.35	-1.78467	3699.96	173.344	5888.83
L172	313	588900.5	6848608	65.57068	8/7/2010	71670265	19.5430	-393.769	163.094	-613.269	320.195	-613.4	670.221	-446.719	1514.08	-430.991	2605.31	30.3218	4047.14	203.514	6032.78
L172	314	588900.6	6848608	65.57018	8/7/2010	71670365	19.5430	-408.704	174.98	-454.14	420.012	-586.26	645.524	-468.172	1423.55	-641.971	2614.76	79.9762	4039.66	155.148	5906.44
L172	315	588900.7	6848608	65.56968	8/7/2010	71670465	19.5430	-413.997	148.171	-262.407	441.945	-502.35	669.017	-405.767	1382.32	-627.475	2577.73	62.6396	3992.7	312.589	5849.81
L172	316	588900.8	6848608	65.56918	8/7/2010	71670565	19.5431	-304.535	102.514	-304.71	275.49	-501.102	691.92	-511.443	1259.71	-587.323	2586	-40.0589	3927.57	137.781	5677
L172	317	588900.9	6848608	65.56868	8/7/2010	71670665	19.5431	-229.639	172.881	-353.826	148.581	-500.465	699.465	-525.716	1319.05	-623.833	2612.98	-44.5298	3823.5	133.909	5660.92
L172	318	588901	6848608	65.56818	8/7/2010	71670765	19.5431	-316.059	158.778	-335.255	247.164	-554.188	642.55	-410.866	1426.55	-626.232	2486.76	-19.8909	3740.05	266.465	5713.54
L172	319	588901	6848608	65.56768	8/7/2010	71670865	19.5431	-252.463	82.7972	-384.771	47.694	-457.476	723.46	-544.642	1392.92	-626.978	2477.44	-93.5213	3846.22	288.048	5795.13
L172	320	588901.1	6848608	65.56718	8/7/2010	71670965	19.5431	-338.786	146.977	-383.71	198.115	-445.289	662.737	-566.052	1324.66	-558.683	2522.5	69.0051	3819.34	81.4056	5756.67
L172	321	588901.2	6848608	65.56667	8/7/2010	71671065	19.5431	-229.361	179.46	-465.907	172.298	-510.26	661.04	-615.243	1332.75	-627.384	2475.39	-48.2103	3756.18	68.45	5687.82
L172	322	588901.3	6848608	65.56619	8/7/2010	71671165	19.5431	-354.317	145.501	-539.596	180.215	-572.476	661.324	-643.385	1357.69	-681.65	2458.64	-95.475	3716.21	52.46	5687.82
L172	323	588901.3	6848608	65.56567	8/7/2010	71671265	19.5431	-424.003	91.683	-480.444	274.364	-500.449	683.365	-833.265	1369.17	-637.948	2499.99	-78.5021	3748.88	-172.405	5542.33
L172	324	588901.4	6848608	65.56562	8/7/2010	71671365	19.5431	-288.976	376.971	242.68	-581.197	-486.678	674.124	-1374.13	544.691	2462.28	-148.996	3763.58	-96.2112	5544.9	
L172	325	588901.5	6848608	65.56462	8/7/2010	71671465	19.5431	-248.547	99.1035	-432.43	296.076	-392.546	562.677	-442.433	1253.74	-650.019	2400.55	-130.767	3790.86	95.3353	5728.5
L172	326	588901.6	6848608	65.56429	8/7/2010	71671565	19.5431	-213.514	144.259	-339.345	278.834	-468.592	615.547	-516.307	1368.17	-645.59	2486.59	-3980.14	358.929	167.468	5686.96
L172	327	588901.7	6848608	65.56617	8/7/2010	71671665	19.5432	-227.408	205.265	-226.676	197.788	-369.457	582.424	-220.051	1340.78	-579.212	2583.48	16.6128	3830.13	-42.1145	5644.37
L172	328	588901.7	6848608	65.56604	8/7/2010	71671765	19.5432	-224.049	232.151	-232.499	155.359	-336.893	722.602	-247.464	1355.12	-437.18	2557.47	-91.5172	3752.82	-136.469	5702.8
L172	329	588901.8	6848608	65.56704	8/7/2010	71671865	19.5432	-145.001	260.061	-258.781	120.928	-372.12	738.876	-251.759	1339.57	-516.539	2404.68	-31.2101	3677.35	-23.4783	5572.01
L172	330	588901.9	6848608	65.56704	8/7/2010	71671965	19.5432	-171.225	80.2631	-334.048	172.344	-502.137	645.632	-445.512	1452.12	-502.137	2002.08	48.3886	3631.98	171.148	5613.58
L172	331	588902	6848609	65.56704	8/7/2010	71672065	19.5432	-90.5896	-45.5	371.364	203.329	-491.52	689.85	-377.091	1544.8	-460.75	2307.12	0.059479	3673.23	13.4744	5505.64
L172	332	588902.1	6848609	65.57184	8/7/2010	71672165	19.5432	-282.235	81.7392	-299.39	368.486	-512.497	691.45	-372.915	1373.46	-613	2300.34	11.9065	3715.17	-107.209	5333.88
L172	333	588902.2	6848609	65.57344	8/7/2010	71672265	19.5432	-213.429	279.133	-412.593	-624.78	651.128	-394.186	1336.94	-616.531	2443.68	-159.078	3642.41	-160.58	5516.12	
L172	334	588902.3	6848609	65.57344	8/7/2010	71672365	19.5432	-381.036	15.9542	-402.289	326.445	-569.023	707.576	-441.371	1265.42	-625.831	2504.03	-198.003	3715.47	14.0077	5473.78
L172	335	588902.3	6848609	65.5766																	



L172	540	588919.1	684889.1	65.72251	8/7/2010	71692965	19.5453	81.0126	25.0121	49.1658	-75.8991	-154.761	154.098	-117.452	459.796	-507.203	1138.67	-392.166	1842.66	-1198.48	2972.59
L172	541	588919.2	684889.1	65.72307	8/7/2010	71693065	19.5453	12.4945	104.178	-31.0789	-34.0049	-166.836	151.253	-227.385	511.258	-342.399	1790.09	-964.676	2970.52		
L172	542	588919.2	684889.1	65.71324	8/7/2010	71693165	19.5453	81.0979	50.2309	135.079	57.1125	-90.9646	364.632	-84.829	589.747	-43.79	1273.18	-301.675	1852.48	-850.447	2958.25
L172	543	588919.3	684889.1	65.70612	8/7/2010	71693265	19.5453	131.852	179.678	67.1148	41.2329	-278.678	90.9677	576.723	-479.52	1207.71	-282.291	1903.76	-699.969	2975.83	
L172	544	588919.4	684889.1	65.69899	8/7/2010	71693365	19.5453	110.657	-44.007	65.5488	1.83304	27.5829	202.667	76.0576	589.235	-430.829	1110.28	-274.174	1943.9	-757.739	2981.21
L172	545	588919.5	684889.1	65.69189	8/7/2010	71693465	19.5453	48.0719	8.2358	87.1169	145.01	-11.6171	467.798	104.684	512.676	-138.883	127.616	-1881.55	-1099.7	2987.12	
L172	546	588919.5	684889.1	65.68474	8/7/2010	71693565	19.5454	96.8634	10.7651	-70.6021	160.262	17.7582	29.4457	-45.4695	694.717	-495.561	1077.66	-307.879	1792.41	-1046.15	2816.12
L172	547	588919.6	684889.1	65.67762	8/7/2010	71693665	19.5454	-40.6362	87.7627	0.76531	25.5457	-75.5513	270.798	-185.528	703.862	-476.9	1227.81	-261.606	1796.12	-997.081	2934.71
L172	548	588919.7	684889.1	65.67049	8/7/2010	71693765	19.5454	186.365	27.1705	86.1755	-75.9647	-83.8551	176.746	-179.795	425.213	-382.942	1238.76	-224.279	1792.96	-906.078	2940.96
L172	549	588919.8	684889.1	65.66319	8/7/2010	71693865	19.5454	235.707	-58.2706	-0.44136	142.064	-15.5534	238.337	-106.552	564.948	-322.986	1208.38	-206.34	1804.38	-1087.12	2946.12
L172	550	588919.8	684889.1	65.65579	8/7/2010	71693965	19.5454	118.618	-74.4610	-23.4283	129.531	34.57	273.133	36.3203	641.225	-283.047	1204.92	-77.8218	1776.03	-971.023	2890.41
L172	551	588919.9	684889.1	65.64839	8/7/2010	71694065	19.5454	127.68	71.109	76.2329	59.4164	55.3784	266.302	99.1283	643.828	-283.528	1217.26	-98.4531	1783.15	-819.665	2903.02
L172	552	588920.0	684889.1	65.64099	8/7/2010	71694165	19.5454	136.933	0.33127	126.834	148.217	1.84448	420.297	534.21	-218.131	1241.4	-279.425	1816.54	-176.57	2889.47	
L172	553	588920.0	684889.1	65.63289	8/7/2010	71694265	19.5454	150.749	-100.088	145.77	84.8832	-45.678	243.65	126.079	547.125	-264.481	1853.9	-251.291	2013.54		
L172	554	588920.1	684889.1	65.62618	8/7/2010	71694365	19.5454	29.331	9.74168	126.058	40.3871	-39.4919	220.552	162.285	649.171	-25.279	1278.57	-235.073	1895.33	-868.006	2755.74
L172	555	588920.2	684889.1	65.61879	8/7/2010	71694465	19.5454	211.515	75.3143	192.581	77.9352	-14.5619	319.048	157.847	604.751	-230.852	1293.53	-44.9216	1641	-910.471	2756.05
L172	556	588920.3	684889.1	65.61139	8/7/2010	71694565	19.5455	215.528	15.896	138.506	8.51378	-18.6271	359.161	3.46152	587.098	-350.657	1142.63	-14.3001	1486.84	-997.601	2712.83
L172	557	588920.3	684889.1	65.60399	8/7/2010	71694665	19.5455	99.6666	23.9384	84.2076	-46.006	-60.1815	268.425	-107.441	601.678	-436.808	1113.22	-238.802	1678.52	-1300.21	2559.91
L172	558	588920.4	684889.1	65.59659	8/7/2010	71694765	19.5455	6.50271	72.5765	-88.5453	39.0933	-173.522	388.586	-120.941	687.331	-155	1273.77	-1881.56	1904.81	-1071.3	2562.88
L172	559	588920.5	684889.1	65.59101	8/7/2010	71694865	19.5455	30.7092	91.7073	75.2567	99.6327	-149.338	343.315	-104.73	1368.801	1241.33	-355.966	754.756	-927.916	2701.31	
L172	560	588920.6	684889.1	65.58641	8/7/2010	71694965	19.5455	188.763	103.961	132.567	32.7969	-148.594	293.386	-67.4609	529.949	-244.566	1167.09	-77.0088	1776.46	-959.07	2534.95
L172	561	588920.7	684889.1	65.58181	8/7/2010	71695065	19.5455	152.396	147.9	-95.2029	48.7146	-86.8852	130.423	-28.0371	477.264	-512.736	959.051	-225.229	1670.74	-966.288	2507.42
L172	562	588920.8	684889.1	65.57721	8/7/2010	71695165	19.5455	-35.4894	90.4375	-77.4603	187.657	5.79984	215.912	26.2196	565.977	-406.879	966.913	-437.918	1654.94	-1050.96	2509.82
L172	563	588920.8	684889.1	65.57261	8/7/2010	71695265	19.5455	-49.4009	30.9344	51.2141	148.35	-132.104	356.327	35.662	630.174	-433.691	1091.97	-391.59	1629.51	-1096.8	2674.55
L172	564	588920.9	684889.1	65.56801	8/7/2010	71695365	19.5455	41.1203	65.9527	13.3331	13.6572	-142.896	288.299	-92.5113	564.333	-444.356	1082.3	-331.335	1519.19	-1078.02	2564.57
L172	565	588921	684889.1	65.56341	8/7/2010	71695465	19.5455	33.0246	64.6169	27.9081	39.6295	-79.5089	396.983	-101.357	513.546	-391.095	1067.83	-300.687	1596.76	-973.381	2510.16
L172	566	588921.1	684889.1	65.55881	8/7/2010	71695565	19.5456	-7.9804	41.4596	10.4048	145.6	50.1236	366.838	-95.4749	480.762	-391.688	1241.38	-81.271	2446.62		
L172	567	588921.2	684889.1	65.55421	8/7/2010	71695665	19.5455	15.1623	75.2158	16.8606	37.8705	-87.0515	205.426	-128.729	536.165	-357.85	1090.42	-198.318	1462.74	-790.603	2644.16
L172	568	588921.3	684889.1	65.54961	8/7/2010	71695765	19.5456	41.3315	124.483	67.1464	124.92	-153.147	241.293	-113.433	538.203	-520.557	1037.26	-331.404	1605.21	-875.656	2716.59
L172	569	588921.3	684889.1	65.54904	8/7/2010	71695865	19.5456	37.3504	128.603	-129.56	108.854	-275.858	220.393	3.34211	542.246	-549.301	1063.34	-223.052	1554.02	-1106.4	2356.61
L172	570	588921.4	684889.1	65.55064	8/7/2010	71695965	19.5456	196.302	-141.404	129.343	-147.212	138.309	-280.687	497.747	-455.694	1138.399	-1442.86	988.408			
L172	571	588921.5	684889.1	65.55224	8/7/2010	71696065	19.5456	-0.61675	188.114	67.4129	158.233	52.7082	209.391	-24.1287	546.578	-382.205	1143.45	-332.849	1391.89	-886.687	2257.77
L172	572	588921.6	684889.1	65.55384	8/7/2010	71696165	19.5456	8.52351	2.95529	-80.0234	92.4783	55.4995	226.901	-52.7447	506.646	-434.918	1070.65	-371.509	1495.54	-953.556	2213.4
L172	573	588921.6	684889.1	65.55564	8/7/2010	71696265	19.5456	-74.1768	-81.2669	-172.424	0.64728	81.3782	84.7388	-289.977	424.566	-551.233	1055.98	-329.129	1403.83	-1057.07	2202.83
L172	574	588921.7	684889.1	65.55704	8/7/2010	71696365	19.5456	82.5599	86.5669	140.314	81.7051	-295.207	136.299	-497.893	479.899	-479.893	1234.66	-1463.88	1274.66	-1219.64	2143.3
L172	575	588921.8	684889.1	65.55844	8/7/2010	71696465	19.5456	-221.295	-57.868	-29.719	-442.794	287.956	-35.354	509.599	-529.038	898.362	-614.61	1291.35	-1147.36	2249.88	
L172	576	588921.8	684889.1	65.56024	8/7/2010	71696565	19.5457	-14.6818	51.3422	-182.596	-4.74467	-233.215	291.45	-342.058	429.047	-603.893	848.617	-452.403	1442.86	-868.547	2118.93
L172	577	588921.9	684889.1	65.56184	8/7/2010	71696665	19.5457	-18.1537	54.288	-99.4231	-4.1989	-196.074	171.201	-332.055	439.957	-628.916	803.719	-322.402	1454.03	-999.198	2220.22
L172	578	588922	684889.1	65.56244	8/7/2010	71696765	19.5457	-211.246	-41.8712	-49.0233	-5.404	-122.062	218.343	-138.692	446.387	-521.788	554.246	-123.477	-2138.1		
L172	579	588922.1	684889.1	65.56459	8/7/2010	71696865	19.5457	101.295	-97.5295	57.711	-79.0951	-199.278	253.016	-13.9805	332.51	-326.748	841.563	-440.225	1351.94	-1137.53	2026.67
L172	580	588922.1	684889.1	65.56549	8/7/2010	71696965	19.5457	70.8856	-96.6381	52.8998	-25.338	-175.813	180.316	38.5098	366.122	-249.436	829.006	-354.211	1442.85	-1122.37	2150.27
L172	581	588922.2	684889.1	65.56639	8/7/2010	71697065	19.5457	75.4207	-102.429	44.9635	107.955	-75.5253	141.138	175.42	430.512	-200.82	892.141	-335.249	1447.25	-1128.77	2142.85
L172	582	588922.3	684889.1	65.56729	8/7/2010	71697165	19.5457	81.6713	143.267	7.40775	44.1008	25.5098	161.293	-25.5098	388.931	-249.735	1122.992	-249.735	1881.99	-1072.46	2142.85
L172	583	588922.3	684889.1	65.56819	8/7/2010	71697265	19.5457	35.6775	50.2749	143.389	-8.76978	111.653	60.8394	406.151	-41.38	796.002	-112.46	1047.25	-120.807	2020.01	
L172	584	588922.4	684889.1	65.56909	8/7/2010	71697365	19.5459	15.9136	175.524	-92.8906	51.8825	33.9139	117.082	366.522	-375.444	852.417	-199.448	1210.87	-810.913	2049.24	
L172	585	588922.5	684889.1	65.56999	8/7/2010	71697465	19.5457	315.621	-45.9991	253.325	-95.6701	120.415	85.1407	93.5641	392.155	-161.275	825.876	-261.199	1148.76	-849.171	1961.8
L172	586	588922.6	684889.1	65.57139	8/7/2010	71697565	19.5458	97.236	138.867	-28.5329	158.929	-28.4675	110.529	390.374	-127.705	146.653	145.629	1053.78	-1468.04	1068.58	
L172	587	588922.6	684889.1	65.57179	8/7/2010	71697665	19.5458	230.421	-												



L16.2	159	S88913	6848591	66.401	8/7/2010	71523164	195203	-63.0724	50.5772	29.1751	68.0847	-82.6363	186.806	-13.827	665.505	395.168	1315.12	-204.885	2057.92	-955.684	3295
L16.2	160	S88913	6848591	66.448	8/7/2010	71523264	195203	-69.262	49.219	28.7575	58.4037	-84.7525	149.816	-41.5827	648.56	395.168	1291.21	-203.285	1978.85	-790.396	3115.2
L16.2	161	S88912.8	6848591	66.4495	8/7/2010	71523364	195203	194.972	28.8417	165.554	142.71	81.002	-408.299	-30.3119	681.26	-409.427	1340.5	-201.946	2190.74	-789.826	3155.83
L16.2	162	S88912.7	6848591	66.4242	8/7/2010	71523464	195203	164.617	110.79	190.754	221.024	45.7155	393.031	48.5043	680.138	-311.13	1356.03	-141.018	2261.34	-741.859	3316.45
L16.2	163	S88912.6	6848591	66.4289	8/7/2010	71523564	195204	57.4579	117.713	128.114	144.645	-51.4667	355.223	-94.8229	619.666	-341.915	1454.56	-337.344	2117.77	-850.067	3492.32
L16.2	164	S88915	6848591	66.4338	8/7/2010	71523664	195204	-47.3538	124.738	-48.8917	137.858	-120.176	246.76	-125.444	565.353	-449.864	1409.12	-396.732	2023.1	-1262.12	3493.6
L16.2	165	S88912.4	6848591	66.4383	8/7/2010	71523764	195204	108.852	106.722	-115.87	216.516	-100.08	256.629	87.4799	541.713	-482.025	1360.78	-263.815	2232.28	-1009.95	3334.62
L16.2	166	S88912.4	6848591	66.4416	8/7/2010	71523864	195204	121.213	104.082	-101.902	59.166	-19.4387	287.63	-103.657	645.379	-487.86	1317.25	-204.384	1963.66	-1016.9	3413.41
L16.2	167	S88912.3	6848591	66.4446	8/7/2010	71523964	195204	289.666	92.336	36.9062	36.0888	-75.1759	430.713	-111.207	687.698	-378.822	1296.8	-155.752	2038.12	-870.29	3489.08
L16.2	168	S88912	6848591	66.4506	8/7/2010	71524064	195204	18.6356	166.139	16.5814	92.6933	-126.454	385.2679	690.568	-358.068	1460.24	-376.916	2133.54	-355.039	-3483.3	3494.84
L16.2	169	S88912.1	6848591	66.45496	8/7/2010	71524164	195204	30.7819	-2.3919	21.6455	99.4941	-182.738	197.08	-152.217	623.21	-362.095	1421.24	-285.26	2074.21	-1170.66	3138.65
L16.2	170	S88912	6848591	66.45206	8/7/2010	71524264	195204	141.914	97.3505	64.7021	109.678	-91.401	235.784	-221.672	677.42	-362.83	1357.22	-295.605	2074.53	-1033.9	3160.01
L16.2	171	S88911.9	6848591	66.45466	8/7/2010	71524364	195204	159.152	95.0193	-45.7814	159.586	-53.004	282.716	-60.1953	718.783	-404.777	1437	-252.021	2078.71	-975.293	3268.25
L16.2	172	S88912	6848591	66.45726	8/7/2010	71524464	195204	18.6356	166.139	16.5814	92.6933	-126.454	385.2679	690.568	-358.068	1460.24	-376.916	2133.54	-355.039	-3483.3	3494.84
L16.2	173	S88911.7	6848591	66.45486	8/7/2010	71524564	195205	172.8802	200.615	-47.7808	148.033	-144.464	329.269	-57.027	649.048	-288.013	1398.54	-280.997	2147.03	-831.2	3202.09
L16.2	174	S88911.6	6848592	66.46246	8/7/2010	71524664	195205	17.214	51.4335	-66.1168	26.1839	-125.174	480.84	-121.499	668.934	-331.26	1419.38	-257.777	2162.17	-926.575	3224.49
L16.2	175	S88911.5	6848592	66.46506	8/7/2010	71524764	195205	20.9772	97.3434	-90.0916	58.7488	-209.638	-45.095	-115.888	734.035	-397.495	1361.85	-311.791	2144.59	-969.218	3199.85
L16.2	176	S88911.4	6848592	66.46874	8/7/2010	71524864	195205	-140.011	81.6386	-116.327	105.046	-134.535	395.793	157.62	708.2	-443.351	1287.37	-348.533	2053.78	-946.284	3348.55
L16.2	177	S88911.4	6848592	66.47304	8/7/2010	71524964	195205	131.531	25.3904	-124.057	69.6376	-243.165	276.72	-124.057	771.158	-488.175	1276.72	-407.947	1886.64	-996.377	3181.87
L16.2	178	S88911.3	6848592	66.47734	8/7/2010	71525064	195205	-101.187	-67.084	-116.43	-7.74042	-121.977	232.663	-202.865	762.915	-571.552	1335.55	-457.77	2017.54	-998.213	3141.82
L16.2	179	S88911.2	6848592	66.48164	8/7/2010	71525164	195205	-136.427	-13.6452	-86.7062	27.141	-142.282	218.952	-17.3	785.883	-538.521	1366.94	-398.836	2033.26	-936.148	3194.63
L16.2	180	S88911.1	6848592	66.48595	8/7/2010	71525264	195205	27.2842	25.4174	-38.2448	51.5322	-226.799	200.528	-50.7199	716.013	-415.882	1321.14	-352.838	2022.83	-907.319	3098.65
L16.2	181	S8891.1	6848592	66.49024	8/7/2010	71525364	195205	-24.7542	-49.9034	-135.064	21.5612	-275.439	170.512	-220.913	694.443	-319.696	2011.2	-1204.65	2104.14		
L16.2	182	S88911	6848592	66.49454	8/7/2010	71525464	195205	69.6957	11.1336	-123.643	65.8102	-184.085	247.421	-307.731	652.831	-535.251	1343.61	-340.364	2000.12	-1119.36	3218.79
L16.2	183	S88910.9	6848592	66.49885	8/7/2010	71525564	195206	87.8168	24.3187	-48.5747	63.2406	-202.622	243.269	-171.11	645.544	-507.247	1331.34	-421.88	2022.73	-876.329	3135
L16.2	184	S88910.8	6848592	66.50314	8/7/2010	71525664	195206	62.6317	5.13161	-141.739	72.6949	-212.609	230.353	-79.8562	621.375	-410.883	1284.37	-394.193	2115.67	-897.98	3075.97
L16.2	185	S88910.7	6848592	66.50745	8/7/2010	71525764	195206	163.413	69.7614	-153.024	146.651	-184.291	223.221	-113.745	585.687	-595.075	1252.1	-398.082	2181.31	-998.02	3013.07
L16.2	186	S88910.7	6848592	66.51558	8/7/2010	71525864	195206	192.977	114.993	114.639	155.708	-163.694	357.919	-127.176	590.422	-411.792	-348.155	2088.4	-969.305	3272.67	
L16.2	187	S88910.6	6848592	66.52587	8/7/2010	71525964	195206	215.916	11.8153	52.2437	30.5985	-115.716	137.314	-35.9857	576.278	-290.917	1193.78	-290.701	1749.48	-888.907	3201.41
L16.2	188	S88910.5	6848592	66.53517	8/7/2010	71526064	195206	119.218	20.0428	-234.819	39.5995	-163.554	129.314	-230.185	572.231	-370.872	1165.79	-291.754	1838.88	-1022	3168.12
L16.2	189	S8890.4	6848592	66.54647	8/7/2010	71526164	195206	15.2803	29.014	-169.665	89.7391	-245.334	339.157	-268.093	629.379	-584.409	1267.14	-557.048	1899.29	-1997.97	2957.5
L16.2	190	S88910.3	6848592	66.55678	8/7/2010	71526264	195206	-41.147	0.493901	-188.354	39.0654	-328.237	199.42	-257.806	606.526	-653.76	1303.28	-502.93	1911.32	-1054.03	2995.07
L16.2	191	S88910.3	6848592	66.56707	8/7/2010	71526364	195206	-222.479	24.7178	-196.173	30.4597	-349.967	165.68	-281.591	546.62	-642.775	1203.25	-536.724	1759.65	-1050.32	2992.87
L16.2	192	S88910.2	6848592	66.5777	8/7/2010	71526464	195206	-185.161	-30.6024	-174.736	-31.1403	-446.215	154.943	-244.71	487.466	-691.435	1193.48	-579.203	1794.46	-1044.15	2785.41
L16.2	193	S88911	6848592	66.58926	8/7/2010	71526564	195207	-58.6159	84.9211	-201.13	-52.0578	-271.532	185.62	-174.139	566.76	-521.531	1291.37	-443.892	1852.74	-1121.22	2956.6
L16.2	194	S88910	6848592	66.59397	8/7/2010	71526664	195207	-19.106	-154.071	-172.594	-59.408	-158.573	224.919	-210.054	559.973	-698.016	1126.18	-427.299	1799.78	-1204.23	2889.94
L16.2	195	S88909.9	6848592	66.60828	8/7/2010	71526764	195207	-133.185	-87.1224	-113.859	-99.3474	-301.258	110.038	-320.153	510.985	-699.776	1103.12	-483.814	1667.47	-1277.92	2899.46
L16.2	196	S88909.9	6848592	66.61347	8/7/2010	71526864	195207	-173.332	-138.89	-87.7649	-127.598	-394.915	132.003	-38.36	525.635	-699.906	1092.67	-480.69	1709.37	-1112.8	2697.46
L16.2	197	S88910.1	6848592	66.61877	8/7/2010	71526964	195207	-123.695	-121.623	-138.238	-2.35691	-154.731	103.676	-554.379	512.755	-1734.64	1106.75	-557.756	1598.21	-1042.64	2547.1
L16.2	198	S88909.7	6848592	66.61807	8/7/2010	71527064	195207	-185.307	-46.3364	-264.641	-23.6522	-262.582	137.387	-321.361	493.895	-624.578	1098.85	-467.992	1674.49	-835.264	2692.75
L16.2	199	S88909.6	6848592	66.62037	8/7/2010	71527164	195207	-106.493	35.2968	-97.8715	25.5464	-225.636	124.972	-359.757	466.957	-479.916	1252.1	-405.022	1659.83	-865.272	2608.26
L16.2	200	S88909.6	6848592	66.62267	8/7/2010	71527264	195207	-34.485	-13.4995	-69.0429	103.365	-258.531	124.059	-291.918	455.15	-386.952	1147.28	-278.683	1702.92	-781.56	2664.47
L16.2	201	S88909.5	6848592	66.62518	8/7/2010	71527364	195207	53.1715	-45.0175	-109.767	-341.25	227.088	-107.466	209.153	251.973	-1606.32	1340.84	211.27			
L16.2	202	S88909.4	6848592	66.62727	8/7/2010	71527464	195207	-21.3383	-43.8781	-106.273	-264.583	-348.068	-246.228	480.387	1173.06	-417.425	1540.55	-1315.82	1714.36		
L16.2	203	S88909.3	6848592	66.62957	8/7/2010	71527564	195208	-173.728	16.2101	-219.518	13.9987	-301.27	264.576	-383.692	544.643	-1182.87	-479.788	1733.8	-1271.3	2679.67	
L16.2	204	S88909.3	6848592	66.63187	8/7/2010	71527664	195208	-166.842	131.262	-270.733	28.1973	-246.557	181.83	-323.039	565.846	-599.2	1146.77	-360.061	1670.05	-1158.09	2608.71
L16.2	205	S88912	6848592	66.63746	8/7/2010	71527764	195208	-115.676	158.193	-252.936	134.47	-195.433	225.54	-252.54	575.938	-417.425	1540.55	-1315.82	1714.36		
L16.2	206	S88909.1	6848592	66.64048	8/7/2010	71527864	195208	-142.602	72.0688	-143.925	81.608	-209.567	205.843	-188.64							



L16.2	389	588895.1	6848604	66.88347	8/7/2010	71546164	195226	403.394	370.330	560.939	387.9	417.605	701.067	522.315	1253.26	274.294	2125.2	639.278	3105.39	336.8	4930.27	
L16.2	390	588895.1	6848604	66.88347	8/7/2010	71546264	195226	403.439	443.745	584.598	387.163	397.463	701.067	522.315	1253.26	274.294	2125.2	639.278	3105.39	336.8	4930.27	
L16.2	391	588895	6848604	66.89087	8/7/2010	71546364	195226	335.505	439.767	371.662	529.726	284.663	698.75	479.301	1254	340.99	2095.04	484.819	323.99	491.912	5004.31	
L16.2	392	588895	6848604	66.89457	8/7/2010	71546464	195226	310.61	430.384	336.777	581.6	276.316	604.539	501.228	1207.62	295.819	2228.66	484.506	3205.2	197.489	4981.66	
L16.2	393	588894.9	6848604	66.89827	8/7/2010	71546564	195227	393.459	407.605	344.159	531.06	337.727	698.394	527.099	1365.7	281.245	2243.34	623.765	3175.69	262.073	5038.46	
L16.2	394	588894.9	6848604	66.90197	8/7/2010	71546664	195227	461.719	377.975	387.574	447.149	383.346	800.359	527.758	1304.16	243.984	2273.57	624.984	3273.67	207.731	5029.87	
L16.2	395	588894.8	6848604	66.90567	8/7/2010	71546764	195228	498.448	350.643	446.922	430.933	429.599	899.631	546.776	1349.59	281.22	2328.04	677.632	3430.34	227.136	5231.83	
L16.2	396	588894.8	6848604	66.91026	8/7/2010	71546864	195227	436.271	445.42	497.156	427.887	442.02	884.624	593.427	1335.13	291.986	2340.65	734.921	3460.63	335.146	5294.92	
L16.2	397	588894.7	6848604	66.91536	8/7/2010	71546964	195227	409.874	471.251	440.704	487.695	537.965	888.61	620.5	1279.47	558.881	2301.75	729.727	3538.67	403.632	5291.36	
L16.2	398	588894.7	6848604	66.92027	8/7/2010	71547064	195227	355.7	407.762	334.865	401.479	423.892	831.013	409.358	1338.52	325.8	2340.91	540.991	5270.22	338.4	5291.36	
L16.2	399	588894.6	6848605	66.92556	8/7/2010	71547164	195227	286.438	304.409	303.756	482.668	306.742	595.474	400.033	1363.91	202.439	2218.71	568.296	3244.97	264.229	5284.39	
L16.2	400	588894.6	6848605	66.93066	8/7/2010	71547264	195227	93.826	282.505	274.219	393.343	170.54	585.141	313.54	1289.9	103.093	2209.36	416.877	3178.53	175.449	5268.68	
L16.2	401	588894.6	6848605	66.93576	8/7/2010	71547364	195227	70.5748	326.062	237.454	339.955	117.735	700.031	258.845	1211.68	581.178	2296.93	436.053	3298.42	198.771	5261.27	
L16.2	402	588894.5	6848605	66.94082	8/7/2010	71547464	195228	1130.152	461.453	176.396	360.572	73.1059	703.89	256.433	1135.36	120.332	2228.1	603.695	3400.03	201.568	5285.45	
L16.2	403	588894.5	6848605	66.94596	8/7/2010	71547564	195228	38.9531	348.065	31.9851	404.944	134.983	763.555	193.222	1232.85	187.099	2271.46	176.8	3482.02	16.4999	5311.68	
L16.2	404	588894.4	6848605	66.95106	8/7/2010	71547664	195228	112.048	217.979	1.98715	480.526	24.9307	733.753	160.281	1313.24	148.425	2436.94	100.021	3524.19	91.2633	5365.09	
L16.2	405	588894.4	6848605	66.95616	8/7/2010	71547764	195228	24.7302	314.732	13.6451	484.43	29.396	736.842	171.166	1298.54	129.227	2444.36	212.105	3551.86	3.88782	5429.1	
L16.2	406	588894.3	6848605	66.95972	8/7/2010	71547864	195228	174.241	518.463	-3.53555	557.078	108.087	807.323	249.789	1332.9	480.779	2457.4	461.752	3547.96	278.482	5592.48	
L16.2	407	588894.3	6848605	66.96472	8/7/2010	71547964	195228	194.723	509.523	231.21	521.179	213.378	828.738	412.887	1438.64	38.8931	2517.39	428.52	3498.72	279.751	5592.48	
L16.2	408	588894.2	6848605	66.95272	8/7/2010	71548064	195228	107.681	579.845	272.272	581.159	507.908	261.502	813.188	352.297	1520.78	170.624	2429.19	601.562	3604.25	252.569	5703.95
L16.2	409	588894.2	6848605	66.95072	8/7/2010	71548164	195228	164.655	371.591	131.57	560.69	211.836	972.177	353.728	1581.41	276.283	2584.41	682.51	3751.1	429.687	5955.96	
L16.2	410	588894.1	6848605	66.94872	8/7/2010	71548264	195228	220.955	566.526	382.546	564.402	303.215	1037.71	407.853	1758.28	320.983	2467.95	582.86	3875.69	543.223	5957.44	
L16.2	411	588894.1	6848605	66.94672	8/7/2010	71548364	195228	187.778	445.344	110.439	631.769	281.422	1052.09	395.909	1642.47	294.892	2648.86	571.671	3788.29	411.18	5889.71	
L16.2	412	588894	6848605	66.94472	8/7/2010	71548464	195228	171.88	443.621	290.958	643.404	179.334	1026.43	299.543	1512.8	249.924	2606.81	593.843	3859.9	315.661	6028.49	
L16.2	413	588894	6848605	66.94272	8/7/2010	71548564	195229	151.721	500.439	57.249	600.189	237.567	1005.52	232.696	1472.72	134.734	2535.69	531.471	4000.73	471.432	6053.32	
L16.2	414	588893.9	6848605	66.94072	8/7/2010	71548664	195229	24.9175	512.748	108.053	707.282	122.296	989.22	123.419	1499.95	-83.774	2555.1	412.477	3933.19	589.6	5883.49	
L16.2	415	588893.9	6848605	66.93972	8/7/2010	71548764	195229	32.2797	462.682	148.162	711.072	70.9935	1336.95	301.68	1451.61	33.996	2037.17	446.409	3020.31	378.153	5927.05	
L16.2	416	588893.8	6848606	66.94495	8/7/2010	71548864	195229	145.102	420.639	80.857	605.011	150.311	1095.21	82.9711	1456.56	93.727	2682.05	655.638	409.11	173.973	5951.52	
L16.2	417	588893.8	6848606	66.95489	8/7/2010	71548964	195229	31.1131	402.122	18.8988	648.698	184.988	904.505	188.191	1600.31	67.5223	2224.96	495.801	487.14	365.486	6199.61	
L16.2	418	588893.7	6848606	66.96519	8/7/2010	71549064	195229	215.995	372.152	19.1593	613.999	-60.748	831.404	106.699	1596.12	187.831	2663.64	295.705	3986.52	288.119	6288.29	
L16.2	419	588893.7	6848606	66.97049	8/7/2010	71549164	195229	-114.288	415.314	29.1848	463.174	211.878	972.733	147.872	1472.62	192.614	2723.68	3981.01	472.394	287.14	6288.29	
L16.2	420	588893.6	6848606	66.98579	8/7/2010	71549264	195229	-58.295	410.709	-181.916	515.413	-120.478	778.475	-1.83945	1512.68	-176.693	2528.72	273.122	4009.47	-94.6003	6333.16	
L16.2	421	588893.5	6848606	66.99609	8/7/2010	71549364	195229	64.9289	418.808	-191.546	535.277	-126.988	829.559	103.61	1512.65	-119.488	2523.01	278.957	4043.76	-47.6035	6210.03	
L16.2	422	588893.4	6848606	67.00039	8/7/2010	71549464	195229	-189.801	526.773	-100.469	590.682	-140.588	939.797	194.341	1533.87	-109.011	2592.26	271.039	4042.04	-4.85034	6137.2	
L16.2	423	588893.4	6848606	67.01049	8/7/2010	71549564	195229	-63.7775	527.863	-58.7785	565.43	-140.581	934.079	85.4093	1553.89	365.965	4057.86	415.313	4057.86	415.313	6137.2	
L16.2	424	588893.3	6848606	67.02699	8/7/2010	71549664	195229	-77.4656	530.901	-72.9661	529.592	-103.752	1194.579	1563.79	165.616	276.931	387.387	416.68	405.36	351.631	6137.2	
L16.2	425	588893.2	6848606	67.03729	8/7/2010	71549764	195230	-96.3431	470.328	-137.319	529.331	8.77379	955.33	121.522	1620.89	-65.5805	2785.41	438.444	4178.54	422.546	6624.8	
L16.2	426	588893.2	6848606	67.04409	8/7/2010	71549864	195230	-104.597	450.049	-88.372	525.675	-65.1691	955.621	36.9292	1687	87.0761	2765.64	356.374	4233.54	442.645	6773.13	
L16.2	427	588893.1	6848606	67.04989	8/7/2010	71549964	195230	-107.788	454.254	-174.761	554.652	-54.8026	945.654	71.738	157.523	158.048	2765.64	356.374	4233.54	442.645	6773.13	
L16.2	428	588893	6848606	67.05376	8/7/2010	71550064	195230	-37.7516	563.124	-43.0387	591.737	-79.2392	752.957	72.7695	1666.14	37.0233	2883.1	473.693	4206.15	406.863	6428.21	
L16.2	429	588893	6848606	67.05859	8/7/2010	71550164	195230	-88.7797	473.941	-181.851	565.768	-220.669	661.395	-18.0325	1480.31	-53.6466	2835.1	368.714	4149.16	288.901	6555.98	
L16.2	430	588892.9	6848606	67.06343	8/7/2010	71550264	195230	-190.185	392.399	-148.335	569.029	-197.788	720.26	-39.667	1493.51	-235.933	2794.88	272.66	4233.81	389.077	6374.54	
L16.2	431	588892.9	6848606	67.06856	8/7/2010	71550364	195230	-193.806	412.733	-116.908	571.531	-157.531	779.402	180.571	1552.39	192.515	2383.94	250.701	430.84	748.1	6374.54	
L16.2	432	588892.8	6848606	67.07309	8/7/2010	71550464	195230	-181.966	365.233	-178.141	504.167	-96.4289	861.763	-61.0343	1600.2	-178.592	2913.84	253.243	453.33	452.622	6787.71	
L16.2	433	588892.7	6848606	67.07793	8/7/2010	71550564	195230	-301.771	358.474	-178.821	591.418	-150.707	910.83	-30.3726	1596.99	-59.201	2797.55	174.005	4378.19	370.922	6706.65	
L16.2	434	588892.7	6848606	67.08276	8/7/2010	71550664	195230	-324.699	428.488	-197.193	559.57	-184.435	987.427	-17.4677	1556.45	-262.405	2816.16	153.733	4449.65	285.298	6720.07	
L16.2	435	588892.6	6848606	67.08839	8/7/2010	71550764	195230	-366.648	546.797	-110.234	554.413	-262.024	941.48	-77.098	1598.40	-591.219	2876.45	264.553	4480.78	285.325	6720.07	
L16.2	436	588892.5	6848606	67																		



U16.2	619	588881.9	6848614	67.9137	8/7/2010	71569194	1952.49	106543	314794	11164.6	2652.11	11899.9	2861.78	12530.1	2430.95	12693.3	2757.1	13063.3	3201.28	12245.6	4601.67
U16.2	620	588881.8	6848614	67.91212	8/7/2010	71569194	1952.49	294175	30443	10971.6	2653.26	11762.9	2377.7	12405	2444.17	12715.96	12847.7	3004.45	12031.4	4513.5	
U16.2	621	588881.8	6848614	67.90725	8/7/2010	71569194	1952.49	10208.6	2962.46	10967	2546.8	11527	2418.6	12061.3	2356.2	12259.8	2711.01	12711.8	2938.83	11939.2	4459.28
U16.2	622	588881.8	6848614	67.90237	8/7/2010	71569194	1952.49	10239.6	3067.84	10945.6	2470.87	11360	2385.04	11947.3	2235.48	12154.2	2679.57	12549.1	2884.16	11863.3	4395.2
U16.2	623	588881.8	6848614	67.8957	8/7/2010	71569194	1952.50	10097	2964.98	10856.4	2445.96	11316.2	2337.32	11934.9	2338.56	12075.5	2667.1	12555.4	3111.26	11920.6	4251.93
U16.2	624	588881.8	6848614	67.89206	8/7/2010	71569194	1952.50	10039.2	3018.78	10775.6	2482.90	11328.1	2310.18	12010.8	2411.62	11930.4	2614.78	12580.6	3084.76	11980.6	4387.84
U16.2	625	588881.7	6848614	67.88775	8/7/2010	71569194	1952.50	10081.9	3063.57	10724	2555.67	11457.3	2257.24	11941.8	2533.03	12290.3	3073.69	11921.4	11904.7	4404.67	
U16.2	626	588881.7	6848614	67.8844	8/7/2010	71569194	1952.50	10030.8	3081.29	10832.1	2484.73	11551.2	2277.73	12039	2242.98	12026.6	2529.77	12414.2	3039.18	11701	4514.47
U16.2	627	588881.7	6848614	67.90751	8/7/2010	71569194	1952.50	10028.6	2989.84	10885.8	2424.87	11550.8	2269.97	11938.5	2269.98	12015	2699.5	12363.4	3113.51	11636.4	4427.43
U16.2	628	58889.7	684861.5	67.9026	8/7/2010	71567064	1952.50	10092	2920.35	10785.3	2482.92	11355.6	2202.40	11899	2213.26	12087.2	3005.66	12715.6	3205.15	11921.8	4515.6
U16.2	629	588881.7	6848614	67.9337	8/7/2010	71571014	1952.50	9936.86	2897.73	10813.8	2561.78	11283.9	2163.14	11789.2	2234.54	12002	2564.95	12351.3	2950.6	11715.1	4250.35
U16.2	630	588881.7	6848614	67.94681	8/7/2010	71571024	1952.50	9882.95	2882.33	10796.4	2578.99	11282.3	2119.52	11758.3	2240.03	12043.5	2556.79	12360.8	3017.52	11694.6	4132.62
U16.2	631	588881.7	6848614	67.95991	8/7/2010	71571034	1952.50	9911.46	2898.39	10819.5	2542.75	11315.1	2211.37	11768	2199.5	11765.4	2564.69	12318.1	3004.09	11627.5	4279.28
U16.2	632	588881.7	6848614	67.97301	8/7/2010	71571054	1952.50	9919.81	2894.42	10795.8	2465.04	11318.4	2203.07	11765.5	2261.3	11733.2	3067.75	11535.4	3403.13	11921.8	4403.13
U16.2	633	588881.7	6848614	67.98611	8/7/2010	71571054	1952.51	9961.58	2976.94	10714.9	2555.67	11240.9	2230.35	11751.1	2227.13	11669.9	3215.52	11333.54	31152.73	11927.3	4230.11
U16.2	634	588881.7	6848614	67.99921	8/7/2010	71571064	1952.51	10027.7	2825.18	10639	2382.45	11171	2151.42	11799.2	2218.98	11888.3	2606.18	12108	3069.07	11521.4	3975.22
U16.2	635	588881.7	6848614	68.01231	8/7/2010	71571074	1952.51	9851.03	2882.68	10713.9	2390.75	11184.7	2135.42	11802.4	2062.27	11946.4	2591.87	12087.8	2796.02	11560.8	4068.45
U15.2	14	588877.6	684861.1	68.64769	8/7/2010	71384863	1949.45	2777.7	1337.92	3122.05	1249.79	3513.03	1047.47	1352.24	3486.83	1780.05	3753.04	1385.24	1218.12	3185.94	3682.1
U15.2	15	588877.6	684861.1	68.64879	8/7/2010	71384863	1949.45	2704.31	13174.89	3119.02	11627.2	3498.29	1146.22	1338.03	1377.1	3772.23	3101.93	3409.39	3088.03	3193.9	3608.93
U15.2	16	588877.6	684861.1	68.64989	8/7/2010	71384863	1949.45	2810.43	1423.93	3205.58	1185.53	3430.91	1146.76	3724.3	1320.89	3478.6	1760.37	3810.76	2102.82	3103.55	3106.73
U15.2	17	588877.6	684861.1	68.65099	8/7/2010	71384863	1949.45	2870.92	1449.94	1108.84	1109.23	3358.03	984.859	3549.9	1283.6	3338.23	1782.78	3774.1	2046.43	3107.96	3078.79
U15.2	18	588877.6	684861.1	68.65209	8/7/2010	71384863	1949.45	2701.14	1445.21	3066.1	1094.05	3366.29	1001.1	3642.45	1298.36	3531.11	1858.38	3829.28	2229.69	3191.52	3172.71
U15.2	19	588877.6	684861.1	68.65319	8/7/2010	71384863	1949.45	2681.16	1306.59	1119.58	1034.27	3316.82	1100.87	3541.7	1315.33	3471.43	1716.97	3516.22	3059.4	3171.05	
U15.2	20	588877.6	684861.1	68.65429	8/7/2010	71384863	1949.45	2632.37	1281.04	2837.18	1034.21	3263.43	1000.22	3420	1277.01	3355.09	1714.55	3705.77	2170.73	2911.45	3089.59
U15.2	21	588877.6	684861.1	68.65539	8/7/2010	71384863	1949.46	2565.7	1231.45	2798.38	979.523	3106.85	906.917	3242.88	1253.56	3248.26	1761.42	3473.76	2132.89	2714.54	3030.65
U15.2	22	588877.6	684861.1	68.65649	8/7/2010	71384863	1949.46	2534.01	1177.99	2711.19	1037.62	2994.46	945.57	3209.24	1266.02	3222.84	1689.56	3304.84	2134.75	2620.9	3237.69
U15.2	23	588877.6	684861.1	68.65759	8/7/2010	71384863	1949.46	2507.63	1144.4	2689.8	1075.87	2865.77	931.853	3200.41	1347.86	3240.95	1733.74	3273.12	2169.22	2705.05	3474.22
U15.2	24	588877.6	684861.1	68.65869	8/7/2010	71384863	1949.46	2442.84	1183.27	2727.67	1079.31	2929.86	959.129	3220.74	1222.04	3095.08	1807.73	3267.58	2328.72	2563.46	3322.93
U15.2	25	588877.6	684861.1	68.65979	8/7/2010	71384863	1949.46	2442.87	1194.39	2697.73	1189.23	3097.17	961.669	3314.77	1129.86	3041.28	1888.5	3367.63	2234.22	2534.31	3121.8
U15.2	26	588877.6	684861.1	68.66099	8/7/2010	71384863	1949.46	2442.86	1194.02	2770.04	1180.29	3088.16	967.37	3356.16	1160.16	3175.96	1752.55	3415.41	2116.7	2645.11	3163.78
U15.2	27	588877.6	684861.1	68.66209	8/7/2010	71384863	1949.46	2588.26	1222.11	2338.83	1079.71	3124.99	1172.48	3419	1205.1	3280.09	1786.48	3442.04	2151.75	2834	3284.67
U15.2	28	588877.6	684861.1	68.66319	8/7/2010	71384863	1949.46	2695	1310.25	3062.12	1219.19	3261.59	1160.1	3431.49	1363.8	3248.22	1793.18	3512.86	2264.31	2915.04	3143.33
U15.2	29	588877.6	684861.1	68.63999	8/7/2010	71384863	1949.46	2674.7	1250.03	3037.48	1189.24	3223.99	1131.67	3430.83	1299.06	3343.9	1749.15	3562.89	2345	2861.24	3264.83
U15.2	30	588877.6	684861.1	68.63699	8/7/2010	71384863	1949.46	2603.36	1260.5	3200.96	1131.41	3131.22	1068.84	3571.86	1222.09	3233.25	1676.84	3593.02	2364.55	2919.01	3307.68
U15.2	31	588877.6	684861.1	68.63399	8/7/2010	71384863	1949.47	2856.43	1270.77	2980.13	1229.19	3252.28	1096.59	3336.07	1228.53	3371.99	1787.26	3536.88	2310.81	3112.73	3149.49
U15.2	32	588877.6	684861.1	68.63099	8/7/2010	71384863	1949.47	2729.31	1215.37	2931.1	1213.65	3295.07	1087.29	3575.65	1255.77	1778.25	3687.36	2345.29	2937.61	3234.96	
U15.2	33	588877.6	684861.1	68.62719	8/7/2010	71384863	1949.47	2843.11	1356.14	3241.88	1204.5	3571.21	1121.4	3883.99	1313.43	3578.23	1878.02	3367.53	2178.92	3243.01	3162.08
U15.2	34	588877.6	684861.1	68.61776	8/7/2010	71384863	1949.47	3186.19	1479.03	3545.8	1218.45	3875.39	1208.99	4017.45	1346.3	3839.65	1912.72	4227.1	2230.25	3548.75	3193.71
U15.2	35	588877.6	684861.1	68.60486	8/7/2010	71384863	1949.47	3251.06	1482.48	3642.92	1272.18	3905.97	1204.22	4087.16	1460.89	4064.86	1978.12	4607.87	2633.38	3613.38	
U15.2	36	588877.7	684861.1	68.59156	8/7/2010	71387063	1949.47	3282.53	1528.95	3623.21	1240.35	3906.65	1298.98	4139.32	1365.64	4099.61	1775.26	4389.04	2218.11	3680.46	3093.43
U15.2	37	588877.7	684861.1	68.57846	8/7/2010	71387163	1949.47	3304.07	1552.77	3571.19	1165.68	3849.02	1174.14	4112.07	1462.86	3984.48	1786.41	4368.16	2248.7	3530.08	3201.37
U15.2	38	588877.7	684861.1	68.56356	8/7/2010	71387263	1949.47	3178.85	1564.58	3629.53	1149.41	3802.65	1166.59	4125.32	1453.03	4002.4	1782.8	4242.62	2224.58	3568.59	3224.29
U15.2	39	588877.7	684861.1	68.55126	8/7/2010	71387363	1949.47	3158.75	3698.1	3698.1	1159.34	4001.15	1200.92	4151.74	1400.15	4151.74	1400.15	4151.74	2260.99	3521.66	3261.66
U15.2	40	588877.8	684861.1	68.53916	8/7/2010	71387463	1949.47	3499.37	1530.52	3949.87	1169.78	4312.06	1234.49	4345.03	1531.43	4143.82	1648.49	4468.5	2255.54	3941.15	3141.03
U15.2	41	588877.8	684861.1	68.52606	8/7/2010	71387563	1949.48	3183.11	1585.48	4173.47	1335.02	4546.04	1259.35	4585.44	1727.28	4808.35	2211.02	4376.58	2199.02		
U15.2	42	588877.9	684861.1	68.51296	8/7/2010	71387663	1949.48	4172.11	1674.54	4499.25	1426.42	4806.38	1249.15	5031.48	1533.74	4980.68	1817.7	5286.37	2286.1	4404.04	3551.72
U15.2	43	58887.9	684861.1	68.49239	8/7/2010	71387763	1949.48	4207.92	1865.03	4784.74	1506.11	5152.9	1450	5447.02	1644.02	5343.39	1786.46	5541.45	2247.49	4333.95	3542.1
U15.2	44	588877.9																			



U15.2 227 588883.8 6848607 67.47219 8/7/2010 71406163 15/50/06 2856.8 2216 3520.47 2233.68 3961.78 2383.94 4506.49 3125.81 4958.97 4345.66 5929.92 3804.56 6891.1 7862.01

U15.2 228 588883.2 6848607 67.48319 8/7/2010 71406261 15/50/07 2664.1 2065.42 3304.95 2070.16 3756.36 2237.65 4233.57 2907.59 5607.95 5730.08 6703.17 7788.04

U15.2 229 588883.9 6848607 67.49819 8/7/2010 71406361 15/50/06 2627.76 2078.6 3113.05 1961.38 3592.95 2245.92 4091.27 2909.22 4434.36 4111.19 5563.45 5696.9 6389.07 7711.03

U15.2 230 588884 6848607 67.51119 8/7/2010 71406461 15/50/06 2612.66 2099.82 3015.37 1907.18 3529.74 2260.05 4035.21 2807.81 4333.27 4005.82 5466.02 5580.84 6112.89 7476.55

U15.2 231 588884 6848607 67.52419 8/7/2010 71406561 15/50/07 2695.97 2059.2 3100.7 1898.36 3860.83 2293.34 4112.28 2861.27 4316.84 3897.78 5488.46 5365.16 6262.4 7378.63

U15.2 232 588884.7 6848607 67.53719 8/7/2010 71406661 15/50/07 2701.33 2021.28 3008.21 2003.1 3603.42 2257.47 3901.9 5556.78 5379.97 4151.19 2908.87 5102.19 7251.2 7402.19

U15.2 233 588884.1 6848607 67.55019 8/7/2010 71406761 15/50/07 2642.71 2164.7 3229.02 2059.43 3722.8 4422.08 2949.22 4209.04 3042.74 5523.04 5385.22 6189.47 7371.05

U15.2 234 588884.2 6848607 67.56319 8/7/2010 71406861 15/50/07 2596.74 2029.58 3249.26 2074.18 3717.17 2410.68 4290.08 2906.08 4367.94 4019.7 5448.4 5322.43 6201.45 7038.21

U15.2 235 588884.3 6848607 67.57619 8/7/2010 71406961 15/50/07 2578.27 2032.76 3215.26 2033.07 3620.12 2344.02 4257.23 2778.25 4371.71 3900.64 5357.67 5247.46 6150.84 6956.39

U15.2 236 588884.5 6848607 67.57919 8/7/2010 71407061 15/50/07 2550.96 2055.47 3117.24 2053.89 3610.01 2243.96 4087.42 2865.79 4588.83 5234.28 6164.65 7015.81 7116.4

U15.2 237 588884.4 6848607 67.58035 8/7/2010 71407161 15/50/07 2480.48 2011.86 3076.61 2086.29 3650.56 2163.12 4205.19 2806.95 4200.09 3859.28 5315.69 5193.43 6274.12 6911.96

U15.2 238 588884.4 6848607 67.57995 8/7/2010 71407261 15/50/07 2539.62 1866.4 3032.44 1968.34 3647.85 2191.71 4138.11 2766.26 4298.69 3855.09 5237.74 5138.93 6158.52 6829.18

U15.2 239 588884.5 6848607 67.57995 8/7/2010 71407361 15/50/07 2710.44 1947.06 3087.08 1922.97 3656.17 2156.51 4117.42 2787.53 4388.9 3869.02 5319.48 5077.11 6009.44 7054.95

U15.2 240 588884.5 6848607 67.57915 8/7/2010 71407461 15/50/07 2814.57 2047.37 3058.25 2132.92 3759.33 2038.53 4594.62 4003.84 5516.02 5113.93 6121.18 7116.4

U15.2 241 588884.6 6848607 67.57875 8/7/2010 71407561 15/50/08 2929.17 2001.25 3331.86 2155.35 3952.04 2111.41 4455.24 3061.89 4840.42 4178.81 5737.48 5257.79 6581.91 7315.65

U15.2 242 588884.7 6848607 67.57835 8/7/2010 71407661 15/50/08 2992.25 2229.86 3542.25 2216.21 4157.62 2367.47 4670.67 3112.83 4937.47 4160.08 6189.83 5456.74 6749.69 7603.47

U15.2 243 588884.7 6848607 67.57795 8/7/2010 71407761 15/50/08 3050.22 2213.33 3545.31 2220.03 4166.52 2431.29 4621.81 3056.23 4956.3 4166.33 6139.78 5553.48 6698.86 7619.34

U15.2 244 588884.8 6848607 67.57575 8/7/2010 71407861 15/50/08 2950.51 2211.2 3047.07 2120.63 4091.73 2327.92 4379.65 3102.85 4869.63 4196.93 5903.31 5356.24 6593.14 7475.97

U15.2 245 588884.8 6848606 67.57575 8/7/2010 71407961 15/50/08 2803.86 2225.78 3865.61 2186.25 3856.13 2161.3 4796.24 3163.47 4786.24 4008.25 5365.39 6165.25 7449.49

U15.2 246 588884.9 6848606 67.57467 8/7/2010 71408061 15/50/08 2916.82 2153.52 3524.07 2223 3922.9 2382.81 4478.88 3121.47 4802.12 4215.42 5901.61 5044.11 6766.71 7397.91

U15.2 247 588885 6848606 67.53984 8/7/2010 71408161 15/50/08 3048.95 2003.08 3589.85 2187.67 4106.35 2458.44 4578.32 3043.16 4989.36 4233.54 6070.02 5501.6 6812.43 7586.06

U15.2 248 588885 6848606 67.51704 8/7/2010 71408261 15/50/08 3066.57 2163.93 3667.57 2154.39 4091.44 2399.98 4608.17 3124.73 4925.26 4297.31 6090.19 5673.73 6721.5 7858.16

U15.2 249 58885.1 6848606 67.49421 8/7/2010 71408361 15/50/08 2867.38 2197.9 3542.02 2169.52 3903.38 2375.45 4072.61 3142.59 4853.24 4325.02 5962.59 5723.88 6603.43 8003.58

U15.2 250 58885.2 6848606 67.47144 8/7/2010 71408461 15/50/08 2665.17 2158.35 3346.79 2153.44 3702.83 2428.32 4332.56 3104.68 4711.6 4279.83 5909.05 5639.42 6437.03 7977.1

U15.2 251 58885.2 6848606 67.44864 8/7/2010 71408561 15/50/09 2609.52 2120 3209.18 2134.46 3635.22 2442.34 4353.77 3127.41 4602.77 4296.8 5664.69 5715.33 6240.66 7888.16

U15.2 252 58885.3 6848606 67.42084 8/7/2010 71408661 15/50/09 2709.57 2106.55 3107.96 2162.9 3687.38 2402.37 4140.21 3093.67 4416.49 4456.37 5563.95 5768.06 6238.71 7811.46

U15.2 253 58885.4 6848606 67.40304 8/7/2010 71408761 15/50/09 2532 2064.03 3111.81 2082.16 3590.32 2363.04 3968.78 3011.87 4474.4 4319 5680.94 5766.93 6085.65 7988.97

U15.2 254 58885.4 6848606 67.38254 8/7/2010 71408861 15/50/09 2500.46 2006.95 3112.16 2062.93 3492.99 2409.89 4113.84 2970.83 4453.03 4274.56 5507.61 5819.62 6118.39 8071.38

U15.2 255 58885.5 6848606 67.35744 8/7/2010 71408961 15/50/09 2508.74 1943.11 2988.79 2013.35 3429.39 2311.76 3960.25 3026.71 4380.74 4459.63 5172.02 5692.07 6004.84 8010.6

U15.2 256 58885.6 6848606 67.35259 8/7/2010 71409061 15/50/09 2441.88 1773.9 2071.08 2019.49 3101.52 2151.5 3792.1 3024.66 3987.47 4487.26 5133.51 5513.78 5885.33 7770.53

U15.2 257 58885.7 6848606 67.35429 8/7/2010 71409161 15/50/09 2199.53 1816.16 2571.1 1769.19 2899.04 2193.82 4004.42 2984.68 5509.4 4568.18 5606.29 5467.54 7644.96

U15.2 258 58885.7 6848606 67.36399 8/7/2010 71409261 15/50/09 2062.21 1777.92 2566.33 1781.56 2789.4 2224.41 3474.13 3015.35 3687.81 4079.32 4660.49 5412.24 5553.39 7552.29

U15.2 259 58885.8 6848606 67.36969 8/7/2010 71409361 15/50/09 2085.4 1659.08 2619.15 1762.33 2842.3 2197.47 3260.17 2918.48 3662.21 4011.13 4769.95 5422.71 5304.98 7644.44

U15.2 260 58885.9 6848606 67.37359 8/7/2010 71409461 15/50/09 2057.97 1650.28 2470.7 1769.24 2756.3 2088.45 3066.87 2925.64 3476.56 4108.65 4647.05 5569.25 5142.6 7738

U15.2 261 58886 6848606 67.38109 8/7/2010 71409561 15/50/10 1847.03 1613.05 2037.44 1658.43 2304.29 2044.67 3136.01 2810.21 3538.43 4017.1 4865.83 5601.3 6565.83 7849.9

U15.2 262 58886 6848606 67.39249 8/7/2010 71409661 15/50/10 1625.48 1515.35 2041.87 1604.26 2209.73 2084.76 2722.27 2673.88 2921.17 3015.06 3815.05 5464.93 5496.8 7480.98

U15.2 263 58886.1 6848606 67.39249 8/7/2010 71409761 15/50/11 1541.66 1424.94 1909.39 1575.34 2139.64 2021.25 2672.54 2750.44 3687.15 3877.15 3697.58 5414.8 4466.47 7580.06

U15.2 264 58886.2 6848606 67.39819 8/7/2010 71409861 15/50/10 1405.49 1424.28 1746.91 1431.26 2108.23 2013.88 2597.82 2778.09 2953.81 3877.94 3830.22 5463.47 4464.29 7605.32

U15.2 265 58886.3 6848606 67.40429 8/7/2010 71409961 15/50/10 1350.89 1377.99 1706.43 1550.1 2114.57 1949.69 2451.12 2693.77 2881.71 3003.26 3482.12 4188.8 4604.9 7605.32

U15.2 266 58886.3 6848606 67.39923 8/7/2010 71410061 15/50/10 1488.86 1361.93 1667.5 1500.85 2056.73 1953.95 2322.68 2661.38 2579.82 3870.81 3410.48 5333.46 4062.64 7478.29

U15.2 267 58886.4 6848605 67.38848 8/7/2010 71410161 15/50/10 1388.4 1398.1 1675.72 1446.65 1986.97 1917.74 2362.85 2612.88 2455.25 3854.17 3396.62 5442.4 3970.83 7600.03

U15.2 268 58886.5 6848605 67.37523 8/7/2010 71410261 15/50/10 1265.35 1363.75 1532.26 1555.04 1836.38 1868.07 2217.4 2602.55 2362.77 3831.07 3378.77 5368.22 3817.93 7725.9

U15.2 269 58886.5 6848605 67.36349 8/7/2010 71410361 15/50/10 1576.49 1303.38 1309.63 1538.09 1600.34 1510.73 2207.5 2511.38 2365.45 3211.37 2698.62 4014.1 4545.6 7605.32

U15.2 270 58886.6 6848605 67.35763 8/7/2010 71410461 15/50/10 1301.93 1222.28 1356.87 1528.39 1441.72 1697.07 1951.95 2451.78 2065.86 3740.19 2975.12 5173.29 3304.84 7475.85

U15.2 271 58886.7 6848605 67.34548 8/7/2010 71410561 15/50/11 996.364 1218.92 1358.68 1387.48 1468.01 1586.39 1903.78 2402.8 2011.23 3701.64 2850.86 5176.09 3028.22 7405.25

U15.2 272 58886.8 6848605 67.33473 8/7/2010 71410661 15/50/11 969.261 1159.74 1234.28 1272.76 1468.65 1575.47 1921.19 2448.4 2882.58 3706.33 2757.21 5141.54 3130.44 7357.09

U15.2 273 58886.9 6848605 67.33239 8/7/2010 71410761 15/50/11 1042.35 1084.5 1294.83 1285.1 1520.28 1719.33 1703.16 2603.25 3102.29 3488.2 4583.57 4187.23 4187.23 7605.32

U15.2 274 58886.9 6848605 67.3159 8/7/2010 71410861 15/50/11 698.053 886.336 971.235 1136.8 1060.88 1426.85 1249.43 2281 1428.77 3377.33 2325.8 4947.72 2603.43 7120.15

U15.2 275 58887 6848605 67.3094 8/7/2010 71410961 15/50/11 640.696 888.106 922.525 983.234 876.033 1416.68 1198.23 2226.05 1303.94 3385.86 2085.41 4890.59 2480.93 7028.84

U15.2 276 58887 6848605 67.3029 8/7/2010 71411061 15/50/11 617.381 938.759 801.997 940.834 878.214 1339.68 1147.66 2193.05 1178.38 3377.69 1973.72 4827.48 2507.71 6927.57

U15.2 277 58887.1 6848605 67.29369 8/7/2010 71411161 15/50/11 793.651 899.28 779.169 902.112 853.552 1331.3 1105.64 2071.85 1145.48 4371.25 2402.28 6784.84 4545.6 7605.32

U15.2 278 58887.2 6848605 67.28341 8/7/2010 71411261 15/50/11 680.628 868.626 759.8 980.609 789.089 1384.41 955.76 2039.2 1203.78 3158.92 1884.93 4674.7 2121.84 6460.78

U15.2 280 58887.3 6848605 67.2769 8/7/2010 71411461 15/50/11 585.694 833.274 865.529 969.902 858.583 1408.28 865.77 1969.66 1123.17 3200.4 1867.29 4682.05 1932.99 6673.05

U15.2 281 58887.3 6848605 67.27271 8/7/2010 71411561 15/50/11 517.441 855.624 605.163 978.154 835.754 1408.34 963.599 1308.95 1262.02 1777.5 4725.97 4943.71 6634.32

U15.2 282 58887.4 6848605 67.26391 8/7/2010 71411661 15/50/12 484.008 845.524 581.91 979.264 714.135 1360.19 897.099 1872.63 1032.81 3344.48 1708.01 4654.48 1994.07 6805.22

U15.2 283 58887.5 6848605 67.25741 8/7/2010 71411761 15/50/12 284.006 759.543 546.356 985.85 580.907 1272.2 684.101 1872.77 767.999 3313.26 1609.86 498.92 1835.19 6810.24

U15.2 284 58887.6 6848605 67.25172 8/7/2010 71411861 15/50/12 255.767 716.358 410.724 966.69 509.497 1212.01 684.845 1881.19 551.083 1995.19 1521.27 4563.55 1764.98 6671.25

U15.2 285 58887.6 6848605 67.24602 8/7/2010 71411961 15/50/12 262.299 705.807 382.146 856.627 358.999 1208.51 2980.17 4523.11 2004.69 4300.17 1504.51 6701.00 1504.51 6701.00

U15.2 286 58887.7 6848605 67.24132 8/7/2010 71412061 15/50/12 205.074 653.959 763.597 292.893 1129.61 717.869 1968.57 260.34 3093.94 1151.83 4680.63 1573.42 6740.88

U15.2 287 58887.7 6848605 67.23612 8/7/2010 71412161 15/50/12 300.332 626.894 187.535 254.132 393.327 1236.84 725.318 1989.74 586.75 3243.6 1195.63 4676.59 1533.8 6801.93

U15.2 288 58887.8 6848604 67.23092 8/7/2010 71412261 15/50/12 322.968 632.794 134.756 900.041 484.423 1220.3 640.517 1947.65 640.015 3347.71 1394.87 4779.57 1463.21 6803.34

U15.2 289 58887.9 6848604 67.22572 8/7/2010 71412361 15/50/12 137.55 761.194 815.849 309.829 1111.22 391.742 1946.06 388.523 3312.54 1236.87 4047.18 1271.24 5985.23

U15.2 290 58887.9 6848604 67.22052 8/7/2010 71412461 15/50/12 67.647 41.3592 782.405 367.29 432.405 1298.1 269.23 3268.12 1580.25 1128.47 4556.08 1150.47 6805.32

U15.2 291 58888 6848604 67.21532 8/7/2010 71412561 15/50/13 86.469 539.445 69.159 379.985 347.547 1137.2 276.549 1755.81 240.45 3697.97 971.055 4583.5 1924.1 6922.64

U15.2 292 58888.1 6848604 67.21012 8/7/2010 71412661 15/50/13 54.904 516.345 227.842 69.059 149.683 1064.1 288.1 1898.66 254.36 3048.11 1030.13 4717.05 1383.3 6790.27

U15.2 293 58888.1 6848604 67.20492 8/7/2010 71412761 15/50/13 93.5889 643.559 63.496 69.503 46.4221 1050.81 367.518 1909.73 154.508 3139.37 1015.57 4716.32 1110.2 6575.17

U15.2 294 58888.2 6848604 67.19598 8/7/2010 71412861 15/50/13 140.348 667.873 40.738 750.116 52.2416 1131.13 458.44 1957.13 159.147 4546.44 881.49 4546.44 881.49

U15.2 295 58888.3 6848604 67.17968 8/7/2010 71412961 15/50/13 105.371 681.544 86.897 669.026 232.92 1064.28 335.222 1791.62 281.422 3129.86 726.116 4537.73 738.71 7002.83

U15.2 296 58888.3 6848604 67.16538 8/7/2010 71413061 15/50/13 158.882 594.071 93.1645 643.117 49.4171 1091.91 82.039 1705.71 103.081 3063.53 597.615 4491.4 747.633 6852.02

U15.2 297 58888.4 6848604 67.15209 8/7/2010 71413161 15/50/13 178.976 466.68 71.3905 621.066 11.5201 980.4 74.3596 1660 613142 3044.66 657.181 4388.5 536.969 6722.59

U15.2 298 58888.4 6848604 67.13879 8/7/2010 71413261 15/50/13 148.713 468.187 1.78669 621.066 11.5201 980.4 74.3596 1660 613142 3044.66 657.181 4388.



US12	490	588902.9	6848591	66.46222	8/7/2010	71432463	1950-33	-372.877	271.234	-291.136	-100.424	-402.164	156.648	-446.198	611.647	-763.739	1118.71	-762.357	1724.17	-1133.53	2752.96
US12	491	588902.9	6848591	66.45192	8/7/2010	71432561	1950-33	-371.413	271.154	-329.146	-100.490	-402.164	156.648	-446.198	611.647	-763.739	1118.71	-762.357	1724.17	-1133.53	2752.96
US12	492	588903.0	6848591	66.44962	8/7/2010	71432661	1950-33	-128.373	-95.089	-321.711	54.218	-423.535	-200.608	-399.132	642.934	-826.415	1196.76	-673.97	1838.92	-1007.38	2820.66
US12	493	588903.1	6848591	66.44332	8/7/2010	71432761	1950-33	-187.486	-68.511	-316.639	-103.436	-401.537	-138.564	-562.568	576.655	-803.528	1039.1	-734	1840.27	-1331.32	2763.46
US12	494	588903.2	6848591	66.44201	8/7/2010	71432861	1950-33	-288.304	-121.126	-356.949	-148.535	-431.498	-185.618	-665.792	571.347	-908.974	1191.21	-798.412	1705.26	-1346.46	2699
US12	495	588903.2	6848591	66.44201	8/7/2010	71432961	1950-33	-120.151	-97.815	-378.855	-72.8994	-396.961	-248.964	-465.032	560.993	-818.804	1248.96	-570.616	1740.16	-1349.05	2760.49
US12	496	588903.3	6848591	66.44521	8/7/2010	71433061	1950-33	-200.28	-91.299	-346.952	-144.491	-471.742	-255.877	-551.603	542.03	-791.806	1191.87	-563.266	1681.8	-1368.06	2843.24
US12	497	588903.4	6848591	66.44681	8/7/2010	71433161	1950-33	-195.269	-142.278	-536.075	-23.478	-652.714	16.705	-459.16	456.467	-883.902	1157.11	-723.081	1681.25	-1234.47	2777.62
US12	498	588903.5	6848591	66.44841	8/7/2010	71433261	1950-33	-325.275	-168.092	-552.229	-13.3123	-637.144	139.948	-558.818	587.848	-953.835	1288.47	-724.726	1735.97	-1507.05	2765.36
US12	499	588903.5	6848591	66.45192	8/7/2010	71433361	1950-33	-438.933	-93.3461	-550.013	18.515	-597.786	-152.499	-573.911	611.188	-480.394	1755.43	-1569.97	2648.77	-1361.47	2764.87
US12	500	588903.6	6848591	66.45161	8/7/2010	71433461	1950-33	-530.722	-70.8608	-558.266	75.1177	-585.906	126.937	-618.896	436.47	-875.051	1186.91	-750.778	1705.34	-1536.38	2897.08
US12	501	588903.7	6848591	66.45321	8/7/2010	71433561	1950-34	-443.698	-1.6477	-593.333	53.8628	-593.032	64.9404	-586.239	447.445	-940.065	1154.81	-748.482	1701.55	-1371.92	2783.76
US12	502	588903.8	6848591	66.45481	8/7/2010	71433661	1950-34	-422.317	32.7658	-654.963	50.3395	-693.532	63.3443	-533.935	483.265	-1019.03	1183.87	-679.43	1626.8	-1270.8	2732.49
US12	503	588903.9	6848591	66.45541	8/7/2010	71433761	1950-34	-420.003	-88.8815	-59.2768	-713.51	-597.635	-527.635	-486.532	-1028.57	1266.56	-656.455	-1701.57	-1372.13	-2880.1	
US12	504	588903.9	6848591	66.45541	8/7/2010	71433861	1950-34	-391.995	-37.6952	-592.889	-544.431	-637.347	-498.959	-509.615	1279.31	-701.785	1707.01	-1397.59	-2921.75	2851.75	
US12	505	588904	6848591	66.46469	8/7/2010	71433961	1950-34	-388.74	2.85741	-577.936	-38.3196	-539.688	-256.086	-713.191	492.564	-1011.15	1257.42	-822.875	1701.39	-1299.38	2901.68
US12	506	588904.1	6848591	66.43989	8/7/2010	71434061	1950-34	-486.747	-8.66066	-558.667	-94.1974	-723.817	178.186	-728.027	434.185	-1058.38	1332.64	-916.953	1721.93	-1465.25	2775.55
US12	507	588904.1	6848591	66.43339	8/7/2010	71434161	1950-34	-552.126	-10.6724	-532.02	-41.2181	-577.222	38.9395	-776.874	585.671	-960.499	1110.23	-855.515	1753.74	-1516.74	2613.45
US12	508	588904.2	6848591	66.42489	8/7/2010	71434261	1950-34	-584.571	-13.3146	-465.41	5.07411	-724.258	152.676	-710.086	87.971	-865.705	1172.41	-745.381	1732.56	-1506.62	2574.44
US12	509	588904.3	6848591	66.42039	8/7/2010	71434361	1950-34	-552.121	-51.132	-448.701	-64.4702	-642.334	318.855	-598.073	651.334	-914.739	1072.96	-826.296	1693.43	-1407.1	2579.52
US12	510	588904.4	6848591	66.41389	8/7/2010	71434461	1950-34	-508.172	-63.9069	-415.069	-37.3176	-589.695	214.929	-567.517	567.932	-900.407	1162.69	-891.926	1699	-1478.69	2656.95
US12	511	588904.5	6848591	66.40739	8/7/2010	71434561	1950-35	-361.197	-113.819	-280.066	-48.161	-475.992	214.75	-551.341	515.602	-854.82	1272.59	-813.464	1839.18	-1331.69	2889.95
US12	512	588904.5	6848591	66.40089	8/7/2010	71434661	1950-35	-409.501	-47.2409	-295.83	74.1442	-451.075	119.743	-718.021	502.335	-421.9	1255.1	-632.469	2025	-1088.72	2804.3
US12	513	588904.6	6848591	66.39439	8/7/2010	71434761	1950-35	-352.734	16.5509	-325.665	27.3951	-348.882	-57.0832	-397.406	549.794	-803.506	1180.2	-686.036	1905.68	-1267.92	2730.7
US12	514	588904.7	6848591	66.39491	8/7/2010	71434861	1950-35	-348.515	49.2923	-408.31	-23.7229	-341.661	182.331	-579.212	529.815	-784.311	1072.8	-591.642	1824.75	-1271.03	2766.24
US12	515	588904.8	6848591	66.39951	8/7/2010	71434961	1950-35	-272.617	19.1434	-327.67	-94.3315	-411.184	227.419	-580.64	515.074	-863.459	1134.44	-559.895	1833.86	-1343.33	2878.24
US12	516	588904.8	6848591	66.40411	8/7/2010	71435061	1950-35	-197.799	59.3085	-282.905	-49.1991	-462.235	317.28	-353.407	536.334	-456.657	1204.58	-579.28	1954.81	-1367.44	2917.68
US12	517	588904.9	6848591	66.40871	8/7/2010	71435161	1950-35	-22.729	-95.5289	-335.789	-56.3443	-410.829	321.325	-682.829	501.913	-739.79	1310.98	-685.703	1885.91	-1306.15	2814.1
US12	518	588905	6848591	66.41331	8/7/2010	71435261	1950-35	-267.934	-76.5395	-448.074	-64.6576	-445.083	177.236	-562.083	506.958	-777.04	1306.56	-789.029	1912.94	-1301.88	2750.09
US12	519	588905.1	6848591	66.41791	8/7/2010	71435361	1950-35	-305.7	-60.8968	-415.694	-76.8287	-638.301	91.3501	-510.972	550.959	-337.544	1171.71	-768.753	1815.7	-1545.86	2812.96
US12	520	588905.2	6848591	66.42251	8/7/2010	71435461	1950-35	-292.4267	-98.9864	-72.7899	-505.038	-108.638	477.47	-497.646	626.959	-1169.03	1746.52	-1518.13	-1361.47	-2880.1	
US12	521	588905.2	6848591	66.42711	8/7/2010	71435561	1950-36	-453.056	-74.1506	-441.07	-133.393	-473.039	147.364	-453.411	585.836	-811.859	1118.65	-767.909	1756.93	-1443.09	2810.45
US12	522	588905.3	6848591	66.43171	8/7/2010	71435661	1950-36	-377.436	-182.777	-403.72	-151.374	-459.737	125.897	-465.982	616.458	-730.856	1109.13	-824.252	1921.04	-1500.11	3150.56
US12	523	588905.4	6848591	66.43631	8/7/2010	71435761	1950-36	-345.011	-108.24	-342.563	-185.598	-507.97	22.964	-440.39	621.108	-683.405	1241.79	-684.275	1934.74	-1292.09	3070.29
US12	524	588905.5	6848591	66.43826	8/7/2010	71435861	1950-36	-325.355	-62.0547	-358.894	-184.283	-537.553	161.15	-490.824	650.738	-642.85	1254.24	-511.113	1932.92	-1361.47	2889.95
US12	525	588905.5	6848591	66.43989	8/7/2010	71435961	1950-36	-326.666	-138.428	-323.199	-75.2205	-500.589	294.944	-591.008	636.785	-607.5	1204.69	-577.527	1936.69	-1291.18	3034.4
US12	526	588905.6	6848591	66.4391	8/7/2010	71436061	1950-36	-337.799	-74.721	-399.48	0.761002	-547.307	323.227	-541.456	639.287	-789.889	1097.89	-709.335	1975.75	-1301.69	3011.69
US12	527	588905.6	6848591	66.43951	8/7/2010	71436161	1950-36	-362.722	-28.8218	-505.63	-137.51	-623.248	306.622	-533.019	567.857	-838.623	1199.93	-724.742	1888.5	-1375.14	2851.16
US12	528	588905.6	6848591	66.43951	8/7/2010	71436261	1950-36	-223.48	2.18086	-495.552	-12.9464	-596.219	294.474	-610.646	540.312	-696.499	1259.17	-684.275	1934.74	-1292.09	3070.29
US12	529	588905.9	6848591	66.44035	8/7/2010	71436361	1950-36	-321.004	3.13865	-411.601	65.2056	-564.991	290.908	-518.721	428.576	-871.308	1320.89	-776.46	1830.25	-1478.95	2971.46
US12	530	588905.9	6848591	66.44076	8/7/2010	71436461	1950-36	-413.146	-49.2861	-345.789	25.0501	-458.675	194.126	-496.214	564.838	-853.594	1274.88	-735.312	1837.55	-1491.35	3075.16
US12	531	588906	6848591	66.44118	8/7/2010	71436561	1950-37	-388.547	-60.2279	-393.411	-113.945	-489.219	261.381	-570.736	645.181	-906.976	1276.87	-842.271	1853.06	-1378.21	2956.84
US12	532	588906.1	6848591	66.44118	8/7/2010	71436661	1950-37	-350.485	-61.0743	-429.368	-31.4012	-633.57	292.54	-517.003	602.821	-921.492	1811.55	-1886.89	1921.31	-2917.35	2851.16
US12	533	588906.2	6848591	66.44201	8/7/2010	71436761	1950-37	-337.577	-83.8224	-373.152	-65.2215	-366.123	271.935	-588.966	718.406	-762.15	1260.77	-682.744	1895.06	-1200.29	3068.92
US12	534	588906.2	6848591	66.44243	8/7/2010	71436861	1950-37	-335.29	75.9554	-301.468	-80.3957	-50.287	278.526	-490.3	744.055	-791.349	1207.2	-619.757	1895.63	-1130.52	3027.59
US12	535	588906.3	6848591	66.44285	8/7/2010	71436961	1950-37	-296.034	83.8811	-386.806	64.2006	-529.112	288.463	-377.167	645.145	-740.169	1239.54	-642.272	1708.35	-1084.31	2938.1
US12	536	588906.3	6848591	66.44375	8/7/2010	71437061	1950-37	-298.804	-120.816	-371.804	-1.22638	-529.731	244.544	-404.588	620.614	-820.25	578.386	-1480.58	1934.74	-1292.09	3070.29
US12	537	588906.5	68																		



U.S.	720	588918.8	648588.0	65.25699	877010	745546.0	1950-55	-280.92	-20.454	-41.719	10.511	-57.075	7.9321	-556.756	36.404	98.509	586.194	-773.669	978.327	-3425.17	144.682
U.S.	721	588918.8	648588.0	65.26979	877010	745556.0	1950-55	-298.35	-71.638	-47.7	4.8552	-547.195	-39.962	-479.564	36.122	-982.365	614.967	-707.701	978.327	-3425.17	136.955
U.S.	722	588918.8	648588.0	65.33895	877010	745566.0	1950-55	-351.183	-48.25	-251.347	-28.533	-421.661	79.379	-431.416	22.381	-74.83	692.802	-588.467	-740.772	-1189.95	130.222
U.S.	723	588918.8	648588.0	65.37899	877010	745576.0	1950-55	-36.289	-37.828	-260.737	-37.657	-67.574	77.643	-313.179	-145.7	-62.435	96.088	-499.162	889.465	-1288.71	128.71
U.S.	724	588919.1	648588.0	65.40305	877010	745586.0	1950-55	-156.728	66.554	-367.375	30.8796	-54.157	54.284	-300.408	333.906	-570.48	-67.048	-482.146	976.498	-1351.58	150.132
U.S.	725	588919.1	648588.0	65.41315	877010	745596.0	1950-55	-156.728	66.554	-367.375	30.8796	-54.157	54.284	-300.408	333.906	-570.48	-67.048	-482.146	976.498	-1351.58	150.132
U.S.	726	588919.2	648588.0	65.42005	877010	745606.0	1950-55	-35.861	-36.376	-347.574	-34.104	-370.814	-42.813	-419.736	-350.7	-594.434	-60.067	-516.687	867.506	-125.95	145.458
U.S.	727	588919.3	648588.0	65.43316	877010	745616.0	1950-55	-31.45	-71.655	-364.591	-38.319	-437.399	123.537	-480.022	335.424	-591.654	600.494	-610.922	891.306	-155.65	156.533
U.S.	728	588919.3	648588.0	65.43316	877010	745626.0	1950-55	-240.64	-70.170	-331.71	-33.714	-485.501	-126.567	-389.186	212.016	-739.004	640.836	-71.290	-224.07	-143.93	141.93
U.S.	729	588919.3	648588.0	65.43316	877010	745636.0	1950-55	-240.64	-70.170	-331.71	-33.714	-485.501	-126.567	-389.186	212.016	-739.004	640.836	-71.290	-224.07	-143.93	141.93
U.S.	730	588919.5	648588.0	65.46466	877010	745646.0	1950-55	-263.541	-42.370	-379.795	-88.644	-531.306	-27.562	-65.005	357.648	-80.814	574.745	-64.146	958.006	-1478.56	136.954
U.S.	731	588919.5	648588.0	65.47615	877010	745656.0	1950-55	-15.294	-17.942	-393.794	-110.108	-451.308	192.955	-581.223	420.548	-787.816	629.899	-754.328	870.06	-1508.2	139.588
U.S.	732	588919.6	648588.0	65.48565	877010	745666.0	1950-57	-363.969	-18.857	-255.589	-66.39	-346.618	-15.419	-398.956	398.179	-823.743	718.088	-604.172	887.082	-1349.48	188.73
U.S.	733	588919.6	648588.0	65.48565	877010	745676.0	1950-57	-363.969	-18.857	-255.589	-66.39	-346.618	-15.419	-398.956	398.179	-823.743	718.088	-604.172	887.082	-1349.48	188.73
U.S.	734	588919.7	648588.0	65.50175	877010	745686.0	1950-57	-47.810	-82.145	-218.106	-29.978	-18.3324	-48.043	-269.736	76.293	-763.773	-753.409	-807.381	-1483.7	-1445.65	140.55
U.S.	735	588919.7	648588.0	65.51846	877010	745696.0	1950-57	-374.664	-20.373	-387.737	-212.048	-578.028	-18.865	-51.827	331.474	-78.646	-586.446	-754.098	-982.1	-1488.85	1270.35
U.S.	736	588919.8	648588.0	65.52875	877010	745706.0	1950-57	-20.734	-69.308	-344.754	-121.065	-570.896	8.1465	-478.388	30.507	-858.637	742.21	-782.501	804.869	-1917	1192.08
U.S.	737	588919.8	648588.0	65.54106	877010	745716.0	1950-57	-152.02	-18.455	-283.127	-111.559	-487.154	-32.104	-493.627	238.532	-669.171	709.08	-702.195	973.767	-1418.55	119.85
U.S.	738	588919.8	648588.0	65.55129	877010	745726.0	1950-57	-160.8	-18.455	-283.127	-111.559	-487.154	-32.104	-493.627	238.532	-669.171	709.08	-702.195	973.767	-1418.55	119.85
U.S.	739	588919.8	648588.0	65.56365	877010	745736.0	1950-57	-152.02	-18.455	-283.127	-111.559	-487.154	-32.104	-493.627	238.532	-669.171	709.08	-702.195	973.767	-1418.55	119.85
U.S.	740	588919.9	648588.0	65.57495	877010	745746.0	1950-57	-217.937	-20.565	-383.302	-102.127	-308.202	112.615	-479.409	228.752	-560.745	649.3	-509.58	90.357	-1118.84	130.13
U.S.	741	588919.9	648588.0	65.58626	877010	745756.0	1950-57	-199.332	-70.648	-348.5	-23.059	-485.519	-28.888	-41.88	340.48	-470.082	-51.453	-666.409	886.761	-1309.4	140.035
U.S.	742	588919.9	648588.0	65.59859	877010	745766.0	1950-57	-199.332	-70.648	-348.5	-23.059	-485.519	-28.888	-41.88	340.48	-470.082	-51.453	-666.409	886.761	-1309.4	140.035
U.S.	743	588920.0	648588.0	65.60885	877010	745776.0	1950-58	-280.007	-80.013	-377.977	-101.793	-434.4	-5.9532	-300.41	251.544	-605.414	682.56	-516.02	834.984	-1240.4	140.118
U.S.	744	588920.0	648588.0	65.61616	877010	745786.0	1950-58	-190.164	-127.438	-328.991	69.66	-377.528	-59.903	-251.491	262.595	-705	-696	-712.871	842.27	-1167.72	140.022
U.S.	745	588920.1	648588.0	65.62117	877010	745796.0	1950-58	-265.459	-19.524	-404.4	-60.405	-345.575	42.785	-200.208	309.85	-594.67	574.115	-671.37	753.368	-1210.02	144.689
U.S.	746	588920.1	648588.0	65.63117	877010	745806.0	1950-58	-265.459	-19.524	-404.4	-60.405	-345.575	42.785	-200.208	309.85	-594.67	574.115	-671.37	753.368	-1210.02	144.689
U.S.	747	588920.1	648588.0	65.63117	877010	745816.0	1950-58	-245.351	-85.978	-407.014	-38.2	-24.301	-382.24	-60.067	163.894	-73.121	-586.464	-668.08	-857.139	-1215.3	127.572
U.S.	748	588920.1	648588.0	65.63617	877010	745826.0	1950-58	-279.175	-109.447	-406.234	-78.163	-369.179	136.272	-268.248	234.734	-593.364	-720.713	-928.246	-1421.54	124.29	142.49
U.S.	749	588920.1	648588.0	65.64117	877010	745836.0	1950-58	-271.485	-71.950	-295.969	-92.2682	-408.092	-150.579	-305.022	267.691	-581.385	-649.049	-698.287	-1060.20	-1236.77	140.55
U.S.	750	588920.1	648588.0	65.64617	877010	745846.0	1950-58	-271.485	-71.950	-295.969	-92.2682	-408.092	-150.579	-305.022	267.691	-581.385	-649.049	-698.287	-1060.20	-1236.77	140.55
U.S.	751	588920.2	648588.0	65.65117	877010	745856.0	1950-59	-20.3	-91.845	-307.848	-152.048	-42.245	-181.01	-456.329	235.68	-655.272	749.7	-475.883	843.631	-1349.93	119.809
U.S.	752	588920.2	648588.0	65.65617	877010	745866.0	1950-59	-168.666	-91.234	-269.846	-328.798	-73.896	-26.525	-206.639	66.632	-632.97	-505.705	954.71	-1236.45	122.724	140.55
U.S.	753	588920.3	648588.0	65.66117	877010	745876.0	1950-59	-91.882	-180.01	-223.915	-3.7877	-457.184	-46.651	-244.513	213.366	-643.184	591.347	-533.828	867.384	-1174.8	107.207
U.S.	754	588920.3	648588.0	65.66617	877010	745886.0	1950-59	-91.882	-180.01	-223.915	-3.7877	-457.184	-46.651	-244.513	213.366	-643.184	591.347	-533.828	867.384	-1174.8	107.207
U.S.	755	588920.3	648588.0	65.67117	877010	745896.0	1950-59	-236.907	-165.319	-18.360	-26.4	-330.804	-27.153	-222.555	210.912	-596.157	648.478	-515.22	766.227	-1346.61	140.55
U.S.	756	588920.3	648588.0	65.67617	877010	745906.0	1950-59	-227.4	-13.668	-17.246	-10.1741	-387.449	-45.967	-454.126	279.198	-563.271	615.982	-419.913	816.195	-1393.1	1180.53
U.S.	757	588920.3	648588.0	65.67917	877010	745916.0	1950-59	-268.74	-60.703	-252.122	-128.299	-49.401	-45.851	-477.976	237.875	-703.633	653.52	-610.928	820.85	-1393.1	1180.53
U.S.	758	588920.4	648588.0	65.67917	877010	745926.0	1950-59	-280.006	-90.464	-267.979	-252.576	-308.888	106.06	-193.642	273.616	-696.66	619.539	-603.333	791.675	-1275.48	1317.39
U.S.	759	588920.4	648588.0	65.68417	877010	745936.0	1950-59	-280.006	-90.464	-267.979	-252.576	-308.888	106.06	-193.642	273.616	-696.66	619.539	-603.333	791.675	-1275.48	1317.39
U.S.	760	588920.4	648588.0	65.6829	877010	745946.0	1950-59	-57.292	-67.868	-32.796	-73.188	-1.4443	-13.091	-75.899	-330.921	-390.51	554.384	-360.504	873.164	-1300.24	136.008
U.S.	761	588920.4	648588.0	65.6849	877010	745956.0	1951-00	-21.2268	-74.703	-12.0688	-85.802	-1.11032	-19.585	-136.124	315.128	-444.276	704.381	-324.354	882.481	-1048.7	146.026
U.S.	762	588920.4	648588.0	65.6889	877010	745966.0	1951-00	2.30759	-15.1605	-18.128	-194.192	-7.60884	-16.204	-20.381	47.133	-427.694	71.387	-343.486	836.605	-909.53	105.023
U.S.	763	588920.4	648588.0	65.6939	877010	745976.0	1951-00	2.30759	-15.1605	-18.128	-194.192	-7.60884	-16.204	-20.381	47.133	-427.694	71.387	-343.486	836.605	-909.53	105.023
U.S.	764	588920.5	648588.0	65.6949	877010	745986.0	1951-00	62.962	-118.756	-73.865	-76.764	-41.555	-8.11	-13.371	-281.29	-417.852	652.102	-453.624	851.743	-892.379	1332
U.S.	765	588920.5	648588.0	65.6979	877010	745996.0	1951-00	-85.324	-150.284	5.216	120.642	-45.828	12.092	-58.079	349.559	-388.511	633.129	-642.01	759.123	-934.69	1378.18
U.S.	766	588920.5	648588.0	65.69197	877010	746006.0	1951-00	-56.4763	-24.881	-63.458	-96.273	-118.017	-39.2019	-66.316	263.684	-49.251	409.99	-414.645	867.389	-918.207	1396.21
U.S.	767	588920.5	648588.0	65.70197	877010	746016.0	1951-00	-56.4763	-24.881	-63.458	-96.273	-118.017	-39.2019	-66.316	263.684	-49.251	409.99	-414.645	867.389	-918.207	1396.21
U.S.	768	588920.6	648588.0	65.69004	877010	746026.0	1951-00	-65.689	-18.681	-10.597	-3										



14.2	165	588912.7	684857	63.49152	8/7/2010	71257662	19.47-38	51472	633.387	707.546	395.575	601.881	555.423	726.378	953.481	606.228	168.646	911.897	2226.82	251.086	3371.9	
14.2	166	588912.6	684857	63.49114	8/7/2010	71257661	19.47-38	51472	633.387	707.546	395.575	601.881	555.423	726.378	953.481	606.228	168.646	911.897	2226.82	251.086	3371.9	
14.2	167	588912.5	684857	63.49048	8/7/2010	71257660	19.47-38	499.748	401.55	675.218	401.579	720.709	495.209	832.889	947.641	562.795	1588.51	885.807	219.05	38.465	3397.61	
14.2	168	588912.5	684857	63.51058	8/7/2010	71257660	19.47-38	527.466	444.128	714.424	421.978	518.537	558.855	856.635	955.742	686.913	1550.21	925.439	219.98	183.719	3468.29	
14.2	169	588912.4	684857	63.52205	8/7/2010	71258062	19.47-38	669.394	417.711	757.163	455.409	481.598	566.533	859.324	988.313	693.571	1434.26	981.029	2226.42	317.149	3550	
14.2	170	588912.4	684857	63.53473	8/7/2010	71258161	19.47-38	639.49	451.202	602.75	383.844	607.022	652.233	772.127	994.259	1376.89	938.023	2137	302.949	3515.5		
14.2	171	588912.3	684857	63.54683	8/7/2010	71258162	19.47-38	676.365	551.545	504.691	354.154	491.768	669.025	753.944	960.909	631.36	1519.36	829.764	287.088	287.088	3507.53	
14.2	172	588912.2	684857	63.55738	8/7/2010	71258362	19.47-38	569.677	405.938	531.418	343.183	433.942	611.932	802.881	844.391	529.823	1559.75	706.613	270.717	259.915	3531.68	
14.2	173	588912.2	684857	63.57098	8/7/2010	71258362	19.47-38	516.357	337.65	488.754	300.419	434.26	542.122	607.506	808.057	493.947	1498.19	533.991	2288.8	108.614	3401.89	
14.2	174	588912.1	684857	63.58296	8/7/2010	71258562	19.47-39	420.092	308.837	288.335	297.782	385.703	411	360.027	739.967	588.38	1492.14	249.322	385	-209.556	3476.36	
14.2	175	588912.1	684857	63.59515	8/7/2010	71258662	19.47-39	350.672	335.124	297.287	375.066	295.845	345.598	477.733	741.285	417.135	1641.6	198.398	2407.18	-344.978	3486.46	
14.2	176	588912	684857	63.60723	8/7/2010	71258762	19.47-39	388.996	421.601	537.193	426.952	393.271	471.918	636.819	909.937	352.668	1592.18	481.553	288.626	-137.684	3496.95	
14.2	177	588912	684857	63.61933	8/7/2010	71258862	19.47-39	624.275	430.467	641.708	474.034	653.716	710.114	826.746	982.474	611.84	1768.85	766.228	2297.08	375.205	3496.36	
14.2	178	588912	684857	63.63143	8/7/2010	71258962	19.47-39	780.12	471.337	734.361	473.525	722.554	673.375	988.455	1056.54	823.357	1976.69	923.357	2404.69	371.302	3625.02	
14.2	179	588911.8	684857	63.63762	8/7/2010	71259062	19.47-39	588.133	369.637	640.27	459.447	680.543	757.937	755.943	1023.85	600.046	1628.9	917.607	239.07	22.3597	3606.7	
14.2	180	588911.8	684857	63.64037	8/7/2010	71259162	19.47-39	476.118	546.39	595.573	468.599	626.163	455.147	829.995	992.171	520.106	1720.38	798.613	2280.19	118.656	3786.96	
14.2	181	588911.7	684857	63.64307	8/7/2010	71259262	19.47-39	524.579	527.129	662.084	520.914	752.644	645.419	996.427	1004.94	478.317	1761.46	798.017	2403.6	460.479	3711.91	
14.2	182	588911.7	684857	63.64577	8/7/2010	71259362	19.47-39	661.359	585.951	828.73	418.588	984.244	818.738	1113.07	1257.68	1067.54	1060.35	2066.13	549.899	384.186	3711.91	
14.2	183	588911.6	684857	63.64847	8/7/2010	71259462	19.47-39	731.354	699.711	931.784	534.184	1047.891	985.891	1085.65	1293.84	1085.65	1293.84	2572.72	983.917	1086.47	3711.91	
14.2	184	588911.5	684857	63.65117	8/7/2010	71259562	19.47-39	688.491	606.108	811.604	519.317	911.372	743.1	1239.93	1121.91	987.097	1744.81	1259.87	2478.49	407.346	3829.38	
14.2	185	588911.5	684857	63.65387	8/7/2010	71259662	19.47-39	719.334	599.302	834.821	506.051	876.396	752.939	1219.36	1071.17	955.886	1852.14	1204.88	2507.2	366.078	3739.91	
14.2	186	588911.4	684857	63.65657	8/7/2010	71259762	19.47-40	614.432	475.15	672.114	488.294	673.588	715.3	953.779	1100.38	784.353	1807.95	1084.87	2403.96	352.705	3699.37	
14.2	187	588911.4	684857	63.65927	8/7/2010	71259862	19.47-40	607.411	259.959	595.077	503.256	578.894	648.222	724.595	1084.89	687.25	1759.88	1095.27	2426.96	301.945	3656.90	
14.2	188	588911.3	684857	63.66197	8/7/2010	71259962	19.47-40	496.905	185.093	455.489	396.503	444.886	800.519	630.012	1050.33	440.482	1800.87	652.601	2557.49	82.11	3815.57	
14.2	189	588911.2	684857	63.66998	8/7/2010	71260062	19.47-40	337.785	271.003	324.614	410.952	328.192	672.739	517.46	1134.57	359.164	1688.75	532.813	2542.1	13.8948	3686.7	
14.2	190	588911.2	684857	63.68122	8/7/2010	71260162	19.47-40	438.58	410.75	530.648	561.707	610.318	670.73	671.12	1098.6	516.215	1817.04	727.302	2556.32	289.529	3757.58	
14.2	191	588911.1	684857	63.69247	8/7/2010	71260262	19.47-40	306.454	171.01	758.599	520.714	758.957	794.707	7205.61	612.636	1123.65	2941.8	801.095	2642.08	420.815	3703.27	
14.2	192	588911	684857	63.70372	8/7/2010	71260362	19.47-40	570.379	589.993	769.799	464.328	723.014	750.784	811.093	1155.73	717.148	2610.73	185.48	3834.04			
14.2	193	588910.9	684857	63.71497	8/7/2010	71260462	19.47-40	571.43	415.962	610.999	443.077	622.969	632.969	725.952	1151.41	682.632	1805.11	777.415	2503.96	113.242	3980.97	
14.2	194	588910.9	684857	63.72622	8/7/2010	71260562	19.47-41	525.801	544.559	588.924	531.675	567.201	650.055	738.017	1115.25	755.002	171.7	903.389	265.21	289.552	3984.84	
14.2	195	588910.8	684857	63.73747	8/7/2010	71260662	19.47-41	515.648	440.575	675.127	466.889	628.017	696.256	877.727	1072.52	1038.84	2747.72	626.709	293.66			
14.2	196	588910.7	684857	63.74872	8/7/2010	71260762	19.47-41	589.139	341.646	829.006	597.764	739.729	801.362	976.887	1091.16	852.766	1835.37	1008.08	2695.07	404.393	4214.23	
14.2	197	588910.7	684857	63.85153	8/7/2010	71260862	19.47-41	600.408	391.872	832.139	597.809	885.494	774.451	852.178	1088.53	730.979	1818.37	910.288	2556.25	309.659	4060.3	
14.2	198	588910.6	684857	63.41045	8/7/2010	71260962	19.47-41	617.911	430.886	814.239	650.825	537.371	754.744	789.772	1153.83	691.735	1715.12	799.758	2591.73	253.032	3857.74	
14.2	199	588910.6	684857	63.41696	8/7/2010	71261062	19.47-41	650.162	470.629	693.152	560.073	526.579	734.256	668.155	1085.19	1085.19	1247.17	894.971	2655.86	193.147	3711.91	
14.2	200	588910.5	684857	63.43288	8/7/2010	71261162	19.47-41	432.321	323.251	617.699	465.923	498.972	630.6	650.639	1002.26	521.438	175.8	745.803	2693.31	144.84	4010.15	
14.2	201	588910.5	684857	63.44789	8/7/2010	71261262	19.47-41	546.098	318.972	664.948	380.436	416.805	614.833	548.93	1125.42	396.785	1810.47	981.044	2434.52	88.0934	4099.84	
14.2	202	588910.4	684857	63.44641	8/7/2010	71261362	19.47-41	217.345	355.216	326.115	327.5	263.673	343.57	1197.42	155.481	1787.42	459.411	2378.43	-95.1085	4006.61		
14.2	203	588910.4	684857	63.45027	8/7/2010	71261462	19.47-41	329.272	317.423	332.896	459.093	524.125	587.541	724.324	1057.54	1284.48	427.599	65.5138	266.49			
14.2	204	588910.3	684857	63.46394	8/7/2010	71261562	19.47-42	541.199	429.911	409.483	332.803	559.009	645.9	676.499	1042.28	423.946	1876.94	669.254	2597.7	106.341	3814.86	
14.2	205	588910.3	684858	65.12286	8/7/2010	71261662	19.47-42	508.504	439.227	507.671	410.939	679.278	641.302	702.053	1120.84	525.045	1728.75	658.827	2427.46	145.265	3884.45	
14.2	206	588910.3	684858	65.28178	8/7/2010	71261762	19.47-42	463.684	447.084	586.101	395.757	637.409	648.29	595.661	1134.54	478.313	1696.22	594.833	2471.66	125.13	4015.59	
14.2	207	588910.2	684858	65.44836	8/7/2010	71261862	19.47-42	425.5	388.799	545.579	425.396	582.386	520.692	608.986	654.579	756.619	1557.51	51.3173	495.31			
14.2	208	588910.2	684858	65.46091	8/7/2010	71261962	19.47-42	580.094	396.176	420.211	327.764	516.269	568.295	399.9	1144.4	480.479	1767.76	780.47	2671.02	172.628	4222.53	
14.2	209	588910.1	684858	65.66217	8/7/2010	71262062	19.47-42	589.587	419.425	521.64	568.063	758.385	761.979	672.575	1249.03	622.236	1784.69	864.003	2587.32	335.302	4222.53	
14.2	210	588910	684858	65.66567	8/7/2010	71262162	19.47-42	594.04	395.191	611.311	375.398	560.644	702.374	964.433	1281.73	608.84	1787.64	833.412	2763.57	438.714	3969.38	
14.2	211	588910	684858	65.66917	8/7/2010	71262262	19.47-42	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874	422.874
14.2	212	588909.9																				



14.2	395	588897.1	684859.0	66.12352	8/7/2010	71280662	19.4801	466.37	336.319	459.093	371.191	453.76	548.833	666.335	1014.22	385.879	1489.99	458.363	2305.61	-50.004	3440.35
14.2	396	588897.1	684859.0	66.12352	8/7/2010	71280762	19.4802	467.36	341.475	457.428	372.481	453.76	548.833	666.335	1014.22	385.879	1489.99	458.363	2305.61	-50.004	3440.35
14.2	397	588897	684859.0	66.13217	8/7/2010	71280862	19.4801	306.388	377.556	715.671	475.741	673.656	728.952	679.711	1068.68	460.835	1703.27	869.153	2225.42	67.2122	3492.97
14.2	398	588896.9	684859.0	66.13567	8/7/2010	71280962	19.4801	284.106	400.516	483.805	355.202	642.461	735.343	752.441	1060.49	460.757	1731.98	827.017	2255.92	170.844	3427.47
14.2	399	588896.9	684859.0	66.13917	8/7/2010	71281062	19.4801	401.292	528.154	442.271	527.026	636.583	682.021	736.679	1067.09	553.3	1727.52	767.511	2279.26	20.244	3326.91
14.2	400	588897	684859.1	66.14267	8/7/2010	71281162	19.4801	608.119	628.119	621.182	591.693	735.688	792.801	748.169	1052.17	936.55	2320.22	924.161	2386.55	312.63	3416.66
14.2	401	588896.8	684859.1	66.14617	8/7/2010	71281262	19.4801	608.414	571.444	663.534	633.219	844.785	836.194	849.46	1060.59	175.11	1771.11	1060.13	2410.58	299.464	3307.06
14.2	402	588896.7	684859.1	66.14967	8/7/2010	71281362	19.4801	598.395	520.829	528.959	591.995	792.301	712.68	920.855	1105.12	129.59	1738.58	1061.72	2475.69	336.293	3304.27
14.2	403	588896.7	684859.1	66.15317	8/7/2010	71281462	19.4801	448.78	477.289	708.904	551.551	740.071	710.707	770.358	1104.78	764.212	1555.43	971.365	2416.39	384.282	3321.07
14.2	404	588896.7	684859.1	66.15667	8/7/2010	71281562	19.4802	488.365	655.627	545.514	612.834	612.834	624.627	739.444	1174.11	793.44	1664.29	910.234	2383.67	279.635	3325.47
14.2	405	588896.6	684859.1	66.16017	8/7/2010	71281662	19.4802	428.072	472.644	579.226	521.34	592.645	685.23	678.505	1016.31	645.829	1793.59	938.109	2298.32	397.568	3570.85
14.2	406	588896.5	684859.1	66.16367	8/7/2010	71281762	19.4802	497.272	460.282	488.678	494.884	629.079	675.268	770.828	1075.04	650.968	1720	811.513	2404.61	535.922	3648.83
14.2	407	588896.4	684859.1	66.16717	8/7/2010	71281862	19.4802	444.391	556.42	496.977	491.671	635.181	686.209	798.154	1046.94	551.75	1678.45	951.708	2341.09	359.092	3724.22
14.2	408	588896.4	684859.1	66.17067	8/7/2010	71281962	19.4802	630.424	434.467	480.167	693.043	682.197	768.63	948.339	545.761	1682.84	738.63	2340.29	451.982	3556.62	
14.2	409	588896.3	684859.1	66.17399	8/7/2010	71282062	19.4802	492.037	658.766	493.273	519.619	687.685	688.658	894.389	653.779	1763.57	1151.68	2391.92	489.938	3416.65	
14.2	410	588896.3	684859.1	66.17848	8/7/2010	71282162	19.4802	683.728	702.709	814.153	633.152	801.357	557.852	1129.55	1134.76	812.202	1871.93	1185.67	2442	527.778	3246.22
14.2	411	588896.2	684859.1	66.17659	8/7/2010	71282262	19.4802	604.707	580.277	790.755	661.862	929.809	703.392	1169.34	1198.34	822.608	1839.51	1154.78	2376.16	628.992	3203.06
14.2	412	588896.1	684859.1	66.18184	8/7/2010	71282362	19.4802	598.986	538.645	783.144	760.561	956.25	735.8	1167.91	1171.51	807.899	1799.01	1147.01	2276.52	602.367	3216.98
14.2	413	588896	684859.1	66.18609	8/7/2010	71282462	19.4802	625.264	585.861	695.889	752.758	949.761	759.857	1082.53	1196.73	842.63	1992.52	111.253	2386.25	312.63	3388.35
14.2	414	588896	684859.1	66.18384	8/7/2010	71282562	19.4802	811.687	757.622	757.472	687.795	1016.95	897.687	1226.26	1164.01	1197.74	1719.38	1399.6	2378.14	991.845	3496.89
14.2	415	588895.9	684859.1	66.18359	8/7/2010	71282662	19.4802	952.185	887.084	1142.58	734.437	1259.75	912.929	1443.12	1284.55	1395.57	1814.37	1762.09	2412.39	1221.55	3510.85
14.2	416	588895.8	684859.1	66.18534	8/7/2010	71282762	19.4803	953.306	812.211	1182.55	834.336	1271.3	907.402	1511.9	1205.05	1429.34	1876.81	1827.42	2564.78	1280.27	3478.18
14.2	417	588895.8	684859.1	66.1903	8/7/2010	71282862	19.4803	917.141	795.548	1113.64	716.873	1251.02	910.015	1125.71	1386.14	1836.19	1672.21	2277.43	1203.09	3617.46	
14.2	418	588895.7	684859.2	66.19722	8/7/2010	71282962	19.4803	833.903	724.809	1028.19	695.109	1131.17	965.33	1450.74	1139.19	1296.06	1813.95	1544.55	2329.2	840.947	3569.28
14.2	419	588895.6	684859.2	66.20043	8/7/2010	71283062	19.4803	828.413	519.909	998.572	664.675	998.623	995.839	1454.74	1162.68	1183.78	1783.78	1522.46	2373.88	868.165	3331.39
14.2	420	588895.5	684859.2	66.21105	8/7/2010	71283162	19.4803	839.799	541.571	1024.2	683.74	1007.5	845.594	1341.64	1192.1	1188.08	1800.36	1498.55	2367.9	1027.2	3481.12
14.2	421	588895.5	684859.2	66.21796	8/7/2010	71283262	19.4803	691.791	591.816	1031.07	687.997	1117.99	776.459	1349.92	1194.27	1200.88	1895.46	1537.9	2336.44	1023.8	3507.96
14.2	422	588895.4	684859.2	66.22488	8/7/2010	71283362	19.4803	850.754	631.1	1046.3	582.652	1220.28	781.295	1574.53	1120.47	1204.27	1878.47	1754.26	2359.08	1160.85	3370.25
14.2	423	588895.3	684859.2	66.2318	8/7/2010	71283462	19.4803	711.04	709.095	1292.88	683.929	1525.73	867.216	1871.21	1194.41	1520.04	1836.16	1857.94	2352.35	1374.45	3391.13
14.2	424	588895.3	684859.2	66.23272	8/7/2010	71283562	19.4803	1222.12	925.531	1403.29	818.942	1656.02	971.201	2022.24	1212.81	1764.79	1956.87	2037.66	2410.51	1575	3404.76
14.2	425	588895.2	684859.2	66.24564	8/7/2010	71283662	19.4804	1198.17	850.255	1546.81	830.868	1662.93	1118.91	1996.73	1244.45	1784.58	2077.29	2192.65	2453.55	1612.97	3413.63
14.2	426	588895.1	684859.2	66.25255	8/7/2010	71283762	19.4804	1238.68	852.129	1613.58	954.56	1637.85	1099.94	2064.23	1352.03	1832.95	2025.36	2241.49	2419.87	1787.54	3306.63
14.2	427	588895	684859.2	66.25946	8/7/2010	71283862	19.4804	1259.33	858.518	1592.85	943.611	1687.81	1123.37	2197.64	1395.86	2089.28	2078.02	2413.63	2531.97	2050.17	3414.5
14.2	428	588895	684859.2	66.26439	8/7/2010	71283962	19.4804	1006.9	972.493	1880.13	965.783	2038.49	1153.9	2429.03	1417.8	2499.04	2125	2807.72	2506.74	2292.63	3496.38
14.2	429	588894.9	684859.2	66.27583	8/7/2010	71284062	19.4804	1746.17	1026.73	1347.06	1049.58	2339.11	1198.6	2688.44	1484.04	2703.8	2386.8	2580.61	2597.17	2896.45	3488.77
14.2	430	588894.8	684859.2	66.28684	8/7/2010	71284162	19.4804	1766.75	971.583	1868.7	1033.33	2339.81	1329.31	1474.86	1561.07	2164.25	2965.93	2686.12	2790.33	3670.18	
14.2	431	588894.7	684859.2	66.29784	8/7/2010	71284262	19.4804	1793.4	932.229	1832.56	1000.38	2235.42	1300.45	2622.32	1440.91	2581.58	2021.62	2950.03	2598.02	2621.43	3577.18
14.2	432	588894.6	684859.2	66.30883	8/7/2010	71284362	19.4804	1760.12	1019.32	1876.2	1036.49	2197.18	1171.9	2643.36	1420.18	2746.86	2074.41	2971.68	2584.3	2533.65	3486.65
14.2	433	588894.6	684859.2	66.31071	8/7/2010	71284462	19.4804	1681	1007.08	1947.32	1126.48	2254.26	1179.89	2699.64	1547.38	2797.95	2154.06	3544	2414.64	2532.22	
14.2	434	588894.5	684859.2	66.33083	8/7/2010	71284562	19.4805	1782.73	1056.39	1872.47	1107.86	2283.71	1337.11	2684.02	1523.01	2842.49	2077.82	3234.25	2775.39	2584.29	3659.69
14.2	435	588894.4	684859.2	66.34184	8/7/2010	71284662	19.4805	1525.22	1031.54	1819.49	1084.18	2093.22	1207.6	2457	1522.54	2667.95	2099.88	3098.8	2679.85	2564.37	3620.64
14.2	436	588894.3	684859.2	66.35284	8/7/2010	71284762	19.4805	1464.34	1028.08	1805.95	1044.28	2037.39	1244.93	2365.35	1579.49	2593.8	2219.2	3060.71	2652.08	2460.94	3740.95
14.2	437	58899.2	684859.2	66.35549	8/7/2010	71284862	19.4805	1106.77	1087.53	1104.25	2193.45	1354.5	2399.04	1693.66	1591.59	2115.33	2495.65	3001.61	2742.86	2162.66	3506.78
14.2	438	588894.2	684859.3	66.35673	8/7/2010	71284962	19.4805	1568.07	1175.66	1893.6	1150.47	2050.7	1335.65	2280.88	1712.83	2468.42	2175.61	2910.26	2625.08	2369.63	3830.85
14.2	439	588894.1	684859.3	66.35656	8/7/2010	71285062	19.4805	1407.27	1072.23	1764.74	1123.74	1871.87	1241.44	2305.85	1595.83	2293.45	2164.68	2858.9	2698.66	2545.45	3832.05
14.2	440	588894	684859.3	66.3564	8/7/2010	71285162	19.4805	1132.55	1055.82	1760.36	1124.16	1795.7	1279.9	2226.52	1628.05	2611.6	2322.35	2823.53	2848.71	2328.49	3830.22
14.2	441	588894	684859.3	66.35623	8/7/2010	71285262	19.4805	1184.05	1047.43	1698.16	1110.26	1796.15	1422.42	2200.43	1714.57	2314.57	2361.38	2469.05	2482.4		



U1.2 625 588882.3 6848604 67.24205 8/7/2010 71303662 19.4824 7319.39 4315.37 8882.07 4203.88 9860.61 4346.16 11130.3 4714.38 11979.1 5671.72 13465.1 6641.93 14250.3 8227.63

U1.2 626 588881.3 6848604 67.24175 8/7/2010 71303761 19.4824 7324.36 4343.71 8451.3 4361.72 9665.7 4301.1 4957.47 11911.7 7311.72 13414.1 6560.59 14358.6 8534.42

U1.2 627 588882.2 6848604 67.23997 8/7/2010 71303892 19.4824 7270.08 4330.39 8545.19 4307.35 9699.86 4437.62 10953.8 4876.91 12071.3 5670.51 13450.9 6581.06 14275 8599.62

U1.2 628 588882.2 6848604 67.23997 8/7/2010 71303962 19.4824 7188.1 4408.25 8573.36 4322.04 9723.76 4380.46 11162.4 4790.75 12122 5733.14 13583.7 6746.87 14319.6 8555.9

U1.2 629 588882.1 6848604 67.24207 8/7/2010 71304062 19.4824 7333.26 4577.95 8793.31 4385.55 9924.11 4400.92 11317.5 5021 12256.2 5816.29 13837.9 6828.55 14655.9 8703.48

U1.2 630 588882.2 6848604 67.24117 8/7/2010 71304161 19.4824 7286.25 4457.47 8789.46 4455.32 9780.42 4379.61 11015.6 4540.28 11888.71 4403.9 6940.83 14933.5 8796.9

U1.2 631 588882 6848604 67.24177 8/7/2010 71304262 19.4824 7170.37 4428.46 8532.63 4389.56 9990.14 4407.97 11302.6 5179.33 12353.2 6032.85 14040.3 6978.87 14844.2 8641.49

U1.2 632 588881.9 6848604 67.24237 8/7/2010 71304362 19.4824 7082.39 4326.83 8482.66 4402.36 9678.98 4589.85 11056 5267.74 12234.8 6064.7 13814.1 6992.5 14632.3 8642.36

U1.2 633 588881.9 6848604 67.24297 8/7/2010 71304462 19.4824 7023.48 4265.61 8449.67 4498.14 9673.66 4679.08 11065.9 5253.24 12314.9 6039.21 13718.2 6927.84 14631.8 8493.87

U1.2 634 588881.6 6848604 67.24257 8/7/2010 71304562 19.4825 7071.01 4331.01 8461.18 4482.55 9767.47 4658.96 11107.8 5155.62 12214.8 6058.64 13703.65 14627.3 8681.78

U1.2 635 588881.8 6848604 67.24417 8/7/2010 71304662 19.4825 7173.92 4511.74 8503.83 4495.85 9968.77 4633.33 11345.1 5259.97 12439.8 6143.23 14059.6 7053.17 14823 8816.18

U1.2 636 588881.7 6848604 67.24477 8/7/2010 71304762 19.4825 7258.52 4586.06 8500.88 4495.82 9984.45 4762.03 11533.4 5241.19 12541.1 6145.62 14206.2 7064.41 15035.8 8767.03

U1.2 637 588881.7 6848604 67.24468 8/7/2010 71304862 19.4825 7206.16 4508.9 8495.66 4524.73 9856.58 4722.85 11331 5213.48 12579.5 6249.01 14230.7 7177.58 15005.4 8847.59

U1.2 638 588881.6 6848604 67.24548 8/7/2010 71304962 19.4825 7227.63 4425.39 8492.38 4432.92 9790.42 4621.33 11256.1 5271.2 12563.1 6281.3 14124.9 7122.07 15037.6 8711.39

U1.2 639 588881.6 6848604 67.25048 8/7/2010 71305062 19.4825 7113.71 4442.11 8337.84 4367.69 9772.47 4618.1 11323.9 5300.96 12508.9 6210.61 13982.7 7087.75 14987.9 8713.53

U1.2 640 588881.6 6848604 67.26638 8/7/2010 71305162 19.4825 7148.43 4669.07 8339.79 4457.56 9934.47 4886.21 11350.1 5460.02 12653.1 6268.21 14179.9 7130.32 14970.4 8774.29

U1.2 641 588881.6 6848604 67.27228 8/7/2010 71305262 19.4825 7284.61 4804.4 8509.02 4642.56 10092.4 4866.79 11437.3 5326.43 12789.9 6296.87 14436.2 7209.15 15333 8762.35

U1.2 642 588881.5 6848604 67.27618 8/7/2010 71305362 19.4825 7272.64 4700.63 8501.96 4511.66 9965.56 4887.37 11424.4 5454.21 12660 6313.96 14474.4 7253.25 15518.8 8801.24

U1.2 643 588881.5 6848604 67.28408 8/7/2010 71305462 19.4825 7019.99 4597.62 8255.6 4489.07 9685.04 4799.86 11086.8 5205.19 12480.2 6108.9 14180.7 7058.93 1524.5

U1.2 644 588881.4 6848604 67.28998 8/7/2010 71305562 19.4826 6677.41 4465.18 8011.54 4621.46 9332.32 4689.42 10703.8 5215.35 12058.3 6092.7 13707.8 6906.58 14638.2 8158.09

U1.2 645 588881.4 6848604 67.29588 8/7/2010 71305662 19.4826 6677.27 4345.42 8036.77 4363.36 9226.95 4531.66 10505.7 5330.99 11891 6034.78 13353.1 6777.65 14346.3 8086.6

U1.2 646 588881.3 6848604 67.30178 8/7/2010 71305762 19.4826 6702.81 4365.11 7973.17 4383.89 9243.31 4623.29 10641.4 5221.2 11906 6028.69 13677.5 6782.85 14467.7 8233.73

U1.2 647 588881.3 6848604 67.30986 8/7/2010 71305862 19.4826 6704.95 4373.95 8014.64 4482.92 9267.74 4692.27 10745.6 5225.27 12111.8 6202.78 13907.6 6967.59 14866.2 8335.78

U1.2 648 588881.2 6848604 67.31926 8/7/2010 71305962 19.4826 6940.92 4421.06 8157.94 4483.2 9436.96 4863 11030.8 5487.74 12367.8 6400.26 14260.8 7218.43 15191.7 8423.53

U1.2 649 588881.2 6848604 67.32866 8/7/2010 71306062 19.4826 7019.93 4441.17 8276.52 4610.03 9714.82 4894.59 11230.8 5681.41 12542 6489.09 14574.9 7284.55 15574.9 8782.34

U1.2 650 588881.1 6848604 67.33806 8/7/2010 71306162 19.4826 6877.92 4388.35 8300.26 4644.06 9637.81 4869.64 11190.5 5628.03 12450.9 6632.9 14418.6 7220.88 15588.7 8671.38

U1.2 651 588881.1 6848604 67.34746 8/7/2010 71306262 19.4826 6835.25 4251.13 8169.05 4532.85 9454.62 4767.37 11080.2 5493.77 12340.4 6500.44 14252.3 7193.78 15264.9 8508.28

U1.2 652 588881 6848604 67.35686 8/7/2010 71306362 19.4826 6822.29 4192.84 8081.64 4571.16 9302.91 4619.31 10935.6 5285.78 12237.5 6373.14 14168.8 7121.75 15216.9 8541.99

U1.2 653 588880.9 6848604 67.36626 8/7/2010 71306462 19.4826 6823.56 4174 8041.86 4573.74 9269.6 4807.97 10739.9 5342.71 12390.1 6368.8 14170.4 7217.27 15116.4 8476.59

U1.2 654 588880.9 6848604 67.37566 8/7/2010 71306562 19.4827 6779.89 4773.09 8113.1 4383.64 9404.21 4641.6 10085.1 5485.01 12354.3 6403.99 14313.6 7260.22 15046.3 8592.11

U1.2 655 588880.8 6848604 67.38506 8/7/2010 71306662 19.4827 6840.07 4325.86 8216.01 4408 13.32 9641.46 4722.01 11036.6 5356.16 12410.2 14424.4 7191.8 15191.8

U1.2 656 588880.8 6848604 67.39446 8/7/2010 71306762 19.4827 6986.26 4428.49 8411.78 4444.76 9698.05 4870.3 11178.3 5348.93 12823.3 6522.79 14553.4 7289.21 15677.8 8600.02

U1.2 657 588880.7 6848604 67.40583 8/7/2010 71306862 19.4827 7246.77 4532.34 8643.74 4497.48 9909.68 4932.95 11432.4 5419.72 12953.7 6479.57 14852.3 7262.71 16023.7 8715.76

U1.2 658 588880.7 6848604 67.42593 8/7/2010 71306962 19.4827 7394.54 4595.57 8926.02 4599.18 10444.4 4914.42 11764.1 5566.76 13268.8 6458.86 15181.7 7305.21 16031.1 8654.67

U1.2 659 588880.6 6848604 67.43423 8/7/2010 71307062 19.4827 7066.64 4555.29 8094.2 4715.21 10364.6 4981.32 11028.5 5271.25 12104.7 6344.61 14640.3 7259.16 15633.6 8516.6

U1.2 660 588880.6 6848604 67.44293 8/7/2010 71307162 19.4827 7367.7 4587.75 8775.48 4719.17 10450.4 4957.48 11228 5575.38 12658.8 6546.78 15466.5 7365.19 16501.8 8652.57

U1.2 661 588880.6 6848604 67.47613 8/7/2010 71307262 19.4827 7644.83 4530.89 8873.02 4602.24 10481.3 4731.52 11943.5 5626.14 13663.1 6520.34 15424 7254.41 16577.1 8658.68

U1.2 662 588880.5 6848604 67.49303 8/7/2010 71307362 19.4827 7677.46 4492.5 8871.55 4520.56 10361.4 4712.11 11767.5 5490.45 13098.3 6419.8 15286 7184.94 16549.5 8480.8

U1.2 663 588880.5 6848604 67.50976 8/7/2010 71307462 19.4827 7024.85 4527.79 8898.68 4541.37 10294.2 4820.41 11738.6 5496.16 12570.3 6547.5 15721.6 7247.81 16475.7

U1.2 664 588880.5 6848604 67.52683 8/7/2010 71307562 19.4828 7684.07 4558.27 8926.49 4515.01 10364.3 4985.29 11818 5658.48 13346 6519.09 15626 7342.38 16569.3 8599.29

U1.2 665 588880.4 6848604 67.54373 8/7/2010 71307662 19.4828 7786.21 4489.62 9075.85 4470.31 10476.9 5030.29 11908.8 5667.01 13534.9 6691.58 15694.3 7345.65 16752.1 8642.32

U1.2 666 588880.4 6848604 67.55063 8/7/2010 71307762 19.4828 7801.45 4643.12 9129.42 4550.82 10548.1 4986.49 11934.7 5703.57 13466.6 6693.62 15703.2 7422.36 16944.1 8724.58

U1.2 667 588880.4 6848604 67.57012 8/7/2010 71307862 19.4828 7691.45 4528.69 9000.54 4632.37 10453.7 4901.49 11678.9 5698.34 12774.9 6591.9 15743.1 7319.3 16822.48

U1.2 668 588880.4 6848604 67.57511 8/7/2010 71307962 19.4828 7640.45 4533.41 8973.18 4627.14 10409.9 5001.1 11381.1 5679.01 12324.8 6573.57 15426.9 7305.47 16654.7 8778.84

U1.2 669 588880.3 6848604 67.58011 8/7/2010 71308062 19.4828 7574.75 4387.16 8868.72 4537.59 10278.7 4919.39 11875.4 5604.6 13186.9 6752.43 15206.6 7409.79 16656.6 8495.55

U1.2 670 588880.3 6848604 67.58512 8/7/2010 71308162 19.4828 7233.38 4457.02 8807.13 4504.07 10169.8 4848.92 11833.7 5580.15 13145 6865.38 15252.9 7530.01 16532.2 8448.61

U1.2 671 588880.3 6848604 67.59012 8/7/2010 71308262 19.4828 7237.45 4377.07 8895.55 4602.88 10201.5 4852.14 12021.5 5631.13 12597.6 6537.76 15379.6 7584.87 16612.7 8491.26

U1.2 672 588880.3 6848604 67.59512 8/7/2010 71308362 19.4828 7557.03 4421.27 9078.46 4617.18 10357.7 4911.68 11895.6 5719.53 13342 6847.93 15364.5 7862.3 16809.4 8802.94

U1.2 673 588880.3 6848605 67.60012 8/7/2010 71308462 19.4828 7659.01 4499.63 9100.7 4642.03 10399.8 4970.44 12032.1 5701.37 13512 6928.92 15491.7 7668.95 16895.5 8772.49

U1.2 674 588880.2 6848605 67.60512 8/7/2010 71308562 19.4829 7806.08 4501.91 9211.56 4626.17 10380.7 5051.83 12114.6 5696.75 13865.6 6870.53 15754.3 7554.3 16993.1 8712.65

U1.2 675 588880.2 6848605 67.61012 8/7/2010 71308662 19.4829 7852.19 4555.22 9229.61 4652.95 10229.5 5127.7 12261.6 5931.98 13859.5 7029.72 15857 7685.39 16952.5

U1.2 676 588880.2 6848605 67.61512 8/7/2010 71308762 19.4829 7977.58 4576.37 9269.77 4521.65 10676.7 5001.3 12304.3 5769.89 13851.5 6861.68 16009.4 7670.34 16991.9 8904.21

U1.2 677 588880.2 6848605 67.62286 8/7/2010 71308862 19.4829 8019.35 4639.92 9475.59 4620.02 10786.2 5051.31 12288.1 5695.34 13912 6777.36 16090 7650.93 17259.7 8862.46

U1.2 678 588880.2 6848605 67.63226 8/7/2010 71308962 19.4829 8168.18 4621.86 9651.07 4602.99 10899.5 5055.51 12465.6 5663.52 13957.7 6662.01 16118.6 7600.05 17260.7 8800.75

U1.2 679 588880.2 6848605 67.64166 8/7/2010 71309062 19.4829 8240.95 4485.32 9608.19 4578.26 10997.3 5043.35 12604.5 5674.08 15933.5 7521.24 17168.2 7621.85 17308.2

U1.2 680 588880.1 6848605 67.65106 8/7/2010 71309162 19.4829 8362.92 4547.74 9755.1 4578.73 10927 4864.56 12466.3 5509.10 13689.8 6630.71 15866 7470.81 17095.7 8858.8

U1.2 681 588880.1 6848605 67.66046 8/7/2010 71309262 19.4829 8350.51 4591.44 9772.93 4658.34 11090.8 4860.89 12529.6 5341.07 13769 6572.65 15901.4 7496.38 16855.2 8856.08

U1.2 682 588880.1 6848605 67.66986 8/7/2010 71309362 19.4829 8341.76 4536.61 9799.07 4568.69 11127.2 4776.34 12528.2 5488.72 13876 6576.39 15880.1 7509.16 16986.9 8866.5

U1.2 683 588880.1 6848605 67.67926 8/7/2010 71309462 19.4829 8468.14 4480.81 9950.36 4579.4 11145.8 4799.49 12566.8 5620.81 14079 6588.19 16919.9 7568.74 16812.5 8895.92

U1.2 684 588880 6848605 67.68866 8/7/2010 71309562 19.4829 8700.13 4677.01 10063.7 4663.13 11266.4 5549.19 12428.3 6767.26 15976.4 7510.13 17018.8 7896.68 1891.9

U1.2 685 588880 6848605 67.69806 8/7/2010 71309662 19.4829 8867.39 4610.72 10239.5 4652.7 11386.5 4794.64 12898.6 5411.04 14254.5 6343.1 16909.8 7405.26 16937.4 8883.5

U1.2 686 588880 6848605 67.70746 8/7/2010 71309762 19.4830 8842.05 4464.2 10212.9 4555.89 11489.2 4728.23 12863.3 5409.26 14289.6 6418.3 16134.2 7320.2 18442.2 8860.15

U1.2 687 588880 6848605 67.7282 8/7/2010 71309862 19.4830 8824.58 4423.49 10178 4497.47 11485.8 4773.47 12807.7 5457.18 14368.6 6320.81 16031.9 7368.74 16812.5 8895.92

U1.2 688 588880 6848605 67.73937 8/7/2010 71309962 19.4830 8812.64 4203.87 10262.8 4427.21 11481.6 4786.54 12889.7 5403.16 14415.8 6346.96 16090.4 7345.65 17258.4 8913.9

U1.2 689 588880 6848605 67.74992 8/7/2010 71310062 19.4830 8833.68 4506.22 10247.9 4478 114495.8 4641.1 12904.6 5408.13 14170.5 6363.98 15845 7310.47 16822.2 9122.08

U1.2 690 588880 6848605 67.7607 8/7/2010 71310162 19.4830 8077.61 4563.68 10249.9 4545.52 11518.8 4660.85 12991.4 5394.37 14130 6439.59 16029.3 7401.52 16792 9234.23

U1.2 691 588880 6848605 67.76502 8/7/2010 71310262 19.4830 8973.51 4645.45 10499.8 4565.73 11733.8 4863 13219.4 5384.33 14180 6505.06 16203.7 7523.59 16736.6 9045

U1.2 692 588880 6848605 67.76857 8/7/2010 71310362 19.4830 8807.84 4476.28 10845.46 4541.37 11944.9 4939.49 13444.4 5496.35 14521.6 6722.4 16771.4 7721.6 18771.4

U1.2 693 588880 6848605 67.7812 8/7/2010 71310462 19.4830 9625.67 4894.85 11132.5 4845.64 12369.5 4930.57 13810.9 5999.52 15195.2 6490.92 17103.9 7382.69 18132.5 8964.51

U1.2 694 588880 6848605 67.7867 8/7/2010 71310562 19.4831 9688.06 4922.31 11290.3 4830.22 12599.4 5089.83 14161.2 5778 15580 6561.64 17218.1 7433.07 18485.9 9055.79

U1.2 695 588880 6848605 67.7872 8/7/2010 71310662 19.4831 10116.6 4957.42 11398.3 4940.79 13018.4 5163.51 14416 5795.83 15761.1 6791.64 17617.7 7599.33 18798.7 9163.28

U1.2 696 588880 6848605 67.78677 8/7/2010 71310762 19.4831 1



U4.2	855	588979.2	6848606	67.73201	8/7/2010	71327663	1948.47	126905	5190.34	14185.9	4886.75	153486	5140.89	16814.8	5765.2	18244.4	7015.34	20862.6	7805.71	21528	9152.92
U4.2	856	588979.2	6848606	67.73201	8/7/2010	71327663	1948.47	126905	5190.34	14185.9	4886.75	153486	5140.89	16814.8	5765.2	18244.4	7015.34	20862.6	7805.71	21528	9152.92
U4.2	857	588979.3	6848606	67.71641	8/7/2010	71327663	1948.47	124543	5110.4	13979.9	4900.81	153272	5005.29	16874.4	5686.8	18272.6	6855.2	2108.3	7575.15	21422.2	9347.86
U4.2	858	588979.3	6848606	67.70811	8/7/2010	71327663	1948.47	124985	4984.87	13909.8	4999.91	154271	4862.24	16814.3	5856.17	18347	6775.2	20205.1	7676.64	21276.1	9314.42
U4.2	859	588979.3	6848606	67.70681	8/7/2010	71327663	1948.47	124931	5145.09	13935.5	4893.15	155144	5103.14	16751.3	5881.09	18141	6834.24	20381.2	7702.04	21274.3	9106.14
U4.2	860	588979.2	6848606	67.70791	8/7/2010	71327663	1948.47	124713	5212.55	14004.1	4904.4	154453	5040.15	16707.5	5802.15	18044	6834.24	20381.2	7702.04	21274.3	9106.14
U4.2	861	588979.3	6848606	67.71261	8/7/2010	71327663	1948.47	124951	5140.04	13932.3	4890.5	155091	5038.58	16672.2	5781.32	18095	6897.25	20482	7720.24	21274.3	9208.64
U4.2	862	588979.3	6848606	67.71551	8/7/2010	71327663	1948.47	12587	4944.34	13879.5	4850.52	152593	5096.52	16789.3	5742.41	18102.1	6915.34	20881.6	7657.04	21518.7	9198.28
U4.2	863	588979.3	6848606	67.71841	8/7/2010	71327663	1948.47	124723	4973.9	13845.5	4934.79	152529	5163.49	16719.6	5791.54	18062.1	6846.5	21005.5	7616.63	21328.9	9185.09
U4.2	864	588979.2	6848606	67.72131	8/7/2010	71327663	1948.48	124264	5013.14	13843.5	4909.69	15291	5140.53	16699.1	5781	17823.5	6770.61	19973.7	7575.56	21475.9	9133.51
U4.2	865	588979.2	6848606	67.72421	8/7/2010	71327663	1948.48	124125	5053.5	13921.8	4768.78	15164.8	5001.17	16678	5756.28	17869.1	6631.6	19939	7492.35	21462.8	9039.62
U4.2	866	588979.2	6848606	67.72711	8/7/2010	71327763	1948.48	12317.6	5036.98	13867	4834.68	15270.9	4887.43	16669.8	5702.75	17966.6	6655.62	19882.2	7636.35	21304.1	8881.07
U4.2	867	588979.2	6848606	67.73001	8/7/2010	71327763	1948.48	123818	4996.68	13706.8	4906.33	15338.1	4882.46	16693.2	5705.77	18044.9	6739.55	20202.3	7705.88	21154.2	9095.59
U4.2	868	588979.2	6848606	67.73291	8/7/2010	71327763	1948.48	124605	4889.22	13703.7	4850.18	153743	4850.23	16675.45	5705.77	18044.9	6739.55	20202.3	7705.88	21154.2	9095.59
U4.2	869	588979.2	6848606	67.73752	8/7/2010	71327863	1948.48	122149	5014.81	13777.6	4906.33	15241.6	4882.46	16693.2	5705.77	18044.9	6739.55	20202.3	7705.88	21154.2	9095.59
U4.2	870	588979.2	6848606	67.74314	8/7/2010	71328163	1948.48	122785	4994.13	13762.5	4815.63	15135.7	5062.86	16557.1	5741.17	17993.1	6746.91	19951.3	7600.27	21071.9	9100.61
U4.2	871	588979.2	6848606	67.74877	8/7/2010	71328263	1948.48	123602	4953.23	13754.8	4957.65	14988.5	4992.54	16636.5	5748.09	17884.9	6738.57	19891.1	7706.05	21137	9314.24
U4.2	872	588979.2	6848606	67.7544	8/7/2010	71328363	1948.48	124047	4960.74	13731.4	4975.23	1526.5	5038.67	16603.9	5701.65	18089.8	6718.39	19818.5	7875.5	21106	9286.31
U4.2	873	588979.2	6848606	67.76002	8/7/2010	71328463	1948.48	124527	4996.54	13755.4	4904.06	15151.6	5024.64	16511.6	5707.97	18039.9	6718.39	19818.5	7875.5	21106	9286.31
U4.2	874	588979.2	6848606	67.76564	8/7/2010	71328563	1948.48	12457.9	5135.52	13835.9	4879.04	15152.1	5031.39	16511.6	5707.97	18039.9	6718.39	19818.5	7875.5	21106	9286.31
U4.2	875	588979.2	6848606	67.77127	8/7/2010	71328663	1948.49	123561	5141.65	13847.7	4853.36	15081.7	4953.34	16519.3	5720.52	17894.9	6948.08	20106.3	7708.02	21366.4	9218.59
U4.2	876	588979.2	6848606	67.77689	8/7/2010	71328763	1948.49	122022	5068.39	13800.1	4888.9	15068.1	5081.66	16457.4	5781.56	18677.59	19922.6	7705.97	7705.97	21320.1	9185.6
U4.2	877	588979.2	6848606	67.78035	8/7/2010	71328863	1948.49	122414	5046.02	13710.8	4854.69	15446.9	5046.02	16457.4	5781.56	18677.59	19922.6	7705.97	7705.97	21320.1	9185.6
U4.2	878	588979.2	6848606	67.78252	8/7/2010	71328963	1948.49	122139	5092.04	13740.3	5016.02	15120.7	5080.87	16478.9	5595.55	17894.9	6834.03	19871.5	7563.87	21304.7	9394.32
U4.2	879	588979.2	6848606	67.78469	8/7/2010	71329063	1948.49	121571	5104.45	13729.7	4976.81	14924.9	5093.35	16534.4	5741.64	17908.7	6849.89	19890.1	7647.24	21015	9326.33
U4.2	880	588979.2	6848606	67.78805	8/7/2010	71329163	1948.49	121277	5044.72	13722.4	4931.59	15034	5119.32	16476.3	5726.18	17933.7	6861.01	19872.5	7662.03	20913	9361.11
U4.2	881	588979.2	6848606	67.78902	8/7/2010	71329263	1948.49	12218	5077.95	13795.9	4894.73	15123.1	5037.04	16564.8	5774.47	17944.7	6859.24	19892.2	7638.33	21081.1	9363.3
U4.2	882	588979.2	6848606	67.79119	8/7/2010	71329363	1948.49	121373	5034.71	13777.9	4931.37	15144.4	5061.96	16621.1	5848.69	17949.8	6838.61	19937.4	7638.33	21140.3	9198.51
U4.2	883	588979.2	6848606	67.79335	8/7/2010	71329463	1948.49	121819	5015.58	13747.5	4912.79	15100.9	4945.54	16652.6	5853.78	17955.4	6801.77	20002.7	7737.22	21208	9100.13
U4.2	884	588979.2	6848606	67.79552	8/7/2010	71329563	1948.50	12021	5077.95	13783.3	4913.09	15133	5211.41	16551	5778.9	17994.9	6845.34	20000.9	7643.48	21291.7	9183.12
U4.2	885	588979.2	6848606	67.79769	8/7/2010	71329663	1948.50	12394.8	5034.98	13873.3	4854.81	15107.7	5178.04	17946.5	5745.09	17946.5	6801.77	20002.7	7737.22	21208	9100.13
U4.2	886	588979.2	6848606	67.79985	8/7/2010	71329763	1948.50	123049	5130.73	13862	4858.26	15105.4	5242.54	16527.6	5757.45	18022.7	6838.61	19969.4	7847.81	21334.9	9311.18
U4.2	887	588979.2	6848606	67.80022	8/7/2010	71329863	1948.50	122235	5122.53	13759.6	4863.93	15120.7	5043.41	16596.9	5693.79	17966.6	6854.5	19954.4	7888.68	21102.2	9171.44
U4.2	888	588979.2	6848606	67.80419	8/7/2010	71329963	1948.50	122712	5084.55	13653.5	4905.31	15212.7	4905.31	16211.9	5621.69	17998.8	6830.75	19978.8	7860.56	21201	9135.96
U4.2	889	588979.2	6848606	67.80586	8/7/2010	71330063	1948.50	12258.9	5016.14	13673.3	4980.01	15373.8	4980.01	16633.9	5621.69	17998.8	6830.75	19978.8	7860.56	21201	9135.96
U4.2	890	588979.2	6848606	67.80723	8/7/2010	71330163	1948.50	122194	5055.44	13764.3	4855.56	15196.8	5081.66	16581.7	5642.92	18056.6	6811.09	20057.8	7849.81	21056.6	9421.85
U4.2	891	588979.2	6848606	67.80861	8/7/2010	71330263	1948.50	12430.8	5208.64	13826.7	4844.98	15177.5	5068.51	16693.2	5781.56	18647	6854.97	20028.8	7785.11	21072.1	9386.04
U4.2	892	588979.2	6848606	67.80998	8/7/2010	71330363	1948.50	124069	5090.2	13854.4	4908.75	15212.3	5124.88	16881.8	5681.89	18202.3	6809.47	19947.4	7770.22	21136	9300.35
U4.2	893	588979.2	6848606	67.81136	8/7/2010	71330463	1948.50	12591.2	5061.42	13994.4	4984.24	15291.2	5061.42	16881.8	5681.89	18202.3	6809.47	19947.4	7770.22	21136	9300.35
U4.2	894	588979.2	6848606	67.81273	8/7/2010	71330563	1948.51	125442	5049.73	14077.5	4833.96	15425.5	4982.44	16816.6	5761.24	18095.7	6657.24	19959.1	7621.46	21213.9	9256.86
U4.2	895	588979.2	6848606	67.81411	8/7/2010	71330663	1948.51	125919	5048.11	14168.7	4844.06	15522.7	5116.56	16858.6	5788.97	18107.9	6581.84	20032.2	7571.68	21110.5	9222.89
U4.2	896	588979.2	6848606	67.81548	8/7/2010	71330763	1948.51	125949	5288.48	14201.3	4908.82	15593.8	5098.69	16936.3	5764.65	18249.9	6639.74	20111.1	7453.6	20898.2	9158.03
U4.2	897	588979.2	6848606	67.81685	8/7/2010	71330863	1948.51	125949	5288.48	14201.3	4908.82	15593.8	5098.69	16936.3	5764.65	18249.9	6639.74	20111.1	7453.6	20898.2	9158.03
U4.2	898	588979.2	6848606	67.81822	8/7/2010	71330963	1948.51	125992	5380.92	14301.1	5073.23	15941.7	5730.58	16941	5843.8	18438.8	6647.29	20111.5	7575.5	21091.6	9323.55
U4.2	899	588979.2	6848606	67.81023	8/7/2010	71331063	1948.51	129601	5378.77	14629.9	5104.31	15916.8	5106.74	16604.9	5602.47	16608.43	6608.43	20368	7480.69	21367.4	9324.57
U4.2	900	588979.2	6848606	67.80803	8/7/2010	71331163	1948.51	129734	5346.66	14552	5112.08	15911.7	5242.37	17429.5	5624.28	18766.8	6200.93	20063	7377.75	21343.5	9161.84
U4.2	901	588979.2	6848606	67.80583	8/7/2010	71331263	1948.51	129923	5400.7	14517	5108.78	16003.8	5211.33	17532.2	5669.46	18711.6	6503.24	20113	7382.25	21393.5	9128.88
U																					



14.2 1085 588762.6 6848608 68.5848 8/7/2010 71349663 19.49-10 11496.8 3689.73 12584.3 3236.5 13344.6 2846.67 14095.9 2711.01 14292.1 2834.71 14767.8 2908.71 14085.5 3938.46  
14.2 1086 58876.1 6848608 68.5895 8/7/2010 71349761 19.49-10 11200.6 3517.26 12171 3085.48 13000.1 2770.27 13814.4 2602.54 13917.2 14222.1 2840.95 13744.5 3803.08  
14.2 1087 58876.1 6848608 68.61702 8/7/2010 71349861 19.49-10 11050.9 3381.62 11935.3 2936.92 12789.7 2541.41 13458.8 2521.4 13573.2 2597.09 13838.1 2760.26 13444.8 3813.25  
14.2 1088 58876.1 6848608 68.63622 8/7/2010 71349961 19.49-10 10878.5 3244.57 11700.9 2860.07 12478.1 2495.61 13233.5 2519.8 13292.7 2556.97 13588.3 2670.72 12964.2 3749.04  
14.2 1089 58876.1 6848608 68.65542 8/7/2010 71350061 19.49-10 10775.7 3170.53 11594.4 2727.87 12310.8 2464.76 12996.1 2459.69 13085.6 2462.79 13459.6 2723.89 12811.5 3806.17  
14.2 1090 58876.1 6848608 68.67463 8/7/2010 71350161 19.49-10 10654.9 3211.2 11524.3 2625.46 12148.7 2402.94 13016.3 2453.67 13493.3 2727.2 13744.4 2395.9 12744.4 3807.37  
14.2 1091 58876 6848608 68.69382 8/7/2010 71350261 19.49-10 10524 3189.47 11506.8 2617.8 12265.6 2377.89 12682.4 2129.73 13085.7 2515.72 13549.9 2651.13 12798.8 3722.09  
14.2 1092 58876 6848608 68.71304 8/7/2010 71350361 19.49-10 10549.9 3201.83 11577.8 2644.56 12317.9 2365.72 12820.3 2053.79 13300.5 2621.79 13444.1 2696.37 12794.8 3729.66  
14.2 1093 588766 6848608 68.73222 8/7/2010 71350461 19.49-10 10704.9 3284 11625.7 2730.37 12256.4 2340.34 12904 2193.17 12973.2 2540.19 13292 2777.91 12769.9 3671.9  
14.2 1094 58876 6848608 68.75142 8/7/2010 71350561 19.49-11 10510.2 3268.69 11489.8 2622.09 12078.4 2398.92 12855.5 2358.32 13281.3 2475.35 13339.1 2700.64 12672.8 3407.76  
14.2 1095 58876 6848608 68.77062 8/7/2010 71350661 19.49-11 10556.2 3219.17 11343 2593.17 11885.8 2359.19 12606.4 2355.92 12756.1 2486.79 13017.1 2708.51 12546.2 3582.76  
14.2 1096 58876 6848608 68.78982 8/7/2010 71350761 19.49-11 10308.4 3138.15 11258.2 2685.22 11822.2 2284.49 12420.2 2283.21 12566.4 2496.88 12827.6 2673.31 12388.2 3683.94  
14.2 1097 58875.9 6848608 68.79637 8/7/2010 71350861 19.49-11 10032.6 3064.68 11051.7 2670.61 11698.6 2277.35 12197.9 2250.09 12425.8 2424.04 12707 2620.37 12243.6 3592.52  
14.2 1098 58875.9 6848608 68.79537 8/7/2010 71350961 19.49-11 10052.36 2989.5 11038.9 2618.23 11448.7 2167.72 12159 2430.7 12603.2 2540.98 12793.3 2412.39  
14.2 1099 58875.9 6848608 68.79437 8/7/2010 71351061 19.49-11 9838.41 3116.73 11073.7 2577.05 11269.6 2160.82 11956.7 2147.41 12113 2466.88 12191.4 2479.43 11561.1 3421.21  
14.2 1100 58875.8 6848608 68.79337 8/7/2010 71351161 19.49-11 9402.43 3010.42 10261.8 2492.14 10791.4 2065.59 11374.5 2097.36 11331.9 2368.02 11643.8 2360.74 10951.1 3428.53  
14.2 1101 58875.8 6848608 68.79237 8/7/2010 71351261 19.49-11 8962.61 2760.59 9643.67 2385.47 10224 1921.85 10769.3 1945.15 10669 2097.9 10870.8 2410.4 10303 3510.06  
14.2 1102 58875.8 6848608 68.79137 8/7/2010 71351361 19.49-11 8511.1 2558.55 9003.31 2344.34 9677.28 1848.22 10203.3 1845.02 10233.4 2208.41 10301.5 2453.63 9669.4 3356.72  
14.2 1103 58875.7 6848608 68.79037 8/7/2010 71351461 19.49-11 8178.03 2489.45 8841.85 2205.68 9362.01 1914.13 10133.2 1873.62 10141.7 2474.38 9933.6 2397 9462.48 3072.12  
14.2 1104 58875.7 6848608 68.78937 8/7/2010 71351561 19.49-12 8026.73 2407.26 8865.66 2205.63 9073.11 1904.97 9626.75 1823.6 9620.74 2126.35 9999.81 2340.71 9127.7 3129.82  
14.2 1105 58875.6 6848608 68.78837 8/7/2010 71351661 19.49-12 7999.55 2412.19 8695.28 2139.71 9128.32 1891.57 9607.42 1844.02 9695.75 2012.64 9992.29 2148 9335.44 3150.88  
14.2 1106 58875.6 6848608 68.78737 8/7/2010 71351761 19.49-12 8130.24 2483.26 8070.56 2101.48 9407.73 1841.36 9702.21 1868.97 9697.76 2065.13 10081.7 2465.43 9479.86 3156.18  
14.2 1107 58875.6 6848608 68.78627 8/7/2010 71351861 19.49-12 8258.6 2610.58 8012.62 2123.14 9525.35 1811.94 10089.8 19315.7 9989.97 2074.16 10002.8 2461.09 9447.43 3234.57  
14.2 1108 58875.5 6848608 68.8096 8/7/2010 71351961 19.49-12 8451.5 2574.8 9253.38 2152.95 9842.55 1930.16 10255.1 1894.66 10349.3 2250.76 10582.2 2458.49 9683.09 3224.25  
14.2 1109 58875.5 6848608 68.8235 8/7/2010 71352061 19.49-12 8674.88 2610.71 9634.42 2292.02 10063.2 1885.09 10463.2 1793.39 10541.2 2277.56 10735.2 2408.38 10092.7 3083.63  
14.2 1110 58875.5 6848608 68.8374 8/7/2010 71352161 19.49-12 8734.41 2561.12 9578.41 2263.57 9960.27 1874.16 10452.7 1855.88 10447.2 2253.04 10776.6 2271.44 10088.2 3096.95  
14.2 1111 58875.5 6848608 68.85132 8/7/2010 71352261 19.49-12 8773.83 2538.52 9251.44 2136.38 9780.05 1864.78 10237.2 1925.59 10494 2225.01 10593.1 2494.24 9829 3106.23  
14.2 1112 58875.4 6848608 68.86522 8/7/2010 71352361 19.49-12 8328.08 2528.27 9048.76 2130.48 9577.93 1850.66 9973.66 1911.65 10006 2170.5 10364.5 2368.78 9615.05 3406.45  
14.2 1113 58875.4 6848608 68.8891 8/7/2010 71352461 19.49-12 8282.13 2513.35 8860.53 2157.04 9357.04 1875.05 9787.8 1920.97 9828.88 2168.32 10176.3 2538.29 9136.56 3344.78  
14.2 1114 58875.4 6848608 68.8973 8/7/2010 71352561 19.49-13 8196.6 2500.15 8740.79 2117.38 9338.85 1916.6 9684.03 1890.24 9710.11 2231.31 10046.6 2506.23 9436.99 3124.49  
14.2 1115 58875.3 6848608 68.9099 8/7/2010 71352661 19.49-13 8040.92 2402.49 8683.87 2047.84 9258.74 1891.84 9627.18 1867.5 9590.4 2499.46 10800.63 2457.1 9205.18  
14.2 1116 58875.3 6848608 68.9208 8/7/2010 71352761 19.49-13 8031.68 2445.72 8614.45 2094.65 9252.05 1840.01 9607.42 1835.67 9543.21 2091.39 9877 2476.06 9334.57 3248.99  
14.2 1117 58875.3 6848608 68.92562 8/7/2010 71352861 19.49-13 7943.82 2432 8621.08 2118.31 9292.49 1798.29 9706.75 1892.94 9667.45 211.25 9932.87 2400.37 9182.28 3348.48  
14.2 1118 58875.3 6848608 68.92502 8/7/2010 71352961 19.49-13 8104.08 2523.55 8705.02 2066.46 9267.91 1834.81 9684.88 1830.89 9711.28 2082.14 10003.7 2193.41 9309.58 3457.12  
14.2 1119 58875.3 6848608 68.92462 8/7/2010 71353061 19.49-13 8149.25 2547.11 8770.29 2089.21 9229.54 1841.74 9708.68 1831.63 9749.12 2161.31 10788.68 2463.07 9142.48 3458.88  
14.2 1120 58875.3 6848608 68.92382 8/7/2010 71353161 19.49-13 8072.34 2570.65 8713.04 2091.41 9345.22 1773.46 1860.29 1892.48 1882.7 10204.5 2439.29 9357.89 3164.38  
14.2 1121 58875.3 6848608 68.92322 8/7/2010 71353261 19.49-13 8166.17 2511.99 8764.46 2135.81 9414.77 1824.59 9749.54 1916.28 9588.58 2159.27 10193.8 2350.46 9538.83 3259.24  
14.2 1122 58875.3 6848608 68.92262 8/7/2010 71353361 19.49-13 8192.77 2492.1 8879.49 2130.99 9515.01 1857.97 9852.34 1840.41 9903.14 2213.47 10195.9 2400.43 9744.21 3367.34  
14.2 1123 58875.3 6848608 68.92202 8/7/2010 71353461 19.49-13 8241.94 2559.35 8939.04 2120.25 9452.22 1921.88 10277.72 1952.54 10017.48 2473.72 10427.48 2474.72 9183.18  
14.2 7 58875.3 6848601 68.89004 8/7/2010 71160661 19.45-06 8623.24 3047.03 9335 2703.64 10060.9 2523.51 10853.8 2859.36 11097.9 3127.87 11654.7 3886.31 11350.6 4989.41  
14.2 8 58875.3 6848601 68.89174 8/7/2010 71160611 19.45-06 8696.98 3006.48 9458.5 2727.24 10015.2 2661.01 10887.4 2816.27 11212.5 3302.03 11768.1 4006.95 11297 5149.5  
14.2 9 58875.3 6848601 68.89344 8/7/2010 71160621 19.45-06 8758.12 3011.26 9489.19 2658.18 10036.8 2578.75 10793.4 2814.93 11145.4 3253.24 11792.5 3880.31 11417.8 5258.92  
14.2 10 58875.3 6848601 68.89414 8/7/2010 71160631 19.45-06 8727.11 2975.72 9443.01 2771.53 10075.7 2799.73 10543.8 2798.06 10731 3154.1 11547.5 3522.22 11680.3 5288.49  
14.2 11 58875.3 6848601 68.89684 8/7/2010 71160641 19.45-06 8662.73 2999.08 9370.14 2701.41 10214.9 2563.83 10922.3 2767.36 11087.3 3713.87 11787.1 3931.31 11616.6 5205.73  
14.2 12 58875.3 6848601 68.89854 8/7/2010 71160651 19.45-07 8722.1 3018.61 9327.33 2753.02 10118.1 2673.63 10961.2 2615.19 11078.8 3337.21 11806.4 3803.53 11682.4 5105.02  
14.2 13 58875.3 6848601 68.90024 8/7/2010 71160661 19.45-07 8869.1 2839.18 9423.09 2799.25 10180.3 2718.48 10992.8 2690.14 11160 3346.1 11856.4 3835.55 11692.4 5251.67  
14.2 14 58875.3 6848601 68.90194 8/7/2010 71160671 19.45-07 8756.75 2961.46 9541.17 2792.48 10230.5 2648.46 11038.3 2783.05 11054.7 3233.42 11584.6 3887.73 11541.87 5241.87  
14.2 15 58875.3 6848601 68.90364 8/7/2010 71160681 19.45-07 8736.05 2983.93 9516.21 2763.52 10274.1 2448.84 10983.5 2802.48 11126.6 3307.06 11967 3978.8 11681.5 5223.98  
14.2 16 58875.3 6848601 68.90534 8/7/2010 71160691 19.45-07 8828.75 2963.55 9527.56 2716.6 10232.3 2512.56 10987.6 2808.94 11165 3160.78 11918.3 3861.78 11752.4 5097.34  
14.2 17 58875.3 6848601 68.90387 8/7/2010 71160701 19.45-07 8956.7 2959.17 9521.47 2640.36 10230.1 2629.21 10957.9 2736.4 11149.3 3144.01 11787.8 3775.56 11659.8 5012.54  
14.2 18 58875.3 6848601 68.90367 8/7/2010 71160711 19.45-07 8907.25 2968.25 9497.79 2658.07 10261.7 2689.17 11080.7 2689.17 11080.7 2689.17 11080.7 2689.17 11080.7 2689.17 11080.7 2689.17  
14.2 19 58875.3 6848601 68.90887 8/7/2010 71160721 19.45-07 8533.79 2881.1 9406.68 2644.09 10177.2 2527.67 10729.9 2776.51 11019.5 3261.32 11714.1 3788.48 11463.1 5190.34  
14.2 20 58875.3 6848601 68.89337 8/7/2010 71160731 19.45-07 8933.88 2892.05 9257.13 2563 10049.9 2634.87 10833.8 2764.56 11059.8 3231.59 11778.6 3827.86 11412.6 5115.29  
14.2 21 58875.3 6848601 68.88887 8/7/2010 71160741 19.45-07 8613.49 2920.59 9265.4 2620.57 10036.9 2691.4 10847.8 2823.2 11020 3142.78 11797.5 3835.17 11204.5 5042.59  
14.2 22 58875.3 6848601 68.89015 8/7/2010 71160751 19.45-08 8580.15 2864.31 9324.43 2676.04 10019.4 2686.08 11035.1 2833.59 10703.47 3212.63 11030.39 3747.47 11216.3 5084.93  
14.2 23 58875.3 6848601 68.88287 8/7/2010 71160761 19.45-08 8591.13 2871.38 9406.21 2721.6 10026.6 2639.34 10765.6 2715.45 10836.3 3231.03 11718.3 3784.17 11172.1 5220.01  
14.2 24 58875.3 6848601 68.87937 8/7/2010 71160771 19.45-08 8704.05 2983.11 9542.54 2774.04 10247.6 2682.1 10847 2667.03 11074.9 3230.44 11781.3 3772.34 11463.3 5261.24  
14.2 25 58875.3 6848601 68.87587 8/7/2010 71160781 19.45-08 8907.39 3191.19 9820.55 2844.5 10433.9 2562.08 11065.6 2831.67 11149.6 3292.95 12117.1 3755.96 11782.9 5246.21  
14.2 26 58875.3 6848601 68.87237 8/7/2010 71160791 19.45-08 8723.86 3223.86 9970.52 2938.4 10712.3 2536.63 11427.2 2911.94 12346.3 3433.63 12408 3823.05 12084.9 5288.49  
14.2 27 58875.3 6848601 68.86194 8/7/2010 71160801 19.45-08 9353.19 3413.72 10134.3 2862.87 10945.6 2957.76 112616 2846.97 12219.1 3492.9 12606.8 3936.26 12395.2 5313.5  
14.2 28 58875.3 6848601 68.84707 8/7/2010 71160811 19.45-08 9476.64 3469.59 10343.9 2930.27 11227.1 2298.72 12208 2844.18 12260.8 3672.15 12866.6 4040.56 12667 5479.39  
14.2 29 58875.3 6848601 68.83219 8/7/2010 71160821 19.45-08 9524.1 3541.73 10437.9 3045.69 11332.2 2855.22 12230.9 2925.33 12244.3 3649.15 12976.1 4086.56 12787.5 5559.84  
14.2 30 58875.3 6848601 68.83173 8/7/2010 71160831 19.45-08 9212.22 3494.58 10655 3067.05 11406.2 2971.39 12235.5 2955.05 12511 3600.6 13131.5 4020.16 12840.3 5552.57  
14.2 31 58875.3 6848601 68.82024 8/7/2010 71160841 19.45-08 9855.53 3521.63 10887.5 3119.69 11668.8 3009.99 12497.1 3002.93 12832 3697.12 13446 4023.88 12995.2 5552.07  
14.2 32 58875.3 6848601 68.78757 8/7/2010 71160851 19.45-09 10303.8 3621.31 11127 3090.48 11896.2 2936.09 12748 3099.31 13020.8 3632.29 13580 4099.83 12985.2 5552.07  
14.2 33 58875.3 6848601 68.77269 8/7/2010 71160861 19.45-09 10070.3 3546.54 10902.9 3002.64 11731.9 2985.88 12684.7 3057.1 13007.8 3618.28 13350.6 4117 13198.8 5587.48  
14.2 34 58875.8 6848601 68.75782 8/7/2010 71160871 19.45-09 9077 3500.64 10177 3116.41 11440.7 2931.83 12255.2 3047.71 12785.5 3559.23 13148.9 3976.06 13102.5 5625.38  
14.2 35 58875.8 6848601 68.7509 8/7/2010 71160881 19.45-09 9665.81 3402.55 10614.8 3184.46 11551.8 2986.37 12551.8 3586.78 12999.7 3979.18 12754.6 4056.77  
14.2 36 58875.9 6848601 68.7491 8/7/2010 71160891 19.45-09 9531.59 3434.8 10453.3 3112.91 11338.7 2799.62 11943.9 2946.41 12297.4 3435.61 12975.3 3997.25 12546.6 5407.89  
14.2 37 58875.9 6848601 68.7473 8/7/2010 71160901 19.45-09 9404.69 3443.61 10238.1 3111.66 11312 2742.87 11857.5 2973.72 12373.1 3408.66 12924.7 4065.08 12572.4 5487.92  
14.2 38 58875.9 6848601 68.7455 8/7/2010 71160911 19.45-09 9293.95 3450.41 10359.4 3206.37 11297.6 2789.68 11838 3064.21 12320 3601.85 12917.3 4076 12610.7 5695.96  
14.2 39 58875.9 6848601 68.7437 8/7/2010 71160921 19.45-09 9465.73 3465.77 10417.4 3248.4 11314.8 2795.09 12394.9 3078.65 12717.6 4052.5 12716.7 4052.5 12716.7  
14.2 40 58874 6848601 68.7419 8/7/2010 71160931 19.45-09



1312	198	588881.1	6848597	67.55535	8/7/2010	71125161	19.45-25	8307.71	4792.17	9988.27	4542.02	11250.3	4481.11	12484.1	4431.98	13282.6	4925.82	14387.1	5579.7	14620.7	6977.66
1312	199	588881.2	6848597	67.56043	8/7/2010	71125161	19.45-25	8125.23	4688.23	9798.95	4696.14	11204.6	4373.59	12296.2	4492.44	14303.1	5488.58	14515.9	4915.9	6791.13	
1312	200	588881.2	6848596	67.56552	8/7/2010	71125161	19.45-25	8101.83	4762.36	9598.67	4476.13	11098	4291.26	12239.8	4396	13072.1	4866.41	14255.8	5396.78	14269.9	6878.38
1312	201	588881.3	6848596	67.5706	8/7/2010	71125161	19.45-25	8069.08	4705.88	9560.38	4337.01	10912.1	4324.41	12224.8	4458.38	12944	4865.42	14076.7	5402.8	14233.6	6939.12
1312	202	588881.3	6848596	67.57588	8/7/2010	71125161	19.45-26	8113.43	4742.16	9563.39	4448.61	10727.5	4275.1	12095	4246.53	12921.5	4841.25	13886.5	5413.7	14179.9	6859.67
1312	203	588881.3	6848597	67.58077	8/7/2010	71125161	19.45-26	7986.13	4504.18	9507.89	4453.78	10648.9	4215.66	11838.7	4125.64	12384.9	4215.66	13891.2	5292.03	13819.2	6822.43
1312	204	588881.4	6848596	67.58585	8/7/2010	71125161	19.45-26	7774.16	4371.25	9213.3	4273.93	10262.5	4176.26	11586	4235.34	12883.8	4654.48	13610	5283.31	13676.7	6808.21
1312	205	588881.4	6848596	67.59093	8/7/2010	71125161	19.45-26	7493.52	4267.63	8858.91	4094.9	10103.8	4066.37	11268.7	4195.32	11964.2	4542.65	13107.9	5283.86	13229.1	6566.17
1312	206	588881.5	6848596	67.59602	8/7/2010	71125161	19.45-26	7141.48	4183.88	8485.41	3882.49	9677.96	3963.36	10885.6	4002.7	11580.1	4513.72	12598.4	5266.68	12916.9	6353.64
1312	207	588883.5	6848596	67.58632	8/7/2010	71125161	19.45-26	6388.46	3941.77	8178.47	3855.41	9202.72	3844.57	10553.9	3798.03	11088.3	4447.54	12294.5	5300.11	12472.9	6030.98
1312	208	588881.6	6848596	67.59337	8/7/2010	71125161	19.45-26	6778.84	3895.56	7868.47	3774.32	9061.9	3744.44	10142.6	3732.69	10730.1	4282.02	11505.9	4898.15	11596	6256.24
1312	209	588881.7	6848596	67.59082	8/7/2010	71126261	19.45-26	6563.66	3938.12	7924.68	3729.95	8975.49	3685.27	10027.7	3791.96	10556.6	4238.96	11814.4	4816.52	11763.2	6360.18
1312	210	588881.7	6848596	67.58807	8/7/2010	71126361	19.45-27	6429.4	3846.96	7774.42	3622.4	8915.89	3613.79	9905.17	3764.39	10402.3	4187.98	11632	4887.11	11693.9	6087.51
1312	211	588881.2	6848596	67.58532	8/7/2010	71126361	19.45-26	6388.46	3718.73	7553.21	3584.37	8755.46	3491.59	9402.18	3735.28	10277.9	4070.91	11381.3	4852.59	11563	6032.86
1312	212	588881.8	6848596	67.58327	8/7/2010	71126161	19.45-27	6239.4	3702.23	7467.62	3512.42	8546.27	3442.07	9447.0	3570.3	10064.6	4098.85	11015.2	4626.33	11189.2	6205.47
1312	213	588881.9	6848596	67.57982	8/7/2010	71126661	19.45-27	5944.13	3627.09	7227.58	3478.26	8216.31	3451.11	9263.59	3589.06	9747.94	4069.79	10626.3	4774.27	10627.8	6215.06
1312	214	588881.9	6848596	67.57707	8/7/2010	71126761	19.45-27	5748.36	3454.91	6980.88	3487.47	7971.25	3350.84	8910.27	3617.71	9301.27	4051.43	10404.9	4639.68	10334.7	6160.22
1312	215	588882	6848596	67.57519	8/7/2010	71126861	19.45-27	5708.58	3379.61	6824.97	3379.42	7940.21	3338.67	8693.97	3474.56	9157.13	4077.46	10233.6	4603.97	10205.2	6127.49
1312	216	588882.1	6848596	67.57385	8/7/2010	71126961	19.45-27	5524.49	3322.29	6628.85	3179.39	7675.65	3238.86	8333.17	3519.38	8826.85	4021.85	9963.17	4528.89	9963.17	5886.4
1312	217	588882.1	6848596	67.57252	8/7/2010	71127061	19.45-27	5282.27	3350.12	6432.79	3108.08	7374.28	3263.3	8451.28	3261.99	8732.71	3927.7	9667.71	4540.49	9994.37	5116.8
1312	218	588882.2	6848596	67.57119	8/7/2010	71127161	19.45-27	5084.79	3320.65	6145.85	3003.94	6897.6	2999.92	7961.86	3223.16	8388.36	3785.4	11519.86	4548.26	9211.16	5645.83
1312	219	588882.2	6848596	67.56985	8/7/2010	71127261	19.45-27	4764.23	3117.13	5655.41	3050.11	6673.42	2964.88	7561.21	3211.38	8140.2	3709.9	8895.32	4453.22	8920.89	5680.91
1312	220	588882.3	6848596	67.56852	8/7/2010	71127361	19.45-27	4538.39	2980.4	5553.82	3048.83	6462.93	2929.6	7190.42	3255.29	7688.66	3684.41	8483.07	4447.92	8657.98	5694.22
1312	221	588882.3	6848596	67.56719	8/7/2010	71127461	19.45-27	4363.24	2862.88	5398.21	2882.64	6146.3	2897.36	7075.13	3233.53	7311.03	3700.94	8355.84	4429.26	8494.73	5801.21
1312	222	588882.4	6848596	67.56585	8/7/2010	71127561	19.45-28	4176.4	2743.66	5263.66	2767.72	5995.91	2908.6	6872.61	3093.06	7147.15	3717.59	8157.89	4485.88	8125.08	5854.27
1312	223	588882.4	6848596	67.56452	8/7/2010	71127661	19.45-28	4063.23	2673	4925.17	2589.38	5636.32	2712.68	6507.13	3203.58	6788.41	3647.3	7626.93	4496.34	7670.88	5874.55
1312	224	588882.5	6848596	67.56319	8/7/2010	71127761	19.45-28	3912.21	2633.59	4776.41	2573.91	5381.04	2589.63	6137.63	2865.71	6020.79	4597.94	7385.32	4317.39	7317.99	5856.84
1312	225	588882.5	6848596	67.56185	8/7/2010	71127861	19.45-28	3693.39	2505.67	4405.22	2580.31	5122.11	2584.24	5971.33	2845.4	6267.94	3438.6	7063.5	4224.77	7115.91	5760.99
1312	226	588882.6	6848596	67.56052	8/7/2010	71127961	19.45-28	3443.1	2431.73	4214.1	2460.02	4948.25	2476.97	5665.08	2824.4	5941.6	3535.62	6810.55	4290.51	6921.95	5701.31
1312	227	588882.6	6848596	67.55826	8/7/2010	71128061	19.45-28	3245.3	2324.9	4047.3	2358	4758.89	2437.45	5400.16	2843.25	5689.37	3588.25	6531.13	4290.42	6467.72	5946.3
1312	228	588882.7	6848596	67.55178	8/7/2010	71128161	19.45-28	2990.03	2220.27	3681.89	2024.38	4256.4	2475.31	4856.04	2673.42	5101.23	3432.36	5944.22	4245.9	5881.69	5584.13
1312	229	588882.7	6848596	67.54668	8/7/2010	71128261	19.45-28	2701.29	2213.61	3494.46	2086.94	3969.51	2399.77	4647.89	2605.96	4938.94	3361.49	5731.36	4122.08	5627.37	5955.35
1312	230	588882.8	6848596	67.54159	8/7/2010	71128361	19.45-28	2612.67	2210.25	3251.38	2104	3853.22	2323.07	4583.41	2721.78	4729.37	3365.39	5457.39	4124.9	5563.26	5910.63
1312	231	588882.9	6848596	67.53428	8/7/2010	71128461	19.45-28	2482.73	2124.19	3095.59	2241.4	3729.28	2241.4	4475.54	2724.29	4485.23	3300.4	5295.11	4146.15	5402.58	5880.54
1312	232	588882.9	6848596	67.53138	8/7/2010	71128561	19.45-29	2245.17	1915.14	3021.92	1923.17	3539.72	2293.31	4064.25	2495.26	4335.38	3221.21	4945.27	4133.65	5211.42	5113.23
1312	233	588883	6848596	67.52522	8/7/2010	71128661	19.45-29	2242.23	1860.87	2775.69	1923.15	3317.46	2179.65	3858.55	2370.02	4067.95	3229.14	4642.34	4220.26	4964.64	5598.63
1312	234	588883	6848596	67.52118	8/7/2010	71128761	19.45-29	1974.43	1952.45	2609.08	1797.56	3149.98	1925.6	3619.5	2478.84	3845.46	3228.19	4416.57	4185.85	4679.72	5380.37
1312	235	588883.1	6848596	67.51808	8/7/2010	71128861	19.45-29	1742.44	1874.08	2405.26	1772.59	2773.23	1892.69	3291.02	2457.49	3494.38	3108.57	4010.58	4174.2	4375.14	5673.74
1312	236	588883.1	6848596	67.51598	8/7/2010	71128961	19.45-29	1744.62	1947.55	2273.99	1929.78	2675.26	1982.14	3133.74	2912.49	4234.26	3212.72	4246.82	4010.58	4174.2	5673.74
1312	237	588883.2	6848596	67.50815	8/7/2010	71129061	19.45-29	1666.5	1818.79	2268.61	1774.89	2791.73	1985.09	3035.2	2312.53	3322.47	3199.99	3888.82	4212.92	4015.79	5723.18
1312	238	588883.2	6848596	67.50675	8/7/2010	71129161	19.45-29	1579.61	1704.46	2071.31	1698.7	2520.21	1937.25	2890.35	2295.58	3028.2	3153.38	3771.33	4162.96	3799.4	5654.87
1312	239	588883.3	6848596	67.50335	8/7/2010	71129261	19.45-29	1456.36	1665.49	2017.13	1730.55	2325.6	1825.22	2284.97	2289.95	2897.5	3121.01	3647.36	4132.28	3617.25	5805.58
1312	240	588883.4	6848596	67.50395	8/7/2010	71129361	19.45-29	1379.16	1508.13	1809.83	1517.46	2244	1658.32	2053.62	2289.15	2413.66	4177.17	3924.18	4212.61	5821.61	
1312	241	588883.4	6848596	67.50254	8/7/2010	71129461	19.45-29	1285.05	1505.12	1549.27	1427.78	1932.27	1381.21	2051.33	2434.54	2994.56	3056.57	4200.29	3749.0	3186.86	5855.66
1312	242	588883.5	6848596	67.50114	8/7/2010	71129561	19.45-30	1168.84	1442.98	1467.31	1380.87	1783.62	1464.44	2219.58	2044.34	2152.13	2880.86	2837.85	4112.3	2884.9	5913.53
1312	243	588883.6	6848596	67.49974	8/7/2010	71129661	19.45-30	1168.12	1338.89	1522.18	1247.78	1854.23	1532.3	2295.9	2076.81	2149.72	2951.81	2822.03	4046.36	3047.69	5592.43
1312	244	588883.6	6848596	67.49814	8/7/2010	71129761	19.45-30	1123.46	1364.19	1573.22	1335.31	1923.81	1579.92	2012.24	2441.4						



1312 428 588894.9 6848587 66.63291 8/7/2010 7114861 19.45-48 2145.2 1130.91 2188.74 1162.58 2319.45 1222.98 2875.1 1399.85 2665.65 2122.8 2973.97 2666.66 2642.53 3775.54

1312 429 588901.9 6848587 66.63241 8/7/2010 7114861 19.45-48 2158.1 1075.78 2348.58 1097.12 2367.04 1086.27 2756.25 1339.88 2541.92 2096.17 2547.71 2540.97 3770.58

1312 430 588895 6848586 66.61791 8/7/2010 7114861 19.45-48 1891.06 1043.41 2286.79 995.941 2416.61 1075.01 2722.82 1408.47 2510.97 1947.66 2927.14 2511.25 2685.47 3691.16

1312 431 588895.1 6848586 66.61041 8/7/2010 7114861 19.45-48 2035.54 962.88 2307.08 983.48 2527.8 1071.11 2916.15 1401.63 2662.46 1985.26 3024.49 2592.18 2508.04 3692.49

1312 432 588895.2 6848586 66.60291 8/7/2010 71148561 19.45-49 2220.12 957.136 255.77 1041.29 2729.27 1063.14 2930.97 1337.06 2808.09 1971.52 3093.36 2650.45 2484.58 3807.29

1312 433 588895.3 6848586 66.59841 8/7/2010 71148661 19.45-49 2222.36 1082.65 2401.5 1104.76 2882.12 1031.28 3099.13 1315.62 2842.86 2109.36 3099.13 2154.74 3109.25 4046.27

1312 434 588895.3 6848586 66.58791 8/7/2010 7114871 19.45-49 2202.14 1144.99 2551.47 973.52 2871.72 1107.9 3107.73 1282.66 3012.3 1956.25 3207.68 2650.16 2566.69 3676.95

1312 435 588895.4 6848586 66.58041 8/7/2010 71148861 19.45-49 2375.52 1116.53 2715.32 1149.01 2855.29 1047.8 3243.33 1353.39 2838.3 1935.77 3431.26 2743.97 3032.82 3707.15

1312 436 588895.5 6848586 66.57291 8/7/2010 71148861 19.45-49 2646.85 1213.82 2874.65 1208.4 3148.58 1099.4 3558.01 1476.01 3519.53 2024.09 3737.65 2766.89 3533.34 3881.93

1312 437 588895.6 6848586 66.56712 8/7/2010 71149061 19.45-49 3080.4 1416.13 3459.78 1233.39 3712.98 1276.24 4029.13 1580.24 4029.13 3813.57 3002.99 4031.66 3813.57 4002.99

1312 438 588895.6 6848586 66.56242 8/7/2010 71149161 19.45-49 3469.87 1446.21 3975.8 1445.23 4272.68 1544.8 4677.92 1707.86 4530.99 2214.05 4762.5 2752.52 4552.66 4010.39

1312 439 588895.7 6848586 66.55772 8/7/2010 71149261 19.45-49 3640.17 1392.27 4067.63 1468.69 4547.31 1490.53 4854.15 1675.83 4868.17 2287.74 5173.05 2663.17 4760.17 4075.07

1312 440 588895.8 6848586 66.55302 8/7/2010 71149361 19.45-49 3492.97 1459.59 4424.94 1489.29 4683.99 1446.54 4895.84 1791.93 5015.51 2311.12 5505.62 2753.77 4902.16 4071.37

1312 441 588895.9 6848586 66.54832 8/7/2010 71149461 19.45-49 4182.89 1550.31 4518.19 1523.79 4937.17 1445.98 5342.32 1800.16 5308.45 2280.03 5191.53 3149.95 4043.97

1312 442 588895.9 6848586 66.54362 8/7/2010 71149561 19.45-49 3985.98 1606.17 4939.44 1576.28 5114.48 1475.2 5058.27 1767.58 5105.15 2323.31 6068.38 2850.99 5147.57 4102.63

1312 443 588895.9 6848586 66.53892 8/7/2010 71149661 19.45-50 4745.67 1721.05 5115.04 1529.84 5522.59 1562.18 5867.52 1474.14 5846.68 2406.3 6196.61 2856.92 5789.1 4073.07

1312 444 588896 6848586 66.53422 8/7/2010 71149761 19.45-50 4804.66 1709.77 5289.75 1627.56 5715.54 1531.51 6096.13 1806.68 6241 2417.07 6398.5 2954.06 6104.86 4084.33

1312 445 588896.1 6848586 66.52592 8/7/2010 71149861 19.45-50 4881.37 1742.24 5474.69 1537 5766.22 1431.42 6264.42 1866.97 6415.94 2352.27 6610.66 2958.84 6206.94 4173.05

1312 446 588896.1 6848586 66.52482 8/7/2010 71149961 19.45-50 4980.12 1815.58 5490.25 1566.82 5812.88 1540.62 6275.14 1915.56 6645.72 2981.8 6475.88 3007.85 4149.77

1312 447 588896.2 6848586 66.51431 8/7/2010 71150061 19.45-50 5239.34 1855.38 5498.03 1736.68 5960.18 1603.88 6318.72 1861.78 6473.58 2370.66 6856.72 3072.94 4382.8 4174.28

1312 448 588896.2 6848586 66.50911 8/7/2010 71150161 19.45-50 5389.48 1856.63 5755.82 1757.79 6258.98 1712.11 6617.79 1877.15 6555.41 2350.15 6987.67 2944.61 4687.45 4296.08

1312 449 588896.3 6848586 66.48591 8/7/2010 71150261 19.45-50 5682.22 1972.62 6152.04 1754.67 6706.05 1768.97 7037.88 1975.81 7079.75 2473.14 7513.6 2943.83 7481.79 4312.66

1312 450 588896.4 6848586 66.47171 8/7/2010 71150361 19.45-50 5923.28 2100.86 6631.61 1697.01 7190.86 1788.57 7518.29 2019.36 7676.56 2569.31 8201.55 3024.15 7900.13 4395.35

1312 451 588896.4 6848586 66.45751 8/7/2010 71150461 19.45-50 6169.85 2256.06 6884.87 1863.87 7447.76 1874.53 7944.77 2118.71 8182.08 2648.98 8446.03 3046.87 8178.14 4314.46

1312 452 588896.5 6848586 66.44331 8/7/2010 71150561 19.45-51 6409.43 2262.88 6969.34 2059.37 7478.32 2064.39 8065.46 2186.16 8229.98 2606.55 8521.5 3032.12 8277.15 4168.35

1312 453 588896.6 6848586 66.42911 8/7/2010 71150661 19.45-51 6423.04 2188.99 7068.54 1794.76 7565.55 2051.44 8119.15 2144.63 8263.97 2642.28 8596.17 3176.85 8309.48 4214.26

1312 454 588896.6 6848586 66.41491 8/7/2010 71150761 19.45-51 6515.85 2281.59 7174.57 1980.86 7721.14 2066.74 8286.73 2182.87 8395.14 2764.96 8704.47 3068.48 8447.88 4255.13

1312 455 588896.7 6848586 66.40071 8/7/2010 71150861 19.45-51 6883.16 2288.6 7628.24 2093.97 8101.72 2045.59 8644.67 2241.12 8759.22 2736.82 9208.4 3096.7 8675.65 4040.4

1312 456 588896.7 6848586 66.38651 8/7/2010 71150961 19.45-51 7237.61 2394.87 8055.55 2161.42 8430.34 2144.96 9052.94 2229.95 9127.35 2732.98 9595.07 3066.8 8974.07 4108.51

1312 457 588896.8 6848586 66.37391 8/7/2010 71151061 19.45-51 7689.69 2495.62 8452.56 2297.96 8826.14 2098.95 9634.57 2306.69 9634.28 2736.84 10151.9 3026.81 9622.08 4202.85

1312 458 588896.9 6848586 66.37465 8/7/2010 71151161 19.45-51 7997.97 2744.51 8724.5 2419.37 9254.06 2114.99 9977.07 1007.16 9816.68 2842.19 10361.68 10225 4219.93

1312 459 588896.9 6848586 66.37395 8/7/2010 71151261 19.45-51 8084.23 2680.65 8868.39 2399.79 9368.58 2224.17 10135.4 2431.37 10320.9 2777.82 10887.9 3073.3 10500.1 4187.85

1312 460 588897 6848586 66.37125 8/7/2010 71151361 19.45-51 8232.54 2633.85 8907.05 2359.96 9449.12 2227.02 10179.2 2336.99 10331.8 2770.52 10966.5 3046.82 10219.8 4257.81

1312 461 588897 6848586 66.36855 8/7/2010 71151461 19.45-51 8683.9 2884.39 9551.7 2357.81 9490.59 2226.05 10354.4 2353.76 10343 2688.84 10915.3 2961.81 10510.42 4268.86

1312 462 588897.1 6848586 66.36385 8/7/2010 71151561 19.45-51 8527.08 2710.28 9211.83 2381.15 9759.52 2345.85 10851.7 2545.84 10512.7 2884.45 11572.7 2884.45 10512.7 4295.84

1312 463 588897.2 6848586 66.36315 8/7/2010 71151661 19.45-52 8841.81 2887.41 9695.17 2470.17 10375.25 2265.95 11079.48 2607.69 11045 3073.3 11677 11539.9 11440.6 4454.94

1312 464 588897.2 6848586 66.36045 8/7/2010 71151761 19.45-52 9383.89 3111.99 10205.8 2686.14 11073.5 2648.45 11843.7 2682.16 11498.6 2962.13 121487.2 3389.82 12070.6 4352.61

1312 465 588897.3 6848586 66.35775 8/7/2010 71151861 19.45-52 9677.36 3230.34 10596.1 2748.73 11377.3 2603.75 12127.8 2693.95 12309.1 3047.46 12986.3 3280.07 12495.6 4415.36

1312 466 588897.4 6848586 66.35505 8/7/2010 71151961 19.45-52 9586.5 3220.98 10524.9 2783.75 11286.4 2531.51 12046.1 2719.5 12046.1 3024.19 12917.04 32427.9 4415.36

1312 467 588897.4 6848586 66.34757 8/7/2010 71152061 19.45-52 9562.6 3192.58 10483.9 2727.49 11395.3 2582.17 12078.4 2589.47 12136 3021.93 12765.6 3219.16 12480.7 4142.38

1312 468 588897.5 6848586 66.33707 8/7/2010 71152161 19.45-52 9636.65 3115.73 10618.1 2854.7 11471.8 2602.46 12102.5 2643.07 12269 2980.38 12860.8 3271.19 12402.3 4048.44

1312 469 588897.6 6848586 66.32657 8/7/2010 71152261 19.45-52 9632.44 3099.23 10735.9 2924.04 11340.9 2630.19 12097.5 2713.09 12363.5 2713.09 12901.3 3063.66 12357.9 4146.01

1312 470 58897.7 6848586 66.31607 8/7/2010 71152361 19.45-52 9811.37 2950.24 10820.3 2775.14 10827.4 2443.45 11807.9 2624.98 11807.9 2624.98 13042.9 3084 4146.01

1312 471 588897.8 6848586 66.30557 8/7/2010 71152461 19.45-52 8949.01 2930.04 10518.4 2639.59 10371.4 23315 11017.2 2396.39 11242.4 2741.01 11728.3 3021.38 11395.3 4037.11

1312 472 588897.9 6848586 66.29507 8/7/2010 71152561 19.45-53 8479.69 2783.65 9179.51 2546.42 9936.91 2334.8 10413.5 2305.64 10807.6 2657.8 11289.6 2975.05 10822.2 3791.56

1312 473 588898 6848586 66.28577 8/7/2010 71152661 19.45-53 8903.49 2714.73 8998.17 2609.21 9739.08 2158.9 10195.9 2386.98 10466.2 2698.66 11032.2 2950.31 10409.2 3878.31

1312 474 588898 6848586 66.27407 8/7/2010 71152761 19.45-53 7867.21 2774.34 8770.17 2517.89 9524.18 2323.45 10340.9 2307.52 10340.9 2307.52 10340.9 2307.52 10340.9 2307.52 10340.9

1312 475 588899.1 6848586 66.26357 8/7/2010 71152861 19.45-53 8019.24 2820.88 8738.62 2392.97 9310.3 2261.36 10028.5 2444.4 10375.5 2706.51 10829 2946.54 10440 3751.85

1312 476 588898.2 6848586 66.25307 8/7/2010 71152961 19.45-53 8105.28 2923.73 8802.68 2385.15 9416.29 2269.17 10204.4 2403.78 10242.8 2698.65 11025.6 2965.76 10517.3 3950.6

1312 477 588898.3 6848586 66.25561 8/7/2010 71153061 19.45-53 7925.73 2906.19 8758.43 2491.5 9506.27 2367.65 10178.8 2439.37 10383.3 2857.33 10938.4 3056.52 10441.1 4046.47

1312 478 588898.4 6848586 66.26441 8/7/2010 71153161 19.45-53 7815.35 2815.28 8451.28 2459.39 9144.68 2411.43 9896.79 2425.65 9896.79 2425.65 10287 3831.88 3950.6

1312 479 588898.4 6848586 66.25771 8/7/2010 71153261 19.45-53 7904.55 2715.73 8016.66 2494.92 8669.68 2349.16 9335.74 2355.1 9349.97 2775.78 10069.7 2917.25 11235.3 3883.64

1312 480 588898.5 6848586 66.28801 8/7/2010 71153361 19.45-53 7040.31 2651.44 7571.55 2536.86 8267.06 2128.24 8924.77 2299.5 9216.19 2680.39 10277.15 8954.04 4039.95

1312 481 588898.6 6848586 66.29881 8/7/2010 71153461 19.45-53 7683.26 2484.83 7466.25 2361.87 8057.97 2113.94 8728.57 2320.5 8911.05 2628.23 9498.11 2899.61 8939.64 3981.3

1312 482 588898.7 6848586 66.30961 8/7/2010 71153561 19.45-53 6473.36 2332.38 7425.45 2105.54 7741.75 2103.11 8474.17 2388.74 8591.47 2103.11 8591.47 2103.11 8591.47 2103.11 8591.47

1312 483 588898.7 6848586 66.32041 8/7/2010 71153661 19.45-54 6954.15 2318.81 6678.95 2071.18 7206.97 2082.9 7760.65 2249.68 7988.88 2606.08 8482.21 2877.91 8010.46 3787.18

1312 484 588898.8 6848586 66.33121 8/7/2010 71153761 19.45-54 5384.16 2195.51 5936.12 1995.29 6720.26 1904.36 7199.84 2330.49 7548.48 2527.49 7770.98 2928.6 7632.44 3914.41

1312 485 588898.8 6848586 66.34201 8/7/2010 71153861 19.45-54 5018.14 2139.15 5593.11 1954.75 6137.96 1832.71 6761.22 2138.82 6968.14 2519.84 7288.23 2856.53 7099.33 3945.87

1312 486 588898.9 6848586 66.35381 8/7/2010 71153961 19.45-54 3414.13 1881.22 5788.24 2035.18 5870.84 1910.85 5785.55 2034.54 6575.44 2486.24 7076.09 2485.14 6954.5 4035.89

1312 487 588899 6848586 66.35431 8/7/2010 71154061 19.45-54 4075.21 2171.07 5104.7 1901.51 5540.77 1810.97 6239.33 2139.33 6330.33 2515.84 6915.17 2892.57 6468.47 3790.41

1312 488 588899 6848586 66.34781 8/7/2010 71154161 19.45-54 4224.27 2057.12 4919.44 1841.84 5319.7 1758.67 5940.69 2147.69 6120.21 2483.85 6503.05 2886.11 5962.26 3863.37

1312 489 588899.1 6848586 66.34211 8/7/2010 71154261 19.45-54 3840.93 1976.43 4487.38 1719.83 4979.88 1759.22 5512.7 2188.26 5572.01 2628.27 5975.53 2817.62 5994.71 3798.6

1312 490 588899.2 6848586 66.33641 8/7/2010 71154361 19.45-54 3414.13 1881.22 5788.24 2035.18 5870.84 1910.85 5785.55 2034.54 6575.44 2486.24 7076.09 2485.14 6954.5 4035.89

1312 491 588899.3 6848586 66.33181 8/7/2010 71154461 19.45-54 4075.21 2171.07 5104.7 1901.51 5540.77 1810.97 6239.33 2139.33 6330.33 2515.84 6915.17 2892.57 6468.47 3790.41

1312 492 588899.3 6848586 66.32501 8/7/2010 71154561 19.45-54 5283.21 2031.63 2763.35 1822.66 3186.28 1857.95 3730.89 1915.54 3887.9 2594.69 4660.3 4518.48 2996.58 3886.79 4019.82

1312 493 588899.4 6848586 66.31391 8/7/2010 71154661 19.45-55 1584.71 1956.91 2399.38 1822.71 2784.12 1793.57 3226.1 1924.54 3339.7 2491.29 3749.08 2881.81 3291.96 3869.19

1312 494 588899.4 6848586 66.31361 8/7/2010 71154761 19.45-55 1282.93 1884.84 2008.25 1899.92 2471.96 1699.64 3202.14 1945.56 3078.87 2459.39 3467.48 2930.85 3175.09 3791.92

1312 495 588899.5 6848586 66.30791 8/7/2010 71154861 19.45-55 1121.2 1922.15 1546.7 1808.53 2088.11 1614.6 2614.3 1945.56 3078.87 2459.39 3467.48 2930.85 3175.09 3791.92

1312 496 588899.6 6848586 66.30221 8/7/2010 71154961 19.45-55 684.39 1864.94 1139.07 1635.85 1446.38 1578.54 2087.07 1892.29 1963.31 2364.02 2469.46 2925.64 2017.21 3769.77

1312 497 588899.6 6848586 66.29762 8/7/2010 71155061 19.45-55 141.985 1768.47 427.731 1429.94 908.009 1510.04 1257.1 1741.63 1135.8 2288.31 1570.65 2769.91 1138.36 3804.55

1312 498 588899.7 6848586 66.29375 8/7/2010 71155161 19.



1312	658	588911.2	6848572	63.07554	8/7/2010	71171161	1946.11	-481.14	37.4673	558.388	266.47	-645.887	535.82	-460.706	1369.56	773.437	2356.73	-652.526	3702.18	-920.218	5960.65
1312	658	588911.3	6848573	63.07564	8/7/2010	71171261	1946.12	-467.896	107.111	-424.545	223.447	-607.063	544.854	-519.512	1316.11	860.619	661.721	3640.67	823.479	5594.13	
1312	660	588911.4	6848573	63.04375	8/7/2010	71171361	1946.11	-446.166	187.231	-475.863	167.385	-595.195	494.774	-589.396	1306.82	1095.96	2308.16	-767.392	3569.56	-754.741	5843.43
1312	661	588911.4	6848573	63.02785	8/7/2010	71171461	1946.11	-595.351	135.684	-597.916	146.67	-569.177	543.22	-674.844	1224.26	-862.849	2327.54	-790.415	3452.32	-822.388	5754.29
1312	662	588911.5	6848573	63.01019	8/7/2010	71171561	1946.12	-568.998	145.999	-580.544	192.7	-535.795	603.674	-748.6	1188.93	-918.247	2234.46	-616.492	3421.9	-831.653	5922.78
1312	663	588911.6	6848573	62.99816	8/7/2010	71171661	1946.12	-571.199	184.525	-570.894	258.588	-588.51	578.699	-628.013	1208.12	-846.692	2225.49	-718.093	3692.12	-1030.1	6006.36
1312	664	588911.6	6848573	62.98104	8/7/2010	71171761	1946.12	-567.103	194.54	-642.768	360.24	-518.834	659.27	-714.51	1236.02	-846.826	2329.94	-763.57	3829.37	-1232.29	5934.18
1312	665	588911.7	6848573	62.9662	8/7/2010	71171861	1946.12	-499.761	130.94	-596.004	367.973	-555.024	666.88	-706.281	1316.63	-817.67	2250.64	-678.572	3554.31	-1101.43	5691.23
1312	666	588911.7	6848573	62.9535	8/7/2010	71171961	1946.12	-391.775	107.177	-453.95	335.123	-546.446	673.882	-523.615	1325.74	-685.47	2164.55	-556.327	3515.8	-796.369	5777.54
1312	667	588911.7	6848572	62.9428	8/7/2010	71172061	1946.12	-150.058	140.433	-405.9	384.159	-303.703	720.411	-375.054	1280.74	-700.717	2390.67	-545.165	3558.54	-883.094	5723.68
1312	668	588911.8	6848572	62.92811	8/7/2010	71172161	1946.12	-225.622	131.648	-522.488	331.866	-220.529	751.219	-384.849	1078.5	-742.913	2162.88	-496.862	3506.62	-857.782	5507.14
1312	669	588911.9	6848572	62.9154	8/7/2010	71172261	1946.12	-367.739	230.223	-432.142	131.34	-509.743	759.563	-357.799	1150.44	-771.112	2094.14	-421.607	3442.24	-845.515	5591.55
1312	670	588911.9	6848572	62.9027	8/7/2010	71172361	1946.12	-297.219	220.164	-361.932	293.37	-459.291	630.252	-429.636	1104.31	-742.482	2019.09	-526.475	3474.01	-750.128	5532.08
1312	671	588912	6848572	62.8912	8/7/2010	71172461	1946.12	-173.791	133.125	-409.528	2183.59	-340.003	3387.28	-456.311	5285.85	1123.59	373.132	623.664	3387.28	-556.311	5285.85
1312	672	588912	6848572	62.8773	8/7/2010	71172561	1946.13	-115.418	251.089	-157.127	474.98	-160.259	711.505	-195.507	1231.77	-742.084	2304.39	-134.085	3342.21	-681.911	5542.89
1312	673	588912.1	6848572	62.8646	8/7/2010	71172661	1946.13	-98.609	232.755	-129.146	389.447	-104.604	639.338	13.8469	1224.46	-323.177	2281.58	-148.335	3318.65	-495.618	5473.85
1312	674	588912.1	6848572	62.85191	8/7/2010	71172761	1946.13	-102.463	189.879	-97.4586	398.603	-175.108	647.517	54.8703	1220.2	-327.63	2111.34	-170.25	3394.83	-418.252	5361.98
1312	675	588912.2	6848572	62.86241	8/7/2010	71172861	1946.13	-75.7102	255.63	-75.7102	365.207	-241.311	545.447	-41.7331	2041.15	-391.059	2083.4	-171.714	3206.83	-666.318	5258.86
1312	676	588912.3	6848573	62.88753	8/7/2010	71172961	1946.13	-117.671	177.815	-188.344	277.287	-282.059	513.181	-119.983	1084.86	-368.988	237.913	3151.19	1984.46	-851.447	5315.44
1312	677	588912.3	6848572	62.91261	8/7/2010	71173061	1946.13	-111.256	156.764	-223.943	351.55	-215.798	531.675	-188.121	1128.72	-609.695	1883.26	-229.614	3235.88	-606.782	5113.34
1312	678	588912.4	6848572	62.93771	8/7/2010	71173161	1946.13	-124.632	151.279	-245.334	226.599	-130.24	547.512	-219.182	1176.86	-618.779	1987.73	-309.932	3231.38	-742.641	5277.77
1312	679	588912.5	6848572	62.96281	8/7/2010	71173261	1946.13	-135.227	3.41652	-393.869	-14.8615	-348.263	566.325	-552.08	1009.85	-705.599	1912.27	-576.774	3210.53	-830.646	5378.55
1312	680	588912.6	6848572	62.98791	8/7/2010	71173361	1946.13	-258.711	92.3316	-300.617	123.736	-385.043	560.735	-344.263	1044.52	-635.763	1947.46	-598.227	2986.05	-1044.39	5256.95
1312	681	588912.6	6848572	63.01301	8/7/2010	71173461	1946.13	-233.182	199.028	-173.543	281.837	-239.405	628.078	-299.466	1047.64	-567.66	1932.78	-329.599	2919.24	-915.264	4922.52
1312	682	588912.7	6848572	63.03811	8/7/2010	71173561	1946.14	-220.469	66.7556	-174.37	388.357	-283.855	601.864	-271.073	1012.48	-561.098	2069.44	-295.71	3033.44	-641.855	4973.46
1312	683	588912.8	6848572	63.06321	8/7/2010	71173661	1946.14	-297.375	104.368	-220.735	167.029	-347.42	503.795	-288.386	941.434	-588.286	1909.5	-355.799	3082.66	-835.345	5066.26
1312	684	588912.8	6848573	63.08831	8/7/2010	71173761	1946.14	-312.814	139.28	-342.809	237.96	-244.531	462.895	-389.862	941.495	-596.855	1798.5	-470.106	3055.85	-1059.21	4959.84
1312	685	588912.9	6848572	63.10156	8/7/2010	71173861	1946.14	-190.286	61.875	-220.571	381.19	-377.684	447.362	-427.707	981.081	-694.792	1852.56	-542.528	2909.73	-1254.27	4817.07
1312	686	588913	6848572	63.10736	8/7/2010	71173961	1946.14	-165.041	-13.5713	-197.046	350.765	-401.56	457.432	-473.198	1062.14	-965.511	1568.019	-293.19	-1064.12	4926.37	
1312	687	588913	6848572	63.11316	8/7/2010	71174061	1946.14	-173.223	223.623	-214.187	258.882	-378.766	520.576	-310.221	1129.31	-542.955	1869.35	-364.715	2945.10	-946.233	4872.9
1312	688	588913.1	6848572	63.11896	8/7/2010	71174161	1946.14	-201.489	163.936	-266.472	284.249	-243.979	577.403	-296.234	1101.01	-673.424	1972.96	-424.928	3089.89	-1214.4	4938.94
1312	689	588913.1	6848572	63.12476	8/7/2010	71174261	1946.14	-159.008	19.3108	-107.521	218.513	-346.88	482.509	-238.686	1049.29	-460.136	1804.41	-320.107	2857.37	-779.582	4714.32
1312	690	588913.2	6848572	63.13056	8/7/2010	71174361	1946.14	-176.261	79.3947	-231.339	255.149	-340.018	457.011	-224.899	1080.53	-489.037	1826.57	-365.683	2800.33	-795.384	4795.82
1312	691	588913.3	6848572	63.13636	8/7/2010	71174461	1946.14	-148.973	93.931	-221.302	282.421	-207.362	478.668	-235.926	1040.44	-463.541	1857.1	-327.352	2747.27	-639.892	4460.46
1312	692	588913.3	6848572	63.14216	8/7/2010	71174561	1946.15	-111.339	47.8823	-145.98	322.008	-329.831	505.403	-189.235	944.824	-405.405	1802.10	-350.183	2841.86	-805.403	4943.93
1312	693	588913.4	6848572	63.14796	8/7/2010	71174661	1946.15	-148.749	75.7239	-322.342	-15.6491	-355.163	-170.397	392.905	630.201	1894.44	-450.133	2787.24	-968.595	-4417.17	
1312	694	588913.4	6848572	63.15376	8/7/2010	71174761	1946.15	-145.988	41.1933	-351.819	85.4298	-500.575	380.81	-451.823	884.733	-795.752	1817.62	-714.53	2615.33	-991.541	4208.58
1312	695	588913.5	6848572	63.17018	8/7/2010	71174861	1946.15	-187.729	85.9204	-365.047	154.529	-620.559	438.51	-457.151	774.112	-975.516	1754.75	-743.998	2619.21	-1030.08	4255.48
1312	696	588913.6	6848572	63.19128	8/7/2010	71174961	1946.15	-258.711	77.872	-315.287	274.647	-404.08	522.12	-417.137	1157.75	-610.402	1827.62	-411.377	2845.66	-1090.41	4242.76
1312	697	588913.6	6848572	63.21638	8/7/2010	71175061	1946.15	-240.684	93.4432	-284.062	189.392	-342.209	369.243	-385.283	806.539	-802.946	1675.88	-548.785	2567.29	-1146.45	4306.39
1312	698	588913.7	6848571	63.23948	8/7/2010	71175161	1946.15	-242.712	87.6685	-370.948	202.487	-349.178	276.049	-255.493	943.999	-662.212	1720.43	-496.577	2491.5	-1119.71	4275.22
1312	699	588913.8	6848571	63.26258	8/7/2010	71175261	1946.15	-230.911	45.9246	-342.637	209.369	-452.162	316.704	-223.352	910.744	-622.038	1736.35	-442.741	2540.22	-1027.22	4152
1312	700	588913.8	6848571	63.28658	8/7/2010	71175361	1946.15	-193.667	66.5392	-305.999	266.565	-429.83	234.242	-217.665	927.733	-429.83	1746.65	-501.94	2951.94	-1205.12	4020.1
1312	701	588913.9	6848571	63.30819	8/7/2010	71175461	1946.15	-38.3264	30.3889	-209.675	266.494	-424.783	387.778	-185.911	844.128	-573.943	1558.03	-447.741	2654.89	-990.716	4066.78
1312	702	588914	6848571	63.33188	8/7/2010	71175561	1946.15	-123.686	77.6266	-160.040	150.403	-192.068	439.214	-167.402	766.453	-495.525	1647.74	-481.656	2484.04	-1270.078	4062.28
1312	703	588914.1	6848571	63.34598	8/7/2010	71175661	1946.15	-127.858	102.369	-130.889	131.775	-308.588	518.848	-170.019	820.163	-304.11	1608.56	-344.483	2454.05	-634.968	3947.51
1312	704	588914.1	6848571	63.35798	8/7/2010	71175761	1946.15	-84.3462	145.509	-1.85836	210.588	-209.469	341.626	-195.914	878.862	-252.818	1478.47	-227.108	2247.27	-718.629	4019.9
1312	705	588914																			



112.2	442	588888.8	6848590	74.90861	8/7/2010	70114660	19.43.34	492.622	614.089	618.479	600.777	739.719	777.307	866.016	1291.79	690.332	2157.889	946.097	3141.59	651.008	4687.68
112.2	443	588888.7	6848590	75.00899	8/7/2010	70114660	19.43.35	286.239	622.841	493.793	607.392	555.753	703.135	683.755	1310.889	790.655	3953.87	390.897	4818.68		
112.2	444	588888.7	6848590	75.03736	8/7/2010	70114660	19.43.35	369.438	637.618	356.021	632.528	419.952	748.612	642.689	1279.42	530.066	2061.02	703.671	3037.45	359.861	
112.2	445	588888.6	6848590	75.06571	8/7/2010	70114760	19.43.35	313.139	552.071	213.591	547.883	278.283	745.214	458.818	1340.18	425.864	2168.42	686.984	2973.72	253.954	
112.2	446	588888.6	6848590	75.09069	8/7/2010	70114860	19.43.35	148.603	531.185	322.546	588.655	251.284	274.894	655.263	401.663	1182.77	212.406	2089.15	657.472	295.614	
112.2	447	588888.6	6848590	75.11287	8/7/2010	70115140	19.43.35	113.622	478.365	260.246	537.882	331.709	658.947	525.041	1089.72	1031.179	2308.38	579.429	13.5696	494.738	
112.2	448	588888.4	6848590	75.16287	8/7/2010	70115050	19.43.35	337.349	500.365	388.645	555.294	215.294	714.228	379.519	1139.74	111.497	2109.53	373.975	2919.96	50.5239	
112.2	449	588888.4	6848590	75.19587	8/7/2010	70115150	19.43.35	287.314	404.537	141.066	514.038	138.595	862.633	330.476	1189.94	185.965	2052.16	396.362	145.781	4530.27	
112.2	450	588888.3	6848590	75.22887	8/7/2010	70115260	19.43.35	328.594	456.873	283.281	544.378	161.542	895.935	452.629	1235.55	182.937	2082.8	508.662	2834.38	329.818	
112.2	451	588887.2	6848590	75.26187	8/7/2010	70115360	19.43.35	546.066	308.802	527.603	271.456	880.396	440.276	1184.02	238.561	2001.5	694.778	3014.94	437.845	4489.51	
112.2	452	588888.1	6848590	75.2949	8/7/2010	70115460	19.43.35	313.732	520.896	277.431	503.612	306.592	831.297	483.135	1171.42	267.079	1959.11	836.755	2891.76	333.612	
112.2	453	588888.1	6848590	75.32787	8/7/2010	70115560	19.43.36	240.634	508.024	269.579	452.557	261.222	791.494	576.121	1188.52	270.288	2002.06	716.388	2732.39	282.902	
112.2	454	588888	6848590	75.36087	8/7/2010	70115660	19.43.36	258.806	484.764	323.277	426.121	268.159	847.745	443.377	1140.61	295.826	2067.71	649.82	2779.2	359.87	
112.2	455	588887.9	6848590	75.39387	8/7/2010	70115760	19.43.36	284.725	509.293	382.54	400.089	402.645	897.24	440.655	1110.826	402.645	2097.24	8085.71	206.026	4665.93	
112.2	456	588887.9	6848590	75.40598	8/7/2010	70115860	19.43.36	166.15	503.164	206.086	546.331	409.671	887.425	518.401	1093.6	291.571	2218.8	660.437	3053.73	464.213	
112.2	457	588887.8	6848590	75.40427	8/7/2010	70115960	19.43.36	261.865	509.763	296.483	515.349	297.086	904.601	515.418	1151.41	383.416	2221.74	638.622	147.017	469.503	
112.2	458	588887.7	6848590	75.40257	8/7/2010	70116060	19.43.36	370.459	580.296	332.389	436.353	301.559	869.349	505.43	1193.37	412.14	2145.05	715.258	3012.42	318.259	
112.2	459	588887.7	6848590	75.40088	8/7/2010	70116160	19.43.36	258.572	482.379	127.543	411.635	300.773	545.447	393.767	1163.2	288.596	2094.15	738.498	2983.78	224.278	
112.2	460	588887.6	6848590	75.39917	8/7/2010	70116260	19.43.36	198.499	420.253	131.052	413.683	193.462	709.666	1304.4	1276.385	1905.46	618.003	2785.86	19.0105	4616.44	
112.2	461	588887.6	6848590	75.37947	8/7/2010	70116360	19.43.36	216.573	396.961	168.491	456.911	184.292	772.985	240.741	1411.79	20.19	2004.42	557.843	289.22	129.77	
112.2	462	588887.5	6848590	75.39578	8/7/2010	70116460	19.43.36	208.134	344.553	139.063	595.752	235.888	793.614	204.28	1192.54	95.6611	1939.6	342.817	2851.27	186.384	
112.2	463	588887.4	6848590	75.39407	8/7/2010	70116560	19.43.37	180.785	405.734	177.051	507.584	64.528	743.452	1053.77	67.0429	1922.9	203.721	2881.19	21.6798	428.17	
112.2	464	588887.4	6848590	75.39238	8/7/2010	70116660	19.43.37	115.169	446.75	190.096	441.912	28.7618	826.654	253.172	1177.49	15.3008	2061.23	356.196	2803.51	14.72	
112.2	465	588887.3	6848590	75.39067	8/7/2010	70116760	19.43.37	102.261	453.889	127.265	423.251	27.1259	845.35	213.478	1181.84	75.0153	1949.2	290.728	2782.83	93.4968	
112.2	466	588887.3	6848590	75.38442	8/7/2010	70116860	19.43.37	148.068	459.807	147.49	364.412	44.0157	822.465	232.441	1154.88	193.014	1867.69	279.17	2957.42	12.614	
112.2	467	588887.2	6848590	75.37517	8/7/2010	70116960	19.43.37	101.144	461.848	232.542	430.261	218.268	731.995	290.885	1224.97	245.173	1995.9	448.55	3012.78	96.2306	
112.2	468	588887.2	6848590	75.36592	8/7/2010	70117060	19.43.37	112.525	460.471	234.053	520.662	283.666	742.94	285.417	1189.87	280.012	2099.86	496.53	2993.69	1.9917	
112.2	469	588887.1	6848590	75.35667	8/7/2010	70117160	19.43.37	247.475	444.424	250.473	556.86	278.393	778.481	274.84	1177.12	283.61	1977.92	585.364	301.137	130.3	
112.2	470	588887.1	6848590	75.34742	8/7/2010	70117260	19.43.37	192.82	376.867	269.711	614.804	254.751	765.995	269.691	1210.57	235.36	1910.17	611.096	289.31	288.859	
112.2	471	588887.1	6848590	75.33817	8/7/2010	70117360	19.43.37	153.847	438.567	207.929	622.303	340.041	801.899	558.13	1151.14	245.35	1924.52	666.715	2927.07	438.003	
112.2	472	588887.1	6848590	75.32892	8/7/2010	70117460	19.43.37	173.847	552.395	251.43	475.095	323.635	610.221	480.807	1140.36	299.155	547.214	2991.55	125.82	454.007	
112.2	473	588887	6848590	75.31967	8/7/2010	70117560	19.43.38	91.784	486.782	226.448	492.66	253.526	731.9	362.804	1251.97	166.965	1992.69	574.656	310.182	155.207	
112.2	474	588886.9	6848590	75.31042	8/7/2010	70117660	19.43.38	106.423	458.723	186.058	518.855	92.7132	742.728	306.482	1251.88	135.846	1976.92	579.177	3009.64	238.914	
112.2	475	588886.9	6848590	75.30117	8/7/2010	70117760	19.43.38	325.759	444.154	134.599	473.617	110.614	758.033	324.542	1229.55	50.9323	1905.67	540.29	2939.5	306.074	
112.2	476	588886.9	6848590	75.29192	8/7/2010	70117860	19.43.38	228.328	318.992	74.2025	422.239	45.4284	633.813	126.744	1061.149	45.4284	1861.78	68.0109	299.38	491.71	
112.2	477	588886.8	6848590	75.28267	8/7/2010	70117960	19.43.38	57.3105	282.441	117.076	577.019	18.2766	649.885	14.3931	1067.61	39.3074	1932.11	276.143	2939.36	48.8906	
112.2	478	588886.8	6848590	75.28624	8/7/2010	70118060	19.43.38	74.5423	328.373	163.699	519.391	251.734	688.558	159.052	1199.12	131.56	1947.17	388.438	3004.09	9.76001	
112.2	479	588886.8	6848590	75.29824	8/7/2010	70118160	19.43.38	245.555	390.948	227.577	476.89	266.427	675.669	315.875	1281.25	196.836	2067.05	552.69	2985.46	92.6801	
112.2	480	588886.7	6848590	75.31044	8/7/2010	70118260	19.43.38	123.9578	341.771	118.941	547.879	684.796	40.8024	1184.453	147.0768	188.453	2802.93	682.841	2945.96	4310.95	
112.2	481	588886.7	6848590	75.32224	8/7/2010	70118360	19.43.38	79.1435	413.133	18.0975	471.537	43.5462	628.177	138.527	1034.29	30.6672	2109.78	382.902	2847.4	144.287	
112.2	482	588886.7	6848590	75.33424	8/7/2010	70118460	19.43.38	81.6846	425.199	11.2075	438.967	16.5205	689.932	155.778	1086.47	62.7974	2046.82	314.94	2863.49	114.205	
112.2	483	588886.6	6848590	75.34624	8/7/2010	70118560	19.43.39	249.322	427.347	112.359	434.619	56.2532	772.813	177.792	1039.27	120.48	2010.68	356.272	3034.13	-0.02136	
112.2	484	588886.6	6848590	75.35131	8/7/2010	70118660	19.43.39	330.122	421.298	403.785	79.5460	712.331	200.640	712.331	200.640	712.331	200.640	712.331	200.640	712.331	
112.2	485	588886.6	6848590	75.37604	8/7/2010	70118760	19.43.39	187.223	275.931	110.302	443.093	181.062	662.82	280.458	127.139	55.395	1911.35	433.53	2808.07	23.7483	
112.2	486	588886.5	6848590	75.37912	8/7/2010	70118860	19.43.39	207.11	344.86	489.174	264.866	899.025	1133.25	1133.25	1133.25	1133.25	1133.25	1133.25	1133.25	1133.25	
112.2	487	588886.5	6848590	75.38995	8/7/2010	70118960	19.43.39	191.918	394.139	211.869	560.922	270.185	680.845	424.756	1122.35	58.775	2009.3	473.386	2957.07	14.7211	
112.2	488	588886.5	6848590	75.39279	8/7/2010	70119060	19.43.39	153.444	436.15	237.316	535.631	202.639	633.805	312.124	1138.21	107.207	2025.2	573.982	3587.56	138.942	
112.2	489	588886.4	6848590	75.39962	8/7/2010	70119160	19.43.39	120.173	316.831	328.62	541.319	273.033	635.389	328.945	1214.55	29.1427	2113.34	629.201	2908.4	427.554	
112.2	490	588886.4	6848590	75.40645	8/7/2010	70119260	19.43.39	212.814	262.753	417.278	482.162	367.564	724.762	514.135							



11.12 82 588880.7 6848589 77.73261 8/7/2010 70876759 19.41:17 4000.8 2574.25 4710.97 2275.45 5326.52 2206.24 5901.2 2384.9 5858.31 2924.13 6242.17 3743.15 5155.09 3366.77

11.12 83 588880.7 6848589 77.73551 8/7/2010 70876859 19.41:17 4016.87 2510.83 4527.43 2284.3 5215.55 2111.11 5770.17 2315.66 5683.73 2521.41 6089.94 3739.67 5137.59 5323.23

11.12 84 588880.8 6848589 77.74041 8/7/2010 70876959 19.41:17 4006.22 2514.62 4483.1 2238.81 5063.88 2065.88 5609.44 2321.35 5589.17 2987.14 5904.49 3698.61 4981.21 5143.23

11.12 85 588880.7 6848589 77.75617 8/7/2010 70877059 19.41:17 3834.68 2500.29 4524.99 2188.63 5036.93 2056.94 5548.67 2300.22 5531.53 3066.54 5841.21 3734.58 5196 5116.39

11.12 86 588880.5 6848589 77.76453 8/7/2010 70877159 19.41:17 2336.17 4427.97 2200.52 4991.48 2108.57 5394.74 2242.25 4776.86 2806.52 5862.44 3618.47 5243.79 5290.11

11.12 87 588880.4 6848589 76.96442 8/7/2010 70877219 19.41:17 3446 2119.1 4158.41 2148.61 4554.9 2080.71 5487.88 2212.67 5128.74 2707.05 5446.57 3410.01 4864.46 5145.75

11.12 88 588880.3 6848589 76.66455 8/7/2010 70877319 19.41:17 3188.26 2201.81 3737.2 1975.18 4246.51 1853.26 4795.48 2168.01 4772.67 2655.6 5029.47 3208.46 4401 4906.9

11.12 89 588880.1 6848589 76.36467 8/7/2010 70877459 19.41:17 2901.77 1862.83 3551.91 1819.68 4089.29 1874.32 4122.9 2033.12 4406.33 2651.21 4865.51 3122.75 4240.19 4522.98

11.12 90 588880 6848589 76.0648 8/7/2010 70877559 19.41:18 2798.79 1843.25 3466.83 1779.64 3795.5 1703.15 4455.1 1945.11 4391.32 2562.42 4555.29 2988.87 4114.01 4468.91

11.12 91 588879.7 6848589 75.74922 8/7/2010 70877659 19.41:18 2672.86 1855.27 3526.51 1665.4 3642.11 1639.92 4096.11 1910.29 2940.83 2432.55 4350.54 3611.94 4145.45

11.12 92 588879.7 6848589 75.45505 8/7/2010 70877759 19.41:18 2648.77 1856.23 3161.29 1614.87 3453.7 1610.37 3912.67 1710.28 3825.23 2280.34 4263.27 2912.99 3730.33 4295.17

11.12 93 588879.7 6848589 75.46332 8/7/2010 70877859 19.41:18 2631.76 1818.96 3077.83 1599.64 3372.98 1498.39 3988.29 1741 3779.37 2255.88 4213.92 2870.65 3541.89 4086.82

11.12 94 588879.8 6848589 75.66622 8/7/2010 70877959 19.41:18 2413.44 1701.6 3017.02 1592.49 3338.58 1398.71 3763.18 1770.88 3748.8 2252.47 4041.36 2929.82 3471.86 4014.12

11.12 95 588879.8 6848589 75.86912 8/7/2010 70878059 19.41:18 2362.23 1686.28 2937.29 1453.16 3286.22 1409.51 3659.84 1921.31 3621.85 2255.6 3988.32 2440.55 3659.84

11.12 96 588880.1 6848589 76.07202 8/7/2010 70878159 19.41:18 2413.44 1695.5 2937.55 1486.98 3356.65 1514.22 3942.54 1812.74 3495.66 2264.8 4017.74 2845.83 3435.35 4023.28

11.12 97 588880.2 6848589 76.27492 8/7/2010 70878259 19.41:18 2864.91 1680.02 2828.53 1698.95 3411.74 1573.38 3843.63 1765.95 3638.37 2334.84 3844.45 2815.57 3506.34 4247.73

11.12 98 588880.3 6848589 76.47782 8/7/2010 70878359 19.41:18 2554.48 1708.35 2818.77 1668.51 3231.84 1486.24 3730.19 1695.26 3643.79 2340.93 3977.67 2816.98 3475.86 4231.49

11.12 99 588880.4 6848589 76.68072 8/7/2010 70878459 19.41:18 2384.44 1732.5 2879.29 1573.97 3176.24 1491.89 3568.47 1940.77 3561.43 2288.78 4046.25 2822.11 3314.27 4104.68

11.12 100 588880.5 6848589 76.88362 8/7/2010 70878559 19.41:19 2393.15 1737.21 2887.22 1559.2 3160.13 1473.32 3509.5 1753.12 3487.31 26 3161.38 2921.46 3437.83 4144.51

11.12 101 588880.7 6848589 77.08652 8/7/2010 70878659 19.41:19 2427.66 1702.78 2807.78 1624.14 3057.75 1607.84 3549.38 1792.79 3579.85 2446.7 3989.53 2872.11 3353.85 4225.04

11.12 102 588880.8 6848589 77.28842 8/7/2010 70878759 19.41:19 2462.88 1702.74 2875.38 1623.83 3041.21 1535.64 3565 1800.6 3516.17 2504.52 3037.76 3199.4 4350.91 4562.05

11.12 103 588880.8 6848589 77.28109 8/7/2010 70878859 19.41:19 2473.59 1646.66 2938.88 1575.07 3112.51 1611.05 3572.01 1740.6 3515.29 2397.91 3965.43 2982.34 3527.08 4295.22

11.12 104 58880.7 6848589 77.1239 8/7/2010 70878959 19.41:19 2438.7 1662.03 2958.38 1602.43 2991.16 1636.64 3095.38 1814.14 3609.43 2307.55 3851.06 2865.48 3623.29 4338.17

11.12 105 588880.6 6848589 76.97709 8/7/2010 70879059 19.41:19 2413.67 1742.03 3053.22 1741.79 3351.47 1617.75 3675.25 1832.11 3704.8 2267.36 4123.41 2958.8 3628.67 4256.72

11.12 106 588880.5 6848589 76.82479 8/7/2010 70879159 19.41:19 2510.53 1808.78 3103.2 1722.82 3535.87 1723.82 3880.62 1838.17 3943.4 2248.74 4182.79 2958.14 3609.9 4302.89

11.12 107 588880.4 6848589 76.67249 8/7/2010 70879259 19.41:19 2597.3 1804.05 3046.71 1631.47 3531.1 1679 3959.66 1875.92 4005.75 2379.23 4182.39 2988.2 3881.5 4409.44

11.12 108 58880.3 6848589 76.52019 8/7/2010 70879359 19.41:19 2919.29 1922.41 3139.88 1621.58 3505.58 1824.64 3925.75 1814.76 4078.28 2482.1 4223.9 3102.4 3729.88 4463.68

11.12 109 588880.2 6848589 76.36789 8/7/2010 70879459 19.41:19 2545.6 1956.42 3262.65 1565.67 3504.22 1596.9 1923.22 3939 2567.1 4294.62 3117.73 3595.42 4340.97

11.12 110 588880.1 6848589 76.21559 8/7/2010 70879559 19.41:20 1924.22 1951.56 3148.31 1619.17 3483.33 1615.75 3873.66 1963 3988.92 226.89 4442.59 3190.24 3628.44 4205.51

11.12 111 588880 6848589 76.06129 8/7/2010 70879659 19.41:20 2797.45 1910.63 287.64 1816.78 3610.19 1686.48 4073.42 1911.49 4266.36 2394.44 4614.02 3144.9 3649.75 4541.6

11.12 112 588879.8 6848589 75.91099 8/7/2010 70879759 19.41:20 2629.37 1946.15 3426.31 1824.62 3820.31 1699.51 4272.93 1940.46 4372.84 2440.42 4733.68 3095.78 3562.28 4578.75

11.12 113 588879.8 6848589 75.84888 8/7/2010 70879859 19.41:20 2929.28 1968.71 3526.39 1863.52 3895.86 1797.01 4423.14 1993.19 4387.23 2486.3 4827.87 3125.12 4167.71 4498.22

11.12 114 588879.8 6848589 75.84868 8/7/2010 70879959 19.41:20 3092.42 1970.27 3672.52 1868.95 3962.11 1869.43 4530.18 2032.65 4449.6 2573.25 4888.59 3194.02 4177.48 4462.62

11.12 115 588879.8 6848589 75.84848 8/7/2010 70880059 19.41:20 3065.74 2055.52 3612.7 1797.51 3952.81 1900.46 4068.34 2476.83 2585.43 5037.76 3199.4 4350.91 4562.05

11.12 116 588879.7 6848589 75.84828 8/7/2010 70880159 19.41:20 3028.21 2029.86 3500.38 1760.26 3930.29 1887.48 4501.21 2070.99 483.5 3250.31 4033.66 4093.3 4145.45

11.12 117 588879.7 6848589 75.84808 8/7/2010 70880259 19.41:20 3085.74 2074.83 3524.36 1985.38 3984.76 1968.35 4430.31 2002.93 4580.22 2760.08 4608.43 3791.31 4204.66 4726.01

11.12 118 588879.7 6848589 75.84788 8/7/2010 70880359 19.41:20 3024.06 2145.04 3800.76 1961.93 3979.42 1940.44 4401.16 2107.5 4446.53 2774.05 4629.99 3268.38 4063.66 4943.45

11.12 119 588879.7 6848589 75.84768 8/7/2010 70880459 19.41:20 3008.66 2142.54 3582.11 1852.97 4001.88 1878.01 4493.76 2031.36 4676.75 2657.07 4695.12 3192.01 3985.24 4832.2

11.12 120 588879.6 6848589 75.84748 8/7/2010 70880559 19.41:21 2948.7 2069.99 3528.38 1778.12 3947.65 1840.68 4247.58 2001.98 4622.57 2490.98 4720.08 3208.98 3991.07 4562.05

11.12 121 588879.6 6848589 75.84728 8/7/2010 70880659 19.41:21 2910.95 1933.97 3606.49 1796.57 3839.56 1791.53 4396.79 1979.41 4384.58 2476.58 4743.86 3208.84 3897.35 4719.56

11.12 122 588879.6 6848589 75.84708 8/7/2010 70880759 19.41:21 2907.26 1956.07 3521.7 1782.14 3912.02 1668.5 4306.09 2002.2 4357.23 2411.82 4639.59 3211.05 3795.83 4738.27

11.12 123 588879.6 6848589 75.90398 8/7/2010 70880859 19.41:21 2899.4 1940.56 3382.67 1732.96 3963.98 1714.04 4274.06 1993.05 4387.04 2517.34 4580.64 3219.25 3625.13 4754.11

11.12 124 58879.6 6848589 76.0157 8/7/2010 70880959 19.41:21 2893.52 1879.65 3289.16 1738.49 3657.41 1694.25 4073.25 1899.15 4215.7 2342.79 4380.17 4670.4 4562.05

11.12 125 588879.7 6848589 76.1216 8/7/2010 70881059 19.41:21 2749.33 1889.58 3253.32 1692.61 3593.82 1594.47 3899.78 1820.38 2889.47 2639.4 4083.74 3313.46 3032.97 4810.29

11.12 126 588879.7 6848589 76.2275 8/7/2010 70881159 19.41:21 2740.31 1864.76 3148.8 1643.61 3462.37 1627.19 3947.71 1887.46 3326.17 2701.59 3689.52 2963.54 3146.06 4428.93

11.12 127 588879.8 6848589 76.3334 8/7/2010 70881259 19.41:21 2667.63 1913.9 2955.78 1596.36 3425.2 1683.12 3894.41 1962.69 3656.04 2736.72 3494.16 3378.64 2825.32 5325.74

11.12 128 588879.8 6848589 76.4392 8/7/2010 70881359 19.41:21 2467.13 1947.13 2489.36 1541.74 3176.15 1630.64 3408.64 1754.72 3398.67 2006.54 3738.13 3320.46 3178.72 4910.78

11.12 129 588879.9 6848589 76.5452 8/7/2010 70881459 19.41:21 2483.5 1968.88 2922.55 1669.49 3429.02 1862.43 3892.81 2016.45 3982.94 2679.97 4129.43 3249.31 3526.16 4738.19

11.12 130 588879.9 6848589 76.6511 8/7/2010 70881559 19.41:22 2443.59 1969.94 2973.69 1688.01 3386.09 1806.11 3837.12 1943.27 4016.21 2761.15 4181.46 3244.33 3637.73 4816.16

11.12 131 588880 6848589 76.757 8/7/2010 70881659 19.41:22 2398.49 1885.83 3067.15 1670.58 3318.82 1774.73 3799.07 1862.94 3820.69 2717.76 4079.65 3287.42 3620.53 4692.23

11.12 132 588879.9 6848589 76.8629 8/7/2010 70881759 19.41:22 2414.39 1883.46 2960.58 1549.32 3142.91 1743.63 3628.36 1990.55 3742.54 2922.62 4342.53 3102.4 3729.88 4463.68

11.12 133 588880 6848589 76.80691 8/7/2010 70881859 19.41:22 2308.34 1889.48 2702.2 1739.57 2962.66 1592.44 3574.62 1877.2 2530.67 3921.35 3130.1 3118.78 4099.55

11.12 134 588880 6848589 76.63981 8/7/2010 70881959 19.41:22 2316.46 1872.43 2644.61 1732.79 3040.94 1528 558.9 1886.11 3374.6 2480.58 3829.91 3144 3178.65 4641.53

11.12 135 588880 6848589 76.47271 8/7/2010 70882059 19.41:22 2200.31 1893.31 2749.4 1607.28 3147.58 1526 531.3 3343.73 1880.51 3547.09 2540.61 3786.88 3122.81 3253.99 4666.96

11.12 136 588880 6848589 76.30562 8/7/2010 70882159 19.41:22 2128.46 1905.42 3207.03 1586.41 3308.93 1529.46 3740.61 1868.43 3453.92 2550.42 3150.2 4487.14 4145.45

11.12 137 588880 6848589 76.13851 8/7/2010 70882259 19.41:22 2159.48 1771.6 2680.88 1561.2 3098.98 1599.82 3252.53 1795.78 3331.91 2436.79 3689.52 2963.54 3146.06 4428.93

11.12 138 588880 6848589 75.97124 8/7/2010 70882359 19.41:22 2138.27 1754.96 2596.76 1674.34 2920.41 1545.39 3306.87 1800.58 3532.69 2365.03 3628.19 3060.95 3286.86 4423.38

11.12 139 588880 6848589 75.80431 8/7/2010 70882459 19.41:22 2094.49 1695.38 2601.85 1698.95 2887.35 1480.23 3717.17 1861.53 3576.08 2549.91 3582.2 3097.21 3229.03 4397.49

11.12 140 588880 6848589 75.63212 8/7/2010 70882559 19.41:22 2126.14 1598.44 2568.01 1605.29 2895.46 1574.97 3145.43 1854.25 3254.52 2597.04 3581.38 3165.58 3144.72 4523.63

11.12 141 588880 6848589 75.47011 8/7/2010 70882659 19.41:22 1979.23 1571.48 2447.25 1568.19 2802.23 1407.22 3370.67 1775.27 3232.68 2367.46 3431.22 3145.97 3047.3 4401.44

11.12 142 588880 6848589 75.30301 8/7/2010 70882759 19.41:23 1924.57 1625.09 2347.65 1566.12 2791.22 1594.73 3103.93 1775.74 319.38 2352.12 3263.89 2943.42 2791.03 4430.63

11.12 143 588880.1 6848589 75.26352 8/7/2010 70882859 19.41:23 1887.41 1642.93 2312.31 1569.39 2715.15 1728.81 3088.77 1819.72 3058.61 2311.2 3472.59 2967.06 2794.76 4407.38

11.12 144 588880.1 6848589 75.31162 8/7/2010 70882959 19.41:23 1871.47 1610.81 2300.32 1585.67 2668.94 1722.21 3092.11 1855.27 2999.02 2388 3400.18 3085.6 2911.93 4438.12

11.12 145 588880.1 6848589 75.3972 8/7/2010 70883059 19.41:23 1782.82 1558.48 2221.72 1563.17 2693.7 1896.42 3045.73 1896.22 2954.32 2354.72 3354.99 3096.43 3012.97 4438.12

11.12 146 588880.2 6848589 75.40782 8/7/2010 70883159 19.41:23 1802.92 1607 2187.03 1550.14 2592.42 2945.87 1750.04 3030.79 2501.08 3363.2 3213.33 2994.52 4659.21

11.12 147 588880.2 6848589 75.45592 8/7/2010 70883259 19.41:23 1693.54 1611.2 2142.83 1465.62 2530.82 1591.31 2860.41 1629.8 2975.11 2387.6 3195.76 3198.43 2677 4839.34

11.12 148 588880.2 6848589 75.5002 8/7/2010 70883359 19.41:23 1686.66 1650.1 2075.32 1444.13 2495.58 1519.18 2813.16 1680.3 2955.56 2448.1 3140.01 2206.46 2256.06 4795.95

11.12 149 588880.2 6848589 75.5512 8/7/2010 70883459 19.41:23 1680.93 1576.44 2116.74 1581.57 2485.05 1564.97 2895.94 1518 2897 2321.66 2445.29 4297.46

11.12 150 588880.3 6848589 75.60022 8/7/2010 70883559 19.41:24 1583.76 1544.44 2090.33 1559.02 2459.19 1553.3 2816.53 1913.01 2829.29 2540.63 3039.99 3221.59 2403 4603.25

11.12 151 588880.3 6848589 75.64837 8/7/2010 70883659 19.41:24 1616.21 1631.24 1976.78 1525.67 2347.1 1474.85 2851.83 1730.39 2647.61 2442.73 3032.7 2988.38 2521.96 4438.67

11.12 152 588880.3 6848589 75.69842 8/7/2010 70883759 19.41:24 1636.67 1565.53 2060.73 1495.38 2342.67 1471.39 2739.75 1681.06 2673



111.2	312	588888.9	6848583	74.97539	8/7/2010	70899790	19.4140	1503.26	1582.96	1852.96	1404.09	2107.63	1862.77	2568.11	2760.79	2690.84	4168.61	3300.8	6091.23	3905.32	9007.75
111.2	313	588888.9	6848583	74.97909	8/7/2010	70899860	19.4140	1503.26	1582.96	1852.96	1404.09	2107.63	1862.77	2568.11	2760.79	2690.84	4168.61	3300.8	6091.23	3905.32	9007.75
111.2	314	588888.9	6848583	74.98429	8/7/2010	70899960	19.4140	1551.51	1528.85	1793.61	1512.63	2032	1935.1	2531.34	2798.87	2605.79	4151.46	3168.5	6079.28	3759.22	9102.23
111.2	315	588888.1	6848583	74.98949	8/7/2010	70900060	19.4141	1612.89	1480.45	1568.73	2111.5	1962.01	2577.1	2898.65	2656.61	4166.64	3384.4	6142.13	3985.37	9081.44	
111.2	316	588888.1	6848583	74.99469	8/7/2010	70900160	19.4140	1796.27	1623.67	2067.02	1613.05	2373.92	2112.12	2818.97	2899.41	2852.58	4265.52	3706.8	6184.79	4054.85	9020.54
111.2	317	588888.7	6848583	74.99989	8/7/2010	70900260	19.4140	1842.72	1588.67	2281.43	1757.8	2675.15	2401.43	3157.8	3265.54	4388.76	4070.86	6330.41	4417.33	9126.16	
111.2	318	588889.2	6848583	75.00509	8/7/2010	70900360	19.4140	1986.59	1727.52	2393.36	1868.84	2812.72	3251.35	3258.07	3043.81	3485.64	4475.66	4227.45	4647.47	4851.9	9094.59
111.2	319	588889.2	6848583	75.01029	8/7/2010	70900450	19.4140	1986.59	1727.52	2393.36	1868.84	2812.72	3251.35	3258.07	3043.81	3485.64	4475.66	4227.45	4647.47	4851.9	9094.59
111.2	320	588889.3	6848583	75.01549	8/7/2010	70900550	19.4141	2110.56	1869.24	2394.87	1852.26	2708.84	2866.9	3246.96	2881.76	3449.19	4453.94	4108.63	6294.4	4527.95	9366.79
111.2	321	588889.3	6848583	75.02069	8/7/2010	70900650	19.4141	2110.56	1869.24	2394.87	1852.26	2708.84	2866.9	3246.96	2881.76	3449.19	4453.94	4108.63	6294.4	4527.95	9366.79
111.2	322	588889.3	6848583	75.02589	8/7/2010	70900760	19.4141	1959.41	1695.44	2247.01	1805.64	2686.26	2147.71	3078.14	2971.46	3241	4271.34	4010.37	6170.35	4383.62	9125.09
111.2	323	588889.4	6848583	75.03056	8/7/2010	70900860	19.4141	1891.93	1692.34	2289.54	1723.52	2605.67	2099.74	3103.46	2960.92	3070.04	4311.92	3853.35	6214.59	4408.11	9112.02
111.2	324	588889.4	6848583	75.03486	8/7/2010	70900960	19.4141	1886.78	1729.12	2367.64	1827.07	2635.53	2136.16	3044.82	2927.51	3205.15	4368.69	3901.14	6240.97	4395.02	9100.51
111.2	325	588890.5	6848583	75.04016	8/7/2010	70901060	19.4141	1782.25	1765.03	2371.28	1857.46	2675.1	2287.99	3053.58	3075.15	3296.01	4389.01	4071.38	6156.19		
111.2	326	588890.5	6848583	75.04346	8/7/2010	70901160	19.4141	1919.16	1836.66	2154.94	1777.47	2506.84	2393.21	3013.28	3133.27	4346.92	3907.34	6390.03	4347.84	9205.51	
111.2	327	588890.6	6848583	75.04776	8/7/2010	70901260	19.4141	1944.39	1813.76	2127.12	1736.34	2842.24	2247.99	2862.36	2996.51	2979.6	4337.79	3771.74	6150.42	4043.41	9411.28
111.2	328	588890.6	6848583	75.05206	8/7/2010	70901360	19.4141	1880.75	1820.75	2231.1	1741.12	2448.72	2195.56	2818.58	3071.29	3021.02	4415.79	3641.41	6152.31	3989.9	9520.24
111.2	329	588890.7	6848583	75.05636	8/7/2010	70901460	19.4141	1883.59	1805.4	2239.36	1829.51	2504.24	2214.67	2909.27	3005.26	3122	4318.8	3809.39	6310.44	4020.82	9536.9
111.2	330	588890.7	6848583	75.06065	8/7/2010	70901550	19.4142	1932.25	2001.96	1921.06	1937.62	2977.13	306	2937.62	2328.05	3053.9	2077.13	4033.07	6384.73	4230.5	9374.79
111.2	331	588890.7	6848583	75.06495	8/7/2010	70901659	19.4142	1917.12	2026.24	2329.51	1933	2666.44	2087.68	3017.28	2912.47	3144.27	4363.36	4075.87	6203.47	4527.05	9321.88
111.2	332	588890.8	6848583	75.06925	8/7/2010	70901750	19.4142	1859.91	1976.18	2385.92	1966.35	2662.56	2202.57	3093.4	2928.43	3143.64	4299.81	4012.61	6185.75	4414.64	9550.48
111.2	333	588890.8	6848583	75.07201	8/7/2010	70901860	19.4142	1989.29	1947.02	2341.21	1938.75	2634.12	2231.51	3063.46	3151.7	3254.53	4443.42	4025.94	6287.44	4236.72	9613.39
111.2	334	588890.9	6848583	75.07731	8/7/2010	70901959	19.4142	1792.01	1955.4	2294.39	1927.99	2469.84	2288.63	3112.31	3183.28	3383.34	4551.44	4074.61	6531.93	4242.03	9677.68
111.2	335	588890.9	6848583	75.07541	8/7/2010	70902060	19.4142	1992.23	1994.4	2490.33	1977.78	2682.8	2458.24	3223.87	3246.99	3432.08	4580	4245.22	6557.38	4537.28	9751.63
111.2	336	588890	6848583	75.07711	8/7/2010	70902160	19.4142	2102.85	2023.62	2656.38	2048.72	2870.93	2472.81	3358.44	3200.51	3569.54	4622.23	4313.07	6506.72	4637.79	9767.84
111.2	337	588890	6848582	75.07881	8/7/2010	70902260	19.4142	2117.56	2677.3	2677.3	2140.9	2934.13	2522.53	3402.17	3337.35	3693.88	4570.56	4369.93	6530.08	4784.52	9777.42
111.2	338	588890	6848582	75.08193	8/7/2010	70902360	19.4142	2088.19	2194.32	2807.14	2094.7	3018.67	2996.26	3021.24	3278.07	3625.49	4533.1	4426.84	6412.91	4904.14	
111.2	339	588890.1	6848582	75.08221	8/7/2010	70902460	19.4142	2186.41	2663.21	2776.11	2027.37	3160.93	2274.13	3666.58	3250.28	3737.71	4353.3	4469.48	6412.74	4851.1	9805.76
111.2	340	588890.1	6848582	75.08391	8/7/2010	70902560	19.4143	2234.27	2292.99	2732.98	2162.93	3266.5	2369.69	3706.88	3164.3	3902.33	4406.18	4574.94	6366.77	4766.62	9956.5
111.2	341	588890.2	6848582	75.08861	8/7/2010	70902660	19.4143	2215.13	2234.64	281.61	1398.75	3279.59	2558.62	3724.27	3295.92	3938.08	4384.23	4635.34	6492.9	4484.76	9794.67
111.2	342	588890.2	6848582	75.08731	8/7/2010	70902760	19.4143	2382.13	2172.86	2895.35	2074.16	3244.9	2515.1	3734.95	3263.87	3899.35	4477.62	4553.74	6533.74	4523.25	9879.9
111.2	343	588890.2	6848582	75.08914	8/7/2010	70902860	19.4143	2340.71	2272.85	3052.23	2064.42	3340.33	2482.84	3794.47	3133.88	4145.14	4457.14	4881.54	6364.4	5136.57	9518.76
111.2	344	588890.3	6848582	75.09106	8/7/2010	70902960	19.4143	2531.45	2329.3	3090.96	2256.43	3614.02	2471.26	4060.25	3188.84	4297.33	4487.46	4968.28	6500.33	5264.31	9563.86
111.2	345	588890.3	6848582	75.09297	8/7/2010	70903060	19.4143	2807.85	2402.25	3245.44	2215.39	3774.39	2500.74	4195.86	3194.53	4373.58	4521.74	5189.08	6405.13	5447.67	9585.95
111.2	346	588890.3	6848582	75.09489	8/7/2010	70903160	19.4143	2887.81	2324.48	3301.37	2282.48	3790.39	2505.01	4458.5	3194.1	4449.1	4338.98	5263.74	6366.05	5419.3	9591.1
111.2	347	588890.4	6848582	75.09681	8/7/2010	70903260	19.4143	2819.98	2326.65	3418.48	2210.61	3710.76	2506.12	4315.6	3181.1	4470.58	4684.8	5063.78	6347.3	5477.02	9308.71
111.2	348	588890.4	6848582	75.09872	8/7/2010	70903360	19.4143	2725.24	2284.13	3474.17	2183.01	3885.97	2421.05	4268.88	3058.07	4682.59	4407.57	5338.11	6352.86	5450.37	9503.18
111.2	349	588890.4	6848582	75.10064	8/7/2010	70903460	19.4143	2922.14	2193.27	3687.02	2310.59	4110.59	2911.31	4466.11	3023.37	4856.81	4413.28	5599.68	6285.24	5609.78	9575.25
111.2	350	588891.5	6848582	75.10256	8/7/2010	70903560	19.4143	3277.49	2545.48	3929.24	2377.12	4557.94	2791.36	4553.26	3457.26	4951.37	4387.57	6287.57	6454.4	5699.4	
111.2	351	588890.5	6848582	75.10447	8/7/2010	70903660	19.4144	3622.14	2583.77	4230.78	2433.17	4801.34	2736.71	5474.76	3267.62	5653.01	4589.88	6347.2	6384	6700.23	9899.07
111.2	352	588890.5	6848582	75.10639	8/7/2010	70903760	19.4144	4002.52	2714.96	4759.48	2612.44	5224.97	2791.68	5963.4	3200.59	6094.51	4649.45	6737.03	6368.42	7080.5	9673.28
111.2	353	588890.5	6848582	75.10831	8/7/2010	70903860	19.4144	4248.74	2795.75	4886.61	2652.51	5648.33	2670.2	6204.01	3423.4	6384.25	4673.32	7181.47	6382.43	7317.51	9386.7
111.2	354	588890.5	6848582	75.11022	8/7/2010	70903960	19.4144	4246.99	2603.33	5075.96	2559.63	5756.17	2748.39	6461.46	3415.26	6451.36	5151.31	7113.1	6451.36	7113.1	9386.7
111.2	355	588890.6	6848582	75.11081	8/7/2010	70904060	19.4144	4586.63	2800.93	5308.97	2652.52	6054.87	2837.87	6669.2	3508.53	3793.39	4748.89	7233.15	6498.69	7681.34	9214.44
111.2	356	588890.7	6848582	75.10322	8/7/2010	70904160	19.4144	4495.45	2972.34	5601.98	2692.48	6460.04	2854.95	6945.55	3562.52	7045.85	4673.63	8045.27	6456.54	8230.82	9435.68
111.2	357	588890.7	6848582	75.09835	8/7/2010	70904260	19.4144	4517.1	2985.75	5719.1	2874.88	6558.46	2926.76	7188.39	3540.99	7452.33	4714.03	8368.79	6578.38	8474.54	9568.84
111.2	358	588890.7	6848582	75.09617	8/7/2010	70904360	19.4144	4249.13	2983.03	6099.43	2838.17	6869.23	3043.67	7693.1	3559.51	7693.1	8575.1	6588.98	6455.4	9515.44	
111.2	359	588890.8																			



U102	40	5889806.6	6848563	73.09273	8/7/2010	70697958	1938.18	9.36406	41.6028	92.7273	93.6937	-90.0312	13.9598	7.93664	259.914	-250.635	501.229	-151.501	645.224	-935.163	848.343
U102	41	5889805.5	6848561	73.10748	8/7/2010	70698054	1938.20	9.47299	41.6028	92.7273	93.6937	-90.0312	13.9598	7.9664	259.914	-250.635	501.229	-151.501	645.224	-935.163	848.343
U102	42	5889805.5	6848563	73.11223	8/7/2010	70698156	1938.18	9.35988	60.7792	132.283	81.2643	-6.08825	4.39763	74.4153	329.862	-305.974	483.799	-156.046	605.994	-834.618	913.001
U102	43	5889805.5	6848563	73.11783	8/7/2010	70698258	1938.18	-4.0573	106.182	104.311	83.1321	-155.197	56.2262	8.72111	266.687	-216.639	553.838	-213.372	627.957	-908.286	749.042
U102	44	5889805.5	6848563	73.11543	8/7/2010	70698358	1938.18	-4.02299	222.925	120.995	99.3679	-175.89	20.227	-17.9588	236.65	-257.752	637.824	-290.906	588.729	-825.832	884.94
U102	45	5889804.4	6848563	73.11703	8/7/2010	70698458	1938.18	-1.79133	162.992	130.9549	-137.64	202.15	-18.3399	248.413	-240.416	-400.606	-420.794	550.078	-678.284	933.417	
U102	46	5889804.4	6848563	73.18764	8/7/2010	70698558	1938.19	-19.5478	4.07752	-38.1846	10.4248	-177.025	-20.22	-49.278	279.867	-398.937	476.303	-390.953	488.769	-779.105	
U102	47	5889804.4	6848563	73.20423	8/7/2010	70698658	1938.19	-160.372	34.9387	-38.6928	3.21547	-160.316	-163.316	44.3777	-389.577	-405.592	-501.821	-1004.91	-778.552		
U102	48	5889804.4	6848563	73.22083	8/7/2010	70698758	1938.19	-24.32	130.254	-45.294	-59.4803	-242.048	88.0607	-247.585	193.981	-599.035	482.385	-560.537	-503.893	-1060.65	760.699
U102	49	5889804.4	6848563	73.23743	8/7/2010	70698858	1938.19	-200.001	-44.7758	-79.0325	-82.7782	-112.103	-82.6541	-287.906	293.169	-450.206	-611.141	-440.214	-1241.3	-789.685	
U102	50	5889803.3	6848563	73.25403	8/7/2010	70698958	1938.19	-170.011	-71.1831	-162.762	-103.524	-196.489	-25.7236	-325.393	259.615	-506.584	451.396	-510.399	-634.784	-1341.78	883.557
U102	51	5889803.3	6848563	73.26252	8/7/2010	70699058	1938.19	-125.657	10.67	-237.543	-62.0019	-279.502	78.6316	-181.721	177.544	-436.153	461.458	-651.307	-596.804	-1269.28	1038.17
U102	52	5889803.3	6848563	73.26515	8/7/2010	70699158	1938.19	-111.613	100.407	-268.826	-116.885	-207.625	96.9935	-130.799	147.275	-422.861	469.156	-642.591	-494.881	-1074.63	853.923
U102	53	5889802.2	6848563	73.26777	8/7/2010	70699258	1938.20	124.42	146.162	-220.808	-62.7825	-228.408	-180.952	-183.256	-158.467	-203.168	-463.371	-411.518	-1061.3	-738.833	
U102	54	5889802.2	6848563	73.27374	8/7/2010	70699358	1938.20	-239.419	38.7557	-163.138	23.4485	-243.666	-82.187	-189.829	372.722	-389.891	574.162	-373.381	-422.693	-1026.56	606.881
U102	55	5889802.2	6848563	73.27302	8/7/2010	70699458	1938.19	-29.2	-7.66045	-174.466	55.6961	-220.607	-109.352	-201.207	249.691	-567.154	527.741	-387.284	-453.745	-1044.81	640.519
U102	56	5889802.2	6848563	73.27565	8/7/2010	70699558	1938.20	-248.809	-17.5856	-240.671	-11.3791	-292.42	-57.3735	-296.665	134.8	-673.059	-445.309	-466.925	-514.522	-1029.46	882.604
U102	57	5889802.2	6848563	73.27827	8/7/2010	70699658	1938.20	-253.882	-22.0419	-322.571	6.88601	-424.484	11.16	-337.079	180.058	-502.52	604.432	-972.833	-584.975		
U102	58	5889801.1	6848563	73.2809	8/7/2010	70699758	1938.20	-374.516	-44.2197	-290.449	-10.1092	-262.299	-81.5665	-272.727	195.917	-468.252	-499.949	-586.394	-1040.3	-524.813	
U102	59	5889801.1	6848563	73.29321	8/7/2010	70699858	1938.20	-386.961	27.9235	-368.787	29.6753	-248.418	93.9085	-222.491	181.674	-669.304	-410.727	-448.166	-534.333	-1112.12	696.152
U102	60	5889801.1	6848563	73.31255	8/7/2010	70699958	1938.20	-367.483	202.868	-383.398	44.0094	-292.764	64.1911	-239.337	181.479	-522.101	451.455	-454.488	-536.373	-1263.99	637.67
U102	61	5889801.1	6848563	73.33188	8/7/2010	70700058	1938.20	-391.012	264.337	-373.615	72.9398	-330.158	28.578	-325.242	168.879	-534.6	473.389	-501.444	-535.855	-1238.59	643.736
U102	62	5889801.2	6848563	73.35121	8/7/2010	70700158	1938.20	-374.1	247.05	-334.433	77.5132	-337.54	123.214	-296.445	213.434	-322.146	502.281	-1198.81	-714.425		
U102	63	5889801.1	6848563	73.37055	8/7/2010	70700258	1938.20	-342.823	199.266	-214.664	140.256	-321.732	226.153	-238.369	237.774	-542.463	498.56	-234.445	-492.095	-1126.75	820.293
U102	64	5889801.1	6848563	73.38988	8/7/2010	70700358	1938.20	-316.981	207.233	-158.454	55.7197	-277.387	291.444	-89.3395	235.624	-501.635	501.24	-261.396	-563.762	-1069.2	826.092
U102	65	5889808	6848563	73.40591	8/7/2010	70700458	1938.20	-247.358	241.529	-228.154	38.8724	-240.442	166.76	-123.447	287.097	-436.034	487.424	-339.69	548.513	-1227.28	726.666
U102	66	5889808	6848563	73.42055	8/7/2010	70700558	1938.21	-205.121	200.689	-243.909	-40.4081	-141.319	87.7892	-160.242	374.051	-451.813	457.143	-408.126	-579.128	-1381.78	808.899
U102	67	5889808	6848563	73.44778	8/7/2010	70700658	1938.21	-179.927	120.991	-228.46	102.327	-143.87	183.298	-133.191	286.317	-427.429	594.409	-321.549	-686.362	-1190.87	914.924
U102	68	5889808	6848563	73.46721	8/7/2010	70700758	1938.21	-249.734	317.815	-207.855	48.4846	-275.05	181.561	-132.859	97.1085	-470.847	597.889	-288.228	-696.862	-1131.38	863.595
U102	69	5889808	6848563	73.48555	8/7/2010	70700858	1938.21	-278.949	313.66	-206.279	-35.3144	-299.386	151.14	-17.4859	148.941	-477.985	-555.158	-348.366	-543.705	-1089.93	743.227
U102	70	5889808	6848563	73.50548	8/7/2010	70700958	1938.21	-265.654	147.964	-143.806	55.2165	-218.137	72.3801	-24.4361	303.704	-459.876	-375.493	-408.332	-1233.04	-643.567	
U102	71	5889808	6848563	73.50856	8/7/2010	70701058	1938.21	-218.006	206.984	-123.166	-1.58312	-175.697	109.841	52.9297	209.192	-437.396	616.249	-315.171	-459.094	-1196.86	733.986
U102	72	5889807.9	6848563	73.49919	8/7/2010	70701158	1938.21	-164.97	254.541	-275.445	84.0069	95.6197	184.501	-17.4716	199.552	-290.887	609.999	-297.97	-460.888	-920.816	761.248
U102	73	5889807.9	6848563	73.48881	8/7/2010	70701258	1938.21	-186.988	181.972	-213.724	15.0355	-136.522	94.1647	-61.7121	262.119	-219.415	454.331	-344.41	-492.345	-1071.27	646.75
U102	74	5889807.9	6848563	73.48044	8/7/2010	70701358	1938.21	-165.982	161.249	-102.838	88.5	-252.658	144.93	-168.856	178.744	-374.102	500.021	-145.2	-123.04	-138.616	
U102	75	5889807.8	6848563	73.47106	8/7/2010	70701458	1938.21	-136.078	150.946	-127.866	147.891	-249.125	169.969	-113.224	276.36	-322.143	605.395	-158.903	-1033.47	-991.242	696.798
U102	76	5889807.8	6848563	73.46169	8/7/2010	70701558	1938.22	-116.756	158.467	-244.76	145.704	-86.7172	146.116	69.8004	307.831	-279.686	631.489	-241.701	-800.32	-833.018	
U102	77	5889807.7	6848563	73.45231	8/7/2010	70701658	1938.22	-156.944	284.191	-1.93789	231.134	-72.2377	134.421	94.458	314.521	-241.946	610.769	-213.072	-632.856	-832.136	843.901
U102	78	5889807.2	6848563	73.44124	8/7/2010	70701758	1938.22	-154.478	270.282	-270.146	175.169	-17.8155	144.085	176.434	-270.111	-176.434	700.311	-252.583			
U102	79	5889807.6	6848563	73.4317	8/7/2010	70701858	1938.22	-110.216	222.256	-1.84573	81.4078	-106.699	150.142	-19.9449	331.874	-208.343	636.224	-208.874	-698.294	-748.478	960.1
U102	80	5889807.6	6848563	73.41912	8/7/2010	70701958	1938.22	-126.173	311.196	-58.9314	224.773	-32.5482	161.567	77.3102	318.038	-184.537	636.752	-130.677	-693.99	-735.99	807.129
U102	81	5889807.6	6848563	73.40633	8/7/2010	70702058	1938.22	-158.534	289.441	-27.6844	261.837	13.8529	276.602	65.9607	288.778	-160.859	687.687	-80.5187	-616.761	-886.818	919.218
U102	82	5889807.6	6848563	73.39048	8/7/2010	70702158	1938.22	-230.618	270.882	-27.1669	246.265	-45.3963	229.626	13.0423	309.538	-299.236	13.0423	-69.238	-128.016	-130.62	
U102	83	5889807.6	6848563	73.38157	8/7/2010	70702258	1938.22	-23.9	334.099	-48.0539	25.883	-55.0193	27.342	60.682	408.101	-119.479	579.406	-15.0243	-716.25	-774.031	1092.72
U102	84	5889807.5	6848563	73.36879	8/7/2010	70702358	1938.22	-152.204	288.015	-20.2621	321.257	-20.081	390.852	195.45	450.781	-89.626	744.887	-26.5453	-819.063	-727.883	1027.72
U102	85	5889807.5	6848563	73.3562	8/7/2010	70702458	1938.22	-206.953	284.59	-36.1378	286.722	0.599993	466.698	234.442	534.693	-305.867	707.739	87.8581	920.29	-678.439	1180.42
U102	86	5889807.5	6848563	73.34362	8/7/2010	70702558	1938.22	-180.613	313.363	-111.335	-303.187	-85.1621	408.265	-227.104	457.985	-403.343	123.24	-521.621	-684.32	-121.72	923.29
U102	87	5889807.5	6848563	73.33103	8/7/2010	70702658	1938.23	-67.3209	452.513	-33.8808	359.576	-48.7423	403.224	-46.7195	541.091	-15.4566	836.467	22			



1002	270	588896.8	6848570	73.55421	8/7/2010	702702598	19.3841	-27.1233	45.725	-17.2482	2.69831	-218.057	313.143	-178.177	569.582	-389.45	1044.38	-133.01	1669.81	-883.454	2571.44	
1002	271	588896.7	6848570	73.55371	8/7/2010	702710581	19.3842	-19.6214	49.9128	-40.9159	30.0002	-287.465	380.497	-71.238	519.13	-287.465	380.497	-71.238	519.13	-287.465	380.497	
1002	272	588896.7	6848570	73.55321	8/7/2010	702711158	19.3841	-76.0228	32.7092	-36.3924	102	-172.953	280.353	33.4247	636.707	-255.397	1150	-278.902	1893.57	-914.322	2917.59	
1002	273	588896.6	6848570	73.55271	8/7/2010	702712158	19.3841	-40.6297	52.174	-46.5464	19.2225	-247.068	257.195	11.4648	608.902	-372.564	1191.9	-329.571	1849.91	-859.962	2990.17	
1002	274	588896.6	6848570	73.55221	8/7/2010	702713158	19.3841	-91.0795	113.111	-62.1618	-56.4928	-201.451	288.087	-133.652	281.028	-552.32	102.612	-288.239	1810.51	-813.649	2785.26	
1002	275	588896.5	6848570	73.55171	8/7/2010	702714158	19.3841	-106.3517	109.611	-36.9088	-61.3298	-151.872	236.135	-470.741	384.116	-296.133	257.378	-1797.14	236.135	-470.741	384.116	
1002	276	588896.4	6848570	73.55121	8/7/2010	702715158	19.3841	-71.9139	38.848	-62.2558	-8.75381	-124.307	260.305	-74.574	571.592	-327.47	1263.64	-215.849	1812.95	-812.95	2634.39	
1002	277	588896.4	6848570	73.55101	8/7/2010	702716158	19.3842	-81.7089	-129.425	-59.1863	-61.0674	-191.329	292.485	-27.9426	619.423	-488.918	1326.77	-211.326	1849.18	-943.707	2706.49	
1002	278	588896.3	6848570	73.55021	8/7/2010	702717158	19.3842	-168.208	-121.3869	-84.1961	-35.7871	-284.166	-259.645	-229.873	629.734	-597.913	1258.68	-399.209	1865.59	-1037.9	2791.06	
1002	279	588896.3	6848570	73.55075	8/7/2010	702718158	19.3842	-216.282	202.005	-134.404	-137.663	-211.072	435.895	-22.1285	-719.378	-453.281	1362.73	-445.64	1953.51	-452.62	3106.5	
1002	280	588896.2	6848570	73.55095	8/7/2010	702719158	19.3842	-154.135	90.2049	-203.024	23.2713	-262.08	272.186	-309.399	627.464	-731.473	1248.88	-482.284	1772.62	-853.548	2808.21	
1002	281	588896.2	6848570	73.55155	8/7/2010	702720158	19.3842	-137.453	154.207	-227.861	5.89373	-272.437	387.283	-179.281	686.154	-635.671	1337.02	-452.108	1802.85	-993.298	2828.65	
1002	282	588896.1	6848570	73.55215	8/7/2010	702721158	19.3842	-166.998	182.641	-204.423	3.43557	-270.446	-444.592	-105.677	739.497	-448.782	1470.82	-309.8	1842.05	-925.008	2916.59	
1002	283	588896.1	6848570	73.55275	8/7/2010	702722158	19.3842	-216.282	202.005	-134.404	-137.663	-211.072	435.895	-22.1285	-719.378	-453.281	1362.73	-445.64	1953.51	-452.62	3106.5	
1002	284	588896	6848570	73.55335	8/7/2010	702723158	19.3842	-169.938	250.555	-144.529	3.44529	-258.198	-164.908	-403.213	11.6856	661.004	-239.179	331.32	-406.31	1851.1	-960.872	3101.94
1002	285	588896	6848570	73.55395	8/7/2010	702724158	19.3842	-101.573	246.374	52.9496	-140.799	-169.68	337.958	-58.1523	647.649	-560.941	1316.05	-149.4	1872.66	-952.166	3090.33	
1002	286	588896	6848570	73.55455	8/7/2010	702725158	19.3843	-47.2135	277.435	61.4879	174.211	-113.373	447.813	5.58806	657.736	-361.961	1313.96	-63.0064	1994.01	-895.821	3086.47	
1002	287	588895.9	6848570	73.55515	8/7/2010	702726158	19.3843	-67.7715	141.801	99.4849	262.572	-52.5754	532.532	56.3727	548.894	-39.3383	1455.907	1458.79	339.333	-213.7	-564.008	3105.97
1002	288	588895.9	6848570	73.55575	8/7/2010	702727158	19.3843	-114.5335	367.015	60.2121	93.7223	-373.049	105.0086	-905.425	94.7605	1455.907	1458.79	339.333	-213.7	-564.008	3105.97	
1002	289	588895.8	6848570	73.55684	8/7/2010	702728158	19.3843	-2.3652	348.227	60.7281	43.8289	98.4829	241.362	63.9861	941.093	-66.9241	1407.09	175.411	2241.86	-346.609	3223.15	
1002	290	588895.8	6848570	73.55284	8/7/2010	702729158	19.3843	14.7093	428.756	-68.9951	365.533	-6.78191	642.117	15.5151	895.747	-150.25	7.60168	2261.51	-233.984	3272.87		
1002	291	588895.7	6848570	73.55304	8/7/2010	702730158	19.3843	-20.4	456.133	-241.11	339.325	-43.1269	616.613	-17.0282	880.738	-252.769	1537.24	-164.782	2283.9	-507.837	3229.15	
1002	292	588895.7	6848570	73.54884	8/7/2010	702731158	19.3843	-386.564	459.564	-341.611	371.255	-137.24	575.418	-137.24	575.418	-137.24	575.418	-137.24	575.418	-137.24	575.418	
1002	293	588895.6	6848570	73.54684	8/7/2010	702732158	19.3843	-416.765	419.612	-352.108	471.767	-446.292	559.805	-227.808	922.339	-611.623	1608.99	-360.3	2464.43	-909.431	3661.19	
1002	294	588895.6	6848571	73.54484	8/7/2010	702733158	19.3843	-493.661	453.199	-481.879	344.453	-533.639	565.94	-409.198	938.151	-542.656	1597.14	-350.797	2307.88	-959.164	3709.69	
1002	295	588895.5	6848571	73.54284	8/7/2010	702734158	19.3843	-470.002	590.604	-516.49	447.391	-265.924	541.33	-328.724	1048.26	-396.583	1635.94	-242.691	2273.74	-647.132	3687.38	
1002	296	588895.5	6848571	73.54084	8/7/2010	702735158	19.3844	-459.154	648.253	-355.932	628.966	-263.780	641.687	-213.532	1097.85	-461.087	1513.52	-167.431	2323.47	-903.038	3623.47	
1002	297	588895.4	6848571	73.53884	8/7/2010	702736158	19.3844	-468.308	565.37	-245.783	703.47	-316.662	694.211	-222.552	1120.85	-240.087	1689.27	-241.816	2268.66	-545.661	3331.3	
1002	298	588895.4	6848571	73.53684	8/7/2010	702737158	19.3844	-482.438	597.769	-238.715	688.984	-338.135	750.201	-206.811	980.678	-208.132	1720.45	-261.957	2309.7	-794.807	3440.31	
1002	299	588895.3	6848571	73.53984	8/7/2010	702738158	19.3844	-488.252	688.336	-242.184	697.202	-269.253	765.949	-84.1324	1068.33	-251.491	1727.17	-125.646	2390.13	-533.53	3784.95	
1002	300	588895.2	6848571	73.54684	8/7/2010	702739158	19.3844	-470.142	708.921	-273.429	732.823	-286.107	610.16	15.1515	1178.61	-101.507	12843.62	-151.629	2347.86	-493.922	3101.7	
1002	301	588895.2	6848571	73.55304	8/7/2010	702740158	19.3844	-478.681	717.026	-286.293	736.827	-178.674	722.63	30.5342	1174.97	-169.412	1895.19	158.407	2424.12	-382.864	3513.31	
1002	302	588895.1	6848571	73.55964	8/7/2010	702741158	19.3844	-442.793	766.715	-343.771	608.639	-150.131	888.968	31.6762	1214.57	-28.8099	1800.39	141.534	2538.4	-395.661	3509.83	
1002	303	588895	6848571	73.56244	8/7/2010	702742158	19.3844	-441.133	750.13	-226.077	654.428	-209.107	885.905	53.9427	1138.86	-20.1028	1872.22	153.652	2636.24	-484.074	3379.74	
1002	304	588894.9	6848571	73.57284	8/7/2010	702743158	19.3844	-342.001	626.547	-167.469	490.429	-62.027.12	157.679	760.439	-90.0085	1126.74	-256.655	299.154	2747.31	-417.31	3401.1	
1002	305	588894.9	6848571	73.57494	8/7/2010	702744158	19.3844	-491.307	634.272	-212.761	655.539	-42.0651	887.816	171.181	1163.92	16.2214	1578.14	275.075	2733.78	-227.705	4293.38	
1002	306	588894.8	6848571	73.58604	8/7/2010	702745158	19.3845	-106.085	579.316	-292.551	547.243	-171.708	528.079	50.7363	1170.37	-342.62	1859.63	8.44785	2733.78	-227.705	4293.38	
1002	307	588894.7	6848571	73.59264	8/7/2010	702746158	19.3845	-392.618	439.29	-452.44	487.985	-277.738	541.406	-255.202	1197.66	-480.038	1727.38	-86.1062	2675.05	-324.218	4278.16	
1002	308	588894.7	6848571	73.59024	8/7/2010	702747158	19.3845	-350.739	400.193	-421.665	458.627	-304.493	685.544	-24.302	1252.78	-520.08	1540.08	453.81	2502.22	-318.87	4293.38	
1002	309	588894.6	6848571	73.60021	8/7/2010	702748158	19.3845	-331.563	513.359	-241.083	455.446	-321.314	750.086	-16.8933	1170.5	-250.113	1936.97	-20.2621	2693.84	-701.445	4124.91	
1002	310	588894.5	6848571	73.59712	8/7/2010	702749158	19.3845	-317.19	520.736	-213.667	516.443	-241.966	719.355	9.88264	1112.43	-250.972	1957.28	-69.8093	2736.98	-557.201	4239.45	
1002	311	588894.4	6848571	73.59404	8/7/2010	702750158	19.3845	-328.714	513.077	-166.129	489.084	-139.975	738.531	-75.3677	1157.76	-242.468	1950.26	-27.5869	2722.09	-557.201	4239.45	
1002	312	588894.3	6848571	73.59096	8/7/2010	702751158	19.3845	-312.041	513.964	-137.009	455.631	-75.967	732.367	-172.09	1200.34	-152.811	2053.77	78.856	2591.24	-392.587	4239.45	
1002	313	588894.3	6848571	73.58787	8/7/2010	702752158	19.3845	-182.527	505.815	-45.4032	458.881	-23.9855	123.98	300.018	125.596	-76.8656	215.58	2331.56	271.171	-145.801	4349.03	
1002	314	588894.2	6848571	73.58479	8/7/2010	702753158	19.3845	-199.615	505.816	-62.2007	515.902	-69.414	733.205	244.538	1288.94	63.3438	2201.24	321.729	3045.34	-197.982	4613.93	
1002	315	588894.2	6848571	73.58171	8/7/2010	702754158	19.3845	-158.586	405.427	-14.9094	553.074	-30.2871	737.097	130.381	1263.63	-65.5661	2161.26	273.813	3135.49	-379.67	4769.79	
1002	316	588894.1	6848571	73.57854	8/7/2010	702755158	19.3845	-121.212	578.839	-138.311	547.625	7										



U102	500	588885.3	6848580	75.47238	8/7/2010	70743958	193904	5636.69	2169.91	8236.45	2013.45	6412.42	2397.48	7020.74	3060.39	7248.26	4612.04	8265.85	6535.93	9014.02	9101.66
U102	501	588885.1	6848580	75.47388	8/7/2010	70744058	193904	2206.49	6042.85	2049.76	6312.85	2408.17	6798.75	3114.55	7801.61	2945.55	7808.04	6531.35	5898.61	9279.43	
U102	502	588885.2	6848580	75.47538	8/7/2010	70744158	193904	5282.12	2178.37	5794.31	1922.61	6197.11	2350.28	6527.28	3098.86	6925.4	4622.15	7764.72	6488.34	8525.57	
U102	503	588885.1	6848580	75.47688	8/7/2010	70744258	193904	5032.99	2086.78	5534.71	2005.41	5876.04	2301.03	6344.13	3079.65	6569.09	4637.65	7577.8	6375.55	8300.8	
U102	504	588885.1	6848580	75.47838	8/7/2010	70744358	193904	4494.26	1996.24	5253.71	2010.58	5517.02	2270.65	6153.25	3162.84	6332.5	4647.16	7376.15	6364.56	7841.29	
U102	505	588885	6848580	75.47828	8/7/2010	70744458	193904	4496	1944.57	4993.7	1916.07	5340.52	2120.26	5893.16	3114.68	4530.62	6802.3	6369.67	7760.91	9249.16	
U102	506	588885	6848580	75.48137	8/7/2010	70744558	193905	4491.41	1949.45	4978.1	1856.92	5257.21	2144.33	5740.99	3049.195	6332.5	4444.59	6951.04	6381.73	9099.2	
U102	507	588884.9	6848580	75.48288	8/7/2010	70744658	193905	4488.28	1973.73	4750.58	1827.69	5194.38	2142.21	5612.11	3173.83	5818.24	4495.93	6801.46	6372	7409.97	
U102	508	588844.9	6848580	75.48437	8/7/2010	70744758	193905	4224.7	1915.29	4589.71	1870.66	4966.18	2128.94	5460.55	3053.9	5700.69	4584.29	6612.8	6396.96	7362.16	
U102	509	588875.1	6848580	75.48675	8/7/2010	70744858	193905	3857.6	1618.23	4173.68	1806.95	4937.99	2174.01	4757.03	3031.91	5123.02	4392.19	5908.27	6413.65	9280.72	
U102	510	588884.8	6848580	75.48975	8/7/2010	70744958	193905	3857.6	1618.23	4173.68	1806.95	4937.99	2174.01	4757.03	3031.91	5123.02	4392.19	5908.27	6413.65	9280.72	
U102	511	588884.7	6848580	75.49275	8/7/2010	70745058	193905	3698.15	1721.31	4071.47	1766.21	4423.46	2101.48	4764.73	3024.29	5067.65	4347.15	5878.67	6425.09	9157.1	
U102	512	588884.6	6848580	75.49575	8/7/2010	70745158	193905	3557.25	1705.94	4039.55	1744.66	4520.45	2029.06	4882.28	2944.32	4978.69	4327.94	5899.66	6267.84	6394.45	
U102	513	588884.5	6848580	75.49875	8/7/2010	70745258	193905	3547.56	1635.57	4040.18	1746.54	4459.07	2012.22	4853.05	2912.53	5014.35	4363.24	5849.95	6141.05	4777.88	
U102	514	588884.5	6848580	75.50175	8/7/2010	70745358	193905	3547.22	1635.5	4063.21	1724.12	4557.14	2040.78	4881.06	2867.73	4488.65	4324.68	5959.37	6224.68	6594.25	
U102	515	588884.4	6848580	75.50475	8/7/2010	70745458	193905	3801.69	1657.62	4169.54	1771.2	4468.24	2160.14	4983.67	2785.08	4493.14	4457.9	6150.72	6353.2	6621.42	
U102	516	588884.3	6848580	75.50775	8/7/2010	70745558	193905	3975.63	1683.88	4177.73	1820.39	4670.19	2253.87	5128.13	2993.1	5355.17	4473.89	6283.26	6436.11	6900.25	
U102	517	588883.5	6848580	75.51075	8/7/2010	70745658	193906	3938.19	1751.05	4160.23	1889.99	4653.62	2342.31	5157.18	3047.45	5327.64	4462.45	6289.2	6431.09	6866.29	
U102	518	588884.2	6848580	75.51375	8/7/2010	70745758	193906	3817.63	1742.21	4089.74	1858.69	4569.66	2226.96	5111.66	2975.61	5111.66	4228.78	6150.13	6222.55	6912.25	
U102	519	588884.1	6848580	75.51573	8/7/2010	70745858	193906	3806.95	1754.88	4126.42	1896.18	4457.84	2198.3	4933.71	2837.37	5049.19	4348.32	6038.24	6138.71	6751.38	
U102	520	588884.1	6848580	75.50993	8/7/2010	70745958	193906	3699.08	1716.3	4128.74	1749.99	4415.14	2097.37	4891.5	2795.56	5045.78	4372.79	5913.73	6164.01	6607.87	
U102	521	588884	6848581	75.50673	8/7/2010	70746058	193906	3713.42	1681.93	4094.56	1672.01	4461.8	2010.93	4830.66	2853.47	5031.12	4362.74	5980.86	6087.52	6543.18	
U102	522	588883.9	6848581	75.50193	8/7/2010	70746158	193906	3836.86	1647.08	4084.67	1662.3	4425.09	2100.58	4743.64	2879.33	4999.07	4380.65	5914.35	6191.36	6654.22	
U102	523	588883.9	6848581	75.50033	8/7/2010	70746258	193906	3485.89	1739.95	4010.48	1690.09	4125.48	2207.31	4654.05	2945.74	4907.52	4442.23	5787.6	6264.3	6523.98	
U102	524	588883.8	6848581	75.49713	8/7/2010	70746358	193906	3198.57	1600.53	3729.92	1730.43	3817.36	2157.07	4346.43	3072.18	4470.15	4395.24	5389.82	6236.1	6123.5	
U102	525	588883.7	6848581	75.49393	8/7/2010	70746458	193906	2995.78	1609.78	3594.59	1723.27	3686.68	2048.19	4301.76	2881.52	4195.05	4251.04	5237.08	6204.44	5881.47	
U102	526	588883.7	6848581	75.49073	8/7/2010	70746558	193907	2883.85	1726.03	3297.65	1703.97	3575.54	2127.33	3941.38	2694.51	4007.6	4149.1	5071.01	6033.36	5792.7	
U102	527	588883.6	6848581	75.48753	8/7/2010	70746658	193907	2814.46	1686.65	3046.24	1633.31	3433.82	2108.45	3937.38	2697.26	3976.74	4124.15	4805.5	5919.04	5604.73	
U102	528	588883.6	6848581	75.48433	8/7/2010	70746758	193907	2606.86	1644.59	2949.04	1715.12	3294.34	2036.32	3799.42	2726.48	3752.52	4076.6	4679.41	5892.55	5115.66	
U102	529	588883.5	6848581	75.48133	8/7/2010	70746858	193907	2359.69	1650.65	2826.63	1756.85	3151.3	1991.39	3506.81	2777.93	3666.22	4030.25	4500.8	5829.2	5028.39	
U102	530	588883.4	6848581	75.48728	8/7/2010	70746958	193907	2264.59	1671.07	2771.6	1696.31	3029.46	1953.41	3405.13	2802.64	3564.82	4248.54	4386.64	5294.52	4948.59	
U102	531	588883.4	6848581	75.48998	8/7/2010	70747058	193907	2137.2	1650.35	2522.01	1599.77	2867.75	2011.2	3234.17	2750.44	3432.08	4123.79	4288.16	5803.4	4792.27	
U102	532	588883.3	6848581	75.49268	8/7/2010	70747158	193907	1962.31	1628.06	2186.31	1627.13	2481.78	2118.4	3087.75	2715.92	3099.02	4244.62	4042.78	5776.68	4384.36	
U102	533	588883.2	6848581	75.49538	8/7/2010	70747258	193907	1782.52	1572.02	2044.36	1646.04	2330.73	1718.4	2775.83	2478.88	4226.49	3601.57	5814.76	5482.65	8289.39	
U102	534	588881.7	6848581	75.49807	8/7/2010	70747358	193907	1613.28	1497.63	1932.33	1618.65	2105.45	1876.18	2654.14	2773.13	3701.61	4298.16	4738.36	5386.15	6121.3	
U102	535	588883.1	6848581	75.50078	8/7/2010	70747458	193907	1419.28	1557.96	1671.21	1653.26	2100.22	1926.58	2499.07	2597.87	2668.98	3065.16	3310.28	5682.33	4167.61	
U102	536	588883.1	6848581	75.50348	8/7/2010	70747558	193908	1319.37	1624.76	1616.19	1704.3	1994.45	1950.55	2106.19	2606.69	2425.74	3956.4	3252.72	5653.27	3748.83	
U102	537	588883	6848581	75.50617	8/7/2010	70747658	193908	1146.14	1540.01	1447.62	1582.4	1570.75	1965.93	2036.52	2632.9	2104.64	3991.77	3011.25	5730.14	3531.04	
U102	538	588881.8	6848581	75.50488	8/7/2010	70747758	193908	1409.17	1553.22	1498.39	1589.38	1498.17	1524.22	1620.76	1518.36	1721.18	5721.18	4943.48	5293.48	6129.9	
U102	539	588882.9	6848581	75.51298	8/7/2010	70747858	193908	628.904	1414.66	997.857	1374.61	1223.18	1722.16	1621.89	2402.96	1597.68	3887.99	2466.93	5729.5	2887.59	
U102	540	588882.9	6848581	75.51808	8/7/2010	70747958	193908	837.054	1400.46	1029.54	1353.21	1198.25	1721.3	1439.98	2513.8	1604.07	3894.71	2494.56	5691.19	3079.78	
U102	541	588882.8	6848582	75.52318	8/7/2010	70748058	193908	751.188	1368.14	926.833	1429.35	1169.91	1838.83	1356.77	2438.04	1506.49	3893.88	2347.59	5656.12	2956.02	
U102	542	588882.8	6848582	75.52328	8/7/2010	70748158	193908	648.287	1331.47	843.538	1428.67	1019.89	1886.69	1254.12	2317.49	2004.33	4553.86	2593.38	5501.86	2593.38	
U102	543	588882.8	6848582	75.53338	8/7/2010	70748258	193908	332.754	1261.28	773.71	1461.97	931.989	1804.15	1057.67	2517.68	1201.31	3785.82	1938.54	5864.64	2496	
U102	544	588882.7	6848582	75.53848	8/7/2010	70748358	193908	235.15	1236.81	670.533	1371.03	745.917	1641.33	1122.74	2665.64	3774.59	1787.52	5530.37	5327.45	8128.26	
U102	545	588882.7	6848582	75.54358	8/7/2010	70748458	193908	301.153	1266.08	610.073	1341.99	851.403	1751.35	1148.51	2506.24	1193.68	3779.42	1839.26	5380.5	2297.78	
U102	546	588882.7	6848582	75.54868	8/7/2010	70748558	193908	173.429	1271.44	574.628	1358.26	745.823	1753.47	1117.42	2419.62	1535.68	4752.42	4102.68	4342.1	3558.1	
U102	547	588882.7	6848582	75.55378	8/7/2010	70748658	193909	238.288	1248.82	549.139	1304.01	634.996	1661.91	1061.55	2394.81	1089.15	3599.23	1745.49	5349.43	2279.36	
U102	548	588882.6	6848582	75.55888	8/7/2010	70748758	193909	229.475	1262.64	425.391	1158.87	625.383	1565.63	859.61	2358.46	873.028	3527.86	1671.62	5426.4	1995.74	
U102	549	588882.6	6848582	75.56018	8/7/2010	70															



1002	730	5888782	6848586	76.79017	8/7/2010	7076959	19.39.27	2057.67	1738.62	2541.39	1693.92	3156.18	1810.63	3439.77	1900.48	3562.61	2401.54	3807.61	2917.26	3208.5	4624.65
1002	731	5888782	6848586	76.79017	8/7/2010	7076959	19.39.27	2057.67	1738.62	2541.39	1693.92	3156.18	1810.63	3439.77	1900.48	3562.61	2401.54	3807.61	2917.26	3208.5	4624.65
1002	732	5888782	6848586	76.74629	8/7/2010	70767159	19.39.27	2000.53	1775.72	2407.91	1591.95	2819.21	1718.46	3245.41	1991.98	3425.06	2517.9	3606.32	3013.79	3018.7	4340.03
1002	733	5888781	6848586	76.69789	8/7/2010	70767259	19.39.27	1758.4	1746.42	2205.21	1539.78	2650.1	1677.9	3048.75	1913.11	3118.58	2464.45	3362.59	3173.37	2868.94	4392.4
1002	734	5888778	6848586	76.64949	8/7/2010	70767359	19.39.27	1538.65	1585.23	1886.58	1520.52	2324.21	1610.03	2822.44	1782.99	2889.13	2132.39	3046.15	3098.63	2627.28	4450.83
1002	735	5888778	6848586	76.707459	8/7/2010	70767459	19.39.27	1392.41	1407.55	1795.08	1497.98	2103.69	1497.98	2670.76	2431.7	2853.38	3028.85	3235.35	3235.35	4375.48	4375.48
1002	736	5888779	6848586	76.652099	8/7/2010	70767559	19.39.28	1261.79	1389.01	1856.37	1559.35	2198.57	1482.13	2922.24	1729.67	2591.9	2515.08	2874.97	2984.83	2622.63	4509
1002	737	5888778	6848586	76.50429	8/7/2010	70767659	19.39.28	1364.76	1407.07	1853	1560.96	2230.65	1450.37	2556.3	1778.21	2560.89	2503.33	2938.31	2981.76	2432.35	4595.46
1002	738	588877.8	6848586	76.45589	8/7/2010	70767759	19.39.28	1494.73	1521.77	2031.75	1469.06	2331.12	1486.24	2702.28	1814.52	2899.07	2399.52	2781.29	3026.47	2221.03	4514.06
1002	739	588876.7	6848586	76.40749	8/7/2010	70767859	19.39.28	1594.44	1566.17	2072.82	1454.07	2382.51	1590.08	2836.49	1862.06	2891.99	2330.51	4409.29	4230.51	4375.48	4375.48
1002	740	588877.6	6848586	76.35909	8/7/2010	70767959	19.39.28	1598.27	1659.66	1932.56	1477.36	2384.53	1527.96	2799.08	1782.38	2751.43	2301.64	2999.43	3133.21	2315.97	4410.61
1002	741	588877.6	6848586	76.31458	8/7/2010	70768059	19.39.28	1619.87	1666.04	1991.77	1556.74	2394.89	1643.3	2841.11	1887.18	2716.13	2356.05	2995.71	3017.66	2342.44	4270.8
1002	742	588877.5	6848586	76.27283	8/7/2010	70768159	19.39.28	1596.24	1673.92	2030.96	1586.09	2412.38	1621.75	2926.28	1992.18	2842.43	2392.38	2978.78	2868.81	2401.01	4205.04
1002	743	588877.4	6848587	76.23198	8/7/2010	70768259	19.39.28	1563.72	1691.5	2038.15	1614.08	2426.14	1577.25	2885.44	1869.04	2825.9	2424.41	3087.87	3885.64	2358.92	4275.7
1002	744	588877.3	6848587	76.18933	8/7/2010	70768359	19.39.28	1593.49	1699.51	1929.02	1587.06	2231.1	1749.12	2682.57	2374.65	3047.11	2855.01	2547.01	2407.01	4195	
1002	745	588877.2	6848587	76.14758	8/7/2010	70768459	19.39.28	1521.4	1617.28	1911.43	1566.37	2210.66	1491.22	2615.88	1726	2555.52	2293.27	2903.56	2825.93	2300.06	4080.98
1002	746	588877.2	6848587	76.10583	8/7/2010	70768559	19.39.29	1506.63	1568.23	1914.84	1466.38	2205.61	1427.31	2432.33	1644.77	2519.77	2301.92	2761.25	2828.53	2248.66	4217.17
1002	747	588877.1	6848587	76.06408	8/7/2010	70768659	19.39.29	1305.47	1484.24	1854.2	1380.94	2094.66	1786.62	2508.43	1786.62	2508.43	2422.04	2671.82	2830.97	1999.02	4265.61
1002	748	588877	6848587	76.02233	8/7/2010	70768759	19.39.29	1258.73	1474.39	1870.24	1314.15	2102.25	1439.84	2375.4	1822.24	2562.61	2914.29	3180.41	2188.11	3901.89	4265.61
1002	749	588877	6848587	76.00373	8/7/2010	70768859	19.39.29	1308.24	1458.76	1857.21	1435.06	2114.04	1516.86	2375.72	1819.75	2414.54	2365.84	2593.02	2851	2205.67	4123.6
1002	750	588877	6848587	76.00157	8/7/2010	70768959	19.39.29	1403.77	1448.75	1805.45	1405.09	2040.87	1533.94	2443.98	1738.13	2446.06	2352.72	2731.86	2809.39	2239.14	3998.98
1002	751	588877	6848587	75.9994	8/7/2010	70769059	19.39.29	1526.78	1460.8	1833.08	1401.95	2061.71	1419.92	2600.31	1665.6	2426	2379.78	2722.5	2833.62	2298.16	4115.71
1002	752	588876.9	6848587	75.99723	8/7/2010	70769159	19.39.29	1418.02	1453.16	1934.66	1400.58	2153.9	1255.99	2492.38	1578.92	2608.1	2364.2	2789.08	3600.09	2294.4	4403.32
1002	753	588876.9	6848587	75.99507	8/7/2010	70769259	19.39.29	1387.31	1427.15	1842.93	1333.05	2192.95	1281.66	2577.24	1534.19	2619.23	2284.04	2891.95	3094.99	2546.19	4264.85
1002	754	588876.9	6848587	75.9929	8/7/2010	70769359	19.39.29	1432.14	1440.12	1768.47	1411.97	2256.48	1521.14	2742.26	1734.32	2707.2	2305.67	2995.12	3100.88	2495.25	4152.99
1002	755	588876.9	6848587	75.99073	8/7/2010	70769459	19.39.30	1441.34	1587.44	1824.35	1422.28	2337.46	1584.91	2672.56	1802.01	2723.61	2437.53	3003.99	3026.77	2474.38	4209.51
1002	756	588876.9	6848587	75.98857	8/7/2010	70769559	19.39.30	1322.29	1549.32	1831.28	1477.12	2313.66	1527.98	2553.34	1702.67	2793.31	2464.41	3084.89	3052.79	2299.92	4361.67
1002	757	588876.9	6848587	75.9864	8/7/2010	70769659	19.39.30	1458.25	1491.11	1885.11	1460.54	2334.25	1547.37	2604.61	1725.1	2736.51	2291.16	3014.87	2946.18	2751.66	4237.68
1002	758	588876.9	6848587	75.98423	8/7/2010	70769759	19.39.30	1467.64	1554.49	1964.19	1413.23	2300.4	1581.59	2611.75	1819.43	2632.32	2259.16	3026.17	2912.49	2746.35	4183.97
1002	759	588876.9	6848587	75.98207	8/7/2010	70769859	19.39.30	1509.5	1582.52	1978.12	1423.28	2230.48	1563.78	2806.45	1829.11	2642.17	2309.88	2923.31	2912.06	2678.85	4060.62
1002	760	588876.8	6848587	75.9799	8/7/2010	70769959	19.39.30	1533.61	1571.21	1822.47	1534.32	2263.38	1517.37	2672.19	1785.19	2580.98	2337.69	2944.66	2860.12	2459.24	4295.19
1002	761	588876.8	6848587	75.9776	8/7/2010	70770059	19.39.30	1534.15	1588.04	1808.04	1466.68	2279.85	1572.07	2582.05	1781.43	2536.38	2265.69	3018.56	2798.94	2373.06	3754.14
1002	762	588876.8	6848587	75.9752	8/7/2010	70770159	19.39.30	1518.71	1704.77	1872.67	1268.79	2288.08	1651.71	2585.87	1691.39	2549.82	2366.06	2912.12	2853.1	2424.11	3995.54
1002	763	588876.8	6848587	75.9728	8/7/2010	70770259	19.39.30	1563.77	1647.94	1893.81	1360.9	2253.62	1628.71	2902.72	1676.25	2434.3	2442.94	2952.48	2962.24	2573.34	4114.11
1002	764	588876.8	6848587	75.9704	8/7/2010	70770359	19.39.30	1489.38	1582.25	1952.45	1489.38	2259.34	1612.41	2744.67	1686.26	2359.34	2452.19	3079.1	2943.95	1611.6	4188.58
1002	765	588876.8	6848587	75.968	8/7/2010	70770459	19.39.30	1607.71	1605.76	2095.45	1465.24	2481.24	1405.22	2904.72	1802.28	2830.26	2328.37	3293.75	2968.78	2787.87	4304.82
1002	766	588876.8	6848587	75.9656	8/7/2010	70770559	19.39.31	1740.83	1590.51	2263.48	1382.29	2542.91	1575.95	3379.33	1808.27	2905.53	2379.33	3436.44	2949.97	2903.43	4364.74
1002	767	588876.8	6848587	75.9632	8/7/2010	70770659	19.39.31	1764.48	1568.86	2342.82	1471.77	2596.02	1641.4	3004.23	1798.06	3040.28	2478.4	3438.61	2968.57	3155.56	4366.33
1002	768	588876.8	6848587	75.9608	8/7/2010	70770759	19.39.31	1905.43	1542.68	2291.67	1325.76	2611.04	1604.86	3057.05	1827.54	2851.95	2459.46	3523.47	3141.77	3141.77	4366.33
1002	769	588876.8	6848587	75.9584	8/7/2010	70770859	19.39.31	2013.73	1540.07	2337.37	1599.55	2785.08	1616.83	3151.4	1869.79	3206.14	2489.84	3643.82	3133.7	3052.56	4495.85
1002	770	588876.8	6848586	75.956	8/7/2010	70770959	19.39.31	2010.68	1560.81	2441.46	1568.45	3012.81	1541.74	3250.9	1860.78	3369.19	2564.98	3659.98	3041.67	3047.98	4557.7
1002	771	588876.8	6848586	75.94987	8/7/2010	70771059	19.39.31	1990.42	1591.69	2494.75	1544.27	2933.36	1648.96	3314.12	1907.3	3505.7	2556.25	3739.08	3018.82	3084.98	4388.14
1002	772	588876.8	6848587	75.9476	8/7/2010	70771159	19.39.31	2175.47	1624.89	2640.77	1630.11	2899.74	1676.38	3457.12	3817.98	3109.31	3109.31	3109.31	3109.31	3109.31	4388.14
1002	773	588876.8	6848587	75.92837	8/7/2010	70771259	19.39.31	2252.92	1648.73	2715.59	1626.74	3141.94	1683.95	3501.97	1992.39	3559.04	2458.69	3900.73	3122.11	3333.63	4271.24
1002	774	588876.8	6848587	75.91807	8/7/2010	70771359	19.39.31	2455.03	1691.53	2854.77	1625.74	3209.99	1656.93	3612.33	1931.33	3683.63	2482.1	4033.14	3071.92	3827.72	4144.3
1002	775	588876.8	6848587	75.91459	8/7/2010	70771459	19.39.31	2476.21	1724.77	2943.89	1497.75	3218.91	1518.35	3678.07	1904.92	3874.47	2515.44	4222.59	3090.99	3887.97	4319.78
1002	776	588876.8	6848587	75.89747	8/7/2010	70771559	19.39.31	2457.7	1789.7	2982.05	1465.98	3260.65	1624.77	3942.09							



U-2 300 588883.4 6848573 75.57247 8/7/2010 70638358 19.37-14 2217.53 2686.67 2922.16 2708.48 3414.13 3007.74 4029.91 3547.94 4175.04 4999.07 5165.45 7147.6 5804.81 10699.9

U-2 301 588881.4 6848573 75.50964 8/7/2010 70638359 19.37-14 2105.01 2612.94 2785.57 2752.16 3217.84 2979.17 3841.5 3561.7 4097.32 5011.82 7380.08 5389.94 10391.4

U-2 302 588883.5 6848573 75.52296 8/7/2010 70634058 19.37-14 1829.92 2594.51 2673.12 2628.07 3028.23 2852.76 3657.19 3572.12 3901.15 5076.65 4784.56 7321.2 5360.7 10629.2

U-2 303 588883.5 6848573 75.52523 8/7/2010 70634158 19.37-14 1678.79 2509.35 2560.78 2465.65 3008.67 2802.59 3464.72 3613.11 3886.03 5282.97 4623.41 7199.47 5084.06 10602.8

U-2 304 588883.5 6848573 75.66203 8/7/2010 70634258 19.37-14 1754.3 2534.83 2460.88 2387.24 2939.43 2665.19 3522.93 3543.24 3659.69 5165.62 4545.41 7088.86 5002.15 10303.3

U-2 305 588831 6848573 75.73153 8/7/2010 70634358 19.37-14 1488.71 2453.67 2297.54 2465.37 2765.83 2644.66 3202.16 3481.95 4340.65 4854.62 3332.52 5012.3 5132.2 10179.4

U-2 306 588883.5 6848573 75.80103 8/7/2010 70634358 19.37-14 1590.4 2202.82 2197.58 2387.42 2705.4 2641.42 3243.26 3472.65 3885.75 4235.96 6840.85 4833.41 10179.4

U-2 307 588883.6 6848573 75.87003 8/7/2010 70634358 19.37-15 1540.82 2261.05 2125.34 2310.95 2620.32 2483.59 3094.24 3448.08 3285.8 4781.05 4073.7 6764.88 4723.18 10086.8

U-2 308 588883.6 6848573 75.94053 8/7/2010 70634458 19.37-15 1632.63 2246.62 2104.04 2172.08 2496.44 2048.29 2928.22 3355.19 3350.57 4951.07 3997.06 6736.96 4591.66 10210.5

U-2 309 588883.6 6848573 75.97053 8/7/2010 70634458 19.37-15 1684.23 2187.3 2218.96 2058.9 2517.99 2391.44 3113.08 3284.74 3247.47 4559.27 4558.14 6897.51 4558.14 10179.4

U-2 310 588883.6 6848574 76.01697 8/7/2010 70634458 19.37-15 1640.29 2143.68 2182.58 2102.57 2547.68 2461.8 3149.02 3372.65 3295.57 4724.12 3948.98 6853.09 4504.34 10267.6

U-2 311 588883.7 6848573 75.97876 8/7/2010 70634958 19.37-15 1696.29 2136.82 2262.97 2041.33 2563.33 2459.49 3008.72 3243.86 3143.36 4728.44 3834.18 6720.29 4360.02 10068.1

U-2 312 588883.7 6848573 75.94047 8/7/2010 70635058 19.37-15 1720.92 2007.83 2242.43 1962.31 2630.49 2321.14 3038.42 3178.99 3043.13 4693.75 3843.54 6720.1 4289.16 9999.83

U-2 313 588883.7 6848573 75.90222 8/7/2010 70635058 19.37-15 1988.14 2110.12 1891.47 2539.42 2171.25 3162.14 3001.92 3800.21 3658.33 471 4301.73 9870.22 471 10179.4

U-2 314 588883.8 6848573 75.86397 8/7/2010 70635158 19.37-15 1729.84 1872.06 2266.52 1952.7 2385.1 2089 2996.06 3208.58 2889.7 4640.42 3855.35 6550.21 4325.97 9825.27

U-2 315 588883.8 6848573 75.82572 8/7/2010 70635358 19.37-15 1734.26 1833.85 2162.61 1948.61 2378.49 2173.63 2862.53 3052.02 3647.01 4613.01 3730.56 6447.82 4357.78 9647.7

U-2 316 588883.9 6848573 75.78747 8/7/2010 70635458 19.37-15 1888.29 1793.49 2175.63 1849.9 2458.46 2166.13 2907.89 3018.12 2964.57 4563.58 3753.13 6370.1 4166.36 9602.31

U-2 317 588883.9 6848573 75.74922 8/7/2010 70635558 19.37-16 1896.18 1708.48 2185.61 1765.79 2428.06 2222.77 3074.41 3035.71 2895.08 4539.83 4700.4 6397.76 4072.61 9770.26

U-2 318 588883.9 6848573 75.71097 8/7/2010 70635658 19.37-16 1855.03 1639.12 2321.49 1633.85 2455.97 2167.78 2910.72 3022.22 3646.75 4531.11 3564.77 6708.78 4072.61 9770.26

U-2 319 588884 6848573 75.67272 8/7/2010 70635758 19.37-16 1897.96 1625.67 2031.77 1552.27 2561.56 2109.92 2985.61 2970.06 3003.93 4376.18 3716.44 6393.73 4180.46 9822.3

U-2 320 588884 6848573 75.63447 8/7/2010 70635858 19.37-16 1887.37 1681.32 2227.16 1593.85 2401.74 2012.34 2946.38 2882.4 2864.14 3938.83 3555.28 6287.29 3961.74 9511.16

U-2 321 588884 6848573 75.59622 8/7/2010 70635958 19.37-16 2023.27 1610.59 2125.08 1612.48 2376.48 1928.51 2704.91 2789.56 2747.52 4179.39 3413.47 6219.46 3764.28 9371.84

U-2 322 58884.1 6848573 75.57158 8/7/2010 70636058 19.37-16 1975.3 1555.46 2070.96 1564.77 2502.07 2004.84 2676.72 2313.65 2542.93 4133.31 3395.1 6181.05 3600.47 9314.94

U-2 323 588884.2 6848573 75.55695 8/7/2010 70636158 19.37-16 1930.2 1525.49 2079.08 1581.66 2340.11 1993.45 2569.34 2685.46 2455.58 4138.39 3544.8 6177.5 3620.46 9314.91

U-2 324 588884.2 6848573 75.54233 8/7/2010 70636258 19.37-16 1800.44 1530.35 2068.8 1568.21 2289.92 1876.26 2642.63 2669.12 2542.41 4144.85 3373.52 6147.35 3548.66 9391.67

U-2 325 588884.3 6848573 75.5277 8/7/2010 70636358 19.37-16 1703.83 1511.65 2044.39 1466.17 2199.84 1820.6 2537.39 2546.41 2507.69 4335.67 3017.19 6094.14 3415.05 9391.52

U-2 326 588884.4 6848573 75.51508 8/7/2010 70636458 19.37-16 1615.78 1322.71 2297.05 1338.22 1988 3731.2 2224.63 4066.46 2845.69 4021.08 3176.87 9315.76

U-2 327 588884.5 6848573 75.49945 8/7/2010 70636558 19.37-17 1578.8 1298.35 1756.28 1275.11 1697.46 1693.21 2003.3 2357.32 3990.82 2603.1 5839.22 2881.35 8912.08

U-2 328 588884.5 6848573 75.48383 8/7/2010 70636658 19.37-17 1480.18 1215.35 1611.37 1156.99 1622.1 1643.11 1925.96 2290.17 1786.34 3802.07 2442.61 5755.75 2714.69 8752.93

U-2 329 588884.6 6848573 75.4692 8/7/2010 70636758 19.37-17 1382.05 1075.96 1484.57 1081.05 1568.73 1464.18 1935.95 2214.71 1768.38 3775.27 2239.04 5093.66 2473.8 8444.26

U-2 330 58884.7 6848573 75.45275 8/7/2010 70636858 19.37-17 1320.9 1040.65 1354.22 1014.71 1388.73 1348.52 1519.45 2059.15 1880.48 5380.71 2118.06 8404.04

U-2 331 588884.7 6848573 75.43495 8/7/2010 70636958 19.37-17 983.527 932.622 1252.7 931.048 1176.25 1217.88 1162.1 1799.03 1090.25 3476.96 1632.86 5328.74 1712.98 8371.73

U-2 332 588884.7 6848572 75.41715 8/7/2010 70637058 19.37-17 849.604 853.612 956.86 792.883 893.307 1154.53 779.975 1926.24 770.217 3318.91 1083.78 5316.28 1227.08 8152.7

U-2 333 588884.8 6848573 75.39395 8/7/2010 70637158 19.37-17 823.83 660.643 642.651 624.434 974.234 1120.16 546.542 1723.49 234.308 3148.64 688.309 5612.25 587.825 7852.78

U-2 334 58888.8 6848573 75.38155 8/7/2010 70637258 19.37-17 537.164 563.697 322.453 543.487 270.797 954.585 332.152 1501.35 494.735 4077.82 4395.98 4593.98 3613.11 7854.4

U-2 335 58888.9 6848573 75.36375 8/7/2010 70637358 19.37-17 323.45 405.223 226.105 148.518 375.115 516.264 126.017 254.481 2744.58 22.311 4642.14 52.1394 7445.94

U-2 336 58888.9 6848572 75.34595 8/7/2010 70637458 19.37-17 159.876 102.699 53.605 331.062 211.869 638.7 129.934 1233.27 625.292 2655.05 313.811 4558.02 178.972 7342.91

U-2 337 338885 6848573 75.32815 8/7/2010 70637558 19.37-18 90.1821 91.696 110.816 157.791 442.592 578.412 426.08 1130.88 1036.87 2584.27 727.424 4389.9 544.874 7095.29

U-2 338 58885 6848573 75.31023 8/7/2010 70637658 19.37-18 146.091 27.5917 513.721 151.113 102.612 154.4 1752.14 1864.58 351.811 4087.59 4320.71 454.8 7095.29

U-2 339 58885.1 6848572 75.29255 8/7/2010 70637758 19.37-18 713.931 326.383 1111.13 456.923 1571.88 133.276 2028.37 461.919 2703.36 1893.68 2632.34 3742.7 2795.49 6374.59

U-2 340 58885.1 6848572 75.27895 8/7/2010 70637858 19.37-18 1340.76 652.792 1780.89 699.846 2302.71 416.501 2816.53 198.669 3595.95 1464.93 3585.2 3330.8 3764.34 5774.06

U-2 341 58885.1 6848572 75.26485 8/7/2010 70637958 19.37-18 1506.19 722.351 1380.12 834.467 2631.77 583.236 1895.49 26.2071 3988.5 1376.37 4058.71 3056.05 426.35 5282.02

U-2 342 58885.2 6848573 75.25175 8/7/2010 70638058 19.37-18 1738.89 745.939 2204.15 860.607 3017.35 111.277 3414.65 301.36 4217.5 2921.45 407.31 5219.6 454.8 5282.02

U-2 343 58885.2 6848572 75.24745 8/7/2010 70638158 19.37-18 1052.66 949.534 2447.55 1045.96 3112.73 3705.24 284 76.146 4642.29 270.46 4763.17 5140.11

U-2 344 58885.2 6848572 75.23695 8/7/2010 70638258 19.37-18 320.06 1221.49 3029.36 321.38 3717.38 991.048 4366.44 386.836 5416.17 933.448 5466.38 2428.44 5763.65 4679.93

U-2 345 58888.3 6848572 75.22645 8/7/2010 70638358 19.37-18 158.428 158.4 32 30.19 1745.86 4799.44 1647.85 5688.57 931.58 6699.14 375.19 4875.52 1943.88 2792.2 4154.06

U-2 346 58888.3 6848572 75.21524 8/7/2010 70638458 19.37-18 3571.39 180.42 14839.58 1075.77 5339.56 10303.63 4421.06 1239.8 7837.48 1501.93 4898.4 5049.84 3613.11 7854.4

U-2 347 58888.3 6848572 75.20545 8/7/2010 70638558 19.37-19 343.9 1796.81 4350.53 1893.18 5333.26 1884.78 6271.54 1216.23 7325.55 128.345 7693.85 1273.95 8315.27 3298.22

U-2 348 58888.4 6848572 75.19495 8/7/2010 70638658 19.37-19 2883.62 1332.43 3543.86 1380.81 4226.62 1191.12 5038.75 685.029 5896.31 243.54 6179.59 1750.32 6344.56 3508.2

U-2 349 58888.4 6848572 75.18445 8/7/2010 70638758 19.37-19 2028.72 727.536 2493.63 848.498 2931.96 778.632 3442.81 80.9277 3861.41 763.027 4006.67 2065 4421.99 3966.11

U-2 350 58888.5 6848572 75.17649 8/7/2010 70638858 19.37-19 1129.09 246.762 1542.03 2387.47 1983.72 259.831 2059.66 294.896 254.77 1161.92 3029.82 294.896 254.77 1161.92

U-2 351 58888.5 6848572 75.17638 8/7/2010 70638958 19.37-19 80.977 80.977 785.9 53.6793 992.632 90.4213 1226 625.94 1469.79 1660.05 1270.77 2597.74 1405.99 4566.67

U-2 352 58888.6 6848572 75.17408 8/7/2010 70639058 19.37-19 331.059 2517.07 381.089 78.6267 454.551 283.39 489.689 885.903 187.962 522.562 2831.59 565.833 4462.79

U-2 353 58888.6 6848572 75.17108 8/7/2010 70639158 19.37-19 209.107 301.826 343.887 290.013 90.6558 365.488 190.1 1033.22 663.267 1822.3 49.0691 2708.75 113.872 4381.46

U-2 354 58888.6 6848572 75.16938 8/7/2010 70639258 19.37-19 321.74 302.199 343.836 276.578 438.01 207.764 889.633 277.195 32 446.808 420.73 291.6 446.808

U-2 355 58888.6 6848572 75.16718 8/7/2010 70639358 19.37-19 112.77 632.32 1163.96 571.251 1087.97 864.909 1337.53 1368.66 1127.44 2143.08 1885.76 3085.87 1793.5 4273.64

U-2 356 58888.8 6848572 75.16488 8/7/2010 70639458 19.37-19 2335.17 1400.69 2846.68 1437.79 3036.63 1752.43 3619.68 2019.96 3750.58 2822.34 4618.43 3703.55 4975.35 4889.75

U-2 357 58888.9 6848572 75.16258 8/7/2010 70639558 19.37-20 2466.52 2081.19 4189.15 2213.53 4731.2 2527.11 5523.36 281.66 5791.46 3510.48 6949.41 4475.23 7470.96 5553.37

U-2 358 58886 6848572 75.16028 8/7/2010 70639658 19.37-20 4155.38 3066.86 2551.81 5095.98 4086.28 3363.27 7378.29 4086.28 3363.27 7378.29 4086.28 3363.27 7378.29 4086.28

U-2 359 58886 6848572 75.15798 8/7/2010 70639758 19.37-20 4555.65 2742.2 5366.29 2772.19 6115.52 3047.99 7154.41 3619.46 3198.58 4168.54 9147.81 5068.92 9622.25 6244.9

U-2 360 58886.1 6848572 75.15447 8/7/2010 70639858 19.37-20 4650.47 2885.28 5521.65 2919.58 6474.1 3165.24 7306.85 3653.18 7970.96 4417.46 9451.62 5324.74 1006.4 6532.93

U-2 361 58886.1 6848572 75.15007 8/7/2010 70639958 19.37-20 4560.37 2824.33 3358.09 2888.03 6392.56 3087.81 7275.61 3623.14 7890.47 4536.78 9278.77 3534.04 1013.88 6867.43

U-2 362 58886.1 6848572 75.14567 8/7/2010 70640058 19.37-20 4527.22 2654.57 4947.71 2573.45 5853.22 2933.72 6853.76 3446.36 7505.09 4566.35 8469.75 5154.03 9264.3 6918.84

U-2 363 58886.2 6848572 75.14127 8/7/2010 70640158 19.37-20 3616.69 2416.18 4237.41 2311.42 4901.96 2749.66 5776.38 3105.11 5017.68 4504.73 7270.27 5054.73 6584.14

U-2 364 58886.2 6848572 75.13687 8/7/2010 70640258 19.37-20 2156.28 1698.77 2682.46 2389.17 3235.46 2688.11 3967.86 2854.48 4068.44 3596.33 5018.54 4622.14 5263.9 6579.48

U-2 365 58886.3 6848572 75.13247 8/7/2010 70640358 19.37-20 846.342 1216.48 1572.49 1333.03 1324.97 1808.45 1988.98 2403.72 1898.45 3370.15 2784.13 4658.1 3001.2 6548.68

U-2 366 58886.3 6848572 75.12807 8/7/2010 70640458 19.37-20 469.725 857.996 387.948 968.749 101.387 1193.84 3118.79 2048.91 311.228 3201.36 1003.03 4615.2 1156.67 6569.59

U-2 367 58886.3 6848572 75.12367 8/7/2010 70640558 19.37-21 175.92 234.707 1877.79 2633.17 1901.44 869.281 2 1188.7 458.67 469.28 1917.6 9371.76

U-2 368 58886.4 6848571 75.11927 8/7/2010 70640658 19.37-21 3590.35 473.879 3843.89 345.091 4315.66 2015.81 4292.36 971.088 4677.46 2334.12 4300.98 3774.85 4226.74 6207.46

U-2 369 58886.4 6848571 75.11487 8/7/2010 70640758 19.37-21 5944.51 1525.33 6682.6 1220.76 7117.07 774.631 7672.42 190.98 8273.7 1627.81 8099.94 3271.66 8361.33 5733.28

U-2 370 58886.5 6848571 75.11674 8/7/2010 70640858 19.37-21 8737.56 257.531 8901.23 2216.29 10670.9 1413.19 11311.9 418.553 1229.84 827.647 12401.1 2779.63 12570.6 5276.54

U-2 371 58886.5 6848571 75.11234 8/7/2010 70640958 19.37-21 41059.4 3275.13 12409.9 2927.19 13880.7 1413.19 11311.9 418.553 1229.8



U.2 530 588896.1 6848565 73.2227 8/7/2010 70656858 1937-37 -511.277 156.465 425.985 226.25 -577.429 536.862 -452.723 891.978 851.734 1482.26 -596.001 2307.15 -1128.97 3739.95

U.2 531 588891.2 6848565 73.2322 8/7/2010 70656951 1937-37 -505.725 158.041 374.156 134.311 -580.791 424.351 -461.328 785.1 794.072 645.341 2297.07 -1154.49 3302.75

U.2 532 588896.2 6848565 73.2374 8/7/2010 70657058 1937-37 -516.123 167.138 347.195 147.716 214.868 -530.781 718.057 -475.5 1419.46 -584.301 2388.19 -1148.68 3312.44

U.2 533 588896.3 6848565 73.2426 8/7/2010 70657158 1937-37 -584.195 151.046 -390.887 246.292 -497.648 307.962 -589.995 629.645 -788.019 1375.44 -696.716 2161.59 -1166.1 3277.58

U.2 534 588896.4 6848565 73.2478 8/7/2010 70657258 1937-37 -31.776 68.934 129.599 450.404 58.441 -792.654 583.903 -1038.15 1437.25 -896.912 1895.96 -1428.64 3161.06

U.2 535 588896.5 6848565 73.252 8/7/2010 70657358 1937-37 895.508 70.325 730.443 203.564 751.327 210.755 -871.525 619.24 1051.59 1433 1051.59 291.27 7155 2912.62

U.2 536 588896.6 6848565 73.2582 8/7/2010 70657458 1937-37 -812.717 11.786 486.057 203.497 879.916 187.016 -681.761 593.817 -1059.99 1347.27 -959.374 -1503.01 2790.02

U.2 537 588896.6 6848565 73.2634 8/7/2010 70657558 1937-38 -829.102 92.1274 -802.779 167.214 -949.206 189.945 -927.616 612.302 -1100.34 1301.94 -1054.87 1841.72 -1451.2 2827.89

U.2 538 588896.6 6848565 73.2686 8/7/2010 70657658 1937-38 -882.461 86.7881 -849.07 166.497 977.838 295.743 -853.843 622.015 -1204.21 1213.87 -1076.87 1813.23 -1379.28 2793.66

U.2 539 588896.2 6848565 73.2738 8/7/2010 70657758 1937-38 -855.139 98.214 -827.813 180.82 438.372 309.458 -1234.156 608.929 1224.27 1047.08 -1055.05 1823.79 -1595.99 2895.19

U.2 540 588896.8 6848565 73.28379 8/7/2010 70657858 1937-38 -878.523 188.855 -779.521 138.755 -833.136 292.775 -858.149 630.985 -1198.34 1285.58 -1020.11 1885.15 -1653.7 2860.38

U.2 541 588896.9 6848564 73.29729 8/7/2010 70657958 1937-38 -875.281 199.008 -847.13 125.642 -919.115 342.694 -931.924 653.47 -1205.74 1198.51 -1009.27 1943.28 -1606.56 2679.49

U.2 542 588897 6848564 73.31079 8/7/2010 70658058 1937-38 -906.619 193.187 -1021.28 247.089 -955.912 317.311 -1016 636.766 -1335.82 1233.3 -1060.07 1878.79 -1588.72 2613.37

U.2 543 588897.1 6848564 73.32154 8/7/2010 70658158 1937-38 -1070.98 210.572 -1138.13 197.764 -1185.46 234.879 -1059.61 620.641 -1409.58 1242 1121.03 1705.27 -1741.12 2585.17

U.2 544 588897.1 6848564 73.33779 8/7/2010 70658258 1937-38 -1069.917 212.376 -1184.56 93.597 -1332.9 317.512 -1127.67 634.004 -1355.29 1041.21 -1155.72 1658.18 -1732.23 2579.32

U.2 545 588897.2 6848564 73.35129 8/7/2010 70658358 1937-38 -895.5 149.058 -1021.102 243.82 -1073.5 345.541 -893.5 519.396 -1249.27 1093.83 -1081.02 1772.31 -1637.3 2585.02

U.2 546 588897.2 6848564 73.3648 8/7/2010 70658458 1937-38 -763.268 101.332 -901.603 192.234 -995.011 332.23 -873.331 581.242 -1045.21 1161.66 -928.113 1688.32 -1691.68 2619.25

U.2 547 588897.3 6848564 73.37629 8/7/2010 70658558 1937-38 -954.357 105.16 -978.769 192.342 -908.801 312.875 -867.838 -1094.68 1067.27 -1044.99 -1683.53 -1853.46 2480.02

U.2 548 588897.4 6848564 73.39179 8/7/2010 70658658 1937-38 -120.105 102.105 878.235 -1129.91 701.805 -109.75 602.839 -1204.52 -1024.42 -1592.55 1879.2 1082.4

U.2 549 588897.4 6848564 73.40529 8/7/2010 70658758 1937-39 -1252.08 92.634 -1150.98 -188.288 -1341.33 237.746 -1202.12 586.744 -1491.6 1142.94 -1188.65 1464.34 -1921.49 2421.74

U.2 550 588897.5 6848564 73.4099 8/7/2010 70658858 1937-39 -1227.3 99.5273 -1229.63 140.421 -1425.75 217.871 -1161.11 574.878 -1436.43 1182.36 -1257.09 1420.33 -1929.67 2365.12

U.2 551 588897.6 6848564 73.4408 8/7/2010 70658958 1937-39 -118.69 144.031 -1228.07 121.8207 -1413.61 106.267 -1210.26 561.19 -1531.93 1050.92 -1266.86 1318.95 -2026.1 2335.41

U.2 552 588897.7 6848564 73.4501 8/7/2010 70659058 1937-39 -1121.91 246.786 -1136.25 36.48 -1341.86 199.554 -1291.54 743.167 -1476.92 974.32 -1255.57 1386.85 -2233.69 2248.52

U.2 553 588897.7 6848564 73.4042 8/7/2010 70659158 1937-39 -1100.61 191.599 -1060.16 132.325 -1187.96 196.528 -1140.06 533.65 -1338.87 972.751 -1231.09 1464.67 -2140.6 2410.39

U.2 554 588897.8 6848564 73.4023 8/7/2010 70659258 1937-39 -1019.73 139.199 -912.765 152.886 -1066.52 287.151 -1090.29 664.849 -1243.49 1018.72 -1136.25 1513.1 -1964.61 2442.23

U.2 555 588897.9 6848564 73.4004 8/7/2010 70659358 1937-39 -955.902 65.1753 -1028.66 197.857 -1111.19 273.12 -1232.94 574.365 -1230.28 1030.89 -1206.31 1500.8 -1878.25 2437.66

U.2 556 588897.9 6848564 73.3985 8/7/2010 70659458 1937-39 -1285.74 57.626 -1173.27 156.403 -1335.96 296.737 -1042.07 515.266 -1432.96 1062.91 -1375.24 1531.82 -1998.34 2301.97

U.2 557 588898 6848564 73.3966 8/7/2010 70659558 1937-39 -130.131 186.165 -1277.39 87.8382 -1381.55 325.456 -1170.5 551.917 -1585.16 1066.38 -1401.17 1467.8 -2090.54 2060.47

U.2 558 588898.1 6848564 73.3947 8/7/2010 70659658 1937-39 -1105.57 221.445 -1255.53 92.0149 -1245.03 244.461 -1211.63 668.169 -1448.84 1033.58 -1282.66 1460.43 -1943.84 2064.91

U.2 559 588898.2 6848564 73.3928 8/7/2010 70659758 1937-40 -884.952 182.391 -928.634 121.128 -1016.7 -180.477 -983.543 -1462.02 984.609 -1139.65 1478.64 -1828.69 2102.77

U.2 560 588898.2 6848564 73.41766 8/7/2010 70659858 1937-40 -900.955 54.661 -990.449 125.243 -850.672 214.611 -886.887 449.048 -1397.09 974.388 -1111.63 1424.52 -1470.27 2082.51

U.2 561 588898.2 6848563 73.46986 8/7/2010 70659958 1937-40 -962.306 92.4957 -1061.27 128.447 -1044.66 219.519 -1112.45 458.037 -1440.59 968.794 -1186.57 1426.7 -2022.55 1997.67

U.2 562 588898.2 6848563 73.47069 8/7/2010 70660158 1937-42 -1149.69 156.728 976.571 61.3033 -1250.89 220.765 -886.415 421.583 -1477.79 808.079 -1463.78 1054.1 -2063.82 1681.53

U.2 563 588900.1 6848563 73.47069 8/7/2010 70660258 1937-42 -1216.38 127.946 -1074.6 70.1104 -1357.58 229.715 -955.118 318.995 -1515.46 816.581 -1414.77 1064.88 -1993.97 1615.01

U.2 564 588900.1 6848563 73.48189 8/7/2010 70660358 1937-42 -1131.94 73.4402 -1105.28 28 201.638 -1239.14 239.444 -1176.87 289.253 -1456.56 811.323 -1386.93 1444.44 -1988.44 1615.01

U.2 565 588900.2 6848562 73.07629 8/7/2010 70660458 1937-42 -1218.36 30.8782 -1066.77 95.1111 -1088.06 293.145 -1166.52 392.439 -1378.03 815.121 -1275.49 1077.84 -1945.94 1628.97

U.2 566 588900.3 6848562 73.07629 8/7/2010 70660558 1937-43 -1084.74 90.52 -943.337 98.8874 -932.994 230.366 -1099.61 358.064 -1321.35 692.252 -1231.02 1131.93 -1859.97 1636.55

U.2 567 588900.3 6848562 72.89509 8/7/2010 70660658 1937-43 -983.004 188.623 -1168.59 56.54 -1077.12 114.295 -1122.81 327.054 -1344.28 758.571 -1199.95 1037.79 -1900.45 1633.88

U.2 568 58900.4 6848562 73.20189 8/7/2010 70660758 1937-43 -1003.47 185.781 -1268.96 -20.761 -1160.46 98.786 -1190.07 437.687 -1384.47 1084.907 -1363.53 1414.66 1912.32

U.2 569 58900.4 6848562 73.2339 8/7/2010 70660858 1937-43 -1057.94 137.961 -1028.34 83.2185 -1182.73 66.3005 -1114.17 370.075 -1303.89 801.302 -1239.46 1014.06 -1890.65 1553.12

U.2 591 58900.5 6848562 72.9531 8/7/2010 70662958 1937-43 -1007.81 110.154 -990.97 95.8669 -1173.96 240.737 -971.778 310.025 -1310.08 743.503 -1198.04 1003.33 -1905.18 1588.44

U.2 592 588900.6 6848562 73.0703 8/7/2010 70663058 1937-43 -986.702 169.31 -1019.83 32.0321 -1034.11 53.049 -934.811 358.091 -1251.98 745.274 -1064 989.49 -1930.32 1555.11

U.2 593 588900.6 6848562 73.1015 8/7/2010 70663158 1937-43 -966.128 201.06 -960.128 126.056 990.135 123.153 -979.653 -990.223 125.145 1060.1 970.267 -1092.61 1555.11

U.2 594 588900.7 6848562 73.1017 8/7/2010 70663258 1937-43 -967.354 -477.568 -946.818 142.888 -906.812 152.474 -1095.44 444.149 -1101.76 969.727 -1029.65 -1907.10 1506.51

U.2 595 588900.8 6848562 73.4299 8/7/2010 70663358 1937-43 -813.117 74.1172 -911.925 150.406 -968.532 114.51 -939.585 471.272 -1177.12 754.522 -998.993 1037.45 -1966.74 1571.58

U.2 596 588900.9 6848562 73.4901 8/7/2010 70663458 1937-43 -478.55 199.553 -942.976 110.352 -1009.11 175.971 -907.636 418.882 -1306.81 733.093 -1133.43 1049.54 -1798.8 1571.58

U.2 597 588900.9 6848562 73.4938 8/7/2010 70663558 1937-44 -1144.48 244.961 -1008.98 -1.28789 -1001.32 247.156 -1009.49 333.101 -1378.86 1011.37 1012.46 1217.32

U.2 598 588901 6848562 73.7875 8/7/2010 70663658 1937-44 -1229.08 223.301 -1082.7 17.3005 -1087.09 199.063 -1164.53 335.174 -1409.06 691.185 -1243.37 1032.08 -1831.37 1528.24

U.2 599 588901.1 6848562 73.9067 8/7/2010 70663758 1937-44 -1030.57 206.335 -1045.18 120.377 -1022.22 92.6611 -983.906 442.462 -1362.14 770.111 -1087.04 1130.25 -1935.33 1503.52

U.2 600 588901.1 6848562 73.90284 8/7/2010 70663858 1937-44 -964.704 93.5677 -737.804 133.772 -908.866 66.3504 -930.322 364.315 -1225.18 678.563 -1118.68 1132.74 -2016.38 1473.48

U.2 601 588901.2 6848562 73.9091 8/7/2010 70663958 1937-44 -1088.593 102.3671 -1005.04 95.1323 -1063.12 5.0251 -1003.63 349.281 -1265.71 1051.32 1003.63 -1927.09 1503.52

U.2 602 588901.3 6848562 73.91544 8/7/2010 70664058 1937-44 -1056.46 5.09998 -1018.41 86.0198 -985.516 119.478 -1015.45 460.593 -1429.44 687.762 -1286.48 991.364 -1937.02 1350.15

U.2 603 588901.4 6848562 73.62174 8/7/2010 70664158 1937-44 -1051.38 45.2031 -963.816 41.1264 -939.01 -985.181 454.51 -1477.93 657.047 -1065.34 934.625 -1760.35 1460.34

U.2 604 588901.4 6848562 73.52804 8/7/2010 70664258 1937-44 -989.916 49.3242 -956.763 10.296 -1147.82 165.792 -936.741 291.978 -1425.79 675.533 -1128.34 943.778 -1796.42 1446.54

U.2 605 588901.5 6848562 73.5509 966.301 -150.391 -1122.27 233.659 -344.623 -1057.34 -1057.34 1057.34 1057.34 1057.34 1057.34 1057.34

U.2 606 588901.6 6848562 73.43064 8/7/2010 70664458 1937-44 -1058.37 194.144 -884.009 210.059 -924.503 218.264 -857.672 399.193 -1271.32 794.058 -903.745 934.458 -1789.39 1219.89

U.2 607 588901.6 6848562 73.24694 8/7/2010 70664558 1937-45 -920.863 101.211 -767.574 178.364 -874.209 145.222 -979.94 407.981 -1335.74 866.799 -930.363 1006.52 -1717.04 1302.91

U.2 608 588901.7 6848561 73.1324 8/7/2010 70664658 1937-45 -816.66 71.8915 813.341 178.211 -1074.88 174.828 -1101.38 219.84 -1345.07 867.273 -1111.07 970.006 -1969.99 1447.14

U.2 609 588901.7 6848561 73.10527 8/7/2010 70664758 1937-45 -871.889 101.906 -933.824 -150.977 -1137.80 141.073 -941.463 -1062.97 532.805 -1764.67 1431.16 -1945.97 1465.59

U.2 610 588901.9 6848561 73.03045 8/7/2010 70664858 1937-45 -1082.49 132.099 959.474 67.4918 -1137.01 124.641 -1097.22 267.806 -1302.07 -1169.35 885.81 -1834.27 1344.34

U.2 611 588901.9 6848561 73.02013 8/7/2010 70664958 1937-45 -948.494 60.7825 -1045.75 81.8245 -1108.15 371.964 -1074.09 365.323 -1313.5 776.912 -1179.85 986.38 -1884.97 1233.71

U.2 612 588902 6848561 73.02021 8/7/2010 70665058 1937-45 -930.198 111.6091 -1019.47 91.7591 -950.684 88.6318 -983.011 464.377 -1076.94 817.954 -969.636 1028.33 -1791.87 1293.36

U.2 613 588902.1 6848561 73.0203 8/7/2010 70665158 1937-45 -871.889 73.8797 -858.301 71.9975 -798.535 131.934 -757.52 468.294 -936.661 866.25 -830.357 998.072 -1536 1465.59

U.2 614 588902.2 6848561 73.02188 8/7/2010 70665258 1937-45 -864.002 28.4078 -914.068 215.446 -735.619 188.546 -985.185 484.358 -1371.84 -1061.96 1012.46 1217.32

U.2 615 588902.2 6848561 73.02046 8/7/2010 70665358 1937-45 -890.836 114.91 -886.523 220.044 -869.103 115.98 -882.476 483.961 -1087.55 767.476 -1047.78 938.18 -1878.57 1328.41

U.2 616 588902.3 6848561 73.02055 8/7/2010 70665458 1937-45 -1018.92 198.156 -984.588 68.4238 -869.751 42.9637 -969.685 474.17 -1110.18 733.166 -1035.82 986.817 -1738.93 1351.21

U.2 617 588902.4 6848561 73.02063 8/7/2010 70665558 1937-46 -954.876 223.732 -892.449 164.247 -889.66 3.2433 -923.243 199.519 -1088.59 757.463 -1005.18 917.309 -1747.69 1399.38

U.2 618 588902.5 6848561 73.02071 8/7/2010 70665658 1937-46 -840.624 232.848 -955.824 111.923 973.703 96.924 -1114.8 688.798 -1409.42 899.921 809.62 1460.34

U.2 619 588902.5 6848561 73.0208 8/7/2010 70665758 1937-46 -866.499 199.618 -854.053 30.8917 -853.72 180.079 -706.009 266.763 -1127.82 701.622 -1040.73 939.054 -1771.23 1344.43

U.2 620 588902.6 6848561 73.02088 8/7/2010 70665858 1937-46 -764.393 175.007 -821.062 130.232 859.948 143.62 -759.037 325.837 -1046.56 677.631 -958.95 936.45 -1580.25 1408.66

U.2 621 588902.7 6848561 73.02096 8/7/2010 70665958 1937-46 -815.657 209.579 -805.317 316.588 -881.666 47.3297 -885.964 439.115 -1049.54 652.786 992.321 1019.3 -1493.49 1529.84

U.2 622 588902.7 6848561 73.02106 8/7/2010 70666058 1937-46 -914.975 147.863 -888.196 139.299 -963.817 67.1862 -913.18 250.464 -1141.15 739.648 -1041.15 979.948 -1945.97 1465.59

U.2 623 588902.8 6848561 73.04309 8/7/2010 70666158



U.R.2	110	588899.4	6848557	73.58177	8/7/2010	70484957	19.34-45	-583.241	78.2462	-462.273	-13.0792	-647.701	150.03	-599.189	390.647	-757.711	822.847	-684.127	980.401	-1522.76	1563.68
U.R.2	111	588899.5	6848557	73.57907	8/7/2010	70485027	19.34-45	-458.628	178.601	-384.549	-95.5686	-527.081	168.33	-491.482	-400.367	-672.884	-648.948	-631.355	430.0	-1357.32	1665.95
U.R.2	112	588899.3	6848557	73.57637	8/7/2010	70485157	19.34-45	-426.66	159.637	-335.566	-223.623	-502.732	201.308	-348.195	391.096	-429.2	713.216	-557.541	1109.25	-1181.74	1696.81
U.R.2	113	588899.2	6848557	73.57367	8/7/2010	70485257	19.34-45	-347.756	143.239	-401.247	177.194	-473.739	244.47	-439.781	504.504	-660.44	916.223	-580.074	1136.41	-1171.21	1689.9
U.R.2	114	588899.1	6848557	73.57097	8/7/2010	70485357	19.34-45	-516.293	88.6366	-592.747	121.19	-459.452	-288.751	-467.702	-462.768	808.809	-787.492	1064.88	-1395.84	1544.18	
U.R.2	115	588899.2	6848557	73.56827	8/7/2010	70485457	19.34-45	-634.71	165.51	-756.018	173.161	-761.974	-186.115	-153.314	-386.89	976.134	-761.082	843.019	1030.45	-1560.36	1530.95
U.R.2	116	588899	6848557	73.56557	8/7/2010	70485557	19.34-46	-511.226	201.893	-746.842	177.793	-720.975	-153.992	-690.488	308.951	-865.302	835.288	849.502	1080.41	-1618.7	1491.08
U.R.2	117	588898.9	6848557	73.56287	8/7/2010	70485657	19.34-46	-530.133	200.893	-526.689	165.431	-608.196	201.755	-669.401	349.8	-865.514	847.563	-760.346	1036.32	-1553.44	1505.7
U.R.2	118	588898.8	6848557	73.56017	8/7/2010	70485757	19.34-46	-350.343	194.285	-473.716	86.9402	-479.839	247.204	-469.654	403.85	-744.214	684.564	-585.829	997.728	-1389.4	1619.16
U.R.2	119	588898.7	6848557	73.55747	8/7/2010	70485857	19.34-46	-452.077	98.9553	-620.899	175.162	-772.748	164.59	-593.548	528.549	-947.749	782.601	-611.929	1037.62	-1458.49	1629.1
U.R.2	120	588898.7	6848557	73.57637	8/7/2010	70485957	19.34-46	-659.547	35.0395	-552.571	60.6074	-613.63	204.367	-499.692	291.601	-959.91	779.417	-738.44	995.391	-1718.63	1674.34
U.R.2	121	588898.7	6848557	73.58747	8/7/2010	70486057	19.34-46	-614.855	20.2473	-621.456	135.196	-727.923	225.813	-560.08	402.871	-1008	877.501	-829.926	983.262	-1695.6	1724.97
U.R.2	122	588898.6	6848557	73.59867	8/7/2010	70486157	19.34-46	-630.905	42.7781	-613.266	247.111	-774.745	202.643	-578.108	458.689	-887.956	795.97	-805.823	1084.15	-1589.27	1639.23
U.R.2	123	588898.5	6848557	73.60987	8/7/2010	70486257	19.34-46	-525.077	98.9553	-620.899	175.162	-772.748	164.59	-593.548	528.549	-947.749	782.601	-611.929	1037.62	-1458.49	1629.1
U.R.2	124	588898.4	6848557	73.62078	8/7/2010	70486357	19.34-46	-492.153	174.222	-647.346	75.0052	-731.041	217.562	-504.028	497.528	-734.008	800.068	-620.982	1087.81	-1436.28	1520.34
U.R.2	125	588898.3	6848559	74.16036	8/7/2010	70489557	19.34-50	-845.782	123.52	-728.882	84.3765	-642.356	265.966	-616.523	592.307	-1010.11	1028.29	-957.308	1327.57	-1383.94	2397.1
U.R.2	126	588898.2	6848559	73.96577	8/7/2010	70489657	19.34-50	-886.748	81.2306	-870.548	21.8277	-839.276	315.325	-718.877	675.621	-1187.53	1119.36	-1031.78	1333.11	-1613.28	2322.24
U.R.2	127	588898.1	6848559	73.71737	8/7/2010	70489757	19.34-50	-983.695	51.7805	-823.299	79.3902	-839.438	271.458	-706.153	-527.974	-1112.53	1077.27	-925.176	1286.34	-1697.19	2286.65
U.R.2	128	588898	6848559	73.66231	8/7/2010	70489857	19.34-50	-878.505	170.353	-774.967	-85.872	-705.334	-274.123	-804.245	-1024.23	-766.107	1468.38	-1586.18	2299.66	-1466.38	2299.66
U.R.2	129	588898	6848559	73.61861	8/7/2010	70489957	19.34-50	-704.114	208.125	-477.2	229.586	-526.093	335.212	-535.214	611.567	-714.026	1085.84	-817.279	1616.29	-1205.6	2205.12
U.R.2	130	588898.9	6848559	73.57487	8/7/2010	70490057	19.34-50	-506.804	16.8295	-379.796	193.352	-414.788	411.602	-489.236	637.46	-700.286	1172.21	-598.238	1730.98	-1051.73	2396.08
U.R.2	131	588898.8	6848559	73.53117	8/7/2010	70490157	19.34-50	-432.429	-28.7028	-556.337	125.348	-667.755	-597.013	559.667	-786.384	1142.08	-622.406	1777.64	-1146.27	2425.29	2425.29
U.R.2	132	588898.8	6848559	73.48751	8/7/2010	70490257	19.34-50	-240.4	-46.952	-493.283	112.372	-606.997	285.773	-664.03	505.046	-868.937	1069.37	-697.431	1746.43	-1321.63	2285.47
U.R.2	133	588898.7	6848559	73.44377	8/7/2010	70490357	19.34-50	-546.771	-180.179	-605.721	100.758	-571.863	313.594	-549.854	-567.182	-858.71	1042.09	-607.699	1586.22	-1211.47	2317.85
U.R.2	134	588898.6	6848559	73.40011	8/7/2010	70490457	19.34-50	-411.906	196.38	-463.216	124.062	-459.386	321.29	-341.435	575.465	-695.451	1047.57	-528.315	1598.93	-1037.27	2428.11
U.R.2	135	588898.5	6848560	73.36901	8/7/2010	70490557	19.34-51	-299.3	234.457	-348.701	304.682	-324.438	327.225	-214.743	395.097	-575.834	1083.07	-334.663	1599.11	-991.478	2408.3
U.R.2	136	588898.5	6848560	73.31271	8/7/2010	70490657	19.34-51	-46.3214	192.412	-186.157	186.584	-111.404	400.71	-21.644	713.564	-102.422	1200.31	-134.308	1558.6	-1002.7	2461.86
U.R.2	137	588898.4	6848560	73.26901	8/7/2010	70490757	19.34-51	-67.33	175.147	-102.218	139.612	-105.359	445.657	-80.0577	742.439	-258.821	1268.48	-117.926	1659.92	-804.043	2575.06
U.R.2	138	588898.3	6848560	73.19804	8/7/2010	70490857	19.34-51	-71.9918	199.856	-273.589	154.584	-253.551	403.077	-144.456	758.856	-405.942	1242.28	-358.108	1747.58	-853.655	2499.79
U.R.2	139	588898.2	6848560	73.10633	8/7/2010	70490957	19.34-51	-266.196	295.396	-410.75	176.355	-454.769	293.838	-283.246	708.496	-406.132	1194.59	-541.66	1760.61	-897.159	2782.16
U.R.2	140	588898.2	6848560	73.01444	8/7/2010	70491057	19.34-51	-52.3.78	185.485	-418.357	184.541	-536.654	286.486	-449.721	664.389	-467.508	1266.11	-590.794	1780.26	-1586.82	2809.15
U.R.2	141	588898.1	6848560	72.92273	8/7/2010	70491157	19.34-51	-480.712	152.432	-379.416	206.362	-507.732	306.181	-449.876	648.104	-647.109	1265.59	-542.156	1807.73	-1040.34	2787.45
U.R.2	142	588898.1	6848560	72.83093	8/7/2010	70491257	19.34-51	-204.609	230.759	-232.937	254.253	-448.667	394.876	-382.008	888.521	-529.512	1244.65	-376.317	1824.73	-855.417	2778.95
U.R.2	143	588898	6848560	72.73913	8/7/2010	70491357	19.34-51	-125.804	244.968	-233.801	295.805	-299.932	392.786	-319.469	726.791	-741.07	1238.88	-283.397	1840.6	-949.199	3083.82
U.R.2	144	588898	6848560	72.64733	8/7/2010	70491457	19.34-51	-374.96	160.534	-373.802	225.311	-395.263	334.655	-321.063	710.851	-475.845	1294.19	-1014.19	1869.15	-1469.15	3093.21
U.R.2	145	588898.9	6848560	72.55553	8/7/2010	70491557	19.34-52	-477.685	176.445	-511.816	317.201	-555.055	416.588	-748.97	-716.327	-507.816	1247.92	-520.815	1866.36	-1023.91	3093.21
U.R.2	146	588898.8	6848560	72.46364	8/7/2010	70491657	19.34-52	-498.855	276.642	-562.497	303.677	-616.914	518.609	-412.304	826.306	-637.862	1577.05	-470.391	2146.07	-1000.38	3232.32
U.R.2	147	588898.7	6848560	72.37193	8/7/2010	70491757	19.34-52	-448.113	332.48	-483.608	378.579	-473.718	510.767	-378.762	842.498	-575.655	1543.16	-374.359	2173.75	-963.75	3282.96
U.R.2	148	588898.7	6848560	72.28198	8/7/2010	70491857	19.34-52	-445.136	352.417	-526.036	393.47	-387.746	506.785	-416.887	944.577	-616.887	1543.16	-374.359	2173.75	-963.75	3282.96
U.R.2	149	588898.6	6848560	72.35862	8/7/2010	70491957	19.34-52	-304.933	138.288	-199.924	256.88	-155.255	521.695	-116.454	1002.69	-317.923	1666.14	-11.9354	2366.76	-639.112	3619.27
U.R.2	150	588898.5	6848560	72.37561	8/7/2010	70492057	19.34-52	-160.964	132.105	-45.7184	332.036	-159.667	553.487	-63.3771	904.55	-275.142	1666.86	-50.73	2422.17	-765.216	3994.12
U.R.2	151	588898.4	6848560	72.35022	8/7/2010	70492157	19.34-52	-157.058	164.945	-283.976	416.359	-277.495	583.284	-211.925	848.422	-539.152	1679.77	-174.269	2561.64	-1006.9	3972.7
U.R.2	152	588898.4	6848560	72.40928	8/7/2010	70492257	19.34-52	-435.613	273.331	-453.631	442.891	-534.124	-461.891	987.136	-593.01	1294.58	-435.009	1949.34	-1549.34	-1609.34	3972.7
U.R.2	153	588898.3	6848560	72.42664	8/7/2010	70492357	19.34-52	-553.726	294.5	-413.046	339.751	-445.226	553.872	-975.834	-644.124	1760.12	-436.523	2590.04	-864.75	3965.28	
U.R.2	154	588898.3	6848560	72.44362	8/7/2010	70492457	19.34-52	-427.881	207.327	-422.937	251.479	-382.333	546.518	-448.566	927.367	-388.768	1859.27	-397.758	2673.7	-649.119	3981.6
U.R.2	155	588898.2	6848560	72.46062	8/7/2010	70492557	19.34-53	-335.538	239.414	-162.823	315.894	-247.319	553.84	-316.056	969.792	-277.762	1993.92	-218.756	2778.06	-597.724	4262.25
U.R.2	156	588898.1	6848560	72.47762	8/7/2010	70492657	19.34-53	-337.243	43.8346	-363.693	-149.001	-618.115	-84.3128	1038.41	-107.942	2931.82	-158.911	454.42	3281.87		



U.R.2	371	588880.8	6848572	75.37018	8/7/2010	70511057	19.35.11	12917.8	5405.5	14588.5	4843.87	15762.8	4580.08	16884.9	4610.42	17560	5355.23	18512.7	6288.25	18652.5	8117.6
U.R.2	372	588891.7	6848571	75.36998	8/7/2010	70511157	19.35.12	13184.2	5404.27	14738.8	4931.38	16062	4591.93	17274.5	4796.25	17291.2	5393.1	6380.79	14901.8	8022.2	
U.R.2	373	588880.6	6848572	75.36798	8/7/2010	70511257	19.35.11	13151.7	5513.23	14980.4	4891.97	16193.7	4566.04	17536.2	4824.81	18234.3	5269.18	14966.8	6204.11	19312.8	8011.52
U.R.2	374	588880.6	6848572	75.36688	8/7/2010	70511357	19.35.11	13167.3	5626.38	15301.8	5020.12	16644.3	4615.16	17736.6	4825.91	18604	5188.37	19647.6	6131.5	19776.8	7841.25
U.R.2	375	588880.5	6848572	75.36578	8/7/2010	70511457	19.35.11	13485.4	5728.12	15488.9	5099.9	16944.8	4760.32	18227.2	4816.41	18864.5	5139.56	19979.2	6123.78	20081.8	7757.57
U.R.2	376	588880.4	6848571	75.36468	8/7/2010	70511557	19.35.12	14334.6	6204.1	16001.5	5254.84	17547.8	4580.18	17543.8	4864.1	20955.18	18750.8	4761.33	19547.18	22089.8	7754.02
U.R.2	377	588880.4	6848572	75.36358	8/7/2010	70511657	19.35.11	13997.3	6289.13	16692.9	5324.46	18332.7	4794.54	19652	4867.5	20588.5	5503.26	21706.2	6089.07	21663.3	7579.72
U.R.2	506	588877.4	6848575	77.82767	8/7/2010	705245457	19.35.25	75200.5	3877.3	8503.89	4042.01	9648.84	4507.01	10660.9	5415.13	11640.6	1751.16	13527.9	9550.9	15738.9	12877
U.R.2	507	588878.3	6848575	77.81037	8/7/2010	705246457	19.35.25	75245.2	3824.03	8480.38	4056.86	9565.73	4492.93	10692.8	5374.72	12627.7	7254.56	13563	9634.87	15529.8	12910.2
U.R.2	508	588879.3	6848575	77.79307	8/7/2010	705247457	19.35.25	75222.07	3872.34	8596.02	4047.63	9573.5	4532.16	10630	5360.4	11670.9	7297.62	13452.3	9460.9	15235.6	12906.4
U.R.2	509	588877.3	6848575	77.77577	8/7/2010	705248457	19.35.25	7619.2	4030.32	8593.59	4033.6	9537.96	4479.44	10577.1	5451.09	11508.2	7267.57	13463.7	9666.35	15479.7	13005
U.R.2	510	588877.2	6848575	77.75847	8/7/2010	705249457	19.35.25	7572.49	4047.4	8561.65	4016.83	9625.41	4480.82	10678.5	5568.27	11600.1	7316.83	13520.2	9669.05	15489.5	13078.6
U.R.2	511	588877.2	6848575	77.75322	8/7/2010	705250457	19.35.25	7716.47	4115.8	8849.97	4042.75	9866.68	4594.26	11093.8	5734.68	11868.1	7396.01	13858.8	9736.12	16031	13176.2
U.R.2	512	58887.2	6848575	77.75712	8/7/2010	705251457	19.35.25	7846.04	4245.93	9041.91	4274.87	10050.2	5099.62	11532.2	5699.62	12479.7	7457.69	14157.6	9840.8	16286.3	13240.4
U.R.2	513	58887.2	6848575	77.76102	8/7/2010	705252457	19.35.25	78901.84	4286.2	8873.42	4239.23	9903.14	4464.1	12616	5610.18	12363.2	7404	14117.4	9744.99	16211.4	13451.3
U.R.2	514	588877.2	6848575	77.76492	8/7/2010	705253457	19.35.25	7879.63	4217.5	8823.84	4175.75	9791.29	4563.24	11054.7	5657.97	12310.1	7402.26	13897	9755.54	16198.8	13538.3
U.R.2	515	588877.2	6848575	77.76882	8/7/2010	705254457	19.35.25	7822.93	4259.99	8869.26	4057.25	9988.46	4598.1	11108.4	5838.06	12039.8	7443.37	14109.4	9773.38	16143.1	13460
U.R.2	516	588877.1	6848575	77.77272	8/7/2010	705255457	19.35.26	7858.38	4208.23	8979.43	4280.5	10060.4	4582.15	11206.5	5897.43	12280.5	7463.32	14345.6	9791.8	16253.7	13232.2
U.R.2	517	588877.1	6848575	77.77462	8/7/2010	705256457	19.35.26	7882.74	4203.02	8879.48	4213.47	10094.8	4592.74	11304.5	5782.92	12231.8	7436.46	14274.7	9893.48	16291.1	13140.4
U.R.2	518	588877.1	6848575	77.78052	8/7/2010	705257457	19.35.26	7853.84	4090.75	9026.07	4171.49	9994.28	4698.71	11230.8	5651.26	12100	7613.52	14182	9749.44	16330	13127.3
U.R.2	519	588877.1	6848575	77.78442	8/7/2010	705258457	19.35.26	7824.09	4157.5	8968.42	4261.51	10053.1	4771.44	11240	5654.31	12220.4	7502	14174.5	9701.68	16393.7	13066.7
U.R.2	520	588877.1	6848575	77.78832	8/7/2010	705259457	19.35.26	7819.61	4156.3	8806.07	4027.68	10187.4	4736.62	11183.5	5651.03	12267.2	7337.49	14259.1	9601.26	16261.2	13026.8
U.R.2	521	588877.1	6848575	77.81861	8/7/2010	705260457	19.35.26	7819.34	4028.76	8954.29	4277.99	10170.1	4704.31	11251.4	5618.61	12265.5	7242.83	14222.8	9645.25	16194.7	12994.5
U.R.2	522	588877.1	6848575	78.03461	8/7/2010	705261457	19.35.26	7986.6	3968.76	9003.17	4226.05	9898.86	4631.38	11244.3	5538.06	12086.6	7135.62	13953.1	9621.4	16180.6	12989
U.R.2	523	588877.1	6848575	78.19061	8/7/2010	705262457	19.35.26	8017.89	4023.2	8973.95	4168.38	9898.54	4492.17	11051.5	5464.1	11974.9	7227.25	13688.6	9483.94	15958.2	12965.7
U.R.2	524	588877.1	6848576	78.34661	8/7/2010	705263457	19.35.26	7843.21	3965.8	8981.17	4049.44	9771.07	4553.49	10996.4	5416.69	11954.3	7327.45	13619.5	9456.59	15578.5	12803.5
U.R.2	525	588877.1	6848576	78.50261	8/7/2010	705264457	19.35.26	7693.82	4135.67	8886.26	4081.96	9697.3	4546.95	10933.3	5371.95	11847.7	7258.33	13680.9	9414.68	15479.8	12601
U.R.2	526	588877.1	6848576	78.55861	8/7/2010	705265457	19.35.26	7792.52	4044.94	8830.9	4011.88	9803.99	4441.94	11015.7	5363.07	11957.7	7032.75	13760.6	9401.5	15591.8	12377.7
U.R.2	527	588877.2	6848576	78.81461	8/7/2010	705266457	19.35.27	7210.77	4105.74	8833.53	3984.19	9823.41	4313.13	10994.9	5379.28	11950.9	6996.38	13762.7	9371.05	15570.3	12282.4
U.R.2	528	588877.2	6848576	78.91701	8/7/2010	705267457	19.35.27	7667.19	4155.31	8950.56	4127.44	9853.33	4320.33	10886.6	5331.1	11180	6987.21	13655.5	9332.85	15390.3	1266.9
U.R.2	529	588877.2	6848576	79.12611	8/7/2010	705268457	19.35.27	7652.82	3902.27	8678.3	4151.51	9774.84	4402.28	10825.4	5360.72	11464.8	7027.75	13224.3	9244.4	15067.3	12411.7
U.R.2	530	588877.2	6848576	79.28261	8/7/2010	705269457	19.35.27	7626.23	3872.27	8613.87	4078.12	9701.31	4460.88	10819.1	5285.09	11720.7	7127.07	13468	9146.4	15012.1	12382.9
U.R.2	531	588877.2	6848576	79.31575	8/7/2010	705270457	19.35.27	7605.29	3992.29	8568.38	4034.22	9568.22	4469.46	10767.1	5235.73	11568.1	7039.36	13370.1	9182.65	15220.1	12262.4
U.R.2	532	588877.2	6848576	79.25445	8/7/2010	705271457	19.35.27	7574.04	4032.3	8629.41	4049.9	9540.79	4443.8	10748.2	5221.95	11522.4	7038.55	13345.1	9273.87	15598.5	12519.1
U.R.2	533	588877.2	6848576	79.19515	8/7/2010	705272457	19.35.27	7516.23	3875.56	8552.9	3974.17	9539.84	4345.29	10588.8	5346.31	11458	7102.32	13372.4	9099.6	14986.9	12572.6
U.R.2	534	588877.2	6848576	79.13548	8/7/2010	705273457	19.35.27	7575.65	3856.86	8495.5	3806.26	9537.92	4482.63	10542.2	5346.4	11731.45	7021.45	13240.3	9364.6	15424	12571.6
U.R.2	535	588877.2	6848576	79.07455	8/7/2010	705274457	19.35.27	7419.68	3812.91	8452.67	3813.71	9507.05	4249.49	10510.7	5348.22	11262.1	7158.7	13232.1	9417.17	15308.2	12531.3
U.R.2	536	588877.2	6848576	79.01425	8/7/2010	705275457	19.35.28	7359.56	3743.34	8450.73	3985.49	9461.08	4290.74	10554.7	5307.99	11307.4	7145.95	13178.5	9540.7	15098.9	12812.3
U.R.2	537	588877.2	6848576	79.05195	8/7/2010	705276457	19.35.28	7376.79	3723.07	8459.16	4082.29	9457.74	4474.59	10545	5317.49	11431.74	7147	13104	9512.49	15084.7	12864.5
U.R.2	538	588877.2	6848576	78.89365	8/7/2010	705277457	19.35.28	7490.46	3770.09	8537.58	3985.02	9615.73	4408.85	10608.8	5557.66	11595.1	7221.6	13261	9675.85	15215.1	12882.5
U.R.2	539	588877.2	6848576	78.83335	8/7/2010	705278457	19.35.28	7564.64	3976.26	8686.46	3988.3	9666.77	4380.49	10759.6	5473.74	11689.3	7326.27	13424.5	9821.18	15636.8	13137.4
U.R.2	540	588877.1	6848576	78.77305	8/7/2010	705279457	19.35.28	7662.79	4039.96	8791.32	4093.12	9709.96	4356.19	10847.6	5465.54	11771.4	7366.28	13798.9	9873.91	15874.4	13320.2
U.R.2	541	588877.1	6848576	78.74149	8/7/2010	705280457	19.35.28	7605.39	3940.55	8781.39	4135.42	9713	4374.41	11833.9	5361.93	11572.1	7346.9	13915.4	9854.54	16116.4	13406.8
U.R.2	542	588877.1	6848576	78.78319	8/7/2010	705281457	19.35.28	7543.5	3991.45	8854.46	4062.09	9662.09	4379.94	10842.2	5502.21	11627.5	7305.29	13613.6	9818.61	15602.6	13312.5
U.R.2	543	588877.1	6848576	78.72209	8/7/2010	705282457	19.35.28	7665.68	4043.64	8930.8	3988.83	9730.6	4470.94	10842.2	5502.21	11627.5	7305.29	13613.6	9818.61	15602.6	13312.5
U.R.2	544	588877	6848576	78.71239	8/7/2010	705283457	19.35.28	7692.08	4078.45	8955.02	3979.44	9868.17	4381.96	11188.5	5383.8	11762.2	7285.75	13751.4	9859.05	16027.1	13450.5
U.R.2	545	588877	6848576	78.70701	8/7/2010	705284457	19.35.28	7801.51	4023.55	8998.59	4043.61	9927.42	449								



U7.2	40	5888761.1	6848540	75.14483	8/7/2010	7040456	19.3325	-67.3093	7.54064	-116.956	-10.0515	-266.61	-19.923	-299.175	20.153	-688.603	587.806	-487.974	788.322	-1205.77	1257.53
U7.1	41	5888761.1	6848540	75.14483	8/7/2010	7040456	19.3325	-68.8282	-10.6251	-231.32	-73.5979	-218.953	-55.7494	-277.181	141.074	-720.901	-559.641	-853.703	-1349.99	-1224.38	
U7.2	42	5888761.1	6848540	75.97666	8/7/2010	7040566	19.3326	-161.149	35.9534	-338.423	-60.8777	-269.414	-61.9902	-178.823	157.876	-777.938	651.134	-554.734	684.615	-1178.49	
U7.2	43	5888761.1	6848540	75.89258	8/7/2010	7040576	19.3326	-259.345	24.4361	-282.788	-122.858	-251.326	-86.4037	-263.783	227.292	-724.322	613.135	-553.255	630.009	-1393.35	
U7.2	44	5888761.1	6848540	75.80085	8/7/2010	7040586	19.3326	-322.716	21.4755	-290.091	-134.727	-329.574	-63.7577	-101.853	244.622	-995.468	662.465	-653.531	671.368	-1555.89	
U7.2	45	5888761.1	6848540	75.72441	8/7/2010	7040596	19.3326	-421.004	23.4978	-360.102	-83.7645	-421.004	-27.0025	-418.493	248.027	-1573.176	453.881	-680.419	732.969	-1584.07	
U7.2	46	588878	6848540	75.80373	8/7/2010	7040606	19.3326	-260.785	106.885	-122.481	-72.7892	-363.711	34.0028	-30.854	149.689	-663.753	408.509	-634.639	816.282	-1397.22	
U7.2	47	588878	6848540	75.55625	8/7/2010	7040616	19.3326	-148.969	93.1913	-194.974	-141.48	-280.611	-67.5745	-232.099	85.1673	-639.839	531.1	-521.425	932.9	-1436.65	
U7.2	48	588878	6848540	75.47208	8/7/2010	7040626	19.3326	-112.965	-93.156	-199.032	-170.277	-349.064	-5.85541	-362.243	92.7786	-71.5939	533.249	-532.374	816.84	-1524.27	
U7.2	49	588878	6848540	75.38089	8/7/2010	7040636	19.3326	-246.388	90.1131	-276.259	-234.46	-368.515	-61.423	-441.619	143.343	-869.393	-659.157	-809.858	1615.9	-1251.28	
U7.2	50	588878	6848540	75.08076	8/7/2010	7040646	19.3326	-245.004	-53.2023	-353.999	-155.901	-394.527	-83.8999	-393.407	142.815	-918.521	452.005	-793.958	777.083	-1507.11	
U7.2	51	588877.6	6848548	72.48668	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	52	588877.6	6848548	72.52282	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	53	588877.6	6848548	72.70355	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	54	588877.6	6848548	72.7397	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	55	588877.6	6848548	72.77585	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	56	588877.6	6848548	72.81199	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	57	588877.6	6848548	72.84814	8/7/2010	7040836	19.3328	-104.708	50.8252	-66.7598	-59.2986	-170.284	135.002	-152.541	329.176	-439.588	825.647	-453.446	1156.87	-1526.11	
U7.2	58	588877.9	6848540	72.84828	8/7/2010	7040946	19.3329	-102.654	60.9637	-112.102	-197.888	-58.5462	-183.499	-142.447	524.57	-166.213	1131.84	-140.499	1669.56	-1005.63	
U7.2	81	588877.9	6848540	72.92043	8/7/2010	7040956	19.3330	-182.918	109.26	-214.41	-169.674	-103.077	-167.37	-142.335	504.082	-166.064	1088.23	-140.728	1492.21	-1133.65	
U7.2	82	588877.9	6848540	72.95657	8/7/2010	7040966	19.3330	-231.267	119.692	-293.602	-114.791	-177.461	-117.467	-116.039	516.039	-43.7988	1139.11	-70.936	1448.58	-936.681	
U7.2	83	588878	6848550	72.99272	8/7/2010	7040976	19.3330	-359.204	-0.58807	-451.181	-63.7851	-249.765	-180.702	-212.881	498.232	-52.1968	1007.63	-54.76	1330.92	-774.67	
U7.2	84	588878	6848550	73.02887	8/7/2010	7040986	19.3330	-429.817	34.3608	-498.364	-7.8208	-304.72	-64.9396	-339.73	480.043	-170.111	993.945	-55.2935	1381.88	-743.84	
U7.2	85	588878	6848550	73.06501	8/7/2010	7040996	19.3330	-498.576	-7.7899	-409.576	-3.73323	-563.028	-36.8864	-245.618	366.542	-35.7963	1001.85	-65.5871	1801.81	-1018.23	
U7.2	86	588878	6848550	73.10116	8/7/2010	7041006	19.3330	-418.591	-140.71	-499.965	-44.0654	-445.951	-26.7549	-222.593	356.005	-80.7024	934.322	-56.9622	1403.28	-1065.25	
U7.2	87	5888781.1	6848550	73.11373	8/7/2010	7041016	19.3330	-502.772	-155.646	-403.787	-103.659	-349.523	-24.3658	-226.999	497.958	-159.451	935.746	-153.969	1344.87	-1042.89	
U7.2	88	588878.1	6848550	73.17455	8/7/2010	7041026	19.3330	-546.224	-49.8016	-453.862	-133.053	-271.246	-48.247	-273.383	-401.711	-45.5921	1337.159	-124.516	1393.47	-1043.82	
U7.2	89	588878.1	6848550	73.2096	8/7/2010	7041036	19.3330	-805.477	-285.091	-685.775	-217.658	-412.635	-101.482	-377.055	152.399	-140.027	742.536	-44.9853	1301.38	-897.631	
U7.2	90	588878.2	6848550	73.24574	8/7/2010	7041046	19.3330	-979.43	-398.48	-756.625	-420.388	-563.883	-201.27	-376.501	75.5068	-121.461	737.78	-42.2175	1125.62	-840.409	
U7.2	91	588878.2	6848550	73.28189	8/7/2010	7041056	19.3331	-1124.74	-520.354	-822.291	-598.683	-610.245	-280.699	-406.341	12.7231	-53.8372	723.602	-107.084	1144.46	-957.715	
U7.2	92	588878.2	6848550	73.31803	8/7/2010	7041056	19.3331	-1245.04	-693.591	-971.111	-581.366	-775.891	-428.694	-527.696	24.8717	-73.0034	627.723	-69.887	1299.18	-1094.13	
U7.2	93	588878.2	6848550	73.35418	8/7/2010	7041056	19.3331	-141.724	-744.572	-1179.83	-593.031	-958.076	-409.701	-707.371	25.0305	-603.342	53.2487	-104.848	-890.719	-2141.49	
U7.2	94	588878.3	6848550	73.39032	8/7/2010	7041056	19.3331	-1574.88	-800.133	-1220.26	-661.891	-1105.36	-306.751	-838.257	404.673	-401.084	65.9522	-147.605	1023.01	-728.009	
U7.2	95	588878.3	6848551	73.42427	8/7/2010	7041056	19.3331	-1584.88	-906.897	-1258.55	-625.585	-1128.44	-315.663	-841.798	199.709	-391.659	626.094	-126.148	1014.31	-754.534	
U7.2	96	588878.3	6848551	73.46028	8/7/2010	7041056	19.3331	-1612.156	-982.414	-1454.16	-736.722	-1134.34	-388.021	-922.144	181.369	-437.664	1035.31	-103.446	1204.44	-1034.44	
U7.2	97	588878.4	6848551	73.49676	8/7/2010	7041156	19.3331	-1829.16	-993.345	-1536.75	-919.223	-1011.96	-579.654	-888.478	-228.43	-302.574	447.76	-228.159	1055.23	-664.529	
U7.2	98	588878.4	6848551	73.53491	8/7/2010	7041156	19.3331	-1889.38	-1109.32	-1584.16	-976.787	-966.414	-566.053	-886.801	-192.061	-255.767	486.419	-282.234	1096.5	-761.357	
U7.2	99	588878.4	6848551	73.57035	8/7/2010	7041156	19.3331	-1956.33	-944.441	-1325.68	-977.186	-904.119	-475.17	-749.398	-48.7124	-248.535	526.505	-168.191	1114.14	-951.051	
U7.2	100	588878.5	6848551	73.60538	8/7/2010	7041156	19.3331	-2023.32	-1020.057	-1100.06	-1178.002	-26.9691	-102.569	-171.3492	1485.97	-542.451	180.378	-262.228	1203.26	-1032.28	
U7.2	101	588878.5	6848551	73.64105	8/7/2010	7041156	19.3331	-2088.75	-965.409	-1193.98	-1248.83	-619.714	-524.543	-641.714	131.826	-659.746	-6.6273	-1251.11	-989.738	-2196.37	
U7.2	102	588878.5	6848551	73.67949	8/7/2010	7041156	19.3332	-207.797	-562.643	-1201.89	-1218.95	-331.895	-448.287	-401.202	-218.955	-190.764	-103.763	740.958	-44.4312	-1313.11	
U7.2	103	588878.5	6848551	73.71564	8/7/2010	7041156	19.3332	-550.746	-299.738	-688.766	-265.534	-337.354	-109.94	-222.225	306.761	-189.789	789.434	-240.882	1498.66	-1030.35	
U7.2	104	588878.5	6848551	73.75178	8/7/2010	7041156	19.3332	-16.1174	-144.092	-180.617	-252.014	-212.234	-393.428	-337.137	1002.12	-218.477	1390.7	-1072.16	1234.4	-1072.16	
U7.2	105	588878.6	6848551	73.78793	8/7/2010	7041156	19.3332	-122.083	-92.7637	-41.5881	-125.562	-34.6446	-169.194	-148.819	-516.216	-349.363	-1212.23	-327.163	1445	-980.344	
U7.2	106	588878.6	6848552	73.82407	8/7/2010	7041206	19.3332	-218.508	-229.594	-217.396	-170.447	-379.523	-135.475	-607.339	-451.675	-1220.39	-358.171	-1540.98	-978.518	-2534.49	
U7.2	107	588878.6	6848552	73.86022	8/7/2010	7041256	19.3332	-305.385	-446.417	-193.141	-301.639	-88.1245	-497.51	-234.133	-638.794	-321.799	-1252.04	-262.765	1553.74	-949.978	
U7.2	108	588878.7	6848552	73.89637	8/7/2010	7041256	19.3332	-403.257	-620.057	-110.066	-417.802	-26.9691	-102.569	-171.3492	1485.97	-542.451	180.378	-262.228	1203.26	-1032.28	
U7.2	109	588878.7	6848552	73.93251	8/7/2010	7041256	19.3332	-412.068	-463.797	-180.975	-356.159	-84.3203	-57.783	-703.864	-77.9937	-1155.51	-141.753	-1549.33	-528.873	-2394.84	
U7.2	110	588878.7	6848552	73.96868	8/7/2010	7041256	19.3332	-24.9693	-473.991	-171.452	-447.921	-222.024	-583.414	-389.124	-850.146	-57.743	1190.49	-267.18	-1574.16	-359.514	
U7.2	111	588878.7	6848552																		



U7.2 334 588890.7 6848568 75.34267 8/7/2010 70344856 19.3355 1933.19 1240.55 1792.44 2300.06 1931.91 3788.78 2262.9 6384.93 2666.05 11069.6 4637.25 17956.6 9126.62 27852.7

U7.2 335 588891.8 6848568 75.34267 8/7/2010 70344856 19.3355 1183.72 1796.59 2042.78 1873.56 2531.26 1931.75 3788.78 2262.9 6384.93 2666.05 11069.6 4637.25 17956.6 9126.62 27852.7

U7.2 336 588890.8 6848568 75.22407 8/7/2010 70345056 19.3355 1786.02 1134.35 1572.15 1892.65 1835.98 3058.85 2140.22 5251.24 2301.32 9275.99 3842.99 1503.84 6987.82 23904.1

U7.2 337 588890.8 6848569 75.16477 8/7/2010 70345156 19.3355 1840.99 1123.37 1765.9 1691.71 1799.59 2859.31 1934.61 4867.69 2206.84 8616.53 3620.35 14129.1 6398.49 21778.4

U7.2 338 588890.9 6848569 75.10547 8/7/2010 70345256 19.3355 1846.96 971.024 1841.45 1444.6 1765.54 2568.14 1980.9 4476.02 2071.77 7951.11 3232.35 13215.3 5835.68 20680

U7.2 339 6848569.7 75.04417 8/7/2010 70345356 19.3355 1872.16 753.995 1930.87 1130.89 1894.43 2222.49 1894.43 2222.49 1894.43 2222.49 1894.43 2222.49 1894.43 2222.49 1894.43

U7.2 340 588891 6848569 74.96867 8/7/2010 70345456 19.3355 2090.69 913.38 1923.3 1032.18 1694.04 2171.9 1846.19 4150.19 2378.67 2003.67 12012.3 4941.99 15923.5

U7.2 341 588891 6848569 74.92757 8/7/2010 70345556 19.3355 2101.33 668.788 1888.58 971.548 1685.75 2184.21 1870.98 4065.43 1898.61 7231.24 2937.31 11764 4761.57 19008

U7.2 342 588891 6848569 74.86827 8/7/2010 70345656 19.3356 2028.57 639.537 1993.7 1934.3 1127.33 1813.23 2173.77 1902.02 4013.94 3280.62 7201.86 2991.69 11609.4 4663.55 18799.8

U7.2 343 588891.6 6848570 75.04578 8/7/2010 70345756 19.3356 1579.93 653.752 1870.86 1097.83 1803 2160.13 1850.51 3958.72 1974.84 2211.65 1357.15 5564.54 18599.4

U7.2 344 588891.1 6848569 74.71358 8/7/2010 70345856 19.3356 2016.69 693.943 1807.73 1038.12 1754.33 2111.97 1820.24 3885.78 1884.63 6915.04 2659.99 11550 4408.29 18337.2

U7.2 345 588891.1 6848569 74.64008 8/7/2010 70345956 19.3356 1966.13 623.768 1735.74 969.213 1708.73 1987.14 1832.23 3800.26 1687.02 6809.81 2522.24 11380.1 3937.65 18133.6

U7.2 346 588891.2 6848569 74.54588 8/7/2010 70346056 19.3356 1883.98 554.434 1731.19 856.099 1610.36 1900.74 1675.05 3491.99 1437.05 6424.38 2185.67 10864.3 3425.02 17208.9

U7.2 347 588891.6 6848570 74.5578 8/7/2010 70346156 19.3356 1750.41 539.997 1880.83 1467.94 1839.04 2122.37 1892.47 6009.95 1873.54 9959.92 2750.28 14254.2

U7.2 348 588891.3 6848570 74.36558 8/7/2010 70346256 19.3356 1702.21 518.482 1515.36 1016.48 1520.02 1827.26 3095.78 1594.65 5987.42 1999.67 9385.04 2491.31 14666.4

U7.2 349 588891.3 6848570 74.27399 8/7/2010 70346356 19.3356 1762.86 683.388 1814.89 985.635 1634.43 1827.03 1830.38 3117.49 1482.8 5535.49 2133.82 9120.29 2464.35 14572.6

U7.2 350 588891.3 6848570 74.18258 8/7/2010 70346456 19.3356 1794.87 701.805 1956.56 886.182 1812.5 1656.09 1859.53 3121.52 1770.08 5868.88 2089.04 8768.85 2260.54 14255.4

U7.2 351 588891.4 6848570 74.09099 8/7/2010 70346556 19.3357 1888.98 693.274 1963.29 1864.65 1875.17 1586.08 1813.28 2958.8 1874.55 5254.13 2065.19 8714.38 2103.95 14224.2

U7.2 352 588891.4 6848570 73.99958 8/7/2010 70346656 19.3357 1936.92 693.873 1842.45 868.82 1779.88 1748 1795.88 2959.14 1703.46 2751.72 2011.22 14321.6 2016.12 14261.1

U7.2 353 588891.4 6848570 73.90088 8/7/2010 70346756 19.3357 1876.21 717.023 1771.72 943.46 1698.41 1875.12 1738.8 3019.91 1606.82 5241.41 1951.13 8673.7 2016.24 14061.1

U7.2 354 588891.5 6848570 73.87446 8/7/2010 70346856 19.3357 1659.49 749.366 1575.32 1051.68 1837.3 1810.74 1660.48 3085.74 1376.21 5145.85 1860.79 8557.53 2072.13 13734.5

U7.2 355 588891.6 6848570 73.88596 8/7/2010 70346956 19.3357 1502.59 679.552 1474.34 1086.16 1637.7 1774.18 1558.24 3083.31 1186.2 5165.85 1657.8 8505.05 1786.9 13785.7

U7.2 356 588891.6 6848570 73.80746 8/7/2010 70347056 19.3357 1153.84 671.177 1358.26 1150.66 1287.26 1751.51 1420.71 3017.17 1053.42 5171.37 1701.58 8385.48 1546.02 13840.2

U7.2 357 588891.7 6848570 73.80986 8/7/2010 70347156 19.3357 1184.82 807.059 1376.25 1096.99 1358.11 1903.99 1573.12 2981.98 1153.7 5187.48 1609.95 8392.94 1563.75 13776.9

U7.2 358 588891.7 6848570 73.92046 8/7/2010 70347256 19.3357 1138.55 919.962 1316.03 1018.97 1305.29 1931.69 1413.6 2975.92 1070.76 5068.29 1440.72 8289.38 1375.46 13471.9

U7.2 359 588891.8 6848570 73.93196 8/7/2010 70347356 19.3357 1020.43 913.404 979.711 1055.53 1116.32 1719.07 1187.44 2925.42 856.53 4817.53 1322.08 7957.73 1079.91 12797.4

U7.2 360 588891.8 6848570 73.94346 8/7/2010 70347456 19.3357 1014.51 909.401 845.013 1214.04 1091.62 1620.98 1168.17 2744.24 888.983 4596.14 1263.91 7451.22 1232 12250.9

U7.2 361 588891.8 6848571 73.95496 8/7/2010 70347556 19.3357 913.104 1005.99 856.094 1215.68 1043.18 1594.9 1114.9 2703.77 1228.53 4559.22 1396.59 7203.94 1147.67 11504.1

U7.2 362 588892 6848571 73.96646 8/7/2010 70347656 19.3358 925.367 1123.47 979.801 1114.63 935.845 1656.06 1103.4 2654.41 1258.17 4441.05 1446.45 7015.57 1089.44 11233.1

U7.2 363 588892 6848571 73.97796 8/7/2010 70347756 19.3358 750.262 973.957 930.656 1130.12 961.326 1572.15 1102.86 2669.01 904.943 4284.04 1275.8 8007.67 973.789 11030.9

U7.2 364 588892.1 6848571 73.98846 8/7/2010 70347856 19.3358 618.504 958.565 811.397 1104.95 928.443 1650.74 1039.62 2743.24 670.641 108.18 1245.81 6493.65 1282.85 10707.1

U7.2 365 588892.1 6848571 74.00096 8/7/2010 70347956 19.3358 665.22 1034.03 792.994 1040.87 1049.14 1671.03 1084.52 2496.19 856.312 3875.42 1409.92 6104.62 901.58 9770.05

U7.2 366 588892.2 6848571 74.00274 8/7/2010 70348056 19.3358 864.255 1115.34 1011.05 1045.22 1117.12 1552.94 1192.6 2328 1148.7 3637.02 1588.09 5721.71 1043.81 9190.11

U7.2 367 588892.3 6848571 73.99894 8/7/2010 70348156 19.3358 799.014 1107.55 825.317 1104.08 1039.76 1317.97 1106.2 2240.4 1030.61 4649.349 1353.58 5273.22 171.94 8596.61

U7.2 368 588892.3 6848571 73.99114 8/7/2010 70348256 19.3358 656.583 1008.1 693.563 1004.62 684.117 1255.61 1080.81 2215.97 409.74 4862.23 1251.61 815.01 101.01

U7.2 369 588892.4 6848571 73.98534 8/7/2010 70348356 19.3358 294.379 985.196 998.883 1010.02 560.186 1157.58 831.973 1962.65 514 3261.02 994.458 4865.9 175.65 7616.2

U7.2 370 588892.4 6848571 73.97954 8/7/2010 70348456 19.3358 163.045 741.008 284.355 979.567 503.635 1188.65 566.104 1755.64 395.457 2972.31 835.255 4620.41 2524.32 7070.6

U7.2 371 588892.5 6848571 73.97374 8/7/2010 70348556 19.3359 34.3273 716.78 208.305 1017.13 198.183 1136.01 209.236 1779.93 320.81 2775.38 408.924 476.14 151.746 6532.52

U7.2 372 588892.6 6848571 73.96794 8/7/2010 70348656 19.3359 22.2121 776.1 123.104 716.029 145.438 1030.21 387.216 1434.58 347.514 3724.42 162.16 216.16 142.16

U7.2 373 588892.6 6848572 73.96214 8/7/2010 70348756 19.3359 45.0777 794.697 159.572 762.675 255.16 1085.3 513.015 1517.28 199.854 2362.24 492.812 3522.15 163.634 5452.69

U7.2 374 588892.7 6848572 73.95634 8/7/2010 70348856 19.3359 46.2743 775.183 125.129 696.048 297.817 1110.95 428.209 1349.09 325.908 2289.99 489.791 356.43 249.752 5148.92

U7.2 375 588892.7 6848572 73.95054 8/7/2010 70348956 19.3359 132.737 798.68 39.4104 624.273 264.281 1400 384.176 1275.93 340.871 2140.01 637.196 3227.05 163.279 4816.83

U7.2 376 588892.7 6848571 73.96249 8/7/2010 70349056 19.3359 115.841 713.699 4.22673 684.439 260.945 888.815 342.445 1251.3712 624.662 305.05 1251.3712 624.662 305.05

U7.2 377 588892.9 6848572 73.98236 8/7/2010 70349156 19.3359 123.255 733.266 26.68 755.666 194.881 997.83 241.501 1290.8 82.995 1096.46 399.66 221.15 215.956 4513.61

U7.2 378 588892.9 6848572 74.00436 8/7/2010 70349256 19.3359 43.2141 831.708 128.576 388.833 222.759 1031.42 411.982 1319.73 130.949 168.883 569.527 2623.04 -122.19 48040.1

U7.2 379 588893 6848572 74.02636 8/7/2010 70349356 19.3359 51.0678 771.378 234.038 828.944 205.306 1117.16 593.318 1204.62 261.989 1757.05 765.407 2431.47 188.48 3670.42

U7.2 380 588893 6848572 74.02636 8/7/2010 70349356 19.3359 51.0678 771.378 234.038 828.944 205.306 1117.16 593.318 1204.62 261.989 1757.05 765.407 2431.47 188.48 3670.42

U7.2 381 588893.1 6848572 74.07036 8/7/2010 70349556 19.3340 43.0142 731.022 11.226 717.303 154.855 711.399 372.664 1169.66 31.102 1709.95 461.742 2338.44 39.9025 3429.95

U7.2 7 588883.7 6848551 75.76291 8/7/2010 70375856 19.3256 640.842 87.6462 754.905 150.782 475.857 129.638 707.187 434.498 1040.19 958.881 1016.02 1270.07 1758.85 2186.01

U7.2 8 588883.7 6848551 75.77891 8/7/2010 70375956 19.3256 609.835 115.702 661.013 1.519964 618.045 116.416 694.392 389.308 1103.01 1013.46 989.43 1229.36 1729.55 2284.4

U7.2 9 588883.7 6848551 75.79491 8/7/2010 70376056 19.3256 678.825 87.8418 630.255 19.0131 636.1 250.207 678.25 404.924 921.44 1250.29 1078.25 1250.29 1078.25

U7.2 10 588883.7 6848551 75.81091 8/7/2010 70376156 19.3256 594.356 81.5233 625.848 98.7965 721.89 287.682 194.881 485.296 1109.91 1061.45 958.76 1263.21 1717.8 2166.98

U7.2 11 588883.7 6848551 75.82691 8/7/2010 70376256 19.3256 588.348 102.874 567.175 71.5285 744.008 228.868 737.472 395.662 1165.8 925.748 907.794 388.31 1768.66 2154.09

U7.2 12 588883.7 6848551 75.84291 8/7/2010 70376356 19.3257 524.847 29.5242 615.982 6.42805 770.372 238.391 710.753 362.185 1159.19 947.879 1001.01 1382.55 1798.26 2115.98

U7.2 13 588883.7 6848551 75.86029 8/7/2010 70376456 19.3257 612.234 114.931 650.119 85.3541 433.283 105.992 108.947 373.134 1202.26 1062.13 1085.92 1381.96 2441.02 2240.12

U7.2 14 588883.7 6848551 75.87491 8/7/2010 70376556 19.3257 543.264 88.4096 457.58 63.2246 865.287 156.679 801.574 306.292 1108.01 1080.72 1081.56 1378.71 1798.45 2197.3

U7.2 15 588883.7 6848551 75.89091 8/7/2010 70376656 19.3257 545.144 71.8593 657.411 8.57649 938.071 72.638 915.631 483.403 1193.04 1024.94 1087.68 1320.51 1756.8 2013.48

U7.2 16 588883.7 6848551 75.90691 8/7/2010 70376756 19.3257 568.2 13.4744 660.339 200.891 461.14 204.158 843.785 660.33 1119.06 1010.6 1113.34 1420.72 1668.67 2316.2

U7.2 17 588883.7 6848551 75.92024 8/7/2010 70376856 19.3257 612.234 114.931 650.119 85.3541 433.283 105.992 108.947 373.134 1202.26 1062.13 1085.92 1381.96 2441.02 2240.12

U7.2 18 588883.8 6848551 75.93624 8/7/2010 70376956 19.3257 649.234 33.894 47.706 955.894 94.4031 836.864 84.4705 115.844 1071.62 1390.28 2008.96 2161.7

U7.2 19 588883.8 6848551 75.96184 8/7/2010 70377056 19.3257 709.991 51.9918 750.392 86.041 888.576 173.496 904.611 450.851 1288.51 987.924 1091.51 1332.1 2046.57 2096.03

U7.2 20 588883.8 6848551 75.98444 8/7/2010 70377156 19.3257 744.8 93.7037 736.873 4.51144 898.716 175.726 971.948 267.286 1311.7 911.599 1263.21 1277.37 1983.7 2105.99

U7.2 21 588883.8 6848551 75.82102 8/7/2010 70377256 19.3257 531.591 30.9423 80.9493 61.4049 906.668 100.123 957.851 447.132 1059.32 903.367 1185.3 1258.6 1977.6 2065

U7.2 22 588883.8 6848551 75.80784 8/7/2010 70377356 19.3257 780.758 178.067 38.1115 827.134 12.0182 894.738 422.631 1096.72 118.889 1021.92 2019.47 1402.17 2019.47

U7.2 23 588883.8 6848551 75.80784 8/7/2010 70377456 19.3257 693.354 89.177 419.671 81.129 486.797 24.9811 361.628 1350.78 877.138 1265.32 1189.84 2056.41 2079.04

U7.2 24 588883.8 6848551 75.75984 8/7/2010 70377556 19.3258 672.378 402 832.983 89.9636 855.853 107.186 889.452 302.07 1249.47 998.565 1304.15 1161.27 2084.24 2082.47

U7.2 25 588883.8 6848551 75.73944 8/7/2010 70377656 19.3258 766.955 43.2667 859.373 135.738 897.765 59.182 963.565 304.095 1343.46 990.648 1328.92 2119.37 2278.41 2120.46

U7.2 26 588883.8 6848551 75.71904 8/7/2010 70377756 19.3258 642.405 24.9157 483.892 89.4832 423.577 177 484.493 113.755 1344.77 945.02 1115.28 1755.19 2151.17

U7.2 27 588883.8 6848551 75.71423 8/7/2010 70377856 19.3258 731.71 39.4973 891.635 36.1358 1018.79 128.559 931.167 413.5 1382.55 925.799 1292.41 1421.17 1967.35 2163.29

U7.2 28 588883.8 6848551 75.72184 8/7/2010 70377956 19.3258 720.442 3.4802 966.809 98.6633 991.042 86.181 897.406 484.626 1175.04 1065.05 1261.34 1301.83 1790.17 2146.35

U7.2 29 588883.7 6848551 75.72943 8/7/2010 70378056 19.3258 626.736 23.0427 840.382 95.381 981.745 153.046 881.556 516.276 1100.42 1055.87 1208.18 1291.94 1761.13 2323.11

U7.2 30 588883.7 6848551 75.71703 8/7/2010 70378156 19.3258 642.405 24.915



U5.2	69	588870.4	6848572	77.80666	8/7/2010	70285055	19.31.25	527.205	914.398	758.167	1096.08	1073.07	1103.78	1255.55	1403.26	1038.62	1996.21	1393.4	2886.26	1026.76	3938.63
U5.2	185	588871.5	6848572	78.00995	8/7/2010	70286651	19.31.37	7539.15	7293.15	8125.85	14608.7	14608.7	11156	8439.36	11156	9218.57	13912	8880.39	2489.1	9140.19	
U5.2	186	588872.5	6848572	78.10065	8/7/2010	70296765	19.31.37	8601.39	7674.29	11184.9	8536.19	14384.2	9274.28	18085.3	9666.55	21170.7	9545.35	23899.7	8908.66	24900.2	9069.83
U5.2	187	588872.5	6848572	78.10759	8/7/2010	70296865	19.31.37	8618.4	7685.37	11251.1	8553.67	14503.4	9301.2	18269.5	9814.47	21290.6	9671.63	24145.2	9148.1	24970.4	9263.92
U5.2	188	588873.5	6848572	78.11229	8/7/2010	70296955	19.31.37	8880.03	7803.43	11466.5	8737.73	14874.4	9447.49	18933.3	9833.98	21763.6	9922.44	24544.4	9232.94	25421.5	9482.22
U5.2	189	588873.5	6848572	78.11569	8/7/2010	70297055	19.31.37	9113.68	8071.97	11784.1	8988.3	15623.1	9657.74	20415.3	10257.5	22911.7	10383.43	23267.9	9574.66	25714.8	9574.66
U5.2	190	588874.5	6848572	78.12169	8/7/2010	70297155	19.31.37	9305.52	8123.59	12036	8793.75	15522	9821.67	19333.3	10019.5	22573	9908.56	25644.5	9255.99	26418.2	9413.79
U5.2	191	588874.5	6848572	78.12639	8/7/2010	70297255	19.31.37	9136.27	8113.03	12043.8	8933.3	15492.1	9793.78	19282.2	10181	22498.5	9876.22	25408.3	9152.02	26483.2	9293.76
U5.2	192	588874.5	6848572	78.13109	8/7/2010	70297355	19.31.37	9280.93	8033.65	11933.5	8763.85	15282	9713.9	19046.3	9930.5	22919.3	9678.41	25095.5	8783.78	26022.4	9008.36
U5.2	193	588875.5	6848572	78.13579	8/7/2010	70297455	19.31.37	9147.98	8025.5	11852.4	8759.12	15375.8	9686.11	19034	9858.24	10256.3	25011.1	8953.79	25801.8	26035.0	9105.85
U5.2	194	588875.5	6848572	78.14049	8/7/2010	70297555	19.31.38	9124.67	8021.26	11914.8	8782.39	15406.3	9622.07	19210.3	9929.96	22232.8	9719.59	24932	8878	25987.3	9055.16
U5.2	195	588875.6	6848572	78.14519	8/7/2010	70297655	19.31.38	9177.27	7976.17	12029.7	8816.84	15469.6	9580.19	19247.4	9924.47	22488.1	9812.72	25355.2	8915.31	26395.6	9095.93
U5.2	239	588876.1	6848571	74.33552	8/7/2010	70302055	19.31.42	11490.6	8465.13	14438.9	9002.3	17932.8	9533.7	21477.4	9584.55	24355	9206.65	27136.9	8168.11	28001.7	8277.87
U5.2	240	588876.2	6848571	74.33102	8/7/2010	70302155	19.31.42	11662.6	8471.97	14683.3	8988.3	18081.5	9657.74	21463.4	9215.5	24815.3	9234.3	28233.6	8128.45	28015.1	8328.45
U5.2	241	588876.2	6848571	74.33652	8/7/2010	70302255	19.31.42	11814.2	8514.79	14960.2	8996.24	18316.2	9624.4	21999	9563.37	24886.2	9237.54	27615.3	8338.09	28369.4	8335.98
U5.2	242	588876.2	6848571	74.33202	8/7/2010	70302355	19.31.42	12048.5	8691.29	15109.7	9122.84	18600.9	9585.91	22077.6	9429.73	25050.5	9160.72	27746.5	8420.44	28474	8308.28
U5.2	243	588876.2	6848571	74.31752	8/7/2010	70302455	19.31.42	12045.8	8605.65	15083.2	9088.7	18467.3	9465.62	21857.3	9370.24	24870	9040.6	27863.5	8255.58	28191.6	8225
U5.2	244	588876.3	6848570	74.31302	8/7/2010	70302555	19.31.43	11908.1	8427.03	14888.6	8944.6	18088.6	9146.5	21573.5	9265.53	24788.2	9789.6	26892.1	8045.03	27998.5	8194.59
U5.2	245	588876.3	6848570	74.30852	8/7/2010	70302655	19.31.43	11870.4	8453.3	14783.2	8952.3	18085.8	9018.25	21885.3	9414.43	23898.5	9618.25	26384.3	7923.11	27205	8031.77
U5.2	246	588876.3	6848570	74.30402	8/7/2010	70302755	19.31.43	11858.8	8237.24	14528	8848.66	17747	8715.2	20983.4	8912.35	23624.6	8841.66	26002.8	7733.87	26799.6	7868.42
U5.2	247	588876.4	6848570	74.31409	8/7/2010	70302855	19.31.43	11899.9	8003.23	14616.2	8360.99	17632.8	8667.58	20797.4	8784.23	23517.5	8331.61	25976.5	7621.12	26577.5	7903.19
U5.2	248	588876.4	6848570	74.31599	8/7/2010	70302955	19.31.43	11945.9	8024.52	14877.1	8275.46	17798.4	8686.27	21056.9	8604.37	23709.8	8347.38	26021.6	7560.73	26535.7	8005.44
U5.2	249	588876.4	6848570	74.35789	8/7/2010	70303055	19.31.43	12172	8135.99	15114.1	8298.83	18068.8	8505.92	22119	8588.22	22693.6	7634.24	27647.7	79875.2		
U5.2	250	588876.5	6848570	74.37979	8/7/2010	70303155	19.31.43	1257.8	8253.26	15500.3	8493.67	18496.2	8608.91	21277.5	8641.07	24144.7	8296.13	26546.1	7753.3	27317.4	8038.67
U5.2	251	588876.5	6848570	74.40169	8/7/2010	70303255	19.31.43	12851.7	8379.87	15804.6	8610.56	18865.4	8774.39	22090.8	8732.02	24793.4	8439.66	27021.5	8001.08	27752.8	8022.19
U5.2	252	588876.5	6848570	74.42359	8/7/2010	70303355	19.31.43	13298.9	8595.87	16061.7	8827.22	19418.4	9022.25	22540.3	8902.79	25238.2	8527.22	27569.1	8055.39	28247	8050.34
U5.2	253	588876.6	6848570	74.44549	8/7/2010	70303455	19.31.43	13852.7	8594.05	16683.7	8860.44	19007.8	9036.42	23178.8	8916.42	25929.9	7994.4	28851.1	8125.88		
U5.2	254	588876.6	6848570	74.46739	8/7/2010	70303555	19.31.44	14282.8	8587.24	16961.5	8784.35	20183.4	8878.7	23320.2	8820.21	25895.7	8433.37	28115.1	7840.44	28926.5	8423.35
U5.2	255	588876.7	6848570	74.48929	8/7/2010	70303655	19.31.44	14222.8	8493.69	17092.9	8754.02	20214.2	8868.7	23280.8	8702.1	25813.3	8323.89	28800.5	7760.95	28687.2	8228.16
U5.2	256	588876.7	6848570	74.51119	8/7/2010	70303755	19.31.44	14550.9	8544	17260.6	8799.9	20300.4	8699.51	23418.6	8580.3	25980.8	8285.09	28909.9	7798.17	28841	8158.34
U5.2	257	588876.7	6848570	74.53168	8/7/2010	70303855	19.31.44	14493.5	8553.32	17405.7	8711.98	20441.5	8641.1	23488.3	8478.4	25981.9	8387.47	28196.2	7721.68	28966.4	8335.55
U5.2	258	588876.8	6848570	74.56368	8/7/2010	70303955	19.31.44	14532.9	8564.54	17423.2	8562.03	20494.6	8584.47	23574.9	8547.65	26010.2	8388.13	28234.1	7689.33	29027.2	8322.57
U5.2	259	588876.8	6848570	74.5859	8/7/2010	70304055	19.31.44	14627.6	8586.75	17429.6	8469.9	20435.2	8597.41	23537.5	8607.81	25960.2	8320	28241.2	7710.97	28844.9	8015.29
U5.2	298	588878.9	6848570	72.15039	8/7/2010	70307955	19.31.48	16457.8	6477.39	18453.7	9598.79	20209.3	5653.17	22029.2	5679.46	23201.1	5637.36	24490.3	5878.94	24759.7	7082.66
U5.2	299	588879.9	6848570	72.20159	8/7/2010	70308055	19.31.48	16297.1	6466.2	18231.5	9588.53	19950.8	5584.42	21789.5	5571.96	22916.5	5400.3	24945.8	5845.4	24544	
U5.2	300	588879	6848570	72.21279	8/7/2010	70308155	19.31.48	16015.5	6283.03	18024.7	19717.7	19797.6	5501.7	21467.4	5479.77	22840.7	5563.57	24146.9	5793.29	24024.9	7052.67
U5.2	301	588879.1	6848570	72.22399	8/7/2010	70308255	19.31.48	15955.6	6350.68	18023.4	19748.9	19737.2	5531.84	21414.2	5512.25	22724.1	5625.22	23837.7	5807.52	23923.1	7246.39
U5.2	302	588879.2	6848570	72.23519	8/7/2010	70308355	19.31.48	16230.1	6238.04	18230	18458.3	19810.5	5468.46	21625.1	5388.19	22711.4	5684.1	23768.8	5847.05	23791.1	7392.82
U5.2	303	588879.2	6848570	72.24639	8/7/2010	70308455	19.31.48	16015.5	5939.59	17861.9	19546.97	19993.4	5261.72	21821.3	536	22462.3	5619.62	24168.2	5190.72	24061.8	
U5.2	304	588879.3	6848570	72.25759	8/7/2010	70308555	19.31.49	15051.5	5684.39	16919	15362.29	18301.1	5202.81	19965.2	5156.68	20885.9	5398.62	22027.8	5850.7	22143.7	7273.02
U5.2	305	588879.4	6848570	72.26879	8/7/2010	70308655	19.31.49	14656.8	5502.22	16543.9	15228	17769.3	5071.14	19410.3	5089.91	20352.2	51655.8	21565.8	5816.66	21741	7265.67
U5.2	306	588879.5	6848570	72.27999	8/7/2010	70308755	19.31.49	14645.7	5594.6	16124.6	15255.11	17567.4	5007.22	19500.9	5000.01	20070.9	5232.07	21256.2	5712.09	21248.1	7138.51
U5.2	307	588879.6	6848570	72.29155	8/7/2010	70308855	19.31.49	14572.4	5493.45	15489.5	1501.95	17808.3	4943.5	19414.1	4951.35	20295.8	5179.09	20731.8	7185.01		
U5.2	308	588879.6	6848570	72.30555	8/7/2010	70308955	19.31.49	13561.6	5314.58	14944	15055.3	16397.9	4581.81	17965.1	4769.1	18677.1	5127	17985.6	5808.4	19948.4	7279.37
U5.2	309	588879.7	6848570	72.31655	8/7/2010	70309055	19.31.49	12678.6	5120.4	15022.97	15717.1	17140.5	4802.16	17978.6	5252.37	18948	5838.26	19383.5	7375.76		
U5.2	310	588879.8	6848570	72.32605	8/7/2010	70309155	19.31.49	11888.0	5210.42	13389.8	14711.86	14953.1	4618.02	16165.8	4737.46	16918.6	5306.58	17934.1	5909.46	18270.6	7638.06
U5.2	311	588879.8	6848570	72.33165	8/7/2010	70309255	19.31.49	11118.7	5050.14	12561.1	4506.11	14030.4	4438.05	15362.4	4608.06	15362.4	4608.06	17162.2	5934.34	17320.76	
U5.2	312	588880	6848570	72.89305	8/7/2010	7030															



U4.2 215 588890.1 6848558 74.34485 8/7/2010 70192594 19-29-53 1085.31 875.552 1229.85 764.412 1242.12 986.045 1447.4 1566.7 1409.95 2480.31 1758.85 3530.89 1258.2 5834.87

U4.2 216 588890 6848558 74.34152 8/7/2010 70193954 19-29-53 840.644 1254.4 805.537 1389.7 1034.6 1419.39 1585.29 1629.94 1582.78 1172.1 593.17 5913.17

U4.2 217 588889.9 6848558 74.33819 8/7/2010 70191514 19-29-53 737.301 776.613 961.794 780.341 1193.41 1062.02 1238.21 1567.34 1083.12 2568.38 1352.3 3706.66 1132.62 6036.02

U4.2 218 588889.9 6848558 74.33485 8/7/2010 70191524 19-29-53 775.108 973.064 785.066 1042.01 1245.55 1206.36 1721.44 1203.44 2558.16 1341.4 3872.02 1243.48 6135.05

U4.2 219 588889.8 6848558 74.33152 8/7/2010 70191354 19-29-53 1001.87 837.447 1049.01 820.377 1136.86 1343.13 1372.88 1685.32 1362.58 2708.31 1586.16 3994.89 1267.86 6285.48

U4.2 220 588819 6848558 74.32819 8/7/2010 70193454 19-29-53 1252.42 945.119 1138.22 870.951 1379.06 1354.68 1611.37 1911.18 1251.23 1742.51 1280.81 1322.91 6412.46 6493.13

U4.2 221 588889.6 6848558 74.32485 8/7/2010 70191354 19-29-53 1211.87 886.446 1051.29 910.576 1510.79 1139.51 1747.83 1859.38 1613.43 2763.6 1968.67 4189.79 1785.75 6408.59

U4.2 222 588889.5 6848558 74.32152 8/7/2010 70191364 19-29-54 1287.44 869.281 1490 907.045 1484.56 1080.01 1907.79 1827.16 1597.12 2844.81 2009.78 4111.48 1692.1 6450.33

U4.2 223 588889.4 6848558 74.31819 8/7/2010 70191374 19-29-54 918.45 757.05 1031.24 838.341 1071.05 1257.78 1530.22 1775.85 1431.39 2787.71 1451.67 4060.53 1139.81 6246.37

U4.2 224 588803 6848558 74.31519 8/7/2010 70193584 19-29-53 306.17 608.328 663.277 778.877 321.801 1136.48 453.076 1687.81 1136.47 3914.77 355.546 5853.53 1493.13 6493.13

U4.2 225 588893.3 6848558 74.31152 8/7/2010 70191354 19-29-54 -148.434 457.948 2755.11 635.69 487966 1112.05 2431.36 1595.94 77.2813 2562.67 375.789 3723.06 260.89 5899.9

U4.2 226 588889.2 6848558 74.30803 8/7/2010 70191404 19-29-54 -412.059 476.686 470.325 588.88 -349.98 878.882 -260.16 1375.86 -376.574 2423.8 -143.474 3426.45 -885.174 5829.02

U4.2 227 588889.1 6848558 74.30404 8/7/2010 70191454 19-29-54 -1378.92 322.321 -1418.13 454.81 -1531.78 531.172 -1179.3 1081.35 -1465.84 1961.1 -1237.09 3101.17 -1983.21 5424.61

U4.2 228 588889 6848558 74.30278 8/7/2010 70191454 19-29-53 224.515 -3450.75 -239.789 3676.63 65.5358 -3868.38 701.053 -3899.891 -1406.2 -2732.93 2653.74 -1432.45 -2334.5

U4.2 229 588889.9 6848558 74.29715 8/7/2010 70191454 19-29-54 -508.773 -925.831 -606.065 880.489 661.856 2981.79 3.64223 2383.19 604.146 -759.92 1890.49 -772.88 2958.36

U4.2 230 588888.8 6848558 74.29353 8/7/2010 70191454 19-29-54 -7937.03 -1501.58 8479.59 -1325.58 8947.16 886.796 -9323.38 -502.27 -9864 261.754 9947.86 1175.38 -1079.1 1944.55

U4.2 231 588888.7 6848559 74.2899 8/7/2010 70191454 19-29-55 -908.095 -1842.03 -10268.2 -1717.73 -10884.1 -1376.35 -11092.4 -767.995 -1139.08 -151.721 -11916.7 630.15 -1073.8 1489.28

U4.2 232 588888.6 6848559 74.2828 8/7/2010 70191454 19-29-55 -11497.6 -2340.71 -12313.3 -2016.13 -13082.9 -1827.99 -1552.12 -1251.36 -1448.09 -535.19 -10523.6 58.487 -1540.01 995.442

U4.2 233 588888.5 6848559 74.28025 8/7/2010 70191474 19-29-55 -1439.22 -3395.95 -1479.22 -2819.22 -16581.6 -2473.23 -17494.3 -2095.19 -1834.66 -1581.79 -20759.6 231.677 231.677

U4.2 234 588888.4 6848559 74.27774 8/7/2010 70191484 19-29-55 -1866.01 -443.1 -20083.6 -3880.41 -21532.2 -3328.44 -22542.6 -2879.98 -23672.1 -1280.07 -24087.1 -1641.43 -2494.2 -1550.83

U4.2 235 588888.3 6848559 74.27174 8/7/2010 70191494 19-29-55 -2221.05 -5240.06 -23967 -4839.28 -25593.8 -4181.36 -26861 -3662.23 -28294.4 -2990.26 -28773.8 -2499.25 -29489 -2750.33

U4.2 236 588888.2 6848559 74.26574 8/7/2010 70191504 19-29-55 -25950.9 -5615.42 -25842.8 5077.3 -2733.1 4431.98 -2888.83 -3920.08 3037.47 -3373.58 -30863 -3022.49 -31783.1 -3276.01

U4.2 237 588888.1 6848559 74.25974 8/7/2010 70191514 19-29-55 -24631.2 -5799.05 -3650.55 -4521.71 -28196 -4639.41 -29480.3 -3854.55 -3086.3 -3429.3 -31576 3902.79 -3252.9 -3475.91

U4.2 238 588888 6848559 74.25374 8/7/2010 70191524 19-29-55 -25774.1 -6241.21 -2771.04 -5589.97 -29546.1 -4977.71 -30992.1 -4155.33 -3230.35 -3439.37 -3152.1 3153.69 -34220.3 -3758.79

U4.2 239 588879.9 6848559 74.24774 8/7/2010 70191534 19-29-55 -27265.6 -6685.12 -2568.6 -5976.46 -31441.6 -5242.89 -33035.2 -4581.69 -3450.88 -3848.71 -35267.3 -3605.23 -36532.4 -4256.09

U4.2 240 588878.8 6848559 74.24174 8/7/2010 70191544 19-29-55 -27070.8 -6832.72 -2292.6 -6011.99 -31118 5240.54 -3249.97 -4412.62 34189.5 -3812.64 -3500.5 -3694.36 -36193.6 -4359.25

U4.2 241 588878.8 6848559 74.23574 8/7/2010 70191554 19-29-56 21495 5708.1 2320.48 -4916.92 24819.1 -4182.17 -20663.6 3459.16 2722.51 -2007.92 2706.53 3506.78 2865.7 3791.33

U4.2 242 588877.7 6848559 74.22974 8/7/2010 70191564 19-29-56 -12335.1 -6313.67 -14596 -1317.85 -15539.3 -2590.31 -16007.9 -2110.32 -16688.5 -1610.84 -17082.8 -1997.44 -18006.3 -2720.3

U4.2 243 588877.6 6848559 74.22374 8/7/2010 70191574 19-29-56 -7210.2 -2328.15 -8522 -1927.25 -9179.97 -1441.55 -9464.95 -968.942 -987.09 -718.03 -9875.58 -2407.12 -10756.6 -1596.94

U4.2 244 588877.5 6848559 74.21774 8/7/2010 70191584 19-29-56 -4233.47 -1483.71 -4667.83 -1361.13 -4809.38 -886.63 -4985.42 -111.616 5435.79 -153.852 -5121.56 -4932.628 -934.757

U4.2 245 588877.4 6848559 74.21174 8/7/2010 70191594 19-29-56 -395.362 810.389 6884.814 -416.429 749.343 261.36 9442.32 2671.6 10795.4 134.3 2535.32 1157.9 493.13

U4.2 246 588877.3 6848559 74.20281 8/7/2010 70191604 19-29-56 3528.51 546.361 3752.76 536.514 3952.27 755.708 4262.9 1001.03 4434.81 1045.62 4856.99 821.06 4122.32 513.078

U4.2 247 588877.2 6848559 74.19144 8/7/2010 70191614 19-29-56 6779.91 1758.48 7387.09 1669.9 8176.62 1935.86 8755.58 1971.11 9383.04 2038.6 9777.16 1716.69 9203.08 2000.3

U4.2 248 588877.1 6848559 74.18006 8/7/2010 70191624 19-29-56 7027.31 2595.81 8905.46 8602.46 9569.97 5244.64 10593 2494.3 11046.6 2699.52 11748.2 2338.97 1179.9 2282.29

U4.2 249 588877 6848559 74.16869 8/7/2010 70191634 19-29-56 7437.72 2994.25 8610.4 2694.36 9442.32 2671.6 10795.4 134.3 2535.32 1157.9 493.13

U4.2 250 58887 6848559 74.15731 8/7/2010 70191654 19-29-56 5135.25 2925.9 6363.24 2653.25 7344.91 2466.34 7966.37 2410.2 2738.03 2690.52 9133.88 2459.21 8708.41 2702.36

U4.2 251 58886.9 6848560 74.14596 8/7/2010 70191654 19-29-57 2250.62 2448.24 2192.24 2861.96 3088.86 2338.81 3555.42 2148.42 3775.84 2437.47 4512.23 2555.84 4193.59 3068.77

U4.2 252 58886.8 6848560 74.14154 8/7/2010 70191654 19-29-57 -3209.27 1958.63 2297.27 1289.99 -1881.94 1757.78 -1433.04 1968.11 -329.1 2403.44 -881.182 2943.14 -819.414 3739.25

U4.2 253 58886.7 6848560 74.12219 8/7/2010 70191654 19-29-57 -6398.47 1360.57 1483.72 1483.72 5154.38 1745.56 -4879.39 2717.17 -432.67 3265.33 1390.68 470.88

U4.2 254 58886.6 6848560 74.11664 8/7/2010 70191654 19-29-57 -7993.51 995.724 7457.48 1161.67 -7057.39 1649.47 -6899.25 1962.49 6770.08 2892 6292.07 3924.19 -6111.32 5522.16

U4.2 255 58886.5 6848560 74.11144 8/7/2010 70191654 19-29-57 -10185.5 289.951 9854.13 575.463 9746.12 1091.42 -9618.95 1577.54 -9773.91 2706.91 -8968.3 4019.12 -8953.52 5946.54

U4.2 256 58886.4 6848560 74.11164 8/7/2010 70191704 19-29-57 -13094.5 -940.813 -13452.2 -441.555 -13696.2 325.695 -13624.5 1102.72 -13950.3 2541.13 -13310 3965.8 -13087.7 6540.4

U4.2 257 58886.3 6848560 74.10674 8/7/2010 70191714 19-29-57 -16187.3 -2263.32 -16797.1 -1327.06 -17340.4 -805.63 -17705.8 -1412.077 -17594.5 802.614 -1737.94 2634.44 1329.8

U4.2 258 58886.2 6848560 74.10174 8/7/2010 70191724 19-29-57 -17765.6 -2971.9 18762.4 -2202.73 -19711.4 -782.927 -19916.8 823.048 3404.55 -1963.8 5742.36 -1977.9 9512.62

U4.2 259 58886.1 6848560 74.10014 8/7/2010 70191734 19-29-57 -17325.4 -3281.02 -18664.9 -2312.22 -19533.1 858.009 -20061.8 973.727 -19757.2 6674.88 -19860.6 11177.3

U4.2 260 58886 6848560 74.10164 8/7/2010 70191745 19-29-57 -16540.6 -3348.97 -17591.4 -2262.33 -18352.2 -840.88 -18958.9 1132.4 -10289.4 3839.16 -19084.4 7438.71 -18866.3 12430.6

U4.2 261 58885.9 6848560 74.09914 8/7/2010 70191754 19-29-58 -15965.1 -3445.6 -17317 1382.02 -18202.5 -889.349 -18850.3 1888.18 1220.26 1744.64 7838.63 1388.8 13204.4

U4.2 262 58885.8 6848560 74.09664 8/7/2010 70191764 19-29-58 -16145.3 -3845.29 -17826.1 -2665.55 -18918.9 -1020.63 -19593.3 992.681 -2022.55 4052.52 -19952.6 8113.29 -19950.2 14123

U4.2 263 58885.7 6848560 74.09414 8/7/2010 70191775 19-29-58 -16619.6 -3877.22 -18113.4 -2852.55 -19575.3 -1049.07 -20254.5 1009.04 -20885.3 4151.06 -20625.1 8397.99 -20243.7 14970

U4.2 264 58885.7 6848560 74.09355 8/7/2010 70191785 19-29-58 -18006.6 -3584.1 -18248.8 -2534.05 -19506.4 -1045.09 -20110.2 1148.85 20941.6 4176.65 -20637.3 8449.78 -20256.7 15230.9

U4.2 265 58885.6 6848560 74.09193 8/7/2010 70191795 19-29-58 -16765.5 -3262.55 -18225.6 -2067.62 -19549.3 -1058.75 20567.6 958.93 -20956.7 1115.28 2096.9 8454.89 1495.9

U4.2 266 58885.5 6848560 74.09055 8/7/2010 70191805 19-29-58 -17281.3 -3338.53 -18545.1 -2194.95 -19740.2 849.291 -20247.9 991.979 21008.1 3949.61 -20787.3 7671.77 -20619.3 13757.4

U4.2 267 58885.4 6848561 74.09655 8/7/2010 70191815 19-29-58 -18896.9 -3394.7 -20086.7 -2286.7 -21379.4 -1017.97 -22027 820.614 -22734 3552.74 -22518.4 7173.79 -22316.3 12676.3

U4.2 268 58885.3 6848561 74.09755 8/7/2010 70191825 19-29-58 -21344 -3532.25 -22464.9 -2552.58 -23630.8 -1311.44 -24293.4 440.681 -25105.9 2992.29 -24964.5 6332.35 -24808.4 11137.8

U4.2 269 58885.2 6848561 74.09125 8/7/2010 70191835 19-29-58 -22765.1 -3370.33 -23751 -2528.02 -24806.7 -1501.16 -26099.9 2281.44 -26329.6 2555.5 25016.76 -25497.4

U4.2 270 58885.1 6848561 74.09595 8/7/2010 70191845 19-29-58 -22620.9 -3065.29 -23711.1 -2347.05 -24661.5 -1380.02 -25253.6 34.5067 -25901.8 1855.96 -25864.8 4386.56 -25128.7 7707.02

U4.2 271 58885 6848561 74.10055 8/7/2010 70191855 19-29-59 -21809.5 -2826.32 -22693.8 -2185.02 -23671.1 -1202.27 -24086 -37.4479 -24878.4 1638.55 -25046.7 3823.02 -25396.6 6963.66

U4.2 272 58884.9 6848561 74.10155 8/7/2010 70191865 19-29-59 -21050 -2580.6 -21956 -194724 -22751.9 -1088.08 -23170.9 -38.0367 -23903.1 1567.71 -24027.8 3525.63 -2421.8 6693.45

U4.2 273 58884.8 6848561 74.10254 8/7/2010 70191875 19-29-59 -26104.5 -2158.8 -22528.8 -2250.34 -23592.3 -1191.3 -23925.3 -145.747 -23843.3 2394.83 -24192.3 4845.56

U4.2 274 58884.8 6848561 74.10273 8/7/2010 70191885 19-29-59 -20963.1 -2504.44 -20630.1 -2079.15 -21711.4 -1254.87 -22141.9 -108.048 -22752.7 1557.06 -22931.3 3496.17 -23025.4 6374.78

U4.2 275 58884.7 6848561 74.10223 8/7/2010 70191895 19-29-59 -18546.5 -2090.78 -17413.5 -1618.6 -18099 -790.142 -18726.7 454.646 -19229.6 2164.9 -19135.5 4499.08 -1977.8 8183.24

U4.2 276 58884.6 6848561 74.10173 8/7/2010 70191905 19-29-59 -12413.6 -1507.77 -13138.9 -1160.22 -13595.8 -224.718 -14336.5 1102.1 -14790.7 3154.22 -14409.6 6092.37 -13856.1 10645.3

U4.2 277 58884.5 6848561 74.10123 8/7/2010 70191915 19-29-59 -9166.39 -1232.18 9720.35 -779.711 -10309.7 216.594 -10638.1 184.87 -10711.8 4055.2 -10852.1 7531.53 -10027.7 12655.5

U4.2 278 58884.4 6848561 74.10073 8/7/2010 70191925 19-29-59 -7726.91 -404.75 -8219.1 -464.734 864.898 -205.246 881.59 -385.044 205.246 881.59 -385.044 205.246 881.59

U4.2 279 58884.3 6848561 74.10023 8/7/2010 70191935 19-29-59 -6257.52 -612.364 -7623.11 -601.672 -8153.8 216.671 -8335.87 516.78 -7742.19 9480.79 -6434.88 16022.7

U4.2 280 58884.3 6848561 74.09973 8/7/2010 70191945 19-29-59 -4480.87 911.79 -5149.11 -319.423 -6056.54 2809 -6253.62 6229.74 -5741.55 10941.2 -8832.49 -1181.99

U4.2 281 58884.2 6848561 74.09923 8/7/2010 70191955 19-29-59 -1228.86 -565.832 -1584.55 65.7977 -2213.13 1417.03 -2213.02 3724.94 -2592.66 7239.46 -1633.12 1212.86 724.291 21596.1

U4.2 282 58884.1 6848561 74.09873 8/7/2010 70191965 19-30-00 2176.25 -168.333 2028.77 692.946 1553.67 2090.95 4472.72 1831.88 2090.95 4472.72 1831.88

U4.2 283 58884 6848561 74.09823 8/7/2010 70191975 19-30-00 4437.66 344.985 4468.57 1143.64 4060 2575.45 4104.44 5169.45 4223.54 9441.26 5786.89 1581.41 8839.43 25165.2

U4.2 284 58883.9 6848562 74.09805 8/7/2010 70191985 19-30-00 6210.97 598.819 6277.98 1420.64 8866.61 2842.03 6093.92 5562.85 6197.2 9890.77 8105.68 16561.1 11589 26131.4

U4.2 285 58883.8 6848562 74.09815 8/7/2010 70191995 19-30-00 7102.97 605.479 6887.8 1539.61 9736.04 3108.72 5120.28 9525.41 7203.63 10661.9 9301.03 17405.5 13288.8 27250.5

U4.2 286 58883.7 6848562 74.09825 8/7/2010 70200055 19-30-00 7737.81 609.38 7745.43 7265.72 3617.6 7608.16 6706.24 6706.24 8127.12 1716.1 10466.4 14817.3 1491.8 1369.9

U4.2 287 58883.6 6848562 74.09835



u4.2	445	588877.7	6848566	75.54268	8/7/2010	7021595	19.30.16	7071.9	4311.4	8285.93	4004.19	9408.6	4199.16	10650.1	4576.97	11289.9	5472.98	12375.7	6472.97	12452.4	8666.07
u4.2	446	588877.6	6848566	75.54394	8/7/2010	7021605	19.30.17	7072.67	4275.5	8285.93	4004.19	9408.6	4199.16	10650.1	4576.97	11289.9	5472.98	12375.7	6472.97	12452.4	8666.07
u4.2	447	588877.6	6848566	75.5556	8/7/2010	7021615	19.30.16	6983.72	4476.65	8421.88	4235.87	9567.65	4257.03	10733.1	4677.5	11407.6	5494.45	12682.9	6606.78	12833.7	9004.93
u4.2	448	588877.6	6848566	75.56266	8/7/2010	7021625	19.30.16	7164.74	4489.58	8518.12	4239.71	9768.42	4289.87	10846.6	4760.18	11622.3	5483.76	12932.4	6679.35	12956.4	9015.19
u4.2	449	588877.6	6848566	75.56933	8/7/2010	7021635	19.30.16	7384.76	4611.31	8653.91	4359.24	9912.78	4386.38	11137.6	4773.2	11855.5	5670.01	12968.1	6907.31	13400.7	9116.13
u4.2	450	588877.6	6848566	75.57598	8/7/2010	7021645	19.30.16	7499.12	4680.86	8700.93	4474.9	10025.1	4457.75	11189	4839.29	12118.5	6026.16	13454.4	7287.75	13946.8	9207.75
u4.2	451	588877.5	6848566	75.58265	8/7/2010	7021655	19.30.17	7586.15	4815.18	9038.81	4563.53	10237.5	4569.2	11443.3	4920.02	12365.7	5810.3	13582.4	6771.88	13745	9456.67
u4.2	452	588877.5	6848566	75.58931	8/7/2010	7021665	19.30.17	7862.12	4858.3	9407.12	4664.57	10687.3	4733.13	11193.1	5101.07	12955.5	5881.74	14005.2	6777.86	14473.3	9337.81
u4.2	453	588877.5	6848566	75.59598	8/7/2010	7021675	19.30.17	7976.26	4901.52	9501.08	4688.7	10806.8	4749.12	11242.2	5147.85	13084.4	5942.13	14276.2	7064.15	14780.3	9386.48
u4.2	454	588877.4	6848566	75.61852	8/7/2010	7021685	19.30.17	8053.78	4988.29	9554.98	4719.66	10915	4723.13	11268.9	5094.19	12455.9	7107.9	14882.8	7403.91	15023.86	9481.2
u4.2	473	588877.1	6848567	75.83923	8/7/2010	7021875	19.30.19	9242.71	5619.29	10923.2	5499.35	12535.7	5568.98	14193.1	5891.43	14545.8	6453.53	17066.7	7629.24	18115.7	9384.99
u4.2	474	588877	6848567	75.81933	8/7/2010	7021885	19.30.19	9023.91	5552.25	10893.1	5519.44	12411.2	5644.26	14222.4	5937.03	15502.2	6581.84	17051.8	7593.72	17767.9	9327.04
u4.2	475	588877	6848567	75.79943	8/7/2010	7021895	19.30.19	9223.37	5619.66	11120.6	5582.44	12716.6	5744.21	14562.5	6007.12	15840.2	6767.16	17567.5	7655.61	18212.5	9504.69
u4.2	476	588877	6848567	75.79943	8/7/2010	7021905	19.30.19	9641.5	5927.21	11028.2	5705.37	13392.1	6048.63	14697	6204.82	15246.7	7776.08	18911.4	7920.86	19031.6	9504.69
u4.2	477	588876.9	6848567	75.79942	8/7/2010	7021915	19.30.19	9479.89	6210.86	11966.3	5927.3	13898.8	6100.6	14692.6	6387.15	15701.8	6911.43	18835.2	7846.53	19743.3	9520.06
u4.2	478	588876.9	6848567	75.73972	8/7/2010	7021925	19.30.19	10174	6284.84	12185.4	6151.46	14155.5	6325.96	16093.1	6657.87	17584.7	7119.22	19428	7941.56	20416.3	9564.75
u4.2	479	588876.9	6848567	75.71982	8/7/2010	7021935	19.30.19	10415.2	6371.2	12379	6526	14327	6356.26	16338.8	6772.31	18068.1	7245.87	19793.8	8049.14	20919.3	9657.93
u4.2	480	588876.8	6848567	75.69592	8/7/2010	7021945	19.30.19	10532.4	6451.98	12518	6612.02	14604.5	6382.71	16569.3	6822.83	18298	7398.32	20271.7	8142.41	21389.7	9869.63
u4.2	481	588876.8	6848567	75.67999	8/7/2010	7021955	19.30.19	10550.1	6472.55	12540.1	6632.96	14719.5	6392.92	16712.6	6930.86	18493.2	7504.66	20462.92	8249.67	21946.86	9869.63
u4.2	482	588876.8	6848567	75.66011	8/7/2010	7021965	19.30.20	10498	6502.55	12520.4	6525.58	14549.1	6486.4	16786.4	6994.4	18573.9	7619.92	20410.5	8332.86	21578.3	10077.5
u4.2	483	588876.7	6848567	75.64021	8/7/2010	7021975	19.30.20	10242.9	6588.43	12462.8	6524.98	14546.3	6696.17	16645	6903.11	18322.5	7715.13	20314.2	8349.67	21491.6	10163.5
u4.2	484	588876.7	6848567	75.62031	8/7/2010	7021985	19.30.20	10220.1	6583.36	12355.9	6548.79	14650.9	6622.18	16749.3	6943.42	18638.8	7762.79	20114.4	8386.76	21507.4	10233.1
u4.2	485	588876.7	6848567	75.60041	8/7/2010	7021995	19.30.20	10271.5	6544.31	12340.8	6584.93	14690.1	6626.04	16664.4	6962.26	18277	7715.61	20205	8420.47	21452.1	10260.7
u4.2	486	588876.6	6848567	75.5805	8/7/2010	7022005	19.30.20	10282.2	6543.35	12198.8	6408.95	14520	6649.34	16575.7	6930.8	18101.8	7603.89	20008.9	8438.41	21275	10349.5
u4.2	487	588876.6	6848567	75.5606	8/7/2010	7022015	19.30.20	10074.6	6367.58	12093.7	6324.95	13971.1	6651.71	16176.3	6792.54	17616.6	7610.76	19593.7	8464.36	20825.1	10263.6
u4.2	488	588876.6	6848567	75.5407	8/7/2010	7022025	19.30.20	10013.5	6308.2	12007.2	6274.13	13837	6540.09	15885.5	6795.17	17622.2	7522.61	19492	8325.82	20508.8	10149.6
u4.2	489	588876.5	6848567	75.5208	8/7/2010	7022035	19.30.20	9963.34	6382.18	12007.5	6331.1	13899	6440.16	15935.3	6971.21	17698	7676.03	19713.5	8377.53	20781.1	10295.9
u4.2	490	588876.5	6848567	75.50089	8/7/2010	7022045	19.30.20	10203.9	6437.37	12298	6496.84	14235.1	6615.77	16436	7041.12	18071.6	7873.81	20190.5	8458.85	21105.7	10372.1
u4.2	491	588876.5	6848567	75.48099	8/7/2010	7022055	19.30.21	10243.8	6673.88	12641.5	6561.87	14728.2	6766.73	16813.6	7125.46	18558.5	7949.52	20517.7	8544.38	21657.9	10419.2
u4.2	492	588876.4	6848567	75.46109	8/7/2010	7022065	19.30.21	10652.2	6843.69	13027.8	6831.43	15075.3	6849.34	17372	7247.7	19125.7	8047.62	21225.7	8670.59	22219.5	10452.6
u4.2	493	588876.4	6848567	75.44119	8/7/2010	7022075	19.30.21	10781.8	6901.93	13115.9	6944.18	15366.3	7080.23	17438.4	7415.53	19403.1	8113.26	21688	8758.23	22455.5	10495.7
u4.2	494	588876.4	6848567	75.42129	8/7/2010	7022085	19.30.21	10846.3	6934.2	12912.8	6895.61	15321.2	7131.22	17617.4	7412.37	19412	8103.5	21595.6	8656.24	22661.3	10376
u4.2	495	588876.3	6848567	75.40138	8/7/2010	7022095	19.30.21	10719.7	6767.25	12808.5	6885.37	15075.8	6981.14	17517.1	7310.69	19178.1	8010.13	21398.7	8552.25	22523.5	10443.8
u4.2	496	588876.3	6848567	75.38148	8/7/2010	7022105	19.30.21	10502.5	6800.27	12768.2	6695.93	14996.4	6964.88	17331.3	7336.13	18954.9	7870.8	21009.6	8391.85	22269.9	10344.4
u4.2	497	588876.3	6848567	75.36158	8/7/2010	7022115	19.30.21	10525.7	6871.41	12851.4	6744.78	15008.1	6986.29	17311.8	7352.16	19075.1	8497.95	2108	8400.1	22300.3	10344.4
u4.2	498	588876.2	6848567	75.34168	8/7/2010	7022125	19.30.21	10707.2	6913.8	12875.4	6901.19	15080.1	7091.7	17344.4	7319.96	18817.8	7810.8	21226.7	8456.6	22397.7	10438.3
u4.2	499	588876.2	6848567	75.32177	8/7/2010	7022135	19.30.21	10884.4	6939.69	12914.8	7045.28	15161.6	7069.2	17559.8	7285.62	19150.8	7867.98	21338	8668.58	22565.7	10197.2
u4.2	500	588876.2	6848567	75.30187	8/7/2010	7022145	19.30.21	10669.4	6799.1	12947.1	6912.62	15214.2	6953.07	17516.5	7246.23	19147.7	7865.23	21241	8542.2	22614	10098.9
u4.2	501	588876.1	6848567	75.28197	8/7/2010	7022155	19.30.22	10552.6	6721.78	12791.1	6853.49	14505.9	6843.38	17112	7159.12	18917.5	7697.41	20952	8222.62	22812.6	10098.9
u4.2	502	588876.1	6848567	75.26207	8/7/2010	7022165	19.30.22	10274.3	6597.63	12631.4	6551.6	14714.1	6718.27	16840.9	7042.04	18539.3	7581.86	20555.3	8227.83	21858.5	9916.53
u4.2	503	588876.1	6848567	75.24217	8/7/2010	7022175	19.30.22	10219.8	6480.9	12257.7	6545.91	14509.3	6626.33	16564	6944.42	18284.4	7507.01	20253.5	8160.46	21374.2	9965.89
u4.2	504	588876	6848567	75.22226	8/7/2010	7022185	19.30.22	10185.4	6455.86	12160.5	6485.44	14251.5	6700.85	16502.5	6955.62	18067.2	7571.06	20089.8	8348.78	21429.8	9846.33
u4.2	505	588876	6848567	75.20236	8/7/2010	7022195	19.30.22	10165.3	6402.7	12170	6530.45	14333.4	6672.85	16340.5	6921.95	17957.9	7593.59	20151.6	8492.85	21561.6	9828.2
u4.2	506	588876	6848567	75.18246	8/7/2010	7022205	19.30.22	10332.8	6583.1	12384.6	6441.27	14390.1	6579.63	16374.2	6987.96	18233.7	7573.25	20398.7	8349	21436.2	9726.69
u4.2	507	588875.9	6848567	75.16256	8/7/2010	7022215	19.30.22	10324.3	6544.78	12414.3	6441.19	14467.3	6737.9	16710.7	7069.3	18366.1	7608.69	20630.5	8348.36	21605.6	9947.29
u4.2	508	588875.9	6848567	75.14266	8/7/2010	7022225	19.30.22	10327.2	6536.47	12453.4	6491.9	14550.1	6809.21	16757.1	7076.47	18273.7	7689.16	20588.3	8404.1	21683.2	10080.3
u4.2	509	588875.9	6848567	75.12275	8/7/2010	7022235	19.30.22	10293.4	6532.64	12398.45	6458.15	14607.3	6782.62	16749.9	7124.09	17880.1	7670.62	20133.3	8376.12	21845.9	



L2

L3

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L2

L



U.2	230	588868.6	6848547	75.20223	8/7/2010	70090054	19.2810	-143.487	488.009	-211.59	474.855	-30.3506	489.342	32.6239	605.936	-34.2223	984.329	49.6239	1244.1	-811.404	1667
U.2	231	588867.7	6848547	75.20223	8/7/2010	70090154	19.2810	-143.487	488.009	-211.59	474.855	-30.3506	489.342	32.6239	605.936	-34.2223	984.329	49.6239	1244.1	-811.404	1667
U.2	232	588866.6	6848547	75.12098	8/7/2010	70090254	19.2810	-371.264	572.255	-306.718	388.308	-223.468	500.302	89.4835	737.916	-216.563	1165.49	-224.384	1286.02	-831.197	1723.88
U.2	233	588866.5	6848547	75.08035	8/7/2010	70090354	19.2810	-523.645	552.148	-331.183	350.585	-316.458	481.314	-117.399	795.588	-534.244	987.729	-272.707	1226.6	-1087.65	1573.77
U.2	234	588866.4	6848547	75.03973	8/7/2010	70090454	19.2810	-523.804	356.671	-327.529	411.796	-376.794	388.613	-274.491	655.148	-408.719	914.513	-271.081	1225.28	-1150.49	1596.65
U.2	235	588861.2	6848547	74.99991	8/7/2010	70090554	19.2810	-523.988	377.228	-325.788	404.584	-371.275	409.981	-274.407	656.589	-409.861	928.34	-270.834	1226.34	-1078.83	1577.10
U.2	236	588863.3	6848547	74.95847	8/7/2010	70090654	19.2810	-523.304	407.131	-334.933	338.073	-407.53	395.333	-274.383	643.002	-410.714	824.196	-241.407	1154.57	-1043.63	1696.24
U.2	237	588866.2	6848547	74.91785	8/7/2010	70090754	19.2811	-473.236	466.392	-327.101	-370.74	-373.92	456.882	-285.295	610.452	-474.214	-96.8082	993.613	-936.927	-1505.57	
U.2	238	588866.2	6848547	74.90941	8/7/2010	70090854	19.2811	-474.218	535.94	-250.339	345.781	-185.998	394.619	-123.752	616.152	-270.347	928.077	-87.5665	983.777	-791.188	1451.54
U.2	239	588861.2	6848547	74.88281	8/7/2010	70090954	19.2811	-303.888	565.836	-357.081	331.334	-494.431	-30.7475	561.144	-188.935	-952.371	917.907	1071.74	766.36	-1480.71	1607.2
U.2	240	588861.1	6848547	74.94824	8/7/2010	70091054	19.2811	-244.166	559.082	-199.568	397.81	-79.0304	620.838	-66.6806	673.229	-20.3302	907.424	-29.8449	1116.27	-808.95	1629.91
U.2	241	588861.1	6848547	74.96766	8/7/2010	70091154	19.2811	-196.004	499.624	-118.437	406.388	-172.647	569.181	103.691	702.724	-151.823	879.786	117.266	1151.89	-773.301	1726.6
U.2	242	588866.1	6848547	74.98707	8/7/2010	70091254	19.2811	-253.925	517.192	-110.106	427.735	-296.999	475.591	107.704	610.864	-259.445	920.768	52.9206	1101.98	-655.406	1592.68
U.2	243	588861.2	6848547	75.00449	8/7/2010	70091354	19.2812	-275.317	593.986	-293.635	441.678	-252.147	414.438	-10.67784	528.821	-341.673	1052.44	15.4075	1075.7	-847.87	1573.17
U.2	244	588861.1	6848547	75.02593	8/7/2010	70091454	19.2812	-317.965	552.745	-257.227	441.964	-178.166	-36.1798	559.058	-407.272	1008.78	1.61827	1084.85	108.85	-1284.44	
U.2	245	588866.1	6848547	75.04532	8/7/2010	70091554	19.2812	-374.212	437.381	-172.066	412.518	-49.051	599.091	-47.0512	599.091	-262.546	932.558	-58.2361	1026.52	-1038.25	1455.33
U.2	246	588866.1	6848547	75.06474	8/7/2010	70091654	19.2812	-219.108	464.566	-233.046	542.164	-86.6401	459.327	-176.526	616.587	-191.155	1021.87	23.686	1045.14	-887.221	1772.07
U.2	247	588866.1	6848547	75.08416	8/7/2010	70091754	19.2812	-204.673	430.819	-225.478	447.202	-225.478	501.721	-110.008	601.082	-254.954	1009.85	104.054	920.507	-947.524	1674.73
U.2	248	588866.1	6848547	75.10357	8/7/2010	70091854	19.2812	-384.688	389.818	-213.599	399.318	-213.599	438.665	-40.9153	630.865	-48.057	118.999	64.094	867.955	-954	1474.24
U.2	249	588866.1	6848547	75.12299	8/7/2010	70091954	19.2812	-421.048	380.866	-279.597	360.386	-220.924	524.99	-101.161	640.252	-26.53	1027.48	-109.27	1079.6	-918.675	1367.82
U.2	250	588866.1	6848547	75.13597	8/7/2010	70092054	19.2812	-447.189	322.655	-266.998	195.593	-43.274	-190.797	636.873	-289.829	885.375	-222.091	1074.6	-865.77	1379.43	
U.2	251	588866.1	6848547	75.14337	8/7/2010	70092154	19.2812	-511.966	265.858	-368.199	327.2	-168.934	476.191	-198.738	581.82	-495.08	886.073	-209.667	1012.11	-879.845	1485.64
U.2	252	588866.1	6848547	75.15077	8/7/2010	70092254	19.2812	-487.14	428.728	-327.431	432.189	-156.927	536.057	-114.41	586.2	-370.187	1026.38	-131.556	987.886	-96.782	1473.34
U.2	253	588885.9	6848547	75.15817	8/7/2010	70092354	19.2812	-485.837	578.797	-210.904	432.308	-253.287	512.601	-143.518	754.516	-312.12	1060.13	-46.758	953.101	-1028.14	1579.27
U.2	254	588885.9	6848547	75.16557	8/7/2010	70092454	19.2812	-439.964	511.183	-121.737	277.993	-347.008	452.533	-115.004	671.575	-249.992	1015.35	-37.9192	999.125	-1025.6	1615.72
U.2	255	588885.9	6848547	75.17297	8/7/2010	70092554	19.2813	-398.636	456.61	-181.234	272.977	-270.968	460.849	-51.1136	547.235	-237.139	937.077	-60.7547	1226.7	-838.758	1556.43
U.2	256	588885.9	6848547	75.18037	8/7/2010	70092654	19.2813	-502.415	410.492	-208.961	349.253	-246.674	599.172	-112.908	687.165	-362.428	863.71	100.268	1254.31	-797.542	1602.15
U.2	257	588885.8	6848547	75.18777	8/7/2010	70092754	19.2813	-491.922	367.692	-217.712	366.707	-311.285	278.439	-76.5474	705.773	-350.278	867.734	-163.301	1120.88	-954.583	1555.47
U.2	258	588885.8	6848547	75.19517	8/7/2010	70092854	19.2813	-433.328	359.518	-129.138	459.784	-336.894	326.872	-126.998	603.898	-391.417	946.63	-144.248	1062.8	-1087.06	1486.37
U.2	259	588885.8	6848547	75.20257	8/7/2010	70092954	19.2813	-458.358	311.778	-471.818	422.285	-485.357	369.938	-256.477	581.63	-517.511	844.549	-418.611	835.634	-1107.36	1518.07
U.2	260	588885.8	6848547	75.20923	8/7/2010	70093054	19.2813	-455.127	251.497	-465.164	318.609	-338.552	427.605	-274.224	581.478	-557.23	954.6	-421.188	956.6	-1212.88	1586.2
U.2	261	588885.8	6848547	75.19544	8/7/2010	70093154	19.2813	-606.566	299.155	-510.918	313.613	-299.067	393.927	-272.022	529.048	-560.243	894.954	-394.694	1057.82	-1105.84	1488.66
U.2	262	588885.8	6848547	75.18857	8/7/2010	70093254	19.2813	-641.969	348.531	-526.078	344.96	-418.702	400.149	-276.911	541.401	-633.334	917.884	-521.452	1008.96	-981.155	1454.05
U.2	263	588885.7	6848547	75.18169	8/7/2010	70093354	19.2813	-726.258	320.068	-440.398	331.558	-349.612	441.282	-46.7891	525.806	-578.206	945.499	-494.931	1042.25	-1024.27	1420.44
U.2	264	588885.7	6848547	75.17481	8/7/2010	70093454	19.2813	-704.866	237.789	-408.709	267.411	-409.284	458.784	-237.888	451.028	-524.508	938.674	-414.668	1046.78	-1046.78	1420.44
U.2	265	588885.7	6848547	75.16794	8/7/2010	70093554	19.2813	-686.284	200.508	-508.769	152.671	-527.119	468.284	-37.173	716.811	-873.407	956.242	-89.749	1047.52	-1369.25	1469.28
U.2	266	588885.7	6848547	75.16107	8/7/2010	70093654	19.2813	-803.201	291.218	-623.362	146.367	-630.967	447.914	-44.634	559.575	-933.244	864.653	-759.283	1043	-1371.1	1411.28
U.2	267	588885.7	6848547	75.15419	8/7/2010	70093754	19.2813	-727.245	274.274	-632.382	160.71	-614.509	443.8	-118.987	416.491	-766.924	888.999	-743.341	1090.52	-1333.08	1311.86
U.2	268	588885.7	6848547	75.14811	8/7/2010	70093854	19.2813	-786.284	276.511	-578.181	219.809	-580.312	495.154	-73.641	693.491	-91.91	954.164	-492.78	1017.6	-1514.39	1386.18
U.2	269	588885.7	6848547	75.14271	8/7/2010	70093954	19.2814	-656.494	321.347	-507.536	222.161	-486.539	319.116	-383.95	639.068	-523.913	768.38	-533.307	1009.4	-1215.61	1587.01
U.2	270	588885.7	6848547	75.13731	8/7/2010	70094054	19.2814	-642.769	386.683	-387.974	250.639	-371.193	376.135	-348.42	619.552	-532.2	805.296	-499.465	1017.48	-1120.37	1551.41
U.2	271	588885.7	6848547	75.13119	8/7/2010	70094154	19.2814	-530.802	381.079	-399	203.938	-407.348	375.065	-381.439	450.114	-593.742	878.735	-432.694	1076.05	-1130.49	1404.9
U.2	272	588885.7	6848547	75.12443	8/7/2010	70094254	19.2814	-521.763	455.598	-227.429	459.135	-457.92	-316.739	455.138	446.767	-553.112	921.425	-490.905	1477.99	-877.402	1402.73
U.2	273	588885.6	6848547	75.12111	8/7/2010	70094354	19.2814	-542.659	496.981	-485.33	371.793	-501.64	500.469	-269.984	493.094	-478.933	927.432	-557.51	1221.18	-1109.98	1659.05
U.2	274	588885.6	6848547	75.11571	8/7/2010	70094454	19.2814	-617.992	383.975	-473.07	385.697	-325.43	419.561	-279.933	700.781	-590.039	886.664	-193.017	1160.82	-1054.9	1557.12
U.2	275	588885.6	6848547	75.11031	8/7/2010	70094554	19.2814	-564.885	441.775	-513.643	432.926	-185.34	367.666	-174.146	731.275	-309.141	971.452	-74.722	1074.68	-727.042	1528.79
U.2	276	588885.6	6848547	75.10619	8/7/2010	70094654	19.2814	-548.21	487.213	-478.399	513.277	-88.2155	373.761	-21.076	715.698	-312.124	1014.76	-958.75	880.33	-1082.1	1586.1
U.2	277	588885.6																			



L1.2	553	588929.9	6848650	75.37088	8/7/2010	69915852	19.25.16	-84.0039	57.4501	212.418	-60.4731	-101.182	211.382	-332.988	76.2418	-493.475	554.664	-668.45	902.043	-1607.03	1407.74
L1.2	554	588930.0	6848651	75.40478	8/7/2010	69915951	19.25.17	-84.8631	57.5062	158.073	-53.505	-169.638	174.434	-313.327	96.9512	-471.429	516.821	-969.893	-1157.72	1446.1	
L1.2	555	588930.0	6848654	75.54563	8/7/2010	69916052	19.25.16	-75.2452	-57.9692	-185.236	-30.0005	-142.798	-127.328	-252.859	131.852	-484.969	566.5	-514.065	828.856	-1668.74	
L1.2	556	588930.0	6848654	75.52963	8/7/2010	69916152	19.25.16	-40.4053	-52.461	-21.4251	-65.5685	-118.665	12.6372	-62.6823	136.117	-424.515	544.518	-436.141	752.161	-1391.43	
L1.2	557	588930.0	6848654	75.51365	8/7/2010	69916252	19.25.16	-61.7327	-11.261	159.23	-74.8835	-63.6355	-153.903	-64.1747	183.563	-30.519	542.732	-147.689	967.016	-1274.2	
L1.2	558	588930.0	6848654	75.40139	8/7/2010	69916352	19.25.16	-328.844	-43.976	201.547	-46.7979	230.779	234.408	71.5214	348.805	-125.155	-143.641	1503.69	-444.64	1753.38	
L1.2	559	588930.0	6848654	75.48165	8/7/2010	69916452	19.25.16	377.486	13.269	167.556	-46.4822	219.486	294.404	398.139	-85.3409	925.98	-173.922	918.717	-927.405	1875.57	
L1.2	560	588930.0	6848654	75.46563	8/7/2010	69916552	19.25.17	265.425	140.598	150.366	-11.4477	191.935	244.089	119.691	335.247	-54.6662	964.729	-58.8148	1047.9	-1120.2	
L1.2	561	588930.0	6848654	75.44963	8/7/2010	69916652	19.25.17	167.747	147.191	144.2	-45.3271	95.559	89.9368	246.548	256.94	-199.261	797.829	-50.7802	1054.81	-1131.01	
L1.2	562	588930.0	6848654	75.43363	8/7/2010	69916752	19.25.17	172.825	45.8795	175.107	-31.6322	185.558	705.637	216.118	114.557	-393.071	773.34	-259.161	977.677	-1840.01	
L1.2	563	588930.1	6848654	75.41763	8/7/2010	69916852	19.25.17	62.518	-70.1983	236.198	-142.813	27.8710	125.801	66.0316	235.496	-442.876	830.73	-329.476	1117.09	-1165.59	
L1.2	564	588930.1	6848654	75.40163	8/7/2010	69916952	19.25.17	185.661	-136.809	164.002	-142.264	124.724	163.696	145.766	323.393	-294.313	914.058	-269.688	1287.83	-1062.35	
L1.2	565	588930.1	6848653	75.39263	8/7/2010	69917052	19.25.17	399.843	10.728	183.342	-35.1691	74.9074	216.691	384.88	278.789	15.8228	939.802	-22.6502	1293.02	-861.396	
L1.2	566	588930.1	6848653	75.37274	8/7/2010	69917152	19.25.17	306.333	70.2774	212.67	-40.7077	316.691	318.607	52.6749	919.828	163.147	1231.5	-894.665	2119.8	-1454.8	
L1.2	567	588930.0	6848653	75.38738	8/7/2010	69917252	19.25.17	313.933	40.7788	183.028	-92.0325	106.424	86.5395	218.213	382.266	-175.075	91.421	-174.27	1274.79	-1114.28	
L1.2	568	588930.0	6848653	75.38475	8/7/2010	69917352	19.25.17	274.87	-68.1219	146.064	-81.6453	50.6775	98.9387	121.511	318.255	-237.688	1031.49	-363.722	1299.21	-1174.04	
L1.2	569	588930.0	6848653	75.38213	8/7/2010	69917452	19.25.17	249.577	-16.5676	214.563	-49.4478	50.7627	89.9244	179.386	377.679	-235.702	947.188	-85.0473	1379.06	-1059.31	
L1.2	570	588930.0	6848653	75.37395	8/7/2010	69917552	19.25.18	201.107	74.1058	225.593	-98.9448	69.8864	104.717	139.5	464.421	-143.939	996.658	-142.743	1423.13	-964.941	
L1.2	571	588930.0	6848652	75.37468	8/7/2010	69917652	19.25.18	267.712	168.702	227.549	15.7435	105.427	538.747	74.2412	112.37	74.2416	1464.58	-1027.4	2234.12	-1454.78	
L1.2	572	588930.0	6848653	75.37425	8/7/2010	69917752	19.25.18	332.789	243.842	165.771	312.988	254.325	346.96	489.969	47.1839	1137.8	223.8	1943.35	-937.239	2390.47	
L1.2	573	588930.0	6848652	75.36824	8/7/2010	69917852	19.25.18	408.211	119.802	282.766	137.994	223.355	295.61	342.523	462.773	13.1021	1052.62	176.671	1473.98	-905.779	
L1.2	574	588930.0	6848652	75.35914	8/7/2010	69917952	19.25.18	348.538	-9.77433	214.183	86.891	119.498	283.041	282.06	415.562	82.8897	989.811	-187.445	1422.37	-1112.67	
L1.2	575	588930.0	6848652	75.35004	8/7/2010	69918052	19.25.18	147.399	-65.5083	236.446	-14.0592	31.1858	128.032	31.991	440.894	-293.995	1071.26	-401.282	1381.73	-1119.84	
L1.2	576	588930.0	6848652	75.34094	8/7/2010	69918152	19.25.18	122.606	58.78	180.698	-49.4147	12.7678	67.2837	217.81	522.653	-95.7145	1130.32	-156.497	1483.79	-999.846	
L1.2	577	588930.0	6848652	75.33184	8/7/2010	69918252	19.25.18	171.809	30.3038	135.078	-49	192.874	125.05	177.085	529.599	-81.9748	1079.66	-122.337	1478.62	-677.137	
L1.2	578	588930.0	6848652	75.32274	8/7/2010	69918352	19.25.18	211.915	30.258	191.57	16.2884	1.12564	132.576	179.713	440.227	-227.533	1026.87	-259.632	1423.05	-911.395	
L1.2	579	588930.0	6848652	75.31364	8/7/2010	69918452	19.25.18	260.849	4.55532	387.274	-78.4343	67.5004	167.58	24.7034	440.179	-189.098	1122.96	-296.891	1331.94	-1329.09	
L1.2	580	588930.0	6848652	75.30454	8/7/2010	69918552	19.25.19	312.964	58.888	182.012	-73.5527	297.247	156.749	174.069	529.356	-27.4196	1215.07	-295.603	1236.27	-973.258	
L1.2	581	588930.0	6848652	75.29544	8/7/2010	69918652	19.25.19	336.527	82.5355	209.793	14.1845	432.351	272.052	402.822	581.57	96.566	1167.11	-11.472	1416.54	-809.95	
L1.2	582	588930.0	6848652	75.28634	8/7/2010	69918752	19.25.19	340.628	43.1166	240.131	140.015	357.176	321.025	370.03	544.889	-77.731	1086.37	114.196	1460.82	-744.075	
L1.2	583	588930.0	6848652	75.28033	8/7/2010	69918852	19.25.19	234.166	45.8564	234.772	108.461	220.75	305.808	510.105	543.389	59.2434	1387.41	414.196	1468.9	-1149.9	
L1.2	584	588930.0	6848651	75.27713	8/7/2010	69918952	19.25.19	302.781	31.9521	226.735	59.9477	110.571	272.703	266.218	567.246	-99.971	927.042	-13.1038	1380.93	-957.762	
L1.2	585	588930.0	6848651	75.27393	8/7/2010	69919052	19.25.19	324.645	2.9546	262.729	108.848	307.12	338.611	472.842	23.5991	980.872	14.1018	1410.35	-842.227	2280.87	
L1.2	586	588930.0	6848651	75.27073	8/7/2010	69919152	19.25.19	323.462	48.5152	253.036	95.3179	218.26	315.45	281.901	439.003	-105.538	875.282	148.584	1471.78	-669.693	
L1.2	587	588930.0	6848651	75.26793	8/7/2010	69919252	19.25.19	155.386	111.464	214.5	27.0632	122.269	254.053	-97.1116	244.3	162.185	146.219	1406.09	1376.97	-218.36	
L1.2	588	588930.0	6848651	75.26433	8/7/2010	69919352	19.25.19	107.775	177.943	247.983	30.7096	229.421	310.407	500.309	354.528	112.274	176.76	1469.01	1469.01	2219.25	
L1.2	589	588930.0	6848651	75.26113	8/7/2010	69919452	19.25.19	388.975	255.712	246.635	13.8189	409.126	383.833	406.667	514.495	120.621	1078.89	212.804	1379.58	-695.669	
L1.2	590	588930.0	6848651	75.25793	8/7/2010	69919552	19.25.20	364.685	205.236	231.395	134.623	427.194	359.699	499.932	476.482	181.983	1047.11	219.055	120.088	-520.423	
L1.2	591	588930.0	6848651	75.25473	8/7/2010	69919652	19.25.20	333.203	231.120	252.452	159.7	563.453	455.176	560.705	469.546	15083.79	518.874	1052.46	229.63	-229.63	
L1.2	592	588930.0	6848650	75.25153	8/7/2010	69919752	19.25.20	515.395	187.636	631.972	235.17	606.815	411.083	736.32	588.829	407.237	1084.14	492.068	1475.32	-129.7	
L1.2	593	588930.0	6848650	75.25058	8/7/2010	69919852	19.25.20	515.749	105.453	589.964	288.671	678.501	320.458	801.768	654.803	514.916	1120.98	565.807	1444.97	-41.0651	
L1.2	594	588930.0	6848650	75.25168	8/7/2010	69919952	19.25.20	513.248	240.378	573.922	273.046	661.34	538.48	725.458	621.244	533.929	1116.35	596.258	1407.97	-299.69	
L1.2	595	588930.0	6848650	75.25178	8/7/2010	69920052	19.25.20	513.229	173.254	573.668	253.26	656.641	519.589	584.54	615.295	518.931	1483.91	592.14	1514.99	-214.9	
L1.2	596	588930.0	6848650	75.25388	8/7/2010	69920152	19.25.20	467.456	231.016	511.316	327.368	480.514	364.065	523.731	784.954	585.387	1121.34	363.886	1434.94	-593.592	
L1.2	597	588930.0	6848650	75.25498	8/7/2010	69920252	19.25.20	507.622	165.623	380.011	219.699	284.883	292.057	326.969	637.748	85.6685	1013.21	59.8926	1397.15	-782.276	
L1.2	598	588930.0	6848650	75.25608	8/7/2010	69920352	19.25.20	189.787	70.2044	182.211	30.8209	-84.0587	119.177	219.493	380.455	-286.611	999.006	214.187	1465.74	-1207.31	
L1.2	599	588930.0	6848650	75.25718	8/7/2010	69920452	19.25.20	135.839	138.489	95.8536	75.8541	99.7639	27.629	122.785	232.119	220.951	1376.97	918.136	1465.74	-1207.31	
L1.2	600	588930.0	6848650	75.25828	8/7/2010	69920552	19.25.21	240.463	126.485	211.165	49.6674	-13.404	253.208	180.576	592.301	-179.956	1060.91	-77.048	1353.84	-1065.61	
L1.2	601	588930.0	6848649	75.25938	8/7/2010	69920652	19.25.21	249.883	8.40271	336.563	242.707	151.112	421.43	363.187	630.294	-65.0982	1079.53	248.75	1436.32	-677.577</	



L1.2	783	589279.9	6848630	74.15578	8/7/2010	69938852	19.25.39	728.8	468.267	869.684	499.763	1003.15	710.996	1116.42	1002.72	807.812	162.43	1012.13	2454.14	320.788	3403.54
L1.2	784	589279.9	6848630	74.22378	8/7/2010	69938951	19.25.39	923.038	586.988	999.49	491.25	1077.118	709.106	1218.55	1054.7	1086.88	1345.63	1483.49	1785.49	2409.86	
L1.2	785	589279.9	6848630	74.30385	8/7/2010	69939051	19.25.39	1076.62	560.734	1218.67	485.178	1087.8	659.978	1469.48	1022.85	1111.07	1548.91	1295.25	2180.27	598.878	
L1.2	786	589279.9	6848630	74.37785	8/7/2010	69939151	19.25.39	1137.96	569.092	1377.51	527.588	1172.38	665.151	1469.44	1040.33	1296.27	1542.8	1420.12	2331.01	774.748	
L1.2	787	589279.9	6848630	74.45178	8/7/2010	69939252	19.25.39	1156.49	545.027	1361.75	486.76	1457.58	688.332	1486.32	1044.26	1452.06	1546.09	1644.6	2403.32	826.74	
L1.2	788	589279.9	6848630	74.52174	8/7/2010	69939352	19.25.39	1185.38	605.389	1382.11	457.441	1427.66	700.697	1541.81	1403.38	1593.5	1572.78	2417.88	3511.76	3511.76	
L1.2	789	589279.9	6848630	74.59978	8/7/2010	69939452	19.25.39	1197.97	613.38	1264.4	522.747	1270.44	696.372	1481.38	1043.15	1353.13	1667.92	1479.35	2432.94	858.836	
L1.2	790	589279.8	6848629	74.67378	8/7/2010	69939552	19.25.40	1148.89	328.911	1160.8	559.176	1237.12	1096.9	1262.19	1262.19	1387.18	1567.93	2329.29	1567.93	3467.18	
L1.2	791	589279.8	6848629	74.74785	8/7/2010	69939653	19.25.40	1111.6	369.289	1202.08	527.551	1237.64	732.027	1308.87	1033.64	1152.1	1565.6	1563.14	2303.09	700.606	
L1.2	792	589279.8	6848629	74.82185	8/7/2010	69939753	19.25.40	1098.71	332.401	1182.01	462.217	1182.26	705.962	1410.33	965.58	1410.33	1562.3	2320.08	749.929	3469.12	
L1.2	793	589279.8	6848629	74.89585	8/7/2010	69939853	19.25.40	979.762	449.563	1021.779	301.202	963.388	598.239	1180.18	907.681	953.751	1584.17	1016.6	2163.38	313.769	
L1.2	794	589279.8	6848629	74.96978	8/7/2010	69939952	19.25.40	871.095	530.421	831.257	307.163	827.727	586.984	870.424	904.714	739.646	1562.87	1006.51	2287.27	192.645	
L1.2	795	589279.8	6848628	75.00668	8/7/2010	69940052	19.25.40	444.468	505.603	812.211	506.3	781.976	537.429	889.635	917.714	701.597	1642.07	988.198	2295.59	321.7	
L1.2	796	589279.8	6848628	75.08085	8/7/2010	69940152	19.25.40	554.173	503.025	789.681	552.767	647.755	502.73	885.73	1030.84	901.73	1651.51	2384.86	250.15	3323.43	
L1.2	797	589279.7	6848628	75.01308	8/7/2010	69940253	19.25.40	796.556	522.574	916.66	438.544	776.659	531.75	918.419	1103.19	733.098	1635.09	1040.79	2424.82	404.502	
L1.2	798	589279.7	6848628	75.01628	8/7/2010	69940353	19.25.40	767.162	523.427	877.147	403.621	855.887	547.998	1081.03	1124.99	896.147	1631.03	1051.54	2314.92	509.447	
L1.2	799	589279.7	6848628	75.01948	8/7/2010	69940452	19.25.40	584.642	337.195	740.562	491.611	818.736	685.999	916.446	1040.49	869.743	1633.2	883.028	2255.69	335.424	
L1.2	800	589279.6	6848628	75.02208	8/7/2010	69940552	19.25.41	372.398	313.632	541.027	493.864	684.077	703.101	612.841	899.372	652.877	1681.58	656.875	2201.51	104.696	
L1.2	801	589279.6	6848628	75.02588	8/7/2010	69940652	19.25.41	360.779	493.558	443.244	476.864	680.334	461.841	623.548	624.504	635.468	2033.62	15098	2883.62	3492.7	
L1.2	802	589279.6	6848628	75.02908	8/7/2010	69940752	19.25.41	506.5	567.455	447.386	444.992	701.326	546.6	794.549	869.976	528.131	1577.86	744.812	2195.07	-20.0977	
L1.2	803	589279.5	6848628	75.03228	8/7/2010	69940853	19.25.41	527.605	532.72	602.371	356.739	700.724	549.944	859.809	552.138	1610.43	781.404	2367.13	23.635	3379.51	
L1.2	804	589279.5	6848627	75.03548	8/7/2010	69940953	19.25.41	438.146	522.618	622.618	264.772	617.669	633.673	721.451	881.1	425.86	1533.46	720.04	2174.5	-126.691	
L1.2	805	589279.5	6848627	75.04086	8/7/2010	69941053	19.25.41	336.529	286.286	391.482	398.526	364.018	540.082	456.35	905.315	327.941	1579.12	566.565	295.6	-317.12	
L1.2	806	589279.4	6848627	75.04824	8/7/2010	69941152	19.25.41	336.753	276.025	239.194	450.725	143.606	534.614	439.333	879.478	294.229	1604.59	378.132	2087.78	-272.46	
L1.2	807	589279.4	6848627	75.05561	8/7/2010	69941252	19.25.41	394.213	302.058	415.702	416.355	176.006	598.05	634.471	840.825	378.191	1475.25	530.449	2045.8	-137.596	
L1.2	808	589279.4	6848627	75.063	8/7/2010	69941353	19.25.41	413.626	207.535	440.494	341.752	230.977	592.962	624.056	887.274	259.753	1496.92	575.933	195.21	-209.037	
L1.2	809	589279.4	6848627	75.07037	8/7/2010	69941453	19.25.41	472.091	200.096	420.454	355.901	364.479	593.465	594.72	914.279	289.724	1582.14	633.82	2074.79	-119.974	
L1.2	810	589279.4	6848627	75.07575	8/7/2010	69941553	19.25.41	501.098	196.384	511.467	322.871	526.247	548.678	675.457	972.084	384.476	1610.62	657.834	2178.04	41.9182	
L1.2	811	589279.3	6848627	75.08512	8/7/2010	69941653	19.25.42	426.786	232.706	305.862	361.61	610.045	596.252	710.035	918.538	491.177	1641.37	630.828	2281.68	-92.7977	
L1.2	812	589279.3	6848627	75.0925	8/7/2010	69941753	19.25.42	363.435	162.55	551.033	308.263	435.056	628.886	603.484	942.484	464.321	1653.72	562.653	274.356	-140.719	
L1.2	813	58929.3	6848627	75.09448	8/7/2010	69941853	19.25.42	388.521	198.283	410.335	264.223	286.17	570.833	510.891	935.06	1602.941	2203.26	571.013	286.127	341.87	
L1.2	814	589279.3	6848626	75.09798	8/7/2010	69941953	19.25.42	410.542	235.942	365.297	307.121	373.733	429.305	485.389	866.97	201.371	1591.16	324.695	2207.17	-337.791	
L1.2	815	589279.3	6848626	75.09928	8/7/2010	69942053	19.25.42	391.291	283.541	416.623	277.391	331.401	445.379	372.431	898.257	147.983	1546.58	296.107	2177.05	-368.289	
L1.2	816	589279.2	6848626	75.10058	8/7/2010	69942153	19.25.42	348.643	271.764	308.932	208.7	220.794	341.452	299.071	791.647	108.424	1503.38	143.799	2160.86	-294.636	
L1.2	817	589279.2	6848626	75.10318	8/7/2010	69942253	19.25.42	223.663	206.221	177.887	274.898	150.405	402.505	112.517	758.723	97.518	1543.88	332.817	2154.48	349.207	
L1.2	818	589279.2	6848626	75.10588	8/7/2010	69942353	19.25.42	186.197	196.167	130.746	214.838	106.874	320.096	180.806	806.094	-128.921	106.499	1342.66	-588.694	3320.12	
L1.2	819	589279.2	6848626	75.10448	8/7/2010	69942453	19.25.42	128.142	182.764	191.823	181.673	113.607	422.859	278.684	798.081	97.1411	1542.92	160.855	2280.65	-495.716	
L1.2	820	589279.2	6848626	75.10578	8/7/2010	69942553	19.25.42	190.545	182.074	301.778	256.398	169.643	512.308	167.7	607.106	2.23932	1660.27	124.486	2301.38	-456.495	
L1.2	821	589279.2	6848626	75.10739	8/7/2010	69942653	19.25.42	220.187	316.893	224.531	249.428	185.224	498.403	732.0526	126.418	1119.88	2380.48	132.164	2364.7	341.87	
L1.2	822	589279.1	6848626	75.10838	8/7/2010	69942753	19.25.43	234.879	168.385	250.195	146.936	247.305	506.133	375.403	704.164	64.0338	1625.39	70.0824	2320.44	-456.87	
L1.2	823	589279.1	6848626	75.11299	8/7/2010	69942853	19.25.43	233.551	112.884	246.993	184.885	324.528	375.024	399.216	841.945	129.602	1611.85	100.608	2377.85	-470.31	
L1.2	824	589279.1	6848625	75.12059	8/7/2010	69942953	19.25.43	302.757	140.083	251.962	368.799	341.67	335.468	222.266	871.657	22.235	1565.41	203.628	2306.11	-507.388	
L1.2	825	589279.1	6848625	75.12317	8/7/2010	69943053	19.25.43	175.234	212.421	195.704	237.017	238.231	419.178	421.216	788.854	337.11	1623.16	49.7	2423.14	340.46	
L1.2	826	589279.1	6848625	75.13579	8/7/2010	69943153	19.25.43	129.47	316.637	166.257	278.558	158.378	215.26	743.863	163.575	396.807	2214.52	396.807	3647.13	367.164	
L1.2	827	589297	6848625	75.14339	8/7/2010	69943253	19.25.43	174.329	141.73	125.873	180.361	99.606	435.289	103.488	826.64	8.95952	1608.69	181.674	2336.7	-356.119	
L1.2	828	589297	6848625	75.15099	8/7/2010	69943353	19.25.43	151.23	64.9072	152.576	145.0383	365.45	77.8369	786.09	230.966	1475.7	-15.592	2315.45	-704.572	3668.11	
L1.2	829	589297	6848625	75.15458	8/7/2010	69943453	19.25.43	35.0827	45.7518	11.6917	142.508	236.432	-179.173	696.377	623.463	1219.64	3035.78	34929.2	34929.2	34929.2	
L1.2	830	589297	6848625	75.16619	8/7/2010	69943553	19.25.44	-146.805	114.698	72.9036	141.196	-179.539	273.658	-191.436	728.435	-330.687	1516.09	-247.929	2206.13	-109.21	
L1.2	831	589297	6848625	75.17379	8/7/2010	69943653	19.25.44	0.234852	239.159	-36.1936	281.444	-46.0174	357.452	-37.3157	797.462	-141.706	1455.27	-211.876	2333.52	-815.597	



U1.2	1013	589823.8	6848607	74.21155	8/7/2010	69961853	19.2602	518.56	116.193	433.321	179.489	408.529	412.235	353.41	833.869	139.101	1661.08	366.738	2417.19	-527.219	4107.52
U1.2	1014	589823.8	6848607	74.21175	8/7/2010	69961953	19.2602	518.56	98.1321	313.434	128.811	264.795	420.85	230.115	763.817	43.5986	162.75	341.07	3435.91	-62.045	2915.94
U1.2	1015	589823.8	6848607	74.21125	8/7/2010	69962053	19.2602	443.513	114.422	354.019	100.203	231.461	305.658	280.494	825.804	56.0088	1680.68	29.5608	2473.94	-747.823	3969.31
U1.2	1016	589823.8	6848607	74.21362	8/7/2010	69962153	19.2602	461.193	122.599	340.054	112.641	206.575	292.072	402.58	830.199	73.6891	1533.24	12.6437	2554.65	-674.515	3922
U1.2	1017	589823.7	6848607	74.21216	8/7/2010	69962253	19.2602	436.944	-32.9726	361.701	120.165	254.379	249.035	343.617	778.292	14.0386	1421.01	65.5192	2427.3	-525.033	3788.58
U1.2	1018	589823.7	6848606	74.21251	8/7/2010	69962353	19.2602	367.9	44.2571	340.011	189.555	205.639	347.54	173.407	773.365	101.592	1416.49	74.6494	347.84	-234.63	3773.77
U1.2	1019	589823.7	6848606	74.22075	8/7/2010	69962453	19.2602	340.756	405.584	245.108	112.546	68.954	261.611	178.237	761.506	10.6991	1331.39	124.91	2454.34	-720.823	3705.89
U1.2	1020	589823.6	6848606	74.22312	8/7/2010	69962553	19.2603	308.223	26.2967	45.679	-1.40538	115.602	249.548	198.881	786.994	-182.807	1587.16	-190.856	2374.85	-776.467	3734.13
U1.2	1021	589823.6	6848606	74.22343	8/7/2010	69962653	19.2603	334.361	63.2347	103.286	84.8839	135.179	256.299	200.243	842.917	-140.807	1583.25	-178.015	2288.26	-765.693	3701.32
U1.2	1022	589823.5	6848607	74.22787	8/7/2010	69962753	19.2603	460.673	224.636	230.45	28.9699	151.526	232.482	195.399	861.73	-354.15	1559.41	-83.0776	2161.91	-695.085	3612.78
U1.2	1023	589823.6	6848606	74.23089	8/7/2010	69962853	19.2603	442.32	177.304	313.404	-18.8119	182.36	224.691	290.74	866.99	-75.5024	1531.9	99.52	2168.28	-661.828	3630.35
U1.2	1024	589823.6	6848606	74.2345	8/7/2010	69962953	19.2603	589.458	129.033	339.575	104.903	270.734	270.872	357.169	942.75	81.0562	1476.55	165.551	2400.78	-614.699	3566.93
U1.2	1025	589823.6	6848606	74.23809	8/7/2010	69963053	19.2603	615.4	230.802	409.493	197.56	442.971	360.012	433.373	868.859	283.308	1542.8	222.323	2241.32	-548.473	3607.65
U1.2	1026	589823.6	6848606	74.24169	8/7/2010	69963153	19.2603	560.344	222.834	388.626	219.562	489.662	415.861	509.293	798.999	296.259	1653.61	355.691	2357.64	-580.334	3746.89
U1.2	1027	589823.6	6848606	74.24529	8/7/2010	69963253	19.2603	655.578	155.89	453.222	256.576	414.886	430.782	388.519	833.658	129.98	1584.31	337.878	2031.73	-563.585	3825.37
U1.2	1028	589823.6	6848605	74.24889	8/7/2010	69963353	19.2603	531.452	261.666	451.616	221.867	344.523	411.88	348.99	855.241	26.218	1599.88	132.133	2058.01	-560.761	3681.56
U1.2	1029	589823.6	6848605	74.25249	8/7/2010	69963453	19.2603	448.756	177.889	480.299	146.122	264.448	444.788	255.296	811.351	50.699	1514.59	52.3741	2142.74	-644.23	3594.07
U1.2	1030	589823.6	6848605	74.2561	8/7/2010	69963553	19.2604	396.001	130.495	378.831	67.1395	245.126	343.143	129.29	778.735	45.7593	1474.52	-33.575	2299.79	-704.488	3556.91
U1.2	1031	589823.6	6848605	74.2597	8/7/2010	69963653	19.2604	364.389	138.974	353.233	56.1925	304.349	255.671	199.229	744.263	188.935	1716.33	-48.9675	2168.33	-687.895	3518.26
U1.2	1032	589823.6	6848605	74.2633	8/7/2010	69963753	19.2604	234.888	28.6073	289.704	30.0051	62.7101	166.736	719.442	22.0045	1410.89	-138.521	2092.03	-893.502	3487.86	
U1.2	1033	589823.6	6848605	74.26338	8/7/2010	69963853	19.2604	239.457	4.64747	240.252	84.4535	257.394	265.751	153.698	768.545	122.25	1413.61	41.5825	2189.78	-969.151	3462.23
U1.2	1034	589823.6	6848605	74.26209	8/7/2010	69963953	19.2604	320.007	60.8712	377.433	176.666	343.773	447.083	453.804	798.756	144.343	1484.45	118.497	2135.14	-686.101	3512.82
U1.2	1035	589823.6	6848605	74.25721	8/7/2010	69964053	19.2604	352.132	171.263	307.179	146.547	359.21	471.092	150.31	121.649	255.52	148.849	403.073	908.351	-484.849	3652.38
U1.2	1036	589823.5	6848605	74.25413	8/7/2010	69964153	19.2604	531.381	70.7322	646.773	161.395	544.278	466.121	444.479	972.434	179.707	1531.86	386.314	2198.16	-401.701	3695.23
U1.2	1037	589823.5	6848605	74.25104	8/7/2010	69964253	19.2604	627.301	143.042	661.043	156.708	619.359	544.607	578.979	901.197	395.115	1680.2	375.399	2230.81	-440.372	3609.01
U1.2	1038	589823.5	6848605	74.24796	8/7/2010	69964353	19.2604	528.042	146.895	571.413	143.307	557.251	585.014	535.705	863.768	288.807	1580.76	356.052	2296.24	-350.257	3605
U1.2	1039	589823.5	6848604	74.24488	8/7/2010	69964453	19.2604	455.105	142.721	467.56	174.206	381.097	516.014	509.721	734.327	133.782	1427.2	331.876	2175.02	-605.286	3702.12
U1.2	1040	589823.5	6848604	74.24179	8/7/2010	69964553	19.2604	361.139	227.525	354.812	227.321	296.977	351.919	448.167	789.777	109.215	1451.74	131.911	2197.48	-598.257	3595.53
U1.2	1041	589823.5	6848604	74.23871	8/7/2010	69964653	19.2605	462.305	113.94	340.95	25.51	331.542	285.931	455.321	852.963	47.4084	1483.41	157.636	2340.34	-5471	3509.62
U1.2	1042	589823.5	6848604	74.23563	8/7/2010	69964753	19.2605	533.085	118.125	455.697	225.999	426.069	262.701	510.696	814.961	58.8495	1493.44	289.642	2241.93	-636.187	3586.26
U1.2	1043	589823.5	6848604	74.23254	8/7/2010	69964853	19.2605	541.792	126.744	455.115	152.528	263.949	455.115	263.949	764.638	120.997	1514.01	2199.38	141.0077	-583.16	3588.13
U1.2	1044	589823.5	6848604	74.22946	8/7/2010	69964953	19.2605	329.317	134.706	409.103	143.075	185.494	310.419	258.527	798.446	-19.224	1501.64	-3.44702	2221.84	-716.127	3547.65
U1.2	1045	589823.5	6848604	74.22653	8/7/2010	69965053	19.2605	436.69	111.732	410.079	130.192	360.161	375.201	289.035	766.679	99.5991	1499.54	21.9076	2237.3	-404.314	3481.35
U1.2	1046	589823.5	6848604	74.22137	8/7/2010	69965153	19.2605	478.127	121.034	420.955	170.135	350.305	370.997	402.113	803.078	2.53928	1479.58	113.893	2247.37	-428.703	3390.02
U1.2	1047	589823.5	6848604	74.22092	8/7/2010	69965253	19.2605	613.375	167.409	493.69	316.45	373.142	296.324	366.917	788.378	246.182	1582.98	250.433	2454.86	-165.185	3473.42
U1.2	1048	589823.4	6848604	74.21882	8/7/2010	69965353	19.2605	673.243	185.701	524.662	552.294	273.506	564.138	853.527	315.615	1371.63	3097.638	225.836	2254.36	-430.041	3703.08
U1.2	1049	589823.4	6848603	74.21533	8/7/2010	69965453	19.2605	628.175	167.477	637.883	310.238	620.458	357.451	645.819	897.086	51.261	1625.72	386.163	2378.35	-35.4412	3716.05
U1.2	1050	589823.4	6848603	74.21253	8/7/2010	69965553	19.2606	607.479	271.648	629.022	255.207	641.657	542.055	592.428	739.226	403.589	1541.45	351.952	220.86	-380.89	3590.81
U1.2	1051	589823.4	6848603	74.20971	8/7/2010	69965653	19.2606	582.175	208.857	498.461	112.507	626.015	506.692	538.05	865.305	162.35	1545.99	214.049	2255.98	-308.84	3592.13
U1.2	1052	589823.4	6848603	74.20692	8/7/2010	69965753	19.2606	677.412	181.311	461.609	252.204	566.559	457.307	597.73	752.262	407.465	1378.1	529.048	2223.79	-444	3564.92
U1.2	1053	589823.3	6848603	74.20412	8/7/2010	69965853	19.2606	695.322	58.6394	480.157	289.079	655.418	400.718	646.44	839.558	454.993	1536.86	557.693	2214.65	-233.15	3573.91
U1.2	1054	589823.3	6848603	74.20132	8/7/2010	69965953	19.2606	686.144	39.3753	535.861	305.862	559.596	345.73	574.819	741.771	425.312	1516.7	335.261	2270.57	-225.809	3702.57
U1.2	1055	589823.3	6848603	74.19869	8/7/2010	69966053	19.2606	515.173	91.9988	511.405	311.906	457.063	400.033	515.19	1437.66	186.74	2293.91	43.13	3530.31	-431.16	3608.18
U1.2	1056	589823.3	6848603	74.19699	8/7/2010	69966153	19.2606	433.654	132.905	598.27	132.905	422.512	498.913	449.63	739.594	57.927	1442.65	170.923	2247.02	-373.803	3326.1
U1.2	1057	589823.3	6848603	74.19499	8/7/2010	69966253	19.2606	618.55	188.507	644.897	338.017	687.657	505.92	640.63	841.768	402.166	1478.44	399.522	2218.98	-342.906	3468.39
U1.2	1058	589823.3	6848603	74.19299	8/7/2010	69966353	19.2606	813.877	252.658	673.334	262.633	821.11	365.987	719.341	873.42	487.727	1553.39	624.365	2226.46	-226.664	3522.57
U1.2	1059	589823.3	6848603	74.19092	8/7/2010	69966453	19.2606	825.663	206.165	658.021	220.233	877.863	652.786	791.14	860.203	291	1574.34	707.407	2308.71</		



P0.2	121	588940.2	684850.2	72.39717	8/7/2010	68608048	15/09/21	-632.453	82.2521	-727.161	20.9636	-789.109	56.3366	-720.356	358.082	1007.17	958.22	-986.138	1418.99	-1642.54	2260.67
P0.2	122	588940.2	684850.2	72.39824	8/7/2010	68608049	15/09/21	-665.024	25.8311	-714.657	-14.7951	-774.096	2.63057	-730.163	464.366	980.794	971.277	-1050.19	1387.27	-1650	2105.03
P0.2	123	588940.2	684850.2	72.39594	8/7/2010	68608104	15/09/21	-669.371	-2.66209	-619.895	74.7163	-664.45	12.7174	-772.19	502.421	-1049.91	908.14	-875.002	-1485.14	-1732.1	2229.93
P0.2	124	588940.2	684850.2	72.39582	8/7/2010	68608114	15/09/21	-657.18	-36.0794	-631.426	43.3903	-739.712	39.3754	-673.65	505.994	-961.502	879.44	-974.554	-1496.4	-1735.09	2268.59
P0.2	125	588940.2	684850.2	72.39569	8/7/2010	68608124	15/09/21	-665.581	-2.26318	-538.704	37.1367	-728.849	149.138	-669.88	412.758	-897.689	942.909	-948.118	-1461.88	-1612.93	2256.34
P0.2	126	588940.2	684850.2	72.39557	8/7/2010	68608134	15/09/21	-611.014	-24.6982	-470.715	15.4557	-733.722	237.26	-758.881	372.315	-984.817	927.788	-880.086	-1556.87	-1565.82	2244.93
P0.2	127	588940.2	684850.2	72.39544	8/7/2010	68608145	15/09/21	-633.883	-105.269	-451.063	-80.41	-708.541	209.937	-794.397	404.725	-1102.42	888.76	-804.261	-1475.95	-1612.25	2427.87
P0.2	128	588940.2	684850.2	72.39532	8/7/2010	68608155	15/09/22	-554.786	3.42107	-485.352	-23.1567	-697.055	158.234	-545.365	-1005.17	826.895	-762.063	-1420.86	-1632.19	-1515.08	
P0.2	129	588940.2	684850.2	72.39519	8/7/2010	68608164	15/09/22	-520.722	122.023	-429.883	-47.0385	-688.615	198.925	-557.097	585.404	-1026.94	963.588	-813.564	-1441.06	-1647.31	2410.57
P0.2	130	588940.2	684850.2	72.39507	8/7/2010	68608174	15/09/22	-521.631	-40.3024	-639.556	-110.555	-700.258	143.237	-655.25	585.638	-1049.49	1091.72	-1014.67	-1455.21	-1579.3	2379.79
P0.2	131	588940.2	684850.2	72.39425	8/7/2010	68608184	15/09/22	-579.949	-98.2781	-682.817	34.8985	-705.903	199.395	-474.656	588.154	-872.138	1189.51	-1018.94	-1444.46	-1461.92	2211.08
P0.2	132	588940.2	684850.2	72.39254	8/7/2010	68608195	15/09/22	-557.121	-13.3894	-691.595	53.4769	-716.792	160.488	-735.654	521.615	-859.714	1080.83	-984.286	-1481.15	-1574.8	2323.37
P0.2	133	588940.2	684850.2	72.39085	8/7/2010	68608204	15/09/22	-549.909	32.0861	-614.391	100.362	-741.427	203.582	-661.935	542.6	-923.972	1052.2	-1011.98	-1363.6	-1675.39	2396.24
P0.2	134	588940.2	684850.2	72.38894	8/7/2010	68608214	15/09/22	-607.035	14.8962	-584.553	102.594	-693.404	218.915	-699.247	474.88	-978.312	921.48	-991.708	-1331.28	-1694.54	2470.03
P0.2	135	588940.2	684850.2	72.38744	8/7/2010	68608225	15/09/22	-561.044	-168.161	-561.441	81.4301	-684.452	251.839	-621.307	479.95	-966.657	996.59	-845.202	-1489.54	-1705.77	2412.9
P0.2	136	588940.2	684850.2	72.38574	8/7/2010	68608235	15/09/22	-460.604	-47.2279	-564.107	-26.3668	-694.88	84.864	-687.299	494.349	-954.675	1041.23	-876.708	-1593.63	-1687.81	2310.89
P0.2	137	588940.2	684850.2	72.38404	8/7/2010	68608245	15/09/22	-398.628	56.8123	-572.6	113.109	-712.559	130.43	-638.972	503.395	-972.172	970.063	-893.285	-1580.29	-1723.8	2329.14
P0.2	138	588940.2	684850.2	72.38234	8/7/2010	68608254	15/09/23	-528.891	-40.843	-641.632	47.0602	-728.523	111.341	-589.834	459.193	-1007.45	932.239	-888.799	-1552.1	-1783.51	2271.85
P0.2	139	588940.2	684850.2	72.38064	8/7/2010	68608264	15/09/23	-563.542	-104.678	-689.789	2.04213	-685.022	112.454	-784.271	457.895	-1023.972	1019.39	-981.272	-1587	-1854	2262.36
P0.2	140	588940.2	684850.2	72.37894	8/7/2010	68608275	15/09/23	-349.784	-75.6609	-613.845	26.4362	-653.181	296.515	-644.302	747.748	-988.311	1000.82	-977.291	-1491.75	-1916.99	2313.79
P0.2	141	588940.2	684850.2	72.37738	8/7/2010	68608285	15/09/23	-404.932	-92.9441	-514.918	-94.2564	-642.235	148.107	-714.148	388.943	-1035.84	920.407	-759.921	-1444.63	-2045.3	2411.12
P0.2	142	588940.2	684850.2	72.37598	8/7/2010	68608295	15/09/23	-617.761	-52.3738	-578.239	-67.95	-731.48	282.078	-648.555	413.697	-1034.18	1015.71	-821.959	-1690.01	-1841.25	2419.12
P0.2	143	588940.2	684850.2	72.37458	8/7/2010	68608305	15/09/23	-656.367	-35.6751	-711.958	-50.572	-798.518	209.718	-690.025	402.648	-1055.11	1185.7	-852.08	-1650.67	-1664.39	2415.2
P0.2	144	588940.2	684850.2	72.37318	8/7/2010	68608315	15/09/23	-644.912	4.77658	-726.514	133.888	-820.673	216.525	-617.068	380.534	-1066.32	1116.87	-993.615	-1463.87	-1664.55	2317.79
P0.2	145	588940.2	684850.2	72.37178	8/7/2010	68608325	15/09/23	-603.284	147.518	-707.562	114.756	-750.917	69.7554	-698.216	413.053	-1037.87	871.91	-1085.03	-1471.9	-1716.83	2293.21
P0.2	146	588940.2	684850.2	72.37038	8/7/2010	68608335	15/09/23	-540.652	150.879	-592.727	103.01	-660.664	106.445	-841.489	400.307	-1039.44	979.973	-1088.84	-1438.13	-1608.15	2309.87
P0.2	147	588940.2	684850.2	72.36898	8/7/2010	68608345	15/09/23	-495.801	18.2224	-591.662	107.127	-622.502	194.794	-731.091	508.315	-976.932	1064.01	-1089.82	-1503.31	-1559.82	2337.77
P0.2	148	588940.2	684850.2	72.36758	8/7/2010	68608355	15/09/24	-552.109	-4.94165	-658.92	-75.401	-566.257	145.573	-834.238	473.887	-953.59	1110.2	-1095.63	-1466.93	-1569.24	2442.25
P0.2	149	588940.2	684850.2	72.36618	8/7/2010	68608365	15/09/24	-580.379	-14.3342	-601.429	6.90976	-621.067	172.42	-682.504	438.872	-1017.186	1065.18	-1007.89	-1481.9	-1620.06	2369.08
P0.2	150	588940.2	684850.2	72.36478	8/7/2010	68608375	15/09/24	-443.188	-93.9303	-500.882	24.7832	-702.87	127.29	-630.204	548.728	-1177.96	966.2	-899.969	-1395.35	-1644.89	2325.4
P0.2	151	588940.2	684850.2	72.36338	8/7/2010	68608384	15/09/24	-512.366	-79.2257	-713.972	-41.5733	-692.776	160.073	-705.706	640.071	-1039.13	962.718	-1334.13	-1728.10	-1854	2343.6
P0.2	152	588940.2	684850.2	72.36198	8/7/2010	68608395	15/09/24	-534.287	-21.8437	-650.692	-23.4254	-661.447	156.359	-774.799	554.695	-1122.45	1000.17	-941.946	-1306.32	-1648.37	2397.65
P0.2	153	588940.2	684850.2	72.36058	8/7/2010	68608405	15/09/24	-656.661	-16.52	-528.695	-47.4487	-571.559	147.217	-817.403	484.776	-1044.42	897.942	-996.41	-1245.51	-1588.3	2415.02
P0.2	154	588940.2	684850.2	72.35918	8/7/2010	68608415	15/09/24	-586.704	-8.7516	-558.991	-67.0595	-636.227	222.789	-775.187	380.073	-1064.16	993.367	-1015.18	-1300.45	-1675.99	2346.34
P0.2	155	588940.2	684850.2	72.35778	8/7/2010	68608425	15/09/24	-548.832	-49.2286	-574.698	-47.5422	-514.668	217.969	-713.982	471.863	-1080.76	1475.66	-1456.56	-1513.44	-1645.65	2345.65
P0.2	156	588940.2	684850.2	72.35638	8/7/2010	68608435	15/09/24	-603.405	-56.2616	-645.244	-91.3895	-635.471	127.167	-679.846	344.024	-1137.25	968.996	-1030.50	-1507.27	-1920.68	2467.81
P0.2	157	588940.2	684850.2	72.35498	8/7/2010	68608445	15/09/24	-613.755	10.9958	-577.524	12.0587	-595.777	120.258	-721.331	438.259	-1018.58	1005.04	-933.744	-1538.3	-1897.26	2315.82
P0.2	158	588940.2	684850.2	72.35358	8/7/2010	68608455	15/09/25	-631.797	-44.047	-598.197	-101.731	-657.413	239.474	-803.723	572.665	-910.257	1019.24	-974.921	-1707.06	-1791.89	2299.55
P0.2	159	588940.2	684850.2	72.35218	8/7/2010	68608465	15/09/25	-590.291	-74.8611	-597.147	-67.0123	-686.699	147.285	-759.257	561.749	-952.867	1065.09	-1279.57	-1522	-1613.67	2341.67
P0.2	160	588940.1	684850.2	72.35078	8/7/2010	68608475	15/09/25	-587.246	-0.88543	-590.066	58.5586	-801.929	151.144	-627.028	479.35	-961.306	1084.09	-982.745	-1513.25	-1591.22	2252.84
P0.2	161	588940.2	684850.2	72.34959	8/7/2010	68608485	15/09/25	-547.644	28.6508	-509.472	46.0366	-786.166	103.089	-739.479	447.115	-978.693	1084.09	-897.853	-1478.29	-1660.13	2233.65
P0.2	162	588940.2	684850.2	72.34868	8/7/2010	68608495	15/09/25	-624.67	25.4088	-557.919	3.71307	-646.903	206.488	-747.557	432.127	-1014.37	1029.97	-895.957	-1377.8	-1903.89	2155.06
P0.2	163	588940.2	684850.2	72.34776	8/7/2010	68608504	15/09/25	-644.827	4.60951	-644.677	3.32149	-541.149	234.574	-670.886	504.108	-1030.96	949.129	-1421.27	-1599.16	-1800.7	2300.77
P0.2	164	588940.2	684850.2	72.34684	8/7/2010	68608515	15/09/25	-664.959	58.3556	-679.106	93.2436	-636.085	198	-565.453	179.16	-1021.41	1101.95	-952.565	-1433.97	-1608.99	2308.73
P0.2	165	588940.2	684850.2	72.34593	8/7/2010	68608525	15/09/25	-637.555	-180.095	-779.763	148.655	-732.43	193.084	-645.866	348.729	-1053.78	1116.88	-995.337	-1457.67	-1622.88	2278.83
P0.2	166	588940.2	684850.2	72.34501	8/7/2010	68608535	15/09/25	-502.16	14.2259	-645.493	54.7696	-753.249	193.075	-671.716	334.61	-1123.43	996.78	-914.242	-1576.85	-1763.48	2323.67
P0.2	167	588940.2	684850.2	72.34409	8/7/2010	68608545	15/09/25	-603.317	19.6302	-599.507	-57.7727	-757.331	231.301	-65							



P.02	351	588940.2	6848501	72.03591	8/7/2010	68983845	1950944	-609.764	-205.907	-836.764	-157.491	-828.704	55.1445	-907.287	282.552	-1210.63	827.533	-1309.47	1395.09	-2062.62	2261.87
P.02	352	588940.2	6848501	72.03571	8/7/2010	68983945	1950944	-609.758	-220.740	-731.588	-139.038	-780.548	163.445	-967.889	158.932	-1140.24	810.721	-1204.11	1521.91	-1304.01	2311.09
P.02	353	588940.2	6848501	72.03551	8/7/2010	68984045	1950944	-620.112	-174.388	-685.556	-47.4358	-753.627	21.1636	-799.114	150.394	-1213.89	906.751	-1124.54	1502.78	-1919.47	2329.52
P.02	354	588940.2	6848501	72.03531	8/7/2010	68984145	1950944	-527.681	-110.55	-704.809	-97.0385	-797.574	14.6539	-930.644	234.666	-1253.85	1000.72	-1215.18	1338.57	-2054.3	2368.92
P.02	355	588940.2	6848501	72.03511	8/7/2010	68984245	1950944	-499.076	-12.788	-718.658	-165.867	-919.838	14.537	-947.377	386.126	-1233.34	973.396	-1242.49	1445.76	-2118.18	2386.75
P.02	356	588940.2	6848501	8/7/2010	68984345	1950944	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045	-89.8045
P.02	357	588940.2	6848501	72.03471	8/7/2010	68984445	1950944	-779.972	-93.9454	-764.117	-39.6474	-940.411	18.6509	-917.958	329.177	-1237.7	875.331	-1350.53	1485.44	-2010.52	2146.01
P.02	358	588940.2	6848501	72.03451	8/7/2010	68984545	1950945	-651.421	-44.381	-820.288	-177.897	-882.519	56.4004	-936.556	306.764	-1255.15	839.52	-1206.51	1677.87	-2138.19	
P.02	359	588940.2	6848501	72.03431	8/7/2010	68984645	1950945	-749.564	-4.39489	-498.75	-128.783	-764.512	53.2633	-911.408	403.971	-1243.43	995.449	-1111.82	1227.02	-2080.26	2168.3
P.02	360	588940.2	6848501	72.03411	8/7/2010	68984745	1950945	-468.798	-33.4072	-706.715	-44.2057	-792.017	133.205	-913.931	427.133	-1250.58	1050.58	-1264.84	2119.12		
P.02	361	588940.2	6848501	72.03337	8/7/2010	68984845	1950945	-668.335	-84.9939	-789.721	-77.5854	-855.071	54.0483	-915.019	361.673	-1199.57	833.719	-1268.74	1344.2	-1914.54	2222.9
P.02	362	588940.2	6848501	72.03195	8/7/2010	68984945	1950945	-596.334	-91.0536	-743.549	-39.8729	-919.71	127.876	-880.716	45.538	-1264.49	876.54	-1256.4	1367.47	-1915.49	2198.56
P.02	363	588940.2	6848501	72.03053	8/7/2010	68985045	1950945	-563.893	-93.2871	-650.233	-77.6389	-916.698	60.834	-969.438	410.861	-1279.11	840.924	-1052.18	1295.3	-2137.99	2147.88
P.02	364	588940.2	6848501	72.02991	8/7/2010	68985145	1950945	-702.617	-147.681	-678.799	-127.381	-853.088	62.8489	-975.408	307.647	-1294.62	1068.12	-1186.28	1497.43	-2147.25	
P.02	365	588940.2	6848501	72.0277	8/7/2010	68985245	1950945	-746.941	-213.758	-646.095	-97.9982	-712.723	66.9456	-1032.45	322.236	-1287.82	959.151	-1285.25	1249.79	-1975.29	2353.02
P.02	366	588940.2	6848501	72.02628	8/7/2010	68985345	1950945	-671.488	-219.926	-669.651	-120.407	-703.319	-127.477	-1019.79	368.435	-1250.23	862.674	-1275.66	1490.1	-2041.02	2458.44
P.02	367	588940.2	6848501	72.02487	8/7/2010	68985445	1950945	-669.5	-224.822	-757.333	-5.76991	-835.939	-162.142	-891.507	299.156	-1229.43	830.207	-1273.33	1474	-2012.44	2380.41
P.02	368	588940.2	6848501	72.02345	8/7/2010	68985545	1950946	-579.725	-72.5887	-807.109	-34.9875	-869.278	30.2034	-876.125	318.504	-1253.97	849.017	-1251.64	1408.26	-1967.68	2229.07
P.02	369	588940.2	6848501	72.02203	8/7/2010	68985645	1950946	-543.972	-125.840	-785.408	-119.246	-838.871	48.5439	-912.366	-1334.44	1370.94	-1290.13	1590.13	2327.33		
P.02	370	588940.2	6848501	72.02062	8/7/2010	68985745	1950946	-542.975	-85.8105	-792.883	-82.5284	-867.139	22.5694	-933.264	352.264	-1197.39	908.315	-1312.16	1354.41	-2135.4	2256.16
P.02	371	588940.2	6848501	72.0192	8/7/2010	68985845	1950946	-548.118	-128.862	-727.598	-86.8558	-870.415	21.9374	-888.45	356.436	-1219.28	842.113	-1250.22	1288.97	-2023.87	2177.39
P.02	372	588940.2	6848501	72.01778	8/7/2010	68985945	1950946	-633.414	-46.7565	-713.855	-157.664	-790.922	97.0917	-994.862	411.982	-1364.77	900.857	-1276.11	1337.93	-1845.5	2064.86
P.02	373	588940.2	6848501	72.0162	8/7/2010	68986045	1950946	-784.047	-41.4267	-716.631	-159.134	-755.89	-70.9631	-938.863	-1356.73	832.208	-1207.27	1470	-1948.04	2297.03	
P.02	374	588940.2	6848501	72.0144	8/7/2010	68986145	1950946	-791.652	-230.556	-802.394	-50.5999	-841.983	3.76114	-956.114	338.887	-1354.21	812.463	-1294.04	1437.79	-2031.25	2290.93
P.02	375	588940.2	6848501	72.0126	8/7/2010	68986245	1950946	-755.265	-263.607	-788.429	-59.662	-761.203	9.40744	-963.332	405.245	-1310.03	889.891	-1320.11	1351.14	-1981.15	2284.03
P.02	376	588940.2	6848501	72.0108	8/7/2010	68986345	1950946	-666.733	-124.401	-689.829	-47.1488	-790.904	16.7127	-995.573	457.361	-1296.44	876.163	-1288.97	1276.62	-1971.45	2264.52
P.02	377	588940.2	6848501	72.009	8/7/2010	68986445	1950946	-703.004	-149.305	-681.298	-112.904	-822.726	34.0962	-1012.9	379.699	-1353.46	869.93	-1284.08	1296.53	-2096.84	2465.11
P.02	378	588940.2	6848501	72.0072	8/7/2010	68986545	1950947	-687.251	-1227	-648.836	-813.373	-365.534	-687.69	81.3418	-1021.12	213.576	-1336.28	788.434	-1266.24	1376	-1951.73
P.02	379	588940.2	6848501	72.0054	8/7/2010	68986645	1950947	-686.996	-231.169	-905.072	-130.454	-824.485	127.619	-941.876	265.967	-1288.86	821.883	-1176.85	1403.81	-1975.72	2291.37
P.02	380	588940.2	6848501	72.0036	8/7/2010	68986745	1950947	-707.57	-75.0283	-813.54	-210.078	-874.745	173.819	-940.27	370.865	-1110.93	973.724	-1151.56	1346.7	-2070.81	2261.81
P.02	381	588940.2	6848501	72.0018	8/7/2010	68986845	1950947	-746.024	-27.2661	-786.154	-143.878	-821.22	-548.726	-1006.44	330.075	-1346.37	1281.09	-1207.92	999.63	-2142.3	
P.02	382	588940.2	6848501	72	8/7/2010	68986945	1950947	-646.833	-43.5977	-738.315	-116.865	-928.309	51.1332	-964.921	328.206	-1444.05	978.874	-1117.76	1363.41	-2223.25	2366.5
P.02	383	588940.2	6848501	71.9985	8/7/2010	68987045	1950947	-655.495	-160.892	-744.876	-132.935	-1023.96	26.2136	-1024.05	349.125	-1321.96	909.836	-1124.76	1273.36	-2147.03	2196.04
P.02	384	588940.2	6848501	71.99755	8/7/2010	68987145	1950947	-618.967	-130.562	-696.118	-102.222	-866.301	-1005.46	363.35	-1408.27	928.846	-1245.59	1316.62	-1998.64	2203.71	
P.02	385	588940.2	6848501	71.99655	8/7/2010	68987245	1950947	-686.328	-98.8653	-684.26	-135.262	-1092	32.234	-901.805	461.825	-1247.77	1305.65	-1200.47	1412.93	-2143.3	
P.02	386	588940.2	6848501	71.99555	8/7/2010	68987345	1950947	-673.554	-87.1151	-680.647	-129.607	-957.851	49.9564	-933.594	390.631	-1225.52	927.529	-1287.06	1364.24	-2104.05	
P.02	387	588940.2	6848501	71.99455	8/7/2010	68987445	1950947	-614.847	-98.8841	-841.892	-188.44	-926.959	10.8358	-900.617	216.808	-1314.35	883.168	-1314.35	1385.6	-2251.15	2091.65
P.02	388	588940.2	6848501	71.99355	8/7/2010	68987545	1950948	-548.523	-72.0507	-841.039	-138.594	-936.259	-103.907	-847.128	145.546	-1261.78	848.224	-1329.11	1414.87	-2148.16	2213.88
P.02	389	588940.2	6848501	71.99255	8/7/2010	68987645	1950948	-658.652	-88.9325	-638.298	-59.8138	-828.354	-49.532	-786.393	271.03	-1408.29	920.491	-1293.86	1412.2	-2161.62	2147
P.02	390	588940.2	6848501	71.99155	8/7/2010	68987745	1950948	-677.112	-19.9524	-870.818	-57.7716	-901.245	28.7518	-763.191	352.806	-1468.36	911.858	-1354.99	1347.27	-2186.97	2127.05
P.02	391	588940.2	6848501	71.99055	8/7/2010	68987845	1950948	-721.389	-96.7901	-820.307	-76.5116	-861.41	105.785	-825.614	399.613	-1432.37	927.949	-1324.55	1406.58	-2294.03	2112.66
P.02	392	588940.2	6848501	71.98955	8/7/2010	68987945	1950948	-724.682	-176.723	-700.058	-125.971	-925.257	162.171	-895.36	343.542	-1426.44	954.545	-1238.99	1386.77	-2116.68	2241.9
P.02	393	588940.2	6848501	71.98854	8/7/2010	68988045	1950948	-705.202	-126.580	-702.603	-122.563	-953.307	88.3629	-926.673	322.563	-1441.51	930.307	-1295.94	1305.25	-2196.25	
P.02	394	588940.2	6848501	71.98784	8/7/2010	68988145	1950948	-600.308	-106.804	-706.185	-105.169	-907.083	20.9376	-937.121	852.998	-1330.7	1154.29	-1387.66	1399.59	-2151.76	
P.02	395	588940.2	6848501	71.98704	8/7/2010	68988245	1950948	-638.472	-156.47	-783.774	-196.404	-816.296	-347.367	-828.642	278.764	-1360.44	909.254	-1315.78	1156.61	-2120.97	2121.37
P.02	396	588940.2	6848501	71.98624	8/7/2010	68988345	1950948	-716.654	-190.821	-745.68	-132.877	-809.767	-116.995	-892.153	242.187	-1362.38	925.018	-1286.65	1253.15	-2137.76	2241.72
P.02	397	588940.2	6848501	71.98544	8/7/2010	68988445	1950948	-638.071	-75.3907	-666.494	-30.483	-881.269	124.678	-971.987	318.71	-1328.58	1248.719	-1260.62	1433.02	-2133.02	
P.02	398	588940.2	6848501	71.98464	8/7/2010	68988545	1950949	-606.989	-125.116	-641.316	-39.7332	-907.451									



P0.2	581	S88940.2	684850.1	71.87181	8/7/2010	69000845	19.1007	-579.469	-38.4088	-725.904	-223.54	834.868	89.8901	-867.412	372.526	-1268.22	952.16	-1105.46	1472.47	-2006.84	2169.11
P0.2	582	S88940.2	684850.1	71.87184	8/7/2010	69000846	19.1007	-584.035	-39.4191	-734.205	-227.005	850.633	90.3371	-874.653	459.272	-1286.96	958.18	-1147.76	1417.8	-1990.56	2141.1
P0.2	583	S88940.2	684850.1	71.87098	8/7/2010	69000705	19.1007	-671.851	-175.914	-857.894	-140.938	-839.129	137.397	-746.196	436.052	-1358.17	1078.59	-1074.29	1315.53	-2054.16	2359.37
P0.2	584	S88940.2	684850.1	71.87056	8/7/2010	69000715	19.1007	-705.001	-322.062	-891.547	-172.093	-745.645	107.385	-778.079	412.425	-1401.94	1081.18	-1025.7	1291.52	-2150.96	2407.03
P0.2	585	S88940.2	684850.1	71.87015	8/7/2010	69000725	19.1007	-571.474	-148.055	-773.88	-210.571	-728.672	178.847	-845.442	482.913	-1202.79	892.23	-1048.28	1467.85	-2155.08	2282.33
P0.2	586	S88940.2	684850.1	71.86979	8/7/2010	69000735	19.1007	-562.57	-127.593	-690.651	-79.4779	-784.17	71.9605	-883.302	557.743	-1203.89	1091.89	-1093.1	1428.13	-2143.3	2170.25
P0.2	587	S88940.2	684850.1	71.86931	8/7/2010	69000745	19.1007	-429.025	-112.256	-720.123	-32.1888	-716.114	-36.0628	-849.686	555.394	-1222.25	935.367	-1215.45	1771.37	-2015.94	2176.12
P0.2	588	S88940.2	684850.1	71.86889	8/7/2010	69000755	19.1008	-661.266	-166.618	-684.089	-112.51	-685.653	-32.4846	-833.328	450.304	-1261.12	888.502	-1235.56	1300.79	-1986.64	2247.29
P0.2	589	S88940.2	684850.1	71.86848	8/7/2010	69000765	19.1008	-653.783	-13.0467	-614.894	-168.562	-718.401	68.011	-872.475	311.993	-1308.62	789.632	-1172.47	1328.47	-1887.01	2267.35
P0.2	590	S88940.2	684850.1	71.86805	8/7/2010	69000775	19.1008	-580.052	-35.6971	-640.172	-155.071	-666.879	65.7051	-873.36	373.364	-1256.57	925.35	-1471.63	1683	-2209.29	2290.19
P0.2	591	S88940.2	684850.1	71.86765	8/7/2010	69000785	19.1008	-595.311	-90.9919	-640.939	-111.955	-662.109	-20.7857	-828.83	323.965	-1248.85	891.211	-1250.01	1517.19	-1909.24	2313.69
P0.2	592	S88940.2	684850.1	71.86723	8/7/2010	69000795	19.1008	-620.065	-164.659	-641.053	-126.885	-847.866	14.588	-917.534	258.491	-1309.94	897.823	-1289.81	1374.53	-1982.27	2221.38
P0.2	593	S88940.2	684850.1	71.86706	8/7/2010	69000805	19.1008	-541.189	-100.723	-785.351	-216.412	-916.614	10.5551	-851.202	150.363	-1339.88	952.066	-1349.75	1367.19	-2040.68	2139.6
P0.2	594	S88940.2	684850.1	71.86678	8/7/2010	69000815	19.1008	-620.088	-47.1298	-670.871	-220.857	-1012.59	21.6464	-899.077	874.27	-1185.54	1341.93	-2053.08	2143.99	-2242.2	2242.2
P0.2	595	S88940.2	684850.1	71.86731	8/7/2010	69000825	19.1008	-493.991	-48.5831	-693.947	-153.544	-892.714	54.3647	-947.684	366.003	-1256.73	843.139	-1243.71	1288.28	-1928.06	2234.56
P0.2	596	S88940.2	684850.1	71.86743	8/7/2010	69000835	19.1008	-630.32	-79.0623	-726.891	-115.404	-91.752	-881.497	318.743	-1230.08	812.01	-1221.42	1271.46	-1943.23	2244.77	
P0.2	597	S88940.2	684850.1	71.86756	8/7/2010	69000845	19.1008	-675.255	-183.652	-723.045	-223.899	-842.289	11.0531	-859.548	290.151	-1218.14	798.78	-1247.4	1337.6	-1931.15	2343.34
P0.2	598	S88940.2	684850.1	71.86768	8/7/2010	69000855	19.1009	-557.758	-177.602	-655.936	-212.388	-818.355	-99.9781	-839.851	388.849	-1285.68	948.829	-1240.11	1272.91	-2023.74	2242.2
P0.2	599	S88940.2	684850.1	71.86781	8/7/2010	69000865	19.1009	-427.836	-45.4	-679.628	-118.311	-819.298	454.548	-848.096	462.665	-1402.74	1040.71	-1307	-2053.08	2243.63	2243.63
P0.2	600	S88940.2	684850.1	71.86793	8/7/2010	69000875	19.1009	-664.626	-68.4724	-720.807	-197.788	-1020.99	37.9669	-856.353	455.734	-1409.67	988.558	-1233.92	1298.29	-2147.7	2323.53
P0.2	601	S88940.2	684850.1	71.86764	8/7/2010	69000885	19.1009	-657.529	-149.991	-738.631	-132.317	-1039.41	-82.2762	-872.266	401.211	-1354.91	874.635	-1245.64	1259.68	-1947.72	2201.13
P0.2	602	S88940.2	684850.1	71.86584	8/7/2010	69000895	19.1009	-639.185	-54.534	-675.609	-86.5743	-948.523	-60.6588	-928.334	388.866	-1397.37	825.942	-1241.17	1110.29	-1949.48	2171.99
P0.2	603	S88940.2	684850.1	71.86604	8/7/2010	69000905	19.1009	-630.429	-47.8519	-730.905	-71.4432	-809.782	-66.9693	-880.28	413.831	-1414.72	853.804	-1276.67	1348.86	-1905.92	2306.39
P0.2	604	S88940.2	684850.1	71.86524	8/7/2010	69000915	19.1009	-593.597	-116.247	-788.261	-111.5	-843.658	-19.5132	-860.791	357.983	-1285.6	959.963	-1233.52	1278.9	-2027.91	2351.27
P0.2	605	S88940.2	684850.1	71.86444	8/7/2010	69000925	19.1009	-573.921	-134.518	-789.934	-198.204	-821.359	41.4541	-746.31	273.167	-1186.9	960.782	-1171.04	1375.19	-1985.76	2258.67
P0.2	606	S88940.2	684850.1	71.86364	8/7/2010	69000935	19.1009	-629.136	-163.272	-872.881	-189.82	-778.87	-27.0703	-881.1	376.454	-1176.73	928.064	-1219.9	1532.63	-2020.91	2187.55
P0.2	607	S88940.2	684850.1	71.86284	8/7/2010	69000945	19.1009	-835.603	-223.608	-799.336	-118.954	-835.325	-50.3907	-950.721	449.653	-1280.71	901.057	-1251.51	1791.7	-2191.7	2264.31
P0.2	608	S88940.2	684850.1	71.86204	8/7/2010	69000955	19.1010	-738.926	-206.033	-671.174	-168.217	-850.837	-162.258	-950.691	391.057	-1331.03	799.888	-1218.47	1453.4	-2293.43	2102.21
P0.2	609	S88940.2	684850.1	71.86124	8/7/2010	69000965	19.1010	-725.275	-156.41	-700.257	-254.447	-800.275	-12.2917	-1021.49	303.531	-1156.12	774.778	-1162.44	1361.77	-2209.28	2230.35
P0.2	610	S88940.2	684850.1	71.86044	8/7/2010	69000975	19.1010	-572.793	-98.3495	-661.52	-157.744	-778.217	17.0912	-903.912	332.622	-1153.73	931.559	-1224.47	1461.11	-2023.02	2302.21
P0.2	611	S88940.2	684850.1	71.86004	8/7/2010	69000985	19.1010	-75.943	-204.531	-673.868	-186.675	-806.094	7.4919	-921.75	351.441	-1209.75	883.767	-1226.33	1373.87	-1988.16	2148.11
P0.2	612	S88940.2	684850.1	71.86014	8/7/2010	69000995	19.1010	-568.93	-204.725	-702.11	-96.979	-851.896	25.382	-854.274	408.062	-1244.36	844.654	-1154.38	1390.45	-2007.98	2106.9
P0.2	613	S88940.2	684850.1	71.86024	8/7/2010	69010005	19.1010	-520.729	-196.164	-671.321	-79.3076	-831.502	179.867	-889.766	433.031	-1392.63	834.668	-1185.46	1402.45	-1873.21	2176.35
P0.2	614	S88940.2	684850.1	71.86034	8/7/2010	69010015	19.1010	-621.141	-138.895	-671.367	-100.341	-755.493	-45.493	-878.859	433.915	-1414.88	842.029	-1209.27	1394.27	-1812.65	2248.02
P0.2	615	S88940.2	684850.1	71.86044	8/7/2010	69010025	19.1010	-679.638	-138.763	-668.089	-75.5103	-823.465	-89.106	-993.451	429.195	-1426.27	869.106	-1246.27	1402.07	-2022.67	2235
P0.2	616	S88940.2	684850.1	71.86054	8/7/2010	69010035	19.1010	-623.238	-132.331	-725.598	-80.9097	-705.425	-95.2934	-943.285	428.718	-1451.68	915.464	-1216.71	1381.11	-2044.6	2293.06
P0.2	617	S88940.2	684850.1	71.86064	8/7/2010	69010045	19.1010	-680.414	-132.691	-701.584	-203.356	-633.801	-25.5499	-962.331	233.67	-1405.66	1003.45	-1243.95	-2003.75	-2201.25	2201.25
P0.2	618	S88940.2	684850.1	71.86074	8/7/2010	69010055	19.1011	-670.349	-192.216	-745.562	-201.318	-777.136	23.5463	-904.279	296.837	-1278.84	984.673	-1150.24	1343.54	-1993.18	2133.66
P0.2	619	S88940.2	684850.1	71.86084	8/7/2010	69010065	19.1011	-610.429	-117.140	-778.999	-167.146	-864.666	-97.1033	-840.817	403.171	-1351.37	936.795	-1173.71	1374.71	-2043.27	2146.16
P0.2	620	S88940.2	684850.1	71.86094	8/7/2010	69010075	19.1011	-601.362	-169.772	-719.653	-187.047	-945.633	-65.113	-810.047	432.581	-1317.99	885.5	-1137.69	1482.71	-1965.14	2291.23
P0.2	621	S88940.2	684850.1	71.86136	8/7/2010	69010085	19.1011	-727.726	-188.431	-665.535	-153.386	-907.967	150.676	-818.717	312.108	-1195.29	734.282	-1176.17	1467.67	-1946.81	2350.26
P0.2	622	S88940.2	684850.1	71.86216	8/7/2010	69010095	19.1011	-665.355	-134.644	-781.304	-69.0392	-932.686	-100.442	-829.826	386.978	-1220.91	848.669	-1209.89	1462.24	-2057.46	2280.19
P0.2	623	S88940.2	684850.1	71.86236	8/7/2010	69010105	19.1011	-616.384	-151.731	-736.508	-92.6101	-967.005	-3.92049	-947.772	427.772	-1200.07	1420.58	-1204.38	1511.84	-2154.8	2243.89
P0.2	624	S88940.2	684850.1	71.86236	8/7/2010	69010115	19.1011	-593.904	-150.034	-750.925	-59.4275	-876.879	20.7711	-850.399	332.822	-1201.99	847.339	-1297.42	1450.06	-2014.53	2305.07
P0.2	625	S88940.2	684850.1	71.86456	8/7/2010	69010125	19.1011	-552.388	-127.797	-674.362	-182.033	-976.413	-41.3546	-885.985	431.41	-1209.07	932.374	-1199.43	1394.72	-2061.63	2304.06
P0.2	626	S88940.2	684850.1	71.86536	8/7/2010	69010135	19.1011	-539.284	-88.0416	-781.676	-194.615	-896.023	109.587	-848.509	442.187	-1203.15	873.618	-1157.66	1361.71	-2065.31	2133.01
P0.2	627	S88940.2	684850.1	71.86546	8/7/2010	69010145	19.1011	-584.651	-232.811	-738.453	-178.961	-848.036	-179.615	-928.176	461.429	-1209.66	916.626	-1126.23	1402.67	-2122.67	223



P0.2	811	589840.1	684850.1	71.86687	8/7/2010	690028485	19-10-30	-752.44	-160.257	-711.367	-100.085	-911.523	-6.50805	-802.748	269.933	1340.21	827.417	-1280.42	1364.59	-1990.16	2216.84
P0.2	812	589840.1	684850.1	71.86657	8/7/2010	690029491	19-10-30	-754.673	-105.571	-674.251	-108.623	-988.261	-65.0761	-781.778	387.653	1232.32	832.305	-1282.41	-1979.04	2206.3	
P0.2	813	589840.1	684850.1	71.86627	8/7/2010	690030045	19-10-30	-627.76	-62.394	-678.758	-89.005	-888.504	-19.9059	-841.665	418.762	1452.43	781.805	-1184.71	1375.22	-1926.35	2097.98
P0.2	814	589840.1	684850.1	71.86597	8/7/2010	690030101	19-10-30	-691.7	-170.29	-702.018	-74.1364	-899.139	-40.7344	-850.431	331.814	1356.08	996.458	-1203.7	1418.05	-2026.05	2134.83
P0.2	815	589840.1	684850.1	71.86567	8/7/2010	690030245	19-10-30	-783.234	-159.831	-883.559	-65.9814	-1002.16	-75.11	-786.397	317.817	1301.45	864.978	-1248.22	1396.61	-2064.82	2120.24
P0.2	816	589840.1	684850.1	71.86537	8/7/2010	690030345	19-10-30	-67.8357	-764.498	-78.4674	-925.223	-833.667	-85.5487	-768.341	238.916	1289.6	1255.45	1402.16	-2083.06	2405.9	
P0.2	817	589840.1	684850.1	71.86507	8/7/2010	690030445	19-10-30	-507.921	-127.232	-698.383	-105.633	-890.187	-10.715	-943.664	403.309	1247.99	866.741	-1224.72	1406.64	-2075.92	2415.76
P0.2	818	589840.1	684850.1	71.86477	8/7/2010	690030545	19-10-31	-663.287	-207.041	-638.066	-2.03945	-870.419	20.042	-945.53	405.299	1234.27	834.643	-1203.66	-1986.82	2318.4	
P0.2	819	589840.2	684850.1	71.86447	8/7/2010	690030645	19-10-31	-665.826	-220.5	-773.93	-113.673	-838.099	-42.337	-999.762	333.69	-131.21	881.509	-1157.84	1364.23	-1824.41	2192.78
P0.2	820	589840.2	684850.1	71.86417	8/7/2010	690030745	19-10-31	-648.317	-194.735	-794.742	-239.238	-842.138	129.189	-894.384	338.053	1188.26	1308.38	1351.49	-1771.08	2381.55	
P0.2	821	589840.2	684850.1	71.86423	8/7/2010	690030845	19-10-31	-696.767	-158.27	-643.043	-184.131	-837.634	108.694	-974.974	322.731	1238.54	888.853	-1179.7	1504.2	-1935.34	2320.41
P0.2	822	589840.2	684850.1	71.86473	8/7/2010	690030945	19-10-31	-701.052	-189.989	-671.135	-202.84	-783.013	96.2286	-957.394	439.341	1279.81	820.057	-1229.06	1404.95	-2053.33	2273.15
P0.2	823	589840.2	684850.1	71.86523	8/7/2010	690031045	19-10-31	-674.309	-123.696	-775.033	-87.3013	-788.611	-43.5536	-1000.54	416.214	1172.25	915.336	-1218.03	1259.06	-2047.42	2214.47
P0.2	824	589840.2	684850.1	71.86573	8/7/2010	690031145	19-10-31	-639.575	-82.6026	-789.234	-185.611	-809.3	-67.7413	-1021.42	353.74	1251.25	1038.98	-1230.43	1221.09	-2034.3	2212.49
P0.2	825	589840.2	684850.1	71.86623	8/7/2010	690031245	19-10-31	-628.586	-108.331	-693.633	-83.6703	-806.703	18.7394	-1191.78	319.602	-1240.32	909.701	-1284.61	1303.63	-2017.68	2214.04
P0.2	826	589840.2	684850.1	71.86673	8/7/2010	690031345	19-10-31	-572.565	-174.216	-732.916	-59.8132	-837.141	-29.0332	-894.001	302.653	1221.01	854.363	-1190.97	1353.68	-2019.49	2163.69
P0.2	827	589840.2	684850.1	71.86723	8/7/2010	690031445	19-10-31	-437.772	-88.5216	-729.392	-76.5974	-933.052	-18.314	-789.061	330.948	1208.18	988.665	-1260.86	1450.16	-1768.63	2380.67
P0.2	828	589840.2	684850.1	71.86773	8/7/2010	690031545	19-10-32	-385.233	-63.727	-800.616	-177.068	-1003.18	-54.2243	-889.613	352.821	-1221.5	883.87	-1251.87	1429.91	-1757.48	2415.25
P0.2	829	589840.2	684850.1	71.86823	8/7/2010	690031645	19-10-32	-558.37	-182.351	-824.891	-113.348	-866.293	-14.3034	-892.849	345.11	1201.14	698.481	-1164.59	1387.42	-2047.36	2402.1
P0.2	830	589840.2	684850.1	71.86873	8/7/2010	690031745	19-10-32	-568.62	-165.418	-791.117	-119.939	-819.424	-2.9508	-825.884	292.343	1182.84	791.023	-1156.81	1411.29	-2039.91	2143.94
P0.2	831	589840.2	684850.1	71.86927	8/7/2010	690031845	19-10-32	-588.551	-39.7539	-760.897	-180.447	-803.801	-73.5385	-956.967	251.005	-1254.52	808.902	-1132.52	1402.58	-2083.91	2166.89
P0.2	832	589840.2	684850.1	71.86987	8/7/2010	690031945	19-10-32	-644.708	-79.717	-816.863	-99.9601	-900.113	-76.2995	-1025.32	278.818	-1214.8	886.627	-1143.39	1311.76	-2035.66	2271.61
P0.2	833	589840.2	684850.1	71.87047	8/7/2010	690032045	19-10-32	-591.063	-119.024	-772.067	-110.096	-971.886	-129.015	-974.604	235.984	1212.12	872.15	-1251.13	1260.05	-1985.1	2240.11
P0.2	834	589840.2	684850.1	71.87107	8/7/2010	690032145	19-10-32	-674.803	-81.4889	-726.293	-97.7529	-897.06	-117.022	-821.735	273.67	-1319.17	830.508	-1211.63	1257.37	-2186.03	2302.46
P0.2	835	589840.2	684850.1	71.87167	8/7/2010	690032245	19-10-32	-699.486	-127.228	-767.625	-91.4185	-920.825	-2.03481	-819.557	408.409	-1341.11	928.987	-1225.19	1284.88	-2277.94	2313.94
P0.2	836	589840.2	684850.1	71.87227	8/7/2010	690032345	19-10-32	-715.472	-136.691	-699.223	-107.428	-953.547	-70.707	-740.84	342.602	-1303.47	886.632	-1239.04	1244.23	-2115.88	2352.85
P0.2	837	589840.2	684850.1	71.87287	8/7/2010	690032445	19-10-32	-658.107	-53.8466	-651.488	-125.79	-936.048	-131.499	-924.524	264.616	1258.62	886.489	-1292.75	1239.96	-2034.59	2271.79
P0.2	838	589840.2	684850.1	71.87347	8/7/2010	690032545	19-10-32	-698.408	-101.668	-755.783	-918.684	-145.898	-979.063	329.641	1301.68	931.864	-1223.17	1319.23	-2078.78	2224.95	
P0.2	839	589840.2	684850.1	71.87407	8/7/2010	690032645	19-10-32	-605.295	-113.934	-814.212	-163.329	-777.574	-1.04321	-934.717	318.907	-1551.54	899.497	-1302.68	1436.33	-2050.81	2181.15
P0.2	840	589840.2	684850.1	71.87467	8/7/2010	690032745	19-10-32	-636.043	-121.016	-724.623	-822.446	-979.992	-862.504	375.014	-1463.5	914.715	-1140.82	1308.67	-2019.34	2189.8	
P0.2	841	589840.2	684850.1	71.87514	8/7/2010	690032845	19-10-32	-513.684	-40.1028	-725.448	-208.378	-799.614	-46.6423	-831.102	235.398	1281.22	1345.56	-1117.35	1401.25	-2112.2	2212.2
P0.2	842	589840.2	684850.1	71.87554	8/7/2010	690032945	19-10-32	-572.806	-17.3476	-756.256	-148.654	-779.993	-211.503	-857.785	381.709	-1331.69	877.809	-1195.29	1322.67	-2181.45	2292.24
P0.2	843	589840.2	684850.1	71.87574	8/7/2010	690033045	19-10-32	-619.231	-98.4311	-554.416	-89.9108	-846.44	-227.286	-850.476	397.526	-1387.59	853.1	-1158	1360.29	-2103.89	2209.86
P0.2	844	589840.2	684850.1	71.87604	8/7/2010	690033145	19-10-32	-596.303	-108.483	-612.194	-164.409	-847.49	-46.1713	-899.773	413.146	-1505.42	860.644	-1260.75	1300.98	-1990.23	2195.54
P0.2	845	589840.2	684850.1	71.87634	8/7/2010	690033245	19-10-32	-627.512	-124.713	-720.211	-51.0323	-935.238	-219.425	-975.139	287.687	-1381.18	917.713	-1331.14	-2004.86	2219.9	
P0.2	846	589840.2	684850.1	71.87664	8/7/2010	690033345	19-10-32	-596.335	-216.649	-735.491	-60.7001	-860.815	-12.3568	-983.013	299.014	-1374.27	1389.28	1376.55	-2064.46	2241	
P0.2	847	589840.2	684850.1	71.87694	8/7/2010	690033445	19-10-32	-647.967	-197.926	-744.513	-108.006	-802.698	-30.0401	-890.955	395.678	-1300.86	903.622	-1306.27	1432.13	-2081.05	2178.37
P0.2	848	589840.2	684850.1	71.87724	8/7/2010	690033545	19-10-32	-715.563	-106.888	-749.323	-189.751	-848.683	-56.7568	-883.509	295.197	-1149.05	921.958	-1284.66	1434.63	-1983.72	2335.58
P0.2	849	589840.2	684850.1	71.87784	8/7/2010	690033645	19-10-32	-617.902	-107.267	-625.824	-107.402	-865.547	-22.5532	-876.013	411.817	-1341.43	911.242	-1079.22	1409.22	-2091.22	2211.1
P0.2	850	589840.2	684850.1	71.87784	8/7/2010	690033745	19-10-34	-673.393	-171.78	-667.757	-141.539	-879.839	-37.2294	-911.33	355.476	-1272.96	932.965	-1199.22	1355.85	-2087.81	2163.3
P0.2	851	589840.2	684850.1	71.87769	8/7/2010	690033845	19-10-34	-653.285	-188.481	-656.346	-80.0089	-849.546	-23.4165	-877.957	388.79	-1230.08	843.52	-1177.08	1297.67	-1883.12	2107.83
P0.2	852	589840.2	684850.1	71.87699	8/7/2010	690033945	19-10-34	-509.917	-98.2557	-749.57	-81.8065	-834.671	-21.9558	-844.677	384.623	-1219.04	932.077	-1239.74	1276.6	-2106.47	2204.96
P0.2	853	589840.2	684850.1	71.87651	8/7/2010	690034045	19-10-34	-555.321	-177.904	-684.488	-148.739	-827.759	-42.8086	-841.427	391.019	-1501.53	1240.08	-1241.87	1337.01	-2029.19	2132.33
P0.2	854	589840.1	684850.1	71.87559	8/7/2010	690034145	19-10-34	-545.944	-144.498	-647.731	-365.45	-906.18	-29.2321	-903.405	357.848	-1311.17	826.295	-1266.52	1316.02	-2109.28	2153.06
P0.2	855	589840.1	684850.1	71.87489	8/7/2010	690034245	19-10-34	-609.082	-158.568	-716.817	-211.369	-961.014	-97.8161	-844.514	353.398	-1342.69	791.053	-1330.83	1410.87	-2073.78	2104.66
P0.2	856	589840.1	684850.1	71.87489	8/7/2010	690034345	19-10-34	-582.486	-233.495	-886.845	-98.7555	-962.077	-35.045	-841.038	420.066	-1277.31	813.126	-1353.38	1391.94	-2081.34	2102.26
P0.2	857	589840.1	684850.1	71.87434	8/7/2010	690034445	19-10-34	-723.304	-253.576	-764.284	-177.025	-839.765	-14.712	-928.013	474.27	-1280.1					



P02	1041	5889401	6848501	71839	8/7/2010	69052845	191035	-749.282	-121.858	-727.953	-110.911	-920.371	29.806	-939.724	390.247	1359.95	928.3	-1294.15	1447.57	-1947.49	2205.15
P02	1042	5889401	6848501	71839	8/7/2010	69052945	191035	-710.847	-72.105	-650.957	-21.832	-883.413	84.149	-978.388	375.812	1393.94	784.33	-1227.71	1434.48	-2182.09	2218.49
P02	1043	5889401	6848501	71839	8/7/2010	69053045	191035	-712.102	-116.978	-685.547	-187.771	-908.735	-155.992	-972.129	385.599	-1381.94	731.589	-1200.1	1309.26	-1842.85	2214.42
P02	1044	5889401	6848501	71839	8/7/2010	69053145	191035	-683.875	-250.359	-721.818	-162.354	-909.212	-17.154	-122.777	370.478	-1322.69	751.105	-1248.68	1292.73	-1763.64	2226.29
P02	1045	5889401	6848501	71839	8/7/2010	69053245	191035	-661	-237.51	-809.188	-101.019	-846.349	-72.721	-963.135	376.241	-1252.42	901.349	-1281.97	1420	-2015.33	2236.05
P02	1046	5889401	6848501	71839	8/7/2010	69053345	191035	-610.177	-180.841	-776.053	-12.6783	-784.73	-30.9055	-95.057	385.42	-1273.36	858.925	-1300.16	-2117	-1665.48	2242.63
P02	1047	5889401	6848501	71839	8/7/2010	69053445	191035	-563.532	-157.132	-688.269	-75.6741	-18.3421	-910.157	-358.924	-116.544	832.22	-1290.79	-1286.29	-2515.02	2417.05	
P02	1048	5889401	6848501	71839	8/7/2010	69053545	191035	-614.4	-155.168	-675.406	-146.449	-848.893	-45.5947	-953.921	319.392	-1325.75	838.415	-1299.07	1336.48	-2100.34	2230.22
P02	1049	5889401	6848501	71839	8/7/2010	69053645	191035	-630.689	-265.521	-728.375	-111.553	-977.318	-53.0691	-1013.22	298.885	-1374.7	844.721	-1316.53	1334.77	-1970.62	2130.72
P02	1050	5889401	6848501	71839	8/7/2010	69053745	191035	-630.013	-125.577	-765.877	-25.325	-948.486	-24.6373	-1003.22	258.135	-1265.36	829.235	-1337.55	1223.30	-2102.35	2232.30
P02	1051	5889401	6848501	7183892	8/7/2010	69053845	191035	-674.404	-104.359	-713.616	-84.4826	-837.263	-2.9182	-963.266	206.737	-1234.84	822.108	-1388.59	1318.5	-1788.23	2237.14
P02	1052	5889401	6848501	7183876	8/7/2010	69053945	191035	-598.022	-184.038	-689.117	-134.851	-841.782	-3.79542	-964.706	319.94	-1424.05	1005.62	-1415.93	1389.08	-1868.82	2100.85
P02	1053	5889401	6848501	7183859	8/7/2010	69054045	191035	-429.004	-169.064	-671.325	-144.314	-888.31	-36.4196	-897.614	364.138	-1255.82	973.343	-1325.52	1289.85	-1984.82	2265.17
P02	1054	5889401	6848501	7183842	8/7/2010	69054145	191035	-585.165	-138.043	-696.544	-85.0152	-799.051	-127.614	-992.191	277.661	-1250.97	-1301.02	1277.79	-1852.55	-2384.07	2268.49
P02	1055	5889401	6848501	7183826	8/7/2010	69054245	191035	-648.064	-160.302	-692.3	-169.38	-761.441	-63.7014	-878.182	231.073	-1242.77	978.818	-1308.25	1412.94	-1973.24	2303.72
P02	1056	5889401	6848501	7183809	8/7/2010	69054345	191035	-590.819	-60.5376	-695.207	-127.893	-861.642	-42.7285	-909.346	293.35	-1249.83	950.428	-1264.89	1380.19	-2007.13	2358.03
P02	1057	5889401	6848501	7183792	8/7/2010	69054445	191035	-702.99	-105.625	-720.567	-137.535	-921.598	-50.877	-916.472	296.397	-1294.45	836.992	-1250.76	1360.88	-2063.44	2366.96
P02	1058	5889401	6848501	7183776	8/7/2010	69054545	191035	-715.238	-239.884	-645.282	-170.021	-815.007	-149.938	-911.145	215.791	-1339.63	813.678	-1242.12	1290.48	-2108.04	
P02	1059	5889401	6848501	7183759	8/7/2010	69054645	191035	-545.348	-227.727	-622.437	-159.414	-855.384	-127.732	-979.318	38	-1317.23	855.473	-1314.01	-1940.61	-2167.83	
P02	1060	5889401	6848501	7183742	8/7/2010	69054745	191035	-685.087	-199.905	-695.146	-312.387	-1005.59	-30.5231	-120.403	245.943	-1328.57	822.976	-1172.59	1343.13	-1714.81	2157.59
P02	1061	5889401	6848501	7183726	8/7/2010	69054845	191035	-719.449	-261.069	-737.449	-243.548	-1010.27	-29.2848	-857.912	329.778	-1354.81	823.581	-1313.91	-1264.09	-2091.1	2200.21
P02	1062	5889401	6848501	7183709	8/7/2010	69054945	191035	-530.001	-234.164	-685.295	-145.697	-1053.9	-23.753	-811.58	284.299	-1355.01	780.165	-1465.45	1292.87	-2151.47	2164.42
P02	1063	5889401	6848501	7183691	8/7/2010	69055045	191035	-654.97	-92.1062	-686.054	-221.465	-1011.184	-52.8921	-892.868	235.546	-1361.18	765.152	-1307.5	1362.18	-2131.98	2217.34
P02	1064	5889401	6848501	7183671	8/7/2010	69055145	191035	-659.991	-111.483	-850.974	-187.401	-986.889	-74.2877	-936.967	218.058	-1305.15	698.261	-1311.53	1345.79	-2071.39	2171.89
P02	1065	5889401	6848501	7183651	8/7/2010	69055245	191035	-652.502	-290.909	-780.076	-126.338	-924.895	131.361	-949.259	282.43	-1294.53	657.988	-1245.08	1348	-2056.31	2151.34
P02	1066	5889401	6848501	7183631	8/7/2010	69055345	191035	-559.37	-296.99	-747.076	-75.2582	-849.39	26.5967	-921.544	309.311	-1251.31	749.34	-1081.82	1369.69	-2155.13	2215.33
P02	1067	5889401	6848501	7183611	8/7/2010	69055445	191035	-599.146	-160.849	-759.149	-107.431	-885.667	89.7836	-905.569	280.850	-1298	863.504	-1268.96	-2152	-1222.91	
P02	1068	5889401	6848501	7183591	8/7/2010	69055545	191035	-547.95	-122.329	-766.719	-212.618	-917.406	130.754	-900.849	254.031	-1310.18	793.616	-1415.15	1425.26	-2030.72	2282.95
P02	1069	5889401	6848501	7183571	8/7/2010	69055645	191035	-648.088	-258.874	-754.249	-221.733	-783.733	-30.6883	-907.403	258.320	-1271.03	842.997	-1220.92	1485.66	-2117.79	2384.98
P02	1070	5889401	6848501	7183551	8/7/2010	69055745	191035	-623.455	-321.733	-707.794	-210.646	-739.611	101.145	-862.422	273.978	-1336.18	872.165	-1223	-1202.51	-2266.58	2323.59
P02	1071	5889401	6848501	7183531	8/7/2010	69055845	191035	-614.196	-129.714	-682.184	-197.41	-874.093	-184	-950.411	245.282	-1281.87	813.622	-1272.67	1340.02	-2105.85	2324.65
P02	1072	5889401	6848501	7183511	8/7/2010	69055945	191035	-638.268	-166.628	-687.935	-120.985	-1014.06	121.932	-895.699	218.005	-1160.91	851.198	-1246.15	1378.18	-1983.76	2407.14
P02	1073	5889401	6848501	7183477	8/7/2010	69056045	191035	-621.463	-248.357	-799.171	-96.0215	-989.338	-23.045	-871.208	243.041	-1333.31	935.709	-1271.25	1444.57	-2069.12	2307.53
P02	1074	5889401	6848501	7183427	8/7/2010	69056145	191035	-681.444	-211.158	-864.964	-158.912	-901.571	83.3739	-860.213	285.315	-1407.6	879.761	-1304.96	1457.06	-2153.26	2232.11
P02	1075	5889401	6848501	7183377	8/7/2010	69056245	191035	-724.238	-185.313	-848.417	-217.051	-827.641	12.7357	-845.688	339.673	-1275.95	-139.905	-1270.22	1397.86	-2073.69	2257.38
P02	1076	5889401	6848501	7183327	8/7/2010	69056345	191035	-553.647	-122.105	-785.862	-89.901	-697.114	-228.163	-942.345	142.354	-1354.42	957.197	-1266.53	1364.87	-2043.65	2455.93
P02	1077	5889401	6848501	7183277	8/7/2010	69056445	191035	-511.403	-114.795	-782.028	-271.942	-866.65	-58.8919	-847.363	250.408	-1224.79	915.004	-1253.5	1330.15	-2117.6	2598.64
P02	1078	5889401	6848501	7183227	8/7/2010	69056545	191035	-575.351	-100.447	-800.546	-167.024	-975.033	-39.873	-972.659	299.024	-1359.74	892.148	-1191.65	1263.15	-2175.01	2663.89
P02	1079	5889401	6848501	7183177	8/7/2010	69056645	191035	-556.175	-125.654	-694.106	-45.8015	-977.206	-194.79	-1038.72	350.494	-1261.19	866.147	-1204.18	1367.96	-2280.17	2292.9
P02	1080	5889401	6848501	7183127	8/7/2010	69056745	191035	-568.66	-165.558	-583.07	-209.414	-1003.57	-33.0381	-962.831	412.863	-1288.96	975.135	-1153.17	1350.09	-1901.45	2316.99
P02	1081	5889401	6848501	7183105	8/7/2010	69056845	191035	-677.127	-177.582	-630.619	-243.744	-850.403	-40.9204	-977.154	424.157	-1262.45	948.576	-1275.33	1317.91	-1974.15	2332.88
P02	1082	5889401	6848501	7183115	8/7/2010	69056945	191035	-607.821	-251.052	-713.387	-201.925	-941.747	-67.7255	-973.431	371.848	-1359.74	890.341	-1387.67	1311.6	-2125.38	2332.11
P02	1083	5889401	6848501	7183125	8/7/2010	69057045	191035	-548.406	-206.391	-717.292	-151.201	-774.593	-65.5369	-945.001	274.151	-1341.74	779.842	-1365.54	1316.63	-2165.08	2336.65
P02	1084	5889401	6848501	7183135	8/7/2010	69057145	191035	-547.95	-194.247	-684.313	-155.64	-823.095	-192.052	-957.365	321.713	-1277.18	855.028	-1307.32	1414.65	-2140.2	2176.47
P02	1085	5889401	6848501	7183145	8/7/2010	69057245	191035	-513.39	-129.129	-695.375	-148.849	-782.697	-26.0291	-920.922	326.56	-1393.45	1000.17	-1343.06	1388.89	-2119.22	2392.19
P02	1086	5889401	6848501	7183155	8/7/2010	69057345	191035	-511.592	-158.313	-743.866	-30.3677	-733.792	-27.219	-990.335	304.114	-1330.52	966.526	-1272.1	1365.78	-2120.83	2360.11
P02	1087	5889401	6848501	7183165	8/7/2010	69057445	191035	-642.576	-248.969	-806.629	-112.059	-826.281	-126.146	-936.768	390.997	-1358.78	854.249	-1361.49	1310.19	-2010.98	2372.9
P02	1088	5889401	6848501	7183175	8/7/2010	69057545	191035	-689.46	-260.189	-797.018	-173.372	-839.21	100.87	-1007.76	340.9	-13					



P0.2 1271 588940.1 684850.1 71.83539 8/7/2010 69075845 19:11:16 -655.377 -168.527 -742.757 -123.716 -888.066 12.3098 -990.384 159.036 -1277.72 807.931 -1311.19 1487.97 -1940.82 2168.14  
P0.2 1272 588940.1 684850.1 71.83514 8/7/2010 69075945 19:11:16 -671.444 -184.211 -942.937 -177.063 -862.886 27.6312 -989.946 177.442 -1293.58 975.484 -1238.94 1440.15 -1938.74 2210.28  
P0.2 1273 588940.1 684850.1 71.83494 8/7/2010 69076045 19:11:16 -686.062 -190.577 -735.958 -63.8762 -964.26 20.6346 -1018.83 373.787 -1319.21 1004.96 -1260.12 1403.84 -2081.08 2389.77  
P0.2 1274 588940.1 684850.1 71.83482 8/7/2010 69076145 19:11:16 -676.131 -118.557 -744.099 -113.855 -967.687 -19.6076 -919.341 373.651 -1371.48 883.782 -1236.35 1354.38 -2101.18 2454.28  
P0.2 1275 588940.1 684850.1 71.83469 8/7/2010 69076245 19:11:16 -638.301 -197.429 -695.406 -141.137 -920.676 -11.8036 -838.183 221.769 -1245.35 943.969 -1301.9 1308.67 -2051.41 2388.08  
P0.2 1276 588940.1 684850.1 71.83457 8/7/2010 69076345 19:11:16 -632.501 210.279 -685.162 -155.223 -874.23 12.2277 -902.243 232.58 1273.29 1048.82 -1314.36 1362.97 -1930.8 2349.48  
P0.2 1277 588940.1 684850.1 71.83444 8/7/2010 69076445 19:11:16 -601.994 -218.092 -756.481 -154.358 -862.739 -8.95576 -970.071 282.293 -1275.32 812.187 -1402.35 1368.82 -2071.55 2201.73  
P0.2 1278 588940.1 684850.1 71.83432 8/7/2010 69076545 19:11:17 -600.581 -192.355 -779.961 -187.755 -761.238 -62.283 -942.457 305.379 -1238.86 723.086 -1371.31 1194.52 -2228.1 2246.68  
P0.2 1279 588940.1 684850.1 71.83419 8/7/2010 69076645 19:11:17 -653.501 -142.644 -769.426 -125.376 -793.96 -97.904 -893.786 270.959 -1239.84 718.632 -1247.9 1245.05 -2181.51 2267.54  
P0.2 1280 588940.1 684850.1 71.83407 8/7/2010 69076745 19:11:17 -700.502 -181.296 -795.082 -153.359 -856.902 11.1569 -855.124 320.579 -1302.55 884.806 -1154.98 1443.07 -2312.02 2259.25  
P0.2 1281 588940.1 684850.1 71.83405 8/7/2010 69076845 19:11:17 -651.868 -277.121 -817.782 -220.052 -857.742 139.379 -889.589 339.402 -1274.62 946.865 -1275.7 1388.77 -1825.95 2118.77  
P0.2 1282 588940.1 684850.1 71.83415 8/7/2010 69076945 19:11:17 -661.495 -343.43 -793.042 -97.9496 -849.821 115.406 -843.882 403.593 -1171.57 1030.49 -1267.94 1335.31 -1927.31 2217.56  
P0.2 1283 588940.1 684850.1 71.83425 8/7/2010 69077045 19:11:17 -769.103 -238.082 -761.126 -78.4921 -898.278 13.3468 -791.762 314.298 -1226.73 959.177 -1233.36 1305.04 -1988.19 2191.55  
P0.2 1284 588940.1 684850.1 71.83435 8/7/2010 69077145 19:11:17 -698.644 -193.39 745.524 -144.281 -861.845 -146.564 -801.914 199.473 -1264.25 824.716 -1299.81 1413.89 -2123.37 2160.37  
P0.2 1285 588940.1 684850.1 71.83445 8/7/2010 69077245 19:11:17 -610.222 -135.622 -707.316 -108.627 -853.122 -195.209 -984.718 298.976 -1325.16 830.036 -1267.18 1443.49 -2097.03 2103.81  
P0.2 1286 588940.1 684850.1 71.83455 8/7/2010 69077345 19:11:17 -604.169 -204.978 -615.427 -64.7515 -904.948 -127.86 -899.422 341.897 -1351.07 890.29 -1235.04 1350.55 -2092.19 2242.61  
P0.2 1287 588940.1 684850.1 71.83465 8/7/2010 69077445 19:11:17 -675.083 -93.8885 -645.96 -140.18 801.925 -134.304 -770.691 318.698 -1213.55 1034.69 -1276.08 1271.05 -2037.71 2185.62  
P0.2 1288 588940.1 684850.1 71.83475 8/7/2010 69077545 19:11:18 -701.425 -140.715 -874.33 -76.337 -942.762 -36.974 -893.314 365.765 -1176.46 999.19 -1309.97 1272 -2092.79 2239.61  
P0.2 1289 588940.1 684850.1 71.83485 8/7/2010 69077645 19:11:18 -706.238 -218.465 -786.726 -75.9846 -927.633 29.136 -849.181 456.358 -1129.17 890.967 -1279.55 1287.75 -2116.19 2346.49  
P0.2 1290 588940.1 684850.1 71.83495 8/7/2010 69077745 19:11:18 -708.928 -155.269 -832.491 -145.886 -887.503 16.2129 -937.151 350.202 -1127.68 948.747 -1316.92 1290.48 -1985.26 2345.33  
P0.2 1291 588940.1 684850.1 71.83485 8/7/2010 69077845 19:11:18 -715.524 -80.5662 -772.009 -184.915 -917.729 -35.6788 -925.763 326.075 -1329.97 964.285 -1326.26 1392.87 -1986.88 2181.01  
P0.2 1292 588940.1 684850.1 71.83452 8/7/2010 69077945 19:11:18 -754.341 -115.255 -717.901 -151.494 -872.825 85.5112 -898.328 342.113 -1370.2 856.365 -1315.24 1320.76 -2154.18 2248.16  
P0.2 1293 588940.1 684850.1 71.83418 8/7/2010 69078045 19:11:18 -802.229 -119.877 -665.674 -183.299 -837.984 71.0262 -951.082 310.557 -1374.35 773.591 -1383.24 1290.38 -2236.48 2270.35  
P0.2 1294 588940.1 684850.1 71.83385 8/7/2010 69078145 19:11:18 -610.238 -184.729 -657.17 -89.5234 -811.763 12.6662 -1054.08 333.766 -1360.31 773.05 -1312.77 1270.06 -2260.39 2295.03  
P0.2 1295 588940.1 684850.1 71.83352 8/7/2010 69078245 19:11:18 -602.971 -258.709 -845.278 -105.78 -857.967 -18.6093 -948.432 282.202 -1360.55 820.578 -1231.57 1338.24 -2148.69 2259.92  
P0.2 1296 588940.1 684850.1 71.83318 8/7/2010 69078345 19:11:18 -575.359 -192.343 -856.516 -268.195 -853.493 -23.4215 -849.924 344.91 -1328.52 913.606 -1208.38 1387.4 -2154.35 2171.71  
P0.2 1297 588940.1 684850.1 71.83295 8/7/2010 69078445 19:11:18 -675.821 -103.802 -840.574 -110.224 -891.683 164.508 -902.766 424.47 -1304.52 930.036 -1301.5 1332.98 -2183.54 2130.75  
P0.2 1298 588940.1 684850.1 71.83252 8/7/2010 69078545 19:11:19 -725.968 -144.606 -793.079 -149.369 -1014.94 56.096 -958.703 503.754 -1243.07 899.38 -1320.44 1266.29 -2060.06 2179.08  
P0.2 1299 588940.1 684850.1 71.83218 8/7/2010 69078645 19:11:19 -617.275 -148.908 -732.799 -129.381 -962.911 -5.29595 -927.966 389.855 -1173.36 778.006 -1251.38 1222.84 -1908.73 2217.53  
P0.2 1300 588940.1 684850.1 71.83185 8/7/2010 69078745 19:11:19 -586.636 -75.5101 -763.748 -200.157 -936.262 -35.3604 -947.604 206.609 -1171.35 919.796 -1232.81 1225.77 -1860.62 2079.24  
P0.2 1301 588940.1 684850.1 71.83152 8/7/2010 69078845 19:11:19 -556.374 -129.857 -788.525 -174.567 -840.216 -47.0537 -956.899 283.969 -1197.18 921.278 -1260.49 1477.03 -1910.23 2196.44  
P0.2 1302 588940.1 684850.1 71.83118 8/7/2010 69078945 19:11:19 -565.533 -260.769 -757.485 -213.918 -775.379 26.3883 -786.67 361.968 -1298.63 806.61 -1303.55 1469.32 -2106.74 2278.8  
P0.2 1303 588940.1 684850.1 71.83105 8/7/2010 69079045 19:11:19 -672.615 -343.73 -796.653 -271.139 -863.172 27.4965 -910.68 308.545 -1437.4 818.591 -1287.42 1446.25 -2216.41 2400.92  
P0.2 1304 588940.1 684850.1 71.83115 8/7/2010 69079145 19:11:19 -656.964 -297.143 -810.462 -301.957 -913.997 -4.28124 -1018.1 286.81 -1467.16 843.964 -1288.35 1300.34 -2096.87 2217.85  
P0.2 1305 588940.1 684850.1 71.83125 8/7/2010 69079245 19:11:19 -682.553 -299.421 -800.489 -173.897 -913.18 -1146.628 -949.627 329.177 -1504.15 920.621 -1312.75 1244.38 -2245.68 2268.63  
P0.2 1306 588940.1 684850.1 71.83135 8/7/2010 69079345 19:11:19 -745.486 -229.749 -745.494 -40.0443 -842.015 -122.368 -947.35 311.476 -1563.82 960.485 -1245.97 1295.83 -2298.73 2319.48  
P0.2 1307 588940.1 684850.1 71.83145 8/7/2010 69079445 19:11:19 -695.965 -156.323 -669.33 -18.7938 -846.666 -150.994 -875.132 215.424 -1313.12 984.274 -1233.82 1424.7 -2274.21 2295.94  
P0.2 1308 588940.1 684850.1 71.83155 8/7/2010 69079545 19:11:20 -565.5 -155.893 -688.501 -10.1738 -838.788 -7.95893 -857.672 313.752 -1263.1 880.905 -1325.75 1376.04 -2243.65 2188.14  
P0.2 1309 588940.1 684850.1 71.83165 8/7/2010 69079645 19:11:20 -621.765 -102.085 -724.476 -102.26 -824.058 46.3012 -914.919 321.062 -1332.54 837.714 -1286.21 1234.19 -2108.55 1991.39  
P0.2 1310 588940.1 684850.1 71.83175 8/7/2010 69079745 19:11:20 -584.028 -102.261 -712.81 -139.549 -861.432 -4.24045 -933.543 255.865 -1310.36 843.655 -1209.61 1285.12 -1829.18 2063.93  
P0.2 1311 588940.1 684850.1 71.83185 8/7/2010 69079845 19:11:20 -563.624 -162.626 -712.486 -157.055 -814.162 -63.5857 -832.814 191.193 -1210.62 899.746 -1171.91 1422.95 -1821.44 2245.17  
P0.2 1312 588940.1 684850.1 71.83195 8/7/2010 69079945 19:11:20 -583.544 -251.056 -901.554 -173.74 -767.122 -47.7636 -801.981 288.224 -1290.26 808.321 -1282.36 1377.34 -1925.77 2321.66  
P0.2 1313 588940.1 684850.1 71.83195 8/7/2010 69080045 19:11:20 -621.24 -210.355 -767.81 -138.802 -774.888 -2.17521 -841.429 315.723 -1398.51 649.976 -1209.93 1550.32 -1978.21 2429.74  
P0.2 1314 588940.1 684850.1 71.83185 8/7/2010 69080145 19:11:20 -782.089 -143.422 -711.796 -176.531 -777.6 -8.59848 -851.744 310.58 -1404.63 897.158 -1234.83 1353.62 -2170.16 2319.54  
P0.2 1315 588940.1 684850.1 71.83175 8/7/2010 69080245 19:11:20 -680.449 -99.4872 -741.295 -152.794 -776.616 107.164 -839.37 283.848 -1292.44 901.733 -1215.5 1337.54 -2185.78 2252.83  
P0.2 1316 588940.1 684850.1 71.83165 8/7/2010 69080345 19:11:20 -569.945 -116.301 -723.515 -99.7957 -771.721 136.904 -814.439 228.326 -1245.98 890.557 -1183.88 1338.19 -2128.38 2359.92  
P0.2 1317 588940.1 684850.1 71.83155 8/7/2010 69080445 19:11:20 -555.299 -137.223 -646.686 -23.1709 -798.646 174.401 -825.867 350.321 -1279.21 863.853 -1219.43 1357.46 -2104.06 2414.78  
P0.2 1318 588940.1 684850.1 71.83145 8/7/2010 69080545 19:11:21 -579.355 -120.546 -705.242 -39.2653 -836.663 88.1868 -850.696 353.259 -1299.91 883.923 -1276.26 1309.39 -1997.61 2296.3  
P0.2 1319 588940.1 684850.1 71.83135 8/7/2010 69080645 19:11:21 -559.725 -17.2002 -720.859 -98.2581 -928.068 170.984 -934.724 328.762 -1297.28 823.385 -139.24 1329.24 -1951 2082.23  
P0.2 1320 588940.1 684850.1 71.83125 8/7/2010 69080745 19:11:21 -619.889 5.43812 -681.604 -101.763 -900.279 194.138 -1029.37 281.49 -1340.63 803.116 -1333.09 1372.08 -2060.09 2248.62  
P0.2 1321 588940.1 684850.1 71.83115 8/7/2010 69080845 19:11:21 -699.706 -73.4239 -700.887 -163.367 -1082.19 103.548 -1052.96 247.325 -1328.37 1005.36 -1351.26 1368.95 -2065.09 2251.57  
P0.2 1322 588940.1 684850.1 71.83105 8/7/2010 69080945 19:11:21 -757.075 -174.058 -784.727 -177.854 -1071.72 108.171 -959.617 233.051 -1285.07 918.225 -1278.26 1416.68 -2142.05 2195.27  
P0.2 1323 588940.1 684850.1 71.83123 8/7/2010 69081045 19:11:21 -744.304 -147.68 -762.966 -103.278 -921.602 99.6864 -853.156 612.885 -1330.87 843.474 -1161.3 1392.2 -2104.98 2310.49  
P0.2 1324 588940.1 684850.1 71.83173 8/7/2010 69081145 19:11:21 -659.438 -160.045 -693.058 -101.945 -895.534 110.432 -885.874 453.512 -1307.12 763.586 -1292.8 1344.77 -1956.62 2182.82  
P0.2 1325 588940.1 684850.1 71.83223 8/7/2010 69081245 19:11:21 -591 -167.154 -749.684 -182.613 -834.908 1.92757 -1062.89 389.358 -1279.03 715.662 -1383.06 1387.51 -1915.16 2320.98  
P0.2 1326 588940.1 684850.1 71.83273 8/7/2010 69081345 19:11:21 -615.234 -221.33 -843.567 -165.203 -850.956 132.458 -1045.24 379.358 -1370.37 802.973 -1334.44 1483.6 -1963.45 2368.16  
P0.2 1327 588940.1 684850.1 71.83323 8/7/2010 69081445 19:11:21 -625.507 -177.799 -857.722 -94.9148 -875.033 -109.443 -976.294 287.553 -1306.02 856.599 -1139.4 1439.44 -1900.45 2278.41  
P0.2 1328 588940.1 684850.1 71.83373 8/7/2010 69081545 19:11:22 -620.096 -104.294 -781.255 -68.569 -964.943 -86.2675 -900.991 332.268 -1301.55 871.382 -1195.57 1322 -1883.14 2262.73  
P0.2 1329 588940.1 684850.1 71.83423 8/7/2010 69081645 19:11:22 -612.331 -98.6957 -716.884 -6.03186 -874.557 -97.1473 -887.888 280.525 -1230.01 919.231 -1215.15 1365.02 -2064.6 2195.58  
P0.2 1330 588940.1 684850.1 71.83473 8/7/2010 69081745 19:11:22 -603.578 -125.005 -717.331 -63.9773 -830.757 -27.0683 -775.887 289.049 -1192.23 940.308 -1227.16 1374.83 -2120.24 2055.59