

DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

**Gold analyses of 881 stream sediment samples
from the western Payette National Forest and
contiguous areas, Idaho**

By

J.B. McHugh,* K.C. Watts Jr.,* H.N. Barton,* and H.D. King*

Open-File Report 93-527

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards. Any use of brand or trade names in this report is for descriptive purposes only and does not imply endorsement by the U.S. Geological Survey

* U. S. Geological Survey, DFC, Box 25046, MS973, Denver CO 80225

CONTENTS

	Page
Introduction.....	1
Sample Collection.....	2
Sample Preparation.....	2
Analytical Procedures.....	3
References Cited.....	3

ILLUSTRATIONS

Figure 1. Index map of the western Payette National Forest and contiguous areas, Idaho.....	4
---	---

TABLES

Table 1. Gold analyses of 881 stream sediment samples, western Payette National Forest and contiguous areas, Idaho.....	5
---	---

MISCELLANEOUS

One high-density 5 1/4 inch diskette in pocket

INTRODUCTION

As part of the mineral resource evaluation of the Payette National Forest, Idaho, 881 stream-sediment samples from the western one-half of the forest were analyzed for gold. These samples consist of 172 collected by the USGS in the summer of 1992, and 709 that were collected in fall 1979 as part of the National Uranium Resource Evaluation (NURE) program (Cook, 1981). The NURE samples were recovered for analysis from USGS storage facilities. The area represented by these analyses is west of 116 00' 00" longitude (fig. 1), and includes the western Payette National Forest and contiguous areas within the Baker 1x2 quadrangle. These gold analyses were considered necessary in this part of the Payette National Forest because gold data were lacking and because the area contains favorable geologic terranes for the occurrence of gold deposits.

These data are tabulated in table 1 and listed digitally on the accompanying diskette located in the pocket of this report. The digital analytical data is in spreadsheet format Quattro Pro version 4.0. The collectors of the samples, whether USGS or NURE contractor, are indicated in the primary field ID (col. 1, table 1). Samples collected in the NURE program are prefixed by the letters BA, identifying the Baker 1x2 quadrangle; those collected by the USGS are prefixed by 92, the year of collection.

SAMPLE COLLECTION

Specific information with respect to NURE sampling procedures are given in Price and Jones (1979). In general, methods employed by the NURE field parties were similar to those of the USGS. Many of the sample sites selected during the NURE program, however, were on larger streams than those sampled under USGS strategy. Samples collected by the USGS were from active stream channels in tributary drainage basins. Sampled tributaries ranged from 1 to 3 miles in length. Samples consisted of about 0.5 Kg composites of sand, silt, and clay material. Stream-site observations such as size of tributary, types of stream bed clasts, proportion of sediment sizes, amount of organic matter, and other pertinent data were recorded on check lists carried by the field sampling parties.

SAMPLE PREPARATION

Although samples collected and prepared by the USGS are treated equivalent to those derived from the NURE program, sample preparation procedures differed slightly. Samples gathered by the USGS are routinely sieved to <177 microns, whereas the samples collected during the NURE program were sieved slightly finer (<149 microns). These preparatory variations notwithstanding, we consider the two sample fractions

sufficiently similar texturally that concern over gold value discrepancy due to grain size differences is not warranted.

ANALYTICAL PROCEDURES

The gold content of the stream-sediment samples was determined using an atomic-absorption spectrophotometric method described below:

A 5-gm sample is roasted for 1 hour at 650 C. Gold is then extracted with a hydrobromic acid- 0.5 bromine solution and MIBK (Methyl isobutyl ketone). Electrothermal atomic-absorption spectroscopy is used to determine gold to 0.001 ppm (1 ppb) (O' Leary and Meier, 1986).

REFERENCES CITED

- Cook, J.R., 1981, Baker 1x2 NTMS area, Oregon and Idaho; data report (abbreviated): Aiken, South Carolina, E.I. duPont de Nemours and Co., Savanna River Laboratory, Report No. GJBX-231-81, 17 p.
- Price, V., and Jones, P.L., 1979, Training manual for water and sediment geochemical reconnaissance: Aiken, South Carolina, E.I. duPont de Nemours and Co., Savanna River Laboratory, SRL Internal Document DPST-79-219, p.
- O'Leary, R.M., and Meier, A.L., 1986, Analytical methods used in geochemical exploration, 1984: U. S. Geological Survey Circular 948, 48 p.

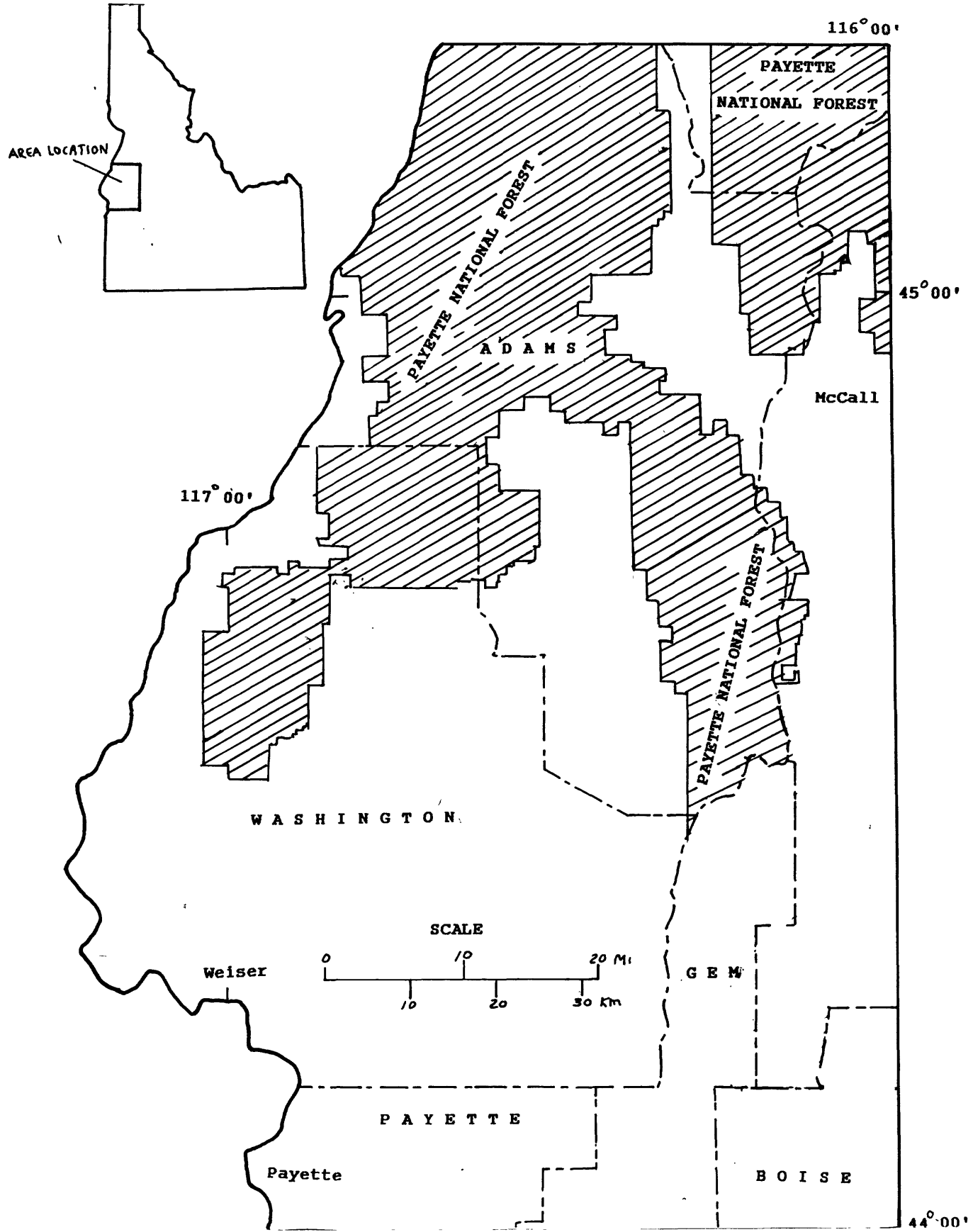


Figure 1. Index map of the western Payette National Forest and contiguous areas, Idaho

Table 1. Gold analyses of 881 stream-sediment samples, western Payette National Forest and contiguous areas, Idaho (L=less than .001 ppm)

PRIME_ID	SECND_ID	LATITUDE	LONGITUDE	AU__PPM
BAAE001	D-518221	44.98610	116.82610	.001
BAAE002	D-518222	44.96560	116.83690	.001
BAAE003	D-518223	44.82500	116.90000	.001
BAAE004	D-518224	44.86000	116.89000	.001L
BAAE005	D-518225	44.87390	116.86890	.001L
BAAE007	D-518226	44.91860	116.84310	.001
BAAE008	D-518227	44.94920	116.84810	.013
BAAE009	D-518228	44.97860	116.86310	.001
BAAE020	D-518238	44.94310	116.88000	.001L
BAAE021	D-518239	44.82890	116.94110	.001
BAAE026	D-518243	44.80750	116.91610	.024
BAAE027	D-518244	44.77890	116.90500	.001
BAAE028	D-518245	44.75940	116.90310	.001
BAAE029	D-518246	44.75140	116.86310	.002
BAAE030	D-518247	44.77390	116.93810	.001
BAAE031	D-518248	44.75890	116.94190	.001L
BAAE033	D-518250	44.78690	116.92110	.001
BAAE034	D-518251	44.75470	116.80690	.001
BAAE035	D-518252	44.75250	116.78610	.001
BAAE037	D-518253	44.86500	116.81110	.001
BAAE038	D-518254	44.87500	116.79500	.001
BAAE039	D-518255	44.87890	116.78610	.001
BAAE040	D-518256	44.89530	116.76690	.001L
BAAE041	D-518257	44.91500	116.75310	.001L
BAAE042	D-518258	44.99140	116.75610	.001L
BAAE044	D-518259	44.81470	116.85610	.001
BAAE045	D-518260	44.80280	116.82890	.001
BAAE046	D-518261	44.82390	116.87110	.001
BAAF004	D-518262	44.82720	116.51690	.001L
BAAF005	D-518263	44.80780	116.56690	.001L
BAAF006	D-518264	44.81780	116.58890	.001
BAAF007	D-518265	44.80780	116.60500	.001L
BAAF008	D-518266	44.80560	116.62390	.001
BAAF009	D-518267	44.83000	116.55110	.001L
BAAF010	D-518268	44.85500	116.57610	.001
BAAF011	D-518269	44.86470	116.58690	.003
BAAF012	D-518270	44.89440	116.56390	.001L
BAAF013	D-518271	44.92030	116.56310	.001
BAAF014	D-518272	44.79420	116.51810	.001L
BAAF015	D-518273	44.82610	116.65810	.001L
BAAF016	D-518274	44.81170	116.66890	.001
BAAF018	D-518276	44.85420	116.63610	.001L
BAAF019	D-518277	44.86610	116.68000	.001L
BAAF020	D-518278	44.88580	116.64390	.001
BAAF021	D-518279	44.89420	116.62000	.001L
BAAF022	D-518280	44.92220	116.61390	.001
BAAF023	D-518281	44.96470	116.62000	.001
BAAF024	D-518282	44.99250	116.61110	.001L
BAAF025	D-518283	44.98220	116.65610	.001
BAAF026	D-518284	44.95500	116.65500	.001L

BAAF027	D-518285	44.99170	116.67610	.003
BAAF028	D-518286	44.99310	116.71110	.001L
BAAF029	D-518287	44.95390	116.68810	.001L
BAAF030	D-518288	44.94250	116.72810	.001L
BAAF031	D-518289	44.92720	116.73500	.001L
BAAF032	D-518290	44.92440	116.68890	.001L
BAAF033	D-518291	44.92780	116.65110	.001L
BAAF034	D-518292	44.89140	116.68000	.001L
BAAF035	D-518293	44.86000	116.71890	.001
BAAF036	D-518294	44.87640	116.71110	.001
BAAF037	D-518295	44.97780	116.56200	.001
BAAF038	D-518296	44.96280	116.55110	.001L
BAAF039	D-518297	44.95220	116.51190	.001
BAAF040	D-518298	44.97170	116.52000	.001L
BAAF041	D-518299	44.92170	116.50390	.001L
BAAG001	D-518300	44.98190	116.31310	.001
BAAG002	D-518301	44.99220	116.35690	.003
BAAG003	D-518302	44.97890	116.38390	.001
BAAG004	D-518303	44.93750	116.38190	.002
BAAG005	D-518304	44.96140	116.43190	.005
BAAG006	D-518305	44.97720	116.44810	.002
BAAG007	D-518306	44.99220	116.47390	.002
BAAG008	D-518307	44.95280	116.46190	.002
BAAG009	D-518308	44.91360	116.44110	.003
BAAG010	D-518309	44.89310	116.43690	.004
BAAG011	D-518310	44.90720	116.47610	.001
BAAG012	D-518311	44.88920	116.49190	.001
BAAG013	D-518312	44.85140	116.47890	.004
BAAG014	D-518313	44.83030	116.46610	.001
BAAG015	D-518314	44.93310	116.28500	.006
BAAG016	D-518315	44.96720	116.37000	.006
BAAG017	D-518316	44.76860	116.36890	.001
BAAG018	D-518317	44.76750	116.32390	.001
BAAG019	D-518318	44.79940	116.35810	.002
BAAG020	D-518319	44.81750	116.27190	.031
BAAG021	D-518320	44.80530	116.27500	.001
BAAG022	D-518321	44.78310	116.25610	.001
BAAG023	D-518322	44.80830	116.31310	.003
BAAG024	D-518323	44.82000	116.32110	.002
BAAG025	D-518324	44.82110	116.36190	.001
BAAG026	D-518325	44.88470	116.34690	.001
BAAG027	D-518326	44.85810	116.31810	.002
BAAG028	D-518327	44.93000	116.36190	.003
BAAG029	D-518328	44.90530	116.39190	.001
BAAG030	D-518329	44.88860	116.39000	.002
BAAG031	D-518330	44.84500	116.36610	.001
BAAG032	D-518331	44.84310	116.39690	.001
BAAG033	D-518332	44.84560	116.44000	.001
BAAG034	D-518333	44.83310	116.44500	.001
BAAG035	D-518334	44.76580	116.49190	.001
BAAG036	D-518335	44.75470	116.41110	.001L
BAAG037	D-518336	44.79470	116.42300	.001
BAAG038	D-518337	44.80500	116.40890	.001
BAAG039	D-518338	44.82420	116.39500	.001
BAAG040	D-518339	44.91060	116.29890	.001
BAAG041	D-518340	44.90390	116.27000	.001

BAAG042	D-518341	44.94110	116.30500	.001
BAAG043	D-518342	44.77780	116.43110	.003
BAAG044	D-518343	44.80470	116.47610	.002
BAAH001	D-518344	44.80970	116.22000	.005
BAAH002	D-518345	44.75280	116.23310	.002
BAAH003	D-518346	44.82920	116.21390	.005
BAAH004	D-518347	44.86610	116.22110	.002
BAAH005	D-518348	44.87920	116.22390	.001
BAAH006	D-518349	44.92280	116.18390	.001
BAAH007	D-518350	44.92750	116.13890	.002
BAAH008	D-518351	44.96170	116.16690	.001
BAAH009	D-518352	44.98810	116.16500	.006
BAAH010	D-518353	44.98890	116.21890	.001
BAAH011	D-518354	44.93780	116.22390	.001
BAAH012	D-518355	44.91470	116.22310	.001L
BAAH013	D-518356	44.90690	116.18890	.001L
BAAH014	D-518357	44.95280	116.10110	.001
BAAH015	D-518358	44.98170	116.05500	.001
BAAH016	D-518359	44.95060	116.04610	.002
BAAH017	D-518360	44.92920	116.02390	.001
BAAH018	D-518361	44.88750	116.14690	.010
BAAH019	D-518362	44.84330	116.18000	.001
BAAH020	D-518363	44.75110	116.20110	.002
BAAH021	D-518364	44.77720	116.00810	.002
BAAH022	D-518365	44.79890	116.01690	.006
BAAH023	D-518366	44.82330	116.01190	.001L
BAAH024	D-518367	44.83310	116.04810	.004
BAAH025	D-518368	44.84470	116.02390	.002
BAAH026	D-518369	44.87860	116.01890	.002
BAAH027	D-518370	44.89000	116.07810	.001
BAAH028	D-518371	44.90640	116.07190	.001L
BAAH029	D-518372	44.84750	116.11310	.080
BAAH030	D-518373	44.77560	116.09890	.007
BAAH031	D-518374	44.80580	116.12890	.001
BAAH032	D-518375	44.81890	116.10610	.001
BAAH033	D-518376	44.80420	116.06500	.001
BAAH034	D-518377	44.94080	116.19610	.003
BAAH035	D-518378	44.90940	116.19890	.001
BAAH036	D-518379	44.86390	116.16110	.003
BAAH037	D-518380	44.79110	116.16110	.001
BAAH038	D-518381	44.77500	116.15890	.001
BAAH039	D-518382	44.98140	116.07500.	.003
BABE001	D-518383	44.54830	116.98500	.002
BABE002	D-518384	44.50890	116.98810	.001L
BABE003	D-518385	44.51000	116.95190	.001
BABE004	D-518386	44.54530	116.94890	.001L
BABE005	D-518387	44.57920	116.96690	.004
BABE006	D-518388	44.60720	116.97310	.001
BABE007	D-518389	44.57330	116.93890	.001
BABE008	D-518390	44.60140	116.94110	.001
BABE009	D-518391	44.52280	116.84890	.001L
BABE010	D-518392	44.53610	116.86890	.001
BABE011	D-518393	44.55440	116.88310	.001L
BABE012	D-518394	44.57170	116.89890	.001
BABE014	D-518395	44.51060	116.78690	.001L
BABE015	D-518396	44.54280	116.75690	.001L

BABE016	D-518397	44.56920	116.78500	.001L
BABE017	D-518398	44.56830	116.81000	.001
BABE018	D-518399	44.60110	116.78690	.001
BABE019	D-518400	44.60110	116.82310	.001
BABE020	D-518401	44.60310	116.84190	.001
BABE021	D-518402	44.61390	116.88890	.001L
BABE022	D-518403	44.62890	116.92610	.001
BABE023	D-518404	44.73940	116.81390	.001
BABD029	D-518433	44.52750	116.14500	.004
BABD030	D-518434	44.58970	116.10500	.002
BABD033	D-518437	44.56780	117.02110	.001
BABD034	D-518438	44.54580	117.01190	.001
BABD035	D-518439	44.50750	117.03310	.001
BABD036	D-518440	44.50560	117.04610	.001
BABE024	D-518446	44.73500	116.85390	.001
BABE025	D-518447	44.73640	116.89610	.001L
BABE026	D-518448	44.70780	116.83690	.001
BABE027	D-518449	44.70940	116.81890	.001
BABE028	D-518450	44.72860	116.77390	.001L
BABE029	D-518451	44.67500	116.79890	.001
BABE030	D-518452	44.63610	116.77310	.001L
BABE031	D-518453	44.64360	116.81780	.001L
BABE032	D-518454	44.67920	116.85310	.001L
BABE033	D-518455	44.66860	116.89190	.001
BABE034	D-518456	44.65220	116.90810	.001
BABE035	D-518457	44.62640	116.86610	.001L
BABE036	D-518458	44.57000	116.85390	.001L
BABE037	D-518459	44.68170	116.77610	.001L
BABE038	D-518460	44.69280	116.76610	.001L
BABE039	D-518461	44.70330	116.90310	.001L
BABE040	D-518462	44.70420	116.92190	.001L
BABE041	D-518463	44.66530	116.94690	.001L
BABE042	D-518464	44.68670	116.98610	.001L
BABE043	D-518465	44.65420	116.97390	.001L
BABF001	D-518466	44.58440	116.73810	.001
BABF002	D-518467	44.60030	116.73110	.001L
BABF003	D-518468	44.57970	116.70110	.001
BABF004	D-518469	44.61970	116.68890	.001L
BABF005	D-518470	44.63440	116.69110	.002
BABF006	D-518471	44.65690	116.68690	.001L
BABF007	D-518472	44.65080	116.65390	.001L
BABF008	D-518473	44.66750	116.64890	.001L
BABF009	D-518474	44.69530	116.64610	.001L
BABF010	D-518475	44.53250	116.69110	.001
BABF011	D-518476	44.51470	116.70300	.001
BABF012	D-518477	44.52500	116.72500	.001
BABF013	D-518478	44.53220	116.74300	.001L
BABF014	D-518479	44.52420	116.66190	.001L
BABF015	D-518480	44.56470	116.65190	.001
BABF016	D-518481	44.52280	116.64110	.001L
BABF018	D-518482	44.52330	116.59500	.001L
BABF019	D-518483	44.51720	116.56310	.001L
BABF020	D-518484	44.55220	116.55000	.002
BABF021	D-518485	44.54640	116.52810	.001L
BABF022	D-518486	44.56580	116.58890	.001L
BABF023	D-518487	44.57170	116.55110	.001L

BABF024	D-518488	44.58530	116.51890	.001L
BABF025	D-518489	44.71830	116.54810	.001L
BABF026	D-518490	44.70500	116.54610	.001L
BABF027	D-518491	44.70080	116.51000	.001L
BABF028	D-518492	44.74690	116.57500	.001L
BABF029	D-518493	44.74720	116.59690	.001
BABF030	D-518494	44.74720	116.51310	.001L
BABF031	D-518495	44.68890	116.69610	.001
BABF032	D-518496	44.72030	116.68610	.001L
BABF033	D-518497	44.72690	116.70110	.001L
BABF034	D-518498	44.59420	116.61190	.001
BABF035	D-518499	44.61250	116.58110	.001
BABF036	D-518500	44.62690	116.57390	.001L
BABF037	D-518501	44.63640	116.52190	.001L
BABF038	D-518502	44.65610	116.55890	.001L
BABF039	D-518503	44.66360	116.53690	.001L
BABF040	D-518504	44.68580	116.60810	.001L
BABF041	D-518505	44.66390	116.62390	.001L
BABF042	D-518506	44.64030	116.60110	.001L
BABF043	D-518507	44.59390	116.66000	.001L
BABF044	D-518508	44.65670	116.70110	.001L
BABF045	D-518509	44.64860	116.69810	.001L
BABF046	D-518510	44.60440	116.71000	.001L
BABG001	D-518511	44.64310	116.25610	.002
BABG002	D-518512	44.64780	116.29500	.001
BABG003	D-518513	44.64000	116.35390	.001L
BABG004	D-518514	44.61470	116.31890	.001L
BABG005	D-518515	44.57970	116.30000	.001L
BABG006	D-518516	44.55830	116.29890	.001L
BABG007	D-518517	44.55110	116.27310	.001L
BABG008	D-518518	44.57890	116.27500	.001L
BABG009	D-518519	44.51140	116.25310	.001
BABG010	D-518520	44.51530	116.31390	.001
BABG011	D-518521	44.51530	116.33810	.001L
BABG012	D-518522	44.68060	116.37110	.001L
BABG013	D-518523	44.69390	116.36110	.001L
BABG014	D-518524	44.72560	116.34810	.001
BABG015	D-518525	44.70830	116.30190	.001L
BABG016	D-518526	44.73530	116.32690	.001L
BABG017	D-518527	44.74000	116.27000	.003
BABG018	D-518528	44.64920	116.39810	.001L
BABG019	D-518529	44.64640	116.42500	.001L
BABG020	D-518530	44.66640	116.47110	.001L
BABG021	D-518531	44.67330	116.44610	.001
BABG022	D-518532	44.68890	116.41000	.001L
BABG023	D-518533	44.68140	116.39000	.001L
BABG024	D-518534	44.69750	116.47610	.001L
BABG025	D-518535	44.70780	116.44310	.001L
BABG026	D-518536	44.74440	116.48690	.001L
BABG027	D-518537	44.74030	116.41610	.001L
BABG028	D-518538	44.64330	116.47310	.001L
BABG029	D-518539	44.61560	116.44970	.001
BABG030	D-518540	44.63110	116.44690	.001
BABG031	D-518541	44.59670	116.48810	.001
BABG032	D-518542	44.57670	116.43890	.001L
BABG033	D-518543	44.58500	116.41000	.001L

BABG034	D-518544	44.60750	116.38500	.001L
BABG035	D-518545	44.60420	116.34970	.001
BABG036	D-518546	44.54250	116.42190	.001L
BABG037	D-518547	44.67330	116.30190	.001
BABG038	D-518548	44.53330	116.36890	.001
BABG039	D-518549	44.52830	116.39890	.001
BABG040	D-518550	44.52420	116.42500	.001L
BABG041	D-518551	44.50170	116.40890	.001L
BABG042	D-518552	44.51750	116.46310	.001L
BABG043	D-518553	44.55690	116.47390	.001L
BABH001	D-518554	44.67140	116.22810	.001
BABH002	D-518555	44.68190	116.19110	.001
BABH003	D-518556	44.72390	116.22610	.001
BABH004	D-518557	44.69560	116.22110	.001
BABH005	D-518558	44.64110	116.22390	.001
BABH006	D-518559	44.60470	116.22500	.001
BABH007	D-518560	44.58470	116.24110	.001
BABH008	D-518561	44.54330	116.22390	.002
BABH009	D-518562	44.55360	116.20110	.002
BABH010	D-518563	44.58190	116.18310	.001L
BABH011	D-518564	44.60170	116.17300	.001L
BABH012	D-518565	44.63720	116.17300	.001
BABH013	D-518566	44.51830	116.22310	.001
BABH014	D-518567	44.52610	116.19500	.002
BABH015	D-518568	44.74690	116.19610	.001L
BABH016	D-518569	44.73190	116.15610	.001L
BABH017	D-518570	44.69690	116.12690	.002
BABH018	D-518571	44.66360	116.11190	.001
BABH019	D-518572	44.64580	116.11610	.001L
BABH020	D-518573	44.63030	116.13110	.001L
BABH021	D-518574	44.60970	116.14190	.001L
BABH022	D-518575	44.58190	116.15190	.001
BABH023	D-518576	44.54530	116.13610	.001L
BABH024	D-518577	44.53220	116.11690	.001L
BABH025	D-518578	44.51500	116.09610	.001L
BABH026	D-518579	44.73080	116.09970	.001
BABH027	D-518580	44.72970	116.05690	.001L
BABH028	D-518581	44.72860	116.02500	.001L
BABH029	D-518582	44.70610	116.02610	.001L
BABH030	D-518583	44.70110	116.01390	.001L
BABH031	D-518584	44.66860	116.04500	.001L
BABH032	D-518585	44.67390	116.02310	.001
BABH033	D-518586	44.59190	116.06200	.001L
BABH034	D-518587	44.59860	116.00890	.001L
BABH035	D-518588	44.57890	116.02110	.001L
BABH036	D-518589	44.71030	116.06610	.001L
BABH037	D-518590	44.63560	116.06610	.001
BABH038	D-518591	44.60500	116.06810	.001
BABH039	D-518592	44.54500	116.02390	.001L
BABH040	D-518593	44.51110	116.00610	.001
BABH041	D-518594	44.54720	116.05690	.001L
BABH042	D-518595	44.51190	116.05500	.001
BACD001	D-518596	44.25890	117.11000	.003
BACD002	D-518597	44.26280	117.12000	.001
BACD003	D-518598	44.25500	117.13810	.002
BACD009	D-518604	44.30860	117.05690	.650

BACD010	D-518605	44.31140	117.06310	.002
BACD011	D-518606	44.31420	117.06500	.001L
BACD012	D-518607	44.33920	117.08000	.001
BACD013	D-518608	44.35530	117.09110	.001L
BACD022	D-518617	44.41920	117.01110	.001L
BACD023	D-518618	44.42280	117.00890	.001L
BACD024	D-518619	44.47030	117.01000	.001L
BACD025	D-518620	44.45280	117.00810	.001L
BACD026	D-518621	44.28250	117.09810	.001
BACD027	D-518622	44.28390	117.10500	.001
BACD028	D-518623	44.27890	117.12690	.001
BACD039	D-518634	44.32390	117.03500	.001L
BACD040	D-518635	44.33470	117.03810	.001L
BACD041	D-518636	44.35080	117.03190	.001L
BACD042	D-518637	44.37640	117.03610	.001L
BACD043	D-518638	44.40390	117.04500	.001L
BACD044	D-518639	44.40830	117.04500	.001
BACD045	D-518640	44.43890	117.04690	.001L
BACD046	D-518641	44.43530	117.04500	.001L
BACD047	D-518642	44.26670	117.06200	.001L
BACD048	D-518643	44.25830	117.02190	.001
BACE001	D-518644	44.26580	116.80500	.001
BACE002	D-518645	44.29560	116.80190	.001L
BACE003	D-518646	44.31860	116.81310	.001L
BACE004	D-518647	44.27190	116.84890	.001
BACE006	D-518649	44.29780	116.99000	.001L
BACE007	D-518650	44.31360	116.98500	.001L
BACE008	D-518651	44.36330	116.96890	.001
BACE009	D-518652	44.41030	116.98390	.001L
BACE010	D-518653	44.44610	116.99890	.001L
BACE011	D-518654	44.38310	116.97390	.001L
BACE012	D-518655	44.27750	116.76310	.001
BACE013	D-518656	44.30810	116.76610	.002
BACE014	D-518657	44.31920	116.78310	.001
BACE015	D-518658	44.34640	116.79190	.001L
BACE016	D-518659	44.39640	116.77190	.001
BACE017	D-518660	44.41080	116.75110	.001
BACE018	D-518661	44.46920	116.79810	.001L
BACE019	D-518662	44.47310	116.82610	.001L
BACE020	D-518663	44.44360	116.75190	.001L
BACE021	D-518664	44.44000	116.83610	.011
BACE022	D-518665	44.47110	116.76890	.001L
BACE023	D-518666	44.39140	116.81690	.001L
BACE024	D-518667	44.39080	116.84110	.001L
BACE025	D-518668	44.40920	116.87110	.001L
BACE026	D-518669	44.45670	116.89690	.001L
BACE027	D-518670	44.47640	116.90190	.001L
BACE028	D-518671	44.40080	116.89690	.001
BACE029	D-518672	44.42330	116.90610	.001L
BACE030	D-518673	44.46390	116.92500	.001
BACE031	D-518674	44.49560	116.97000	.001L
BACE032	D-518675	44.47360	116.92810	.001L
BACE033	D-518676	44.34720	116.90690	.001L
BACE034	D-518677	44.36860	116.93390	.001L
BACE035	D-518678	44.39170	116.94970	.001L
BACE036	D-518679	44.41610	116.96310	.001L

BACE037	D-518680	44.44310	116.97190	.001L
BACE038	D-518681	44.26140	116.92920	.001L
BACE039	D-518682	44.29030	116.91500	.001L
BACE040	D-518683	44.33890	116.89000	.033
BACE041	D-518684	44.34110	116.89110	.014
BACE042	D-518685	44.38470	116.86810	.001
BACE043	D-518686	44.41750	116.83610	.001
BACE044	D-518687	44.44360	116.79890	.001
BACE045	D-518688	44.41470	116.84610	.001
BACE046	D-518689	44.41640	116.84890	.001L
BACE047	D-518690	44.34060	116.86390	.001L
BACF001	D-518691	44.42250	116.73000	.001L
BACF002	D-518692	44.40780	116.74890	.001
BACF003	D-518693	44.34560	116.61000	.001L
BACF004	D-518694	44.33420	116.59610	.001
BACF005	D-518695	44.32000	116.56390	.001
BACF006	D-518696	44.38580	116.52190	.001L
BACF007	D-518697	44.41920	116.53000	.001
BACF008	D-518698	44.39610	116.60690	.001
BACF009	D-518699	44.41670	116.61190	.001L
BACF010	D-518700	44.43750	116.61310	.001L
BACF011	D-518701	44.44330	116.64190	.001
BACF012	D-518702	44.46220	116.67890	.001L
BACF013	D-518703	44.34580	116.57890	.001
BACF014	D-518704	44.35110	116.69970	.001
BACF015	D-518705	44.34580	116.72310	.001
BACF016	D-518706	44.33250	116.71110	.001
BACF017	D-518707	44.33190	116.68310	.001
BACF018	D-518708	44.30970	116.59310	.005
BACF019	D-518709	44.31580	116.61110	.002
BACF020	D-518710	44.31860	116.64190	.008
BACF021	D-518711	44.29390	116.64310	.016
BACF022	D-518712	44.28610	116.67300	.080
BACF023	D-518713	44.27220	116.66500	.011
BACF024	D-518714	44.26110	116.68000	.008
BACF025	D-518715	44.25830	116.74000	.036
BACF026	D-518716	44.41970	116.55500	.002
BACF027	D-518717	44.30670	116.52890	.001L
BACF028	D-518718	44.26560	116.50890	.001L
BACF029	D-518719	44.28830	116.57810	.001
BACF030	D-518720	44.26890	116.55810	.001
BACF031	D-518721	44.33580	116.54610	.001L
BACF032	D-518722	44.35500	116.53890	.001L
BACF033	D-518723	44.39670	116.57810	.001L
BACF034	D-518724	44.46190	116.51890	.001L
BACF035	D-518725	44.47140	116.54890	.002
BACF036	D-518726	44.48970	116.56610	.001L
BACF037	D-518727	44.47750	116.58610	.001L
BACF038	D-518728	44.46470	116.57000	.002
BACF039	D-518729	44.48720	116.64000	.001
BACF040	D-518730	44.48420	116.67300	.001
BACF041	D-518731	44.43170	116.70190	.001L
BACF042	D-518732	44.43310	116.66500	.001
BACF043	D-518733	44.39810	116.65310	.001
BACF044	D-518734	44.36610	116.62610	.001
BACF045	D-518735	44.39310	116.68310	.001

BACF046	D-518736	44.36110	116.67690	.001
BACF047	D-518737	44.30860	116.57500	.001L
BACF048	D-518738	44.46140	116.74300	.001L
BACF049	D-518739	44.48140	116.73110	.001
BACG001	D-518740	44.48360	116.26610	.001
BACG002	D-518741	44.45830	116.29500	.001L
BACG003	D-518742	44.44330	116.28190	.001
BACG004	D-518743	44.42360	116.28390	.001
BACG005	D-518744	44.40280	116.29110	.001
BACG006	D-518745	44.38640	116.30310	.001
BACG007	D-518746	44.38580	116.26500	.001
BACG008	D-518747	44.48640	116.42000	.001L
BACG009	D-518748	44.46220	116.43310	.001
BACG010	D-518749	44.46310	116.47190	.005
BACG011	D-518750	44.49280	116.49190	.001
BACG012	D-518751	44.43580	116.47690	.001
BACG013	D-518752	44.41940	116.44500	.001L
BACG014	D-518753	44.40280	116.44190	.001
BACG015	D-518754	44.37860	116.45300	.001L
BACG016	D-518755	44.36750	116.45500	.001L
BACG017	D-518756	44.34720	116.47000	.001
BACG018	D-518757	44.32360	116.48610	.001
BACG019	D-518758	44.30560	116.49810	.001
BACG020	D-518759	44.31780	116.44500	.001L
BACG021	D-518760	44.30860	116.42190	.001L
BACG022	D-518761	44.33390	116.39690	.001L
BACG023	D-518762	44.35000	116.40500	.001L
BACG024	D-518763	44.29030	116.40610	.001
BACG025	D-518764	44.27420	116.41190	.001L
BACG026	D-518765	44.25890	116.41810	.001
BACG027	D-518766	44.32860	116.36890	.001
BACG028	D-518767	44.34420	116.33690	.001L
BACG029	D-518768	44.32610	116.32190	.001L
BACG030	D-518769	44.30560	116.32190	.001L
BACG031	D-518770	44.29000	116.31610	.001
BACG032	D-518771	44.27610	116.31890	.001L
BACG033	D-518772	44.25530	116.31390	.001L
BACG034	D-518773	44.27610	116.26610	.001L
BACG035	D-518774	44.29750	116.28190	.001L
BACG036	D-518775	44.33440	116.25390	.001
BACG037	D-518776	44.31530	116.29110	.001
BACG038	D-518777	44.35610	116.30890	.001L
BACG039	D-518778	44.49580	116.29690	.001
BACG040	D-518779	44.45720	116.39310	.001L
BACG041	D-518780	44.43970	116.35000	.001L
BACG042	D-518781	44.43310	116.32890	.001
BACG043	D-518782	44.42970	116.37110	.001L
BACG044	D-518783	44.42920	116.38810	.001L
BACG045	D-518784	44.38610	116.39000	.001L
BACG046	D-518785	44.39000	116.36500	.001L
BACG047	D-518786	44.48890	116.39890	.001
BACG048	D-518787	44.49610	116.35690	.001
BACH001	D-518788	44.43860	116.24190	.001
BACH002	D-518789	44.47250	116.21810	.001
BACH003	D-518790	44.46970	116.19310	.001
BACH004	D-518791	44.45780	116.19110	.002

BACH005	D-518792	44.48970	116.33280	.001
BACH006	D-518793	44.48890	116.08810	.001L
BACH007	D-518794	44.47140	116.07310	.004
BACH008	D-518795	44.46390	116.05190	.001L
BACH009	D-518796	44.47140	116.03690	.001L
BACH010	D-518797	44.44110	116.03500	.001L
BACH011	D-518798	44.42780	116.03890	.001
BACH012	D-518799	44.41920	116.04890	.001
BACH013	D-518800	44.39670	116.05610	.001
BACH014	D-518801	44.38970	116.08310	.001L
BACH015	D-518802	44.40750	116.08810	.001
BACH016	D-518803	44.43330	116.15110	.001L
BACH017	D-518804	44.44640	116.15000	.001L
BACH018	D-518805	44.36920	116.06690	.005
BACH019	D-518806	44.35190	116.08890	.001
BACH020	D-518807	44.32330	116.12110	.001L
BACH021	D-518808	44.31470	116.13310	.001L
BACH022	D-518809	44.30170	116.12810	.001L
BACH023	D-518810	44.29640	116.10810	.001L
BACH024	D-518811	44.26750	116.13690	.001L
BACH025	D-518812	44.32030	116.18500	.001
BACH026	D-518813	44.32250	116.23110	.001
BACH027	D-518814	44.30170	116.20810	.002
BACH028	D-518815	44.27670	116.23610	.002
BACH029	D-518816	44.28920	116.22500	.002
BACH030	D-518817	44.34860	116.16810	.001
BACH031	D-518818	44.35030	116.21310	.001
BACH032	D-518819	44.36690	116.19390	.001L
BACH033	D-518820	44.38190	116.19500	.001
BACH034	D-518821	44.41170	116.20500	.001L
BACH035	D-518822	44.40810	116.23000	.001L
BACH036	D-518823	44.25500	116.08500	.001L
BACH037	D-518824	44.28970	116.07310	.001
BACH038	D-518825	44.26720	116.05500	.003
BACH039	D-518826	44.25030	116.04000	.001L
BACH040	D-518827	44.30720	116.02110	.002
BACH041	D-518828	44.32220	116.01500	.001L
BACH042	D-518829	44.35330	116.01390	.004
BACH043	D-518830	44.31420	116.07110	.001L
BACH044	D-518831	44.39000	116.01110	.001
BADE001	D-518877	44.22080	116.98610	.001
BADE002	D-518878	44.19750	116.97890	.001
BADE003	D-518879	44.16890	116.97500	.002
BADE004	D-518880	44.14250	116.98500	.006
BADE005	D-518881	44.11830	116.98390	.001
BADE006	D-518882	44.08220	116.98190	.001L
BADE007	D-518883	44.06030	116.98000	.001
BADE008	D-518884	44.02220	116.98890	.002
BADE009	D-518885	44.16830	116.90500	.001
BADE010	D-518886	44.16860	116.92610	.001
BADE011	D-518887	44.14720	116.94390	.001
BADE012	D-518888	44.09720	116.94970	.001
BADE013	D-518889	44.06890	116.93610	.017
BADE014	D-518890	44.04830	116.92500	.001
BADE015	D-518891	44.00440	116.92190	.003
BADE016	D-518892	44.01030	116.89690	.001

BADE017	D-518893	44.00330	116.86390	.002
BADE018	D-518894	44.23470	116.93890	.001L
BADE019	D-518895	44.21360	116.89390	.001
BADE020	D-518896	44.22030	116.91110	.001
BADE021	D-518897	44.20080	116.94190	.001L
BADE022	D-518898	44.13810	116.89500	.001
BADE023	D-518899	44.10330	116.89190	.001L
BADE024	D-518900	44.07470	116.89390	.001
BADE025	D-518901	44.05250	116.88690	.001L
BADE026	D-518902	44.03610	116.84890	.002
BADE027	D-518903	44.01360	116.80500	.001
BADE028	D-518904	44.22390	116.80390	.002
BADE029	D-518905	44.22330	116.79610	.013
BADE030	D-518906	44.22470	116.76500	.032
BADE031	D-518907	44.20220	116.84110	.001
BADE032	D-518908	44.19250	116.82310	.001L
BADE033	D-518909	44.19500	116.77810	.001
BADE034	D-518910	44.17500	116.81000	.001L
BADE035	D-518911	44.17280	116.78610	.001L
BADE036	D-518912	44.16530	116.84000	.001L
BADE037	D-518913	44.13560	116.85500	.001L
BADE038	D-518914	44.13170	116.82000	.001L
BADE039	D-518915	44.14470	116.77690	.001L
BADE040	D-518916	44.07920	116.85690	.001L
BADE041	D-518917	44.10170	116.84000	.001L
BADE042	D-518918	44.07830	116.82810	.001L
BADE043	D-518919	44.09390	116.80310	.001
BADE044	D-518920	44.10640	116.78310	.001L
BADE045	D-518921	44.04420	116.79610	.001L
BADE046	D-518922	44.03920	116.77190	.001L
BADE047	D-518923	44.08060	116.77190	.001L
BADE048	D-518924	44.01220	116.76690	.001L
BADF001	D-518925	44.00670	116.69690	.002
BADF002	D-518926	44.01890	116.73610	.001L
BADF003	D-518927	44.03690	116.72310	.001L
BADF004	D-518928	44.04470	116.68310	.001
BADF005	D-518929	44.05470	116.61000	.003
BADF006	D-518930	44.04580	116.55190	.002
BADF007	D-518931	44.03920	116.52310	.001
BADF008	D-518932	44.02580	116.51610	.001L
BADF009	D-518933	44.08000	116.69000	.002
BADF010	D-518934	44.11000	116.69310	.001L
BADF011	D-518935	44.11390	116.63810	.001
BADF012	D-518936	44.10640	116.59890	.001
BADF013	D-518937	44.08970	116.58610	.001
BADF014	D-518938	44.07530	116.56890	.001
BADF015	D-518939	44.08360	116.65390	.001L
BADF016	D-518940	44.04330	116.64890	.001L
BADF017	D-518941	44.02890	116.65000	.014
BADF018	D-518942	44.01220	116.56110	.001L
BADF019	D-518943	44.08310	116.51110	.001
BADF020	D-518944	44.10330	116.52190	.001
BADF021	D-518945	44.08420	116.73190	.001
BADF022	D-518946	44.10250	116.73500	.001
BADF023	D-518947	44.13750	116.73310	.001
BADF024	D-518948	44.14330	116.70500	.001L

BADF025	D-518949	44.11140	116.57110	.002
BADF026	D-518950	44.22610	116.59000	.003
BADF027	D-518951	44.20360	116.59310	.002
BADF028	D-518952	44.17500	116.65110	.001
BADF029	D-518953	44.16530	116.64390	.001
BADF030	D-518954	44.14920	116.64500	.001L
BADF031	D-518955	44.16780	116.69110	.001
BADF032	D-518956	44.18170	116.72000	.001
BADF033	D-518957	44.21360	116.73890	.001
BADF034	D-518958	44.16940	116.61110	.003
BADF035	D-518959	44.19830	116.56690	.001
BADF036	D-518960	44.16610	116.55690	.001
BADF037	D-518961	44.19560	116.52390	.001
BADF038	D-518962	44.22580	116.52110	.003
BADF039	D-518963	44.23220	116.55610	.001
BADF040	D-518964	44.16830	116.50810	.003
BADF041	D-518965	44.23220	116.74300	.001
BADF042	D-518966	44.24530	116.66690	.001
BADF043	D-518967	44.22690	116.65190	.001
BADF044	D-518968	44.20390	116.70300	.001
BADF045	D-518969	44.13530	116.59690	.001
BADG001	D-518970	44.23190	116.30310	.001L
BADG002	D-518971	44.21060	116.29610	.001
BADG003	D-518972	44.20420	116.26810	.001L
BADG004	D-518973	44.22110	116.25110	.001L
BADG005	D-518974	44.17580	116.28610	.001
BADG006	D-518975	44.16310	116.31500	.001
BADG007	D-518976	44.13920	116.32000	.001
BADG008	D-518977	44.11580	116.30390	.001
BADG009	D-518978	44.06580	116.31890	.001
BADG010	D-518979	44.04140	116.33110	.001
BADG011	D-518980	44.01220	116.34610	.001
BADG012	D-518981	44.00720	116.28690	.001L
BADG013	D-518982	44.00720	116.30690	.001
BADG014	D-518983	44.03780	116.25690	.002
BADG015	D-518984	44.06640	116.28110	.001
BADG016	D-518985	44.09640	116.25610	.002
BADG017	D-518986	44.03310	116.30500	.001
BADG018	D-518987	44.23890	116.40610	.003
BADG019	D-518988	44.20830	116.40610	.001
BADG020	D-518989	44.19390	116.41190	.002
BADG021	D-518990	44.17640	116.40890	.001
BADG022	D-518991	44.16080	116.41810	.002
BADG023	D-518992	44.12940	116.42810	.002
BADG024	D-518993	44.10250	116.43890	.002
BADG025	D-518994	44.01440	116.41190	.001
BADG026	D-518995	44.00470	116.42500	.001
BADG027	D-518996	44.02860	116.48890	.001
BADG028	D-518997	44.05140	116.48000	.001
BADG029	D-518998	44.11250	116.49190	.001
BADG030	D-518999	44.13440	116.49000	.002
BADG031	D-519000	44.14970	116.49690	.001
BADG032	D-519001	44.08420	116.47610	.006
BADG033	D-519002	44.08830	116.46310	.008
BADG034	D-519003	44.10170	116.41500	.002
BADG035	D-519004	44.08970	116.41500	.001

BADH001	D-519005	44.00330	116.17810	.001L
BADH002	D-519006	44.01060	116.16000	.001L
BADH003	D-519007	44.03500	116.13190	.001L
BADH004	D-519008	44.06810	116.11810	.001
BADH005	D-519009	44.10220	116.00610	.001L
BADH006	D-519010	44.09060	116.02310	.001L
BADH007	D-519011	44.09190	116.05190	.001
BADH008	D-519012	44.10250	116.08310	.001
BADH009	D-519013	44.11280	116.09970	.001
BADH010	D-519014	44.13250	116.11500	.001L
BADH011	D-519015	44.17640	116.12110	.001
BADH012	D-519016	44.19390	116.11190	.001
BADH013	D-519017	44.21920	116.10690	.001L
BADH014	D-519018	44.24610	116.14610	.001L
BADH015	D-519019	44.21170	116.15000	.001L
BADH016	D-519020	44.17250	116.14810	.001L
BADH017	D-519021	44.14750	116.16110	.001L
BADH018	D-519022	44.16030	116.18110	.001L
BADH019	D-519023	44.15720	116.21110	.003
BADH020	D-519024	44.13030	116.18110	.001
BADH021	D-519025	44.11110	116.16500	.001L
BADH022	D-519026	44.09440	116.17110	.001L
BADH023	D-519027	44.07690	116.19000	.001L
BADH024	D-519028	44.09810	116.21000	.001L
BADH025	D-519029	44.07500	116.16190	.001L
BADH026	D-519030	44.22220	116.06110	.001L
BADH027	D-519031	44.20640	116.06690	.001L
BADH028	D-519032	44.17920	116.07500	.001L
BADH029	D-519033	44.14190	116.07110	.001L
BADH030	D-519034	44.15750	116.03810	.001L
BADH031	D-519035	44.14920	116.01610	.001L
BADH032	D-519036	44.22330	116.17300	.001L
BADH033	D-519037	44.21810	116.20690	.001L
BADH034	D-519038	44.23530	116.21500	.003
BADH035	D-519039	44.20420	116.22190	.001L
BADH036	D-519040	44.06810	116.21000	.003
BADH037	D-519041	44.04640	116.21890	.001L
BADH038	D-519042	44.01750	116.24610	.001L
BADH039	D-519043	44.20420	116.18110	.001L
BADH040	D-519044	44.03140	116.05500	.001L
BADH041	D-519045	44.03890	116.03690	.001L
BADH042	D-519046	44.02310	116.03500	.001L
BADH043	D-519047	44.04280	116.07810	.001L
BADH044	D-519048	44.01280	116.11310	.001L
92RS201	D-510712	45.02500	116.47280	.001
92RS202	D-510713	45.02860	116.47170	.001
92RS203	D-510714	45.05080	116.47080	.001
92RS204	D-510715	45.09530	116.44220	.002
92RS205	D-510716	45.10280	116.44140	.001
92RS206	D-510717	45.04580	116.42440	.001
92PM200	D-510718	45.13720	116.41330	.001
92PM201	D-510719	45.15080	116.39940	.001
92PM202	D-510720	45.14920	116.39780	.001
92PM203	D-510721	45.15610	116.38580	.001
92BM200	D-510722	45.02920	116.35970	.001
92BM201	D-510723	45.04970	116.37360	.001

92BM202	D-510724	45.08690	116.39420	.001
92IM200	D-510725	45.12810	116.34110	.002
92IM201	D-510726	45.14310	116.34420	.001
92IM202	D-510727	45.14890	116.34670	.001L
92IM203	D-510728	45.15940	116.37140	.001
92IM210	D-510729	45.18470	116.33940	.001
92IM211	D-510730	45.22750	116.34640	.002
92CU200	D-510731	45.10310	116.65530	.004
92CU201	D-510732	45.10250	116.65470	.004
92CU202	D-510733	45.11670	116.63890	.002
92CU203	D-510734	45.13000	116.62110	.001
92CU204	D-510735	45.13220	116.62080	.003
92CU205	D-510736	45.13220	116.62190	.003
92CU206	D-510737	45.06360	116.70940	.001
92CU207	D-510738	45.05420	116.70030	.002
92CU208	D-510739	45.08610	116.69860	.002
92CU209	D-510740	45.07170	116.74080	.002
92CS200	D-510741	44.88030	116.41190	.001
92CS201	D-510742	44.85830	116.32000	.001
92CS202	D-510743	44.86530	116.31810	.005
92CS203	D-510744	44.81220	116.31940	.001
92CS204	D-510745	44.80890	116.31360	.002
92CS205	D-510746	44.79970	116.27280	.001
92CS206	D-510747	44.80830	116.27690	.001
92CS207	D-510748	44.82170	116.36310	.001
92CS208	D-510749	44.82080	116.36420	.001
92RS200	D-510750	44.99780	116.47580	.001
92PM001	D-511017	44.81780	116.58810	.001
92PM003	D-511018	44.83890	116.60920	.001
92PM005	D-511019	44.84060	116.61060	.001
92PM007	D-511020	44.83360	116.62110	.001
92PM041	D-511021	44.76500	116.53170	.001L
92PM043	D-511022	44.76500	116.54940	.001L
92PM045	D-511023	44.76780	116.54440	.001L
92PM049	D-511024	44.75060	116.58220	.001
92PM055	D-511025	44.79220	116.60440	.001L
92QX087	D-511026	44.87860	116.78250	.001L
92QX089	D-511027	44.88420	116.77360	.001L
92CM085	D-511028	44.86560	116.79640	.001L
92CS105	D-511029	44.38030	116.20080	.002
92CS107	D-511030	44.58140	116.20250	.001
92CS109	D-511031	44.61310	116.22420	.001L
92CS111	D-511032	44.57060	116.23440	.006
92CM079	D-511033	44.81810	116.86500	.001
92CM081	D-511034	44.84190	116.83830	.001
92CM083	D-511035	44.84690	116.81200	.001
92RF053	D-511042	44.73140	116.64080	.001
92RF057	D-511043	44.79220	116.60440	.001L
92LF027	D-511044	44.77140	116.00030	.001
92LF029	D-511045	44.77030	116.00170	.001L
92KH091	D-511046	44.51140	116.30940	.001
92KH097	D-511047	44.52170	116.32810	.001
92KH115	D-511048	44.56530	116.29890	.001L
92KH117	D-511049	44.60440	116.34670	.001L
92CR009	D-511050	44.82640	116.65750	.001L
92CR011	D-511051	44.82500	116.65780	.001

92CR013	D-511052	44.82330	116.65860	.920
92CR015	D-511053	44.82420	116.63440	.001
92CR017	D-511054	44.85440	116.63530	.001
92CR019	D-511055	44.85530	116.63440	.001
92RP051	D-512054	44.73970	116.62940	.001L
92RP059	D-512055	44.68000	116.66280	.001L
92RP061	D-512056	44.68890	116.69610	.001L
92RP065	D-512057	44.74780	116.74890	.001L
92AG067	D-512058	44.68810	116.66940	.001L
92AG069	D-512059	44.71810	116.80560	.001
92AG071	D-512060	44.72000	116.80450	.001L
92AG073	D-512061	44.74390	116.80810	.020
92AG075	D-512062	44.74970	116.86610	.004
92CM077	D-512063	44.77310	116.84810	.001
92CR063	D-512064	44.75060	116.70330	.001L
92MC021	D-512065	44.87690	116.02420	2.9
92MC025	D-512066	44.87580	116.00690	.001
92BG148	D-512067	45.08060	116.60670	.002
92BG149	D-512068	45.08220	116.62080	.002
92BG150	D-512069	45.08720	116.61000	.006
92BG151	D-512070	45.10280	116.57780	.001
92BG152	D-512071	45.10170	116.57470	.001
92CU153	D-512072	45.05420	116.70110	.001L
92LT164	D-512087	44.73330	116.22030	.001L
92LT165	D-512088	44.73420	116.21580	.001L
92LT166	D-512089	44.69890	116.21670	.001
92LT167	D-512090	44.70250	116.21280	.001L
92LT168	D-512091	44.67140	116.22830	.001
92LT169	D-512092	44.66780	116.22890	.001L
92LT170	D-512093	44.72110	116.22610	.001L
92LT171	D-512094	44.64330	116.24610	.001
92DX162	D-512098	44.90440	116.75170	.001
92DF181	D-512099	44.48250	117.03080	.001
92DF182	D-512100	44.48750	117.00530	.001L
92AG173	D-512107	44.68000	116.84780	.001
92AG174	D-512108	44.68970	116.84890	.016
92BG200	D-512109	44.96530	116.50470	.001
92BG201	D-512110	44.95220	116.50890	.001L
92BG202	D-512111	45.03830	116.58780	.002
92BG203	D-512112	45.04170	116.58190	.001
92BG204	D-512113	45.03580	116.58190	.001
92BG205	D-512114	45.00500	116.60560	.001
92BG206	D-512115	44.98860	116.61890	.001L
92BG210	D-512116	45.06560	116.51360	.001
92BG211	D-512117	45.04580	116.52190	.001L
92BG212	D-512118	45.02690	116.52390	.001
92RC158	D-512119	44.96000	116.72420	.001L
92RC159	D-512120	44.95940	116.72330	.001
92RC160	D-512121	44.94640	116.72690	.001L
92RC161	D-512122	44.94330	116.72920	.001L
92RC163	D-512123	44.91440	116.74560	.001L
92HQ200	D-512127	45.06060	116.75220	.001
92HQ201	D-512128	45.04440	116.76670	.003
92HQ202	D-512129	45.02470	116.76970	.001L
92HQ203	D-512130	45.01390	116.77560	.001
92HQ204	D-512131	45.00250	116.79170	.001L

92HQ205	D-512132	45.05220	116.80330	.003
92HQ206	D-512133	45.05190	116.79940	.002
92HQ207	D-512134	45.05690	116.79670	.003
92HQ208	D-512135	45.05890	116.79420	.002
92HQ210	D-512137	45.10970	116.13310	.002
92HQ211	D-512138	45.04360	116.81060	.003
92HC185	D-512139	44.58970	116.95280	.001
92HC186	D-512140	44.55970	116.86250	.001L
92HC187	D-512141	44.59970	116.85500	.001L
92MN200	D-512142	44.51690	116.99330	.003
92MC200	D-512152	44.95310	116.10220	.001
92MC201	D-512153	44.98110	116.07500	.001L
92CU220	D-512166	45.12190	116.74690	.007
92SP183	D-512173	44.50500	116.95170	.001L
92SP184	D-512174	44.51330	116.95640	.001
92CM119	D-512183	44.63390	116.34310	.001
92CM121	D-512184	44.62640	116.30640	.002
92CM123	D-512185	44.65250	116.34420	.001
92CM125	D-512186	44.64860	116.30560	.001
92CM127	D-512187	44.65940	116.27580	.001L
92CM129	D-512188	44.65690	116.26810	.030
92CM172	D-512189	44.64390	116.25470	.002
92CM188	D-512190	44.52830	116.36030	.001L
92CM189	D-512191	44.71030	116.34610	.001
92CM190	D-512192	44.70940	116.34560	.001
92CM191	D-512193	44.72690	116.35000	.001
92CS101	D-512194	44.54280	116.22360	.001
92CS103	D-512195	44.54280	116.21750	.002
92CS113	D-512196	44.57140	116.23830	.002
92CS192	D-512197	44.76830	116.36000	.001
92CS193	D-512198	44.76330	116.37360	.001
92NG175	D-512199	44.70420	116.90440	.004
92NG176	D-512200	44.67860	116.91720	.001
92NG177	D-512201	44.67920	116.91640	.001
92NG178	D-512202	44.69000	116.94030	.001
92NG179	D-512203	44.71140	116.94060	.001
92NG180	D-512204	44.71190	116.94140	.005
92PM047	D-512205	44.78500	116.56140	.095
92TA200	D-512207	44.91390	116.44110	.001
92TA201	D-512208	44.89060	116.42750	.001
92TS093	D-512209	44.49060	116.27500	.001L
92TS095	D-512210	44.45060	116.31110	.001L
92TS099	D-512211	44.49970	116.26030	.001
92WG154	D-512213	44.93440	116.60470	.001
92WG155	D-512214	44.89530	116.61940	.001L
92WG156	D-512215	44.89560	116.61690	.001L
92WG157	D-512216	44.92330	116.61580	.001L