

1	48651.07167	47984.63057	362.886	ST1
2	48627.98033	47960.55847	363.206	ST2
3	48541.35038	49523.00955	365.065	ST3
4	48566.18181	49613.02446	366.722	ST7
5	48150.55762	49890.60201	374.762	STB
6	49236.45863	49135.62421	360.739	ST12
7	48074.00227	49940.02771	374.968	STB1
8	48535.01906	49643.2461	367.973	STB1
9	48534.05275	49539.39463	365.773	STB2
10	49729.26765	48754.60532	359.445	STC1
11	49845.0376	48742.91224	359.372	STC2
12	49729.26809	48754.60534	359.443	STC2
13	48611.38708	49039.75421	362.436	TBM1
14	48661.85606	48547.09433	363.526	TBM2
15	49327.36695	49091.50226	360.774	TBM3
16	49805.4412	48724.38366	359.759	TBM3
17	49709.732	48800.18296	359.458	TBM4
18	49798.45208	48748.31192	359.533	TBM4
19	48587.40463	49041.20192	362.241	TBM5
20	48652.06784	48000.2907	362.665	TBM6
21	48072.85436	49972.15559	375.967	Bld
22	48072.60025	49968.42364	375.886	Bld
23	48072.18885	49956.44156	375.872	Bld
24	48074.34837	49956.26036	374.941	Bld
25	48071.82029	49951.65741	374.872	BLD
26	48070.06122	49936.48288	374.873	BLD
27	48071.13429	49925.69383	374.777	Bld
28	48070.78205	49922.03462	374.734	Bld
29	48091.33714	49910.3549	374.827	Bld
30	48092.44111	49920.07937	374.831	Bld
31	48094.92273	49945.67248	375.082	Bld
32	48096.0865	49954.71453	375.239	Bld
33	48096.61752	49957.89748	375.548	Bld
34	48096.84138	49961.38963	375.253	Bld
35	48105.57817	49942.74545	375.351	Bld
36	48114.85156	49939.24701	375.963	Bld
37	48115.80989	49938.28631	375.476	Bld
38	48120.07235	49934.77565	375.532	Bld
39	48121.05733	49934.59328	375.604	Bld
40	48132.94868	49925.82185	375.255	Bld
41	48139.61521	49920.0724	375.200	Bld
42	48142.60589	49922.34157	375.204	Bld
43	48148.6564	49920.525	375.345	Bld
44	48147.84985	49917.69704	374.920	Bld
45	48148.66397	49917.48997	374.791	Bld
46	48125.78024	49904.68988	375.932	Bld
47	48125.34443	49901.11666	375.258	Bld
48	48125.36492	49893.09239	375.041	Bld
49	48134.69903	49894.75146	375.409	Bld
50	48140.53755	49894.96521	375.537	Bld
51	48147.19539	49892.63499	374.680	Bld

52	48150.95399	49891.15428	374.395	Bld
53	48151.45916	49889.52919	374.397	Bld
54	48154.05412	49886.41124	374.748	Bld
55	48178.23373	49864.10904	373.127	Bld
56	48181.60294	49864.02263	372.971	Bld
57	48184.29949	49860.25268	373.262	Bld
58	48188.19272	49859.73364	373.546	Bld
59	48196.91889	49853.88964	372.940	Bld
60	48202.35281	49853.29982	372.924	Bld
61	48205.04338	49851.79594	373.007	Bld
62	48210.12025	49849.33227	372.995	Bld
63	48214.45538	49846.89595	372.954	Bld
64	48216.42893	49846.2095	372.872	Bld
65	48222.49441	49834.08494	371.749	Bld
66	48226.02827	49834.07555	371.806	Bld
67	48231.49145	49831.58238	371.864	Bld
68	48184.28861	49877.88988	373.582	Bld
69	48231.35322	49827.34144	372.151	BLD
70	48234.30639	49827.2948	371.908	BLD
71	48237.27049	49827.33405	371.762	BLD
72	48239.50932	49826.09332	371.672	BLD
73	48240.34475	49825.90718	371.967	BLD
74	48244.78094	49825.24462	371.503	BLD
75	48247.79877	49822.77273	371.508	BLD
76	48247.75678	49821.27038	372.137	BLD
77	48247.84397	49820.2118	372.155	BLD
78	48257.84496	49811.87588	371.297	BLD
79	48231.26952	49857.35263	371.994	BLD
80	48267.11708	49832.65043	371.428	BLD
81	48256.86234	49839.73469	371.512	BLD
82	48259.65743	49837.96994	372.107	BLD
83	48281.49915	49819.94363	371.027	BLD
84	48261.79746	49814.02581	370.982	BLD
85	48258.13584	49808.06833	371.095	BLD
86	48265.05438	49802.09905	370.871	BLD
87	48276.40976	49794.84003	370.682	BLD
88	48276.81558	49795.08299	370.969	BLD
89	48285.61975	49792.89262	370.606	BLD
90	48287.05035	49792.64814	370.593	BLD
91	48293.90424	49782.59111	370.703	BLD
92	48344.52062	49777.59174	370.613	BLD
93	48355.6968	49769.8409	370.611	BLD
94	48328.74796	49756.29998	370.198	BLD
95	48337.22961	49750.50128	369.866	BLD
96	48344.31987	49747.20631	369.424	BLD
97	48381.23875	49755.40028	369.930	BLD
98	48369.98982	49762.73869	370.213	BLD
99	48392.37923	49745.98992	369.665	BLD
100	48407.25307	49732.0668	368.890	BLD
101	48407.83691	49732.73811	368.571	BLD
102	48420.29769	49724.51171	368.382	BLD

103	48442.3313	49708.66039	368.248	BLD
104	48451.45769	49702.12549	368.432	BLD
105	48452.5737	49700.93959	368.488	BLD
106	48454.81847	49705.09523	369.761	BLD
107	48398.92645	49709.28581	368.747	BLD
108	48424.43741	49692.52573	368.627	BLD
109	48429.48413	49688.48374	368.588	BLD
110	48447.4518	49675.49402	367.916	BLD
111	48446.6358	49670.34678	368.054	BLD
112	48456.65565	49663.18579	367.758	BLD
113	48466.0045	49692.3778	368.524	BLD
114	48468.07058	49692.98305	368.071	BLD
115	48459.31898	49664.38199	367.760	BLD
116	48470.02981	49657.19525	367.636	BLD
117	48472.79376	49689.53637	368.339	BLD
118	48478.47069	49682.77256	368.448	BLD
119	48479.68756	49683.57477	368.308	BLD
120	48470.27194	49655.51051	367.418	BLD
121	48476.34539	49651.29897	368.121	BLD
122	48476.75184	49651.89389	368.102	BLD
123	48483.9501	49645.33634	368.035	BLD
124	48490.63429	49642.53724	367.961	BLD
125	48495.81122	49638.89729	368.161	BLD
126	48506.34032	49629.78877	367.631	BLD
127	48507.42098	49629.48114	367.719	BLD
128	48488.09846	49675.58725	368.392	BLD
129	48500.62016	49665.95542	368.418	BLD
130	48503.15682	49663.96796	367.878	BLD
131	48495.79842	49638.97733	369.175	BLD
132	48494.95598	49637.50214	368.933	BLD
133	48508.71459	49631.27265	368.599	BLD
134	48511.98726	49629.99832	368.624	BLD
135	48517.45927	49625.33366	368.614	BLD
136	48519.96294	49623.61404	368.572	BLD
137	48528.66129	49613.44077	368.273	BLD
138	48517.18149	49656.25704	368.141	BLD
139	48529.30425	49645.95009	367.700	BLD
140	48535.33813	49643.62836	368.108	BLD
141	48537.30966	49642.18137	367.842	BLD
142	48547.72204	49635.05488	367.317	BLD
143	48502.2481	49662.36614	367.740	BLD
144	48584.81043	49608.0421	366.691	BLD
145	48591.46055	49601.29763	366.486	BLD
146	48608.87917	49591.17034	366.886	BLD
147	48608.03112	49589.43695	366.658	BLD
148	48610.64569	49585.45669	366.081	BLD
149	48545.12822	49604.46293	366.846	BLD
150	48546.5695	49605.00248	366.810	BLD
151	48558.02344	49598.14206	366.707	BLD
152	48559.49569	49597.61217	366.859	BLD
153	48559.23909	49596.82563	366.410	BLD

154	48565.4777	49590.76077	366.819	BLD
155	48568.18487	49589.14596	367.280	BLD
156	48565.92997	49590.26213	367.427	BLD
157	48574.33086	49584.38348	368.115	BLD
158	48575.27553	49582.36082	368.043	BLD
159	48577.77986	49580.63872	367.829	BLD
160	48586.41842	49575.43815	367.067	BLD
161	48583.83691	49612.46733	366.993	BLD
162	48586.2095	49572.96093	366.318	BLD
163	48591.00127	49569.76144	366.337	BLD
164	48596.688	49565.05398	366.541	BLD
165	48602.54379	49560.73221	366.172	BLD
166	48603.87089	49559.83199	366.174	BLD
167	48615.34975	49551.67211	366.035	BLD
168	48612.74578	49591.29405	366.329	BLD
169	48615.24515	49592.09012	366.093	BLD
170	48636.47706	49572.79661	365.641	BLD
171	48642.37497	49568.04595	364.816	BLD
172	48649.98389	49561.96299	365.980	BLD
173	48655.35188	49555.73457	365.018	BLD
174	48656.06019	49555.1719	365.697	BLD
175	48656.33356	49555.16043	365.629	BLD
176	48658.51269	49555.94932	365.651	BLD
177	48665.17964	49551.82201	365.677	BLD
178	48668.13279	49549.65669	365.664	BLD
179	48674.4432	49542.59382	365.197	BLD
180	48678.67789	49539.94729	365.163	BLD
181	48686.31199	49534.27895	364.185	BLD
182	48705.55588	49519.96791	364.398	BLD
183	48743.01614	49499.896	362.778	BLD
184	48745.71765	49494.61114	362.138	BLD
185	48758.87785	49485.69772	361.230	BLD
186	48757.38892	49483.17022	363.275	BLD
187	48751.04496	49459.03238	363.893	BLD
188	48754.36022	49450.69382	362.794	BLD
189	48764.48535	49443.48409	362.459	BLD
190	48792.93265	49458.27839	362.551	BLD
191	48794.28351	49422.42469	362.563	BLD
192	48802.66394	49421.59451	362.812	BLD
193	48806.11057	49419.2361	362.698	BLD
194	48803.76549	49415.74389	362.574	BLD
195	48811.46594	49413.84838	362.617	BLD
196	48815.11364	49407.70786	362.502	BLD
197	48831.22814	49396.26695	362.260	BLD
198	48857.92841	49411.73558	362.410	BLD
199	48877.10404	49398.96	362.527	BLD
200	48932.9981	49358.49182	361.815	BLD
201	48940.06002	49356.38364	362.963	BLD
202	48950.19771	49350.06678	362.926	BLD
203	48964.73762	49339.40253	362.366	BLD
204	48954.78036	49346.12683	362.065	BLD

205	48981.13774	49308.65426	361.784	BLD
206	48982.04032	49323.53357	361.609	BLD
207	48984.70806	49321.2809	361.567	BLD
208	48976.29461	49290.1735	360.291	BLD
209	48998.89582	49311.57062	361.405	BLD
210	49001.84022	49315.05525	360.762	bLD
211	49001.00959	49315.24759	363.298	BLD
212	49011.63015	49308.26679	363.273	BLD
213	49006.54757	49306.23048	361.926	BLD
214	49040.18929	49281.93928	360.696	BLD
215	49043.05965	49251.01886	360.944	BLD
216	49044.85906	49281.1945	361.224	BLD
217	49050.47235	49276.12123	361.378	BLD
218	49053.81452	49274.49834	360.810	BLD
219	49054.82824	49273.73597	360.762	BLD
220	49058.18605	49268.98732	360.860	BLD
221	49061.26068	49266.36537	362.064	BLD
222	49067.61572	49264.33049	362.234	BLD
223	49066.88031	49262.15023	360.769	BLD
224	49069.76287	49260.76016	361.200	BLD
225	49080.9805	49255.99406	361.316	BLD
226	49094.50852	49248.11757	360.954	BLD
227	49094.51391	49252.91564	361.103	BLD
228	49094.25031	49242.17886	361.018	BLD
229	49041.58721	49251.60598	361.087	BLD
230	49058.16908	49240.00051	360.827	BLD
231	49059.01479	49236.19921	361.265	BLD
232	49061.27524	49234.49855	361.271	BLD
233	49065.43645	49234.49235	361.061	BLD
234	49071.64829	49230.87058	361.123	BLD
235	49074.98763	49227.39825	360.839	BLD
236	49087.97355	49211.65946	360.721	BLD
237	49153.95535	49202.36701	361.074	BLD
238	49106.06508	49198.3572	362.884	BLD
239	49109.42831	49198.22362	363.055	BLD
240	49112.93343	49196.00676	363.053	BLD
241	49116.12781	49193.7975	363.007	BLD
242	49119.54981	49191.57958	363.053	BLD
243	49122.93873	49189.46298	362.968	BLD
244	49125.46465	49193.07945	361.042	BLD
245	49159.38665	49169.8662	360.663	BLD
246	49157.12046	49167.14512	360.987	BLD
247	49171.51619	49161.26634	359.777	BLD
248	49167.60756	49155.80342	361.154	BLD
249	49191.23175	49175.7484	359.684	BLD
250	49197.88667	49170.7519	359.814	BLD
251	49084.66029	49214.78739	360.631	BLD
252	49208.86908	49170.96925	361.523	BLD
253	49209.38833	49160.05207	360.724	BLD
254	49210.25342	49161.96663	360.578	BLD
255	49178.75817	49148.12781	360.571	BLD

256	49179.78155	49147.74386	360.515	BLD
257	49232.36482	49146.53038	360.630	BLD
258	49209.14673	49133.49743	360.863	BLD
259	49206.74437	49129.92589	361.046	BLD
260	49214.33926	49124.89266	360.882	BLD
261	49217.93745	49121.51887	360.894	BLD
262	49232.05091	49112.78311	360.206	BLD
263	49235.05895	49111.07344	361.060	BLD
264	49243.89186	49105.4978	360.651	BLD
265	49271.89806	49089.34906	360.685	BLD
266	49270.72641	49087.31263	360.558	BLD
267	49282.94254	49078.68011	359.057	BLD
268	49260.732	49127.43964	360.507	BLD
269	49264.56057	49125.79346	360.535	BLD
270	49263.76669	49124.3184	360.557	BLD
271	49266.66829	49122.79006	360.815	BLD
272	49268.64601	49121.44798	360.770	BLD
273	49281.76333	49113.85543	360.935	BLD
274	49244.52149	49124.22532	360.761	BLD
275	49283.85609	49115.53556	360.998	BLD
276	49308.68466	49092.13163	360.397	BLD
277	49295.8023	49067.65752	361.320	BLD
278	49303.44065	49062.22251	361.308	BLD
279	49307.65647	49059.17539	361.098	BLD
280	49316.19603	49053.08627	361.325	BLD
281	49326.46477	49046.05829	360.554	BLD
282	49325.44656	49044.86621	361.032	BLD
283	49340.36572	49034.17639	360.518	BLD
284	49357.82519	49023.01437	360.547	BLD
285	49360.63786	49021.13384	360.513	BLD
286	49365.8011	49017.69701	360.449	BLD
287	49388.47959	48998.57496	360.126	BLD
288	49397.4144	49000.60549	358.496	BLD
289	49398.08324	48992.29434	360.634	BLD
290	49393.83261	49034.92651	360.496	BLD
291	49407.01882	49026.05011	360.499	BLD
292	49421.96851	49015.72672	360.648	BLD
293	49433.98541	49008.28478	359.947	BLD
294	49430.99925	49009.94685	360.329	BLD
295	49448.38223	48998.1859	360.591	BLD
296	49441.59984	49003.22142	359.589	BLD
297	49465.89166	48986.0152	360.466	BLD
298	49472.60188	48981.3415	360.469	BLD
299	49477.56657	48977.85079	360.479	BLD
300	49439.42263	48967.81575	360.206	BLD
301	49437.23088	48964.60198	360.769	BLD
302	49447.43635	48957.16957	360.576	BLD
303	49449.21488	48955.37974	360.540	BLD
304	49457.05702	48949.78136	360.409	BLD
305	49458.88537	48948.32615	360.449	BLD
306	49470.43761	48940.44066	360.488	BLD

307	49473.77806	48945.09644	360.214	BLD
308	49493.72177	48924.07143	360.821	BLD
309	49499.19901	48958.31384	360.413	BLD
310	49502.9906	48956.23317	360.352	BLD
311	49508.72697	48950.41955	360.658	BLD
312	49521.67538	48942.75245	360.587	BLD
313	49528.46048	48938.54598	359.770	BLD
314	49539.77957	48930.97166	359.852	BLD
315	49525.52589	48908.926	360.067	BLD
316	49522.80941	48905.16141	361.849	BLD
317	49577.40263	48906.43699	359.955	BLD
318	49554.79672	48888.403	359.908	BLD
319	49596.973	48891.29391	362.180	BLD
320	49567.60535	48871.63076	359.277	BLD
321	49572.98861	48866.54765	358.775	BLD
322	49574.09944	48868.45132	359.165	BLD
323	49579.03638	48863.38947	359.134	BLD
324	49583.87932	48866.90275	359.617	BLD
325	49597.18652	48857.77987	359.210	BLD
326	49603.78944	48846.14053	360.032	BLD
327	49596.84172	48850.99626	360.530	BLD
328	49595.34942	48852.28528	361.457	BLD
329	49619.91985	48836.21892	359.601	BLD
330	49627.33674	48836.183	359.560	BLD
331	49632.70493	48832.59226	359.459	BLD
332	49659.6975	48811.72451	359.466	BLD
333	49665.40491	48807.89166	359.257	BLD
334	49666.86375	48803.04494	359.426	BLD
335	49686.80644	48794.01342	359.725	BLD
336	49690.62367	48790.41228	359.639	BLD
337	49694.35612	48787.98408	359.050	BLD
338	49693.91837	48783.3537	359.703	BLD
339	49696.32828	48781.31926	358.848	BLD
340	49701.90571	48777.3774	359.671	BLD
341	49841.1155	48731.69102	359.209	BLD
342	49792.78765	48706.57963	359.014	BLD
343	48214.5992	49848.46839	372.246	Bld/EP
344	49080.90207	49222.92684	360.756	BLD/TP
345	48331.09293	49780.8564	370.354	BSNL
346	49324.16462	49086.28652	360.552	BSNL
347	49293.75508	49070.96842	360.661	BSNL
348	48186.76444	49869.12895	373.369	CH
349	48187.92581	49869.09159	373.314	CH
350	48245.02216	49841.0663	371.509	CH
351	48244.36971	49840.38051	371.517	CH
352	48265.35701	49808.71206	370.971	CH
353	48265.87505	49807.44177	370.967	CH
354	48327.64706	49763.04948	370.102	CH
355	48328.96121	49762.87884	370.100	CH
356	48338.45459	49774.63978	370.184	CH
357	48339.21466	49772.87316	370.189	CH

358	48402.42054	49712.39162	368.592	CH
359	48375.55377	49729.4176	368.816	CH
360	48376.7147	49729.24705	368.789	CH
361	48388.87548	49720.76879	368.628	CH
362	48390.30489	49720.79387	368.625	CH
363	48502.2445	49663.87201	367.844	CH
364	48502.22767	49662.60582	367.780	CH
365	48600.12154	49591.85215	366.352	CH
366	48600.55326	49590.68037	366.294	CH
367	48548.10348	49624.99052	367.041	CH
368	48549.59425	49625.1889	367.019	CH
369	48889.10742	49361.62899	361.641	CH
370	48919.58755	49363.96851	361.987	CH
371	48920.60264	49363.23232	362.005	CH
372	48908.86437	49369.87078	361.963	CH
373	48908.37616	49371.12278	361.976	CH
374	49215.86989	49132.24399	360.726	CH
375	49217.58765	49130.45243	362.287	CH
376	49308.15734	49068.20798	360.564	CH
377	49301.1613	49090.84085	360.498	CH
378	49300.58859	49090.07941	360.498	CH
379	49291.45851	49072.65181	360.612	CH
380	49291.55997	49071.00318	360.600	CH
381	49419.80199	49010.17413	360.310	CH
382	49418.75834	49010.8269	360.329	CH
383	48154.85107	49913.84845	374.623	COMP
384	48160.12923	49910.38814	373.694	COMP
385	48180.73727	49897.82526	373.128	COMP
386	48216.08103	49847.38566	372.174	COMP
387	48269.76296	49828.13534	371.047	COMP
388	48316.56163	49767.42169	370.618	COMP
389	48317.29254	49768.42235	370.361	COMP
390	48530.32597	49647.22811	48128489.203	COMP
391	48592.51121	49571.4236	366.375	COMP
392	48591.06096	49568.71928	366.193	COMP
393	48616.79307	49554.32938	365.037	COMP
394	48646.63473	49533.41393	364.954	COMP
395	48649.83573	49562.79616	364.728	COMP
396	48686.58122	49532.95952	363.619	COMP
397	48697.86364	49525.9531	364.713	COMP
398	48685.73466	49504.56507	363.466	COMP
399	48729.80997	49510.34123	364.200	COMP
400	48769.77729	49445.7508	363.039	COMP
401	48779.35218	49438.41506	362.582	COMP
402	48793.65671	49427.23014	362.547	COMP
403	48921.64251	49366.67239	361.817	COMP
404	48952.93235	49344.18908	361.732	COMP
405	48981.98686	49293.49697	361.549	COMP
406	49011.41106	49272.13892	360.998	COMP
407	49026.85459	49262.3516	360.979	COMP
408	49025.29132	49291.21586	360.509	COMP

409	49037.69856	49283.38959	360.709	COMP
410	49178.17183	49184.51552	360.022	COMP
411	49234.92946	49113.20413	360.826	COMP
412	49248.98367	49106.90611	360.573	COMP
413	49281.88272	49079.50734	359.062	COMP
414	49258.42071	49130.039	360.532	COMP
415	49353.84475	49060.70919	360.301	COMP
416	49380.35289	49004.17024	360.017	COMP
417	49382.90787	49009.32497	359.304	COMP
418	49396.26453	49001.45478	360.694	COMP
419	49392.73236	48997.03829	361.340	COMP
420	49411.37338	48991.55247	360.440	COMP
421	49418.71789	48986.39538	360.633	COMP
422	49415.20216	48984.47918	361.277	COMP
423	49407.12381	48985.54309	360.826	COMP
424	49496.35851	48929.4196	360.216	COMP
425	49595.06008	48888.66472	359.845	COMP
426	49718.76638	48770.56406	359.181	COMP
427	49731.16591	48761.95481	359.925	COMP
428	49675.25346	48828.18897	359.463	COMP
429	49764.65125	48738.35741	359.083	COMP
430	49839.38142	48734.48015	358.836	COMP
431	49832.41658	48716.59459	358.732	COMP
432	49813.27307	48684.13554	358.858	COMP
433	48464.01496	49678.58169	368.109	DIV
434	48463.2399	49677.78709	368.108	DIV
435	48523.59382	49635.12343	367.410	DIV
436	48524.34883	49636.25981	367.398	DIV
437	48525.15069	49634.58977	367.368	DIV
438	48525.17927	49633.07522	367.374	DIV
439	48526.71641	49631.89615	367.369	DIV
440	48526.86197	49632.0532	367.378	DIV
441	48530.12003	49629.71027	367.323	DIV
442	48530.82966	49628.59632	367.278	DIV
443	48533.10706	49629.03018	367.280	DIV
444	48532.64809	49631.34471	367.271	DIV
445	48531.49171	49631.56407	367.332	DIV
446	48528.2359	49633.98275	367.370	DIV
447	48528.21347	49634.22187	367.338	DIV
448	48526.82779	49635.16475	367.363	DIV
449	48526.73993	49635.0532	367.374	DIV
450	48552.65456	49615.30989	366.990	DIV
451	48552.26633	49614.63756	366.970	DIV
452	48574.40668	49598.93514	366.688	DIV
453	48574.89591	49599.64762	366.677	DIV
454	48582.59915	49592.9565	366.523	DIV
455	48583.16647	49593.68742	366.539	DIV
456	48602.32464	49579.90212	366.189	DIV
457	48601.63954	49579.15499	366.168	DIV
458	48619.54034	49589.19236	366.002	DIV
459	48622.32944	49587.37105	365.932	DIV

460	48621.68022	49564.92298	364.979	DIV
461	48622.43009	49565.89302	365.018	DIV
462	48654.39076	49542.96011	365.400	DIV
463	48653.94199	49542.15777	365.372	DIV
464	48658.0556	49540.40037	365.323	DIV
465	48657.35761	49539.76617	365.335	DIV
466	48688.74456	49518.4356	364.821	DIV
467	48688.06649	49517.66551	364.729	DIV
468	48699.39146	49510.98382	364.620	DIV
469	48698.73044	49510.12994	364.598	DIV
470	48704.05127	49507.68998	364.500	DIV
471	48703.49075	49506.81978	364.475	DIV
472	48838.57689	49411.99261	362.377	DIV
473	48837.83025	49411.14616	362.358	DIV
474	48845.29802	49405.7212	362.275	DIV
475	48845.84262	49406.737	362.351	DIV
476	48933.66181	49342.26339	361.988	DIV
477	48899.45572	49368.25002	362.130	DIV
478	48898.50081	49367.31046	362.105	DIV
479	48919.09255	49352.77564	362.056	DIV
480	48920.11892	49353.56205	362.085	DIV
481	49064.84578	49250.59387	361.354	DIV
482	49064.06639	49249.65653	361.383	DIV
483	49070.73537	49246.24669	361.313	DIV
484	49070.06105	49245.42271	361.322	DIV
485	49094.16467	49229.41686	361.149	DIV
486	49093.66278	49228.73719	361.176	DIV
487	49156.22985	49186.17349	360.971	DIV
488	49155.54518	49185.29773	360.944	DIV
489	49162.31861	49181.91225	360.944	DIV
490	49161.62479	49181.02919	360.913	DIV
491	49183.44912	49167.078	360.886	DIV
492	49182.84274	49166.1954	360.885	DIV
493	49192.46588	49160.73868	360.893	DIV
494	49191.85517	49159.92304	360.900	DIV
495	49232.91304	49132.36354	360.747	DIV
496	49232.12505	49131.35117	360.705	DIV
497	49238.18953	49128.65925	360.779	DIV
498	49237.55209	49127.61517	360.713	DIV
499	49318.5983	49071.51809	360.623	DIV
500	49317.95918	49070.76348	360.616	DIV
501	49458.45317	48972.42923	359.542	DIV
502	49457.74372	48971.56908	359.499	DIV
503	49461.22866	48969.12067	359.521	DIV
504	49461.7135	48970.0942	359.523	DIV
505	49422.08302	48998.22207	360.445	DIV
506	49421.60421	48997.26409	360.449	DIV
507	49394.77105	49016.10351	360.535	DIV
508	49395.37394	49017.21887	360.488	DIV
509	49662.47853	48839.47498	359.632	DIV
510	49659.5391	48838.11447	359.648	DIV

511	49650.99295	48844.06685	359.656	DIV
512	49602.85487	48869.61871	360.012	DIV
513	49691.6313	48805.7874	359.622	DIV
514	49691.09446	48805.03683	359.612	DIV
515	49685.12936	48810.5136	359.616	DIV
516	49684.52255	48809.59177	359.622	DIV
517	49530.93843	48919.88673	360.076	DIV
518	49530.70642	48921.05469	360.150	DIV
519	49529.90358	48920.01615	360.085	DIV
520	49541.04762	48911.94251	360.037	DIV
521	49766.01085	48766.79939	359.243	DIV
522	49784.99828	48726.1095	358.999	DIV
523	49802.21145	48726.5562	359.152	DIV
524	49801.71702	48725.66157	359.166	DIV
525	49805.70516	48724.37414	359.134	DIV
526	49805.06536	48723.29066	359.115	DIV
527	48578.75792	49606.2186	366.666	DP
528	48577.9503	49604.99331	366.627	DP
529	48790.13592	49456.64435	363.058	DP
530	48792.06494	49455.30288	362.974	DP
531	48074.36146	49925.49186	374.587	EP
532	48090.54644	49922.42716	374.433	EP
533	48107.53002	49919.7832	375.005	EP
534	48092.19595	49947.8439	374.890	EP
535	48101.71016	49939.29768	375.256	EP
536	48131.53503	49923.37242	375.253	EP
537	48127.52304	49906.3663	375.236	EP
538	48127.95381	49908.78863	375.151	EP
539	48138.62877	49903.59666	374.958	EP
540	48135.37915	49901.15092	374.932	EP
541	48173.05734	49875.4922	374.689	EP
542	48174.92807	49877.10264	373.600	EP
543	48196.02778	49877.1367	373.099	EP
544	48188.75964	49892.34354	373.472	EP
545	48222.34276	49858.52758	372.103	EP
546	48245.06634	49826.44415	371.331	EP
547	48265.90568	49804.53697	370.815	EP
548	48269.29397	49804.32145	370.762	EP
549	48272.10549	49806.87941	370.914	EP
550	48302.80306	49801.26015	370.834	EP
551	48344.45281	49752.80625	369.727	EP
552	48343.32255	49749.82634	369.549	EP
553	48375.77417	49752.99819	369.625	EP
554	48348.48898	49750.9618	369.709	EP
555	48406.16033	49731.52747	368.872	EP
556	48430.7386	49714.11103	368.450	EP
557	48447.96662	49702.00645	368.304	EP
558	48438.63931	49705.30962	368.544	EP
559	48380.85431	49728.70652	368.738	EP
560	48378.16849	49726.91047	368.797	EP
561	48471.44373	49688.72391	368.117	EP

562	48472.95788	49680.68288	368.142	EP
563	48498.304	49643.20877	367.355	EP
564	48469.74859	49666.70544	367.871	EP
565	48466.91836	49663.44909	367.655	EP
566	48434.92375	49691.23315	368.303	EP
567	48431.494	49689.73746	368.187	EP
568	48504.69911	49661.46766	367.406	EP
569	48541.04256	49635.04083	368.285	EP
570	48528.23659	49644.40321	368.456	EP
571	48541.02889	49634.99002	368.315	EP
572	48539.74735	49635.81075	368.295	EP
573	48532.13662	49617.86997	367.115	EP
574	48497.67148	49641.65117	367.380	EP
575	48498.42207	49643.29376	367.310	EP
576	48576.53007	49609.79723	366.646	EP
577	48542.9211	49606.77907	366.836	EP
578	48624.14714	49575.99781	365.986	EP
579	48731.91368	49501.47111	363.574	EP
580	48761.00035	49478.23532	363.448	EP
581	48812.22512	49441.7732	362.747	EP
582	48769.56821	49446.11437	363.197	EP
583	48814.20952	49417.17838	362.548	EP
584	48837.15961	49424.11111	362.333	EP
585	48862.46384	49406.04472	362.321	EP
586	48920.97197	49378.60642	362.110	EP
587	48924.39289	49361.21057	361.998	EP
588	48949.50859	49343.51177	361.876	EP
589	48995.01398	49311.27624	361.575	EP
590	49045.58622	49275.86261	361.269	EP
591	49089.87027	49244.38448	360.904	EP
592	49058.52044	49240.44264	360.916	EP
593	49076.4029	49223.75794	360.853	EP
594	49158.40195	49169.67824	361.678	EP
595	49190.40625	49173.2049	359.968	EP
597	49228.21504	49146.7509	360.614	EP
598	49249.81126	49107.12652	360.485	EP
599	49267.96433	49094.45649	360.529	EP
600	49265.52545	49120.7504	360.627	EP
601	49291.20483	49102.31282	360.587	EP
602	49296.48474	49100.64293	360.634	EP
603	49309.41906	49089.35015	360.508	EP
604	49312.97551	49092.93827	360.533	EP
605	49332.31779	49072.89017	360.549	EP
606	49341.4889	49066.36407	360.539	EP
607	49319.68534	49057.77465	360.625	EP
608	49318.4189	49055.75218	360.857	EP
609	49356.25576	49030.92212	360.694	EP
610	49396.89847	49002.48753	359.635	EP
611	49387.85711	49033.0703	360.297	EP
612	49389.74905	49035.55689	360.300	EP
613	49422.12079	49012.07795	360.338	EP

614	49451.21152	48991.69603	360.303	EP
615	49449.50315	48989.32532	360.321	EP
616	49433.001	48977.11494	360.174	EP
617	49471.03685	48950.58296	360.138	EP
618	49497.40701	48955.49591	360.483	EP
619	49538.67714	48925.98739	359.928	EP
620	49607.12858	48876.93817	359.871	EP
621	49638.72105	48854.45427	359.708	EP
622	49596.61624	48861.19244	359.767	EP
623	49555.78668	48889.90759	359.886	EP
624	49596.58916	48861.01785	359.611	EP
625	49683.94246	48798.74089	359.426	EP
626	49720.18453	48772.89174	359.274	EP
627	49779.07978	48754.686	359.056	EP
628	49797.67062	48709.59888	358.839	EP
629	49799.01307	48707.79239	358.982	EP
630	49836.80467	48774.75804	358.833	EP
631	49811.37892	48688.3843	358.780	EP
632	48327.03085	49761.88573	370.243	FEN
633	48324.728	49757.99861	370.573	FEN
634	48368.4634	49760.74328	369.686	FEN
635	48378.43345	49757.01286	370.222	FEN
636	48354.1687	49740.89162	369.041	FEN
637	48359.2213	49737.32648	369.036	FEN
638	48360.81411	49736.27842	369.043	FEN
639	48376.64778	49751.35034	369.497	FEN
640	48442.95662	49709.69598	368.327	FEN
641	48652.3997	49528.90697	364.957	FEN
642	48663.51249	49521.02371	364.395	FEN
643	48680.96783	49507.679	363.808	FEN
644	48693.98898	49498.4392	363.362	FEN
645	48783.21069	49465.03178	362.655	FEN
646	49659.0545	48841.92413	359.178	FEN
647	49753.57514	48776.07337	359.188	FEN
648	49768.37621	48765.12175	359.239	FEN
649	48532.00096	49614.96766	368.152	FP
650	48533.43036	49616.9984	367.040	FP
651	48516.27581	49629.04789	367.375	FP
652	48486.74988	49649.40473	367.679	FP
653	48545.52488	49632.1786	367.077	FP
654	49799.71428	48715.06242	358.233	FT
655	49798.90865	48715.94737	358.260	FT
656	49831.6279	48767.68577	358.192	FT
657	49830.09886	48769.91975	357.803	FT
658	49834.35788	48730.5689	358.894	FT
659	49830.75044	48718.53439	358.787	FT
660	49829.50566	48719.11179	358.661	FT
661	49794.21561	48705.84445	358.545	FT
662	49810.14338	48685.72791	358.714	FT
663	49811.1093	48685.12292	358.867	FT
664	48107.27581	49916.60758	375.942	GATE

665	48150.61602	49919.58528	374.889	GATE
666	48154.75998	49917.3984	374.759	GATE
667	48105.99025	49916.87804	375.035	GATE
668	48227.19345	49833.42745	371.817	GATE
669	48228.21926	49833.12012	371.794	GATE
670	48244.76154	49822.63945	371.525	GATE
671	48247.83097	49822.74852	371.534	GATE
672	48251.12312	49843.74175	371.347	GATE
673	48253.3664	49842.16461	371.328	GATE
674	48269.76281	49831.28551	371.263	GATE
675	48271.20918	49830.34366	371.254	GATE
676	48274.85058	49824.60365	371.053	GATE
677	48277.37829	49822.86478	371.048	GATE
678	48298.74085	49779.26964	370.649	GATE
679	48300.74331	49777.88871	370.612	GATE
680	48308.94078	49772.82618	370.694	GATE
681	48310.96147	49770.98028	370.714	GATE
682	48308.69735	49801.26524	370.743	GATE
683	48310.45442	49800.05483	370.698	GATE
684	48337.93317	49783.51025	371.563	GATE
685	48343.41883	49778.46669	370.132	GATE
686	48362.62422	49764.45212	369.761	GATE
687	48365.24193	49762.71504	369.713	GATE
688	48366.94994	49761.70332	370.106	GATE
689	48345.70238	49746.22226	369.342	GATE
690	48380.52482	49722.88993	368.510	GATE
691	48382.27669	49721.5555	368.473	GATE
692	48389.25779	49745.60458	369.400	GATE
693	48414.35564	49728.72918	368.875	GATE
694	48416.47352	49727.29519	368.851	GATE
695	48424.35702	49722.25222	368.738	GATE
696	48426.66856	49720.61412	368.696	GATE
697	48435.81167	49714.4809	368.489	GATE
698	48438.35003	49712.77792	368.420	GATE
699	48445.76675	49706.25719	368.301	GATE
700	48448.30377	49704.50653	368.277	GATE
701	48388.58853	49715.31433	368.622	GATE
702	48390.38638	49714.69047	368.581	GATE
703	48404.91752	49705.33657	368.464	GATE
704	48406.23142	49704.4346	368.466	GATE
705	48485.37835	49676.57867	368.525	GATE
706	48484.33382	49678.12286	368.245	GATE
707	48501.02042	49633.36111	368.097	GATE
708	48499.41064	49634.43676	368.099	GATE
709	48508.90776	49660.66311	367.673	GATE
710	48585.06298	49606.82334	366.202	GATE
711	48630.61095	49545.00318	365.191	GATE
712	48632.7121	49543.551	365.183	GATE
713	48675.01753	49545.26141	365.230	GATE
714	48687.47969	49532.40603	364.436	GATE
715	48690.19577	49530.74069	364.419	GATE

716	48706.51321	49523.37533	364.696	GATE
717	48706.15888	49522.13506	364.615	GATE
718	48682.8548	49506.23294	364.084	GATE
719	48683.90829	49505.53886	364.178	GATE
720	48742.19227	49465.95801	363.150	GATE
721	48744.80523	49463.89211	363.111	GATE
722	48754.66189	49456.5876	363.425	GATE
723	48756.96621	49454.83637	363.392	GATE
724	48768.09376	49475.54953	363.070	GATE
725	48770.29679	49474.03092	363.064	GATE
726	48771.59056	49473.23896	362.991	GATE
727	48810.34444	49445.92188	362.597	GATE
728	48813.28904	49444.05757	362.569	GATE
729	48823.96288	49436.2442	362.627	GATE
730	48813.3379	49443.88237	362.573	GATE
731	48826.42422	49434.5036	362.601	GATE
732	48823.98265	49436.3071	362.632	GATE
733	48803.36731	49421.08714	362.812	GATE
734	48805.392	49419.7876	362.834	GATE
735	48810.31389	49411.10065	362.626	GATE
736	48810.94958	49410.76815	362.560	GATE
737	48838.12741	49426.2812	362.632	GATE
738	48835.71086	49427.95952	362.586	GATE
739	48847.48488	49419.44068	362.464	GATE
740	48849.95101	49417.80933	362.453	GATE
741	48881.20236	49397.00329	362.574	GATE
742	48882.66673	49395.79893	362.556	GATE
743	48910.38078	49375.30414	362.152	GATE
744	48911.91889	49374.24849	362.095	GATE
745	48936.34773	49356.37428	362.045	GATE
746	48939.37733	49355.53894	362.237	GATE
747	48948.64087	49346.89781	361.932	GATE
748	48950.89015	49345.49658	361.842	GATE
749	48967.89547	49332.73469	361.576	GATE
750	48970.16337	49331.61235	361.576	GATE
751	48963.62714	49299.01424	361.414	GATE
752	48966.11028	49297.26675	360.359	GATE
753	49027.22567	49290.05849	360.343	GATE
754	49029.85378	49288.50815	360.275	GATE
755	49042.83383	49250.47574	361.047	GATE
756	49046.51295	49248.04333	360.938	GATE
757	49111.03411	49231.20269	361.067	GATE
758	49113.55753	49229.36663	361.028	GATE
759	49138.33333	49213.45575	361.068	GATE
760	49141.46751	49211.36061	361.011	GATE
761	49133.955	49187.64255	360.897	GATE
762	49136.44894	49185.87063	360.891	GATE
763	49151.00672	49175.83518	360.757	GATE
764	49152.12053	49174.81113	360.770	GATE
765	49162.4741	49167.60061	359.934	GATE
766	49164.87653	49165.92968	359.905	GATE

767	49167.80387	49163.85617	359.933	GATE
768	49170.14511	49162.12678	359.910	GATE
769	49220.17892	49155.21401	360.811	GATE
770	49222.8382	49153.44001	360.650	GATE
771	49227.38322	49150.07314	360.722	GATE
772	49228.9798	49148.89489	360.616	GATE
773	49194.49222	49143.8304	360.532	GATE
774	49197.75743	49141.50733	360.583	GATE
775	49246.60552	49103.53994	360.619	GATE
776	49240.39866	49141.08941	358.864	GATE
777	49243.62228	49138.80418	360.900	GATE
778	49245.15505	49137.29595	360.668	GATE
779	49247.85168	49135.43508	360.659	GATE
780	49294.22181	49103.45368	360.684	GATE
781	49296.58004	49101.65487	360.736	GATE
782	49323.57312	49082.40498	360.530	GATE
783	49325.96733	49080.6334	360.471	GATE
784	49330.91881	49077.08833	360.412	GATE
785	49333.17833	49075.59261	360.474	GATE
786	49343.85968	49067.64362	360.476	GATE
787	49344.87588	49066.9887	360.518	GATE
788	49350.69163	49027.07099	360.548	GATE
789	49352.867	49026.3702	360.716	GATE
790	49366.94804	49013.6518	360.346	GATE
791	49449.9106	48960.48222	360.425	GATE
792	49448.32115	48956.57278	360.549	GATE
793	49482.10248	48939.25445	360.255	GATE
794	49484.48714	48937.61378	360.204	GATE
795	49493.05231	48924.50035	360.250	GATE
796	49535.51173	48902.05403	359.698	GATE
797	49538.46201	48899.97804	359.670	GATE
798	49589.9322	48862.96061	359.734	GATE
799	49592.76076	48860.87539	359.420	GATE
800	49623.20472	48833.92322	359.735	GATE
801	49625.01299	48832.62608	359.632	GATE
802	49606.89536	48880.18807	358.868	GATE
803	49604.65397	48882.08893	359.062	GATE
804	49638.74443	48854.35284	359.713	GATE
805	49677.11915	48796.49021	361.063	GATE
806	49680.03942	48794.38078	361.318	GATE
807	49762.62937	48768.94687	359.187	GATE
808	49763.33552	48769.57488	359.188	GATE
809	49844.78851	48743.49855	359.065	GATE
810	49843.14649	48740.80118	358.990	GATE
811	48651.94374	47883.96608	363.243	GPS9
812	48644.92532	48546.13382	363.659	GPS9A
813	48159.69719	49909.74409	373.706	GUTR
814	48180.92471	49897.13711	373.697	GUTR
815	48177.28698	49862.26618	372.573	GUTR
816	48177.92584	49862.24004	372.622	GUTR
817	48188.87941	49892.82061	372.961	GUTR

818	48205.72346	49854.64481	372.410	GUTR
819	48205.68131	49854.39231	372.454	GUTR
820	48216.17153	49847.07126	372.146	GUTR
821	48209.92821	49873.5725	372.654	GUTR
822	48209.36286	49872.99188	372.684	GUTR
823	48218.14896	49864.62051	371.890	GUTR
824	48218.6121	49865.31314	371.797	GUTR
825	48253.06763	49837.24545	371.239	GUTR
826	48253.3781	49837.81901	370.836	GUTR
827	48258.54045	49835.24193	370.553	GUTR
828	48258.85991	49835.78424	370.498	GUTR
829	48281.59725	49819.89647	371.116	GUTR
830	48281.66931	49819.99424	371.871	GUTR
831	48266.30617	49803.03113	370.673	GUTR
832	48266.11852	49802.22079	370.589	GUTR
833	48310.1608	49798.53129	370.327	GUTR
834	48326.46434	49789.2909	370.253	GUTR
835	48354.68052	49769.0044	369.148	GUTR
836	48354.23282	49768.4657	369.212	GUTR
837	48342.75359	49749.09578	368.926	GUTR
838	48333.44774	49783.68497	370.158	GUTR
839	48333.5333	49784.43173	369.887	GUTR
840	48340.32876	49778.03308	370.098	GUTR
841	48340.79646	49778.86607	370.090	GUTR
842	48407.90506	49732.08345	367.965	GUTR
843	48408.18582	49732.55696	368.025	GUTR
844	48391.51363	49715.59936	368.471	GUTR
845	48391.953	49716.37325	368.131	GUTR
846	48484.25912	49676.07133	367.920	GUTR
847	48485.04593	49676.82327	368.069	GUTR
848	48478.04497	49682.26292	368.248	GUTR
849	48478.0579	49682.02843	367.319	GUTR
850	48469.39003	49688.15059	367.454	GUTR
851	48469.75967	49688.04339	367.458	GUTR
852	48466.80903	49692.35039	367.562	GUTR
853	48466.67245	49692.45763	367.572	GUTR
854	48472.46658	49658.77808	367.631	GUTR
855	48471.86789	49657.78941	367.599	GUTR
856	48483.63446	49674.62591	366.924	GUTR
857	48483.17625	49674.01626	367.720	GUTR
858	48547.20506	49633.06977	366.223	GUTR
859	48549.09157	49634.88531	367.236	GUTR
860	48559.41205	49622.93085	366.001	GUTR
861	48562.82115	49621.69636	365.921	GUTR
862	48617.29913	49554.46816	365.314	GUTR
863	48617.41776	49554.63359	364.536	GUTR
864	48626.35816	49584.27388	365.830	GUTR
865	48626.91771	49583.85956	365.822	GUTR
866	48626.39818	49580.7223	365.933	GUTR
867	48626.68825	49578.69995	365.902	GUTR
868	48624.88609	49578.22515	365.630	GUTR

869	48649.0382	49560.66003	365.808	GUTR
870	48648.90476	49560.47386	365.803	GUTR
871	48653.06804	49528.97381	363.886	GUTR
872	48653.83564	49529.91114	365.000	GUTR
873	48704.13531	49492.49388	363.286	GUTR
874	48705.13484	49493.60686	363.935	GUTR
875	48738.49868	49468.24713	363.484	GUTR
876	48739.2393	49469.08896	362.659	GUTR
877	48722.59352	49506.70075	363.002	GUTR
878	48723.34914	49507.32051	363.087	GUTR
879	48834.25966	49399.69297	361.594	GUTR
880	48834.72579	49400.69104	362.237	GUTR
881	48890.11621	49362.28206	361.280	GUTR
882	48889.33271	49361.69345	361.247	GUTR
883	48913.06601	49371.91565	361.448	GUTR
884	48912.40277	49370.97399	361.469	GUTR
885	48920.19655	49365.28908	361.279	GUTR
886	48920.79488	49366.16967	361.255	GUTR
887	48942.14329	49323.74535	360.645	GUTR
888	48941.70784	49322.77124	360.609	GUTR
889	48993.0143	49287.44737	360.658	GUTR
890	48992.69768	49286.64741	360.667	GUTR
891	49025.15878	49290.5311	360.505	GUTR
892	49025.20184	49291.10235	360.533	GUTR
893	49070.57332	49258.41222	361.334	GUTR
894	49071.07324	49259.18511	361.328	GUTR
895	49089.92456	49246.00451	360.341	GUTR
896	49089.45462	49245.21829	360.137	GUTR
897	49075.83456	49228.49007	360.221	GUTR
898	49075.25303	49227.64692	360.685	GUTR
899	49153.65374	49201.32691	360.216	GUTR
900	49153.01215	49200.40273	360.267	GUTR
901	49125.91012	49193.02993	360.340	GUTR
902	49126.65229	49193.76476	360.341	GUTR
903	49158.64151	49170.59585	360.317	GUTR
904	49159.11883	49171.39476	360.214	GUTR
905	49212.05073	49160.69119	360.489	GUTR
906	49211.18778	49158.74977	360.758	GUTR
907	49248.66694	49105.65629	359.745	GUTR
908	49249.30595	49106.44898	360.436	GUTR
909	49297.18212	49073.95876	360.279	GUTR
910	49296.35237	49072.26791	360.360	GUTR
911	49421.05934	49012.29803	360.261	GUTR
912	49431.61877	49004.92056	360.406	GUTR
913	49440.64022	48969.26754	359.709	GUTR
914	49441.2843	48970.26802	359.563	GUTR
915	49551.46064	48918.18244	358.976	GUTR
916	49552.35969	48918.81675	359.566	GUTR
917	49633.68445	48860.40449	359.475	GUTR
918	49638.27939	48857.25827	359.463	GUTR
919	49808.22206	48735.92067	358.163	GUTR

920	49807.71043	48735.30967	358.078	GUTR
921	49796.55763	48716.74985	358.226	GUTR
922	49797.45945	48716.88357	358.360	GUTR
923	48624.91528	49581.12839	365.839	GUTR/TP
924	48170.11352	49902.96125	374.280	KM
925	48933.90122	49331.13846	361.730	KM STONE
926	48091.54619	49939.14758	374.799	LP
927	48523.57577	49636.28734	367.937	LP
928	48498.83237	49653.16827	368.160	LP
929	48474.19219	49670.47794	368.562	LP
930	48561.58419	49608.76376	367.400	LP
931	48586.58871	49590.84817	367.042	LP
932	48610.74841	49573.30282	366.110	LP
933	48650.71304	49545.18524	366.025	LP
934	48675.16877	49527.7755	365.581	LP
935	48699.24129	49510.34645	365.135	LP
936	48845.66916	49406.15675	362.860	LP
937	48821.39836	49423.6921	363.188	LP
938	48797.19404	49440.88587	363.497	LP
939	48772.9146	49458.12227	363.851	LP
940	48748.51396	49475.42555	364.245	LP
941	48723.94584	49492.83243	364.716	LP
942	48919.54808	49353.19585	362.622	LP
943	48895.03872	49370.50428	362.670	LP
944	48870.52855	49388.05263	362.773	LP
945	49094.46414	49228.58151	361.710	LP
946	49119.81868	49210.89364	361.635	LP
947	49144.49737	49193.6979	361.575	LP
948	49168.70884	49176.81584	361.481	LP
949	49193.2494	49159.5538	361.458	LP
950	49242.7618	49124.71866	361.290	LP
951	49267.35711	49107.45985	361.238	LP
952	49292.04676	49090.04181	361.245	LP
953	49307.6646	49078.74417	361.047	LP
954	49318.50961	49070.9632	361.166	LP
955	49495.91588	48945.05392	360.059	LP
956	49471.24721	48962.68456	360.049	LP
957	49447.37186	48979.82777	360.908	LP
958	49422.30534	48997.40315	360.980	LP
959	49367.6711	49036.04764	361.070	LP
960	49343.15506	49053.39533	361.117	LP
961	49661.6324	48815.3083	359.546	LP
962	49601.9311	48868.53966	360.041	LP
963	49691.57785	48805.28501	360.053	LP
964	49667.22081	48822.68883	360.211	LP
965	49645.49683	48838.31334	360.318	LP
966	49620.60671	48856.22873	360.405	LP
967	49596.31763	48873.51781	360.481	LP
968	49547.12802	48908.61005	360.515	LP
969	49572.05072	48890.75038	360.567	LP
970	49624.36042	48861.04785	359.790	LP

971	49740.90002	48769.98598	359.901	LP
972	48190.15698	49867.1292	373.361	MH
973	48190.91693	49867.22714	373.356	MH
974	48377.28735	49745.18611	369.610	MH
975	48378.89334	49745.543	369.563	MH
976	48416.2329	49703.23863	368.516	MH
977	49836.09673	48724.67562	359.286	OFC
978	48073.33427	49968.32974	375.827	Ot
979	48071.67994	49953.37838	375.775	Ot
980	48074.31646	49956.25728	375.592	Ot
981	48073.99041	49952.72444	374.863	Ot
982	48075.09713	49951.31929	374.808	OT
983	48073.76531	49936.14974	374.704	OT
984	48072.52627	49921.91788	374.600	Ot
985	48107.7297	49918.54606	375.243	Ot
986	48105.2364	49940.82376	375.200	Ot
987	48111.50081	49939.71749	375.358	Ot
988	48111.3729	49938.31639	375.134	Ot
989	48120.05426	49932.88916	375.204	Ot
990	48126.77663	49931.28274	375.629	Ot
991	48129.60685	49928.48743	375.310	Ot
992	48126.37225	49929.12537	375.402	Ot
993	48126.96454	49906.35071	375.311	OT
994	48135.26036	49896.62702	375.378	OT
995	48140.7378	49896.83449	375.326	OT
996	48140.7256	49895.6645	375.352	OT
997	48147.31567	49893.65845	374.559	OT
998	48147.31757	49891.76596	374.830	OT
999	48150.60825	49888.15762	374.953	OT
1000	48154.05478	49888.06457	374.320	OT
1001	48184.7165	49866.52857	373.379	OT
1002	48355.32168	49769.28945	370.281	OT
1003	48377.21074	49752.31638	369.907	OT
1004	48399.52151	49710.07655	368.709	OT
1005	48405.38825	49706.13793	368.469	OT
1006	48406.72928	49705.25224	368.422	OT
1007	48420.31876	49698.15137	368.508	OT
1008	48426.68619	49693.51749	368.654	OT
1009	48431.08948	49688.95586	368.563	OT
1010	48448.31293	49676.80344	367.927	OT
1011	48566.94505	49592.85434	366.788	OT
1012	48568.93767	49591.46317	366.777	OT
1013	48586.80452	49576.08324	366.307	OT
1014	48598.53721	49567.38381	366.145	OT
1015	48646.55722	49560.34892	364.675	OT
1016	48655.77033	49558.27736	366.015	OT
1017	48875.07339	49398.97324	362.397	OT
1018	48879.36509	49396.25271	362.264	OT
1019	48891.8147	49387.07776	361.990	OT
1020	49123.79311	49190.7328	362.597	OT
1021	49216.93802	49128.75953	360.854	OT

1022	49295.36795	49069.777	360.888	OT
1023	49354.71679	49028.9253	360.960	OT
1024	49367.44152	49020.6657	360.541	OT
1025	49371.32173	49016.98921	360.379	OT
1026	49406.04213	49022.57778	360.496	OT
1027	49405.24159	49023.20851	360.386	OT
1028	49426.97947	49008.27855	360.333	OT
1029	49446.53396	48997.05977	360.350	OT
1030	49454.6175	48991.52538	360.265	OT
1031	49462.41839	48945.91931	360.215	OT
1032	49488.12697	48962.6844	360.347	OT
1033	49498.01532	48956.90258	359.612	OT
1034	49520.8307	48941.78534	360.437	OT
1035	49576.19948	48904.57282	359.931	OT
1036	49605.80643	48844.6558	359.768	OT
1037	49668.97849	48806.73217	359.587	OT
1038	49681.93003	48797.5291	359.299	OT
1039	49698.96962	48784.64443	359.681	OT
1040	48596.37885	49593.13975	366.429	OT/EP
1041	48100.14284	49929.52984	374.643	RC
1042	48118.33928	49922.26867	375.047	RC
1043	48135.20834	49911.79572	375.126	RC
1044	48154.00596	49899.43489	374.643	RC
1045	48156.28845	49897.81215	374.594	RC
1046	48184.04004	49877.99143	373.587	RC
1047	48232.59206	49842.0339	371.774	RC
1048	48200.15654	49865.97751	373.054	RC
1049	48218.05843	49852.95036	372.405	RC
1050	48232.30849	49842.33638	371.785	RC
1051	48248.86153	49830.57753	371.271	RC
1052	48264.61765	49818.84283	371.160	RC
1053	48281.44274	49807.09237	370.863	RC
1054	48297.67877	49795.45359	370.835	RC
1055	48314.13126	49783.69392	370.597	RC
1056	48314.20231	49784.16377	370.601	RC
1057	48330.01284	49772.3073	370.267	RC
1058	48345.69706	49759.71627	369.924	RC
1059	48361.82908	49747.92865	369.275	RC
1060	48378.30179	49736.59222	368.908	RC
1061	48378.64685	49736.5929	368.914	RC
1062	48395.12135	49725.57171	368.832	RC
1063	48408.91	49715.66921	369.583	RC
1064	48408.90954	49715.68085	368.735	RC
1065	48428.45259	49703.31318	368.553	RC
1066	48444.47765	49691.24543	368.346	RC
1067	48460.91634	49680.08099	368.055	RC
1068	48477.18193	49667.63681	368.794	RC
1069	48477.89926	49668.81118	368.782	RC
1070	48494.14169	49657.25632	368.558	RC
1071	48510.64028	49645.83436	367.631	RC
1072	48509.65183	49644.71608	367.452	RC

1073	48507.12336	49639.12453	367.309	RC
1074	48542.31258	49621.7158	367.058	RC
1075	48559.11957	49611.03493	366.911	RC
1076	48558.26795	49610.20493	366.919	RC
1077	48576.00565	49598.43073	366.668	RC
1078	48592.42808	49587.25324	366.368	RC
1079	48591.67736	49586.22202	366.426	RC
1080	48608.09064	49575.10816	366.045	RC
1081	48621.75438	49564.84104	365.839	RC
1082	48641.05291	49552.61377	365.647	RC
1083	48640.93317	49552.79758	365.658	RC
1084	48673.82227	49529.39304	365.091	RC
1085	48689.31779	49517.44753	364.730	RC
1086	48722.96357	49494.54362	364.188	RC
1087	48739.19673	49482.79435	363.861	RC
1088	48738.30823	49481.90107	363.785	RC
1089	48755.32044	49471.42438	363.559	RC
1090	48754.33086	49470.44548	363.524	RC
1091	48771.38871	49460.0045	363.352	RC
1092	48770.48681	49459.06968	363.369	RC
1093	48788.32543	49448.00909	363.100	RC
1094	48788.83314	49445.89443	363.075	RC
1095	48803.28336	49435.20598	362.844	RC
1096	48803.45104	49435.67075	362.868	RC
1097	48819.7594	49425.19882	362.618	RC
1098	48819.65167	49424.11049	362.662	RC
1099	48836.81616	49413.36561	362.412	RC
1100	48835.25579	49412.80633	362.383	RC
1101	48852.85358	49401.83626	362.290	RC
1102	48851.97964	49400.89062	362.233	RC
1103	48849.07885	49396.11357	362.040	RC
1104	48847.61524	49392.08534	361.910	RC
1105	48846.56371	49390.81236	361.416	RC
1106	48846.43747	49390.6801	361.780	RC
1107	48846.11452	49392.56079	361.927	RC
1108	48846.03932	49392.38852	361.462	RC
1109	48869.23494	49389.98298	362.271	RC
1110	48868.37422	49389.05192	362.174	RC
1111	48884.294	49377.57621	362.115	RC
1112	48901.26732	49366.09344	362.129	RC
1113	48900.33979	49365.84941	362.098	RC
1114	48897.03427	49360.41074	361.862	RC
1115	48917.36752	49354.71558	362.077	RC
1116	48917.97465	49353.57942	362.055	RC
1117	48914.41267	49347.91153	361.883	RC
1118	48913.04471	49344.72998	361.718	RC
1119	48913.07783	49344.58407	361.171	RC
1120	48912.67407	49343.69078	361.097	RC
1121	48912.6661	49343.61555	361.499	RC
1122	48934.13339	49343.5634	361.986	RC
1123	48931.43505	49335.86891	361.794	RC

1124	48950.9255	49331.86243	361.896	RC
1125	48950.29159	49330.53425	361.885	RC
1126	48966.75269	49320.34023	361.906	RC
1127	48969.85834	49324.5677	361.820	RC
1128	48972.62254	49327.83985	361.674	RC
1129	48972.6829	49327.97284	361.263	RC
1130	48972.84855	49329.3849	361.366	RC
1131	48966.58008	49318.98197	361.863	RC
1132	48983.18061	49308.65161	361.822	RC
1133	48999.28261	49297.35638	361.709	RC
1134	48998.69204	49296.094	361.685	RC
1135	49015.43849	49285.84401	361.565	RC
1136	49014.70246	49284.83911	361.584	RC
1137	49031.76574	49274.16548	361.527	RC
1138	49031.13145	49273.1317	361.486	RC
1139	49048.57398	49262.16207	361.429	RC
1140	49047.96527	49261.06212	361.428	RC
1141	49080.71375	49238.37826	361.225	RC
1142	49097.16984	49227.56292	361.157	RC
1143	49096.79377	49226.40786	361.186	RC
1144	49114.05331	49215.74597	361.111	RC
1145	49113.0921	49214.79207	361.116	RC
1146	49129.95518	49204.66254	361.028	RC
1147	49129.43137	49203.51079	361.016	RC
1148	49133.35503	49210.34869	360.916	RC
1149	49146.45436	49193.25047	360.985	RC
1150	49145.82733	49192.09101	361.021	RC
1151	49149.85408	49198.95636	360.861	RC
1152	49150.93801	49201.59474	360.726	RC
1153	49151.06972	49201.74502	360.213	RC
1154	49151.51824	49202.76336	360.290	RC
1155	49151.49977	49202.91524	360.954	RC
1156	49151.73816	49204.07245	361.126	RC
1157	49162.96857	49181.48649	360.943	RC
1158	49162.39202	49180.48055	360.911	RC
1159	49179.17696	49170.11943	360.936	RC
1160	49178.47579	49169.09596	360.917	RC
1161	49195.64083	49158.55688	360.934	RC
1162	49195.01562	49157.48303	360.882	RC
1163	49194.7348	49159.19403	360.933	RC
1164	49194.26298	49158.02279	360.898	RC
1165	49211.65874	49147.21424	360.862	RC
1166	49211.15972	49146.15132	360.812	RC
1167	49228.11238	49135.77095	360.764	RC
1168	49227.48686	49134.72617	360.687	RC
1169	49244.11914	49123.04527	360.737	RC
1170	49261.01684	49112.69778	360.734	RC
1171	49260.37142	49111.68178	360.698	RC
1172	49264.51215	49118.34748	360.587	RC
1173	49276.63315	49101.68256	360.682	RC
1174	49275.82036	49100.55965	360.663	RC

1175	49293.26746	49088.99112	360.627	RC
1176	49309.90091	49078.09546	360.550	RC
1177	49326.36871	49066.13132	360.593	RC
1178	49342.74134	49054.5391	360.608	RC
1179	49341.99528	49053.49851	360.618	RC
1180	49359.55207	49043.29596	360.504	RC
1181	49362.60162	49048.48676	360.331	RC
1182	49362.53361	49048.59716	360.331	RC
1183	49359.16207	49042.76299	360.541	RC
1184	49358.29302	49041.80667	360.539	RC
1185	49375.07421	49031.56544	360.511	RC
1186	49374.27661	49030.42253	360.507	RC
1187	49391.34501	49020.11504	360.492	RC
1188	49390.49041	49019.09203	360.512	RC
1189	49407.79964	49007.58346	360.447	RC
1190	49424.32492	48996.75386	360.437	RC
1191	49423.86736	48995.49357	360.440	RC
1192	49424.20844	48996.90625	360.410	RC
1193	49423.31716	48995.94753	360.423	RC
1194	49440.29788	48985.48467	360.378	RC
1195	49439.58402	48984.42273	360.345	RC
1196	49456.43499	48974.00943	360.377	RC
1197	49455.44784	48973.06131	360.319	RC
1198	49472.91363	48962.29506	360.396	RC
1199	49472.07013	48961.24284	360.367	RC
1200	49489.18293	48950.66125	360.398	RC
1201	49488.34212	48949.73788	360.360	RC
1202	49505.4605	48939.11485	360.336	RC
1203	49521.05262	48926.73298	360.228	RC
1204	49520.79581	48926.54063	360.199	RC
1205	49541.20601	48912.92844	360.066	RC
1206	49541.13683	48911.96512	360.064	RC
1207	49545.71364	48918.26443	359.891	RC
1208	49524.46636	48909.4175	359.868	RC
1209	49570.61825	48892.55274	360.126	RC
1210	49574.20112	48898.9453	359.858	RC
1211	49575.76863	48900.69665	359.803	RC
1212	49575.64226	48902.48582	359.863	RC
1213	49569.08015	48892.12111	360.123	RC
1214	49586.62727	48881.13986	360.040	RC
1215	49585.52177	48880.18505	360.103	RC
1216	49619.15609	48857.92543	359.966	RC
1217	49618.54208	48856.7639	360.010	RC
1218	49635.31576	48846.30574	359.910	RC
1219	49634.69078	48845.33183	359.947	RC
1220	49651.51162	48834.85466	359.829	RC
1221	49650.76666	48833.73199	359.872	RC
1222	49650.7003	48833.77398	359.883	RC
1223	49651.50238	48834.79573	359.830	RC
1224	49668.12979	48821.9703	359.716	RC
1225	49667.59156	48821.54185	359.749	RC

1226	49684.12471	48811.35535	359.627	RC
1227	49683.36661	48810.22347	359.641	RC
1228	49699.83386	48800.29764	359.533	RC
1229	49698.90669	48799.31515	359.572	RC
1230	49716.44998	48788.14952	359.513	RC
1231	49715.95227	48787.07684	359.549	RC
1232	49732.91567	48776.40531	359.471	RC
1233	49732.21811	48775.27565	359.541	RC
1234	49749.17281	48764.78075	359.410	RC
1235	49748.59015	48763.80584	359.457	RC
1236	49764.81896	48752.12568	359.325	RC
1237	49765.30213	48753.12363	359.325	RC
1238	49781.22	48741.94481	359.271	RC
1239	49780.60325	48741.01367	359.265	RC
1240	49796.81714	48729.68127	359.179	RC
1241	49813.13517	48718.75187	359.178	RC
1242	49816.11679	48717.26137	359.143	RC
1243	49813.36383	48713.1263	359.130	RC
1244	48104.82708	49922.5921	374.709	RE
1245	48117.22296	49917.18289	375.013	RE
1246	48119.6384	49927.08893	375.082	RE
1247	48127.03999	49900.99593	375.091	RE
1248	48217.0318	49845.56495	372.205	RE
1249	48222.16404	49840.74693	371.925	RE
1250	48220.39771	49832.43761	371.632	RE
1251	48216.59331	49833.09831	371.705	RE
1252	48217.3115	49865.01385	372.510	RE
1253	48210.42556	49870.79659	372.675	RE
1254	48218.19306	49877.20751	372.873	RE
1255	48223.1764	49875.1212	372.752	RE
1256	48470.62759	49689.7781	368.130	RE
1257	48578.44373	49606.92859	366.600	RE
1258	48583.03522	49607.40901	366.318	RE
1259	48699.57378	49525.9046	364.721	RE
1260	48704.44485	49523.11312	364.458	RE
1261	48648.78625	49531.88425	365.183	RE
1262	48652.25199	49529.07549	365.055	RE
1263	48731.2341	49507.6223	363.919	RE
1264	48731.99986	49504.21126	363.827	RE
1265	48736.70907	49505.25321	363.799	RE
1266	48736.25753	49508.81037	363.873	RE
1267	48834.26773	49399.16312	362.191	RE
1268	48837.6879	49394.93427	362.020	RE
1269	48833.22091	49395.95457	361.999	RE
1270	48836.19973	49393.40628	361.896	RE
1271	48913.45025	49372.03576	361.317	RE
1272	48919.44316	49370.79395	361.865	RE
1273	48918.9143	49376.9333	361.828	RE
1274	48914.40176	49376.93963	361.856	RE
1275	48925.39504	49338.02163	361.672	RE
1276	48932.3228	49332.54681	361.719	RE

1277	48925.56495	49327.06215	361.299	RE
1278	48929.88913	49325.91212	361.393	RE
1279	49083.5814	49252.97909	361.061	RE
1280	49089.7839	49252.22569	360.923	RE
1281	49089.74514	49259.38274	360.878	RE
1282	49084.2229	49259.57155	361.136	RE
1283	49075.80291	49226.21991	360.767	RE
1284	49080.47933	49223.08996	360.754	RE
1285	49095.44552	49211.41537	360.625	RE
1286	49101.41721	49208.95823	360.729	RE
1287	49099.60463	49198.86469	360.438	RE
1288	49096.73087	49199.77725	360.446	RE
1289	49152.8545	49173.68529	360.890	RE
1290	49157.80544	49169.47332	360.969	RE
1291	49156.02865	49163.73904	360.921	RE
1292	49152.43231	49164.04192	360.894	RE
1293	49196.83353	49172.89424	359.809	RE
1294	49192.95699	49174.72402	359.846	RE
1295	49199.45807	49177.70141	360.619	RE
1296	49195.85472	49178.9388	360.589	RE
1297	49312.58878	49089.59818	360.559	RE
1298	49318.47871	49084.2835	360.495	RE
1299	49323.25813	49090.94558	360.580	RE
1300	49316.57912	49095.09353	360.589	RE
1301	49285.386	49076.91104	360.560	RE
1302	49291.68321	49072.96468	360.614	RE
1303	49286.13621	49063.76954	360.488	RE
1304	49279.58958	49067.36484	360.499	RE
1305	49386.27037	49031.95845	360.253	RE
1306	49382.46624	49034.5785	360.259	RE
1307	49388.0617	49041.95886	360.144	RE
1308	49391.11747	49039.3938	360.231	RE
1309	49421.44101	49008.74948	360.263	RE
1310	49424.4205	49006.97796	360.272	RE
1311	49428.57363	49013.60369	360.314	RE
1312	49425.39831	49014.81752	360.300	RE
1313	49543.30951	48932.62166	359.726	RE
1314	49547.15575	48929.56881	359.843	RE
1315	49543.67681	48921.58839	359.926	RE
1316	49538.93179	48925.09195	359.881	RE
1317	49555.18208	48888.10074	359.905	RE
1318	49558.69927	48885.16901	359.870	RE
1319	48101.5989	49935.94404	374.832	RL
1320	48102.17307	49939.33263	375.092	RL
1321	48102.1503	49939.3926	375.621	RL
1322	48102.95111	49943.86155	375.238	RL
1323	48120.26648	49926.74612	375.090	RL
1324	48121.76962	49931.14147	375.281	RL
1325	48137.70124	49916.55906	375.010	RL
1326	48139.51303	49919.89767	375.137	RL
1327	48156.222	49902.57029	374.566	RL

1328	48158.73182	49905.68835	374.673	RL
1329	48159.93967	49907.33417	374.611	RL
1330	48167.55853	49888.83811	374.141	RL
1331	48164.80192	49883.88542	373.817	RL
1332	48169.77495	49893.29993	374.095	RL
1333	48170.34291	49898.90406	374.278	RL
1334	48171.95965	49901.79777	374.204	RL
1335	48172.45677	49902.2944	373.944	RL
1336	48172.53377	49902.24673	373.308	RL
1337	48172.86991	49903.03172	373.318	RL
1338	48172.92249	49903.01705	373.888	RL
1339	48159.91721	49904.88065	374.631	RL
1340	48161.57259	49908.49709	374.256	RL
1341	48161.7582	49908.68309	373.655	RL
1342	48162.03335	49909.29531	374.248	RL
1343	48187.15795	49882.40998	373.385	RL
1344	48188.15224	49884.28137	373.500	RL
1345	48186.78042	49882.49345	373.411	RL
1346	48186.8195	49883.09283	373.408	RL
1347	48188.87125	49887.56128	373.672	RL
1348	48190.59171	49891.54774	373.272	RL
1349	48190.63139	49891.6745	372.874	RL
1350	48190.81296	49892.3447	372.810	RL
1351	48190.73163	49892.49511	373.284	RL
1352	48203.00352	49872.20892	372.831	RL
1353	48203.25027	49872.7073	372.816	RL
1354	48206.76819	49875.86165	372.719	RL
1355	48206.79063	49875.9958	372.382	RL
1356	48225.91982	49854.37375	371.947	RL
1357	48226.11576	49854.97231	371.927	RL
1358	48227.93404	49857.80729	371.726	RL
1359	48235.63915	49846.83119	371.681	RL
1360	48235.86322	49847.28639	371.668	RL
1361	48236.66207	49849.09767	371.648	RL
1362	48236.9962	49849.91674	371.076	RL
1363	48237.14808	49850.47764	371.081	RL
1364	48237.19765	49850.5001	371.534	RL
1365	48237.33435	49850.65911	372.115	RL
1366	48250.95097	49834.06289	371.288	RL
1367	48251.6276	49834.99077	371.300	RL
1368	48253.20424	49837.4903	370.784	RL
1369	48267.86849	49822.82748	371.124	RL
1370	48267.49095	49822.44503	371.131	RL
1371	48269.10454	49825.67539	371.162	RL
1372	48269.7373	49828.15354	371.064	RL
1373	48284.1612	49811.39594	370.845	RL
1374	48284.64316	49811.85058	370.831	RL
1375	48286.0097	49813.83877	370.789	RL
1376	48286.64643	49815.05991	370.697	RL
1377	48286.70579	49815.35429	370.227	RL
1378	48287.15957	49815.75061	370.236	RL

1379	48287.17897	49815.93846	370.657	RL
1380	48290.54489	49813.96463	370.895	RL
1381	48300.13493	49799.43117	370.842	RL
1382	48300.68541	49800.24008	370.841	RL
1383	48302.48502	49803.6034	370.569	RL
1384	48302.42485	49803.95502	370.110	RL
1385	48302.84605	49804.60746	370.044	RL
1386	48302.88405	49804.79306	370.443	RL
1387	48300.32763	49799.49185	370.834	RL
1388	48302.08423	49801.68899	370.834	RL
1389	48302.32135	49801.97445	370.676	RL
1390	48303.17933	49803.43814	370.417	RL
1391	48303.26222	49803.48703	370.118	RL
1392	48303.72302	49804.122	370.064	RL
1393	48303.70204	49804.13208	370.433	RL
1394	48316.89727	49788.73225	370.566	RL
1395	48318.42646	49791.2651	370.592	RL
1396	48319.06879	49792.6166	370.733	RL
1397	48316.95904	49788.5609	370.549	RL
1398	48317.17363	49788.97971	370.531	RL
1399	48317.91754	49791.53449	370.561	RL
1400	48318.01858	49793.2927	370.702	RL
1401	48332.98794	49776.71153	370.194	RL
1402	48332.94371	49777.48422	370.193	RL
1403	48334.25277	49779.97384	370.176	RL
1404	48335.57348	49781.65222	370.012	RL
1405	48335.25214	49782.37961	369.632	RL
1406	48335.58879	49782.86922	369.785	RL
1407	48335.70901	49782.99671	370.095	RL
1408	48343.26712	49754.94267	369.778	RL
1409	48342.32352	49753.95122	369.698	RL
1410	48365.41773	49753.67403	369.404	RL
1411	48365.78014	49754.4727	369.409	RL
1412	48366.22522	49756.83966	369.509	RL
1413	48366.72233	49757.85283	369.655	RL
1414	48365.99726	49760.58602	369.169	RL
1415	48366.09308	49760.70404	368.760	RL
1416	48366.48439	49761.24325	368.769	RL
1417	48366.5004	49761.42697	369.180	RL
1418	48381.2431	49740.85526	368.969	RL
1419	48381.59037	49741.54298	368.976	RL
1420	48383.6831	49745.46036	369.067	RL
1421	48385.67634	49747.91246	369.393	RL
1422	48333.79065	49776.19143	370.204	RL
1423	48388.27279	49717.17174	368.800	RL
1424	48402.99021	49738.49995	369.376	RL
1425	48405.21492	49728.76955	368.823	RL
1426	48398.46027	49730.15031	368.906	RL
1427	48447.08152	49695.15619	368.307	RL
1428	48402.95152	49711.22631	368.566	RL
1429	48381.3999	49740.62646	368.960	RL

1430	48381.99791	49741.22008	368.976	RL
1431	48383.18178	49744.87857	369.071	RL
1432	48385.3627	49747.02572	369.282	RL
1433	48386.05119	49747.78056	369.365	RL
1434	48397.03402	49729.90122	368.832	RL
1435	48396.9083	49731.02697	368.855	RL
1436	48399.45743	49733.54175	368.840	RL
1437	48401.65029	49736.0262	368.139	RL
1438	48402.00511	49736.50077	368.190	RL
1439	48402.28594	49736.52025	369.250	RL
1440	48411.80279	49720.87878	368.765	RL
1441	48412.16073	49721.62008	368.789	RL
1442	48412.91791	49724.14129	368.717	RL
1443	48415.95669	49726.71486	368.031	RL
1444	48416.18736	49727.10506	368.067	RL
1445	48416.36372	49727.21576	368.757	RL
1446	48431.08132	49707.63257	368.498	RL
1447	48431.51585	49708.48925	368.496	RL
1448	48432.17779	49712.22834	368.484	RL
1449	48433.8462	49714.51001	367.851	RL
1450	48433.94679	49715.14511	367.816	RL
1451	48434.15349	49715.35624	368.478	RL
1452	48447.63184	49695.90093	368.286	RL
1453	48448.13682	49696.67852	368.303	RL
1454	48448.5227	49700.60228	368.332	RL
1455	48448.85517	49702.27398	367.620	RL
1456	48449.2824	49702.58482	367.602	RL
1457	48449.35029	49702.76522	368.184	RL
1458	48464.43682	49684.773	368.042	RL
1459	48465.29206	49685.58874	368.175	RL
1460	48466.48368	49687.31087	368.177	RL
1461	48466.90509	49688.15524	368.179	RL
1462	48467.59498	49689.12939	368.182	RL
1463	48467.50673	49689.97963	368.173	RL
1464	48480.50533	49673.07827	368.660	RL
1465	48481.47376	49674.48287	368.643	RL
1466	48483.42267	49676.88131	368.803	RL
1467	48483.94809	49677.67064	368.809	RL
1468	48496.32049	49660.99384	368.440	RL
1469	48496.8656	49661.78977	368.475	RL
1470	48497.42653	49663.39083	367.670	RL
1471	48497.91119	49663.89749	367.636	RL
1472	48498.88021	49665.67063	367.906	RL
1473	48513.25025	49650.0563	367.495	RL
1474	48513.59524	49650.94182	367.496	RL
1475	48513.60045	49653.90704	367.463	RL
1476	48514.19367	49654.53885	367.464	RL
1477	48514.35492	49654.69937	367.662	RL
1478	48515.02569	49655.89147	367.691	RL
1479	48527.32512	49640.38966	367.300	RL
1480	48528.1926	49641.42668	367.297	RL

1481	48529.68766	49643.41	367.379	RL
1482	48529.72387	49643.47816	367.693	RL
1483	48530.43927	49644.86479	367.706	RL
1484	48546.1888	49626.98516	367.042	RL
1485	48546.97454	49628.32812	367.057	RL
1486	48547.62328	49630.74427	366.972	RL
1487	48547.55856	49631.29994	366.112	RL
1488	48548.36427	49632.08878	366.165	RL
1489	48548.4681	49632.06109	367.297	RL
1490	48562.80177	49615.77277	366.734	RL
1491	48563.60192	49617.24582	366.777	RL
1492	48565.43683	49618.37599	366.721	RL
1493	48565.56797	49618.4499	365.840	RL
1494	48566.10541	49619.17811	365.824	RL
1495	48566.43021	49619.1748	367.029	RL
1496	48578.64909	49603.98932	366.564	RL
1497	48579.81862	49605.34548	366.513	RL
1498	48580.97378	49607.20853	366.422	RL
1499	48581.35145	49608.7876	366.362	RL
1500	48595.13778	49592.21081	366.277	RL
1501	48595.71657	49593.4545	366.357	RL
1502	48596.70161	49595.288	366.320	RL
1503	48597.44877	49596.80658	366.433	RL
1504	48612.27151	49580.68687	365.994	RL
1505	48613.26872	49581.74245	366.031	RL
1506	48614.3445	49583.73239	366.012	RL
1507	48614.77687	49584.71521	366.013	RL
1508	48566.18144	49613.0302	366.693	RL
1509	48599.87308	49562.92261	366.201	RL
1510	48644.09882	49567.00192	364.753	RL
1511	48624.98632	49578.22383	365.473	RL
1512	48625.84055	49583.80903	365.586	RL
1513	48626.15314	49583.75594	365.237	RL
1514	48628.15065	49588.33986	365.287	RL
1515	48628.39288	49588.29562	365.637	RL
1516	48628.52904	49570.05354	365.761	RL
1517	48629.07806	49570.67974	365.764	RL
1518	48630.05402	49572.01192	365.766	RL
1519	48630.37565	49572.5564	365.777	RL
1520	48631.01555	49573.58303	365.762	RL
1540	48643.88956	49557.28202	365.513	RL
1541	48643.51226	49559.10707	365.561	RL
1542	48644.4248	49560.52242	365.575	RL
1543	48645.68863	49563.09992	365.506	RL
1544	48644.68657	49558.32082	365.590	RL
1545	48645.03029	49558.93584	365.582	RL
1546	48646.13506	49561.07234	365.452	RL
1547	48646.93157	49562.75209	365.522	RL
1548	48660.8488	49547.02961	365.243	RL
1549	48661.64413	49548.43077	365.267	RL
1550	48662.39298	49549.79437	365.290	RL

1551	48663.03379	49550.60011	365.634	RL
1552	48676.74687	49534.22382	364.941	RL
1553	48676.75795	49536.18426	364.976	RL
1554	48677.9918	49538.35251	364.197	RL
1555	48678.40674	49539.08751	364.024	RL
1556	48678.43726	49539.41307	365.067	RL
1557	48693.98272	49523.33341	364.644	RL
1558	48694.22187	49524.80588	364.751	RL
1559	48695.07611	49526.34343	364.605	RL
1560	48695.5349	49527.25759	364.621	RL
1561	48708.1705	49518.2603	364.337	RL
1562	48708.89754	49519.53181	364.368	RL
1563	48732.7538	49501.16827	363.827	RL
1564	48738.0085	49497.59932	363.862	RL
1565	48740.6121	49498.90468	362.779	RL
1566	48702.23001	49516.80012	364.538	RL
1567	48802.39874	49447.54284	362.724	RL
1568	48690.74127	49526.5461	364.821	RL
1569	48797.66678	49451.18689	362.965	RL
1570	48685.40548	49530.47573	364.924	RL
1571	48677.92109	49535.41756	365.094	RL
1572	48774.41184	49467.26661	363.205	RL
1573	48655.85129	49551.66918	365.355	RL
1574	48700.72153	49497.89405	364.114	RL
1575	48725.28872	49499.26096	364.042	RL
1576	48725.11493	49501.29624	364.056	RL
1577	48722.49855	49506.25317	363.970	RL
1578	48723.32855	49508.11598	363.873	RL
1579	48729.27041	49502.09679	362.839	RL
1580	48729.85055	49502.6138	362.780	RL
1581	48729.73847	49502.74658	363.646	RL
1582	48741.81641	49487.94354	363.732	RL
1583	48742.35273	49489.30609	363.736	RL
1584	48743.83792	49491.18079	363.609	RL
1585	48743.95374	49491.28644	362.569	RL
1586	48744.48924	49491.95872	362.551	RL
1587	48744.62153	49492.08019	363.703	RL
1588	48744.84535	49492.19032	363.297	RL
1589	48758.67403	49476.46524	363.418	RL
1590	48759.69908	49477.60686	363.468	RL
1591	48760.51645	49478.92589	363.281	RL
1592	48760.71543	49479.02189	362.290	RL
1593	48761.0628	49480.10404	362.981	RL
1594	48775.25864	49464.98292	363.164	RL
1595	48776.54246	49467.75385	363.036	RL
1596	48776.93046	49468.51263	362.174	RL
1597	48776.84997	49469.12461	362.738	RL
1598	48791.58069	49453.73205	362.943	RL
1599	48797.21412	49453.37961	362.726	RL
1600	48797.40362	49453.38744	361.884	RL
1601	48808.11406	49442.15985	362.716	RL

1602	48809.30715	49444.73218	362.618	RL
1603	48809.86023	49445.96793	361.694	RL
1604	48809.57222	49445.79082	361.719	RL
1605	48809.73785	49446.22014	362.317	RL
1606	48824.00667	49430.56509	362.469	RL
1607	48826.45056	49432.63671	362.356	RL
1608	48826.52575	49432.73504	361.793	RL
1609	48826.7992	49433.79664	361.806	RL
1610	48826.82132	49433.86193	362.062	RL
1611	48840.24988	49418.77461	362.259	RL
1612	48842.29181	49421.2047	362.104	RL
1613	48842.3823	49421.25696	361.666	RL
1614	48842.83285	49421.81158	361.734	RL
1615	48842.52562	49422.64641	362.002	RL
1616	48855.91446	49406.52505	362.148	RL
1617	48856.89776	49410.63845	362.022	RL
1618	48856.95639	49410.6967	361.591	RL
1619	48857.68134	49411.66063	361.669	RL
1620	48857.66834	49411.77476	362.378	RL
1621	48872.18907	49394.72981	362.127	RL
1622	48873.84452	49398.3523	362.384	RL
1623	48885.48733	49378.31913	362.157	RL
1624	48888.39809	49383.43129	362.035	RL
1625	48891.9213	49385.38514	361.990	RL
1626	48892.00694	49385.68169	361.441	RL
1627	48892.4341	49386.12918	361.444	RL
1628	48892.47038	49386.1262	362.009	RL
1629	48904.77361	49371.52505	361.998	RL
1630	48907.11912	49374.40245	361.962	RL
1631	48901.25488	49374.40422	362.001	RL
1632	48921.81113	49359.13447	362.040	RL
1633	48924.1265	49362.54145	361.759	RL
1634	48924.04419	49362.62415	361.406	RL
1635	48924.65847	49363.34966	361.341	RL
1636	48924.72872	49363.65113	361.646	RL
1637	48937.4732	49348.36337	361.861	RL
1638	48939.48135	49351.17299	361.840	RL
1639	48940.27601	49352.54617	361.851	RL
1640	48940.40527	49352.91122	362.412	RL
1641	48940.6694	49353.34452	362.788	RL
1642	48953.40911	49336.21475	361.847	RL
1643	48956.95031	49338.92049	361.787	RL
1644	48957.09211	49338.92051	361.399	RL
1645	48957.75307	49339.93225	361.418	RL
1646	48957.78233	49340.04191	361.688	RL
1647	48986.42569	49313.86857	361.686	RL
1648	48987.78859	49316.98089	361.502	RL
1649	48987.86693	49317.06817	361.544	RL
1650	48988.51542	49317.95236	361.164	RL
1651	48988.4301	49318.099	361.536	RL
1652	49002.46069	49301.76853	361.518	RL

1653	49005.44453	49304.5211	361.368	RL
1654	49005.48772	49304.62962	360.509	RL
1655	49006.56131	49305.01126	360.571	RL
1656	49006.50585	49305.22759	361.356	RL
1657	49018.56092	49291.32812	361.392	RL
1658	49019.75984	49294.11478	361.513	RL
1659	49019.75826	49294.12084	361.411	RL
1660	49019.87211	49294.12297	360.537	RL
1661	49019.29537	49296.11994	360.562	RL
1662	49019.12567	49296.21831	361.005	RL
1663	49019.73911	49296.54692	361.010	RL
1664	49035.70521	49279.61669	361.293	RL
1665	49036.62429	49282.58374	361.186	RL
1666	49036.71546	49282.59895	360.556	RL
1667	49037.30947	49283.34799	360.600	RL
1668	49037.25565	49283.52663	361.004	RL
1669	49052.66593	49267.72366	361.242	RL
1670	49052.65199	49271.3316	360.351	RL
1671	49052.97197	49271.87715	360.517	RL
1672	49097.11308	49246.27216	361.106	RL
1673	49068.27985	49256.29266	361.190	RL
1674	49070.40236	49258.32797	361.102	RL
1675	49070.56904	49258.41471	360.466	RL
1676	49071.0657	49259.29979	360.475	RL
1677	49071.36693	49259.28705	361.083	RL
1678	49084.73177	49244.09987	361.095	RL
1679	49085.96181	49246.24141	361.065	RL
1680	49086.54188	49247.81751	361.024	RL
1681	49100.04831	49232.04655	361.006	RL
1682	49100.80501	49235.93985	360.906	RL
1683	49100.82994	49236.15327	360.163	RL
1684	49100.6405	49236.87955	360.186	RL
1685	49100.83001	49237.63579	360.631	RL
1686	49117.0535	49221.61327	360.927	RL
1687	49119.47024	49223.5054	360.900	RL
1688	49119.51835	49223.69599	360.281	RL
1689	49120.08655	49224.45466	360.246	RL
1690	49120.18518	49224.49616	360.738	RL
1691	49134.87706	49212.80682	360.813	RL
1692	49134.98214	49212.9746	360.161	RL
1693	49135.9279	49213.69301	360.322	RL
1694	49135.89513	49213.82804	360.751	RL
1695	49167.22657	49186.83788	360.830	RL
1696	49168.5826	49189.0863	360.764	RL
1697	49168.8034	49189.41956	360.181	RL
1698	49169.31118	49190.27828	360.124	RL
1699	49169.3103	49190.42586	360.899	RL
1700	49170.11769	49190.94006	360.755	RL
1701	49183.45409	49175.61335	360.813	RL
1702	49184.91976	49177.80153	360.788	RL
1703	49185.91473	49178.96388	360.834	RL

1704	49200.07484	49164.18731	360.825	RL
1705	49201.13812	49166.2585	360.762	RL
1706	49199.01265	49164.97561	360.833	RL
1707	49200.5876	49166.89157	360.762	RL
1708	49201.37802	49168.12796	360.717	RL
1709	49215.69635	49152.88508	360.740	RL
1710	49217.38569	49154.78826	360.560	RL
1711	49217.50969	49154.99958	359.939	RL
1712	49218.11384	49155.81635	359.812	RL
1713	49218.29594	49155.80746	360.443	RL
1714	49231.71597	49141.00849	360.637	RL
1715	49232.53754	49143.85127	360.571	RL
1716	49233.16572	49146.06368	360.623	RL
1717	49248.65124	49129.5782	360.604	RL
1718	49250.37999	49130.6809	360.608	RL
1719	49251.1359	49131.95705	360.455	RL
1720	49251.66935	49132.6453	360.519	RL
1721	49266.05032	49120.61155	360.546	RL
1722	49267.25465	49122.1254	360.747	RL
1723	49280.23903	49106.64905	360.584	RL
1724	49282.08366	49109.04913	360.529	RL
1725	49283.3019	49110.63401	360.559	RL
1726	49284.06723	49111.53332	360.698	RL
1727	49297.69975	49094.82615	360.577	RL
1728	49299.32358	49096.97405	360.611	RL
1729	49287.6464	49086.52308	360.655	RL
1730	49314.969	49083.32803	360.444	RL
1731	49316.58145	49084.73086	360.489	RL
1732	49319.92402	49087.93252	360.662	RL
1733	49330.1273	49071.98948	360.552	RL
1734	49332.22163	49073.71209	360.292	RL
1735	49332.28528	49073.83463	359.626	RL
1736	49334.70834	49073.26464	359.574	RL
1737	49334.78606	49073.36411	360.075	RL
1738	49347.0298	49059.73028	360.398	RL
1739	49348.39969	49062.12401	360.234	RL
1740	49348.60552	49062.20679	359.571	RL
1741	49349.1905	49063.03765	359.618	RL
1742	49349.26614	49063.06957	360.240	RL
1743	49364.05847	49050.52302	360.238	RL
1744	49364.55684	49050.87386	359.350	RL
1745	49367.20219	49050.32051	359.137	RL
1746	49367.18165	49051.04909	359.999	RL
1747	49379.24245	49036.64962	360.293	RL
1748	49381.52275	49038.53413	360.337	RL
1749	49381.60322	49038.60434	359.304	RL
1750	49382.14516	49039.40842	359.285	RL
1751	49380.58589	49040.70043	359.998	RL
1752	49394.86781	49025.17989	360.258	RL
1753	49396.46101	49027.19586	360.217	RL
1754	49396.7321	49027.2256	359.280	RL

1755	49397.40007	49028.25236	359.437	RL
1756	49397.51822	49028.31352	360.197	RL
1757	49397.55551	49028.66594	360.486	RL
1758	49412.45856	49012.50905	360.277	RL
1759	49416.22787	49015.47992	360.439	RL
1760	49416.24137	49015.55686	360.603	RL
1761	49428.082	49001.99804	360.334	RL
1762	49430.85598	49005.45098	360.432	RL
1763	49430.92389	49005.48446	360.607	RL
1764	49427.18222	49001.70333	360.302	RL
1765	49428.11206	49003.08393	360.311	RL
1766	49429.70972	49004.8901	360.371	RL
1767	49442.9978	48988.64994	360.281	RL
1768	49444.38217	48991.15113	360.354	RL
1769	49446.5331	48994.46654	360.363	RL
1770	49448.02271	48995.9346	360.421	RL
1771	49459.45323	48978.04372	360.278	RL
1772	49460.99415	48982.21038	360.278	RL
1773	49461.766	48984.02425	360.294	RL
1774	49463.29011	48986.73087	360.336	RL
1775	49476.5256	48966.85781	360.246	RL
1776	49479.14259	48969.92304	360.053	RL
1777	49479.28472	48969.95756	359.282	RL
1778	49479.90229	48970.75979	359.243	RL
1779	49480.14603	48970.95474	359.753	RL
1780	49480.59913	48971.47733	359.397	RL
1781	49491.33043	48954.19254	360.273	RL
1782	49493.8236	48957.75077	360.381	RL
1783	49508.52386	48942.77283	360.166	RL
1784	49510.50849	48946.29309	360.201	RL
1785	49512.11597	48947.98111	360.306	RL
1786	49525.52439	48932.98948	360.004	RL
1787	49527.22188	48935.58306	359.849	RL
1788	49528.18525	48936.83817	359.848	RL
1789	49590.63369	48887.24744	359.843	RL
1790	49592.01007	48888.84247	359.837	RL
1791	49592.58797	48889.46393	359.856	RL
1792	49606.39691	48874.93253	359.808	RL
1793	49608.05615	48877.15354	359.680	RL
1794	49608.13432	48877.24601	358.785	RL
1795	49609.62381	48877.38212	358.809	RL
1796	49609.88407	48877.54396	359.460	RL
1797	49622.48796	48862.71528	359.787	RL
1798	49623.64815	48865.78152	359.665	RL
1799	49623.96564	48865.89722	358.681	RL
1800	49624.17713	48866.75773	358.699	RL
1801	49624.345	48867.09088	359.411	RL
1802	49638.90338	48851.42718	359.684	RL
1803	49640.4866	48853.85307	359.638	RL
1804	49640.56885	48853.84567	358.713	RL
1805	49640.903	48854.79286	358.635	RL

1806	49640.88189	48854.94453	359.372	RL
1807	49654.68472	48839.18452	359.652	RL
1808	49656.81424	48842.23919	359.539	RL
1809	49656.98932	48842.2481	358.711	RL
1810	49653.49807	48845.81989	358.641	RL
1811	49653.62781	48846.13309	359.220	RL
1812	49654.50844	48839.25551	359.641	RL
1813	49656.53476	48842.09658	359.591	RL
1814	49656.5604	48842.13548	359.409	RL
1815	49657.11934	48842.9318	358.443	RL
1816	49657.11849	48842.93786	358.468	RL
1817	49657.32061	48842.92947	359.143	RL
1818	49672.03412	48828.11241	359.441	RL
1819	49677.60249	48827.46766	359.391	RL
1820	49677.95959	48827.96852	358.499	RL
1821	49678.50652	48828.65765	358.568	RL
1822	49678.80456	48828.96784	358.630	RL
1823	49678.8377	48828.71133	359.222	RL
1824	49687.78917	48816.86261	359.413	RL
1825	49689.78636	48819.01237	359.362	RL
1826	49689.94953	48819.18796	358.439	RL
1827	49691.89161	48819.14576	358.412	RL
1828	49692.17245	48819.27258	359.094	RL
1829	49692.29294	48819.51906	358.779	RL
1830	49702.65419	48806.3669	359.291	RL
1831	49704.11544	48808.77948	359.244	RL
1832	49704.2427	48809.04276	358.436	RL
1833	49704.7066	48809.87302	358.438	RL
1834	49704.98265	48809.95466	359.027	RL
1835	49705.04066	48810.02959	358.719	RL
1836	49719.94929	48794.00178	359.272	RL
1837	49721.84268	48796.4758	359.187	RL
1838	49721.9743	48796.55109	358.468	RL
1839	49722.45348	48797.10878	358.412	RL
1840	49722.66088	48797.26571	358.698	RL
1841	49722.57341	48797.2903	358.704	RL
1842	49736.51397	48782.06619	359.271	RL
1843	49738.14336	48784.81023	359.173	RL
1844	49738.39223	48785.13558	358.303	RL
1845	49736.0482	48787.9509	358.584	RL
1846	49736.16296	48788.05631	358.855	RL
1847	49752.80447	48770.46746	359.217	RL
1848	49753.98713	48771.79231	359.147	RL
1849	49752.49133	48775.03657	358.478	RL
1850	49752.29121	48775.14179	359.128	RL
1851	49752.70949	48775.78352	358.591	RL
1852	49768.70315	48758.98794	359.129	RL
1853	49770.79987	48761.97196	359.085	RL
1854	49770.78745	48762.01169	358.403	RL
1855	49771.03503	48762.23143	358.426	RL
1856	49771.11167	48762.27627	358.721	RL

1857	49784.53302	48747.76524	359.080	RL
1858	49786.57912	48750.38348	358.977	RL
1859	49787.02263	48750.35826	358.494	RL
1860	49787.20748	48750.8018	358.314	RL
1861	49787.49111	48751.17535	358.743	RL
1862	49787.70004	48751.71286	358.724	RL
1863	49801.11041	48735.84231	358.986	RL
1864	49802.69714	48738.57057	358.957	RL
1865	49802.80332	48738.82925	358.146	RL
1866	49803.05475	48739.70603	358.109	RL
1867	49803.26855	48739.6739	358.743	RL
1868	49803.72351	48740.34475	358.819	RL
1869	49818.77258	48722.86902	359.173	RL
1870	49820.42044	48725.22077	359.168	RL
1871	49823.19283	48729.68097	359.177	RL
1872	49825.59693	48733.55646	359.199	RL
1873	48098.95986	49923.50553	374.582	RR
1874	48098.58528	49920.48372	374.656	RR
1875	48098.56982	49920.33991	374.715	RR
1876	48098.19546	49919.10666	374.729	RR
1877	48116.30114	49917.7216	374.996	RR
1878	48114.96898	49914.06363	375.213	RR
1879	48114.91876	49913.92667	375.331	RR
1880	48132.99219	49906.89712	375.025	RR
1881	48127.1001	49901.13702	375.087	RR
1882	48151.75561	49893.02385	374.359	RR
1883	48151.02998	49891.23364	374.413	RR
1884	48158.21159	49901.63889	374.620	RR
1885	48152.86734	49891.85605	374.328	RR
1886	48151.4779	49889.49884	374.419	RR
1887	48150.83407	49886.98104	374.826	RR
1888	48181.22835	49872.46762	373.341	RR
1889	48178.07615	49865.44219	373.228	RR
1890	48181.5835	49872.39484	373.403	RR
1891	48181.54548	49872.2698	373.345	RR
1892	48179.83261	49869.47825	373.250	RR
1893	48178.27468	49866.2495	373.227	RR
1894	48197.6718	49861.37299	372.966	RR
1895	48197.59098	49861.09246	372.928	RR
1896	48195.61274	49855.91147	372.874	RR
1897	48215.68107	49848.65243	372.340	RR
1898	48215.35023	49848.31589	372.327	RR
1899	48215.22863	49848.24767	372.158	RR
1900	48215.17559	49848.02158	372.202	RR
1901	48215.10792	49847.90461	372.609	RR
1902	48229.60242	49837.21012	371.703	RR
1903	48229.69972	49837.46485	371.721	RR
1904	48228.2687	49832.91238	371.796	RR
1905	48247.27741	49827.41804	371.262	RR
1906	48246.67549	49826.30696	371.266	RR
1907	48245.46794	49822.80973	371.527	RR

1908	48262.56018	49815.69325	371.037	RR
1909	48260.9235	49810.87038	370.963	RR
1910	48278.36315	49802.07844	370.706	RR
1911	48277.31132	49801.05462	370.672	RR
1912	48276.5001	49794.93856	370.666	RR
1913	48294.15296	49789.33251	370.526	RR
1914	48293.26001	49788.16376	370.433	RR
1915	48291.63137	49785.75918	370.450	RR
1916	48291.30001	49785.2672	369.971	RR
1917	48290.83747	49784.37631	370.836	RR
1918	48290.75168	49784.29846	370.492	RR
1919	48311.32448	49779.81931	370.496	RR
1920	48310.5714	49778.79097	370.497	RR
1921	48308.4522	49774.53691	370.660	RR
1922	48308.79578	49772.64836	370.795	RR
1923	48311.84929	49780.35948	370.452	RR
1924	48311.58236	49780.15636	370.455	RR
1925	48311.31414	49778.25189	370.521	RR
1926	48308.22041	49774.66957	370.620	RR
1927	48308.75551	49772.47779	370.789	RR
1928	48327.36531	49768.44845	370.169	RR
1929	48326.22393	49767.6392	370.136	RR
1930	48324.54987	49764.79725	370.113	RR
1931	48340.3163	49751.82724	369.660	RR
1932	48349.09285	49764.74302	369.890	RR
1933	48349.31189	49765.22798	369.896	RR
1934	48350.63867	49767.17037	369.914	RR
1935	48352.17857	49769.54817	369.674	RR
1936	48352.34151	49769.73074	369.248	RR
1937	48352.77359	49770.21007	369.214	RR
1938	48352.81384	49770.32146	369.846	RR
1939	48360.31055	49744.24474	369.130	RR
1940	48358.8926	49742.64695	369.226	RR
1941	48357.81001	49740.06419	368.987	RR
1942	48357.30258	49739.35281	368.408	RR
1943	48357.31767	49739.33656	368.420	RR
1944	48357.01902	49738.94779	368.980	RR
1945	48376.29925	49733.10357	368.832	RR
1946	48375.87373	49732.44344	368.800	RR
1947	48374.13869	49729.1384	368.700	RR
1948	48374.01537	49728.62664	368.714	RR
1949	48376.59721	49732.7094	368.826	RR
1950	48376.35378	49732.33354	368.825	RR
1951	48373.95675	49728.78716	368.681	RR
1952	48373.87272	49728.67609	368.152	RR
1953	48390.98946	49722.24141	368.637	RR
1954	48390.63308	49721.87545	368.629	RR
1955	48389.04372	49718.537	368.467	RR
1956	48389.03069	49718.42857	367.873	RR
1957	48388.74716	49717.75293	367.896	RR
1958	48388.40918	49717.50057	368.596	RR

1959	48406.60458	49711.80804	368.557	RR
1960	48405.87193	49710.95796	368.512	RR
1961	48404.30378	49708.73222	368.395	RR
1962	48404.19381	49708.57737	367.835	RR
1963	48403.76112	49708.18054	367.837	RR
1964	48403.65407	49708.1046	368.464	RR
1965	48425.85022	49699.90971	368.428	RR
1966	48425.34404	49698.82658	368.478	RR
1967	48423.31273	49696.81109	368.653	RR
1968	48422.53981	49696.24357	368.810	RR
1969	48440.76622	49686.81162	368.174	RR
1970	48439.19593	49683.99448	368.154	RR
1971	48438.6274	49683.5909	368.636	RR
1972	48438.00554	49682.78749	368.634	RR
1973	48456.81349	49675.10523	367.961	RR
1974	48477.4705	49681.56086	367.312	RR
1975	48483.19857	49647.41451	367.980	RR
1976	48488.61299	49642.08477	367.992	RR
1977	48497.79625	49641.96083	367.387	RR
1978	48500.76014	49665.89584	367.894	RR
1979	48494.37354	49664.45129	367.691	RR
1980	48473.81114	49662.51487	368.544	RR
1981	48473.17164	49661.50816	368.512	RR
1982	48471.65736	49659.35985	368.441	RR
1983	48471.47204	49659.16893	368.036	RR
1984	48471.13931	49658.52088	367.971	RR
1985	48471.01207	49658.3419	368.455	RR
1986	48470.10035	49657.21313	368.476	RR
1987	48493.09975	49656.44962	367.620	RR
1988	48491.02556	49652.45861	367.545	RR
1989	48490.61902	49651.57118	367.573	RR
1990	48488.22281	49648.11601	367.643	RR
1991	48488.24488	49648.00475	367.808	RR
1992	48487.3113	49646.67432	367.911	RR
1993	48486.40016	49643.55298	368.132	RR
1994	48488.0593	49646.00948	367.992	RR
1995	48506.51888	49638.01561	367.297	RR
1996	48505.66872	49636.27158	367.613	RR
1997	48505.29109	49634.42018	367.642	RR
1998	48504.35662	49633.09629	367.705	RR
1999	48520.02474	49630.2885	367.301	RR
2000	48519.4204	49629.1411	367.273	RR
2001	48518.68899	49627.49976	367.339	RR
2002	48518.71928	49627.06747	367.492	RR
2003	48517.5296	49625.26995	367.498	RR
2004	48539.80611	49616.70158	366.937	RR
2005	48538.67171	49614.98886	366.898	RR
2006	48537.54817	49612.53079	366.859	RR
2007	48537.33834	49609.86443	366.916	RR
2008	48554.70634	49606.23309	366.834	RR
2009	48553.62774	49604.82383	366.787	RR

2010	48552.43792	49603.26193	366.775	RR
2011	48551.57689	49602.03835	366.848	RR
2012	48572.49178	49592.776	366.515	RR
2013	48571.98267	49591.50993	366.482	RR
2014	48571.32574	49590.10248	366.560	RR
2015	48570.50607	49588.54195	366.536	RR
2016	48588.24584	49580.60776	366.207	RR
2017	48587.90947	49579.7717	366.191	RR
2018	48586.89086	49578.17151	366.158	RR
2019	48586.17204	49576.57613	366.321	RR
2020	48605.01916	49570.8507	366.016	RR
2021	48604.07157	49570.33627	366.009	RR
2022	48601.97935	49567.39148	365.921	RR
2023	48601.17027	49565.59997	366.150	RR
2024	48599.3021	49563.08007	366.183	RR
2025	48618.59747	49558.75191	365.722	RR
2026	48617.78291	49557.66738	365.657	RR
2027	48617.04375	49556.62586	365.583	RR
2028	48615.61723	49554.85234	365.885	RR
2029	48640.42407	49551.60326	365.626	RR
2030	48637.01765	49546.19269	365.348	RR
2031	48636.51083	49545.3297	365.328	RR
2032	48635.64264	49543.63641	365.284	RR
2033	48640.34707	49551.65822	364.786	RR
2034	48636.2902	49545.61039	364.518	RR
2035	48635.42985	49543.92794	364.421	RR
2036	48635.25002	49542.95309	365.043	RR
2037	48656.13495	49541.28258	365.258	RR
2038	48652.12443	49534.94667	365.164	RR
2039	48651.63108	49534.25381	365.126	RR
2040	48651.01826	49532.39236	365.161	RR
2041	48650.18129	49530.93501	365.178	RR
2042	48672.42018	49528.58947	365.025	RR
2043	48669.02613	49523.42479	364.807	RR
2044	48668.42167	49522.37959	364.761	RR
2045	48667.56917	49520.61188	364.722	RR
2046	48667.04291	49520.19334	363.623	RR
2047	48666.73933	49519.52688	363.631	RR
2048	48666.67312	49519.00302	364.393	RR
2049	48685.86025	49511.46215	364.467	RR
2050	48685.55533	49510.78137	364.450	RR
2051	48682.74436	49509.10216	364.434	RR
2052	48682.65048	49509.10142	363.353	RR
2053	48682.17491	49508.05726	363.354	RR
2054	48681.06803	49507.72261	363.684	RR
2055	48719.79998	49487.04094	363.915	RR
2056	48719.39983	49486.33481	363.915	RR
2057	48717.84944	49484.52832	363.760	RR
2058	48717.70428	49484.21971	362.701	RR
2059	48717.33666	49483.19992	362.695	RR
2060	48717.58037	49482.88579	363.460	RR

2061	48734.77732	49476.10779	363.607	RR
2062	48734.37038	49475.54779	363.609	RR
2063	48733.13593	49473.75536	363.506	RR
2064	48732.95916	49473.53	362.642	RR
2065	48731.87529	49473.06583	362.726	RR
2066	48731.25502	49473.27787	363.234	RR
2067	48730.34677	49471.51229	362.873	RR
2068	48751.60349	49464.94007	363.304	RR
2069	48748.57347	49462.9922	363.287	RR
2070	48748.2167	49462.69259	362.508	RR
2071	48748.19022	49461.46884	362.485	RR
2072	48748.08363	49461.22615	362.973	RR
2073	48766.78192	49453.64221	363.179	RR
2074	48765.24666	49451.30354	363.177	RR
2075	48763.90182	49449.64198	363.160	RR
2076	48785.0626	49440.43396	362.888	RR
2077	48783.24838	49438.08669	362.891	RR
2078	48782.15838	49436.66897	362.971	RR
2079	48800.63319	49430.94669	362.692	RR
2080	48797.37251	49426.88179	362.488	RR
2081	48796.54379	49426.06978	362.495	RR
2082	48794.75516	49428.62248	361.792	RR
2083	48795.01493	49428.92393	362.511	RR
2084	48794.09179	49427.18233	362.595	RR
2085	48816.40625	49419.30215	362.511	RR
2086	48814.67065	49415.88453	362.445	RR
2087	48813.73512	49413.73844	362.439	RR
2088	48832.6075	49406.69894	362.178	RR
2089	48830.9125	49403.33625	362.287	RR
2090	48829.8967	49401.98679	362.292	RR
2091	48865.0064	49383.49332	362.042	RR
2092	48863.50973	49381.21654	361.841	RR
2093	48863.12683	49380.47419	361.260	RR
2094	48862.71294	49379.99279	361.270	RR
2095	48862.55585	49379.89036	361.654	RR
2096	48861.90626	49378.8882	361.031	RR
2097	48864.26151	49409.68977	362.878	RR
2098	48862.77366	49407.72232	362.857	RR
2099	48888.11594	49387.34798	362.146	RR
2100	48909.33343	49376.0262	362.110	RR
2101	48914.24411	49371.49398	361.774	RR
2102	48937.15005	49357.08676	362.072	RR
2103	48915.30399	49367.81638	361.839	RR
2104	48850.68539	49391.61877	362.112	RR
2105	48881.34504	49372.14298	361.918	RR
2106	48879.99366	49369.91832	361.768	RR
2107	48879.52183	49369.05282	361.205	RR
2108	48879.16147	49368.58511	361.225	RR
2109	48879.02278	49368.33552	361.509	RR
2110	48878.69974	49367.84307	361.110	RR
2111	48897.02579	49360.43356	361.862	RR

2112	48895.76455	49358.32554	361.782	RR
2113	48895.51341	49358.0114	361.357	RR
2114	48947.60753	49324.37849	361.736	RR
2115	48945.86113	49321.01823	361.616	RR
2116	48945.95777	49320.83738	360.729	RR
2117	48963.85208	49312.55401	361.656	RR
2118	48962.51633	49310.1398	361.565	RR
2119	48977.85186	49302.65527	361.550	RR
2120	48973.43704	49301.39517	361.571	RR
2121	48996.30231	49289.65436	361.402	RR
2122	48994.81348	49286.82429	361.336	RR
2123	48994.58888	49286.47814	360.514	RR
2124	48994.43112	49285.37365	360.455	RR
2125	48994.23362	49285.20467	361.042	RR
2126	48994.3435	49284.73184	360.630	RR
2127	49011.10585	49279.31563	361.342	RR
2128	49009.65254	49276.76027	361.299	RR
2129	49009.42813	49276.37581	360.754	RR
2130	49009.05737	49275.43874	360.686	RR
2131	49008.96215	49275.29918	360.996	RR
2132	49007.83344	49274.60246	361.169	RR
2133	49027.68629	49267.84329	361.253	RR
2134	49025.92828	49265.10621	361.245	RR
2135	49025.86974	49264.84448	360.547	RR
2136	49025.42851	49263.96882	360.568	RR
2137	49025.30297	49263.79191	360.953	RR
2138	49024.95917	49263.51071	360.808	RR
2139	49044.65828	49255.32968	361.193	RR
2140	49043.26228	49252.71146	361.176	RR
2141	49043.22833	49252.46851	360.484	RR
2142	49043.14507	49251.28532	360.467	RR
2143	48994.30469	49306.02187	361.607	RR
2144	49082.51207	49250.44886	360.212	RR
2145	49082.14865	49249.42986	360.336	RR
2146	49082.56221	49252.65277	361.294	RR
2147	49082.76817	49254.22383	361.025	RR
2148	49092.92116	49246.29375	360.958	RR
2149	49058.50712	49239.45553	361.304	RR
2150	49080.99118	49214.81245	360.605	RR
2151	49060.79857	49244.31155	361.203	RR
2152	49058.80691	49241.81344	361.142	RR
2153	49058.25792	49241.57763	360.462	RR
2154	49057.73092	49240.82226	360.374	RR
2155	49057.79272	49240.69546	360.843	RR
2156	49077.31171	49232.06941	361.063	RR
2157	49076.07361	49228.81822	360.879	RR
2158	49075.79465	49228.38161	360.219	RR
2159	49075.24369	49227.64383	360.232	RR
2160	49075.17868	49227.50591	360.834	RR
2161	49093.53596	49220.78303	360.932	RR
2162	49091.9717	49217.78871	360.857	RR

2163	49091.44222	49217.0761	360.138	RR
2164	49091.14325	49216.28181	360.003	RR
2165	49091.01186	49216.21224	360.863	RR
2166	49090.98562	49215.66796	360.591	RR
2167	49110.09384	49209.39842	360.830	RR
2168	49108.18899	49206.82444	360.822	RR
2169	49106.20794	49207.44832	360.027	RR
2170	49105.94262	49206.17901	360.016	RR
2171	49105.69986	49206.11799	360.933	RR
2172	49105.42955	49205.4679	360.931	RR
2173	49126.86107	49199.34223	360.863	RR
2174	49124.48654	49195.96012	360.848	RR
2175	49123.53249	49194.4868	360.875	RR
2176	49122.7992	49194.06713	360.868	RR
2177	49140.57551	49186.44861	360.798	RR
2178	49139.7997	49185.1379	360.680	RR
2179	49139.59427	49184.91859	360.072	RR
2180	49138.97446	49184.28611	360.029	RR
2181	49138.76388	49184.25733	360.589	RR
2182	49159.42682	49175.6281	360.755	RR
2183	49158.78546	49172.28064	360.725	RR
2184	49176.54342	49162.98493	360.765	RR
2185	49175.5204	49160.35304	360.652	RR
2186	49174.86333	49158.75809	360.620	RR
2187	49174.81412	49158.73631	360.620	RR
2188	49191.71232	49152.21531	360.702	RR
2189	49190.67162	49149.23129	360.550	RR
2190	49190.44437	49149.01532	360.112	RR
2191	49189.87781	49148.04499	359.948	RR
2192	49189.74866	49147.61497	360.383	RR
2193	49189.56874	49147.1109	360.378	RR
2194	49207.50852	49142.4186	360.624	RR
2195	49205.3908	49138.9083	360.506	RR
2196	49205.21164	49138.75271	360.014	RR
2197	49204.40177	49138.11727	359.932	RR
2198	49204.42127	49137.66871	360.607	RR
2199	49203.93871	49137.09688	360.856	RR
2200	49224.12919	49130.70961	360.593	RR
2201	49221.47008	49127.59303	360.640	RR
2202	49219.92302	49126.36534	360.748	RR
2203	49241.05255	49118.26568	360.567	RR
2204	49240.40059	49117.08485	360.596	RR
2205	49238.7642	49113.3709	360.636	RR
2206	49238.34619	49113.00401	360.957	RR
2207	49237.67725	49111.39345	361.002	RR
2208	49257.69359	49107.36045	360.560	RR
2209	49255.10427	49102.97594	360.518	RR
2210	49255.0567	49102.719	359.640	RR
2211	49252.98047	49102.66941	359.638	RR
2212	49252.97824	49102.68386	360.443	RR
2213	49271.88225	49095.61431	360.566	RR

2214	49269.68742	49092.53233	361.316	RR
2215	49269.858	49092.84768	361.357	RR
2216	49267.48007	49094.05583	360.059	RR
2217	49265.66444	49093.56599	359.964	RR
2218	49265.47262	49093.37034	360.435	RR
2219	49287.95244	49083.79368	360.470	RR
2220	49286.57398	49081.43362	360.324	RR
2221	49286.25558	49080.80631	359.780	RR
2222	49285.2843	49079.10603	359.996	RR
2223	49285.8249	49077.69801	360.517	RR
2224	49306.34605	49072.29412	360.492	RR
2225	49304.32223	49068.63708	360.665	RR
2226	49302.45947	49064.84219	360.965	RR
2227	49325.79206	49065.08299	360.592	RR
2228	49322.51939	49060.13169	360.449	RR
2229	49321.00518	49056.91552	360.369	RR
2230	49319.72738	49054.93765	360.458	RR
2231	49338.57042	49047.696	360.425	RR
2232	49336.23406	49044.72826	360.237	RR
2233	49354.81054	49036.43572	360.447	RR
2234	49352.68174	49033.11106	360.452	RR
2235	49351.60012	49031.16711	360.504	RR
2236	49349.71511	49027.76757	360.576	RR
2237	49369.95276	49025.34482	360.350	RR
2238	49367.92155	49022.47781	360.416	RR
2239	49366.61366	49021.05227	360.484	RR
2240	49365.49164	49018.03677	360.800	RR
2241	49386.81879	49013.77178	360.348	RR
2242	49383.86023	49010.74736	360.393	RR
2243	49384.09202	49010.47536	359.635	RR
2244	49383.41617	49009.71253	359.747	RR
2245	49383.06525	49008.57943	360.018	RR
2246	49404.54581	49001.84291	360.349	RR
2247	49401.97227	48998.64958	360.365	RR
2248	49401.10417	48998.18566	359.734	RR
2249	49400.68461	48997.63986	359.758	RR
2250	49400.58125	48997.67721	360.459	RR
2251	49421.35909	48991.50857	360.357	RR
2252	49418.42306	48987.12491	360.452	RR
2253	49418.25586	48986.66942	360.669	RR
2254	49418.14588	48986.62191	360.842	RR
2255	49420.52053	48991.66304	360.330	RR
2256	49417.73142	48988.45959	360.376	RR
2257	49417.22985	48987.48633	360.474	RR
2258	49416.25808	48986.20464	360.830	RR
2259	49435.59045	48979.0022	360.170	RR
2260	49433.55049	48975.87397	360.111	RR
2261	49433.41153	48975.73461	359.164	RR
2262	49433.06392	48974.82093	359.237	RR
2263	49435.51267	48972.76813	359.116	RR
2264	49435.5259	48972.69123	359.701	RR

2265	49451.09492	48968.85501	360.190	RR
2266	49448.03759	48965.83408	360.293	RR
2267	49447.86874	48965.86608	359.440	RR
2268	49447.12511	48964.92544	359.531	RR
2269	49446.91248	48965.03636	360.370	RR
2270	49445.15111	48963.63072	360.558	RR
2271	49468.46735	48955.53423	360.155	RR
2272	49467.09291	48952.51823	360.095	RR
2273	49466.48491	48951.59158	360.136	RR
2274	49466.57329	48951.57762	360.136	RR
2275	49463.11427	48946.55874	360.240	RR
2276	49485.0295	48944.72642	360.226	RR
2277	49483.41689	48942.72252	360.093	RR
2278	49482.10421	48940.85437	360.119	RR
2279	49518.1312	48921.45706	360.056	RR
2280	49516.4338	48919.70567	360.090	RR
2281	49515.09617	48917.14171	359.941	RR
2282	49538.20679	48906.27666	359.891	RR
2283	49535.56186	48903.54395	359.769	RR
2284	49535.4568	48903.46135	359.736	RR
2285	49535.4518	48903.45396	359.404	RR
2286	49535.02238	48902.99178	359.461	RR
2287	49565.88217	48885.9127	359.925	RR
2288	49564.6301	48883.16334	359.825	RR
2289	49564.35643	48882.88281	359.228	RR
2290	49563.99149	48882.46797	359.161	RR
2291	49563.74689	48882.37022	359.810	RR
2292	49581.41165	48874.42736	359.829	RR
2293	49579.37699	48872.02921	359.403	RR
2294	49579.11511	48871.55542	359.083	RR
2295	49578.89462	48870.89684	359.631	RR
2296	49597.9729	48863.19283	359.817	RR
2297	49594.06844	48862.04505	359.674	RR
2298	49593.29906	48861.85498	359.565	RR
2299	49614.03857	48851.88106	359.807	RR
2300	49611.96205	48849.22885	359.656	RR
2301	49611.74412	48849.15876	358.759	RR
2302	49611.21926	48848.63227	358.830	RR
2303	49611.09426	48848.54351	359.478	RR
2304	49630.74424	48839.76981	359.720	RR
2305	49628.66081	48837.16086	359.544	RR
2306	49628.02719	48836.36657	359.589	RR
2307	49627.44048	48836.19032	359.555	RR
2308	49647.57054	48827.7204	359.599	RR
2309	49645.65355	48825.07843	359.465	RR
2310	49644.33085	48824.85036	358.543	RR
2311	49644.13529	48825.6144	358.496	RR
2312	49643.8526	48825.13578	359.279	RR
2313	49643.76221	48824.64293	359.203	RR
2314	49646.96404	48828.39558	359.606	RR
2315	49644.76316	48825.71056	359.470	RR

2316	49644.69845	48825.55361	358.613	RR
2317	49644.35284	48825.00515	358.584	RR
2318	49644.23375	48824.86127	359.260	RR
2319	49663.81319	48815.34859	359.519	RR
2320	49662.67892	48812.7323	359.799	RR
2321	49661.90785	48811.67283	359.330	RR
2322	49679.32339	48804.84677	359.455	RR
2323	49677.29054	48802.83904	359.473	RR
2324	49676.23609	48802.13352	359.497	RR
2325	49694.23995	48794.94329	359.425	RR
2326	49691.9774	48792.23734	359.509	RR
2327	49691.00989	48791.25249	359.543	RR
2328	49712.31634	48781.19289	359.333	RR
2329	49710.71495	48778.51296	359.227	RR
2330	49710.54623	48778.39166	358.412	RR
2331	49710.34518	48777.91549	358.379	RR
2332	49710.25982	48777.68572	358.765	RR
2333	49728.72062	48769.3221	359.256	RR
2334	49726.38658	48766.99119	359.150	RR
2335	49726.27042	48766.97493	358.424	RR
2336	49725.94738	48766.61029	358.479	RR
2337	49725.92865	48766.74011	359.083	RR
2338	49744.30999	48757.98611	359.218	RR
2339	49742.34309	48755.83997	359.130	RR
2340	49742.33565	48755.71139	358.590	RR
2341	49741.97295	48755.16661	358.576	RR
2342	49741.87636	48755.17724	359.150	RR
2343	49761.09268	48746.44855	359.104	RR
2344	49759.3549	48743.74382	359.072	RR
2345	49758.62979	48743.08768	359.053	RR
2346	49776.38913	48735.42977	359.089	RR
2347	49774.68144	48732.61521	358.912	RR
2348	49774.6769	48732.24605	358.227	RR
2349	49774.31664	48731.84483	358.023	RR
2350	49774.32281	48731.69238	358.887	RR
2351	49793.35586	48724.51104	359.036	RR
2352	49790.8549	48721.36772	358.910	RR
2353	49790.79042	48721.3023	358.257	RR
2354	49790.36677	48720.9963	358.293	RR
2355	49790.15472	48720.75282	358.546	RR
2356	49811.15993	48709.62972	359.142	RR
2357	49809.43308	48706.2916	359.169	RR
2358	49827.87732	48727.32231	359.151	RR
2359	49091.43158	49249.60716	360.993	SHED
2360	49095.6756	49243.74974	361.237	SHED
2361	48074.31039	49914.48663	374.340	SING
2362	48089.80695	49913.91751	374.477	SING
2363	48107.98142	49918.9638	375.345	SING
2364	48091.6585	49951.51762	375.015	SING
2365	48110.94134	49936.5712	375.526	SING
2366	49303.78577	49070.62555	360.559	SING

2367	49312.90055	49063.01949	360.922	SING
2368	49295.0696	49098.95886	360.653	SING
2369	49302.56215	49092.89099	360.501	SING
2370	49323.05051	49086.56425	360.695	SING
2371	49324.65133	49078.53736	360.776	SING
2372	49284.74551	49076.49178	360.573	SING
2373	49290.68638	49068.66618	360.610	SING
2374	49795.74815	48742.74367	358.944	SING
2375	49817.62288	48739.32029	359.091	SING
2376	49800.03674	48707.3809	359.082	SING
2377	49821.63773	48711.89897	358.885	SING
2378	49814.44269	48698.62071	358.952	SING
2379	48144.15989	49911.84295	374.897	STATION
2380	48177.8552	49887.69157	373.773	STATION
2381	48214.0636	49861.33906	372.532	STATION
2382	48266.93728	49826.65465	371.171	STATION
2383	48333.79452	49776.1874	370.214	STATION
2384	48409.23576	49708.9301	368.501	STATION
2385	48477.72893	49674.98931	367.879	STATION
2386	48566.17694	49613.02636	367.752	STATION
2387	48607.97737	49582.85782	366.068	STATION
2388	48685.44049	49527.51816	364.829	STATION
2389	48747.19329	49468.77741	363.431	STATION
2390	48819.69711	49431.31892	362.556	STATION
2391	48909.23027	49351.65432	361.892	STATION
2392	48994.27262	49306.03204	361.642	STATION
2393	49079.72515	49245.13841	361.184	STATION
2394	49150.92547	49195.63999	360.895	STATION
2395	49236.45938	49135.62191	360.653	STATION
2396	49305.97831	49079.67463	360.503	STATION
2397	49460.47824	48976.5286	360.303	STATION
2398	49541.19411	48906.16406	359.966	STATION
2399	49624.35706	48861.0493	359.811	STATION
2400	49709.77987	48800.14451	359.308	STATION
2401	49801.52942	48727.52791	359.162	STATION
2402	48095.32136	49945.31561	375.048	STR
2403	48095.18582	49943.42395	374.966	STR
2404	48098.40561	49941.539	375.163	STR
2405	48097.25497	49942.12719	375.142	STR
2406	48154.01472	49912.36702	374.568	STR
2407	48153.29193	49910.56669	374.618	STR
2408	48155.23347	49909.57926	374.614	STR
2409	48249.34914	49841.16046	371.329	STR
2410	48251.55992	49839.45652	371.290	STR
2411	48254.69349	49837.00635	371.304	STR
2412	48266.13142	49831.04998	371.276	STR
2413	48315.12321	49796.58546	370.389	STR
2414	48292.33537	49813.02148	370.828	STR
2415	48318.92158	49793.9904	370.810	STR
2416	48310.45494	49800.0538	370.698	STR
2417	48326.92971	49788.94882	370.281	STR

2418	48328.23513	49790.24123	371.561	STR
2419	48337.68606	49782.27357	370.310	STR
2420	48340.72376	49754.49301	369.725	STR
2421	48341.33798	49753.28508	369.712	STR
2422	48377.89871	49753.11833	369.980	STR
2423	48379.19291	49752.11204	369.930	STR
2424	48920.94626	49377.15223	362.152	STR
2425	48979.79595	49295.40702	361.435	STR
2426	48969.60203	49302.33754	361.485	STR
2427	48970.22974	49300.21215	361.757	STR
2428	48981.95203	49293.34563	361.589	STR
2429	48983.4027	49295.35803	361.303	STR
2430	49330.58324	49047.03408	360.286	STR
2431	49417.87024	48985.1021	360.891	STR
2432	49416.39565	48986.05897	360.880	STR
2433	49410.25237	48989.23522	360.736	STR
2434	49411.30459	48988.54412	360.642	STR
2435	49526.88549	48936.19455	359.948	STR
2436	49769.23081	48765.77028	359.235	STR
2437	49771.54962	48763.55607	359.225	STR
2438	48140.851	49919.6009	375.632	TAP
2439	48142.42296	49919.33162	375.045	TAP
2440	48141.88229	49923.19428	376.605	TAP
2441	48133.199	49896.13287	375.351	TAP
2442	48134.64974	49895.99545	375.405	TAP
2443	48172.62894	49875.5295	373.693	TAP
2444	48171.2068	49876.04983	373.626	TAP
2445	48189.76461	49864.58898	373.214	TAP
2446	48188.05524	49864.69152	373.458	TAP
2447	48340.7615	49774.12488	370.463	TAP
2448	48338.79056	49775.67	370.192	TAP
2449	48394.12774	49713.55718	368.584	TAP
2450	48395.83931	49712.50291	368.542	TAP
2451	48586.44568	49604.2497	366.366	TAP
2452	48588.60368	49602.9041	366.420	TAP
2453	48560.64148	49596.17376	366.795	TAP
2454	48559.43727	49596.88536	367.088	TAP
2455	48560.29652	49594.10065	366.832	TAP
2456	48626.0689	49576.67454	365.854	TAP
2457	48628.09527	49575.22388	365.783	TAP
2458	48683.7624	49538.21708	367.232	TAP
2459	48683.87243	49535.27347	365.684	TAP
2460	48912.65441	49375.82239	362.073	TAP
2461	49164.08865	49196.26396	361.319	TAP
2462	49164.9091	49195.46981	361.104	TAP
2463	49161.14467	49198.15479	360.220	TAP
2464	49161.14469	49198.15503	361.063	TAP
2465	49102.16494	49207.92886	360.878	TAP
2466	49104.15059	49207.19638	360.901	TAP
2467	49333.86916	49046.29525	360.269	TAP
2468	49334.9616	49045.53383	360.252	TAP

2469	49541.39115	48929.13282	359.807	TAP
2470	49542.07936	48930.08719	359.792	TAP
2471	49545.65493	48921.86941	359.894	TAP
2472	49546.43876	48921.33162	359.861	TAP
2473	49633.39499	48834.19312	359.571	TAP
2474	49634.58216	48833.39872	359.560	TAP
2475	49705.68751	48780.06858	359.487	TAP
2476	49706.96868	48779.57244	359.440	TAP
2477	48620.23573	49587.55342	366.133	TBM
2478	48095.9247	49942.59409	374.920	TBX
2479	48290.55209	49813.97274	370.908	TEMPLE
2480	48289.78795	49812.68734	370.911	TEMPLE
2481	48291.38043	49811.41673	370.758	TEMPLE
2482	48090.35665	49921.51695	374.434	TP
2483	48092.7655	49946.54104	374.885	TP
2484	48132.86374	49898.26531	374.855	TP
2485	48177.4357	49865.3665	373.223	TP
2486	48250.41755	49838.47494	371.410	TP
2487	48302.44847	49779.64315	370.383	TP
2488	48329.99389	49784.62872	370.316	TP
2489	48332.32386	49778.24582	370.272	TP
2490	48341.81401	49748.47545	369.626	TP
2491	48376.54822	49752.47071	369.645	TP
2492	48426.49442	49715.74731	368.583	TP
2493	48371.64212	49732.79993	368.880	TP
2494	48466.73017	49691.42729	368.165	TP
2495	48468.72613	49685.24609	368.466	TP
2496	48460.96517	49668.06386	367.805	TP
2497	48647.93249	49536.34352	365.227	TP
2498	48681.4613	49510.59749	364.512	TP
2499	48705.20667	49495.4593	364.130	TP
2500	48726.13103	49479.42159	363.638	TP
2501	48761.72669	49476.44657	363.369	TP
2502	48760.86937	49454.63536	363.151	TP
2503	48814.99681	49438.75105	362.688	TP
2504	48648.01063	49536.22838	365.242	TP
2505	48797.64106	49427.19144	362.559	TP
2506	48920.29935	49369.29004	361.897	TP
2507	48996.00987	49309.54515	361.717	TP
2508	49024.03841	49289.76839	361.506	TP
2509	49059.78238	49241.61503	361.244	TP
2510	49094.19927	49239.50446	361.104	TP
2511	49059.90572	49241.64815	361.186	TP
2512	49094.97866	49212.7434	360.589	TP
2513	49152.80506	49174.13013	360.857	TP
2514	49197.21253	49172.33316	359.816	TP
2515	49152.28334	49199.2916	360.823	TP
2516	49236.74923	49140.63965	360.635	TP
2517	49296.60562	49075.1032	360.636	TP
2518	49321.35425	49058.37247	360.478	TP
2519	49356.50515	49031.80498	360.478	TP

2520	49390.836	49033.85781	360.228	TP
2521	49436.92417	48996.78171	360.437	TP
2522	49506.53992	48947.83035	360.356	TP
2523	49541.21262	48928.63219	359.854	TP
2524	49583.95357	48866.82373	359.615	TP
2525	49644.59452	48826.33059	359.583	TP
2526	49708.46335	48780.68517	359.342	TP
2527	49814.84881	48738.32116	358.892	TP
2528	49834.64055	48731.91079	358.883	TP
2529	48151.17983	49918.75205	374.933	TR
2530	48183.75447	49866.45655	373.331	TR
2531	48220.53658	49861.92304	372.241	TR
2532	48242.01357	49826.58688	371.905	TR
2533	48294.75496	49783.89366	370.522	TR
2534	48294.77118	49784.57403	370.516	TR
2535	48339.12997	49754.28289	369.761	TR
2536	48377.7168	49745.3095	369.558	TR
2537	48444.18517	49699.04342	368.428	TR
2538	48412.40245	49719.99558	368.749	TR
2539	48387.47853	49716.0009	368.626	TR
2540	48378.38683	49744.71017	369.593	TR
2541	48421.64426	49699.57385	368.566	TR
2542	48463.88692	49666.25248	367.768	TR
2543	48468.34428	49663.05867	367.710	TR
2544	48479.13637	49676.84519	367.967	TR
2545	48502.42836	49659.35728	367.581	TR
2546	48469.73636	49685.13156	368.339	TR
2547	48489.95059	49668.12474	367.807	TR
2548	48485.0273	49671.72282	367.779	TR
2549	48462.47974	49689.10147	368.293	TR
2550	48458.15828	49692.39096	368.231	TR
2551	48449.9888	49698.77161	368.343	TR
2552	48487.45446	49650.40581	367.580	TR
2553	48589.94597	49578.35883	366.379	TR
2554	48602.08435	49570.50777	365.350	TR
2555	48718.33495	49512.42903	364.332	TR
2556	48849.98883	49413.61029	362.268	TR
2557	48844.56246	49417.51238	362.262	TR
2558	48730.15858	49499.49039	363.974	TR
2559	48832.74111	49425.74834	362.401	TR
2560	48828.50777	49428.81823	362.396	TR
2561	48719.80884	49506.08039	364.111	TR
2562	48825.0862	49431.68926	362.430	TR
2563	48713.31818	49510.54576	364.287	TR
2564	48820.12289	49435.01672	362.640	TR
2565	48708.45375	49514.40039	364.403	TR
2566	48814.04025	49439.4453	362.732	TR
2567	48704.48899	49517.35303	364.467	TR
2568	48807.90736	49444.40441	362.806	TR
2569	48702.68432	49515.68846	364.543	TR
2570	48695.83474	49523.46058	364.670	TR

2571	48782.89451	49460.95171	363.081	TR
2572	48778.7129	49464.07605	363.213	TR
2573	48650.35741	49555.11987	365.534	TR
2574	48763.99476	49473.59487	363.338	TR
2575	48761.00388	49476.68816	363.343	TR
2576	48638.77037	49542.65051	365.346	TR
2577	48647.94575	49536.50098	365.228	TR
2578	48655.52853	49530.65087	364.958	TR
2579	48661.32462	49526.63559	364.699	TR
2580	48666.71075	49522.23843	364.390	TR
2581	48670.92548	49518.87132	364.737	TR
2582	48675.14683	49516.22649	364.595	TR
2583	48679.86315	49513.21432	364.500	TR
2584	48683.98178	49509.80875	364.462	TR
2585	48688.2175	49507.04521	364.378	TR
2586	48693.60951	49503.60358	364.313	TR
2587	48706.29903	49493.40975	363.990	TR
2588	48714.78361	49488.09208	363.925	TR
2589	48719.43091	49484.96566	363.829	TR
2590	48724.15928	49481.00385	363.647	TR
2591	48730.48102	49476.9383	363.591	TR
2592	48734.42367	49474.31828	363.570	TR
2593	48739.03923	49471.14842	363.477	TR
2594	48743.2545	49467.9295	363.374	TR
2595	48749.66987	49463.40289	363.327	TR
2596	48760.42357	49455.78333	363.221	TR
2597	48776.01588	49444.7832	362.861	TR
2598	48780.76353	49441.66953	362.930	TR
2599	48790.36262	49434.88913	362.790	TR
2600	48946.90343	49344.98785	362.188	TR
2601	48940.12105	49349.50524	361.902	TR
2602	48932.98527	49353.84888	362.087	TR
2603	48921.00086	49362.16151	362.014	TR
2604	48828.88649	49406.81568	362.375	TR
2605	48835.68319	49402.05628	361.984	TR
2606	48902.44807	49375.96177	362.055	TR
2607	48835.81681	49402.26077	362.201	TR
2608	48845.64591	49394.93065	362.078	TR
2609	48855.78888	49388.1416	362.047	TR
2610	48860.40764	49385.03221	361.905	TR
2611	48864.90755	49381.98874	362.024	TR
2612	48869.63443	49378.66475	362.116	TR
2613	48877.57789	49373.46126	361.945	TR
2614	48881.93138	49370.39099	361.863	TR
2615	48886.34962	49366.97074	361.920	TR
2616	48895.04059	49360.30614	361.804	TR
2617	48900.57757	49355.44524	361.856	TR
2618	48905.34587	49352.39344	361.801	TR
2619	48909.90807	49349.01941	361.733	TR
2620	48914.56619	49345.32652	361.791	TR
2621	48918.8773	49342.15196	361.746	TR

2622	48923.7413	49339.17277	361.711	TR
2623	48934.98587	49330.87417	361.739	TR
2624	48943.29426	49324.77152	361.666	TR
2625	48947.62337	49321.54866	361.705	TR
2626	48957.76555	49314.62666	361.645	TR
2627	48962.87693	49310.73492	361.636	TR
2628	48935.51647	49330.58911	361.734	TR
2629	48943.69881	49324.61666	361.711	TR
2630	48948.1783	49321.43326	361.673	TR
2631	48958.30594	49314.36865	361.605	TR
2632	48963.40246	49310.42606	361.605	TR
2633	48968.2111	49307.33565	361.583	TR
2634	48987.49072	49293.56804	361.498	TR
2635	48992.47705	49289.98243	361.453	TR
2636	48997.05976	49286.74228	361.416	TR
2637	49004.07888	49303.12361	361.675	TR
2638	48996.92513	49282.91557	360.673	TR
2639	49009.79033	49299.85502	361.457	TR
2640	49001.89608	49283.66142	361.413	TR
2641	49014.03364	49295.71668	361.485	TR
2642	49006.24978	49280.52335	361.373	TR
2643	49024.17531	49288.94708	361.412	TR
2644	49011.44568	49277.03576	361.327	TR
2645	49016.23987	49273.80559	361.325	TR
2646	49029.4288	49285.46396	361.471	TR
2647	49034.56176	49281.46185	361.359	TR
2648	49015.96341	49273.77791	361.307	TR
2649	49041.43595	49277.09871	361.452	TR
2650	49023.20871	49268.86	361.243	TR
2651	49029.03736	49264.84782	361.293	TR
2652	49056.23938	49266.10044	361.300	TR
2653	49034.19823	49260.72973	361.270	TR
2654	49040.29536	49256.90701	361.261	TR
2655	49056.27815	49266.00125	361.293	TR
2656	49043.42277	49254.14282	361.252	TR
2657	49051.14786	49248.60106	361.198	TR
2658	49094.14663	49238.81726	361.075	TR
2659	49089.52021	49242.77252	361.102	TR
2660	49051.45291	49248.32724	361.223	TR
2661	49134.26898	49190.50845	360.824	TR
2662	49138.44796	49187.82142	360.808	TR
2663	49146.49467	49182.329	360.791	TR
2664	49158.74091	49170.11255	361.251	TR
2665	49168.7937	49166.59298	359.947	TR
2666	49151.62839	49198.96255	360.850	TR
2667	49147.38338	49201.91581	360.927	TR
2668	49143.3321	49204.9358	360.935	TR
2669	49135.96826	49209.60931	361.208	TR
2670	49126.204	49216.52817	360.864	TR
2671	49117.25763	49222.97478	361.081	TR
2672	49101.69875	49233.37357	361.009	TR

2673	49085.64823	49226.02972	361.245	TR
2674	49237.14042	49139.06616	360.691	TR
2675	49233.58092	49141.62896	360.690	TR
2676	49210.38554	49137.13278	360.574	TR
2677	49214.26045	49134.38986	360.617	TR
2678	49218.14335	49131.82581	360.776	TR
2679	49233.27518	49120.89832	360.651	TR
2680	49228.14506	49123.78363	360.596	TR
2681	49223.867	49127.32237	360.649	TR
2682	49253.37395	49104.89079	360.596	TR
2683	49258.10721	49101.91753	360.597	TR
2684	49247.19789	49132.73116	360.628	TR
2685	49261.94362	49122.19741	360.491	TR
2686	49266.3697	49118.99134	360.622	TR
2687	49278.52497	49109.87508	360.636	TR
2688	49313.14758	49093.63497	360.519	TR
2689	49333.30449	49071.41135	360.499	TR
2690	49348.04461	49060.49684	360.383	TR
2691	49323.37173	49056.36337	360.534	TR
2692	49333.84707	49051.21431	360.572	TR
2693	49341.67539	49041.67381	360.518	TR
2694	49361.08813	49051.20661	360.321	TR
2695	49365.06656	49047.97274	360.295	TR
2696	49372.65007	49018.88221	360.360	TR
2697	49392.73403	49006.44433	360.350	TR
2698	49384.71797	49006.333	360.059	TR
2699	49398.41388	49003.84119	360.340	TR
2700	49380.51463	49037.15834	360.277	TR
2701	49446.86537	48990.09401	360.356	TR
2702	49461.74021	48979.63146	360.451	TR
2703	49436.65268	48975.35539	360.180	TR
2704	49442.03879	48972.15103	360.372	TR
2705	49469.58795	48952.88996	360.234	TR
2706	49475.62091	48948.03298	360.195	TR
2707	49498.25229	48932.51889	360.207	TR
2708	49497.24938	48954.136	360.458	TR
2709	49545.81537	48918.68964	359.935	TR
2710	49552.17685	48915.04159	359.982	TR
2711	49563.4692	48907.2424	361.223	TR
2712	49570.49885	48902.051	359.872	TR
2713	49572.7664	48901.46372	359.925	TR
2714	49581.83853	48894.38182	359.962	TR
2715	49498.48015	48932.20224	360.199	TR
2716	49587.75207	48889.31517	359.956	TR
2717	49510.73554	48923.52952	360.155	TR
2718	49597.18379	48883.3897	359.856	TR
2719	49518.09964	48918.17353	360.095	TR
2720	49523.3721	48914.17697	359.893	TR
2721	49610.50173	48873.48523	359.844	TR
2722	49527.27343	48911.30312	359.861	TR
2723	49615.58618	48870.08142	359.796	TR

2724	49533.38486	48906.98664	359.924	TR
2725	49538.03731	48903.76964	359.826	TR
2726	49620.56641	48866.00447	359.809	TR
2727	49543.02427	48900.15206	359.764	TR
2728	49553.87817	48892.53935	359.837	TR
2729	49624.89189	48863.20155	359.775	TR
2730	49564.74381	48884.23384	359.891	TR
2731	49628.97168	48860.06878	359.734	TR
2732	49572.06497	48879.30262	359.884	TR
2733	49578.45311	48874.97083	359.890	TR
2734	49586.59734	48868.87864	359.720	TR
2735	49599.48424	48859.89919	359.858	TR
2736	49541.19961	48906.16152	359.972	TR
2737	49642.69099	48828.89074	359.708	TR
2738	49665.79775	48808.72956	359.433	TR
2739	49701.5489	48786.34393	359.476	TR
2740	49709.7225	48780.8971	359.351	TR
2741	49716.23327	48776.04443	359.351	TR
2742	49723.25817	48771.57648	359.281	TR
2743	49727.58459	48767.91076	359.276	TR
2744	49677.476	48825.52364	359.427	TR
2745	49682.73997	48822.08905	359.334	TR
2746	49687.02711	48818.47969	359.348	TR
2747	49691.14502	48815.99713	359.408	TR
2748	49700.49015	48809.28341	359.329	TR
2749	49705.7353	48805.51187	359.273	TR
2750	49714.50967	48799.6458	359.229	TR
2751	49724.26811	48792.64092	359.252	TR
2752	49728.89624	48789.49749	359.251	TR
2753	49733.13021	48786.47073	359.242	TR
2754	49737.93372	48783.00007	359.223	TR
2755	49742.03701	48780.18529	359.163	TR
2756	49746.39852	48778.07629	359.149	TR
2757	49749.85163	48774.81957	359.176	TR
2758	49753.35967	48772.65677	359.166	TR
2759	49757.98397	48768.55264	359.380	TR
2760	49767.6114	48761.90781	359.136	TR
2761	49776.28534	48733.28095	359.071	TR
2762	49783.05521	48728.39024	359.012	TR
2763	49772.99062	48758.0616	359.097	TR
2764	48069.88058	49935.5022	374.871	TS
2765	48069.379	49931.77394	374.870	TS
2766	48156.69998	49886.31045	374.364	TS
2767	48161.14166	49878.87326	373.717	TS
2768	48192.88356	49857.9708	373.905	TS
2769	48189.16407	49858.34785	373.985	TS
2770	49657.12525	48813.33865	359.353	TS
2771	48623.55737	49576.54464	365.997	WALL
2772	48624.65714	49578.2756	365.686	WALL
2773	48174.65007	49898.23081	374.171	WTPIPE
2774	48161.29977	49904.52322	374.603	WTPIPE

2775	48102.40484	50068.55342	376.704	GL
2776	48071.46816	49929.58161	375.132	GL
2777	48076.46691	49952.36169	374.903	GL
2778	48078.50481	49956.69497	374.944	GL
2779	48088.2166	49952.14284	374.896	GL
2780	48093.88041	49940.43055	374.819	GL
2781	48087.92715	49949.5862	374.889	GL
2782	48084.71042	49934.93318	374.687	GL
2783	48084.83046	49928.03813	374.584	GL
2784	48084.87661	49922.62606	374.436	GL
2785	48084.96395	49917.41103	374.378	GL
2786	48086.30543	49937.35904	374.727	GL
2787	48086.48748	49942.12534	374.784	GL
2788	48086.77898	49947.33413	374.824	GL
2789	48076.5195	49946.05142	374.775	GL
2790	48077.78667	49951.93609	374.778	GL
2791	48075.94138	49925.71274	374.490	GL
2792	48089.89048	49922.94539	374.402	GL
2793	48099.20732	49935.70416	374.758	GL
2794	48091.42014	49937.71983	374.740	GL
2795	48091.14453	49940.18019	374.754	GL
2796	48091.3375	49944.72912	374.793	GL
2797	48102.96842	49943.87683	375.249	GL
2798	48144.16059	49911.84	374.903	GL
2799	48174.93112	49877.12069	373.605	GL
2800	48173.15534	49875.5656	373.607	GL
2801	48189.06064	49866.12917	373.255	GL
2802	48189.2166	49893.45065	372.997	GL
2803	48230.9802	49855.51734	371.922	GL
2804	48277.17518	49795.68368	370.962	GL
2805	48281.85741	49791.33819	370.666	GL
2806	48282.85527	49790.31751	370.724	GL
2807	48305.30604	49774.74789	370.611	GL
2808	48315.14676	49796.61409	371.241	GL
2809	48310.62441	49799.32244	369.991	GL
2810	48314.8324	49764.52412	371.494	GL
2811	48329.84479	49757.60728	369.391	GL
2812	48330.39266	49758.46904	369.935	GL
2813	48339.50467	49757.04191	369.759	GL
2814	48343.35566	49750.72425	369.698	GL
2815	48342.81695	49748.20276	369.480	GL
2816	48365.53621	49759.34439	369.589	GL
2817	48364.64906	49737.27874	369.007	GL
2818	48416.97694	49697.29679	368.263	GL
2819	3173083455	3257056995	368.292	GL
2820	3173182741	3256883759	-365.511	GL
2821	48526.28043	49644.29878	368.472	GL
2822	48528.35409	49642.68384	368.423	GL
2823	48541.30011	49632.76113	368.199	GL
2824	48540.07535	49631.73694	368.257	GL
2825	48511.50872	49630.10897	368.552	GL

2826	48511.58206	49629.36981	368.592	GL
2827	48517.81756	49620.77346	368.359	GL
2828	48500.00561	49640.59495	367.348	GL
2829	48512.04784	49660.7617	367.656	GL
2830	48549.05171	49634.957	367.245	GL
2831	48547.11958	49631.61169	366.062	GL
2832	48554.0803	49631.31257	367.332	GL
2833	48555.63973	49630.02248	367.194	GL
2834	48574.14778	49617.03107	367.113	GL
2835	48573.05142	49615.36721	367.053	GL
2836	48572.60271	49614.81044	367.033	GL
2837	48577.15436	49612.76739	367.133	GL
2838	48576.68138	49610.89454	366.920	GL
2839	48573.22143	49613.3707	366.992	GL
2840	48586.21088	49606.43188	368.063	GL
2841	48586.17071	49604.93427	366.502	GL
2842	48606.29024	49587.08956	366.190	GL
2843	48565.73802	49590.45866	366.862	GL
2844	48607.97661	49582.85784	366.078	GL
2845	48654.71938	49554.70862	364.243	GL
2846	48671.5869	49547.35813	365.944	GL
2847	48656.49923	49555.10893	366.460	GL
2848	48683.74707	49538.21376	367.231	GL
2849	48683.82982	49535.29406	364.744	GL
2850	48683.69573	49534.27187	363.749	GL
2851	48646.61459	49533.49078	365.011	GL
2852	48735.52925	49510.11688	363.994	GL
2853	48747.19204	49468.77823	363.439	GL
2854	48796.741	49425.98111	362.441	GL
2855	48808.57126	49415.93877	362.718	GL
2856	48815.86321	49408.60807	362.493	GL
2857	48836.91309	49393.49333	361.907	GL
2858	48717.5301	49498.10701	364.393	GL
2859	48716.81521	49497.33581	364.256	GL
2860	48909.23222	49351.65146	361.905	GL
2861	48966.03434	49334.04285	361.659	GL
2862	48966.76841	49304.18047	361.701	GL
2863	48996.21833	49312.71204	361.225	GL
2864	48977.3612	49295.31614	361.738	GL
2865	49010.63857	49307.38102	362.879	GL
2866	45135.5036	48263.71115	-0.286	GL
2867	49079.71911	49245.14292	361.191	GL
2868	49152.62322	49171.9848	360.961	GL
2869	49160.72874	49172.42397	360.713	GL
2870	49121.30705	49220.00437	361.047	GL
2871	49150.92891	49195.64196	360.906	GL
2872	49203.33239	49174.79538	361.571	GL
2873	49211.85791	49158.77843	360.571	GL
2874	49187.18571	49142.7233	362.406	GL
2875	49234.73023	49144.93779	360.607	GL
2876	49234.79731	49141.95961	360.735	GL

2877	49235.71833	49140.90892	360.679	GL
2878	49201.16276	49143.5646	360.591	GL
2879	49206.01204	49140.42606	360.594	GL
2880	49244.25268	49138.14754	360.691	GL
2881	49254.21054	49127.30947	360.592	GL
2882	49267.43364	49119.33376	360.574	GL
2883	49309.65646	49068.50079	360.533	GL
2884	49324.68497	49087.9364	360.505	GL
2885	49310.34664	49089.14059	359.784	GL
2886	49311.2035	49090.37229	359.979	GL
2887	49327.63395	49043.24853	361.039	GL
2888	49336.01124	49046.29718	360.265	GL
2889	49402.86257	49017.00171	360.371	GL
2890	49378.26196	49005.5212	360.673	GL
2891	49368.10604	49012.36468	360.346	GL
2892	49379.02494	49004.78192	359.304	GL
2893	49388.28098	49010.11282	360.337	GL
2894	49396.25225	49001.46889	360.000	GL
2895	49413.67729	48979.32226	360.944	GL
2896	49408.63312	49024.74065	360.657	GL
2897	49421.99103	49015.70989	360.652	GL
2898	49420.7647	49009.78024	360.306	GL
2899	49402.85922	49017.00445	360.347	GL
2900	49467.34724	48976.05329	360.500	GL
2901	49474.63812	48970.99388	360.256	GL
2902	49475.8173	48972.32666	359.311	GL
2903	49476.70956	48972.99825	359.289	GL
2904	49458.41983	48972.43787	359.538	GL
2905	49394.93203	49016.65938	361.041	GL
2906	49318.82636	49070.81491	361.171	GL
2907	49307.84538	49078.63308	360.720	GL
2908	49460.47738	48976.52946	360.309	GL
2909	49515.53636	48946.60934	360.120	GL
2910	49514.40498	48944.93379	360.092	GL
2911	49513.7647	48944.78409	360.226	GL
2912	49513.29922	48943.23332	360.224	GL
2913	49558.72475	48885.29879	359.873	GL
2914	49556.68495	48877.89452	360.172	GL
2915	49595.76122	48853.00327	359.929	GL
2916	49605.58077	48853.60949	359.773	GL
2917	49605.04455	48853.04112	359.753	GL
2918	49638.57372	48831.11786	359.648	GL
2919	49646.41541	48823.26876	359.332	GL
2920	49655.51731	48819.33065	359.544	GL
2921	49607.35126	48876.98209	359.826	GL
2922	49541.83613	48913.05732	360.041	GL
2923	49732.74567	48764.12918	359.245	GL
2924	49731.36294	48760.18144	359.406	GL
2925	49741.65775	48755.36683	358.485	GL
2926	49742.01996	48755.72325	358.523	GL
2927	49752.58105	48750.33619	359.210	GL

2928	49753.90732	48759.81297	359.416	GL
2929	49754.65981	48760.8713	359.402	GL
2930	49762.33859	48755.37194	359.344	GL
2931	49761.76379	48754.31454	359.353	GL
2932	49765.72173	48752.2407	359.783	GL
2933	49670.20735	48834.7359	358.866	GL
2934	49693.18567	48771.7158	359.312	GL
2935	49767.07122	48739.46536	359.058	GL
2936	49770.58317	48736.93544	359.207	GL
2937	49789.72856	48734.26661	359.222	GL
2938	49790.40603	48735.08341	359.216	GL
2939	49789.84715	48734.84751	359.647	GL
2940	49782.72591	48751.44579	359.040	GL
2941	49794.57574	48743.05659	358.951	GL
2942	49809.97648	48736.02346	358.201	GL
2943	49812.76619	48735.67652	358.131	GL
2944	49814.91827	48737.30434	358.949	GL
2945	49838.86376	48773.24222	358.854	GL
2946	49853.19979	48766.32075	358.933	GL
2947	49835.00485	48729.66728	358.676	GL
2948	49836.53323	48724.93192	359.442	GL
2949	49790.89383	48703.31006	359.183	GL
2950	49793.21371	48706.52097	358.617	GL
2951	49795.44292	48704.70725	358.972	GL
2952	49810.2235	48686.68906	358.728	GL
2953	49798.71651	48702.44678	359.056	GL
2954	49803.81773	48696.55036	359.061	GL
2955	49815.36764	48717.43253	359.144	GL
2956	49809.50235	48721.1787	359.203	GL
2957	49807.94438	48722.23789	359.168	GL
2958	49808.91931	48721.29553	359.211	GL
2959	49805.46308	48724.38997	359.619	GPS-9,,
2960	48644.92532	48546.13382	363.659	GPS-9A,,
2961	48644.921	48546.137	363.659	GPS9A-O,,
2962	48484.116	48664.513	365.369	RL,15
2963	48918.00576	49353.54849	727.568	