

1	50789.54	49178.23	358.408 A
2	49636.29	47138.26	361.013 BC
3	49521.83	47150.58	361.962 BC
4	49418.17	47136.49	361.156 BC
5	49440.14	47138.79	361.663 BC
6	49459.05	47137.09	361.585 BC
7	49459.63	47136.73	361.555 BC
8	49460.53	47120.33	361.57 BC
9	49468.97	47138.18	361.646 BC
10	49475.01	47138.11	361.254 BC
11	49484.95	47138.45	362.007 BC
12	49491.18	47138.7	362.033 BC
13	49500.19	47139.89	361.173 BC
14	49507.22	47139.84	361.252 BC
15	49511.98	47140.04	361.351 BC
16	49528.58	47137.25	361.303 BC
17	49531.93	47137.49	361.345 BC
18	49542.73	47137.69	361.355 BC
19	49573.32	47137.99	360.738 BC
20	49585.98	47136.11	362.124 BC
21	49594.89	47138.54	360.86 BC
22	49608.95	47137.77	360.861 BC
23	49627.79	47138.98	361.011 BC
24	49534.32	47163.77	361.438 BC
25	49535.21	47152.09	361.477 BC
26	49645.43	47138.84	361.03 BC
27	49657.87	47138.7	360.802 BC
28	49669.86	47139.58	361.034 BC
29	49694.65	47138.77	360.856 BC
30	49707.18	47139.27	360.979 BC
31	49718.17	47139.05	360.956 BC
32	49722.92	47140.15	360.58 BC
33	49735.19	47139.35	360.342 BC
34	49671.79	47150.03	361.297 BC
35	49681.1	47150.68	360.972 BC
36	49726.41	47154.94	361.535 BC
37	49755.58	47138.93	360.868 BC
38	49758.98	47138.9	359.93 BC
39	49768.43	47140.42	360.328 BC
40	49779.31	47141.63	360.274 BC
41	49793.67	47143.01	360.89 BC
42	49795.38	47129.72	360.904 BC
43	49818.03	47140.63	360.056 BC
44	49829.53	47143.05	359.446 BC
45	49775.32	47150.02	360.362 BC
46	49756.83	47155.19	360.669 BC
47	49822.42	47157.24	360.358 BC
48	48954.7	47315.62	363.514 BC
49	48937.91	47938.78	361.786 BC
50	48937.15	47949.35	362.232 BC
51	48718.45	47224.2	364.355 BC

52	48712.33	47211.61	364.945 BC
53	48720.55	47243.51	364.883 BC
54	48841.83	47281.28	364.077 BC
55	48737.94	47219.21	364.748 BC
56	48750.69	47218.18	364.877 BC
57	48766.75	47280.82	364.297 BC
58	48770.38	47280.87	364.358 BC
59	48772.74	47281.06	364.617 BC
60	48780.04	47281.38	364.638 BC
61	48737.49	47243.6	364.509 BC
62	48745.99	47244.25	364.833 BC
63	48751.9	47232.61	364.526 BC
64	48836.6	47280.56	363.905 BC
65	48824.33	47278.54	364.024 BC
66	48821.21	47277.99	364.039 BC
67	48819.24	47277.7	364.033 BC
68	48815.46	47276.93	364.007 BC
69	48780.2	47285.97	364.59 BC
70	48812.54	47288.06	364.251 BC
71	48818.81	47288.19	364.104 BC
72	48824.36	47288.27	363.923 BC
73	48827.35	47289.99	364.005 BC
74	48834.92	47290.28	364.006 BC
75	48835.1	47289.25	364.011 BC
76	48864.66	47315.67	363.611 BC
77	48943.54	47314.32	363.651 BC
78	48924.47	47318.09	363.402 BC
79	48878.64	47915.21	363.149 BC
80	48891.26	47921.26	362.239 BC
81	48885.39	47916.86	362.368 BC
82	48878.86	47931.63	362.135 BC
83	48928.8	47948.39	361.891 BC
84	48927.34	47936.73	362.297 BC
85	48921.3	47934.08	361.994 BC
86	48916.81	47930.8	362.029 BC
87	48907.23	47927.54	362.334 BC
88	48906.07	47926.96	362.433 BC
89	48883.39	47933.38	362.293 BC
90	48917.24	47969.59	361.718 BC
91	48901.9	48021.07	362.035 BC
92	48903.16	48015.76	361.974 BC
93	48907.2	48004.35	361.782 BC
94	48913.11	47992.3	361.513 BC
95	48968.24	47387.72	363.389 BC
96	48968.48	47394.55	362.911 BC
97	48970.25	47455.25	363.651 BC
98	48970.86	47474.79	363.364 BC
99	48971.62	47493.1	362.916 BC
100	48971.82	47501.73	362.87 BC
101	48972.64	47520.79	362.732 BC
102	48972.14	47533.38	362.495 BC

103	48993.95	47603.65	362.308 BC
104	48988.78	47604.29	362.365 BC
105	48983.83	47604.18	362.8 BC
106	48957	47602.85	362.654 BC
107	48962.89	47603.29	362.558 BC
108	48974.91	47603.05	362.332 BC
109	48983.18	47598.13	362.405 BC
110	48952.14	47950.98	362.14 BC
111	48953.73	47941.37	362.308 BC
112	48947.78	47940.18	362.806 BC
113	48947.96	47939.13	363.138 BC
114	48944.75	47938.57	363.164 BC
115	48941.48	47939.72	362.621 BC
116	48939.86	47949.79	362.746 BC
117	50570.33	47010.21	360.332 BC
118	50575.84	46983.54	360.422 BC
119	50541	47034.59	360.224 BC
120	50510.34	47058.26	360.677 BC
121	50512.54	47056.57	360.705 BC
122	50516.77	47052.49	360.18 BC
123	50521.91	47049.04	360.131 BC
124	50526.69	47046.53	360.516 BC
125	50539.37	47037.73	360.119 BC
126	50535.8	47074.99	360.227 BC
127	50572.33	47012.16	360.319 BC
128	50544.41	47032.26	360.237 BC
129	50545.96	47030.74	360.193 BC
130	50550.29	47027.77	359.92 BC
131	50550.63	47100.83	359.243 BC
132	50550.68	47100.67	359.271 BC
133	50569.25	47242.87	359.771 BC
134	50588.26	47378.41	358.685 BC
135	50588.51	47366.23	358.624 BC
136	50586.87	47358.64	358.648 BC
137	50591.25	47391.48	358.369 BC
138	50611.33	47471.01	358.539 BC
139	50612.86	47465.41	358.476 BC
140	50610.8	47453.23	358.626 BC
141	50622.28	47512.74	358.688 BC
142	50619.24	47501.16	358.815 BC
143	50640.76	47559.25	358.49 BC
144	50641.72	47562.2	358.574 BC
145	50655.59	47633.73	358.678 BC
146	50652.01	47619.77	359.016 BC
147	50651.57	47618.41	358.663 BC
148	50649.24	47609.73	358.782 BC
149	50690.19	47757.63	358.419 BC
150	50692.47	47767.67	358.33 BC
151	50702.85	47804.17	358.155 BC
152	50715.81	47857.56	358.283 BC
153	50723.12	47847.67	357.951 BC

154	50722.57	47844.02	357.902 BC
155	50720.38	47828.36	358.153 BC
156	50719.18	47819.89	358.03 BC
157	50704.8	47813.04	358.22 BC
158	50722.32	47892.22	358.131 BC
159	50719.72	47880.27	358.278 BC
160	50718.56	47874.76	358.034 BC
161	50738.94	47940.13	358.26 BC
162	48899.39	48033.21	362.594 BC
163	48874.29	48122.54	362.07 BC
164	48871.4	48096.34	361.923 BC
165	48871.65	48093.65	361.967 BC
166	48864.18	48109.24	362.308 BC
167	48856.09	48100.53	362.19 BC
168	48857.37	48099.8	362.179 BC
169	48864.54	48101.45	362.121 BC
170	48870.49	48102.25	361.78 BC
171	48878.65	48101.39	361.785 BC
172	48881.92	48092.4	362.22 BC
173	48877.11	48140.08	362.365 BC
174	48861.14	48168.5	362.35 BC
175	48863.5	48154.24	363.07 BC
176	48865.07	48149.11	362.306 BC
177	48868.15	48140.84	362.681 BC
178	48860.84	48175.56	362.361 BC
179	48859.98	48182.67	362.707 BC
180	48847.19	48240.39	362.902 BC
181	48850.37	48229.46	361.997 BC
182	48850.82	48222.28	362.844 BC
183	48851.18	48217.84	362.754 BC
184	48851.84	48211.5	362.852 BC
185	48853.41	48199.52	363.338 BC
186	48860.74	48190.45	362.579 BC
187	48864.22	48198.87	362.477 BC
188	48867.57	48199.36	362.375 BC
189	48838.01	48275.56	363.104 BC
190	48842.38	48275.56	363.772 BC
191	48842.9	48269.81	363.052 BC
192	48844.88	48262.36	362.72 BC
193	48844.4	48254.77	362.765 BC
194	48822.09	48323.11	363.018 BC
195	48812.78	48431.76	363.602 BC
196	48805.52	48419.81	364.013 BC
197	48819.2	48448.8	363.794 BC
198	48825.14	48445.25	363.876 BC
199	48800.76	48454.53	364.402 BC
200	48794.5	48458.25	364.334 BC
201	48790.01	48462.32	363.394 BC
202	48807.52	48487.27	364.383 BC
203	48806.82	48488.2	364.181 BC
204	48800.28	48492.13	363.957 BC

205	48793.63	48495.79	364.732 BC
206	48790.82	48497.57	365.221 BC
207	48781.4	48501.8	364.546 BC
208	48779.37	48503.04	364.751 BC
209	48764.7	48477.39	364.168 BC
210	48773.21	48506.56	364.696 BC
211	48765.21	48511.39	364.612 BC
212	48831.88	48470.89	364.297 BC
213	48819.28	48478.72	364.203 BC
214	48813.27	48483.71	364.197 BC
215	50775.02	48930.36	357.859 BC
216	50768.14	48555.73	357.934 BC
217	50768.65	48553.48	357.93 BC
218	50768.43	48549.33	357.815 BC
219	50765.8	48549.74	357.913 BC
220	50765.37	48545.86	357.775 BC
221	50762.58	48545.81	357.796 BC
222	50761.69	48541.76	357.786 BC
223	50803.88	48532.15	358.021 BC
224	50804.26	48525.36	357.991 BC
225	50801.54	48547.89	357.814 BC
226	50789.04	48547.61	357.876 BC
227	50788.79	48553.18	358.007 BC
228	50769.41	48565.83	357.845 BC
229	50769.29	48559.61	357.92 BC
230	50771.13	48618.59	357.82 BC
231	50771.11	48615.89	357.753 BC
232	50748.69	48662.15	358.02 BC
233	50748.77	48652.77	357.903 BC
234	50752.47	48713.68	358.039 BC
235	50757.17	48701.91	358.088 BC
236	50757.48	48689.26	358.142 BC
237	50748.85	48671.21	358.016 BC
238	50784.54	48706	358.875 BC
239	50783.9	48696.81	358.367 BC
240	50763.68	48747.16	358.107 BC
241	50753.66	48747.02	358.226 BC
242	50753.29	48746.66	358.143 BC
243	50753.01	48737.99	358.068 BC
244	50752.66	48719.75	358.113 BC
245	50773.69	48801.68	358.215 BC
246	50773.85	48795.49	358.088 BC
247	50804.85	48870.63	357.818 BC
248	50788.32	48872.33	358.116 BC
249	50770.24	48893.3	357.704 BC
250	50770.79	48899.17	357.67 BC
251	50764.9	48900.71	357.883 BC
252	50764.65	48909.13	357.893 BC
253	50787.81	48925.75	357.789 BC
254	50798.77	48924.41	357.74 BC
255	50808.04	48915.97	357.461 BC

256	50808.06	48913.19	357.623 BC
257	50807.02	48908.27	357.473 BC
258	50806.78	48903.68	357.478 BC
259	50806.09	48889.99	357.686 BC
260	50774.67	48926.85	357.721 BC
261	50767.58	48939.91	358.01 BC
262	50765.9	48946.57	357.9 BC
263	50771.06	48946.15	358.211 BC
264	50789.05	48959.3	357.975 BC
265	50789.85	48955.6	358.099 BC
266	50788.02	48943.63	357.58 BC
267	50787.15	48934.64	357.77 BC
268	50788.1	48934.56	358.162 BC
269	50776.89	48951.69	357.853 BC
270	50777.16	48954.56	357.64 BC
271	50786.88	48982.44	357.777 BC
272	50779.15	49008.73	357.658 BC
273	50793.99	49027.35	359.12 BC
274	50779.89	49027.65	357.954 BC
275	50780.26	49036.31	358.056 BC
276	50793.13	49088.06	358.186 BC
277	50791.74	49071.15	357.965 BC
278	50779.84	49045.4	357.581 BC
279	50779.38	49053.34	357.575 BC
280	50781.11	49083.84	358.248 BC
281	50808.51	49142.09	358.119 BC
282	50807.66	49135.16	358.002 BC
283	50805.27	49116.8	358.096 BC
284	50804.64	49113.53	358.141 BC
285	50807.56	49103.18	358.237 BC
286	50807.46	49099.6	358.269 BC
287	50794.16	49094.25	358.378 BC
288	50787.2	49111.18	358.558 BC
289	50781.78	49091.38	358.446 BC
290	50782.34	49107.55	358.497 BC
291	50780.5	49107.97	358.626 BC
292	50781.14	49113.94	358.541 BC
293	50781.24	49116.97	358.402 BC
294	50781.45	49119.85	358.501 BC
295	50775.94	49132.88	358.564 BC
296	50776.11	49136.39	358.28 BC
297	50777.97	49196.68	358.288 BC
298	50765.25	49181.86	358.202 BC
299	50761.36	49151.28	358.496 BC
300	50762.25	49160.35	358.288 BC
301	50755.97	49161.17	358.386 BC
302	50757.22	49170.08	358.206 BC
303	50770.73	49181.15	357.981 BC
304	50771.46	49184.35	358.05 BC
305	50773.16	49197.54	358.241 BC
306	50778.59	49199.87	357.801 BC

307	49212.3	47146.35	363.026 BS
308	49212.3	47146.34	363.017 BS
309	49387.06	47140.46	362.031 BS
310	49467.78	47147.07	361.658 BS
311	49572.75	47144.61	361.215 BS
312	49693.06	47142.13	361.014 BS
313	49693.06	47142.13	361.008 BS
314	49693.06	47142.13	361.015 BS
315	49808.38	47150.13	360.467 BS
316	48820.3	47283.54	363.992 BS
317	48942.17	47299.17	363.307 BS
318	48933.77	47382.71	363.778 BS
319	49236.25	47413.57	361.569 BS
320	49289.51	47620.39	361.563 BS
321	50194.3	47186.73	358.522 BS
322	50413.49	47163.06	360.14 BS
323	50556.28	47058.45	360.028 BS
324	50564.76	47314.61	358.434 BS
325	50631.7	47573.62	358.255 BS
326	50697.81	47821.63	358.034 BS
327	48850.51	48195.3	362.586 BS
328	48867.93	48201.81	362.51 BS
329	50765.59	48284.73	360.475 BS
330	50772.37	48706.73	358.292 BS
331	50789.53	49178.23	358.415 BS
332	50582.59	47293.35	358.473 CC
333	49409.36	47138.47	361.918 CHC
334	49485.94	47148.42	361.693 CHC
335	49494.42	47148.2	361.683 CHC
336	49502.93	47147.72	361.666 CHC
337	49511.21	47146.79	361.599 CHC
338	49519.63	47145.41	361.462 CHC
339	49594.42	47139.99	360.885 CHC
340	49527.92	47144.79	361.385 CHC
341	49536.58	47144.62	361.303 CHC
342	49545.14	47145.08	361.236 CHC
343	49553.54	47144.74	361.174 CHC
344	49561.99	47144.63	361.158 CHC
345	49568.37	47145.52	361.056 CHC
346	49594.75	47146.59	360.974 CHC
347	49613.24	47145.99	361.088 CHC
348	49615.94	47146.99	360.983 CHC
349	49625.22	47146.08	361.114 CHC
350	49638.56	47146.34	360.28 CHC
351	49654.44	47147.04	361.199 CHC
352	49682.12	47148.49	361.024 CHC
353	49681.84	47147.5	361.141 CHC
354	49711.5	47148.6	360.987 CHC
355	49759.22	47149.48	360.538 CHC
356	49791.47	47151.72	360.42 CHC
357	48801.68	47283.32	364.35 CHC

358	48750.94	47275.77	364.426	CHC
359	48772.28	47279.51	364.525	CHC
360	48774.7	47279.34	364.472	CHC
361	48781.94	47280.06	364.46	CHC
362	48743.24	47278.96	364.324	CHC
363	48790.79	47281.16	364.378	CHC
364	48782.03	47285.16	364.606	CHC
365	48788.77	47285.48	364.471	CHC
366	48795.87	47283.44	364.394	CHC
367	48802.37	47284.12	364.336	CHC
368	48802.35	47286.09	364.371	CHC
369	48800.29	47287.66	364.574	CHC
370	48803.17	47285.57	364.283	CHC
371	48807.97	47286.32	364.274	CHC
372	48813.1	47285.92	364.219	CHC
373	48814.57	47286.9	364.138	CHC
374	48819.83	47287.22	364.092	CHC
375	48825.08	47288.04	363.986	CHC
376	48931.89	47946.46	362.056	CHC
377	48889.37	47931.24	362.147	CHC
378	48897.59	47934.45	362.133	CHC
379	48904.67	47936.68	362.173	CHC
380	48912.38	47939.8	362.129	CHC
381	48975.39	47372.54	363.087	CHC
382	48953.94	47946.09	362.118	CHC
383	48939.83	47944.06	362.156	CHC
384	50179.75	47147.61	357.915	CHC
385	50569.24	47007.45	360.38	CHC
386	48863.72	48135.63	362.153	CHC
387	48861.27	48133.88	362.228	CHC
388	48873.43	48096.32	362.077	CHC
389	48853.69	48185.42	362.423	CHC
390	48855.62	48170.47	362.378	CHC
391	48862.05	48171.14	362.618	CHC
392	48846.63	48227.23	362.654	CHC
393	48841.33	48273.45	363.088	CHC
394	48839.88	48271.47	362.985	CHC
395	49695.8	47148.18	361.097	CHS
396	48758.97	47277.3	364.572	CHS
397	49410.12	47136.56	362.135	COM
398	49218.39	47154.27	362.824	COM
399	49230.54	47153.67	362.724	COM
400	49395.32	47136.03	362.038	COM
401	49395.24	47135.85	362.142	COM
402	49370.89	47135.99	362.629	COM
403	49635.71	47149.28	360.448	COM
404	49422.47	47136.39	361.616	COM
405	49439.08	47136.99	361.593	COM
406	49570.98	47147.58	360.769	COM
407	49589.04	47149.26	360.735	COM
408	49595.51	47149.06	360.687	COM

409	49599.31	47149.33	360.86	COM
410	49608.28	47149.33	360.706	COM
411	49626.36	47149.23	359.897	COM
412	49644.64	47149.76	360.315	COM
413	49687.25	47150.81	360.807	COM
414	49718.83	47151.16	360.776	COM
415	49764.24	47152.06	360.668	COM
416	49756.9	47153.58	360.692	COM
417	48752.89	47262.18	364.567	COM
418	48801.02	47269.87	363.923	COM
419	48844.79	47276.83	363.935	COM
420	48949.29	47381.31	363.758	COM
421	48943.91	47617.48	362.716	COM
422	48973.53	47327.5	363.671	COM
423	48971.94	47327	364.457	COM
424	48964.23	47309.42	364.752	COM
425	48964.02	47321.3	364.087	COM
426	48966.53	47382.07	363.472	COM
427	48987.13	47619.7	362.363	COM
428	48970.93	47618.84	362.633	COM
429	49014.22	47621.08	362.148	COM
430	50574.56	47049.59	359.869	COM
431	50559.1	47060.78	359.954	COM
432	50549.65	47067.18	360.036	COM
433	50601.71	47433.73	358.359	COM
434	50598.54	47420.98	358.343	COM
435	48871.68	48141.28	362.306	COM
436	48843.74	48165.95	362.206	COM
437	48846.24	48189.2	362.399	COM
438	48832.5	48272.61	363.091	COM
439	48830.51	48283.45	362.635	COM
440	48780.56	48447.27	363.397	COM
441	48786.32	48435.95	362.996	COM
442	48792.36	48425.08	363.589	COM
443	48813.33	48451.17	363.865	COM
444	48776.55	48472.74	364.112	COM
445	50773.44	48755.63	358.24	COM
446	50773.4	48746.63	358.273	COM
447	50773.33	48787.15	357.898	COM
448	50772.74	48775.37	358.249	COM
449	50791.47	48992.93	357.93	COM
450	50736.95	48079.23	358.38	CR
451	49298.32	47139.18	362.476	CR
452	49242.22	47141.83	362.676	CR
453	49223.32	47142.11	362.647	CR
454	49261.55	47141.4	362.543	CR
455	49280.01	47139.58	362.414	CR
456	49357.04	47137.02	362.473	CR
457	49317.64	47138.1	362.367	CR
458	49337.57	47139.21	362.477	CR
459	49823.1	47141.69	359.78	CR

460	49848.36	47136.86	358.965 CR
461	49823.24	47152.12	359.115 CR
462	49822.87	47157.41	359.201 CR
463	49845.3	47156	358.944 CR
464	49845.61	47161.45	358.947 CR
465	48841.91	47281.49	363.997 CR
466	48783.28	47281.06	364.276 CR
467	48784.59	47268.27	363.969 CR
468	48764.28	47265.61	364.197 CR
469	48761.54	47279.71	364.29 CR
470	48823.94	47278.6	364.026 CR
471	48805.19	47271.4	363.944 CR
472	48841.41	47289.62	363.954 CR
473	48821.49	47288.03	364.021 CR
474	48803.07	47285.01	364.31 CR
475	48893.48	47301.47	363.429 CR
476	48873.22	47298.69	363.523 CR
477	48854.21	47296.58	363.624 CR
478	48940.1	47310.18	363.522 CR
479	48927.38	47304.51	363.275 CR
480	48910.16	47302.7	363.33 CR
481	48903.1	47945.95	361.556 CR
482	48892.98	47968.72	361.401 CR
483	48888.79	47989.85	361.501 CR
484	48882.95	48006.86	361.543 CR
485	48970.42	47364.67	363.113 CR
486	50568.02	47223.07	358.949 CR
487	50086.83	47156.82	356.5 CR
488	49867.99	47135.03	358.622 CR
489	49868.85	47130.33	358.793 CR
490	49882.85	47137.41	358.558 CR
491	49881.1	47130.97	358.879 CR
492	49904.53	47137.43	358.372 CR
493	49905.15	47131.4	358.465 CR
494	49919.96	47136.01	358.13 CR
495	49920.75	47129.5	358.026 CR
496	49944.37	47142.14	358.021 CR
497	49942.71	47134.46	357.94 CR
498	49957.73	47142.46	357.893 CR
499	49957.58	47131.43	357.719 CR
500	49868.61	47156.88	358.742 CR
501	49868.32	47163.77	358.71 CR
502	49882.36	47158.25	358.609 CR
503	49882.28	47163.7	358.532 CR
504	49898.55	47161.35	358.426 CR
505	49897.88	47166.93	358.486 CR
506	49920.43	47160.98	358.165 CR
507	49921.95	47168.03	358.225 CR
508	49940.82	47161.92	357.981 CR
509	49940.54	47169.85	358.005 CR
510	49964.69	47164.19	357.886 CR

511	49964.07	47171.22	357.856	CR
512	50019.18	47155.48	356.587	CR
513	50037.25	47156.53	356.447	CR
514	49997.15	47142.38	356.873	CR
515	50015.74	47142.5	356.807	CR
516	50039.46	47142.58	356.806	CR
517	50062.9	47156.3	356.498	CR
518	50061.85	47142.98	356.693	CR
519	50080.02	47143.21	356.608	CR
520	49997.76	47156.06	356.794	CR
521	50102.7	47157.6	357.293	CR
522	50102.18	47143.52	356.683	CR
523	50121.9	47143.59	356.423	CR
524	50146.93	47157.14	356.744	CR
525	50148.66	47131.06	357.154	CR
526	50180.8	47132.22	358.196	CR
527	50147.18	47169.32	357.21	CR
528	50182.74	47168.07	358.468	CR
529	50549.95	47067.58	359.987	CR
530	50548.7	47084.72	359.441	CR
531	50571.85	47085.5	358.871	CR
532	50571.7	47106.44	358.871	CR
533	50549.5	47105.6	359.373	CR
534	50548.37	47125.16	359.437	CR
535	50568.45	47129.24	358.904	CR
536	50569.31	47149.05	358.882	CR
537	50560.81	47151.72	358.971	CR
538	50547.26	47151.62	359.288	CR
539	50547.24	47174.51	359.173	CR
540	50569.19	47175.39	358.891	CR
541	50568.93	47196.44	358.881	CR
542	50548.56	47199.42	359.22	CR
543	50550.21	47225.1	359.258	CR
544	50553.26	47248.36	358.917	CR
545	50556.65	47273.93	358.596	CR
546	50581.97	47274.9	358.631	CR
547	50560.6	47300.5	358.963	CR
548	50564.71	47321.63	358.676	CR
549	50586.35	47315.08	358.459	CR
550	50590.21	47334.3	358.317	CR
551	50589.33	47382.4	358.879	CR
552	50568.99	47340.21	358.461	CR
553	50586.87	47358.79	358.738	CR
554	50579.51	47384.03	358.342	CR
555	50584.87	47406.66	358.288	CR
556	50595.12	47405.88	358.506	CR
557	50590.98	47429.33	358.482	CR
558	50600.48	47429.9	358.256	CR
559	50597.82	47456.49	358.428	CR
560	50608.36	47454.45	358.409	CR
561	50603.42	47479.71	358.414	CR

562	50608.54	47498.35	358.435	CR
563	50616.94	47498.41	358.473	CR
564	50614.56	47521.52	358.241	CR
565	50618.94	47538.51	358.344	CR
566	50636.29	47534.57	358.4	CR
567	50641.74	47555.58	358.292	CR
568	50638.33	47609.47	358.41	CR
569	50625.63	47563.76	358.421	CR
570	50632.4	47589.47	358.418	CR
571	50647.73	47579.61	358.422	CR
572	50656.23	47605.17	358.461	CR
573	50644.55	47632.28	358.291	CR
574	50650.92	47657.22	358.098	CR
575	50664.55	47656.78	358.256	CR
576	50657.56	47681.67	358.21	CR
577	50672.66	47677.24	358.193	CR
578	50681.62	47700.86	357.997	CR
579	50663.82	47706.08	358.218	CR
580	50669.81	47727.06	358.303	CR
581	50686.02	47724.17	358.003	CR
582	50668.24	47752.26	358.01	CR
583	50688.99	47746.33	358.12	CR
584	50697.3	47812.08	358.015	CR
585	50673.71	47774.9	357.896	CR
586	50680.23	47796.51	357.996	CR
587	50702.12	47772.53	358.2	CR
588	50693.28	47793.01	358.045	CR
589	50706.86	47790.09	357.959	CR
590	50702.93	47809.69	358.429	CR
591	50703.96	47809.46	358.536	CR
592	50687.79	47853.99	357.865	CR
593	50682.69	47814.34	357.776	CR
594	50686.78	47833.09	357.85	CR
595	50701.5	47831.13	357.898	CR
596	50717.43	47830.03	357.883	CR
597	50718.26	47849.52	357.861	CR
598	50688.6	47874.83	357.894	CR
599	50717.43	47869.62	358.674	CR
600	50721.57	47888.71	358.454	CR
601	50694.75	47895.57	357.853	CR
602	50703.64	47913.03	357.854	CR
603	50726.88	47905.65	357.929	CR
604	50710.68	47931.09	357.825	CR
605	50734.02	47926.12	358.015	CR
606	50713.68	47948.12	357.908	CR
607	50739.77	47943.67	357.912	CR
608	50718.78	47966.15	357.974	CR
609	50721.21	47979.2	358.063	CR
610	50734.19	48024.31	357.952	CR
611	50733.02	48052.68	358.349	CR
612	50745.15	47960.3	357.971	CR

613	50748.66	47977.58	357.885	CR
614	50758.7	48020.06	357.978	CR
615	50765.15	48048.5	358.048	CR
616	50766.08	48074.1	358.11	CR
617	48874.47	48030.64	361.537	CR
618	50774.97	48930.07	357.791	CR
619	50782.7	48293.11	358.014	CR
620	50766.31	48096.72	358.235	CR
621	50743.54	48099.78	358.413	CR
622	50771.26	48120.13	358.211	CR
623	50746.87	48124.27	358.421	CR
624	50776.34	48142.34	358.078	CR
625	50749.86	48150.67	358.366	CR
626	50782.74	48168.56	358.373	CR
627	50747.67	48174	358.316	CR
628	50755.56	48197.89	358.158	CR
629	50787.47	48219.81	358.103	CR
630	50759.07	48220.88	358.121	CR
631	50785.77	48245.37	358.075	CR
632	50755.73	48241.9	357.947	CR
633	50788.89	48267.63	357.993	CR
634	50755.64	48261.63	358.466	CR
635	50749.3	48284.39	357.984	CR
636	50781.34	48279.85	359.702	CR
637	50778.61	48285.34	359.793	CR
638	50756.94	48268.55	359.972	CR
639	50754.74	48273.35	359.897	CR
640	50844.33	48321.78	358.964	CR
641	50748.56	48307.95	358.054	CR
642	50778.56	48310.9	357.955	CR
643	50752.08	48329.68	358.055	CR
644	50781.97	48328.88	358.046	CR
645	50752.24	48351.46	358.052	CR
646	50782.84	48348.99	358.218	CR
647	50755.7	48378.9	357.934	CR
648	50786.36	48376.02	358.012	CR
649	50784.26	48395.59	358.114	CR
650	50849.81	48312.69	358.964	CR
651	50754.9	48400.99	358.097	CR
652	50758.7	48419	358.254	CR
653	50759.87	48439.45	358.149	CR
654	50790.13	48416.85	358.117	CR
655	50788.41	48434.69	358.111	CR
656	50785.92	48459.94	358.006	CR
657	50784.75	48487.1	358.54	CR
658	50759.1	48486.31	357.91	CR
659	50791.73	48558.38	358.031	CR
660	50757.79	48506.26	357.65	CR
661	50759.28	48530.29	357.76	CR
662	50768.39	48557.58	357.951	CR
663	50788.08	48506.57	357.857	CR

664	50793.96	48527.1	357.692	CR
665	50769.54	48576.74	357.674	CR
666	50775.79	48598.06	357.642	CR
667	50793.9	48578.01	357.505	CR
668	50796.69	48597.72	357.346	CR
669	50771.35	48615.69	357.547	CR
670	50772.35	48634.18	357.452	CR
671	50795.95	48617.84	357.436	CR
672	50792.82	48634.01	357.451	CR
673	50791.92	48658.16	357.568	CR
674	50775.01	48680.48	358.093	CR
675	50758.17	48680.26	357.902	CR
676	50758.71	48701.43	358.024	CR
677	50780.68	48701.26	358.116	CR
678	50779.94	48721.77	358.095	CR
679	50761.34	48724.34	358.008	CR
680	50772.48	48743.84	358.223	CR
681	50765.91	48760.15	357.852	CR
682	50781.86	48742.95	358.111	CR
683	50784.11	48761.63	358.255	CR
684	50772.23	48778.83	358.139	CR
685	50787.76	48779.8	358.109	CR
686	50791.97	48802.14	357.922	CR
687	50796.61	48826.14	357.775	CR
688	50798.07	48854.88	357.673	CR
689	50773.84	48884.97	357.694	CR
690	50768.13	48908.05	357.679	CR
691	50792.79	48884.18	357.803	CR
692	50795.9	48905.59	357.434	CR
693	50787.63	48929.41	358.218	CR
694	50786.32	48950.68	357.627	CR
695	50775.95	48948.83	357.71	CR
696	50789.95	48967.3	357.845	CR
697	50774.99	48967.24	357.669	CR
698	50772.98	48987.11	357.831	CR
699	50773.47	49002.3	357.807	CR
700	50780.02	49020.82	358.041	CR
701	50780.02	49020.72	358.021	CR
702	50790.1	49020.91	357.684	CR
703	50780.7	49042.56	358.107	CR
704	50791.57	49042.55	358.194	CR
705	50780.68	49064.39	358.258	CR
706	50792.57	49064.69	357.892	CR
707	50792.73	49087.21	358.287	CR
708	50780	49088.45	358.543	CR
709	50801.09	49107.48	358.276	CR
710	50780.63	49108.38	358.628	CR
711	50780.01	49130.88	358.356	CR
712	50804.05	49127.52	357.995	CR
713	50815.53	49250.16	357.811	CR
714	50790.75	49148.44	358.471	CR

715	50782.69	49149.64	358.15	CR
716	50792.65	49147.23	358.131	CR
717	50803.12	49145.49	358.034	CR
718	50801.53	49189.56	358.002	CR
719	50803.35	49210.86	358.008	CR
720	50804.38	49229.46	357.839	CR
721	50805.74	49269.56	357.482	CR
722	50814.46	49268.62	357.528	CR
723	50831.95	49314.98	357.266	CR
724	50831.78	49335.62	357.903	CR
725	50791.61	49405.61	357.842	CR
726	50786.64	49428.86	357.692	CR
727	50824.28	49385.42	357.374	CR
728	50827.78	49402.98	357.263	CR
729	50825.92	49431.19	357.44	CR
730	50573.98	47361.53	358.454	CR5
731	48929.93	47947.15	362.475	CULVERT
732	48926.05	47944.97	362.588	CULVERT
733	48928.73	47938.65	362.472	CULVERT
734	48933.19	47940.4	362.494	CULVERT
735	50507.43	47079.44	360.211	DIVIDER
736	50580.12	47026.75	360.199	DIVIDER
737	49215.49	47154.11	362.979	DP
738	49466.41	47152.5	361.602	DP
739	49521.1	47146.22	361.345	DP
740	49810.83	47146.97	360.332	DP
741	48725.03	47260.69	364.347	DP
742	48756.61	47271.13	364.226	DP
743	48914.57	47942.35	361.969	DP
744	48978.83	47452.47	364	DP
745	50673.79	47704.87	358.037	DP
746	50762.24	48468.52	358.25	DP
747	50773.76	48994.4	358.71	DP
748	49409.45	47149.54	361.709	DR
749	49409.51	47149.84	361.423	DR
750	49410.52	47137.88	361.844	DR
751	49410.68	47137.42	361.526	DR
752	49224.05	47152.6	362.676	DR
753	49224.09	47152.95	362.557	DR
754	49242.43	47151.73	362.556	DR
755	49242.43	47152.15	362.559	DR
756	49261.64	47150.94	362.547	DR
757	49261.65	47151.27	362.292	DR
758	49280.79	47150.18	362.514	DR
759	49280.8	47150.48	362.1	DR
760	49390.34	47137.17	361.996	DR
761	49299.65	47149.66	362.409	DR
762	49299.61	47150.14	362.167	DR
763	49318.76	47149.01	362.75	DR
764	49318.38	47149.27	362.858	DR
765	49337.1	47148.63	362.207	DR

766	49356.78	47148.78	362.154	DR
767	49356.66	47148.86	361.892	DR
768	49370.07	47148.7	362.102	DR
769	49370.1	47149.32	361.801	DR
770	49389.52	47149.53	361.89	DR
771	49389.41	47149.89	361.712	DR
772	49428.36	47137.92	361.541	DR
773	49428.52	47137.76	361.455	DR
774	49453.45	47139.05	361.592	DR
775	49453.66	47138.84	361.425	DR
776	49482.1	47140.7	361.369	DR
777	49482.34	47140.37	361.123	DR
778	49504.35	47141.01	361.324	DR
779	49504.43	47140.71	361.021	DR
780	49428.46	47148.88	361.511	DR
781	49428.4	47149.32	361.466	DR
782	49452.26	47148.85	361.667	DR
783	49452.17	47149.35	361.482	DR
784	49481.26	47149.59	361.344	DR
785	49503.88	47148.3	361.423	DR
786	49580.15	47138.65	361.008	DR
787	49580.25	47138.27	360.767	DR
788	49527.52	47138.24	361.188	DR
789	49527.47	47137.85	360.975	DR
790	49558.41	47138.79	360.914	DR
791	49558.59	47138.29	360.733	DR
792	49581.33	47139.46	361.696	DR
793	49601.64	47139.58	360.737	DR
794	49601.65	47139.19	360.556	DR
795	49624.8	47140.4	360.892	DR
796	49625.18	47139.87	360.616	DR
797	49526.52	47145.69	361.379	DR
798	49550.86	47146.59	361.26	DR
799	49583.43	47146.84	361.06	DR
800	49601.26	47146.98	361.003	DR
801	49626.41	47148.01	361.081	DR
802	49652.38	47139.67	361.195	DR
803	49652.06	47139.35	360.574	DR
804	49673.18	47140.53	360.97	DR
805	49673.13	47139.95	360.472	DR
806	49673.43	47140.53	360.958	DR
807	49673.3	47140.13	360.489	DR
808	49698.82	47140.4	360.996	DR
809	49718.4	47140.58	360.644	DR
810	49739.03	47141.19	360.428	DR
811	49653.14	47148.94	361.121	DR
812	49672.95	47148.75	360.75	DR
813	49674.29	47148.1	360.869	DR
814	49674.19	47149.01	360.699	DR
815	49698.17	47148.92	361.053	DR
816	49718.2	47150.2	360.81	DR

817	49739.4	47149.78	360.731	DR
818	49761.39	47141.43	359.976	DR
819	49784.95	47144.87	360.181	DR
820	49785.04	47144.21	359.893	DR
821	49803.74	47145.16	360.63	DR
822	49824.75	47145.47	358.662	DR
823	49824.73	47145.93	359.218	DR
824	49824.52	47143.94	359.393	DR
825	49847.73	47144.21	358.238	DR
826	49847.38	47143.62	359.052	DR
827	49846.18	47146.84	358.976	DR
828	49761.12	47149.59	360.12	DR
829	49784.52	47151.29	360.053	DR
830	49801.53	47153.34	360.736	DR
831	48948.1	47603.73	362.356	DR
832	48948.15	47603.42	362.146	DR
833	48714.01	47210.13	364.551	DR
834	48747.54	47279.98	364.001	DR
835	48747.89	47280.04	363.735	DR
836	48753.1	47258.23	363.846	DR
837	48752.94	47258.12	364.142	DR
838	48742.83	47299.48	364.261	DR
839	48743.32	47299.75	363.573	DR
840	48885.17	47919.68	362.003	DR
841	48885.21	47919.51	361.81	DR
842	48877.4	47929.3	362.078	DR
843	48877.28	47929.63	361.949	DR
844	48922.78	47935.57	362.056	DR
845	48922.84	47935.39	361.574	DR
846	48918.78	47945.22	361.762	DR
847	48918.76	47945.47	361.32	DR
848	48912.73	47931.37	362.179	DR
849	48912.88	47931.22	361.632	DR
850	48908.72	47940.42	361.886	DR
851	48911.38	47943.05	361.364	DR
852	48925.75	47950.98	361.25	DR
853	48915.77	47972.17	361.343	DR
854	48902.54	48013.93	361.456	DR
855	48989.22	47606.34	362.157	DR
856	48975.77	47385.3	363.114	DR
857	48970.45	47385.49	363.38	DR
858	48976.25	47364.88	363.089	DR
859	48976.63	47365	362.824	DR
860	48976.95	47346.36	363.232	DR
861	48977.27	47346.4	363.079	DR
862	48977.11	47385.4	362.743	DR
863	48977.58	47444.75	362.972	DR
864	48971.56	47445.24	363.549	DR
865	48971.07	47445.17	363.556	DR
866	48977.22	47424.61	362.81	DR
867	48971	47424.85	363.654	DR

868	48970.83	47424.87	363.434	DR
869	48976.14	47404.64	362.957	DR
870	48971.3	47405.12	363.123	DR
871	48977.64	47404.21	362.548	DR
872	48970.07	47404.78	362.831	DR
873	48979.4	47486.33	362.706	DR
874	48972.07	47485.03	362.964	DR
875	48971.72	47484.95	362.718	DR
876	48977.7	47464.59	362.795	DR
877	48971.49	47465.06	363.015	DR
878	48971.33	47464.99	362.869	DR
879	48979.89	47545.37	362.401	DR
880	48973.87	47545.14	362.444	DR
881	48973.49	47545.13	361.951	DR
882	48979.84	47524	362.672	DR
883	48972.98	47518.67	362.72	DR
884	48972.8	47518.66	362.237	DR
885	48979.6	47504.89	362.721	DR
886	48972.5	47503.49	362.805	DR
887	48972.31	47503.41	362.577	DR
888	48989.33	47605.98	361.843	DR
889	48972.39	47604.77	361.838	DR
890	48972.28	47605.06	362.233	DR
891	48982.47	47603.91	362.295	DR
892	48982.76	47603.79	362.17	DR
893	48975.78	47603.61	362.299	DR
894	48975.61	47603.47	362.092	DR
895	48982.49	47583.57	361.865	DR
896	48974.94	47582.99	362.266	DR
897	48974.73	47583.02	362.165	DR
898	48981.86	47564.52	362.482	DR
899	48974.31	47565.3	362.249	DR
900	48974.22	47565.24	362.034	DR
901	49016.37	47606.4	361.808	DR
902	49016.57	47605.93	361.346	DR
903	48941.89	47941.2	361.86	DR
904	48941.94	47940.57	360.655	DR
905	48941.11	47948.25	361.948	DR
906	48941.21	47948.32	361.465	DR
907	48962.45	47942.63	361.717	DR
908	48962.56	47942.43	361.176	DR
909	48961.73	47949.92	361.852	DR
910	48961.58	47950.49	361.315	DR
911	50562.09	47223.81	357.976	DR
912	50563.46	47223.03	358.828	DR
913	50086.62	47149.56	357.314	DR
914	49942.49	47154	358.203	DR
915	49867.32	47147.4	357.902	DR
916	49867.01	47147.89	358.629	DR
917	49869.23	47145.47	359.071	DR
918	49884.76	47147.13	357.834	DR

919	49882.76	47147.68	358.719	DR
920	49884.2	47145.39	358.791	DR
921	49903.17	47147.75	357.851	DR
922	49903.13	47147.12	358.917	DR
923	49901.35	47149.39	358.415	DR
924	49921.73	47150.53	357.439	DR
925	49921.22	47150.88	358.363	DR
926	49919.55	47148.39	358.226	DR
927	49942.92	47152.4	357.393	DR
928	49942.79	47151.95	358.314	DR
929	49962.31	47150.78	357.231	DR
930	49962.03	47151.45	358.049	DR
931	49959.73	47149.58	358.262	DR
932	49996.48	47149.63	357.5	DR
933	50019.56	47147.93	357.527	DR
934	50037.57	47149.12	357.495	DR
935	50062.9	47149.27	357.424	DR
936	49999.22	47164.9	357.452	DR
937	50018.4	47164.61	357.325	DR
938	50037.52	47168.92	357.395	DR
939	50062.97	47170.65	357.306	DR
940	50084.14	47170.42	357.155	DR
941	50123.14	47156.99	356.784	DR
942	50146.76	47149.85	357.416	DR
943	50148.47	47144.13	356.526	DR
944	50103.65	47166.16	357.018	DR
945	50125.58	47167.69	357.421	DR
946	50560.01	47063.84	359.254	DR
947	50561.41	47064.03	359.607	DR
948	50567.94	47065.03	359.012	DR
949	50560.5	47085.75	358.139	DR
950	50561.92	47086.08	359.08	DR
951	50562.66	47107.4	359.025	DR
952	50562.02	47107.38	357.926	DR
953	50559.66	47126.25	357.963	DR
954	50561.27	47127.04	358.982	DR
955	50559.14	47174.11	358.118	DR
956	50560.77	47175.13	359.008	DR
957	50561.26	47196.93	358.995	DR
958	50560.91	47197.18	358.082	DR
959	50571.67	47277.05	358.766	DR
960	50566.46	47245.57	358.928	DR
961	50564.43	47245.62	357.841	DR
962	50568.36	47271.46	357.472	DR
963	50573.53	47296.36	358.428	DR
964	50573.09	47295.96	357.364	DR
965	50576.41	47317.87	357.507	DR
966	50578.5	47317.94	358.886	DR
967	50580.44	47383.72	358.168	DR
968	50582.23	47337.2	358.481	DR
969	50580.61	47337.95	357.548	DR

970	50570.72	47339.84	357.961	DR
971	50575.38	47361.27	358.18	DR
972	50585.65	47406.5	358.2	DR
973	50611.31	47477.24	358.066	DR
974	50612.71	47476.73	358.285	DR
975	50622.01	47518.81	358.176	DR
976	50627.6	47536.68	357.977	DR
977	50634.03	47561.09	357.874	DR
978	50635.69	47588.77	358.157	DR
979	50641.5	47586.37	357.958	DR
980	50646.89	47607.74	358.47	DR
981	50640.42	47609.57	357.912	DR
982	50652.37	47629.24	358.481	DR
983	50646.15	47631.79	357.802	DR
984	50652.57	47656.73	357.799	DR
985	50659.99	47654.94	358.04	DR
986	50658.64	47681.49	357.832	DR
987	50667.47	47678.89	357.872	DR
988	50672.72	47703.9	358.018	DR
989	50665.23	47705.75	357.693	DR
990	50689.64	47794.35	357.796	DR
991	50683.43	47772.27	357.799	DR
992	50692.48	47772.92	357.59	DR
993	50698.26	47792.05	357.775	DR
994	50694.51	47813.1	357.771	DR
995	48868.26	48135.62	361.838	DR
996	48896.35	48033.72	361.293	DR
997	48873.4	48094.18	361.744	DR
998	48873.63	48117.04	362.057	DR
999	48873.8	48117.18	361.669	DR
1000	48867.04	48114.86	362.216	DR
1001	48866.6	48114.9	361.843	DR
1002	48860.62	48134.04	362.147	DR
1003	48860.39	48134	361.789	DR
1004	48862.55	48156.36	362.338	DR
1005	48862.88	48156.55	362.041	DR
1006	48854.22	48154.14	362.067	DR
1007	48853.92	48154.16	361.844	DR
1008	48859.73	48178.4	362.36	DR
1009	48847.36	48176.93	362.045	DR
1010	48846.78	48200.69	362.893	DR
1011	48850.12	48222.35	362.834	DR
1012	48843.56	48221.23	362.662	DR
1013	48846.8	48243.72	363.782	DR
1014	48840.15	48242.86	363.476	DR
1015	48835.26	48264.04	363.425	DR
1016	48834.42	48274.8	363.376	DR
1017	50776.3	48265.73	358.514	DR
1018	50764.2	48264.64	358.559	DR
1019	50774.22	48288.92	358.093	DR
1020	50758.87	48286.56	358.307	DR

1021	50762.41	48308.85	357.748	DR
1022	50764.46	48329.71	357.812	DR
1023	50765.85	48350.8	357.832	DR
1024	50766.93	48376.71	357.74	DR
1025	50768.45	48397.88	357.701	DR
1026	50770.41	48419.32	357.997	DR
1027	50771.94	48437.89	357.82	DR
1028	50785.96	48479.44	357.805	DR
1029	50785.52	48479.73	357.57	DR
1030	50785.1	48486.53	358.471	DR
1031	50772.98	48459.78	357.654	DR
1032	50772.11	48474.26	358.979	DR
1033	50772.23	48474.56	358.478	DR
1034	50757.28	48472.75	358.313	DR
1035	50757.3	48473.28	357.667	DR
1036	50780.81	48476.44	357.83	DR
1037	50780.65	48476.83	357.61	DR
1038	50779.22	48481.92	358.49	DR
1039	50770.18	48478.34	358.331	DR
1040	50758.84	48478.16	358.558	DR
1041	50773.75	48761.76	357.766	DR
1042	50774.07	48778.75	357.937	DR
1043	50774.69	48804.58	357.844	DR
1044	50783.63	48803.17	357.677	DR
1045	50775.46	48827.79	357.814	DR
1046	50784.49	48827.04	357.66	DR
1047	50782.81	49088.34	358.237	DR
1048	50783.79	49108.23	358.311	DR
1049	50788.66	49148.81	358.244	DR
1050	50559.06	47060.8	359.95	DRAIN
1051	49259.01	47134.98	362.882	EP
1052	49212.2	47139	362.961	EP
1053	49269.93	47137.21	362.416	EP
1054	49459.12	47139.51	361.628	EP
1055	49468.94	47135.88	361.588	EP
1056	49457.59	47149.13	361.73	EP
1057	49495.57	47149.03	361.414	EP
1058	49517.76	47147.87	361.697	EP
1059	49566.39	47147.3	361.155	EP
1060	49619.9	47147.66	360.972	EP
1061	49654.13	47148.03	361.119	EP
1062	49747.11	47150.31	360.797	EP
1063	49732.86	47150.29	361.029	EP
1064	49694.62	47149.48	360.992	EP
1065	49765.75	47151.37	360.451	EP
1066	49787.99	47154.17	360.502	EP
1067	49809.66	47151.85	360.395	EP
1068	48947.78	47602.4	362.466	EP
1069	48793.06	47273.27	364.039	EP
1070	48844.73	47282.72	363.957	EP
1071	48890.35	47290.26	363.727	EP

1072	48931.37	47288.76	363.797	EP
1073	48932.71	47297	363.282	EP
1074	48929.87	47310.62	363.279	EP
1075	48936.51	47941.58	362.1	EP
1076	48902.33	48016.48	362.097	EP
1077	48976.83	47385.86	363.549	EP
1078	48976.34	47383.37	363.368	EP
1079	48975.7	47350.47	363.248	EP
1080	48979.02	47440.33	363.912	EP
1081	48994.05	47604.46	362.259	EP
1082	48983.26	47603.96	362.328	EP
1083	48978.4	47611.27	362.466	EP
1084	48958.06	47949.93	361.971	EP
1085	48955.74	47944.5	362.024	EP
1086	50511.96	47061.63	359.973	EP
1087	50556.48	47029.57	359.9	EP
1088	50564.02	47052.6	360.038	EP
1089	50549.86	47067.52	359.961	EP
1090	50559.2	47073.99	359.499	EP
1091	50558.51	47214.94	358.85	EP
1092	50568.49	47278.55	358.369	EP
1093	50581.16	47358.63	358.388	EP
1094	50599.19	47429.8	357.911	EP
1095	50602.83	47441.26	358.286	EP
1096	50617.9	47497.35	358.484	EP
1097	50609.99	47499.46	358.304	EP
1098	50635.67	47564.33	357.944	EP
1099	50624.86	47552.63	358.111	EP
1100	50653.21	47627.66	358.674	EP
1101	50641.88	47614.23	358.126	EP
1102	50657.13	47671.01	358.144	EP
1103	50665.81	47665.53	358.309	EP
1104	50686.26	47750.87	358.082	EP
1105	50670.58	47721.66	358.034	EP
1106	50698.57	47795.5	357.835	EP
1107	50713.25	47853.54	358.009	EP
1108	48871.39	48129.7	362.111	EP
1109	48861.75	48109.21	362.275	EP
1110	48852.32	48106.91	362.175	EP
1111	48870.74	48105.14	362.051	EP
1112	48859.82	48109.66	362.223	EP
1113	48879.93	48094.81	362.187	EP
1114	48852.42	48161.46	362.144	EP
1115	48854.22	48171.59	362.296	EP
1116	48850.07	48170.88	362.338	EP
1117	48849.81	48197.13	362.649	EP
1118	48846.84	48192.81	362.191	EP
1119	48828.72	48291.51	362.693	EP
1120	48841.95	48245.88	362.724	EP
1121	48800.57	48486.91	363.971	EP
1122	48800.03	48485.95	363.764	EP

1123	48772	48501.91	363.949	EP
1124	48772.94	48502.73	363.807	EP
1125	50762.24	48468.49	358.258	EP
1126	50781.46	48541.35	357.748	EP
1127	50781.81	48572.69	357.696	EP
1128	50782.97	48633.43	357.359	EP
1129	50783.19	48672.91	358.129	EP
1130	50783.79	48709.22	358.395	EP
1131	50784.3	48769.16	358.117	EP
1132	50785.92	48897.18	357.462	EP
1133	50787.48	48972.01	357.66	EP
1134	50784.83	48949.64	357.506	EP
1135	50790.75	49035.6	358.161	EP
1136	50790.47	49020.5	357.941	EP
1137	50789.17	48998.58	358.719	EP
1138	50789.41	49083.22	358.126	EP
1139	50790.22	49056.58	358.042	EP
1140	50792.5	49148.53	358.081	EP
1141	50672.91	47740.63	358.094	FENCE
1142	50531.86	47046.44	359.988	FOOTPATH
1143	50531.84	47046.26	360.389	FOOTPATH
1144	50502.6	47067.76	359.992	FOOTPATH
1145	50502.58	47067.49	360.436	FOOTPATH
1146	50516.48	47086.62	360.014	FOOTPATH
1147	50516.55	47086.9	360.501	FOOTPATH
1148	50573.89	47016.98	360.092	FOOTPATH
1149	50575.46	47015.61	359.995	FOOTPATH
1150	50575.15	47015.04	360.408	FOOTPATH
1151	50591.9	47032.87	359.952	FOOTPATH
1152	50591.99	47033.5	360.432	FOOTPATH
1153	50561.95	47054.59	359.981	FOOTPATH
1154	50562.17	47055.14	360.454	FOOTPATH
1155	50549.68	47033.1	359.917	FOOTPATH
1156	50549.44	47032.65	360.391	FOOTPATH
1157	50547.02	47064.96	360.407	FOOTPATH
1158	50546.9	47064.8	359.914	FOOTPATH
1159	48729.38	47279.11	364.453	FP
1160	48728.76	47299.09	364.453	FP
1161	48726.14	47196.79	364.327	FP
1162	48727.18	47260.17	364.423	FP
1163	48751.29	47205.49	364.326	FP
1164	48819.23	48453.37	363.324	FP
1165	48819.32	48453.44	363.735	FP
1166	48758.35	48488.16	364.018	FP
1167	48758.3	48488.03	364.431	FP
1168	48784.77	48473.88	364.346	FP
1169	48784.79	48473.92	363.944	FP
1170	48796.48	48489.49	364.041	FP
1171	48796.64	48489.51	364.335	FP
1172	48765.11	48507.75	364.51	FP
1173	48765.11	48507.72	363.833	FP

1174	48830.2	48469.32	363.616	FP
1175	48830.11	48469.51	364.054	FP
1176	49262.44	47153.54	362.657	GATE
1177	49377.28	47136.12	362.627	GATE
1178	49383.03	47136.04	362.53	GATE
1179	49308.97	47150.74	362.574	GATE
1180	49364.47	47150.32	362.172	GATE
1181	49369.56	47150.16	362.125	GATE
1182	49458.15	47151.92	361.688	GATE
1183	49463.42	47152.28	361.73	GATE
1184	48750.86	47271.33	364.327	GATE
1185	48750.07	47275.39	364.281	GATE
1186	48847.12	47289.53	363.773	GATE
1187	48846.93	47286.21	363.85	GATE
1188	48968.23	46775.39	358.508	GL
1189	49123	46687.29	357.64	GL
1190	49123	46687.29	357.64	GL
1191	49109.63	46684.44	357.195	GL
1192	49119.93	46690.07	357.282	GL
1193	49086.53	46770.84	359.584	GL
1194	49137.7	46849.56	362.051	GL
1195	49157.64	46912.23	362.727	GL
1196	49177.18	47023.44	363.309	GL
1197	49214.87	47151.35	362.961	GL
1198	49313.43	47150.26	362.577	GL
1199	49841.67	46982.42	358.859	GL
1200	49536.43	47137.11	361.379	GL
1201	49597.25	47145.84	361.141	GL
1202	49807.01	47108.12	360.07	GL
1203	48933.77	47382.71	363.774	GL
1204	48894.72	47968.78	361.44	GL
1205	48917.29	47942.74	361.982	GL
1206	48977.64	47328.45	363.53	GL
1207	48976.99	47385.33	363.125	GL
1208	48969.64	47388.06	362.885	GL
1209	48974.05	47385.96	363.277	GL
1210	49303.05	47624.43	361.573	GL
1211	49286	47677.67	360.985	GL
1212	48953.55	47905.63	373.232	GL
1213	50182.8	46908.26	359.02	GL
1214	49980.47	47162.47	357.885	GL
1215	49981.07	47167.2	357.907	GL
1216	50101.66	47131.78	357.134	GL
1217	50194.26	47171.95	358.511	GL
1218	50413.48	47163.06	360.136	GL
1219	50631.03	47516.21	358.394	GL
1220	48870.57	48106.51	362.301	GL
1221	48847.46	48176.86	362.481	GL
1222	48977.09	48369.84	363.006	GL
1223	50778.41	48538.13	358.016	GL
1224	50767.79	48648.28	357.907	GL

1225	50767.78	48651.72	357.891	GL
1226	50782.78	48920.47	357.658	GL
1227	50782.77	48920.47	357.659	GL
1228	50791.44	49087.17	358.064	GL
1229	50789.54	49178.23	358.413	GL
1230	50790.17	49040.55	358.081	HPUMP
1231	49330.66	47137.45	362.234	HT
1232	49388.08	47138.51	362.123	HT
1233	49346.2	47136.89	362.418	HT
1234	49387.7	47137.18	362.181	HT
1235	49429.38	47138.86	361.712	HT
1236	49594.58	47147.7	360.952	HT
1237	49678.8	47138.68	360.819	HT
1238	48980.53	47495.92	363.454	HT
1239	48982.37	47569.53	363.427	HT
1240	48810.7	48469.53	364.529	LPD
1241	48791.97	48480.67	364.786	LPD
1242	48773.98	48491.37	364.818	LPD
1243	50768.92	49227.13	358.748	NALA
1244	50790.01	49234.27	358.711	NALA
1245	50796.09	49252.77	358.254	NALA
1246	50797.68	49280.55	358.32	NALA
1247	50801.66	49304.97	358.3	NALA
1248	50803.13	49310.06	358.448	NALA
1249	50808.57	49319.4	358.484	NALA
1250	50803.67	49329.95	357.873	NALA
1251	50830.83	49323.13	358.182	NALA
1252	50851.01	49326.85	358.826	NALA
1253	50841.26	49335	357.977	NALA
1254	50825.76	49333.04	357.956	NALA
1255	48819.79	48346.29	364.837	OPEN
1256	48821.28	48346.36	365.011	OPEN
1257	48831	48292.08	363.081	OPEN
1258	48826.4	48302.1	363.395	OPEN
1259	48829	48302.79	363.386	OPEN
1260	48824.03	48313.37	363.344	OPEN
1261	48825.71	48314.07	363.322	OPEN
1262	48823.39	48323.63	363.653	OPEN
1263	48819.96	48333.5	363.752	OPEN
1264	48821.63	48333.83	364.036	OPEN
1265	48801.8	48444.58	363.489	OPEN
1266	48794.96	48436.99	363.35	OPEN
1267	48795.4	48436.94	363.38	OPEN
1268	49409.72	47143.77	361.816	RC
1269	49212.53	47147.9	363.071	RC
1270	49224.32	47147.18	362.875	RC
1271	49242.6	47146.72	362.736	RC
1272	49261.42	47146.8	362.647	RC
1273	49280.92	47145.52	362.594	RC
1274	49299.33	47144.56	362.533	RC
1275	49318.77	47144.28	362.484	RC

1276	49337.6	47143.8	362.565 RC
1277	49356.98	47144.39	362.473 RC
1278	49388.24	47143.76	361.95 RC
1279	49428.54	47143.57	361.744 RC
1280	49452.59	47143.75	361.642 RC
1281	49481.5	47144.86	361.463 RC
1282	49503.85	47144.11	361.402 RC
1283	49526.57	47142.21	361.23 RC
1284	49550.49	47142.58	361.026 RC
1285	49583.81	47143.01	360.954 RC
1286	49602.13	47143.35	360.894 RC
1287	49626.87	47143.71	360.857 RC
1288	49652.7	47143.63	360.983 RC
1289	49672.91	47144.28	361.009 RC
1290	49672.86	47144.04	361.032 RC
1291	49699.04	47144.4	360.929 RC
1292	49718.51	47144.97	360.595 RC
1293	49739.38	47145.33	360.391 RC
1294	49802.7	47149.39	360.686 RC
1295	49761.34	47145.98	360.186 RC
1296	49783.12	47147.71	360.189 RC
1297	48723.03	47205.08	364.307 RC
1298	48821.89	47283.07	363.974 RC
1299	48764.31	47222.88	364.352 RC
1300	48782.91	47277.06	364.203 RC
1301	48762.48	47274.76	364.289 RC
1302	48738.43	47278.11	364.316 RC
1303	48740.85	47258.08	364.392 RC
1304	48802.84	47280	364.116 RC
1305	48841.53	47286.57	363.883 RC
1306	48735.72	47298.13	364.342 RC
1307	48892.74	47294.19	363.444 RC
1308	48874.63	47289.81	363.614 RC
1309	48853.13	47289.4	363.673 RC
1310	48944.7	47297.42	363.12 RC
1311	48927.73	47292.62	363.413 RC
1312	48910.11	47292.36	363.497 RC
1313	48945.18	47612.76	362.783 RC
1314	48879.15	47922.79	362.347 RC
1315	48920.97	47939.44	362.19 RC
1316	48907.71	47933.43	362.327 RC
1317	48917.01	47947.5	361.548 RC
1318	48910.19	47970.65	361.513 RC
1319	48904.46	47991.37	361.488 RC
1320	48899.19	48013.3	361.847 RC
1321	48956.69	47309.04	361.907 RC
1322	48972.8	47385.15	363.334 RC
1323	48973.61	47364.58	363.064 RC
1324	48973.73	47344.68	363.16 RC
1325	48975.36	47444.69	363.11 RC
1326	48974.84	47424.66	363.123 RC

1327	48973.92	47404.75	363.275	RC
1328	48976.16	47484.32	362.921	RC
1329	48975.64	47464.67	363.086	RC
1330	48977.71	47544.35	362.597	RC
1331	48977.21	47524.33	362.849	RC
1332	48976.41	47504.43	362.912	RC
1333	48979.43	47604.33	362.436	RC
1334	48978.74	47584.4	362.466	RC
1335	48978.26	47564.36	362.446	RC
1336	48988.53	47615.33	362.426	RC
1337	48971.16	47614.03	362.555	RC
1338	49015.9	47615.48	362.122	RC
1339	48941.69	47945.02	362.163	RC
1340	48961.94	47946.85	362.015	RC
1341	50555.79	47223.47	359.019	RC
1342	49979.1	47151.24	357.436	RC
1343	49976.25	47145.63	358.136	RC
1344	49994.23	47133.96	357.706	RC
1345	50014.45	47134.01	357.407	RC
1346	50038.46	47127.38	357.076	RC
1347	50061.64	47131.45	357.143	RC
1348	50080.33	47131.23	357.118	RC
1349	50123.32	47151.16	357.389	RC
1350	50121.29	47134.36	357.132	RC
1351	50183.76	47149.56	358.383	RC
1352	50539.93	47055.85	360.103	RC
1353	50535.32	47050.38	359.971	RC
1354	50568.43	47020.67	360.216	RC
1355	50555.76	47043.7	360.211	RC
1356	50554.79	47065.4	359.64	RC
1357	50555.7	47084.73	359.261	RC
1358	50555.98	47106.09	358.977	RC
1359	50554.85	47124.7	359.073	RC
1360	50551.89	47150.99	359.091	RC
1361	50552.69	47173.94	358.953	RC
1362	50553.4	47198.98	358.905	RC
1363	50558.44	47247.35	358.912	RC
1364	50563.46	47271.1	358.729	RC
1365	50566.94	47299.62	358.487	RC
1366	50570.69	47320.08	358.62	RC
1367	50584.25	47383.18	358.469	RC
1368	50573.99	47338.86	358.571	RC
1369	50578.73	47360.74	358.366	RC
1370	50591.88	47375.44	358.698	RC
1371	50589.34	47406.28	358.558	RC
1372	50595.18	47429.41	358.402	RC
1373	50602.47	47455.66	358.387	RC
1374	50608.19	47479.06	358.3	RC
1375	50612.31	47497.26	358.363	RC
1376	50618.69	47520.1	358.257	RC
1377	50623.46	47536.97	358.259	RC

1378	50630.55	47562.12	358.201	RC
1379	50637.82	47588.32	358.307	RC
1380	50643.55	47608.74	358.269	RC
1381	50649.04	47630.33	358.19	RC
1382	50669.31	47705.28	357.993	RC
1383	50656.11	47655.3	358.244	RC
1384	50662.74	47680.47	358.284	RC
1385	50674.58	47725.33	357.952	RC
1386	50680.74	47747.55	358.145	RC
1387	50687.36	47770.4	358.041	RC
1388	50704.04	47853.37	357.838	RC
1389	50706.71	47872.3	358.053	RC
1390	50714.15	47891.15	357.971	RC
1391	50718.5	47909.45	357.872	RC
1392	50727.66	47927.55	358.054	RC
1393	50728.7	47947.69	357.969	RC
1394	50733.68	47965.3	357.984	RC
1395	50735.39	47980.39	358.004	RC
1396	50739.27	48001.54	358.138	RC
1397	50724.72	48002.95	357.935	RC
1398	50752.81	47997.3	357.901	RC
1399	50744.22	48022.95	358.153	RC
1400	50748.24	48048.44	358.408	RC
1401	50753.41	48076.19	358.301	RC
1402	48891.18	48036.08	361.646	RC
1403	48885.95	48054.63	361.685	RC
1404	48881.06	48072.94	361.768	RC
1405	48876.25	48094.05	362.133	RC
1406	48870.77	48116.35	362.236	RC
1407	48866.03	48134.61	362.12	RC
1408	48872.37	48094.02	361.893	RC
1409	48873.37	48084.44	361.855	RC
1410	48859.88	48155.66	362.225	RC
1411	48857	48178.35	362.322	RC
1412	48849.86	48200.59	362.709	RC
1413	48846.97	48222.14	362.74	RC
1414	48843.88	48243.03	363.731	RC
1415	48840.56	48263.92	363.835	RC
1416	48839.7	48275.4	364.092	RC
1417	48762.7	48498.13	364.809	RC
1418	48789.68	48482.01	364.725	RC
1419	48823.81	48461.61	363.874	RC
1420	50756.22	48097.01	358.323	RC
1421	50759.53	48121.17	358.267	RC
1422	50763.52	48145.29	358.342	RC
1423	50766.94	48169.44	358.408	RC
1424	50769.93	48195.53	358.226	RC
1425	50772.96	48219.53	358.458	RC
1426	50771.77	48244.53	358.34	RC
1427	50770.19	48263.93	359.856	RC
1428	50766.93	48286.03	360.34	RC

1429	50765.56	48309.13	358.28	RC
1430	50766.77	48329.81	358.29	RC
1431	50768.24	48350.3	358.329	RC
1432	50769.56	48376.44	358.318	RC
1433	50771.08	48397.34	358.338	RC
1434	50773.42	48419.36	358.342	RC
1435	50774.9	48438.16	358.283	RC
1436	50776.19	48459.39	358.187	RC
1437	50773.66	48484.97	358.262	RC
1438	50775.7	48507.05	357.882	RC
1439	50778.36	48528.87	357.766	RC
1440	50781.25	48556.58	357.701	RC
1441	50783.48	48579.53	357.582	RC
1442	50785.05	48598.8	357.568	RC
1443	50781.44	48617.38	357.45	RC
1444	50777.67	48633.76	357.534	RC
1445	50773.51	48656.1	357.83	RC
1446	50775.98	48658.76	357.862	RC
1447	50770.88	48680	357.999	RC
1448	50770.84	48701.97	358.119	RC
1449	50777.12	48743.33	358.083	RC
1450	50777.96	48762.77	358.083	RC
1451	50774.14	48722.17	358.169	RC
1452	50778.76	48780.1	358.046	RC
1453	50778.61	48803.04	357.94	RC
1454	50779.71	48827.8	358.002	RC
1455	50783.41	48854.82	357.631	RC
1456	50782.22	48885.22	357.561	RC
1457	50782.75	48906.62	357.531	RC
1458	50782.16	48929.45	357.621	RC
1459	50782.67	48950.93	357.52	RC
1460	50784.1	48968.36	357.654	RC
1461	50784.34	48988.07	357.721	RC
1462	50785.85	49003.3	357.889	RC
1463	50784.9	49021.71	357.992	RC
1464	50786.56	49043.47	358.05	RC
1465	50785.39	49064.34	358.079	RC
1466	50787	49086.67	358.209	RC
1467	50788.44	49109.56	358.445	RC
1468	50789.56	49130	358.436	RC
1469	50804.35	49250.39	357.638	RC
1470	50791.24	49188.27	358.116	RC
1471	50792.34	49211.69	357.982	RC
1472	50797.54	49231.52	357.887	RC
1473	50813.1	49289.97	357.674	RC
1474	50815.75	49313.66	357.271	RC
1475	50813.88	49335.03	357.868	RC
1476	50811.49	49358.37	357.377	RC
1477	50808.61	49387.07	357.368	RC
1478	50811.93	49408.05	357.372	RC
1479	50804.21	49429.56	357.582	RC

COM

1480	49409.63	47146.49	361.728	RL
1481	49224.28	47149.11	362.79	RL
1482	49242.57	47148.35	362.674	RL
1483	49261.43	47148.73	362.633	RL
1484	49280.77	47147.6	362.569	RL
1485	49393.01	47135.95	362.072	RL
1486	49391.52	47122.39	362.257	RL
1487	49299.51	47146.15	362.451	RL
1488	49318.7	47146.25	362.548	RL
1489	49337.11	47145.55	362.45	RL
1490	49356.94	47145.74	362.371	RL
1491	49389.96	47146.66	361.866	RL
1492	49468.18	47126.76	361.436	RL
1493	49421.55	47137.34	361.629	RL
1494	49468.39	47139.63	361.639	RL
1495	49428.86	47145.75	361.598	RL
1496	49452.45	47146.58	361.65	RL
1497	49480.83	47147.41	361.453	RL
1498	49503.79	47146.09	361.44	RL
1499	49601.6	47145.25	360.965	RL
1500	49626.49	47145.88	360.928	RL
1501	49526.42	47144.12	361.234	RL
1502	49550.87	47144.5	361.028	RL
1503	49583.46	47145.13	360.924	RL
1504	49652.73	47146.05	360.986	RL
1505	49673.13	47146.52	361.094	RL
1506	49674.52	47146.56	361.056	RL
1507	49698.93	47146.96	360.916	RL
1508	49718.26	47147.4	360.665	RL
1509	49739.48	47147.85	360.456	RL
1510	49761.18	47148.45	360.205	RL
1511	49795.52	47146.23	360.435	RL
1512	49784.75	47150.14	360.219	RL
1513	49801.43	47152.64	360.712	RL
1514	48945.76	47608.62	362.583	RL
1515	48937.09	47940.77	362.022	RL
1516	48730.94	47278.77	364.179	RL
1517	48729.63	47298.85	364.197	RL
1518	48726.14	47199.01	364.265	RL
1519	48766.28	47224.28	364.327	RL
1520	48757.98	47214.76	364.507	RL
1521	48783.7	47275.21	364.171	RL
1522	48763.08	47272.17	364.259	RL
1523	48750.18	47257.12	364.246	RL
1524	48804.06	47277.91	364.066	RL
1525	48841.44	47288.4	363.939	RL
1526	48821.99	47285.03	363.971	RL
1527	48815.1	47287.19	364.069	RL
1528	48894.78	47287.29	364.094	RL
1529	48874.7	47286.92	363.837	RL
1530	48854.15	47293.7	363.619	RL

1531	48950.69	47293.38	363.663	RL
1532	48929.46	47287.49	363.813	RL
1533	48910.31	47286.82	363.949	RL
1534	48949.41	47382.22	363.78	RL
1535	48880.28	47919.6	362.198	RL
1536	48919.81	47942.23	362.1	RL
1537	48919.61	47933.99	362.14	RL
1538	48910.97	47931.46	362.306	RL
1539	48909.3	47947.83	361.522	RL
1540	48901.69	47970.37	361.38	RL
1541	48895.36	47991.32	361.513	RL
1542	48892.09	48011.13	361.619	RL
1543	48901.95	48019.89	362.12	RL
1544	48962.16	47303.08	362.876	RL
1545	48974.46	47385.2	363.238	RL
1546	48975.4	47364.68	363.123	RL
1547	48976.13	47346.32	363.225	RL
1548	48967.23	47382.31	363.431	RL
1549	48976.72	47444.77	363.066	RL
1550	48976.28	47424.79	363.064	RL
1551	48975.25	47404.82	363.202	RL
1552	48977.67	47484.68	362.905	RL
1553	48977.21	47464.76	362.996	RL
1554	48973.53	47477.06	363.045	RL
1555	48979.12	47544.41	362.515	RL
1556	48978.55	47524.17	362.764	RL
1557	48978.19	47504.52	362.802	RL
1558	48981.04	47604.12	362.44	RL
1559	48980.21	47584.32	362.42	RL
1560	48979.75	47564.44	362.359	RL
1561	48986.99	47618.44	362.304	RL
1562	48971.86	47610.25	362.405	RL
1563	49014.34	47618.96	362.081	RL
1564	48941.14	47947.48	362.101	RL
1565	48961.69	47949.3	361.955	RL
1566	50102.8	47150.2	357.309	RL
1567	50182.68	47157.94	358.637	RL
1568	50539.23	47054.99	360.097	RL
1569	50503.77	47070.27	359.983	RL
1570	50568.66	47017.09	360.243	RL
1571	50580.31	47027.01	360.197	RL
1572	50585.39	47033.77	359.913	RL
1573	50559.94	47051.15	359.988	RL
1574	50551.68	47066.88	359.811	RL
1575	50551.48	47084.85	359.37	RL
1576	50551.75	47105.18	359.179	RL
1577	50550.23	47125.02	359.11	RL
1578	50548.65	47151.38	358.96	RL
1579	50548.46	47174.58	358.932	RL
1580	50549.91	47199.29	358.912	RL
1581	50740.37	48024.05	358.021	RL

1582	50551.67	47224.8	358.916	RL
1583	50555.16	47248.44	358.825	RL
1584	50559.24	47272.94	358.623	RL
1585	50563.36	47301.02	358.36	RL
1586	50566.8	47321.26	358.435	RL
1587	50581.29	47383.6	358.313	RL
1588	50590.02	47377.15	358.528	RL
1589	50571.01	47339.85	358.359	RL
1590	50575.84	47361.27	358.257	RL
1591	50614.41	47371.04	358.832	RL
1592	50586.12	47406.42	358.304	RL
1593	50591.9	47429.41	358.411	RL
1594	50598.9	47456.19	358.309	RL
1595	50604.33	47479.53	358.299	RL
1596	50609.24	47471.04	358.439	RL
1597	50610.11	47497.75	358.34	RL
1598	50616.06	47521.09	358.094	RL
1599	50620.66	47537.89	357.973	RL
1600	50616.23	47500.96	358.535	RL
1601	50627.34	47563.14	358.013	RL
1602	50634.95	47588.91	357.909	RL
1603	50641.26	47609.47	358.152	RL
1604	50646.96	47631.67	358.031	RL
1605	50654.21	47656.21	358.079	RL
1606	50660.36	47681.28	358.233	RL
1607	50666.66	47705.63	357.99	RL
1608	50671.42	47726.58	357.993	RL
1609	50676.87	47749.39	357.835	RL
1610	50687.3	47750.39	358.192	RL
1611	50690.63	47793.96	357.965	RL
1612	50684.08	47772.01	358.026	RL
1613	50693.34	47781.68	357.986	RL
1614	50695.21	47812.74	358.047	RL
1615	50698.37	47831.5	358.061	RL
1616	50699.59	47853.33	357.985	RL
1617	50699.73	47872.37	358.008	RL
1618	50704.39	47892.95	357.93	RL
1619	50713.63	47911.07	357.991	RL
1620	50726.26	47909.76	357.852	RL
1621	50720.43	47928.08	357.954	RL
1622	50724.53	47947.85	357.917	RL
1623	50729.9	47965.67	357.875	RL
1624	50731.41	47980.6	357.924	RL
1625	50734.22	48002.84	357.786	RL
1626	50743.56	48048.71	358.286	RL
1627	50747.92	48077.56	357.806	RL
1628	48864.22	48134.75	362.084	RL
1629	48879.59	48032.57	361.49	RL
1630	48876.31	48073.24	361.911	RL
1631	48882.82	48053.36	361.609	RL
1632	48878.29	48100.57	362.109	RL

1633	48873.77	48094.1	361.973	RL
1634	48869.17	48114.81	362.169	RL
1635	48871.96	48095.96	361.883	RL
1636	48854.19	48102.6	362.171	RL
1637	48857.88	48155.47	362.142	RL
1638	48854.04	48177.23	362.389	RL
1639	48860.85	48173.82	362.442	RL
1640	48848.69	48200.84	362.744	RL
1641	48845.23	48221.87	362.735	RL
1642	48857.33	48196.79	362.413	RL
1643	48869.75	48210.17	362.524	RL
1644	48842.37	48242.95	363.714	RL
1645	48838.89	48263.79	363.838	RL
1646	48837.58	48274.82	363.997	RL
1647	48759.63	48490.8	363.982	RL
1648	48794.86	48486.86	363.843	RL
1649	48827.75	48467.17	363.732	RL
1650	50752.83	48099.2	358.339	RL
1651	50755.83	48123.41	358.113	RL
1652	50759.7	48146.6	358.168	RL
1653	50761.99	48172.8	358.006	RL
1654	50765.42	48196.24	358.06	RL
1655	50769.14	48221.51	357.937	RL
1656	50768.79	48241.96	358.225	RL
1657	50767.37	48264.97	359.685	RL
1658	50763.99	48286.57	360.269	RL
1659	50763.17	48309.03	358.161	RL
1660	50764.85	48329.68	358.192	RL
1661	50766.33	48350.72	358.285	RL
1662	50767.45	48376.91	358.21	RL
1663	50769.1	48397.83	358.275	RL
1664	50771.47	48419.52	358.389	RL
1665	50772.75	48437.9	358.247	RL
1666	50774.24	48459.73	358.076	RL
1667	50770.65	48484.15	358.174	RL
1668	50772.49	48507.44	357.79	RL
1669	50773.63	48529.9	357.904	RL
1670	50777.29	48556.82	357.74	RL
1671	50755.72	48535.81	357.976	RL
1672	50802.27	48537.92	357.84	RL
1673	50780.57	48598.39	357.669	RL
1674	50778.57	48579.99	357.664	RL
1675	50776.49	48616.86	357.492	RL
1676	50773.45	48633.5	357.465	RL
1677	50771.62	48659.23	357.991	RL
1678	50772.45	48633.79	357.439	RL
1679	50766.37	48680.65	357.849	RL
1680	50767.05	48702.07	357.933	RL
1681	50755.71	48702.24	357.98	RL
1682	50770.86	48722.55	358.124	RL
1683	50773.8	48743.41	358.229	RL

1684	50774.2	48761.53	358.149	RL
1685	50773.74	48769.91	358.004	RL
1686	50775.09	48804.49	358.098	RL
1687	50774.63	48778.81	358.165	RL
1688	50776.12	48827.98	358.146	RL
1689	50777.75	48856.03	357.617	RL
1690	50778.98	48848.32	357.893	RL
1691	50774.25	48910.06	357.779	RL
1692	50776.45	48884.48	357.785	RL
1693	50778.15	48907.37	357.66	RL
1694	50778.53	48929.77	357.617	RL
1695	50788.04	48924.2	357.721	RL
1696	50779.44	48950.86	357.597	RL
1697	50779.42	48967.81	357.611	RL
1698	50787.1	48972.33	357.649	RL
1699	50779.93	48987.59	357.749	RL
1700	50780.69	49002.94	357.846	RL
1701	50781.5	49021.37	357.935	RL
1702	50790.77	49020.39	357.965	RL
1703	50781.84	49043.08	358.088	RL
1704	50781.96	49065.02	358.188	RL
1705	50783.42	49088.29	358.327	RL
1706	50789.61	49061.62	358.188	RL
1707	50789.47	49039.36	358.058	RL
1708	50781.08	49047.07	358.13	RL
1709	50783.47	49085.92	358.295	RL
1710	50783.98	49108.35	358.454	RL
1711	50784.83	49130.45	358.251	RL
1712	50805.26	49109.53	358.187	RL
1713	50785.18	49120.23	358.542	RL
1714	50773.9	49122.13	358.718	RL
1715	50799.3	49250.23	357.524	RL
1716	50788.92	49148.64	358.42	RL
1717	50779.29	49146.37	358.411	RL
1718	50800.68	49154.06	358.232	RL
1719	50774.85	49190.66	358.229	RL
1720	50788.19	49188.54	358.161	RL
1721	50787.33	49211.62	358.003	RL
1722	50791.96	49232.12	357.82	RL
1723	50801.02	49269.39	357.458	RL
1724	50808.23	49290.96	357.272	RL
1725	50810.68	49312.4	357.262	RL
1726	50807.24	49333.51	358.023	RL
1727	50799.22	49355.77	357.568	RL
1728	50798.67	49385.6	357.678	RL
1729	50799.83	49406.39	357.468	RL
1730	50793.47	49429	357.827	RL
1731	49410.03	47140.83	361.787	RR
1732	49298.81	47142.68	362.5	RR
1733	49242.51	47144.46	362.669	RR
1734	49212.76	47142.85	362.89	RR

1735	49223.53	47144.84	362.74 RR
1736	49261.74	47143.9	362.563 RR
1737	49280.21	47143.42	362.485 RR
1738	49388.77	47135.96	362.132 RR
1739	49387.16	47122.92	362.33 RR
1740	49318.26	47142.14	362.356 RR
1741	49337.69	47141.95	362.473 RR
1742	49357.27	47141.9	362.432 RR
1743	49390.14	47140.35	361.979 RR
1744	49453.38	47140.58	361.651 RR
1745	49504.23	47142.09	361.499 RR
1746	49418.71	47137.15	361.812 RR
1747	49461.13	47140.06	361.636 RR
1748	49463.09	47126.87	361.496 RR
1749	49428.55	47141.62	361.726 RR
1750	49481.83	47142.06	361.459 RR
1751	49524.94	47140.72	361.188 RR
1752	49550.28	47141.12	361.021 RR
1753	49583.24	47141.84	360.906 RR
1754	49601.37	47141.39	360.979 RR
1755	49625.06	47142	360.895 RR
1756	49652.38	47141.36	360.987 RR
1757	49673	47141.9	361.057 RR
1758	49673.49	47141.19	361.023 RR
1759	49698.75	47142.79	360.938 RR
1760	49718.34	47143.03	360.592 RR
1761	49739.33	47143.08	360.428 RR
1762	49761	47142.26	360.269 RR
1763	49785.1	47145.56	360.285 RR
1764	49803.64	47146.25	360.635 RR
1765	49792.32	47153.63	360.508 RR
1766	48954.94	47315.37	362.465 RR
1767	48730.12	47258.04	364.227 RR
1768	48717	47209.51	364.24 RR
1769	48841.46	47284.33	363.899 RR
1770	48783.01	47279.33	364.184 RR
1771	48761.59	47276.73	364.267 RR
1772	48744.88	47279.42	364.168 RR
1773	48822.88	47281.26	363.946 RR
1774	48802.84	47281.92	364.132 RR
1775	48741.18	47298.81	364.168 RR
1776	48817.81	47287.87	364.079 RR
1777	48894.73	47297.84	363.419 RR
1778	48873.74	47294.85	363.523 RR
1779	48854.64	47285.06	363.873 RR
1780	48941.46	47304.92	363.519 RR
1781	48927.22	47299.11	363.362 RR
1782	48910.47	47297.5	363.363 RR
1783	48949.05	47386.18	363.77 RR
1784	48944.39	47615.86	362.706 RR
1785	48879.59	47926.16	362.246 RR

1786	48922.26	47936.15	362.135 RR
1787	48933.6	47940.7	362.047 RR
1788	48916.92	47932.98	362.158 RR
1789	48909.53	47938	362.149 RR
1790	48925.43	47950.72	361.904 RR
1791	48915.5	47972.01	361.951 RR
1792	48908.84	47994.61	361.657 RR
1793	48902.02	48013.7	361.88 RR
1794	48902.56	48016.59	362.1 RR
1795	48971.33	47385.51	363.377 RR
1796	48971.36	47364.35	363.11 RR
1797	48972.19	47344.85	363.208 RR
1798	48967.91	47386.32	363.422 RR
1799	48973.83	47445.12	363.057 RR
1800	48973.32	47424.65	363.121 RR
1801	48972.48	47405.12	363.251 RR
1802	48974.76	47484.77	362.916 RR
1803	48974.17	47464.67	363.093 RR
1804	48973.02	47482.55	363.039 RR
1805	48976.18	47544.48	362.598 RR
1806	48975.57	47521.07	362.872 RR
1807	48975.13	47504.27	362.893 RR
1808	48977.43	47603.97	362.447 RR
1809	48977.22	47584.28	362.484 RR
1810	48976.81	47564.47	362.407 RR
1811	48989.18	47610.85	362.26 RR
1812	48971.1	47617.63	362.55 RR
1813	49016.02	47611.36	362.002 RR
1814	48942.01	47941.7	362.07 RR
1815	48962.44	47943.67	361.868 RR
1816	50182.9	47144.07	358.524 RR
1817	50512.86	47084.41	360.008 RR
1818	50544.28	47060.94	359.952 RR
1819	50560.64	47023.85	360.1 RR
1820	50579.73	47026.07	360.185 RR
1821	50551.4	47035.37	359.972 RR
1822	50559.38	47065.14	359.626 RR
1823	50559.87	47085.38	359.091 RR
1824	50560.49	47107.05	358.938 RR
1825	50559.34	47126.37	358.944 RR
1826	50558.56	47150.7	359.009 RR
1827	50558.66	47174.2	358.965 RR
1828	50559.13	47198.5	359.024 RR
1829	50561.53	47224.11	358.876 RR
1830	50564.13	47245.99	358.776 RR
1831	50567.93	47271.37	358.506 RR
1832	50571.66	47297.88	358.273 RR
1833	50575.75	47318.01	358.267 RR
1834	50589.56	47368.86	358.474 RR
1835	50580.09	47337.67	358.348 RR
1836	50582.85	47359.54	358.404 RR

1837	50586.55	47382.94	358.606 RR
1838	50613.15	47365.63	358.45 RR
1839	50591.15	47405.46	358.417 RR
1840	50597.76	47428.48	358 RR
1841	50605.12	47454.78	358.255 RR
1842	50610.65	47477.28	358.46 RR
1843	50608.92	47467.28	358.364 RR
1844	50614.96	47497.57	358.505 RR
1845	50621.43	47519.68	358.59 RR
1846	50626.28	47536.6	358.372 RR
1847	50615.31	47496.44	358.601 RR
1848	50640.48	47586.9	358.217 RR
1849	50632.28	47561.76	358.051 RR
1850	50645.44	47608	358.355 RR
1851	50651.64	47629.57	358.481 RR
1852	50658.84	47654.95	358.226 RR
1853	50666.25	47679.69	358.306 RR
1854	50671.21	47703.83	358.087 RR
1855	50678.7	47725.4	357.997 RR
1856	50685.31	47747.62	358.009 RR
1857	50687.96	47756.91	358.05 RR
1858	50691.31	47772.76	358.013 RR
1859	50696.52	47792.27	358.059 RR
1860	50701.22	47809.88	358.225 RR
1861	50692.4	47776.51	357.846 RR
1862	50707.18	47831.55	357.965 RR
1863	50707.25	47852.06	358.029 RR
1864	50711.74	47871.14	358.375 RR
1865	50719.21	47889.84	358.165 RR
1866	50722.95	47906.5	357.949 RR
1867	50724.64	47902.72	357.889 RR
1868	50730.97	47926.22	357.993 RR
1869	50731.92	47945.18	357.964 RR
1870	50736.47	47963.25	357.86 RR
1871	50738.66	47978.37	357.964 RR
1872	50744.35	48000.8	358.025 RR
1873	50748.45	48022.6	358.093 RR
1874	50753.66	48051.18	358.16 RR
1875	50757.84	48076.07	358.277 RR
1876	48867.84	48135.46	362.152 RR
1877	48896	48033.46	361.815 RR
1878	48887.93	48054.63	361.778 RR
1879	48882.73	48073.34	361.895 RR
1880	48878.43	48093.96	362.138 RR
1881	48873.63	48117.02	362.068 RR
1882	48853.1	48105.51	362.187 RR
1883	48879.05	48094.9	362.222 RR
1884	48862.09	48156.11	362.183 RR
1885	48858.79	48178.42	362.279 RR
1886	48861.83	48169.95	362.505 RR
1887	48873.17	48208.25	362.47 RR

1888	48851.88	48201.25	362.662	RR
1889	48848.46	48222.26	362.724	RR
1890	48860.46	48193.37	362.331	RR
1891	48845.6	48243.17	363.688	RR
1892	48842.71	48264.93	363.868	RR
1893	48841.48	48275.6	364.163	RR
1894	48764.16	48503.13	364.011	RR
1895	48785.77	48476.05	363.909	RR
1896	48820.79	48456.07	363.768	RR
1897	50758.67	48097.47	358.264	RR
1898	50761.8	48121.12	358.346	RR
1899	50766.97	48146.23	358.283	RR
1900	50770.11	48169.81	358.463	RR
1901	50780.76	48195.29	358.131	RR
1902	50776.54	48220.8	358.326	RR
1903	50775.23	48245.27	358.378	RR
1904	50772.24	48264.65	359.833	RR
1905	50769.35	48286.5	360.204	RR
1906	50768	48310.06	358.078	RR
1907	50769.08	48329.7	358.052	RR
1908	50770.34	48350.23	358.208	RR
1909	50773.42	48377.94	358.03	RR
1910	50773.48	48397.04	358.278	RR
1911	50775.84	48418.05	358.2	RR
1912	50776.82	48435.77	357.933	RR
1913	50759.12	48459.5	357.991	RR
1914	50776.19	48485.41	357.835	RR
1915	50784.27	48528.44	357.771	RR
1916	50779.85	48507.14	357.767	RR
1917	50755.98	48538.92	357.961	RR
1918	50784.67	48557.06	357.751	RR
1919	50802.33	48534.2	358.012	RR
1920	50787.56	48578.52	357.658	RR
1921	50788.33	48598.28	357.457	RR
1922	50781.5	48634.05	357.453	RR
1923	50779.27	48659.33	357.785	RR
1924	50771.82	48637.83	357.591	RR
1925	50785.46	48617.22	357.397	RR
1926	50773.33	48680.65	358.183	RR
1927	50775.89	48701.57	358.039	RR
1928	50755.88	48706.83	357.947	RR
1929	50776.74	48722.03	358.155	RR
1930	50780.09	48743.25	358.109	RR
1931	50780.7	48761.53	358.062	RR
1932	50774.25	48773.62	358.079	RR
1933	50781.56	48779.54	358.202	RR
1934	50782.92	48803.14	358.106	RR
1935	50783.79	48827.11	357.953	RR
1936	50786.01	48854.19	357.634	RR
1937	50778.52	48852.12	357.764	RR
1938	50772.69	48915.76	357.645	RR

1939	50786.68	48884.96	357.632	RR
1940	50787.75	48905.62	357.61	RR
1941	50785.55	48929.37	357.826	RR
1942	50791.95	48919.04	357.54	RR
1943	50785.57	48950.54	357.515	RR
1944	50786.74	48968.25	357.616	RR
1945	50787.07	48969.69	357.698	RR
1946	50787.01	48987.31	357.754	RR
1947	50788.07	49003.28	357.869	RR
1948	50788.4	49021.08	357.89	RR
1949	50789.85	49036.05	358.139	RR
1950	50790.98	49016.95	357.749	RR
1951	50783.87	49090.21	358.313	RR
1952	50788.82	49042.12	358.14	RR
1953	50788.03	49063.96	358.032	RR
1954	50791.19	49087	358.257	RR
1955	50789.8	49057.75	358.117	RR
1956	50780.87	49051.96	358.062	RR
1957	50791.77	49109.45	358.284	RR
1958	50793.97	49129.25	358.123	RR
1959	50805.25	49105.97	358.204	RR
1960	50785.95	49124.54	358.45	RR
1961	50774.32	49125.61	358.642	RR
1962	50810.56	49250.46	357.607	RR
1963	50792.33	49147.25	358.354	RR
1964	50779.44	49148.5	358.319	RR
1965	50799.78	49150.34	358.34	RR
1966	50776.43	49192.87	358.091	RR
1967	50795.81	49189.01	357.928	RR
1968	50799.32	49211.16	358.029	RR
1969	50799.04	49229.6	357.782	RR
1970	50809.72	49268.76	357.455	RR
1971	50822.58	49289.39	357.325	RR
1972	50825.46	49313.71	357.219	RR
1973	50822.21	49335.17	358.025	RR
1974	50818.32	49360.27	357.405	RR
1975	50817.26	49403.15	357.27	RR
1976	50814.95	49429.94	357.451	RR
1977	50815.45	49385.88	357.376	RR
1978	49213.44	47140.65	362.884	SB
1979	48776.28	48460.16	364.291	SHED
1980	50560.12	47029.63	360.094	SIGNALPOLE
1981	50802.16	48290.38	359.498	SP
1982	50763.36	48270.18	359.877	SPBOX
1983	48820.3	47283.54	363.989	ST
1984	48744.44	47271.6	364.245	ST
1985	48942.17	47299.18	363.306	ST
1986	49300.04	47743.19	362.719	ST
1987	48870.57	48106.52	362.296	ST
1988	48867.92	48201.81	362.507	ST
1989	50787.2	49111.17	358.556	ST

1990	49572.75	47144.6	361.208	ST.100
1991	49693.06	47142.12	361.01	ST.101
1992	49808.39	47150.12	360.453	ST.102
1993	49868.76	47143.62	359.687	ST.103
1994	50564.77	47314.62	358.434	ST.108
1995	50631.68	47573.63	358.258	ST.109
1996	50697.81	47821.63	358.034	ST.110
1997	50765.59	48284.72	360.473	ST.111
1998	50772.37	48706.73	358.294	ST.113
1999	48965.2	47922.84	373.227	ST.126
2000	48917.29	47942.74	361.981	ST.127
2001	48894.71	47968.77	361.44	ST.128
2002	48779.43	48476.06	364.365	ST.144
2003	49086.53	46770.84	359.582	ST.94
2004	49137.7	46849.56	362.053	ST.95
2005	49177.19	47023.44	363.303	ST.96
2006	49212.31	47146.35	363.017	ST.97
2007	49387.05	47140.46	362.029	ST.98
2008	49467.78	47147.07	361.657	ST.99
2009	50194.25	47172.03	358.543	ST104
2010	50194.3	47186.73	358.519	ST105
2011	50413.49	47163.06	360.141	ST106
2012	50413.49	47163.06	360.146	ST106
2013	50556.28	47058.45	360.023	ST107
2014	50782.75	48920.47	357.653	ST114
2015	49303.06	47624.44	361.568	ST117
2016	49286	47677.65	360.986	ST118
2017	48978.39	47611.27	362.46	ST119
2018	48974.05	47385.96	363.28	ST120
2019	50778.41	48538.14	358.013	ST122
2020	50817.75	49319.95	358.584	ST125
2021	48850.52	48195.3	362.587	ST130
2022	48977.09	48369.85	363.003	ST132
2023	49276.65	47742.18	362.799	ST2
2024	49177.18	47023.44	363.315	ST22
2025	50103.91	47203.88	358.171	ST5
2026	49244.34	47149.01	362.693	STA
2027	50813.14	49122.18	358.592	STA3
2028	50780.51	49117.28	359.229	STA4
2029	50768.19	48249.97	358.739	STONE
2030	50757.28	48275.79	359.676	STONE
2031	50761.07	48268.04	359.664	STONE
2032	50824.02	48276.9	358.023	STONE
2033	50846.4	48321.78	359.369	STONE
2034	50750.29	48307.42	357.997	STONE
2035	50797.55	48331.73	357.98	STONE
2036	50850.09	48314.05	359.425	STONE
2037	50799.38	49402.93	357.6	STONE
2038	50805.91	49431.73	357.735	STONE
2039	50828.5	49397.17	357.334	STONE
2040	50835.18	49425.8	357.972	STONE

2041	50549.77	47087.79	359.42	TAPARI
2042	49412.55	47150.37	361.58	TARGATE
2043	48970.4	47444.28	363.054	TARGATE
2044	48970.22	47441.24	363.108	TARGATE
2045	50544.8	47064.52	360.015	TARGATE
2046	50753.03	48533.93	357.398	TARGATE
2047	50751.39	48515.61	357.642	TARGATE
2048	50774.4	48590.95	357.622	TARGATE
2049	50773.62	48577.92	357.697	TARGATE
2050	50780.98	48697.69	358.317	TARGATE
2051	50780.33	48721.77	358.103	TARGATE
2052	50785.12	48829.32	357.925	TARGATE
2053	50764.04	49173.6	358.003	TARGATE
2054	50787.5	49182.37	358.064	TARGATE
2055	50817.63	49182.7	357.971	TARGATE
2056	50786.18	49198.46	357.779	TARGATE
2057	49242.85	47167.82	362.38	TBM1
2058	50806.72	49124.39	358.266	TBM11
2059	48898.24	47944.83	361.887	TBM14
2060	49298.39	47708.77	361.606	TBM2
2061	49303.06	47624.43	361.569	TBM4
2062	50173.52	47265.39	357.897	TBM7
2063	50571.22	47079.82	359.366	TBM8
2064	50558.92	47057.63	360.496	TBM9
2065	49469.01	47130.9	361.615	TP
2066	49490.67	47140.91	361.403	TP
2067	49464.54	47148.71	361.641	TP
2068	49587.8	47148.52	360.849	TP
2069	49626.88	47146.91	361.091	TP
2070	49648.51	47147.86	361.072	TP
2071	49699.13	47148	360.914	TP
2072	49790.66	47157.88	360.459	TP
2073	48746.38	47281.39	363.932	TP
2074	48751.28	47257.54	364.155	TP
2075	48916.2	47933.57	362.225	TP
2076	48970.86	47422.61	362.55	TP
2077	48971.86	47465.94	363.418	TP
2078	48972.87	47508.46	362.917	TP
2079	48974.55	47550.73	362.619	TP
2080	48948.5	47604.26	362.468	TP
2081	48975.57	47590.86	362.385	TP
2082	48959.72	47949.77	361.964	TP
2083	50602.28	47436.35	358.319	TP
2084	50609.25	47466.27	358.319	TP
2085	50617.28	47495.58	358.343	TP
2086	50631.43	47575.95	358.058	TP
2087	50650.75	47618.43	358.592	TP
2088	48860.57	48168.63	362.343	TP
2089	48852.67	48180.85	362.387	TP
2090	48849.69	48229.09	362.736	TP
2091	48786.12	48495.13	363.849	TP

2092	50771.22	48539.15	357.925	TP
2093	50778.09	48924.36	357.608	TP
2094	50784.29	49118.2	358.447	TP
2095	50553.27	47030.74	359.881	TPBOX
2096	50809.01	48293.9	359.653	TPBOX
2097	49241.89	47153.13	362.739	TR
2098	49303.56	47151.27	362.44	TR
2099	49346.21	47149.09	362.815	TR
2100	49364.43	47149.65	362.197	TR
2101	49388.26	47151.5	362.401	TR
2102	49395.68	47149.25	361.771	TR
2103	49381.02	47151.37	362.639	TR
2104	49379.16	47149.94	362.636	TR
2105	49374.1	47151.07	362.99	TR
2106	49426.96	47151.13	361.472	TR
2107	49693.89	47137.17	361.241	TR
2108	49686.78	47138.38	361.274	TR
2109	49683.87	47138.38	361.311	TR
2110	49707.58	47141.63	360.858	TR
2111	48750.51	47278.24	364.394	TR
2112	48827.33	47287.73	363.895	TR
2113	48898.54	47288.89	363.722	TR
2114	48859.34	47287.58	363.766	TR
2115	48883.15	47290.43	363.609	TR
2116	48890.19	47289.73	363.69	TR
2117	48897.13	47288.53	363.796	TR
2118	48903.27	47288.12	363.957	TR
2119	48915.37	47288.12	363.67	TR
2120	48919	47288.11	363.717	TR
2121	48921.17	47291.64	363.353	TR
2122	48933.54	47288.53	363.82	TR
2123	48936.22	47292.05	363.44	TR
2124	48946.54	47300.01	363.149	TR
2125	48945.56	47298.42	362.941	TR
2126	48952.34	47295.52	363.742	TR
2127	48959.77	47303.1	363.719	TR
2128	48956.37	47306.79	363.169	TR
2129	48958.24	47307.74	363.044	TR
2130	48970.92	47422.59	362.666	TR
2131	48969.62	47436.39	362.765	TR
2132	48969.04	47430.41	362.801	TR
2133	48968.92	47429.08	362.879	TR
2134	48968.74	47413.28	362.816	TR
2135	48968.79	47406.51	363.314	TR
2136	48969.11	47403.58	363.116	TR
2137	48973.63	47594.05	362.916	TR
2138	50549.96	47067.86	360	TR
2139	50549.06	47092.24	360.491	TR
2140	50547.06	47180.01	359.337	TR
2141	50552.82	47254.7	359.774	TR
2142	50552.26	47244.88	359.611	TR

2143	50551.69	47239.47	359.535	TR
2144	50562.67	47314.96	358.499	TR
2145	50561.04	47308.7	358.954	TR
2146	50559.6	47295.38	358.52	TR
2147	50577.86	47379.76	358.602	TR
2148	50582.75	47357.41	358.611	TR
2149	50582.53	47399.93	358.934	TR
2150	50590.75	47428.86	358.438	TR
2151	50596.71	47411.55	358.651	TR
2152	50595.9	47451.02	359.099	TR
2153	48805.61	48459.3	363.95	TR
2154	48808.35	48455.94	363.691	TR
2155	48809.65	48454.03	363.71	TR
2156	48792.49	48459.04	363.486	TR
2157	48813.21	48454.32	363.904	TR
2158	50757.25	48263.35	358.94	TR
2159	50768.12	48633.1	356.619	TR
2160	50771.35	48630.41	357.68	TR
2161	50777.72	48678.17	358.236	TR
2162	50781.52	48673.9	357.988	TR
2163	50786.26	48672.77	358.085	TR
2164	50700.78	48246.01	360.029	TRACK
2165	50702.76	48243.86	360.451	TRACK
2166	50703.61	48241.46	360.009	TRACK
2167	50848.19	48317.91	360.119	TRACK
2168	50847.69	48318.72	360.12	TRACK
2169	50847.98	48316.9	360.158	TRACK
2170	49177.19	47023.44	363.305	TRAVERSING