

1	48445.37	45152.54	352.247	GL
2	48448.38	45152.43	352.216	GL
3	48449.06	44870.49	352.138	GL
4	48457.9	44853.8	351.721	GL
5	48461.99	44854.9	351.835	GL
6	48474.91	44832.01	352.115	GL
7	48450.48	44851.97	351.761	GL
8	48453	44852.67	351.829	GL
9	48454.76	44852.94	351.773	GL
10	48472.1	44832.32	352.287	GL
11	48469.15	44835.33	352.228	GL
12	48476.75	44815.72	351.965	GL
13	48474.96	44816.38	352.165	GL
14	48476.55	44800.52	351.804	GL
15	48473.12	44800.72	352.077	GL
16	48470.38	44737.77	352.268	GL
17	48471.05	44730.82	352.122	GL
18	48468.35	44725.46	352.197	GL
19	48465.12	44724.92	352.219	GL
20	48455.3	44716.76	352.092	GL
21	48456.56	44717.13	351.327	GL
22	48496.1	44725	351.553	GL
23	48495.33	44721.69	351.54	GL
24	48461.99	44716.01	351.929	GL
25	48477.82	44718.38	351.435	GL
26	48473.46	44717.76	351.502	GL
27	48468.9	44718.24	351.64	GL
28	48465.12	44716.94	351.792	GL
29	48480.74	44700.34	351.571	GL
30	48476.65	44699.72	351.601	GL
31	48473.02	44698.86	351.589	GL
32	48453.32	44698.54	351.097	GL
33	48453.98	44697.96	351.928	GL
34	48456.1	44697.2	351.859	GL
35	48460.34	44697.11	351.608	GL
36	48453.5	44675.83	351.76	GL
37	48457.4	44675.72	351.79	GL
38	48461.65	44676.52	351.832	GL
39	48478.54	44678.11	352.045	GL
40	48474.23	44677.94	352.02	GL
41	48469.69	44677.72	351.911	GL
42	48465.72	44677.73	351.889	GL
43	48468.94	44697.96	351.578	GL
44	48465.31	44697.34	351.596	GL
45	48482.46	44679.32	352.037	GL
46	48458.83	44715.67	351.212	GL
47	48460.16	44715.93	352.092	GL
48	48469.87	44787.75	352.171	GL
49	48464.96	44875.08	351.717	GL
50	48461.61	44874.86	352.002	GL
51	48465.97	44875.17	352.16	GL

52	48451.71	44871.96	352.1	GL
53	48453.59	44873.04	352.103	GL
54	48470.33	44855.97	351.48	GL
55	48465.81	44855.97	351.557	GL
56	48456.18	45132.31	352.149	GL
57	48461.2	45132.76	352.127	GL
58	48448.25	45132.13	352.275	GL
59	48472.36	45113.59	351.893	GL
60	48467.9	45113.39	352.085	GL
61	48462.36	45112.82	352.115	GL
62	48474.2	45097.31	352.04	GL
63	48469.84	45097.15	351.97	GL
64	48458.35	45112.98	352.054	GL
65	48456.26	45112.65	352.049	GL
66	48462.51	45093.81	352.059	GL
67	48456.82	45092.99	352.267	GL
68	48483.58	44948.9	351.785	GL
69	48486.56	44944.36	351.847	GL
70	48478.21	44938.03	352.068	GL
71	48475.57	44902.3	352.048	GL
72	48466.08	44900	352.01	GL
73	48465.1	44894.8	352.202	GL
74	48453.73	44891.57	352.236	GL
75	48457.14	44893.81	352.172	GL
76	48460.87	44894.68	352.17	GL
77	48447.8	44655.15	351.907	GL
78	48452.35	44655.34	351.98	GL
79	48457.17	44655.8	351.968	GL
80	48478.54	44660.46	352.215	GL
81	48474.3	44659.68	351.993	GL
82	48470.08	44658.77	351.856	GL
83	48465.97	44658	351.857	GL
84	48449.22	44637.12	351.998	GL
85	48453.44	44636.96	352.261	GL
86	48457.52	44637.47	352.25	GL
87	48448.69	44654.35	351.882	GL
88	48452.53	44654.65	351.934	GL
89	48456.97	44655.39	351.92	GL
90	48461.28	44656.31	351.857	GL
91	48474.94	44658.23	351.969	GL
92	48470.43	44657.93	351.791	GL
93	48466.18	44658	351.777	GL
94	48447.79	44639.53	351.941	GL
95	48451.82	44639.16	352.056	GL
96	48456.43	44638.73	352.161	GL
97	48461.26	44637.98	352.228	GL
98	48438.59	44629.29	351.83	GL
99	48456.14	44563.8	352.286	GL
100	48453.62	44562.24	352.047	GL
101	48454.52	44568.76	352.069	GL
102	48450.42	44569.96	352.276	GL

103	48468.32	44578.52	352.085	GL
104	48462.79	44580.94	352.238	GL
105	48471.1	44575.72	351.996	GL
106	48467.18	44582.06	352.214	GL
107	48479.31	44585.08	352.281	GL
108	48472.73	44579.87	352.189	GL
109	48476.1	44580.89	352.088	GL
110	48475.49	44585.63	351.978	GL
111	48463.36	44592.17	351.836	GL
112	48457.75	44596.65	351.996	GL
113	48454.71	44605.49	352.017	GL
114	48457.41	44612.33	351.823	GL
115	48455.6	44614.92	351.727	GL
116	48451.41	44617.98	351.498	GL
117	48449.51	44589.56	351.941	GL
118	48454.18	44590.51	352.043	GL
119	48457.63	44592.72	352.242	GL
120	48460.69	44595.14	351.467	GL
121	48467.4	44598.79	352.161	GL
122	48464.56	44581.28	352.058	GL
123	48471.74	44578.32	351.781	GL
124	48467.85	44579.41	351.696	GL
125	48467.87	44578.09	352.058	GL
126	48457.81	44535.48	352.189	GL
127	48459.7	44533.04	352.249	GL
128	48463.4	44539.73	352.225	GL
129	48460.57	44540.15	352.208	GL
130	48459.94	44556.73	352.138	GL
131	48454.78	44557.82	352.108	GL
132	48457.42	44558.4	352.11	GL
133	48459.51	44559.22	352.038	GL
134	48459.91	44540.36	352.275	GL
135	48462.82	44539.78	351.868	GL
136	48442.41	44498.7	352.124	GL
137	48446.72	44507.55	352.086	GL
138	48439.17	44507.8	352.275	GL
139	48432.48	44513.14	352.29	GL
140	48427.87	44525.19	352.196	GL
141	48435.61	44534.94	352.219	GL
142	48436.99	44533.99	352.187	GL
143	48452.76	44535.95	352.088	GL
144	48446.81	44541.34	352.234	GL
145	48445.22	44542.39	352.063	GL
146	48477.5	44577.84	351.99	GL
147	48476.22	44576.46	352.124	GL
148	48451	44556.57	352.243	GL
149	48459.01	44615.81	352.119	GL
150	48454.66	44618.13	351.959	GL
151	48448.92	45153.68	352.248	GL
152	48539.3	46445.34	351.289	BH1
153	48533.82	46395.48	344.43	BH2

154	48524.18	46356.27	340.968	BH3
155	48486.73	45672.71	359.248	BL
156	48486.97	45676.5	359.01	BL
157	48487.17	45683.62	358.878	BL
158	48490.28	45683.26	358.836	BL
159	48490.35	45683.96	358.574	BL
160	48493.85	45683.9	358.769	BL
161	48494.06	45685.31	358.249	BL
162	48500.38	45685.07	358.091	BL
163	48445.37	45581.88	357.109	BL
164	48428.57	45624.06	357.682	BL
165	48452.58	45619.52	356.691	BL
166	48599.96	46666.11	355.458	BL
167	48585.3	46587.27	356.063	BL
168	48644.29	46777.21	355.734	BL
169	48662.79	46770.84	355.183	BL
170	48655.03	46908.36	357.448	BL
171	48646.1	46911.98	356.987	BL
172	48625.5	46983.36	359.801	BL
173	48623.57	46982.93	358.828	BL
174	48619.03	46966.05	358.246	BL
175	48639.1	47035.12	360.044	BL
176	48641.35	47043.35	359.914	BL
177	48580.37	46574.88	356.049	BL&1
178	48486.19	45664.76	359.216	BL1
179	48486.55	45668.83	359.215	BL1
180	48633.04	46790.32	355.759	BL1
181	48630.91	46781.59	355.504	BL1
182	48665.1	46905.65	356.851	BL1
183	48577.81	46567.58	356.202	BL1&2
184	48466.06	45660.07	358.274	BL2
185	48466.64	45673.21	358.017	BL2
186	48574.67	46559.05	356.19	BL2
187	48584.44	46555.15	356.37	BL2
188	48578.49	46557.57	356.326	BL2
189	48579.17	46549.15	356.172	BL3
190	48656.22	46898.53	357.059	BL3
191	48662.81	46896.51	357.159	BL3
192	48570.05	46539.75	356.281	BL4
193	48567.78	46533.49	356.479	BL4
194	48636.51	46905.61	357.086	BL4
195	48645.58	46902.25	357.15	BL4
196	48569.08	46533	356.761	BL4&5
197	48567.6	46527.35	356.912	BL5
198	48564.76	46528.04	356.109	BL6
199	48561.9	46516.4	356.161	BL6
200	48468.56	45153.22	352.642	BLD
201	48464.14	45153.19	352.633	BLD
202	48459.75	45153.01	352.327	BLD
203	48436.94	45153.22	352.527	BLD
204	48441.05	45152.54	352.433	BLD

205	48455.52	45152.14	352.615	BLD
206	48456.15	44831.63	352.615	BLD
207	48465.94	44835.38	352.35	BLD
208	48459.56	44833.28	352.563	BLD
209	48462.5	44835.15	352.475	BLD
210	48472.3	44816.15	352.44	BLD
211	48469.92	44816.54	352.418	BLD
212	48466.69	44815.82	352.407	BLD
213	48462.7	44815.42	352.579	BLD
214	48470.11	44800.4	352.485	BLD
215	48466.87	44799.95	352.64	BLD
216	48477.43	44774.31	352.443	BLD
217	48474.21	44773.81	352.498	BLD
218	48470.52	44774.11	352.615	BLD
219	48470.15	44752.36	352.508	BLD
220	48466.78	44753.9	352.654	BLD
221	48466.73	44738.11	352.429	BLD
222	48461.98	44731.91	352.59	BLD
223	48459.38	44728.76	352.445	BLD
224	48463.5	44796.97	352.652	BLD
225	48480.28	44774.56	352.346	BLD
226	48469.88	44787.75	352.576	BLD
227	48446.75	44892.16	352.407	BLD
228	48448.37	44892.28	352.362	BLD
229	48450.48	44892.29	352.306	BLD
230	48471.23	45133.67	352.375	BLD
231	48465.69	45133.49	352.377	BLD
232	48443.88	45133.02	352.411	BLD
233	48442.22	45106.97	352.537	BLD
234	48446.87	45109.41	352.327	BLD
235	48451.32	45111.63	352.317	BLD
236	48436.02	45115.12	352.474	BLD
237	48448.94	45090.71	352.306	BLD
238	48452.5	45091.83	352.306	BLD
239	48469.39	45014.62	352.647	BLD
240	48465.14	45015.77	352.587	BLD
241	48465.13	45015.76	352.587	BLD
242	48474.47	44939.53	352.612	BLD
243	48476.87	44936.02	352.621	BLD
244	48473.7	44518.61	352.606	BLD
245	48460.72	44500.42	352.582	BLD
246	48445.83	44493.57	352.519	BLD
247	48454.14	44500.77	352.649	BLD
248	48458.79	44500.37	352.52	BLD
249	48454.08	44480.67	352.631	BLD
250	48470.95	44638.69	352.581	BLD
251	48466.53	44638.3	352.495	BLD
252	48479.23	44658.15	352.453	BLD
253	48475.15	44638.43	352.645	BLD
254	48470.9	44638.31	352.508	BLD
255	48466.54	44638.52	352.396	BLD

256	48463.05	44618.47	352.459	BLD
257	48467	44618.6	352.569	BLD
258	48430.32	44632.29	352.327	BLD
259	48428.66	44626.24	352.455	BLD
260	48437.1	44623.15	352.334	BLD
261	48471.44	44599.36	352.526	BLD
262	48455.93	44580.33	352.364	BLD
263	48460.02	44580.19	352.42	BLD
264	48460.06	44580.22	352.433	BLD
265	48462.78	44525.5	352.613	BLD
266	48473.15	44529.11	352.526	BLD
267	48455.65	44536.67	352.329	BLD
268	48480.85	44578.03	352.349	BLD
269	48463.03	44559.09	352.416	BLD
270	48484.6	44558.87	352.506	BLD
271	48471.84	44559.34	352.553	BLD
272	48468.32	44559.39	352.584	BLD
273	48484.73	44539.63	352.655	BLD
274	48480.57	44540.38	352.616	BLD
275	48476.21	44540.14	352.579	BLD
276	48456.06	44540.99	352.361	BLD
277	48464.04	44539.69	352.35	BLD
278	48468.45	44539.7	352.321	BLD
279	48452.57	44527.3	352.338	BLD
280	48435.34	44500.31	352.385	BLD
281	48437.64	44495.67	352.558	BLD
282	48450.49	44504.35	352.511	BLD
283	48454.74	44523.41	352.489	BLD
284	48459.16	44521.36	352.416	BLD
285	48464.02	44520.19	352.524	BLD
286	48458.91	44617.97	352.383	BLD
287	48475.24	44598.67	352.451	BLD
288	48448.67	45210.42	352.484	BLD
289	48438.01	45189.92	352.367	BLD
290	48440.42	45190.26	352.412	BLD
291	48441.13	45190.28	352.457	BLD
292	48441.05	45179.87	352.391	BLD
293	48439.28	45169.2	352.435	BLD
294	48449.99	45171.23	352.37	BLD
295	48442.26	45170.38	352.516	BLD
296	48445.43	45170.41	352.438	BLD
297	48455.17	45172.05	352.414	BLD
298	48447.66	45190.73	352.42	BLD
299	48460.38	45171.22	352.654	BLD
300	48519.69	46074.76	356.306	BM56
301	48433.53	45213.45	352.661	BSNL
302	48435.49	45189.6	352.292	CL
303	48574.04	46566.69	356.082	CL
304	48583.62	46592.08	355.605	CL
305	48578.96	46580.08	355.839	CL
306	48567.42	46549.9	356.166	CL

307	48565.48	46544	356.193	CL
308	48561.02	46532.35	355.912	CL
309	48557.9	46522.61	355.531	CL
310	48554.7	46511.08	355.059	CL
311	48550.81	46498.31	354.374	CL
312	48546.66	46483.99	353.712	CL
313	48534.41	46447.6	351.351	CL
314	48537.93	46459.26	352.145	CL
315	48541.76	46470.68	352.847	CL
316	48547.16	46485.63	353.792	CL
317	48532.65	46441.42	350.869	CL
318	48529.14	46423.63	349.768	CL
319	48464.28	44756.32	352.678	CUL
320	48459.62	45172.03	352.677	CUL
321	48607.99	46693.81	355.107	CW
322	48611.11	46707.78	355.109	CW
323	48608.83	46912.35	357.163	CW
324	48608.26	46961.07	358.196	CW
325	48610.26	46966.8	358.659	CW
326	48559.71	46927.27	357.076	CW
327	48604.24	46680.2	355.206	CW
328	48585.64	46919.5	356.99	CW
329	48598.57	46915.45	357.14	CW
330	48624.47	46737.38	355.334	CW
331	48623.06	46727.62	355.387	CW
332	48622.94	46711.54	355.804	CW
333	48621.04	46712.09	355.781	CW
334	48633.97	46657.03	355.193	CW
335	48625.45	46742.86	355.593	CW
336	48647.31	46767.36	355.594	CW
337	48628.86	46767.75	355.599	CW
338	48629.69	46772.97	355.563	CW
339	48615.59	46738.52	355.32	CW
340	48617.35	46752.65	355.335	CW
341	48619.56	46780.83	355.548	CW
342	48634.9	46843.66	356.264	CW
343	48638.66	46842.8	357.288	CW
344	48636.93	46835.77	355.986	CW
345	48612.33	46872.89	356.875	CW
346	48613.4	46879.56	356.895	CW
347	48617.46	46902.97	357.156	CW
348	48618.58	46909.33	357.376	CW
349	48641.72	47043.24	359.867	CW
350	48647.72	47052.85	360.59	CW
351	48644.5	47053.08	360.494	CW
352	48662.04	47055.95	360.269	CW
353	48603.42	46677.14	355.338	CW/GT
354	48635.46	46771.4	355.693	CW/GT
355	48627.12	46756.08	355.589	CW/GT
356	48632.63	46772.27	355.653	CW/GT
357	48626.68	46752.95	355.646	CW/GT

358	48621.49	46791.83	355.576	CW/GT
359	48622.1	46795.35	355.563	CW/GT
360	48634.88	46846.79	356.11	CW/GT
361	48635.15	46851.08	356.252	CW/GT
362	48654.15	47054.07	360.293	CW/GT
363	48657.09	47054.52	360.231	CW/GT
364	48525.96	46463.39	352.551	CW1
365	48515.44	46463.39	352.36	CW1
366	48525.9	46470.01	353.568	CW1
367	48525.14	46457.73	351.92	CW2
368	48523.58	46450.39	351.568	CW2
369	48529.91	46448.49	351.411	CW2
370	48437.37	45105.07	352.687	D
371	48466.63	45074.6	352.692	D
372	48466.63	44530.87	352.678	D
373	48430.38	45213.48	352.68	D
374	48393.2	46151.3	342.742	DAM
375	48411.31	46429.17	342.805	DAM
376	48609.23	46693.37	354.58	DRN-B
377	48605.6	46676.1	354.466	DRN-B
378	48620.94	46669.51	354.03	DRN-B
379	48613.05	46673.77	354.337	DRN-B
380	48623.75	46795.91	354.95	DRN-B
381	48620.71	46774.49	354.914	DRN-B
382	48617.94	46754.73	354.856	DRN-B
383	48615.84	46738.11	354.663	DRN-B
384	48614.2	46725.83	354.538	DRN-B
385	48627.46	46823.99	355.051	DRN-B
386	48626.97	46839.52	355.201	DRN-B
387	48622.37	46845.6	355.365	DRN-B
388	48608.95	46693.27	355.022	DRN-T
389	48609.56	46693.3	355.007	DRN-T
390	48606.03	46676.39	355.108	DRN-T
391	48605.45	46676.32	354.887	DRN-T
392	48621.07	46669.67	354.591	DRN-T
393	48620.85	46669.3	354.753	DRN-T
394	48613.08	46673.91	354.84	DRN-T
395	48612.91	46673.37	354.779	DRN-T
396	48623.49	46796.04	355.424	DRN-T
397	48624.05	46795.82	355.377	DRN-T
398	48620.92	46774.26	355.162	DRN-T
399	48620.28	46774.53	355.298	DRN-T
400	48618.28	46754.54	355.11	DRN-T
401	48617.8	46754.65	355.155	DRN-T
402	48616.15	46738.07	355.032	DRN-T
403	48615.72	46738.25	354.922	DRN-T
404	48614.55	46725.75	354.946	DRN-T
405	48613.95	46725.91	354.931	DRN-T
406	48627.75	46824.13	355.563	DRN-T
407	48627.2	46824.17	355.751	DRN-T
408	48626.74	46839.48	355.86	DRN-T

409	48627.26	46839.73	355.792	DRN-T
410	48622.69	46845.89	355.82	DRN-T
411	48622.44	46845.32	355.957	DRN-T
412	48473.7	45152.65	352.74	EP
413	48461.53	44755.94	352.72	EP
414	48443.2	45072.34	352.737	EP
415	48468.83	45053.57	352.713	EP
416	48466.07	45054.33	352.734	EP
417	48466.67	44932.91	352.71	EP
418	48478.1	44517.55	352.708	EP
419	48459.31	44480.41	352.719	EP
420	48464.49	44480.09	352.74	EP
421	48482.66	44499.13	352.746	EP
422	48475.49	44639	352.757	EP
423	48470.74	44617.67	352.758	EP
424	48480.35	44559.1	352.716	EP
425	48476.47	44559.32	352.715	EP
426	48472.42	44539.97	352.752	EP
427	48437.08	45214.06	352.715	EP
428	48464.5	45172.04	352.732	EP
429	48435.5	45636.64	356.608	EP
430	48479.52	45654.75	358.279	EP
431	48481.92	45690.34	357.983	EP
432	48510.16	46016.71	354.186	EP
433	48472.93	45968.26	355.073	EP
434	48489.86	46050.22	356.485	EP
435	48489.26	46085.32	354.94	EP
436	48480.1	46087.44	354.241	EP
437	48508.51	46081.15	355.427	EP
438	48451.75	45624.18	357.107	EP
439	48477.33	45617.47	356.456	EP
440	48507.86	45608.27	356.123	EP
441	48500.6	45620.35	355.968	EP
442	48606.6	46677.08	355.177	EP
443	48600.88	46655.3	355.255	EP
444	48604.6	46645.53	355.245	EP
445	48592.6	46625.91	355.341	EP
446	48602.67	46916.86	357.068	EP
447	48604.38	46947.8	357.879	EP
448	48564.6	46550.54	356.125	EP
449	48557.2	46530.08	355.734	EP
450	48551.3	46511.26	354.983	EP
451	48561.79	46502.06	355.479	EP
452	48530.87	46448.09	351.402	EP
453	48536.51	46468.84	352.582	EP
454	48612.59	46706.84	355.088	EP
455	48645.44	46660.12	354.839	EP
456	48621.72	46776.87	355.258	EP
457	48622.83	46778.91	355.324	EP
458	48624.24	46796.86	355.347	EP
459	48618.83	46753.07	355.282	EP

460	48626.97	46811.59	355.513	EP
461	48628.56	46830.8	355.778	EP
462	48633.92	46844.28	356.238	EP
463	48632.75	46853.04	356.441	EP
464	48646.47	46880.9	357.174	EP
465	48629.7	46888.94	356.74	EP
466	48619.62	46851.16	356.265	EP
467	48635.34	46905.79	357.106	EP
468	48618.46	46965.62	358.494	EP
469	48644.52	47053.54	360.437	EP
470	48628.34	47016.65	359.757	EP
471	48459.23	44813.54	352.801	fen
472	48458.86	44797.43	352.801	fen
473	48458.88	44797.51	352.799	fen
474	48467.34	44775.46	352.823	fen
475	48459.19	44739.38	352.807	fen
476	48462.56	45073.96	352.781	fen
477	48439.05	45072.7	352.802	fen
478	48457.33	45073.13	352.77	fen
479	48463.04	45054.58	352.802	fen
480	48455.2	45013.27	352.778	fen
481	48472.19	44993.03	352.82	fen
482	48449.15	44462.58	352.827	fen
483	48486.49	44578.02	352.796	fen
484	48479.24	44597.05	352.779	fen
485	48454.23	45211.38	352.786	fen
486	48468.77	45171.77	352.819	fen
487	48452.34	44830.58	352.831	FENC
488	48459.77	44777.07	352.847	FENC
489	48457.82	44757.05	352.846	FENC
490	48447.9	45072.1	352.835	FENC
491	48452.89	45072.52	352.875	FENC
492	48452.13	45015.56	352.832	FENC
493	48471.59	44928.17	352.872	FENC
494	48487.96	44515	352.832	FENC
495	48467.76	44504.55	352.846	FENC
496	48463.99	44500.11	352.842	FENC
497	48433.38	44631.24	352.846	FENC
498	48454.51	44739.28	352.887	FENS
499	48436.02	45115.12	352.886	FENS
500	48460.62	45054.03	352.88	FENS
501	48533.29	46433.85	350.403	FF1
502	48532.78	46433.32	350.31	FF1
503	48530.85	46424.59	349.781	FF1
504	48530.92	46424.59	350.441	FF1-T
505	48523.96	46430.33	350.376	FF2-T
506	48527.77	46429.75	350.374	FF2-T
507	48523.31	46427.19	350.331	FF2-T
508	48526.58	46425.83	350.339	FF2-T
509	48521.13	46432.5	350.022	FF3
510	48511.53	46435.32	350.203	FF3

511	48478.58	45647.23	356.689 FN
512	48485.51	45656.15	356.497 FN
513	48476.54	45627.53	355.985 FN
514	48496.39	45624.37	355.907 FN
515	48482.4	45627.33	356.205 FN
516	48565.78	46560.35	356.227 FN
517	48572.45	46576.57	355.881 FN
518	48579.35	46592.16	355.438 FN
519	48559.26	46543.69	356.29 FN
520	48554.79	46529.63	355.821 FN
521	48550.36	46520.87	355.698 FN
522	48532.76	46440.97	350.927 FN
523	48529.97	46441.65	350.749 FN
524	48529.4	46439.98	350.543 FN
525	48532.42	46439.05	350.684 FN
526	48617.07	46687.72	355.27 FN
527	48613.58	46672.2	354.777 FN
528	48535.24	46440.12	350.943 FN/CW
529	48539.82	46438.33	350.587 FN/CW
530	48536.79	46424.17	350.496 FN/CW
531	48464.03	44775.8	352.891 GATE
532	48436.02	45115.11	352.894 GATE
533	48436.01	45115.12	352.897 GATE
534	48458.87	45013.83	352.894 GATE
535	48466.65	44993.41	352.905 GATE
536	48483.13	44516.03	352.895 GATE
537	48485.01	44482.32	352.888 GATE
538	48406.66	46137.03	341.588 GL
539	48405.25	46132.7	342.922 GL
540	48411.38	46132.31	342.683 GL
541	48413.9	46138.18	341.69 GL
542	48431.43	46136.57	341.814 GL
543	48451.94	46134.55	342.022 GL
544	48470.23	46131.57	341.649 GL
545	48471.58	46138.21	341.244 GL
546	48484.89	46132.61	341.459 GL
547	48482.9	46123.88	342.881 GL
548	48502.53	46120.04	343.127 GL
549	48497.59	46124.06	341.327 GL
550	48519.94	46117.4	343.328 GL
551	48522.25	46122.04	341.361 GL
552	48546.76	46110.84	343.062 GL
553	48546.18	46119.19	341.233 GL
554	48564.36	46100.87	344.809 GL
555	48585.3	46105.3	342.352 GL
556	48557.45	46099.88	343.965 GL
557	48544.53	46101.34	348.863 GL
558	48552.65	46102.32	348.164 GL
559	48536.24	46100.56	348.57 GL
560	48554.4	46100.92	346.675 GL
561	48574.96	46104.51	346.22 GL

562	48543.98	46099.62	347.336	GL
563	48556.56	46106.93	343.097	GL
564	48575.35	46110.35	342.756	GL
565	48546.11	46105.53	342.86	GL
566	48573.03	46103.2	342.669	GL
567	48591.53	46107.57	341.166	GL
568	48565.73	46100.33	344.722	GL
569	48577.44	46102.58	344.599	GL
570	48563.34	46094.97	348.721	GL
571	48570.27	46096.2	348.898	GL
572	48543.28	46092.25	349.389	GL
573	48571.79	46096.83	345.381	GL
574	48567.65	46091.53	350.363	GL
575	48557.56	46089.91	350.363	GL
576	48571.06	46092.26	348.829	GL
577	48576.72	46093.4	348.384	GL
578	48572.81	46088.27	351.092	GL
579	48572.78	46084.79	351.897	GL
580	48568.63	46083.79	353.102	GL
581	48563.33	46082.88	352.477	GL
582	48566.31	46080.9	354.027	GL
583	48574.17	46082.32	353.232	GL
584	48557.02	46082.53	354.306	GL
585	48550.69	46086.53	354.152	GL
586	48551.43	46083.03	354.221	GL
587	48542.04	46085.32	355.657	GL
588	48542.55	46083.26	355.323	GL
589	48546.82	46084.6	355.759	GL
590	48534.79	46084.82	353.978	GL
591	48512.9	46089.54	354.86	GL
592	48523.1	46094.03	353.592	GL
593	48521.28	46083.08	355.733	GL
594	48512.56	46097.92	352.161	GL
595	48503.92	46098.02	350.929	GL
596	48518.43	46093.63	353.985	GL
597	48512.66	46088.64	354.891	GL
598	48501.65	46083.06	355.057	GL
599	48515.62	46073.57	355.801	GL
600	48515.81	46077.59	355.244	GL
601	48486.92	46084.19	355.049	GL
602	48467.73	46102.68	350.553	GL
603	48478.42	46101.29	349.895	GL
604	48488.03	46105.49	349.445	GL
605	48495.26	46104.98	349.846	GL
606	48453.64	46105.11	350.825	GL
607	48492.2	46112.29	345.683	GL
608	48502.23	46111.74	345.47	GL
609	48487.34	46112.31	345.982	GL
610	48477.39	46113.33	346.937	GL
611	48473.98	46110.56	347.355	GL
612	48473.62	46117.58	343.535	GL

613	48467.35	46114.02	344.252	GL
614	48464.93	46121.35	342.678	GL
615	48465.63	46108.32	348.701	GL
616	48465.14	46114.4	344.12	GL
617	48451.5	46111.48	346.073	GL
618	48449.22	46121.36	342.988	GL
619	48463.13	45863.02	355.674	GL
620	48469.44	45863.43	355.816	GL
621	48460.06	45859.51	355.773	GL
622	48466.93	45856.39	355.686	GL
623	48460.33	45836.9	355.869	GL
624	48471.38	45839.17	355.8	GL
625	48472.27	45828.83	355.962	GL
626	48475.51	45821.71	355.992	GL
627	48457.29	45813.38	356.13	GL
628	48481.79	45802.17	356.087	GL
629	48465.61	45800.79	356.144	GL
630	48461.89	45791.5	356.166	GL
631	48480.43	45786.13	356.157	GL
632	48462.16	45774.89	356.45	GL
633	48480.26	45773.88	356.387	GL
634	48457.79	45757.89	356.892	GL
635	48476.28	45755.57	356.783	GL
636	48489.26	45749.45	356.779	GL
637	48498.88	45752.29	356.893	GL
638	48489.24	45749.43	356.779	GL
639	48502.07	45770.71	356.536	GL
640	48491.22	45767.65	356.528	GL
641	48500.5	45785.09	356.303	GL
642	48493.7	45787.02	356.175	GL
643	48493.48	45807.01	355.909	GL
644	48516.19	45832.07	355.159	GL
645	48491.74	45818.93	355.782	GL
646	48512.48	45838.34	355.12	GL
647	48490.69	45835.99	355.732	GL
648	48499.81	45848.31	355.847	GL
649	48487.6	45850.26	355.616	GL
650	48506.21	45857.4	355.481	GL
651	48487.56	45862.44	355.459	GL
652	48489.77	45875.43	355.325	GL
653	48498.81	45867.14	355.417	GL
654	48480.44	46016.38	354.574	GL
655	48489.87	46018.13	354.389	GL
656	48477.87	46003.07	354.653	GL
657	48488.11	45999.94	354.463	GL
658	48477.58	45990.5	354.722	GL
659	48486.02	45983.41	354.574	GL
660	48474.22	45968.22	354.982	GL
661	48484.08	45962.76	354.603	GL
662	48483.58	45946.06	354.493	GL
663	48472.95	45946.68	354.683	GL

664	48474.56	45927.25	354.534	GL
665	48484.93	45932.82	354.436	GL
666	48467.02	45915.09	354.836	GL
667	48483.55	45913.54	354.782	GL
668	48471.75	45894.94	355.606	GL
669	48484.17	45890.42	355.281	GL
670	48499.45	45871.86	354.902	GL
671	48513.51	45869.48	354.685	GL
672	48503.09	45868.39	355.265	GL
673	48502.02	45881.54	355.105	GL
674	48490.29	45894.78	354.86	GL
675	48498.49	45894.71	355.102	GL
676	48497.75	45911.77	354.742	GL
677	48484.7	45911.63	354.75	GL
678	48485.64	45929.7	354.344	GL
679	48494.11	45928.67	354.354	GL
680	48497.92	45950.46	354.311	GL
681	48492.61	45945.53	354.279	GL
682	48492.79	45960.19	354.307	GL
683	48503.52	45959.28	354.163	GL
684	48495.4	45966.1	354.285	GL
685	48497.56	45977.8	354.475	GL
686	48507.44	45983	354.006	GL
687	48510.46	45991.41	353.925	GL
688	48498.02	45989.38	354.233	GL
689	48496.49	46007.21	354.171	GL
690	48513.17	46004.43	353.83	GL
691	48493.67	46018.76	354.353	GL
692	48506.79	46016.56	354.109	GL
693	48486.86	46024.29	355.137	GL
694	48479.81	46026.56	355.719	GL
695	48497.51	46033.98	355.492	GL
696	48492.31	46032.82	355.995	GL
697	48510.5	46020.52	354.058	GL
698	48513.9	46030.78	354.366	GL
699	48519.79	46045.25	354.562	GL
700	48507.3	46036.79	355.216	GL
701	48513.77	46042.66	355.504	GL
702	48514.73	46052.83	356.303	GL
703	48496.25	46040.27	355.613	GL
704	48500.11	46051.43	356.625	GL
705	48481.45	46041.34	356.831	GL
706	48488.68	46053.06	356.497	GL
707	48505.42	46091.61	352.067	GL
708	48501.32	46082.84	355.314	GL
709	48516.12	46091.11	354.621	GL
710	48512.37	46082.78	355.251	GL
711	48535.17	46083.93	354.036	GL
712	48530.36	46073.13	355.433	GL
713	48543.04	46082.61	355.313	GL
714	48527.84	46067.88	355.203	GL

715	48524.31	46084.26	354.91	GL
716	48523.78	46079.05	355.235	GL
717	48539.12	46449.16	351.631	GL
718	48537.24	46442.16	350.971	GL
719	48547.79	46444.63	351.77	GL
720	48544.89	46435	349.756	GL
721	48555.66	46442.02	350.713	GL
722	48553	46429.49	349.373	GL
723	48557.7	46436.65	352.463	GL
724	48555.25	46420.52	348.27	GL
725	48566.43	46411.41	346.623	GL
726	48558.06	46403.78	345.768	GL
727	48569.69	46398.25	345.56	GL
728	48575.11	46402.26	346.301	GL
729	48568.35	46383.65	344.632	GL
730	48561.61	46380.65	344.11	GL
731	48528.41	46445.85	350.924	GL
732	48520.38	46446.69	350.807	GL
733	48549.06	46413.72	348.259	GL
734	48518.05	46440.85	350.375	GL
735	48523.74	46434.7	350.065	GL
736	48532.47	46433.17	350.238	GL
737	48536.76	46430.68	350.642	GL
738	48532.06	46422.9	349.757	GL
739	48507.28	46432.03	350.095	GL
740	48500.03	46435.61	350.106	GL
741	48487.18	46438.97	350.427	GL
742	48468.24	46430.52	347.893	GL
743	48479.28	46430.29	348.456	GL
744	48491.66	46427.55	348.397	GL
745	48507.99	46423.64	348.281	GL
746	48496.7	46417.45	344.306	GL
747	48477.2	46423.64	344.381	GL
748	48457.69	46426.78	344.581	GL
749	48442.56	46429.13	344.834	GL
750	48426.18	46431.07	344.299	GL
751	48493.25	46394.38	341.915	GL
752	48501.25	46388.04	341.652	GL
753	48508.8	46386.03	341.888	GL
754	48533.06	46396.17	344.491	GL
755	48533.72	46394.2	344.404	GL
756	48553.39	46388.45	344.502	GL
757	48550.84	46384.15	342.897	GL
758	48547.61	46378.63	342.14	GL
759	48543.07	46373.02	342.073	GL
760	48572.94	46383.43	344.613	GL
761	48574.76	46390.59	345.914	GL
762	48567.82	46374.68	342.994	GL
763	48563.12	46367.02	341.74	GL
764	48593.61	46375.65	344.61	GL
765	48596.43	46386.4	345.84	GL

766	48595.05	46370.14	343.465	GL
767	48590.37	46360.45	340.393	GL
768	48581.66	46347.34	340.098	GL
769	48433.99	46147.02	341.541	GL
770	48454.4	46144.25	341.412	GL
771	48479.84	46952.65	357.818	GPS
772	48605.21	46952.32	357.788	GT
773	48604.24	46947.86	357.879	GT
774	48614.07	46977.78	358.647	GT
775	48615.87	46981.82	358.87	GT
776	48455.99	44812.16	352.928	GUTR
777	48453.89	44758.51	352.942	GUTR
778	48453.92	44758.42	352.943	GUTR
779	48451.57	44740.32	352.943	GUTR
780	48473.18	44740.14	352.91	GUTR
781	48463.01	44993.67	352.936	GUTR
782	48459.34	44993.84	352.932	GUTR
783	48451.18	44994.92	352.919	GUTR
784	48455.58	44994.52	352.948	GUTR
785	48469.06	44500.26	352.95	GUTR
786	48479.49	44481.62	352.908	GUTR
787	48474.77	44480.31	352.93	GUTR
788	48453.63	44460.7	352.926	GUTR
789	48459.04	44460.07	352.91	GUTR
790	48479.42	44638.03	352.944	GUTR
791	48474.5	44616.6	352.908	GUTR
792	48468.82	44519.78	352.922	GUTR
793	48469.49	46089.05	355.064	HFL
794	48480.12	46087.3	355.18	HFL
795	48530.84	46080.03	355.189	HFL
796	48600.56	46814.27	356.096	HOSPITAL
797	48620.97	46797.88	355.988	HOSPITAL
798	48623.15	46810.06	356.019	HOSPITAL
799	48563.21	46512.09	355.98	HOU
800	48562.39	46508.76	356.107	HOU
801	48469.65	45742.13	356.987	HOU/1
802	48484.09	45741.1	356.857	HOU/1
803	48485.11	45749.52	356.828	HOU/1
804	48500.21	45727.31	357.603	HOU/2
805	48488.49	45728.17	357.209	HOU/2
806	48489.73	45743.8	356.958	HOU/2
807	48468.61	45719.04	357.406	HOU/3
808	48468.81	45723.48	358.334	HOU/3
809	48472.5	45723.94	358.029	HOU/3
810	48473.23	45732.71	357.376	HOU/3
811	48493.93	45718.87	357.463	HOU/4
812	48494.02	45722.28	357.479	HOU/4
813	48500.39	45722.31	357.759	HOU/4
814	48471.34	45695.91	357.715	HOU/5
815	48471.96	45704.67	357.741	HOU/5
816	48467.97	45704.97	357.636	HOU/5

817	48468.59	45713.73	357.489	HOU/5
818	48492.34	45701.72	358.059	HOU/6
819	48497.71	45701.97	357.9	HOU/6
820	48487.26	45689.73	357.89	HOU/6
821	48487.82	45693.45	357.937	HOU/6
822	48491.39	45693.16	358.21	HOU/6
823	48480.77	45686.35	359.424	HOU/7
824	48467.86	45687.61	358.123	HOU/7
825	48557.26	46498.15	355.195	HOU1
826	48555.74	46493	355.119	HOU1
827	48560.38	46497.24	355.426	HOU1
828	48586.38	46588.71	355.771	HOU1
829	48585.63	46588.66	355.773	HOU1
830	48586.98	46587.05	356.517	HOU1
831	48585.22	46587.52	355.886	HOU1
832	48590.97	46595.61	356.044	HOU1
833	48588.93	46596.18	355.883	HOU1
834	48595.27	46610.38	355.611	HOU2
835	48593.82	46605.58	355.751	HOU2
836	48554.73	46488.72	354.917	HOU2
837	48554.24	46486.83	354.859	HOU2
838	48552.45	46481.37	353.861	HOU2
839	48541.9	46486.21	355.914	HOU4
840	48538.41	46476.22	355.639	HOU4
841	48477.41	46079.1	355.29	HOU5
842	48477.95	46084.13	354.791	HOU5
843	48472.74	46085.5	354.884	HOU5
844	48537.13	46471.83	354.958	HOU5
845	48534.59	46463.56	354.146	HOU5
846	48527.06	46463.48	352.226	HOU5
847	48501.1	45689.39	358.005	HOU6
848	48494.48	45689.45	358.199	HOU6
849	48474.26	46067.45	357.552	HOU6
850	48477.49	46078.92	355.29	HOU6
851	48479.65	45677.42	358.033	HOU7
852	48481.01	46055.89	357.734	HOU7
853	48484.22	46055.03	357.56	HOU7
854	48485.58	46058.91	358.027	HOU7
855	48488.58	46058.23	357.208	HOU7
856	48489.46	46063.64	356.993	HOU7
857	48488.28	46068.2	357.097	HOU7
858	48487.4	46072.29	356.312	HOU7
859	48487.85	46075.5	355.788	HOU7
860	48479.63	46076.83	355.456	HOU7
861	48476.85	46066.71	357.444	HOU7
862	48482.75	46052.3	357.645	HOU8
863	48482.55	46054.51	357.629	HOU8
864	48485.09	46051.79	357.488	HOU8
865	48476.69	46055.86	358.141	HOU8
866	48483.48	46044.62	356.721	HOU8
867	48475.76	46039.15	357.017	HOU9

868	48481.91	46032.74	356.485	HOU9
869	48482.3	46038.73	356.641	HOU9
870	48604.38	46928.49	357.195	HOUSE
871	48602.99	46923.97	357.101	HOUSE
872	48581.98	46930.26	357.04	HOUSE
873	48595.8	46926.02	357.052	HOUSE
874	48648.12	46878.07	357.201	HOUSE
875	48646.17	46882.36	357.249	HOUSE
876	48634.2	46899.22	358.098	HOUSE
877	48633.53	46899.59	357.493	HOUSE
878	48630.88	46888.6	356.807	HOUSE
879	48633.75	47002.94	360	HOUSE
880	48630.46	47003.52	359.758	HOUSE
881	48629.56	47002.39	359.175	HOUSE
882	48481.2	45876.48	355.952	HOUSE1
883	48480.49	45870.67	355.658	HOUSE1
884	48479.17	45867.32	355.641	HOUSE1
885	48498.33	46055.86	357.142	HOUSE1
886	48490.02	46067.79	356.775	HOUSE1
887	48490.99	46061.79	357.019	HOUSE1
888	48490.56	46057.72	356.833	HOUSE1
889	48495.96	46067	357.715	HOUSE1
890	48496.71	46070.53	357.402	HOUSE1
891	48495.28	46071.5	356.472	HOUSE1
892	48496.33	46080.44	355.645	HOUSE1
893	48490.35	46081.14	355.523	HOUSE1
894	48635.17	47012.72	360.498	HOUSE1
895	48633.1	47005.89	359.863	HOUSE1
896	48632.46	47006.13	360.024	HOUSE1
897	48631.93	47004.36	359.817	HOUSE1
898	48637.93	47002.47	360.172	HOUSE1
899	48623.48	46998.67	359.225	HOUSE1
900	48620.84	46990.18	359.288	HOUSE1
901	48625.29	47005.53	359.394	HOUSE1
902	48627.85	47015.63	359.938	HOUSE1
903	48504.81	45841.83	356.601	HOUSE2
904	48495.04	45843.65	355.968	HOUSE2
905	48495.6	45846.53	356.018	HOUSE2
906	48502.95	46064.97	357.429	HOUSE2
907	48499.27	46068.36	357.683	HOUSE2
908	48503.3	46067.61	356.724	HOUSE2
909	48624.5	46983.49	359.614	HOUSE2
910	48627.84	46995.65	359.31	HOUSE2
911	48507.28	45831.92	356.361	HOUSE3
912	48502.2	45832.99	356.149	HOUSE3
913	48494.19	45821.57	355.758	HOUSE3
914	48495.95	45833.73	356.14	HOUSE3
915	48509.42	46077.02	356.246	HOUSE3
916	48513.48	46074.75	356.3	HOUSE3
917	48509.98	46078.78	356.182	HOUSE3
918	48508.19	46079.54	355.568	HOUSE3

919	48506.82	46077.19	356.253	HOUSE3
920	48504.89	46071.79	356.68	HOUSE3
921	48516.07	46072.36	356.434	HOUSE4
922	48522.47	46068.46	356.704	HOUSE4
923	48519.4	46071.48	356.453	HOUSE4
924	48484.11	45659.64	358.491	HP
925	48481.19	45625.67	356.291	HP
926	48506.55	46360.67	341.55	INW
927	48521.31	46356.98	341.537	INW
928	48454.33	44796.38	352.973	LP
929	48456.41	44733.37	352.986	LP
930	48530.59	46439.3	350.985	LP
931	48618.51	46909.49	357.504	MEP
932	48583.53	46587.58	355.747	MH
933	48576.25	46568.26	356.063	MH
934	48624.95	46745.53	355.518	MH
935	48627.09	46758.51	355.526	MH
936	48628.86	46771.29	355.585	MH
937	48629.35	46887.35	356.807	MH
938	48630.37	46893.69	357.018	MH
939	48632.51	46906.67	357.175	MH
940	48637.74	47049.81	360.446	MH
941	48640.13	47058.85	360.563	MH
942	48642.99	47069.91	360.58	MH
943	48646.22	47078.81	360.48	MH
944	48647.45	47077.93	360.5	MH
945	48651.21	47073.61	360.506	MH
946	48654.86	47068.64	360.367	MH
947	48455.94	44777.76	353.004	nall
948	48456.41	44733.37	353.007	nall
949	48457.97	45053.33	353.002	nall
950	48469.51	44480.19	352.997	nall
951	48444.73	44464.59	352.996	nall
952	48448.98	44442.47	353.014	nall
953	48454.3	45191.83	353.009	nall
954	48456.42	44733.37	353.038	nalla
955	48449.03	44740.76	353.026	nalla
956	48473.18	45034.28	353.045	nalla
957	48448.52	45017.12	353.051	nalla
958	48478.57	45023.69	353.067	nalla
959	48447.87	44996.42	353.017	nalla
960	48456.57	44458.39	353.053	nalla
961	48473.71	44500.11	353.041	nalla
962	48467.51	44502.74	353.017	nalla
963	48453.85	44441.24	353.046	nalla
964	48482	44616.13	353.046	nalla
965	48478.2	44616.5	353.056	nalla
966	48459.57	45192.29	353.048	nalla
967	48451.62	44778.14	353.099	OT
968	48450.08	44758.78	353.09	OT
969	48455.16	45052.69	353.126	OT

970	48467.85	45011.18	353.088	OT
971	48467.74	45023.21	353.104	OT
972	48465.03	44985.88	353.121	OT
973	48472.99	44915.58	353.074	OT
974	48459.6	44441.14	353.096	OT
975	48464.87	44440.93	353.11	OT
976	48470.36	44440.59	353.119	OT
977	48478.32	44499.22	353.072	OT
978	48480.11	44639.48	353.074	OT
979	48487.72	44608.07	353.095	OT
980	48701.2	47174.17	363.283	R6A
981	48450.43	44796	353.291	RC
982	48447.76	44778.53	353.266	RC
983	48468.41	44741.24	353.222	RC
984	48464.7	44738.58	353.443	RC
985	48452.14	44810.91	353.167	RC
986	48449.91	45050.92	353.314	RC
987	48452.11	45052.08	353.224	RC
988	48443.11	45035.71	353.651	RC
989	48446.7	45034.65	353.723	RC
990	48450.52	45033.56	353.605	RC
991	48469.48	45033.46	353.137	RC
992	48466.1	45033.95	353.212	RC
993	48450.5	45033.21	353.666	RC
994	48462	45033.92	353.292	RC
995	48454.48	45033.56	353.519	RC
996	48458.41	45033.45	353.405	RC
997	48458.77	45023.47	353.362	RC
998	48441.06	45017.29	353.244	RC
999	48445.06	45016.96	353.149	RC
1000	48449.98	45005.06	353.365	RC
1001	48458.58	44993.54	353.401	RC
1002	48439.03	45006.52	353.29	RC
1003	48449.78	44993.11	353.477	RC
1004	48440.87	44935.39	353.468	RC
1005	48440.62	44931.15	353.409	RC
1006	48441.88	44976.9	353.189	RC
1007	48444.82	44977.3	353.191	RC
1008	48448.41	44977.14	353.269	RC
1009	48452.25	44976.59	353.416	RC
1010	48456.04	44975.89	353.384	RC
1011	48463.78	44975.1	353.259	RC
1012	48459.76	44974.18	353.48	RC
1013	48444.5	44954.02	353.492	RC
1014	48449.4	44956.9	353.389	RC
1015	48452.71	44955.97	353.327	RC
1016	48456.45	44955.6	353.228	RC
1017	48463.84	44954.09	353.57	RC
1018	48457.03	44933.01	353.715	RC
1019	48473.71	44933.13	353.248	RC
1020	48469.04	44934.26	353.455	RC

1021	48464.61	44934.73	353.369	RC
1022	48460.48	44934.62	353.462	RC
1023	48449.8	44913.98	353.41	RC
1024	48451.21	44914.08	353.293	RC
1025	48452.81	44913.82	353.237	RC
1026	48456.07	44913.67	353.183	RC
1027	48465	44914.37	353.265	RC
1028	48460.69	44914.24	353.385	RC
1029	48445.87	44911.92	353.48	RC
1030	48447.88	44913.12	353.516	RC
1031	48471.73	44975.64	353.144	RC
1032	48467.46	44975.81	353.199	RC
1033	48467.51	44502.74	353.171	RC
1034	48487.33	44444.97	353.63	RC
1035	48485.49	44462.33	353.41	RC
1036	48480.41	44461.68	353.352	RC
1037	48475.13	44461.51	353.147	RC
1038	48469.79	44460.42	353.171	RC
1039	48484.19	44441.55	353.604	RC
1040	48480.72	44441.34	353.351	RC
1041	48476.72	44441.09	353.256	RC
1042	48473.72	44441.03	353.189	RC
1043	48484.57	44419.33	353.708	RC
1044	48479.52	44420.21	353.733	RC
1045	48436.76	44432.52	353.291	RC
1046	48449.11	44422.43	353.508	RC
1047	48454.38	44422.44	353.689	RC
1048	48491.42	44616.49	353.182	RC
1049	48498.1	44614.06	353.453	RC
1050	48495.44	44604.66	353.286	RC
1051	48489.75	44605.61	353.207	RC
1052	48428.45	45271.71	353.555	RC
1053	48435.18	45272.4	353.623	RC
1054	48439.36	45271.8	353.626	RC
1055	48444.72	45230.75	353.193	RC
1056	48448.87	45231.29	353.654	RC
1057	48436.93	45229.17	353.522	RC
1058	48438.73	45230.97	353.481	RC
1059	48440.81	45231.28	353.197	RC
1060	48442.12	45235.01	353.511	RC
1061	48440.69	45227.68	353.591	RC
1062	48473.14	45209.33	353.408	RC
1063	48467.9	45210.44	353.372	RC
1064	48462.87	45211.11	353.325	RC
1065	48458.4	45211.72	353.27	RC
1066	48469.23	45191.04	353.276	RC
1067	48464.47	45191.45	353.208	RC
1068	48456.97	45215.08	353.361	RC
1069	48428.44	45271.71	353.551	RC
1070	48458.68	45005.44	354.228	RE
1071	48458.74	45011.56	354.11	RE

1072	48460.49	44954.23	353.846	RE
1073	48443.74	44934.32	354.038	RE
1074	48447.5	44933.41	353.951	RE
1075	48450.92	44933.28	353.879	RE
1076	48454.53	44932.91	353.904	RE
1077	48510.53	44469.41	354.221	RE
1078	48513.77	44483.26	353.914	RE
1079	48511.63	44478.58	353.893	RE
1080	48486.82	44451.81	354.017	RE
1081	48502.8	44472.69	353.951	RE
1082	48505.43	44400.94	354.191	RE
1083	48489.71	44418.04	353.739	RE
1084	48474.77	44420.97	353.759	RE
1085	48489.54	44400.09	354.005	RE
1086	48466.88	44418.8	354.042	RE
1087	48459.37	44422.28	353.86	RE
1088	48464.76	44421.05	353.974	RE
1089	48443.61	44402.24	354.151	RE
1090	48483.05	44394.68	354.111	RE
1091	48454.49	44401.27	354.165	RE
1092	48459.33	44400.85	354.166	RE
1093	48465.28	44400.66	354.192	RE
1094	48480.47	44401.19	354.014	RE
1095	48474.29	44401.31	354.119	RE
1096	48470.98	44401.51	353.904	RE
1097	48470.97	44401.51	353.904	RE
1098	48481.29	44381.42	354.132	RE
1099	48477.9	44381.68	354.125	RE
1100	48474.19	44381.81	354.169	RE
1101	48471.27	44381.7	354.266	RE
1102	48483.3	44363.93	354.26	RE
1103	48448.92	44401.68	354.214	RE
1104	48470.57	44420.94	353.892	RE
1105	48485.13	44400.88	353.97	RE
1106	48432.51	45307.39	354.221	RE
1107	48444.12	45291.45	354.037	RE
1108	48448.88	45290.79	354.186	RE
1109	48465.42	45288.19	354.021	RE
1110	48471.95	45285.45	354.119	RE
1111	48466.53	45287.06	354.033	RE
1112	48460.55	45288.51	353.828	RE
1113	48443.87	45271.74	353.749	RE
1114	48448.23	45271.46	353.972	RE
1115	48467.95	45229.88	354.257	RE
1116	48463.21	45231.01	354.248	RE
1117	48458.34	45231.55	354.112	RE
1118	48453.71	45231.67	353.787	RE
1119	48455.13	45232.24	353.937	RE
1120	48435.74	45292.65	354.075	RE
1121	48439.93	45291.4	354.054	RE
1122	48435.83	45634.22	357.209	RE

1123	48480.02	45645.45	358.328	RE
1124	48483.09	45644.62	358.303	RE
1125	48480.35	45661.85	358.214	RE
1126	48483.95	45661.16	358.49	RE
1127	48485.1	45674.83	358.237	RE
1128	48481.13	45675.53	358.1	RE
1129	48485.06	45689.71	357.965	RE
1130	48482.27	45689.93	357.996	RE
1131	48489.06	45746.28	356.719	RE
1132	48485.57	45745.88	356.901	RE
1133	48487.7	45733.63	356.942	RE
1134	48483.77	45733.42	357.071	RE
1135	48482.55	45709.86	357.419	RE
1136	48486.45	45709.44	357.415	RE
1137	48434.16	45628.77	357.217	RE
1138	48458.53	45628.86	357.023	RE
1139	48455.94	45623.69	357.101	RE
1140	48474.03	45624.61	356.77	RE
1141	48481.79	45617.35	356.525	RE
1142	48483.07	45622.54	356.542	RE
1143	48497.08	45618.11	356.395	RE
1144	48494.57	45613.23	356.301	RE
1145	48514.89	45612.58	356.025	RE
1146	48512.8	45607.69	356	RE
1147	48478.65	45631.32	357.907	RE
1148	48481.9	45631.55	358.048	RE
1149	48607.68	46657.53	355.213	RE
1150	48611.36	46671.67	355.101	RE
1151	48608.45	46680.7	355.145	RE
1152	48609.58	46821.94	355.831	RE
1153	48607.73	46953.78	358.008	RE
1154	48611.78	46930.94	357.308	RE
1155	48562.92	46933.95	356.975	RE
1156	48561.61	46930.18	356.958	RE
1157	48592.58	46600.27	355.758	RE
1158	48589.64	46597.28	355.737	RE
1159	48590.55	46601.1	355.656	RE
1160	48589.98	46600.65	355.642	RE
1161	48585.72	46602.29	355.598	RE
1162	48591.98	46620.45	355.378	RE
1163	48595.91	46619.02	355.379	RE
1164	48597.88	46642.48	355.318	RE
1165	48602.32	46641.39	355.298	RE
1166	48602.53	46658.41	355.214	RE
1167	48606.67	46673.23	355.177	RE
1168	48605.77	46823.55	355.938	RE
1169	48606.1	46943.83	357.746	RE
1170	48605.25	46928.98	357.374	RE
1171	48604.47	46922.06	357.12	RE
1172	48600.64	46917.75	357.006	RE
1173	48588.22	46926.21	356.923	RE

1174	48586.53	46922.16	356.889	RE
1175	48585.72	46592.31	355.573	RE
1176	48581.67	46594.21	355.514	RE
1177	48580.83	46578.38	355.819	RE
1178	48576.26	46579.94	355.771	RE
1179	48569.38	46562.43	356.103	RE
1180	48574	46561.69	356.129	RE
1181	48563.37	46544.85	356.159	RE
1182	48567.73	46542.31	356.159	RE
1183	48548.29	46482.45	353.629	RE
1184	48543.01	46484.49	353.685	RE
1185	48549.19	46502.03	354.562	RE
1186	48553.59	46499.48	354.44	RE
1187	48553.93	46517.93	355.23	RE
1188	48559.11	46517.88	355.346	RE
1189	48558.52	46532.07	355.795	RE
1190	48562.83	46531.07	355.856	RE
1191	48562.57	46543.15	356.176	RE
1192	48567.21	46541.36	356.163	RE
1193	48543.49	46485.7	353.858	RE
1194	48550.5	46480.79	353.59	RE
1195	48539.27	46472.15	352.881	RE
1196	48546.17	46470.63	352.838	RE
1197	48536.22	46463.04	352.248	RE
1198	48542.71	46460.73	352.237	RE
1199	48531.92	46462.88	352.033	RE
1200	48518.96	46462.95	352.268	RE
1201	48522.07	46459.07	352.145	RE
1202	48532.37	46457.17	351.921	RE
1203	48539.9	46450.98	351.778	RE
1204	48530.88	46448.54	351.41	RE
1205	48538.11	46445.41	351.288	RE
1206	48579.93	46587.74	355.75	RE
1207	48583.58	46586.41	355.85	RE
1208	48590.93	46596.37	355.917	RE
1209	48614.51	46665.92	355.072	RE
1210	48615.52	46669.7	354.922	RE
1211	48625.76	46665.79	354.8	RE
1212	48624.38	46662.38	354.863	RE
1213	48642.62	46656.62	354.96	RE
1214	48645.39	46659.89	354.839	RE
1215	48613.13	46679.58	355.199	RE
1216	48612.32	46700.94	355.045	RE
1217	48617.13	46699.24	355.14	RE
1218	48612.34	46700.95	355.041	RE
1219	48634.58	46778.54	355.696	RE
1220	48633.31	46774.3	355.712	RE
1221	48647.74	46773.77	355.596	RE
1222	48646.48	46769.91	355.608	RE
1223	48658.34	46765.78	355.552	RE
1224	48659.31	46770.12	355.504	RE

1225	48619.62	46717.65	355.197	RE
1226	48615.92	46718.53	355.06	RE
1227	48621.11	46725.39	355.186	RE
1228	48616.74	46726.51	355.063	RE
1229	48624.15	46747.16	355.318	RE
1230	48618.7	46748.62	355.216	RE
1231	48622.67	46767.86	355.253	RE
1232	48627.19	46767.55	355.386	RE
1233	48660.12	46822.18	355.97	RE
1234	48660.8	46826.01	355.924	RE
1235	48643.03	46827.01	355.885	RE
1236	48644.41	46831.44	355.806	RE
1237	48636.56	46828.5	355.798	RE
1238	48637.54	46832.98	355.855	RE
1239	48629.46	46781.28	355.464	RE
1240	48624.55	46782.26	355.412	RE
1241	48631.97	46806.91	355.53	RE
1242	48627.43	46807.88	355.445	RE
1243	48633.48	46828.14	355.782	RE
1244	48628.91	46827.4	355.692	RE
1245	48632.71	46844.06	356.204	RE
1246	48627.89	46841.62	356.1	RE
1247	48628.84	46887.9	356.754	RE
1248	48628.78	46883.07	356.618	RE
1249	48635.53	46882.67	356.952	RE
1250	48636.29	46885.8	356.952	RE
1251	48644.82	46879.36	357.162	RE
1252	48645.48	46882.1	357.197	RE
1253	48616.51	46859.05	356.315	RE
1254	48621.25	46855.91	356.326	RE
1255	48624.28	46876.5	356.525	RE
1256	48623.57	46891.67	356.833	RE
1257	48625.15	46864.03	356.373	RE
1258	48621.64	46906.94	357.123	RE
1259	48627.04	46847.32	356.063	RE
1260	48631.96	46904.32	357.073	RE
1261	48631.93	46848.29	356.199	RE
1262	48630.32	46861.63	356.355	RE
1263	48628.84	46876.53	356.478	RE
1264	48628.63	46893.04	356.838	RE
1265	48666.79	46902.41	356.89	RE
1266	48664.94	46898.77	356.919	RE
1267	48647.29	46904.59	356.943	RE
1268	48653.07	46907.64	357.039	RE
1269	48634.13	46907.7	357.044	RE
1270	48642.73	46910.46	356.879	RE
1271	48620.48	46910.26	357.137	RE
1272	48627.05	46915.27	357.058	RE
1273	48614.37	46912.7	357.164	RE
1274	48615.77	46918.71	357.096	RE
1275	48614.35	46953.31	358.049	RE

1276	48612.64	46944.66	357.734	RE
1277	48613.24	46921.02	357.201	RE
1278	48618.04	46965.73	358.411	RE
1279	48612.41	46967.79	358.412	RE
1280	48620.23	46987.37	358.892	RE
1281	48624.41	46986.63	358.895	RE
1282	48624.3	46998.26	359.12	RE
1283	48627.39	46997.4	359.202	RE
1284	48628.74	47014.05	359.541	RE
1285	48632.36	47012.99	359.571	RE
1286	48637.27	47019.25	359.366	RE
1287	48633.09	47013.93	359.588	RE
1288	48634.43	47019.8	359.674	RE
1289	48627.66	47018.05	359.768	RE
1290	48629.42	47017.44	359.727	RE
1291	48627.35	47022.5	359.825	RE
1292	48629.99	47022.31	359.854	RE
1293	48646.41	47077.88	360.483	RE
1294	48644.66	47054.42	360.429	RE
1295	48639.52	47054.39	360.47	RE
1296	48635.46	47040.04	360.158	RE
1297	48639.65	47038.88	360.128	RE
1298	48631.28	47023.65	359.816	RE
1299	48635.39	47023.13	359.922	RE
1300	48611.67	46844.65	356.13	RE/GT
1301	48615.62	46843.67	356.199	RE/GT
1302	48383.05	44939.7	354.418	RL
1303	48382.96	44935.27	354.371	RL
1304	48443.14	44944.87	354.31	RL
1305	48443.14	44944.88	354.303	RL
1306	48537.03	44369.86	356.085	RL
1307	48536.79	44369.79	356.325	RL
1308	48534.98	44372.65	356.464	RL
1309	48538.09	44380.1	356.541	RL
1310	48519.13	44392.14	356.028	RL
1311	48519.3	44391.88	356.312	RL
1312	48524.3	44388.6	356.534	RL
1313	48550.29	44362.34	355.923	RL
1314	48552.02	44368.84	356.537	RL
1315	48553.4	44371.31	356.167	RL
1316	48541.2	44374.16	356.059	RL
1317	48540.6	44374.52	356.12	RL
1318	48515.14	44388.4	355.997	RL
1319	48515.98	44387.57	356.47	RL
1320	48448.19	44385.81	354.44	RL
1321	48453	44384.82	354.381	RL
1322	48457.51	44384.02	354.449	RL
1323	48462.29	44381.64	354.506	RL
1324	48467	44380.77	354.463	RL
1325	48456.08	44365.55	355.251	RL
1326	48459.28	44364.32	355.223	RL

1327	48463.88	44363.36	355.079	RL
1328	48467.81	44362.62	354.902	RL
1329	48480.59	44363.78	354.27	RL
1330	48477.19	44362.87	354.402	RL
1331	48473.84	44362.2	354.442	RL
1332	48471.63	44361.93	354.6	RL
1333	48468.4	44345.95	355.521	RL
1334	48490.25	44334.78	356.53	RL
1335	48486.99	44336.1	356.48	RL
1336	48472.65	44347.02	355.455	RL
1337	48473.47	44345.12	355.287	RL
1338	48474.96	44342.42	355.25	RL
1339	48476.86	44340.5	355.222	RL
1340	48478.11	44340.46	355.115	RL
1341	48496.14	44315.71	356.428	RL
1342	48491.32	44316.25	356.579	RL
1343	48503.74	44303.86	355.88	RL
1344	48503.04	44303.66	356.166	RL
1345	48502.8	44303.75	356.263	RL
1346	48502.11	44303.49	356.263	RL
1347	48499.68	44301.21	356.291	RL
1348	48496.66	44300.53	356.455	RL
1349	48475.05	44329.16	355.614	RL
1350	48503.97	44319.34	356.404	RL
1351	48503.87	44319.56	356.25	RL
1352	48503.16	44319.87	356.251	RL
1353	48502.94	44319.87	356.29	RL
1354	48497.89	44321.5	356.415	RL
1355	48463.72	44340.28	355.648	RL
1356	48461.66	44342.03	355.68	RL
1357	48462.28	44343.35	355.712	RL
1358	48477.95	44334.21	356.14	RL
1359	48495.51	44350.5	356.453	RL
1360	48498.7	44347.63	356.501	RL
1361	48491.27	44336.52	356.512	RL
1362	48497.56	44297.04	356.492	RL
1363	48496.6	44319.21	356.421	RL
1364	48512.86	44346.57	356.45	RL
1365	48514.28	44338.28	356.155	RL
1366	48513.67	44338.63	356.151	RL
1367	48513.13	44339.15	356.518	RL
1368	48502.55	44312.89	356.241	RL
1369	48502	44312.88	356.26	RL
1370	48501.28	44312.71	356.424	RL
1371	48460.01	44349.91	355.038	RL
1372	48459.33	44346.1	355.851	RL
1373	48484.29	44348.2	356.278	RL
1374	48494.45	44360.91	356.235	RL
1375	48495.07	44360.09	356.256	RL
1376	48443.63	44346.04	356.099	RL
1377	48470.66	44295.52	356.199	RL

1378	48473.48	44295.11	356.281	RL
1379	48461.99	44331.87	355.867	RL
1380	48473.39	44307.35	356.413	RL
1381	48475.22	44292.35	356.439	RL
1382	48459.99	44293.69	356.575	RL
1383	48449.62	44291.58	356.505	RL
1384	48464.64	44299.27	356.595	RL
1385	48457.21	44302.67	356.467	RL
1386	48460.67	44306.77	356.531	RL
1387	48458.67	44306.85	356.371	RL
1388	48459.26	44308.75	356.243	RL
1389	48456.73	44308.36	356.27	RL
1390	48451.6	44306.55	356.369	RL
1391	48453.87	44310.33	356.187	RL
1392	48453.59	44311.95	356.119	RL
1393	48454.96	44314.2	356.089	RL
1394	48465.4	44320.44	356.304	RL
1395	48462.65	44321.65	356.267	RL
1396	48465.58	44326.54	355.96	RL
1397	48457.31	44335.58	355.946	RL
1398	48470.99	44324.33	355.78	RL
1399	48474.39	44322.95	356.074	RL
1400	48462.75	44339.04	355.655	RL
1401	48451.42	44349.53	355.657	RL
1402	48451.28	44346.34	354.837	RL
1403	48460.25	44340.26	354.864	RL
1404	48474.07	44321.51	356.438	RL
1405	48470.75	44322.55	355.945	RL
1406	48455.87	44346.39	355.756	RL
1407	48530.81	44256.37	356.401	RL
1408	48508.3	44289.46	356.304	RL
1409	48507.63	44288.94	356.307	RL
1410	48507.25	44288.37	356.596	RL
1411	48526.41	44263.05	356.509	RL
1412	48526.09	44262.97	356.423	RL
1413	48525.64	44262.54	356.422	RL
1414	48511.59	44234.63	356.446	RL
1415	48502.66	44246.64	356.464	RL
1416	48502.17	44246.41	356.43	RL
1417	48530.32	44256.05	356.42	RL
1418	48441.66	44255.81	355.958	RL
1419	48439.26	44257.05	355.596	RL
1420	48438.11	44257.64	356.036	RL
1421	48425.17	44267.07	356.18	RL
1422	48424.85	44264.43	356.283	RL
1423	48430.89	44273.87	356.508	RL
1424	48432.32	44275.84	356.55	RL
1425	48436.1	45636.53	356.565	RL
1426	48462.74	45597.89	356.335	RL
1427	48458.4	45599.03	356.485	RL
1428	48417.96	45518.05	356.589	RL

1429	48474.64	45500.81	356.182	RL
1430	48432.14	45481.92	356.492	RL
1431	48440.47	45467.38	356.472	RL
1432	48423.1	45472.69	356.173	RL
1433	48420	45463.81	355.331	RL
1434	48411.17	45457.14	356.03	RL
1435	48407.88	45458.17	355.89	RL
1436	48428.73	45460.9	355.652	RL
1437	48438.34	45472.93	356.508	RL
1438	48440.57	45478.76	356.388	RL
1439	48465.24	45451.6	356.505	RL
1440	48433.79	45435.89	356.079	RL
1441	48456.77	45448.86	356.396	RL
1442	48452.76	45448.58	356.324	RL
1443	48437.45	45448.42	356.111	RL
1444	48439.66	45448.79	356.14	RL
1445	48443.05	45448.82	356.174	RL
1446	48446.04	45449.12	356.309	RL
1447	48449.28	45449.08	356.343	RL
1448	48434.49	45449.48	355.248	RL
1449	48429.53	45446.24	356.024	RL
1450	48426.47	45447.19	356.28	RL
1451	48436.92	45456.62	356.318	RL
1452	48449.26	45449.01	356.351	RL
1453	48428.03	45441.29	356.088	RL
1454	48430.49	45439.81	356.074	RL
1455	48436.02	45438.18	355.352	RL
1456	48432.65	45427.18	356.024	RL
1457	48436.72	45427.27	356.094	RL
1458	48440.26	45428.13	356.258	RL
1459	48444.34	45428.43	356.218	RL
1460	48464.71	45424.37	356.514	RL
1461	48459.81	45426.02	356.452	RL
1462	48454.35	45427.73	356.388	RL
1463	48449.47	45429.07	356.226	RL
1464	48432.09	45412.82	356.073	RL
1465	48435.65	45412.21	356.146	RL
1466	48440.62	45411.09	356.191	RL
1467	48444.59	45410.43	356.255	RL
1468	48465.78	45406.15	356.501	RL
1469	48460.25	45407.25	356.378	RL
1470	48454.98	45408.53	356.369	RL
1471	48450.05	45409.43	356.319	RL
1472	48440.77	45390.94	356.031	RL
1473	48445.28	45390.14	356.055	RL
1474	48465.55	45388.64	356.181	RL
1475	48454.72	45389.18	356.205	RL
1476	48450.23	45389.79	356.127	RL
1477	48463.01	45369.28	355.913	RL
1478	48460.59	45369.41	355.93	RL
1479	48455.58	45370.01	355.934	RL

1480	48433.8	45435.89	356.073	RL
1481	48469.36	45355.43	355.786	RL
1482	48468.36	45355.17	355.621	RL
1483	48460.99	45450.53	356.429	RL
1484	48437.31	45372.32	355.711	RL
1485	48441.51	45371.23	355.746	RL
1486	48446.37	45370.66	355.744	RL
1487	48446.3	45363.96	355.882	RL
1488	48460.75	45352.28	355.555	RL
1489	48458.65	45350.97	355.452	RL
1490	48454.56	45350.75	355.243	RL
1491	48437.28	45348.82	354.958	RL
1492	48441.86	45349.57	355.021	RL
1493	48446.45	45349.13	355.1	RL
1494	48451.15	45349.97	355.121	RL
1495	48461.17	45330.96	355.055	RL
1496	48457.83	45330.81	355.04	RL
1497	48454.2	45330.22	354.911	RL
1498	48438.27	45333.25	354.679	RL
1499	48442.69	45332.2	354.626	RL
1500	48447.41	45331.29	354.765	RL
1501	48451.26	45330.21	354.834	RL
1502	48437	45314.68	354.379	RL
1503	48456.49	45299.27	354.587	RL
1504	48459.3	45308.27	354.821	RL
1505	48457.12	45310.41	354.746	RL
1506	48454.48	45311.22	354.769	RL
1507	48446.78	45311.76	354.61	RL
1508	48451.45	45310.81	354.727	RL
1509	48469.82	45312.02	354.44	RL
1510	48466.22	45313.2	354.544	RL
1511	48463.91	45313.82	354.613	RL
1512	48459.17	45293.49	354.367	RL
1513	48456.06	45289.8	354.399	RL
1514	48467.26	45267.03	354.623	RL
1515	48462.16	45268.36	354.774	RL
1516	48453.09	45270.62	354.787	RL
1517	48452.96	45270.7	354.793	RL
1518	48435.4	45253.46	354.419	RL
1519	48439.12	45252.83	354.474	RL
1520	48441.91	45252.4	354.521	RL
1521	48444.56	45252.17	354.587	RL
1522	48448.76	45251.51	354.639	RL
1523	48467.03	45248.76	354.416	RL
1524	48462.57	45249.43	354.4	RL
1525	48457.71	45250.01	354.452	RL
1526	48452.97	45251.09	354.515	RL
1527	48472.72	45228.69	354.377	RL
1528	48457.5	45269.44	354.813	RL
1529	48472.25	45247.63	354.445	RL
1530	48463.91	45330.87	355.14	RL

1531	48441.8	45313.03	354.491	RL
1532	48435.95	45391.56	355.988	RL
1533	48450.55	45369.93	355.826	RL
1534	48464.82	45352.23	355.667	RL
1535	48425.66	45452.37	355.008	RL
1536	48433.71	45459.06	355.434	RL
1537	48466.86	45615.27	356.279	RL
1538	48463.69	45616.69	356.395	RL
1539	48460.31	45617.94	356.423	RL
1540	48460.61	45619.05	356.608	RL
1541	48578.22	45591.88	356.361	RL
1542	48481.36	45625.59	356.516	RL
1543	48481.52	45623.15	356.598	RL
1544	48476.95	45624.53	356.6	RL
1545	48507.56	45608.36	356.136	RL
1546	48500.37	45620.35	356.002	RL
1547	48472.23	45616.39	356.297	RL
1548	48477.22	45617.77	356.6	RL
1549	48500.93	46373.34	341.691	ROCK
1550	48507.07	46374.48	341.693	ROCK
1551	48506.48	46366.57	341.707	ROCK
1552	48497.99	46368.41	341.673	ROCK
1553	48504.2	46369.66	342.189	ROCK
1554	48491.03	46369.04	341.694	ROCK1
1555	48482.66	46363.72	341.726	ROCK1
1556	48479.12	46359.59	341.727	ROCK1
1557	48478.63	46366.72	342.53	ROCK1
1558	48478.54	46368.16	341.647	ROCK1
1559	48483.96	46367.38	342.35	ROCK1
1560	48487.41	46369.5	341.673	ROCK1
1561	48482.85	46394.53	341.697	ROCK2
1562	48476	46390.97	341.899	ROCK2
1563	48471.69	46390.85	341.761	ROCK2
1564	48472.42	46396.78	341.804	ROCK2
1565	48475.67	46401.59	341.976	ROCK2
1566	48477.39	46397.23	342.165	ROCK2
1567	48474.73	46391.92	342.114	ROCK2
1568	48609.68	46753.59	355.171	ROW-R
1569	48593.91	46667.6	356.217	ROW-R
1570	48600.4	46695.62	355.105	ROW-R
1571	48595.78	46925.99	357.076	ROW-R
1572	48594.54	46916.66	357.005	ROW-R
1573	48542.85	46449.92	351.944	ROW-R
1574	48551.87	46477.93	353.881	ROW-R
1575	48582.79	46555.76	356.506	ROW-R
1576	48617.56	46662.93	354.923	ROW-R
1577	48622.7	46685.92	355.023	ROW-R
1578	48636.76	46770.94	355.707	ROW-R
1579	48638.86	46779.1	355.806	ROW-R
1580	48613.49	46781.69	355.293	ROW-R
1581	48615.64	46810.44	356.11	ROW-R

1582	48640.24	46834.61	356.007	ROW-R
1583	48636.43	46886.31	357.438	ROW-R
1584	48634.37	46899.43	358.101	ROW-R
1585	48612.92	46876.85	356.669	ROW-R
1586	48626.6	46917.74	357.899	ROW-R
1587	48654.69	47053.91	360.344	ROW-R
1588	48530.28	44383.84	356.792	RR
1589	48540.17	44374.8	356.774	RR
1590	48516.34	44387.43	356.664	RR
1591	48480.5	44322.56	356.723	RR
1592	48480.86	44338.47	356.68	RR
1593	48484.89	44318.05	357.011	RR
1594	48478.42	44320.91	356.626	RR
1595	48477.6	44328.81	356.788	RR
1596	48480.73	44327.23	356.651	RR
1597	48485.88	44323.97	356.68	RR
1598	48486.11	44323.87	356.967	RR
1599	48490.51	44323.73	356.735	RR
1600	48485.68	44323.32	356.721	RR
1601	48483.7	44344.92	356.696	RR
1602	48444.91	44305.16	356.728	RR
1603	48440.1	44340.81	357.462	RR
1604	48475.87	44295.23	357.11	RR
1605	48480.49	44296.65	356.825	RR
1606	48485.17	44298.54	356.709	RR
1607	48485.42	44298.61	356.969	RR
1608	48465.11	44319.9	356.907	RR
1609	48487.17	44291.39	356.655	RR
1610	48442.83	44288.54	356.74	RR
1611	48446.16	44293.72	356.673	RR
1612	48455.47	44332.83	356.971	RR
1613	48475.83	44322.13	356.644	RR
1614	48492.18	44298.27	356.642	RR
1615	48483.92	44307.27	356.664	RR
1616	48479.48	44273.17	356.682	RR
1617	48492.68	44279.78	356.864	RR
1618	48488.89	44277.92	356.792	RR
1619	48497.16	44264.84	357.044	RR
1620	48526.06	44252.11	356.976	RR
1621	48511.7	44234.94	357.148	RR
1622	48516.34	44238.78	357.074	RR
1623	48522.06	44243.66	357.101	RR
1624	48528.83	44248.79	357.016	RR
1625	48510.45	44273.38	356.855	RR
1626	48503.04	44246.84	357.076	RR
1627	48483.1	44274.62	356.79	RR
1628	48483.78	44275.31	356.909	RR
1629	48530.17	44255.86	356.849	RR
1630	48436.08	44258.89	356.683	RR
1631	48434.21	44259.77	356.895	RR
1632	48427.25	44265.88	356.692	RR

1633	48428.95	44264.28	356.851	RR
1634	48431.68	44262.73	356.987	RR
1635	48442.74	44270.89	356.89	RR
1636	48436.91	44275.39	356.91	RR
1637	48415.77	45640.12	357.198	RR
1638	48454.86	45633.96	357.053	RR
1639	48450.54	45634.13	356.756	RR
1640	48451.27	45634.54	356.854	RR
1641	48444.6	45635.1	356.973	RR
1642	48432.52	45638.94	356.889	RR
1643	48445.61	45635.38	356.693	RR
1644	48446.58	45634.19	356.704	RR
1645	48387.39	45644.17	357.307	RR
1646	48402.71	45644.56	357.199	RR
1647	48429.15	45625.2	357.221	RR
1648	48449.36	45600.42	357.047	RR
1649	48454.03	45600.1	356.654	RR
1650	48442.46	45578.06	356.979	RR
1651	48446.18	45577.73	356.999	RR
1652	48457.04	45576.93	356.642	RR
1653	48455.11	45576.85	356.797	RR
1654	48451.35	45577.73	356.856	RR
1655	48456.11	45595.29	356.657	RR
1656	48449.73	45577.72	356.867	RR
1657	48444.45	45582.45	357.226	RR
1658	48445.62	45582.23	357.223	RR
1659	48449.74	45577.71	356.865	RR
1660	48444.87	45555.23	357.021	RR
1661	48441.08	45538.08	357.042	RR
1662	48439.59	45556.81	356.937	RR
1663	48439.99	45532.2	356.927	RR
1664	48440	45532.2	356.929	RR
1665	48421.82	45555.59	357.109	RR
1666	48435.52	45540.18	357.021	RR
1667	48426.2	45553.66	356.947	RR
1668	48429.1	45559.62	356.938	RR
1669	48434.65	45558.1	356.974	RR
1670	48435.88	45563.28	356.897	RR
1671	48441.59	45562.08	356.858	RR
1672	48430.83	45547.02	357.018	RR
1673	48431.54	45547.06	357.049	RR
1674	48429.42	45542.98	356.893	RR
1675	48429.59	45542.17	357.008	RR
1676	48429.73	45540.78	356.817	RR
1677	48431.88	45535.62	356.998	RR
1678	48432.63	45540.08	357.048	RR
1679	48422.61	45558.63	357.11	RR
1680	48423.96	45565.33	356.889	RR
1681	48420.66	45565.72	356.878	RR
1682	48436.79	45508.52	356.961	RR
1683	48441.45	45527.9	356.999	RR

1684	48443.77	45547.48	357.038	RR
1685	48449.13	45546.46	356.992	RR
1686	48447.13	45539.58	357.222	RR
1687	48415.18	45519.32	356.786	RR
1688	48424.21	45515.99	356.72	RR
1689	48424.18	45515.65	356.867	RR
1690	48426.13	45515.13	356.83	RR
1691	48439.38	45527.3	356.941	RR
1692	48444.6	45528.18	357.222	RR
1693	48431.87	45518.83	356.963	RR
1694	48442.95	45519.02	356.997	RR
1695	48430.78	45515.45	356.927	RR
1696	48435.46	45512.25	356.975	RR
1697	48435.91	45511.65	356.896	RR
1698	48435.32	45488.39	356.616	RR
1699	48437.27	45487.61	356.718	RR
1700	48438.18	45489.56	356.711	RR
1701	48443.39	45487.76	356.686	RR
1702	48462.88	45500.62	357	RR
1703	48436.79	45508.52	356.96	RR
1704	48432.35	45509.26	356.888	RR
1705	48436.83	45508.01	356.942	RR
1706	48440.89	45506.85	356.973	RR
1707	48445.42	45505.1	356.995	RR
1708	48461.38	45500.87	356.972	RR
1709	48457.62	45501.67	357.012	RR
1710	48453.17	45502.69	357.032	RR
1711	48436.42	45508.5	356.936	RR
1712	48417.88	45512.98	356.665	RR
1713	48419.22	45516.15	356.744	RR
1714	48469.66	45500.86	356.937	RR
1715	48468.53	45496.93	356.981	RR
1716	48422.93	45510.25	356.772	RR
1717	48429.16	45508.91	356.848	RR
1718	48429.31	45508.33	356.931	RR
1719	48431.35	45507.64	356.968	RR
1720	48435.59	45506.13	356.72	RR
1721	48462.49	45514.21	357.204	RR
1722	48460.79	45504.5	357.297	RR
1723	48464.41	45503.54	357.38	RR
1724	48444.4	45509.63	356.753	RR
1725	48441.03	45510.38	357.085	RR
1726	48439.28	45503.73	356.802	RR
1727	48447.86	45507.74	357.258	RR
1728	48451.36	45506.91	357.178	RR
1729	48445.93	45495.88	357.126	RR
1730	48449.14	45495.02	356.847	RR
1731	48447.88	45491.02	357.002	RR
1732	48465.63	45485.86	356.632	RR
1733	48456.23	45485.37	357.239	RR
1734	48447.87	45472.17	356.773	RR

1735	48450.42	45479.83	356.981	RR
1736	48451.72	45484.57	357.078	RR
1737	48462.88	45500.62	356.999	RR
1738	48447.4	45470.63	356.62	RR
1739	48456.93	45488.21	356.727	RR
1740	48441.41	45470.24	356.635	RR
1741	48414.05	45465.75	356.697	RR
1742	48441.76	45471.81	356.687	RR
1743	48444.89	45471.3	356.774	RR
1744	48452.86	45553.62	356.996	RR
1745	48449.72	45554.59	357.044	RR
1746	48452.12	45469.89	356.64	RR
1747	48460.06	45466.56	357.302	RR
1748	48468.55	45459.8	356.846	RR
1749	48469.04	45462.86	356.926	RR
1750	48469.25	45464.02	357.062	RR
1751	48466.78	45435.86	357.435	RR
1752	48460.68	45441.54	357.369	RR
1753	48455.1	45443.17	356.65	RR
1754	48462.45	45430.99	357.003	RR
1755	48467.94	45439.66	357.456	RR
1756	48457.45	45629.11	357.037	RR
1757	48449.63	45628.12	357.324	RR
1758	48444.91	45628.85	357.359	RR
1759	48446.16	45623.28	357.117	RR
1760	48449.95	45621.49	356.866	RR
1761	48452.84	45620.83	356.716	RR
1762	48457.47	45619.01	356.721	RR
1763	48456.18	45623.97	357.104	RR
1764	48452.01	45624.23	357.12	RR
1765	48454.4	45627.07	357.271	RR
1766	48451.43	45624.21	357.117	RR
1767	48475.64	45621.66	356.979	RR
1768	48477.43	45624.26	356.705	RR
1769	48464.81	45624.57	357.125	RR
1770	48470.37	45623.2	357.052	RR
1771	48466.3	45627.04	356.916	RR
1772	48477.38	45618.55	356.718	RR
1773	48466.3	45627.04	356.913	RR
1774	48419.18	45631.24	357.404	RR
1775	48458.3	45633.2	356.973	RR
1776	48467.69	45632.39	356.742	RR
1777	48464.32	45632.6	356.983	RR
1778	48865.47	45520.59	356.984	RR
1779	48865.47	45520.59	356.984	RR
1780	48865.47	45520.59	356.988	RR
1781	48508.78	46424.53	349.991	RW1
1782	48494.53	46428.02	350.061	RW1
1783	48479.99	46431.74	350.104	RW1
1784	48454.2	46429.74	347.965	RW2
1785	48475.36	46425.58	348.171	RW2

1786	48491.74	46420.64	348.129	RW2
1787	48502.62	46416.59	348.136	RW2
1788	48487.52	46405.9	343.033	RW3
1789	48467.56	46411.89	342.814	RW3
1790	48438.49	46420.98	342.822	RW3
1791	48417.47	46427.93	342.817	RW3
1792	48598.72	46619.14	355.36	SH
1793	48604.78	46642.43	355.185	SH
1794	48602.27	46632.59	355.535	SH
1795	48604.05	46932.72	358.442	SH
1796	48605.02	46947.82	357.568	SH
1797	48550.26	46479.42	353.531	SH
1798	48545.76	46465.39	352.615	SH
1799	48614.28	46944.41	357.735	SH
1800	48617.13	46959.57	358.24	SH
1801	48613.01	46944.84	357.739	SH
1802	48637.18	47020.61	359.38	SH
1803	48636.2	47021.08	359.38	SH
1804	48627.03	47023.45	359.856	SH
1805	48629.23	47023.24	359.917	SH
1806	48630.94	47028.7	359.941	SH
1807	48607.54	46653.04	355.054	SH1
1808	48606.36	46648.39	355.169	SH1
1809	48620.3	46702.82	355.184	SH1
1810	48616.45	46687.86	355.297	SH1
1811	48648.7	46823.52	355.982	SH1
1812	48637.75	46826.9	355.874	SH1
1813	48635.72	46813.81	356.026	SH1
1814	48634.91	46851.37	356.44	SH1
1815	48634.25	46870.89	356.884	SH1
1816	48635.17	46882.73	356.923	SH1
1817	48633.07	46882.76	356.868	SH1
1818	48612.76	46930.79	357.197	SH1
1819	48613.7	46942.53	357.723	SH1
1820	48639.14	47071.81	361.023	SH1
1821	48642.51	47071.5	361.235	SH1
1822	48641.09	47079.39	360.808	SH1
1823	48636.44	47085.52	360.697	SH1
1824	48633.4	47088.69	361	SH1
1825	48631.06	47091.48	360.714	SH1
1826	48611.16	46664.82	355.33	SH2
1827	48629.85	46915.81	357.235	SH2
1828	48617.52	46919.63	357.055	SH2
1829	48614.75	46921.2	357.2	SH2
1830	48613.25	46930.47	357.197	SH2
1831	48639.06	47071.46	360.955	SH2
1832	48634.99	47056.77	360.949	SH2/3
1833	48616.85	46663.1	354.94	SH2/CW
1834	48643.54	46912.82	356.958	SH3
1835	48637.45	46914.42	357.11	SH3
1836	48631.08	47028.89	360.02	SH3

1837	48638.36	47055.95	360.665	SH3
1838	48639.25	47034.21	360.276	SH5
1839	48636.19	47024.11	359.876	SH5
1840	48663.66	47058.11	360.187	SH7
1841	48668.72	47053.53	359.88	SH7
1842	48634.72	46804.27	355.75	SHED
1843	48632.83	46797.25	355.535	SHED
1844	48624.02	46851.68	356.228	SHED
1845	48618.95	46847.88	356.132	SHED
1846	48620.37	46852.75	356.173	SHED
1847	48612.68	46872.57	356.664	SHED
1848	48616.93	46871.89	356.554	SHED
1849	48613.42	46858.92	356.461	SHED
1850	48515.99	46399.54	348.105	ST1
1851	48505.08	46401.6	348.039	ST1
1852	48507.87	46416.41	348.09	ST1
1853	48518.75	46413.85	348.06	ST1
1854	48531.92	46397.52	344.479	ST2
1855	48545.81	46394.97	344.664	ST2
1856	48534.54	46410.41	348.294	ST2
1857	48549.3	46406.91	348.16	ST2
1858	48655.26	47057.67	360.31	STA
1859	48655.08	47060.65	360.342	STA
1860	48652.11	47060.35	360.364	STA
1861	48652.4	47057.37	360.339	STA
1862	48444.37	45089.69	352.292	STD4
1863	48433.6	45168.92	352.294	STD5
1864	48536.34	46421.34	349.79	STPS
1865	48520.58	46425.19	349.869	STPS
1866	48519.28	46422.08	348.244	STPS1
1867	48535.72	46418.35	348.376	STPS1
1868	48520.93	46416.01	348.128	STPS1
1869	48533.15	46413.43	347.945	STPS1
1870	48532.74	46411.78	347.124	STPS2
1871	48521.1	46414.59	347.112	STPS2
1872	48531.08	46407.35	346.936	STPS2
1873	48520.33	46409.99	346.919	STPS2
1874	48531.66	46404.59	345.78	STPS3
1875	48520.18	46407.29	345.761	STPS3
1876	48531.34	46400.07	345.597	STPS3
1877	48520.35	46402.75	345.551	STPS3
1878	48530.53	46397.69	344.518	STPS4
1879	48529.2	46390.28	344.227	STPS4
1880	48514.61	46394.33	344.191	STPS4
1881	48529.07	46389.67	343.652	STPS5
1882	48514.44	46393.18	343.519	STPS5
1883	48511.85	46382.78	343.336	STPS5
1884	48526.26	46380.06	343.373	STPS5
1885	48511.8	46381.91	342.718	STPS6
1886	48524.01	46379.49	342.726	STPS6
1887	48509.3	46371.74	342.584	STPS6

1888	48523.88	46368.15	342.567	STPS6
1889	48509.27	46370.94	341.953	STPS7
1890	48523.71	46367.48	341.902	STPS7
1891	48506.82	46361.13	341.957	STPS7
1892	48521.5	46357.51	341.982	STPS7
1893	48414.9	45633.99	357.492	TA
1894	48407.74	45634.29	357.503	TA
1895	48534.32	46436.48	350.807	TBM
1896	48479.8	45522.92	357.593	TBM14
1897	48405.96	45644.28	357.628	TBM16
1898	48452.02	45617.19	357.631	TBM22
1899	48492.17	45859.94	355.78	TBM25
1900	48635.13	46836.62	356.36	TBM47
1901	48540.6	46452.62	352.095	TBMD49
1902	48519	46072.76	356.286	TE
1903	48448.06	45546.59	358.255	TE
1904	48448.75	45550.23	358.219	TE
1905	48445.06	45550.89	358.222	TE
1906	48444.24	45547.3	358.234	TE
1907	48614.52	46856.45	356.349	TEL-BOX
1908	48452.25	45617.38	357.642	TEMPLE
1909	48452.7	45619.04	357.653	TEMPLE
1910	48519.88	46076.55	355.321	TEMPLE
1911	48518.78	46076.52	355.321	TEMPLE
1912	48516.2	46073.92	356.414	TEMPLE
1913	48516.99	46077.34	355.709	TEMPLE
1914	48519.31	46072.58	356.107	TEMPLE
1915	48520.08	46076.67	355.447	TEMPLE
1916	48448.64	45545.65	357.019	TEMPLE
1917	48449.76	45550.96	357.16	TEMPLE
1918	48443.48	45547.43	357.028	TEMPLE
1919	48444.37	45551.96	357.07	TEMPLE
1920	48545.93	46464.66	353.155	TEMPLE1
1921	48541.47	46450.42	351.971	TEMPLE1
1922	48544.25	46459.6	353.125	TEMPLE1
1923	48543.22	46459.75	352.506	TEMPLE1
1924	48542.12	46456	352.35	TEMPLE1
1925	48556.92	46445.5	351.463	TEMPLE1
1926	48543.02	46455.5	352.907	TEMPLE1
1927	48532	46425.17	352.41	TEMPLE2
1928	48533.28	46429.04	352.724	TEMPLE2
1929	48536.94	46427.99	352.513	TEMPLE2
1930	48516.04	46420.64	349.917	TEMPLE3
1931	48518.64	46433.51	350.096	TEMPLE3
1932	48511.94	46435.28	350.211	TEMPLE3
1933	48519.68	46424.99	349.393	TEMPLE4
1934	48518.75	46420.59	348.244	TEMPLE4
1935	48544.59	46419.4	348.872	TEMPLE6
1936	48536.33	46419.89	349.251	TEMPLE6
1937	48536.1	46415.52	348.285	TEMPLE6
1938	48544.38	46414.76	348.355	TEMPLE6

1939	48386.8	45640.01	357.654	TP
1940	48433.99	45584.6	357.664	TP
1941	48451.38	45618.28	357.67	TP
1942	48483.68	45654.84	358.309	TP
1943	48591.76	46602.81	355.69	TP
1944	48599.65	46652.81	355.302	TP
1945	48570.08	46543.9	356.207	TP
1946	48556.92	46505.28	354.809	TP
1947	48543.89	46464.22	352.46	TP
1948	48620.49	46720.18	355.252	TP
1949	48614	46670.93	354.947	TP
1950	48639.37	46662.49	354.757	TP
1951	48627.14	46661.33	355.016	TP
1952	48625.01	46743.25	355.488	TP
1953	48629.58	46773.42	355.538	TP
1954	48620.59	46720.05	355.258	TP
1955	48634.03	46834.2	355.917	TP
1956	48633.11	46845.38	356.225	TP
1957	48638.02	46906.24	356.981	TP
1958	48666.72	46903.74	356.936	TP
1959	48635.23	47022.63	359.896	TP
1960	48474.97	45732.37	357.094	TR0.4
1961	48488.45	45726.5	357.17	TR0.4
1962	48476.11	45727.75	357.138	TR0.4
1963	48487.31	45695.11	357.847	TR0.5
1964	48486.86	45696.96	357.375	TR0.5
1965	48488.92	45719.62	357.415	TR0.5
1966	48477.53	45723.42	357.156	TR0.6
1967	48491.93	45719.84	357.47	TR0.6
1968	48516.75	46086.04	355.178	TR0.6
1969	48489.19	45734.94	357.302	TR0.8
1970	48505.34	46085.99	354.144	TR0.8
1971	48508.74	46088.6	354.58	TR0.8
1972	48485.31	46031.13	356.093	TR1.00
1973	48489.73	46028.57	355.713	TR1.00
1974	48497.35	46030.75	355.202	TR1.00
1975	48500.51	46026.45	354.741	TR1.00
1976	48484.62	46096.09	351.662	TR1.00
1977	48484.4	46043.41	356.6	TR1.1
1978	48484.05	46050.15	357.977	TR1.1
1979	48506.47	46052.05	356.755	TR1.5
1980	48451.13	45623.73	356.986	TR1.5
1981	48598.16	46616.7	355.433	TR1.5
1982	48621.22	46711.17	355.727	TR1.5
1983	48473.92	45968.27	354.982	TR1.50
1984	48542.9	46461.42	352.287	TR1.80
1985	48573.63	46555.86	356.117	TR2.0
1986	48478.33	46092.9	352.778	TR2.00
1987	48581.66	46617.41	355.502	TR2.00
1988	48506.58	46042.69	355.7	TR2.2
1989	48469.04	46088.62	353.619	TR2.20

1990	48571.28	46549.6	356.089	TR2.20
1991	48539.58	46447.46	351.622	TR2.20
1992	48530.3	46463.61	352.528	TR2.20
1993	48623.24	46816.86	355.853	TR2.3
1994	48476.21	46009.55	354.615	TR2.5
1995	48515.58	46075.21	355.875	TR2.5
1996	48566.61	46529.53	356.698	TR2.50
1997	48533.99	46431.64	350.658	TR2.60
1998	48526.72	46429.3	350.393	TR2.60
1999	48542.89	46504.27	356.445	TR2.8
2000	48620.64	46841.54	355.925	TR2.8
2001	48613.5	46974.4	358.671	TR4.0
2002	48394.88	45634.6	357.783	TREE
2003	48395.43	45635.38	357.774	TREE
2004	48411.86	45632.13	358.063	TREE
2005	48377.92	45640.55	357.672	TREE
2006	48428.9	45622.92	358.023	TREE
2007	48429.13	45624.1	358.031	TREE
2008	48448.28	45600.52	357.693	TREE
2009	48449.31	45600.42	357.68	TREE
2010	48434.06	45585.55	357.68	TREE
2011	48437.47	45584.88	357.728	TREE
2012	48440.74	45583.14	357.744	TREE
2013	48449.14	45551.08	358.202	TREE
2014	48445.59	45551.75	358.197	TREE
2015	48445.29	45552.36	358.195	TREE
2016	48448.45	45547.41	358.219	TREE
2017	48444.79	45548.12	358.214	TREE
2018	48430.37	45492.02	357.798	TREE
2019	48455.33	45516.67	358.171	TREE
2020	48465.06	45525.71	358.083	TREE
2021	48452.83	45435	358.008	TREE
2022	48411.13	45629.7	359.025	TREE
2023	48415.5	45630.67	358.102	TREE
2024	48417.2	45631.73	357.681	TREE
2025	48611.3	46851.5	356.395	TRF
2026	48577.85	46585.31	355.746	TRF
2027	48578.98	46587.84	355.803	TRF
2028	48614.94	46721.34	355.069	TRF
2029	48614.69	46718.79	354.806	TRF
2030	48612.06	46853.78	356.399	TRF
2031	48661.7	47079.16	360.485	TS17
2032	48630.65	46905.82	356.971	TS4
2033	48477.78	45619.72	356.879	TS8
2034	48640.34	47057.52	360.543	TSP1
2035	48512.45	46402.38	348.116	TSP10
2036	48512.45	46402.38	348.187	TSP10
2037	48487.33	46083.8	355.236	TSP11
2038	48507.8	46082.38	355.387	TSP12
2039	48491.18	46049.92	356.458	TSP13
2040	48491.5	46029.79	356.055	TSP14

2041	48489.87	45844.93	356.03	TSP15
2042	48488.21	45805.36	356.023	TSP16
2043	48484.9	45719.99	357.449	TSP17
2044	48484.82	45685.48	358.073	TSP18
2045	48462.29	45621.51	356.874	TSP19
2046	48629.04	47005.01	359.368	TSP2
2047	48603.83	46916.67	357.103	TSP3
2048	48621.8	46909.31	357.041	TSP4
2049	48630.48	46905.84	357.112	TSP4
2050	48622.5	46886.6	356.787	TSP4A
2051	48632.91	46822.7	355.569	TSP5
2052	48628.92	46831.84	355.87	TSP5
2053	48619.55	46717.48	355.061	TSP6
2054	48628.42	46773.96	355.45	TSP6
2055	48579.37	46575.59	355.895	TSP7
2056	48619.44	46717.49	355.201	TSP7
2057	48610.33	46666.86	355.146	TSP7A
2058	48558.11	46528.95	355.717	TSP8
2059	48579.33	46575.59	356.023	TSP8
2060	48477.88	45619.81	356.879	TSP-8
2061	48558.09	46528.94	355.836	TSP8A
2062	48533.25	46452.19	351.6	TSP9
2063	48533.24	46452.17	351.692	TSP9