

1	48338.23846	47639.252	366.62627	
2	48338.25346	47639.24831	366.60959	
3	48335.21767	47684.78915	368.30062	FT
4	48333.96014	47684.37671	368.25044	FT
5	48324.52138	47684.24459	368.37194	FT
6	48326.15097	47684.66344	368.28535	FT
7	48334.56733	47698.46803	368.54454	LP
8	48333.69706	47717.36075	368.602	LP
9	48333.13812	47727.52139	368.33369	FT
10	48331.67472	47726.73799	368.20246	FT
11	48328.40039	47735.73007	367.89815	LP
12	48322.82436	47724.50329	368.30446	FT
13	48323.73394	47725.5591	368.08229	FT
14	48321.7744	47726.01537	367.96461	FT
15	48318.58018	47751.35956	367.11144	LP
16	48313.687	47726.52844	368.04113	FT
17	48308.97972	47766.20501	366.1943	LP
18	48307.75123	47765.24219	366.1111	FT
19	48315.527	47727.23206	367.8657	
20	48193.01414	47790.79323	362.83667	
21	45141.07875	48231.37727	-0.10803	
22	48299.54211	47781.08822	365.20758	LP
23	48290.0004	47795.78925	364.35623	LP
24	48281.63834	47810.15546	363.60139	FT
25	48279.73291	47808.94382	363.57821	FT
26	48276.28653	47800.03374	363.66447	RE
27	48311.29883	47745.16596	367.01641	RE
28	48309.96138	47741.60818	367.12031	RE
29	48306.46234	47740.23436	367.09409	RE
30	48304.04556	47739.78403	367.01306	RE
31	48301.46949	47740.67885	366.99822	RE
32	48311.88589	47735.23017	367.75186	DIV
33	48314.10597	47735.48945	367.40106	DIV
34	48316.60774	47735.24587	367.45245	DIV
35	48316.39343	47732.79299	367.52536	DIV
36	48312.09141	47733.78307	367.41214	DIV
37	48331.58291	47734.78283	368.01984	BLD
38	48325.12759	47730.6482	367.90727	RC
39	48322.7506	47734.29851	367.69456	RR
40	48317.2833	47742.85324	367.21339	RR
41	48310.08248	47754.17491	366.64873	RR
42	48327.20021	47726.01095	368.10514	RL
43	48328.75163	47717.20569	368.31331	RL
44	48328.86234	47709.2379	368.35323	RL
45	48332.63903	47722.68076	368.26775	RL
46	48271.87423	47758.9881	364.56869	TS
47	48272.80771	47761.20427	364.36497	TS
48	48278.18551	47755.88482	364.89936	TS
49	48279.49463	47758.5993	364.98621	COMP
50	48278.821	47755.69081	364.85929	EP
51	48281.0734	47754.58526	363.84617	EP

52	48285.48841	47752.44632	364.20873	RL
53	48264.50976	47760.68369	364.8078	GUTR
54	48261.85999	47755.0352	364.82852	COMP
55	48271.8874	47749.51244	365.45763	RL
56	48250.54893	47770.83209	362.5569	COMP
57	48234.06659	47778.14777	362.29218	EP
58	48231.45224	47780.26245	362.29656	COMP
59	48222.92162	47782.75744	362.41722	EP
60	48215.91422	47786.30239	362.53511	TP
61	48217.24955	47788.28995	362.36693	GATE
62	48213.84676	47789.87482	362.53607	BLD
63	48207.79753	47792.96123	362.6857	BLD
64	48201.33214	47796.32091	362.80156	BLD
65	48200.98109	47795.6968	362.07637	RL
66	48200.81753	47795.5042	362.48497	OT
67	48210.70087	47788.08954	362.68131	RL
68	48207.32112	47782.45282	362.5949	DP
69	48210.10077	47781.26235	362.67191	DP
70	48202.74316	47783.94211	362.42748	BLD
71	48203.00766	47784.1879	362.25974	RL
72	48203.23043	47784.52263	362.30041	GUTR
73	48216.33384	47776.99528	362.44917	RL
74	48228.57681	47770.7589	363.31523	BLD
75	48225.60035	47773.84988	362.59345	COMP
76	48227.21076	47779.91009	362.54119	GUTR
77	48243.38755	47763.60234	362.50966	BLD
78	48243.06352	47763.78413	361.98484	RL
79	48242.98149	47764.02813	362.00009	COMP
80	48227.45566	47780.67194	362.32028	COMP
81	48306.61166	47734.86104	367.03158	RC
82	48306.484	47737.1536	366.92762	RR
83	48306.29389	47739.5644	366.88116	RR
84	48306.32712	47730.70739	367.34327	RL
85	48289.85277	47743.53022	366.34754	RC
86	48288.3597	47740.69079	366.34799	RL
87	48288.27647	47740.51321	366.37308	RL
88	48290.92034	47746.38928	366.36211	RR
89	48272.12168	47752.90196	365.35321	RC
90	48270.78958	47750.15728	365.35066	RL
91	48273.64329	47755.77811	365.39371	RR
92	48254.30706	47762.07652	364.27468	GATE
93	48253.21315	47759.68711	364.30519	GATE
94	48256.376	47765.00057	364.3118	RR
95	48236.934	47771.6489	363.18593	RC
96	48235.62875	47768.7948	363.22415	RL
97	48238.23679	47774.41697	363.20847	RR
98	48219.42237	47780.88268	362.46796	RC
99	48218.10796	47777.87504	362.45247	RL
100	48217.74528	47777.36252	362.38352	RL
101	48217.71426	47777.37908	362.30345	RL
102	48217.29648	47776.4874	362.32869	RL

103	48217.25226	47776.50863	362.46503	RL
104	48220.52665	47783.46449	362.44363	RR
105	48220.91224	47784.02125	362.39376	RR
106	48200.02259	47786.82656	362.54851	RL
107	48201.4078	47789.76872	362.64475	RC
108	48199.65555	47786.40931	362.54558	RL
109	48199.58427	47785.70412	362.61039	RL
110	48202.73632	47793.26778	362.53218	TREE
111	48203.16612	47794.29196	362.47132	RR
112	48203.21119	47794.41638	362.06067	RR
113	48203.22366	47794.6329	362.0749	RR
114	48203.32007	47794.81529	362.71856	RR
115	48183.40098	47798.53346	362.88744	RC
116	48182.20266	47795.50468	362.7468	RL
117	48181.88232	47794.89501	362.67685	RL
118	48181.76461	47794.95195	362.59786	RL
119	48181.64449	47794.41971	362.62063	RL
120	48181.56704	47794.33989	362.6809	RL
121	48184.53904	47802.10997	362.77101	FENC
122	48184.9601	47802.8378	362.77962	RR
123	48185.13034	47803.1737	362.80851	RR
124	48185.36088	47803.53482	362.85612	RR
125	48164.56287	47807.19619	362.99877	RC
126	48163.25116	47804.61941	362.87074	RL
127	48163.10376	47804.27263	362.91183	RL
128	48162.78063	47803.84878	362.9955	RL
129	48161.98332	47803.48931	363.1422	RL
130	48165.90767	47810.87562	362.96569	RR
131	48166.75701	47811.56422	362.99401	RR
132	48166.96636	47811.8783	363.02305	RR
133	48167.04646	47811.89843	363.48992	RR
134	48147.86954	47815.84681	363.05244	RC
135	48146.64036	47813.90612	362.98838	RC
136	48145.84997	47812.39186	363.06063	RL
137	48145.51918	47811.66593	363.13824	RL
138	48145.20323	47810.96548	363.21566	RL
139	48148.37351	47819.50636	362.94962	RR
140	48148.80079	47820.41544	362.88744	RR
141	48148.77527	47820.6142	362.53871	RR
142	48148.86995	47820.73544	362.54114	RR
143	48148.94529	47820.81706	362.90694	RR
144	48149.02366	47821.09598	362.90246	RR
145	48129.80219	47824.56517	363.24451	RC
146	48128.75665	47822.49398	363.20035	RL
147	48128.16302	47820.9991	363.26789	RL
148	48127.77325	47820.00525	363.35576	RL
149	48127.68824	47819.79033	363.35419	RL
150	48127.6043	47819.67152	363.39961	GATE
151	48128.74545	47828.85927	363.179	RR
152	48128.79446	47829.3835	363.15367	RR
153	48128.77574	47829.43076	362.65454	RR

154	48117.0889	47827.33943	363.49797		
155	48193.13172	47799.90089	362.92712	BLD	
156	48192.54111	47800.46886	362.92313	BLD	
157	48187.14232	47803.09016	363.20239	GATE	
158	48186.06936	47803.6006	363.20928	GATE	
159	48185.37519	47803.80114	363.03267	BLD	
160	48184.41329	47804.40183	363.01366	BLD	
161	48179.92526	47806.34506	362.89691	GATE	
162	48178.5564	47807.02844	362.89622	GATE	
163	48173.79711	47809.30298	363.31506	BLD	
164	48165.73151	47813.13385	363.35392	BLD	
165	48166.15089	47811.1928	362.96359	TP	
166	48164.43015	47812.79742	363.19176	EP	
167	48164.78291	47813.70262	363.18677		
168	48161.35991	47815.74792	363.20718		
169	48159.81843	47814.38814	363.10572	TP	
170	48160.19113	47816.30651	363.50819	BLD	
171	48151.48221	47808.07717	362.95816	FENC	
172	48155.70592	47818.06398	363.76456	BLD	
173	48149.01137	47819.85455	362.96131	EP	
174	48138.9282	47815.30657	363.32817	DP	
175	48136.18811	47816.27687	363.40274	DP	
176	48138.22884	47814.43247	363.46335		
177	48133.93553	47816.50927	363.44134	GATE	
178	48142.79885	47824.13691	363.89588	BLD	
179	48142.02785	47824.24436	363.43583	BLD	
180	48140.74826	47824.76053	363.36781		
181	48128.50485	47819.12106	363.37983	BLD	
182	48134.07526	47826.60082	363.06186		
183	48123.6774	47821.44343	363.39398	GUTR	
184	48134.47761	47827.79084	364.65157		0.9
185	48189.87181	47800.42127	362.78575	EP	
186	48180.6388	47794.05638	363.17657	FENC	
187	48194.03923	47787.77407	362.78607	FENC	
188	48184.21166	47794.25624	362.83644		
189	48184.21053	47794.25337	363.18143	EP	
190	48136.37406	47813.04439	364.32424	BLD	
191	48123.70322	47819.12623	364.99899	BLD	
192	48135.095	47827.51827	364.31341		
193	48134.16193	47827.76125	363.43609		
194	48124.93123	47832.21822	363.66961	GUTR	
195	48124.15433	47831.78326	363.17708	GUTR/RE	
196	48124.69275	47831.96077	363.26799	GUTR	
197	48122.39012	47829.70665	363.84677	CH	
198	48118.17369	47835.53059	364.32914		
199	48118.20429	47835.24427	363.20507	GUTR	
200	48118.30771	47834.28266	363.16353	GUTR/RE	
201	48162.9664	47811.2929	363.50041	CH	
202	48120.04486	47835.94899	363.96935	CH	
203	48122.60945	47845.6506	364.57544	GATE	
204	48124.50728	47849.88189	364.435	GATE	

205	48122.90415	47821.12139	363.75859	TAP
206	48121.55806	47821.95944	363.76973	TAP
207	48120.94985	47821.90345	363.91036	STR
208	48114.42817	47825.35547	363.82005	STR
209	48111.28911	47828.2315	363.72295	BLD
210	48104.98068	47830.33422	363.8916	BLD
211	48100.31213	47832.51664	364.04171	
212	48100.31864	47834.13125	363.88834	BLD
213	48099.00934	47834.79236	363.84629	BLD
214	48098.66386	47834.54079	364.0118	EP
215	48129.16342	47858.32781	363.68596	GUTR/RE
216	48128.47672	47858.54922	363.5989	GUTR
217	48127.78941	47857.47139	364.45274	COMP
218	48129.23386	47861.28952	364.52966	COMP
219	48134.88284	47858.79221	364.42805	EP
220	48136.36036	47858.12543	364.17707	BLD
221	48135.38376	47855.56816	364.36845	BLD
222	48134.92968	47854.28632	364.18908	BLD
223	48133.5964	47850.87559	364.10065	BLD
224	48130.83595	47845.05045	363.97433	GATE
225	48130.37529	47844.08513	363.95314	GATE
226	48129.04357	47841.00206	363.87966	BLD
227	48126.48264	47837.31997	363.9882	TP
228	48081.05042	47844.115	364.16276	DP
229	48103.58048	47839.08568	363.97409	CH
230	48105.59323	47840.34302	363.8507	DP
231	48078.90112	47845.31423	364.20995	DP
232	48078.51091	47845.92081	364.18086	EP
233	48081.40738	47842.29547	365.1498	BLD
234	48083.99638	47852.76401	364.30062	BLD
235	48076.81098	47845.19523	364.42171	
236	48076.863	47845.1703	364.41964	
237	48079.7267	47855.47414	364.46995	
238	48080.6355	47850.91212	364.27935	BLD
239	48066.74981	47852.01304	364.12349	TP
240	48074.84221	47858.67692	364.37407	BLD
241	48071.319	47861.0801	364.72768	BLD
242	48069.11777	47862.49875	364.707	BLD
243	48062.0452	47856.10933	364.12062	EP
244	48069.15114	47862.52304	364.70101	
245	48066.14519	47864.3387	364.88851	
246	47999.17078	47897.20075	363.24697	
247	48100.91564	47832.15188	363.98202	RE
248	48103.64257	47830.65924	363.89132	RE
249	48102.04616	47827.62017	363.75414	RE
250	48099.25261	47827.48037	363.75026	RE
251	48110.56129	47829.39802	363.73752	GUTR
252	48114.56488	47827.17762	363.69689	GUTR
253	48111.78507	47833.05424	363.76133	RC
254	48110.28909	47829.92031	363.70576	RL
255	48109.98389	47829.71067	363.72985	RL

256	48109.42337	47829.11825	363.79604	RL	
257	48113.2706	47835.91795	363.77499	RR	
258	48113.53063	47836.71039	363.82061	RR	
259	48112.61444	47837.75978	363.34592	RR	
260	48112.63552	47837.81055	363.82761	RR	0.8
261	48093.94883	47841.95047	363.95292	RC	
262	48092.14235	47839.08839	363.91489	RL	
263	48092.16904	47838.69844	363.85365	RL	
264	48091.7245	47838.34535	363.79306	RL	
265	48091.36051	47837.87088	363.78352	RL	
266	48095.14751	47845.20189	363.82851	RR	
267	48095.19538	47846.06988	363.89462	RR	
268	48095.18098	47846.17407	363.45225	RR	
269	48095.41688	47846.54714	363.45917	RR	
270	48095.52116	47846.87543	363.92276	RR	
271	48076.57738	47851.65462	364.21007	RC	
272	48074.86033	47848.76767	364.13388	RL	
273	48074.43244	47848.46116	364.016	RL	
274	48073.81665	47847.53043	364.36533	RL	
275	48073.5485	47846.81038	364.53739	RL	
276	48078.13732	47854.79332	364.10593	RR	
277	48078.45489	47855.18153	364.0778	TP	
278	48078.37322	47855.35259	363.5937	RR	
279	48078.57706	47855.64797	363.5977	RR	
280	48078.66639	47855.86582	364.06573	RR	
281	48059.85585	47862.27319	364.03639	RC	
282	48058.55691	47860.01705	363.96336	RL	
283	48058.49645	47859.74861	363.98078	RL	
284	48057.99161	47858.66319	364.02543	RL	
285	48057.78631	47858.11546	364.03919	RL	
286	48061.64258	47864.99954	363.99026	RR	
287	48061.92769	47865.59956	364.18127	RR	
288	48062.42224	47866.34833	364.28643	RR	
289	48043.47206	47873.21053	363.89974	RC	
290	48041.55642	47870.59655	363.70446	RL	
291	48041.10051	47869.98305	363.68601	RL	
292	48041.10682	47869.23644	363.85257	RL	0.7
293	48117.08381	47827.34207	363.34216	RL	
294	48044.7792	47876.65512	363.5097	RR	
295	48045.36554	47877.39323	363.59315	RR	
296	48045.59689	47877.49368	363.09843	RR	
297	48045.94843	47877.75239	363.10014	RR	
298	48046.01199	47877.92169	363.4982	RR	
299	48046.29312	47878.07229	363.61124	RR	
300	48026.22373	47883.95121	363.35652	RC	
301	48024.53607	47881.57193	363.21547	RL	
302	48023.52499	47880.85748	363.21964	RL	
303	48023.00529	47880.37515	363.26971	RL	
304	48026.63978	47887.90405	363.22947	RR	
305	48026.67333	47888.14951	363.32096	RR	
306	48009.70507	47895.1258	363.18085	RC	

307	48007.77613	47892.45909	363.11484	RL
308	48007.34629	47892.08974	363.11602	RL
309	48006.8662	47891.59925	363.0892	RL
310	48006.06632	47890.59074	363.05458	RL
311	48012.07267	47897.96	363.098	RR
312	48013.07004	47899.08936	363.16366	RR
313	47994.75529	47907.85741	362.99947	RC
314	47996.69672	47910.36702	362.97198	RR
315	47997.21281	47910.89965	363.13702	RR
316	47997.76031	47912.5453	363.30416	RR
317	47992.7248	47905.12619	362.93887	RL
318	47992.50636	47904.59071	362.97032	RL
319	47992.18144	47904.1086	362.98994	RL
320	47990.78118	47904.15224	363.15035	RL
321	47978.77219	47920.71017	362.77345	BLD
322	47980.2706	47923.3724	362.71513	RR
323	47980.83496	47924.11424	362.89447	RR
324	47981.56859	47925.08953	363.00288	RR
325	47976.72108	47917.80891	362.69972	RL
326	47976.39636	47917.28915	362.66459	RL
327	47976.38701	47917.24256	362.48223	RL
328	47975.94822	47916.95173	362.48121	RL
329	47975.89281	47916.78272	362.67523	RL
330	47963.74905	47932.89231	362.58716	RC
331	47966.07072	47935.66981	362.44513	RR
332	47966.65112	47936.13851	361.89894	RR
333	47966.72478	47936.23695	362.99502	RR
334	47967.00653	47936.5663	362.99756	RR
335	47961.87385	47930.06967	362.49459	RL
336	47961.76095	47929.88621	362.43115	RL
337	47961.39524	47929.37078	362.40265	RL
338	47960.94546	47928.93173	362.38719	RL
339	47960.69347	47928.36487	362.34582	RL
340	47948.50866	47946.87147	362.36887	RC
341	47950.80955	47949.01574	362.20078	RR
342	47951.58903	47949.5458	362.11053	RR
343	47951.55059	47949.64793	361.69255	RR
344	47946.98504	47943.42812	362.34925	RL
345	47946.66345	47943.3228	362.2146	RL
346	47946.41148	47942.92931	362.05903	RL
347	47946.14188	47942.4846	362.06825	RL
348	47945.8893	47942.36379	362.16314	RL
349	47945.57409	47941.75992	362.25016	RL
350	47934.64531	47959.57349	362.19442	RC
351	47936.64627	47962.11787	362.07169	RR
352	47937.29065	47962.84769	361.77785	RR
353	47937.54817	47963.2437	361.70074	RR
354	47937.61727	47963.51215	362.07005	RR
355	47932.09406	47956.66964	362.07314	RL
356	47932.05859	47956.4324	361.89196	RL
357	47931.93003	47956.48923	361.53245	RL

358	47931.47039	47955.83867	361.53353	RL	
359	47931.17325	47955.76966	361.9495	RL	
360	47930.61024	47955.04755	361.88271	RL	
361	47919.46037	47973.00087	362.19217	RC	
362	47921.26452	47975.79461	362.10286	RR	
363	47921.8304	47976.25932	361.94957	RR	
364	47921.88899	47976.5561	361.27995	RR	
365	47922.09022	47976.88586	361.25694	RR	
366	47922.31132	47977.01699	361.69816	RR	
367	47917.48881	47969.76257	361.92033	RL	
368	47917.27373	47969.63703	361.74175	RL	
369	47917.22937	47969.67462	361.58499	RL	
370	47916.99126	47969.29888	361.58568	RL	
371	47915.98643	47968.21487	361.83525	RL	
372	47890.4059	47997.44862	361.63337		
373	47890.4039	47997.45057	361.79297		
374	48061.70192	47855.69935	363.86115	FENC	
375	48061.89043	47856.16048	363.745	EP	
376	48063.3514	47853.86766	363.72551		
377	48063.0278	47856.36166	362.89781		
378	48057.58326	47867.80742	363.03789	CH	
379	48058.68687	47867.7076	363.0481	CH	
380	48055.13629	47871.65939	363.25692	BLD	
381	48053.50612	47872.80192	364.18483	GATE	
382	48051.82486	47873.93973	364.20002	OT	0.7
383	48051.78844	47875.03357	364.32436	BLD	0.5
384	48050.35987	47876.0117	364.33899		0.5
385	48047.77679	47877.84991	364.38016	BLD	
386	48047.62849	47876.83287	364.81883	OT	
387	48051.90891	47869.18212	363.70175	CH	
388	48045.34152	47878.52912	363.90734	BLD	
389	48032.58487	47886.63146	363.58153	BLD	
390	48027.62802	47884.53132	363.36054	CH	
391	48025.75212	47890.76128	363.30914		
392	48019.03674	47895.26524	363.2677		
393	48018.75172	47895.09619	362.67758		
394	48018.50985	47894.7953	362.6883	GUTR	
395	48015.84205	47896.16614	363.14004	GUTR	
396	48012.84826	47897.99041	363.07509		
397	48013.38041	47898.84366	363.16858	BLD	
398	48010.68052	47899.3125	363.3764	BLD	
399	48011.22504	47900.04195	363.51975	BLD	
400	48011.76015	47901.34668	363.76432	BLD	
401	48006.60748	47905.85945	364.12426	BLD	
402	48007.32477	47901.60008	363.4028	GATE	
403	48023.78601	47880.19652	363.28059	FENC	
404	48018.58885	47883.65932	363.13543	EP	
405	48049.12208	47864.1959	363.6078	FENC	
406	48064.55701	47853.78633	363.73577	GATE	
407	48067.01294	47852.32474	363.7483	GATE	
408	48004.57566	47903.58123	363.10467	BLD	

409	48005.85079	47905.36821	363.26479	BLD
410	48002.87989	47907.60073	363.18807	BLD
411	48003.15674	47908.53861	363.3399	BLD
412	48000.19153	47910.90674	363.39188	BLD
413	47995.96403	47912.65225	363.25419	TR
414	47993.77339	47915.3988	363.32371	BLD
415	47993.24706	47916.19115	363.45584	BLD
416	47990.53233	47918.16449	363.18745	BLD
417	47990.06016	47917.84795	362.31689	GUTR
418	47989.79856	47917.5123	362.3145	GUTR
419	47988.24312	47919.8651	362.92978	BLD
420	47987.42148	47919.19506	363.12462	GATE
421	47980.69516	47924.3574	362.93907	OT
422	47981.26671	47925.25887	363.28804	BLD
423	47975.77871	47929.84556	363.3682	BLD
424	47971.38576	47927.46701	362.77285	
425	47969.1853	47934.92611	363.04009	BLD
426	47963.48818	47939.51477	363.00893	BLD
427	47958.8738	47943.98807	362.30149	
428	47958.47373	47943.56603	363.07272	OT
429	47954.75269	47946.23255	363.03649	
430	47938.62287	47950.45054	362.09278	EP
431	47953.66075	47938.20748	362.48929	
432	47953.78875	47936.12808	362.2136	GUTR/EP
433	47953.51259	47935.66361	362.21187	GUTR
434	47958.48757	47931.87504	362.20339	GUTR
435	47958.01169	47931.62661	362.21737	GUTR
436	47962.4123	47927.34454	362.46934	FENC
437	47919.30728	47967.30739	361.69708	EP
438	47976.12026	47916.15887	362.72197	FENC
439	47989.56859	47908.14697	362.93557	EP
440	47990.54249	47906.94524	362.9669	TP
441	48004.28396	47894.81694	363.02582	
442	48004.01877	47894.55362	363.0572	GUTR
443	48003.62919	47894.09756	363.05144	GUTR
444	47999.16838	47897.20222	363.27577	
445	47958.04889	47942.90397	362.3393	OT
446	47956.4602	47944.02188	362.36124	OT
447	47957.03721	47944.8123	362.5075	BLD
448	47954.98243	47946.58045	362.80871	BLD
449	47955.49485	47947.24864	362.96169	
450	47953.53573	47948.58837	361.81455	GUTR
451	47953.24566	47948.32782	361.81401	BLD
452	47950.18028	47952.41931	362.13789	
453	47945.05534	47957.43937	362.45472	BLD
454	47942.37406	47959.67876	362.24925	
455	47934.56157	47966.53933	362.51375	
456	47934.53905	47966.55296	362.53407	BLD
457	47927.27365	47972.88965	361.73532	BLD
458	47918.26232	47980.39093	361.76918	BLD
459	47917.7778	47981.48142	362.13618	TS

460	47910.5375	47987.44078	363.20531	FENC
461	47902.4328	47993.87986	361.67909	
462	47902.30059	47997.80167	362.02498	FENC
463	47901.85067	47998.26441	361.4432	GUTR
464	47901.28323	47998.73688	361.64124	GUTR
465	47901.91105	47999.60409	362.14752	RE
466	47902.71303	48003.66149	362.18091	
467	47904.28282	48004.62395	361.78793	EP
468	47903.97073	48004.93797	362.11251	BLD
469	47909.65429	48004.43662	362.23803	GATE
470	47913.36048	48003.97012	362.35696	GATE
471	47912.66784	48002.31972	362.1444	
472	47911.56417	47999.09832	362.50126	
473	47905.98357	47998.20189	361.50408	GUTR
474	47905.77053	47997.9248	361.6668	RE
475	47899.80771	47996.55163	361.44474	GUTR
476	47899.24674	47995.95401	361.37854	GUTR
477	47899.28616	47985.22623	361.93864	BLD
478	47894.59268	47988.25841	361.67333	BLD
479	47894.06601	47989.81983	360.99363	FT
480	47894.30321	47990.16478	360.98326	GUTR
481	47887.31625	47994.85062	361.45122	TAP
482	47884.63429	47997.21199	361.65062	TAP
483	47886.12209	47998.39248	361.53757	TAP
484	47885.17832	47997.4772	361.54203	TAP
485	47884.25422	48000.10479	361.56011	BLD
486	47880.01945	48002.4574	361.01875	BLD
487	47880.49057	48002.9936	360.50276	GUTR
488	47895.26915	48004.52685	361.64567	RE
489	47900.29162	48005.27899	361.86847	BLD
490	47900.24035	48004.73641	361.44909	GUTR
491	47894.16318	48006.17319	362.07153	BLD
492	47888.17748	48008.38708	361.45284	BLD
493	47887.85926	48007.51453	361.45589	GUTR
494	47885.51266	48009.52156	361.3065	BLD
495	47882.92862	48011.0664	360.80308	BLD
496	47882.07004	48010.64496	361.30069	EP
497	47878.70919	48005.40404	361.28551	EP
498	47875.60404	48005.44822	361.01368	FENC
499	47874.00809	48020.00109	361.44982	BLD
500	47872.82655	48019.10249	361.33137	CH
501	47871.58043	48019.49891	361.3415	CH
502	47866.56055	48012.45959	360.95757	FENC
503	47873.08955	48021.72711	362.44107	OT
504	47871.81461	48021.86907	362.23423	
505	47869.02632	48025.40457	362.2946	BLD
506	47868.5396	48024.51656	361.21894	OT
507	47863.02927	48031.25791	361.30811	BLD
508	47862.30955	48031.02778	361.26587	CH
509	47861.42675	48029.10738	361.17152	CH
510	47861.13151	48030.18351	361.17838	

511	47862.21219	48030.9955	361.26192	BLD
512	47855.14422	48037.52393	362.08405	BLD
513	47852.4857	48037.55164	361.12397	CH
514	47852.00764	48038.62941	361.08801	CH
515	47851.61031	48038.45869	361.12035	CH
516	47851.14957	48039.55383	361.11173	CH
517	47844.26328	48048.08252	361.6014	
518	47843.39588	48046.90134	361.15099	EP
519	47842.84072	48047.74829	361.15456	BLD
520	47861.84835	48016.10362	361.05587	CH
521	47859.84557	48018.39699	361.29025	CH
522	47860.17771	48018.76128	361.23372	BLD
523	47860.14704	48018.66361	360.44969	
524	47860.46112	48018.98972	360.45288	GUTR
525	47858.27734	48020.58172	361.19666	GUTR
526	47856.78478	48021.66016	361.19585	GUTR
527	47853.57725	48024.59941	361.09045	
528	47849.20369	48028.70525	360.89375	
529	47849.49304	48031.49719	360.91403	EP
530	47847.41126	48032.58599	360.80663	TP
531	47836.41427	48047.33839	360.92866	
532	47831.78825	48050.85009	360.88417	EP
533	47821.15792	48068.65011	360.76803	
534	47904.57152	47985.988	362.25785	RC
535	47902.65723	47984.13362	362.1547	RL
536	47901.79201	47982.9592	362.11736	RL
537	47901.51876	47982.37807	362.10324	RL
538	47906.60479	47988.29882	362.19702	RR
539	47906.34946	47989.40903	361.7068	RR
540	47906.46998	47989.46012	361.47541	RR
541	47906.73988	47989.81605	361.50538	RR
542	47906.68417	47989.909	361.68616	RR
543	47889.78668	48001.18436	361.62297	RC
544	47892.41617	48004.83049	361.62738	RR
545	47892.54046	48005.70489	361.70294	RR
546	47892.63412	48006.30758	361.64589	RR
547	47892.62841	48006.32951	361.83744	RR
548	47887.8191	47997.23501	361.48576	RL
549	47887.47485	47996.68142	361.40383	RL
550	47887.40436	47996.6092	360.87086	RL
551	47887.1062	47996.16711	361.42333	RL
552	47886.81594	47995.83062	361.40879	RL
553	47874.44214	48012.70992	361.23336	RC
554	47876.66129	48015.45091	361.2156	RR
555	47876.25303	48016.56855	361.14648	RR
556	47876.23054	48016.64537	360.69253	RR
557	47876.51963	48017.05186	360.69549	RR
558	47876.57453	48017.12076	361.16625	RR
559	47872.53345	48009.83145	361.07563	RL
560	47872.14002	48009.24866	360.93448	RL
561	47872.85886	48008.65993	360.47729	RL

562	47872.58418	48008.30974	360.49231	RL	
563	47872.53797	48008.251	360.96084	RL	
564	47872.32891	48008.09874	360.98581	RL	
565	47859.78671	48025.99272	361.05746	RC	
566	47861.88841	48028.84729	361.03284	RR	
567	47862.25598	48029.37889	361.12422	RR	
568	47862.8339	48029.82939	361.28178	RR	
569	47863.09188	48030.07465	361.39177	RR	
570	47857.44808	48023.54167	360.92248	RL	
571	47856.74226	48022.90283	360.36462	RL	
572	47856.53342	48022.57998	360.34716	RL	
573	47856.28973	48022.48534	361.14721	RL	
574	47845.34727	48040.37763	360.93266	RC	
575	47847.32657	48043.12998	360.92116	RR	
576	47847.79758	48043.81468	361.01681	RR	
577	47843.36677	48037.83027	360.81376	RL	2.4
578	47842.6697	48036.61813	360.66377	RL	
579	47842.59728	48036.72143	360.13483	RL	2
580	47842.07392	48036.30584	360.13079	RL	
581	47842.04921	48036.1991	360.63752	RL	
582	47841.40707	48035.50407	360.75117	RL	
583	47832.20868	48054.4057	360.88018	RC	
584	47834.52734	48055.71565	360.8718	RR	
585	47835.06753	48056.16224	360.96085	RR	
586	47835.28022	48056.49726	360.42828	RR	
587	47829.44605	48052.72158	360.88652	RL	
588	47829.03403	48052.04501	361.00676	RL	
589	47828.1202	48051.18232	361.00764	RL	
590	47818.26718	48068.8504	360.7604	RC	
591	47820.17807	48070.88946	360.69367	RR	
592	47820.44273	48071.3822	360.56675	RR	
593	47820.50924	48071.43712	360.31282	RR	
594	47820.86811	48071.74559	360.30672	RR	
595	47821.01684	48071.8055	360.56689	RR	
596	47821.43529	48071.84591	360.88119	RR	
597	47815.86992	48066.36354	360.62841	RL	
598	47815.78977	48066.32998	360.37999	RL	
599	47815.22483	48065.99829	360.26264	RL	
600	47815.16036	48065.8683	360.52621	RL	
601	47804.23079	48082.84629	360.70323	RC	1.3
602	47806.15413	48085.27425	360.61849	RR	
603	47806.41816	48085.5146	360.50653	RR	
604	47806.51077	48085.57444	360.42028	RR	
605	47807.11561	48086.10356	360.61622	RR	
606	47801.64191	48079.74969	360.61562	RL	
607	47800.22995	48079.27086	360.48717	RL	
608	47800.08919	48079.2988	360.14148	RL	
609	47799.92856	48079.09675	360.17092	RL	
610	47799.85484	48078.90289	360.51317	RL	
611	47799.42576	48078.2435	360.74979	RL	
612	47790.39851	48097.94805	360.85584	RC	

613	47791.85463	48099.64529	360.75519	RR
614	47792.21917	48100.07979	360.65659	RR
615	47792.31314	48100.1386	360.22992	RR
616	47792.69705	48100.42891	360.25168	RR
617	47792.76897	48100.30393	360.56367	RR
618	47787.79812	48096.29171	360.85218	RL
619	47786.73157	48095.58137	360.9698	RL
620	47786.69026	48095.56695	360.99784	RL
621	47786.3021	48095.0664	360.94882	RL
622	47774.79395	48111.14588	360.60913	RC
623	47776.71565	48113.64648	360.56097	RR
624	47777.05991	48114.2105	360.4758	RR
625	47776.92392	48114.44144	359.99558	RR
626	47777.20277	48114.68983	360.0055	RR
627	47777.40958	48114.82455	360.53653	RR
628	47772.24827	48108.18592	360.46339	RL
629	47772.14296	48107.97171	360.43123	RL
630	47772.03265	48108.00998	359.95164	RL
631	47771.61085	48107.56457	359.93327	RL
632	47771.57183	48107.57437	360.45497	RL
633	47759.54916	48123.5576	360.45683	RC
634	47761.2753	48125.98239	360.43482	RR
635	47761.9862	48126.59223	360.55401	RR
636	47762.64975	48127.15018	360.57875	RR
637	47763.1447	48127.43842	360.48268	RR
638	47757.33068	48121.36323	360.37072	RL
639	47757.24334	48121.6314	360.38517	RL
640	47756.64841	48120.94545	360.4625	RL
641	47756.52356	48120.95063	359.82126	RL
642	47756.5453	48120.96802	359.80317	RL
643	47756.339	48120.54501	359.84712	RL
644	47739.68635	48137.53359	360.30781	
645	45141.07875	48231.37727	-0.26903	
646	47839.96216	48052.27431	361.93187	BLD
647	47839.3964	48051.70052	361.92163	BLD
648	47844.86892	48030.36017	361.43442	BLD
649	47845.74713	48030.52604	360.77468	OT
650	47848.96594	48027.23554	360.95562	RE
651	47851.18177	48023.29471	360.96909	RE
652	47848.06427	48030.04992	360.7872	BSNL
653	47832.57962	48059.39622	360.41643	BLD
654	47829.09144	48062.64863	360.94143	STR
655	47830.11671	48045.98169	361.31454	STR
656	47829.94676	48048.42438	361.03739	STR
657	47828.89002	48047.05856	361.03145	STR
658	47825.2433	48054.52095	361.05964	
659	47825.04377	48053.4371	361.08207	
660	47823.83914	48057.16676	360.88277	
661	47824.88481	48055.52911	360.38161	BLD
662	47823.81954	48057.1251	360.84385	COMP
663	47828.62265	48062.86706	360.36043	GUTR

664	47828.9832	48063.06022	360.37454	OT
665	47828.90811	48063.51706	360.43896	GUTR
666	47829.07527	48063.35978	360.45494	GUTR
667	47823.95418	48059.97171	360.75285	
668	47822.22225	48061.88686	360.76225	
669	47829.10251	48062.12461	360.71887	CH
670	47827.92846	48062.32515	360.84335	CH
671	47826.72906	48062.7979	360.92654	CH
672	47829.55351	48064.51272	360.90168	RE
673	47825.46426	48068.19291	360.80291	RE
674	47828.22958	48070.72269	360.85626	
675	47827.68074	48070.81454	360.82864	STR
676	47827.78417	48070.87812	360.82958	
677	47829.45618	48070.9657	360.87682	STR
678	47831.83871	48067.63705	360.9288	GUTR
679	47833.16253	48068.09962	361.40887	BLD
680	47824.33239	48069.12466	360.80617	EP
681	47823.73364	48067.75391	360.59053	TP
682	47823.83523	48067.93556	360.33605	GUTR
683	47824.30916	48068.11349	360.27302	GUTR
684	47825.0646	48067.69062	360.27318	GUTR
685	47825.24439	48069.61086	360.71596	BLD
686	47823.33641	48069.66503	360.59648	BLD
687	47826.56916	48070.50626	360.67676	BLD
688	47819.77342	48072.90085	360.57571	BLD
689	47820.81594	48075.00504	361.08033	BLD
690	47820.81399	48075.00469	361.08361	
691	47818.22885	48074.36778	361.35073	BLD
692	47815.83156	48077.11451	360.8471	BLD
693	47812.3354	48068.7325	360.69685	GUTR
694	47812.43304	48069.31673	360.49835	GUTR
695	47811.56808	48068.57458	360.3557	GUTR
696	47811.60351	48068.47084	360.3615	GUTR
697	47809.93457	48066.32263	360.95059	BLD
698	47808.80201	48067.42446	361.29996	GATE
699	47799.99325	48075.39098	361.33791	GATE
700	47801.48375	48076.92248	360.84284	OT
701	47801.99448	48077.34853	360.2094	
702	47793.39962	48089.5901	360.65379	TP
703	47791.91385	48089.35902	361.11498	FENC
704	47789.89455	48091.19695	361.14902	GATE
705	47813.96754	48078.46898	360.85632	BLD
706	47786.27231	48097.13874	360.97267	EP
707	47781.645	48098.70815	360.62426	FENC
708	47812.35288	48080.3501	360.77991	BLD
709	47812.18642	48082.37654	361.42009	BLD
710	47805.11371	48089.24463	361.43433	BLD
711	47804.77437	48088.61393	360.68712	OT
712	47802.65882	48091.32467	360.76407	BLD
713	47797.62849	48095.55634	360.78939	
714	47797.28634	48095.69277	360.26518	BLD

715	47794.1437	48099.56044	361.00516	BLD	
716	47792.13434	48101.7507	360.65265	BLD	
717	47789.88425	48104.19261	360.29279	GUTR	
718	47791.34481	48102.69292	360.16974	GUTR	
719	47788.54444	48104.92904	361.33016	BLD	
720	47785.50783	48107.76505	361.35964	BLD	
721	47779.52784	48113.32151	361.29058	GATE	
722	47779.12146	48113.88108	361.25373		
723	47776.68553	48115.61618	361.39801	BLD	
724	47774.75591	48117.44732	361.50463	BLD	
725	47772.80874	48119.585	361.78768	BLD	
726	47766.53455	48124.10718	361.32723	BLD	
727	47766.50512	48123.65106	360.73905	GUTR	
728	47766.1242	48123.29873	360.7398	GUTR	
729	47766.64654	48111.26893	361.56057		
730	47795.1235	48084.35409	360.19233	GUTR	
731	47794.70246	48084.33353	360.18496	GUTR	
732	47795.6672	48086.68816	360.18753	GUTR	
733	47795.18276	48086.58063	360.20286	GUTR	
734	47839.70674	48100.39902	360.77696		
735	47759.62096	48123.95404	360.44299	RC	
736	47757.68581	48121.0358	360.38639	RR	
737	47757.07996	48120.56136	360.45099	RR	
738	47757.06651	48120.44996	359.79328	RR	
739	47756.74142	48120.23986	359.76252	RR	
740	47756.55145	48119.99427	360.4413	RR	
741	47761.14752	48126.22381	360.42443	RR	
742	47761.49351	48127.33555	360.55293	RR	
743	47761.96327	48128.05096	360.54434	RR	0.3
744	47762.28354	48128.3958	360.47427	RR	0.3
745	47744.66471	48136.79521	360.36023	RC	0.3
746	47742.5612	48134.10256	360.25868	RL	
747	47742.03097	48133.46905	360.31338	RL	0.3
748	47742.056	48133.32583	359.61055	RL	0.3
749	47741.79176	48132.82449	359.58194	RL	0.3
750	47741.50041	48132.82632	360.32628	RL	0.3
751	47746.46317	48139.26374	360.27758	RR	0.3
752	47747.01419	48140.00646	360.34672	RR	
753	47747.10783	48140.03931	359.78283	RR	
754	47747.28253	48140.32971	359.78007	RR	
755	47747.30848	48140.41764	360.28554	RR	
756	47747.97463	48141.31494	360.35928	RR	
757	47729.95935	48149.93812	360.24348	RC	
758	47727.71534	48146.89846	360.20539	RL	
759	47727.22501	48146.01154	360.19357	RL	
760	47727.27304	48145.62993	359.49591	RL	
761	47726.98135	48145.38248	359.51633	RL	
762	47726.99574	48145.10766	360.21888	RL	
763	47731.26939	48152.10105	360.20446	RR	
764	47731.79256	48152.86377	360.3087	RR	
765	47731.74533	48152.97943	359.77272	RR	

766	47732.09873	48153.31461	359.78603	RR
767	47732.11231	48153.2636	360.33129	RR
768	47732.97749	48154.09956	360.39778	RR
769	47714.56332	48162.52826	360.19032	RC
770	47712.83184	48159.0143	360.15576	RL
771	47712.33303	48158.47949	360.11514	RL
772	47712.18348	48158.44627	359.54798	RL
773	47711.97562	48157.93567	359.43239	RL
774	47711.9584	48157.70832	360.099	RL
775	47716.99815	48164.22141	360.11533	RR
776	47717.62227	48164.44441	360.14661	RR
777	47717.69661	48164.52561	359.62314	RR
778	47717.90908	48164.78058	359.62523	RR
779	47718.12637	48164.79474	360.09869	RR
780	47718.99587	48165.38479	360.33253	RR
781	47698.32848	48174.43194	360.15749	RC
782	47696.78972	48172.2174	359.76031	RC
783	47700.04682	48177.25797	360.10442	RR
784	47696.88825	48172.20229	359.77432	RL
785	47700.44622	48177.74376	360.07423	RR
786	47700.44255	48177.84913	359.5925	RR
787	47700.79021	48178.11876	359.57059	RR
788	47701.26453	48178.01974	360.10157	RR
789	47701.8082	48178.5372	360.18533	RR
790	47741.01383	48145.79938	360.39957	CH
791	47740.58255	48146.92256	360.39117	CH
792	47742.38974	48144.68035	359.79955	GUTR
793	47742.16278	48144.15921	359.82973	GUTR
794	47770.84566	48107.79218	360.43165	BLD
795	47765.87242	48111.84587	360.71496	GATE
796	47766.65844	48111.26854	360.72743	GATE
797	47761.60416	48130.11977	360.45801	RE
798	47764.86783	48129.46798	360.47905	RE
799	47760.08747	48116.93204	360.36877	BLD
800	47766.84025	48135.10111	360.50848	RE
801	47763.27393	48135.96333	360.42839	RE
802	47760.10537	48116.90288	360.38454	GATE
803	47755.07408	48121.10928	360.51745	
804	47752.75249	48123.24656	360.47334	GATE
805	47744.56167	48129.99227	360.42718	GATE
806	47742.3163	48132.17033	360.37153	GATE
807	47764.48996	48124.77783	359.99218	GUTR
808	47764.86945	48125.14801	359.93892	GUTR
809	47738.90847	48135.02955	360.32394	BLD
810	47734.67655	48138.44754	360.19382	GATE
811	47733.27999	48139.70074	360.15794	GATE
812	47752.28665	48135.39971	360.30082	EP
813	47734.69916	48142.20681	360.23796	EP
814	47750.6139	48127.37091	360.36734	TP
815	47733.19238	48141.69885	360.1462	CH
816	47733.3894	48143.30435	360.61416	CH

817	47732.3279	48144.85171	360.18781	CH
818	47731.00318	48144.28741	360.23705	CH
819	47728.53839	48143.7431	360.23955	BLD
820	47724.28958	48147.26787	360.52065	GATE
821	47732.83106	48151.21514	360.31021	CH
822	47732.32334	48152.4069	360.30645	CH
823	47721.85633	48149.31342	360.51333	GATE
824	47730.30153	48155.80535	360.54655	MH
825	47717.74587	48152.79083	360.14315	BLD/OT
826	47706.14738	48160.95754	360.66894	BLD
827	47706.7768	48161.59562	360.66744	OT
828	47710.23141	48170.77089	360.20457	CH
829	47705.74736	48162.81732	360.06839	BLD
830	47710.93269	48170.53073	359.64539	GUTR
831	47711.34108	48170.64858	359.61287	GUTR
832	47700.83125	48166.28045	360.72943	BLD
833	47701.98832	48168.06789	360.27689	BLD
834	47698.62705	48177.45871	360.17439	EP/BLD
835	47700.32672	48169.2004	360.56788	BLD
836	47649.47046	48213.92106	359.90932	
837	47690.92031	48188.47078	360.71618	BLD
838	47690.46877	48187.7691	360.71859	OT
839	47690.99737	48185.95925	359.70444	GUTR
840	47691.40222	48185.76969	359.61243	
841	47690.70681	48185.47276	359.54207	GUTR
842	47694.12416	48189.0479	359.89987	GUTR
843	47693.71392	48189.40974	359.81543	GUTR
844	47693.40791	48189.58231	359.71771	GUTR
845	47698.95087	48183.71742	360.04305	GUTR
846	47701.82319	48189.63667	360.09692	RE
847	47697.64727	48195.89177	360.03059	GUTR
848	47684.61999	48191.95086	360.74917	OT
849	47679.80423	48195.15558	360.90163	OT
850	47680.12962	48195.60583	360.8937	BLD
851	47739.68123	48137.53444	360.31324	
852	47698.95103	48167.48801	360.0024	
853	47697.15645	48168.47719	360.44181	
854	47698.55384	48170.45797	360.1586	BLD
855	47689.8031	48174.03393	360.37815	GATE
856	47691.98331	48175.14563	360.38086	
857	47693.54166	48175.10148	360.39971	
858	47687.51874	48175.91633	360.37402	GATE
859	47686.48165	48176.46233	360.67934	BLD
860	47680.39061	48181.32272	360.5914	BLD
861	47679.29925	48179.55008	360.6503	BLD
862	47681.32724	48190.2914	360.05032	EP
863	47678.51794	48192.44242	360.18277	
864	47678.36423	48196.17229	360.27647	
865	47676.62294	48197.48966	360.28049	GATE
866	47673.65994	48199.50105	359.98883	GATE
867	47666.78703	48192.38259	360.26583	GATE

868	47663.7807	48194.82495	360.22704	GATE
869	47661.93965	48205.81767	359.95022	EP
870	47663.37033	48196.44912	359.09376	
871	47663.00287	48196.03721	359.07268	
872	47650.08797	48215.90464	359.89765	EP
873	47648.28049	48217.13806	359.99413	EP
874	47647.91757	48217.68997	360.03053	RE
875	47644.72701	48220.38598	360.02777	RE
876	47644.84234	48224.47804	360.12854	BLD
877	47644.04525	48223.2563	360.0728	OT
878	47649.93172	48208.02359	359.80015	
879	47648.43427	48207.08552	359.67655	GUTR
880	47632.52666	48232.45476	361.15373	BLD
881	47631.51556	48231.46177	360.21098	OT
882	47631.67018	48231.18698	359.37879	GUTR
883	47631.45328	48230.89721	359.35996	GUTR
884	47648.04345	48207.50587	358.81474	GUTR
885	47648.34427	48207.96155	358.86978	GUTR
886	47644.09683	48218.80791	359.94463	EP
887	47642.50349	48211.86152	358.94692	GUTR
888	47642.73526	48212.04093	358.99416	GUTR
889	47637.74629	48213.66476	359.73479	EP
890	47639.34524	48212.2986	359.75513	
891	47641.32139	48200.60547	359.67445	CH
892	47625.11981	48223.83693	359.69893	BLD
893	47623.18485	48225.18727	359.81243	GATE
894	47620.76395	48226.75031	359.76456	GATE
895	47625.90912	48225.12916	359.77456	
896	47625.35459	48224.32782	358.97908	GUTR
897	47625.74492	48224.66704	358.95733	GUTR
898	47626.97264	48225.31445	359.78735	
899	47629.78292	48227.93273	359.78288	
900	47631.26483	48226.84326	359.80149	CH
901	47638.71347	48221.44606	359.86318	FENC
902	47648.14468	48214.17956	359.90528	CH
903	47645.16866	48221.26246	359.46233	GUTR
904	47644.81906	48220.83128	359.46357	RE
905	47636.98108	48204.54532	359.50132	CH
906	47635.4279	48203.8764	359.43199	CH
907	47628.5406	48199.95402	359.199	FENC
908	47625.5474	48193.60383	359.2618	GATE
909	47624.0299	48190.41971	359.15642	GATE
910	47635.81722	48188.35143	359.45407	STR
911	47622.2931	48186.71575	358.8875	
912	47621.65408	48184.91529	358.96445	GUTR
913	47620.45595	48182.58659	358.93831	GUTR
914	47631.53651	48175.41952	358.94677	EP
915	47632.679	48174.65096	358.16225	GUTR
916	47615.83945	48168.40667	358.76336	EP
917	47628.96214	48173.78277	359.35338	CH
918	47621.26251	48156.52721	359.20216	CH

919	47598.26692	48133.88398	359.29209	STR
920	47597.06312	48130.96526	359.40975	STR
921	47597.33834	48129.88493	358.81574	
922	47614.50123	48142.00159	358.97404	
923	47590.47522	48112.2418	358.38703	
924	47608.25824	48127.25471	358.5942	STR
925	47587.41065	48110.67706	358.53518	STR
926	47605.9825	48118.29913	358.84725	STR
927	47586.09893	48107.79005	358.59039	STR
928	47584.89278	48105.41428	358.51499	STR
929	47583.5597	48102.45408	358.50566	EP/STR
930	47599.51843	48113.04565	358.62797	CH
931	47597.15872	48102.25984	358.23388	EP
932	47586.00717	48103.00443	358.41237	TREE
933	47591.29616	48098.30939	358.15783	
934	47591.2974	48098.31056	358.23797	
935	47698.47861	48174.92347	360.16181	RC
936	47696.30666	48171.75932	360.18338	RL
937	47695.55839	48171.41483	360.30895	RL
938	47695.38279	48171.41127	359.40307	RL
939	47695.03207	48170.899	359.39981	RL
940	47694.93861	48170.88189	359.96339	RL
941	47682.29113	48186.48489	360.01881	RC
942	47681.27025	48183.46169	359.95898	RL
943	47680.76726	48182.65063	359.80828	RL
944	47680.8199	48182.54127	359.1757	RL
945	47680.6198	48182.03345	359.19136	RL
946	47680.44052	48182.01944	359.83903	RL
947	47684.16449	48188.96892	359.99629	RR
948	47684.5159	48189.77789	359.9769	RR
949	47684.60039	48189.93397	359.49711	RR
950	47685.15076	48190.25186	359.50019	RR
951	47685.09069	48190.4021	359.49993	RR
952	47685.01743	48190.43738	360.00834	RR
953	47666.38696	48198.63959	359.93038	RC
954	47664.44035	48196.04322	360.02699	RL
955	47663.52655	48195.47147	359.30977	RL
956	47667.59735	48200.33538	359.95837	RR
957	47668.39666	48202.07638	359.99321	RR
958	47668.58968	48202.80597	360.07942	RR
959	47668.7606	48203.17096	360.13033	RR
960	47650.83423	48210.72811	359.86389	RC
961	47649.60512	48208.96686	359.70467	RL
962	47648.88501	48208.00855	359.64883	RL
963	47648.74194	48207.64492	359.04685	RL
964	47648.52909	48207.26285	358.94492	RL
965	47648.34129	48207.11906	359.68647	RL
966	47652.8374	48213.49943	359.85688	RR
967	47653.13964	48214.37923	359.85617	RR
968	47653.23794	48214.41265	359.38121	RR
969	47653.49154	48214.69021	359.40226	RR

970	47653.55185	48214.90335	359.88764	RR
971	47635.30775	48221.6963	359.81664	RC
972	47634.57063	48220.60538	359.74596	RL
973	47634.0944	48219.01288	359.71534	RL
974	47633.95219	48218.82815	359.57268	RL
975	47633.8855	48218.77182	358.84581	RL
976	47633.48171	48218.25353	358.82304	RL
977	47633.43621	48218.22193	359.54739	RL
978	47636.46973	48223.11223	359.86229	RR
979	47638.66919	48224.98892	359.99771	RR
980	47638.91184	48225.22186	359.45038	RR
981	47639.11637	48225.52088	359.56129	RR
982	47639.21128	48225.55338	360.46328	RR
983	47635.35514	48195.58666	359.24853	RC
984	47639.01803	48193.14615	359.24688	RL
985	47640.80409	48191.465	359.16027	RL
986	47632.35133	48196.77168	359.21815	RR
987	47631.2655	48197.27012	359.21013	RR
988	47627.89291	48197.81289	359.22461	RR
989	47626.33196	48177.91461	359.04714	RC
990	47628.89634	48177.34699	359.09214	RR
991	47631.11048	48176.16956	358.99766	RR
992	47632.46732	48174.75074	359.00965	RL
993	47623.94031	48179.77448	359.02045	RR
994	47622.7157	48180.30149	358.97509	RR
995	47620.34559	48181.49901	358.8948	RR
996	47619.28915	48182.60952	358.89649	RR
997	47618.18697	48159.95684	358.98964	RC
998	47621.56523	48156.14534	358.63321	RL
999	47623.17262	48155.44361	358.62742	RL
1000	47615.57806	48160.31107	358.96003	RR
1001	47614.81393	48160.98342	358.90591	RR
1002	47615.1879	48142.98965	358.61162	RL
1003	47616.793	48142.26403	358.56037	RL
1004	47607.15956	48141.87702	358.77472	RR
1005	47605.26689	48142.22613	358.69556	RR
1006	47603.54866	48142.45452	358.99295	RR
1007	47601.13142	48124.35318	358.60591	RC
1008	47604.37218	48121.12757	358.34782	RC
1009	47607.02188	48120.43436	358.37472	RC
1010	47598.90941	48124.56247	358.48526	RR
1011	47596.81389	48125.84113	358.73385	RR
1012	47595.37835	48127.19705	358.78736	RR
1013	47643.56535	48214.13433	359.90225	RR
1014	47649.47005	48213.92129	359.99775	
1015	47598.34651	48133.88009	358.68195	BLD
1016	47597.04956	48131.17183	358.91967	GATE
1017	47587.26223	48110.62506	358.62019	BLD/GATE
1018	47585.94867	48107.70516	358.74303	BLD
1019	47584.68852	48104.93042	358.58419	GATE
1020	47583.5664	48102.5136	358.57124	GATE

1021	47580.79054	48096.93254	359.28891	BLD
1022	47578.75988	48092.48198	358.45315	GATE
1023	47579.26685	48093.55613	358.4289	GATE
1024	47576.97106	48088.56528	358.14956	
1025	47577.45656	48087.95587	358.05494	RE
1026	47603.98505	48113.78389	359.04384	GATE
1027	47606.1378	48118.17293	359.14068	GATE
1028	47577.00972	48086.66672	357.97148	RR
1029	47575.21369	48084.26581	357.87871	RE
1030	47577.54304	48083.14323	358.14989	MH
1031	47570.55012	48068.97027	358.04725	CH
1032	47584.50505	48080.41199	358.2851	RR
1033	47562.18731	48064.8382	358.43047	RR
1034	47562.85418	48065.94191	358.44396	BLD
1035	47563.44785	48063.99805	357.69461	BLD
1036	47563.03739	48060.81037	357.4799	BLD
1037	47561.17194	48057.61228	358.10507	RR
1038	47574.41481	48059.18341	358.14255	RR
1039	47558.02838	48050.14959	357.82197	TP
1040	47571.93795	48048.62808	358.03928	RR
1041	47570.60047	48046.45802	357.96693	RR
1042	47558.73042	48046.03843	357.91583	RE
1043	47567.74625	48041.36768	357.93617	RE
1044	47565.37407	48039.96879	358.18258	RR
1045	47556.48152	48045.22806	358.0915	TEMPLE
1046	47557.72756	48044.44494	358.04668	TEMPLE
1047	47557.80245	48042.33091	358.07898	RR
1048	47557.33631	48042.37464	358.20749	BLD
1049	47563.35586	48029.83465	357.75385	EP
1050	47549.57235	48026.0169	357.9178	RR
1051	47549.46409	48025.62389	357.87195	RR
1052	47554.27551	48010.43986	357.87966	EP
1053	47551.07918	48009.54896	357.94479	ch
1054	47551.08104	48005.62678	357.7912	RE
1055	47553.2699	48010.69774	357.91153	RE
1056	47549.51506	48003.65556	357.78059	BSNL
1057	47553.11429	48003.56975	357.85449	EP
1058	47525.63327	47962.32327	358.47063	CH
1059	47592.92827	48105.68116	358.33682	RC
1060	47590.85053	48106.57623	358.34063	RR
1061	47588.83474	48107.12332	358.53601	RR
1062	47587.20337	48108.2636	358.52614	RR
1063	47586.33109	48108.46779	358.72652	RR
1064	47594.65944	48104.99271	358.27825	RL
1065	47596.99968	48103.87107	358.29122	RL
1066	47598.86741	48102.90381	358.36475	RL
1067	47583.85831	48087.68587	358.10628	RC
1068	47581.70709	48088.64475	358.04344	RR
1069	47580.23032	48089.54976	358.08033	RR
1070	47577.76789	48090.25947	358.12304	RR
1071	47585.67114	48086.58595	358.09665	RL

1072	47588.23614	48085.81531	358.28826	RL
1073	47590.21056	48084.8751	358.20023	RL
1074	47575.90455	48069.6441	357.99305	RC
1075	47573.52449	48070.38563	357.95337	RR
1076	47570.72228	48071.22106	357.74399	RR
1077	47569.90319	48071.57429	357.48552	RR
1078	47567.54608	48072.97134	357.34536	RR
1079	47577.60499	48068.87674	357.95542	RL
1080	47580.39919	48067.40511	357.99305	RL
1081	47581.98765	48066.79836	357.89576	RL
1082	47566.61807	48051.71746	358.01069	RC
1083	47564.62509	48052.89008	357.86326	RR
1084	47562.3905	48053.66351	357.8001	RR
1085	47561.05524	48054.44184	357.77933	RR
1086	47559.51591	48055.27505	357.81186	RR
1087	47569.06063	48050.30307	358.00691	RL
1088	47571.97257	48049.20889	357.94235	RL
1089	47573.02504	48048.66769	358.02213	RL
1090	47558.7397	48033.41357	357.81682	RC
1091	47556.59582	48034.19663	357.85187	RR
1092	47555.21415	48034.62953	357.91891	RR
1093	47553.87752	48034.92265	358.29467	RR
1094	47560.91222	48032.09474	357.74251	RL
1095	47562.92339	48031.29124	357.70918	RL
1096	47550.14705	48016.0973	357.77152	RC
1097	47548.58018	48016.76778	357.78577	RR
1098	47546.60462	48017.09635	357.86548	RR
1099	47545.33817	48017.62023	358.2192	RR
1100	47552.702	48013.30427	357.69586	RL
1101	47553.98599	48012.76176	357.7371	RL
1102	47554.98881	48012.34083	357.75586	RL
1103	47555.90425	48011.97009	357.65697	RL
1104	47541.03545	47997.84039	357.88771	RC
1105	47538.23357	47998.91726	357.86988	RC
1106	47536.98745	47999.41128	357.89653	RR
1107	47542.66538	47996.30497	357.84671	RL
1108	47544.22268	47995.88918	357.90741	RL
1109	47545.05452	47995.63762	357.95157	RL
1110	47546.30979	47995.0978	357.98681	RL
1111	47532.34487	47979.72564	358.47015	RC
1112	47530.31477	47980.29931	358.44953	RC
1113	47534.28923	47977.12201	358.54824	RL
1114	47536.11462	47976.33315	358.67326	RL
1115	47536.75053	47975.98013	358.59736	RL
1116	47537.08024	47975.89993	358.18044	RL
1117	47543.73218	48014.657	358.09022	GATE
1118	47541.66895	48010.48135	358.01482	GATE
1119	47540.88815	48009.01224	358.08016	STR
1120	47564.66846	48029.86906	358.99859	RL
1121	47557.17257	48007.38422	358.6686	RL
1122	47557.17061	48007.64633	357.84256	RE

1123	47555.54321	48003.88106	357.8433	RL
1124	47551.62273	48005.37121	357.80502	GUTR
1125	47552.16766	48005.23775	357.85625	GUTR
1126	47528.94069	47981.1287	358.52066	RR
1127	47527.04335	47981.21102	358.59828	RR
1128	47544.75371	47988.71154	357.93996	BLD
1129	47541.87309	47982.42565	358.6384	GATE
1130	47541.22571	47981.40943	358.65679	GATE
1131	47537.77224	47974.25414	359.23601	BLD
1132	47537.38376	47974.3701	358.7223	BLD
1133	47536.9211	47973.36701	359.12332	GATE
1134	47535.8829	47971.30639	359.12386	GATE
1135	47533.69147	47966.54429	358.94105	bld
1136	47536.98537	47964.29963	359.09715	BLD
1137	47531.98325	47962.19526	358.71267	EP
1138	47531.10263	47961.30797	358.64174	BLD
1139	47530.65488	47959.02667	358.66981	
1140	47534.38416	47958.53935	358.72652	BLD
1141	47528.06451	47957.53326	358.1429	GUTR
1142	47528.28427	47957.72695	358.11249	GUTR
1143	47514.19379	47955.0606	358.29811	BLD
1144	47510.03984	47952.1141	357.52746	CH
1145	47510.5216	47951.97395	358.19077	
1146	47506.04094	47941.58906	358.26982	FENC
1147	47511.87056	47953.86541	358.51413	FENC
1148	47504.60869	47942.23376	358.26812	BLD
1149	47503.62914	47940.4269	358.39501	GATE
1150	47502.41554	47937.91758	358.37383	BLD/GATE
1151	47497.58616	47927.82499	358.17509	BLD
1152	47519.43478	47936.90667	357.86189	EP
1153	47520.34194	47937.66757	357.83517	FENC
1154	47481.80516	47894.8306	357.34095	BLD
1155	47511.60243	47926.24928	358.16146	TP
1156	47479.67852	47890.30629	357.82339	GATE
1157	47480.07155	47887.53609	357.79647	TP
1158	47509.38438	47918.66745	358.80188	EP
1159	47509.6467	47918.60152	357.98857	BLD
1160	47475.20072	47881.06155	357.48066	BLD
1161	47509.07089	47917.18488	356.52464	FENC
1162	47508.43988	47916.05368	356.77366	BLD
1163	47459.87102	47855.02123	357.52379	BLD
1164	47506.04174	47911.62813	359.5467	BLD
1165	47457.92393	47850.04938	357.3524	TAP
1166	47458.93857	47849.57714	357.29912	TAP
1167	47457.55643	47846.23787	357.39007	
1168	47496.83641	47890.17748	357.81133	EP
1169	47496.24268	47889.94741	357.77777	FENC
1170	47494.60797	47886.61359	357.78968	GATE
1171	47494.08006	47885.56852	357.74718	GATE
1172	47489.80309	47876.63214	357.67452	FENC
1173	47488.82149	47876.68307	357.27941	GUTR

1174	47489.08782	47876.70713	357.31532	GUTR
1175	47487.17271	47870.99219	356.72597	EP
1176	47454.68684	47831.17717	357.18797	
1177	47461.19796	47837.11251	357.33407	RC
1178	47457.57494	47839.38065	357.53694	RR
1179	47456.68686	47840.13852	357.3012	RR
1180	47455.94314	47840.34712	357.1605	RR
1181	47463.72384	47835.71788	357.43799	RL
1182	47471.80436	47854.23794	357.64927	RC
1183	47469.26512	47855.52834	357.59401	RR
1184	47467.28536	47856.2119	357.63471	RR
1185	47464.80581	47857.34581	357.4668	RR
1186	47464.6645	47857.42764	357.08353	RR
1187	47464.47099	47857.51207	357.15403	RR
1188	47464.00366	47857.66572	357.15896	RR
1189	47462.7284	47858.61271	357.1816	RR
1190	47472.97333	47853.47295	357.67227	RL
1191	47480.09351	47872.44526	357.76617	RC
1192	47477.90205	47873.703	357.71261	RR
1193	47475.84527	47874.34903	357.70259	RR
1194	47473.5622	47875.46232	357.56442	RR
1195	47473.35203	47875.33693	357.09152	RR
1196	47473.09173	47875.37823	357.01656	RR
1197	47472.90957	47875.49062	357.18363	RR
1198	47472.18691	47875.73451	357.2582	RR
1199	47481.93858	47871.66625	357.76722	RL
1200	47485.17785	47872.58361	357.71145	RL
1201	47485.96703	47871.8549	357.72343	RL
1202	47488.4667	47890.25664	357.81	RC
1203	47486.19693	47891.68414	357.77374	RR
1204	47483.90748	47892.75284	357.82866	RR
1205	47482.43934	47893.51234	357.83177	RR
1206	47481.62131	47894.0658	357.86509	RR
1207	47491.44452	47889.05308	357.83495	RL
1208	47493.07205	47888.35385	357.81124	RL
1209	47494.22463	47887.87758	357.8076	RL
1210	47497.16955	47907.79441	357.9779	RC
1211	47494.20185	47909.31118	357.90865	RR
1212	47490.85318	47911.37236	357.89245	RR
1213	47490.73691	47911.4834	357.06021	RR
1214	47490.62536	47911.47787	357.04875	RR
1215	47490.55512	47911.541	357.53719	RR
1216	47489.72802	47912.32074	357.57391	RR
1217	47499.27706	47906.78326	357.99722	RL
1218	47501.69969	47906.30732	357.96715	RL
1219	47502.81053	47905.93082	357.95669	RL
1220	47505.65378	47926.20367	358.06825	RC
1221	47502.44406	47928.05345	358.01098	RC
1222	47499.43847	47929.18243	357.93439	RC
1223	47499.39497	47929.19869	357.94198	RR
1224	47499.33109	47929.18833	358.04795	RR

1225	47499.16037	47929.2888	358.04825	RR
1226	47499.15799	47929.48826	359.02746	RR
1227	47498.51001	47929.60816	358.96313	RR
1228	47508.14075	47924.52385	358.88539	RL
1229	47509.8312	47923.8214	358.9562	RL
1230	47511.08996	47923.30872	358.96473	RL
1231	47511.17293	47923.12672	358.96603	RL
1232	47514.08279	47944.10827	359.13396	RC
1233	47511.12122	47945.63839	359.00256	RC
1234	47508.36364	47946.33046	359.11761	RC
1235	47517.02538	47943.0589	359.13659	RL
1236	47518.99615	47943.03713	359.03638	RL
1237	47520.1893	47942.59757	359.03676	RL
1238	47520.65031	47942.41507	359.07303	RL
1239	47520.62817	47942.3825	358.54345	RL
1240	47521.20546	47942.38909	358.88083	RL
1241	47521.56688	47942.15138	358.57902	RL
1242	47522.98237	47961.83862	358.45637	RC
1243	47520.65407	47963.02105	358.42108	RR
1244	47518.52396	47963.76604	358.58786	RR
1245	47525.08046	47961.018	358.42	RL
1246	47526.85628	47960.13953	358.45907	RL
1247	47528.43519	47959.36682	358.53747	RL
1248	47528.69307	47958.9625	358.56232	RL
1249	47528.69493	47958.85652	358.16725	RL
1250	47528.95514	47958.68122	358.14076	RL
1251	47529.03216	47958.69204	358.44414	RL
1252	47529.32947	47958.445	358.39342	RL
1253	47530.123	47957.94538	358.29857	RL
1254	47523.12543	47973.04816	358.71067	RR
1255	47525.63418	47962.32486	358.45015	RR
1256	47455.60326	47844.83339	357.21671	BLD
1257	47447.21244	47848.512	357.93194	BLD
1258	47455.85469	47838.70784	357.11914	GUTR
1259	47455.3912	47838.92311	357.07878	GUTR
1260	47480.66977	47853.37192	358.00022	RR
1261	47477.19537	47851.72198	357.54356	RE
1262	47474.72803	47847.00525	357.53319	RE
1263	47475.22815	47845.92502	360.14602	BLD
1264	47475.84106	47846.23129	359.868	EP
1265	47472.11304	47844.82412	357.63834	BLD
1266	47470.53471	47841.56547	357.60897	BLD
1267	47470.58312	47840.67148	357.45592	BLD
1268	47469.83409	47838.97435	357.43256	BLD
1269	47470.50825	47838.29749	357.24796	GUTR
1270	47470.19981	47838.32959	357.31196	GUTR
1271	47467.65846	47831.61816	357.35596	DP
1272	47466.77384	47829.45161	357.61745	DP
1273	47467.6849	47830.14944	358.17552	BLD
1274	47464.47888	47824.15827	356.77727	GUTR
1275	47464.22484	47823.61624	356.73546	GUTR

1276	47464.15296	47823.2627	357.22484	
1277	47465.64296	47823.7979	357.25216	RE
1278	47464.17862	47822.75528	357.2008	BLD
1279	47466.004	47821.86608	357.19984	BLD
1280	47457.63758	47824.05818	357.91566	BLD
1281	47454.84088	47825.4886	356.39992	BLD
1282	47454.30119	47824.88282	356.27524	EP
1283	47451.66127	47817.53768	355.93082	RE
1284	47448.48715	47818.11771	355.88738	RE
1285	47451.05593	47829.75665	356.67429	GUTR
1286	47451.25874	47830.23749	356.63577	GUTR
1287	47454.64313	47829.11309	356.81045	GUTR
1288	47454.56592	47828.58508	356.86921	GUTR
1289	47433.54522	47836.04747	357.11901	
1290	47434.77261	47836.25818	356.85963	GUTR
1291	47434.98836	47836.90788	356.83417	GUTR
1292	47410.01156	47849.65499	357.08088	EP
1293	47403.99273	47848.64855	357.0859	WATER PIPE
1294	47420.08018	47836.12395	356.80759	BLD
1295	47410.96872	47838.26848	356.75999	BLD
1296	47404.75477	47846.15229	357.01612	BLD
1297	47406.40795	47845.63406	357.00462	GATE
1298	47406.57203	47849.23803	356.60103	GUTR
1299	47406.78654	47849.63016	356.62682	GUTR
1300	47405.24327	47852.51414	357.35532	EP
1301	47410.32491	47861.51122	356.5167	BLD
1302	47395.75433	47867.96253	356.14442	BLD
1303	47339.23205	47884.51545	356.02297	
1304	47407.98867	47855.14514	357.03001	RC
1305	47407.61356	47853.11003	357.03038	RL
1306	47407.38705	47850.1768	357.04405	RL
1307	47406.55308	47849.39558	356.60497	RL
1308	47406.54509	47849.32318	357.04101	RL
1309	47406.04909	47848.66101	357.14824	RL
1310	47409.21699	47858.25143	356.85657	RR
1311	47410.04912	47859.61316	356.40016	RR
1312	47410.57767	47860.61426	356.34393	RR
1313	47411.32937	47861.64423	356.41049	RR
1314	47411.85958	47862.15241	356.4313	RR
1315	47426.51584	47846.17798	357.19385	RC
1316	47425.90068	47843.70535	357.13036	RL
1317	47425.49119	47841.43246	356.78999	RL
1318	47425.20537	47840.98842	356.71692	RL
1319	47425.06547	47840.82791	356.85138	RL
1320	47424.83609	47839.71054	357.08926	RL
1321	47428.32892	47848.92032	357.02989	RR
1322	47428.73464	47850.15411	356.83876	RR
1323	47429.07653	47850.93796	356.51461	RR
1324	47429.11853	47851.37811	356.37132	RR
1325	47430.16765	47854.08535	356.75536	RR
1326	47444.20484	47837.98605	357.16967	RC

1327	47443.33765	47835.35191	357.17076	RL
1328	47443.42817	47833.12474	357.01146	RL
1329	47443.37154	47833.06855	356.84018	RL
1330	47443.27193	47832.44856	356.84598	RL
1331	47443.27009	47832.37091	357.02507	RL
1332	47442.85423	47831.5767	357.13343	RL
1333	47444.81157	47841.37481	357.04765	RR
1334	47445.48805	47842.97509	356.78154	RR
1335	47445.75898	47843.63339	356.86913	RR
1336	47445.77687	47843.94601	356.87908	RR
1337	47472.93943	47822.50994	357.59343	RC
1338	47474.15772	47824.39168	357.67525	RL
1339	47474.86117	47825.28208	358.0251	RL
1340	47472.23798	47820.29712	357.53491	RR
1341	47472.30539	47820.12789	356.82642	RR
1342	47472.0137	47819.49525	356.90907	RR
1343	47471.73911	47819.27827	357.4671	RR
1344	47471.36508	47818.64346	357.60247	RR
1345	45140.10474	48230.35195	-1.10803	
1346	47456.78798	47838.28228	357.27233	GUTR
1347	47456.66792	47830.53235	357.17254	GUTR
1348	47387.4832	47860.81481	356.71805	RR
1349	47390.00655	47868.36181	356.28114	RR
1350	47364.9931	47868.62828	356.2393	TP
1351	47371.78653	47865.20363	357.16539	EP
1352	47369.71972	47865.11476	356.1842	RE
1353	47366.36325	47865.76556	356.11455	RE
1354	47365.54103	47862.56796	356.01795	RE
1355	47368.53696	47861.46614	356.04573	RE
1356	47370.9666	47860.53318	355.82324	FENC
1357	47361.30509	47864.23669	356.09242	FENC
1358	47346.95561	47868.32688	355.74661	BLD
1359	47347.94962	47869.41484	355.69817	FENC
1360	47347.34562	47872.19276	355.72505	EP
1361	47344.72987	47871.46219	355.79655	BLD
1362	47344.65278	47869.4817	356.33143	BLD
1363	47340.53694	47870.47072	356.30544	BLD
1364	47332.41241	47870.84567	356.31367	BLD
1365	47331.43071	47871.07463	356.27052	OT
1366	47332.83254	47874.81505	355.87182	BLD
1367	47329.55618	47873.63422	355.9348	BLD
1368	47328.82344	47871.79715	356.1279	GATE
1369	47336.53656	47878.69855	355.68719	EP
1370	47320.27539	47885.92213	355.89494	GUTR
1371	47321.38712	47894.05882	355.70275	RR
1372	47300.6192	47891.68736	355.11625	EP
1373	47296.61504	47894.17671	355.40454	GUTR
1374	47298.00409	47900.3208	354.99202	GUTR
1375	47297.20866	47901.7289	355.01789	FENC
1376	47278.34136	47907.52118	355.42771	GUTR/EP
1377	47278.63526	47909.46705	355.66724	RE

1378	47273.93647	47911.45164	355.77691	GATE
1379	47272.53125	47908.87635	355.48954	FENC
1380	47269.60771	47909.41751	355.17599	RR
1381	47273.93817	47897.92899	355.09854	BSNL/EP
1382	47273.20926	47909.86767	355.57728	RE
1383	47277.84934	47908.87786	355.56296	RR
1384	47279.38485	47912.85839	355.67935	RE
1385	47275.71566	47914.83608	355.65851	RE
1386	47240.47676	47909.69824	354.86923	DP
1387	47238.15883	47910.8342	355.00216	DP
1388	47226.60306	47925.27719	354.92569	RR
1389	47190.05137	47931.8914	355.28791	RR
1390	47389.63018	47863.60838	356.76439	RC
1391	47391.05325	47867.0472	356.5314	RR
1392	47391.67351	47868.77173	356.15502	RR
1393	47392.12481	47870.22517	356.01967	RR
1394	47388.82993	47860.04975	356.77417	RL
1395	47388.31072	47858.97298	356.20808	RL
1396	47388.04609	47858.35658	355.93318	RL
1397	47370.78672	47870.67049	356.52243	RC
1398	47372.32414	47874.51529	356.25596	RR
1399	47373.27656	47875.78867	355.61062	RR
1400	47373.68695	47877.08267	355.6259	RR
1401	47374.15475	47878.20065	356.00832	RR
1402	47369.23938	47868.05426	356.36109	RL
1403	47368.68783	47866.10116	356.212	RL
1404	47368.12876	47864.54473	356.15207	RL
1405	47352.26612	47877.70782	356.23598	RC
1406	47353.15611	47882.01505	356.01567	RR
1407	47352.714	47883.4149	355.80044	RR
1408	47352.92386	47884.05936	355.93077	RR
1409	47353.35585	47884.52563	356.49656	RR
1410	47350.84556	47874.61555	356.08947	RL
1411	47349.57353	47873.78844	355.40718	RL
1412	47349.13642	47873.16615	355.37835	BLD
1413	47333.9705	47885.30927	356.01254	RC
1414	47334.83358	47888.82571	355.8363	RR
1415	47335.57972	47890.41192	355.29056	RR
1416	47335.94814	47891.99117	355.31727	RR
1417	47336.24533	47892.88905	355.45715	RR
1418	47332.47869	47881.30357	355.91317	RL
1419	47331.8889	47879.84661	355.44465	RL
1420	47331.13868	47877.82855	355.33956	RL
1421	47314.93415	47891.52325	355.7591	RC
1422	47315.96038	47894.82697	355.64758	RR
1423	47316.79609	47896.5529	355.63199	RR
1424	47317.44895	47898.68815	355.52558	RR
1425	47314.04478	47888.47865	355.48237	RL
1426	47313.48428	47886.81795	355.30532	RL
1427	47312.69894	47885.47602	355.26779	RL
1428	47295.33327	47897.1264	355.48277	RC

1429	47296.01941	47900.30153	355.3407	RR
1430	47296.35593	47901.4371	355.0426	RR
1431	47296.94033	47902.35368	355.1607	RR
1432	47294.36395	47894.57312	355.43669	RL
1433	47294.32793	47893.13765	354.83448	RL
1434	47293.67284	47892.18749	354.59163	RL
1435	47276.23148	47902.39554	355.25936	RC
1436	47274.39505	47899.13014	355.17982	RL
1437	47273.16772	47897.58527	354.93277	RL
1438	47272.9283	47895.96633	354.6485	RL
1439	47276.07289	47906.32652	355.43484	RR
1440	47276.57795	47907.94727	355.51754	RR
1441	47277.41846	47909.91629	355.61931	RR
1442	47257.40173	47908.7935	355.13611	RC
1443	47256.1505	47904.71063	355.05758	RL
1444	47255.94827	47903.22204	354.65786	RE
1445	47255.48339	47902.48766	354.3638	RE
1446	47255.46211	47901.62744	354.19288	RL
1447	47258.91485	47912.92703	355.08597	RR
1448	47259.22142	47914.10437	354.94693	RR
1449	47259.55573	47915.86188	355.17431	RR
1450	47193.70677	47926.65183	354.49382	CUL
1451	47184.9079	47931.38625	354.53252	RR
1452	47182.93061	47930.23956	354.14467	EP
1453	47188.56203	47939.20566	354.79148	CUL
1454	47197.35458	47934.29061	354.85859	CUL
1455	47194.28623	47936.84705	354.21599	NALA
1456	47190.57888	47938.82315	354.11989	NALA
1457	47187.07928	47929.1082	354.20072	NALA
1458	47190.54635	47927.16572	353.988	NALA
1459	47188.68768	47928.01986	352.92972	RR
1460	47169.32231	47937.8229	354.1993	BLD
1461	47162.53848	47941.97737	354.45457	BLD
1462	47160.44927	47942.8974	353.43039	BLD
1463	47157.41499	47945.40475	354.75034	BLD
1464	47154.1877	47953.86674	354.70968	BLD
1465	47137.83815	47964.56858	355.40047	FENC
1466	47134.5142	47963.08488	355.7368	BLD
1467	47129.47315	47968.25326	355.46461	BLD
1468	47127.06509	47970.62933	356.01884	BLD
1469	47127.26038	47972.43662	356.24321	EP
1470	47227.41265	47933.35861	355.42304	BLD
1471	47216.27083	47938.00218	355.25643	BLD
1472	47212.67454	47937.54516	355.34828	WATER PIPE
1473	47249.70061	47919.69621	355.55333	EP
1474	47243.52694	47926.03667	355.86875	BLD
1475	47237.41097	47929.05846	355.83957	BLD
1476	47258.92362	47913.66235	355.10669	RR
1477	47259.06286	47915.13346	354.81028	RR
1478	47259.97545	47919.56006	357.34627	BLD
1479	47252.94463	47922.7716	356.17661	

1480	47260.77492	47915.20298	355.09704	FENC
1481	47271.27329	47914.45874	356.16737	BLD
1482	47263.18495	47917.96981	356.88245	
1483	47259.16182	47914.81394	354.93462	
1484	47259.30456	47915.54437	354.92774	RR
1485	47238.21981	47915.25941	355.02026	RC
1486	47240.03295	47920.89542	354.99254	RR
1487	47240.37609	47922.32653	354.77395	RR
1488	47240.28938	47923.67488	354.6299	RR
1489	47235.16197	47911.71865	354.91331	RL
1490	47234.55798	47909.70826	354.4267	RL
1491	47234.27245	47909.03947	354.14546	RL
1492	47219.61648	47921.65176	354.74104	RC
1493	47221.28741	47926.13048	354.86609	RR
1494	47222.07717	47928.29952	354.9754	RR
1495	47221.61577	47929.83887	354.64794	RR
1496	47222.58364	47931.96268	354.73358	RR
1497	47222.67722	47933.19365	355.29687	RR
1498	47218.31258	47916.35955	354.83185	RL
1499	47217.59721	47914.31395	353.87586	RL
1500	47216.9156	47913.84725	353.82711	RL
1501	47201.38549	47928.48034	354.62324	RC
1502	47203.1263	47931.43711	354.65082	RR
1503	47203.89033	47933.3372	354.62948	RR
1504	47204.26932	47934.09777	354.45069	RR
1505	47204.29727	47934.45951	354.50502	RR
1506	47200.39943	47925.63685	354.55815	RL
1507	47199.81585	47923.15674	354.42513	RL
1508	47198.82455	47921.43671	353.7563	RL
1509	47198.18206	47920.50036	353.57784	RL
1510	47195.17636	47919.20513	354.05581	RL
1511	47184.3559	47937.57763	354.70823	RC
1512	47185.74547	47939.99122	354.66746	RR
1513	47186.62593	47941.45252	354.53015	RR
1514	47187.26205	47942.56222	354.34858	RR
1515	47182.73944	47935.1877	354.62256	RL
1516	47181.38214	47932.92722	354.18749	RL
1517	47179.15354	47930.75927	353.96687	RL
1518	47178.23956	47929.87773	354.13622	RL
1519	47168.92974	47950.51052	354.85667	RC
1520	47170.99897	47953.37224	354.80554	RR
1521	47172.25228	47955.60732	354.82773	RR
1522	47173.53418	47957.34882	354.47265	RR
1523	47174.33965	47958.57951	354.85025	RR
1524	47166.9506	47947.50885	354.84614	RL
1525	47165.77709	47945.40652	354.40594	RL
1526	47164.81612	47944.25613	354.32464	RL
1527	47152.81417	47962.65979	355.20795	RC
1528	47154.15803	47965.33504	355.21615	RR
1529	47155.47087	47969.14567	355.36739	RR
1530	47157.70059	47971.22743	354.62468	RR

1531	47158.17374	47971.92224	355.10817	RR
1532	47150.30873	47960.60494	355.25455	RL
1533	47149.39867	47959.36454	354.91933	RL
1534	47148.98261	47959.15428	354.64334	RL
1535	47137.15717	47974.5262	355.57393	RC
1536	47138.46143	47977.25881	355.47376	RR
1537	47140.0674	47980.78375	355.71276	RR
1538	47142.50784	47983.14731	354.68843	RR
1539	47143.02378	47984.73813	355.28314	RR
1540	47136.45277	47971.51218	355.58459	RL
1541	47135.29909	47968.84778	355.07631	RL
1542	47134.75867	47967.85731	354.80209	RL
1543	47121.55247	47987.11642	355.75046	RC
1544	47122.688	47989.70366	355.68832	RR
1545	47124.5486	47992.95944	355.59184	RR
1546	47126.39655	47995.41269	354.82598	RR
1547	47126.74395	47995.84886	355.32618	RR
1548	47119.29763	47984.27015	355.75279	RL
1549	47116.23337	47982.78484	354.93412	RL
1550	47063.87224	48043.57334	356.04595	
1551	47165.56005	47961.35974	355.04575	RE
1552	47157.32191	47953.99669	355.00793	RE
1553	47182.76216	47943.38193	354.30038	RE
1554	47184.92588	47933.82307	354.91505	RE
1555	47190.04376	47931.89883	355.3005	
1556	47112.25678	47986.04447	355.25256	RE
1557	47114.17507	47983.28704	355.12828	RE
1558	47109.66639	47986.00906	355.9378	BLD
1559	47105.51228	47989.68873	355.74173	BLD
1560	47104.84291	47990.21204	355.9143	BLD
1561	47100.64705	47993.57914	355.398	BLD
1562	47102.20748	47997.43181	355.54646	TP
1563	47099.20999	48000.12951	355.53726	EP
1564	47092.85129	48001.62023	355.08369	TREE
1565	47089.98271	48008.88571	355.61732	RE
1566	47095.70132	48017.82002	355.61938	RE
1567	47084.76468	48008.68297	355.61869	BLD
1568	47082.04362	48011.04647	355.98049	BLD
1569	47075.68085	48018.39582	355.41874	FENC
1570	47074.93887	48021.24092	355.59546	EP
1571	47069.28258	48020.34071	355.57495	BLD
1572	47067.86817	48022.87471	355.67064	BLD
1573	47069.82383	48025.7317	355.77255	TP
1574	47064.18912	48027.26913	356.2318	BLD
1575	47063.73702	48026.58315	356.90229	BLD
1576	47062.73169	48028.74081	356.20069	FENC
1577	47058.43871	48032.35958	355.68009	BLD
1578	47058.19643	48033.9086	355.563	
1579	47054.92429	48036.12724	355.52128	
1580	47054.67895	48036.42246	355.47103	RE
1581	47054.3606	48036.54433	354.99016	GUTR

1582	47051.31692	48031.93444	355.36523	BLD
1583	47051.85504	48031.03273	354.83917	GUTR
1584	47052.15167	48029.89584	355.28964	GUTR
1585	47054.7835	48028.12208	355.27097	RE
1586	47055.147	48040.15046	355.67246	DP
1587	47053.76567	48041.79988	355.70299	DP
1588	47042.89421	48036.39762	355.68171	BLD
1589	47044.15653	48038.9594	355.85991	BLD
1590	47042.83419	48039.82658	356.22848	BLD
1591	47040.00451	48039.9142	355.42785	BLD
1592	47030.37753	48043.62797	355.21189	BLD
1593	47024.44845	48046.48235	355.02678	RE
1594	47020.23768	48048.3063	355.04081	RE
1595	47029.86167	48068.31389	355.72898	RE
1596	47033.74471	48066.08725	355.75577	RE
1597	47040.0824	48072.27308	356.07479	BLD
1598	47041.45249	48073.71855	356.0799	BLD
1599	47106.42465	48000.22577	355.67309	RC
1600	47103.77662	47996.93095	355.61541	RL
1601	47102.90418	47995.86114	355.20634	RL
1602	47102.01422	47994.26715	355.37153	RL
1603	47108.6383	48003.44475	355.61811	RR
1604	47110.59258	48005.08544	355.55123	RR
1605	47112.21456	48006.69214	355.06129	RR
1606	47112.64368	48007.10046	355.35861	RR
1607	47091.40204	48013.15231	355.72369	RC
1608	47088.8552	48010.0418	355.67899	RL
1609	47088.06026	48009.22684	355.4223	RL
1610	47086.73887	48008.07687	355.31295	RL
1611	47094.98566	48018.85491	355.49765	RR
1612	47095.99625	48020.84303	355.08322	RR
1613	47096.37153	48021.27133	355.41765	RR
1614	47076.9387	48026.05486	355.86654	RC
1615	47074.36209	48023.48492	355.79872	RL
1616	47073.79467	48022.86858	355.58184	RL
1617	47072.79396	48021.9551	355.4556	RL
1618	47083.48024	48030.33836	355.53427	RR
1619	47083.47801	48031.81381	355.17115	RR
1620	47084.00821	48032.512	355.27795	RR
1621	47084.659	48032.77829	355.52431	RR
1622	47064.52864	48042.06814	356.04154	RC
1623	47059.66532	48039.71622	355.98418	RL
1624	47057.50452	48037.11862	355.69325	RL
1625	47056.60813	48036.23934	355.62493	RL
1626	47069.4139	48045.57689	355.61762	RR
1627	47069.87272	48046.12374	355.38002	RR
1628	47071.15071	48047.0183	355.43953	RR
1629	47071.53625	48047.40196	355.7373	RR
1630	47050.51088	48055.95743	355.99425	RC
1631	47046.88332	48050.8753	355.76601	RL
1632	47043.85228	48050.1877	355.11175	RL

1633	47055.29628	48060.8506	355.79581	RR
1634	47055.35532	48061.53071	355.54904	RR
1635	47056.72054	48062.10661	355.53275	RR
1636	47057.03237	48062.7301	355.83556	RR
1637	47057.38858	48063.51962	355.86006	RR
1638	47036.33437	48069.96166	355.94158	RC
1639	47033.47457	48066.97809	355.80748	RL
1640	47030.19792	48062.67008	355.3902	RL
1641	47029.07667	48061.24331	355.37933	RL
1642	47041.77825	48074.08423	355.95876	RR
1643	47042.70583	48074.65725	355.41504	RR
1644	47044.23993	48075.08895	355.6655	RR
1645	47023.08223	48085.11978	355.83661	RC
1646	47020.09691	48080.01239	355.79054	RL
1647	47026.60234	48087.51545	355.77185	RL
1648	47029.22095	48091.9651	355.30999	RL
1649	47029.92414	48092.82067	355.51627	RL
1650	46957.81305	48148.89762	556.48797	
1651	47063.8736	48043.57248	356.0548	
1652	46963.92628	48128.37329	355.91891	EP
1653	46964.34258	48129.80058	355.96667	RE
1654	46962.03753	48131.71793	356.01668	RE
1655	46960.32514	48131.80484	355.55596	TP
1656	46967.32476	48124.76252	355.75791	BLD
1657	46965.91101	48125.58018	355.63316	BLD
1658	46973.72831	48118.88941	355.64418	EP
1659	46975.64003	48113.51629	355.96688	BLD
1660	46981.38729	48110.38684	356.79234	BLD
1661	46969.46402	48118.99337	355.75341	BLD
1662	46966.79111	48120.42048	356.20464	
1663	46999.00572	48094.7636	356.33501	EP
1664	47020.8633	48073.07412	356.68411	EP
1665	46947.97853	48146.83503	356.22819	RE
1666	46943.99001	48148.75015	356.30913	RE
1667	46943.54271	48144.90093	356.37435	EP
1668	46941.54227	48142.66578	356.32497	
1669	46944.08308	48142.17288	356.35691	RE
1670	46938.24004	48151.43386	356.1456	BLD
1671	46933.63579	48154.98961	356.11546	BLD
1672	46926.65963	48159.2206	356.19271	RE
1673	46923.8751	48160.71476	356.1373	RE
1674	46923.22286	48161.6472	356.02207	
1675	46926.08905	48157.74814	356.04979	RE
1676	46928.66068	48163.02271	356.18843	RE
1677	46925.97508	48165.06467	356.1365	
1678	46924.28888	48165.91981	356.09431	DP
1679	46922.7537	48168.08683	355.94657	DP
1680	46937.50372	48173.08202	356.41828	BLD
1681	46932.98228	48177.19016	356.47667	BLD
1682	46913.41897	48167.47118	355.36695	BLD
1683	46907.09282	48170.14735	355.61944	BLD

1684	46905.92954	48171.37118	355.65748	RE
1685	46903.61042	48173.00989	355.6396	RE
1686	46909.56315	48178.53272	355.50298	RE
1687	46907.37938	48180.96416	355.55907	RE
1688	46904.64754	48182.29081	355.5835	BW
1689	46899.13831	48185.52947	356.01475	EP
1690	46893.34502	48185.13517	356.07761	BLD
1691	46888.56041	48187.99124	356.28311	BLD
1692	46884.47498	48194.00043	355.76591	EP
1693	47008.93875	48099.48553	355.85444	RC
1694	47014.26924	48104.33612	355.48469	RR
1695	47016.11044	48105.66941	355.35886	RR
1696	47016.72979	48106.68103	355.70946	RR
1697	47003.40915	48095.54593	355.53772	RL
1698	47002.04969	48094.93291	355.15848	RL
1699	46993.90383	48112.77377	355.99124	RC
1700	46996.8309	48116.90236	356.03198	RC
1701	46997.46746	48118.69153	355.67202	RR
1702	46999.09849	48119.58209	355.45539	RR
1703	46991.92268	48109.15188	355.86877	RL
1704	46990.43478	48107.64138	355.38883	RL
1705	46979.13615	48126.76891	356.10972	RC
1706	46981.5522	48130.04868	356.19329	RR
1707	46982.21053	48131.26145	356.05015	RR
1708	46982.8883	48132.10794	355.9689	RR
1709	46983.16138	48133.96024	355.74352	RR
1710	46976.94188	48123.94632	356.12078	RL
1711	46974.82086	48121.38166	355.47551	RL
1712	46963.93319	48139.29354	356.3277	RC
1713	46966.27146	48144.88788	356.34774	RR
1714	46967.67071	48147.19681	355.94473	RR
1715	46969.57614	48148.93593	355.72404	RR
1716	46972.2807	48147.64469	355.90939	RR
1717	46962.35631	48135.16701	356.19621	RL
1718	46962.1193	48133.32012	356.07999	RL
1719	46961.82959	48131.99194	355.99578	RL
1720	46949.06145	48152.49005	356.39973	RC
1721	46945.86711	48148.6913	356.2819	RL
1722	46944.45268	48146.65462	356.32205	RL
1723	46951.59406	48156.20612	356.46481	RR
1724	46952.8435	48157.65921	356.03015	RR
1725	46953.48327	48159.34436	355.83835	RR
1726	46953.58119	48160.07828	356.05802	RR
1727	46933.3852	48164.96763	356.14179	RC
1728	46930.12495	48160.97489	356.00765	RL
1729	46929.53925	48158.68767	356.00657	RL
1730	46929.58717	48157.10306	356.00608	RL
1731	46936.05256	48170.39765	356.06475	RR
1732	46938.5481	48172.60476	355.64064	RR
1733	46939.80039	48173.7127	355.84721	RR
1734	46918.42475	48176.75098	355.80527	RC

1735	46920.59429	48181.11252	355.63485	RR
1736	46915.61879	48174.13273	355.51382	RL
1737	46914.41635	48172.60385	355.34107	RL
1738	46913.28333	48170.89779	355.79548	RL
1739	46899.17701	48191.59156	355.36799	RC
1740	46898.07898	48189.77604	355.24866	RC
1741	46901.05239	48196.63036	355.34612	RR
1742	46901.58573	48197.56555	355.35335	RR
1743	46861.39712	48228.81456	356.45124	
1744	46963.19014	48149.85189	356.20938	BLD
1745	46964.87127	48148.98233	356.27538	BLD
1746	46957.81174	48148.89887	356.49741	
1747	45141.07875	48231.37727	1745.89197	
1748	46886.67269	48202.55333	355.18683	RC
1749	46885.25242	48200.62415	355.00493	RL
1750	46884.05153	48198.91382	354.8978	RL
1751	46883.44111	48198.04959	354.88755	RL
1752	46882.85265	48197.41961	354.92474	RL
1753	46888.58858	48204.84349	355.19935	RR
1754	46886.9836	48207.88665	355.26313	RR
1755	46888.52982	48209.86541	355.29527	RR
1756	46889.50228	48211.15911	355.45838	RR
1757	46872.56919	48216.11031	355.94103	RC
1758	46870.04978	48213.46302	355.71294	RL
1759	46868.61567	48212.0065	355.59578	RL
1760	46868.08038	48210.97398	355.51269	RL
1761	46867.21454	48210.49675	355.67273	RL
1762	46875.59412	48219.35231	356.01546	RR
1763	46876.72176	48221.01905	355.70396	RR
1764	46876.52607	48222.12803	355.53933	RR
1765	46857.34531	48228.772	356.48922	RC
1766	46855.56623	48225.23089	356.32249	RL
1767	46854.36598	48223.53908	356.02046	RL
1768	46853.52089	48221.92664	355.94418	RL
1769	46859.77265	48232.41228	356.42181	RR
1770	46860.99447	48234.32939	356.65497	RR
1771	46860.98952	48237.03679	356.68455	RR
1772	46841.05227	48240.02716	356.70254	RC
1773	46843.07523	48243.75521	356.61214	RR
1774	46843.55973	48244.2601	356.46033	RR
1775	46843.96238	48245.08037	356.52208	RR
1776	46845.26288	48247.30511	356.62183	RR
1777	46838.91054	48236.85057	356.53804	RL
1778	46836.91871	48233.82253	356.29769	RL
1779	46836.00421	48232.14032	356.37505	RL
1780	46823.56554	48250.26985	356.80024	RC
1781	46825.45239	48253.24302	356.60503	RR
1782	46825.41457	48254.73431	356.38704	RR
1783	46825.8682	48255.47111	356.34207	RR
1784	46826.73457	48256.75053	356.53001	RR
1785	46827.5044	48257.80256	356.58005	RR

1786	46821.41188	48246.36371	356.76235	RL
1787	46820.46779	48244.26062	356.30157	RL
1788	46819.12572	48241.09644	355.79636	RL
1789	46817.73696	48237.78847	356.00949	RL
1790	46805.35784	48258.86224	356.91589	RC
1791	46807.04568	48262.96526	356.82515	RR
1792	46807.4961	48263.9046	356.65247	RR
1793	46807.81187	48264.76915	356.46487	RR
1794	46808.45587	48266.16818	356.87616	RR
1795	46802.6199	48255.19201	356.85387	RL
1796	46801.95554	48253.9083	356.86261	RL
1797	46801.15345	48252.9542	356.78189	RL
1798	46787.69642	48268.95502	356.79436	RC
1799	46789.55751	48271.60808	356.76809	RR
1800	46790.15124	48272.61092	356.56741	RR
1801	46790.18604	48272.98655	356.62565	RR
1802	46785.04055	48264.2837	356.70874	RL
1803	46784.7359	48261.86713	356.2749	RL
1804	46784.30953	48260.59861	356.07472	RL
1805	46769.55187	48276.57856	356.75678	RC
1806	46770.95919	48279.29293	356.77501	RR
1807	46771.79556	48281.40419	356.60307	RR
1808	46772.30933	48282.30721	356.68459	RR
1809	46767.71491	48272.874	356.73605	RL
1810	46767.12421	48271.77714	356.52136	RL
1811	46766.27881	48269.69393	356.18201	RL
1812	46765.98274	48269.31384	356.00201	RL
1813	46714.76035	48302.32498	356.56739	
1814	46893.98751	48185.71041	354.92452	OT
1815	46893.27404	48184.96913	355.45175	BLD
1816	46888.38421	48188.26714	357.28418	
1817	46877.9055	48199.25369	355.32146	BLD
1818	46875.04366	48201.24919	355.17197	BLD
1819	46874.695	48201.55772	355.34118	BLD
1820	46872.5444	48203.28717	355.42363	BLD
1821	46871.28162	48204.31226	355.45503	BLD
1822	46867.83907	48207.2547	355.93245	BLD
1823	46871.40504	48210.9364	355.87857	TR
1824	46869.9557	48212.3556	355.66443	TR
1825	46859.67057	48214.89371	355.72561	BLD
1826	46852.21473	48219.83685	355.99448	BLD
1827	46852.53688	48220.44332	355.96291	OT
1828	46846.88598	48222.90401	357.22848	BLD
1829	46847.59912	48223.69562	356.45839	OT
1830	46846.93632	48223.21653	356.88214	BLD
1831	46843.00539	48225.46703	356.49066	BLD
1832	46842.50126	48226.82373	356.47791	TR
1833	46849.21258	48223.83943	356.31745	EP
1834	46838.82881	48230.06481	356.41984	TR
1835	46836.78291	48228.39012	356.44023	BLD
1836	46828.64294	48227.17258	356.48201	BLD

1837	46816.4523	48235.4888	356.16141	BLD
1838	46833.77154	48232.24264	356.28321	RE
1839	46836.97663	48230.91576	356.28919	RE
1840	46834.71585	48236.75675	356.52851	
1841	46830.28614	48238.91585	356.41672	TP
1842	46806.33546	48250.15802	356.59737	TP
1843	46807.01433	48250.2794	356.60896	RE
1844	46809.7765	48248.97248	356.45688	RE
1845	46806.81774	48245.67483	356.21134	RE
1846	46804.83402	48246.2311	356.34912	RE
1847	46803.04576	48250.79678	356.67793	BLD
1848	46800.31188	48254.68585	357.16324	TP
1849	46794.50295	48256.35529	356.75405	BLD
1850	46766.25219	48270.89949	356.37883	TP
1851	46758.44503	48277.20587	356.63083	RE
1852	46762.38001	48284.06148	356.75496	BLD/RE
1853	46761.59571	48287.63458	356.58454	BLD
1854	46781.89693	48273.29925	356.84562	TP
1855	46787.91857	48274.25913	356.8224	BLD
1856	46794.9792	48272.06556	356.67009	BLD
1857	46800.03523	48270.17058	356.82933	RE
1858	46803.45818	48268.75287	356.84446	RE
1859	46805.19742	48264.89487	356.78067	BLD/TP
1860	46807.90214	48268.23578	357.08283	BLD
1861	46807.58152	48267.48156	356.98015	OTA
1862	46821.22135	48260.49712	356.65715	OTA
1863	46821.56356	48261.5989	357.74108	TNS
1864	46827.70163	48258.68315	356.62282	TNS
1865	46833.02628	48256.06653	356.41784	BLD
1866	46836.63224	48254.03818	356.65796	BLD
1867	46842.95319	48249.80675	356.73669	
1868	46845.62832	48251.05681	357.51172	
1869	46853.74452	48244.47408	357.49686	
1870	46853.38899	48246.39981	357.87115	
1871	46854.18945	48245.30162	357.53668	
1872	46856.66674	48244.14559	357.53158	
1873	46858.62655	48243.22469	357.20013	
1874	46860.37193	48239.57447	357.1476	
1875	46860.0867	48238.82421	356.89629	OT
1876	46870.12941	48233.45885	356.8776	OT
1877	46870.36458	48234.19494	356.96933	OT
1878	46869.38817	48228.15051	356.03272	TP
1879	46867.59215	48225.53076	356.21778	OT/TP
1880	46874.54901	48222.48776	355.93887	TR
1881	46881.72365	48218.09102	355.73976	RE
1882	46885.10931	48218.17018	355.65415	RE
1883	46886.9445	48218.25391	355.87422	BLD
1884	46903.25995	48206.25139	355.36771	BLD
1885	46846.28869	48248.87877	358.21965	
1886	46861.3969	48228.81545	357.73333	
1887	46752.33945	48287.29685	357.96365	

1888	46750.4209	48283.42588	357.95147	RL
1889	46749.6725	48282.99629	357.94346	RL
1890	46748.2531	48280.65237	357.47722	RL
1891	46745.98836	48277.52755	356.82662	RL
1892	46744.73315	48276.07033	357.19356	RL
1893	46753.48163	48289.47067	358.03656	RR
1894	46753.05694	48291.05689	357.71273	RR
1895	46753.58803	48291.47644	357.67254	RR
1896	46734.16606	48296.00622	357.76279	RC
1897	46735.79946	48299.2085	357.79629	RR
1898	46736.05342	48300.12682	357.63715	RR
1899	46736.17064	48301.21155	357.93083	RR
1900	46729.44919	48292.77874	357.73634	RL
1901	46727.83571	48289.89488	356.92605	RL
1902	46726.9217	48288.28113	356.82768	RL
1903	46725.14658	48286.92409	357.05723	RL
1904	46716.39455	48303.9811	357.86783	RC
1905	46718.1389	48307.62522	357.88976	RR
1906	46718.85595	48308.94715	357.65718	RR
1907	46721.53597	48310.55923	357.57175	RR
1908	46715.42154	48299.03133	357.51337	RL
1909	46713.69528	48298.23719	357.06169	RL
1910	46711.87932	48295.58761	357.00124	RL
1911	46710.98934	48293.07587	357.08603	RL
1912	46698.1929	48311.92865	357.54838	RC
1913	46699.19702	48314.93798	357.51895	RR
1914	46699.23636	48317.01507	357.34576	RR
1915	46699.65689	48319.47763	357.23925	RR
1916	46697.08591	48309.23954	357.52975	RL
1917	46696.91663	48307.3341	357.0354	RL
1918	46695.65462	48305.86444	357.13404	RL
1919	46694.21964	48303.48311	357.31198	RL
1920	46679.17757	48318.46184	357.2017	RC
1921	46678.0742	48315.77286	357.14725	RL
1922	46677.47363	48313.31564	357.28168	RL
1923	46675.79035	48310.60054	357.23023	RL
1924	46680.1311	48321.24012	357.33554	RR
1925	46683.12892	48322.03739	357.35187	RR
1926	46660.78632	48326.25417	357.31246	RC
1927	46659.75459	48323.84248	357.37941	RL
1928	46657.88559	48321.68796	357.55381	RL
1929	46656.88017	48319.83515	357.54329	RL
1930	46644.4125	48336.92614	357.43099	RC
1931	46643.13252	48334.79502	357.42999	RL
1932	46641.47327	48332.77556	357.43182	RL
1933	46640.51692	48330.32223	357.37436	RL
1934	46597.49988	48360.68953	357.77696	
1935	46693.3927	48311.66798	357.28409	RE
1936	46695.6117	48315.78881	357.40725	RE
1937	46683.60726	48320.97889	357.29515	FEN
1938	46721.00138	48307.61246	357.81365	FEN

1939	46732.92369	48303.76203	357.90725	BLD
1940	46729.75499	48305.14133	357.9041	BLD
1941	46740.00891	48300.06374	357.89591	BLD
1942	46745.54223	48296.18073	357.85728	BLD
1943	46746.00808	48297.06639	359.24947	BLD
1944	46750.77166	48277.5884	357.56424	RE
1945	46753.95846	48275.20934	357.66179	RE
1946	46750.63885	48271.08929	357.4926	RE
1947	46747.49997	48273.11559	357.4588	RE
1948	46714.76456	48302.32355	356.71163	
1949	46662.11085	48328.66185	356.28261	RR
1950	46655.99786	48334.63538	356.63154	RR
1951	46656.92511	48335.97596	356.77798	RR
1952	46645.40297	48339.50543	356.36431	RR
1953	46646.21046	48341.0306	356.82545	RR
1954	46626.86256	48347.69163	356.38919	RC
1955	46625.32641	48344.55375	356.41341	RL
1956	46623.82332	48341.60313	356.27497	RL
1957	46622.27915	48338.50256	356.139	RL
1958	46649.00207	48345.30461	356.5521	RR
1959	46628.68511	48350.68796	356.45456	RR
1960	46650.60388	48349.4486	356.54741	RR
1961	46631.00769	48354.77464	356.74262	RR
1962	46632.53134	48357.46579	356.76806	RR
1963	46609.1798	48356.36545	356.46394	RC
1964	46606.19526	48350.73002	356.51409	RL
1965	46605.85371	48349.37698	356.02359	RL
1966	46605.67357	48348.77746	356.26607	RL
1967	46604.99495	48348.03528	356.27572	RL
1968	46613.24984	48363.11555	356.77839	RR
1969	46611.81089	48360.34703	356.45757	RR
1970	46613.72163	48365.92581	357.03982	RR
1971	46590.77185	48363.80148	356.62122	RC
1972	46588.23858	48358.36735	356.45506	RL
1973	46587.87418	48357.55794	356.07609	RL
1974	46587.3514	48357.16101	356.31034	RL
1975	46586.77192	48355.91134	356.27673	RL
1976	46593.0786	48370.75888	356.90475	RR
1977	46592.34561	48368.36612	356.57769	RR
1978	46593.48502	48373.85298	356.84777	RR
1979	46571.94598	48371.79652	356.72738	RC
1980	46569.76812	48366.71332	356.58988	RL
1981	46569.76714	48365.70763	356.28623	RL
1982	46569.59234	48365.31973	356.46138	RL
1983	46569.28128	48364.37121	356.49499	RL
1984	46575.25937	48377.63626	357.01605	RR
1985	46573.79401	48374.86862	356.87047	RR
1986	46577.38328	48383.90462	357.04317	RR
1987	46553.20477	48378.47082	356.85366	RC
1988	46551.99151	48375.30317	356.80077	RL
1989	46551.34464	48373.83276	356.49273	RL

1990	46550.53665	48372.36711	356.54147	RL
1991	46554.63451	48381.80472	356.87186	RR
1992	46555.56024	48386.91567	357.18317	RR
1993	46554.82085	48383.32874	357.22548	RR
1994	46557.28502	48394.485	357.24396	RR
1995	46533.66332	48385.77479	356.27109	RC
1996	46531.73663	48381.44691	355.98416	RL
1997	46531.43773	48380.95853	355.59828	RL
1998	46531.39534	48380.31248	355.61719	RL
1999	46535.16339	48389.95811	356.42682	RR
2000	46536.80286	48392.44396	356.6158	RR
2001	46539.75029	48399.61172	356.70686	RR
2002	46492.19027	48397.02116	355.76299	
2003	46492.18749	48397.02172	355.63797	
2004	46861.39679	48228.81526	356.58216	
2005	46597.49982	48360.69106	356.49517	
2006	46516.19257	48391.6808	354.9951	RC
2007	46514.67807	48388.36837	354.74677	RL
2008	46513.42797	48384.06887	354.37874	RL
2009	46512.74625	48383.47599	353.88922	RL
2010	46517.50054	48393.72329	355.0968	RR
2011	46520.36389	48395.62284	356.2468	RR
2012	46494.53999	48396.24781	355.4895	RC
2013	46497.36245	48394.18679	355.09546	RC
2014	46498.61944	48393.65209	354.04185	RC
2015	46500.84644	48392.1479	353.68569	RC
2016	46490.49415	48399.17137	355.33843	RR
2017	46489.14269	48400.58433	355.3606	RR
2018	46488.98849	48400.57598	354.33568	RR
2019	46487.64944	48401.99965	354.12457	RR
2020	46489.82516	48399.42502	355.34075	CUL
2021	46498.03017	48393.53028	354.97966	CUL
2022	46493.60208	48387.58654	355.27516	CUL
2023	46485.66435	48393.30377	355.51496	CUL
2024	46483.76386	48391.92338	355.32351	RE
2025	46484.49946	48387.99648	355.3849	RE
2026	46478.97224	48366.95841	354.95841	
2027	46478.64167	48365.10472	354.9054	
2028	46477.10038	48390.2326	355.23743	RC
2029	46477.48646	48392.47576	355.08136	RR
2030	46477.18141	48394.01497	354.4325	RR
2031	46476.96233	48395.67297	354.20776	RL
2032	46477.09809	48386.35103	354.87014	RL
2033	46476.5777	48382.9938	354.752	RL
2034	46476.42738	48388.85097	355.08854	RL
2035	46476.16176	48387.96125	354.88218	RL
2036	46462.45368	48388.47935	355.13095	RE
2037	46459.96432	48394.05084	355.34176	RE
2038	46451.66125	48400.20915	355.84087	RE
2039	46449.19114	48397.69916	355.80428	RE
2040	46447.69441	48394.0204	355.38552	EP

2041	46454.18918	48388.03064	355.94812	RE
2042	46459.10072	48385.78085	355.56501	RE
2043	46456.11356	48388.74035	356.106	RC
2044	46453.95585	48391.60216	356.0366	RR
2045	46448.53472	48391.06832	354.90246	RR
2046	46446.30207	48389.56156	355.23274	RR
2047	46442.81482	48389.89417	355.29	RR
2048	46459.36458	48386.19208	355.54748	RL
2049	46462.01977	48384.76188	354.81803	RL
2050	46464.34983	48381.79877	354.93849	RL
2051	46466.75006	48379.09168	354.91256	RL
2052	46451.5541	48368.65647	356.02455	RC
2053	46449.2656	48369.04538	355.82145	RL
2054	46444.81949	48370.53763	354.71404	RL
2055	46440.53805	48370.96225	355.28524	RL
2056	46437.05484	48371.61663	355.13407	RL
2057	46454.06339	48368.16826	355.8906	RL
2058	46458.17621	48367.20574	354.65063	RL
2059	46460.40124	48366.50795	354.82533	RL
2060	46463.2927	48365.25919	354.84121	RL
2061	46464.95491	48364.18266	354.77719	RL
2062	46446.77424	48348.19891	355.82249	RC
2063	46448.59673	48347.27807	355.60236	RL
2064	46451.70743	48344.96938	354.37331	RL
2065	46454.93954	48344.05781	354.39841	RL
2066	46457.48179	48342.79488	354.73371	RL
2067	46444.19794	48348.67227	355.74045	RR
2068	46441.67737	48349.88936	354.79888	RR
2069	46437.95656	48351.24757	355.22671	RR
2070	46434.14748	48351.96709	355.28238	RR
2071	46441.51813	48329.66733	355.9702	RC
2072	46437.84486	48329.97828	355.85676	RR
2073	46432.77846	48329.75895	355.70208	RR
2074	46428.23777	48330.60398	355.77138	RR
2075	46444.30295	48328.84965	355.7603	RL
2076	46447.36424	48328.20147	354.70144	RL
2077	46450.5675	48327.09614	354.79074	RL
2078	46452.66955	48326.73221	354.8367	RL
2079	46436.26398	48311.93561	355.94557	
2080	46426.96523	48329.43622	355.78729	
2081	46452.06299	48411.06119	355.35709	
2082	46492.18744	48397.02106	355.63471	
2083	46443.98161	48402.04609	355.56002	
2084	46452.0622	48411.05103	355.36217	
2085	46455.26462	48385.24618	356.11839	
2086	46432.30608	48348.67971	355.33315	BLD
2087	46428.20182	48333.45349	355.78188	GATE
2088	46427.09785	48328.61227	355.729	GATE
2089	46426.36533	48325.80681	355.5336	GATE
2090	46436.96616	48310.19417	356.01328	
2091	46438.83936	48309.82516	355.74556	RL

2092	46441.48482	48308.41216	354.80805	RL
2093	46443.4979	48307.75778	354.33775	RL
2094	46447.50446	48307.25033	354.98281	RL
2095	46435.29284	48310.70709	355.88138	RR
2096	46431.95993	48311.61558	354.86009	RR
2097	46428.06177	48312.12718	355.45414	RR
2098	46423.05713	48312.73145	355.51887	RR
2099	46432.24017	48291.45627	356.07342	RC
2100	46434.3888	48291.15523	355.84453	RL
2101	46438.40561	48289.60572	354.40047	RL
2102	46441.79342	48288.93627	354.95909	RL
2103	46430.59896	48291.61005	355.91711	RR
2104	46427.85018	48292.76202	354.98629	RR
2105	46424.58771	48292.78418	355.36056	RR
2106	46420.7245	48293.53201	355.52244	RR
2107	46426.93832	48271.95438	356.04124	RC
2108	46428.78374	48271.25975	355.87294	RL
2109	46431.30899	48269.96663	355.63389	RL
2110	46433.41506	48269.74958	354.47245	RL
2111	46435.81367	48267.68275	354.86911	RL
2112	46424.73372	48272.85146	355.90693	RR
2113	46422.53812	48273.77577	355.11883	RR
2114	46421.91926	48274.6463	354.99102	RR
2115	46419.92387	48275.23961	355.25818	RR
2116	46416.85233	48275.70392	355.36022	RR
2117	46421.2291	48252.55763	355.86363	RC
2118	46423.84614	48252.7258	355.78452	RC
2119	46425.91005	48251.93772	354.86325	RC
2120	46428.53427	48251.04635	354.63788	RL
2121	46418.6921	48253.74057	355.60552	RR
2122	46415.98231	48254.21787	354.89396	RR
2123	46412.61332	48255.19659	355.30387	RR
2124	46408.59069	48255.5287	355.26247	RR
2125	46415.10663	48233.27784	355.7076	RC
2126	46416.9108	48232.35072	355.60604	RL
2127	46421.36752	48229.71626	354.82259	RL
2128	46412.87616	48235.04533	355.67478	RR
2129	46411.36448	48237.98261	355.05913	RR
2130	46407.96665	48240.01979	355.06118	BLD
2131	46405.44137	48242.92441	355.10651	RE
2132	46404.90907	48238.21508	355.69692	RE
2133	46404.53407	48234.88118	355.33731	RL
2134	46410.52406	48235.55238	355.53078	
2135	46409.3435	48230.79222	355.42707	
2136	46401.59289	48236.57671	355.40058	RC
2137	46402.56182	48239.50735	355.61369	RR
2138	46402.0126	48241.86892	355.12488	RR
2139	46401.01431	48242.8745	355.15066	RR
2140	46398.60075	48237.01656	355.45104	EP
2141	46397.9643	48234.11228	355.05033	RL
2142	46397.35576	48230.62025	355.05993	RL

2143	46410.87835	48227.31715	355.30847	RE
2144	46414.55355	48225.96871	355.25597	RL
2145	46410.89814	48213.60099	355.62183	RC
2146	46409.09419	48214.25176	355.64867	RR
2147	46406.46002	48214.74832	355.07928	RR
2148	46404.28024	48214.98041	355.48701	RR
2149	46400.69654	48215.10025	355.31339	RR
2150	46412.11689	48209.46269	355.75291	RL
2151	46414.89271	48208.50953	355.14765	RL
2152	46419.22671	48206.73257	354.69465	RL
2153	46442.41581	48271.86511	354.88235	EP/D
2154	46443.8627	48271.85147	354.9169	EP/D
2155	46385.58328	48117.38124	355.31638	
2156	46436.27183	48311.94733	355.94994	
2157	46346.859	47965.1034	356.65058	
2158	46385.58419	48117.38227	355.32469	
2159	46376.17164	47900.54307	357.43893	
2160	46346.85708	47965.10783	356.65305	
	46367.94315	47814.23073	358.25171	GPS-10A,2161
	46364.963	47625.184	360.591	GPS-10,2162
	46377.33007	47836.13537	358.38054	2163
	47063.87332	48043.57122	356.04646	477
	47312.42962	47880.80439	355.31335	TBM9
	47190.0536	47931.89314	355.22183	ST
	47596.63595	48246.65816	360.3806	STD9
	47633.38042	48231.27872	361.11676	TBM8