

1	49693.93457	46408.55065	358.41807	BS
2	49675.77885	46372.5563	358.80259	
3	49651.13459	46351.9196	358.12623	ST-1
4	49624.10202	46407.32951	357.76509	BS
5	49662.82598	46348.34264	358.33932	RE
6	49659.90567	46342.35823	358.37733	RL
7	49654.41395	46343.26927	358.40593	RC
7	49648.5747	46345.13166	358.26364	RR
9	49666.7082	46340.85906	358.4196	K
10	49655.68824	46328.37679	358.41042	TP
11	49654.97486	46325.28523	358.38147	BC
12	49655.25682	46325.18181	358.32351	DR
13	49658.25675	46330.28498	358.37349	T-BOX
14	49651.32419	46324.04189	358.3142	RL
15	49648.23456	46324.50829	358.32402	RC
16	49644.57895	46325.31064	358.27507	RR
17	49653.58147	46320.40064	358.6925	BC
18	49646.28469	46304.1826	357.86898	BC
19	49646.94858	46303.99326	358.44877	BC
20	49646.3837	46304.59724	357.86088	DR
21	49646.70875	46304.50301	357.36498	DR
22	49644.33347	46306.62067	357.95056	RL
23	49640.85764	46306.93862	357.94004	RR
24	49637.74289	46307.96626	357.95869	TP
25	49643.99074	46300.08957	357.89053	RL
26	49636.3144	46286.30455	357.50407	RC
27	49633.31886	46287.36848	357.54968	RR
28	49631.17063	46288.1786	357.57245	
29	49628.45306	46288.93365	357.64674	BC
30	49637.9242	46281.37946	357.46437	DR
31	49639.33511	46287.02795	357.4851	BC
32	49640.21003	46287.15897	358.58808	
33	49638.6514	46288.8936	357.57088	
34	49633.11581	46274.47	357.39492	ST-2
35	49641.72439	46329.67989	359.63937	DELET
36	49641.67539	46329.7895	358.78262	BC
37	49642.00883	46326.57947	358.21045	DR
38	49644.1321	46330.56932	358.36036	EP
39	49643.60817	46349.23521	358.25501	K
40	49643.52503	46343.00137	358.34033	COM
41	49647.4546	46355.8366	358.18685	COM
42	49642.23222	46359.77244	358.1234	COM
43	49638.1347	46331.33376	358.76793	BC
44	49651.13581	46351.93112	358.27426	BS
45	49651.12519	46351.9265	358.27339	BS
46	49651.134	46351.92191	358.2691	BS
47	49641.79563	46327.12437	357.72144	DR
48	49633.1437	46307.93484	358.39434	BC
49	49630.60431	46301.46804	358.11328	BC
50	49630.47004	46300.84677	358.18333	BC
51	49631.211	46300.87379	357.72791	DR

52	49630.77245	46300.94877	357.3932	DR
53	49626.25217	46291.36391	357.81431	BC
54	49627.3571	46289.46056	357.74145	EP
55	49624.19125	46286.18984	357.79742	BC
56	49626.28042	46282.90301	357.51546	TP
57	49623.64021	46282.13377	357.47832	DR
58	49623.25749	46282.18489	357.10346	DR
59	49620.90184	46285.55376	357.74316	
60	49620.86725	46285.93321	357.86577	BC
61	49619.45234	46282.88331	358.09259	EP
62	49628.23576	46283.03587	357.4915	RE
63	49625.81795	46276.66461	357.50547	RE
64	49615.16238	46280.62692	357.77124	RE
65	49614.90496	46275.1953	357.6343	RE
66	49613.82147	46274.75039	357.23271	RE
67	49610.89411	46275.3432	357.30255	BC
68	49619.23343	46271.92635	357.7145	BC
69	49619.66222	46272.80919	357.53418	TP
70	49626.03773	46271.45599	357.44315	RE
71	49623.3896	46268.70752	357.48211	TP
72	49622.08926	46268.72992	357.40605	EP
73	49619.96313	46261.04978	358.35036	BC
74	49621.3835	46260.91636	357.55169	BC
75	49623.50946	46259.86902	357.42746	RE
76	49618.62765	46253.29013	357.97961	BC
77	49619.63056	46252.95134	357.29625	BC
78	49620.9906	46253.5346	357.43806	CHS
79	49620.70803	46248.87039	357.28381	RR
80	49623.9199	46248.36847	357.27603	RC
81	49626.3765	46248.10869	357.26798	RL
82	49616.66818	46242.04444	358.1624	BC
83	49615.55711	46239.10492	357.54644	BC
84	49616.17986	46237.47929	356.95887	DR
85	49616.36105	46236.46079	357.06644	EP
86	49615.66813	46236.31205	356.9659	TP
87	49614.74472	46236.1233	356.92219	BC
88	49616.41737	46233.94897	357.09446	FP
89	49616.52195	46228.75652	357.18686	RR
90	49619.04047	46228.04198	357.12676	RC
91	49621.0558	46227.44692	357.14589	RL
92	49623.32564	46231.02015	357.2259	FP
93	49624.46714	46230.93605	357.20497	FP
94	49651.16239	46351.91231	358.27994	LPD
95	49651.15745	46351.90906	358.27311	BS
96	49637.95339	46274.89319	357.23617	EP
97	49637.93973	46280.42936	357.616	BC
98	49643.68366	46278.51808	357.1407	BC
99	49644.06492	46276.29957	357.39775	CHS
100	49640.71797	46275.18468	357.07901	BC
101	49642.59098	46273.30555	357.11097	BC
102	49641.51399	46268.32613	356.9541	BC

103	49641.5449	46268.03165	356.76684	DR
104	49641.37357	46268.17928	356.24166	DR
105	49639.80925	46266.89818	356.88097	RE
106	49637.9532	46263.30879	356.92652	RE
107	49640.06165	46260.59838	356.65757	BC
108	49636.46405	46261.02238	357.91849	BC
109	49633.37427	46250.80019	358.00962	BC
110	49626.4875	46237.05764	357.1086	EP
111	49628.89976	46237.23045	357.12732	BC
112	49627.92851	46232.04443	356.87999	BC
113	49626.71588	46231.93247	356.95982	CHS
114	49625.69522	46227.53765	356.86644	CHS
115	49624.93728	46224.35171	356.69852	CHS
116	49623.47893	46213.41423	356.07795	BC
117	49619.3136	46213.75958	357.70718	ST-3
118	49619.30769	46213.77117	357.71023	ST-3
119	49633.11735	46274.47685	357.40544	BS
120	49633.11389	46274.47955	357.40094	BS
121	49623.37006	46211.33866	355.73887	BC
122	49625.62702	46210.73112	357.28948	BC
123	49621.46475	46194.42821	355.90281	BC
124	49619.26131	46195.3931	355.90523	TP
125	49619.21753	46189.78859	355.89627	EP
126	49620.43359	46189.57498	355.78055	BC
127	49617.50479	46181.64619	356.70389	BC
128	49615.85589	46175.52296	355.71328	BC
129	49614.43882	46173.996	355.80428	DR
130	49619.35798	46190.2242	355.97158	DR
131	49622.86148	46205.32389	356.11709	BW
132	49627.34517	46231.09509	356.49687	DR
133	49614.63281	46236.03364	356.89414	BC
134	49609.24426	46215.53112	356.67863	BC
135	49606.80121	46208.81637	356.81064	BC
136	49604.62045	46199.35056	356.54195	BC
137	49611.4793	46213.47421	357.73314	FP
138	49610.3928	46213.80738	357.84256	FP
139	49607.15199	46192.78621	357.73308	RR
140	49606.1882	46193.56396	357.92969	FP
141	49606.01993	46193.18299	358.19632	FP
142	49605.31305	46193.29907	358.17906	FP
143	49609.7595	46192.67709	357.71786	RC
144	49612.48236	46192.11424	357.71269	RL
145	49613.47003	46191.92807	357.88402	FP
146	49613.53689	46191.9572	358.1315	FP
147	49614.57585	46191.7733	358.16419	FP
148	49610.50704	46175.98691	358.52212	LPD
149	49609.68101	46176.04556	358.48829	FP
150	49609.66364	46176.42079	358.26984	FP
151	49608.40301	46176.56112	358.1319	RL
152	49606.04251	46177.30445	358.09267	RC
153	49603.65922	46178.36847	358.0702	RR

154	49602.68562	46178.969	358.25835	FP
155	49602.5099	46179.11456	358.49516	FP
156	49602.01324	46179.46087	358.4733	FP
157	49624.0992	46407.33253	357.76373	
158	49675.45838	46414.87641	358.2581	RE
159	49679.9413	46418.15541	358.29177	RE
160	49677.52394	46423.2538	358.21891	BRIGE
161	49687.1007	46436.44427	358.35001	TP
162	49688.28606	46438.18237	358.3897	EP
163	49687.8655	46439.12044	358.81612	BC
164	49689.42351	46441.29437	358.30041	DR
165	49699.23033	46460.3977	358.34306	CHS
166	49697.22687	46464.46691	359.03933	BC
167	49698.73287	46463.12089	358.01923	DR
168	49698.52046	46463.42323	357.51378	DR
169	49700.97867	46466.66237	358.11501	EP
170	49702.23709	46466.79476	358.31296	CHS
171	49700.64097	46461.79354	358.10931	RE
172	49699.17591	46461.02129	358.35289	ST-4
173	49697.42797	46431.60711	358.25946	RE
174	49697.59412	46422.45781	358.45903	BRIGE
175	49694.82195	46409.17212	358.51344	BRIGE
176	49686.15135	46412.12368	358.44298	RC
177	49680.21997	46414.96096	358.35035	RL
178	49687.91706	46434.18441	359.13658	RL
179	49692.45075	46432.92088	359.19153	RC
180	49697.11511	46433.00388	359.19317	RR
181	49696.50531	46451.3348	358.19956	RL
182	49699.23588	46450.00635	358.23571	RC
183	49691.5911	46440.73286	358.26211	ST-5
184	49691.59018	46440.73121	358.26528	ST-5
185	49702.80039	46448.73624	358.1968	RR
186	49697.92548	46436.0241	358.33664	DR
187	49698.6634	46436.31885	358.66298	BC
188	49707.74313	46457.05111	358.50758	BC
189	49711.43134	46466.57187	357.87519	BC
190	49713.19863	46467.34544	358.70209	BC
191	49711.09555	46468.17885	357.99419	RR
192	49706.82132	46468.92166	358.04325	RC
193	49704.42652	46470.10555	358.01829	RL
194	49717.71547	46481.7469	357.92466	EP
195	49716.92689	46481.06374	357.86066	DR
196	49717.10144	46481.03613	357.36589	DR
197	49718.22705	46480.33576	358.74806	BC
198	49718.21588	46482.59327	357.9779	RE
199	49720.72959	46489.23152	357.79865	RE
200	49730.26135	46497.69486	357.70802	EP
201	49724.06843	46491.46619	357.78936	BC
202	49699.17331	46461.01815	358.35705	BC
203	49701.10506	46467.03627	358.09427	EP
204	49700.25945	46467.55744	358.12177	BC

205	49704.02862	46477.82068	357.865	
206	49699.17447	46461.01946	358.35477	
207	49705.11557	46480.95381	357.93756	BC
208	49705.53084	46481.66152	357.94885	BC
209	49706.74745	46485.01945	357.78256	BC
210	49707.24358	46486.83125	357.69807	BC
211	49703.84244	46488.40138	357.70665	TP
212	49706.32847	46491.36024	357.64521	BC
213	49706.69516	46496.09084	358.34652	BC
214	49707.94352	46499.56162	358.35168	BC
215	49711.5082	46500.02428	357.79642	TP
216	49713.1442	46499.0413	357.72288	BC
217	49713.65036	46504.2478	357.62982	BC
218	49717.14249	46509.66269	357.76512	BC
219	49719.1618	46516.09102	357.84802	BC
220	49721.13397	46520.90812	357.95399	BC
221	49721.64006	46523.51735	357.91393	BC
222	49722.8089	46527.33649	357.8967	
223	49725.17372	46527.16776	357.53107	
224	49728.00357	46536.1866	357.66018	BC
225	49729.53861	46537.53548	357.80362	BC
226	49737.33244	46553.13675	357.65121	SP
227	49736.3387	46552.57383	357.93653	EP
228	49735.67313	46555.8787	357.89236	T-BOX
229	49738.98019	46556.58051	357.70791	BC
230	49738.43104	46562.7789	357.93753	SP
231	49739.6212	46567.96738	357.88533	BC
232	49741.16796	46562.90763	357.72607	BC
233	49745.77	46561.49015	357.81221	RL
234	49741.35949	46566.15716	356.99285	RC
235	49742.68161	46566.84854	357.71625	DR
236	49733.87464	46544.01113	357.61327	DR
237	49739.34108	46542.34382	357.70705	TP
238	49727.71376	46524.92309	357.76601	RL
239	49724.88171	46525.2184	357.67497	RC
240	49724.41395	46525.51953	356.85925	RL
241	49719.45566	46506.50392	357.83674	DR
242	49718.41102	46507.08806	357.7004	DR
243	49718.04587	46507.12783	356.98629	RL
244	49724.69826	46504.63434	357.92878	DR
245	49730.01574	46503.0676	357.8368	DR
246	49735.7458	46503.49319	357.67124	RC
247	49704.80807	46471.47067	358.00659	RR
248	49703.13734	46473.19507	357.93379	RL
249	49702.59531	46473.42851	357.39197	DR
250	49726.16078	46486.68415	358.0481	RE
251	49727.37201	46490.64495	357.86989	BC
252	49729.28084	46491.0472	357.9805	BC
253	49728.42792	46490.43652	357.88388	TP
254	49727.93618	46477.89111	358.12503	RE
255	49725.31892	46480.87372	358.12902	CHC

256	49735.86244	46514.1827	357.64982	EP
257	49736.94695	46522.62187	357.74091	RR
258	49745.57983	46541.1768	357.69101	ST-6
259	49724.06794	46491.46857	357.78728	BS
260	49739.07881	46529.09703	357.7072	RE
261	49730.75178	46537.26785	357.61482	RE
262	49720.89961	46540.74284	357.12427	RE
263	49724.1559	46547.08775	357.2681	DIU
264	49726.51853	46554.09589	357.18204	RE
265	49729.43671	46555.48868	357.1281	DR
266	49729.39088	46555.76716	356.54919	DR
267	49731.56551	46553.03976	357.46871	SP
268	49732.26965	46553.29483	357.47684	TP
269	49732.84944	46553.16355	357.54008	TP
270	49734.83627	46552.44922	357.53623	RE
271	49736.68872	46551.30837	357.60765	T-BOX
272	49738.92003	46556.16933	357.67047	SP
273	49742.59192	46566.76205	357.72774	RE
274	49740.80364	46569.8618	357.3806	BC
275	49743.28168	46575.95974	357.61504	BC
276	49744.09866	46575.68405	357.59326	BC
277	49746.9576	46577.94187	357.79995	TR
278	49747.96494	46582.22791	357.73423	TP
279	49746.79427	46582.92111	357.4655	BC
280	49746.8599	46585.54613	357.39553	BC
281	49752.05563	46594.33013	357.89975	EP
282	49750.41672	46594.88572	357.95643	BC
283	49754.32353	46609.14255	358.29229	BC
284	49754.59463	46611.91274	358.42601	BC
285	49757.49936	46622.43012	358.58882	BC
286	49761.59436	46623.99139	358.22502	CHS
287	49764.0494	46622.9915	358.1707	RL
288	49760.72768	46619.75401	358.09269	DR
289	49766.97812	46618.54496	358.10213	RC
290	49771.08372	46617.56472	358.19177	RR
291	49763.98502	46630.88013	357.91522	BC
292	49767.05758	46636.63451	357.81625	BC
293	49768.0769	46636.59111	357.89166	HP
294	49769.23537	46641.6124	357.71968	BC
295	49769.37769	46642.18822	357.7042	BC
296	49776.89207	46656.86074	357.54247	BC
297	49779.60179	46664.50493	357.31677	BC
298	49782.42293	46674.12309	356.9771	TR
299	49784.92824	46675.38091	357.31726	HP
300	49785.61379	46676.5204	357.20733	
301	49784.84655	46682.44723	356.79668	
302	49789.97287	46698.69443	358.05985	
303	49792.29379	46693.21168	357.04671	RL
304	49796.08179	46692.30513	357.23746	RC
305	49786.61551	46674.00989	357.34708	RL
306	49789.28757	46672.44077	357.3518	RC

307	49784.51109	46674.20548	357.35898	CR
308	49781.99015	46673.83811	356.9922	CR
309	49778.13848	46655.53353	357.55069	RL
310	49776.61623	46655.39648	357.49783	CR
311	49781.68775	46653.81441	357.62986	RC
312	49771.8682	46638.74799	357.91626	RR
313	49775.19756	46637.21179	357.98279	RC
314	49762.06169	46619.14165	358.11553	RR
315	49767.02664	46617.45851	358.2177	RC
316	49771.45473	46616.40886	358.17789	RL
317	49768.52482	46606.76616	358.13582	CHC
318	49765.55365	46598.79169	358.17444	RL
319	49762.70151	46591.11753	358.15348	CHC
320	49763.57768	46589.3843	357.95509	EP
321	49760.53841	46598.53002	358.23984	RC
322	49755.66774	46599.85696	358.04535	RR
323	49748.6542	46581.27135	357.82619	RL
324	49747.60497	46581.47625	357.63982	DR
325	49753.22509	46579.96658	357.94832	DR
326	49757.30375	46575.27897	357.80816	RC
327	49756.95965	46574.28005	357.79778	RR
328	49750.2268	46553.45045	357.58384	DR
329	49749.67887	46552.40009	357.6597	DR
330	49749.66342	46551.77121	357.75276	CHS
331	49748.39808	46551.05091	357.74222	DR
332	49751.91492	46551.48121	357.4885	BC
333	49750.26108	46550.94007	357.69345	DR
334	49750.62297	46551.13849	356.87958	DR
335	49754.86216	46548.45198	357.69075	
336	49760.05944	46548.28246	357.64332	RE
337	49757.2126	46538.47152	357.67319	RE
338	49755.94244	46537.68658	356.83272	DR
339	49752.86231	46539.73775	357.81391	SP
340	49751.30012	46539.22795	357.65989	DR
341	49751.2951	46539.07044	356.7958	DR
342	49748.71387	46539.46722	357.69508	TAPRI
343	49748.09627	46540.20923	357.69103	CHS
344	49746.96628	46540.97139	357.6725	TP
345	49753.44032	46537.65472	358.07346	BC
346	49750.1647	46533.01236	357.41235	SP
347	49749.18579	46529.78718	357.32431	DR
348	49749.46736	46530.21974	356.70457	
349	49741.89639	46494.76571	357.89807	BC
350	49741.19607	46532.69932	357.65309	CHS
351	49724.08255	46491.45864	357.79163	BS
352	49768.16767	46630.72058	358.09352	ST-7
353	49745.58186	46541.1756	357.70456	BS
354	49745.58125	46541.17698	357.70614	BS
355	49745.5834	46541.18301	357.69631	SP
356	49754.82782	46561.61574	357.80706	BC
357	49756.76613	46567.60685	357.78522	BC

358	49759.86609	46575.09248	357.73586	BC
359	49757.39136	46575.30076	357.83197	CHS
360	49761.76686	46582.592	357.49747	BC
361	49761.88691	46583.07398	357.7533	BC
362	49766.29377	46594.16903	358.2549	BC
363	49769.66648	46601.1443	358.3507	BC
364	49771.82295	46604.25074	358.19374	BC
365	49773.75151	46611.00492	358.25752	BC
366	49776.28507	46617.55751	357.9963	BC
367	49782.10354	46630.46567	358.46803	BC
368	49779.76637	46631.49599	358.0886	EP
369	49781.45545	46637.93352	357.91065	TP
370	49785.59923	46642.43259	357.83285	TP
371	49788.15095	46649.7455	357.58733	TP
372	49785.71098	46642.36192	357.83888	BC
373	49789.10553	46644.86419	357.71953	BC
374	49790.33725	46651.37146	357.75028	BC
375	49790.79736	46664.15238	357.65283	CHS
376	49791.45252	46666.14987	357.57077	CHC
377	49795.17189	46670.33029	357.67492	BC
378	49796.38908	46676.69285	357.24906	EP
379	49796.5962	46675.62733	357.30817	CHS
380	49797.57737	46679.78473	357.25027	CHS
381	49798.16217	46687.0286	357.21324	CHC
382	49801.67946	46689.49122	356.88968	BC
383	49802.16848	46695.96033	357.25265	CHC
384	49802.70852	46696.59236	357.03809	TP
385	49806.18475	46705.18895	356.87487	EP
386	49806.86586	46704.6976	356.81671	BC
387	49805.26705	46707.07455	357.18454	CHC
388	49807.81293	46707.30269	356.80608	BC
389	49809.33011	46716.91581	357.0204	TP
390	49810.74859	46720.50008	356.98919	EP
391	49815.7342	46731.50527	356.94778	BC
392	49815.07883	46733.51561	356.85411	BC
393	49817.21019	46739.23604	356.91973	BC
394	49819.68065	46743.27867	356.60722	BC
395	49821.89834	46748.30382	356.31741	BC
396	49821.11624	46748.58985	356.34565	TP
397	49822.4531	46751.94576	356.28567	BC
398	49820.82612	46754.43804	356.78652	CHC
399	49826.60956	46764.18898	356.25156	BC
400	49824.84564	46763.89092	356.46269	BW
401	49825.96491	46771.61748	356.4995	EP
402	49829.87696	46783.60407	356.40947	CHC
403	49834.21998	46793.88245	356.06214	BC
404	49779.19132	46633.83149	357.97852	RR
405	49781.87126	46633.52519	357.94368	DR
406	49789.47657	46662.01626	357.52006	RR
407	49800.04716	46690.38223	357.16491	RR
408	49801.12031	46690.26515	357.05252	DR

409	49801.56032	46690.08862	356.42519	DR
410	49793.63846	46671.75733	357.34729	RR
411	49794.71179	46671.40266	357.17751	DR
412	49795.4683	46671.16205	356.88537	DR
413	49799.66515	46711.90352	357.09619	RL
414	49802.15471	46710.89581	357.14161	RC
415	49806.04631	46709.75877	357.07007	RR
416	49807.68458	46709.70188	356.79947	DR
417	49808.24721	46709.57829	356.31105	DR
418	49813.36611	46729.11665	356.96764	RL
419	49809.20723	46729.90723	357.05176	RC
420	49822.7027	46759.67486	356.64551	ST-8
421	49768.16517	46630.71984	358.11123	BS
422	49768.18813	46630.72676	358.10047	BS
423	49795.35335	46702.58942	357.09576	HP
424	49795.56142	46703.02126	357.13656	BC
425	49796.27022	46707.15177	357.09947	BC
426	49798.88654	46721.0639	357.51917	BC
427	49801.1554	46727.01532	357.92976	BC
428	49803.37065	46727.97985	356.86943	BC
429	49807.47293	46737.03864	356.80089	BC
430	49809.27324	46740.37143	356.84563	DP
431	49809.33408	46751.06722	356.01699	TR
432	49810.63608	46769.58479	354.55197	NALA
433	49809.42821	46765.13876	354.51248	NALA
434	49826.10533	46804.99302	356.32862	RE
435	49826.89202	46812.66358	356.38724	TP
436	49827.09187	46811.40815	356.3796	RE
437	49825.54968	46813.41589	356.15053	HP
438	49841.08334	46885.90289	356.94461	DID
439	49841.07339	46885.82817	357.6326	DIU
440	49847.46195	46882.36583	356.60987	RL
441	49840.00621	46866.31124	356.8112	RC
442	49836.88891	46846.22087	356.78992	RC
443	49832.94032	46846.86426	356.68103	RL
444	49840.99402	46879.00783	356.88015	ST-9
445	49768.17015	46630.72288	358.10451	BC
446	49825.08807	46765.77168	356.55103	RR
447	49826.29045	46765.56679	355.56601	DR
448	49821.55128	46767.64868	356.66629	DR
449	49817.98139	46768.54425	356.51611	RC
450	49816.76214	46769.29039	356.32233	RL
451	49816.47922	46769.3214	356.07715	DR
452	49812.59598	46769.05727	354.74013	CR
453	49830.26614	46786.39563	356.40343	RR
454	49831.56673	46786.41271	355.57565	DR
455	49831.62224	46786.36977	355.97799	DR
456	49822.57425	46790.69372	356.27189	RL
457	49826.50889	46786.89203	356.47591	
458	49835.25255	46805.3147	356.29711	RC
459	49835.89188	46810.25017	356.35771	DR

460	49831.01062	46806.5198	356.5655		
461	49838.1319	46809.57463	355.3704	RC	
462	49838.40457	46809.81233	355.94811	DR	
463	49838.96488	46827.18639	356.84708	DR	
464	49840.92072	46829.59341	355.87543	RR	
465	49840.82657	46824.42325	356.75114	NALA	
466	49834.09491	46826.30028	356.93809	NALA	
467	49830.67428	46827.00627	356.92524	RC	
468	49843.68752	46846.83376	356.47453	RL	
469	49845.47189	46847.54197	355.26014	RR	
470	49845.94706	46847.75466	355.78708		
471	49842.67126	46850.56055	356.62946	EP	
472	49844.57065	46858.1397	356.49044	TR	
473	49842.66169	46858.07009	356.65927	ST-10	
474	49822.69338	46759.6773	356.64151		
475	49835.56779	46795.71927	356.41299	BC	
476	49836.64564	46804.09566	356.35373	BC	
477	49835.99471	46804.8445	356.1392	EP	
478	49840.34341	46814.91789	355.60331	BC	
479	49842.01451	46818.32619	355.58083	BC	
480	49842.4529	46819.91132	355.65859	BC	
481	49842.40738	46821.07286	355.63535	BC	
482	49842.39358	46823.46469	355.66667	BC	
483	49843.60544	46831.71032	355.60231	BC	
484	49843.48947	46830.49524	355.67423	BC	
485	49843.93932	46833.27891	355.64234	BC	
486	49844.15742	46835.80182	355.75131	BC	
487	49845.90519	46836.03638	355.86052	BC	
488	49846.24157	46843.22897	355.61657	BC	
489	49846.49982	46852.43076	356.42502	BC	
490	49846.83322	46854.70738	356.38224	BC	
491	49856.42174	46854.04802	356.23072	BC	
492	49854.60194	46865.52288	356.69812	BC	
493	49850.86164	46865.933	356.8313	TR	110CM
494	49832.21187	46883.70646	357.61276	BC	
495	49860.30809	46878.03683	356.88049	TR	
496	49834.39621	46882.9889	357.49208	HP	
497	49832.27844	46894.57233	358.03468	BC	
498	49846.64904	46898.91409	357.7697	EP	
499	49835.04044	46898.11904	357.53441	TP	
500	49848.79255	46907.05946	356.83227	TR	150CM
501	49832.65907	46904.20613	356.10144	BC	
502	49832.96197	46910.09838	356.74018		
503	49831.32688	46913.19732	357.46701	BC	
504	49844.31583	46942.46037	357.41612	EP	
505	49830.87043	46920.10072	357.50203	BC	
506	49846.37835	46950.4894	357.42489	LPD	
507	49831.82476	46926.34424	356.88771	BC	
508	49832.24675	46932.70233	357.16789	BC	
509	49843.71205	46951.4242	357.50764	HP	
510	49818.77307	46813.26363	355.78224	RE	

511	49816.43021	46810.00219	355.82844	RE
512	49819.81175	46813.63782	356.18376	NALA
513	49816.07093	46816.4856	356.0573	NALA
514	49819.13284	46813.97441	354.66392	NALA
515	49826.49712	46831.0301	356.92725	NALA
516	49825.52409	46826.2225	356.94103	NALA
517	49848.89949	46882.6903	356.48382	RR
518	49849.8827	46882.42967	356.22765	DR
519	49849.5386	46881.58501	355.9524	DR
520	49847.80971	46906.99078	356.85109	RR
521	49842.02147	46906.09306	357.79322	DIU
522	49841.76619	46906.06439	357.10671	DID
523	49835.71864	46906.63219	356.71635	RL
524	49834.3171	46907.00299	356.79239	DR
525	49834.00948	46907.00128	355.93806	DIL
526	49841.9225	46909.55964	357.16731	DIR
527	49843.02191	46909.5276	357.14149	
528	49842.50489	46908.49354	357.15752	DIL
529	49842.91396	46907.53746	357.10116	DIR
530	49841.98044	46907.53962	357.10622	DIU
531	49841.5773	46926.23421	357.89567	DID
532	49841.42484	46926.20311	357.34057	RR
533	49846.89694	46927.05208	357.15394	DIL
534	49841.72281	46933.91421	357.41824	DIR
535	49840.83473	46933.89804	357.42855	
536	49842.43661	46981.90401	357.78105	
537	49841.68736	46982.42543	357.85555	WAST
538	49822.70206	46759.68121	356.65141	BS
539	49841.67392	46982.42399	357.85772	ST-11
540	49842.66131	46858.06621	356.66742	BS
541	49831.97084	46926.78222	357.08306	BC
542	49832.39322	46932.80621	357.21026	BC
543	49831.82123	46935.58238	357.17227	WAST
544	49831.84775	46934.3813	357.18618	GATE
545	49832.18975	46937.74431	357.20728	GATE
546	49832.13677	46940.01174	357.21232	BC
547	49830.28907	46940.13643	357.74179	BC
548	49830.45139	46951.84381	357.75383	BC
549	49834.65933	46939.9093	357.36875	TP
550	49834.50932	46951.88483	357.43124	RE
551	49834.51517	46956.91717	357.48208	RE
552	49833.47217	46957.08336	357.4531	TP
553	49833.75947	46939.2803	358.15991	OFC
554	49830.23931	46954.70361	357.11917	CHC
555	49832.67295	46956.99754	357.26497	DR
556	49832.14143	46956.68899	356.49245	DR
557	49831.62614	46957.61748	357.19714	BC
558	49832.16175	46965.76595	357.45416	BC
559	49833.68716	46965.94988	357.59105	TP
560	49822.1631	46966.5804	357.50627	BC
561	49822.39594	46974.47936	357.33491	BC

562	49831.574	46975.04464	357.27748	TR	120CM
563	49831.04718	46978.22407	357.57436	BC	
564	49828.73118	46979.21863	358.1948	BC	
565	49827.27527	46994.55841	358.17606	BC	
566	49828.60128	46994.99561	358.07635	BC	
567	49825.02842	47011.1109	358.24727	BC	
568	49824.81563	47011.7794	358.32044	BC	
569	49820.25813	47029.9571	357.9845	BC	
570	49821.35868	47030.09456	358.12405	BC	
571	49823.5935	47031.55111	358.23079	RE	
572	49822.15685	47036.2034	358.26804	RE	
573	49821.58622	47036.5581	358.29189	T-BOX	
574	49820.33719	47036.37158	358.18984	TP	
575	49819.65434	47035.17017	358.19545	DR	
576	49819.4079	47035.64625	357.52167	DR	
577	49817.71351	47052.64443	358.38327	BC	
578	49815.19115	47052.05304	358.43979	BC	
579	49817.10022	47056.05679	358.61983	BC	
580	49816.84664	47057.27079	358.67998	BC	
581	49815.21143	47064.78026	358.6829	BC	
582	49821.40767	47066.00337	358.79933	DIR	
583	49822.27936	47066.27539	358.75474	DIL	
584	49821.70123	47066.49848	358.85739	LPD	
585	49825.01772	47053.83268	358.57482	DIR	
586	49823.97705	47053.5674	358.61894	DIL	
587	49824.99617	47053.37843	358.56868	DIL	
588	49827.05064	47044.44366	358.52164	DIL	
589	49826.03904	47044.07735	358.55098	DIR	
590	49826.95493	47041.19574	358.52333	LPD	
591	49839.7244	47030.99562	358.31837	BC	
592	49844.74661	47012.79623	359.49345	BC	
593	49842.53122	47011.77791	358.056	LPD	
594	49846.5543	46999.94075	357.9605	BC	
595	49839.59692	46997.29968	358.13159	EP	
596	49847.11704	46992.96768	358.01161	BC	
597	49840.87243	46991.39043	358.02417	HP	
598	49847.28421	46985.30029	357.88154	BC	
599	49848.07194	46979.07679	357.72481	BC	
600	49844.50932	46979.28698	357.72954	LPD	
601	49850.99949	46979.65339	358.88244	BC	
602	49850.14548	46985.11091	358.23116	BC	
603	49836.01346	46946.30986	357.43085	RL	
604	49839.69041	46946.69163	357.5441	RC	
605	49841.77161	46946.97993	357.52332	RR	
606	49833.29712	46940.62798	357.20823	DR	
607	49832.74087	46940.48976	356.4293	DR	
608	49834.95069	46962.25616	357.54943	RL	
609	49838.33514	46963.3184	357.66942	RC	
610	49833.18446	46966.03225	357.489	DR	
611	49832.56419	46965.87779	356.77132	DR	
612	49833.73486	46985.71161	357.85436	RL	

613	49836.858	46985.56478	357.97918	RC
614	49844.22989	46985.53673	357.741	RR
615	49840.15621	47011.4074	358.03656	RR
616	49830.42315	47006.34407	358.03948	RL
617	49834.64508	47006.6833	358.21867	RC
618	49841.85538	47015.15412	357.9499	DR
619	49842.20386	47015.41412	357.80569	DR
620	49828.03458	47006.5603	358.05498	DR
621	49827.74758	47006.54561	357.32847	RL
622	49825.30294	47023.76243	358.13906	RR
623	49833.64807	47026.21506	358.25217	DR
624	49824.44061	47021.9737	358.09961	DR
625	49823.7581	47021.78089	357.34129	RC
626	49830.29057	47025.50489	358.28515	RL
627	49839.32438	47028.10831	357.96365	DR
628	49820.32638	47043.7108	358.33958	DR
629	49818.89689	47043.53941	358.15835	RC
630	49817.96634	47043.13164	357.58535	RR
631	49827.13963	47040.06229	358.46472	CR
632	49816.7028	47063.56388	358.60016	RL
633	49807.02122	47108.11643	359.08315	CR
634	49807.01508	47108.11721	359.08702	ST-12
635	49811.41413	47049.92307	358.32003	BC
636	49847.98758	46958.83943	357.1481	BC
637	49847.83248	46972.2592	357.44256	BC
638	49848.11732	46969.59878	357.47609	BC
639	49847.53101	46958.87045	357.07419	DR
640	49847.25134	46958.70721	356.48712	DR
641	49848.46786	46953.106	356.79145	BC
642	49849.79536	46939.59819	357.32187	BC
643	49850.17213	46936.15293	357.32787	BC
644	49845.19781	46964.55808	357.54706	RR
645	49846.33463	46964.91447	357.37199	DR
646	49846.52347	46964.92987	356.94952	DR
647	49841.66803	46982.42594	357.8615	DR
648	49812.06937	47067.51373	358.76033	BC
649	49810.82503	47073.3492	358.69303	BC
650	49809.21265	47076.79623	358.5764	TR
651	49800.76883	47081.19452	358.55021	BC
652	49804.13667	47096.53745	359.73322	TR
653	49806.57872	47096.63152	358.58281	BC
654	49803.28114	47101.68175	359.46183	BC
655	49803.36275	47100.62733	359.45033	BC
656	49799.83942	47106.76075	358.96534	BC
657	49804.0545	47118.82978	359.26112	CHS
658	49802.97494	47116.47013	359.19511	OFC
659	49795.5072	47129.73387	359.90984	BC
660	49793.81477	47142.52517	359.93595	BC
661	49797.79486	47146.30659	359.53011	RE
662	49794.51664	47153.44736	359.5487	CHC
663	49791.34192	47151.85767	359.62448	TP

664	49791.30398	47156.31443	360.61926	T-BOX
665	49790.83038	47157.94383	359.53594	BC
666	49787.05737	47170.20773	359.26532	BC
667	49784.83643	47185.46064	359.73916	BC
668	49783.75814	47190.85571	359.62511	BC
669	49787.25226	47225.88811	359.9628	ST-13
670	49801.31293	47216.91394	359.76157	BC
671	49801.40072	47209.7202	359.75325	BC
672	49800.58204	47202.78886	359.78512	HP
673	49803.21334	47199.6014	359.55014	BC
674	49803.506	47193.29432	359.84987	BC
675	49806.57546	47179.56865	359.88258	BC
676	49806.91673	47177.973	359.64354	BC
677	49806.0237	47173.56951	359.21324	HP
678	49808.66739	47169.84463	359.72776	BC
679	49809.62448	47163.25959	359.65695	BC
680	49809.5552	47151.92632	359.43371	HP
681	49810.78072	47145.54022	359.27241	DP
682	49822.10872	47156.87457	358.3291	BC
683	49817.87058	47140.13833	359.28159	BC
684	49818.63217	47136.59556	359.41409	BC
685	49818.29491	47131.59892	359.10724	BC
686	49819.61718	47125.40247	359.31662	BC
687	49821.44867	47117.78618	359.22069	BC
688	49818.06332	47115.26581	359.03531	BC
689	49822.88916	47088.19739	358.79918	HP
690	49826.92068	47087.98223	358.58386	EP
691	49827.54164	47082.22751	358.6799	BC
692	49826.33031	47065.63799	358.44994	BC
693	49821.49884	47064.87932	358.7784	CR
694	49826.13431	47075.62784	358.55936	CR
695	49813.62762	47068.88079	358.53959	CR
696	49813.10346	47068.8167	358.01439	CR
697	49827.19046	47077.20197	358.137	CR
698	49823.88453	47085.81681	358.71296	RR
699	49817.17534	47084.41042	359.1055	RC
700	49823.96138	47085.84076	358.68982	DP
701	49812.10069	47084.1239	358.7912	RR
702	49809.66015	47084.35716	358.64821	DR
703	49824.75576	47086.13672	358.22524	DR
704	49809.28448	47084.52251	358.42242	
705	49812.7294	47103.78321	359.2487	RC
706	49807.53769	47103.43584	359.01969	RL
707	49805.87412	47104.19997	358.84756	DR
708	49805.51708	47103.7738	358.3656	DR
709	49820.92039	47101.51099	358.8534	RR
710	49822.3368	47101.66157	358.84602	DR
711	49822.699	47101.83679	358.22256	DR
712	49808.11231	47123.1418	359.5085	RC
713	49814.72649	47124.81559	359.20324	RR
714	49802.76225	47120.75584	359.20489	RL

715	49801.66783	47120.39688	359.12561	DR
716	49801.24541	47120.23859	358.38599	DR
717	49816.82106	47124.40518	359.02288	DR
718	49817.07084	47124.54429	358.57153	DR
719	49807.01478	47108.1131	359.08838	BS
720	49780.41886	47219.1642	359.71912	BC
721	49779.89772	47224.91857	359.7807	BC
722	49779.65991	47227.03875	359.55347	BC
723	49785.59169	47227.29576	359.82884	RE
724	49784.19111	47227.79538	359.62883	DR
725	49773.32742	47228.2395	359.6341	RE
726	49773.65756	47231.04213	359.6034	RE
727	49780.81855	47231.35352	359.75239	CHC
728	49780.66964	47232.92886	360.11639	BC
729	49782.30166	47232.46326	360.0703	BC
730	49781.31623	47233.605	360.10212	CHS
731	49781.28399	47240.99143	360.11166	CHS
732	49780.968	47242.12912	360.16245	CHS
733	49780.9061	47245.83786	360.11352	CHS
734	49780.82887	47249.01399	360.11367	CHS
735	49780.80337	47252.25966	360.1296	CHS
736	49780.49141	47256.10652	360.11574	CHS
737	49780.41718	47255.66281	360.12005	BC
738	49791.39511	47251.2353	360.26957	DIL
739	49792.59188	47251.29862	360.2462	DIR
740	49792.8508	47240.57573	360.21982	DIL
741	49791.94075	47240.39759	360.23987	DIR
742	49792.48388	47240.0387	360.37425	LPD
743	49792.74042	47240.04795	360.28137	DIR
744	49791.892	47240.0686	360.31627	DIL
745	49792.89299	47236.06941	360.26837	DIR
746	49791.99693	47235.92716	360.25091	DIL
747	49794.91661	47231.36052	360.15329	CHC
748	49798.55789	47232.83799	359.95106	EP
749	49799.31721	47236.7177	360.0017	CHC
750	49802.59409	47233.3609	360.31192	BC
751	49802.6813	47239.77239	360.34294	BC
752	49800.80141	47239.64755	360.3647	BC
753	49800.77468	47233.43959	360.3098	BC
754	49802.50552	47242.28439	360.41495	BC
755	49802.29251	47248.63957	360.3768	BC
756	49800.80651	47242.2541	360.39333	BC
757	49795.25237	47260.02956	360.12862	CHC
758	49798.43221	47256.39878	360.15248	EP
759	49806.92385	47217.34037	359.39364	BC
760	49806.98742	47211.9986	359.91357	BC
761	49797.21384	47302.47582	359.83275	ST-14
762	49810.36202	47143.67021	359.40421	RR
763	49813.44796	47141.86633	359.15	DR
764	49803.76671	47143.00364	359.65204	RC
765	49813.38968	47141.92699	359.16846	DR

766	49813.58881	47141.74208	358.32952	CR
767	49797.89461	47141.86708	359.46757	RL
768	49796.55923	47141.80054	359.34811	DR
769	49796.4822	47141.78106	358.78547	DR
770	49806.74385	47163.13606	359.51312	RR
771	49807.65208	47162.93214	359.46843	DR
772	49807.85349	47162.86086	358.48547	DR
773	49799.62449	47161.35841	359.90486	RC
774	49793.31099	47160.1345	359.59215	RL
775	49802.93027	47185.0068	359.7195	RR
776	49803.48111	47185.26384	359.69924	DR
777	49803.87553	47185.47249	359.06678	DR
778	49795.16355	47182.41904	360.07185	DIU
779	49795.09014	47181.67926	360.72763	DID
780	49791.22328	47182.58588	359.83748	RL
781	49799.8672	47202.19536	359.78279	RR
782	49800.97743	47201.97826	359.7375	DR
783	49801.05041	47202.96044	359.60025	DR
784	49801.36183	47202.97758	358.53746	RC
785	49793.00626	47201.59882	360.12032	DIU
786	49793.15199	47201.5035	360.79493	DID
787	49794.09595	47201.58581	360.14538	
788	49789.49832	47202.07472	359.91014	RL
789	49798.96539	47221.52474	359.81334	RR
790	49800.07966	47222.38993	359.54157	DR
791	49800.61662	47222.56301	359.06523	DR
792	49793.35359	47221.62069	360.19568	DID
793	49792.20082	47221.50762	360.19688	RC
794	49792.30799	47221.37955	360.83212	DIU
795	49785.43032	47220.84019	359.84932	RL
796	49784.95549	47219.16299	359.792	DR
797	49784.80146	47219.0228	359.2204	DR
798	49792.59636	47241.87836	360.3204	DID
799	49797.59497	47242.8439	360.04769	RR
800	49799.66445	47243.59837	359.87891	DR
801	49800.2837	47243.59139	359.21015	DR
802	49791.67408	47241.6456	360.27132	RC
803	49791.85696	47241.68307	360.93545	DIU
804	49783.87764	47241.48309	359.72169	DR
805	49783.61967	47241.23793	358.85582	DR
806	49782.04038	47203.01487	359.45997	CR
807	49787.25247	47225.88251	359.96607	CR
808	49780.32778	47263.82462	360.11899	BC
809	49781.82338	47263.97738	360.05023	BC
810	49785.09557	47263.6805	360.12866	RE
811	49785.62218	47257.77168	360.21564	EP
812	49784.85463	47257.05396	360.1995	TP
813	49785.19727	47255.92486	360.2105	T-BOX
814	49782.65552	47257.10053	360.19338	TP
815	49780.33818	47260.09879	360.18616	RE
816	49777.7985	47257.88278	360.14362	CHS

817	49779.60082	47285.52897	360.15304	CHS
818	49779.46449	47288.64956	360.17237	CHS
819	49779.50021	47295.41664	360.16416	BC
820	49779.01688	47295.00726	360.16313	BC
821	49780.64958	47295.69488	359.93975	EP
822	49781.97868	47296.29942	359.89106	
823	49779.77605	47298.0048	359.88506	CHC
824	49783.90874	47296.62857	359.92221	TP
825	49784.08637	47299.75123	359.93192	RE
826	49783.9857	47303.64247	359.829	RE
827	49774.0137	47303.37888	359.67471	RE
828	49773.83302	47298.85551	359.76002	RE
829	49780.66462	47304.47681	359.60801	TP
830	49781.19168	47304.96596	359.47949	EP
831	49783.89186	47307.06714	359.74913	T-BOX
832	49783.73585	47305.5318	359.86982	OFC
833	49778.74411	47308.13792	359.59246	BC
834	49777.78031	47330.12955	359.6023	BC
835	49780.41816	47334.35128	359.13789	BC
836	49780.69427	47363.85277	359.40591	DP
837	49776.81892	47362.48349	359.05331	BC
838	49783.39177	47364.81957	359.57922	RE
839	49784.21032	47369.61628	359.56133	RE
840	49783.81744	47368.0591	359.65486	CHC
841	49775.34537	47368.72427	359.55282	RE
842	49776.1076	47365.94528	359.56453	RE
843	49783.83977	47388.12734	359.73258	CHC
844	49783.98668	47407.25593	359.80832	CHC
845	49782.12683	47421.6095	359.84451	BC
846	49781.64364	47430.71733	359.76401	BC
847	49781.23943	47434.94215	359.78538	BC
848	49780.56618	47443.73216	359.93569	BC
849	49781.93522	47443.83033	359.70279	BC
850	49782.35508	47439.92938	359.76473	BC
851	49782.73443	47445.44679	359.78134	BC
852	49783.07592	47449.23754	359.76735	RE
853	49781.31573	47446.62804	359.69955	RE
854	49782.72859	47459.67092	359.78544	ST-15
855	49799.02678	47409.39648	359.66729	CHC
856	49799.23475	47406.96735	360.09688	BC
857	49800.40139	47365.09351	359.83281	BC
858	49797.12402	47357.0618	359.63147	BC
859	49799.97731	47356.9351	359.46176	HP
860	49799.70071	47341.60113	359.41921	BC
861	49799.15403	47338.04114	359.41663	BC
862	49799.17175	47332.63726	359.40335	BC
863	49798.85401	47328.19333	359.43408	TR
864	49798.58207	47325.47323	359.24293	BC
865	49800.80412	47309.22239	359.40592	BC
866	49800.92703	47306.44177	359.498	BC
867	49797.53479	47305.25265	359.78281	EP

120CM

868	49804.38104	47294.22782	359.58237	BC
869	49804.58132	47286.64419	359.67216	BC
870	49801.84595	47286.67147	359.61301	BC
871	49801.79697	47280.79132	360.10965	BC
872	49799.82182	47286.53646	359.91674	BC
873	49799.98843	47280.7164	359.90265	BC
874	49801.69886	47277.39119	360.06096	BC
875	49801.85588	47271.49275	360.1569	BC
876	49800.41716	47271.51929	360.08534	BC
877	49800.27214	47277.38896	360.04506	BC
878	49802.09179	47270.38059	360.2106	COM
879	49802.57397	47256.3251	360.17341	BC
880	49802.63916	47257.67272	360.16395	BC
881	49802.43002	47248.7611	360.41081	BC
882	49802.03134	47242.51653	360.19354	DIR
883	49792.5532	47251.30866	360.35173	DIL
884	49791.54456	47251.27215	360.33592	LPD
885	49791.50439	47268.158	360.33137	DIR
886	49792.13207	47269.55617	360.27943	DIL
887	49791.07211	47269.41871	360.33624	
888	49791.1288	47260.07687	360.33475	RC
889	49785.78848	47262.0713	360.14888	RL
890	49784.11372	47261.20961	360.14211	DR
891	49796.04656	47260.39825	360.1543	RR
892	49799.47281	47267.47425	359.96848	DR
893	49799.97403	47267.40025	359.68783	DR
894	49791.98828	47281.93448	360.21074	DIL
895	49790.82142	47281.83658	360.26482	DIR
896	49790.95774	47281.87684	360.87689	DIU
897	49797.59455	47281.92976	359.92271	
898	49799.04885	47282.81766	359.8301	
899	49799.54985	47282.65827	359.07152	DR
900	49784.25975	47286.90198	360.05701	RL
901	49783.54114	47287.33799	359.86303	DR
902	49783.23301	47287.29519	358.97167	DR
903	49790.7846	47298.46659	360.04445	RC
904	49798.08461	47297.52968	359.74998	RR
905	49784.30632	47298.50692	360.02107	RL
906	49783.58024	47298.3803	359.79428	DR
907	49790.29901	47321.80157	360.13752	DIL
908	49791.27476	47321.79765	360.05504	DIU
909	49790.46799	47321.80826	360.70706	DIR
910	49797.5683	47322.67847	359.7176	
911	49783.6283	47323.76426	359.69208	RL
912	49798.10578	47322.81991	359.52488	DR
913	49798.46061	47322.85761	359.29158	DR
914	49782.36359	47324.00543	359.58776	DR
915	49781.838	47324.12525	359.12283	DR
916	49790.26659	47341.80304	360.04375	DIL
917	49791.33375	47341.85508	359.98614	DIR
918	49790.27659	47341.80108	360.64998	DIU

919	49797.30529	47342.10676	359.63511	CR
920	49797.63816	47342.1829	359.5962	RR
921	49798.54302	47342.18679	359.36479	CR
922	49784.12481	47341.71123	359.72695	RL
923	49780.92008	47342.04185	359.59435	DR
924	49780.8833	47342.40994	358.9241	DR
925	49790.81386	47361.70617	359.85605	RC
926	49784.42343	47360.97777	359.63819	RL
927	49781.62979	47360.7365	359.55623	DR
928	49781.27605	47360.68654	359.24308	DR
929	49797.53004	47362.48416	359.58514	RR
930	49791.42609	47381.77	359.93838	DIR
931	49790.41077	47381.80663	359.9781	DIL
932	49790.49317	47381.78811	360.60883	DIU
933	49797.91906	47382.80002	359.54801	RR
934	49784.72817	47381.43085	359.65765	RL
935	49782.10459	47381.35149	359.42267	DR
936	49781.48612	47381.43732	358.78443	DR
937	49791.11838	47401.68291	359.90549	DIR
938	49790.09096	47401.74417	360.00102	DIL
939	49790.14709	47401.77477	360.56607	DIU
940	49797.69322	47402.8817	359.59991	
941	49785.202	47401.66832	359.72427	RL
942	49782.21297	47401.4983	359.51674	DR
943	49782.01161	47401.57647	359.19662	DR
944	49790.79168	47421.69281	359.95254	DIR
945	49796.50785	47421.50068	359.73561	
946	49798.17812	47421.6097	359.65327	DR
947	49798.52147	47421.72114	359.12346	DR
948	49789.82227	47421.71119	359.99709	DIL
949	49790.26096	47425.21798	360.01832	LPD
950	49789.81767	47421.75672	360.63302	DIU
951	49784.72763	47421.78571	359.76306	RL
952	49790.66541	47396.79013	359.98587	LPD
953	49782.82031	47421.36748	359.76538	DR
954	49782.41447	47421.24602	359.36067	DR
955	49790.81156	47372.60618	359.94081	LPD
956	49790.88679	47345.48518	360.01513	LPD
957	49791.02719	47317.16638	360.15196	LPD
958	49791.36458	47294.89209	360.14379	LPD
959	49797.21271	47302.47102	359.85409	BS
960	49774.13607	47445.31329	359.49648	RE
961	49774.15228	47448.83247	359.49225	RE
962	49769.38061	47450.65166	359.3875	EP
963	49776.39847	47444.19615	359.62451	T-BOX
964	49777.604	47444.48408	359.65975	TP
965	49792.8364	47358.95517	359.90421	CHC
966	49791.84065	47395.26873	359.88864	CHC
967	49776.39237	47458.88814	359.92796	BC
968	49777.53389	47450.59302	359.66237	BC
969	49776.26813	47466.06228	359.83004	BC

970	49778.20772	47466.56377	360.10226	BC
971	49777.84395	47470.54472	360.09618	BC
972	49779.12201	47470.71051	360.09149	BC
973	49779.41464	47466.59634	360.06919	
974	49777.71275	47470.89599	359.83244	BC
975	49776.05244	47481.2885	359.85487	BC
976	49777.61876	47481.46264	359.86342	BC
977	49776.43513	47501.16479	359.98518	BC
978	49789.30099	47454.09256	360.03442	LPD
979	49788.99612	47455.29626	360.05768	DIL
980	49789.89774	47455.46064	360.07784	DIR
981	49788.43652	47470.23345	360.07006	LPD
982	49788.22084	47470.19465	360.04492	DIR
983	49789.06441	47470.11902	360.08181	DIL
984	49788.18068	47470.86374	360.00592	DIR
985	49789.10372	47470.74001	360.05597	DIL
986	49786.90173	47526.09551	360.317	LPD
987	49786.43281	47524.81113	360.20825	DIL
988	49787.38259	47524.86015	360.25069	DIR
989	49787.53984	47498.01349	360.00475	LPD
990	49787.20476	47497.81077	360.02619	DIL
991	49788.04983	47497.84177	359.99305	DIR
992	49787.16236	47498.57512	360.00692	DIL
993	49788.1702	47498.51728	359.98368	DIR
994	49786.92837	47502.47686	360.01017	DIL
995	49787.80705	47502.65267	359.99968	DIR
996	49787.67373	47508.15705	360.04722	DIR
997	49787.63271	47515.61316	360.19323	DIR
998	49786.70671	47508.0018	360.06301	DIL
999	49786.85357	47515.6207	360.21235	DIL
1000	49797.7029	47529.54936	359.76881	HP
1001	49795.83546	47517.58101	359.77382	SB
1002	49794.99238	47492.3719	359.76564	HP
1003	49796.46777	47452.12537	359.93771	HP
1004	49789.55856	47438.43494	360.03559	
1005	49790.47889	47438.53153	360.00598	DIL
1006	49790.71889	47426.03751	359.99062	DIR
1007	49789.74454	47425.92626	360.01501	DIR
1008	49790.26297	47425.8591	360.02165	DIL
1009	49790.76632	47425.24211	359.9611	DIL
1010	49789.74808	47425.13058	359.98284	DIR
1011	49789.84425	47441.64162	359.97099	RC
1012	49795.68286	47442.60248	359.79599	RR
1013	49797.88692	47442.89424	359.74632	DR
1014	49798.44827	47443.00915	359.39443	DR
1015	49788.59606	47461.68214	360.08694	DIL
1016	49789.64073	47461.79476	360.12286	DIR
1017	49788.70712	47461.73215	360.68983	DIU
1018	49795.67154	47461.89698	359.8155	RR
1019	49797.54849	47461.49745	359.75644	DR
1020	49797.9046	47461.74921	359.33975	DR

1021	49782.43383	47461.70681	359.74222	RL
1022	49780.7594	47462.16521	359.83087	DR
1023	49782.67639	47441.76224	359.76521	RL
1024	49781.78639	47441.93255	360.15577	
1025	49781.33662	47446.73154	359.71163	
1026	49787.66772	47481.5789	360.06883	DIL
1027	49788.73799	47481.56819	360.07249	DIR
1028	49787.92418	47481.65817	360.6585	DIU
1029	49794.70506	47479.80963	359.7748	RR
1030	49796.26865	47479.28208	359.71747	DR
1031	49796.80341	47479.09241	359.52695	DR
1032	49780.43255	47480.435	359.82858	RL
1033	49778.90102	47480.03799	359.81327	DR
1034	49787.94656	47501.50126	360.04342	DIR
1035	49786.99807	47501.54714	360.09165	DIL
1036	49787.07903	47501.49105	360.6861	DIU
1037	49793.84226	47496.05839	359.76832	
1038	49794.4401	47495.95556	359.74089	DR
1039	49795.45007	47496.11253	359.68674	DR
1040	49795.75784	47496.13436	359.35544	
1041	49795.99565	47529.58879	359.84001	ST-16
1042	49782.72841	47459.67268	359.79295	BS
1043	49778.47365	47537.45153	359.86263	BC
1044	49778.85944	47537.20957	360.32853	T-BOX
1045	49779.20358	47540.4041	359.67554	OFC
1046	49775.9925	47482.07138	359.93682	BC
1047	49777.16322	47501.8054	359.87117	BC
1048	49777.4303	47508.17159	359.99617	BC
1049	49779.7806	47501.91518	359.79704	RL
1050	49777.9699	47501.91567	359.91874	DR
1051	49777.67145	47501.8454	359.68152	DR
1052	49818.96081	47523.3825	359.22181	RE
1053	49811.85319	47525.44896	359.23408	DP
1054	49801.89919	47531.89959	359.36266	RE
1055	49798.88719	47527.65962	359.72853	BC
1056	49800.33009	47528.10775	359.55458	BC
1057	49803.45219	47526.98467	359.49321	BC
1058	49809.61044	47524.07147	359.35751	BC
1059	49810.08018	47525.50204	359.31252	BC
1060	49802.24554	47528.67758	359.43328	
1061	49796.81513	47482.07207	359.64414	BC
1062	49796.648	47486.95135	359.48827	BC
1063	49796.42144	47499.59488	359.64086	BC
1064	49795.23404	47505.47659	359.87283	SB
1065	49797.78034	47520.39485	360.12203	LPD
1066	49796.75278	47499.32249	359.94882	LPD
1067	49839.25984	47541.76622	360.64235	BC
1068	49833.92523	47539.88399	359.65694	BC
1069	49834.36767	47542.42977	359.80645	BC
1070	49834.23915	47541.21805	359.79845	
1071	49833.8972	47538.95836	359.2407	RE

1072	49820.4367	47534.48851	359.54435	RE
1073	49819.71256	47533.45902	359.36753	RE
1074	49826.53848	47540.57027	359.45181	CHS
1075	49834.57418	47544.96193	359.61252	
1076	49832.27987	47542.91024	359.54339	BC
1077	49823.27687	47544.90466	359.49828	CHS
1078	49795.65066	47561.15403	359.5311	EP
1079	49794.16356	47560.56026	359.5633	RE
1080	49792.93734	47565.70186	359.53791	RE
1081	49799.26654	47531.43988	359.67847	RE
1082	49777.23667	47540.0398	359.80559	HP
1083	49777.89643	47541.11123	359.70608	RE
1084	49781.85794	47542.1492	359.82341	RE
1085	49772.36466	47543.64062	359.42301	RE
1086	49781.33437	47558.19434	359.56462	CHC
1087	49770.71117	47554.72603	359.65356	DIL
1088	49771.00999	47555.28111	359.64624	DIR
1089	49787.33742	47566.17143	359.5661	RE
1090	49785.8134	47565.92783	359.72329	SB
1091	49785.79982	47570.89028	359.55223	EP
1092	49787.87813	47572.14956	359.42495	RE
1093	49793.00263	47573.01236	359.40068	RE
1094	49787.56955	47524.97051	360.24546	DIL
1095	49786.49466	47524.90351	360.21228	DIR
1096	49786.64406	47523.48376	360.86398	DTU
1097	49795.34525	47524.93019	359.82967	RR
1098	49780.63345	47523.38426	359.99116	RL
1099	49779.38134	47524.62635	360.07911	DR
1100	49778.92125	47524.48902	359.83047	DR
1101	49796.44643	47522.02861	359.78013	DR
1102	49796.49296	47519.29801	358.92579	DR
1103	49791.29402	47539.4684	360.71713	DIR
1104	49794.21056	47550.2745	360.44946	RC
1105	49780.91512	47545.69267	360.63816	DIL
1106	49804.01532	47538.13475	360.41078	DIR
1107	49782.14376	47537.05281	360.8805	RE