

1	49028.571	46895.597	362.009	CW
2	49024.984	46892.613	362.049	CW/GT
3	49027.561	46894.861	362.043	CW/GT
4	49023.422	46897.717	362.206	MH
5	49021.535	46895.506	362.049	MH
6	49019.977	46900.43	362.302	TBM
7	48999.089	46908.42	362.736	SH1
8	49003.059	46903.341	362.617	SH1
9	49006.642	46896.569	362.719	SH1
10	49013.897	46883.123	362.704	SH1
11	49019.527	46873.169	362.706	SH1
12	49020.59	46870.711	362.024	SH1
13	49020.634	46870.722	362.02	SH2
14	49025.654	46859.835	361.936	SH2
15	49030.184	46850.385	361.508	SH2
16	49032.735	46850.711	361.397	FP
17	49027.851	46860.037	361.567	FP
18	49022.071	46871.59	361.785	FP
19	49020.788	46874.247	361.798	FP
20	49020.513	46874.977	361.836	EP
21	49013.377	46887.964	361.856	FP
22	49005.765	46901.886	362.039	FP
23	49001.953	46908.804	362.154	FP
24	49000.132	46910.941	362.26	OFC
25	48999.589	46912.006	362.267	MH
26	49007.329	46910.55	362.215	CL
27	49015.001	46896.906	362.071	CL
28	49023.004	46880.99	361.845	CL
29	49031.303	46865.835	361.661	CL
30	49024.665	46869.145	362.015	MH
31	49014.315	46890.054	361.954	MH
32	49024.415	46889.313	362.05	EP
33	49029.246	46881.365	361.842	FN
34	49030.443	46894.513	362.076	FN
35	49029.235	46881.359	361.839	FN
36	49033.841	46892.18	361.989	EP
37	49034.851	46871.265	361.655	FN
38	49039.878	46887.678	361.924	FN
39	49042.99	46856.632	361.627	FN
40	49042.242	46886.447	361.943	EP
41	49040.343	46859.745	361.497	MH
42	49049.698	46880.97	361.796	FN
43	49031	46872.896	361.704	MH
44	49060.077	46873.844	361.718	FN
45	49061.263	46873.677	361.623	EP
46	49023.021	46890.359	361.943	RE
47	49003.118	46908.879	362.141	RE
48	49028.801	46880.295	361.769	RE
49	49012.253	46892.169	361.943	RE
50	49034.653	46869.999	361.625	RE
51	49023.772	46871.856	361.707	RE

52	49041.997	46855.968	361.334	RE
53	49032.146	46854.511	361.445	RE
54	49014.321	46907.096	362.101	RE
55	49019.459	46912.767	362.092	RE
56	49027.898	46896.474	361.961	RE
57	49031.882	46901.542	361.919	RE
58	49042.605	46886.88	361.846	RE
59	49047.223	46892.823	361.73	RE
60	49053.912	46879.3	361.839	RE
61	49057.79	46885.53	361.663	RE
62	49062.869	46873.658	361.652	RE
63	49067.731	46879.871	361.588	RE
64	49081.227	46872.361	361.378	RE
65	49073.523	46867.7	361.462	RE
66	49070.246	46874.181	361.525	CL
67	49050.976	46885.334	361.738	CL
68	49032.006	46897.282	361.907	CL
69	49020.23	46905.954	362.072	CL
70	49024.046	46910.252	362.237	TR2.7
71	49013.747	46921.852	362.109	EP
72	49014.951	46922.824	362.014	CW
73	49027.009	46911.103	362.122	CW/GT
74	49030.8	46907.466	362.087	CW/GT
75	49039.315	46900.551	361.97	CW
76	49052.898	46892.21	361.859	CW
77	49077.703	46877.687	361.715	CW
78	49067.67	46883.583	361.691	CW
79	49075.807	46878.76	361.725	DRN-T
80	49076.875	46877.276	361.719	DRN-T
81	49075.641	46878.27	360.952	DRN-B
82	49062.73	46886.287	361.711	DRN-T
83	49062.636	46885.483	361.712	DRN-T
84	49062.797	46885.774	360.99	DRN-B
85	49043.861	46897.524	361.906	DRN-T
86	49043.518	46896.988	361.943	DRN-T
87	49043.682	46897.256	361.179	DRN-B
88	49045.368	46894.842	361.879	TR2.0
89	49031.081	46906.218	361.983	DRN-T
90	49031.576	46906.875	362.062	DRN-T
91	49031.169	46906.541	361.324	DRN-B
92	49030.597	46905.101	362.008	UTILITY-DR
93	49030.841	46905.649	361.979	UTILITY-DR
94	49030.764	46905.553	361.549	UTILITY-DR
95	49043.461	46896.113	361.947	UTILITY-DR
96	49043.464	46895.386	361.943	UTILITY-DR
97	49043.19	46895.895	361.465	UTILITY-DR
98	49062.529	46884.808	361.705	UTILITY-DR
99	49062.159	46884.34	361.738	UTILITY-DR
100	49062.37	46884.539	361.26	UTILITY-DR
101	49077.318	46875.44	361.69	UTILITY-DR
102	49077.653	46875.903	361.712	UTILITY-DR

103	49077.539	46875.72	361.217	UTILITY-DR
104	49043.992	46873.125	362.582	STA
105	49044.982	46873.996	362.587	STA
106	49044.708	46872.017	362.57	STA
107	49045.987	46873.037	362.572	STA
108	49025.913	46889.659	362.555	TR1.6
109	49031.605	46892.046	362.436	TR1.6
110	49027.474	46887.191	362.455	TR1.6
111	49033.999	46890.301	362.758	TR1.6
112	49029.058	46884.586	362.695	TR1.6
113	49036.67	46888.582	362.044	TR1.6
114	49038.856	46887.071	362.48	TR1.6
115	49041.481	46885.191	362.826	TR1.6
116	49044.117	46883.527	362.598	TR1.6
117	49047.682	46881.311	362.208	TR1.6
118	49027.159	46893.189	362.065	DRN-T
119	49026.74	46892.596	362.089	DRN-T
120	49027.131	46892.648	361.403	DRN-B
121	49035.433	46886.239	362.08	DRN-T
122	49035.934	46886.818	362.06	DRN-T
123	49035.835	46886.579	363.292	DRN-B
124				
125	49146.046	46842.426	361.133	R13
126	49125.7	46859.417	361.177	BL
127	49129.677	46868.965	360.725	BL
128	49109.353	46864.532	361.847	BL
129	49099.883	46867.033	361.451	SH
130	49094.21	46869.68	361.515	SH
131	49086.615	46873.26	362.151	SH
132	49086.609	46873.298	362.145	SH
133	49082.199	46875.415	362.12	SH
134	49076.243	46878.468	361.7	SH
135	49078.041	46877.271	361.679	DRN-T
136	49077.738	46876.749	361.716	DRN-T
137	49077.915	46877.027	360.915	DRN-B
138	49091.588	46870.738	361.504	DRN-T
139	49094.208	46868.712	361.423	DRN-T
140	49094.434	46869.006	360.694	DRN-B
141	49106.084	46864.755	361.37	DRN-T
142	49105.794	46864.184	361.37	DRN-T
143	49119.668	46859.08	361.335	DRN-T
144	49119.938	46859.718	361.337	DRN-T
145	49119.673	46859.403	360.596	DRN-B
146	49126.695	46855.401	361.01	DRN-T
147	49127.056	46855.964	361.011	DRN-T
148	49127.174	46855.67	360.285	DRN-B
149	49138.405	46846.692	360.789	DRN-T
150	49139.743	46846.337	360.828	DRN-T
151	49138.928	46846.82	360.211	DRN-B
152	49140.528	46852.231	361.027	DRN-T
153	49141.363	46851.736	360.886	DRN-T

154	49140.494	46851.54	360.127	DRN-B
155	49148.223	46846.157	361.178	DRN-T
156	49148.102	46845.567	361.156	DRN-T
157	49148.243	46845.927	360.408	DRN-B
158	49167.018	46838.704	361.01	DRN-T
159	49166.746	46838.121	361.007	DRN-T
160	49166.996	46838.395	360.134	DRN-B
161	49179.87	46833.647	360.895	DRN-T
162	49179.568	46832.973	360.916	DRN-T
163	49179.751	46833.271	360.169	DRN-B
164	49176.224	46837.4	361.339	SH1
165	49168.006	46840.729	361.315	SH1
166	49167.024	46841.071	361.071	HOU
167	49159.454	46843.977	361.293	HOU
168	49158.734	46844.234	361.375	SH2
169	49142.212	46850.955	361.393	SH2
170	49140.887	46847.924	361.125	TR1.1
171	49143.836	46844.051	361.124	SP
172	49139.768	46852.538	361.115	SP
173	49121.284	46853.635	360.99	SP
174	49128.533	46856.005	361.174	SP
175	49118.003	46847.221	361.166	SP
176	49120.352	46839.285	360.834	SP
177	49132.799	46833.286	360.606	SP
178	49124.052	46844.852	361.021	TRSF
179	49122.92	46842.307	360.935	TRSF
180	49123.945	46843.759	360.967	OFC
181	49134.132	46833.054	361.265	BL
182	49142.186	46832.145	361.09	BL
183	49145.402	46831.383	361.058	BL
184	49148.682	46830.19	361.124	BL
185	49157.433	46825.378	361.026	BL
186	49166.438	46821.556	360.919	BL
187	49172.852	46819.69	360.888	BL
188	49179.342	46816.995	360.906	BL
189	49181.843	46814.725	360.746	BL1
190	49208.2	46804.054	362.164	BL1
191	49209.86	46804.983	360.522	BL2
192	49224.472	46799.233	360.329	BL2
193	49224.432	46799.359	360.329	DRN-T
194	49224.587	46800.074	360.341	DRN-T
195	49208.886	46806.165	360.528	DRN-T
196	49208.775	46805.49	360.553	DRN-T
197	49208.723	46805.76	359.788	DRN-B
198	49184.464	46815.439	360.793	DRN-T
199	49184.866	46816.004	360.768	DRN-T
200	49184.561	46815.785	360.06	DRN-B
201	49165.531	46823.176	360.954	DRN-T
202	49165.813	46823.849	360.97	DRN-T
203	49165.366	46823.562	360.155	DRN-B
204	49143.267	46832.366	361.029	DRN-T

205	49143.914	46832.869	361.059	DRN-T
206	49143.415	46832.538	360.349	DRN-B
207	49140.236	46845.732	361.098	CCE
208	49134.317	46838.068	360.8	CCE
209	49154.504	46840.118	361.044	CCE
210	49154.71	46830.363	360.913	CCE
211	49174.181	46832.187	360.935	CCE
212	49171.173	46823.673	360.754	CCE
213	49192.943	46824.243	360.797	CCE
214	49187.998	46816.667	360.618	CCE
215	49211.209	46816.594	360.561	CCE
216	49205.095	46810.142	360.357	CCE
217	49224.79	46815.993	360.466	BL
218	49235.83	46810.849	360.582	BL
219	49220.475	46817.237	360.497	BL
220	49217.258	46818.422	360.825	BL
221	49211.085	46820.642	360.811	BL
222	49203.43	46823.777	360.971	BL
223	49198.599	46826.202	360.699	BL1
224	49196.733	46826.782	360.698	BL1
225	49193.12	46828.367	360.731	BL1
226	49185.282	46833.059	360.576	BL1
227	49192.353	46830.4	360.925	BL1
228	49179.797	46833.773	360.834	BL2
229	49180.631	46835.198	361.317	BL2
230	49177.105	46836.576	361.095	BL2
231	49179.66	46832.246	360.515	TR0.7
232	49147.873	46844.874	361.11	UTL
233	49147.771	46844.334	361.136	UTL
234	49147.861	46844.529	360.655	UTL
235	49165.958	46837.015	361.042	UTL
236	49165.794	46837.71	360.987	UTL
237	49165.926	46837.432	360.539	UTL
238	49190.822	46827.039	360.809	UTL
239	49191.047	46827.587	360.773	UTL
240	49190.272	46827.718	360.355	UTL
241	49206.551	46820.647	360.63	UTL
242	49206.67	46821.289	360.595	UTL
243	49206.548	46821.137	360.142	UTL
244	49210.237	46807.027	360.488	UTL
245	49209.886	46806.414	360.453	UTL
246	49210.003	46806.905	360.015	UTL
247	49181.191	46819.006	360.818	UTL
248	49180.929	46818.344	360.779	UTL
249	49181.196	46818.796	360.364	UTL
250	49160.906	46827.229	360.999	UTL
251	49160.734	46826.625	360.96	UTL
252	49160.892	46826.981	360.519	UTL
253	49144.094	46834.265	361.088	UTL
254	49143.696	46833.756	361.044	UTL
255	49144.103	46833.862	360.599	UTL

256	49191.661	46829.622	360.862	ROW
257	49168.477	46826.102	360.964	EP
258	49189.544	46816.408	360.72	EP
259	49117.541	46848.264	361.09	R12A
260	49133.133	46868.145	361.014	DRN-T
261	49131.989	46868.436	360.992	DRN-T
262	49132.627	46868.375	360.327	DRN-B
263	49128.968	46857.437	360.924	DRN-T
264	49127.899	46857.879	360.926	DRN-T
265	49128.236	46857.468	360.271	DRN-B
266	49117.303	46834.779	360.691	CW
267	49114.419	46827.864	360.381	CW
268	49110.656	46822.851	360.491	CW
269	49111.245	46822.483	360.462	CW
270	49108.322	46816.048	360.182	CW
271	49112.158	46818.22	360.18	RE
272	49117.906	46829.149	360.402	RE
273	49125.614	46843.719	360.917	RE
274	49126.464	46851.572	361.211	RE
275	49130.954	46862.258	361.083	RE
276	49133.713	46868.98	361.167	RE
277	49140.021	46855.18	361.126	RE
278	49138.007	46846.872	361.064	RE
279				
280	49122.099	46845.558	361.067	TCB
281	49120.871	46846.262	361.107	TCB
282	49119.679	46838.116	360.963	TCB1
283	49119.19	46837.449	360.982	TCB1
284	49119.469	46842.976	360.86	TR0.7
285	49117.418	46845.502	360.807	TR0.2
286	49115.153	46844.657	360.842	TR2.0
287	49107.044	46850.168	361.134	TR0.5
288	49104.984	46850.708	360.686	TR0.5
289	49100.618	46852.284	360.839	TR0.9
290	49099.217	46853.108	360.751	TR0.8
291	49097.344	46853.81	360.635	TR0.85
292	49095.829	46854.856	360.811	TR0.85
293	49094.264	46855.517	360.826	TR0.90
294	49092.358	46856.341	360.844	TR0.90
295	49090.912	46856.89	360.928	TR0.90
296	49089.62	46857.575	360.767	TR0.40
297	49088.047	46858.384	361.076	TR0.90
298	49086.538	46858.963	360.94	TR0.90
299	49085.03	46859.702	361.297	TR0.70
300	49083.342	46860.658	361.103	TR0.30
301	49081.854	46861.319	361.156	TR0.30
302	49080.405	46862.018	361.246	TR0.30
303	49078.86	46862.828	361.304	TR0.30
304	49078.444	46861.247	360.956	TR1.55
305	49070.037	46866.477	361.488	TR2.20
306	49070.141	46867.432	361.529	TR0.2

307	49068.389	46868.339	361.466	TR0.25
308	49066.951	46869.231	361.531	TR0.35
309	49063.034	46871.123	361.582	TR0.35
310	49053.847	46873.185	362.007	TR1.6
311	49059.092	46869.721	361.726	CW
312	49065.519	46866.361	361.597	CW
313	49084.966	46857.095	361.358	CW
314	49098.295	46851.113	361.089	CW
315	49109.933	46846.01	361.034	CW
316	49114.067	46841.498	360.678	CW
317	49117.3	46834.863	360.664	CW
318	49112.141	46843.964	361.067	DRN-T
319	49112.668	46844.178	361.007	DRN-T
320	49112.598	46843.986	360.26	DRN-B
321	49109.165	46846.376	361.052	DRN-T
322	49109.31	46846.944	361.139	DRN-T
323	49109.425	46846.516	360.283	DRN-B
324	49095.837	46853.042	361.161	DRN-T
325	49095.525	46852.423	361.118	DRN-T
326	49095.671	46852.866	360.34	DRN-B
327	49067.29	46866.333	361.561	DRN-T
328	49066.949	46865.727	361.563	DRN-T
329	49067.037	46866.245	360.781	DRN-B
330	49054.658	46873.178	361.809	DRN-T
331	49055.319	46873.446	361.82	DRN-T
332	49054.881	46873.152	361.091	DRN-B
333	49056.116	46873.79	361.75	UIT
334	49056.401	46874.464	361.75	UIT
335	49056.09	46873.963	361.312	UIT
336	49070.958	46865.961	361.531	UIT
337	49070.63	46865.689	361.022	UIT
338	49070.688	46865.316	361.539	UIT
339	49101.621	46851.047	361.078	UIT
340	49102.322	46851.504	361.106	UIT
341	49102.185	46851.527	360.609	UIT
342	49110.277	46847.37	361.093	UIT
343	49110.583	46847.99	361.131	UIT
344	49110.428	46847.643	360.63	UIT
345	49118.881	46858.669	361.346	UIT
346	49118.578	46858.213	361.281	UIT
347	49118.562	46858.384	360.774	UIT
348	49104.283	46863.814	361.367	UIT
349	49104.136	46863.305	361.327	UIT
350	49104.354	46863.633	360.837	UIT
351	49087.956	46870.896	361.493	UIT
352	49087.666	46870.497	361.468	UIT
353	49087.641	46870.693	360.925	UIT
354	49077.666	46875.246	361.628	UIT
355	49077.978	46875.713	361.685	UIT
356	49075.677	46873.897	361.391	RE
357	49072.364	46867.336	361.461	RE

358	49090.743	46860.24	361.151	RE
359	49092.743	46865.559	361.167	RE
360	49111.75	46851.249	361.092	RE
361	49113.537	46856.596	360.963	RE
362	49123.701	46851.956	361.082	RE
363	49121.415	46846.897	361.075	RE
364	49142.656	46860.294	361.067	RE
365	49146.03	46871.993	361.185	RE
366	49149.843	46872.474	361.452	BL
367	49147.021	46863.726	361.399	BL
368	49129.852	46832.793	360.488	RE
369	49123.898	46821.705	360.177	RE
370	49119.386	46812.705	359.996	RE
371	49129.715	46823.783	361.011	BL
372	49126.589	46816.98	360.166	BL
373				
374	49260.634	46795.432	360.154	R14
375	49252.757	46789.095	360.073	DRN-T
376	49252.525	46788.47	360.053	DRN-T
377	49252.484	46788.599	359.279	DRN-B
378	49237.253	46795.073	360.186	DRN-T
379	49237.024	46794.372	360.245	DRN-T
380	49236.991	46794.593	359.475	DRN-B
381	49227.254	46798.963	360.29	DRN-T
382	49227.269	46798.267	360.274	DRN-T
383	49227.262	46798.405	359.487	DRN-B
384	49226.581	46800.652	360.312	UTL
385	49226.56	46800.091	360.321	UTL
386	49226.64	46800.158	359.854	UTL
387	49237.904	46796.137	360.207	UTL
388	49237.667	46795.708	360.235	UTL
389	49237.881	46795.915	359.77	UTL
390	49253.124	46790.257	360.111	UTL
391	49253.161	46789.653	360.106	UTL
392	49253.241	46789.82	359.669	UTL
393	49253.487	46792.019	360.07	EP
394	49255.804	46790.958	360.031	CCE
395	49258.773	46798.609	360.166	CCE
396	49241.732	46796.252	360.094	CCE
397	49245.008	46803.822	360.204	CCE
398	49229.237	46809.869	360.416	CCE
399	49225.411	46802.618	360.256	CCE
400	49229.351	46812.896	360.485	DRN-T
401	49229.676	46813.385	360.561	DRN-T
402	49229.649	46813.25	359.799	DRN-B
403	49242.614	46807.475	360.327	DRN-T
404	49242.403	46808.235	360.315	DRN-T
405	49242.316	46807.989	359.745	DRN-B
406	49257.11	46801.683	360.203	DRN-T
407	49257.383	46802.369	360.234	DRN-T
408	49257.522	46802.118	359.522	DRN-B

409	49273.961	46794.936	360.109	DRN-T
410	49274.165	46795.609	360.088	DRN-T
411	49273.929	46795.586	359.325	DRN-B
412	49285.625	46790.335	359.995	DRN-T
413	49285.928	46791.228	360.043	DRN-T
414	49285.65	46791.028	359.318	DRN-B
415	49296.261	46786.443	359.973	DRN-T
416	49296.6	46787.173	359.931	DRN-T
417	49296.477	46786.954	359.212	DRN-B
418	49303.296	46783.747	360.031	DRN-T
419	49302.92	46784.734	360.049	DRN-T
420	49302.935	46784.418	359.258	DRN-B
421	49315.249	46779.526	359.925	DRN-T
422	49315.123	46780.378	359.93	DRN-T
423	49315.242	46780.029	359.205	DRN-B
424	49326.695	46775.41	359.893	DRN-T
425	49326.984	46776.063	359.935	DRN-T
426	49327.02	46775.977	359.223	DRN-B
427	49326.343	46773.27	359.877	UTL
428	49326.417	46773.897	359.919	UTL
429	49326.386	46773.456	359.337	UTL
430	49314.046	46778.74	359.957	UTL
431	49313.846	46777.828	359.846	UTL
432	49313.357	46778.415	359.342	UTL
433	49301.931	46783.151	359.856	UTL
434	49301.509	46782.365	359.749	UTL
435	49301.795	46782.608	358.97	UTL
436	49295.423	46786.028	359.943	UTL
437	49295.386	46785.378	359.964	UTL
438	49295.331	46785.625	359.497	UTL
439	49284.706	46790.069	360.012	UTL
440	49284.522	46789.4	360.015	UTL
441	49284.419	46789.766	359.551	UTL
442	49273.243	46794.56	360.114	UTL
443	49273.142	46793.925	360.12	UTL
444	49273.205	46794.189	359.633	UTL
445	49257.187	46800.899	360.189	UTL
446	49256.835	46800.384	360.179	UTL
447	49256.807	46800.693	359.732	UTL
448	49242.44	46806.786	360.284	UTL
449	49242.106	46806.355	360.293	UTL
450	49242.141	46806.483	359.821	UTL
451	49231.247	46811.24	360.447	UTL
452	49230.967	46810.729	360.435	UTL
453	49231.123	46810.878	359.991	UTL
454	49219.034	46816.181	360.525	UTL
455	49218.791	46815.578	360.51	UTL
456	49218.942	46815.828	360.058	UTL
457	49235.534	46807.523	360.279	RE
458	49238.82	46806.237	360.27	RE
459	49240.318	46809.037	360.211	RE

460	49237.013	46811.435	360.182	RE
461	49241.024	46808.793	360.259	BL4
462	49248.767	46806.08	360.254	BL4
463	49251.461	46805.143	360.248	BL4
464	49256.621	46803.353	360.157	BL4/RE
465	49258.817	46802.704	360.106	BL5/RE
466	49257.757	46806.73	359.993	BL4
467	49262.668	46801.304	360.132	BL5
468	49273.766	46796.988	360.038	BL5
469	49273.872	46795.902	360.057	BL6
470	49279.974	46793.611	360.053	BL6
471	49284.823	46791.956	360.059	BL7
472	49297.942	46788.331	360.931	BL7/RE
473	49302.477	46785.063	359.663	BL8/RE
474	49297.402	46784.067	359.901	RE
475	49300.971	46782.708	359.857	RE
476	49299.389	46788.057	359.633	RE
477	49302.367	46787.28	359.567	RE
478	49319.018	46779.199	359.934	BL8
479	49320.982	46778.283	359.878	BL9
480	49330.521	46774.965	359.936	BL9
481	49326.492	46763.375	359.837	RE
482	49325.628	46772.979	359.84	RE
483	49308.723	46779.071	359.891	RE
484	49304.109	46771.97	359.967	RE
485	49292.682	46784.944	360.067	RE
486	49287.665	46778.757	360.069	RE
487	49275.012	46792.044	360.05	RE
488	49270.846	46784.469	360.039	RE
489	49263.251	46786.206	359.906	RE
490	49254.548	46789.205	359.781	RE
491	49259.958	46783.308	359.55	RE
492	49253.342	46785.422	359.403	RE
493	49253.774	46772.006	359.182	RE
494	49247.68	46773.409	359.004	RE
495	49245.865	46759.452	358.837	RE
496	49241.368	46762.781	358.818	RE
497	49232.464	46749.371	358.585	RE
498	49236.908	46746.009	358.504	RE
499	49238.676	46746.265	358.497	CW/DRN-T
500	49237.792	46746.911	358.501	CW/DRN-T
501	49238.373	46746.502	358.037	DRN-B
502	49245.724	46757.123	358.76	CW/DRN-T
503	49245.126	46757.505	358.601	CW/DRN-T
504	49245.198	46757.057	358.291	DRN-B
505	49246.052	46757.579	358.777	CW/GT
506	49247.809	46760.279	358.889	CW/GT
507	49246.771	46761.951	358.943	EP
508	49252.735	46768.606	359.139	BL
509	49254.812	46767.973	359.248	BL
510	49256.063	46770.611	359.252	BL2

511	49258.901	46776.708	359.427	BL2
512	49263.065	46782.89	360.368	BL2
513	49262.829	46782.55	360.349	ROW
514	49278.007	46777.614	360.194	BL2/3
515	49284.724	46775.272	360.338	BL3
516	49286.417	46777.872	360.102	TRF
517	49283.708	46778.828	360.097	TRF
518	49284.737	46775.25	360.338	TEMPLE
519	49285.404	46776.718	360.117	TEMPLE
520	49289.991	46775.41	359.898	TEMPLE
521	49295.813	46771.495	360.041	BL9
522	49307.567	46766.884	360.196	BL9
523	49296.214	46771.669	360.07	DRN-T
524	49296.267	46772.31	360.039	DRN-T
525	49296.241	46771.959	359.341	DRN-B
526	49305.534	46768.669	359.979	DRN-T
527	49305.208	46768.132	360.022	DRN-T
528	49305.242	46768.395	359.257	DRN-B
529	49310.281	46768.325	359.951	UTL
530	49309.553	46768.036	359.982	UTL
531	49309.689	46768.164	359.547	UTL
532	49292.519	46775.141	360.122	UTL
533	49292.431	46774.6	360.088	UTL
534	49292.48	46774.915	359.669	UTL
535	49296.12	46775.49	360.066	EP
536	49288.777	46784.984	360.05	MH
537	49262.283	46790.93	360.14	MH
538	49257.476	46798.377	360.178	MH
539	49253.483	46792.09	360.068	EP
540	49232.696	46799.843	360.208	EP
541	49251.074	46786.795	359.751	SH
542	49249.881	46783.289	359.672	SH
543	49224.621	46799.308	360.283	BL/ROW
544	49245.21	46789.083	360.276	SH
545	49220.875	46787.508	360.275	BL
546	49252.363	46785.223	359.395	DRN-T
547	49251.948	46785.494	359.416	DRN-T
548	49252.147	46785.419	358.998	DRN-B
549	49234.687	46792.066	360.036	TR1.2
550	49247.592	46774.418	358.958	DRN-T
551	49247.058	46774.475	358.999	DRN-T
552	49247.157	46774.242	358.62	DRN-B
553	49248.854	46778.88	359.098	CW
554	49244.258	46769.419	358.877	CW
555				
556	49385.35	46743.535	359.42	R15
557	49442.369	46733.422	358.456	BL/SH
558	49439.523	46734.754	359.101	BL/SH
559	49437.256	46735.528	359.223	BL/SH
560	49426.827	46739.252	358.784	BL/SH
561	49426.01	46739.474	358.846	BL

562	49421.038	46740.914	358.787	BL
563	49420.302	46741.805	359.048	T/SHED
564	49412.825	46744.184	359.065	T/SHED
565	49411.254	46744.88	359.444	BL
566	49407.551	46748.432	359.617	BL/SH
567	49399.349	46749.151	358.911	SH
568	49403.965	46760.908	359.212	SH
569	49405.786	46765.846	359.356	SH
570	49408.215	46771.492	359.594	SH
571	49399.47	46754.128	359.363	TP
572	49406.891	46769.119	359.528	TP
573	49404.17	46776.099	359.5	TP
574	49393.596	46758.739	359.279	SH
575	49389.098	46752.932	359.249	SH
576	49374.669	46758.516	359.977	SH1&2
577	49369.176	46760.797	359.353	SH2&3
578	49360.012	46764.178	359.709	SH3&4
579	49354.011	46766.183	359.811	SH4
580	49353.9	46766.714	359.857	SH5
581	49348.321	46768.784	359.863	SH5
582	49347.089	46769.545	359.893	SH6
583	49339.104	46772.449	360.209	SH6
584	49338.965	46772.208	360.209	SH7
585	49330.735	46774.92	360.088	SH7
586	49331.682	46776.325	360.474	SH7
587	49321.107	46778.269	360.045	SH7
588	49320.969	46778.134	360.035	DRN-T
589	49320.641	46777.524	360.008	DRN-T
590	49320.786	46777.917	359.301	DRN-B
591	49330.95	46774.867	360.024	DRN-T
592	49330.748	46774.146	360.021	DRN-T
593	49330.7	46774.407	359.352	DRN-B
594	49345.282	46769.497	359.886	DRN-T
595	49345.057	46768.899	359.899	DRN-T
596	49345.115	46769.216	359.173	DRN-B
597	49360.098	46763.782	359.734	DRN-T
598	49360.099	46763.784	359.734	DRN-T
599	49359.804	46763.474	358.979	DRN-B
600	49373.846	46758.598	359.613	DRN-T
601	49373.596	46757.965	359.619	DRN-T
602	49373.644	46758.291	358.858	DRN-B
603	49387.513	46753.274	359.479	DRN-T
604	49387.104	46752.726	359.497	DRN-T
605	49387.132	46752.999	358.727	DRN-B
606	49387.792	46750.546	359.073	DRN-T
607	49388.193	46750.153	359.097	DRN-T
608	49388.065	46750.321	358.571	DRN-B
609	49395.443	46760.398	359.175	DRN-T
610	49395.82	46760.033	359.174	DRN-T
611	49395.62	46760.123	358.697	DRN-B
612	49401.793	46772.722	359.318	DRN-T

613	49402.157	46772.414	359.296	DRN-T
614	49401.931	46772.443	358.851	DRN-B
615	49403.338	46760.644	359.049	DRN-T
616	49404.015	46760.88	359.189	DRN-T
617	49403.571	46760.488	358.749	DRN-B
618	49397.669	46747.028	358.739	DRN-T
619	49398.317	46746.983	358.809	DRN-T
620	49397.699	46746.978	358.433	DRN-B
621	49401.615	46747.171	359.17	DRN-T
622	49401.752	46747.806	359.239	DRN-T
623	49401.652	46747.462	358.462	DRN-B
624	49412.621	46743.951	359.058	DRN-T
625	49412.461	46743.384	359.078	DRN-T
626	49412.542	46743.671	358.38	DRN-B
627	49426.084	46738.917	358.497	DRN-T
628	49425.919	46739.453	358.468	DRN-T
629	49425.931	46739.203	358	DRN-B
630	49437.826	46735.058	359.056	DRN-T
631	49437.533	46734.531	359.034	DRN-T
632	49436.953	46734.955	358.242	DRN-B
633	49437.939	46730.381	358.895	RE
634	49435.618	46725.371	358.906	RE
635	49425.926	46734.373	358.973	RE
636	49424.333	46729.453	358.976	RE
637	49412.344	46733.325	359.071	RE
638	49413.48	46738.369	359.06	RE
639	49398.581	46737.482	359.168	RE
640	49396.535	46745.42	359.235	RE
641	49388.03	46749.177	359.392	RE
642	49399.683	46755.684	359.349	RE
643	49395.1	46758.738	359.323	RE
644	49402.639	46772.847	359.418	RE
645	49407.142	46771.793	359.573	RE
646	49388.918	46750.749	359.324	EP
647	49397.45	46747.278	359.002	EP
648	49397.187	46748.475	359.316	TCB
649	49397.499	46749.785	359.328	TCB
650	49395.937	46747.473	359.296	TSA40
651	49383.234	46750.516	359.385	RE
652	49382.328	46744.419	359.454	RE
653	49363.562	46746.148	359.718	SH1
654	49379.942	46740.384	359.443	SH1
655	49381.363	46740.025	359.582	SH2
656	49386.821	46737.608	359.397	SH2
657	49399.721	46731.696	359.384	SH2
658	49401.825	46731.805	359.245	SH3
659	49407.4	46729.584	359.119	SH3
660	49412.42	46728.971	359.406	SH4
661	49416.352	46726.966	359.158	SH4
662	49420.147	46725.3	359.42	SH4
663	49410.324	46728.984	359.106	DRN-T

664	49410.129	46729.713	359.14	DRN-T
665	49409.935	46729.523	358.396	DRN-B
666	49400.255	46732.417	359.299	DRN-T
667	49400.314	46733.125	359.307	DRN-T
668	49400.322	46732.659	358.618	DRN-B
669	49385.027	46738.454	359.428	DRN-T
670	49385.492	46739.001	359.427	DRN-T
671	49385.315	46738.638	358.684	DRN-B
672	49369.077	46744.886	359.676	DRN-T
673	49369.037	46744.284	359.694	DRN-T
674	49368.974	46744.628	358.958	DRN-B
675	49353.272	46749.817	359.791	DRN-T
676	49353.582	46750.411	359.775	DRN-T
677	49341.669	46765.925	360.014	R15A
678	49341.663	46765.923	360.013	R15A
679	49383.667	46742.626	359.322	EP
680	49384.289	46745.073	359.331	MH
681	49393.63	46742.024	359.136	MH
682				
683	49332.989	46757.267	359.956	BL
684	49321.889	46761.629	359.999	BL
685	49326.691	46737.522	359.211	BL
686	49307.272	46765.663	359.982	ROW-G
687	49309.259	46767.351	360.138	DRN-T
688	49308.87	46766.798	360.109	DRN-T
689	49309.349	46767.091	359.35	DRN-B
690	49321.779	46761.653	359.995	DRN-T
691	49322.29	46762.236	360.003	DRN-T
692	49322.244	46761.993	359.267	DRN-B
693	49333.172	46757.317	359.939	DRN-T
694	49333.514	46757.961	359.975	DRN-T
695	49333.18	46757.742	359.255	DRN-B
696	49348.126	46751.681	359.813	DRN-T
697	49348.272	46752.336	359.825	DRN-T
698	49348.326	46752.123	359.091	DRN-T
699	49362.126	46746.694	359.723	DRN-T
700	49362.397	46747.37	359.758	DRN-T
701	49362.244	46747.177	359.066	DRN-B
702	49364.927	46747.265	359.693	UTL
703	49365.128	46747.699	359.693	UTL
704	49365.028	46747.514	359.205	UTL
705	49347.203	46754.079	359.831	UTL
706	49347.065	46753.709	359.882	UTL
707	49347.155	46753.96	359.381	UTL
708	49338.069	46757.525	359.931	UTL
709	49337.773	46757.079	359.949	UTL
710	49338.01	46757.317	359.461	UTL
711	49319.923	46763.996	360.028	UTL
712	49319.959	46764.436	360.05	UTL
713	49319.951	46764.307	359.566	UTL
714	49309.822	46767.799	360.118	UTL

715	49310.097	46768.291	360.098	UTL
716	49310.006	46768.066	359.674	UTL
717	49311.701	46769.616	360.102	RE
718	49312.946	46776.93	360.053	RE
719	49331.37	46762.152	359.985	RE
720	49331.23	46769.749	359.988	RE
721	49342.942	46757.462	359.849	RE
722	49346.73	46765.262	359.833	RE
723	49359.141	46751.978	359.702	RE
724	49361.795	46759.729	359.655	RE
725	49373.512	46755.321	359.576	TP
726	49362.729	46751.45	359.76	TP
727	49345.818	46763.87	359.909	MH
728	49345.729	46765.176	359.87	MH
729	49337.353	46766.882	360.021	MH
730	49335.732	46768.939	360.047	MH
731	49337.137	46762.745	360.052	MH
732	49340.784	46766.789	359.973	TP
733	49337.64	46758.922	359.935	EP
734	49338.046	46758.794	359.951	EP
735	49338.218	46758.166	359.931	RE
736	49334.267	46759.449	359.917	RE
737	49331.009	46746.363	359.379	RE
738	49333.215	46745.513	359.325	RE
739				
740	49469.449	46719.166	358.428	R16
741	49442.731	46733.968	358.645	ROW-R
742	49442.731	46733.967	358.645	BL
743	49455.408	46728.939	358.278	BL
744	49466.23	46724.346	358.273	BL
745	49470.901	46723.557	358.149	BL
746	49476.341	46724.229	358.149	BL
747	49479.012	46725.021	358.3	BL
748	49483.806	46728.362	358.332	BL
749	49495.327	46735.981	358.295	BL
750	49477.416	46720.326	358.036	RE
751	49489.587	46722.469	358.054	RE
752	49485.637	46726.735	358.131	RE
753	49496.881	46727.755	358.09	RE
754	49495.215	46732.984	358.113	RE
755	49504.643	46733.529	358.166	RE
756	49506.467	46740.94	358.194	RE
757	49508.551	46735.805	358.212	SH
758	49504.726	46730.843	358.205	SH
759	49502.802	46729.412	358.258	SH1
760	49493.081	46721.673	358.229	SH1
761	49491.051	46721.772	358.132	EP
762	49490.919	46720.957	358.098	TP
763	49492.834	46718.29	358.07	SH3
764	49499.281	46712.611	358.126	SH3
765	49499.208	46712.225	358.088	EP

766	49490.869	46719.703	358.299	CCE
767	49480.041	46709.152	358.006	CCE
768	49494.569	46698.011	357.496	CCE
769	49508.675	46705.524	357.383	CCE
770	49520.966	46696.466	356.865	CCE
771	49510.671	46685.99	356.746	CCE
772	49524.634	46675.555	356.341	CCE
773	49539.448	46682.258	356.233	CCE
774	49522.552	46686.545	356.687	MED
775	49522.235	46685.95	356.628	MED
776	49522.888	46685.932	356.689	MED-LP
777	49514.228	46691.84	356.981	MED
778	49514.446	46692.516	356.941	MED
779	49497.974	46704.444	357.789	MED-LP
780	49496.008	46705.163	357.801	MED
781	49496.416	46705.634	357.639	MED
782	49496.493	46705.676	357.798	MED
783	49477.472	46706.84	358.309	SH7
784	49478.377	46707.533	358.282	SH7
785	49483.606	46703.99	358.322	SH7
786	49489.257	46699.455	358.413	SH8
787	49490.528	46698.327	358.181	SH9
788	49492.95	46696.524	357.703	SH9
789	49497.425	46693.043	357.266	SH10
790	49502.028	46689.414	357.715	SH10
791	49509.989	46683.083	357.504	SH10
792	49513.153	46680.918	356.764	SH11
793	49516.443	46678.477	356.677	SH11
794	49517.726	46677.658	356.692	SH12
795	49518.422	46677.059	356.468	SH13
796	49530.212	46668.121	356.761	SH14
797	49516.053	46678.738	356.45	DRN-T
798	49516.704	46679.42	356.385	DRN-T
799	49516.505	46678.98	355.218	DRN-B
800	49506	46687.586	357.089	DRN-T
801	49505.559	46686.788	357.141	DRN-T
802	49505.8	46687.128	355.757	DRN-B
803	49493.456	46696.528	357.149	DRN-T
804	49494.133	46697.517	357.129	DRN-T
805	49494.057	46697.402	356.797	DRN-B
806	49479.401	46709.739	358.034	DRN-T
807	49478.643	46709.216	358.168	DRN-T
808	49479.028	46709.389	357.014	DRN-B
809	49474.563	46717.774	357.924	DRN-T
810	49474.643	46718.587	358.126	DRN-T
811	49474.66	46718.293	357.325	DRN-B
812	49457.071	46725.022	358.42	DRN-T
813	49456.901	46724.612	358.395	DRN-T
814	49456.824	46724.803	357.848	DRN-B
815	49441.894	46730.63	358.583	DRN-T
816	49441.695	46729.919	358.56	DRN-T

817				
818	49469.449	46719.166	358.428	R16
819	49422.785	46736.028	358.87	RE
820	49420.941	46730.602	358.89	RE
821	49439.559	46730.566	358.751	RE
822	49437.181	46724.626	358.769	RE
823	49454.425	46725.139	358.47	RE
824	49452.902	46719.127	358.53	RE
825	49466.211	46720.866	358.419	RE
826	49463.035	46714.523	358.514	RE
827	49475.229	46716.861	357.971	RE
828	49467.189	46711.2	358.148	RE
829	49472.755	46707.34	358.044	RE
830	49476.51	46710.544	357.952	RE
831	49461.408	46699.173	357.992	RE
832	49461.109	46704.569	357.969	RE
833	49453.795	46692.905	357.873	RE
834	49452.76	46698.414	357.903	RE
835	49458.468	46695.379	358.131	HOTEL
836	49453.238	46689.761	357.775	HOTEL
837	49464.585	46699.686	358.059	SH
838	49469.256	46703.108	358.082	SH
839	49474.548	46708.044	358.421	SH1
840	49471.513	46705.607	358.158	SH1
841	49479.394	46701.84	357.675	SH1
842	49475.311	46707.611	357.989	EP
843	49465.261	46712.275	358.4	TEMPLE
844	49461.688	46714.561	358.551	TEMPLE
845	49462.301	46707.538	358.071	TEMPLE
846	49464.931	46713.784	358.463	TP
847	49456.368	46711.349	358.658	HOUSES
848	49439.633	46719.214	358.69	HOUSES
849	49444.769	46717.414	358.605	HOUSES
850	49427.44	46723.416	358.94	HOUSES
851	49427.013	46728.183	358.923	EP
852	49432.05	46733.077	358.976	EP
853	49429.577	46733.796	358.846	EP
854	49426.244	46735.549	358.793	DRN-T
855	49426.458	46736.096	358.753	DRN-T
856	49426.387	46735.826	357.924	DRN-B
857	49463.881	46716.41	358.575	MH
858	49466.649	46723.116	358.18	MH
859	49467.633	46709.244	357.983	MH
860	49494.723	46699.032	357.601	MH
861	49489.491	46720.926	358.185	MH
862	49495.473	46713.093	358.021	MH
863	49505.617	46690.323	357.05	MH
864	49510.065	46702.459	357.164	MH
865	49519.196	46679.827	356.551	MH
866	49521.521	46694.826	356.858	MH
867	49513.781	46701.755	357.135	HOUSES

868	49508.891	46705.422	357.365	HOUSES
869	49519.14	46698.761	356.954	HOUSES
870	49504.314	46708.621	357.662	HOUSES
871	49499.239	46712.122	357.941	EP
872	49494.874	46716.254	358.087	HOUSES
873	49531.162	46693.013	356.428	HOUSES
874	49536.002	46690.642	356.348	HOUSE1
875	49554.378	46678.527	355.976	HOUSE1
876	49529.11	46692.694	356.452	EP
877	49580.761	46648.182	355.231	R17A
878				
879	49580.761	46648.182	355.231	R17A
880	49469.449	46719.166	0	R16
881	49534.091	46677.182	356.095	MED
882	49534.384	46677.836	356.097	MED
883	49547.551	46668.722	355.678	MED
884	49547.22	46668.236	355.65	MED
885	49548.55	46667.714	355.619	MED-LP
886	49562.164	46658.7	355.28	MED
887	49561.852	46658.211	355.302	MED
888	49570.052	46652.025	355.234	MED
889	49570.347	46652.502	355.23	MED
890	49575.231	46657.482	355.098	MED
891	49561.962	46667.271	355.273	CCE
892	49547.271	46659.693	355.329	CCE
893	49539.495	46682.631	355.982	CCE
894	49530.504	46671.333	355.86	CCE
895	49532.825	46689.314	355.856	DRN-T
896	49533.665	46689.562	355.805	DRN-T
897	49533.541	46689.488	355.504	DRN-B
898	49543.628	46682.087	355.628	DRN-T
899	49544.089	46682.485	355.612	DRN-T
900	49544.046	46682.169	355.114	DRN-B
901	49555.565	46673.995	355.286	DRN-T
902	49555.969	46674.328	355.271	DRN-T
903	49556.164	46674.236	354.608	DRN-B
904	49574.503	46661.116	354.792	DRN-T
905	49574.743	46661.475	354.849	DRN-T
906	49574.631	46661.43	354.438	DRN-B
907	49588.708	46650.272	354.809	DRN-T
908	49588.489	46649.811	354.848	DRN-T
909	49588.596	46650.159	354.383	DRN-B
910	49601.912	46639.055	354.928	DRN-T
911	49601.624	46638.622	354.906	DRN-T
912	49601.561	46639.221	354.293	DRN-B
913	49609.893	46631.848	354.866	DRN-T
914	49609.699	46631.389	354.913	DRN-T
915	49622.97	46618.759	354.027	DRN-B
916	49622.682	46618.48	354.285	DRN-T
917	49622.209	46617.433	355.336	CCE
918	49611.778	46626.65	355.321	CCE

919	49600.117	46636.588	355.228	CCE
920	49588.3	46646.739	355.082	CCE
921	49587.752	46646.628	355.11	MH
922	49598.773	46636.2	355.232	MH
923	49583.309	46648.624	355.141	MH
924	49607.099	46632.617	355.177	EP
925	49572.551	46657.104	355.166	MH
926	49573.814	46660.07	354.886	EP
927	49561.28	46665.763	355.283	MH
928	49553.767	46674.533	355.43	EP
929	49555.469	46670.443	355.463	MH
930	49538.971	46687.613	356.074	BL1
931	49542.903	46685.556	356.12	BL1
932	49547.011	46683.438	356.044	BL1
933	49550.129	46680.59	355.913	BL1
934	49554.177	46678.394	355.805	BL1
935	49558.662	46673.392	355.479	BL2
936	49564.605	46670.269	355.255	BL2
937	49566.625	46666.575	355.292	BL3
938	49575.735	46663.61	355.779	BL3
939	49576.542	46660.573	354.745	T-SH
940	49579.142	46658.161	354.753	T-SH
941	49581.985	46661.994	354.815	T-SH
942	49582.22	46655.609	354.829	T-SH1
943	49584.153	46654.572	354.715	T-SH1
944	49585.186	46655.627	354.857	T-SH1
945	49584.405	46653.754	354.84	T-SH2
946	49586.035	46652.747	354.785	T-SH2
947	49587.423	46652.328	354.752	SH1
948	49589.56	46651.19	355.036	SH1
949	49588.305	46655.062	355.33	SH1
950	49589.511	46651.084	355.001	SH1
951	49589.313	46650.246	355.008	SH2
952	49594.642	46645.751	355.292	SH2
953	49595.855	46644.992	355.364	SH2
954	49596.894	46643.589	355.879	SH3
955	49602.346	46639.058	355.988	SH3
956	49608.103	46633.999	354.863	T-SHED
957	49609.664	46632.462	354.91	T-SHED
958	49609.623	46636.56	354.703	T-SHED
959	49611.979	46630.629	354.85	SH
960	49613.996	46634.91	354.85	SH
961	49550.699	46659	355.512	R17B
962				
963	49550.699	46659	355.512	R17B
964	49580.761	46648.182	0	R17A
965	49663.045	46574.851	356.215	R18A
966	49573.232	46650.158	355.267	MED
967	49572.791	46649.687	355.291	MED
968	49573.493	46649.562	355.298	MED-LP
969	49588.622	46637.098	355.235	MED

970	49588.229	46636.665	355.234	MED
971	49597.113	46630.028	355.253	MED
972	49596.689	46629.507	355.276	MED
973	49597.112	46629.568	355.257	MED-LP
974	49606.128	46622.153	355.283	MED
975	49605.842	46621.569	355.291	MED
976	49618.856	46609.936	355.563	LP
977	49610.879	46607.481	355.231	CCE
978	49599.236	46618.022	355.099	CCE
979	49588.414	46627.207	355.048	CCE
980	49574.518	46639.117	355.05	CCE
981	49562.651	46648.957	355.148	CCE
982	49553.099	46655.931	355.324	CCE
983	49542.447	46663.193	355.687	CCE
984	49535.379	46667.188	355.865	EP
985	49534.826	46665.221	355.713	DRN-T
986	49535.355	46666.019	355.706	DRN-T
987	49535.054	46665.702	354.473	DRN-B
988	49553.177	46653.384	354.996	DRN-T
989	49552.577	46652.843	355.056	DRN-T
990	49552.519	46653.108	353.954	DRN-B
991	49568.635	46640.693	354.77	DRN-T
992	49568.24	46640.389	354.771	DRN-T
993	49568.532	46640.517	354.245	DRN-B
994	49579.023	46631.505	354.724	DRN-T
995	49579.389	46631.913	354.799	DRN-T
996	49579.398	46631.538	354.257	DRN-B
997	49603.55	46610.513	354.646	DRN-T
998	49604.125	46611.149	354.746	DRN-T
999	49599.941	46611.584	354.97	BL
1000	49593.753	46616.75	356.068	BL
1001	49581.899	46627.265	355.974	BL
1002	49587.189	46625.06	354.529	EP
1003	49563.363	46643.166	354.516	SHED
1004	49553.634	46650.772	354.269	SHED
1005	49553.422	46650.953	354.758	SHED
1006	49569.657	46638.603	354.695	RW
1007	49553.7	46651.206	354.805	RW
1008	49547.289	46656.201	355.154	RW
1009	49546.242	46657.02	355.17	SH
1010	49541.158	46648.937	355.782	SH
1011	49539.711	46661.208	355.315	SH
1012	49532.263	46665.741	355.802	SH
1013	49529.71	46667.484	356.748	SH
1014	49543.35	46662.371	355.654	MH
1015	49519.122	46679.79	356.548	MH
1016	49556.782	46652.362	355.018	MH
1017	49529.429	46672.33	356.191	MH
1018	49555.582	46670.604	355.618	MH
1019	49554.726	46674.051	355.591	HP
1020	49556.408	46674.966	355.534	RE

1021	49558.721	46673.77	355.576	RE
1022	49562.867	46685.801	355.647	RE
1023	49560.491	46687.031	355.652	RE
1024	49559.199	46686.893	355.98	BL
1025	49562.983	46685.673	355.645	SH
1026	49567.321	46668.95	355.507	SH