

1	49418.977	46989.648	360.509	R59
2	49384.988	47002.822	0.000	R58
3	49427.918	46981.953	360.463	GT
4	49430.137	46981.004	360.454	GT
5	49425.558	46982.858	360.708	CW/HOU
6	49425.787	46983.444	360.405	HOU
7	49418.756	46986.068	360.397	HOU
8	49416.308	46978.552	360.393	HOU
9	49416.369	46978.540	360.393	BL1
10	49415.017	46974.898	360.391	BL1
11	49415.806	46974.625	360.390	BL1
12	49413.999	46969.195	360.407	BL1
13	49412.858	46965.591	360.496	BL1
14	49411.779	46965.459	360.469	CW
15	49409.069	46965.187	360.307	CW
16	49410.264	46968.778	360.758	BL2
17	49411.098	46969.776	360.766	BL2
18	49410.590	46969.981	360.789	BL2
19	49416.711	46986.974	360.280	BL2
20	49413.809	46977.608	360.369	BL2
21	49409.253	46989.204	360.471	BL2
22	49409.025	46988.519	361.053	BL2
23	49408.097	46988.290	360.984	HOU1
24	49401.236	46990.745	361.009	HOU1
25	49401.237	46990.771	361.009	BL3
26	49401.608	46992.202	360.533	BL3
27	49394.314	46994.866	360.545	BL3
28	49394.179	46994.502	360.650	BL4
29	49385.612	46997.342	360.559	BL4
30	49387.553	47001.905	360.704	BL5
31	49384.242	47003.781	360.783	BL5
32	49388.772	47002.390	361.239	BL5
33	49394.866	47000.246	360.441	BL5
34	49395.126	47001.100	360.579	BL5
35	49403.440	46996.742	360.676	BL6
36	49403.454	46997.349	360.728	BL6
37	49406.177	46995.847	360.748	BL6
38	49406.349	46996.710	360.766	BL6
39	49408.254	46995.934	360.638	BL6
40	49408.162	46995.280	360.673	BL6
41	49408.336	46995.885	360.444	HOU3
42	49415.490	46993.526	360.005	HOU3
43	49418.089	46992.119	359.987	HOU3
44	49419.280	46994.698	361.167	HOU3
45	49421.272	46996.810	361.578	TR1.3
46	49421.110	46993.864	361.149	TR1.4
47	49429.925	46992.346	360.593	ROW-R
48	49429.645	46990.570	360.578	CW/BL
49	49431.008	46998.298	360.806	BL
50	49431.823	47007.087	360.769	BL1
51	49430.279	46998.518	360.612	BL1

52	49428.671	47002.708	360.668	RE
53	49430.201	46999.692	360.635	RE
54	49425.071	46989.505	360.246	RE
55	49428.043	46988.080	360.231	RE
56	49417.143	46987.394	360.479	RE
57	49418.955	46986.982	360.437	RE
58	49413.842	46976.560	360.367	RE
59	49415.640	46975.976	360.373	RE
60	49413.046	46968.431	360.413	RE
61	49411.326	46969.368	360.437	RE
62	49417.077	46980.779	360.376	ROW-R
63	49416.966	46987.018	360.270	DRN-T
64	49416.981	46986.659	360.354	DRN-T
65	49416.662	46986.931	359.781	DRN-B
66	49401.620	46991.863	360.416	DRN-T
67	49401.544	46991.529	360.403	DRN-T
68	49401.726	46991.749	360.026	DRN-B
69	49397.599	46998.985	360.169	DRN-T
70	49397.834	46999.456	360.278	DRN-T
71	49397.704	46999.243	359.902	DRN-B
72	49408.767	46995.380	360.292	DRN-T
73	49408.481	46994.798	360.268	DRN-T
74	49408.555	46995.103	359.880	DRN-B
75	49421.107	46991.572	359.986	DRN-T
76	49420.873	46991.185	359.946	DRN-T
77	49421.060	46991.408	359.771	DRN-B
78	49414.334	46992.150	360.495	RE
79	49412.996	46988.976	360.581	RE
80	49403.027	46996.082	360.641	RE
81	49402.034	46992.562	360.575	RE
82	49393.295	46999.846	360.520	RE
83	49391.878	46996.202	360.622	RE
84	49385.211	47003.240	360.794	RE
85	49383.365	47000.629	360.690	RE
86	49384.988	47002.822	360.802	R58.
87	49357.683	47014.595	360.936	A47
88	49357.707	47014.585	360.931	A47
89	49385.575	46997.345	360.497	BL
90	49384.448	46993.134	360.674	BL
91	49383.211	46987.374	360.747	BL
92	49380.501	46973.762	360.548	BL
93	49379.927	46980.958	360.363	BL7
94	49382.618	46995.323	360.694	BL8
95	49381.669	46989.046	360.526	BL7&8
96	49374.485	46996.620	361.325	BL8&9
97	49385.783	46998.424	360.556	RE
98	49384.046	46999.686	360.603	RE
99	49383.229	46987.422	360.726	RE
100	49381.601	46987.453	360.632	RE
101	49386.592	46998.008	360.597	EP
102	49378.379	47003.695	360.891	BL9

103	49370.499	47008.291	360.789	BL9
104	49369.725	47007.119	361.236	BL9
105	49369.958	47007.534	361.065	BL10
106	49366.122	47009.455	360.907	BL10
107	49375.368	47006.057	360.914	TP
108	49353.815	47015.554	361.164	EP
109	49369.487	47013.752	360.887	EP
110	49369.514	47015.042	360.940	CW
111	49354.259	47017.649	361.368	CW
112	49366.747	47015.447	360.919	CW/GT
113	49368.324	47015.202	360.929	CW/GT
114	49369.933	47017.720	361.131	CW
115	49377.371	47009.957	360.988	BL
116	49383.991	47005.596	360.792	BL
117	49381.359	47002.152	360.786	RE
118	49382.700	47005.408	360.859	RE
119	49373.428	47007.992	360.817	RE
120	49376.785	47009.740	360.959	RE
121	49365.318	47011.230	360.806	RE
122	49370.651	47013.317	360.901	RE
123	49371.581	47016.004	360.997	RE
124	49357.893	47015.910	360.904	RE
125	49369.122	47009.087	360.777	DRN-T
126	49369.349	47009.603	360.739	DRN-T
127	49380.143	47001.311	360.670	DRN-T
128	49380.462	47001.751	360.667	DRN-T
129	49380.210	47001.452	360.184	DRN-B
130	49369.304	47009.332	360.359	DRN-B
131	49378.734	47019.397	361.218	BL
132	49376.429	47018.781	361.112	RE
133	49363.798	47009.339	360.883	HOU
134	49358.354	47010.530	360.893	HOU
135	49357.336	47003.733	360.773	HOU
136	49356.663	46999.787	360.930	HOU
137	49356.143	46997.659	360.931	BL
138	49355.114	46989.759	360.658	BL
139	49353.389	47000.110	360.738	BL15
140	49351.690	46983.552	360.606	BL15
141	49346.410	47000.550	361.346	BL15
142	49351.901	46983.455	360.589	RE
143	49353.926	46983.499	360.621	RE
144	49353.488	46996.928	360.612	RE
145	49355.718	46996.365	360.539	RE
146	49354.673	47010.949	360.781	RE
147	49358.421	47010.932	360.724	RE
148	49351.701	47011.789	360.774	RE
149	49351.449	47014.854	360.971	RE0
150	49337.537	47011.827	360.805	RE
151	49336.827	47015.516	360.811	RE
152	49321.733	47015.571	361.115	RE
153	49321.332	47011.363	361.125	RE

154	49305.107	47012.886	361.231	RE
155	49305.625	47016.581	361.315	RE
156	49287.946	47012.337	361.226	RE
157	49288.202	47016.097	361.322	RE
158	49287.473	47016.128	361.303	EP
159	49328.656	47015.087	360.945	EP
160	49347.494	47008.947	360.793	HOU3
161	49341.248	47009.314	360.677	HOU3
162	49339.704	47009.006	361.060	HOU4
163	49335.598	47009.171	360.887	HOU4
164	49328.035	47009.916	360.933	HOU4
165	49328.280	47008.508	361.495	CW
166	49320.925	47009.479	361.491	CW/GT
167	49317.919	47009.636	361.490	CW/GT
168	49312.653	47009.794	360.228	CW
169	49311.372	47020.129	361.583	HOU
170	49311.556	47027.489	361.698	HOU
171	49298.046	47019.426	361.378	HOU
172	49298.182	47020.580	361.733	HOU
173	49294.688	47019.456	361.641	HOU
174	49292.689	47019.563	361.670	SH
175	49313.882	47018.555	361.300	TR1.8
176	49316.159	47022.481	361.323	GL
177	49328.526	47023.056	360.825	GL
178	49341.153	47022.730	360.889	GL
179	49349.832	47022.087	361.542	GL
180	49287.708	47015.464	361.294	R60
181	49288.072	47017.676	361.271	SH
182	49292.468	47017.632	361.374	SH
183	49288.644	47031.318	361.550	SH
184	49312.490	47009.612	361.602	HOU1
185	49306.599	47009.972	361.228	HOU1
186	49305.351	47010.001	361.437	HOU2
187	49301.917	47010.474	361.231	HOU2
188	49294.829	47011.327	361.486	HOU2
189	49294.354	47008.411	361.333	HOU2
190	49293.648	47003.645	361.365	HOU2
191	49293.543	47003.605	361.365	RE
192	49294.246	47012.558	361.259	RE
193	49291.513	47007.626	361.275	RE
194	49290.406	47012.161	361.184	RE
195	49290.463	47009.455	361.224	HOU4
196	49283.586	47010.126	361.544	HOU4
197	49283.541	47010.179	361.543	BL1
198	49279.993	47010.396	361.443	BL1
199	49278.461	47009.609	361.484	BL1
200	49273.718	47009.942	361.503	BL1&2
201	49264.700	47011.047	361.440	BL2
202	49263.862	47011.434	361.444	BL3
203	49254.910	47012.498	361.864	BL3
204	49254.815	47011.453	361.903	HOU5

205	49250.199	47012.612	361.948	HOU6
206	49250.151	47011.930	361.972	HOU5
207	49245.188	47013.427	361.799	HOU6
208	49240.027	47014.201	361.811	HOU7
209	49239.951	47013.168	361.728	HOU7
210	49235.922	47014.510	362.375	HOU7
211	49227.393	47016.681	362.112	HOU8
212	49231.562	47015.812	361.899	HOU8
213	49222.211	47016.753	362.156	HOU9
214	49217.457	47017.496	362.334	HOU9
215	49215.088	47017.822	362.216	HOU9&10
216	49207.773	47018.794	362.186	HOU10
217	49204.002	47019.219	362.011	HOU11
218	49194.329	47020.725	362.209	HOU11&12
219	49207.139	47024.129	362.213	RE
220	49206.770	47019.916	362.091	RE
221	49206.359	47024.681	362.343	EP
222	49226.838	47017.274	361.996	RE
223	49227.041	47021.136	361.842	RE
224	49239.910	47014.841	361.737	RE
225	49242.987	47019.851	361.933	EP
226	49240.047	47013.182	361.735	RE
227	49243.027	47018.943	361.802	RE
228	49244.037	47014.482	361.672	RE
229	49244.609	47013.482	361.757	RE
230	49246.661	47020.985	361.836	TP
231	49258.569	47018.331	361.341	RE
232	49257.435	47013.988	361.442	RE
233	49273.568	47015.965	361.273	RE
234	49272.541	47011.839	361.334	RE
235	49274.972	47017.430	361.321	TP
236	49284.027	47011.800	361.270	RE
237	49283.728	47016.124	361.307	RE
238	49282.949	47032.251	361.126	GL
239	49272.022	47025.081	361.181	GL
240	49254.915	47022.304	361.387	GL
241	49257.743	47030.411	361.200	GL
242	49242.564	47025.400	362.370	GL
243	49244.890	47032.888	361.943	GL
244	49226.671	47025.762	361.941	GL
245	49227.640	47030.390	361.771	GL
246	49219.602	47027.260	361.808	GL
247	49307.290	47010.806	361.166	TR0.70
248	49309.715	47010.716	361.173	TR0.50
249	49312.412	47010.931	360.893	TR0.65
250	49317.329	47010.632	361.180	TR0.30
251	49321.017	47010.489	361.146	TR0.30
252	49327.645	47008.993	361.478	TR0.80
253	49183.943	47023.482	362.084	R61
254	49253.264	47015.860	361.597	MH
255	49264.412	47014.448	361.598	MH

256	49273.900	47012.939	361.356	MH
257	49185.409	47022.250	361.965	BL12
258	49183.202	47007.293	361.922	BL12
259	49183.172	47007.294	361.922	HOU
260	49181.097	46994.583	361.971	HOU
261	49217.154	47023.448	362.097	FN
262	49195.595	47026.842	362.425	FN
263	49195.601	47026.892	362.426	SH
264	49180.853	47008.084	362.117	TP
265	49180.969	47003.142	361.994	EP
266	49174.851	47008.998	362.648	LP
267	49186.632	47027.947	362.221	SH
268	49186.026	47028.157	362.203	EP
269	49179.482	47034.018	362.559	LP
270	49188.770	47042.784	362.263	SH
271	49184.630	47059.157	362.501	LP
272	49187.679	47046.541	362.231	EP
273	49184.709	47058.403	362.162	MED
274	49184.176	47058.618	362.162	MED
275	49180.870	47039.697	362.161	MED
276	49180.329	47039.834	362.197	MED
277	49178.813	47029.468	362.219	MED
278	49178.366	47029.671	362.255	MED
279	49177.166	47023.005	362.233	MED
280	49177.586	47022.812	362.201	MED
281	49174.073	47003.417	362.308	MED
282	49173.538	47003.383	362.324	MED
283	49169.611	46983.571	362.405	MED
284	49170.100	46983.496	362.375	MED
285	49169.889	46983.738	362.753	LP
286	49175.329	46983.804	362.194	RE
287	49163.512	46986.433	362.133	RE
288	49179.618	47005.313	362.111	RE
289	49168.702	47007.157	362.227	RE
290	49182.594	47022.180	362.051	RE
291	49171.706	47024.026	362.181	RE
292	49185.709	47041.683	362.042	RE
293	49176.094	47043.876	362.044	RE
294	49190.045	47059.640	362.013	RE
295	49180.233	47062.389	362.045	RE
296	49191.562	47054.623	361.918	DRN-T
297	49190.748	47054.849	361.918	DRN-T
298	49191.300	47054.587	361.135	DRN-B
299	49187.175	47040.965	361.953	DRN-T
300	49188.280	47040.760	361.953	DRN-T
301	49187.738	47041.005	361.297	DRN-B
302	49185.876	47027.447	361.938	DRN-T
303	49184.775	47027.661	361.968	DRN-T
304	49185.318	47027.426	361.379	DRN-B
305	49183.430	47018.230	361.946	DRN-T
306	49184.627	47018.112	361.927	DRN-T

307	49184.141	47018.125	361.146	DRN-B
308	49182.349	47005.000	361.944	DRN-T
309	49181.414	47005.404	361.989	DRN-T
310	49181.850	47005.166	361.273	DRN-B
311	49178.016	46985.823	361.937	DRN-T
312	49179.051	46986.002	361.937	DRN-T
313	49178.654	46986.024	361.446	DRN-B
314	49173.316	47050.590	362.242	CW
315	49175.078	47059.344	362.421	CW
316	49169.772	47036.226	362.223	SH1
317	49169.001	47030.611	362.198	SH1
318	49168.174	47024.263	362.368	SH2
319	49168.275	47025.016	362.531	SH1
320	49167.483	47018.065	362.410	SH2
321	49167.286	47016.566	362.398	SH3
322	49166.725	47012.069	362.450	SH3
323	49164.976	47006.011	362.594	SH3
324	49165.030	47000.289	362.150	SH4
325	49165.823	47005.715	362.157	SH4
326	49162.475	46990.143	362.508	SH5
327	49161.969	46987.703	362.542	SH5
328	49184.753	47027.454	362.036	RE
329	49192.853	47025.918	362.132	RE
330	49191.211	47021.973	362.115	RE
331	49204.116	47023.714	362.257	RE
332	49203.274	47020.199	362.288	RE
333	49207.718	47019.886	362.195	RE
334	49204.020	47020.054	362.189	RE
335	49203.929	47019.255	361.971	RE
336	49206.687	47018.520	361.810	RE
337	49451.255	46971.445	360.202	R56
338	49445.466	46950.466	0.000	R55
339	49475.995	46967.872	360.111	R57
340	49526.917	46990.645	359.568	R62
341	49476.065	46966.224	359.794	BL
342	49477.606	46956.160	359.585	BL
343	49484.099	46968.863	360.448	BL/SH
344	49483.508	46962.969	360.353	BL/SH
345	49483.502	46966.053	360.385	BL/SH
346	49484.314	46966.121	360.391	BL/SH
347	49482.489	46962.135	359.767	BL1
348	49485.451	46962.184	360.087	BL1
349	49482.888	46953.907	359.907	BL1
350	49483.601	46951.452	359.751	BL2
351	49484.869	46951.675	359.618	BL2
352	49484.835	46941.694	359.750	BL2
353	49486.013	46939.032	359.802	BL2
354	49487.207	46932.209	360.247	BL2
355	49487.526	46928.350	359.366	BL2
356	49486.593	46929.187	359.554	EP
357	49489.676	46914.457	359.371	TP

358	49486.866	46901.733	359.296	RE
359	49492.209	46902.566	359.338	RE
360	49488.256	46919.078	359.357	RE
361	49483.958	46917.487	359.356	RE
362	49479.994	46938.431	359.478	RE
363	49484.142	46938.878	359.533	RE
364	49477.130	46961.565	359.688	RE
365	49481.069	46962.331	359.776	RE
366	49476.658	46966.635	359.850	RE
367	49482.263	46968.885	360.093	RE
368	49476.113	46971.936	360.089	RE
369	49481.020	46973.978	360.135	RE
370	49474.000	46985.550	360.446	RE
371	49478.602	46986.643	360.400	RE
372	49471.607	47001.222	360.619	RE
373	49476.789	47002.837	360.598	RE
374	49474.724	47022.683	360.654	RE
375	49470.185	47023.633	360.774	RE
376	49476.166	47020.705	360.805	EP
377	49470.786	47000.428	360.595	TP
378	49474.229	47036.056	360.621	TP
379	49477.976	47004.973	360.654	TP
380	49475.587	47038.274	360.808	CW
381	49476.488	47031.122	360.779	CW
382	49476.704	47028.135	360.749	CW
383	49479.766	46994.011	360.866	CW1
384	49477.576	47016.872	361.015	CW1
385	49478.036	47013.725	360.644	GT
386	49478.394	47009.212	360.394	GT
387	49478.579	47007.386	359.620	GT
388	49480.221	46990.566	360.877	GT1
389	49479.765	46994.010	360.876	GT1
390	49480.382	46990.438	361.283	BL
391	49479.331	46989.523	360.667	BL
392	49480.054	46985.215	360.504	BL
393	49480.456	46981.275	360.475	BL
394	49481.360	46981.377	360.526	SHOP
395	49481.971	46975.156	360.307	SHOP
396	49486.806	46976.991	360.331	SHOP/CW
397	49481.466	46980.644	360.362	ROW-R
398	49479.927	46981.317	360.350	TP
399	49475.829	46973.043	360.083	EP
400	49473.118	46973.007	360.609	GT
401	49473.027	46974.747	360.482	GT
402	49473.595	46976.833	360.348	BL
403	49472.808	46976.713	360.494	BL
404	49473.004	46985.956	360.607	BL
405	49472.417	46985.899	360.830	SH
406	49472.068	46989.246	360.735	SH
407	49471.430	46989.436	361.101	CW
408	49470.770	46996.196	360.841	CW/

409	49470.281	47000.120	360.825	CW/
410	49470.285	47000.092	360.825	CW/GT
411	49470.759	46996.213	360.828	CW/GT
412	49469.421	47009.185	360.713	CW/GT
413	49468.960	47012.931	360.747	CW/GT
414	49468.065	47023.308	361.029	CW
415	49474.455	46972.405	360.078	DRN-T
416	49475.104	46972.380	360.060	DRN-T
417	49474.923	46972.206	359.549	DRN-B
418	49477.597	46956.081	359.591	DRN-T
419	49477.086	46955.932	359.711	DRN-T
420	49477.373	46956.071	359.259	DRN-B
421	49479.412	46940.604	359.535	DRN-T
422	49478.983	46940.514	359.500	DRN-T
423	49479.170	46940.552	359.021	DRN-B
424	49482.594	46922.436	359.343	DRN-T
425	49482.045	46922.360	359.354	DRN-T
426	49482.346	46922.400	358.754	DRN-B
427	49487.700	46924.724	359.332	DRN-T
428	49488.271	46924.778	359.295	DRN-T
429	49487.978	46924.866	359.033	DRN-B
430	49484.654	46942.646	359.505	DRN-T
431	49483.912	46942.494	359.506	DRN-T
432	49484.255	46942.751	359.035	DRN-B
433	49482.026	46961.617	359.686	DRN-T
434	49482.521	46961.648	359.533	DRN-T
435	49482.293	46961.551	359.380	DRN-B
436	49485.637	46970.468	360.140	MH
437	49491.035	46972.457	360.170	MH
438	49486.660	46970.378	360.200	BL
439	49485.916	46969.143	360.491	BL
440	49487.446	46971.182	360.112	BL
441	49487.810	46970.556	360.385	BL
442	49492.636	46971.629	360.857	BL
443	49492.181	46972.848	360.114	BL
444	49496.123	46974.348	360.203	BL&1
445	49495.338	46980.269	360.455	CW
446	49495.346	46980.255	360.455	HOU
447	49498.580	46981.493	360.217	HOU
448	49505.527	46984.315	360.110	HOU
449	49499.741	46981.940	360.290	HOU
450	49508.941	46985.724	360.108	HOU/CW
451	49516.991	46988.995	359.802	CW
452	49517.617	46987.232	359.675	RE
453	49518.718	46984.097	359.695	RE
454	49503.795	46978.561	359.971	RE
455	49504.007	46982.015	359.952	RE
456	49490.116	46972.585	360.088	RE
457	49488.894	46975.920	360.083	RE
458	49484.090	46970.489	360.098	RE
459	49483.643	46974.227	360.139	RE

460	49583.244	47011.146	359.458	R63
461	49500.354	46975.888	360.243	HOU
462	49505.300	46977.644	359.944	HOU
463	49505.765	46976.056	359.861	HOU
464	49510.036	46978.896	360.213	HOU1
465	49512.939	46979.779	359.990	HOU1
466	49513.052	46979.695	359.973	HOU2
467	49519.372	46981.778	359.996	HOU2/CW
468	49528.056	46984.579	359.696	CW
469	49529.392	46980.536	359.759	CW
470	49530.818	46980.852	359.673	CW
471	49531.277	46979.515	359.515	CW
472	49534.272	46974.129	359.731	CW1
473	49531.989	46987.152	359.517	CW1/GT
474	49534.812	46988.243	359.741	CW1/GT
475	49546.466	46992.569	359.469	CW1/GT
476	49547.606	46992.979	359.454	CW1/GT
477	49552.113	46994.723	359.462	CW1
478	49552.205	46994.581	359.502	CW2
479	49569.117	47000.358	359.819	CW2/GT
480	49572.568	47001.470	359.934	CW2/GT
481	49568.092	47000.967	359.380	DRN-T
482	49568.287	47000.431	359.438	DRN-T
483	49567.912	47000.603	359.088	DRN-B
484	49547.851	46993.196	359.361	DRN-T
485	49547.668	46993.783	359.386	DRN-T
486	49547.870	46993.406	358.970	DRN-B
487	49531.975	46987.007	359.521	DRN-T
488	49531.863	46987.429	359.448	DRN-T
489	49531.640	46987.174	359.133	DRN-B
490	49516.065	46981.452	359.809	DRN-T
491	49515.962	46981.934	359.758	DRN-T
492	49516.143	46981.624	359.306	DRN-B
493	49504.887	46977.646	359.965	DRN-T
494	49504.849	46978.105	359.868	DRN-T
495	49505.289	46977.880	359.461	DRN-B
496	49521.103	46990.583	359.707	CW/GT
497	49523.470	46991.607	359.612	CW/GT
498	49525.004	46992.232	359.657	CW
499	49522.191	47005.215	359.957	CW
500	49524.337	46990.677	359.594	EP
501	49520.111	47014.710	359.969	CW/GT
502	49519.814	47016.031	359.983	CW/GT
503	49525.137	46993.883	359.537	TP
504	49518.719	47021.091	360.154	CW
505	49517.958	47024.363	360.178	CW
506	49513.932	47041.917	360.156	CW
507	49531.417	46994.740	359.600	CW1
508	49527.801	47008.001	359.867	CW1/GT
509	49526.194	47014.335	359.858	CW1/GT
510	49519.918	47038.996	360.147	CW1/GT2

511	49520.715	47037.235	360.299	CW1/GT2
512	49523.777	47022.205	360.181	CW1/GT1
513	49523.139	47024.814	360.168	CW1/GT1
514	49521.869	47030.197	360.317	CW1
515	49521.182	47028.264	360.073	RE
516	49518.013	47028.280	360.079	RE
517	49523.622	47006.471	359.899	RE
518	49526.682	47006.789	359.864	RE
519	49525.979	46996.560	359.749	RE
520	49529.104	46996.498	359.750	RE
521	49530.543	46994.495	359.655	RE
522	49525.804	46992.065	359.600	RE
523	49527.147	46986.660	359.624	TP
524	49524.580	46987.866	359.581	MH
525	49529.042	46989.557	359.593	MH
526	49521.279	46988.577	359.635	RE
527	49521.873	46985.018	359.691	RE
528	49532.768	46993.306	359.517	RE
529	49533.177	46988.961	359.494	RE
530	49544.145	46997.028	359.368	RE
531	49545.361	46993.332	359.362	RE
532	49549.814	46997.088	359.418	MH
533	49562.355	47004.136	359.307	RE
534	49563.310	47000.788	359.309	RE
535	49541.597	46998.237	359.871	BL/CW
536	49546.209	46999.813	359.704	BL
537	49530.587	46997.614	359.870	ROW-R
538	49524.321	46995.159	359.642	ROW-R
539	49523.598	47009.618	359.923	MH
540	49581.267	47003.372	359.605	CW
541	49579.627	47002.958	359.487	CW
542	49574.327	47008.511	359.523	EP
543	49586.998	47004.030	359.624	CW
544	49587.129	47004.262	359.505	HOU
545	49595.211	47004.281	359.412	HOU
546	49597.417	47003.547	359.417	HOU
547	49596.162	47003.454	359.373	HOU
548	49605.494	47004.269	359.502	BL
549	49597.442	47004.290	359.347	BL
550	49607.109	47004.133	359.537	BL
551	49605.219	47011.017	359.272	BL1&2
552	49613.399	47009.982	359.232	BL1
553	49599.172	47011.852	359.398	BL2
554	49598.062	47012.085	359.641	BL3
555	49591.769	47012.646	359.765	BL3&4
556	49584.317	47013.542	359.502	BL4
557	49591.730	47013.124	359.751	BL4
558	49584.649	47021.128	359.808	BL4
559	49585.360	47034.174	359.576	BL4
560	49583.686	47036.217	359.541	BL5
561	49585.481	47036.117	359.540	BL5

562	49583.825	47043.564	359.648	BL5
563	49583.689	47049.421	359.773	RE
564	49580.591	47049.098	359.723	RE
565	49582.508	47029.242	359.507	RE
566	49579.696	47029.661	359.503	RE
567	49578.551	47034.697	359.283	EP
568	49579.099	47034.154	359.665	MH
569	49584.078	47033.666	359.488	BH
570	49582.487	47014.924	359.482	RE
571	49578.987	47014.088	359.462	RE
572	49578.286	47010.239	359.451	RE
573	49574.320	47008.512	359.568	EP
574	49575.869	47006.746	359.431	MH
575	49573.157	47003.923	359.546	MH
576	49577.326	47012.624	359.738	MH
577	49550.074	47000.367	359.426	EP
578	49576.650	47021.641	359.336	GL
579	49572.216	47016.605	359.322	GL
580	49545.599	47002.742	359.588	ROW-RR
581	49563.936	47011.244	359.171	
582	49544.861	47005.652	359.765	CW
583	49559.276	47007.547	359.442	GL
584	49574.830	47008.192	359.398	RE
585	49576.642	47005.261	359.503	RE
586	49587.992	47011.383	359.493	RE
587	49589.455	47006.870	359.361	RE
588	49604.733	47006.351	359.194	RE
589	49605.170	47009.885	359.310	RE
590	49618.578	47008.253	359.295	RE
591	49618.132	47004.774	359.159	RE
592	49618.034	47004.128	359.067	DRN-T
593	49617.962	47003.525	358.987	DRN-T
594	49618.000	47003.831	358.680	DRN-B
595	49606.261	47005.203	359.124	DRN-T
596	49606.346	47005.704	359.112	DRN-T
597	49606.092	47005.388	358.753	DRN-B
598	49589.746	47005.291	359.241	DRN-T
599	49589.675	47005.767	359.245	DRN-T
600	49589.807	47005.499	358.755	DRN-B
601	49602.259	47011.363	359.373	DRN-T
602	49602.120	47011.011	359.283	DRN-T
603	49602.231	47011.135	358.934	DRN-B
604	49621.354	47008.731	359.296	DRN-T
605	49621.230	47008.254	359.247	DRN-T
606	49621.401	47008.430	358.824	DRN-B
607	49615.785	47010.291	359.667	BL6
608	49624.529	47008.949	359.356	BL6&7
609	49633.016	47007.495	359.897	BL7&8
610	49632.006	47007.600	359.163	BL8
611	49631.980	47006.561	359.081	BL8
612	49626.508	47006.776	359.340	EP

613	49584.475	47017.221	359.588	ROW-R
614	49658.254	46997.312	358.680	R64
615	49696.602	46996.908	358.444	R65
616	49663.163	46991.832	358.455	HOU1
617	49659.183	46975.480	358.477	HOU1
618	49677.469	46991.442	358.234	HOU1
619	49659.064	46972.326	358.624	HOU1
620	49657.798	46972.253	358.492	HOU2
621	49656.476	46969.038	358.512	HOU2
622	49657.718	46969.478	358.814	HOU2
623	49655.881	46962.141	358.510	HOU2
624	49653.674	46962.027	358.508	HOU3
625	49652.561	46955.268	358.672	HOU3
626	49653.368	46955.165	358.672	HOU3
627	49681.086	46992.728	358.257	BL9
628	49690.469	46992.663	358.341	BL9
629	49649.144	46957.720	358.700	BL10
630	49649.529	46963.733	358.709	BL10
631	49654.140	46980.064	358.676	BL11
632	49652.487	46974.353	358.958	BL11
633	49662.406	46992.029	358.567	RE
634	49658.111	46993.059	358.652	RE
635	49658.614	46975.329	358.612	RE
636	49654.427	46975.866	358.634	RE
637	49653.411	46962.512	358.655	RE
638	49649.810	46962.558	358.710	RE
639	49666.006	46999.450	358.542	EP
640	49661.606	47001.506	358.430	TP
641	49670.368	47009.319	358.658	HOU5
642	49669.317	47009.418	358.574	HOU5
643	49660.228	47002.409	358.369	TOILET
644	49658.440	47002.333	358.894	TOILET
645	49658.275	47005.384	359.065	TOILET
646	49669.623	47018.724	358.311	HOU5
647	49655.845	47002.776	359.056	BL8
648	49656.042	46994.351	358.539	DRN-T
649	49656.501	46994.808	358.565	DRN-T
650	49656.081	46994.638	358.130	DRN-B
651	49646.591	46997.423	358.751	DRN-T
652	49646.348	46996.681	358.751	DRN-T
653	49646.466	46997.141	358.064	DRN-B
654	49647.118	47003.912	358.953	DRN-T
655	49647.011	47003.427	358.934	DRN-T
656	49647.051	47003.728	358.602	DRN-B
657	49661.328	47001.127	358.397	DRN-T
658	49661.230	47000.403	358.510	DRN-T
659	49661.163	47000.782	358.155	DRN-B
660	49661.293	47000.322	358.528	RE
661	49666.045	46999.811	358.536	RE
662	49666.715	47012.432	358.334	RE
663	49664.087	47013.632	358.334	RE

664	49671.068	46993.144	358.268	DRN-T
665	49670.918	46992.717	358.268	DRN-T
666	49671.238	46992.941	357.980	DRN-B
667	49681.004	46992.562	358.197	DRN-T
668	49680.835	46993.060	358.200	DRN-T
669	49680.920	46992.753	357.789	DRN-B
670	49738.559	47003.299	358.273	R66
671	49738.552	47003.297	358.273	R66
672	49691.833	46981.005	357.982	BL
673	49692.880	46988.891	358.158	TR1.10
674	49697.371	46985.323	358.245	HOU1
675	49693.734	46985.100	358.390	HOU1
676	49694.711	46992.903	358.609	TR0.60
677	49696.652	46993.978	358.771	TR0.60
678	49704.969	46994.827	358.595	HOU2
679	49705.911	46991.172	358.507	HOU2
680	49704.502	46998.102	358.471	HOU2
681	49707.954	46998.464	358.748	HOU2
682	49714.119	47003.649	358.429	BL1&2
683	49704.102	47003.920	358.511	BL1
684	49704.243	47007.807	358.613	BL1
685	49703.871	47007.811	358.612	BL1
686	49718.626	47003.878	358.505	BL2&3
687	49723.985	47003.885	358.499	BL3&4
688	49729.007	47003.591	358.494	BL4&5
689	49734.040	47003.347	358.308	BL5&6
690	49739.317	47003.668	358.277	BL6
691	49716.726	47003.258	358.475	RE
692	49716.846	46999.934	358.528	RE
693	49704.210	47003.172	358.412	RE
694	49703.591	46998.827	358.435	RE
695	49703.526	47007.226	358.640	RE
696	49700.873	47003.436	358.544	RE
697	49700.723	47001.330	358.378	RE
698	49699.897	46997.837	358.461	EP
699	49691.739	46997.724	358.312	RE
700	49692.125	46994.505	358.334	RE
701	49689.624	46998.475	358.247	DRN-T
702	49689.537	46997.810	358.200	DRN-T
703	49689.785	46998.234	357.830	DRN-B
704	49690.112	46997.646	358.203	PIPE
705	49690.635	46994.347	358.290	PIPE
706	49691.692	46997.803	358.315	PIPE
707	49692.176	46994.527	358.374	PIPE
708	49691.684	46994.234	357.769	IL
709	49691.518	46992.771	358.325	DRN-T
710	49691.714	46992.242	358.303	DRN-T
711	49692.594	46988.949	358.093	DRN-T
712	49692.120	46988.850	358.078	DRN-T
713	49692.344	46989.072	357.696	DRN-B
714	49675.895	46998.313	358.238	DRN-T

715	49676.054	46998.927	358.184	DRN-T
716	49676.048	46998.656	357.809	DRN-B
717	49678.152	46999.040	358.217	SH
718	49686.000	46998.657	358.514	SH
719	49686.236	47001.360	358.620	SH
720	49669.819	46999.976	358.391	HOU
721	49677.569	46999.447	358.320	HOU
722	49687.379	47001.632	358.818	HOU1
723	49696.051	47002.489	358.742	HOU1
724	49700.225	47002.484	358.566	HOU1
725	49690.059	47000.221	358.791	TR1.5
726	49701.947	46999.894	358.404	MH
727	49692.734	46996.899	358.404	MH
728	49684.065	46997.473	358.362	TP
729	49670.757	46995.296	358.494	MH
730	49677.550	46994.028	358.532	MH
731	49763.994	47017.145	358.390	R67
732	49723.893	46999.060	358.589	HOU3
733	49711.684	46998.841	358.850	HOU3
734	49717.457	46999.395	358.561	HOU3
735	49723.965	46998.898	358.608	CW
736	49726.649	46999.105	358.421	CW/
737	49729.813	46999.133	358.388	CW/
738	49737.492	46999.356	358.329	CW
739	49735.594	46992.456	358.008	CW
740	49733.107	46983.532	357.981	CW
741	49733.694	46983.247	357.950	CW
742	49733.442	46976.896	357.859	CW
743	49736.403	46984.043	357.874	BL11
744	49735.886	46976.857	357.949	BL11
745	49739.985	46983.794	358.259	BL11
746	49740.109	46985.607	358.247	SH1
747	49740.416	46990.901	358.060	SH1
748	49740.120	46994.336	358.059	SH1
749	49740.357	46996.106	358.112	HOU
750	49740.127	46994.350	358.059	HOU
751	49741.485	46996.098	358.386	HOU
752	49741.646	46997.676	358.445	HOU/SH
753	49741.915	47000.127	358.157	HOU/SH
754	49742.198	47001.878	358.330	HOU
755	49743.693	47003.397	358.333	HOU
756	49745.722	47003.757	358.866	HOU&1
757	49747.863	47005.997	358.382	HOU&1
758	49749.610	47007.574	358.226	HOU&1
759	49755.282	47009.728	358.408	CW
760	49755.193	47010.872	358.374	CW
761	49758.805	47012.908	358.321	CW
762	49765.274	47016.388	358.485	CW
763	49760.357	47020.180	358.201	CW1
764	49754.253	47015.582	358.536	CW1
765	49754.044	47015.843	358.536	CW1

766	49749.034	47011.865	358.407	CW1/GT
767	49747.489	47010.657	358.344	CW1/GT
768	49739.073	47004.479	358.380	CW1
769	49760.423	47019.155	358.277	EP
770	49761.894	47015.685	358.255	RE
771	49760.567	47018.239	358.205	RE
772	49749.960	47008.818	358.263	RE
773	49748.831	47010.687	358.246	RE
774	49741.408	47002.241	358.251	RE
775	49740.346	47004.695	358.296	RE
776	49740.880	47000.580	358.163	RE
777	49738.383	46999.902	358.158	RE
778	49735.045	46990.051	358.007	RE
779	49739.520	46991.475	357.993	RE
780	49734.132	46983.525	357.883	RE
781	49735.865	46983.219	357.835	RE
782	49736.274	46994.938	358.081	ROW-R
783	49738.055	46999.991	358.158	EP
784	49736.537	47000.087	358.302	TP
785	49737.504	47000.577	358.216	RE
786	49735.795	47003.130	358.263	RE
787	49725.029	46999.963	358.413	RE
788	49725.189	47002.725	358.396	RE
789	49763.994	47017.145	358.390	R67
790	49827.430	47039.664	358.302	R68
791	49767.002	47022.682	358.222	RE
792	49762.524	47020.806	358.310	RE
793	49764.648	47038.986	358.468	RE
794	49767.673	47038.647	358.422	RE
795	49767.309	47059.856	358.630	RE
796	49770.895	47059.027	358.629	RE
797	49767.417	47061.974	358.649	BL
798	49766.128	47055.931	358.635	BL
799	49764.940	47053.084	358.792	BL
800	49757.312	47056.007	358.995	BL
801	49771.936	47060.385	358.543	EP
802	49772.800	47060.208	358.543	HOUSE
803	49770.337	47049.451	358.649	HOUSE
804	49769.482	47045.107	358.575	HOUSE
805	49768.818	47040.009	358.570	HOUSE
806	49768.706	47038.002	358.608	BL
807	49768.627	47027.721	358.097	ROW-R
808	49768.485	47023.445	357.788	BL
809	49775.345	47024.851	358.200	BL
810	49772.875	47024.135	358.257	BL
811	49772.650	47024.417	358.257	BL
812	49779.916	47026.177	358.174	BL
813	49775.715	47025.474	358.235	BL
814	49780.769	47027.653	358.178	BL1
815	49785.127	47028.667	358.046	BL1
816	49786.462	47029.370	358.268	BL2

817	49794.662	47030.534	358.005	BL2
818	49797.777	47031.822	358.142	CW
819	49812.511	47035.029	357.834	CW
820	49812.223	47033.742	357.799	RE
821	49813.153	47030.317	357.951	RE
822	49795.144	47025.404	358.020	RE
823	49794.035	47029.203	357.991	RE
824	49782.327	47025.961	357.972	RE
825	49783.269	47022.027	357.968	RE
826	49768.379	47021.877	358.046	RE
827	49768.885	47018.360	358.156	RE
828	49768.292	47016.977	358.238	CW/GT
829	49771.078	47017.690	358.167	CW/GT
830	49765.282	47016.465	358.343	CW
831	49763.758	47013.222	358.915	BL
832	49758.805	47013.022	358.856	BL
833	49765.195	47019.280	358.152	MH
834	49772.570	47023.920	358.074	TP
835	49778.049	47019.396	358.070	CW
836	49788.014	47022.161	357.969	CW
837	49786.146	47022.814	358.007	EP
838	49795.368	47025.033	357.850	EP
839	49790.542	47023.138	357.960	HOU
840	49789.921	47022.530	358.030	HOU
841	49793.076	47023.556	358.145	HOU
842	49794.678	47024.270	358.107	CW
843	49802.141	47026.132	358.095	CW
844	49799.139	47025.387	357.828	DRN-T
845	49799.035	47025.959	357.744	DRN-T
846	49799.117	47025.697	357.609	DRN-B
847	49789.714	47022.959	357.929	DRN-T
848	49789.534	47023.436	357.880	DRN-T
849	49789.527	47023.023	357.539	DRN-B
850	49771.925	47018.495	357.979	DRN-T
851	49772.008	47018.028	358.060	DRN-T
852	49772.131	47018.242	357.662	DRN-B
853	49771.352	47024.249	358.174	DRN-T
854	49771.382	47023.799	358.065	DRN-T
855	49771.478	47024.152	357.803	DRN-B
856	49793.232	47030.282	358.057	DRN-T
857	49793.414	47029.933	357.976	DRN-T
858	49793.267	47030.038	357.609	DRN-B
859	49811.854	47034.881	357.802	DRN-T
860	49812.005	47034.459	357.802	DRN-T
861	49811.992	47034.709	357.467	DRN-B
862	49798.965	47031.352	358.109	TP
863	49811.445	47029.423	358.050	EP
864	49820.292	47037.451	358.033	TP
865	49827.430	47039.664	358.302	R68
866	49763.994	47017.145	0.000	R67
867	49763.993	47017.144	358.385	

868	49800.288	47025.721	358.499	CW
869	49807.297	47027.534	358.037	CW3
870	49813.487	47029.219	357.848	CW3/BL
871	49821.920	47031.488	357.940	SH/BL
872	49824.134	47019.241	358.021	SH/BL
873	49824.188	47019.366	358.018	SH/BL
874	49826.627	47012.332	358.046	SH/BL
875	49825.876	47012.505	358.042	SH/BL
876	49828.567	46997.604	357.939	SH/BL
877	49830.192	46979.352	357.921	SH/BL
878	49843.869	46969.101	357.603	RE
879	49833.951	46968.171	357.404	RE
880	49833.366	46983.458	357.598	RE
881	49839.556	46984.749	357.774	RE
882	49842.195	46985.432	357.774	RE
883	49838.212	47003.718	357.959	RE
884	49830.930	47002.814	357.933	RE
885	49825.749	47022.652	357.992	RE
886	49834.842	47025.196	358.090	RE
887	49823.923	47031.744	358.080	RE
888	49832.947	47036.256	358.130	RE
889	49821.912	47037.323	358.126	RE
890	49829.019	47057.004	358.200	RE
891	49818.866	47054.984	358.296	RE
892	49824.695	47076.172	358.492	RE
893	49814.795	47074.240	358.493	RE
894	49822.548	47090.935	358.789	RE
895	49811.209	47087.412	358.652	RE
896	49817.120	47088.116	358.910	LP
897	49817.754	47088.092	358.909	MED
898	49816.643	47087.959	358.934	MED
899	49820.214	47076.675	358.728	MED
900	49819.162	47076.568	358.746	MED
901	49822.288	47067.365	358.638	MED1
902	49821.384	47067.070	358.637	MED1
903	49821.668	47067.696	358.670	LP
904	49824.064	47054.765	358.461	MED
905	49824.968	47054.976	358.409	MED
906	49826.079	47045.397	358.420	MED
907	49827.046	47045.634	358.395	MED
908	49827.138	47042.589	358.403	LP
909	49821.481	47037.705	358.127	TCB
910	49821.311	47038.454	358.166	TCB
911	49812.459	47036.124	358.030	BL
912	49812.417	47040.293	358.240	BL
913	49811.062	47050.500	357.893	BL
914	49801.494	47034.186	357.902	BL
915	49813.773	47052.960	358.351	BL1
916	49816.152	47053.431	358.186	BL1
917	49816.203	47053.474	358.186	CW
918	49817.704	47054.040	358.323	CW

919	49815.200	47065.858	358.504	CW
920	49817.041	47052.906	358.137	DRN-T
921	49816.194	47052.789	358.129	DRN-T
922	49816.656	47052.214	357.508	DRN-B
923	49819.051	47036.754	357.801	DRN-T
924	49820.357	47036.996	358.055	DRN-T
925	49819.553	47036.742	357.370	DRN-B
926	49827.560	47012.574	357.923	DRN-T
927	49826.564	47012.374	358.029	DRN-T
928	49826.818	47012.723	357.202	DRN-B
929	49840.485	47032.272	358.040	FN
930	49834.833	47048.799	357.565	FN
931	49830.092	47071.197	357.870	FN