

1	49535.475	46768.146	358.650	ROW-R
2	49525.712	46772.956	358.795	HOU1
3	49526.864	46770.931	358.724	HOU2
4	49535.392	46767.036	358.630	HOU1
5	49537.470	46765.708	358.615	HOU1
6	49538.986	46766.340	358.768	HOU1
7	49572.504	46783.444	358.747	GATENO1
8	49569.465	46786.775	358.748	GATENO1
9	49569.958	46777.150	358.642	RE
10	49566.522	46785.112	358.550	RE
11	49558.940	46772.491	358.611	RE
12	49556.118	46777.482	358.627	RE
13	49546.289	46763.656	358.610	RE
14	49543.432	46767.312	358.560	RE
15	49529.158	46750.769	358.569	RE
16	49526.254	46755.540	358.580	RE
17	49515.044	46740.432	358.583	RE
18	49511.267	46744.972	358.532	RE
19	49498.421	46728.564	358.422	RE
20	49494.655	46733.144	358.422	RE
21	49488.261	46721.855	358.366	RE
22	49484.751	46726.058	358.432	RE
23	49476.479	46718.433	357.064	B1
24	49469.449	46719.166	358.428	B3
25	49385.350	46743.535	0.000	B4
26	49458.452	46697.121	357.940	B5
27	49473.877	46708.130	358.031	RE
28	49467.213	46710.776	358.084	RE
29	49462.840	46699.850	357.959	RE
30	49460.035	46705.032	358.076	RE
31	49451.263	46691.731	357.798	RE
32	49447.248	46695.537	357.911	RE
33	49452.014	46707.552	358.221	ROW
34	49455.525	46687.613	357.484	ROW
35	49442.814	46685.302	357.855	RE
36	49438.479	46689.049	357.915	RE
37	49427.071	46680.547	357.671	RE
38	49430.770	46675.830	357.653	RE
39	49416.098	46664.168	357.495	RE
40	49412.076	46669.153	357.489	RE
41	49394.219	46655.321	357.350	RE
42	49399.231	46650.416	357.313	RE
43	49368.700	46634.854	357.090	B6
44	49400.143	46659.907	357.330	RE
45	49403.970	46655.206	357.330	RE
46	49389.942	46644.891	357.217	RE
47	49385.502	46648.613	357.203	RE
48	49371.126	46637.191	357.096	RE
49	49374.495	46633.504	357.092	RE
50	49360.301	46628.430	356.939	RE
51	49363.918	46623.643	356.996	RE

52	49349.344	46620.664	356.852	RE
53	49352.934	46615.530	356.911	RE
54	49336.385	46611.135	356.804	RE
55	49340.561	46606.149	356.787	RE
56	49326.443	46595.565	356.704	RE
57	49322.476	46600.088	356.701	RE
58	49305.402	46586.904	356.689	RE
59	49309.228	46581.971	356.688	RE
60	49296.533	46579.009	356.599	RE
61	49301.637	46573.670	356.603	RE
62	49298.445	46580.374	356.592	B7
63	49378.067	46626.833	357.411	ROW
64	49362.304	46637.580	357.349	ROW
65	49259.473	46490.219	356.232	B8
66	49282.495	46565.331	356.585	RE
67	49290.762	46560.205	356.606	RE
68	49277.142	46547.666	356.595	RE
69	49283.961	46545.029	356.598	RE
70	49272.266	46528.896	356.378	RE
71	49277.676	46526.596	356.351	RE
72	49267.966	46514.735	356.281	RE
73	49273.195	46513.371	356.217	RE
74	49262.140	46498.638	356.237	RE
75	49267.874	46497.061	356.211	RE
76	49255.518	46481.358	356.183	RE
77	49262.399	46480.204	356.144	RE
78	49247.855	46481.830	356.278	RE
79	49250.966	46480.040	356.208	RE
80	49256.502	46491.149	356.288	RE
81	49237.898	46469.745	356.031	RE
82	49241.684	46467.851	356.154	RE
83	49259.271	46464.039	355.926	RE
84	49249.590	46466.267	356.148	RE
85	49244.715	46452.454	356.005	RE
86	49253.443	46449.506	355.999	RE
87	49246.695	46432.059	355.716	RE
88	49238.526	46435.060	355.813	RE
89	49230.992	46413.766	355.652	RE
90	49239.453	46410.818	355.496	RE
91	49226.513	46379.769	355.522	B9
92	49194.882	46299.290	356.052	B10
93	49222.414	46389.670	355.753	GATE2
94	49222.764	46395.403	355.820	GATE2
95	49243.102	46406.840	355.777	GATE1
96	49240.062	46399.477	356.022	GATE1
97	49229.883	46410.385	355.650	RE
98	49240.181	46405.890	355.432	RE
99	49222.675	46387.963	355.658	RE
100	49230.072	46385.529	355.580	RE
101	49216.465	46368.964	355.618	RE
102	49223.072	46366.453	355.442	RE

103	49210.002	46352.127	355.678	RE
104	49216.713	46349.297	355.581	RE
105	49204.187	46334.176	355.776	RE
106	49210.288	46331.684	355.739	RE
107	49203.142	46325.049	355.780	RE
108	49209.079	46322.775	355.710	RE
109	49196.928	46307.816	356.010	RE
110	49204.211	46306.955	355.897	RE
111	49195.205	46306.680	356.049	GATE3
112	49193.738	46303.318	356.106	GATE3
113	49196.612	46287.756	356.128	RE
114	49189.275	46289.513	356.200	RE
115	49183.007	46274.874	356.056	RE
116	49180.247	46246.638	355.669	B11
117	49190.412	46269.614	356.068	RE
118	49184.469	46253.143	355.848	RE
119	49180.197	46241.952	355.642	RE
120	49092.381	46273.052	355.683	B12
121	49175.174	46229.707	355.175	RE
122	49169.599	46212.813	354.824	RE
123	49164.868	46215.062	354.491	RE
124	49159.488	46207.481	353.883	RE
125	49152.259	46212.676	353.918	RE
126	49160.500	46222.791	354.638	RE
127	49168.245	46234.506	355.138	RE
128	49170.493	46244.779	355.657	RE
129	49175.114	46254.391	355.764	RE
130	49166.771	46247.015	355.754	RE
131	49168.191	46256.999	355.899	RE
132	49154.855	46262.941	355.920	RE
133	49150.143	46252.778	356.040	RE
134	49141.974	46255.288	355.915	RE
135	49141.639	46269.295	355.986	RE
136	49131.658	46275.612	355.899	RE
137	49128.906	46259.715	355.807	RE
138	49131.029	46264.980	355.893	CIRCLE
139	49132.456	46270.646	355.909	CIRCLE
140	49132.980	46267.365	355.915	CIRCLE
141	49129.719	46272.564	355.886	CIRCLE
142	49128.717	46264.390	355.867	CIRCLE
143	49091.985	46284.623	355.612	RE
144	49099.687	46280.574	355.597	RE
145	49108.914	46276.446	355.628	RE
146	49119.284	46277.200	355.765	RE
147	49122.137	46260.525	355.753	RE
148	49102.998	46263.999	355.654	RE
149	49097.317	46264.546	355.680	RE
150	49125.539	46270.709	355.930	CIRCLE
151	49129.576	46272.545	355.876	CIRCLE
152	49125.445	46266.357	355.841	CIRCLE
153	49095.782	46256.728	355.770	TEMPLE

154	49095.259	46258.892	355.520	RE
155	49084.390	46263.775	355.318	RE
156	49087.269	46269.937	355.565	ISLAND
157	49090.845	46268.789	355.576	ISLAND
158	49088.385	46274.049	355.660	ISLAND
159	49078.100	46270.466	355.464	RE
160	49087.123	46287.228	355.622	RE
161	49066.360	46283.245	355.546	RE
162	49075.498	46295.335	355.570	RE
163	49064.478	46295.843	355.495	RE
164	49067.091	46301.018	355.589	RE
165	49052.188	46302.911	355.561	RE
166	49055.029	46309.013	355.724	RE
167	49035.017	46314.615	355.631	RE
168	49036.524	46319.537	355.801	RE
169	49020.198	46331.753	355.792	RE
170	49016.475	46327.922	355.712	RE
171	49013.719	46331.249	355.723	B13
172	48972.502	46381.883	353.939	B14
173	49015.126	46336.440	355.736	RE
174	49011.229	46333.674	355.621	RE
175	49001.663	46344.209	355.261	RE
176	49005.289	46347.165	355.350	RE
177	48992.744	46355.197	354.975	RE
178	48996.317	46358.330	355.013	RE
179	48985.526	46364.990	354.435	RE
180	48988.943	46367.987	354.572	RE
181	48981.492	46370.126	354.337	RE
182	48983.726	46373.975	354.383	RE
183	48984.949	46372.108	354.448	RE
184	48981.930	46369.110	354.328	RE
185	48975.443	46380.643	354.013	RE
186	48973.554	46375.664	354.042	RE
187	48967.391	46384.730	353.797	RE
188	48965.566	46379.752	353.857	RE
189	48956.288	46387.901	353.455	RE
190	48954.349	46383.483	353.420	RE
191	48945.731	46390.369	353.075	RE
192	48945.504	46385.710	353.239	RE
193	48942.765	46392.533	355.532	HFL
194	48942.617	46391.012	353.168	RE
195	48938.242	46387.150	353.026	RE
196	48926.037	46389.624	352.821	RE
197	48926.184	46394.899	352.827	RE
198	48906.939	46395.549	352.452	B15
199	48912.370	46395.881	352.507	RE
200	48912.029	46391.893	352.460	RE
201	48909.657	46396.610	352.551	SLABCUL
202	48906.708	46391.130	352.068	SLABCUL
203	48893.121	46395.068	352.662	SLABCUL
204	48895.207	46390.349	352.556	SLABCUL

205	48881.356	46392.148	352.921	RE
206	48882.817	46388.425	352.881	RE
207	48869.410	46390.756	353.205	RE
208	48871.035	46386.833	353.166	RE
209	48845.213	46388.122	353.555	B16
210	48838.038	46391.303	353.815	GATE
211	48838.924	46394.529	353.772	GATE
212	48825.678	46402.378	354.134	RE
213	48825.283	46398.331	354.050	RE
214	48814.050	46404.992	354.395	RE
215	48814.557	46407.537	354.278	RE
216	48799.378	46416.637	354.845	RE
217	48798.641	46413.429	354.848	RE
218	48784.787	46419.529	355.359	RE
219	48787.122	46423.963	355.171	RE
220	48848.400	46386.582	353.444	RE
221	48851.194	46391.952	353.491	RE
222	48859.352	46386.221	353.413	RE
223	48859.634	46390.283	353.362	RE
224	48866.326	46386.524	353.309	RE
225	48864.703	46390.436	353.301	RE
226	48845.412	46379.046	356.517	HFL