

1	46487.85	50114.78	358.34	R24A
2	46489.409	49990.843	0	R23A
3	46483.484	50183.007	357.39	R25A
4	46481.45	50188.053	357.46	SH
5	46485.862	50188.039	357.733	SH
6	46480.522	50188.937	357.27	SH/BL
7	46471.034	50190.654	357.295	SH/BL
8	46470.975	50189.795	357.234	HOU
9	46462.473	50191.173	357.421	HOU
10	46461.085	50191.48	356.962	SH/BL
11	46455.849	50192.023	356.58	SH/BL
12	46455.841	50192.332	356.698	HOS
13	46449.561	50194.263	356.893	HOS
14	46446.107	50193.239	356.588	BL
15	46439.28	50193.52	356.419	BL
16	46436.21	50194.816	356.438	BL1
17	46427.047	50194.708	356.111	BL1
18	46431.369	50193.163	356.38	EP
19	46428.631	50193.195	356.302	EP
20	46426.409	50193.422	356.276	EP
21	46448.458	50192.361	356.573	EP
22	46466.856	50189.011	356.959	TP
23	46436.33	50186.863	356.458	TP
24	46480.464	50185.559	357.225	EP
25	46486.475	50183.707	357.591	EP
26	46494.015	50183.18	358.055	TRF
27	46493.625	50180.865	357.895	TRF
28	46498.391	50179.469	357.814	TRF
29	46498.83	50181.815	357.969	TRF
30	46465.037	50181.347	357.025	TR1.30
31	46485.884	50186.941	357.571	TP
32	46477.646	50174.824	357.002	SH
33	46478.184	50177.942	357.164	SH
34	46473.888	50179.389	357.018	SH
35	46464.031	50179.976	356.938	SH
36	46461.833	50182.38	356.772	SH1
37	46461.719	50179.82	356.753	SH1
38	46456.878	50183.098	357.074	SH1
39	46452.592	50183.641	356.909	SH1
40	46450.099	50183.898	357.089	SH1
41	46445.726	50184.084	357.164	SH1
42	46444.115	50185.096	356.971	SH10
43	46435.992	50193.395	356.383	RE
44	46435.155	50187.154	356.429	RE
45	46460.068	50190.48	356.799	RE
46	46458.101	50184.9	356.7	RE
47	46477.119	50186.307	357.1	RE
48	46474.825	50181.514	357.071	RE
49	46482.763	50175.221	357.448	RE
50	46486.8	50183.092	357.59	RE
51	46480.389	50187.886	357.191	DRN-T

52	46480.274	50187.144	357.172	DRN-T
53	46480.41	50187.67	356.809	DRN-B
54	46460.292	50191.084	356.74	DRN-T
55	46460.563	50191.626	356.723	DRN-T
56	46460.51	50191.417	356.239	DRN-B
57	46438.873	50194.01	356.294	DRN-T
58	46438.944	50193.557	356.396	DRN-T
59	46439.023	50193.801	355.939	DRN-B
60	46440.453	50185.793	356.419	DRN-T
61	46440.612	50185.254	356.469	DRN-T
62	46440.462	50185.53	355.937	DRN-B
63	46463.744	50182.926	356.82	DRN-T
64	46463.666	50182.313	356.788	DRN-T
65	46463.696	50182.571	356.296	DRN-B
66	46478.371	50178.302	357.092	DRN-T
67	46478.507	50178.806	357.147	DRN-T
68	46478.425	50178.589	356.59	DRN-B
69	46481.758	50172.527	357.302	DRN-T
70	46482.343	50172.609	357.361	DRN-T
71	46481.996	50172.872	356.76	DRN-B
72	46408.119	50192.488	356.108	R26A
73	46484.461	50182.884	357.535	MH
74	46411.102	50188.081	356.156	MH
75	46425.688	50188.089	356.307	MH
76	46442.09	50187.806	356.515	MH
77	46437.137	50185.164	357.175	SHOP
78	46437.042	50184.773	357.175	SHOP
79	46431.731	50184.787	356.678	SHOP
80	46427.014	50184.746	356.666	SHOP
81	46423.581	50184.785	356.229	SH1
82	46419.118	50184.597	356.047	SH1
83	46418.494	50184.595	356.037	SH2
84	46413.919	50184.56	356.138	SH2&3
85	46408.349	50184.458	356.015	SH3
86	46406.411	50184.396	355.865	SH4
87	46400.795	50184.585	356.054	SH4&5
88	46393.331	50184.329	355.904	SH5
89	46390.55	50185.081	356.859	SH/BL1
90	46378.469	50187.064	355.966	SH/BL1
91	46376.674	50187.523	356.976	SH/BL2
92	46358.125	50190.605	356.367	SH/BL2
93	46354.193	50191.122	356.32	SH/BL2
94	46343.08	50193.216	356.273	SH/BL2
95	46347.032	50194.292	355.625	EP
96	46343.3	50195.078	355.655	EP
97	46366.753	50199.278	356.141	SH
98	46374.542	50198.068	356.291	SH
99	46380.567	50197.058	356.273	SH
100	46387.306	50195.852	356.108	SH1
101	46391.095	50195.288	356.361	SH2
102	46383.379	50196.408	356.086	SH1

103	46393.632	50195.172	356.345	SH2
104	46398.538	50194.28	356.431	SH2
105	46399.773	50194.246	356.005	SH2
106	46401.74	50194.13	356.11	HOU
107	46408.151	50193.906	356.523	HOU
108	46408.313	50194.098	357.196	BBL
109	46414.869	50194.674	357.691	BBL
110	46415.045	50194.176	357.23	BL
111	46421.737	50194.511	357.337	BL
112	46418.199	50192.227	356.136	RE
113	46419.499	50186.521	356.13	RE
114	46397.305	50192.372	356.096	RE
115	46395.004	50186.656	355.966	RE
116	46374.452	50195.565	356.002	RE
117	46373.458	50189.935	356.074	RE
118	46361.017	50199.055	355.893	RE
119	46359.791	50192.967	355.988	RE
120	46376.939	50197.061	356.043	DRN-T
121	46377.173	50197.626	355.946	DRN-T
122	46377.049	50197.479	355.402	DRN-B
123	46387.354	50195.755	356.106	DRN-T
124	46387.331	50195.232	355.982	DRN-T
125	46387.254	50195.527	355.485	DRN-B
126	46401.667	50193.634	356.069	DRN-T
127	46401.714	50194.143	356.024	DRN-T
128	46401.553	50193.998	355.584	DRN-B
129	46422.267	50193.955	355.943	DRN-T
130	46422.519	50194.438	356.018	DRN-T
131	46422.41	50194.174	355.734	DRN-B
132	46419.883	50185.59	356.075	DRN-T
133	46419.844	50186.065	356.079	DRN-T
134	46419.813	50185.738	355.676	DRN-B
135	46400.993	50185.474	355.914	DRN-T
136	46400.868	50185.918	355.881	DRN-T
137	46401.186	50185.781	355.549	DRN-B
138	46376.806	50187.495	355.784	DRN-T
139	46376.974	50188.15	355.819	DRN-T
140	46376.948	50187.815	355.344	DRN-B
141	46376.585	50191.13	356.173	MH
142	46389.357	50193.756	356.148	MH
143	46392.164	50189.305	356.137	MH
144	46391.625	50194.102	356.157	EP
145	46390.394	50186.758	356.019	EPM
146	46390.376	50187.513	356.077	TP
147	46422.544	50192.293	356.147	RE
148	46422.807	50195.095	356.038	RE
149	46426.276	50192.69	356.236	RE
150	46426.634	50195.784	356.069	RE