

1	49808.388	47150.122	358.173	ST102
2	49693.056	47142.125	0	ST101
3	49693.062	47142.126	358.741	GL
4	49863.781	47131.497	356.326	GL
5	49834.644	47148.294	357.179	GL
6	49857.381	47147.721	356.858	GL
7	49881.116	47148.988	356.525	GL
8	49882.9	47135.621	356.316	GL
9	49908.193	47138.54	355.957	GL
10	49909.516	47151.446	356.346	GL
11	49937.68	47138.064	355.723	GL
12	49936.401	47153.721	355.978	GL
13	49960.567	47151.699	356.334	GL
14	49959.032	47136.605	355.405	GL
15	49997.846	47153.968	355.158	GL
16	49975.416	47136.581	355.334	GL
17	50035.857	47154.095	355.335	GL
18	49993.675	47143.259	355.038	GL
19	50021.778	47143.002	355.05	GL
20	50063.751	47153.554	355.153	GL
21	50052.167	47143.309	354.903	GL
22	50087.09	47154.73	355.032	GL
23	50080.061	47143.948	354.841	GL
24	50083.538	47162.247	354.903	GL
25	50084.812	47175.633	354.924	GL
26	50055.628	47174.337	355.162	GL
27	50055.859	47163	354.973	GL
28	50025.508	47173.621	355.099	GL
29	50027.502	47162.434	355.083	GL
30	50005.428	47166.437	355.038	GL
31	50000.468	47176.973	355.335	GL
32	49979.166	47176.056	355.964	GL
33	49978.134	47162.822	355.604	GL
34	49960.501	47161.153	355.693	GL
35	49961.198	47172.869	355.59	GL
36	49935.405	47172.588	355.888	GL
37	49934.308	47160.76	355.821	GL
38	49907.907	47157.269	356.066	GL
39	49905.394	47169.48	356.14	GL
40	49883.644	47173.019	356.384	GL
41	49886.104	47157.95	356.315	GL
42	49883.54	47176	356.338	GL
43	49857.569	47168.325	356.738	GL
44	49860.633	47157.651	356.517	GL
45	49837.412	47152.002	356.841	GL
46	49834.687	47159.377	356.868	GL
47	49822.963	47148.588	357.047	GL
48	49822.441	47157.369	358.301	GL
49	49823.077	47155.875	357.262	GL
50	49829.489	47143.015	357.181	HOUSE
51	49817.942	47140.533	357.945	HOUSE

52	49818.813	47136.654	358.505	HOUSE
53	49809.807	47163.197	358.359	SH1
54	49808.74	47169.947	358.373	SH1
55	50188.564	47150.028	356.259	TS1
56	50186.426	47117.102	356.3	TS2
57	49810.849	47146.853	357.962	TRF
58	49811.747	47144.619	358.011	TRF
59	49809.688	47151.912	358.135	EP
60	49806.042	47173.811	357.795	EP
61	49797.905	47168.337	358.756	LP
62	49804.357	47142.01	358.419	LP
63				
64	50181.284	47144.873	355.604	RE
65	50180.455	47157.02	355.62	RE
66	50160.401	47145	355.101	RE
67	50159.334	47156.715	355.152	RE
68	50141.486	47144.614	354.81	RE
69	50142.47	47156.515	355.043	RE
70	50141.491	47144.557	354.8	RE
71	50125.9	47156.43	354.909	RE
72	50125.881	47156.441	354.909	RE
73	50126.852	47144.329	354.757	RE
74	50111.639	47143.815	354.929	RE
75	50109.21	47155.587	354.986	RE
76	50101.437	47155.853	354.981	RE
77	50102.388	47144.512	354.887	RE
78	50079.171	47155.857	354.946	RE
79	50076.353	47143.829	354.903	RE
80	50051.125	47155.17	355.06	RE
81	50050.457	47143.264	354.974	RE
82	50021.763	47142.89	355.056	RE
83	50020.486	47154.751	355.135	RE
84	49995.75	47155.615	355.145	RE
85	49995.374	47142.721	354.965	RE
86	49972.306	47145.992	355.448	RE
87	49967.365	47155.637	355.601	RE
88	49943.91	47156.057	355.782	RE
89	49947.572	47141.964	355.677	RE
90	49923.018	47153.607	356.211	RE
91	49922.523	47141.41	355.876	RE
92	50171.07	47204.617	355.161	NALLA
93	50172.575	47200.869	355.053	NALLA
94	50160.689	47199.53	355.037	NALLA
95	50160.607	47195.476	355.102	NALLA
96	50146.419	47191.374	354.913	NALLA
97	50144.728	47196.671	354.741	NALLA
98	50130.985	47186.594	354.97	NALLA
99	50128.365	47189.881	354.883	NALLA
100	50129.58	47179.688	354.936	NALLA
101	50130.933	47169.797	354.938	NALLA
102	50120.015	47163.795	355.021	NALLA

103	50121.878	47174.338	354.844	NALLA
104	50123.598	47178.634	354.941	NALLA
105	50104.162	47163.654	354.672	NALLA
106	50105.397	47169.841	354.837	NALLA
107	50113.602	47159.168	354.88	NALLA
108	50108.767	47154.328	355.044	NALLA
109	50102.883	47154.18	354.941	NALLA
110	50110.638	47139.413	354.999	NALLA
111	50103.893	47136.998	354.842	NALLA
112	50108.905	47122.662	354.867	NALLA
113	50103.511	47121.284	354.825	NALLA
114	50116.501	47131.597	354.903	GL
115	50118.083	47117.119	354.832	GL
116	50138.514	47114.869	354.746	GL
117	50137.219	47133.311	354.882	GL
118	50155.63	47135.131	354.957	GL
119	50154.59	47116.806	354.853	GL
120	50135.486	47163.085	355.096	EP
121	50143.557	47080.558	354.886	EP
122	50136.774	47168.004	355.048	GL
123	50172.562	47118.41	355.122	GL
124	50141.392	47182.734	355.007	GL
125	50179.945	47135.326	355.488	GL
126	50167.905	47181.655	355.144	GL
127	50179.433	47163.188	355.28	GL
128	50178.288	47181.611	355.158	GL
129	50161.604	47167.487	355.094	GL
130	50187.351	47209.807	354.71	INL
131	50187.335	47211.042	354.726	INL
132	50187.545	47212.247	354.758	INL
133	50187.754	47214.131	356.041	CD
134	50187.482	47208.054	356.08	CD
135	50196.154	47207.476	356.105	CD1
136	50196.401	47213.161	356.103	CD1
137	50196.451	47211.665	354.937	INL1
138	50196.464	47210.45	354.9	INL1
139	50196.383	47209.418	354.91	INL1
140	50198.025	47207.029	356.058	DRN-T
141	50197.39	47207.07	356.078	DRN-T
142	50197.77	47206.912	354.809	DRN-B
143	50185.845	47207.028	356.043	DRN-T
144	50186.546	47207.202	356.048	DRN-T
145	50186.194	47207.185	354.895	DRN-B
146	50185.581	47184.254	356.136	DRN-T
147	50186.326	47184.336	356.136	DRN-T
148	50186.06	47184.356	355.047	DRN-B
149	50197.466	47187.311	356.034	DRN-T
150	50196.717	47187.314	356.035	DRN-T
151	50196.918	47187.361	355.218	DRN-B
152	50196.564	47154.15	356.089	DRN-T
153	50195.87	47154.216	356.058	DRN-T

154	50196.117	47154.31	355.315	DRN-B
155	50185.676	47152.419	356.216	DRN-B
156	50186.424	47152.589	356.177	DRN-B
157	50186.164	47152.495	355.094	DRN-B
158	50185.622	47126.469	356.174	DRN-T
159	50184.767	47126.453	356.172	DRN-T
160	50185.132	47126.732	355.236	DRN-B
161	50195.511	47125.109	356.2	DRN-T
162	50194.836	47125.039	356.169	DRN-T
163	50195.226	47125.09	355.205	DRN-T
164	50195.224	47125.097	355.205	DRN-B
165	50194.893	47100.803	356.136	DRN-T
166	50194.315	47100.821	356.172	DRN-T
167	50194.648	47100.777	355.24	DRN-B
168	50184.668	47108.784	356.176	DRN-T
169	50183.821	47108.551	356.186	DRN-T
170	50184.109	47108.48	355.285	DRN-B