

COORDINATES LISTS

NO	NORTH	EAST	HEIGHT	NAME
1	9242733.559	530064.716	99.039	GL1
2	9242707.394	530057.652	99.131	GL2
3	9242625.327	530128.656	99.748	GL3
4	9242707.35	530067.467	99.23	GL4
5	9242712.818	530069.571	99.143	GL5
6	9242717.729	530073.35	99.411	GL6
7	9242722.568	530073.916	99.395	GL7
8	9242727.237	530073.696	99.4	GL8
9	9242734.799	530073.579	99.407	GL9
10	9242736.822	530069.6	99.099	GL10
11	9242741.839	530069.567	99.068	GL11
12	9242746.528	530069.857	99.112	GL12
13	9242737.488	530064.038	98.989	GL13
14	9242752.56	530069.805	99.187	GL14
15	9242757.722	530069.048	99.34	GL15
16	9242761.152	530071.223	99.374	GL16
17	9242756.911	530071.179	99.582	GL17
18	9242750.987	530071.255	99.188	GL18
19	9242746.472	530071.214	99.312	GL19
20	9242741.064	530071.387	99.197	GL20
21	9242737.802	530071.507	99.265	GL21
22	9242736.293	530074.156	99.541	GL22
23	9242738.98	530075.43	99.623	GL23
24	9242739.706	530059.693	98.883	GL24
25	9242743.624	530075.822	99.594	GL25
26	9242749.171	530076.475	99.51	GL26
27	9242755.017	530076.641	99.579	GL27
28	9242759.867	530077.13	99.676	GL28
29	9242753.033	530080.365	99.467	GL29
30	9242752.961	530080.205	99.455	GL30
31	9242752.11	530088.385	99.451	GL31
32	9242752.183	530088.455	99.448	GL32
33	9242751.699	530096.693	99.514	GL33
34	9242751.196	530103.858	99.513	GL34
35	9242738.899	530058.224	98.898	GL35
36	9242750.695	530112.751	99.505	GL36
37	9242750.431	530121.593	99.452	GL37
38	9242750.113	530129.174	99.567	GL38
39	9242750.034	530136.266	99.489	GL39
40	9242749.864	530143.328	99.471	GL40

41	9242749.609	530150.807	99.511	GL41
42	9242749.431	530159.632	99.441	GL42
43	9242749.061	530166.613	99.583	GL43
44	9242748.856	530175.681	99.607	GL44
45	9242743.45	530169.299	99.391	GL45
46	9242736.229	530057.476	98.876	GL46
47	9242743.279	530169.207	99.403	GL47
48	9242743.701	530162.27	99.401	GL48
49	9242743.466	530154.115	99.516	GL49
50	9242743.193	530146.461	99.467	GL50
51	9242742.547	530137.26	99.467	GL51
52	9242742.604	530128.442	99.496	GL52
53	9242742.599	530120.7	99.628	GL53
54	9242742.337	530112.836	99.599	GL54
55	9242741.665	530104.853	99.516	GL55
56	9242740.756	530096.534	99.513	GL56
57	9242730.847	530056.396	98.821	GL57
58	9242740.262	530088.704	99.469	GL58
59	9242739.369	530079.581	99.432	GL59
60	9242731.85	530079.389	99.423	GL60
61	9242731.526	530087.471	99.495	GL61
62	9242732.038	530096.589	99.542	GL62
63	9242732.572	530105.46	99.535	GL63
64	9242732.733	530114.018	99.508	GL64
65	9242732.549	530122.106	99.493	GL65
66	9242732.445	530129.874	99.471	GL66
67	9242732.512	530137.844	99.526	GL67
68	9242728.486	530053.372	98.861	GL68
69	9242732.732	530146.196	99.495	GL69
70	9242732.383	530154.37	99.581	GL70
71	9242732.158	530160.827	99.569	GL71
72	9242721.077	530161.701	99.571	GL72
73	9242719.075	530142.36	99.496	GL73
74	9242719.078	530117.157	99.523	GL74
75	9242721.057	530097.143	99.56	GL75
76	9242722.794	530079.639	99.472	GL76
77	9242697.17	530081.162	99.515	GL77
78	9242696.013	530109.453	99.623	GL78
79	9242724.885	530049.602	99.022	GL79
80	9242697.548	530130.136	99.605	GL80
81	9242697.449	530150.781	99.58	GL81
82	9242697.872	530169.781	99.59	GL82

83	9242672.393	530168.482	99.663	GL83
84	9242673.251	530141.23	99.614	GL84
85	9242673.342	530116.619	99.631	GL85
86	9242675.395	530095.043	99.59	GL86
87	9242676.438	530081.676	99.595	GL87
88	9242651.016	530082.826	99.585	GL88
89	9242650.633	530103.904	99.641	GL89
90	9242717.995	530050.765	99.034	GL90
91	9242651.15	530125.317	99.664	GL91
92	9242654.247	530145.146	99.634	GL92
93	9242656.781	530166.84	99.655	GL93
94	9242637.032	530167.422	99.856	GL94
95	9242636.159	530147.128	99.704	GL95
96	9242634.719	530124.889	99.659	GL96
97	9242633.826	530104.313	99.588	GL97
98	9242633.408	530083.998	99.527	GL98
99	9242625.359	530084.657	99.546	GL99
100	9242625.84	530108.924	99.661	GL100
101	9242650.132	530165.739	99.626	GL101
102	9242683.684	530178.415	99.878	GL102
103	9242684.356	530170.244	99.578	GL103
104	9242700.077	530170.209	99.586	GL104
105	9242693.339	530158.804	99.569	GL105
106	9242682.634	530144.254	99.617	GL106
107	9242677.193	530119.62	99.695	GL107
108	9242678.181	530087.89	99.545	GL108
109	9242679.08	530075.33	99.579	GL109
110	9242704.582	530073.377	99.485	GL110
111	9242720.292	530074.177	99.45	GL111
112	9242644.188	530162.157	99.634	GL112
113	9242721.441	530087.874	99.446	GL113
114	9242717.396	530097.902	99.51	GL114
115	9242726.695	530099.966	99.477	GL115
116	9242737.051	530100.719	99.521	GL116
117	9242746.853	530097.493	99.475	GL117
118	9242750.047	530108.633	99.657	GL118
119	9242743.256	530116.995	99.492	GL119
120	9242734.544	530120.215	99.554	GL120
121	9242729.546	530128.589	99.438	GL121
122	9242719.747	530137.343	99.522	GL122
123	9242639.647	530163.069	99.665	GL123
124	9242727.256	530146.672	99.499	GL124

125	9242728.89	530153.689	99.494	GL125
126	9242728.515	530162.247	99.503	GL126
127	9242718.403	530181.151	99.689	GL127
128	9242709.739	530171.835	99.487	GL128
129	9242708.113	530173.845	99.74	GL129
130	9242702.873	530173.507	99.792	GL130
131	9242699.297	530170.724	99.587	GL131
132	9242695.588	530173.233	99.874	GL132
133	9242690.008	530166.152	99.604	GL133
134	9242636.227	530171.467	99.927	GL134
135	9242683.766	530160.505	99.508	GL135
136	9242676.244	530158.828	99.502	GL136
137	9242655.925	530159.406	99.515	GL137
138	9242643.853	530155.387	99.567	GL138
139	9242638.736	530153.938	99.613	GL139
140	9242631.097	530151.164	99.828	GL140
141	9242628.706	530144.433	99.92	GL141
142	9242616.266	530141.397	100.158	GL142
143	9242616.967	530146.514	100.191	GL143
144	9242616.353	530149.315	100.26	GL144
145	9242616.877	530167.224	100.137	GL145
146	9242616.227	530150.33	100.171	GL146
147	9242629.319	530116.256	99.649	GL147
148	9242634.898	530121.067	99.475	GL148
149	9242638.491	530125.252	99.54	GL149
150	9242635.132	530106.429	99.37	GL150
151	9242632.91	530098.32	99.436	GL151
152	9242631.415	530092.538	99.421	GL152
153	9242632.627	530085.174	99.483	GL153
154	9242634.945	530079.444	99.574	GL154
155	9242639.451	530077.415	99.501	GL155
156	9242617.987	530176.546	100.111	GL156
157	9242643.753	530077.864	99.48	GL157
158	9242644.077	530073.493	99.145	GL158
159	9242638.281	530069.179	99.084	GL159
160	9242634.381	530069.704	98.933	GL160
161	9242626.013	530075.771	99.185	GL161
162	9242623.484	530077.953	99.616	GL162
163	9242624.06	530176.098	100.027	GL163
164	9242642.734	530176.201	99.935	GL164
165	9242671.905	530177.733	99.871	GL165
189	9242743.312	530163.144	99.415	ST1

190	9242740.693	530120.796	99.705	ST2
191	9242740.287	530113.269	99.703	ST3
192	9242738.303	530077.596	99.409	ST4
193	9242647.026	530082.978	99.561	ST5
194	9242648.897	530116.513	99.784	ST6
195	9242649.357	530123.958	99.741	ST7
196	9242651.682	530166.228	99.624	ST8
197	9242724.653	530172.15	0	TREE1
198	9242734.131	530170.219	0	TREE2
199	9242738.024	530172.838	0	TREE3
200	9242739.324	530173.008	0	TREE4
201	9242754.033	530174.145	0	TREE5
202	9242756.144	530174.63	0	TREE6
203	9242758.09	530173.517	0	TREE7
204	9242758.784	530172.231	0	TREE8
205	9242764.265	530163.025	0	TREE9
206	9242764.137	530161.091	0	TREE10
207	9242763.094	530151.394	0	TREE11
208	9242763.316	530146.785	0	TREE12
209	9242762.845	530143.01	0	TREE13
210	9242762.398	530133.644	0	TREE14
211	9242762.153	530122.219	0	TREE15
212	9242761.773	530116.992	0	TREE16
213	9242761.579	530113.544	0	TREE17
214	9242763.025	530102.793	0	TREE18
215	9242762.435	530102.154	0	TREE19
216	9242762.058	530097.528	0	TREE20
217	9242760.589	530094.78	0	TREE21
218	9242760.766	530090.045	0	TREE22
219	9242760.221	530087.557	0	TREE23
220	9242756.189	530072.452	0	TREE24
221	9242762.039	530059.83	0	TREE25
222	9242727.881	530067.378	0	TREE26
223	9242618.076	530076.474	0	TREE27
224	9242614.997	530074.028	0	TREE28
225	9242616.268	530081.58	0	TREE29
226	9242619.621	530088.707	0	TREE30
227	9242616.739	530089.915	0	TREE31
228	9242617.657	530092.665	0	TREE32
229	9242615.186	530096.955	0	TREE33
230	9242616.377	530101.151	0	TREE34
231	9242617.451	530107.124	0	TREE35

232	9242620.819	530109.298	0	TREE36
233	9242620.232	530113.811	0	TREE37
234	9242618.733	530120.182	0	TREE38
235	9242617.968	530125.057	0	TREE39
236	9242618.229	530130.412	0	TREE40
237	9242623.178	530142.435	0	TREE41
238	9242622.512	530143.578	0	TREE42
239	9242620.145	530154.143	0	TREE43
240	9242618.221	530157.662	0	TREE44
241	9242618.397	530162.533	0	TREE45
242	9242619.158	530167.676	0	TREE46
243	9242627.084	530167.475	0	TREE47
244	9242682.001	530175.004	100.002	Rlight 3
245	9242707.201	530175.933	99.84	Rlight 4
246	9242697.461	530197.837	99.773	flag
247	9242632.376	530173.208	100.046	Rlight 1
248	9242657.275	530174.119	100.04	Rlight 2