



79ax

79ay

KOORDINATLISTE I SYSTEM 1934

KOORDINATLISTE I SYSTEM 1934

NR	Y (m)	X (m)	AFM	NR	Y (m)	X (m)	AFM
1	185838.38	340280.00		215	185501.58	340316.92	J
8	185285.40	340072.77	G1.J	216	185524.52	340299.37	J
9	185258.39	340060.66	G1.J	217	185494.95	340308.15	J
10	185251.07	340057.38	G1.J	218	185467.27	340328.83	J
19	185296.43	340077.72	G1.J	219	185449.96	340344.43	J
20	185364.23	340115.14	G1.J	220	185448.62	340342.95	J
21	185185.92	340028.16	G1.J	221	185438.89	340351.74	J
22	185311.83	340214.42	G1.J	222	185422.29	340366.76	J
52	185541.43	340319.67	J	223	185425.98	340370.83	J
53	185527.57	340296.69	J	224	185411.01	340384.91	J
89	185520.15	340278.00	J	225	185394.02	340366.84	J
90	185516.25	340292.41	i.a	226	185423.37	340334.80	J
91	185521.40	340300.42	i.a	227	185452.28	340308.68	J
92	185524.14	340298.76	i.a	228	185480.42	340287.37	J
93	185516.44	340291.70	J	229	185511.24	340264.24	J
101	185293.82	340127.01	Hhj	230	185499.53	340246.17	J
102	185302.14	340109.72	Hhj	231	185489.81	340244.17	J
104	185278.20	340124.48	Hhj	232	185464.85	340265.09	J
107	185372.89	340251.04	J	233	185437.13	340288.32	J
108	185350.84	340278.61	J	234	185419.49	340304.51	J
109	185353.84	340281.27	J	235	185422.22	340307.53	J
110	185333.85	340306.45	J	236	185409.17	340319.32	J
115	185334.47	340221.41	J	237	185395.89	340331.34	J
116	185354.94	340237.20	J	238	185392.20	340327.26	J
141	185456.77	340134.36	J	239	185376.76	340348.48	J
142	185465.13	340147.20	J	240	185373.99	340345.53	J
143	185328.49	340183.07	J	241	185445.31	340237.14	J
144	185253.82	339965.85	J	242	185477.09	340211.55	J
145	185236.99	339977.01	J	243	185487.55	340227.68	J
146	185228.02	339983.57	J	244	185432.36	340281.90	J
147	185347.72	340146.43	J	245	185414.13	340298.58	J
148	185378.90	340136.03	J	246	185412.16	340296.40	J
149	185406.35	340116.76	J	247	185399.04	340308.27	J
150	185417.00	340118.83	J	248	185385.83	340320.21	J
151	185423.34	340128.61	J	249	185389.51	340324.29	J
152	185202.72	340006.68	J	250	185466.64	340195.42	J
153	185244.66	340054.50	J	251	185456.91	340193.40	J
154	185252.49	340040.25	J	252	185430.36	340215.74	J
155	185262.10	340045.62	J	253	185401.32	340240.17	J
156	185262.26	340053.63	J	254	185381.93	340258.27	J
157	185289.27	340065.74	J	255	185384.60	340260.41	J
158	185300.01	340070.55	J	256	185370.89	340277.56	J
159	185317.18	340080.03	J	257	185362.43	340288.14	J
160	185344.32	340095.01	J	258	185356.96	340283.77	J
161	185371.51	340109.93	J	259	185337.74	340307.80	J
162	185459.72	340122.73	J	260	185444.80	340161.72	J
163	185486.70	340108.09	J	261	185452.92	340174.25	J
164	185498.36	340128.56	J	262	185452.55	340186.69	J
165	185482.51	340100.73	J	263	185425.77	340209.18	J
166	185500.88	340090.27	J	264	185396.54	340233.74	J
167	185315.57	340207.34	J	265	185375.68	340253.28	J
168	185214.68	339994.33	J	266	185365.52	340192.02	J
169	185223.51	339986.87	J	267	185381.01	340212.85	J
170	185291.32	339992.45	J	268	185397.44	340168.64	J
171	185332.41	340014.07	J	269	185411.57	340188.87	J
172	185404.81	340046.82	J	270	185425.13	340147.55	J
173	185376.52	340034.02	J	271	185436.95	340149.61	J
174	185348.22	340021.22	J	272	185421.28	340140.43	J
175	185320.97	340008.05	J	273	185395.68	340159.92	J
176	185294.86	339994.32	J	274	185392.65	340162.23	J
177	185310.92	340085.72	J	276	185370.33	340178.63	J
191	185408.40	340105.55	J	277	185358.40	340187.31	J
193	185426.86	340092.67	J	278	185332.69	340212.02	J
194	185458.08	340070.91	J	279	185325.75	340212.94	J
195	185401.37	340053.34	J	280	185489.00	340326.33	J
196	185389.34	340076.14	J	281	185354.15	340370.55	J
197	185392.27	340116.87	J	282	185354.91	340382.44	J
198	185384.66	340117.28	J	283	185353.07	340386.51	J
199	185401.75	340110.21	J	284	185339.72	340396.08	J
201	185527.77	340328.74	J	286	185319.74	340335.95	J
202	185515.93	340337.31	J	287	185321.20	340405.24	J
203	185503.77	340346.08	J	289	185305.07	340411.37	J
204	185488.60	340357.52	J	290	185356.76	340327.20	J
205	185538.23	340321.70	J	291	185384.31	340292.20	J
206	185472.00	340370.60	J	292	185416.84	340261.03	J
207	185463.11	340378.15	J	293	185286.05	340442.85	J
208	185431.27	340406.47	J	294	185485.46	340237.46	J
209	185413.74	340387.82	J	295	185460.27	340258.54	J
210	185428.66	340373.80	J	296	185264.97	340063.61	J
211	185432.35	340377.88	J	297	185254.93	340066.97	J
212	185458.68	340354.07	J	118-10-005	185675.69	339996.82	GI
213	185457.34	340352.59	J	118-10-803	186034.15	339949.41	GI
214	185473.84	340337.67	J				

