



Координатен регистър на изходните точки  
Координатна система 1970  
Височинна система Блатнишка

Номер на точка	X, м	Y, м	H, м
ТТ 146	4670866.910	9462579.540	204.937
ТТ 80	4672181.480	9462331.330	190.782
ТТ 62	4669386.150	9458182.750	286.342
ТТ 2	4669938.760	9463934.790	210.049

Координатен регистър на подробните точки  
Координатна система Блатнишка

Номер на точка	X, м	Y, м	H, м
3	4669999.90	9460824.91	460.824
4	4669524.08	9460908.84	190.782
5	4669156.05	9460923.84	190.782
6	4669104.05	9460933.96	286.342
8	4669088.10	9460952.22	286.342
9	4668889.63	9460957.26	286.342
10	4668722.07	9460980.45	286.342
11	4668555.18	9460980.34	286.342
12	4668488.01	9460985.61	286.342
13	4668421.84	9460991.11	286.342
14	4668355.66	9461020.11	286.342
15	4668289.49	9461324.43	286.342
16	4668223.32	9461628.74	286.342
17	4668157.15	9461933.05	286.342
18	4668090.98	9462237.36	286.342
19	4668024.81	9462541.67	286.342
20	4667958.64	9462845.98	286.342
21	4667892.47	9463150.29	286.342
22	4667826.30	9463454.60	286.342
23	4667760.13	9463758.91	286.342
24	4667693.96	9464063.22	286.342
25	4667627.79	9464367.53	286.342
26	4667561.62	9464671.84	286.342
27	4667495.45	9464976.15	286.342
28	4667429.28	9465280.46	286.342
29	4667363.11	9465584.77	286.342
30	4667296.94	9465889.08	286.342
31	4667230.77	9466193.39	286.342
32	4667164.60	9466497.70	286.342
33	4667098.43	9466802.01	286.342
34	4667032.26	9467106.32	286.342
35	4666966.09	9467410.63	286.342
36	4666900.00	9467714.94	286.342
37	4666833.83	9468019.25	286.342
38	4666767.66	9468323.56	286.342
39	4666701.49	9468627.87	286.342
40	4666635.32	9468932.18	286.342
41	4666569.15	9469236.49	286.342
42	4666502.98	9469540.80	286.342
43	4666436.81	9469845.11	286.342
44	4666370.64	9470149.42	286.342
45	4666304.47	9470453.73	286.342
46	4666238.30	9470758.04	286.342
47	4666172.13	9471062.35	286.342
48	4666105.96	9471366.66	286.342
49	4666039.79	9471670.97	286.342
50	4665973.62	9471975.28	286.342
51	4665907.45	9472279.59	286.342
52	4665841.28	9472583.90	286.342
53	4665775.11	9472888.21	286.342
54	4665708.94	9473192.52	286.342
55	4665642.77	9473496.83	286.342
56	4665576.60	9473801.14	286.342
57	4665510.43	9474105.45	286.342
58	4665444.26	9474409.76	286.342
59	4665378.09	9474714.07	286.342
60	4665311.92	9475018.38	286.342
61	4665245.75	9475322.69	286.342
62	4665179.58	9475627.00	286.342
63	4665113.41	9475931.31	286.342
64	4665047.24	9476235.62	286.342
65	4664981.07	9476539.93	286.342
66	4664914.90	9476844.24	286.342
67	4664848.73	9477148.55	286.342
68	4664782.56	9477452.86	286.342
69	4664716.39	9477757.17	286.342
70	4664650.22	9478061.48	286.342
71	4664584.05	9478365.79	286.342
72	4664517.88	9478670.10	286.342
73	4664451.71	9478974.41	286.342
74	4664385.54	9479278.72	286.342
75	4664319.37	9479583.03	286.342
76	4664253.20	9479887.34	286.342
77	4664187.03	9480191.65	286.342
78	4664120.86	9480495.96	286.342
79	4664054.69	9480800.27	286.342
80	4663988.52	9481104.58	286.342
81	4663922.35	9481408.89	286.342
82	4663856.18	9481713.20	286.342
83	4663789.01	9482017.51	286.342
84	4663722.84	9482321.82	286.342
85	4663656.67	9482626.13	286.342
86	4663590.50	9482930.44	286.342
87	4663524.33	9483234.75	286.342
88	4663458.16	9483539.06	286.342
89	4663391.99	9483843.37	286.342
90	4663325.82	9484147.68	286.342
91	4663259.65	9484451.99	286.342
92	4663193.48	9484756.30	286.342
93	4663127.31	9485060.61	286.342
94	4663061.14	9485364.92	286.342
95	4662994.97	9485669.23	286.342
96	4662928.80	9485973.54	286.342
97	4662862.63	9486277.85	286.342
98	4662796.46	9486582.16	286.342
99	4662730.29	9486886.47	286.342
100	4662664.12	9487190.78	286.342
101	4662597.95	9487495.09	286.342
102	4662531.78	9487799.40	286.342
103	4662465.61	9488103.71	286.342
104	4662399.44	9488408.02	286.342
105	4662333.27	9488712.33	286.342
106	4662267.10	9489016.64	286.342
107	4662200.93	9489320.95	286.342
108	4662134.76	9489625.26	286.342
109	4662068.59	9489929.57	286.342
110	4662002.42	9490233.88	286.342
111	4661936.25	9490538.19	286.342
112	4661870.08	9490842.50	286.342
113	4661803.91	9491146.81	286.342
114	4661737.74	9491451.12	286.342
115	4661671.57	9491755.43	286.342
116	4661605.40	9492059.74	286.342
117	4661539.23	9492364.05	286.342
118	4661473.06	9492668.36	286.342
119	4661406.89	9492972.67	286.342
120	4661340.72	9493276.98	286.342
121	4661274.55	9493581.29	286.342
122	4661208.38	9493885.60	286.342
123	4661142.21	9494189.91	286.342
124	4661076.04	9494494.22	286.342
125	4661009.87	9494798.53	286.342
126	4661043.70	9495102.84	286.342
127	4660977.53	9495407.15	286.342
128	4660911.36	9495711.46	286.342
129	4660845.19	9496015.77	286.342
130	4660778.02	9496320.08	286.342
131	4660711.85	9496624.39	286.342
132	4660645.68	9496928.70	286.342
133	4660579.51	9497233.01	286.342
134	4660513.34	9497537.32	286.342
135	4660447.17	9497841.63	286.342
136	4660380.99	9498145.94	286.342
137	4660314.82	9498450.25	286.342
138	4660248.65	9498754.56	286.342
139	4660182.48	9499058.87	286.342
140	4660116.31	9499363.18	286.342
141	4660050.14	9499667.49	286.342
142	4659983.97	9499971.80	286.342
143	4659917.80	9500276.11	286.342
144	4659851.63	9500580.42	286.342
145	4659785.46	9500884.73	286.342
146	4659719.29	9501189.04	286.342
147	4659653.12	9501493.35	286.342
148	4659586.95	9501797.66	286.342
149	4659520.78	9502101.97	286.342
150	4659454.61	9502406.28	286.342
151	4659388.44	9502710.59	286.342
152	4659322.27	9503014.90	286.342
153	4659256.10	9503319.21	286.342
154	4659189.93	9503623.52	286.342
155	4659123.76	9503927.83	286.342
156	4659057.59	9504232.14	286.342
157	4658991.42	9504536.45	286.342
158	4658925.25	9504840.76	286.342
159	4658859.08	9505145.07	286.342
160	4658792.91	9505449.38	286.342
161	4658726.74	9505753.69	286.342
162	4658660.57	9506057.99	286.342
163	4658594.40	9506362.30	286.342
164	4658528.23	9506666.61	286.342
165	4658462.06	9506970.92	286.342
166	4658395.89	9507275.23	286.342
167	4658329.72	9507579.54	286.342
168	4658263.55	9507883.85	286.342
169	4658197.38	9508188.16	286.342
170	4658131.21	9508492.47	286.342
171	4658065.04	9508796.78	286.342
172	4657998.87	9509101.09	286.342
173	4657932.70	9509405.40	286.342
174	4657866.53	9509709.71	286.342
175	4657800.36	9510014.02	286.342
176	4657734.19	9510318.33	286.342
177	4657667.99	9510622.64	286.342
178	4657601.82	9510926.95	286.342
179	4657535.65	9511231.26	286.342
180	4657469.48	9511535.57	286.342
181	4657403.31	9511839.88	286.342
182	4657337.14	9512144.19	286.342
183	4657270.97	9512448.50	286.342
184	4657204.80	9512752.81	286.342
185	4657138.63	9513057.12	286.342
186	4657072.46	9513361.43	286.342
187	4657006.29	9513665.74	286.342
188	4656940.12	9513970.05	286.342
189	4656873.95	9514274.36	286.342
190	4656807.78	9514578.67	286.342
191	4656741.61	9514882.98	286.342
192	4656675.44	9515187.29	286.342
193	4656609.27	9515491.60	286.342
194	4656543.10	9515795.91	286.342
195	4656476.93	9516100.22	286.342
196	4656410.76	9516404.53	286.342
197	4656344.59	9516708.84	286.342
198	4656278.42	9517013.15	286.342
199	4656212.25	9517317.46	286.342
200	4656146.08	9517621.77	286.342
201	4656079.91	9517926.08	286.342
202	4656013.74	9518230.39	286.342
203	4655947.57	9518534.70	286.342
204	4655881.40	9518839.01	286.342
205	4655815.23	9519143.32	286.342
206	4655749.06	9519447.63	286.342
207	4655682.89	9519751.94	286.342
208	4655616.72	9520056.25	286.342
209	4655550.55	9520360.56	286.342
210	4655484.38	9520664.87	286.342
211	4655418.21	9520969.18	286.342
212	4655352.04	9521273.49	286.342
213	4655285.87	9521577.80	286.342
214	4655219.70	9521882.11	286.342
215	4655153.53	9522186.42	286.342
216	4655087.36	9522490.73	286.342
217	4655021.19	9522795.04	286.342
218	4654954.99	9523099.35	286.342