

cislo	Poloha X	Poloha Y
01	-465990.58	-1092641.80
02	-465924.99	-1092656.26
03	-465920.87	-1092657.06
04	-465916.82	-1092657.62
05	-465916.71	-1092657.64
06	-465914.40	-1092657.89
07	-465911.14	-1092658.33
08	-465907.91	-1092658.89
16	-465986.60	-1092628.89
17	-465985.49	-1092636.68
18	-465979.09	-1092641.26
19	-465994.62	-1092652.46
20	-465990.00	-1092647.40
21	-465983.21	-1092646.50
22	-465966.58	-1092650.17
23	-465965.12	-1092650.50
24	-465966.19	-1092655.37
25	-465929.08	-1092663.55
26	-465928.01	-1092658.67
27	-465926.41	-1092659.02
28	-465906.71	-1092661.68
45	-465918.18	-1092677.08
46	-465916.62	-1092670.25
47	-465920.33	-1092673.00
48	-465921.14	-1092676.57
49	-465925.37	-1092695.09
50	-465928.93	-1092710.69
51	-465937.68	-1092708.76
52	-465929.86	-1092701.30
53	-465933.58	-1092696.35
54	-465934.66	-1092701.23
55	-465993.50	-1092688.27
56	-465992.42	-1092683.38
57	-465991.78	-1092680.45
58	-465989.51	-1092680.95
59	-465988.45	-1092678.59
60	-465986.94	-1092676.49
61	-465976.23	-1092664.42
62	-465978.75	-1092663.87
63	-465976.46	-1092661.30
64	-465972.88	-1092662.09
65	-465971.80	-1092657.21
66	-465927.37	-1092667.00
67	-465928.45	-1092671.88
68	-465928.67	-1092677.98
69	-465929.75	-1092682.86
70	-465930.43	-1092685.78
71	-465926.75	-1092687.65
72	-465931.51	-1092690.66
73	-465977.56	-1092680.51
74	-465978.37	-1092680.26
75	-465977.31	-1092675.45
76	-465980.22	-1092672.31
77	-465977.94	-1092669.74
78	-465973.11	-1092668.18
79	-465927.34	-1092717.18
80	-465926.00	-1092711.33
81	-465924.89	-1092706.45
82	-465922.38	-1092695.45
134	-465986.09	-1092627.02
135	-465987.03	-1092631.75
136	-465991.16	-1092643.44
137	-465996.95	-1092657.90
138	-465993.21	-1092649.91
139	-465990.11	-1092641.51
140	-465963.54	-1092644.69
141	-465972.15	-1092648.94
142	-465972.58	-1092650.89
143	-465970.34	-1092651.39
144	-465978.62	-1092660.72
145	-465980.62	-1092662.96
146	-465977.13	-1092662.05
147	-465979.12	-1092664.29
148	-465988.63	-1092675.00
149	-465990.12	-1092673.67
150	-465992.55	-1092677.24
151	-465990.77	-1092678.14
151	-465996.91	-1092693.23
152	-465997.61	-1092693.41
152	-465991.12	-1092678.88
153	-465992.06	-1092681.73
153	-465998.30	-1092693.57
154	-465994.01	-1092681.30
154	-465998.71	-1092694.14
155	-465998.97	-1092695.12
155	-465996.51	-1092692.65
156	-465997.22	-1092695.58
157	-465995.68	-1092695.34
158	-465994.78	-1092694.07
159	-465981.24	-1092677.18
160	-465975.75	-1092668.31
161	-465922.64	-1092661.67
162	-465921.86	-1092666.21
163	-465922.52	-1092669.12
164	-465924.28	-1092671.61
165	-465926.16	-1092679.74
166	-465925.64	-1092682.77
167	-465928.51	-1092690.14
168	-465930.39	-1092698.27
169	-465930.54	-1092704.24
170	-465933.17	-1092707.97
171	-465938.58	-1092708.56
172	-465937.50	-1092703.68
173	-465934.27	-1092715.65
224	-465916.05	-1092667.75
226	-465912.61	-1092662.82
248	-465905.73	-1092656.79
249	-465913.78	-1092655.29
250	-465921.82	-1092653.78
251	-465924.96	-1092653.17
252	-465928.08	-1092652.51
501	-465941.83	-1092713.95
502	-465936.70	-1092715.08
503	-465942.90	-1092718.82
504	-465937.77	-1092719.95
505	-465936.83	-1092720.15
506	-465937.31	-1092722.13
507	-465943.39	-1092720.78
508	-465940.52	-1092708.13
509	-465939.43	-1092703.26
510	-465923.22	-1092699.16
511	-465918.23	-1092677.32
512	-465904.75	-1092662.08
513	-465903.99	-1092658.03

