

ОЗНАКА	Y	X
1	7551300.70	4765499.51
2	7551292.59	4765499.58
3	7551316.00	4765555.38
4	7551318.47	4765565.02
5	7551318.47	4765572.25
6	7551317.02	4765585.89
7	7551315.57	4765599.53
8	7551314.98	4765603.45
9	7551314.06	4765607.31
10	7551311.02	4765617.98
11	7551308.51	4765621.64
12	7551304.30	4765623.06
13	7551238.35	4765623.19
14	7551228.51	4765623.59
15	7551217.94	4765624.86
16	7551205.17	4765627.61
17	7551198.06	4765629.74
18	7551137.23	4765649.93
19	7551076.40	4765670.11
20	7551019.42	4765689.01
21	7550972.17	4765704.69
22	7550931.82	4765718.08
23	7550909.37	4765725.53
24	7550908.13	4765725.70
25	7550906.91	4765725.43
26	7550893.51	4765719.81
27	7550892.59	4765719.61
28	7550891.67	4765719.77
29	7550882.48	4765723.24
30	7550881.10	4765724.52
31	7550881.00	4765726.40
32	7550885.31	4765738.81
33	7550886.59	4765740.24
34	7550888.50	4765740.35
35	7550929.56	4765726.73
36	7550984.78	4765708.41
37	7551030.11	4765693.37
38	7551072.36	4765679.35
39	7551116.07	4765664.85
40	7551158.01	4765650.93
41	7551200.42	4765636.86
42	7551211.64	4765633.73
43	7551224.66	4765631.50
44	7551238.36	4765630.69
45	7551300.80	4765630.57
46	7551304.80	4765632.55
47	7551305.62	4765636.94
48	7551301.86	4765650.11
49	7551299.84	4765659.47
50	7551299.05	4765669.02

ОЗНАКА	Y	X
51	7551297.78	4765741.38
52	7551296.72	4765801.76
53	7551296.93	4765810.50
54	7551300.22	4765851.75
55	7551299.29	4765859.62
56	7551294.94	4765867.07
57	7551290.30	4765870.82
58	7551272.18	4765881.47
59	7551229.32	4765906.67
60	7551218.59	4765914.16
61	7551176.03	4765949.14
62	7551125.59	4765990.50
63	7551066.37	4766036.25
64	7551019.59	4766072.39
65	7551010.70	4766080.73
66	7551003.73	4766090.32
67	7551000.95	4766095.56
68	7550974.04	4766144.41
69	7550970.32	4766153.08
70	7550967.25	4766161.99
71	7550931.63	4766278.93
72	7550929.72	4766286.16
73	7550928.37	4766293.52
74	7550919.83	4766351.19
75	7550926.40	4766357.14
76	7550929.53	4766338.86
77	7550932.39	4766335.58
78	7550936.55	4766336.84
79	7550959.33	4766363.84
80	7550965.88	4766371.05
81	7550974.31	4766378.27
82	7550983.80	4766384.43
83	7549543.33	4764112.23
83	7550990.39	4766387.72
84	7551047.31	4766413.10
85	7551061.46	4766417.65
86	7551075.22	4766419.06
87	7551083.67	4766418.55
88	7551141.77	4766411.43
89	7551150.63	4766410.83
90	7551159.46	4766411.21
91	7551167.74	4766412.44
92	7551237.67	4766426.57
93	7551245.81	4766428.76
94	7551258.27	4766434.25
95	7551267.82	4766438.91
96	7551279.93	4766443.12
97	7551291.05	4766444.36
98	7551301.21	4766443.46
99	7551308.15	4766441.68
100	7551432.87	4766400.79

ОЗНАКА	Y	X
101	7551431.63	4766393.30
102	7551305.81	4766434.56
103	7551292.63	4766436.84
104	7551278.80	4766435.11
105	7551271.11	4766432.17
106	7551261.73	4766427.59
107	7551249.97	4766422.28
108	7551239.16	4766419.22
109	7551169.23	4766405.09
110	7551155.09	4766403.39
111	7551143.52	4766403.70
112	7551125.28	4766405.90
113	7551082.76	4766411.11
114	7551073.11	4766411.52
115	7551061.90	4766410.07
116	7551050.37	4766406.25
117	7550993.45	4766380.87
118	7550980.86	4766373.76
119	7550972.56	4766367.06
120	7550965.17	4766359.13
121	7550935.37	4766323.81
122	7550933.20	4766319.76
123	7550932.88	4766315.18
124	7550935.79	4766294.60
125	7550937.04	4766287.80
126	7550938.81	4766281.11
127	7550974.42	4766164.17
128	7550977.97	4766154.12
129	7550980.82	4766147.62
130	7551007.73	4766098.77
131	7551013.44	4766089.26
132	7551019.55	4766082.32
133	7551024.18	4766078.33
134	7551105.88	4766015.21
135	7551160.77	4765971.39
136	7551223.35	4765919.95
137	7551228.10	4765916.35
138	7551233.12	4765913.13
139	7551294.10	4765877.28
140	7551301.28	4765871.21
141	7551304.65	4765866.17
142	7551307.48	4765857.47
143	7551307.70	4765851.16
144	7551304.41	4765809.90
145	7551304.21	4765805.95
146	7551304.22	4765801.94
147	7551305.15	4765749.28
148	7551306.55	4765669.15
149	7551307.26	4765660.58
150	7551308.26	4765655.31

ОЗНАКА	Y	X
151	7551313.79	4765635.61
152	7551316.30	4765631.94
153	7551320.51	4765630.53
154	7551349.70	4765630.47
155	7551363.72	4765630.83
156	7551377.28	4765631.96
157	7551446.16	4765639.59
158	7551455.97	4765641.02
159	7551464.83	4765642.93
160	7551465.94	4765643.43
161	7551466.81	4765644.27
162	7551471.33	4765650.49
163	7551471.88	4765651.04
164	7551472.57	4765651.40
165	7551480.19	4765653.91
166	7551482.09	4765653.77
167	7551483.34	4765652.34
168	7551486.07	4765644.29
169	7551485.94	4765642.37
170	7551484.48	4765641.11
171	7551477.20	4765638.71
172	7551467.77	4765635.94
173	7551462.26	4765634.63
174	7551450.87	4765632.61
175	7551415.84	4765628.68
176	7551377.68	4765624.49
177	7551366.15	4765623.48
178	7551356.55	4765623.05
179	7551349.68	4765622.97
180	7551324.01	4765623.02
181	7551320.02	4765621.04
182	7551319.20	4765616.65
183	7551321.27	4765609.37
184	7551322.34	4765604.88
185	7551323.03	4765600.32
186	7551325.93	4765573.04
187	7551326.04	4765565.43
188	7551324.94	4765558.59
189	7551322.91	4765552.48