

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	295989.559	4175332.463	
2	295990.736	4175342.359	9.97
3	295992.002	4175358.984	16.67
4	295991.319	4175382.293	23.32
5	295991.852	4175387.310	5.05
6	295990.551	4175394.231	7.04
7	295975.928	4175410.505	21.88
8	295973.149	4175415.191	5.45
9	295971.508	4175422.541	7.53
10	295972.388	4175425.833	3.41
11	295976.975	4175435.259	10.48
12	295982.259	4175445.957	11.93
13	295986.908	4175453.012	8.45
14	295983.376	4175457.317	5.57
15	295981.212	4175462.758	5.86
16	295981.322	4175466.325	3.57
17	295980.492	4175469.268	2.42
18	295979.910	4175471.614	25.85
19	295954.167	4175469.242	10.76
20	295943.970	4175465.796	9.72
21	295934.508	4175463.591	18.73
22	295918.763	4175453.439	11.48
23	295911.670	4175444.416	4.44
24	295911.492	4175439.980	17.04
25	295911.670	4175444.416	4.44
26	295915.613	4175396.935	27.57
27	295934.110	4175376.496	14.80
28	295924.971	4175364.860	2.95
29	295922.669	4175363.019	7.67
30	295923.307	4175355.377	11.17
31	295928.199	4175345.337	17.01
32	295933.724	4175329.253	3.87
33	295932.199	4175325.701	7.65
34	295928.390	4175319.067	4.67
35	295924.663	4175316.250	13.98
36	295915.373	4175305.809	5.88
37	295911.032	4175301.845	8.31
38	295903.027	4175299.610	3.95
39	295899.079	4175299.575	4.37
40	295894.717	4175299.861	16.08
41	295878.710	4175298.281	10.68
42	295868.812	4175294.281	8.59
43	295862.549	4175288.409	13.51
44	295850.198	4175282.926	18.52
45	295834.997	4175272.341	8.84
46	295829.631	4175265.312	8.35
47	295830.044	4175256.971	10.47
48	295833.872	4175247.228	15.79
49	295840.345	4175232.825	19.61
50	295851.332	4175216.580	3.66
51	295854.854	4175215.581	8.10
52	295862.873	4175214.424	9.64
53	295872.282	4175216.542	3.98
54	295876.082	4175217.725	6.31
55	295880.833	4175221.878	11.92
56	295891.414	4175227.367	17.18
57	295907.737	4175232.720	11.29
58	295918.641	4175235.658	10.98
59	295929.579	4175236.612	8.49
60	295937.024	4175240.684	18.24
61	295948.902	4175254.533	8.66
62	295956.753	4175258.193	8.54
63	295953.773	4175266.201	2.68
64	295955.560	4175268.201	15.24
65	295966.883	4175278.404	13.90
66	295977.383	4175287.505	8.01
67	295982.008	4175294.040	6.14
68	295984.303	4175299.736	9.12
69	295987.310	4175308.342	1.89
70	295986.495	4175310.052	8.03
71	295986.191	4175318.072	14.78
72	295989.559	4175332.463	9.97
73	295990.736	4175342.359	16.67
74	295992.002	4175358.984	23.32
75	295991.319	4175382.293	5.05
76	295991.852	4175387.310	7.04
77	295990.551	4175394.231	21.88
78	295975.928	4175410.505	5.45
79	295973.149	4175415.191	7.53
80	295971.508	4175422.541	3.41
81	295972.388	4175425.833	10.48
82	295976.975	4175435.259	11.93
83	295982.259	4175445.957	8.45
84	295986.908	4175453.012	
85	295989.559	4175332.463	
86	295990.736	4175342.359	
87	295992.002	4175358.984	
88	295991.319	4175382.293	
89	295991.852	4175387.310	
90	295990.551	4175394.231	
91	295975.928	4175410.505	
92	295973.149	4175415.191	
93	295971.508	4175422.541	
94	295972.388	4175425.833	
95	295976.975	4175435.259	
96	295982.259	4175445.957	
97	295986.908	4175453.012	
98	295989.559	4175332.463	
99	295990.736	4175342.359	
100	295992.002	4175358.984	
101	295991.319	4175382.293	
102	295991.852	4175387.310	
103	295990.551	4175394.231	
104	295975.928	4175410.505	
105	295973.149	4175415.191	
106	295971.508	4175422.541	
107	295972.388	4175425.833	
108	295976.975	4175435.259	
109	295982.259	4175445.957	
110	295986.908	4175453.012	
111	295989.559	4175332.463	
112	295990.736	4175342.359	
113	295992.002	4175358.984	
114	295991.319	4175382.293	
115	295991.852	4175387.310	
116	295990.551	4175394.231	
117	295975.928	4175410.505	
118	295973.149	4175415.191	
119	295971.508	4175422.541	
120	295972.388	4175425.833	
121	295976.975	4175435.259	
122	295982.259	4175445.957	
123	295986.908	4175453.012	
124	295989.559	4175332.463	
125	295990.736	4175342.359	
126	295992.002	4175358.984	
127	295991.319	4175382.293	
128	295991.852	4175387.310	
129	295990.551	4175394.231	
130	295975.928	4175410.505	
131	295973.149	4175415.191	
132	295971.508	4175422.541	
133	295972.388	4175425.833	
134	295976.975	4175435.259	
135	295982.259	4175445.957	
136	295986.908	4175453.012	
137	295989.559	4175332.463	
138	295990.736	4175342.359	
139	295992.002	4175358.984	
140	295991.319	4175382.293	
141	295991.852	4175387.310	
142	295990.551	4175394.231	
143	295975.928	4175410.505	
144	295973.149	4175415.191	
145	295971.508	4175422.541	
146	295972.388	4175425.833	
147	295976.975	4175435.259	
148	295982.259	4175445.957	
149	295986.908	4175453.012	
150	295989.559	4175332.463	
151	295990.736	4175342.359	
152	295992.002	4175358.984	
153	295991.319	4175382.293	
154	295991.852	4175387.310	
155	295990.551	4175394.231	
156	295975.928	4175410.505	
157	295973.149	4175415.191	
158	295971.508	4175422.541	
159	295972.388	4175425.833	
160	295976.975	4175435.259	
161	295982.259	4175445.957	
162	295986.908	4175453.012	
163	295989.559	4175332.463	
164	295990.736	4175342.359	
165	295992.002	4175358.984	
166	295991.319	4175382.293	
167	295991.852	4175387.310	
168	295990.551	4175394.231	
169	295975.928	4175410.505	
170	295973.149	4175415.191	
171	295971.508	4175422.541	
172	295972.388	4175425.833	
173	295976.975	4175435.259	
174	295982.259	4175445.957	
175	295986.908	4175453.012	
176	295989.559	4175332.463	
177	295990.736	4175342.359	
178	295992.002	4175358.984	
179	295991.319	4175382.293	
180	295991.852	4175387.310	
181	295990.551	4175394.231	
182	295975.928	4175410.505	
183	295973.149	4175415.191	
184	295971.508	4175422.541	
185	295972.388	4175425.833	
186	295976.975	4175435.259	
187	295982.259	4175445.957	
188	295986.908	4175453.012	
189	295989.559	4175332.463	
190	295990.736	4175342.359	
191	295992.002	4175358.984	
192	295991.319	4175382.293	
193	295991.852	4175387.310	
194	295990.551	4175394.231	
195	295975.928	4175410.505	
196	295973.149	4175415.191	
197	295971.508	4175422.541	
198	295972.388	4175425.833	
199	295976.975	4175435.259	
200	295982.259	4175445.957	
201	295986.908	4175453.012	
202	295989.559	4175332.463	
203	295990.736	4175342.359	
204	295992.002	4175358.984	
205	295991.319	4175382.293	
206	295991.852	4175387.310	
207	295990.551	4175394.231	
208	295975.928	4175410.505	
209	295973.149	4175415.191	
210	295971.508	4175422.541	
211	295972.388	4175425.833	
212	295976.975	4175435.259	
213	295982.259	4175445.957	
214	295986.908	4175453.012	
215	295989.559	4175332.463	
216	295990.736	4175342.359	
217	295992.002	4175358.984	
218	295991.319	4175382.293	
219	295991.852	4175387.310	
220	295990.551	4175394.231	
221	295975.928	4175410.505	
222	295973.149	4175415.191	
223	295971.508	4175422.541	
224	295972.388	4175425.833	
225	295976.975	4175435.259	
226	295982.259	4175445.957	
227	295986.908	4175453.012	
228	295989.559	4175332.463	
229	295990.736	4175342.359	
230	295992.002	4175358.984	
231	295991.319	4175382.293	
232	295991.852	4175387.310	
233	295990.551	4175394.231	
234	295975.928	4175410.505	
235	295973.149	4175415.191	
236	295971.508	4175422.541	
237	295972.388	4175425.833	
238	295976.975	4175435.259	
239	295982.259	4175445.957	
240	295986.908	4175453.012	
241	295989.559	4175332.463	
242	295990.736	4175342.359	
243	295992.002	4175358.984	
244	295991.319	4175382.293	
245	295991.852	4175387.310	
246	295990.551	4175394.231	
247	295975.928	4175410.505	
248	295973.149	4175415.191	
249	295971.508	4175422.541	
250</			