



KOORDINATE TAČAKA GRANICE ZAHVATA

1	659986.69	4642942.00
2	659987.20	4642929.24
3	659987.80	4642920.40
4	659987.20	4642929.24
5	659986.69	4642942.00
6	659986.18	4642954.76
7	659985.67	4642967.52
8	659985.16	4642980.28
9	659984.65	4642993.04
10	659984.14	4643005.80
11	659983.63	4643018.56
12	659983.12	4643031.32
13	659982.61	4643044.08
14	659982.10	4643056.84
15	659981.59	4643069.60
16	659981.08	4643082.36
17	659980.57	4643095.12
18	659980.06	4643107.88
19	659979.55	4643120.64
20	659979.04	4643133.40
21	659978.53	4643146.16
22	659978.02	4643158.92
23	659977.51	4643171.68
24	659977.00	4643184.44
25	659976.49	4643197.20
26	659975.98	4643209.96
27	659975.47	4643222.72
28	659974.96	4643235.48
29	659974.45	4643248.24
30	659973.94	4643261.00
31	659973.43	4643273.76
32	659972.92	4643286.52
33	659972.41	4643299.28
34	659971.90	4643312.04
35	659971.39	4643324.80
36	659970.88	4643337.56
37	659970.37	4643350.32
38	659969.86	4643363.08
39	659969.35	4643375.84
40	659968.84	4643388.60
41	659968.33	4643401.36
42	659967.82	4643414.12
43	659967.31	4643426.88
44	659966.80	4643439.64
45	659966.29	4643452.40
46	659965.78	4643465.16
47	659965.27	4643477.92
48	659964.76	4643490.68
49	659964.25	4643503.44
50	659963.74	4643516.20
51	659963.23	4643528.96
52	659962.72	4643541.72
53	659962.21	4643554.48
54	659961.70	4643567.24
55	659961.19	4643580.00
56	659960.68	4643592.76
57	659960.17	4643605.52
58	659959.66	4643618.28
59	659959.15	4643631.04
60	659958.64	4643643.80
61	659958.13	4643656.56
62	659957.62	4643669.32
63	659957.11	4643682.08
64	659956.60	4643694.84
65	659956.09	4643707.60
66	659955.58	4643720.36
67	659955.07	4643733.12
68	659954.56	4643745.88
69	659954.05	4643758.64
70	659953.54	4643771.40
71	659953.03	4643784.16
72	659952.52	4643796.92
73	659952.01	4643809.68
74	659951.50	4643822.44
75	659950.99	4643835.20
76	659950.48	4643847.96
77	659949.97	4643860.72
78	659949.46	4643873.48
79	659948.95	4643886.24
80	659948.44	4643899.00
81	659947.93	4643911.76
82	659947.42	4643924.52
83	659946.91	4643937.28
84	659946.40	4643950.04
85	659945.89	4643962.80
86	659945.38	4643975.56
87	659944.87	4643988.32
88	659944.36	4644001.08
89	659943.85	4644013.84
90	659943.34	4644026.60
91	659942.83	4644039.36
92	659942.32	4644052.12
93	659941.81	4644064.88
94	659941.30	4644077.64
95	659940.79	4644090.40
96	659940.28	4644103.16
97	659939.77	4644115.92
98	659939.26	4644128.68
99	659938.75	4644141.44
100	659938.24	4644154.20
101	659937.73	4644166.96
102	659937.22	4644179.72
103	659936.71	4644192.48
104	659936.20	4644205.24
105	659935.69	4644218.00
106	659935.18	4644230.76
107	659934.67	4644243.52
108	659934.16	4644256.28
109	659933.65	4644269.04
110	659933.14	4644281.80
111	659932.63	4644294.56
112	659932.12	4644307.32
113	659931.61	4644320.08
114	659931.10	4644332.84
115	659930.59	4644345.60
116	659930.08	4644358.36
117	659929.57	4644371.12
118	659929.06	4644383.88
119	659928.55	4644396.64
120	659928.04	4644409.40
121	659927.53	4644422.16
122	659927.02	4644434.92
123	659926.51	4644447.68
124	659926.00	4644460.44
125	659925.49	4644473.20
126	659924.98	4644485.96
127	659924.47	4644498.72
128	659923.96	4644511.48
129	659923.45	4644524.24
130	659922.94	4644537.00
131	659922.43	4644549.76
132	659921.92	4644562.52
133	659921.41	4644575.28
134	659920.90	4644588.04
135	659920.39	4644600.80
136	659919.88	4644613.56
137	659919.37	4644626.32
138	659918.86	4644639.08
139	659918.35	4644651.84
140	659917.84	4644664.60
141	659917.33	4644677.36
142	659916.82	4644690.12
143	659916.31	4644702.88
144	659915.80	4644715.64
145	659915.29	4644728.40
146	659914.78	4644741.16
147	659914.27	4644753.92
148	659913.76	4644766.68
149	659913.25	4644779.44
150	659912.74	4644792.20
151	659912.23	4644804.96
152	659911.72	4644817.72
153	659911.21	4644830.48
154	659910.70	4644843.24
155	659910.19	4644856.00
156	659909.68	4644868.76
157	659909.17	4644881.52
158	659908.66	4644894.28
159	659908.15	4644907.04
160	659907.64	4644919.80
161	659907.13	4644932.56
162	659906.62	4644945.32
163	659906.11	4644958.08
164	659905.60	4644970.84
165	659905.09	4644983.60
166	659904.58	4644996.36
167	659904.07	4645009.12
168	659903.56	4645021.88
169	659903.05	4645034.64
170	659902.54	4645047.40
171	659902.03	4645060.16
172	659901.52	4645072.92
173	659901.01	4645085.68
174	659900.50	4645098.44
175	659899.99	4645111.20
176	659899.48	4645123.96
177	659898.97	4645136.72
178	659898.46	4645149.48
179	659897.95	4645162.24
180	659897.44	4645175.00
181	659896.93	4645187.76
182	659896.42	4645200.52
183	659895.91	4645213.28
184	659895.40	4645226.04
185	659894.89	4645238.80
186	659894.38	4645251.56
187	659893.87	4645264.32
188	659893.36	4645277.08
189	659892.85	4645289.84
190	659892.34	4645302.60
191	659891.83	4645315.36
192	659891.32	4645328.12
193	659890.81	4645340.88
194	659890.30	4645353.64
195	659889.79	4645366.40
196	659889.28	4645379.16
197	659888.77	4645391.92
198	659888.26	4645404.68
199	659887.75	4645417.44
200	659887.24	4645429.20
201	659886.73	4645441.96
202	659886.22	4645454.72
203	659885.71	4645467.48
204	659885.20	4645480.24
205	659884.69	4645493.00
206	659884.18	4645505.76
207	659883.67	4645518.52
208	659883.16	4645531.28
209	659882.65	4645544.04
210	659882.14	4645556.80
211	659881.63	4645569.56
212	659881.12	4645582.32
213	659880.61	4645595.08
214	659880.10	4645607.84
215	659879.59	4645620.60
216	659879.08	4645633.36
217	659878.57	4645646.12
218	659878.06	4645658.88
219	659877.55	4645671.64
220	659877.04	4645684.40
221	659876.53	4645697.16
222	659876.02	4645710.92
223	659875.51	4645723.68
224	659875.00	4645736.44
225	659874.49	4645749.20
226	659873.98	4645761.96
227	659873.47	4645774.72
228	659872.96	4645787.48
229	659872.45	4645800.24
230	659871.94	4645813.00
231	659871.43	4645825.76
232	659870.92	4645838.52
233	659870.41	4645851.28
234	659869.90	4645864.04
235	659869.39	4645876.80
236	659868.88	4645889.56
237	659868.37	4645902.32
238	659867.86	4645915.08
239	659867.35	4645927.84
240	659866.84	4645940.60
241	659866.33	4645953.36
242	659865.82	4645966.12
243	659865.31	4645978.88
244	659864.80	4645991.64
245	659864.29	4646004.40
246	659863.78	4646017.16
247	659863.27	4646030.92
248	659862.76	4646043.68
249	659862.25	4646056.44
250	659861.74	4646069.20
251	659861.23	4646081.96
252	659860.72	4646094.72
253	659860.21	4646107.48
254	659859.70	4646120.24
255	659859.19	4646133.00
256	659858.68	4646145.76
257	659858.17	4646158.52
258	659857.66	4646171.28
259	659857.15	4646184.04
260	659856.64	4646196.80
261	659856.13	4646209.56
262	659855.62	4646222.32
263	659855.11	4646235.08
264	659854.60	4646247.84
265	659854.09	4646260.60
266	659853.58	4646273.36
267	659853.07	4646286.12
268	659852.56	4646298.88
269	659852.05	4646311.64
270	659851.54	4646324.40
271	659851.03	4646337.16
272	659850.52	4646350.92
273	659850.01	4646363.68
274	659849.50	4646376.44
275	659848.99	4646389.20
276	659848.48	4646401.96
277	659847.97	4646414.72
278	659847.46	4646427.48
279	659846.95	4646440.24
280	659846.44	4646453.00
281	659845.93	4646465.76
282	659845.42	4646478.52
283	659844.91	4646491.28
284	659844.40	4646504.04
285	659843.89	4646516.80
286	659843.38	4646529.56
287	659842.87	4646542.32
288	659842.36	4646555.08
289	659841.85	4646567.84