

ПРИЛОГ 1: КООРДИНАТЕ ТАЧАКА ГРАНИЦЕ ПЛАНА

ОЗНАКА	Y	X
1	7569550.12	4758626.75
2	7569585.2	4758591.72
3	7569630.38	4758549.83
4	7569651.8	4758519.02
5	7569689.3	4758481.82
6	7569704.08	4758465.6
7	7569715.02	4758451.46
8	7569736.29	4758440.38
9	7569757.29	4758401.81
10	7569779.92	4758363.8
11	7569793.64	4758340.75
12	7569815.37	4758306.13
13	7569827.23	4758287.4
14	7569841.6	4758264.12
15	7569847.48	4758265.1
16	7569860.56	4758247.62
17	7569910.67	4758178.19
18	7569912.3	4758175.28
19	7569907.24	4758172.56
20	7569896.52	4758166.84
21	7569886.2	4758161.34
22	7569874.05	4758154.86
23	7569857.9	4758146.25
24	7569822.79	4758127.52
25	7569774.9	4758101.98
26	7569766.11	4758097.29
27	7569757.54	4758092.72
28	7569749.01	4758087.62
29	7569746.46	4758085.87
30	7569738.79	4758080.36
31	7569718.48	4758065.75
32	7569716.99	4758058.42
33	7569736.95	4758025.72
34	7569755.52	4757995.31
35	7569785.48	4757946.23
36	7569794.82	4757930.92
37	7569816.53	4757895.37
38	7569850.13	4757840.32
39	7569868.69	4757809.91
40	7569908.58	4757744.57
41	7569915.63	4757733.01
42	7569911.67	4757722.96
43	7569901.29	4757703.88
44	7569897.9	4757697.39
45	7569872.79	4757658.82

46	7569870.19	4757655.28
47	7569851.12	4757633.29
48	7569839.4	4757626.57
49	7569829.1	4757623.25
50	7569807.65	4757626.09
51	7569787.69	4757623.7
52	7569780.15	4757624.08
53	7569766.65	4757623.18
54	7569743.22	4757628.46
55	7569730.77	4757628.32
56	7569684.57	4757641.51
57	7569666.2	4757651.69
58	7569654.97	4757656.75
59	7569641.14	4757666.57
60	7569622.57	4757677.72
61	7569603.27	4757693.22
62	7569597.03	4757705.9
63	7569591.52	4757723.18
64	7569586.17	4757737.96
65	7569585.88	4757742.59
66	7569583.4	4757748.33
67	7569577.21	4757758.24
68	7569568.62	4757771.39
69	7569564.33	4757778.52
70	7569560.72	4757789.92
71	7569560.37	4757801.63
72	7569562.63	4757820.95
73	7569565.96	4757830.94
74	7569570.6	4757848.08
75	7569566.1	4757864.86
76	7569563.9	4757870.29
77	7569550.56	4757885.42
78	7569546.41	4757888.6
79	7569540.51	4757890.6
80	7569535.94	4757893.78
81	7569519.49	4757903.86
82	7569505.63	4757910.53
83	7569473.73	4757927.11
84	7569458.46	4757928.46
85	7569452.01	4757928.98
86	7569442.79	4757929.81
87	7569425.68	4757931.98
88	7569413.18	4757933.85
89	7569400.7	4757926.51
90	7569393.31	4757920.19

91	7569388.25	4757915.86
92	7569380.15	4757908.66
93	7569365.58	4757892.9
94	7569356.15	4757884.83
95	7569352.36	4757880.97
96	7569343.76	4757873.73
97	7569336.63	4757865.13
98	7569332.61	4757854.9
99	7569327.24	4757845
100	7569320.29	4757830.51
101	7569309.33	4757780.63
102	7569298.67	4757766.73
103	7569303.29	4757746.82
104	7569304	4757736.38
105	7569305.36	4757724.67
106	7569305.77	4757707.32
107	7569307.13	4757703.06
108	7569307.01	4757683.45
109	7569305.19	4757667.97
110	7569300.68	4757652.71
111	7569291.94	4757640.27
112	7569280	4757629.52
113	7569267.7	4757619.84
114	7569263.42	4757618
115	7569255.7	4757616.64
116	7569245.88	4757605.75
117	7569220.02	4757591.9
118	7569203.56	4757582.57
119	7569188.4	4757574.3
120	7569123.24	4757543.38
121	7569068.24	4757510.62
122	7569064.17	4757487.76
123	7569063.45	4757462.05
124	7569057.87	4757432.89
125	7569060.11	4757422.91
126	7569051.18	4757343.46
127	7569057.36	4757320.8
128	7569061.26	4757306.48
129	7569064.88	4757293.21
130	7569067	4757285.43
131	7569072.21	4757266.29
132	7569068.97	4757232.29
133	7569064.47	4757186.56
134	7569067.46	4757168.02
135	7569068.9	4757158.7

136	7569069.69	4757153.59
137	7569076.95	4757106.6
138	7569066.85	4757098.3
139	7569010.98	4757052.44
140	7568977.01	4757024.55
141	7568975.82	4757003.01
142	7568967.09	4756962.39
143	7568955.86	4756925.1
144	7568942.84	4756889.14
145	7568926.55	4756856.17
146	7568889.28	4756827.61
147	7568872.01	4756819.13
148	7568854.33	4756800.55
149	7568805.75	4756792.59
150	7568765.2	4756781.06
151	7568754.81	4756777.46
152	7568742.86	4756774.45
153	7568711.97	4756761.85
154	7568698.46	4756756.57
155	7568670.56	4756735.81
156	7568661.84	4756732.31
157	7568648.45	4756727.06
158	7568565.38	4756664.24
159	7568550.59	4756653.06
160	7568466.31	4756589.09
161	7568410.4	4756587.19
162	7568372.69	4756589.16
163	7568346.29	4756567.76
164	7568293.34	4756524.49
165	7568282.01	4756486.94
166	7568266.56	4756455.14
167	7568244.74	4756434.33
168	7568174.44	4756396.22
169	7568146.83	4756377.84
170	7568130.59	4756365.66
171	7568086.79	4756318.16
172	7568072.94	4756297.89
173	7568069.73	4756285.39
174	7568062.43	4756229.19
175	7568055.71	4756221.26
176	7568064.71	4756184.49
177	7568077.22	4756179.32
178	7568081.08	4756163.39
179	7568086.42	4756141.31
180	7568090.18	4756125.77

226	7567819.32	4755506.83
227	7567821.72	4755516.51
228	7567793.37	4755515.65
229	7567761.73	4755513.52
230	7567742.82	4755511.09
231	7567722.79	4755508
232	7567698.4	4755502.86
233	7567672.13	4755495.51
234	7567663.79	4755491.06
235	7567606.69	4755583.31
236	7567603.01	4755585.3
237	7567598.85	4755584.82
238	7567526.25	4755544.72
239	7567462.92	4755503.98
240	7567399.59	4755463.24
241	7567406.11	4755454.35
242	7567400.72	4755450.55
243	7567365.56	4755415.95
244	7567336.64	4755378.24
245	7567318.48	4755388.5
246	7567256.47	4755421.88
247	7567235.3	4755432.49
248	7567220.65	4755440.81
249	7567201.12	4755450.11
250	7567183.37	4755458.85
251	7567157.23	4755471.69
252	7567134.34	4755482.88
253	7567119.04	4755489.84
254	7567112.32	4755491.48
255	7567104.47	4755495.28
256	7567098	4755499.96
257	7567061.33	4755518.1
258	7567005.75	4755543.76
259	7566987.76	4755552.5
260	7567005.06	4755583.23
261	7566993.4	4755640.67
262	7566951.26	4755709.86
263	7566915.39	4755765.84
264	7566904.94	4755780.33
265	7566886.36	4755808.1
266	7566861.4	4755831.15
267	7566899.77	4755871.63
268	7566929.57	4755908.17
269	7566944.54	4755906.36
270	7566957.45	4755898.88

246	7567256.47	4755421.88
247	7567235.3	4755432.49
248	7567220.65	4755440.81
249	7567201.12	4755450.11
250	7567183.37	4755458.85
251	7567157.23	4755471.69
252	7567134.34	4755482.88
253	7567119.04	4755489.84
254	7567112.32	4755491.48
255	7567104.47	4755495.28
256	7567098	4755499.96
257	7567061.33	4755518.1
258	7567005.75	4755543.76
259	7566987.76	4755552.5
260	7567005.06	4755583.23
261	7566993.4	4755640.67
262	7566951.26	4755709.86
263	7566915.39	4755765.84
264	7566904.94	4755780.33
265	7566886.36	4755808.1
266	7566861.4	4755831.15
267	7566899.77	4755871.63
268	7566929.57	4755908.17
269	7566944.54	4755906.36
270	7566957.45	4755898.88
271	7566977.11	4755898.92
272	7566999.13	4755903.44
273	7567011.71	4755894.4
274	7567029.8	4755887.78
275	7567049.89	4755898.34
276	7567064.29	4755895.81
277	7567082.97	4755905.18
278	7567101.66	4755923.69
279	7567107.36	4755938
280	7567115.08	4755944.08
281	7567120.89	4755953.74
282	7567133.63	4755953.29
283	7567143.9	4755955.3
284	7567158.7	4755963.05
285	7567171.43	4755967.17
286	7567198.55	4756001.28
287	7567219.41	4756017.89
288	7567256.57	4756021.92
289	7567271.9	4756019.97
290	7567300.06	4756012.98

291	7567335.82	4756007.15
292	7567355.57	4756023.91
293	7567370.88	4756034.02
294	7567413.59	4756031.3
295	7567422.75	4756039.81
296	7567487.56	4756063.58
297	7567495.29	4756062.25
298	7567539.09	4756085.37
299	7567520.68	4756104.03
300	7567516.74	4756109.51
301	7567513.62	4756114.36
302	7567507.42	4756125.11
303	7567463.62	4756183.15
304	7567429.2	4756168.12
305	7567379.25	4756218.09
306	7567350.98	4756244.42
307	7567335.27	4756261.14
308	7567311.18	4756293.86
309	7567260.2	4756260.1
310	7567229.32	4756239.66
311	7567208.28	4756276.77
312	7567173.33	4756332.09
313	7567151.35	4756320.25
314	7567142.48	4756315.92
315	7567135.34	4756312.05
316	7567127.77	4756307.39
317	7567122.93	4756303.59
318	7567073.54	4756273.7
319	7567051.84	4756315.93
320	7567044.73	4756330.45
321	7567037.15	4756346.16
322	7567026.84	4756370.81
323	7567012.68	4756406.68
324	7567009.23	4756405.64
325	7566988.7	4756464.27
326	7566984.28	4756469.68
327	7566962.97	4756521.17
328	7566953.38	4756551.29
329	7566949.16	4756580.89
330	7566954.82	4756581.09
331	7566955.1	4756759.34
332	7566971.9	4756799.78
333	7566975.47	4756813.36
334	7567015.92	4756877.38
335	7567089.59	4756991.56

381	7568109.9	4757113.38
382	7568104.49	4757120.55
383	7568103.44	4757122.23
384	7568104.14	4757139.96
385	7568115.11	4757158.3
386	7568120.96	4757167.84
387	7568129.94	4757181.35
388	7568133.23	4757185.74
389	7568139.4	4757177.29
390	7568163.56	4757202.56
391	7568174.62	4757198.04
392	7568169.56	4757252.55
393	7568157.18	4757298.72
394	7568173.31	4757305.35
395	7568217.24	4757319.17
396	7568189.93	4757403.91
397	7568226.33	4757431.7
398	7568262.6	4757459.41
399	7568298.88	4757487.11
400	7568281.99	4757521.3
401	7568278.15	4757528.94
402	7568256.31	4757568.13
403	7568237.78	4757611.85
404	7568201.51	4757631.03
405	7568165.23	4757647.12
406	7568122.14	4757667.55
407	7568077.64	4757687.83
408	7568026.12	4757714.67
409	7568046.53	4757732.54
410	7568065.11	4757752.45
411	7568094.25	4757780.32
412	7568056.22	4757818.18
413	7568031.19	4757852.83
414	7568025.62	4757860.43
415	7567993.54	4757887.85
416	7567958.24	4757913.7
417	7567935.34	4757932.31
418	7567929.27	4757937.24
419	7567997.96	4758013.04
420	7568016.96	4758043.09
421	7568053.86	4758135.34
422	7568117	4758258.51
423	7568120.47	4758255.95
424	7568126.01	4758262.74
425	7568142.44	4758292.96

426	7568153.01	4758310.44
427	7568170.19	4758341.56
428	7568158.77	4758350.09
429	7568173.66	4758373.49
430	7568189.78	4758382.31
431	7568208.12	4758396.01
432	7568229.74	4758414.47
433	7568237.04	4758420
434	7568259.42	4758389.27
435	7568314.33	4758430.32
436	7568382.09	4758480.36
437	7568416.38	4758429.03
438	7568438.49	4758405.03
439	7568448.61	4758394.53
440	7568456.26	4758383.24
441	7568464.74	4758371.08
442	7568471.49	4758360.62
443	7568484.37	4758339.46
444	7568495.45	4758322.48
445	7568518.12	4758292.24
446	7568521.91	4758288.86
447	7568526.48	4758291.45
448	7568546.6	4758304.33
449	7568559.31	4758312.34
450	7568577.4	4758322.85
451	7568589.57	4758329.92
452	7568602.03	4758337.16
453	7568611.88	4758342.79
454	7568625.04	4758348.42
455	7568638.73	4758354
456	7568684.55	4758372.98
457	7568720.88	4758388.03
458	7568811.22	4758425.44
459	7568832.9	4758434.42
460	7568861.43	4758446.24
461	7568870.8	4758451.62
462	7568879.13	4758457.95
463	7568887.43	4758464.26
464	7568901.22	4758474.74
465	7568910.26	4758481.61
466	7568917.72	4758487.28
467	7568923.21	4758490.61
468	7568930.95	4758494.16
469	7568955.97	4758502.43
470	7568999.29	4758527.97

471	7569048.37	4758551.18
472	7569059.26	4758557.27
473	7569089.85	4758578.35
474	7569116.27	4758599.4
475	7569125.57	4758607
476	7569129.65	4758611.88
477	7569173.01	4758575.56
478	7569242.03	4758517.76
479	7569262.66	4758500.49
480	7569304.7	4758465.28
481	7569354.39	4758423.66
482	7569396.46	4758460.01
483	7569406.62	4758471.04
484	7569465.45	4758534.87
485	7569502.93	4758575.54