

ПРИЛОГ 1: СПИСАК КООРДИНАТА ТАЧАКА ОБУХВАТА ПЛАНА

1	7549112.57	4952271.91
2	7548548.20	4952234.98
3	7548552.18	4952223.66
4	7548552.95	4952218.35
5	7548555.99	4952194.46
6	7548554.03	4952173.69
7	7548556.72	4952167.15
8	7548559.91	4952161.85
9	7548559.61	4952156.47
10	7548560.97	4952144.46
11	7548566.39	4952112.53
12	7548566.72	4952111.10
13	7548568.52	4952095.08
14	7548570.60	4952069.11
15	7548573.98	4952041.16
16	7548574.18	4952017.24
17	7548578.60	4952009.23
18	7548581.25	4952005.42
19	7548578.48	4951988.34
20	7548579.92	4951982.01
21	7548579.49	4951974.43
22	7548578.14	4951970.31
23	7548575.62	4951965.28
24	7548581.05	4951963.10
25	7548581.09	4951942.57
26	7548580.35	4951924.77
27	7548582.59	4951923.20
28	7548580.06	4951914.72
29	7548575.65	4951905.49
30	7548565.61	4951883.58
31	7548553.32	4951819.50
32	7548545.58	4951800.14
33	7548536.70	4951775.42
34	7548527.26	4951746.34
35	7548528.19	4951746.07
36	7548529.03	4951744.96
37	7548522.67	4951726.55
39	7548521.34	4951724.25
40	7548519.35	4951724.98
41	7548514.70	4951712.43
42	7548510.18	4951691.87

43 7548507.09 4951676.95
44 7548500.10 4951648.50
45 7548498.23 4951640.24
46 7548496.56 4951640.69
47 7548494.11 4951629.70
48 7548492.33 4951621.72
49 7548485.78 4951604.94
50 7548484.65 4951590.83
51 7548478.14 4951567.67
52 7548480.77 4951560.19
53 7548477.72 4951545.33
54 7548474.98 4951531.39
55 7548474.39 4951528.83
56 7548471.94 4951514.44
57 7548469.37 4951506.32
58 7548460.04 4951473.69
59 7548457.66 4951459.14
61 7548459.43 4951459.03
62 7548458.38 4951449.68
63 7548457.98 4951445.17
64 7548456.51 4951437.00
65 7548454.94 4951428.83
66 7548453.91 4951427.96
67 7548451.90 4951408.93
68 7548452.21 4951401.35
69 7548448.49 4951384.27
70 7548433.97 4951386.34
71 7548432.82 4951380.53
72 7548441.47 4951379.60
73 7548436.45 4951355.67
74 7548431.02 4951335.30
75 7548425.38 4951333.39
76 7548418.15 4951316.90
77 7548428.96 4951312.23
78 7548414.92 4951258.89
79 7548416.18 4951258.56
80 7548410.24 4951237.11
81 7548409.68 4951232.37
82 7548398.47 4951194.46
83 7548394.24 4951179.97
84 7548393.31 4951178.80
85 7548391.96 4951178.43
86 7548384.04 4951168.01

87 7548385.89 4951155.52
88 7548379.74 4951135.13
89 7548381.95 4951133.90
90 7548379.15 4951122.81
91 7548378.45 4951120.51
92 7548374.72 4951109.19
93 7548374.36 4951108.13
94 7548371.31 4951095.26
95 7548367.64 4951085.60
96 7548363.59 4951066.54
97 7548361.33 4951045.34
98 7548357.55 4951031.03
100 7548354.93 4951021.02
101 7548353.70 4951011.58
102 7548351.29 4951001.74
103 7548349.26 4950993.07
104 7548344.41 4950973.41
105 7548344.12 4950966.88
106 7548339.70 4950950.07
107 7548337.85 4950950.56
108 7548335.18 4950938.78
109 7548332.97 4950930.62
110 7548329.17 4950914.62
111 7548324.66 4950890.83
112 7548317.88 4950887.13
113 7548313.99 4950862.14
114 7548310.06 4950846.85
115 7548307.59 4950837.30
116 7548306.35 4950818.28
117 7548305.38 4950812.87
118 7548303.48 4950805.89
119 7548300.43 4950793.57
120 7548296.22 4950774.35
121 7548294.87 4950768.09
122 7548289.73 4950749.01
123 7548290.02 4950741.63
124 7548293.49 4950733.19
125 7548291.63 4950699.62
126 7548289.04 4950692.79
127 7548289.52 4950668.94
128 7548290.34 4950665.03
129 7548291.32 4950660.41
130 7548291.52 4950658.53

131 7548291.57 4950658.03
132 7548303.12 4950655.99
133 7548304.17 4950638.29
134 7548305.10 4950620.94
135 7548307.05 4950595.98
136 7548309.82 4950556.73
137 7548311.62 4950533.97
138 7548313.07 4950511.23
139 7548320.25 4950499.71
140 7548330.04 4950500.28
141 7548331.36 4950490.66
142 7548333.08 4950480.81
143 7548334.23 4950470.82
144 7548334.06 4950434.12
145 7548341.60 4950408.71
146 7548345.53 4950393.80
147 7548346.11 4950389.90
148 7548350.27 4950381.21
149 7548352.53 4950375.56
150 7548353.71 4950372.68
151 7548354.52 4950365.60
152 7548353.53 4950361.30
153 7548351.73 4950347.23
154 7548355.67 4950335.39
155 7548357.36 4950330.14
156 7548355.35 4950319.54
157 7548356.78 4950310.22
158 7548357.36 4950301.96
159 7548357.71 4950297.26
160 7548364.65 4950264.56
161 7548364.91 4950253.08
162 7548367.90 4950252.86
163 7548367.42 4950248.43
164 7548364.43 4950248.67
165 7548363.44 4950239.34
166 7548361.38 4950212.35
167 7548367.60 4950211.52
168 7548367.57 4950199.78
169 7548366.99 4950187.43
170 7548365.35 4950181.20
171 7548367.73 4950176.07
172 7548369.87 4950160.54
173 7548368.14 4950132.58

174 7548367.86 4950128.92
175 7548367.70 4950124.17
176 7548364.95 4950114.57
177 7548354.68 4950112.81
178 7548354.86 4950109.64
179 7548358.18 4950104.62
180 7548362.45 4950101.59
181 7548362.39 4950097.91
182 7548360.86 4950091.11
183 7548361.85 4950070.94
184 7548361.56 4950068.45
185 7548357.36 4950064.48
186 7548354.44 4950060.17
187 7548355.16 4950057.11
188 7548357.24 4950056.54
189 7548360.05 4950057.93
190 7548358.76 4950049.04
191 7548358.95 4950047.96
192 7548361.55 4950039.83
193 7548361.69 4950036.45
194 7548361.13 4950034.55
195 7548357.82 4950025.67
196 7548360.18 4950019.96
197 7548362.49 4949997.71
198 7548362.40 4949980.10
199 7548361.69 4949976.07
200 7548361.54 4949961.15
201 7548364.79 4949957.34
202 7548363.39 4949945.07
203 7548361.76 4949926.09
204 7548360.10 4949903.45
205 7548355.24 4949881.19
206 7548361.97 4949880.72
207 7548361.13 4949860.01
208 7548361.66 4949856.35
209 7548362.28 4949848.71
210 7548361.18 4949833.77
211 7548356.67 4949825.19
212 7548358.12 4949806.48
213 7548361.15 4949805.74
214 7548361.30 4949803.65
215 7548361.85 4949795.94
216 7548362.42 4949778.73

217 7548357.97 4949745.88
218 7548357.56 4949743.38
219 7548357.92 4949742.13
220 7548351.38 4949724.12
221 7548350.79 4949708.50
222 7548343.15 4949691.94
223 7548342.00 4949691.86
224 7548336.89 4949675.84
225 7548340.49 4949674.83
226 7548342.22 4949647.48
227 7548341.19 4949629.91
228 7548339.13 4949615.68
229 7548337.92 4949606.91
230 7548337.99 4949606.60
231 7548331.29 4949549.02
232 7548328.08 4949518.19
233 7548324.53 4949469.41
234 7548321.89 4949464.34
235 7548315.76 4949447.41
236 7548315.82 4949433.09
237 7548314.13 4949418.44
238 7548312.99 4949402.26
239 7548310.21 4949376.13
240 7548308.63 4949353.32
241 7548308.35 4949343.15
242 7548306.55 4949318.14
243 7548284.68 4949322.35
244 7548284.38 4949321.33
245 7548279.97 4949318.38
246 7548253.61 4949296.39
247 7548280.26 4949295.77
248 7548276.39 4949283.76
249 7548278.43 4949282.86
250 7548279.75 4949280.94
251 7548279.12 4949277.42
252 7548305.24 4949273.27
253 7548306.74 4949270.36
254 7548307.62 4949258.56
255 7548310.92 4949243.34
256 7548275.39 4949251.15
257 7548238.13 4949258.36
258 7548222.64 4949261.12
259 7548218.95 4949246.01

260 7548172.33 4949227.15
261 7548154.74 4949245.31
262 7548146.48 4949231.92
263 7548131.72 4949207.37
264 7548119.53 4949210.40
265 7548115.22 4949211.07
266 7548091.17 4949214.79
267 7548077.78 4949216.57
268 7548065.20 4949230.61
269 7548055.07 4949235.01
270 7548048.44 4949235.16
271 7548028.08 4949227.32
272 7548018.11 4949227.20
273 7548013.98 4949208.51
274 7548015.38 4949189.97
275 7548015.41 4949154.67
276 7548018.76 4949134.65
277 7548020.62 4949124.07
278 7548026.04 4949103.55
279 7548016.05 4949098.76
280 7548005.68 4949093.78
281 7547993.13 4949086.60
282 7547996.88 4949084.65
283 7548000.79 4949082.62
284 7548004.82 4949080.52
285 7548005.75 4949079.51
286 7548007.36 4949077.77
287 7548008.36 4949076.69
288 7548011.48 4949073.32
289 7548014.32 4949070.25
290 7548017.77 4949066.52
291 7548027.97 4949064.06
292 7548032.44 4949062.98
293 7548046.32 4949066.28
294 7548058.05 4949073.26
295 7548068.91 4949079.78
296 7548075.24 4949084.20
297 7548098.33 4949100.34
298 7548108.08 4949107.15
299 7548119.09 4949101.13
300 7548140.31 4949068.60
301 7548142.66 4949063.87
302 7548185.58 4949010.67

303 7548194.74 4948986.62
304 7548204.70 4948980.98
305 7548206.64 4948986.47
306 7548217.83 4948980.89
307 7548217.38 4948972.40
308 7548206.53 4948960.06
309 7548209.95 4948958.50
310 7548221.66 4948970.69
311 7548223.28 4948971.18
312 7548232.94 4948957.86
313 7548239.52 4948952.36
314 7548248.73 4948948.05
315 7548248.27 4948929.38
316 7548247.67 4948908.20
317 7548249.20 4948892.26
318 7548252.01 4948884.48
319 7548253.67 4948880.29
320 7548281.65 4948854.32
321 7548283.95 4948849.72
322 7548300.76 4948813.15
323 7548288.88 4948795.76
324 7548311.25 4948784.29
325 7548323.74 4948778.56
326 7548350.93 4948769.66
327 7548361.33 4948764.95
328 7548362.61 4948763.63
329 7548364.54 4948761.74
330 7548366.01 4948760.39
331 7548368.68 4948758.13
332 7548371.07 4948756.31
333 7548373.59 4948754.70
334 7548377.94 4948752.24
335 7548380.59 4948750.82
336 7548381.96 4948750.22
337 7548389.74 4948744.08
338 7548402.15 4948735.69
339 7548425.22 4948727.97
340 7548423.70 4948726.14
341 7548433.16 4948721.54
342 7548436.70 4948716.87
343 7548439.63 4948714.31
344 7548443.18 4948704.56
345 7548436.21 4948700.25

346 7548447.50 4948664.10
347 7548463.69 4948638.52
348 7548468.09 4948620.60
349 7548472.99 4948595.35
350 7548474.98 4948585.27
351 7548478.18 4948585.44
352 7548480.09 4948568.91
353 7548480.78 4948566.27
354 7548482.62 4948551.34
355 7548483.29 4948537.97
356 7548485.02 4948511.64
357 7548488.24 4948480.22
358 7548488.48 4948472.98
359 7548488.21 4948465.11
360 7548490.24 4948447.06
361 7548494.26 4948427.49
362 7548499.05 4948406.69
363 7548502.33 4948390.41
364 7548503.26 4948388.66
365 7548506.11 4948370.83
366 7548510.85 4948351.51
367 7548515.65 4948331.28
368 7548521.82 4948312.26
369 7548518.92 4948310.38
370 7548521.30 4948301.79
371 7548525.75 4948300.16
372 7548540.78 4948251.64
373 7548542.82 4948239.51
374 7548537.44 4948214.00
375 7548544.07 4948190.19
376 7548544.54 4948186.40
377 7548550.08 4948185.18
378 7548551.60 4948181.75
379 7548557.48 4948164.00
380 7548561.38 4948147.00
381 7548562.29 4948135.27
382 7548568.65 4948116.28
383 7548576.47 4948097.35
384 7548581.63 4948079.99
385 7548589.35 4948059.11
386 7548597.06 4948041.40
387 7548604.79 4948022.95
388 7548611.57 4948005.09

389 7548617.63 4947997.31
390 7548619.29 4947991.85
391 7548625.37 4947986.40
392 7548635.83 4947972.17
393 7548644.03 4947954.73
394 7548651.07 4947936.06
395 7548658.06 4947917.32
396 7548667.50 4947897.43
397 7548677.94 4947882.94
398 7548681.13 4947879.77
399 7548684.49 4947863.09
400 7548725.89 4947777.55
401 7548751.11 4947748.29
402 7548757.93 4947717.97
403 7548767.52 4947721.05
404 7548777.76 4947712.08
405 7548852.51 4947607.36
406 7548856.49 4947599.61
407 7548857.98 4947592.53
408 7548859.58 4947570.81
409 7548869.81 4947553.40
410 7548879.41 4947527.09
411 7548898.79 4947523.35
412 7548902.07 4947517.81
413 7548911.50 4947500.49
414 7548917.88 4947482.44
415 7548921.42 4947463.26
416 7548924.17 4947443.25
417 7548928.27 4947423.30
418 7548931.43 4947413.22
419 7548934.86 4947400.67
420 7548936.99 4947385.36
421 7548938.47 4947365.75
422 7548938.55 4947339.99
423 7548939.36 4947325.68
424 7548939.87 4947306.14
425 7548939.46 4947283.94
426 7548947.51 4947250.91
427 7548945.88 4947241.80
428 7548945.59 4947223.20
429 7548945.36 4947205.11
430 7548959.11 4947175.66
431 7548957.76 4947152.24

432 7548963.78 4947132.50
433 7548961.18 4947100.42
434 7548953.59 4947087.63
435 7548949.28 4947081.72
436 7548948.75 4947081.14
437 7548943.52 4947077.45
438 7548947.59 4947071.43
439 7548960.47 4947052.56
440 7548966.88 4947041.95
441 7548972.92 4947028.99
442 7548980.31 4947028.57
443 7548988.16 4947008.42
444 7549000.09 4946982.10
445 7549005.47 4946962.65
446 7549012.81 4946927.39
447 7549021.65 4946900.43
448 7549046.89 4946813.10
449 7549046.65 4946802.63
450 7549055.36 4946778.63
451 7549064.25 4946781.18
452 7549397.47 4947010.96
453 7549689.06 4947212.04
454 7549489.33 4947532.00
455 7549444.87 4947622.47
456 7549429.86 4947676.66
457 7549321.48 4947968.72
458 7549231.05 4948229.94
459 7549104.19 4948584.46
460 7549052.52 4948729.81
461 7548981.02 4948966.08
462 7548948.38 4949097.48
463 7548911.62 4949268.46
464 7548897.00 4949427.99
465 7548883.69 4949683.28
466 7548869.58 4949910.31
467 7548843.96 4950328.25
468 7548835.50 4950498.00
469 7548837.69 4950610.93
470 7549114.79 4952156.03
471 7549113.68 4952255.09
472 7553687.87 4946854.73
473 7553495.69 4946795.95
474 7553186.85 4946682.17

475 7552656.14 4946531.49
476 7552588.51 4946513.23
477 7552284.56 4946433.10
478 7552188.56 4946406.41
479 7552439.52 4946015.87
480 7552445.45 4946014.63
481 7552451.99 4946012.85
482 7552493.54 4946013.47
483 7552494.82 4946013.00
484 7552495.42 4946012.78
485 7552499.27 4946011.35
486 7552506.39 4946016.07
487 7552523.56 4946023.71
488 7552542.43 4946029.29
489 7552565.55 4946033.18
490 7552591.24 4946036.49
491 7552609.94 4946038.69
492 7552635.90 4946042.28
493 7552647.89 4946044.11
494 7552671.51 4946050.77
495 7552678.97 4946053.65
496 7552680.18 4946054.11
497 7552687.37 4946057.31
498 7552732.06 4946077.79
499 7552750.51 4946085.76
500 7552774.58 4946095.35
501 7552795.63 4946102.93
502 7552854.65 4946122.16
503 7552888.16 4946132.87
504 7552921.24 4946143.44
505 7552935.08 4946148.21
506 7552942.30 4946150.82
507 7552960.41 4946159.82
508 7552971.08 4946166.69
509 7552980.50 4946173.54
510 7552998.97 4946190.56
511 7553007.54 4946198.76
512 7553016.96 4946206.59
513 7553027.90 4946212.20
514 7553032.70 4946213.99
515 7553045.92 4946216.25
516 7553062.56 4946217.32
517 7553091.33 4946218.06

518 7553099.65 4946218.42
519 7553115.05 4946219.84
520 7553121.99 4946220.60
521 7553131.42 4946222.39
522 7553139.65 4946224.40
523 7553147.85 4946227.32
524 7553156.92 4946231.17
525 7553186.89 4946246.41
526 7553195.15 4946250.88
527 7553210.96 4946257.37
528 7553222.28 4946260.55
529 7553231.97 4946261.61
530 7553245.11 4946261.37
531 7553262.37 4946258.09
532 7553293.95 4946249.28
533 7553309.49 4946245.00
534 7553319.49 4946242.14
535 7553328.53 4946239.92
536 7553338.33 4946238.01
537 7553345.25 4946237.09
538 7553358.92 4946236.24
539 7553369.08 4946236.60
540 7553380.58 4946238.07
541 7553391.15 4946240.02
542 7553400.66 4946241.88
543 7553412.72 4946244.70
544 7553417.60 4946245.96
545 7553428.94 4946249.66
546 7553461.81 4946261.28
547 7553485.14 4946273.83
548 7553500.46 4946282.72
549 7553532.92 4946307.29
550 7553561.78 4946331.13
551 7553582.67 4946348.19
552 7553602.94 4946362.82
553 7553618.31 4946371.44
554 7553638.15 4946380.38
555 7553647.50 4946383.40
556 7553648.49 4946385.73
557 7553668.69 4946441.69