

Приложение 1 к Положению  
о национальном парке «Нижняя Кама»

**Координаты характерных (поворотных) точек  
границы национального парка «Нижняя Кама»**

Участок «Боровецкий лес №1»

Условное обозначение точки	Координаты характерных (поворотных) точек	
	X	Y
1	482369.66	2319291.45
2	482372.91	2319724.96
3	482478.16	2319887.71
4	482719.89	2320468.25
5	482406.77	2320751.55
6	482887.29	2320924.99
7	482920.92	2320977.16
8	482907.01	2321004.97
9	482805.34	2321056.91
10	482918.86	2321194.84
11	483268.55	2321305.72
12	483459.32	2321539.80
13	483871.93	2322444.07
14	483710.81	2322855.54
15	483378.31	2323484.04
16	483317.82	2324093.41
17	483141.06	2324379.05
18	483194.06	2325226.55
19	482918.06	2325715.05
20	482991.30	2326577.30
21	483310.98	2327299.69
22	483044.15	2327303.89
23	482964.55	2327300.01
24	482716.87	2327326.84
25	483062.77	2327842.99
26	483728.55	2328096.80
27	483989.54	2328780.06
28	484042.29	2329201.81
29	484054.29	2329783.31
30	483991.79	2330850.53
31	483907.74	2330986.31
32	483878.00	2331438.55
33	482741.51	2333313.56
34	480567.01	2335421.71
35	480131.03	2336122.32
36	479701.75	2334627.75
37	479714.89	2333894.16

38	479212.59	2333575.05
39	479816.75	2333482.27
40	479762.42	2331574.58
41	479870.62	2331584.63
42	479339.76	2330802.52
43	480684.06	2331160.86
44	480806.74	2330817.00
45	479546.00	2329071.68
46	478142.04	2327969.90
47	478142.53	2328174.52
48	477753.55	2327996.12
49	476800.59	2326674.28
50	476224.60	2325071.19
51	476025.25	2324823.99
52	474678.12	2324007.57
53	474666.51	2323792.43
54	474689.51	2323272.93
55	474718.53	2322484.34
56	474846.01	2321980.69
57	474938.84	2320401.51
58	475185.74	2320435.02
59	476260.12	2319659.97
60	476741.63	2319678.63
61	477608.08	2318972.88
62	477959.26	2319254.26
63	477861.95	2318845.69
64	478420.85	2318577.92
65	478818.69	2318315.93
66	478800.95	2318132.43
67	479206.69	2318025.68
68	479501.44	2318072.68
69	479642.94	2318083.68
70	479794.19	2318129.93
71	480575.77	2318359.08
72	480719.93	2318468.94
73	481012.17	2318521.69
74	481126.92	2318576.44
75	481321.91	2319332.69
76	481296.42	2318646.19
1	482369.66	2319291.45

## Участок «Боровецкий лес №2»

Условное обозначение точки	Координаты характерных (поворотных) точек	
	X	Y
1	480018.54	2336855.08

2	479962.04	2336938.33
3	479814.04	2337008.08
4	479724.59	2337381.98
5	479797.04	2337563.08
6	479711.12	2337825.08
7	479665.04	2337970.08
8	479682.04	2338289.58
9	479810.29	2338388.08
10	479789.30	2338588.58
11	479718.30	2338675.08
12	479710.45	2338910.60
13	479808.40	2339136.67
14	480035.80	2339235.08
15	479778.07	2339349.07
16	479261.02	2339142.12
17	479435.71	2338484.01
18	479084.05	2338407.82
19	478520.53	2338097.62
20	478303.61	2337935.31
21	478320.11	2337927.31
22	478488.23	2337997.47
23	478533.02	2338028.86
24	478577.62	2337738.31
25	478532.00	2337688.38
26	478588.27	2337659.86
27	478599.77	2337555.10
28	478544.37	2337506.05
29	478424.93	2337371.88
30	478395.97	2337281.64
31	478494.12	2337197.55
32	478373.62	2337045.80
33	478345.46	2337040.57
34	478238.12	2336885.55
35	478334.37	2336877.55
36	478375.77	2336808.24
37	478355.38	2336750.55
38	478130.07	2336701.78
39	478004.88	2336731.80
40	478001.13	2336664.55
41	478056.56	2336705.03
42	478122.63	2336675.79
43	478248.38	2336571.54
44	478421.08	2336519.54
45	478698.77	2336654.84
46	478881.27	2336621.09
47	479507.52	2336642.10

48	479780.28	2336739.04
1	480018.54	2336855.08

## Участок «Большой бор 1»

Условное обозначение точки	Координаты характерных (поворотных) точек	
	X	Y
1	471160.31	2317768.17
2	470986.67	2317938.75
3	470857.29	2317807.29
4	470818.75	2317702.08
5	470854.17	2317632.29
6	470777.08	2317537.50
7	470764.58	2317513.33
8	470764.58	2317435.83
9	470613.54	2317352.08
10	470503.12	2317420.83
11	470471.87	2317228.12
12	470477.08	2317161.25
13	470468.75	2317118.33
14	470440.83	2317075.42
15	470389.17	2317041.25
16	470367.50	2316979.17
17	470310.00	2316905.00
18	470215.62	2316844.79
19	470144.58	2316822.50
20	470120.83	2316790.00
21	470012.92	2316755.42
22	469860.00	2316616.25
23	469644.79	2316522.92
24	469546.10	2316439.50
25	469348.04	2316406.76
26	469204.94	2316296.51
27	469038.17	2316168.01
28	468747.31	2316241.62
29	468619.09	2316274.07
30	468617.36	2316272.56
31	468271.12	2315971.19
32	468286.18	2315881.51
33	468314.93	2315710.30
34	468323.10	2315670.58
35	468335.88	2315608.42
36	468239.07	2315367.11
37	468119.32	2315068.64
38	468067.06	2315002.04
39	467991.28	2314905.46

40	467943.41	2314844.46
41	467780.12	2314784.28
42	468076.77	2314572.93
43	468231.30	2314475.43
44	468387.03	2314382.54
45	468382.56	2314374.69
46	468432.37	2314344.75
47	468429.41	2314339.69
48	468461.19	2314325.53
49	468498.52	2314308.89
50	468518.37	2314302.01
51	468528.43	2314298.52
52	468538.65	2314294.98
53	468581.85	2314280.00
54	468691.85	2314249.26
55	468887.19	2314197.45
56	468921.62	2314188.32
57	468981.51	2314168.14
58	469031.00	2314151.49
59	469036.08	2314149.79
60	469102.80	2314127.35
61	469121.40	2314121.09
62	469142.42	2314114.02
63	469157.56	2314108.93
64	469321.88	2314053.66
65	469333.17	2314049.86
66	469333.36	2314049.80
67	469382.18	2314033.38
68	469393.61	2314029.54
69	469406.13	2314025.33
70	469428.51	2314017.80
71	469564.88	2313971.93
72	469572.95	2313969.22
73	469640.81	2313946.40
74	469875.97	2313866.59
75	469961.33	2313833.75
76	469975.97	2313828.12
77	470003.49	2313817.53
78	470009.25	2313815.31
79	470056.70	2313797.06
80	470070.00	2313791.94
81	470078.89	2313788.52
82	470088.23	2313785.34
83	470146.58	2313765.47
84	470151.56	2313763.77
85	470156.22	2313762.19

86	470199.63	2313747.41
87	470202.96	2313746.28
88	470207.71	2313744.67
89	470303.78	2313712.17
90	470317.82	2313707.42
91	470327.56	2313704.12
92	470385.04	2313684.67
93	470405.20	2313677.85
94	470434.87	2313667.81
95	470445.93	2313664.07
96	470465.65	2313657.45
97	470479.77	2313652.70
98	470495.79	2313647.32
99	470496.76	2313647.00
100	470501.55	2313645.39
101	470586.01	2313617.02
102	470599.56	2313612.47
103	470606.38	2313610.18
104	470632.80	2313601.30
105	470656.87	2313593.22
106	470661.57	2313591.64
107	470680.23	2313585.37
108	470683.65	2313584.22
109	470697.49	2313579.57
110	470703.63	2313577.51
111	470733.70	2313567.41
112	471092.41	2313451.67
113	471336.67	2313381.48
114	471345.37	2313379.45
115	471393.20	2313368.27
116	471451.89	2313354.55
117	471547.41	2313332.22
118	471548.56	2313332.01
119	471630.10	2313317.20
120	471643.82	2313314.70
121	471650.61	2313313.47
122	471669.99	2313309.95
123	471672.48	2313309.50
124	471685.23	2313307.18
125	471688.48	2313306.59
126	471724.01	2313300.13
127	471745.91	2313296.15
128	471786.21	2313288.83
129	471823.39	2313281.98
130	471837.29	2313279.42
131	471886.45	2313270.37

132	472001.18	2313248.98
133	472134.03	2313230.77
134	472246.64	2313223.51
135	472377.55	2313222.01
136	472521.03	2313222.69
137	472661.47	2313222.93
138	472671.38	2313222.95
139	472673.50	2313222.95
140	472729.26	2313223.05
141	472735.36	2313223.06
142	472744.14	2313223.08
143	472759.99	2313223.11
144	472773.93	2313223.13
145	472799.85	2313223.18
146	472804.68	2313223.19
147	472825.32	2313223.22
148	472831.60	2313223.23
149	473711.31	2313224.78
150	473739.02	2313224.83
151	473898.77	2313225.11
152	473910.76	2313225.14
153	473953.35	2313225.21
154	473959.53	2313225.22
155	473961.12	2313225.23
156	473966.42	2313225.23
157	473973.61	2313225.25
158	474005.95	2313225.30
159	474015.39	2313225.32
160	474016.58	2313225.32
161	474018.86	2313225.33
162	474066.04	2313225.41
163	474066.26	2313225.41
164	474066.55	2313218.66
165	474076.96	2313219.11
166	474116.50	2313220.82
167	474116.30	2313225.55
168	474210.04	2313225.68
169	474262.39	2313225.75
170	474288.20	2313225.79
171	474522.59	2313226.11
172	474633.72	2313226.56
173	474751.69	2313227.04
174	474895.57	2313227.63
175	474972.59	2313233.15
176	475078.37	2313255.79
177	475168.81	2313293.54

178	475238.28	2313332.31
179	475249.07	2313338.54
180	475252.64	2313340.60
181	475386.11	2313417.62
182	475447.83	2313450.22
183	475499.41	2313471.99
184	475535.77	2313483.88
185	475553.95	2313489.83
186	475616.42	2313503.45
187	475628.29	2313506.04
188	475682.20	2313511.92
189	475697.89	2313512.40
190	475733.94	2313513.50
191	475841.62	2313503.22
192	475923.57	2313482.37
193	475969.63	2313465.69
194	475975.65	2313479.48
195	476062.50	2313440.91
196	476098.16	2313423.44
197	476106.32	2313419.44
198	476142.71	2313401.29
199	476147.23	2313399.04
200	476162.89	2313391.22
201	476205.04	2313402.15
202	476208.81	2313403.31
203	476211.20	2313404.05
204	476261.34	2313420.19
205	476315.95	2313437.98
206	476371.82	2313454.49
207	476376.16	2313455.72
208	476402.87	2313463.31
209	476512.05	2313497.06
210	476555.25	2313510.42
211	476567.30	2313514.35
212	476592.17	2313522.45
213	476647.42	2313538.96
214	476653.50	2313540.80
215	476740.61	2313567.73
216	476756.00	2313572.62
217	476765.57	2313575.44
218	476774.42	2313578.04
219	476788.48	2313582.44
220	476869.98	2313832.48
221	476893.48	2313904.57
222	476895.18	2313910.09
223	476899.66	2313924.62



224	476900.34	2313926.80
225	476920.61	2313926.80
226	476925.42	2313926.80
227	476933.34	2313926.80
228	476936.11	2313926.80
229	476938.45	2313926.80
230	476939.08	2313926.80
231	476940.84	2313926.80
232	476941.24	2313928.00
233	476941.34	2313928.30
234	476942.72	2313933.58
235	476943.19	2313935.39
236	476944.07	2313938.76
237	476957.10	2313985.39
238	476992.56	2314112.37
239	477023.33	2314222.55
240	477058.37	2314290.17
241	477070.01	2314312.62
242	477111.02	2314393.73
243	477125.69	2314420.08
244	477155.96	2314478.50
245	477185.60	2314535.71
246	477196.59	2314556.92
247	477198.24	2314560.10
248	477198.34	2314560.29
249	477198.43	2314560.47
250	477198.83	2314561.25
251	477199.32	2314562.19
252	477208.09	2314579.11
253	477212.33	2314587.29
254	477215.51	2314593.41
255	477222.08	2314606.04
256	477305.35	2314666.08
257	477375.32	2314716.53
258	477377.42	2314719.99
259	477381.08	2314726.03
260	477383.40	2314729.87
261	477386.39	2314728.64
262	477386.67	2314729.47
263	477383.80	2314730.53
264	477377.33	2314732.93
265	477375.31	2314727.93
266	477204.38	2314784.27
267	477253.28	2314965.41
268	477253.33	2314965.60
269	477253.59	2314967.46

270	477253.92	2314969.86
271	477253.92	2314970.98
272	477278.69	2315158.95
273	477281.33	2315166.18
274	477282.56	2315175.02
275	477323.36	2315284.75
276	477323.42	2315284.91
277	477327.52	2315295.95
278	477329.31	2315300.77
279	477330.81	2315304.52
280	477331.98	2315304.85
281	477332.04	2315305.00
282	477334.15	2315305.45
283	477429.38	2315332.24
284	477434.81	2315333.77
285	477463.56	2315340.27
286	477515.62	2315347.80
287	477537.81	2315351.02
288	477556.81	2315353.74
289	477568.84	2315355.46
290	477575.85	2315356.95
291	477576.54	2315357.10
292	477577.09	2315357.14
293	477584.19	2315357.66
294	477598.07	2315359.65
295	477612.81	2315361.76
296	477630.44	2315363.57
297	477632.31	2315363.76
298	477634.92	2315363.97
299	477654.06	2315365.51
300	477672.28	2315366.08
301	477675.82	2315366.19
302	477702.40	2315386.47
303	477734.67	2315411.09
304	477748.76	2315413.98
305	477751.89	2315416.09
306	477758.81	2315420.76
307	477763.17	2315421.69
308	477777.95	2315424.85
309	477789.77	2315427.38
310	477789.93	2315422.42
311	477860.51	2315436.89
312	477885.76	2315442.07
313	477882.38	2315447.18
314	477882.91	2315447.29
315	477887.00	2315448.17

316	477904.81	2315452.01
317	477940.73	2315457.96
318	477963.95	2315461.80
319	477964.59	2315461.90
320	477965.99	2315462.14
321	477968.03	2315462.47
322	477970.68	2315462.91
323	477974.76	2315463.59
324	477977.31	2315464.01
325	478029.56	2315457.76
326	478030.57	2315457.64
327	478034.49	2315457.17
328	478147.70	2315450.50
329	478210.49	2315446.80
330	478210.50	2315446.87
331	478213.53	2315468.35
332	478242.41	2315672.90
333	478242.63	2315674.47
334	478243.31	2315679.25
335	478248.31	2315705.25
336	478251.02	2315718.06
337	478251.12	2315718.52
338	478263.53	2315777.25
339	478267.28	2315794.98
340	478267.29	2315795.01
341	478278.20	2315846.58
342	478301.56	2315957.06
343	478343.56	2316155.64
344	478345.00	2316162.46
345	478347.86	2316175.98
346	478348.43	2316178.64
347	478348.54	2316179.17
348	478348.54	2316179.18
349	478349.55	2316183.99
350	478353.96	2316204.73
351	478374.13	2316299.70
352	478374.92	2316303.40
353	478375.27	2316305.07
354	478375.77	2316307.37
355	478376.35	2316310.05
356	478377.24	2316314.14
357	478324.98	2316322.19
358	478275.34	2316329.83
359	478212.80	2316338.24
360	478203.30	2316340.90
361	478186.93	2316343.41

362	478181.69	2316345.05
363	478156.45	2316352.94
364	478147.48	2316358.61
365	478142.63	2316361.68
366	478137.79	2316363.87
367	478127.05	2316368.74
368	478089.55	2316392.99
369	478029.59	2316446.47
370	478017.80	2316456.99
371	478002.17	2316473.31
372	477975.12	2316501.56
373	477972.80	2316503.98
374	477972.05	2316504.73
375	477888.33	2316592.88
376	477887.05	2316594.23
377	477864.80	2316621.48
378	477872.66	2316622.56
379	477875.83	2316622.99
380	477879.71	2316623.48
381	477886.63	2316624.36
382	477890.39	2316627.27
383	477800.34	2317270.95
384	477800.22	2317271.79
385	477800.22	2317271.80
386	477799.32	2317271.28
387	477799.20	2317272.21
388	477676.40	2317321.34
389	477576.07	2317349.28
390	477428.76	2317391.20
391	477425.58	2317391.83
392	477296.05	2317405.17
393	477294.14	2317405.80
394	477049.68	2317474.39
395	476857.28	2317550.60
396	476736.00	2317582.35
397	476658.53	2317603.31
398	476655.36	2317603.31
399	476596.94	2317607.76
400	476540.42	2317626.17
401	476537.88	2317626.17
402	476362.63	2317724.60
403	476289.61	2317754.45
404	476129.59	2317852.24
405	475879.41	2317980.51
406	475878.14	2317980.51
407	475696.54	2318053.54

408	475588.59	2318097.35
409	475587.32	2318097.35
410	475420.32	2318120.21
411	475389.21	2318134.18
412	475296.50	2318155.14
413	475253.32	2318149.42
414	475210.14	2318155.77
415	475171.41	2318172.92
416	475064.73	2318199.59
417	475010.12	2318188.16
418	474979.01	2318197.68
419	474958.05	2318227.53
420	474812.64	2318278.32
421	474548.49	2318327.22
422	474244.38	2318364.69
423	473784.61	2318401.62
424	473709.68	2318416.86
425	473708.41	2318416.86
426	473616.34	2318425.11
427	473563.63	2318439.71
428	473394.10	2318445.43
429	473392.83	2318444.79
430	473321.71	2318454.95
431	473202.97	2318486.70
432	472940.09	2318533.68
433	472595.93	2318607.32
434	472596.10	2318604.19
435	472597.03	2318584.89
436	472603.82	2318513.37
437	472604.00	2318503.93
438	472603.03	2318492.47
439	472600.71	2318465.02
440	472600.64	2318465.04
441	472512.27	2318476.89
442	472528.51	2318393.72
443	472528.28	2318393.62
444	472538.45	2318358.71
445	472239.39	2318252.41
446	472240.15	2318250.35
447	472218.72	2318242.52
448	472214.66	2318241.87
449	472189.67	2318228.08
450	472191.19	2318222.40
451	472155.03	2318176.10
452	472137.13	2318160.74
453	472117.66	2318149.06

454	472083.65	2318132.06
455	472057.37	2318122.28
456	472053.05	2318122.43
457	472035.68	2318120.93
458	472023.74	2318120.00
459	472004.81	2318117.77
460	471999.31	2318117.27
461	471994.72	2318116.15
462	471968.59	2318110.10
463	471955.44	2318119.80
464	471939.66	2318131.30
465	471838.63	2318103.20
466	471832.24	2318116.28
467	471830.52	2318115.18
468	471804.76	2318098.69
469	471784.54	2318086.46
470	471757.43	2318073.40
471	471708.41	2318064.20
472	471618.85	2318068.79
473	471596.94	2318099.99
474	471525.35	2318077.12
475	471331.94	2317927.29
476	471268.82	2317878.39
1	471160.31	2317768.17

1	478030.08	2315828.17
2	478013.46	2315804.61
3	478000.89	2315807.79
4	477979.16	2315834.01
5	477980.14	2315852.88
6	477974.25	2315865.82
7	477977.80	2315882.89
8	478026.75	2315892.92
9	478041.90	2315887.74
1	478030.08	2315828.17

1	477627.19	2316253.64
2	477605.13	2316261.31
3	477571.68	2316270.26
4	477548.56	2316265.00
5	477537.30	2316268.77
6	477560.92	2316312.53
7	477564.75	2316346.29
8	477596.72	2316340.55
9	477598.17	2316330.48
10	477629.91	2316310.32

11	477616.69	2316280.80
12	477629.07	2316268.80
1	477627.19	2316253.64

1	477715.04	2317026.82
2	477683.91	2317003.31
3	477674.70	2316993.78
4	477654.50	2316988.44
5	477650.62	2316993.96
6	477610.86	2316992.23
7	477588.84	2316977.63
8	477573.58	2316982.05
9	477544.92	2316984.42
10	477533.25	2316998.44
11	477544.29	2317022.36
12	477558.19	2317037.60
13	477570.71	2317063.01
14	477594.25	2317085.49
15	477618.99	2317125.66
16	477622.56	2317127.35
17	477645.32	2317116.31
18	477636.56	2317074.33
19	477668.31	2317050.77
20	477684.13	2317063.18
21	477714.98	2317069.87
22	477724.83	2317051.03
23	477726.24	2317042.62
1	477715.04	2317026.82

1	477125.81	2316527.09
2	477089.96	2316492.25
3	477072.51	2316488.57
4	477049.89	2316502.17
5	477040.10	2316515.04
6	477032.11	2316539.75
7	477018.79	2316541.26
8	477132.34	2316629.22
9	477147.12	2316607.72
10	477141.48	2316564.09
1	477125.81	2316527.09

1	477377.26	2315769.79
2	477348.30	2315763.50
3	477318.73	2315778.42
4	477299.46	2315779.01
5	477329.32	2315846.12

6	477334.60	2315827.29
7	477384.52	2315802.12
1	477377.26	2315769.79

1	477533.98	2315516.69
2	477515.02	2315509.57
3	477469.05	2315487.01
4	477465.75	2315490.59
5	477464.12	2315521.77
6	477440.20	2315552.85
7	477438.25	2315571.31
8	477455.91	2315584.89
9	477480.23	2315608.58
10	477507.17	2315602.40
11	477525.73	2315570.93
12	477545.35	2315536.81
1	477533.98	2315516.69

1	477080.15	2314511.64
2	477068.21	2314517.94
3	477058.38	2314538.21
4	477046.98	2314535.88
5	477040.69	2314549.76
6	477036.87	2314563.78
7	477038.10	2314579.66
8	477047.58	2314589.20
9	477061.67	2314596.78
10	477073.51	2314596.96
11	477076.09	2314605.60
12	477095.87	2314605.10
13	477100.49	2314599.61
14	477111.05	2314590.09
15	477107.52	2314583.45
16	477121.27	2314577.79
17	477136.18	2314569.44
18	477143.86	2314556.62
1	477080.15	2314511.64

1	477062.28	2315148.10
2	477037.14	2315140.02
3	477005.61	2315144.45
4	476986.74	2315146.78
5	477006.56	2315192.88
6	477069.09	2315250.70
7	477075.21	2315245.23
8	477090.59	2315209.57



9	477110.72	2315189.17
1	477062.28	2315148.10

1	476690.58	2316125.04
2	476640.55	2316125.35
3	476608.35	2316156.57
4	476681.65	2316211.30
5	476689.45	2316197.32
6	476710.08	2316174.92
7	476719.28	2316155.51
1	476690.58	2316125.04

1	476406.06	2315781.93
2	476381.96	2315801.54
3	476367.87	2315791.21
4	476364.33	2315779.22
5	476354.51	2315765.32
6	476334.28	2315765.72
7	476303.72	2315782.44
8	476278.60	2315765.25
9	476252.86	2315777.78
10	476242.17	2315773.10
11	476208.21	2315761.69
12	476280.38	2315893.43
13	476305.85	2315925.31
14	476352.82	2315946.17
15	476366.55	2315949.59
16	476383.90	2315937.59
17	476396.85	2315919.99
18	476407.50	2315886.92
19	476414.23	2315863.16
20	476383.78	2315867.57
21	476379.03	2315855.80
22	476420.03	2315800.44
1	476406.06	2315781.93

1	476695.83	2314751.62
2	476671.48	2314751.74
3	476637.31	2314735.82
4	476631.53	2314740.21
5	476617.83	2314754.69
6	476616.44	2314774.84
7	476603.97	2314790.58
8	476610.43	2314820.57
9	476646.14	2314808.64
10	476658.72	2314786.10

11	476687.28	2314788.77
12	476710.40	2314773.72
1	476695.83	2314751.62

1	476815.35	2314367.15
2	476697.23	2314261.40
3	476698.85	2314320.62
4	476714.49	2314337.54
5	476718.65	2314365.19
6	476743.48	2314408.74
7	476784.46	2314436.37
8	476800.47	2314426.06
9	476802.05	2314397.23
1	476815.35	2314367.15

1	476586.31	2314216.22
2	476569.63	2314214.41
3	476554.21	2314237.36
4	476570.46	2314276.03
5	476598.81	2314274.70
6	476601.09	2314219.85
1	476586.31	2314216.22

1	476095.32	2315282.09
2	476046.34	2315277.18
3	476000.19	2315279.54
4	475984.22	2315263.18
5	476024.55	2315343.08
6	476068.91	2315347.97
7	476110.92	2315349.10
8	476117.71	2315313.39
1	476095.32	2315282.09

1	476106.73	2313924.11
2	476094.01	2313915.51
3	476043.83	2313910.04
4	476029.51	2313903.93
5	476010.66	2313926.94
6	475983.80	2313960.07
7	476143.99	2313993.87
8	476123.12	2313966.83
1	476106.73	2313924.11

1	475798.82	2314841.33
2	475779.21	2314838.48
3	475750.87	2314827.28

4	475738.77	2314821.04
5	475715.62	2314826.43
6	475687.64	2314853.85
7	475669.53	2314863.37
8	475701.73	2314909.14
9	475734.20	2314942.02
10	475784.79	2314983.70
11	475778.60	2314965.22
12	475794.14	2314940.00
13	475818.05	2314917.66
14	475817.36	2314870.49
1	475798.82	2314841.33

1	475653.12	2315540.22
2	475627.89	2315537.06
3	475608.01	2315518.75
4	475591.04	2315515.15
5	475555.02	2315514.22
6	475530.78	2315540.95
7	475528.73	2315577.03
8	475519.12	2315596.91
9	475534.79	2315619.42
10	475549.79	2315643.47
11	475569.65	2315677.55
12	475589.54	2315677.32
13	475599.69	2315632.55
14	475622.70	2315598.46
15	475653.89	2315567.83
1	475653.12	2315540.22

1	475293.36	2314367.00
2	475266.72	2314344.09
3	475240.05	2314371.42
4	475212.94	2314394.18
5	475196.14	2314405.62
6	475179.75	2314398.44
7	475153.86	2314384.86
8	475278.91	2314478.10
9	475272.73	2314459.60
10	475278.96	2314450.96
11	475301.82	2314429.87
12	475311.71	2314407.11
13	475326.58	2314391.13
1	475293.36	2314367.00

1	474968.50	2315277.90
---	-----------	------------

2	474904.14	2315253.52
3	474892.71	2315262.90
4	474894.18	2315266.39
5	474911.73	2315287.63
6	474926.58	2315303.92
7	474931.25	2315329.03
8	474950.42	2315322.19
9	474962.71	2315315.51
10	474969.33	2315303.54
11	474969.54	2315292.74
1	474968.50	2315277.90

1	474546.05	2314998.39
2	474487.41	2315003.29
3	474532.10	2315086.44
4	474544.91	2315092.52
5	474572.31	2315093.25
6	474596.87	2315079.25
7	474599.14	2315059.96
8	474551.71	2315046.72
1	474546.05	2314998.39

1	474924.50	2314067.96
2	474895.71	2314039.17
3	474893.00	2314065.40
4	474875.31	2314072.76
5	474859.17	2314081.57
6	474846.89	2314072.36
7	474859.87	2314116.94
8	474878.17	2314164.43
9	474928.11	2314157.84
10	474942.47	2314143.15
11	474959.28	2314107.36
12	474943.09	2314089.00
1	474924.50	2314067.96

1	474788.38	2313519.09
2	474755.02	2313520.69
3	474743.58	2313531.82
4	474737.94	2313562.17
5	474746.93	2313571.53
6	474765.69	2313579.32
7	474791.86	2313591.00
8	474813.13	2313581.73
9	474802.27	2313553.74
1	474788.38	2313519.09

1	474627.12	2313622.05
2	474611.09	2313605.37
3	474595.16	2313595.81
4	474581.28	2313599.65
5	474574.46	2313609.75
6	474574.66	2313627.75
7	474586.50	2313654.38
8	474607.56	2313654.75
9	474628.28	2313652.42
10	474641.50	2313632.22
11	474633.16	2313629.56
1	474627.12	2313622.05

1	474665.30	2313648.80
2	474663.53	2313648.96
3	474663.71	2313650.77
4	474665.48	2313650.59
1	474665.30	2313648.80
1	474134.23	2313239.98
2	474077.38	2313223.38
3	474063.21	2313258.20
4	474075.59	2313284.70
5	474106.10	2313312.99
6	474127.73	2313263.07
7	474127.82	2313245.93
1	474134.23	2313239.98

1	474329.15	2314432.94
2	474316.48	2314418.10
3	474279.43	2314398.92
4	474249.38	2314385.77
5	474223.33	2314374.80
6	474219.11	2314403.42
7	474204.44	2314412.91
8	474166.21	2314407.11
9	474279.12	2314516.71
10	474305.71	2314541.24
11	474348.33	2314542.97
12	474349.44	2314512.86
13	474356.67	2314495.41
14	474349.18	2314476.61
15	474327.47	2314460.93
1	474329.15	2314432.94

1	474022.66	2314244.72
---	-----------	------------

2	473993.51	2314216.61
3	473951.53	2314179.10
4	473931.07	2314169.27
5	473912.37	2314139.29
6	473903.21	2314138.42
7	473893.99	2314140.78
8	473881.07	2314149.25
9	473871.06	2314162.27
10	473863.56	2314176.00
11	473866.13	2314186.83
12	474046.28	2314306.44
13	474018.63	2314266.99
1	474022.66	2314244.72

1	473390.43	2314631.22
2	473366.30	2314598.08
3	473332.05	2314585.76
4	473307.67	2314597.90
5	473416.17	2314746.81
6	473401.63	2314694.59
7	473420.44	2314660.21
1	473390.43	2314631.22

1	472961.92	2314221.46
2	472936.71	2314203.36
3	472870.22	2314204.22
4	472855.87	2314189.47
5	472849.04	2314165.46
6	472823.12	2314139.39
7	472807.74	2314144.72
8	472788.19	2314167.19
9	472982.92	2314333.02
10	472982.96	2314264.56
1	472961.92	2314221.46

1	473347.58	2313519.54
2	473328.58	2313514.12
3	473294.68	2313503.08
4	473276.72	2313519.49
5	473255.58	2313528.16
6	473358.40	2313628.57
7	473359.15	2313611.15
8	473382.00	2313563.34
1	473347.58	2313519.54

1	473015.69	2313388.81
---	-----------	------------

2	472986.60	2313361.96
3	472979.00	2313368.07
4	472978.73	2313371.29
5	472981.39	2313384.25
6	472928.33	2313364.72
7	472919.98	2313400.39
8	472920.62	2313434.06
9	472958.27	2313475.51
10	472982.54	2313472.06
11	472985.27	2313455.67
12	473011.92	2313426.39
1	473015.69	2313388.81

1	472581.34	2313919.44
2	472563.45	2313896.47
3	472541.88	2313892.80
4	472505.42	2313912.12
5	472490.15	2313910.16
6	472582.13	2313996.40
7	472592.73	2313945.44
1	472581.34	2313919.44

1	472168.41	2313608.67
2	472167.82	2313609.47
3	472168.62	2313610.07
4	472169.21	2313609.26
1	472168.41	2313608.67

1	471812.61	2313341.17
2	471783.87	2313327.13
3	471756.63	2313361.05
4	471833.62	2313408.74
5	471828.59	2313365.74
1	471812.61	2313341.17

1	473620.98	2315034.36
2	473560.87	2315044.25
3	473606.60	2315129.90
4	473638.90	2315056.77
1	473620.98	2315034.36

1	473814.44	2315404.90
2	473813.58	2315405.42
3	473814.09	2315406.28
4	473814.95	2315405.76
1	473814.44	2315404.90

1	473349.03	2316027.10
2	473302.42	2316031.78
3	473287.10	2316055.33
4	473283.40	2316072.62
5	473342.45	2316084.36
1	473349.03	2316027.10

1	474113.05	2315844.96
2	474071.94	2315804.74
3	474022.81	2315811.37
4	474099.54	2315897.28
5	474124.29	2315887.28
6	474123.36	2315883.67
1	474113.05	2315844.96

1	474435.42	2316162.07
2	474386.29	2316176.35
3	474448.59	2316256.90
4	474476.31	2316222.70
5	474453.59	2316197.26
1	474435.42	2316162.07

1	475165.06	2316889.94
2	475097.72	2316905.89
3	475142.89	2316956.28
4	475182.38	2316923.69
1	475165.06	2316889.94

1	475895.31	2317624.52
2	475865.86	2317615.93
3	475816.37	2317631.58
4	475839.30	2317647.46
5	475865.70	2317667.66
6	475887.30	2317668.46
7	475894.79	2317658.67
1	475895.31	2317624.52

1	471873.13	2317061.95
2	471820.29	2317028.45
3	471810.60	2317057.84
4	471816.75	2317105.96
5	471873.14	2317127.50
6	471909.31	2317142.49
7	471939.64	2317147.75
8	471914.72	2317094.56
1	471873.13	2317061.95



## Участок «Большой бор 3.1»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	476017.52	2312900.76
2	476117.31	2313294.40
3	476101.46	2313301.13
4	476097.26	2313302.91
5	476091.79	2313305.24
6	476076.98	2313312.27
7	476032.12	2313333.15
8	476024.01	2313337.10
9	476022.14	2313337.92
10	476003.22	2313331.93
11	476000.62	2313331.09
12	475996.19	2313329.77
13	475991.90	2313328.49
14	475951.69	2313316.48
15	475827.32	2313277.76
16	475739.02	2313249.73
17	475731.72	2313247.42
18	475721.32	2313244.12
19	475701.62	2313237.76
20	475575.81	2313198.36
21	475451.35	2313160.89
22	475326.94	2313122.16
23	475228.28	2313091.56
24	475226.59	2313091.04
25	475225.40	2313090.68
26	475203.67	2313084.04
27	475135.17	2313063.74
28	475059.75	2313036.98
29	475039.15	2313025.47
30	475019.04	2313010.23
31	475007.33	2312999.69
32	475005.58	2312997.35
33	475003.83	2312995.60
34	475000.02	2312991.80
35	474996.05	2312987.83
36	474994.37	2312985.58
37	474986.67	2312976.60
38	474975.25	2312962.17
39	474965.93	2312944.70
40	474958.17	2312919.01
41	474954.09	2312893.99
42	474953.21	2312888.14

43	474951.98	2312875.26
44	474951.55	2312866.88
45	474951.45	2312864.78
46	474950.87	2312853.52
47	474957.96	2312855.16
48	475080.93	2312883.58
49	475139.99	2312702.61
50	475296.19	2312749.60
51	475309.85	2312717.54
52	475310.10	2312717.64
53	475313.34	2312719.13
54	475357.15	2312737.54
55	475380.01	2312747.07
56	475395.88	2312752.78
57	475401.60	2312754.05
58	475412.39	2312757.86
59	475426.36	2312763.58
60	475432.71	2312766.12
61	475439.70	2312769.30
62	475449.22	2312771.84
63	475460.01	2312775.01
64	475471.44	2312776.92
65	475477.16	2312777.55
66	475490.49	2312780.09
67	475517.80	2312786.44
68	475530.50	2312789.62
69	475538.75	2312794.06
70	475559.70	2312806.13
71	475564.15	2312809.30
72	475569.86	2312812.48
73	475584.47	2312820.10
74	475595.26	2312825.18
75	475603.52	2312828.36
76	475609.87	2312829.63
77	475616.85	2312830.90
78	475625.11	2312832.17
79	475633.36	2312832.17
80	475637.81	2312832.17
81	475656.86	2312832.17
82	475668.28	2312832.17
83	475702.57	2312832.80
84	475707.02	2312832.80
85	475747.66	2312825.19
86	475791.47	2312816.30
87	475795.92	2312815.03
88	475805.44	2312810.58

89	475810.27	2312808.24
90	475817.51	2312809.32
91	475928.63	2312825.20
1	476017.52	2312900.76

1	475170.03	2313027.06
2	475165.90	2313036.16
3	475184.50	2313044.12
4	475188.64	2313035.02
1	475170.03	2313027.06

1	475124.20	2313007.70
2	475125.25	2313007.68
3	475126.29	2313007.63
4	475127.34	2313007.54
5	475128.38	2313007.41
6	475129.41	2313007.24
7	475130.44	2313007.04
8	475131.46	2313006.81
9	475132.47	2313006.54
10	475133.47	2313006.23
11	475134.46	2313005.89
12	475135.44	2313005.52
13	475136.40	2313005.11
14	475137.35	2313004.66
15	475138.28	2313004.19
16	475139.20	2313003.68
17	475140.10	2313003.14
18	475140.98	2313002.57
19	475141.83	2313001.97
20	475142.67	2313001.34
21	475143.48	2313000.68
22	475144.27	2312999.99
23	475145.04	2312999.28
24	475145.78	2312998.54
25	475146.49	2312997.77
26	475147.18	2312996.98
27	475147.84	2312996.17
28	475148.47	2312995.33
29	475149.07	2312994.48
30	475149.64	2312993.60
31	475150.18	2312992.70
32	475150.69	2312991.78
33	475151.16	2312990.85
34	475151.61	2312989.90
35	475152.02	2312988.94

36	475152.39	2312987.96
37	475152.73	2312986.97
38	475153.04	2312985.97
39	475153.31	2312984.96
40	475153.54	2312983.94
41	475153.74	2312982.91
42	475153.91	2312981.88
43	475154.04	2312980.04
44	475154.13	2312979.79
45	475154.18	2312978.75
46	475154.20	2312977.70
47	475154.18	2312976.65
48	475154.13	2312975.61
49	475154.04	2312974.56
50	475153.91	2312973.53
51	475153.74	2312972.49
52	475153.54	2312971.46
53	475153.31	2312970.44
54	475153.04	2312969.43
55	475152.73	2312968.43
56	475152.39	2312967.44
57	475152.02	2312966.46
58	475151.61	2312965.50
59	475151.16	2312964.55
60	475150.69	2312963.62
61	475150.18	2312962.70
62	475149.64	2312961.80
63	475149.07	2312960.92
64	475148.47	2312960.07
65	475147.84	2312959.23
66	475147.18	2312958.42
67	475146.49	2312957.63
68	475145.78	2312956.86
69	475145.04	2312956.12
70	475144.27	2312955.41
71	475143.48	2312954.72
72	475142.67	2312954.06
73	475141.83	2312953.43
74	475140.98	2312952.83
75	475140.10	2312952.26
76	475139.20	2312951.72
77	475138.28	2312951.21
78	475137.35	2312950.74
79	475136.40	2312950.29
80	475135.44	2312949.88
81	475134.46	2312949.51

82	475133.47	2312949.17
83	475132.47	2312948.86
84	475131.46	2312948.59
85	475130.44	2312948.36
86	475129.41	2312948.16
87	475128.38	2312947.99
88	475127.34	2312947.86
89	475126.29	2312947.77
90	475125.25	2312947.72
91	475124.20	2312947.70
92	475123.15	2312947.72
93	475122.11	2312947.77
94	475121.06	2312947.86
95	475120.03	2312947.99
96	475118.99	2312948.16
97	475117.96	2312948.36
98	475116.94	2312948.59
99	475115.93	2312948.86
100	475114.93	2312949.17
101	475113.94	2312949.51
102	475112.96	2312949.88
103	475112.00	2312950.29
104	475111.05	2312950.74
105	475110.12	2312951.21
106	475109.20	2312951.72
107	475108.30	2312952.26
108	475107.42	2312952.83
109	475106.57	2312953.43
110	475105.73	2312954.06
111	475104.92	2312954.72
112	475104.13	2312955.41
113	475103.36	2312956.12
114	475102.62	2312956.86
115	475101.91	2312957.63
116	475101.22	2312958.42
117	475100.56	2312959.23
118	475099.93	2312960.07
119	475099.33	2312960.92
120	475098.76	2312961.80
121	475098.22	2312962.70
122	475097.71	2312963.62
123	475097.24	2312964.55
124	475096.79	2312965.50
125	475096.38	2312966.46
126	475096.01	2312967.44
127	475095.67	2312968.43

128	475095.36	2312969.43
129	475095.09	2312970.44
130	475094.86	2312971.46
131	475094.66	2312972.49
132	475094.49	2312973.53
133	475094.36	2312974.56
134	475094.27	2312975.61
135	475094.22	2312976.65
136	475094.20	2312977.70
137	475094.22	2312978.75
138	475094.27	2312979.79
139	475094.36	2312980.84
140	475094.49	2312981.88
141	475094.66	2312982.91
142	475094.86	2312983.94
143	475095.09	2312984.96
144	475095.36	2312985.97
145	475095.67	2312986.97
146	475096.01	2312987.96
147	475096.38	2312988.94
148	475096.79	2312989.90
149	475097.24	2312990.85
150	475097.71	2312991.78
151	475098.22	2312992.70
152	475098.76	2312993.60
153	475099.33	2312994.48
154	475099.93	2312995.33
155	475100.56	2312996.17
156	475101.22	2312996.98
157	475101.91	2312997.77
158	475102.62	2312998.54
159	475103.36	2312999.28
160	475104.13	2312999.99
161	475104.92	2313000.68
162	475105.73	2313001.34
163	475106.57	2313001.97
164	475107.42	2313002.57
165	475108.30	2313003.14
166	475109.20	2313003.68
167	475110.12	2313004.19
168	475111.05	2313004.66
169	475112.00	2313005.11
170	475112.96	2313005.52
171	475113.94	2313005.89
172	475114.93	2313006.23
173	475115.93	2313006.54

174	475116.94	2313006.81
175	475117.96	2313007.04
176	475118.99	2313007.24
177	475120.03	2313007.41
178	475121.06	2313007.54
179	475122.11	2313007.63
180	475123.15	2313007.68
1	475124.20	2313007.70

## Участок «Большой бор 3.2»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	475946.15	2313334.65
2	475995.75	2313349.47
3	475985.78	2313353.80
4	475940.24	2313372.74
5	475891.05	2313393.20
6	475834.90	2313421.03
7	475731.67	2313431.15
8	475666.05	2313427.82
9	475614.52	2313419.17
10	475611.93	2313418.74
11	475596.25	2313416.11
12	475504.76	2313383.98
13	475501.65	2313382.89
14	475484.01	2313376.69
15	475372.83	2313315.37
16	475255.94	2313248.09
17	475248.13	2313243.59
18	475245.08	2313241.92
19	475208.15	2313221.71
20	475154.17	2313196.34
21	475103.70	2313177.80
22	475074.23	2313169.59
23	475061.10	2313165.93
24	475053.23	2313163.74
25	475047.05	2313162.54
26	475012.26	2313155.82
27	475000.39	2313153.53
28	474899.44	2313145.83
29	474896.31	2313145.80
30	474885.58	2313145.67
31	474753.15	2313144.07
32	474749.79	2313144.07
33	474746.48	2313144.07

34	474522.96	2313144.07
35	474321.30	2313143.10
36	474296.17	2313142.97
37	474253.12	2313142.77
38	474234.84	2313142.68
39	474226.22	2313142.63
40	474221.35	2313142.61
41	474179.44	2313142.41
42	474114.43	2313142.55
43	474087.00	2313142.62
44	474057.45	2313142.68
45	474024.75	2313142.75
46	474011.52	2313142.78
47	474001.41	2313142.81
48	473957.17	2313142.91
49	473956.05	2313142.91
50	473911.15	2313143.01
51	473908.52	2313143.02
52	473900.43	2313143.03
53	473856.17	2313143.13
54	473849.26	2313143.15
55	473848.53	2313143.14
56	473837.91	2313143.07
57	473771.11	2313142.63
58	473771.11	2313149.63
59	473522.88	2313150.06
60	473361.83	2313149.53
61	473357.96	2313149.52
62	473331.48	2313149.43
63	473317.39	2313149.40
64	473301.75	2313149.38
65	473275.91	2313149.33
66	473259.42	2313149.30
67	473085.17	2313148.98
68	473041.42	2313148.90
69	473015.26	2313148.85
70	473014.55	2313148.85
71	472995.60	2313148.81
72	472995.52	2313142.25
73	473053.09	2313141.36
74	473177.50	2313140.09
75	473302.66	2313139.46
76	473354.60	2313138.12
77	473425.80	2313136.29
78	473549.52	2313136.93
79	473672.75	2313136.30



80	473795.94	2313135.66
81	473829.75	2313135.40
82	473877.19	2313135.03
83	473887.23	2313135.03
84	473900.02	2313135.03
85	473918.50	2313135.03
86	473960.52	2313134.41
87	473994.02	2313133.91
88	474003.58	2313133.76
89	474013.02	2313133.76
90	474031.27	2313133.77
91	474040.98	2313133.77
92	474063.74	2313133.77
93	474091.77	2313133.77
94	474095.62	2313133.77
95	474181.41	2313133.13
96	474183.80	2313133.10
97	474188.24	2313133.03
98	474225.59	2313132.47
99	474337.44	2313131.81
100	474356.96	2313131.61
101	474461.26	2313130.54
102	474583.76	2313129.91
103	474653.00	2313129.91
104	474707.08	2313129.28
105	474736.35	2313128.64
106	474739.45	2313128.57
107	474743.92	2313128.45
108	474761.27	2313128.01
109	474797.46	2313126.07
110	474829.98	2313120.87
111	474848.07	2313116.85
112	474872.82	2313107.49
113	474886.84	2313099.84
114	474904.20	2313093.02
115	474926.39	2313083.51
116	474956.00	2313072.18
117	474973.40	2313065.80
118	474974.52	2313065.80
119	474979.28	2313064.21
120	474992.01	2313061.53
121	474992.37	2313061.35
122	474991.89	2313061.35
123	475010.30	2313059.45
124	475029.94	2313059.45
125	475045.38	2313060.07

126	475048.28	2313060.33
127	475077.59	2313065.80
128	475129.61	2313081.90
129	475198.20	2313102.23
130	475221.00	2313109.20
131	475224.58	2313110.31
132	475227.48	2313111.21
133	475321.30	2313140.31
134	475445.79	2313179.06
135	475568.47	2313215.99
136	475570.23	2313216.52
137	475695.87	2313255.87
138	475712.95	2313261.38
139	475821.62	2313295.89
1	475946.15	2313334.65

## Участок «Большой бор 3.3»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	474778.23	2312814.16
2	474931.31	2312849.02
3	474933.56	2312849.53
4	474938.96	2312919.08
5	474939.11	2312931.05
6	474940.46	2312961.08
7	474936.30	2312984.17
8	474932.37	2312999.53
9	474929.08	2313008.75
10	474927.71	2313012.85
11	474926.63	2313016.64
12	474916.54	2313036.81
13	474903.77	2313055.06
14	474889.90	2313072.55
15	474877.37	2313083.36
16	474864.87	2313090.18
17	474842.62	2313098.60
18	474826.42	2313102.20
19	474795.44	2313107.15
20	474760.52	2313109.02
21	474735.90	2313109.65
22	474732.80	2313109.72
23	474728.20	2313109.82
24	474706.76	2313110.28
25	474691.85	2313110.46
26	474652.89	2313110.91

27	474583.71	2313110.91
28	474496.67	2313111.36
29	474493.11	2313111.38
30	474461.11	2313111.54
31	474337.29	2313112.81
32	474261.99	2313113.25
33	474225.39	2313113.47
34	474181.20	2313114.14
35	474137.11	2313114.46
36	474100.62	2313114.73
37	474095.55	2313114.77
38	474091.77	2313114.77
39	474090.58	2313114.77
40	474040.98	2313114.77
41	474003.44	2313114.77
42	473940.04	2313115.71
43	473918.36	2313116.03
44	473900.02	2313116.03
45	473894.20	2313116.03
46	473885.38	2313116.03
47	473877.12	2313116.03
48	473876.29	2313116.04
49	473875.43	2313113.95
50	473920.59	2313108.90
51	473885.73	2313061.20
52	473869.26	2313058.55
53	473859.84	2313057.33
54	473842.61	2313063.48
55	473839.02	2313065.90
56	473830.20	2313077.20
57	473831.16	2313084.69
58	473851.30	2313107.63
59	473864.12	2313110.72
60	473864.88	2313116.13
61	473795.82	2313116.66
62	473750.08	2313116.90
63	473672.65	2313117.30
64	473606.51	2313117.64
65	473549.52	2313117.93
66	473425.60	2313117.29
67	473303.35	2313120.44
68	473302.37	2313120.46
69	473177.35	2313121.09
70	473052.85	2313122.36
71	473034.91	2313122.64
72	473031.85	2313122.68

73	472929.67	2313124.26
74	472804.65	2313125.53
75	472797.67	2313125.53
76	472785.68	2313125.65
77	472737.19	2313126.16
78	472719.60	2313126.73
79	472717.56	2313126.79
80	472713.57	2313126.79
81	472706.60	2313126.79
82	472692.97	2313126.79
83	472680.25	2313126.79
84	472665.61	2313126.79
85	472557.01	2313127.43
86	472434.44	2313128.06
87	472317.48	2313129.26
88	472314.45	2313129.29
89	472311.23	2313129.32
90	472187.42	2313130.59
91	472140.45	2313131.03
92	472119.52	2313131.22
93	472100.77	2313125.97
94	472100.66	2313124.92
95	472100.18	2313123.68
96	472099.13	2313122.84
97	472020.99	2313090.05
98	471953.07	2313054.42
99	471947.31	2313050.43
100	471983.71	2313026.54
101	472129.86	2312902.80
102	472165.54	2312874.94
103	472205.08	2312845.25
104	472209.76	2312837.51
105	472265.37	2312789.81
106	472264.08	2312788.28
107	472299.14	2312758.21
108	472378.84	2312686.20
109	472382.20	2312686.93
110	472382.64	2312686.92
111	472383.04	2312686.73
112	472386.05	2312684.24
113	472391.46	2312674.78
114	472455.23	2312617.15
115	472566.96	2312504.92
116	472735.99	2312344.48
117	472760.20	2312334.24
118	472764.62	2312332.37

119	472988.29	2312379.82
120	473023.11	2312387.21
121	473162.76	2312416.84
122	473208.34	2312464.26
123	473446.61	2312712.13
124	473551.39	2312726.32
125	474018.72	2312789.62
126	474038.40	2312720.40
127	474049.82	2312597.84
128	474098.72	2312621.34
129	474098.79	2312621.37
130	474175.29	2312656.25
131	474224.08	2312678.49
132	474242.13	2312684.79
133	474254.29	2312689.62
134	474259.27	2312691.60
135	474272.18	2312696.72
136	474282.14	2312700.67
137	474348.47	2312715.87
138	474454.44	2312740.16
139	474517.71	2312754.66
140	474539.15	2312759.56
141	474728.81	2312802.91
142	474762.73	2312810.63
1	474778.23	2312814.16

1	473659.11	2312863.32
2	473649.52	2312860.17
3	473630.42	2312859.05
4	473622.09	2312874.81
5	473638.27	2312899.66
6	473670.19	2312929.28
7	473677.84	2312920.06
8	473678.32	2312909.07
9	473693.70	2312891.03
1	473659.11	2312863.32

1	472323.90	2312820.57
2	472293.17	2312817.65
3	472278.92	2312844.87
4	472257.08	2312867.89
5	472271.46	2312872.07
6	472282.04	2312866.61
7	472323.24	2312894.77
8	472334.35	2312878.30
1	472323.90	2312820.57

## Участок «Елабужские луга, Большой бор 2»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	472157.50	2313149.87
2	472157.24	2313156.35
3	472156.71	2313156.41
4	472127.68	2313159.72
5	472089.91	2313164.02
6	472062.08	2313167.20
7	472043.38	2313169.33
8	472020.34	2313171.95
9	471946.62	2313186.30
10	471904.62	2313194.48
11	471815.96	2313211.74
12	471777.06	2313219.31
13	471772.51	2313220.19
14	471761.15	2313222.08
15	471760.36	2313222.21
16	471644.98	2313241.33
17	471637.48	2313242.57
18	471590.29	2313250.39
19	471574.09	2313253.08
20	471571.73	2313253.47
21	471569.66	2313253.81
22	471561.84	2313255.11
23	471527.98	2313260.72
24	471521.56	2313261.95
25	471517.39	2313262.75
26	471475.45	2313270.79
27	471436.69	2313278.99
28	471542.64	2313243.64
29	471591.72	2313227.92
30	471660.53	2313203.24
31	471755.71	2313178.91
32	471897.31	2313155.52
33	472100.73	2313154.72
34	472102.66	2313153.86
35	472103.33	2313151.85
36	472103.30	2313151.47
37	472119.61	2313150.22
1	472157.50	2313149.87

## Участок «Большой бор 3.5»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	471441.75	2300868.81
2	471476.32	2300948.12
3	471495.83	2301019.78
4	471493.61	2301095.99
5	471495.16	2301129.86
6	471520.88	2301192.14
7	471518.74	2301304.81
8	471498.16	2301350.78
9	471431.56	2301427.09
10	471343.91	2301534.27
11	471238.84	2301641.43
12	471139.25	2301749.43
13	471071.14	2301837.51
14	471027.45	2301966.91
15	471012.92	2302110.06
16	471034.64	2302207.15
17	471062.67	2302301.54
18	471119.49	2302371.31
19	471145.03	2302403.17
20	471151.11	2302400.20
21	471164.06	2302399.15
22	471190.45	2302393.33
23	471192.33	2302393.28
24	471225.11	2302392.31
25	471249.54	2302376.32
26	471251.26	2302375.19
27	471253.13	2302366.08
28	471258.15	2302377.98
29	471266.85	2302411.12
30	471268.29	2302425.02
31	471272.37	2302453.42
32	471273.64	2302461.93
33	471274.81	2302474.23
34	471276.28	2302480.52
35	471278.02	2302484.87
36	471281.14	2302490.99
37	471282.33	2302495.00
38	471282.47	2302512.29
39	471283.46	2302522.82
40	471286.09	2302541.32

41	471291.02	2302562.04
42	471298.58	2302602.08
43	471304.09	2302615.22
44	471309.67	2302634.49
45	471314.99	2302649.48
46	471317.16	2302665.18
47	471320.99	2302683.24
48	471322.23	2302701.26
49	471326.43	2302717.21
50	471330.74	2302729.32
51	471332.84	2302741.14
52	471333.36	2302751.95
53	471336.25	2302773.59
54	471338.93	2302804.89
55	471338.33	2302823.71
56	471337.14	2302848.75
57	471335.15	2302864.80
58	471333.47	2302874.68
59	471330.47	2302885.46
60	471328.60	2302895.06
61	471328.03	2302902.72
62	471328.38	2302906.41
63	471329.30	2302909.27
64	471331.61	2302910.75
65	471322.65	2302944.47
66	471319.67	2302953.13
67	471315.31	2302961.07
68	471302.10	2302994.87
69	471284.69	2303035.62
70	471267.00	2303081.86
71	471257.58	2303110.22
72	471254.89	2303123.48
73	471254.34	2303126.18
74	471253.37	2303137.16
75	471255.77	2303144.20
76	471257.99	2303149.23
77	471260.35	2303150.26
78	471261.57	2303150.79
79	471259.35	2303179.26
80	471259.67	2303184.36
81	471258.73	2303193.55
82	471259.32	2303201.26
83	471256.45	2303219.02
84	471253.34	2303233.17
85	471247.87	2303244.39
86	471244.52	2303247.84



87	471241.81	2303249.00
88	471238.31	2303248.55
89	471232.97	2303261.47
90	471230.68	2303270.74
91	471229.59	2303277.02
92	471225.85	2303286.17
93	471222.71	2303295.72
94	471217.34	2303307.04
95	471214.72	2303311.40
96	471208.93	2303321.02
97	471206.43	2303327.97
98	471205.28	2303331.17
99	471199.79	2303343.59
100	471196.56	2303359.34
101	471190.63	2303374.55
102	471186.74	2303380.20
103	471182.37	2303385.13
104	471179.52	2303388.59
105	471174.68	2303404.52
106	471176.32	2303408.24
107	471166.20	2303422.90
108	471165.33	2303427.68
109	471171.91	2303436.08
110	471150.40	2303436.16
111	471151.59	2303443.68
112	471150.35	2303446.86
113	471154.37	2303448.62
114	471154.52	2303455.27
115	471147.08	2303457.96
116	471130.55	2303480.07
117	471127.09	2303487.22
118	471113.93	2303504.83
119	471102.77	2303511.71
120	471088.96	2303529.16
121	471085.18	2303537.80
122	471081.64	2303543.85
123	471071.06	2303559.49
124	471060.21	2303565.78
125	471056.40	2303573.03
126	471053.96	2303582.99
127	471020.52	2303635.45
128	471001.81	2303652.62
129	470996.34	2303660.79
130	470984.73	2303671.07
131	470964.72	2303702.32
132	470940.26	2303739.51

133	470917.32	2303765.72
134	470882.58	2303804.71
135	470835.08	2303859.21
136	470821.26	2303872.62
137	470815.19	2303872.25
138	470810.86	2303871.98
139	470789.01	2303870.65
140	470775.99	2303883.85
141	470770.04	2303886.84
142	470746.01	2303902.68
143	470707.78	2303931.05
144	470706.36	2303932.10
145	470684.87	2303958.28
146	470673.83	2303974.52
147	470653.02	2304001.31
148	470637.51	2304021.07
149	470626.72	2304034.82
150	470610.78	2304050.79
151	470605.26	2304058.80
152	470600.30	2304062.63
153	470594.34	2304073.64
154	470580.84	2304087.04
155	470567.10	2304096.24
156	470560.24	2304099.94
157	470554.46	2304105.85
158	470550.90	2304109.10
159	470550.21	2304108.06
160	470548.30	2304107.42
161	470547.67	2304106.15
162	470547.67	2304104.25
163	470511.48	2304135.36
164	470504.49	2304142.35
165	470484.81	2304158.86
166	470470.20	2304170.29
167	470463.22	2304175.37
168	470456.87	2304179.17
169	470452.42	2304181.08
170	470447.34	2304183.62
171	470433.38	2304192.51
172	470420.68	2304200.76
173	470409.88	2304208.38
174	470413.06	2304209.02
175	470414.33	2304210.29
176	470415.60	2304211.56
177	470415.60	2304212.83
178	470414.33	2304214.73

179	470411.79	2304218.54
180	470406.07	2304225.53
181	470399.09	2304233.78
182	470392.10	2304240.13
183	470386.39	2304245.21
184	470378.14	2304250.29
185	470345.75	2304268.70
186	470326.70	2304279.50
187	470315.27	2304285.21
188	470310.20	2304287.12
189	470304.48	2304288.38
190	470300.04	2304289.65
191	470297.50	2304289.02
192	470293.68	2304287.75
193	470289.88	2304287.11
194	470287.34	2304287.75
195	470282.89	2304289.65
196	470271.46	2304295.37
197	470257.49	2304304.26
198	470246.70	2304311.88
199	470237.81	2304318.22
200	470234.00	2304321.40
201	470223.84	2304329.02
202	470220.66	2304330.92
203	470216.86	2304334.10
204	470213.05	2304337.91
205	470210.50	2304341.72
206	470185.11	2304372.83
207	470157.80	2304410.30
208	470126.69	2304443.31
209	470110.82	2304456.65
210	470082.25	2304483.32
211	470049.23	2304509.98
212	470028.28	2304537.92
213	470008.59	2304561.41
214	470008.59	2304569.03
215	469993.35	2304594.43
216	469996.53	2304603.32
217	470000.97	2304607.13
218	470000.34	2304613.48
219	469994.62	2304619.83
220	469983.83	2304626.18
221	469971.13	2304638.88
222	469970.50	2304643.96
223	469964.15	2304652.85
224	469935.57	2304674.44

225	469891.76	2304692.85
226	469872.71	2304697.30
227	469867.63	2304694.12
228	469865.73	2304694.12
229	469858.11	2304696.02
230	469852.39	2304697.29
231	469848.58	2304699.20
232	469846.68	2304701.10
233	469846.04	2304702.37
234	469844.77	2304706.82
235	469844.14	2304708.09
236	469842.23	2304708.72
237	469831.44	2304711.90
238	469823.82	2304713.17
239	469809.22	2304716.34
240	469804.77	2304716.98
241	469798.42	2304718.24
242	469795.25	2304718.24
243	469792.07	2304718.24
244	469787.63	2304718.88
245	469783.18	2304720.15
246	469776.83	2304723.33
247	469771.75	2304725.23
248	469762.23	2304727.13
249	469755.24	2304728.40
250	469748.26	2304729.04
251	469741.91	2304729.67
252	469735.56	2304730.31
253	469729.21	2304730.31
254	469722.86	2304730.31
255	469716.51	2304729.67
256	469710.80	2304729.67
257	469684.76	2304734.75
258	469660.63	2304741.10
259	469633.33	2304753.16
260	469621.90	2304763.95
261	469615.55	2304777.92
262	469595.23	2304791.89
263	469578.09	2304812.21
264	469569.09	2304822.70
265	469567.93	2304824.93
266	469564.12	2304828.74
267	469557.77	2304834.46
268	469550.78	2304840.17
269	469538.08	2304849.06
270	469524.12	2304858.59

271	469513.96	2304864.30
272	469503.80	2304870.01
273	469491.73	2304875.73
274	469485.38	2304878.27
275	469480.94	2304879.54
276	469474.59	2304882.08
277	469466.97	2304885.25
278	469459.35	2304889.70
279	469454.90	2304892.87
280	469451.09	2304896.68
281	469447.28	2304899.22
282	469439.66	2304903.67
283	469430.78	2304908.11
284	469413.00	2304916.37
285	469390.77	2304926.52
286	469362.20	2304937.32
287	469355.21	2304939.86
288	469349.50	2304941.76
289	469335.53	2304947.48
290	469317.75	2304955.10
291	469308.86	2304958.91
292	469305.05	2304961.45
293	469282.19	2304977.32
294	469263.14	2304991.92
295	469259.34	2304995.73
296	469254.25	2305000.81
297	469249.81	2305006.53
298	469243.46	2305014.15
299	469233.30	2305024.31
300	469228.86	2305028.12
301	469204.73	2305050.98
302	469201.55	2305054.79
303	469197.11	2305059.23
304	469189.49	2305065.58
305	469189.49	2305066.22
306	469179.96	2305073.20
307	469169.80	2305080.19
308	469159.01	2305087.17
309	469148.22	2305092.88
310	469139.96	2305097.33
311	469133.61	2305099.87
312	469129.80	2305101.77
313	469127.90	2305104.95
314	469125.99	2305106.85
315	469120.91	2305110.66
316	469115.83	2305113.20

317	469110.75	2305115.74
318	469105.04	2305118.28
319	469098.69	2305120.82
320	469091.70	2305124.00
321	469079.00	2305130.98
322	469063.77	2305140.51
323	469049.16	2305150.66
324	469034.56	2305161.46
325	469025.67	2305168.44
326	469021.22	2305172.89
327	469014.24	2305181.14
328	469010.43	2305184.32
329	469007.25	2305186.86
330	469004.71	2305188.13
331	469002.81	2305188.13
332	468999.00	2305188.13
333	468995.19	2305187.49
334	468967.88	2305181.78
335	468939.10	2305182.57
336	468932.88	2305182.75
337	468928.43	2305182.87
338	468922.17	2305183.04
339	468916.66	2305183.18
340	468829.91	2305185.41
341	468780.69	2305186.68
342	468745.04	2305187.59
343	468647.32	2305190.10
344	468527.21	2305193.19
345	468479.40	2305260.46
346	468213.54	2305634.52
347	468168.76	2305695.87
348	468130.28	2305748.59
349	467992.27	2305937.71
350	467983.08	2305950.32
351	467983.07	2305950.34
352	467974.44	2305962.17
353	467974.41	2305962.19
354	467973.73	2305963.12
355	467925.92	2306028.65
356	467925.92	2306028.66
357	467923.52	2306031.95
358	467880.82	2306022.50
359	467875.11	2306023.77
360	467856.70	2306025.68
361	467856.70	2306026.95
362	467856.06	2306028.22

363	467853.52	2306030.76
364	467849.71	2306033.93
365	467846.54	2306035.84
366	467835.74	2306046.00
367	467824.31	2306058.06
368	467816.69	2306066.95
369	467811.61	2306072.67
370	467807.80	2306079.02
371	467805.26	2306082.19
372	467803.36	2306084.10
373	467803.99	2306086.64
374	467803.99	2306087.91
375	467801.46	2306090.45
376	467797.01	2306093.62
377	467794.47	2306094.89
378	467791.93	2306096.16
379	467790.66	2306096.80
380	467788.12	2306101.88
381	467784.31	2306108.86
382	467783.04	2306112.67
383	467781.77	2306115.85
384	467777.33	2306125.37
385	467774.79	2306129.82
386	467773.52	2306131.09
387	467770.34	2306132.36
388	467765.26	2306134.26
389	467760.82	2306135.53
390	467757.01	2306135.53
391	467754.47	2306136.16
392	467754.47	2306136.80
393	467753.83	2306138.07
394	467751.93	2306140.61
395	467749.39	2306143.15
396	467743.04	2306147.59
397	467734.15	2306153.94
398	467725.90	2306158.39
399	467717.00	2306162.83
400	467708.75	2306166.64
401	467699.86	2306169.82
402	467690.97	2306172.35
403	467684.62	2306173.62
404	467682.08	2306173.62
405	467680.18	2306173.62
406	467680.18	2306176.80
407	467679.54	2306177.43
408	467678.27	2306179.34

409	467675.73	2306181.24
410	467672.56	2306183.78
411	467665.57	2306185.05
412	467656.68	2306186.96
413	467653.51	2306187.59
414	467650.34	2306188.23
415	467647.80	2306190.13
416	467644.62	2306192.04
417	467641.44	2306192.67
418	467638.91	2306193.31
419	467636.36	2306192.67
420	467633.83	2306192.04
421	467631.92	2306190.13
422	467631.05	2306189.26
423	467630.83	2306189.33
424	467618.39	2306194.93
425	467622.92	2306198.57
426	467623.03	2306199.02
427	467621.60	2306200.84
428	467618.59	2306202.19
429	467613.51	2306207.27
430	467610.97	2306211.72
431	467607.79	2306215.53
432	467598.90	2306224.42
433	467591.28	2306232.04
434	467584.30	2306237.75
435	467578.59	2306241.56
436	467572.87	2306245.37
437	467565.25	2306248.54
438	467559.54	2306252.36
439	467554.46	2306256.16
440	467549.38	2306260.61
441	467543.66	2306267.59
442	467540.49	2306271.40
443	467538.58	2306274.58
444	467530.33	2306284.10
445	467523.34	2306291.09
446	467518.90	2306294.90
447	467513.82	2306298.07
448	467507.47	2306301.25
449	467501.76	2306303.15
450	467499.85	2306304.42
451	467499.22	2306305.06
452	467497.95	2306308.87
453	467497.31	2306310.77
454	467496.68	2306311.41



455	467495.41	2306312.04
456	467493.50	2306312.04
457	467491.60	2306311.40
458	467488.42	2306308.87
459	467487.79	2306310.13
460	467483.34	2306314.58
461	467476.36	2306320.29
462	467469.38	2306325.37
463	467461.76	2306329.82
464	467452.23	2306334.90
465	467440.80	2306339.98
466	467433.82	2306342.52
467	467427.47	2306344.42
468	467422.39	2306345.06
469	467421.75	2306345.06
470	467420.48	2306348.86
471	467418.58	2306350.77
472	467416.04	2306351.40
473	467405.88	2306353.31
474	467398.89	2306354.58
475	467395.08	2306354.58
476	467391.91	2306355.85
477	467387.46	2306357.75
478	467382.38	2306360.93
479	467377.94	2306362.83
480	467371.59	2306365.37
481	467365.24	2306366.64
482	467355.08	2306367.91
483	467349.37	2306368.54
484	467344.29	2306368.54
485	467320.16	2306369.81
486	467307.46	2306371.08
487	467295.39	2306372.98
488	467293.49	2306373.62
489	467292.22	2306374.89
490	467287.78	2306381.24
491	467282.06	2306390.12
492	467279.52	2306395.20
493	467278.25	2306397.75
494	467260.47	2306428.86
495	467259.20	2306429.50
496	467259.20	2306430.13
497	467256.03	2306432.03
498	467251.59	2306433.94
499	467249.05	2306433.94
500	467247.14	2306433.94

501	467244.60	2306432.03
502	467239.52	2306430.76
503	467238.96	2306430.76
504	467238.64	2306431.08
505	467237.44	2306432.87
506	467236.86	2306435.21
507	467238.25	2306435.21
508	467239.52	2306435.84
509	467240.16	2306437.75
510	467240.16	2306440.29
511	467239.52	2306442.19
512	467238.89	2306444.73
513	467237.62	2306446.00
514	467235.71	2306446.64
515	467232.54	2306447.91
516	467226.19	2306451.72
517	467224.92	2306452.99
518	467223.65	2306454.89
519	467221.74	2306459.97
520	467218.57	2306465.05
521	467216.03	2306468.22
522	467213.49	2306470.77
523	467210.32	2306475.21
524	467208.41	2306479.02
525	467208.41	2306480.92
526	467208.41	2306484.10
527	467209.68	2306488.54
528	467209.68	2306491.08
529	467209.05	2306492.99
530	467206.51	2306497.43
531	467198.89	2306506.96
532	467192.54	2306514.58
533	467188.73	2306518.39
534	467184.28	2306521.56
535	467181.11	2306523.47
536	467178.57	2306524.74
537	467175.39	2306524.74
538	467172.86	2306524.74
539	467170.95	2306523.47
540	467169.04	2306522.20
541	467168.41	2306520.93
542	467168.00	2306520.10
543	467162.92	2306522.64
544	467160.40	2306523.90
545	467155.37	2306527.04
546	467151.00	2306530.79

547	467149.10	2306533.32
548	467148.39	2306534.08
549	467149.36	2306535.53
550	467146.19	2306547.59
551	467144.28	2306553.31
552	467142.38	2306554.58
553	467139.20	2306556.48
554	467132.22	2306559.02
555	467128.41	2306560.93
556	467124.60	2306563.47
557	467122.06	2306566.01
558	467116.98	2306571.72
559	467114.44	2306574.26
560	467111.26	2306576.17
561	467106.82	2306578.07
562	467102.38	2306578.70
563	467099.20	2306579.34
564	467096.03	2306578.70
565	467093.49	2306578.70
566	467087.77	2306578.70
567	467085.23	2306579.97
568	467084.60	2306580.61
569	467083.33	2306582.51
570	467081.42	2306588.86
571	467079.52	2306591.40
572	467077.61	2306593.94
573	467075.07	2306596.48
574	467072.53	2306597.75
575	467069.36	2306599.02
576	467066.82	2306600.29
577	467062.38	2306600.93
578	467059.83	2306600.93
579	467057.94	2306600.29
580	467051.25	2306605.76
581	467048.76	2306607.63
582	467046.26	2306610.76
583	467044.36	2306613.28
584	467041.18	2306617.75
585	467034.16	2306625.40
586	467022.07	2306637.49
587	467018.82	2306640.09
588	467015.59	2306641.38
589	467013.12	2306642.62
590	467010.01	2306645.11
591	467008.77	2306646.35
592	467004.95	2306650.80

593	467005.86	2306651.72
594	467006.50	2306653.62
595	467006.50	2306655.53
596	467005.86	2306658.07
597	467003.96	2306661.88
598	467000.78	2306667.59
599	466997.61	2306672.04
600	466995.07	2306674.58
601	466992.53	2306676.48
602	466989.36	2306677.12
603	466985.55	2306677.75
604	466983.64	2306678.39
605	466983.64	2306679.66
606	466983.64	2306681.56
607	466984.28	2306685.37
608	466984.28	2306686.64
609	466983.64	2306689.18
610	466981.10	2306693.63
611	466978.56	2306698.07
612	466974.12	2306702.52
613	466971.58	2306704.42
614	466969.04	2306706.33
615	466966.50	2306706.96
616	466964.59	2306707.60
617	466960.86	2306708.73
618	466956.94	2306708.73
619	466952.61	2306708.11
620	466951.48	2306708.68
621	466950.32	2306709.26
622	466946.51	2306714.34
623	466943.86	2306715.66
624	466941.27	2306716.96
625	466938.73	2306717.59
626	466937.64	2306718.14
627	466935.83	2306721.16
628	466933.32	2306726.81
629	466932.70	2306729.29
630	466932.06	2306733.15
631	466931.31	2306734.64
632	466929.79	2306735.40
633	466926.70	2306735.40
634	466926.21	2306735.89
635	466925.91	2306736.19
636	466927.13	2306736.80
637	466929.04	2306738.71
638	466930.31	2306740.61

639	466932.21	2306743.79
640	466932.85	2306745.69
641	466932.85	2306748.24
642	466932.85	2306750.77
643	466932.21	2306753.95
644	466930.31	2306757.12
645	466927.77	2306761.57
646	466922.69	2306767.92
647	466918.24	2306773.00
648	466914.43	2306775.54
649	466908.72	2306779.98
650	466905.54	2306783.16
651	466903.00	2306786.33
652	466902.37	2306788.24
653	466901.73	2306792.05
654	466901.10	2306795.22
655	466900.46	2306797.76
656	466898.56	2306800.94
657	466895.38	2306805.38
658	466890.94	2306809.83
659	466885.86	2306813.00
660	466881.42	2306816.17
661	466876.34	2306817.44
662	466871.89	2306818.71
663	466867.45	2306818.71
664	466866.18	2306818.08
665	466864.91	2306817.44
666	466864.59	2306816.81
667	466864.10	2306818.27
668	466860.90	2306824.67
669	466848.22	2306845.60
670	466846.30	2306850.70
671	466844.40	2306853.24
672	466843.16	2306856.97
673	466841.87	2306860.84
674	466840.49	2306862.91
675	466839.05	2306863.67
676	466839.51	2306865.07
677	466840.15	2306866.34
678	466839.51	2306868.24
679	466838.24	2306871.42
680	466835.07	2306874.59
681	466833.16	2306878.40
682	466828.08	2306888.56
683	466825.54	2306895.54
684	466824.91	2306898.08

685	466825.54	2306898.72
686	466827.45	2306901.90
687	466828.72	2306903.17
688	466828.72	2306903.80
689	466826.18	2306906.98
690	466821.73	2306914.60
691	466820.46	2306917.77
692	466819.83	2306920.31
693	466820.46	2306926.03
694	466819.83	2306931.11
695	466818.56	2306936.19
696	466816.65	2306940.63
697	466814.12	2306944.44
698	466812.21	2306947.62
699	466810.30	2306950.15
700	466805.86	2306957.77
701	466803.96	2306962.85
702	466802.69	2306964.76
703	466802.05	2306964.76
704	466799.51	2306964.76
705	466799.38	2306964.49
706	466799.38	2306964.76
707	466799.38	2306976.83
708	466799.38	2306981.95
709	466798.09	2306989.01
710	466796.07	2306995.14
711	466794.91	2306998.56
712	466797.05	2306999.23
713	466796.78	2307003.22
714	466795.70	2307019.37
715	466788.20	2307055.50
716	466785.40	2307068.97
717	466785.15	2307070.16
718	466781.28	2307088.80
719	466772.25	2307132.29
720	466738.91	2307292.76
721	466738.03	2307297.01
722	466735.17	2307310.74
723	466734.76	2307312.74
724	466718.74	2307370.03
725	466708.95	2307405.04
726	466706.63	2307413.36
727	466697.30	2307446.72
728	466659.17	2307510.86
729	466659.16	2307510.86
730	466647.40	2307530.65

731	466640.48	2307542.28
732	466627.46	2307564.19
733	466583.22	2307625.58
734	466583.22	2307625.57
735	466576.67	2307634.66
736	466573.30	2307639.34
737	466570.58	2307643.11
738	466565.01	2307650.85
739	466564.30	2307651.83
740	466545.55	2307677.85
741	466480.49	2307737.15
742	466473.80	2307743.25
743	466414.75	2307784.52
744	466390.50	2307811.34
745	466390.47	2307811.37
746	466372.84	2307830.87
747	466352.53	2307858.63
748	466340.46	2307890.80
749	466333.48	2307909.42
750	466325.90	2307960.29
751	466322.52	2307982.94
752	466320.14	2307998.95
753	466320.62	2308009.91
754	466320.89	2308015.99
755	466321.94	2308040.29
756	466323.32	2308071.98
757	466325.49	2308081.71
758	466337.93	2308137.39
759	466331.15	2308203.41
760	466323.33	2308279.63
761	466313.17	2308455.53
762	466333.65	2308453.49
763	466333.80	2308453.47
764	466351.27	2308451.72
765	466451.49	2308442.54
766	466451.55	2308442.53
767	466472.90	2308440.57
768	466472.55	2308442.19
769	466472.90	2308440.58
770	466473.33	2308440.54
771	466570.23	2308431.66
772	466570.23	2308431.65
773	466600.81	2308428.85
774	466609.70	2308357.73
775	466645.89	2308066.26
776	466660.29	2308002.17

777	466670.22	2308000.43
778	466680.56	2307935.42
779	466689.03	2307914.11
780	466702.00	2307875.98
781	466712.84	2307880.12
782	466718.88	2307882.43
783	466727.11	2307884.07
784	466769.50	2307892.50
785	466826.32	2307903.81
786	466841.65	2307857.22
787	466834.19	2307838.70
788	466836.93	2307832.08
789	466835.79	2307827.07
790	466839.18	2307814.96
791	466838.23	2307814.12
792	466837.76	2307813.78
793	466849.75	2307785.05
794	466854.10	2307774.79
795	466855.69	2307771.97
796	466859.21	2307766.76
797	466861.14	2307763.71
798	466894.52	2307715.74
799	466897.81	2307717.65
800	466908.20	2307705.57
801	466959.53	2307648.12
802	466959.01	2307630.30
803	466967.52	2307619.22
804	466993.73	2307582.85
805	466995.36	2307580.41
806	466997.66	2307582.09
807	467013.50	2307560.65
808	467013.48	2307560.44
809	467015.76	2307557.19
810	467016.26	2307557.06
811	467033.37	2307533.23
812	467035.06	2307531.60
813	467036.71	2307529.45
814	467041.05	2307524.51
815	467052.02	2307511.06
816	467060.26	2307501.26
817	467074.25	2307481.74
818	467074.92	2307480.18
819	467217.97	2307272.79
820	467237.22	2307279.46
821	467784.37	2307469.07
822	468045.98	2307568.79



823	468165.36	2307614.52
824	468470.79	2307716.79
825	468452.67	2307794.04
826	468438.41	2307854.86
827	468434.60	2307886.49
828	468808.60	2308029.99
829	469084.81	2308132.22
830	469317.22	2308337.95
831	469562.33	2308557.66
832	469574.71	2308553.16
833	469698.84	2308483.30
834	469874.73	2308418.54
835	470089.98	2308419.80
836	470110.99	2308454.81
837	470139.51	2308502.34
838	470217.06	2308631.74
839	470241.35	2308672.27
840	470244.90	2308678.19
841	470252.54	2308691.55
842	470259.53	2308702.98
843	470223.33	2308802.67
844	470216.98	2308819.18
845	470077.94	2309198.88
846	470272.51	2309342.62
847	470291.92	2309356.96
848	470411.93	2309442.04
849	470424.38	2309451.71
850	470471.77	2309488.53
851	470477.10	2309492.70
852	470497.33	2309508.53
853	470509.72	2309518.23
854	470564.33	2309694.09
855	470606.50	2309837.50
856	470609.28	2309846.96
857	470669.03	2310050.15
858	470678.68	2310082.96
859	470686.25	2310108.69
860	470818.34	2310556.94
861	470886.92	2310786.80
862	470956.78	2311021.09
863	470765.66	2311085.22
864	470674.86	2311115.06
865	470815.20	2311280.16
866	470919.41	2311395.83
867	470947.74	2311427.27
868	470947.91	2311427.47

869	471020.30	2311523.98
870	471150.47	2311654.15
871	471226.04	2311724.00
872	471243.82	2311770.35
873	471255.89	2311831.31
874	471297.82	2312099.28
875	471405.60	2312143.09
876	471642.28	2312239.29
877	471654.05	2312244.07
878	471755.01	2312285.35
879	471761.46	2312290.14
880	471787.73	2312309.68
881	471871.29	2312371.80
882	471923.29	2312410.45
883	472014.06	2312449.72
884	472106.01	2312496.44
885	472146.28	2312509.70
886	472215.08	2312507.78
887	472252.28	2312513.88
888	472326.51	2312521.59
889	472371.22	2312501.36
890	472400.19	2312490.44
891	472414.14	2312480.62
892	472587.76	2312407.18
893	472593.09	2312404.93
894	472576.72	2312423.64
895	472556.59	2312438.67
896	472530.13	2312459.45
897	472419.84	2312582.16
898	472349.92	2312641.41
899	472346.99	2312644.05
900	472332.17	2312667.13
901	472272.82	2312721.60
902	472227.25	2312760.52
903	472225.92	2312759.03
904	472160.07	2312815.27
905	472148.60	2312821.97
906	472126.01	2312843.20
907	472069.39	2312884.10
908	472021.78	2312911.21
909	471990.13	2312925.81
910	471907.02	2312960.67
911	471842.55	2312984.88
912	471777.87	2313021.75
913	471731.38	2313051.75
914	471635.44	2313119.48

915	471547.24	2313187.01
916	471533.49	2313189.74
917	471492.99	2313211.17
918	471423.53	2313237.29
919	471424.26	2313239.15
920	471400.64	2313248.03
921	471222.26	2313315.11
922	471053.75	2313372.51
923	470725.01	2313485.07
924	470528.57	2313550.99
925	470279.01	2313636.72
926	470152.19	2313676.61
927	470124.11	2313678.16
928	470100.39	2313677.01
929	470008.41	2313723.21
930	469749.20	2313816.38
931	469463.53	2313912.20
932	469290.53	2313972.35
933	469180.86	2314009.65
934	469080.80	2314043.14
935	469080.06	2314041.28
936	468985.55	2314072.92
937	468899.65	2314105.29
938	468846.10	2314120.33
939	468817.74	2314130.77
940	468818.58	2314132.63
941	468768.93	2314150.98
942	468542.13	2314225.60
943	468541.62	2314223.66
944	468469.66	2314247.34
945	468448.41	2314255.97
946	468443.38	2314258.01
947	468438.88	2314253.51
948	468430.15	2314248.42
949	468422.71	2314246.77
950	468413.23	2314249.14
951	468399.21	2314259.15
952	468377.58	2314274.42
953	468359.83	2314287.74
954	468351.12	2314293.71
955	468336.72	2314303.52
956	468309.21	2314320.64
957	468282.00	2314338.99
958	468280.79	2314339.67
959	468267.07	2314347.33
960	468261.97	2314350.18

961	468260.89	2314350.79
962	468233.49	2314360.75
963	468216.71	2314365.10
964	468206.79	2314366.96
965	468198.08	2314368.20
966	468194.83	2314368.54
967	468173.90	2314370.74
968	468154.41	2314373.99
969	468131.63	2314381.15
970	468111.51	2314390.23
971	468107.82	2314392.34
972	468106.99	2314392.82
973	468102.69	2314394.97
974	468098.87	2314396.88
975	468098.15	2314397.24
976	468089.81	2314401.73
977	468054.42	2314421.31
978	468017.85	2314437.07
979	468009.88	2314440.31
980	468008.70	2314436.96
981	468008.14	2314435.57
982	467991.84	2314395.24
983	467950.11	2314412.10
984	467966.37	2314452.32
985	467963.86	2314453.41
986	467925.88	2314468.60
987	467883.38	2314485.72
988	467840.86	2314502.22
989	467803.88	2314516.88
990	467802.20	2314517.60
991	467795.79	2314520.32
992	467792.85	2314520.05
993	467778.38	2314520.68
994	467761.77	2314521.31
995	467738.24	2314520.04
996	467726.51	2314520.04
997	467722.55	2314521.17
998	467708.73	2314528.70
999	467686.42	2314539.54
1000	467674.10	2314544.73
1001	467659.78	2314547.33
1002	467645.60	2314547.97
1003	467627.63	2314547.33
1004	467614.19	2314545.41
1005	467605.44	2314544.16
1006	467601.50	2314544.15

1007	467592.30	2314547.61
1008	467598.36	2314560.05
1009	467544.34	2314584.43
1010	467537.58	2314588.20
1011	467537.33	2314587.76
1012	467536.76	2314586.72
1013	467528.80	2314572.33
1014	467518.89	2314549.41
1015	467513.92	2314530.15
1016	467512.16	2314522.76
1017	467507.60	2314503.59
1018	467505.89	2314495.43
1019	467498.65	2314460.83
1020	467498.18	2314458.76
1021	467495.67	2314447.77
1022	467490.50	2314425.08
1023	467489.26	2314415.21
1024	467488.21	2314405.07
1025	467487.36	2314396.81
1026	467484.19	2314369.60
1027	467482.85	2314350.04
1028	467482.93	2314329.06
1029	467481.88	2314321.20
1030	467495.00	2314308.37
1031	467495.31	2314308.07
1032	467527.02	2314303.34
1033	467621.60	2314291.02
1034	467598.92	2314217.16
1035	467602.38	2314213.21
1036	467607.46	2314209.40
1037	467619.52	2314203.05
1038	467618.26	2314183.01
1039	467622.41	2314180.57
1040	467619.01	2314172.58
1041	467622.33	2314126.12
1042	467606.38	2314092.54
1043	467591.57	2314096.36
1044	467589.91	2314096.57
1045	467586.96	2314097.37
1046	467439.80	2313955.38
1047	467363.60	2313813.76
1048	467240.97	2313808.74
1049	467208.03	2313807.40
1050	467197.70	2313781.86
1051	467136.90	2313631.50
1052	467098.80	2313637.21

1053	467087.32	2313584.56
1054	467085.35	2313547.82
1055	467084.21	2313526.59
1056	467081.24	2313471.17
1057	467095.62	2313411.14
1058	467095.16	2313388.90
1059	467094.93	2313377.75
1060	467093.71	2313318.43
1061	467068.73	2313138.42
1062	467045.86	2312973.63
1063	467020.58	2312791.48
1064	467013.69	2312741.84
1065	466947.63	2312285.25
1066	466939.87	2312218.29
1067	466916.98	2312020.90
1068	466913.62	2311991.92
1069	466898.08	2311857.88
1070	466882.84	2311786.53
1071	466851.08	2311608.96
1072	466837.64	2311538.04
1073	466835.92	2311528.99
1074	466835.38	2311526.17
1075	466808.89	2311387.15
1076	466808.25	2311383.76
1077	466807.20	2311378.29
1078	466789.48	2311285.10
1079	466738.96	2311099.99
1080	466736.24	2311090.00
1081	466705.58	2310977.65
1082	466695.90	2310942.18
1083	466683.42	2310896.47
1084	466683.42	2310872.82
1085	466683.40	2310453.74
1086	466683.40	2310437.82
1087	466683.40	2310371.32
1088	466661.17	2310123.04
1089	466518.92	2309823.32
1090	466478.28	2309685.52
1091	466482.79	2309505.78
1092	466482.97	2309498.61
1093	466483.36	2309482.96
1094	466426.05	2309464.88
1095	466367.42	2309446.38
1096	466329.04	2309434.27
1097	466119.30	2309368.10
1098	466093.82	2309360.06

1099	466036.77	2309342.06
1100	465975.40	2309322.69
1101	465188.09	2309074.29
1102	464988.10	2309011.19
1103	464987.44	2309001.85
1104	464983.46	2308992.58
1105	464974.55	2308975.38
1106	464968.29	2308962.87
1107	464965.24	2308951.89
1108	464965.24	2308928.56
1109	464963.95	2308915.66
1110	464960.72	2308900.15
1111	464951.18	2308876.00
1112	464950.66	2308873.73
1113	464949.32	2308867.95
1114	464948.71	2308864.24
1115	464948.10	2308859.41
1116	464948.47	2308855.47
1117	464948.70	2308852.88
1118	464952.42	2308841.72
1119	464964.52	2308811.14
1120	464965.90	2308804.93
1121	464965.29	2308800.05
1122	464958.01	2308782.52
1123	464954.38	2308773.19
1124	464950.60	2308750.54
1125	464947.45	2308731.01
1126	464947.45	2308709.54
1127	464946.18	2308683.39
1128	464944.25	2308665.44
1129	464942.86	2308659.15
1130	464937.38	2308652.46
1131	464932.58	2308646.16
1132	464926.40	2308635.65
1133	464923.95	2308628.31
1134	464922.71	2308623.35
1135	464921.47	2308617.17
1136	464920.85	2308608.48
1137	464920.85	2308598.57
1138	464922.73	2308588.56
1139	464924.66	2308575.68
1140	464924.66	2308563.46
1141	464924.66	2308543.69
1142	464922.11	2308516.94
1143	464920.22	2308491.62
1144	464919.58	2308454.87

1145	464919.58	2308426.07
1146	464917.62	2308418.23
1147	464912.56	2308396.10
1148	464910.71	2308383.71
1149	464912.59	2308361.68
1150	464913.87	2308336.15
1151	464913.22	2308323.84
1152	464910.01	2308307.79
1153	464907.50	2308297.12
1154	464906.88	2308287.83
1155	464906.88	2308272.16
1156	464909.43	2308254.38
1157	464909.43	2308253.73
1158	464910.70	2308243.57
1159	464910.70	2308233.83
1160	464909.40	2308220.27
1161	464905.58	2308203.71
1162	464904.35	2308195.05
1163	464904.35	2308174.19
1164	464903.08	2308147.46
1165	464901.80	2308127.05
1166	464899.87	2308112.92
1167	464896.63	2308098.66
1168	464892.13	2308089.01
1169	464890.26	2308084.04
1170	464887.18	2308074.78
1171	464886.57	2308066.85
1172	464883.05	2308061.98
1173	464881.40	2308058.67
1174	464878.86	2308052.96
1175	464877.58	2308049.15
1176	464877.58	2308046.61
1177	464878.86	2308014.86
1178	464879.49	2308010.42
1179	464879.49	2308005.34
1180	464879.49	2307999.62
1181	464878.86	2307993.27
1182	464875.68	2307977.40
1183	464868.70	2307942.48
1184	464860.44	2307903.11
1185	464856.00	2307887.24
1186	464855.36	2307884.70
1187	464854.73	2307883.43
1188	464853.46	2307881.52
1189	464851.55	2307880.25
1190	464850.28	2307879.62



1191	464850.28	2307869.46
1192	464850.28	2307861.35
1193	464849.01	2307858.66
1194	464849.65	2307858.03
1195	464850.92	2307854.22
1196	464852.19	2307847.87
1197	464852.82	2307836.44
1198	464852.82	2307827.54
1199	464852.82	2307823.10
1200	464851.55	2307819.29
1201	464849.65	2307814.85
1202	464843.30	2307791.98
1203	464839.48	2307778.65
1204	464838.85	2307774.84
1205	464838.21	2307765.95
1206	464838.21	2307758.33
1207	464838.85	2307751.98
1208	464838.85	2307745.63
1209	464838.21	2307733.56
1210	464836.94	2307721.50
1211	464835.04	2307710.70
1212	464833.13	2307702.44
1213	464831.22	2307696.09
1214	464829.96	2307691.65
1215	464829.32	2307683.39
1216	464828.05	2307656.72
1217	464827.41	2307640.85
1218	464828.05	2307634.50
1219	464828.05	2307628.78
1220	464826.78	2307621.16
1221	464807.72	2307547.50
1222	464797.56	2307512.57
1223	464789.31	2307487.17
1224	464779.78	2307459.23
1225	464771.52	2307437.64
1226	464763.27	2307417.32
1227	464761.36	2307412.87
1228	464759.46	2307408.43
1229	464753.74	2307393.19
1230	464747.39	2307376.04
1231	464744.22	2307369.06
1232	464741.68	2307363.34
1233	464740.41	2307356.99
1234	464739.77	2307351.27
1235	464739.14	2307344.92
1236	464739.77	2307341.75

1237	464740.40	2307339.21
1238	464742.31	2307336.03
1239	464746.75	2307330.32
1240	464749.29	2307328.41
1241	464752.47	2307325.87
1242	464755.64	2307321.43
1243	464756.28	2307319.52
1244	464756.28	2307317.62
1245	464755.64	2307316.35
1246	464754.37	2307315.08
1247	464752.47	2307315.08
1248	464749.93	2307315.08
1249	464748.66	2307315.71
1250	464744.85	2307318.89
1251	464741.04	2307322.70
1252	464739.13	2307324.60
1253	464737.23	2307325.24
1254	464734.69	2307325.24
1255	464732.78	2307324.60
1256	464730.88	2307323.33
1257	464728.98	2307322.06
1258	464727.70	2307320.16
1259	464726.44	2307316.35
1260	464725.80	2307312.54
1261	464725.80	2307310.00
1262	464728.34	2307301.11
1263	464729.61	2307297.93
1264	464730.24	2307295.39
1265	464730.88	2307292.22
1266	464730.88	2307287.77
1267	464730.24	2307282.69
1268	464728.97	2307276.98
1269	464727.70	2307270.62
1270	464725.80	2307264.91
1271	464723.26	2307261.10
1272	464720.72	2307257.29
1273	464718.18	2307255.38
1274	464716.27	2307254.12
1275	464714.37	2307254.12
1276	464713.10	2307254.75
1277	464713.10	2307255.38
1278	464711.19	2307251.58
1279	464711.19	2307247.76
1280	464715.00	2307249.04
1281	464716.91	2307248.40
1282	464718.18	2307239.51

1283	464718.18	2307231.89
1284	464718.81	2307226.17
1285	464720.72	2307226.17
1286	464725.16	2307228.08
1287	464728.34	2307229.35
1288	464732.78	2307224.27
1289	464734.05	2307218.55
1290	464732.78	2307213.47
1291	464729.60	2307205.22
1292	464725.16	2307203.31
1293	464718.81	2307202.68
1294	464716.27	2307194.42
1295	464715.00	2307186.80
1296	464708.65	2307182.36
1297	464709.28	2307177.28
1298	464709.28	2307171.56
1299	464708.01	2307164.58
1300	464706.74	2307156.96
1301	464702.93	2307144.89
1302	464701.03	2307139.17
1303	464699.12	2307136.00
1304	464697.85	2307133.46
1305	464695.95	2307126.48
1306	464695.31	2307123.30
1307	464695.31	2307121.39
1308	464697.85	2307116.95
1309	464699.76	2307115.04
1310	464701.66	2307112.50
1311	464703.56	2307107.42
1312	464705.47	2307102.98
1313	464706.74	2307099.17
1314	464706.74	2307097.26
1315	464705.47	2307095.99
1316	464701.02	2307093.45
1317	464696.58	2307090.91
1318	464694.04	2307090.28
1319	464692.13	2307090.28
1320	464689.59	2307090.28
1321	464645.15	2307085.20
1322	464645.14	2307057.26
1323	464638.79	2307009.00
1324	464612.12	2306915.01
1325	464599.42	2306853.41
1326	464591.80	2306828.65
1327	464589.26	2306820.39
1328	464586.08	2306795.63

1329	464572.11	2306763.24
1330	464572.74	2306733.39
1331	464577.19	2306714.34
1332	464579.09	2306707.36
1333	464580.36	2306677.51
1334	464569.56	2306615.91
1335	464563.84	2306570.19
1336	464563.84	2306568.92
1337	464562.57	2306564.48
1338	464560.67	2306559.40
1339	464558.76	2306553.68
1340	464551.78	2306542.25
1341	464545.43	2306532.09
1342	464542.25	2306528.92
1343	464539.71	2306525.11
1344	464537.81	2306521.30
1345	464535.90	2306516.86
1346	464534.63	2306511.14
1347	464532.09	2306500.35
1348	464530.19	2306488.92
1349	464528.92	2306475.58
1350	464527.65	2306460.35
1351	464527.01	2306449.55
1352	464527.01	2306401.30
1353	464527.01	2306397.49
1354	464527.01	2306389.24
1355	464527.01	2306369.55
1356	464525.74	2306351.14
1357	464524.47	2306342.88
1358	464523.83	2306339.08
1359	464522.56	2306333.36
1360	464520.02	2306328.28
1361	464518.12	2306325.11
1362	464516.21	2306321.93
1363	464513.04	2306319.39
1364	464510.50	2306316.85
1365	464506.69	2306311.77
1366	464502.88	2306306.06
1367	464499.70	2306300.35
1368	464497.80	2306295.27
1369	464495.26	2306288.28
1370	464493.35	2306280.66
1371	464492.72	2306273.68
1372	464492.08	2306259.71
1373	464490.81	2306226.69
1374	464491.44	2306223.52

1375	464491.44	2306217.81
1376	464491.44	2306211.46
1377	464490.81	2306205.74
1378	464489.54	2306200.66
1379	464487.63	2306196.85
1380	464486.36	2306193.68
1381	464482.55	2306180.98
1382	464480.65	2306170.19
1383	464479.38	2306163.84
1384	464479.38	2306158.12
1385	464480.65	2306149.87
1386	464480.65	2306145.42
1387	464480.01	2306140.98
1388	464478.74	2306136.53
1389	464472.39	2306119.39
1390	464471.12	2306116.22
1391	464469.85	2306113.04
1392	464469.22	2306107.33
1393	464469.22	2306102.25
1394	464469.85	2306095.90
1395	464471.12	2306086.37
1396	464480.01	2306060.98
1397	464481.28	2306059.07
1398	464483.18	2306054.63
1399	464484.45	2306050.18
1400	464485.09	2306045.10
1401	464485.72	2306038.75
1402	464485.72	2306031.77
1403	464484.45	2306024.79
1404	464483.18	2306018.44
1405	464481.91	2306013.99
1406	464480.64	2306012.09
1407	464479.37	2306011.45
1408	464474.92	2306009.55
1409	464473.02	2306008.91
1410	464469.84	2306006.37
1411	464467.94	2306003.20
1412	464466.67	2306000.02
1413	464466.04	2305997.48
1414	464466.04	2305993.67
1415	464466.67	2305989.23
1416	464467.30	2305985.42
1417	464467.30	2305979.07
1418	464466.67	2305972.09
1419	464465.40	2305967.64
1420	464463.49	2305964.47

1421	464461.59	2305960.66
1422	464459.68	2305957.48
1423	464458.41	2305953.67
1424	464457.14	2305949.23
1425	464456.51	2305942.24
1426	464456.51	2305937.17
1427	464457.78	2305928.91
1428	464459.05	2305924.47
1429	464459.05	2305921.93
1430	464458.41	2305920.02
1431	464456.51	2305917.48
1432	464453.97	2305915.58
1433	464452.70	2305914.31
1434	464451.43	2305911.13
1435	464450.16	2305905.42
1436	464448.89	2305902.24
1437	464446.98	2305899.70
1438	464445.08	2305897.80
1439	464440.00	2305893.99
1440	464438.09	2305892.08
1441	464437.46	2305890.18
1442	464437.46	2305887.64
1443	464438.73	2305883.83
1444	464439.36	2305881.93
1445	464441.90	2305878.12
1446	464445.08	2305871.13
1447	464446.98	2305867.32
1448	464446.98	2305864.78
1449	464446.98	2305861.61
1450	464445.07	2305855.90
1451	464443.80	2305843.83
1452	464443.17	2305830.50
1453	464443.17	2305824.78
1454	464443.80	2305818.43
1455	464445.07	2305813.35
1456	464446.98	2305808.91
1457	464450.15	2305801.29
1458	464452.69	2305795.58
1459	464455.23	2305788.59
1460	464457.13	2305779.70
1461	464458.40	2305771.45
1462	464459.67	2305760.65
1463	464461.58	2305739.07
1464	464462.84	2305714.94
1465	464464.11	2305691.45
1466	464464.11	2305667.32

1467	464463.48	2305645.10
1468	464460.30	2305587.95
1469	464457.75	2305557.48
1470	464454.58	2305530.17
1471	464450.77	2305499.70
1472	464449.50	2305493.98
1473	464448.22	2305484.46
1474	464446.96	2305478.74
1475	464445.05	2305472.40
1476	464442.51	2305467.95
1477	464440.60	2305463.51
1478	464439.97	2305459.06
1479	464439.33	2305455.25
1480	464439.97	2305452.08
1481	464439.97	2305448.27
1482	464439.97	2305443.19
1483	464438.70	2305438.74
1484	464437.43	2305434.93
1485	464435.52	2305431.76
1486	464432.98	2305429.22
1487	464430.44	2305426.68
1488	464425.36	2305419.69
1489	464419.01	2305410.17
1490	464415.84	2305404.46
1491	464412.66	2305397.47
1492	464408.85	2305386.68
1493	464405.68	2305377.15
1494	464403.14	2305367.63
1495	464401.86	2305358.11
1496	464381.54	2305294.61
1497	464379.00	2305286.99
1498	464375.82	2305275.56
1499	464368.84	2305252.07
1500	464366.30	2305239.37
1501	464365.03	2305233.02
1502	464363.12	2305224.13
1503	464356.77	2305200.63
1504	464351.69	2305184.76
1505	464349.15	2305178.40
1506	464344.70	2305164.43
1507	464336.45	2305135.22
1508	464331.37	2305116.17
1509	464328.82	2305104.11
1510	464328.19	2305100.93
1511	464326.92	2305093.31
1512	464324.38	2305082.51

1513	464323.11	2305078.70
1514	464319.30	2305066.00
1515	464318.03	2305059.02
1516	464317.39	2305051.40
1517	464318.03	2305038.70
1518	464319.30	2305016.47
1519	464321.20	2305001.23
1520	464321.83	2304996.79
1521	464322.47	2304992.34
1522	464323.74	2304976.46
1523	464325.01	2304956.78
1524	464325.00	2304952.97
1525	464325.00	2304946.62
1526	464326.91	2304930.74
1527	464329.45	2304909.79
1528	464335.16	2304871.05
1529	464340.24	2304841.20
1530	464353.57	2304765.00
1531	464358.01	2304740.87
1532	464362.45	2304716.74
1533	464371.98	2304665.30
1534	464372.61	2304658.95
1535	464374.51	2304648.16
1536	464377.69	2304632.92
1537	464381.50	2304616.40
1538	464385.31	2304603.07
1539	464389.11	2304591.00
1540	464393.56	2304578.94
1541	464399.91	2304566.87
1542	464405.62	2304555.44
1543	464410.07	2304548.46
1544	464414.51	2304542.74
1545	464419.59	2304537.03
1546	464424.03	2304531.31
1547	464430.38	2304521.79
1548	464438.64	2304507.18
1549	464449.43	2304486.86
1550	464458.95	2304468.45
1551	464464.67	2304455.11
1552	464467.21	2304448.13
1553	464471.02	2304438.60
1554	464487.52	2304404.95
1555	464502.76	2304373.83
1556	464528.79	2304324.30
1557	464542.76	2304297.63
1558	464544.66	2304295.09



1559	464548.47	2304288.74
1560	464551.65	2304281.75
1561	464559.27	2304267.78
1562	464590.38	2304199.84
1563	464591.65	2304196.03
1564	464594.82	2304188.40
1565	464599.90	2304178.24
1566	464607.52	2304164.91
1567	464611.96	2304157.92
1568	464615.14	2304153.48
1569	464632.92	2304124.90
1570	464652.60	2304091.88
1571	464654.50	2304087.44
1572	464660.85	2304073.47
1573	464669.10	2304052.51
1574	464681.80	2304018.86
1575	464686.88	2304005.52
1576	464688.78	2303999.17
1577	464693.23	2303985.84
1578	464704.66	2303955.99
1579	464712.91	2303937.58
1580	464716.15	2303930.75
1581	464718.60	2303926.14
1582	464756.69	2303863.28
1583	464794.16	2303809.94
1584	464838.61	2303760.42
1585	464871.63	2303719.14
1586	464920.52	2303650.57
1587	464928.67	2303640.38
1588	464959.91	2303600.38
1589	465015.79	2303522.27
1590	465060.24	2303446.70
1591	465105.33	2303360.98
1592	465146.60	2303272.07
1593	465172.00	2303225.72
1594	465203.12	2303175.55
1595	465222.17	2303132.37
1596	465239.95	2303093.00
1597	465267.89	2303032.04
1598	465285.67	2303000.92
1599	465308.53	2302966.63
1600	465360.60	2302906.94
1601	465372.04	2302894.24
1602	465414.58	2302847.89
1603	465450.14	2302803.44
1604	465493.32	2302751.37

1605	465561.27	2302666.28
1606	465619.06	2302607.22
1607	465620.33	2302606.59
1608	465700.98	2302528.49
1609	465754.96	2302478.33
1610	465760.04	2302473.25
1611	465811.48	2302414.84
1612	465839.43	2302385.63
1613	465863.56	2302357.69
1614	465880.70	2302331.66
1615	465904.84	2302310.71
1616	465962.63	2302268.80
1617	466015.33	2302231.34
1618	466050.26	2302195.78
1619	466096.62	2302146.25
1620	466144.25	2302103.71
1621	466185.52	2302072.60
1622	466219.18	2302048.47
1623	466240.77	2302030.69
1624	466257.92	2302007.83
1625	466277.60	2301991.96
1626	466296.02	2301981.80
1627	466319.51	2301968.47
1628	466361.43	2301946.24
1629	466462.39	2301882.75
1630	466466.20	2301880.84
1631	466472.02	2301878.94
1632	466493.51	2301866.24
1633	466551.29	2301837.66
1634	466659.24	2301777.34
1635	466737.35	2301738.61
1636	466813.55	2301698.61
1637	466858.63	2301672.57
1638	466864.99	2301668.76
1639	466948.17	2301620.50
1640	466993.25	2301598.91
1641	467006.59	2301591.93
1642	467011.03	2301589.39
1643	467015.48	2301587.48
1644	467020.56	2301584.31
1645	467033.89	2301578.59
1646	467050.40	2301571.61
1647	467070.09	2301563.99
1648	467077.71	2301561.45
1649	467105.01	2301552.56
1650	467152.00	2301538.59

1651	467177.40	2301531.61
1652	467185.02	2301530.34
1653	467197.72	2301526.52
1654	467234.55	2301515.73
1655	467260.58	2301508.11
1656	467266.30	2301505.57
1657	467272.01	2301503.66
1658	467306.30	2301492.87
1659	467341.23	2301482.71
1660	467378.06	2301471.91
1661	467417.42	2301461.75
1662	467449.81	2301453.50
1663	467456.79	2301452.23
1664	467465.05	2301450.32
1665	467473.94	2301447.15
1666	467483.46	2301442.71
1667	467492.35	2301438.89
1668	467498.70	2301433.82
1669	467503.78	2301431.91
1670	467508.86	2301429.37
1671	467517.75	2301426.83
1672	467532.99	2301423.02
1673	467562.83	2301416.04
1674	467574.90	2301414.13
1675	467578.07	2301413.50
1676	467583.79	2301412.86
1677	467594.58	2301410.32
1678	467608.55	2301407.14
1679	467623.16	2301402.70
1680	467636.49	2301397.62
1681	467645.38	2301394.45
1682	467651.73	2301390.63
1683	467659.99	2301387.46
1684	467675.86	2301381.74
1685	467686.02	2301378.57
1686	467690.46	2301377.93
1687	467694.27	2301377.30
1688	467708.24	2301372.85
1689	467729.20	2301365.87
1690	467742.53	2301360.15
1691	467750.15	2301356.34
1692	467753.33	2301355.07
1693	467755.87	2301353.17
1694	467759.04	2301351.90
1695	467762.22	2301351.26
1696	467766.03	2301351.26

1697	467770.47	2301351.26
1698	467774.28	2301351.26
1699	467781.90	2301350.63
1700	467799.05	2301348.09
1701	467814.92	2301344.91
1702	467830.79	2301341.10
1703	467835.87	2301339.20
1704	467880.96	2301323.32
1705	467927.94	2301305.54
1706	467934.29	2301303.00
1707	467944.45	2301299.19
1708	467967.95	2301290.93
1709	467993.35	2301282.68
1710	468007.32	2301278.23
1711	468016.84	2301276.33
1712	468021.92	2301275.70
1713	468027.64	2301275.06
1714	468046.68	2301273.16
1715	468058.11	2301271.88
1716	468110.82	2301270.61
1717	468145.11	2301269.98
1718	468167.33	2301270.61
1719	468188.92	2301272.52
1720	468211.15	2301274.42
1721	468230.19	2301276.96
1722	468275.91	2301284.58
1723	468300.68	2301289.03
1724	468307.03	2301290.30
1725	468315.28	2301292.84
1726	468329.25	2301297.92
1727	468348.94	2301306.17
1728	468360.37	2301311.89
1729	468367.99	2301315.70
1730	468373.70	2301319.51
1731	468376.88	2301322.68
1732	468378.15	2301324.59
1733	468378.78	2301326.49
1734	468379.42	2301330.30
1735	468378.79	2301333.48
1736	468378.79	2301336.66
1737	468380.06	2301338.56
1738	468380.69	2301339.83
1739	468383.87	2301339.83
1740	468388.31	2301339.20
1741	468389.58	2301339.20
1742	468390.85	2301340.46

1743	468392.12	2301342.37
1744	468392.12	2301344.27
1745	468392.12	2301348.09
1746	468392.12	2301351.26
1747	468392.76	2301353.80
1748	468394.03	2301356.34
1749	468397.20	2301361.42
1750	468399.74	2301365.23
1751	468402.28	2301371.58
1752	468403.56	2301374.76
1753	468403.56	2301376.66
1754	468384.51	2301442.07
1755	468383.88	2301444.61
1756	468383.24	2301446.52
1757	468381.34	2301449.05
1758	468378.80	2301451.60
1759	468375.63	2301456.68
1760	468371.82	2301464.30
1761	468369.28	2301471.28
1762	468368.01	2301477.00
1763	468365.47	2301483.98
1764	468362.29	2301490.97
1765	468356.58	2301501.13
1766	468353.41	2301505.57
1767	468350.87	2301508.75
1768	468349.60	2301510.02
1769	468346.42	2301510.66
1770	468342.61	2301510.66
1771	468338.17	2301510.02
1772	468332.45	2301510.02
1773	468326.10	2301510.66
1774	468321.02	2301511.93
1775	468313.40	2301515.10
1776	468304.51	2301519.55
1777	468301.34	2301521.45
1778	468294.99	2301524.62
1779	468284.83	2301529.07
1780	468281.66	2301530.34
1781	468279.11	2301530.98
1782	468275.31	2301530.34
1783	468271.49	2301530.98
1784	468260.07	2301532.25
1785	468250.54	2301534.15
1786	468246.10	2301535.42
1787	468241.65	2301536.69
1788	468237.84	2301538.60

1789	468224.51	2301544.95
1790	468220.70	2301544.95
1791	468216.25	2301543.68
1792	468212.44	2301542.41
1793	468208.00	2301539.87
1794	467924.80	2301635.75
1795	467927.97	2301637.66
1796	467929.88	2301640.20
1797	467931.15	2301642.11
1798	467931.15	2301642.74
1799	467930.51	2301643.38
1800	467927.34	2301645.28
1801	467920.35	2301649.09
1802	467907.02	2301656.07
1803	467894.95	2301661.16
1804	467885.43	2301664.96
1805	467879.08	2301666.23
1806	467874.63	2301666.87
1807	467870.19	2301668.14
1808	467866.38	2301670.04
1809	467863.20	2301671.31
1810	467858.76	2301675.76
1811	467855.58	2301677.66
1812	467852.41	2301678.93
1813	467847.97	2301680.20
1814	467842.89	2301681.48
1815	467837.81	2301682.11
1816	467830.82	2301682.11
1817	467826.38	2301681.47
1818	467821.93	2301680.20
1819	467816.85	2301678.93
1820	467813.67	2301678.93
1821	467810.50	2301678.93
1822	467807.96	2301679.57
1823	467806.69	2301680.84
1824	467806.69	2301681.47
1825	467807.32	2301682.11
1826	467809.23	2301683.38
1827	467811.77	2301684.65
1828	467820.03	2301686.55
1829	467827.65	2301687.82
1830	467835.90	2301688.46
1831	467843.52	2301688.46
1832	467849.24	2301687.82
1833	467859.40	2301685.92
1834	467867.65	2301683.38

1835	467871.46	2301682.11
1836	467875.91	2301680.84
1837	467880.99	2301679.57
1838	467885.43	2301679.57
1839	467889.88	2301680.21
1840	467894.32	2301680.21
1841	467898.77	2301679.57
1842	467904.48	2301678.30
1843	467910.20	2301676.39
1844	467915.91	2301673.86
1845	467921.62	2301670.68
1846	467925.43	2301668.14
1847	467929.88	2301663.70
1848	467933.69	2301661.16
1849	467938.13	2301659.25
1850	467947.66	2301656.71
1851	467959.72	2301654.17
1852	467985.12	2301649.73
1853	467997.19	2301648.45
1854	468006.71	2301647.82
1855	468018.78	2301646.55
1856	468036.56	2301643.38
1857	468065.13	2301637.66
1858	468080.37	2301634.48
1859	468086.72	2301632.58
1860	468092.44	2301630.68
1861	468100.06	2301628.14
1862	468109.58	2301625.59
1863	468121.65	2301623.05
1864	468140.06	2301620.52
1865	468155.93	2301618.61
1866	468173.08	2301617.34
1867	468191.49	2301617.34
1868	468200.39	2301617.98
1869	468204.83	2301617.98
1870	468208.64	2301618.61
1871	468228.96	2301619.25
1872	468243.57	2301619.25
1873	468248.65	2301618.61
1874	468254.99	2301618.61
1875	468262.62	2301619.25
1876	468281.66	2301621.15
1877	468295.00	2301622.42
1878	468305.16	2301624.96
1879	468309.61	2301625.60
1880	468312.78	2301626.87

1881	468315.96	2301628.14
1882	468317.86	2301629.41
1883	468321.60	2301631.95
1884	468350.44	2301646.65
1885	468386.03	2301653.83
1886	468490.00	2301649.55
1887	468563.10	2301637.06
1888	468575.92	2301639.62
1889	468588.22	2301644.12
1890	468640.86	2301731.75
1891	468643.87	2301762.99
1892	468627.13	2301786.27
1893	468647.45	2301774.20
1894	468662.06	2301764.68
1895	468666.50	2301760.87
1896	468674.75	2301755.79
1897	468689.99	2301746.89
1898	468696.98	2301743.09
1899	468700.79	2301741.18
1900	468706.50	2301738.64
1901	468723.65	2301729.11
1902	468792.22	2301687.20
1903	468798.57	2301682.12
1904	468801.11	2301679.58
1905	468804.28	2301676.41
1906	468810.63	2301671.96
1907	468817.62	2301667.52
1908	468830.95	2301659.89
1909	468846.83	2301652.27
1910	468851.27	2301650.37
1911	468855.71	2301648.46
1912	468862.70	2301644.65
1913	468872.22	2301638.94
1914	468877.30	2301635.13
1915	468881.75	2301630.68
1916	468886.82	2301626.87
1917	468893.81	2301622.43
1918	468903.33	2301617.35
1919	468908.41	2301614.80
1920	468914.76	2301612.90
1921	468924.29	2301608.46
1922	468941.43	2301599.57
1923	468947.78	2301595.75
1924	468964.92	2301586.23
1925	468981.43	2301578.61
1926	468985.88	2301576.70



1927	468989.69	2301576.07
1928	468995.40	2301575.43
1929	468999.21	2301574.80
1930	469009.37	2301572.26
1931	469019.53	2301569.08
1932	469036.67	2301561.46
1933	469056.36	2301553.21
1934	469069.69	2301546.86
1935	469092.55	2301534.16
1936	469120.49	2301518.91
1937	469140.17	2301507.48
1938	469149.06	2301501.77
1939	469155.41	2301497.32
1940	469164.30	2301491.61
1941	469190.33	2301476.36
1942	469210.01	2301464.93
1943	469215.09	2301462.39
1944	469220.80	2301459.85
1945	469235.41	2301452.23
1946	469266.52	2301433.18
1947	469289.38	2301419.21
1948	469299.53	2301412.86
1949	469305.88	2301407.78
1950	469317.95	2301400.16
1951	469381.44	2301360.15
1952	469408.10	2301344.27
1953	469411.28	2301342.37
1954	469418.26	2301339.19
1955	469432.86	2301329.66
1956	469453.82	2301316.33
1957	469476.04	2301300.45
1958	469508.42	2301276.96
1959	469547.79	2301246.48
1960	469558.58	2301238.86
1961	469561.07	2301236.90
1962	469566.67	2301232.51
1963	469629.84	2301183.62
1964	469631.54	2301182.31
1965	469645.50	2301172.15
1966	469695.17	2301133.17
1967	469695.67	2301132.79
1968	469722.34	2301111.83
1969	469735.04	2301100.40
1970	469744.56	2301092.15
1971	469746.28	2301090.00
1972	469747.10	2301088.97

1973	469747.78	2301088.29
1974	469752.18	2301083.89
1975	469768.69	2301069.29
1976	469783.93	2301056.59
1977	469818.85	2301028.65
1978	469846.16	2301007.06
1979	469852.51	2301002.62
1980	469855.05	2301001.35
1981	469858.86	2301000.71
1982	469861.40	2300999.44
1983	469866.48	2300996.90
1984	469872.83	2300992.46
1985	469878.54	2300988.01
1986	469884.25	2300983.57
1987	469889.33	2300977.85
1988	469893.78	2300974.04
1989	469904.57	2300965.79
1990	469906.48	2300964.52
1991	469922.99	2300951.82
1992	469935.69	2300942.93
1993	469954.74	2300930.86
1994	469974.42	2300921.98
1995	469982.04	2300918.16
1996	470153.37	2300894.89
1997	470425.24	2300256.42
1998	470502.76	2300248.23
1999	470588.84	2300273.33
2000	470649.68	2300310.12
2001	470705.13	2300384.07
2002	470722.01	2300430.69
2003	470723.66	2300517.66
2004	470701.85	2300684.58
2005	470704.13	2300731.42
2006	470723.88	2300801.46
2007	470787.37	2300874.68
2008	470840.37	2300898.43
2009	470909.07	2300918.62
2010	470985.97	2300924.27
2011	471069.24	2300917.15
2012	471150.31	2300901.31
2013	471242.21	2300888.07
2014	471353.31	2300856.54
2015	471373.66	2300836.31
2016	471415.63	2300840.08
1	471441.75	2300868.81

1	471801.58	2312679.25
2	471799.45	2312678.36
3	471798.53	2312680.47
4	471800.76	2312681.37
1	471801.58	2312679.25

1	471763.32	2312667.52
2	471720.56	2312684.57
3	471708.02	2312721.73
4	471747.22	2312747.46
5	471764.58	2312728.51
6	471769.44	2312689.00
1	471763.32	2312667.52

1	471374.29	2313009.46
2	471321.99	2312974.34
3	471295.59	2313006.62
4	471300.13	2313013.19
5	471347.75	2313048.11
6	471353.98	2313043.65
1	471374.29	2313009.46

1	471356.92	2313156.08
2	471355.92	2313156.16
3	471356.00	2313157.16
4	471357.00	2313157.08
1	471356.92	2313156.08

1	470948.45	2312717.87
2	470946.24	2312705.02
3	470939.56	2312690.17
4	470918.71	2312716.38
5	470897.59	2312721.11
6	470881.95	2312713.61
7	470867.36	2312737.10
8	470941.25	2312786.31
9	470976.68	2312773.12
1	470948.45	2312717.87

1	470723.63	2312260.18
2	470647.22	2312286.13
3	470693.17	2312378.15
4	470696.84	2312368.05
5	470735.65	2312329.41
6	470740.83	2312299.36
1	470723.63	2312260.18

1	471061.64	2311847.93
2	471020.69	2311840.13
3	471002.66	2311846.37
4	470989.23	2311878.35
5	470992.37	2311898.47
6	471033.75	2311909.21
7	471044.24	2311919.57
8	471050.29	2311916.47
9	471046.83	2311908.48
10	471054.49	2311886.21
11	471087.48	2311884.82
1	471061.64	2311847.93

1	470410.66	2311730.27
2	470364.99	2311717.97
3	470357.34	2311730.81
4	470349.34	2311726.98
5	470387.36	2311806.95
6	470412.97	2311777.44
7	470415.64	2311745.24
1	470410.66	2311730.27

1	470247.43	2311295.26
2	470219.07	2311287.51
3	470206.57	2311325.88
4	470182.15	2311370.23
5	470192.05	2311398.35
6	470207.08	2311431.08
7	470220.67	2311438.91
8	470247.21	2311420.69
9	470269.23	2311374.00
10	470272.38	2311343.96
1	470247.43	2311295.26

1	469884.06	2310985.93
2	469844.36	2310985.21
3	469837.46	2310990.34
4	469819.35	2311050.47
5	469864.44	2311058.89
6	469881.40	2311048.39
7	469885.43	2311031.11
8	469875.92	2311008.94
9	469883.09	2310998.28
1	469884.06	2310985.93

1	467900.79	2302697.53
2	467903.33	2302697.53
3	467907.14	2302696.90
4	467909.68	2302695.62
5	467910.95	2302694.35
6	467911.58	2302693.08
7	467911.22	2302692.37
8	467914.84	2302692.97
9	467916.28	2302692.25
10	467920.09	2302689.71
11	467923.87	2302687.82
12	467927.58	2302685.97
13	467929.30	2302685.97
14	467931.76	2302686.58
15	467935.49	2302687.82
16	467937.35	2302689.06
17	467940.60	2302691.01
18	467943.21	2302691.67
19	467943.46	2302690.70
20	467940.99	2302690.08
21	467937.89	2302688.22
22	467935.94	2302686.92
23	467935.71	2302686.84
24	467932.04	2302685.62
25	467929.42	2302684.97
26	467927.34	2302684.97
27	467923.42	2302686.92
28	467919.59	2302688.84
29	467915.78	2302691.38
30	467914.68	2302691.93
31	467911.03	2302691.32
32	467910.68	2302691.28
33	467910.31	2302690.54
34	467908.41	2302689.91
35	467904.60	2302687.37
36	467902.69	2302685.46
37	467900.78	2302683.56
38	467897.61	2302682.92
39	467883.64	2302679.75
40	467876.02	2302679.11
41	467867.13	2302677.21
42	467857.60	2302674.67
43	467851.25	2302672.13
44	467847.44	2302670.86
45	467843.00	2302670.22
46	467837.91	2302669.58

47	467832.83	2302670.22
48	467828.39	2302670.85
49	467826.48	2302672.12
50	467818.23	2302676.57
51	467815.05	2302679.11
52	467814.80	2302679.36
53	467811.42	2302678.00
54	467807.60	2302676.73
55	467801.29	2302674.21
56	467791.07	2302669.10
57	467786.55	2302668.45
58	467782.11	2302667.82
59	467778.35	2302667.19
60	467775.25	2302665.95
61	467771.53	2302664.09
62	467770.32	2302662.88
63	467769.96	2302662.49
64	467769.96	2302661.96
65	467768.69	2302660.69
66	467767.42	2302659.42
67	467764.88	2302658.78
68	467762.34	2302658.78
69	467758.53	2302658.78
70	467757.26	2302659.42
71	467756.63	2302660.06
72	467756.63	2302663.23
73	467755.99	2302665.13
74	467755.36	2302666.40
75	467753.45	2302667.04
76	467750.28	2302668.31
77	467747.10	2302668.31
78	467744.56	2302668.31
79	467743.93	2302668.94
80	467743.93	2302669.58
81	467743.93	2302670.21
82	467744.56	2302671.48
83	467746.47	2302673.39
84	467747.10	2302674.02
85	467764.25	2302679.74
86	467764.88	2302678.47
87	467764.88	2302676.56
88	467764.25	2302674.66
89	467762.98	2302672.76
90	467762.98	2302670.22
91	467763.61	2302668.31
92	467764.25	2302668.31

93	467766.79	2302667.04
94	467768.69	2302666.41
95	467769.96	2302664.50
96	467769.96	2302663.94
97	467770.94	2302664.91
98	467774.84	2302666.86
99	467778.08	2302668.16
100	467781.95	2302668.81
101	467786.40	2302669.44
102	467790.77	2302670.06
103	467800.88	2302675.12
104	467807.26	2302677.67
105	467811.07	2302678.94
106	467814.26	2302680.23
107	467813.78	2302681.65
108	467813.78	2302683.55
109	467814.42	2302684.82
110	467815.69	2302685.46
111	467818.86	2302686.09
112	467822.04	2302687.36
113	467827.12	2302689.90
114	467832.20	2302693.72
115	467836.01	2302696.26
116	467841.73	2302698.16
117	467846.17	2302699.43
118	467851.25	2302700.07
119	467855.06	2302700.07
120	467858.24	2302699.43
121	467863.32	2302698.16
122	467867.13	2302696.89
123	467873.48	2302695.62
124	467880.46	2302695.62
125	467888.72	2302695.62
126	467895.07	2302696.26
1	467900.79	2302697.53

1	467771.30	2303646.25
2	467766.22	2303651.97
3	467764.32	2303655.14
4	467763.05	2303657.68
5	467763.05	2303658.95
6	467763.05	2303659.59
7	467763.68	2303660.22
8	467765.59	2303660.86
9	467769.40	2303662.13
10	467773.84	2303662.76

11	467782.10	2303662.77
12	467785.27	2303661.50
13	467787.81	2303660.23
14	467793.53	2303655.78
15	467800.51	2303650.07
16	467803.05	2303646.89
17	467804.96	2303644.99
18	467806.23	2303644.35
19	467807.50	2303644.35
20	467810.67	2303644.99
21	467813.85	2303645.62
22	467817.66	2303645.62
23	467828.46	2303644.35
24	467836.71	2303643.08
25	467838.62	2303642.45
26	467839.89	2303640.54
27	467841.79	2303638.64
28	467846.24	2303638.64
29	467847.51	2303638.00
30	467848.14	2303637.37
31	467847.51	2303636.10
32	467846.24	2303634.19
33	467844.33	2303632.92
34	467842.43	2303632.29
35	467839.89	2303631.65
36	467838.62	2303631.65
37	467834.17	2303634.19
38	467832.27	2303634.19
39	467830.36	2303633.56
40	467826.55	2303632.92
41	467820.83	2303632.29
42	467814.48	2303632.92
43	467811.94	2303633.56
44	467808.77	2303634.83
45	467805.59	2303637.37
46	467802.42	2303639.27
47	467799.24	2303640.54
48	467790.35	2303641.17
49	467785.27	2303641.81
50	467780.19	2303642.44
51	467776.38	2303643.08
52	467773.84	2303644.35
1	467771.30	2303646.25
1	467487.11	2304541.62
2	467483.94	2304542.89



3	467482.03	2304545.43
4	467484.57	2304552.41
5	467489.65	2304556.22
6	467494.73	2304553.68
7	467499.18	2304547.97
8	467499.18	2304544.16
9	467494.10	2304541.62
1	467487.11	2304541.62

## Участок «Малый бор 1»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	473396.86	2305924.88
2	473641.96	2306586.47
3	473668.64	2306690.61
4	473704.20	2306909.68
5	473738.49	2307127.49
6	473862.31	2307158.60
7	473953.12	2307293.86
8	474051.30	2307431.31
9	474051.54	2307431.01
10	474055.99	2307429.11
11	474061.06	2307427.20
12	474066.14	2307425.93
13	474071.22	2307424.66
14	474076.30	2307424.03
15	474080.75	2307424.03
16	474089.00	2307425.30
17	474098.53	2307427.20
18	474104.88	2307429.11
19	474111.23	2307431.01
20	474117.58	2307434.19
21	474150.60	2307447.52
22	474156.95	2307448.79
23	474162.66	2307451.33
24	474170.92	2307455.14
25	474175.99	2307457.68
26	474179.80	2307460.85
27	474183.62	2307464.03
28	474186.79	2307465.93
29	474189.96	2307467.20
30	474191.87	2307467.20
31	474195.68	2307465.93
32	474199.49	2307464.66

33	474208.38	2307463.39
34	474211.70	2307463.39
35	474225.52	2307462.11
36	474240.76	2307465.92
37	474250.31	2307462.88
38	474278.72	2307547.08
39	474280.22	2307551.58
40	474280.81	2307553.34
41	474324.71	2307689.91
42	474342.53	2307748.93
43	474392.02	2307912.81
44	474392.54	2307921.87
45	474391.27	2307922.50
46	474389.36	2307923.77
47	474384.92	2307924.41
48	474374.76	2307925.04
49	474370.95	2307925.68
50	474369.68	2307926.31
51	474369.04	2307926.95
52	474368.41	2307928.22
53	474367.77	2307930.76
54	474367.77	2307934.57
55	474367.77	2307939.01
56	474369.68	2307947.90
57	474370.95	2307952.98
58	474372.22	2307956.79
59	474373.49	2307959.33
60	474374.76	2307959.97
61	474375.39	2307960.60
62	474376.66	2307960.60
63	474379.84	2307958.70
64	474383.01	2307956.79
65	474390.63	2307954.25
66	474394.44	2307953.62
67	474395.71	2307953.62
68	474396.35	2307953.62
69	474419.84	2308015.21
70	474421.11	2308018.39
71	474423.02	2308027.91
72	474425.56	2308035.53
73	474426.83	2308038.71
74	474428.10	2308041.25
75	474429.37	2308043.79
76	474430.64	2308045.69
77	474432.54	2308046.96
78	474434.45	2308047.60

79	474435.43	2308047.84
80	474441.66	2308066.81
81	474450.70	2308093.26
82	474454.60	2308103.30
83	474455.14	2308104.68
84	474466.42	2308137.92
85	474481.59	2308184.04
86	474504.40	2308258.17
87	474505.01	2308260.16
88	474522.82	2308318.50
89	474564.11	2308452.54
90	474591.43	2308539.58
91	474604.80	2308582.22
92	474618.14	2308622.90
93	474622.78	2308637.48
94	474626.21	2308647.76
95	474623.05	2308650.84
96	474622.41	2308652.11
97	474623.05	2308655.29
98	474624.32	2308662.27
99	474631.94	2308686.40
100	474644.00	2308726.41
101	474671.94	2308813.40
102	474694.17	2308881.98
103	474714.49	2308942.30
104	474732.91	2308995.01
105	474748.78	2309040.09
106	474759.58	2309068.67
107	474761.48	2309073.11
108	474762.12	2309073.75
109	474762.55	2309073.81
110	474763.55	2309076.90
111	474767.81	2309090.28
112	474767.20	2309090.89
113	474766.56	2309092.16
114	474765.93	2309096.61
115	474765.93	2309101.69
116	474766.56	2309106.13
117	474767.20	2309110.58
118	474768.47	2309115.66
119	474770.37	2309120.10
120	474772.91	2309125.18
121	474776.09	2309129.63
122	474779.90	2309135.34
123	474781.80	2309136.61
124	474782.64	2309136.95

125	474791.31	2309164.35
126	474814.43	2309236.86
127	474827.73	2309297.31
128	474828.16	2309302.97
129	474827.52	2309308.04
130	474826.89	2309311.86
131	474825.62	2309315.67
132	474825.62	2309320.11
133	474826.25	2309324.55
134	474826.89	2309332.81
135	474828.79	2309341.06
136	474831.97	2309349.32
137	474835.57	2309359.05
138	474845.39	2309371.94
139	474858.05	2309444.76
140	474852.43	2309445.79
141	474856.76	2309541.62
142	474859.70	2309614.92
143	474860.34	2309620.89
144	474696.11	2309957.58
145	474509.43	2310058.53
146	474358.02	2309914.89
147	474356.40	2309921.38
148	474355.76	2309929.00
149	474355.13	2309933.44
150	474353.22	2309939.80
151	474349.41	2309949.95
152	474343.70	2309962.02
153	474338.62	2309972.18
154	474335.45	2309977.89
155	474331.00	2309983.60
156	474327.19	2309989.95
157	474323.38	2309997.57
158	474322.11	2310002.02
159	474320.84	2310006.46
160	474319.57	2310009.63
161	474318.30	2310012.17
162	474315.76	2310015.35
163	474311.95	2310017.89
164	474307.51	2310020.43
165	474303.06	2310022.33
166	474299.26	2310022.97
167	474296.08	2310023.60
168	474292.90	2310022.97
169	474289.10	2310021.70
170	474285.92	2310019.79

171	474287.19	2310024.24
172	474287.19	2310027.41
173	474286.56	2310029.95
174	474285.92	2310033.76
175	474301.16	2310028.68
176	474322.11	2310021.70
177	474340.96	2310040.55
178	474341.52	2310041.10
179	474342.88	2310042.46
180	474344.91	2310044.49
181	474355.13	2310054.72
182	474342.44	2310069.95
183	474302.44	2310118.84
184	474274.50	2310092.81
185	474278.30	2310086.46
186	474274.49	2310083.28
187	474270.68	2310089.00
188	474268.14	2310091.54
189	474265.60	2310091.54
190	474264.97	2310090.90
191	474261.16	2310088.36
192	474217.29	2310062.33
193	474210.99	2310059.83
194	474207.18	2310059.19
195	474202.74	2310061.10
196	474199.56	2310064.91
197	474201.47	2310067.45
198	474211.63	2310076.34
199	474217.33	2310080.15
200	474242.75	2310098.52
201	474257.99	2310108.68
202	474273.23	2310120.11
203	474286.56	2310130.27
204	474287.83	2310133.44
205	474287.83	2310135.98
206	474280.85	2310145.51
207	474266.88	2310160.11
208	474244.66	2310176.62
209	474236.40	2310182.96
210	474228.15	2310191.22
211	474222.43	2310202.01
212	474217.63	2310210.90
213	474213.54	2310224.93
214	474205.92	2310256.68
215	474211.63	2310268.11
216	474216.08	2310280.81

217	474215.44	2310292.88
218	474215.44	2310307.48
219	474217.86	2310311.93
220	474244.66	2310328.36
221	474253.55	2310335.98
222	474256.73	2310340.42
223	474257.36	2310342.96
224	474257.36	2310343.60
225	474255.46	2310351.22
226	474254.19	2310362.01
227	474256.09	2310368.36
228	474257.36	2310374.08
229	474260.54	2310377.88
230	474266.25	2310386.14
231	474275.78	2310407.09
232	474278.32	2310414.71
233	474279.59	2310418.52
234	474279.59	2310423.60
235	474273.88	2310433.12
236	474264.35	2310445.19
237	474251.65	2310468.68
238	474235.14	2310494.71
239	474228.80	2310503.60
240	474218.34	2310518.84
241	474202.12	2310539.89
242	474194.50	2310551.32
243	474184.34	2310555.76
244	474162.75	2310576.08
245	474161.48	2310576.72
246	474134.81	2310601.48
247	474103.70	2310627.51
248	474088.51	2310640.80
249	473985.59	2310686.14
250	473917.86	2310612.48
251	473885.24	2310486.82
252	473890.39	2310482.21
253	473897.55	2310490.24
254	473897.53	2310490.26
255	473898.74	2310491.55
256	473900.03	2310490.34
257	473899.83	2310490.13
258	473900.20	2310489.78
259	473899.65	2310489.21
260	473892.48	2310481.16
261	473892.10	2310478.58
262	473891.72	2310478.64

263	473893.18	2310472.10
264	473893.61	2310470.38
265	473891.89	2310469.96
266	473891.65	2310470.92
267	473889.85	2310478.91
268	473889.05	2310479.03
269	473889.25	2310480.36
270	473884.64	2310484.48
271	473857.74	2310380.86
272	473823.03	2310430.03
273	473735.40	2310335.41
274	473732.23	2310341.76
275	473669.36	2310275.72
276	473665.55	2310270.01
277	473660.47	2310264.29
278	473654.76	2310258.58
279	473648.40	2310252.86
280	473642.06	2310247.78
281	473636.98	2310244.61
282	473631.90	2310242.07
283	473624.91	2310238.89
284	473619.20	2310236.99
285	473616.02	2310236.99
286	473614.12	2310236.99
287	473612.21	2310238.26
288	473609.67	2310240.16
289	473607.13	2310243.34
290	473606.50	2310245.88
291	473606.50	2310247.78
292	473607.77	2310250.96
293	473610.31	2310256.04
294	473616.02	2310266.20
295	473622.37	2310275.09
296	473626.82	2310280.80
297	473630.63	2310285.25
298	473633.80	2310287.79
299	473640.79	2310296.68
300	473654.12	2310314.46
301	473659.20	2310321.44
302	473661.11	2310325.89
303	473662.38	2310329.06
304	473662.38	2310332.24
305	473661.74	2310335.41
306	473660.47	2310337.95
307	473659.84	2310339.22
308	473657.93	2310339.86

309	473656.03	2310340.49
310	473651.58	2310341.13
311	473646.50	2310341.13
312	473643.96	2310339.86
313	473642.06	2310339.22
314	473638.88	2310336.68
315	473634.44	2310330.97
316	473626.82	2310320.81
317	473623.01	2310315.09
318	473621.10	2310310.65
319	473618.56	2310306.20
320	473614.12	2310301.12
321	473610.31	2310297.31
322	473606.50	2310294.14
323	473602.69	2310292.23
324	473598.88	2310290.33
325	473593.80	2310289.06
326	473588.08	2310287.79
327	473586.81	2310287.15
328	473586.18	2310287.79
329	473585.54	2310289.06
330	473586.18	2310290.96
331	473586.81	2310294.14
332	473588.72	2310296.04
333	473591.26	2310299.85
334	473591.89	2310301.12
335	473591.26	2310301.12
336	473589.99	2310302.39
337	473588.08	2310302.39
338	473586.18	2310301.76
339	473583.00	2310299.22
340	473577.29	2310296.68
341	473573.48	2310295.41
342	473572.84	2310295.41
343	473572.84	2310296.68
344	473572.84	2310299.22
345	473572.84	2310299.85
346	473571.57	2310299.85
347	473569.67	2310299.85
348	473565.86	2310297.95
349	473563.32	2310296.04
350	473561.42	2310294.14
351	473559.51	2310291.60
352	473557.60	2310289.06
353	473556.34	2310285.88
354	473556.33	2310282.71



355	473556.97	2310280.17
356	473558.24	2310276.36
357	473558.24	2310274.45
358	473557.60	2310273.82
359	473555.06	2310272.55
360	473553.79	2310272.55
361	473552.52	2310273.18
362	473550.62	2310274.45
363	473549.35	2310276.36
364	473548.08	2310278.90
365	473547.44	2310279.53
366	473545.54	2310280.17
367	473542.36	2310280.17
368	473539.19	2310279.53
369	473534.74	2310278.26
370	473529.66	2310275.72
371	473522.68	2310271.91
372	473519.50	2310269.37
373	473517.60	2310267.47
374	473517.60	2310266.19
375	473517.60	2310264.29
376	473517.60	2310261.12
377	473517.60	2310260.48
378	473515.69	2310259.21
379	473511.88	2310258.58
380	473509.34	2310257.94
381	473505.54	2310257.94
382	473504.26	2310257.94
383	473503.00	2310256.67
384	473501.72	2310253.50
385	473501.09	2310250.32
386	473501.09	2310249.05
387	473503.00	2310248.42
388	473511.25	2310247.15
389	473516.96	2310247.15
390	473523.95	2310248.42
391	473527.76	2310248.42
392	473529.66	2310247.78
393	473530.30	2310247.15
394	473532.20	2310243.97
395	473536.01	2310231.90
396	473537.92	2310224.92
397	473538.55	2310223.02
398	473537.92	2310221.75
399	473536.01	2310220.48
400	473533.47	2310219.84

401	473531.57	2310219.84
402	473529.03	2310220.48
403	473525.22	2310222.38
404	473509.98	2310226.19
405	473506.17	2310227.46
406	473500.45	2310228.10
407	473497.91	2310227.46
408	473497.28	2310227.46
409	473497.28	2310225.56
410	473497.28	2310223.02
411	473496.01	2310222.38
412	473493.47	2310222.38
413	473489.66	2310223.02
414	473487.12	2310224.28
415	473481.40	2310228.10
416	473478.86	2310229.37
417	473476.32	2310230.63
418	473472.52	2310230.63
419	473466.16	2310230.00
420	473461.72	2310229.36
421	473459.82	2310228.73
422	473457.28	2310226.82
423	473456.00	2310224.92
424	473455.37	2310223.65
425	473455.37	2310221.74
426	473455.37	2310220.48
427	473456.64	2310219.20
428	473461.08	2310214.76
429	473462.35	2310212.85
430	473462.35	2310211.58
431	473461.72	2310210.31
432	473461.08	2310209.04
433	473459.81	2310208.41
434	473457.27	2310208.41
435	473454.10	2310208.41
436	473450.92	2310209.68
437	473448.38	2310210.95
438	473440.13	2310212.22
439	473436.96	2310212.85
440	473436.86	2310212.82
441	473433.15	2310211.58
442	473417.27	2310205.23
443	473405.21	2310198.88
444	473395.68	2310194.44
445	473391.87	2310191.26
446	473381.71	2310186.18

447	473368.38	2310179.83
448	473355.04	2310174.75
449	473347.42	2310172.21
450	473341.71	2310170.94
451	473337.26	2310169.67
452	473329.01	2310165.86
453	473323.93	2310162.69
454	473320.12	2310159.51
455	473318.21	2310156.97
456	473315.67	2310153.16
457	473313.13	2310148.72
458	473309.96	2310143.64
459	473305.51	2310137.92
460	473299.16	2310130.94
461	473286.46	2310118.24
462	473280.11	2310112.52
463	473277.57	2310110.62
464	473273.13	2310108.08
465	473267.41	2310106.17
466	473259.79	2310104.90
467	473251.54	2310101.73
468	473237.57	2310096.01
469	473229.31	2310092.20
470	473219.15	2310086.49
471	473215.06	2310081.54
472	473139.78	2310071.88
473	473039.45	2309993.14
474	472824.19	2309809.63
475	472558.76	2309580.41
476	472744.83	2310104.90
477	472716.90	2310314.44
478	472368.29	2310176.64
479	472101.60	2310075.68
480	472052.70	2310057.27
481	471996.19	2310036.32
482	471932.04	2309466.13
483	472181.59	2309431.84
484	472480.02	2309232.45
485	472386.04	2309006.41
486	472389.37	2308970.18
487	472387.95	2308967.28
488	472384.14	2308963.87
489	472375.88	2308963.23
490	472373.98	2308976.57
491	472375.25	2308988.00
492	472373.35	2308991.17

493	472370.17	2308983.55
494	472364.46	2308972.12
495	472347.31	2308956.25
496	472350.49	2308947.36
497	472351.76	2308937.20
498	472344.77	2308927.04
499	472339.69	2308933.39
500	472340.33	2308939.74
501	472335.88	2308938.47
502	472327.63	2308937.20
503	472295.88	2308948.63
504	472280.00	2308942.28
505	472259.68	2308915.62
506	472222.86	2308845.78
507	472210.36	2308818.41
508	472208.64	2308814.57
509	472202.54	2308800.69
510	472154.28	2308724.50
511	472146.02	2308698.47
512	472157.45	2308667.36
513	472158.08	2308666.09
514	472169.52	2308642.84
515	472177.77	2308626.08
516	472189.23	2308589.14
517	472189.26	2308583.22
518	472187.99	2308578.81
519	472144.75	2308600.69
520	472074.26	2308227.98
521	472013.29	2307855.26
522	472010.75	2307848.39
523	471937.09	2307485.06
524	471677.38	2307256.47
525	471799.29	2307054.54
526	472121.86	2306998.64
527	472303.46	2306944.66
528	472435.53	2306756.70
529	472399.34	2306745.27
530	472596.81	2306460.79
531	472594.27	2306283.63
532	472107.89	2306343.33
533	472098.35	2305674.05
534	472684.42	2305651.84
535	473101.60	2305768.05
1	473396.86	2305924.88
1	474542.40	2308506.06

2	474541.77	2308501.62
3	474539.23	2308492.09
4	474536.05	2308480.67
5	474530.34	2308466.06
6	474529.70	2308464.79
7	474528.43	2308464.16
8	474524.62	2308463.52
9	474520.18	2308463.52
10	474512.56	2308462.88
11	474505.57	2308461.62
12	474503.03	2308460.34
13	474500.49	2308459.08
14	474498.59	2308457.17
15	474497.95	2308455.90
16	474496.68	2308453.36
17	474494.78	2308445.11
18	474490.33	2308422.25
19	474488.43	2308408.91
20	474487.79	2308401.93
21	474482.08	2308367.64
22	474477.63	2308342.87
23	474477.00	2308339.70
24	474473.82	2308331.44
25	474471.28	2308326.36
26	474468.11	2308321.28
27	474465.57	2308317.47
28	474461.76	2308312.39
29	474457.95	2308308.58
30	474454.77	2308306.04
31	474451.60	2308304.14
32	474449.06	2308302.87
33	474447.15	2308302.87
34	474446.52	2308303.50
35	474445.88	2308304.77
36	474445.88	2308308.58
37	474445.88	2308314.93
38	474446.52	2308321.92
39	474447.15	2308326.36
40	474448.42	2308330.81
41	474449.69	2308336.52
42	474450.33	2308342.87
43	474449.69	2308347.32
44	474449.69	2308351.13
45	474449.69	2308357.48
46	474451.60	2308370.18
47	474456.68	2308398.75

48	474460.49	2308415.26
49	474463.03	2308425.42
50	474465.57	2308433.04
51	474466.84	2308435.58
52	474468.74	2308437.49
53	474473.19	2308440.66
54	474474.46	2308441.93
55	474477.00	2308445.74
56	474479.54	2308449.55
57	474480.81	2308454.63
58	474482.08	2308459.71
59	474482.71	2308464.79
60	474482.71	2308474.32
61	474483.35	2308483.84
62	474485.25	2308492.10
63	474489.70	2308510.51
64	474492.88	2308523.84
65	474495.42	2308528.92
66	474497.32	2308535.91
67	474498.59	2308543.53
68	474498.59	2308547.97
69	474498.59	2308553.05
70	474499.23	2308554.96
71	474499.23	2308556.23
72	474500.50	2308556.86
73	474502.40	2308556.86
74	474504.94	2308556.86
75	474507.48	2308555.59
76	474510.66	2308553.05
77	474515.74	2308551.15
78	474519.54	2308549.88
79	474525.26	2308547.97
80	474537.96	2308543.53
81	474544.94	2308539.72
82	474551.93	2308536.54
83	474552.56	2308535.91
84	474552.56	2308533.37
85	474551.93	2308527.02
86	474551.29	2308524.48
87	474550.66	2308523.21
88	474548.75	2308522.57
89	474545.58	2308521.30
90	474544.31	2308520.67
91	474543.04	2308518.13
92	474541.77	2308514.32
93	474541.13	2308509.87

1	474542.40	2308506.06
---	-----------	------------

1	474224.79	2310404.25
2	474224.67	2310401.23
3	474221.62	2310401.64
4	474221.77	2310404.85
1	474224.79	2310404.25
1	474164.60	2310441.65
2	474164.15	2310438.60
3	474161.10	2310439.05
4	474161.55	2310442.10
1	474164.60	2310441.65

1	473903.88	2310460.27
2	473904.62	2310459.47
3	473903.32	2310458.27
4	473903.30	2310458.29
5	473896.62	2310451.83
6	473896.19	2310448.93
7	473895.84	2310448.98
8	473896.20	2310442.98
9	473896.29	2310441.21
10	473894.52	2310441.12
11	473894.44	2310442.71
12	473894.06	2310449.24
13	473893.14	2310449.38
14	473893.42	2310451.27
15	473884.93	2310456.88
16	473884.21	2310457.35
17	473884.61	2310457.98
18	473884.46	2310458.08
19	473885.44	2310459.56
20	473886.92	2310458.58
21	473886.87	2310458.51
22	473894.65	2310452.78
23	473901.58	2310460.39
24	473901.52	2310460.46
25	473902.80	2310461.68
26	473904.02	2310460.40
1	473903.88	2310460.27

1	473896.83	2310429.24
2	473899.42	2310392.67
3	473890.84	2310392.07
4	473888.25	2310428.65
1	473896.83	2310429.24

1	472307.30	2308680.69
2	472304.13	2308677.51
3	472299.05	2308670.53
4	472294.60	2308663.54
5	472292.06	2308659.10
6	472289.52	2308653.38
7	472281.27	2308638.78
8	472274.92	2308628.62
9	472271.74	2308625.45
10	472270.47	2308624.81
11	472268.57	2308624.81
12	472266.66	2308626.08
13	472264.76	2308627.35
14	472262.85	2308629.89
15	472262.22	2308631.80
16	472253.96	2308640.69
17	472251.43	2308643.23
18	472246.35	2308649.58
19	472243.17	2308654.02
20	472241.90	2308657.83
21	472241.90	2308661.00
22	472241.90	2308664.18
23	472244.44	2308670.53
24	472246.98	2308676.88
25	472252.06	2308686.40
26	472255.24	2308690.85
27	472256.51	2308692.12
28	472259.68	2308694.66
29	472263.49	2308698.47
30	472266.03	2308700.37
31	472267.94	2308702.91
32	472269.21	2308704.82
33	472271.75	2308706.72
34	472274.29	2308707.99
35	472276.19	2308707.99
36	472280.63	2308706.72
37	472285.71	2308704.18
38	472290.79	2308700.37
39	472299.05	2308694.66
40	472302.86	2308690.84
41	472305.40	2308687.04
42	472308.57	2308683.23
43	472308.57	2308681.96
44	472308.57	2308681.32
1	472307.30	2308680.69



## Участок «Малый бор 2»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	474892.37	2304733.17
2	474866.14	2304749.69
3	474864.87	2304749.69
4	474855.98	2304769.38
5	474854.71	2304770.02
6	474829.31	2304775.73
7	474810.23	2304766.66
8	474803.81	2304766.66
9	474793.72	2304765.99
10	474790.07	2304764.53
11	474776.61	2304758.76
12	474745.50	2304742.88
13	474725.95	2304734.59
14	474724.72	2304734.07
15	474722.09	2304733.13
16	474709.85	2304728.81
17	474700.71	2304725.49
18	474688.38	2304721.41
19	474681.83	2304718.92
20	474677.06	2304717.45
21	474658.34	2304710.93
22	474647.13	2304706.58
23	474617.87	2304696.15
24	474605.20	2304692.16
25	474589.52	2304687.22
26	474570.94	2304682.95
27	474570.18	2304682.77
28	474569.88	2304682.70
29	474568.38	2304682.32
30	474560.08	2304691.89
31	474543.57	2304710.94
32	474524.52	2304749.04
33	474524.25	2304755.01
34	474524.06	2304759.13
35	474523.88	2304763.01
36	474620.41	2304857.00
37	474641.64	2304876.80
38	474636.27	2304883.72
39	474637.37	2304885.57
40	474638.36	2304887.65
41	474640.09	2304891.30

42	474654.06	2304978.30
43	474654.06	2304979.57
44	474679.35	2305035.44
45	474681.37	2305039.90
46	474683.28	2305046.88
47	474685.51	2305055.83
48	474695.98	2305097.69
49	474696.62	2305099.59
50	474715.67	2305135.16
51	474705.50	2305169.45
52	474699.16	2305191.04
53	474691.04	2305208.57
54	474690.70	2305209.31
55	474690.32	2305210.11
56	474680.11	2305231.68
57	474645.18	2305246.29
58	474643.28	2305258.99
59	474640.74	2305259.62
60	474638.84	2305261.53
61	474636.93	2305263.43
62	474635.02	2305265.98
63	474633.76	2305269.15
64	474633.12	2305272.33
65	474632.49	2305276.14
66	474633.12	2305281.85
67	474634.39	2305290.74
68	474634.39	2305295.83
69	474633.76	2305300.27
70	474632.49	2305305.35
71	474630.58	2305308.53
72	474628.68	2305311.07
73	474626.78	2305313.61
74	474623.60	2305316.15
75	474618.52	2305318.69
76	474608.36	2305323.13
77	474600.74	2305326.31
78	474597.56	2305327.58
79	474595.66	2305327.58
80	474592.49	2305328.21
81	474583.60	2305331.39
82	474565.18	2305339.01
83	474562.00	2305340.28
84	474560.74	2305341.55
85	474558.83	2305344.72
86	474555.66	2305352.35
87	474554.39	2305355.52

88	474549.94	2305366.95
89	474547.40	2305375.85
90	474546.77	2305379.02
91	474546.77	2305379.66
92	474547.40	2305380.29
93	474548.67	2305381.56
94	474553.12	2305384.74
95	474560.10	2305387.91
96	474570.26	2305393.00
97	474574.71	2305394.90
98	474581.69	2305397.44
99	474596.93	2305402.52
100	474617.25	2305408.24
101	474653.45	2305417.77
102	474675.67	2305423.49
103	474692.82	2305427.30
104	474699.80	2305428.57
105	474704.88	2305429.84
106	474714.41	2305430.47
107	474721.39	2305431.74
108	474728.38	2305433.02
109	474736.63	2305434.29
110	474756.32	2305439.37
111	474779.81	2305445.72
112	474798.86	2305451.44
113	474805.21	2305453.98
114	474810.29	2305455.88
115	474819.18	2305459.69
116	474840.77	2305466.04
117	474854.11	2305469.86
118	474860.46	2305471.13
119	474876.97	2305473.03
120	474882.68	2305474.31
121	474887.76	2305474.94
122	474892.84	2305476.21
123	474896.65	2305477.48
124	474899.83	2305479.39
125	474901.73	2305480.66
126	474903.64	2305482.56
127	474904.27	2305483.83
128	474904.91	2305485.74
129	474904.28	2305488.91
130	474903.00	2305491.45
131	474901.10	2305494.00
132	474899.19	2305496.53
133	474896.65	2305499.71

134	474886.49	2305510.51
135	474879.51	2305517.49
136	474873.16	2305522.57
137	474870.62	2305524.48
138	474867.45	2305527.02
139	474861.73	2305531.46
140	474850.94	2305541.62
141	474840.14	2305552.42
142	474833.79	2305560.04
143	474833.16	2305560.68
144	474824.90	2305571.47
145	474818.55	2305579.73
146	474814.11	2305587.99
147	474806.49	2305599.42
148	474797.60	2305611.48
149	474788.71	2305621.65
150	474787.28	2305623.79
151	474772.20	2305646.41
152	474771.72	2305648.79
153	474770.93	2305652.77
154	474769.92	2305656.60
155	474767.76	2305664.83
156	474769.66	2305680.71
157	474777.28	2305697.22
158	474794.43	2305709.93
159	474891.58	2305759.47
160	474952.54	2305766.46
161	474972.86	2305773.44
162	475085.26	2305911.90
163	475087.80	2305924.60
164	475088.44	2305926.51
165	475087.80	2305928.41
166	475083.36	2305928.41
167	475070.02	2305926.51
168	475061.13	2305924.60
169	475055.42	2305922.70
170	475048.43	2305921.42
171	475038.27	2305920.15
172	475026.84	2305919.52
173	475017.32	2305919.52
174	474951.91	2305924.60
175	474944.30	2305926.50
176	474937.31	2305927.77
177	474931.60	2305927.77
178	474929.05	2305927.77
179	474926.51	2305927.77

180	474924.61	2305927.14
181	474900.48	2305908.72
182	474897.94	2305906.18
183	474897.30	2305905.54
184	474893.49	2305903.00
185	474889.68	2305900.46
186	474885.87	2305898.56
187	474884.60	2305898.56
188	474882.06	2305897.92
189	474877.62	2305896.65
190	474873.81	2305895.38
191	474870.00	2305893.48
192	474865.55	2305890.30
193	474861.74	2305887.12
194	474858.57	2305883.95
195	474857.30	2305882.68
196	474855.39	2305880.14
197	474852.85	2305875.69
198	474850.31	2305871.25
199	474847.77	2305866.17
200	474845.87	2305860.45
201	474843.96	2305853.46
202	474840.79	2305846.48
203	474836.98	2305838.22
204	474831.26	2305828.06
205	474823.00	2305815.36
206	474816.02	2305805.19
207	474812.84	2305801.38
208	474810.31	2305797.57
209	474807.13	2305795.03
210	474803.96	2305791.86
211	474801.42	2305790.59
212	474796.97	2305788.68
213	474790.62	2305786.78
214	474787.45	2305785.51
215	474786.81	2305784.87
216	474786.18	2305783.60
217	474786.18	2305781.06
218	474786.81	2305777.88
219	474788.08	2305774.07
220	474764.55	2305784.08
221	474762.68	2305784.87
222	474760.83	2305785.80
223	474760.70	2305785.86
224	474758.87	2305786.77
225	474756.88	2305787.63

226	474757.40	2305788.13
227	474760.67	2305792.17
228	474761.92	2305796.50
229	474761.45	2305801.64
230	474760.72	2305805.41
231	474758.77	2305813.85
232	474756.98	2305819.79
233	474755.61	2305823.40
234	474753.53	2305826.74
235	474750.97	2305828.93
236	474746.02	2305831.91
237	474743.20	2305832.64
238	474734.60	2305833.68
239	474711.25	2305834.31
240	474704.30	2305834.11
241	474693.74	2305833.06
242	474687.45	2305831.94
243	474680.02	2305829.93
244	474663.48	2305825.48
245	474656.70	2305823.89
246	474641.65	2305821.62
247	474627.31	2305820.06
248	474615.22	2305817.85
249	474609.53	2305816.03
250	474604.07	2305814.14
251	474599.45	2305811.88
252	474596.99	2305810.03
253	474594.56	2305807.59
254	474588.72	2305800.50
255	474584.59	2305795.84
256	474581.62	2305792.96
257	474578.75	2305790.89
258	474574.26	2305788.75
259	474573.85	2305788.59
260	474573.45	2305790.58
261	474573.68	2305792.90
262	474573.87	2305794.81
263	474574.72	2305802.01
264	474575.99	2305827.42
265	474575.99	2305838.22
266	474575.36	2305844.56
267	474575.36	2305856.00
268	474576.63	2305875.05
269	474577.90	2305887.75
270	474579.81	2305896.64
271	474581.08	2305902.36

272	474582.34	2305912.52
273	474584.25	2305931.58
274	474584.25	2305934.12
275	474585.52	2305954.44
276	474585.52	2305960.79
277	474585.52	2305964.60
278	474584.89	2305968.41
279	474584.89	2305974.13
280	474585.52	2305980.48
281	474586.16	2305986.83
282	474587.43	2305992.55
283	474589.33	2305997.00
284	474592.51	2306003.98
285	474594.41	2306007.16
286	474595.05	2306010.97
287	474595.68	2306015.41
288	474595.68	2306018.59
289	474595.68	2306019.86
290	474596.62	2306025.17
291	474597.70	2306029.04
292	474614.82	2306022.36
293	474634.46	2306014.76
294	474643.21	2306011.84
295	474651.80	2306009.93
296	474670.36	2306007.22
297	474705.95	2305998.32
298	474719.28	2305996.00
299	474727.92	2305995.18
300	474756.50	2305993.28
301	474767.44	2305992.21
302	474779.40	2305990.92
303	474790.34	2305989.44
304	474800.57	2305987.15
305	474807.81	2305984.91
306	474844.72	2305969.63
307	474891.67	2305950.60
308	474905.54	2305945.55
309	474912.05	2305943.68
310	474919.20	2305942.45
311	474939.55	2305939.68
312	474960.29	2305938.03
313	474992.80	2305936.75
314	475000.48	2305936.11
315	475014.67	2305932.88
316	475017.94	2305931.86
317	475064.31	2305943.02

318	475129.08	2305951.91
319	475129.71	2305951.28
320	475132.25	2305950.64
321	475136.06	2305950.01
322	475139.87	2305950.01
323	475145.59	2305950.64
324	475150.67	2305951.91
325	475156.38	2305953.82
326	475161.46	2305956.36
327	475164.00	2305957.63
328	475148.14	2306469.52
329	475145.60	2306468.25
330	475142.42	2306467.61
331	475139.25	2306467.61
332	475135.44	2306466.98
333	475132.26	2306465.71
334	475129.09	2306463.80
335	475122.74	2306458.72
336	475111.94	2306448.56
337	475103.05	2306439.03
338	475093.53	2306428.24
339	475080.19	2306411.72
340	475068.13	2306395.21
341	475059.87	2306383.78
342	475054.79	2306374.25
343	475050.98	2306366.63
344	475048.44	2306360.28
345	475047.81	2306357.11
346	475047.81	2306353.30
347	475048.44	2306349.48
348	475049.08	2306346.31
349	475049.71	2306343.13
350	475049.08	2306341.86
351	475047.81	2306340.59
352	475043.36	2306338.05
353	475040.82	2306336.78
354	475035.74	2306333.61
355	475027.49	2306326.62
356	475017.96	2306317.73
357	475005.90	2306306.30
358	474999.55	2306299.31
359	474993.83	2306291.06
360	474990.66	2306288.51
361	474988.12	2306286.61
362	474982.40	2306284.07
363	474970.34	2306280.89



364	474969.07	2306280.26
365	474955.73	2306277.08
366	474943.03	2306273.91
367	474931.60	2306272.64
368	474923.35	2306272.00
369	474915.73	2306272.00
370	474911.92	2306272.00
371	474902.39	2306271.37
372	474901.12	2306271.37
373	474893.50	2306270.10
374	474864.93	2306264.38
375	474858.58	2306263.11
376	474854.77	2306261.84
377	474845.24	2306260.57
378	474839.53	2306259.93
379	474834.45	2306259.93
380	474825.56	2306259.30
381	474809.68	2306256.12
382	474788.09	2306251.68
383	474779.84	2306249.77
384	474774.76	2306247.87
385	474768.41	2306246.60
386	474762.06	2306245.96
387	474755.71	2306245.96
388	474749.36	2306246.60
389	474745.55	2306247.87
390	474739.29	2306248.33
391	474737.30	2306248.50
392	474726.50	2306248.50
393	474701.10	2306247.87
394	474677.60	2306247.23
395	474673.16	2306246.60
396	474662.36	2306246.60
397	474632.52	2306247.87
398	474612.83	2306249.14
399	474602.67	2306250.41
400	474596.96	2306251.68
401	474596.96	2306255.38
402	474596.96	2306257.39
403	474597.02	2306259.39
404	474598.23	2306300.58
405	474601.31	2306370.83
406	474601.41	2306372.98
407	474601.41	2306375.05
408	474601.41	2306375.53
409	474662.37	2306394.58

410	474663.64	2306395.85
411	474680.78	2306415.54
412	474682.05	2306422.52
413	474682.69	2306428.88
414	474683.96	2306436.50
415	474684.59	2306440.31
416	474685.86	2306442.85
417	474687.13	2306444.12
418	474691.58	2306446.66
419	474696.66	2306450.47
420	474697.93	2306451.74
421	474699.20	2306454.91
422	474700.47	2306457.46
423	474700.47	2306460.63
424	474700.47	2306463.81
425	474700.47	2306465.71
426	474699.20	2306468.25
427	474697.29	2306470.79
428	474692.85	2306479.05
429	474691.58	2306482.22
430	474690.31	2306487.94
431	474690.31	2306491.75
432	474690.31	2306500.01
433	474689.67	2306503.82
434	474688.40	2306507.00
435	474686.50	2306510.81
436	474684.59	2306512.71
437	474682.69	2306514.62
438	474679.51	2306515.89
439	474676.97	2306516.52
440	474669.99	2306516.52
441	474666.81	2306517.16
442	474664.28	2306518.43
443	474660.46	2306520.33
444	474654.75	2306525.41
445	474651.58	2306528.59
446	474649.67	2306530.50
447	474646.49	2306534.31
448	474645.22	2306536.85
449	474644.59	2306538.75
450	474643.96	2306541.93
451	474643.96	2306547.01
452	474644.59	2306554.63
453	474644.59	2306586.38
454	474643.96	2306594.63
455	474643.32	2306598.44

456	474642.68	2306599.08
457	474642.05	2306599.72
458	474641.42	2306600.35
459	474639.51	2306600.98
460	474636.34	2306600.98
461	474634.43	2306600.98
462	474631.89	2306600.98
463	474629.35	2306601.62
464	474626.81	2306602.89
465	474626.18	2306603.53
466	474624.27	2306604.80
467	474623.64	2306606.70
468	474623.00	2306607.97
469	474623.00	2306609.88
470	474623.64	2306612.42
471	474625.54	2306616.23
472	474628.08	2306620.67
473	474630.62	2306623.21
474	474633.80	2306625.75
475	474638.88	2306628.93
476	474643.96	2306634.01
477	474651.58	2306642.26
478	474659.83	2306652.42
479	474665.55	2306659.41
480	474685.23	2306691.16
481	474688.41	2306697.51
482	474690.31	2306700.69
483	474691.58	2306702.59
484	474693.49	2306703.86
485	474695.39	2306704.50
486	474698.57	2306703.86
487	474704.28	2306703.22
488	474706.82	2306703.22
489	474709.36	2306703.86
490	474711.90	2306705.13
491	474714.44	2306707.04
492	474715.08	2306707.67
493	474720.16	2306712.75
494	474723.33	2306716.56
495	474726.51	2306720.37
496	474729.05	2306723.55
497	474730.95	2306727.36
498	474732.86	2306729.90
499	474733.49	2306733.07
500	474734.13	2306735.61
501	474734.13	2306738.15

502	474732.86	2306739.42
503	474729.68	2306741.96
504	474729.05	2306741.96
505	474722.70	2306748.95
506	474720.16	2306752.76
507	474718.89	2306754.66
508	474718.89	2306756.57
509	474719.52	2306758.47
510	474720.16	2306760.38
511	474721.43	2306761.65
512	474724.60	2306762.92
513	474729.05	2306764.19
514	474731.59	2306766.09
515	474734.13	2306768.00
516	474738.57	2306773.08
517	474744.92	2306781.97
518	474748.73	2306788.32
519	474750.64	2306792.13
520	474752.54	2306798.48
521	474754.45	2306805.47
522	474755.08	2306808.01
523	474756.36	2306814.36
524	474758.26	2306827.69
525	474759.53	2306844.84
526	474760.80	2306865.16
527	474761.44	2306888.02
528	474761.44	2306904.53
529	474761.44	2306911.52
530	474760.80	2306915.33
531	474760.80	2306931.20
532	474761.44	2306978.20
533	474761.44	2306985.82
534	474762.07	2306992.17
535	474762.08	2307013.76
536	474762.08	2307029.64
537	474761.44	2307037.89
538	474760.81	2307077.26
539	474760.81	2307123.62
540	474761.44	2307170.62
541	474762.72	2307220.78
542	474763.35	2307244.91
543	474766.52	2307258.89
544	474767.16	2307263.97
545	474767.80	2307269.05
546	474767.80	2307273.49
547	474767.80	2307277.30

548	474767.16	2307281.11
549	474766.53	2307283.65
550	474772.88	2307318.58
551	474779.23	2307345.89
552	474786.85	2307357.32
553	474796.37	2307364.30
554	474805.90	2307366.21
555	474815.42	2307365.57
556	474819.48	2307364.52
557	474819.37	2307364.66
558	474818.66	2307368.19
559	474819.13	2307373.63
560	474819.18	2307374.23
561	474819.24	2307374.96
562	474823.22	2307374.61
563	474823.11	2307373.28
564	474823.02	2307372.17
565	474824.31	2307371.29
566	474825.58	2307369.38
567	474828.76	2307364.30
568	474829.54	2307363.20
569	474839.72	2307355.56
570	474840.60	2307354.36
571	474842.09	2307353.51
572	474844.63	2307351.60
573	474845.90	2307349.70
574	474847.17	2307347.79
575	474847.81	2307345.25
576	474848.81	2307339.20
577	474851.03	2307331.09
578	474852.32	2307323.96
579	474853.61	2307313.67
580	474855.52	2307277.40
581	474856.79	2307248.72
582	474855.52	2307219.40
583	474854.24	2307202.23
584	474854.23	2307202.09
585	474853.61	2307192.10
586	474852.34	2307164.79
587	474851.75	2307155.96
588	474851.70	2307155.28
589	474851.45	2307147.00
590	474851.07	2307135.10
591	474852.33	2307120.02
592	474856.13	2307090.27
593	474859.92	2307069.42

594	474866.26	2307042.76
595	474868.80	2307030.09
596	474869.19	2307028.59
597	474872.56	2307027.09
598	474874.47	2307026.46
599	474877.01	2307026.46
600	474880.18	2307027.09
601	474882.72	2307028.36
602	474885.90	2307030.90
603	474889.07	2307034.72
604	474892.25	2307038.53
605	474894.15	2307042.33
606	474895.42	2307046.78
607	474897.33	2307051.86
608	474899.87	2307057.58
609	474903.04	2307063.29
610	474906.85	2307068.37
611	474913.20	2307074.72
612	474916.38	2307077.90
613	474918.28	2307081.71
614	474920.82	2307088.06
615	474922.09	2307091.23
616	474922.73	2307093.77
617	474922.09	2307095.68
618	474921.46	2307096.95
619	474917.01	2307099.49
620	474915.74	2307100.12
621	474914.47	2307103.30
622	474913.84	2307106.48
623	474913.20	2307109.01
624	474913.84	2307110.28
625	474914.47	2307110.92
626	474916.38	2307110.92
627	474922.10	2307109.65
628	474924.63	2307109.65
629	474927.81	2307110.92
630	474933.52	2307112.83
631	474941.14	2307117.27
632	474946.86	2307121.08
633	474949.40	2307123.62
634	474951.30	2307125.53
635	474953.21	2307128.70
636	474954.48	2307133.78
637	474957.02	2307142.04
638	474957.65	2307147.12
639	474957.65	2307149.66

640	474969.72	2307175.06
641	474971.62	2307178.23
642	474973.53	2307183.31
643	474975.44	2307187.12
644	474979.24	2307192.20
645	474982.42	2307195.38
646	474985.60	2307197.92
647	474988.77	2307200.46
648	474990.04	2307202.36
649	474990.04	2307204.27
650	474990.04	2307206.17
651	474988.77	2307213.80
652	474988.77	2307216.34
653	474989.41	2307219.51
654	474991.95	2307226.50
655	474995.12	2307234.12
656	475000.20	2307244.28
657	475009.09	2307259.52
658	475016.71	2307270.95
659	475020.52	2307276.03
660	475023.70	2307279.20
661	475026.87	2307281.74
662	475030.05	2307283.65
663	475033.86	2307284.92
664	475037.03	2307284.92
665	475040.20	2307284.92
666	475042.75	2307284.28
667	475045.92	2307282.38
668	475051.00	2307278.57
669	475054.18	2307276.03
670	475057.35	2307274.12
671	475060.52	2307273.49
672	475064.97	2307272.85
673	475069.42	2307272.85
674	475072.59	2307273.49
675	475074.49	2307274.76
676	475079.58	2307279.20
677	475081.48	2307279.84
678	475082.75	2307279.84
679	475084.02	2307279.20
680	475087.83	2307276.66
681	475091.00	2307274.76
682	475098.62	2307271.58
683	475104.97	2307270.31
684	475107.51	2307269.68
685	475109.42	2307269.68

686	475111.32	2307270.95
687	475114.50	2307273.49
688	475117.67	2307277.93
689	475120.21	2307282.38
690	475122.12	2307286.83
691	475122.76	2307288.73
692	475122.76	2307290.63
693	475122.76	2307291.27
694	475120.85	2307292.54
695	475114.50	2307296.35
696	475112.60	2307298.25
697	475109.42	2307301.43
698	475108.15	2307304.61
699	475107.52	2307305.88
700	475107.52	2307307.14
701	475108.15	2307309.05
702	475109.42	2307310.32
703	475111.33	2307310.96
704	475114.50	2307312.22
705	475128.47	2307310.96
706	475149.42	2307307.78
707	475150.69	2307307.78
708	475154.50	2307305.88
709	475160.85	2307301.43
710	475166.57	2307296.98
711	475169.11	2307293.81
712	475172.28	2307291.27
713	475176.73	2307288.09
714	475181.81	2307286.19
715	475186.89	2307283.01
716	475191.33	2307279.84
717	475194.51	2307276.03
718	475197.68	2307273.49
719	475200.22	2307271.58
720	475204.67	2307270.31
721	475209.11	2307269.04
722	475214.19	2307268.41
723	475218.00	2307268.41
724	475224.35	2307269.68
725	475231.34	2307271.58
726	475241.50	2307274.76
727	475246.58	2307277.30
728	475251.02	2307279.20
729	475254.20	2307282.38
730	475257.37	2307285.55
731	475259.91	2307289.36



732	475261.82	2307293.17
733	475263.09	2307296.98
734	475263.09	2307299.52
735	475262.45	2307303.33
736	475261.18	2307307.14
737	475261.18	2307309.68
738	475262.45	2307315.40
739	475263.72	2307317.94
740	475264.99	2307319.84
741	475266.26	2307321.11
742	475270.07	2307321.75
743	475277.69	2307321.11
744	475289.12	2307319.84
745	475303.73	2307317.94
746	475311.98	2307329.37
747	475312.07	2307329.55
748	475311.54	2307329.66
749	475316.94	2307338.40
750	475320.87	2307343.98
751	475322.78	2307347.15
752	475326.59	2307353.50
753	475332.94	2307366.84
754	475335.48	2307372.55
755	475335.48	2307373.82
756	475334.84	2307375.09
757	475331.67	2307378.27
758	475325.95	2307382.08
759	475317.70	2307387.16
760	475310.08	2307390.33
761	475306.27	2307391.60
762	475303.09	2307392.24
763	475301.82	2307392.24
764	475298.65	2307391.60
765	475292.30	2307389.06
766	475282.14	2307383.98
767	475277.69	2307381.44
768	475274.52	2307378.90
769	475270.71	2307375.73
770	475266.90	2307373.19
771	475261.82	2307371.28
772	475254.83	2307368.74
773	475246.58	2307367.47
774	475238.96	2307366.20
775	475229.43	2307366.20
776	475218.64	2307366.84
777	475209.85	2307367.89

778	475204.03	2307368.74
779	475197.68	2307370.65
780	475193.32	2307371.63
781	475190.70	2307371.92
782	475188.80	2307371.28
783	475188.16	2307370.65
784	475186.80	2307368.60
785	475186.06	2307368.79
786	475163.91	2307373.22
787	475152.64	2307376.98
788	475144.46	2307380.12
789	475138.78	2307382.56
790	475131.20	2307385.81
791	475131.23	2307381.44
792	475130.38	2307381.44
793	475125.93	2307379.54
794	475124.03	2307378.27
795	475122.12	2307378.27
796	475118.95	2307378.90
797	475116.41	2307380.17
798	475113.87	2307381.44
799	475111.96	2307383.35
800	475111.33	2307384.62
801	475110.69	2307388.43
802	475109.42	2307390.97
803	475106.88	2307392.24
804	475101.80	2307393.51
805	475094.18	2307394.15
806	475091.64	2307394.15
807	475087.20	2307394.15
808	475078.94	2307393.51
809	475068.78	2307394.15
810	475066.88	2307394.78
811	475066.24	2307396.69
812	475067.51	2307403.67
813	475066.88	2307406.21
814	475066.24	2307406.85
815	475064.97	2307408.12
816	475059.26	2307410.02
817	475056.72	2307411.29
818	475055.45	2307413.20
819	475054.18	2307415.10
820	475053.54	2307418.91
821	475052.27	2307421.45
822	475051.64	2307422.72
823	475049.10	2307423.36

824	475044.02	2307423.99
825	475041.48	2307424.63
826	475040.21	2307425.26
827	475039.57	2307426.53
828	475039.57	2307430.34
829	475038.94	2307432.88
830	475037.04	2307436.69
831	475035.13	2307438.60
832	475033.22	2307439.87
833	475030.05	2307441.14
834	475028.15	2307441.14
835	475026.88	2307441.14
836	475024.97	2307439.87
837	475024.34	2307439.24
838	475023.06	2307434.79
839	475021.80	2307432.25
840	475019.89	2307429.71
841	475017.98	2307427.81
842	475016.08	2307423.99
843	475015.44	2307419.55
844	475014.18	2307416.37
845	475013.54	2307415.10
846	475012.27	2307414.47
847	475009.10	2307413.83
848	475000.20	2307414.47
849	474986.24	2307415.74
850	474978.62	2307417.01
851	474969.73	2307418.91
852	474960.20	2307422.09
853	474952.58	2307425.26
854	474947.50	2307426.54
855	474941.79	2307427.81
856	474936.07	2307428.44
857	474934.17	2307428.44
858	474932.90	2307427.81
859	474932.26	2307427.17
860	474931.63	2307425.27
861	474930.99	2307422.72
862	474930.47	2307419.65
863	474927.18	2307420.82
864	474922.21	2307421.24
865	474917.66	2307420.82
866	474913.85	2307419.55
867	474913.56	2307419.43
868	474897.46	2307422.79
869	474904.32	2307426.54

870	474911.84	2307431.40
871	474915.75	2307434.16
872	474925.28	2307442.41
873	474930.99	2307446.22
874	474935.12	2307448.02
875	474937.98	2307448.76
876	474943.06	2307449.40
877	474948.14	2307450.67
878	474953.85	2307453.21
879	474957.24	2307454.80
880	474958.30	2307455.75
881	474958.93	2307457.65
882	474959.57	2307460.83
883	474959.57	2307465.27
884	474960.84	2307470.99
885	474963.38	2307479.88
886	474965.28	2307483.69
887	474966.55	2307486.23
888	474968.46	2307488.13
889	474972.27	2307490.67
890	474972.90	2307491.94
891	474974.17	2307495.12
892	474974.17	2307498.30
893	474973.54	2307501.47
894	474972.90	2307503.38
895	474971.00	2307505.92
896	474967.82	2307508.46
897	474964.65	2307511.00
898	474961.47	2307512.27
899	474956.39	2307512.90
900	474954.49	2307513.54
901	474953.85	2307514.81
902	474953.22	2307516.71
903	474953.85	2307520.52
904	474954.49	2307524.97
905	474953.85	2307528.78
906	474953.22	2307533.22
907	474951.31	2307536.40
908	474949.41	2307540.84
909	474948.14	2307544.02
910	474948.14	2307545.92
911	474948.77	2307547.83
912	474950.68	2307551.00
913	474954.49	2307555.45
914	474955.76	2307557.99
915	474957.03	2307562.43

916	474957.03	2307565.61
917	474956.40	2307568.15
918	474955.12	2307571.32
919	474953.22	2307573.87
920	474951.32	2307576.40
921	474948.14	2307578.94
922	474944.97	2307581.48
923	474941.16	2307583.39
924	474934.17	2307586.57
925	474924.65	2307589.11
926	474917.03	2307591.01
927	474901.79	2307592.92
928	474879.56	2307595.46
929	474875.75	2307595.46
930	474871.94	2307596.09
931	474868.13	2307597.36
932	474864.96	2307599.27
933	474861.15	2307601.17
934	474859.24	2307601.81
935	474858.61	2307601.81
936	474857.34	2307601.17
937	474855.43	2307598.63
938	474852.26	2307592.92
939	474850.35	2307591.01
940	474847.81	2307589.74
941	474844.64	2307588.47
942	474840.19	2307587.84
943	474835.75	2307587.20
944	474829.40	2307587.84
945	474816.70	2307589.74
946	474810.98	2307591.01
947	474805.27	2307592.92
948	474798.92	2307593.55
949	474791.30	2307594.19
950	474783.68	2307594.19
951	474777.96	2307593.55
952	474773.52	2307592.92
953	474768.44	2307591.01
954	474766.54	2307591.01
955	474765.26	2307591.01
956	474764.63	2307591.65
957	474764.00	2307594.82
958	474762.73	2307598.63
959	474762.09	2307599.90
960	474760.19	2307601.17
961	474758.28	2307602.44

962	474755.10	2307603.08
963	474750.99	2307603.08
964	474729.89	2307598.97
965	474728.44	2307598.00
966	474726.53	2307596.73
967	474725.26	2307594.82
968	474722.72	2307588.47
969	474722.09	2307586.57
970	474720.18	2307585.30
971	474717.01	2307583.39
972	474713.83	2307582.12
973	474710.02	2307581.49
974	474705.58	2307581.49
975	474703.67	2307582.12
976	474700.50	2307583.39
977	474697.32	2307585.93
978	474690.34	2307588.47
979	474664.30	2307597.37
980	474653.51	2307600.54
981	474648.43	2307601.81
982	474642.08	2307603.72
983	474638.90	2307604.98
984	474602.07	2307624.04
985	474597.63	2307627.21
986	474586.20	2307632.29
987	474572.86	2307638.01
988	474568.42	2307639.60
989	474563.98	2307640.24
990	474558.26	2307639.91
991	474550.01	2307639.28
992	474543.02	2307638.01
993	474530.32	2307635.47
994	474503.65	2307627.85
995	474488.41	2307623.40
996	474480.79	2307620.86
997	474480.16	2307620.23
998	474479.52	2307618.32
999	474479.52	2307614.51
1000	474478.89	2307613.24
1001	474476.98	2307612.61
1002	474470.63	2307611.97
1003	474454.12	2307611.34
1004	474441.42	2307611.34
1005	474435.71	2307611.97
1006	474433.60	2307612.28
1007	474431.90	2307613.24

1008	474429.36	2307615.78
1009	474425.55	2307619.59
1010	474422.37	2307622.13
1011	474420.47	2307623.40
1012	474417.93	2307624.04
1013	474417.29	2307624.04
1014	474415.91	2307624.27
1015	474413.48	2307624.67
1016	474411.58	2307625.31
1017	474411.40	2307625.43
1018	474409.67	2307626.58
1019	474409.04	2307627.21
1020	474405.23	2307629.75
1021	474402.06	2307633.56
1022	474399.52	2307637.38
1023	474397.61	2307641.82
1024	474396.98	2307644.36
1025	474397.61	2307648.17
1026	474398.24	2307653.89
1027	474398.24	2307657.70
1028	474397.61	2307660.24
1029	474396.34	2307663.41
1030	474393.80	2307667.22
1031	474389.99	2307672.94
1032	474388.09	2307676.11
1033	474386.82	2307679.29
1034	474386.82	2307682.46
1035	474386.82	2307687.54
1036	474388.09	2307693.90
1037	474388.72	2307697.07
1038	474392.53	2307740.89
1039	474392.53	2307749.78
1040	474391.90	2307755.49
1041	474390.63	2307761.84
1042	474390.63	2307766.92
1043	474390.63	2307772.00
1044	474391.26	2307777.08
1045	474394.44	2307787.88
1046	474398.88	2307803.12
1047	474406.50	2307825.35
1048	474410.95	2307837.41
1049	474416.66	2307850.75
1050	474432.54	2307892.02
1051	474441.43	2307916.79
1052	474442.06	2307918.69
1053	474442.07	2307922.50

1054	474441.43	2307925.68
1055	474440.16	2307927.58
1056	474438.89	2307929.49
1057	474437.62	2307930.12
1058	474435.73	2307930.54
1059	474433.81	2307930.12
1060	474433.18	2307929.49
1061	474431.91	2307927.58
1062	474430.69	2307925.23
1063	474423.53	2307902.98
1064	474404.93	2307841.40
1065	474356.22	2307680.09
1066	474312.75	2307544.79
1067	474312.18	2307543.02
1068	474311.24	2307540.24
1069	474280.54	2307449.25
1070	474252.62	2307364.95
1071	474227.15	2307288.07
1072	474219.28	2307263.85
1073	474219.80	2307262.07
1074	474226.15	2307250.64
1075	474238.22	2307249.37
1076	474247.73	2307252.89
1077	474255.36	2307255.72
1078	474274.41	2307261.43
1079	474290.29	2307256.99
1080	474292.83	2307256.99
1081	474294.88	2307256.85
1082	474302.35	2307256.35
1083	474305.00	2307260.86
1084	474308.70	2307267.15
1085	474311.10	2307268.14
1086	474316.32	2307270.32
1087	474316.32	2307283.02
1088	474325.84	2307295.72
1089	474331.56	2307287.47
1090	474334.10	2307281.75
1091	474353.15	2307281.75
1092	474373.47	2307286.20
1093	474398.87	2307294.45
1094	474421.10	2307301.44
1095	474417.28	2307312.24
1096	474419.19	2307320.49
1097	474431.26	2307323.66
1098	474435.70	2307308.42
1099	474443.32	2307304.61



1100	474452.21	2307305.25
1101	474465.54	2307296.36
1102	474468.72	2307277.31
1103	474471.26	2307268.42
1104	474472.53	2307261.43
1105	474466.81	2307226.50
1106	474467.44	2307167.44
1107	474461.73	2307137.60
1108	474453.47	2307129.98
1109	474443.31	2307120.45
1110	474429.98	2307070.28
1111	474438.23	2307064.57
1112	474454.74	2307062.66
1113	474466.81	2307046.79
1114	474472.52	2307021.38
1115	474469.34	2306903.27
1116	474464.89	2306739.43
1117	474456.64	2306685.45
1118	474459.81	2306650.52
1119	474461.08	2306587.65
1120	474451.55	2306518.43
1121	474448.38	2306472.07
1122	474438.85	2306461.90
1123	474436.31	2306444.12
1124	474435.04	2306423.80
1125	474430.60	2306407.28
1126	474422.97	2306391.40
1127	474415.35	2306382.51
1128	474410.28	2306368.54
1129	474406.46	2306364.10
1130	474401.38	2306362.19
1131	474397.80	2306361.79
1132	474396.06	2306361.94
1133	474389.01	2306362.89
1134	474363.70	2306367.96
1135	474352.47	2306370.44
1136	474334.04	2306375.53
1137	474326.18	2306378.37
1138	474312.66	2306383.71
1139	474301.05	2306389.43
1140	474298.27	2306391.22
1141	474294.25	2306393.45
1142	474289.08	2306395.85
1143	474283.18	2306397.78
1144	474279.06	2306398.74
1145	474266.57	2306400.98

1146	474242.97	2306407.30
1147	474188.60	2306421.38
1148	474167.80	2306428.31
1149	474158.43	2306432.54
1150	474152.52	2306436.47
1151	474144.27	2306443.82
1152	474129.58	2306456.59
1153	474125.31	2306459.60
1154	474119.63	2306462.56
1155	474116.59	2306463.68
1156	474112.12	2306464.62
1157	474104.16	2306465.28
1158	474096.78	2306464.23
1159	474078.38	2306460.14
1160	474072.74	2306458.89
1161	474065.82	2306457.85
1162	474060.13	2306457.00
1163	474052.70	2306456.07
1164	474043.40	2306454.42
1165	474038.10	2306452.69
1166	474032.78	2306450.44
1167	474024.21	2306444.67
1168	474013.31	2306436.17
1169	474010.69	2306433.22
1170	474004.28	2306430.84
1171	473948.01	2306409.94
1172	473899.81	2306254.70
1173	473899.12	2306252.49
1174	473898.46	2306250.35
1175	473882.61	2306198.52
1176	473880.70	2306192.18
1177	473881.97	2306189.00
1178	473886.42	2306182.02
1179	473883.88	2306171.22
1180	473871.81	2306163.61
1181	473871.18	2306162.97
1182	473864.86	2306158.95
1183	473839.66	2306081.09
1184	473838.16	2306075.99
1185	473830.54	2306035.36
1186	473817.20	2305988.37
1187	473817.84	2305987.74
1188	473801.33	2305936.95
1189	473798.79	2305936.95
1190	473791.04	2305928.68
1191	473786.40	2305914.33

1192	473778.47	2305879.80
1193	473763.86	2305832.82
1194	473726.40	2305710.92
1195	473690.20	2305601.71
1196	473676.35	2305545.86
1197	473668.48	2305487.97
1198	473662.12	2305428.87
1199	473660.87	2305420.10
1200	473657.86	2305387.58
1201	473660.34	2305352.83
1202	473657.17	2305333.14
1203	473655.68	2305274.62
1204	473655.86	2305268.88
1205	473660.21	2305227.82
1206	473664.19	2305198.34
1207	473667.32	2305196.63
1208	473671.13	2305202.35
1209	473674.84	2305168.48
1210	473676.21	2305155.99
1211	473697.16	2305079.79
1212	473696.52	2305073.44
1213	473701.60	2305047.41
1214	473710.49	2305030.26
1215	473716.86	2305006.79
1216	473721.13	2304991.06
1217	473722.55	2304985.81
1218	473723.33	2304985.03
1219	473727.63	2304980.73
1220	473748.59	2304990.26
1221	473801.93	2305014.39
1222	473843.20	2305034.08
1223	473880.66	2305050.59
1224	473894.00	2305052.50
1225	473928.92	2305047.42
1226	473956.86	2305034.09
1227	473987.34	2305013.13
1228	473989.24	2305010.59
1229	474024.16	2304953.45
1230	474010.19	2304936.30
1231	473994.32	2304915.98
1232	473972.09	2304907.72
1233	473941.62	2304883.59
1234	473922.56	2304865.81
1235	473911.77	2304864.54
1236	473819.06	2304830.88
1237	473812.08	2304846.12

1238	473800.06	2304840.11
1239	473817.57	2304827.83
1240	473826.13	2304821.72
1241	473833.47	2304817.44
1242	473837.12	2304815.19
1243	473846.60	2304809.36
1244	473858.21	2304802.21
1245	473878.61	2304790.47
1246	473888.70	2304786.01
1247	473891.36	2304784.83
1248	473910.78	2304776.24
1249	473949.52	2304763.12
1250	474007.07	2304746.68
1251	474060.88	2304731.46
1252	474070.40	2304728.77
1253	474073.60	2304727.49
1254	474160.68	2304702.25
1255	474190.75	2304694.24
1256	474210.44	2304688.98
1257	474239.46	2304681.33
1258	474283.38	2304667.96
1259	474326.03	2304655.70
1260	474334.13	2304653.37
1261	474362.99	2304644.88
1262	474377.33	2304640.66
1263	474413.90	2304629.95
1264	474449.16	2304621.76
1265	474480.08	2304614.83
1266	474499.73	2304611.14
1267	474522.89	2304609.31
1268	474554.28	2304609.93
1269	474559.42	2304610.61
1270	474562.10	2304611.00
1271	474646.43	2304647.04
1272	474870.98	2304725.75
1	474892.37	2304733.17

1	474250.22	2305107.19
2	474208.58	2305115.44
3	474203.23	2305116.02
4	474160.05	2305123.00
5	474155.60	2305121.10
6	474124.49	2305110.93
7	474086.39	2305100.14
8	474064.80	2305099.50
9	474042.58	2305104.58

10	473996.23	2305122.36
11	473954.32	2305136.33
12	473924.48	2305157.28
13	473909.88	2305182.04
14	473907.34	2305192.20
15	473907.97	2305203.63
16	473909.88	2305218.24
17	473916.06	2305241.84
18	473916.86	2305244.91
19	473917.50	2305248.08
20	473919.49	2305255.26
21	473923.85	2305270.94
22	473925.12	2305299.51
23	473927.03	2305345.86
24	473941.00	2305413.15
25	473947.98	2305429.66
26	473951.16	2305440.46
27	473953.70	2305460.14
28	473953.06	2305471.57
29	473947.35	2305482.36
30	473930.21	2305514.74
31	473922.59	2305519.82
32	473907.99	2305550.93
33	473897.19	2305562.99
34	473895.92	2305575.69
35	473898.46	2305600.45
36	473895.92	2305610.61
37	473909.26	2305648.07
38	473926.40	2305655.69
39	473951.17	2305658.23
40	473970.85	2305658.23
41	473976.57	2305675.37
42	473971.49	2305679.18
43	473975.30	2305691.88
44	473998.15	2305683.62
45	474012.76	2305721.08
46	474008.95	2305729.97
47	474016.57	2305746.48
48	473991.81	2305755.37
49	474026.73	2305842.98
50	474018.48	2305848.70
51	474027.37	2305870.28
52	474045.15	2305879.81
53	474064.83	2305919.81
54	474089.60	2305966.79
55	474111.82	2305998.53

56	474117.54	2306022.66
57	474123.88	2306020.75
58	474123.42	2306000.81
59	474123.25	2305993.45
60	474124.52	2305992.82
61	474126.46	2305992.36
62	474137.85	2305989.64
63	474161.34	2305985.83
64	474163.25	2305978.22
65	474176.58	2305962.34
66	474189.92	2305950.91
67	474181.36	2305912.93
68	474179.76	2305905.84
69	474179.76	2305880.44
70	474196.26	2305868.38
71	474209.57	2305860.76
72	474217.22	2305857.26
73	474209.54	2305840.11
74	474198.80	2305808.70
75	474184.83	2305787.75
76	474170.86	2305756.00
77	474161.34	2305735.69
78	474158.16	2305712.20
79	474152.45	2305679.18
80	474146.73	2305659.50
81	474137.84	2305655.69
82	474127.68	2305659.50
83	474113.71	2305635.38
84	474107.36	2305622.04
85	474110.54	2305609.98
86	474114.35	2305585.85
87	474123.87	2305574.43
88	474116.89	2305547.12
89	474113.08	2305525.54
90	474085.77	2305527.44
91	474083.23	2305519.83
92	474081.96	2305507.12
93	474091.49	2305497.60
94	474113.08	2305484.91
95	474135.93	2305482.37
96	474151.17	2305465.23
97	474163.24	2305446.18
98	474174.03	2305449.99
99	474184.19	2305443.64
100	474195.62	2305431.58
101	474200.47	2305422.41

102	474201.33	2305420.79
103	474193.11	2305402.83
104	474191.80	2305398.49
105	474189.90	2305392.22
106	474188.00	2305383.33
107	474190.54	2305365.55
108	474192.44	2305350.31
109	474191.80	2305326.82
110	474193.71	2305302.06
111	474208.83	2305304.60
112	474213.39	2305305.33
113	474214.66	2305293.26
114	474218.47	2305283.74
115	474229.27	2305284.37
116	474243.87	2305284.37
117	474254.03	2305274.21
118	474251.49	2305258.33
119	474250.22	2305239.28
120	474254.67	2305234.20
121	474254.66	2305157.99
1	474250.22	2305107.19

## Участок «Малый бор 3»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	474509.48	2304588.51
2	474513.79	2304590.36
3	474497.23	2304592.28
4	474476.24	2304596.21
5	474444.93	2304603.24
6	474409.08	2304611.56
7	474371.98	2304622.43
8	474328.83	2304635.12
9	474277.99	2304649.74
10	474234.27	2304663.04
11	474205.57	2304670.62
12	474155.59	2304683.95
13	474067.41	2304709.50
14	474064.27	2304710.76
15	474001.87	2304728.40
16	473943.86	2304744.98
17	473903.87	2304758.52
18	473870.00	2304773.50
19	473848.49	2304785.88
20	473828.50	2304798.19

21	473842.56	2304779.44
22	473895.26	2304709.59
23	473918.11	2304679.75
24	473949.23	2304667.05
25	473958.12	2304663.88
26	473996.85	2304621.97
27	474076.85	2304590.22
28	474128.50	2304536.05
29	474128.92	2304535.62
30	474137.81	2304526.72
31	474156.86	2304514.03
32	474207.74	2304480.37
33	474241.94	2304493.10
34	474245.12	2304490.56
35	474245.44	2304490.28
36	474288.49	2304505.32
37	474436.00	2304563.16
1	474509.48	2304588.51

## Участок «Малый бор 4»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	474551.09	2308038.17
2	474550.02	2308038.71
3	474546.20	2308038.71
4	474543.03	2308038.07
5	474539.86	2308039.34
6	474536.05	2308040.61
7	474534.14	2308041.25
8	474534.14	2308042.52
9	474534.78	2308045.06
10	474536.68	2308050.77
11	474538.59	2308056.49
12	474541.13	2308059.66
13	474543.03	2308063.47
14	474544.30	2308066.01
15	474544.30	2308067.28
16	474543.67	2308067.92
17	474541.13	2308069.19
18	474537.32	2308071.09
19	474536.68	2308071.73
20	474536.68	2308072.36
21	474537.95	2308076.17
22	474539.21	2308079.88
23	474541.76	2308094.59



24	474546.21	2308110.46
25	474548.75	2308116.18
26	474550.65	2308120.62
27	474557.64	2308129.51
28	474559.54	2308133.96
29	474560.81	2308135.86
30	474560.81	2308137.77
31	474560.18	2308139.67
32	474558.27	2308143.48
33	474557.00	2308146.66
34	474556.37	2308149.83
35	474556.37	2308153.01
36	474557.00	2308154.91
37	474557.64	2308155.55
38	474558.91	2308155.55
39	474563.35	2308154.28
40	474565.89	2308154.28
41	474567.16	2308154.91
42	474569.07	2308156.18
43	474572.24	2308158.72
44	474574.78	2308163.17
45	474577.96	2308169.52
46	474580.50	2308175.23
47	474581.77	2308180.94
48	474582.40	2308183.48
49	474582.40	2308185.39
50	474582.40	2308187.93
51	474581.77	2308190.47
52	474579.86	2308193.65
53	474575.42	2308200.63
54	474573.51	2308203.81
55	474572.88	2308206.35
56	474572.88	2308208.25
57	474573.51	2308210.15
58	474574.15	2308210.79
59	474576.05	2308212.06
60	474583.04	2308214.60
61	474585.58	2308216.50
62	474587.48	2308217.78
63	474588.75	2308220.32
64	474589.39	2308223.49
65	474593.20	2308231.74
66	474595.74	2308236.19
67	474597.64	2308240.63
68	474599.55	2308246.35
69	474602.09	2308253.97

70	474603.36	2308260.96
71	474605.26	2308271.12
72	474605.90	2308279.37
73	474605.90	2308283.81
74	474605.26	2308286.35
75	474603.99	2308288.90
76	474602.72	2308291.44
77	474600.82	2308293.34
78	474596.37	2308297.15
79	474594.47	2308298.42
80	474591.29	2308299.69
81	474587.48	2308300.96
82	474586.21	2308301.60
83	474586.21	2308302.23
84	474586.21	2308305.40
85	474587.48	2308309.85
86	474588.75	2308312.39
87	474590.02	2308313.66
88	474591.29	2308314.30
89	474596.37	2308314.30
90	474598.28	2308314.93
91	474599.55	2308316.20
92	474600.18	2308318.74
93	474602.09	2308321.28
94	474603.36	2308321.92
95	474605.26	2308323.18
96	474610.34	2308323.82
97	474612.88	2308324.45
98	474614.15	2308325.09
99	474615.42	2308326.99
100	474616.06	2308328.90
101	474616.06	2308331.44
102	474615.42	2308332.71
103	474613.52	2308335.88
104	474612.25	2308337.79
105	474612.25	2308339.06
106	474613.52	2308340.96
107	474617.96	2308347.31
108	474622.41	2308353.03
109	474626.85	2308356.84
110	474630.66	2308361.92
111	474638.92	2308372.71
112	474644.63	2308380.97
113	474648.44	2308387.95
114	474653.52	2308403.19
115	474654.79	2308407.64

116	474675.75	2308471.14
117	474676.38	2308474.95
118	474676.38	2308479.39
119	474676.38	2308480.03
120	474675.75	2308483.20
121	474675.75	2308484.47
122	474670.67	2308488.92
123	474656.06	2308502.25
124	474653.52	2308504.16
125	474649.72	2308507.33
126	474645.27	2308511.78
127	474642.10	2308516.22
128	474640.83	2308518.13
129	474638.29	2308519.40
130	474635.75	2308520.03
131	474633.84	2308520.03
132	474631.94	2308520.03
133	474631.30	2308519.40
134	474629.40	2308518.76
135	474626.22	2308517.49
136	474623.05	2308516.86
137	474620.51	2308516.22
138	474619.24	2308516.86
139	474618.97	2308517.13
140	474595.62	2308442.74
141	474554.36	2308308.82
142	474535.95	2308248.50
143	474513.04	2308174.04
144	474497.72	2308127.46
145	474486.15	2308093.39
146	474481.70	2308081.94
147	474474.44	2308060.68
148	474475.09	2308060.30
149	474478.90	2308058.39
150	474481.44	2308057.76
151	474483.98	2308057.76
152	474485.88	2308058.39
153	474490.96	2308061.57
154	474492.23	2308061.57
155	474494.14	2308060.93
156	474495.41	2308059.66
157	474496.68	2308057.12
158	474497.31	2308054.58
159	474496.68	2308051.41
160	474494.77	2308042.52
161	474494.14	2308039.34

162	474494.77	2308038.07
163	474494.77	2308037.44
164	474496.04	2308036.80
165	474499.22	2308036.17
166	474503.03	2308035.53
167	474504.93	2308036.17
168	474505.57	2308036.80
169	474507.47	2308039.34
170	474511.28	2308045.69
171	474513.19	2308050.14
172	474514.46	2308055.85
173	474515.73	2308058.39
174	474517.00	2308059.66
175	474519.54	2308060.93
176	474521.44	2308061.57
177	474523.35	2308061.57
178	474524.92	2308060.93
179	474525.89	2308060.30
180	474527.74	2308058.62
181	474528.43	2308057.12
182	474528.43	2308055.85
183	474528.43	2308053.31
184	474527.16	2308048.87
185	474523.35	2308038.71
186	474522.08	2308033.63
187	474522.08	2308031.09
188	474522.08	2308029.18
189	474522.71	2308027.91
190	474523.35	2308026.64
191	474524.62	2308025.37
192	474527.79	2308022.83
193	474532.24	2308020.29
194	474538.58	2308017.12
195	474539.77	2308016.72
1	474551.09	2308038.17

## Участок «Малый бор 5»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	475324.07	2309182.32
2	475325.98	2309183.59
3	475327.88	2309185.50
4	475330.42	2309188.67
5	475333.60	2309195.02
6	475336.14	2309198.83

7	475338.68	2309201.37
8	475341.85	2309203.91
9	475345.66	2309206.45
10	475352.01	2309208.99
11	475356.46	2309211.53
12	475359.63	2309214.07
13	475360.90	2309215.34
14	475361.54	2309216.61
15	475362.17	2309219.78
16	475361.54	2309222.96
17	475360.90	2309226.13
18	475359.00	2309229.94
19	475355.82	2309235.02
20	475355.19	2309235.02
21	475353.28	2309236.93
22	475351.38	2309238.83
23	475350.74	2309240.74
24	475350.74	2309243.28
25	475350.74	2309249.63
26	475351.38	2309254.07
27	475352.01	2309257.24
28	475353.28	2309261.06
29	475355.19	2309265.50
30	475356.46	2309270.58
31	475357.73	2309278.20
32	475358.36	2309282.01
33	475357.73	2309287.72
34	475357.09	2309292.80
35	475355.82	2309294.71
36	475354.55	2309296.61
37	475351.38	2309299.15
38	475346.30	2309302.96
39	475339.31	2309306.77
40	475334.87	2309309.31
41	475328.52	2309311.22
42	475324.07	2309313.12
43	475318.99	2309316.30
44	475314.55	2309319.47
45	475310.74	2309323.28
46	475306.93	2309326.46
47	475303.76	2309328.36
48	475301.22	2309329.63
49	475298.68	2309330.26
50	475292.96	2309330.26
51	475290.42	2309330.26
52	475289.15	2309330.26

53	475284.70	2309332.17
54	475280.90	2309333.44
55	475278.99	2309335.35
56	475277.72	2309337.25
57	475277.09	2309339.15
58	475276.45	2309341.06
59	475275.82	2309345.50
60	475275.82	2309351.22
61	475277.09	2309356.93
62	475278.36	2309360.11
63	475280.90	2309366.46
64	475285.34	2309374.08
65	475289.79	2309381.06
66	475292.96	2309384.87
67	475298.04	2309389.32
68	475301.22	2309392.49
69	475301.85	2309394.40
70	475302.48	2309395.66
71	475302.48	2309396.94
72	475301.85	2309397.57
73	475299.95	2309400.11
74	475297.41	2309403.28
75	475291.06	2309408.36
76	475285.98	2309411.54
77	475280.26	2309414.71
78	475274.55	2309416.62
79	475271.37	2309417.89
80	475260.58	2309423.60
81	475251.69	2309428.68
82	475245.97	2309433.13
83	475243.43	2309434.40
84	475241.53	2309434.40
85	475240.26	2309433.76
86	475238.99	2309433.13
87	475236.45	2309431.86
88	475233.91	2309430.59
89	475232.64	2309430.59
90	475230.73	2309431.22
91	475229.46	2309433.13
92	475228.19	2309435.03
93	475226.92	2309439.48
94	475226.29	2309442.65
95	475225.02	2309444.56
96	475223.75	2309445.19
97	475221.84	2309445.83
98	475218.67	2309445.83

99	475216.76	2309445.19
100	475214.22	2309443.92
101	475210.42	2309440.75
102	475206.60	2309436.94
103	475204.70	2309435.67
104	475203.43	2309435.67
105	475202.16	2309436.30
106	475200.89	2309438.84
107	475199.62	2309441.38
108	475199.62	2309443.29
109	475200.26	2309444.56
110	475202.16	2309447.10
111	475207.24	2309450.90
112	475209.78	2309453.44
113	475211.05	2309455.35
114	475211.69	2309457.89
115	475211.69	2309460.43
116	475211.69	2309461.70
117	475211.69	2309465.51
118	475210.42	2309471.86
119	475208.51	2309476.94
120	475206.61	2309480.75
121	475205.34	2309482.65
122	475204.07	2309483.92
123	475201.53	2309484.56
124	475200.26	2309485.19
125	475196.45	2309485.83
126	475188.83	2309486.46
127	475184.38	2309486.46
128	475179.94	2309485.83
129	475176.13	2309485.19
130	475174.22	2309485.19
131	475172.95	2309485.83
132	475171.68	2309487.73
133	475170.41	2309489.64
134	475169.14	2309489.64
135	475167.24	2309490.27
136	475163.43	2309489.64
137	475159.62	2309488.37
138	475157.71	2309487.10
139	475154.54	2309483.92
140	475152.63	2309482.02
141	475149.46	2309481.38
142	475146.28	2309481.38
143	475141.20	2309482.02
144	475134.85	2309483.29

145	475129.14	2309485.19
146	475124.06	2309487.10
147	475121.52	2309489.00
148	475120.25	2309490.27
149	475118.34	2309493.45
150	475117.71	2309494.72
151	475116.44	2309496.62
152	475113.27	2309497.89
153	475111.36	2309499.16
154	475108.82	2309499.16
155	475107.55	2309499.16
156	475100.56	2309496.62
157	475095.49	2309494.08
158	475091.04	2309492.18
159	475086.60	2309489.64
160	475083.42	2309488.37
161	475079.61	2309487.10
162	475076.44	2309487.10
163	475073.90	2309487.10
164	475071.99	2309488.37
165	475068.18	2309490.27
166	475064.37	2309492.18
167	475059.93	2309493.45
168	475054.21	2309494.08
169	475048.50	2309494.08
170	475044.69	2309494.08
171	475040.88	2309494.08
172	475033.26	2309494.08
173	475029.45	2309494.72
174	475025.00	2309495.35
175	475020.56	2309495.35
176	475009.76	2309494.72
177	475003.42	2309494.08
178	475000.88	2309493.45
179	475000.24	2309492.81
180	474998.97	2309490.91
181	474997.06	2309484.56
182	474996.43	2309480.11
183	474995.80	2309473.13
184	474995.80	2309471.22
185	474995.16	2309469.95
186	474993.26	2309469.32
187	474990.72	2309468.68
188	474986.90	2309468.68
189	474983.10	2309469.32
190	474978.65	2309470.59



191	474974.20	2309473.13
192	474971.67	2309473.76
193	474967.86	2309473.76
194	474965.32	2309473.13
195	474964.05	2309472.49
196	474963.41	2309471.22
197	474963.41	2309469.95
198	474964.05	2309464.24
199	474965.95	2309454.72
200	474967.22	2309450.91
201	474967.86	2309449.00
202	474969.76	2309447.73
203	474974.20	2309445.83
204	474976.74	2309444.56
205	474977.38	2309443.29
206	474977.38	2309442.65
207	474976.11	2309429.32
208	474975.48	2309423.60
209	474975.48	2309421.70
210	474976.74	2309419.79
211	474984.36	2309408.36
212	474987.54	2309405.19
213	474990.08	2309403.28
214	474993.89	2309401.38
215	474996.43	2309399.48
216	474998.97	2309396.94
217	475004.68	2309390.59
218	475016.75	2309373.44
219	475038.97	2309342.33
220	475058.65	2309312.49
221	475095.48	2309254.71
222	475107.55	2309235.02
223	475122.78	2309210.26
224	475127.23	2309203.91
225	475132.94	2309193.12
226	475146.91	2309165.81
227	475158.98	2309144.23
228	475159.61	2309143.59
229	475162.79	2309141.05
230	475165.96	2309139.15
231	475169.14	2309138.51
232	475171.68	2309138.51
233	475178.66	2309139.15
234	475180.57	2309139.15
235	475181.84	2309138.51
236	475183.11	2309137.24

237	475186.92	2309131.52
238	475188.82	2309129.62
239	475190.73	2309128.35
240	475193.90	2309127.72
241	475201.52	2309126.44
242	475206.60	2309126.44
243	475210.41	2309127.08
244	475212.32	2309127.72
245	475215.49	2309129.62
246	475219.30	2309132.80
247	475223.11	2309137.24
248	475224.38	2309140.42
249	475226.29	2309144.23
250	475227.56	2309148.04
251	475228.83	2309149.94
252	475230.10	2309149.94
253	475231.37	2309149.94
254	475235.18	2309149.31
255	475239.62	2309147.40
256	475242.80	2309145.50
257	475245.97	2309142.96
258	475250.42	2309141.05
259	475255.50	2309139.78
260	475258.04	2309139.14
261	475259.30	2309139.14
262	475261.84	2309140.42
263	475264.38	2309141.68
264	475265.65	2309141.68
265	475267.56	2309140.41
266	475272.64	2309136.60
267	475274.54	2309135.33
268	475275.81	2309135.33
269	475278.35	2309136.60
270	475284.07	2309141.05
271	475291.69	2309147.40
272	475297.40	2309153.11
273	475299.94	2309156.29
274	475302.48	2309159.46
275	475304.39	2309162.00
276	475306.29	2309165.81
277	475307.56	2309168.35
278	475308.20	2309174.70
279	475308.83	2309177.88
280	475309.47	2309179.15
281	475311.37	2309180.42
282	475313.91	2309181.05

283	475320.26	2309181.69
1	475324.07	2309182.32

## Участок «Малый бор б»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	475577.43	2309466.14
2	475579.97	2309469.32
3	475582.51	2309472.49
4	475587.59	2309477.57
5	475592.67	2309481.38
6	475598.39	2309483.92
7	475601.56	2309486.46
8	475606.64	2309490.91
9	475612.36	2309496.62
10	475616.16	2309501.70
11	475617.44	2309503.61
12	475618.07	2309505.51
13	475618.07	2309507.42
14	475616.80	2309512.50
15	475615.53	2309516.31
16	475611.09	2309525.20
17	475604.10	2309537.89
18	475597.12	2309549.32
19	475593.94	2309553.13
20	475586.96	2309563.93
21	475582.51	2309571.55
22	475575.53	2309582.34
23	475572.93	2309584.94
24	475572.35	2309585.52
25	475570.45	2309588.06
26	475569.81	2309589.96
27	475569.81	2309592.50
28	475570.45	2309595.04
29	475572.99	2309598.85
30	475570.45	2309600.12
31	475568.54	2309600.76
32	475565.37	2309600.76
33	475560.29	2309603.30
34	475554.57	2309605.84
35	475550.13	2309609.01
36	475547.59	2309611.55
37	475546.32	2309613.45
38	475545.05	2309616.63
39	475543.78	2309617.26

40	475542.51	2309617.26
41	475536.80	2309616.63
42	475532.98	2309616.63
43	475528.54	2309617.26
44	475527.27	2309617.90
45	475522.19	2309619.17
46	475519.65	2309620.44
47	475514.57	2309623.61
48	475510.13	2309626.15
49	475505.68	2309629.33
50	475501.24	2309633.14
51	475497.43	2309636.31
52	475494.25	2309640.12
53	475491.08	2309643.93
54	475487.90	2309647.74
55	475484.73	2309653.46
56	475483.46	2309656.63
57	475482.82	2309660.44
58	475482.82	2309664.25
59	475483.46	2309667.42
60	475484.73	2309670.60
61	475484.73	2309672.50
62	475484.09	2309675.68
63	475482.19	2309678.22
64	475480.28	2309680.12
65	475479.01	2309680.76
66	475474.57	2309680.76
67	475472.03	2309680.76
68	475470.76	2309681.40
69	475468.85	2309683.30
70	475466.95	2309686.47
71	475465.04	2309687.74
72	475463.78	2309688.38
73	475463.14	2309689.01
74	475459.33	2309689.65
75	475447.27	2309694.09
76	475446.63	2309694.73
77	475442.19	2309698.54
78	475438.38	2309702.35
79	475437.11	2309704.25
80	475435.84	2309705.52
81	475435.20	2309707.43
82	475434.57	2309708.70
83	475434.57	2309710.60
84	475435.84	2309712.51
85	475437.11	2309714.41

86	475437.11	2309715.68
87	475436.47	2309717.59
88	475435.84	2309718.22
89	475433.30	2309722.67
90	475432.66	2309724.57
91	475432.66	2309725.20
92	475434.57	2309727.11
93	475437.11	2309728.38
94	475437.11	2309729.02
95	475413.61	2309744.89
96	475407.90	2309749.33
97	475404.72	2309751.24
98	475395.20	2309758.22
99	475390.76	2309762.03
100	475385.68	2309767.11
101	475381.87	2309772.19
102	475378.69	2309776.00
103	475376.15	2309780.44
104	475371.71	2309784.89
105	475364.72	2309792.51
106	475360.28	2309796.32
107	475354.56	2309799.49
108	475352.02	2309802.03
109	475350.75	2309803.30
110	475350.75	2309804.57
111	475350.75	2309807.11
112	475351.39	2309807.75
113	475352.02	2309811.56
114	475352.02	2309813.46
115	475351.39	2309814.10
116	475349.48	2309814.73
117	475346.31	2309816.00
118	475345.04	2309817.27
119	475343.77	2309819.81
120	475341.86	2309822.35
121	475340.59	2309824.26
122	475338.69	2309825.53
123	475332.98	2309827.43
124	475329.16	2309829.97
125	475326.62	2309831.88
126	475324.72	2309833.78
127	475322.82	2309834.42
128	475320.28	2309834.42
129	475315.83	2309833.78
130	475314.56	2309834.42
131	475314.56	2309836.32

132	475314.56	2309837.59
133	475313.29	2309841.40
134	475310.75	2309846.48
135	475304.40	2309856.00
136	475300.59	2309861.72
137	475298.05	2309864.89
138	475243.45	2309927.12
139	475231.38	2309939.82
140	475210.43	2309960.13
141	475184.40	2309985.53
142	475177.41	2309992.52
143	475175.30	2309993.04
144	475173.60	2309993.15
145	475171.70	2309993.15
146	475169.16	2309992.52
147	475166.62	2309991.24
148	475164.08	2309989.34
149	475157.73	2309979.82
150	475154.55	2309975.37
151	475150.11	2309970.93
152	475147.57	2309969.02
153	475144.39	2309966.48
154	475143.12	2309965.21
155	475143.12	2309963.31
156	475143.76	2309954.42
157	475144.33	2309948.67
158	475144.39	2309948.07
159	475145.03	2309944.89
160	475145.03	2309943.97
161	475145.03	2309943.62
162	475143.76	2309942.35
163	475141.85	2309941.08
164	475139.31	2309941.08
165	475135.50	2309941.72
166	475133.60	2309942.35
167	475131.69	2309942.99
168	475127.88	2309944.89
169	475122.56	2309950.70
170	475122.17	2309951.88
171	475120.90	2309956.32
172	475120.26	2309961.40
173	475118.99	2309964.58
174	475117.72	2309967.12
175	475115.82	2309969.65
176	475112.65	2309972.19
177	475111.38	2309973.46

178	475111.38	2309975.37
179	475111.38	2309977.27
180	475112.01	2309979.18
181	475113.28	2309982.99
182	475115.82	2309988.07
183	475119.63	2309993.15
184	475121.54	2309995.05
185	475125.98	2309997.59
186	475126.62	2309998.86
187	475126.62	2309999.50
188	475124.71	2310002.67
189	475122.81	2310005.21
190	475122.17	2310007.75
191	475122.17	2310010.93
192	475122.17	2310014.10
193	475122.81	2310017.28
194	475124.08	2310020.45
195	475125.35	2310022.99
196	475127.25	2310024.90
197	475127.89	2310025.53
198	475128.52	2310025.53
199	475129.79	2310022.99
200	475132.97	2310014.10
201	475134.24	2310009.66
202	475135.51	2310005.85
203	475138.68	2309996.32
204	475139.95	2309993.78
205	475141.85	2309991.88
206	475144.40	2309990.61
207	475146.30	2309990.61
208	475148.20	2309991.24
209	475150.74	2309993.15
210	475152.01	2309994.42
211	475152.02	2309995.69
212	475152.02	2309998.23
213	475151.38	2310001.40
214	475149.48	2310006.48
215	475147.57	2310009.66
216	475134.24	2310027.44
217	475130.43	2310031.88
218	475122.81	2310042.04
219	475119.63	2310048.39
220	475115.82	2310053.47
221	475111.38	2310059.18
222	475106.94	2310064.90
223	475102.49	2310068.70

224	475099.31	2310072.52
225	475096.78	2310076.96
226	475092.97	2310083.94
227	475091.70	2310088.39
228	475091.06	2310092.20
229	475090.43	2310095.37
230	475090.43	2310097.28
231	475091.70	2310101.09
232	475094.24	2310105.53
233	475094.87	2310107.44
234	475095.51	2310109.34
235	475095.51	2310112.52
236	475095.51	2310122.04
237	475094.87	2310135.37
238	475091.70	2310169.03
239	475090.43	2310182.36
240	475088.53	2310195.69
241	475087.26	2310205.85
242	475084.08	2310221.73
243	475083.45	2310227.44
244	475082.81	2310229.98
245	475082.18	2310230.62
246	475080.27	2310231.25
247	475077.10	2310230.62
248	475075.83	2310229.98
249	475074.56	2310228.71
250	475073.29	2310225.54
251	475072.65	2310221.73
252	475066.94	2310208.39
253	475065.03	2310203.95
254	475061.22	2310195.06
255	475059.95	2310189.34
256	475059.32	2310187.44
257	475058.68	2310186.80
258	475058.05	2310186.80
259	475056.78	2310188.07
260	475052.97	2310193.15
261	475051.70	2310196.33
262	475050.43	2310201.41
263	475049.16	2310203.31
264	475047.25	2310205.22
265	475038.36	2310210.93
266	475030.11	2310216.64
267	475027.57	2310217.91
268	475022.49	2310219.18
269	475021.22	2310219.82



270	475036.46	2310270.61
271	475042.81	2310292.84
272	475048.53	2310314.43
273	475050.44	2310330.94
274	475051.70	2310331.57
275	475053.61	2310333.48
276	475054.88	2310335.38
277	475057.42	2310341.73
278	475061.23	2310351.89
279	475063.77	2310360.78
280	475064.40	2310363.95
281	475065.04	2310367.76
282	475065.68	2310369.03
283	475066.31	2310369.67
284	475068.22	2310369.67
285	475072.02	2310368.40
286	475073.93	2310368.40
287	475077.74	2310369.03
288	475079.01	2310369.67
289	475080.28	2310370.30
290	475082.82	2310372.21
291	475084.73	2310374.11
292	475085.36	2310376.02
293	475086.00	2310377.92
294	475086.00	2310379.83
295	475086.00	2310381.73
296	475084.09	2310383.00
297	475080.28	2310385.54
298	475079.65	2310386.81
299	475079.01	2310388.72
300	475079.01	2310391.89
301	475079.65	2310398.87
302	475079.01	2310404.59
303	475077.11	2310417.92
304	475075.84	2310426.81
305	475073.93	2310431.89
306	475072.66	2310433.16
307	475072.03	2310433.80
308	475066.31	2310439.51
309	475051.71	2310451.57
310	475041.55	2310459.19
311	475037.74	2310461.73
312	475032.66	2310464.91
313	475027.58	2310468.08
314	475019.33	2310475.06
315	475015.52	2310478.88

316	475011.71	2310483.32
317	475007.90	2310486.50
318	475003.46	2310489.67
319	475000.28	2310490.94
320	474997.74	2310491.57
321	474981.23	2310502.37
322	474980.60	2310503.00
323	474978.06	2310504.27
324	474974.88	2310505.54
325	474970.44	2310506.81
326	474962.82	2310507.45
327	474962.18	2310507.45
328	474956.47	2310507.45
329	474953.29	2310507.45
330	474950.75	2310506.81
331	474950.12	2310506.18
332	474948.85	2310504.91
333	474947.58	2310503.64
334	474945.67	2310500.46
335	474943.77	2310496.65
336	474942.50	2310490.94
337	474941.86	2310486.49
338	474941.23	2310481.41
339	474941.86	2310475.70
340	474943.13	2310469.98
341	474943.77	2310454.74
342	474944.40	2310425.54
343	474944.40	2310416.65
344	474943.76	2310409.66
345	474942.49	2310400.77
346	474939.95	2310391.25
347	474938.05	2310383.63
348	474935.51	2310378.55
349	474934.24	2310373.47
350	474933.60	2310367.76
351	474933.60	2310363.31
352	474934.24	2310358.87
353	474935.51	2310354.42
354	474934.87	2310345.53
355	474934.24	2310322.68
356	474930.42	2310282.67
357	474929.15	2310250.93
358	474930.51	2310217.61
359	474930.42	2310216.01
360	474930.42	2310214.74
361	474929.78	2310209.02

362	474929.15	2310194.42
363	474929.15	2310175.37
364	474929.78	2310159.50
365	474931.69	2310142.35
366	474933.59	2310127.12
367	474935.48	2310119.91
368	474936.76	2310114.42
369	474937.40	2310108.07
370	474938.67	2310097.27
371	474938.67	2310087.75
372	474938.03	2310081.40
373	474936.76	2310071.88
374	474936.13	2310062.99
375	474936.76	2310052.19
376	474937.40	2310039.49
377	474939.30	2310028.70
378	474940.57	2310022.35
379	474943.11	2310014.10
380	474945.02	2310001.40
381	474948.82	2309974.10
382	474951.36	2309954.41
383	474952.63	2309939.81
384	474953.90	2309911.87
385	474954.54	2309886.47
386	474953.90	2309881.40
387	474953.90	2309871.87
388	474955.80	2309854.09
389	474956.44	2309845.84
390	474957.71	2309840.12
391	474958.98	2309835.04
392	474960.25	2309822.98
393	474961.52	2309808.38
394	474962.15	2309787.42
395	474962.15	2309764.56
396	474962.15	2309743.61
397	474960.88	2309725.20
398	474960.24	2309713.14
399	474958.97	2309704.88
400	474958.34	2309701.71
401	474956.43	2309697.26
402	474956.43	2309695.36
403	474956.43	2309694.09
404	474957.70	2309691.55
405	474958.97	2309689.64
406	474961.51	2309687.74
407	474964.69	2309685.83

408	474969.77	2309683.29
409	474972.94	2309682.02
410	474974.85	2309682.02
411	474976.12	2309682.66
412	474976.75	2309683.93
413	474977.39	2309686.47
414	474978.66	2309693.45
415	474979.29	2309696.63
416	474981.20	2309699.17
417	474983.74	2309701.71
418	474985.64	2309704.88
419	474986.91	2309706.79
420	474987.55	2309709.33
421	474987.55	2309713.14
422	474986.91	2309718.85
423	474986.91	2309730.28
424	474987.55	2309739.80
425	474988.18	2309742.34
426	474989.45	2309744.25
427	474991.99	2309745.52
428	474995.17	2309746.79
429	474998.34	2309747.42
430	474999.61	2309747.42
431	475000.25	2309746.79
432	475000.88	2309744.88
433	475000.25	2309741.71
434	475000.25	2309737.90
435	475000.25	2309735.36
436	475001.52	2309731.55
437	475002.15	2309729.64
438	475002.79	2309729.01
439	475004.06	2309729.01
440	475004.69	2309729.64
441	475006.60	2309730.92
442	475009.14	2309734.09
443	475011.68	2309737.90
444	475013.58	2309742.98
445	475015.49	2309749.96
446	475019.30	2309758.22
447	475025.01	2309770.28
448	475027.55	2309774.09
449	475030.09	2309778.54
450	475032.63	2309782.98
451	475035.17	2309788.06
452	475035.81	2309792.50
453	475036.44	2309798.85

454	475037.08	2309801.39
455	475038.35	2309803.30
456	475040.25	2309805.20
457	475044.06	2309807.74
458	475047.24	2309810.28
459	475051.68	2309814.09
460	475058.03	2309821.08
461	475061.84	2309826.16
462	475063.11	2309828.70
463	475063.11	2309829.33
464	475062.48	2309831.24
465	475058.67	2309835.68
466	475058.03	2309836.95
467	475058.03	2309838.86
468	475059.30	2309842.66
469	475060.57	2309847.11
470	475061.84	2309850.28
471	475061.84	2309854.09
472	475061.84	2309858.54
473	475059.30	2309867.43
474	475059.30	2309869.97
475	475059.94	2309871.24
476	475060.57	2309871.24
477	475063.11	2309871.24
478	475065.65	2309869.97
479	475067.56	2309868.06
480	475070.73	2309864.89
481	475077.72	2309860.44
482	475080.89	2309858.54
483	475082.16	2309857.27
484	475082.16	2309855.36
485	475081.53	2309852.19
486	475080.89	2309848.38
487	475078.35	2309832.51
488	475077.72	2309825.52
489	475077.72	2309824.25
490	475078.99	2309822.98
491	475080.26	2309822.35
492	475082.80	2309821.71
493	475085.34	2309821.71
494	475087.88	2309821.71
495	475089.78	2309822.35
496	475092.32	2309822.98
497	475094.86	2309823.62
498	475098.67	2309826.16
499	475103.12	2309829.33

500	475105.02	2309831.24
501	475106.93	2309833.78
502	475109.47	2309838.22
503	475113.91	2309847.75
504	475118.36	2309859.17
505	475121.53	2309868.70
506	475123.44	2309878.86
507	475124.71	2309887.11
508	475125.34	2309890.92
509	475124.93	2309894.60
510	475124.83	2309894.75
511	475125.79	2309900.38
512	475125.93	2309900.20
513	475127.25	2309901.08
514	475129.79	2309902.35
515	475131.69	2309902.99
516	475132.96	2309902.35
517	475134.23	2309901.08
518	475135.50	2309899.18
519	475136.77	2309897.27
520	475136.77	2309892.83
521	475138.68	2309887.11
522	475140.58	2309884.57
523	475141.85	2309883.30
524	475143.76	2309882.03
525	475146.93	2309880.76
526	475157.72	2309873.78
527	475162.80	2309870.60
528	475180.58	2309859.81
529	475189.47	2309855.37
530	475194.55	2309853.46
531	475199.63	2309852.19
532	475204.71	2309852.19
533	475209.16	2309852.19
534	475216.78	2309853.46
535	475220.59	2309854.10
536	475223.13	2309853.46
537	475225.66	2309852.19
538	475228.20	2309850.29
539	475230.11	2309846.48
540	475231.38	2309844.57
541	475232.02	2309839.49
542	475232.65	2309838.22
543	475233.92	2309837.59
544	475236.46	2309837.59
545	475237.73	2309838.22

546	475238.36	2309838.86
547	475238.36	2309843.94
548	475239.00	2309845.21
549	475240.27	2309845.84
550	475246.62	2309845.84
551	475248.52	2309845.21
552	475249.16	2309844.57
553	475249.79	2309842.67
554	475249.79	2309839.49
555	475252.33	2309815.37
556	475252.33	2309814.10
557	475253.60	2309812.19
558	475255.51	2309809.65
559	475258.05	2309807.75
560	475267.57	2309797.59
561	475268.84	2309793.78
562	475268.84	2309793.14
563	475269.48	2309790.60
564	475268.84	2309787.43
565	475268.21	2309786.16
566	475263.76	2309781.71
567	475263.13	2309780.44
568	475263.13	2309778.54
569	475265.03	2309776.00
570	475265.67	2309775.36
571	475266.94	2309775.36
572	475270.75	2309777.27
573	475275.19	2309779.17
574	475277.73	2309779.81
575	475280.27	2309781.08
576	475280.90	2309781.71
577	475285.98	2309785.52
578	475289.80	2309788.06
579	475296.78	2309790.60
580	475300.59	2309791.24
581	475305.04	2309792.51
582	475306.30	2309792.62
583	475308.21	2309791.87
584	475316.46	2309784.89
585	475322.18	2309781.72
586	475327.26	2309778.54
587	475332.34	2309776.64
588	475335.51	2309775.37
589	475338.05	2309773.46
590	475340.59	2309770.92
591	475341.03	2309768.48

592	475339.96	2309767.11
593	475336.15	2309764.57
594	475329.80	2309760.13
595	475326.62	2309758.86
596	475325.35	2309758.22
597	475324.72	2309756.32
598	475324.72	2309753.14
599	475325.35	2309746.16
600	475327.26	2309737.90
601	475329.16	2309730.92
602	475332.97	2309723.30
603	475335.51	2309720.76
604	475338.69	2309718.85
605	475345.67	2309715.04
606	475350.12	2309711.87
607	475358.37	2309704.89
608	475364.72	2309699.17
609	475367.26	2309696.00
610	475368.53	2309693.46
611	475369.16	2309690.28
612	475369.16	2309687.11
613	475368.53	2309682.66
614	475367.89	2309680.76
615	475367.89	2309680.12
616	475364.72	2309675.68
617	475364.72	2309674.41
618	475365.35	2309673.14
619	475368.53	2309668.06
620	475376.15	2309657.90
621	475381.86	2309650.92
622	475384.40	2309648.38
623	475387.58	2309645.20
624	475399.64	2309629.96
625	475402.82	2309626.15
626	475405.99	2309621.07
627	475411.71	2309615.36
628	475414.88	2309612.18
629	475416.79	2309611.55
630	475418.05	2309611.55
631	475422.50	2309612.18
632	475424.41	2309612.18
633	475425.67	2309611.55
634	475427.58	2309609.64
635	475428.85	2309607.10
636	475429.48	2309603.93
637	475430.12	2309600.12



638	475430.12	2309599.48
639	475428.21	2309596.31
640	475426.31	2309591.23
641	475423.13	2309583.61
642	475423.13	2309581.07
643	475423.77	2309577.26
644	475426.31	2309570.91
645	475431.39	2309562.02
646	475459.33	2309510.59
647	475464.41	2309503.61
648	475466.95	2309499.16
649	475472.02	2309492.81
650	475474.56	2309490.91
651	475475.20	2309490.27
652	475476.47	2309490.27
653	475481.55	2309492.81
654	475484.09	2309493.45
655	475486.63	2309492.81
656	475491.71	2309490.91
657	475494.88	2309488.37
658	475497.42	2309486.46
659	475498.69	2309484.56
660	475499.33	2309482.65
661	475499.96	2309476.94
662	475501.23	2309473.13
663	475502.50	2309470.59
664	475503.77	2309468.05
665	475508.22	2309464.24
666	475510.76	2309461.70
667	475511.39	2309460.43
668	475512.03	2309457.89
669	475511.39	2309455.35
670	475510.12	2309452.81
671	475509.49	2309452.18
672	475505.04	2309450.90
673	475503.77	2309450.27
674	475503.14	2309449.00
675	475503.14	2309445.83
676	475503.77	2309443.29
677	475504.41	2309442.02
678	475505.04	2309441.38
679	475505.68	2309441.38
680	475510.12	2309442.02
681	475511.39	2309441.38
682	475512.03	2309440.11
683	475513.30	2309436.94

684	475514.57	2309434.40
685	475516.47	2309432.49
686	475519.01	2309431.22
687	475520.92	2309430.59
688	475522.19	2309430.59
689	475524.09	2309431.86
690	475527.90	2309434.40
691	475531.71	2309437.57
692	475533.62	2309438.84
693	475535.52	2309438.84
694	475537.43	2309438.21
695	475542.51	2309435.67
696	475545.05	2309434.40
697	475547.59	2309434.40
698	475550.13	2309434.40
699	475552.03	2309435.67
700	475553.30	2309436.30
701	475553.94	2309438.21
702	475553.94	2309443.92
703	475555.21	2309450.27
704	475556.48	2309455.35
705	475558.38	2309458.52
706	475560.92	2309462.97
707	475562.83	2309464.87
708	475564.10	2309465.51
709	475564.73	2309465.51
710	475565.37	2309464.87
711	475568.54	2309459.80
712	475569.18	2309459.16
713	475569.81	2309459.16
714	475573.62	2309462.34
1	475577.43	2309466.14

1	475007.48	2310288.57
2	475006.52	2310285.07
3	475003.94	2310285.83
4	475004.98	2310289.25
1	475007.48	2310288.57

1	474971.24	2310322.59
2	474970.67	2310319.74
3	474967.52	2310320.38
4	474968.10	2310323.29
1	474971.24	2310322.59

1	474970.94	2310249.18
---	-----------	------------

2	474960.83	2310240.77
3	474957.47	2310241.26
4	474950.33	2310252.45
5	474950.80	2310254.88
6	474960.85	2310263.57
7	474964.16	2310262.91
8	474971.60	2310251.50
1	474970.94	2310249.18

## Участок «Малый бор 7»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	475741.89	2308614.63
2	475748.24	2308622.89
3	475755.22	2308633.68
4	475759.03	2308640.67
5	475762.21	2308647.02
6	475764.75	2308653.37
7	475767.29	2308660.99
8	475768.56	2308668.61
9	475769.19	2308676.23
10	475769.19	2308680.67
11	475767.29	2308690.83
12	475763.48	2308711.79
13	475757.76	2308737.82
14	475752.68	2308759.41
15	475749.51	2308770.84
16	475746.33	2308779.73
17	475742.52	2308789.89
18	475738.71	2308797.51
19	475736.81	2308801.32
20	475734.27	2308804.50
21	475731.73	2308807.04
22	475725.38	2308812.12
23	475722.84	2308814.66
24	475720.93	2308817.20
25	475718.39	2308822.28
26	475717.76	2308825.45
27	475717.12	2308828.63
28	475717.12	2308831.17
29	475717.12	2308832.44
30	475719.66	2308836.25
31	475726.01	2308847.04
32	475729.19	2308852.76
33	475733.00	2308856.56

34	475735.54	2308861.01
35	475738.71	2308865.46
36	475741.25	2308871.17
37	475742.52	2308876.25
38	475743.79	2308880.69
39	475743.79	2308883.87
40	475743.16	2308887.04
41	475741.25	2308892.12
42	475739.98	2308896.57
43	475739.35	2308899.74
44	475739.35	2308902.28
45	475739.98	2308904.83
46	475742.52	2308910.54
47	475743.16	2308913.08
48	475743.16	2308915.62
49	475742.52	2308918.80
50	475740.62	2308923.24
51	475737.44	2308928.96
52	475735.54	2308933.40
53	475733.63	2308937.85
54	475732.36	2308943.56
55	475731.73	2308949.27
56	475731.73	2308954.35
57	475731.10	2308958.80
58	475729.82	2308963.88
59	475728.56	2308969.60
60	475726.02	2308975.31
61	475724.11	2308979.75
62	475720.94	2308984.20
63	475717.76	2308988.01
64	475703.16	2309009.60
65	475703.79	2309010.87
66	475705.06	2309012.14
67	475708.24	2309014.68
68	475711.41	2309015.95
69	475713.95	2309016.58
70	475715.86	2309016.58
71	475718.40	2309015.95
72	475722.20	2309014.04
73	475726.02	2309011.50
74	475727.92	2309009.60
75	475729.82	2309006.42
76	475732.36	2309003.25
77	475737.44	2308998.17
78	475746.33	2308990.55
79	475752.05	2308986.74

80	475757.13	2308982.93
81	475762.21	2308980.39
82	475768.56	2308977.85
83	475772.37	2308976.58
84	475775.54	2308975.94
85	475778.72	2308975.94
86	475782.53	2308977.21
87	475786.34	2308979.12
88	475790.78	2308981.66
89	475795.23	2308984.83
90	475799.67	2308988.64
91	475802.85	2308992.45
92	475806.02	2308996.26
93	475807.93	2309000.07
94	475809.20	2309003.25
95	475809.20	2309005.79
96	475809.20	2309008.33
97	475808.56	2309011.50
98	475807.93	2309014.04
99	475806.66	2309015.95
100	475804.75	2309018.49
101	475799.04	2309023.57
102	475797.13	2309025.47
103	475796.50	2309027.38
104	475796.50	2309029.28
105	475796.50	2309031.19
106	475797.77	2309032.46
107	475799.04	2309033.73
108	475801.58	2309034.36
109	475807.93	2309035.63
110	475811.10	2309036.27
111	475813.01	2309037.54
112	475814.91	2309039.44
113	475816.82	2309043.25
114	475819.99	2309050.87
115	475823.17	2309059.76
116	475823.80	2309062.94
117	475824.44	2309066.75
118	475829.52	2309086.43
119	475832.06	2309093.42
120	475832.69	2309095.32
121	475833.96	2309095.96
122	475838.41	2309095.96
123	475840.95	2309096.59
124	475841.58	2309097.23
125	475843.49	2309099.13

126	475844.76	2309103.58
127	475847.30	2309108.02
128	475848.57	2309109.29
129	475849.20	2309109.93
130	475850.47	2309109.29
131	475853.65	2309106.75
132	475854.92	2309105.48
133	475856.82	2309105.48
134	475860.00	2309105.48
135	475862.54	2309105.48
136	475863.81	2309104.85
137	475866.35	2309102.31
138	475868.25	2309100.40
139	475870.16	2309099.77
140	475873.33	2309099.77
141	475878.41	2309100.40
142	475881.59	2309101.67
143	475886.03	2309103.58
144	475890.48	2309104.85
145	475894.92	2309105.48
146	475900.64	2309106.12
147	475905.08	2309106.75
148	475913.34	2309108.65
149	475917.78	2309110.56
150	475919.05	2309111.19
151	475920.32	2309112.46
152	475920.32	2309113.73
153	475920.32	2309116.27
154	475919.68	2309118.81
155	475917.78	2309120.72
156	475909.52	2309127.70
157	475906.35	2309129.61
158	475905.08	2309130.88
159	475904.44	2309132.15
160	475904.44	2309133.42
161	475905.08	2309137.23
162	475906.35	2309139.77
163	475906.35	2309143.58
164	475905.72	2309148.66
165	475905.08	2309151.83
166	475903.81	2309154.37
167	475902.54	2309156.91
168	475898.73	2309161.99
169	475893.65	2309167.71
170	475883.49	2309178.50
171	475877.14	2309184.22

172	475872.06	2309188.66
173	475866.98	2309191.84
174	475821.26	2309228.03
175	475814.91	2309233.11
176	475809.20	2309238.83
177	475806.66	2309242.00
178	475802.85	2309246.45
179	475799.04	2309249.62
180	475796.50	2309250.89
181	475794.59	2309251.52
182	475787.61	2309250.26
183	475785.70	2309250.89
184	475782.53	2309252.16
185	475779.99	2309254.06
186	475778.72	2309255.34
187	475777.45	2309257.24
188	475776.81	2309259.15
189	475776.81	2309261.69
190	475777.45	2309266.77
191	475778.08	2309270.58
192	475777.45	2309273.75
193	475776.18	2309276.29
194	475774.91	2309278.19
195	475772.37	2309280.73
196	475771.73	2309282.64
197	475771.73	2309283.91
198	475772.37	2309285.81
199	475774.27	2309290.26
200	475778.08	2309297.24
201	475781.26	2309301.69
202	475785.70	2309306.13
203	475787.61	2309308.67
204	475789.51	2309311.21
205	475789.51	2309312.48
206	475789.51	2309316.29
207	475788.88	2309325.18
208	475788.24	2309328.36
209	475786.97	2309336.61
210	475784.43	2309346.77
211	475783.16	2309349.94
212	475783.62	2309349.64
213	475785.07	2309348.68
214	475789.67	2309345.80
215	475790.15	2309345.50
216	475793.96	2309343.60
217	475796.50	2309342.96

218	475797.13	2309342.96
219	475798.40	2309344.23
220	475799.67	2309346.77
221	475799.67	2309347.40
222	475799.04	2309348.68
223	475794.59	2309352.48
224	475794.12	2309352.96
225	475792.05	2309355.02
226	475791.06	2309356.72
227	475787.61	2309362.64
228	475785.70	2309366.46
229	475784.43	2309369.63
230	475781.26	2309374.07
231	475778.08	2309376.61
232	475775.54	2309379.79
233	475773.00	2309383.60
234	475771.73	2309386.77
235	475770.46	2309389.31
236	475769.19	2309391.22
237	475766.65	2309392.49
238	475760.30	2309395.03
239	475757.13	2309396.30
240	475756.49	2309397.57
241	475755.22	2309399.47
242	475754.59	2309403.92
243	475753.95	2309406.46
244	475752.05	2309409.63
245	475750.14	2309411.54
246	475747.60	2309413.44
247	475745.06	2309414.71
248	475742.52	2309415.98
249	475739.35	2309417.89
250	475736.18	2309421.06
251	475733.64	2309424.24
252	475731.10	2309427.41
253	475727.92	2309429.95
254	475724.74	2309431.86
255	475719.03	2309433.76
256	475713.32	2309435.67
257	475710.14	2309436.30
258	475703.16	2309437.57
259	475698.08	2309439.48
260	475692.36	2309442.02
261	475689.82	2309443.92
262	475689.19	2309444.56
263	475689.19	2309446.46



264	475689.82	2309451.54
265	475689.82	2309454.08
266	475689.19	2309455.98
267	475686.65	2309459.80
268	475686.65	2309461.06
269	475687.28	2309461.06
270	475688.55	2309461.06
271	475692.36	2309459.80
272	475698.71	2309456.62
273	475701.89	2309454.72
274	475705.70	2309450.90
275	475708.24	2309449.00
276	475709.51	2309448.37
277	475710.78	2309449.00
278	475712.68	2309449.64
279	475712.68	2309450.27
280	475712.05	2309450.90
281	475708.24	2309454.08
282	475706.97	2309455.98
283	475706.97	2309456.62
284	475707.60	2309458.52
285	475709.51	2309462.34
286	475712.05	2309465.51
287	475713.32	2309466.78
288	475713.32	2309467.41
289	475712.05	2309468.05
290	475708.24	2309468.68
291	475705.70	2309468.68
292	475703.79	2309469.32
293	475702.52	2309471.22
294	475699.98	2309474.40
295	475698.08	2309476.94
296	475696.17	2309478.84
297	475693.00	2309480.11
298	475689.19	2309481.38
299	475686.65	2309482.65
300	475671.41	2309490.27
301	475668.87	2309492.81
302	475667.60	2309495.35
303	475666.96	2309497.26
304	475666.96	2309499.16
305	475666.96	2309499.80
306	475668.23	2309500.43
307	475670.77	2309500.43
308	475673.95	2309501.07
309	475676.49	2309502.34

310	475679.03	2309504.24
311	475679.66	2309505.51
312	475679.66	2309506.78
313	475679.03	2309508.69
314	475678.39	2309509.96
315	475675.85	2309510.59
316	475673.31	2309511.23
317	475666.96	2309510.59
318	475663.15	2309510.59
319	475654.90	2309507.42
320	475642.83	2309502.34
321	475638.39	2309500.43
322	475633.94	2309493.45
323	475633.31	2309488.37
324	475633.94	2309487.73
325	475636.48	2309484.56
326	475638.39	2309482.02
327	475639.02	2309480.75
328	475640.93	2309476.30
329	475642.20	2309473.76
330	475642.83	2309471.22
331	475640.93	2309469.95
332	475637.12	2309468.68
333	475633.94	2309468.05
334	475631.40	2309468.05
335	475630.14	2309468.68
336	475626.32	2309471.22
337	475625.06	2309471.86
338	475623.15	2309471.22
339	475619.98	2309469.95
340	475614.26	2309467.41
341	475609.18	2309463.60
342	475601.56	2309457.89
343	475597.75	2309454.72
344	475589.50	2309447.10
345	475586.32	2309444.56
346	475582.51	2309440.75
347	475578.06	2309435.67
348	475574.89	2309430.59
349	475571.08	2309426.78
350	475566.64	2309421.70
351	475563.46	2309419.16
352	475558.38	2309414.08
353	475543.78	2309398.84
354	475538.06	2309391.85
355	475536.79	2309389.31

356	475536.79	2309388.04
357	475536.79	2309383.60
358	475538.06	2309370.90
359	475539.97	2309357.57
360	475541.87	2309344.87
361	475545.05	2309324.55
362	475548.86	2309304.23
363	475553.94	2309281.37
364	475557.11	2309269.31
365	475559.02	2309264.86
366	475559.02	2309263.59
367	475560.92	2309259.15
368	475563.46	2309250.89
369	475566.64	2309234.38
370	475570.44	2309215.34
371	475573.62	2309193.75
372	475574.26	2309191.21
373	475577.43	2309166.44
374	475578.70	2309155.65
375	475578.70	2309149.94
376	475578.70	2309146.76
377	475579.34	2309140.41
378	475581.24	2309125.17
379	475585.68	2309096.60
380	475588.22	2309080.08
381	475590.76	2309069.29
382	475592.03	2309064.85
383	475593.94	2309057.23
384	475595.84	2309048.34
385	475597.11	2309036.90
386	475599.65	2309018.49
387	475600.29	2309004.52
388	475600.92	2308993.73
389	475600.29	2308988.65
390	475600.29	2308981.03
391	475602.19	2308940.39
392	475602.83	2308924.51
393	475604.73	2308899.75
394	475605.37	2308896.57
395	475608.54	2308887.05
396	475616.16	2308865.46
397	475620.61	2308852.76
398	475633.94	2308817.20
399	475637.75	2308807.67
400	475640.29	2308803.23
401	475644.10	2308795.61

402	475647.91	2308786.08
403	475652.36	2308774.02
404	475658.70	2308752.43
405	475663.78	2308735.28
406	475665.69	2308727.03
407	475666.32	2308721.95
408	475666.32	2308720.04
409	475665.69	2308717.50
410	475662.52	2308711.15
411	475656.80	2308702.26
412	475656.80	2308701.63
413	475651.72	2308694.01
414	475648.54	2308690.20
415	475646.64	2308687.66
416	475645.37	2308683.85
417	475644.73	2308681.94
418	475644.10	2308680.04
419	475643.46	2308675.59
420	475644.10	2308671.15
421	475644.73	2308667.34
422	475646.00	2308662.89
423	475647.27	2308660.99
424	475649.18	2308659.72
425	475650.45	2308659.08
426	475651.72	2308659.72
427	475659.34	2308667.97
428	475661.24	2308670.51
429	475661.88	2308671.78
430	475662.51	2308671.78
431	475662.51	2308671.15
432	475661.88	2308667.97
433	475661.24	2308657.18
434	475661.88	2308652.73
435	475661.24	2308648.29
436	475660.61	2308644.48
437	475659.34	2308641.94
438	475658.07	2308638.13
439	475657.43	2308636.22
440	475657.43	2308631.78
441	475658.07	2308629.87
442	475659.34	2308627.97
443	475660.61	2308626.70
444	475661.88	2308626.06
445	475668.23	2308626.70
446	475670.13	2308626.06
447	475670.77	2308625.43

448	475671.40	2308623.52
449	475671.40	2308619.71
450	475671.40	2308613.36
451	475670.13	2308601.30
452	475668.86	2308594.31
453	475667.59	2308591.14
454	475666.96	2308589.87
455	475652.35	2308586.06
456	475649.18	2308585.42
457	475646.00	2308584.79
458	475644.10	2308583.52
459	475641.56	2308580.98
460	475639.02	2308578.44
461	475636.99	2308575.81
462	475635.84	2308574.00
463	475634.03	2308567.03
464	475633.30	2308564.47
465	475632.67	2308559.39
466	475632.03	2308549.87
467	475632.03	2308544.78
468	475632.67	2308541.61
469	475633.94	2308539.07
470	475637.11	2308534.62
471	475638.38	2308531.45
472	475639.02	2308528.28
473	475639.65	2308524.47
474	475639.65	2308521.93
475	475639.02	2308520.65
476	475638.38	2308520.02
477	475637.11	2308519.39
478	475633.94	2308519.39
479	475632.67	2308520.02
480	475629.49	2308521.29
481	475628.22	2308521.93
482	475627.59	2308521.29
483	475626.95	2308520.02
484	475626.95	2308516.85
485	475626.95	2308513.04
486	475627.59	2308511.13
487	475628.22	2308510.50
488	475630.76	2308509.86
489	475632.67	2308509.23
490	475633.94	2308507.96
491	475634.57	2308506.05
492	475635.21	2308504.15
493	475635.21	2308502.24

494	475633.94	2308499.06
495	475632.67	2308496.52
496	475631.40	2308494.62
497	475628.86	2308489.54
498	475628.22	2308487.00
499	475628.22	2308485.10
500	475629.49	2308483.19
501	475631.40	2308480.65
502	475632.67	2308479.38
503	475633.94	2308479.38
504	475636.48	2308480.02
505	475637.11	2308480.65
506	475637.75	2308482.56
507	475638.38	2308484.46
508	475638.38	2308487.00
509	475639.02	2308490.18
510	475640.29	2308491.44
511	475642.83	2308493.35
512	475647.27	2308497.80
513	475654.26	2308504.78
514	475655.53	2308506.69
515	475655.53	2308507.96
516	475654.89	2308509.86
517	475651.08	2308516.21
518	475649.18	2308520.65
519	475647.27	2308530.18
520	475646.00	2308537.16
521	475645.37	2308543.52
522	475645.37	2308546.69
523	475646.64	2308551.13
524	475647.91	2308554.31
525	475650.45	2308558.12
526	475653.62	2308563.20
527	475658.07	2308568.28
528	475661.24	2308570.18
529	475673.94	2308572.72
530	475679.66	2308573.36
531	475686.01	2308573.36
532	475688.55	2308573.36
533	475690.45	2308574.63
534	475693.63	2308576.53
535	475697.44	2308580.34
536	475702.52	2308586.06
537	475706.96	2308592.41
538	475711.23	2308597.80
539	475713.31	2308598.76

540	475721.57	2308600.03
541	475727.92	2308601.93
542	475731.09	2308603.84
543	475733.63	2308605.74
544	475736.81	2308608.28
1	475741.89	2308614.63

## Участок «Малый бор 8»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	476082.88	2309929.68
2	476085.42	2309930.94
3	476086.69	2309931.58
4	476087.96	2309932.85
5	476088.60	2309934.76
6	476088.60	2309937.30
7	476087.96	2309939.84
8	476086.69	2309943.01
9	476085.42	2309944.92
10	476082.25	2309948.09
11	476078.44	2309951.26
12	476075.90	2309954.44
13	476074.63	2309956.35
14	476073.99	2309959.52
15	476073.36	2309963.33
16	476073.36	2309968.41
17	476072.09	2309974.76
18	476068.91	2309983.65
19	476067.01	2309990.00
20	476064.47	2309994.44
21	476061.29	2310000.79
22	476058.75	2310007.14
23	476057.48	2310013.49
24	476056.85	2310019.84
25	476056.85	2310026.19
26	476056.85	2310032.54
27	476058.12	2310039.52
28	476059.39	2310044.60
29	476061.30	2310050.96
30	476063.84	2310057.31
31	476068.28	2310064.29
32	476070.82	2310070.00
33	476073.36	2310076.99
34	476075.27	2310083.97
35	476076.54	2310090.32

36	476076.54	2310094.13
37	476076.54	2310096.67
38	476075.27	2310099.85
39	476072.73	2310105.56
40	476068.28	2310111.91
41	476065.11	2310115.72
42	476062.57	2310118.26
43	476059.39	2310120.17
44	476055.58	2310122.07
45	476051.14	2310123.34
46	476044.15	2310125.25
47	476039.07	2310125.88
48	476034.63	2310125.88
49	476030.82	2310125.24
50	476027.01	2310124.61
51	476023.83	2310123.34
52	476018.12	2310118.90
53	476015.58	2310117.62
54	476013.04	2310116.99
55	476011.14	2310116.99
56	476006.06	2310116.99
57	476000.98	2310118.26
58	475994.62	2310119.53
59	475986.37	2310122.70
60	475977.48	2310124.61
61	475957.80	2310128.42
62	475941.92	2310130.96
63	475933.67	2310131.59
64	475912.72	2310134.77
65	475887.95	2310139.21
66	475883.51	2310139.85
67	475879.06	2310141.12
68	475860.01	2310144.92
69	475842.87	2310147.46
70	475833.98	2310148.10
71	475796.52	2310153.81
72	475777.47	2310156.98
73	475769.85	2310159.52
74	475755.24	2310162.06
75	475740.64	2310163.97
76	475700.64	2310168.41
77	475686.67	2310169.68
78	475680.95	2310170.32
79	475663.81	2310172.22
80	475639.68	2310176.66
81	475625.07	2310179.84



82	475620.63	2310180.47
83	475616.18	2310182.38
84	475606.66	2310184.28
85	475598.41	2310185.55
86	475592.06	2310185.55
87	475585.07	2310186.82
88	475578.09	2310188.09
89	475571.74	2310190.63
90	475558.40	2310193.81
91	475542.53	2310196.98
92	475533.00	2310198.88
93	475529.83	2310198.88
94	475527.29	2310198.25
95	475526.65	2310196.98
96	475526.02	2310196.34
97	475526.02	2310194.44
98	475526.02	2310191.90
99	475526.65	2310188.72
100	475527.92	2310187.46
101	475529.19	2310186.82
102	475531.73	2310185.55
103	475536.81	2310184.28
104	475538.72	2310183.01
105	475539.99	2310182.38
106	475541.89	2310179.20
107	475542.53	2310178.57
108	475545.07	2310178.57
109	475549.51	2310179.20
110	475550.78	2310179.20
111	475553.32	2310177.93
112	475555.86	2310176.03
113	475558.40	2310172.85
114	475562.21	2310167.77
115	475564.12	2310163.96
116	475565.39	2310161.42
117	475565.39	2310158.88
118	475564.75	2310156.98
119	475562.21	2310151.26
120	475562.21	2310149.36
121	475562.21	2310148.72
122	475564.12	2310148.09
123	475567.93	2310146.82
124	475569.20	2310146.18
125	475570.47	2310144.91
126	475572.37	2310141.10
127	475574.28	2310137.30

128	475575.54	2310132.22
129	475576.18	2310130.94
130	475579.35	2310120.79
131	475580.62	2310119.52
132	475597.13	2310105.55
133	475602.21	2310101.74
134	475604.75	2310099.83
135	475605.39	2310098.56
136	475605.39	2310096.02
137	475604.75	2310091.58
138	475604.75	2310090.31
139	475606.02	2310089.04
140	475609.83	2310087.77
141	475614.91	2310083.96
142	475618.09	2310080.78
143	475618.72	2310078.88
144	475620.62	2310073.17
145	475622.53	2310066.18
146	475623.16	2310061.74
147	475624.44	2310059.20
148	475625.07	2310057.93
149	475626.98	2310056.02
150	475631.42	2310052.85
151	475637.13	2310050.31
152	475640.94	2310049.04
153	475644.12	2310048.40
154	475646.02	2310048.40
155	475648.56	2310049.67
156	475653.01	2310051.58
157	475654.28	2310051.58
158	475656.18	2310050.94
159	475662.53	2310047.13
160	475671.42	2310040.15
161	475685.39	2310028.72
162	475696.18	2310019.20
163	475701.26	2310014.12
164	475703.80	2310010.94
165	475704.44	2310009.04
166	475705.71	2310003.32
167	475706.34	2310002.05
168	475707.61	2310000.78
169	475710.79	2309998.88
170	475720.95	2309992.53
171	475720.95	2309991.26
172	475719.68	2309988.72
173	475716.50	2309984.27

174	475713.33	2309979.83
175	475712.06	2309977.29
176	475712.06	2309976.02
177	475712.69	2309974.11
178	475713.96	2309970.94
179	475718.41	2309965.22
180	475724.76	2309956.97
181	475729.20	2309952.53
182	475733.01	2309949.35
183	475739.36	2309944.27
184	475743.80	2309940.46
185	475745.71	2309937.92
186	475746.98	2309935.38
187	475747.75	2309933.07
188	475748.88	2309928.40
189	475753.96	2309923.32
190	475754.60	2309922.68
191	475757.97	2309923.11
192	475759.66	2309923.38
193	475762.22	2309924.59
194	475762.85	2309924.59
195	475764.76	2309923.95
196	475767.30	2309922.68
197	475769.20	2309920.78
198	475771.11	2309918.87
199	475773.65	2309916.33
200	475775.55	2309913.16
201	475778.09	2309909.35
202	475780.00	2309904.90
203	475783.17	2309899.83
204	475783.81	2309896.65
205	475784.44	2309892.84
206	475784.44	2309890.30
207	475784.44	2309886.49
208	475785.08	2309883.32
209	475786.35	2309880.14
210	475788.89	2309875.06
211	475791.43	2309869.98
212	475793.97	2309866.17
213	475796.51	2309862.36
214	475799.04	2309859.19
215	475801.58	2309856.01
216	475804.12	2309854.11
217	475806.66	2309852.20
218	475809.20	2309850.93
219	475813.02	2309851.57

220	475814.92	2309851.57
221	475816.82	2309852.20
222	475818.73	2309852.84
223	475820.63	2309852.20
224	475823.17	2309850.30
225	475826.35	2309847.12
226	475832.06	2309840.14
227	475836.51	2309834.42
228	475838.41	2309829.98
229	475839.68	2309826.81
230	475839.68	2309823.00
231	475840.32	2309822.36
232	475842.22	2309821.09
233	475845.40	2309819.82
234	475847.94	2309819.19
235	475849.21	2309819.19
236	475851.75	2309823.00
237	475865.08	2309847.12
238	475870.16	2309856.02
239	475872.70	2309863.00
240	475874.61	2309868.08
241	475877.15	2309872.52
242	475877.78	2309873.79
243	475879.05	2309875.06
244	475880.96	2309875.70
245	475882.86	2309876.33
246	475889.85	2309875.06
247	475891.75	2309875.70
248	475895.56	2309876.97
249	475898.74	2309878.87
250	475900.64	2309881.41
251	475901.91	2309883.95
252	475902.55	2309885.22
253	475902.55	2309887.13
254	475900.01	2309892.84
255	475900.01	2309894.75
256	475900.64	2309897.29
257	475901.28	2309899.19
258	475903.82	2309903.00
259	475906.99	2309907.45
260	475912.07	2309912.53
261	475915.88	2309916.34
262	475919.06	2309918.24
263	475925.41	2309920.78
264	475927.31	2309922.69
265	475927.95	2309923.32

266	475928.58	2309925.86
267	475927.95	2309930.31
268	475929.85	2309947.45
269	475930.49	2309951.26
270	475932.39	2309953.17
271	475934.93	2309955.07
272	475941.28	2309958.88
273	475945.73	2309962.69
274	475951.44	2309968.40
275	475955.25	2309972.85
276	475957.79	2309976.66
277	475959.06	2309979.84
278	475960.97	2309986.18
279	475961.60	2309988.72
280	475964.14	2309991.26
281	475966.68	2309993.17
282	475967.95	2309993.81
283	475969.86	2309994.44
284	475971.13	2309994.44
285	475974.94	2309993.17
286	475980.02	2309990.63
287	475992.08	2309984.28
288	476003.51	2309977.93
289	476008.59	2309974.12
290	476012.40	2309971.58
291	476018.75	2309965.87
292	476022.56	2309963.33
293	476025.10	2309962.06
294	476026.37	2309961.42
295	476028.27	2309961.42
296	476029.54	2309962.06
297	476032.08	2309965.23
298	476035.89	2309968.41
299	476037.80	2309970.31
300	476040.34	2309970.95
301	476044.15	2309970.95
302	476048.59	2309970.31
303	476051.77	2309969.68
304	476052.40	2309969.68
305	476055.58	2309968.41
306	476058.75	2309966.50
307	476061.29	2309963.96
308	476063.83	2309960.79
309	476064.47	2309958.25
310	476065.10	2309956.34
311	476064.47	2309954.44

312	476062.56	2309950.63
313	476061.93	2309949.36
314	476061.93	2309946.82
315	476063.20	2309942.38
316	476065.74	2309937.30
317	476067.64	2309934.12
318	476068.91	2309932.22
319	476071.45	2309930.31
320	476074.63	2309929.67
321	476079.07	2309929.68
1	476082.88	2309929.68

1	475779.77	2310127.31
2	475769.70	2310118.92
3	475766.33	2310119.42
4	475759.15	2310130.58
5	475759.62	2310133.01
6	475769.63	2310141.65
7	475772.98	2310141.14
8	475780.42	2310129.64
1	475779.77	2310127.31

Участок «Малый бор 9»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	476477.21	2310179.23
2	476478.48	2310179.87
3	476479.75	2310181.77
4	476482.29	2310185.58
5	476483.56	2310190.03
6	476484.19	2310193.84
7	476484.83	2310200.19
8	476484.83	2310204.00
9	476484.19	2310207.81
10	476484.19	2310210.35
11	476485.46	2310216.70
12	476487.37	2310224.95
13	476491.81	2310237.65
14	476493.08	2310240.19
15	476494.35	2310242.73
16	476494.99	2310244.64
17	476494.35	2310246.54
18	476493.72	2310249.08
19	476491.82	2310251.62
20	476488.64	2310254.16

21	476450.55	2310289.23
22	476431.48	2310305.33
23	476402.93	2310328.82
24	476368.64	2310356.75
25	476347.69	2310373.89
26	476330.55	2310387.86
27	476308.36	2310405.85
28	476306.99	2310406.96
29	476306.40	2310407.53
30	476290.39	2310422.92
31	476279.58	2310434.37
32	476266.98	2310446.97
33	476250.56	2310460.22
34	476224.51	2310480.56
35	476208.00	2310494.53
36	476181.38	2310515.44
37	476146.45	2310541.48
38	476115.96	2310565.62
39	476039.73	2310619.89
40	476008.62	2310644.66
41	475989.57	2310660.53
42	475978.14	2310670.69
43	475926.07	2310713.23
44	475923.53	2310715.14
45	475920.36	2310716.40
46	475917.18	2310717.04
47	475912.74	2310717.67
48	475905.75	2310721.48
49	475904.48	2310722.75
50	475902.11	2310724.50
51	475894.96	2310729.74
52	475893.69	2310729.74
53	475892.42	2310729.74
54	475889.88	2310729.74
55	475888.61	2310729.74
56	475887.34	2310731.64
57	475884.16	2310737.36
58	475882.90	2310739.26
59	475879.72	2310741.17
60	475877.82	2310742.44
61	475875.91	2310743.07
62	475874.01	2310742.44
63	475872.74	2310741.80
64	475872.10	2310740.53
65	475871.47	2310739.26
66	475871.46	2310736.09

67	475872.10	2310732.91
68	475872.74	2310731.01
69	475873.37	2310729.74
70	475875.27	2310726.56
71	475878.45	2310723.39
72	475880.99	2310720.85
73	475884.16	2310718.94
74	475890.51	2310715.13
75	475893.69	2310713.23
76	475894.32	2310711.96
77	475894.32	2310711.32
78	475894.32	2310710.69
79	475893.69	2310710.05
80	475892.42	2310708.78
81	475890.51	2310707.51
82	475887.34	2310706.24
83	475884.16	2310706.24
84	475880.99	2310706.24
85	475877.81	2310706.88
86	475874.64	2310708.78
87	475872.73	2310710.05
88	475870.20	2310713.23
89	475867.66	2310717.04
90	475864.48	2310719.58
91	475861.94	2310722.12
92	475856.86	2310724.66
93	475851.15	2310727.20
94	475847.34	2310728.47
95	475839.72	2310730.37
96	475832.73	2310731.64
97	475825.75	2310732.28
98	475819.40	2310732.28
99	475814.32	2310732.28
100	475808.60	2310731.00
101	475802.89	2310728.46
102	475798.44	2310726.56
103	475790.82	2310722.11
104	475782.57	2310716.40
105	475773.68	2310709.41
106	475764.15	2310701.79
107	475757.80	2310696.08
108	475755.26	2310694.17
109	475746.38	2310684.65
110	475741.30	2310678.93
111	475737.48	2310673.85
112	475734.31	2310669.41



113	475731.14	2310662.42
114	475728.60	2310655.44
115	475726.69	2310647.18
116	475724.15	2310640.83
117	475720.34	2310632.58
118	475719.07	2310630.04
119	475673.35	2310553.84
120	475610.48	2310452.87
121	475568.57	2310384.93
122	475527.30	2310315.72
123	475525.39	2310311.27
124	475520.31	2310303.65
125	475513.32	2310292.86
126	475506.98	2310285.24
127	475503.80	2310281.43
128	475499.35	2310276.98
129	475495.54	2310272.54
130	475492.37	2310268.73
131	475491.10	2310265.55
132	475490.46	2310263.01
133	475489.83	2310260.47
134	475490.46	2310258.57
135	475491.10	2310256.66
136	475492.37	2310255.39
137	475495.54	2310253.49
138	475496.18	2310252.85
139	475500.62	2310250.95
140	475506.97	2310249.04
141	475515.86	2310247.78
142	475526.02	2310245.87
143	475538.09	2310243.97
144	475552.06	2310242.70
145	475567.93	2310241.43
146	475587.61	2310240.16
147	475597.14	2310240.16
148	475609.84	2310240.79
149	475628.25	2310243.97
150	475633.33	2310244.60
151	475644.76	2310245.24
152	475649.21	2310245.24
153	475651.11	2310244.60
154	475653.02	2310243.34
155	475656.82	2310238.89
156	475658.73	2310235.72
157	475660.64	2310231.91
158	475661.90	2310230.64

159	475664.44	2310230.00
160	475682.86	2310226.83
161	475741.28	2310217.94
162	475872.71	2310198.90
163	475901.92	2310195.09
164	475924.15	2310192.55
165	476002.25	2310181.76
166	476027.65	2310177.95
167	476060.03	2310174.14
168	476061.94	2310174.14
169	476064.48	2310175.41
170	476068.28	2310177.31
171	476069.56	2310177.31
172	476070.82	2310176.68
173	476073.36	2310173.50
174	476077.81	2310169.69
175	476082.25	2310166.52
176	476084.79	2310165.89
177	476086.70	2310165.89
178	476090.51	2310166.52
179	476094.95	2310168.43
180	476098.13	2310169.06
181	476102.57	2310169.06
182	476107.02	2310168.43
183	476112.10	2310167.16
184	476117.18	2310165.89
185	476124.16	2310163.35
186	476140.04	2310158.90
187	476189.56	2310148.74
188	476206.71	2310144.94
189	476209.25	2310144.94
190	476210.52	2310144.94
191	476211.15	2310146.21
192	476212.42	2310148.75
193	476212.42	2310150.65
194	476189.56	2310178.59
195	476185.76	2310181.13
196	476182.58	2310183.67
197	476177.50	2310185.57
198	476152.10	2310201.45
199	476147.66	2310204.62
200	476134.96	2310212.24
201	476127.34	2310216.05
202	476121.62	2310217.96
203	476117.81	2310219.86
204	476114.64	2310222.40

205	476109.56	2310226.84
206	476105.75	2310230.65
207	476102.58	2310234.46
208	476101.94	2310236.37
209	476101.31	2310238.27
210	476100.67	2310240.18
211	476101.31	2310242.08
212	476101.94	2310242.72
213	476103.85	2310243.35
214	476106.39	2310243.35
215	476114.64	2310242.72
216	476116.54	2310242.72
217	476117.82	2310243.35
218	476119.72	2310245.26
219	476121.62	2310247.80
220	476124.16	2310252.88
221	476138.77	2310273.83
222	476143.85	2310279.55
223	476145.76	2310282.72
224	476147.03	2310285.26
225	476147.66	2310287.17
226	476147.03	2310288.44
227	476145.76	2310290.34
228	476141.95	2310294.15
229	476141.31	2310295.42
230	476141.31	2310296.06
231	476141.95	2310297.33
232	476143.85	2310299.87
233	476147.66	2310303.04
234	476150.20	2310304.31
235	476171.16	2310324.63
236	476175.60	2310330.35
237	476180.05	2310335.43
238	476185.76	2310339.87
239	476192.11	2310344.32
240	476197.19	2310347.49
241	476199.73	2310348.13
242	476202.27	2310348.76
243	476206.08	2310348.76
244	476209.89	2310348.13
245	476213.70	2310346.22
246	476217.51	2310343.68
247	476220.69	2310340.51
248	476224.50	2310336.06
249	476234.65	2310327.81
250	476253.07	2310313.21

251	476269.58	2310300.51
252	476275.93	2310296.06
253	476373.71	2310231.93
254	476385.14	2310225.58
255	476391.49	2310222.41
256	476395.30	2310221.14
257	476446.10	2310195.11
258	476455.62	2310188.12
259	476460.06	2310185.58
260	476463.87	2310183.04
261	476467.68	2310181.14
262	476470.22	2310179.87
263	476473.40	2310179.23
264	476475.30	2310179.23
1	476477.21	2310179.23

## Участок «Малый бор 10»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	476834.27	2309928.69
2	476836.20	2309931.92
3	476838.00	2309935.50
4	476838.00	2309937.19
5	476836.79	2309939.63
6	476833.59	2309946.03
7	476832.92	2309948.68
8	476832.92	2309951.36
9	476834.22	2309955.26
10	476836.13	2309960.36
11	476839.33	2309968.04
12	476843.81	2309974.42
13	476846.37	2309978.27
14	476848.97	2309980.87
15	476851.60	2309982.85
16	476855.47	2309984.14
17	476859.90	2309986.04
18	476862.99	2309987.27
19	476865.45	2309989.74
20	476867.94	2309992.22
21	476869.80	2309995.94
22	476871.04	2309999.04
23	476871.66	2310002.76
24	476871.66	2310006.61
25	476872.96	2310010.52
26	476874.91	2310015.07

27	476875.59	2310015.75
28	476879.38	2310020.80
29	476887.02	2310030.99
30	476890.22	2310034.19
31	476892.74	2310036.71
32	476895.89	2310040.48
33	476900.94	2310048.07
34	476903.46	2310052.47
35	476905.34	2310056.86
36	476906.59	2310061.24
37	476907.22	2310065.62
38	476907.22	2310073.27
39	476908.50	2310077.78
40	476909.79	2310082.92
41	476912.38	2310087.45
42	476917.49	2310094.47
43	476921.93	2310099.55
44	476927.62	2310107.77
45	476929.49	2310110.89
46	476930.79	2310114.13
47	476933.43	2310116.76
48	476936.03	2310118.72
49	476941.11	2310121.26
50	476943.56	2310123.10
51	476946.04	2310126.19
52	476948.59	2310130.66
53	476952.45	2310134.52
54	476956.30	2310138.37
55	476961.38	2310141.54
56	476965.13	2310145.30
57	476970.17	2310151.60
58	476973.96	2310157.91
59	476977.75	2310164.85
60	476980.27	2310171.79
61	476982.16	2310178.10
62	476983.42	2310184.38
63	476983.42	2310191.32
64	476983.42	2310199.54
65	476982.16	2310210.28
66	476980.90	2310215.94
67	476978.99	2310221.03
68	476977.71	2310228.71
69	476976.44	2310238.89
70	476975.17	2310254.80
71	476975.17	2310269.44
72	476975.80	2310279.63

73	476976.45	2310284.77
74	476978.36	2310290.52
75	476979.66	2310295.05
76	476981.64	2310297.69
77	476985.44	2310301.49
78	476986.63	2310303.27
79	476987.23	2310306.30
80	476987.23	2310309.43
81	476987.23	2310315.84
82	476987.89	2310318.46
83	476988.58	2310320.53
84	476991.23	2310322.52
85	476998.87	2310328.88
86	477023.66	2310344.78
87	477026.84	2310346.68
88	477032.51	2310350.46
89	477038.81	2310356.13
90	477041.96	2310359.92
91	477045.10	2310363.69
92	477048.25	2310369.35
93	477052.68	2310378.21
94	477055.85	2310386.44
95	477059.01	2310394.68
96	477060.90	2310401.60
97	477061.53	2310406.62
98	477061.53	2310410.40
99	477061.53	2310414.90
100	477062.18	2310417.52
101	477062.85	2310419.52
102	477064.84	2310422.17
103	477069.96	2310426.65
104	477074.42	2310430.48
105	477085.24	2310438.12
106	477094.17	2310443.85
107	477100.52	2310447.03
108	477105.54	2310450.17
109	477110.58	2310454.58
110	477112.48	2310456.47
111	477115.00	2310459.00
112	477118.10	2310462.72
113	477118.71	2310464.55
114	477119.96	2310467.67
115	477120.58	2310473.29
116	477120.58	2310479.61
117	477120.58	2310480.25
118	477120.58	2310484.65

119	477119.95	2310488.46
120	477119.95	2310492.97
121	477120.59	2310499.38
122	477121.87	2310505.13
123	477123.15	2310510.27
124	477125.06	2310514.08
125	477126.31	2310519.10
126	477128.21	2310527.32
127	477128.84	2310534.24
128	477128.84	2310536.13
129	477128.84	2310538.03
130	477128.84	2310541.11
131	477127.62	2310544.16
132	477125.74	2310547.30
133	477122.56	2310552.38
134	477119.98	2310556.90
135	477119.33	2310560.13
136	477118.05	2310563.98
137	477118.05	2310565.27
138	477116.78	2310569.71
139	477116.78	2310574.26
140	477117.42	2310578.77
141	477118.71	2310583.94
142	477121.30	2310588.48
143	477123.88	2310592.33
144	477126.46	2310594.92
145	477130.29	2310598.10
146	477134.11	2310601.29
147	477136.57	2310603.13
148	477137.77	2310605.54
149	477139.66	2310610.58
150	477142.82	2310621.31
151	477143.45	2310626.99
152	477144.09	2310632.10
153	477144.75	2310634.76
154	477146.10	2310636.77
155	477148.69	2310639.37
156	477152.56	2310642.59
157	477159.54	2310646.40
158	477162.66	2310648.90
159	477165.79	2310652.02
160	477168.92	2310656.41
161	477172.07	2310662.07
162	477174.59	2310668.37
163	477175.84	2310672.75
164	477176.47	2310677.78

165	477177.11	2310687.34
166	477178.39	2310691.84
167	477179.68	2310696.36
168	477184.18	2310702.78
169	477193.72	2310716.14
170	477198.17	2310721.23
171	477201.94	2310726.26
172	477203.82	2310730.01
173	477210.79	2310747.77
174	477218.40	2310766.78
175	477220.30	2310774.39
176	477220.95	2310776.33
177	477230.48	2310799.84
178	477236.20	2310814.47
179	477240.26	2310821.73
180	477243.84	2310826.57
181	477245.05	2310829.59
182	477245.05	2310830.74
183	477244.42	2310838.32
184	477243.53	2310843.65
185	477242.52	2310849.74
186	477242.00	2310853.34
187	477241.24	2310857.38
188	477241.01	2310861.56
189	477240.60	2310868.83
190	477239.97	2310875.19
191	477239.98	2310877.12
192	477240.70	2310878.72
193	477242.15	2310879.74
194	477245.24	2310881.44
195	477247.39	2310881.94
196	477250.64	2310882.06
197	477254.68	2310881.72
198	477256.55	2310881.92
199	477257.19	2310882.50
200	477258.58	2310885.96
201	477260.69	2310893.75
202	477261.57	2310897.56
203	477264.75	2310909.62
204	477265.38	2310912.77
205	477266.01	2310916.57
206	477266.64	2310920.35
207	477266.81	2310924.21
208	477266.74	2310927.25
209	477266.43	2310930.36
210	477265.85	2310933.56



211	477264.76	2310937.28
212	477262.83	2310942.43
213	477262.83	2310944.49
214	477263.48	2310947.11
215	477264.77	2310950.96
216	477266.67	2310955.40
217	477267.28	2310957.21
218	477267.28	2310958.34
219	477266.67	2310960.76
220	477265.44	2310963.23
221	477264.21	2310965.06
222	477262.38	2310966.90
223	477260.60	2310968.09
224	477257.57	2310968.69
225	477253.20	2310968.69
226	477249.03	2310968.18
227	477246.33	2310967.44
228	477242.52	2310966.17
229	477240.50	2310965.64
230	477237.24	2310965.51
231	477234.50	2310966.20
232	477233.08	2310967.63
233	477232.38	2310969.02
234	477231.72	2310971.64
235	477231.08	2310976.78
236	477231.08	2310983.19
237	477231.94	2310989.61
238	477233.64	2310995.98
239	477230.31	2311000.31
240	477226.19	2310999.96
241	477219.52	2311000.94
242	477211.26	2311007.92
243	477206.82	2311014.27
244	477213.80	2311056.18
245	477222.69	2311051.10
246	477226.50	2311050.47
247	477229.68	2311050.47
248	477229.68	2311052.37
249	477229.04	2311065.07
250	477222.06	2311077.14
251	477218.88	2311092.38
252	477216.98	2311098.73
253	477213.17	2311105.08
254	477210.63	2311105.08
255	477206.82	2311102.54
256	477204.28	2311100.63

257	477201.11	2311101.27
258	477194.76	2311110.79
259	477179.52	2311131.11
260	477163.01	2311145.08
261	477147.77	2311157.78
262	477131.90	2311159.68
263	477124.28	2311158.41
264	477119.20	2311154.60
265	477109.67	2311153.33
266	477100.78	2311153.33
267	477096.97	2311156.51
268	477095.07	2311155.87
269	477093.16	2311152.06
270	477089.67	2311142.07
271	477096.45	2311134.71
272	477093.12	2311131.95
273	477089.67	2311128.98
274	477086.18	2311124.76
275	477083.00	2311120.31
276	477079.83	2311115.87
277	477078.56	2311113.96
278	477076.66	2311110.83
279	477074.06	2311106.15
280	477073.31	2311104.35
281	477072.84	2311101.90
282	477071.57	2311094.28
283	477070.68	2311091.31
284	477069.67	2311089.20
285	477066.49	2311086.66
286	477062.05	2311083.48
287	477057.60	2311079.04
288	477050.62	2311071.42
289	477047.44	2311066.97
290	477044.90	2311063.16
291	477041.09	2311059.35
292	477037.28	2311055.54
293	477033.47	2311052.37
294	477032.20	2311051.73
295	477026.49	2311048.55
296	477018.87	2311044.11
297	477013.79	2311042.20
298	477010.61	2311040.93
299	477004.90	2311038.39
300	476997.28	2311033.95
301	476989.02	2311028.23
302	476984.58	2311025.06

303	476979.50	2311019.98
304	476979.50	2311019.34
305	476979.50	2311018.71
306	476980.13	2311017.44
307	476981.40	2311014.26
308	476985.21	2311009.82
309	476986.48	2311007.28
310	476987.12	2311002.83
311	476987.75	2310999.66
312	476987.12	2310997.12
313	476986.48	2310995.85
314	476996.01	2310991.40
315	476997.91	2310990.77
316	477001.72	2310989.50
317	477003.63	2310988.23
318	477004.90	2310986.33
319	477006.17	2310983.78
320	477007.44	2310979.98
321	477008.71	2310975.53
322	477009.34	2310968.55
323	477009.34	2310962.20
324	477008.29	2310951.51
325	477007.44	2310942.51
326	477005.53	2310934.89
327	477004.26	2310929.81
328	477002.46	2310923.36
329	476998.54	2310903.14
330	476996.64	2310888.54
331	476996.00	2310882.82
332	476981.40	2310786.31
333	476978.86	2310769.16
334	476974.41	2310741.85
335	476973.78	2310738.04
336	476972.51	2310732.33
337	476971.24	2310723.44
338	476970.60	2310717.09
339	476971.24	2310710.74
340	476970.60	2310706.30
341	476969.97	2310701.22
342	476968.70	2310696.77
343	476966.79	2310692.96
344	476964.89	2310688.52
345	476964.25	2310684.07
346	476964.25	2310680.90
347	476965.52	2310659.31
348	476966.16	2310648.51

349	476967.22	2310629.89
350	476966.79	2310621.84
351	476967.42	2310611.68
352	476968.69	2310601.52
353	476969.12	2310596.26
354	476967.01	2310576.76
355	476959.17	2310554.53
356	476950.91	2310534.21
357	476948.37	2310528.50
358	476943.99	2310520.23
359	476937.95	2310499.82
360	476930.96	2310467.45
361	476932.50	2310461.82
362	476931.65	2310456.00
363	476930.61	2310451.92
364	476924.02	2310430.05
365	476921.70	2310426.90
366	476918.40	2310422.83
367	476914.43	2310408.94
368	476913.73	2310406.46
369	476909.99	2310393.09
370	476906.73	2310380.72
371	476900.24	2310368.38
372	476893.15	2310354.21
373	476880.93	2310337.49
374	476864.44	2310315.29
375	476851.18	2310296.35
376	476844.42	2310285.28
377	476843.46	2310282.47
378	476842.77	2310278.59
379	476842.15	2310268.10
380	476842.46	2310257.19
381	476842.14	2310249.49
382	476839.58	2310228.40
383	476838.58	2310220.71
384	476835.75	2310199.07
385	476834.70	2310193.96
386	476834.70	2310189.41
387	476835.13	2310184.54
388	476835.33	2310181.15
389	476835.33	2310174.80
390	476834.70	2310170.36
391	476834.06	2310167.18
392	476831.52	2310160.83
393	476828.45	2310155.12
394	476827.08	2310152.58

395	476825.17	2310150.04
396	476823.27	2310148.13
397	476820.73	2310146.23
398	476818.30	2310144.95
399	476809.93	2310141.78
400	476807.22	2310140.97
401	476805.63	2310140.27
402	476798.34	2310137.08
403	476787.27	2310133.18
404	476774.38	2310130.31
405	476769.34	2310130.31
406	476763.52	2310131.23
407	476756.06	2310133.65
408	476744.04	2310139.00
409	476734.07	2310142.67
410	476727.25	2310146.11
411	476709.96	2310155.72
412	476680.77	2310174.75
413	476666.12	2310182.64
414	476658.99	2310186.47
415	476653.55	2310188.76
416	476653.17	2310188.92
417	476649.60	2310190.47
418	476647.64	2310190.86
419	476644.51	2310191.04
420	476641.17	2310190.31
421	476636.42	2310188.82
422	476632.72	2310187.29
423	476622.15	2310182.31
424	476610.55	2310169.71
425	476607.38	2310165.27
426	476606.11	2310164.00
427	476602.93	2310162.73
428	476599.76	2310162.09
429	476598.49	2310160.82
430	476597.85	2310159.55
431	476597.22	2310157.01
432	476597.85	2310155.11
433	476598.49	2310152.57
434	476600.39	2310150.66
435	476604.20	2310145.58
436	476608.01	2310140.50
437	476608.65	2310137.96
438	476608.65	2310136.06
439	476607.38	2310134.79
440	476606.11	2310133.52

441	476604.20	2310132.88
442	476592.14	2310134.79
443	476585.23	2310135.78
444	476587.68	2310148.48
445	476588.12	2310151.87
446	476588.12	2310154.90
447	476588.08	2310157.53
448	476587.76	2310159.26
449	476587.10	2310163.24
450	476586.18	2310165.73
451	476581.30	2310166.66
452	476582.38	2310164.47
453	476583.21	2310162.21
454	476583.42	2310160.97
455	476580.07	2310163.36
456	476576.90	2310165.27
457	476574.99	2310165.90
458	476573.72	2310165.27
459	476570.55	2310162.09
460	476566.74	2310157.65
461	476564.83	2310155.74
462	476561.66	2310154.47
463	476557.85	2310152.57
464	476548.32	2310146.22
465	476543.24	2310141.77
466	476539.43	2310138.60
467	476536.89	2310134.79
468	476535.62	2310132.25
469	476534.35	2310124.63
470	476533.72	2310122.09
471	476533.72	2310119.55
472	476533.08	2310117.64
473	476530.54	2310115.74
474	476529.27	2310113.83
475	476528.00	2310111.29
476	476528.00	2310110.02
477	476528.64	2310108.75
478	476535.62	2310103.04
479	476540.70	2310099.86
480	476543.24	2310098.59
481	476546.42	2310098.59
482	476572.40	2310092.69
483	476576.31	2310091.82
484	476578.88	2310104.02
485	476581.34	2310103.67
486	476583.25	2310100.50

487	476585.15	2310097.96
488	476592.14	2310096.06
489	476609.92	2310089.70
490	476621.34	2310086.53
491	476620.71	2310082.72
492	476619.44	2310074.47
493	476619.44	2310070.65
494	476618.80	2310066.85
495	476618.17	2310064.31
496	476617.53	2310062.40
497	476615.63	2310060.50
498	476611.82	2310057.32
499	476608.64	2310054.15
500	476606.74	2310052.24
501	476606.10	2310050.34
502	476605.47	2310047.80
503	476605.47	2310044.62
504	476606.10	2310043.35
505	476606.74	2310043.35
506	476608.01	2310043.35
507	476613.09	2310045.89
508	476615.63	2310046.53
509	476616.26	2310046.53
510	476616.26	2310045.89
511	476616.90	2310044.62
512	476616.26	2310041.45
513	476614.99	2310036.37
514	476612.45	2310028.75
515	476609.28	2310029.38
516	476600.39	2310031.29
517	476597.21	2310032.56
518	476592.77	2310033.83
519	476588.32	2310035.10
520	476585.78	2310036.37
521	476581.34	2310039.54
522	476578.16	2310043.35
523	476576.26	2310043.98
524	476569.39	2310044.97
525	476565.37	2310045.40
526	476558.48	2310045.89
527	476549.59	2310047.16
528	476541.34	2310048.43
529	476535.62	2310050.33
530	476528.64	2310051.60
531	476521.02	2310052.87
532	476515.30	2310052.87

533	476513.40	2310052.87
534	476512.76	2310051.60
535	476511.49	2310047.79
536	476510.22	2310045.25
537	476508.32	2310042.71
538	476505.14	2310040.81
539	476502.60	2310038.90
540	476496.25	2310032.55
541	476493.71	2310029.38
542	476493.08	2310027.47
543	476492.44	2310024.93
544	476491.81	2310022.39
545	476489.90	2310016.04
546	476489.27	2310014.77
547	476486.73	2310013.50
548	476485.46	2310012.23
549	476484.82	2310010.33
550	476484.19	2310006.52
551	476484.82	2310002.07
552	476484.19	2309998.90
553	476482.28	2309994.45
554	476477.84	2309983.66
555	476475.93	2309979.85
556	476472.76	2309972.23
557	476469.58	2309965.24
558	476469.58	2309963.34
559	476469.58	2309960.80
560	476470.22	2309958.26
561	476470.85	2309956.99
562	476482.28	2309948.10
563	476497.52	2309937.31
564	476504.50	2309932.86
565	476511.49	2309930.32
566	476517.84	2309926.51
567	476524.19	2309922.06
568	476527.48	2309919.60
569	476531.27	2309916.38
570	476531.27	2309916.44
571	476536.25	2309911.91
572	476542.60	2309906.83
573	476545.14	2309905.56
574	476548.32	2309903.02
575	476550.22	2309901.11
576	476555.30	2309893.49
577	476562.92	2309880.16
578	476564.19	2309876.98



579	476564.19	2309875.08
580	476562.92	2309871.90
581	476562.29	2309868.73
582	476561.65	2309866.19
583	476562.29	2309862.38
584	476563.56	2309859.20
585	476564.83	2309857.30
586	476568.00	2309856.03
587	476571.18	2309853.49
588	476573.08	2309850.95
589	476573.72	2309849.68
590	476574.35	2309846.50
591	476574.35	2309842.69
592	476573.08	2309835.71
593	476571.81	2309830.63
594	476571.18	2309828.72
595	476568.64	2309826.18
596	476568.00	2309824.91
597	476564.82	2309816.02
598	476561.02	2309793.80
599	476560.38	2309791.89
600	476560.25	2309791.26
601	476559.74	2309788.72
602	476559.11	2309784.27
603	476559.11	2309781.10
604	476559.11	2309780.46
605	476558.48	2309777.92
606	476555.30	2309774.75
607	476554.03	2309773.48
608	476554.03	2309772.84
609	476555.94	2309771.57
610	476557.20	2309770.94
611	476557.84	2309770.31
612	476557.84	2309769.03
613	476557.84	2309765.86
614	476557.84	2309763.95
615	476557.84	2309763.32
616	476559.74	2309763.32
617	476562.28	2309763.32
618	476562.92	2309762.68
619	476562.92	2309761.42
620	476563.56	2309759.51
621	476562.92	2309756.34
622	476561.65	2309753.16
623	476560.38	2309749.98
624	476554.01	2309743.62

625	476553.40	2309743.00
626	476550.85	2309740.46
627	476548.95	2309737.28
628	476547.68	2309734.11
629	476547.68	2309731.57
630	476547.68	2309729.66
631	476548.31	2309727.12
632	476549.58	2309724.58
633	476551.49	2309722.68
634	476553.40	2309720.78
635	476554.03	2309720.14
636	476557.84	2309719.50
637	476559.11	2309718.87
638	476559.11	2309718.24
639	476558.47	2309716.33
640	476555.30	2309711.89
641	476554.66	2309711.25
642	476552.12	2309713.15
643	476548.31	2309712.52
644	476542.60	2309709.35
645	476540.06	2309706.81
646	476532.44	2309692.84
647	476529.26	2309687.76
648	476530.54	2309685.85
649	476551.49	2309675.69
650	476560.38	2309670.61
651	476561.01	2309668.07
652	476562.92	2309659.82
653	476565.46	2309654.74
654	476568.00	2309652.83
655	476573.71	2309650.29
656	476578.79	2309649.02
657	476588.32	2309644.58
658	476595.30	2309638.86
659	476602.92	2309637.59
660	476614.35	2309638.86
661	476620.07	2309640.13
662	476620.70	2309642.04
663	476636.58	2309683.31
664	476639.75	2309689.66
665	476642.93	2309697.28
666	476646.74	2309710.62
667	476649.91	2309720.78
668	476653.09	2309736.65
669	476654.99	2309750.62
670	476656.26	2309759.51

671	476657.53	2309769.04
672	476658.59	2309771.04
673	476659.55	2309773.58
674	476660.07	2309778.56
675	476660.71	2309781.10
676	476662.61	2309785.55
677	476665.79	2309791.26
678	476672.77	2309800.79
679	476684.84	2309816.02
680	476689.92	2309821.74
681	476695.00	2309826.19
682	476698.17	2309828.73
683	476701.98	2309831.90
684	476705.79	2309835.71
685	476708.33	2309840.79
686	476715.32	2309853.49
687	476717.22	2309858.57
688	476718.49	2309859.84
689	476719.76	2309860.48
690	476721.03	2309860.48
691	476721.67	2309859.21
692	476723.57	2309856.03
693	476724.20	2309852.86
694	476724.84	2309850.32
695	476723.57	2309845.87
696	476723.57	2309841.43
697	476723.57	2309838.89
698	476724.84	2309837.62
699	476726.74	2309836.35
700	476730.56	2309835.08
701	476733.73	2309833.81
702	476736.27	2309833.81
703	476739.44	2309833.81
704	476742.62	2309832.54
705	476746.43	2309830.63
706	476748.97	2309828.09
707	476773.89	2309823.15
708	476777.69	2309835.83
709	476778.32	2309839.60
710	476778.96	2309843.46
711	476780.90	2309848.62
712	476804.42	2309893.12
713	476810.16	2309901.42
714	476816.53	2309909.06
715	476821.64	2309914.81
716	476826.73	2309919.26

717	476830.49	2309923.03
1	476834.27	2309928.69

1	476553.43	2310006.27
2	476542.73	2310007.72
3	476544.54	2310021.10
4	476555.24	2310019.64
1	476553.43	2310006.27

1	476557.84	2309741.73
2	476561.65	2309742.37
3	476562.92	2309743.63
4	476564.19	2309744.90
5	476568.00	2309753.16
6	476571.17	2309761.42
7	476572.44	2309766.49
8	476572.56	2309767.19
9	476573.08	2309770.31
10	476573.08	2309773.48
11	476576.25	2309779.83
12	476583.64	2309794.59
13	476583.87	2309795.07
14	476586.41	2309798.88
15	476588.95	2309802.06
16	476589.27	2309802.50
17	476592.13	2309806.50
18	476597.21	2309815.39
19	476596.57	2309816.02
20	476594.67	2309817.29
21	476591.97	2309817.68
22	476590.22	2309817.93
23	476587.05	2309817.93
24	476586.41	2309818.56
25	476585.78	2309820.47
26	476585.14	2309823.64
27	476585.78	2309826.18
28	476586.42	2309828.72
29	476588.32	2309832.53
30	476588.80	2309833.10
31	476595.30	2309840.79
32	476599.11	2309845.23
33	476601.02	2309848.41
34	476603.56	2309852.22
35	476604.83	2309857.30
36	476609.91	2309867.46
37	476613.72	2309875.08

38	476615.62	2309878.25
39	476618.80	2309882.06
40	476620.70	2309886.51
41	476622.61	2309890.95
42	476623.24	2309894.76
43	476623.88	2309902.38
44	476624.52	2309906.19
45	476626.42	2309910.00
46	476628.96	2309915.72
47	476633.40	2309922.07
48	476638.48	2309929.05
49	476643.56	2309934.77
50	476648.01	2309939.85
51	476653.09	2309943.66
52	476655.63	2309945.56
53	476658.17	2309946.20
54	476660.99	2309946.20
55	476660.70	2309945.47
56	476659.92	2309942.38
57	476658.23	2309936.16
58	476656.71	2309932.63
59	476655.46	2309930.12
60	476653.32	2309927.55
61	476650.73	2309924.97
62	476646.92	2309921.69
63	476642.16	2309918.30
64	476637.70	2309913.84
65	476634.48	2309909.00
66	476631.88	2309904.68
67	476630.07	2309899.24
68	476628.66	2309892.19
69	476627.42	2309885.38
70	476625.04	2309875.27
71	476620.80	2309862.53
72	476610.79	2309835.64
73	476604.66	2309821.53
74	476602.05	2309816.32
75	476599.24	2309809.31
76	476595.86	2309799.14
77	476593.73	2309790.64
78	476592.99	2309785.48
79	476592.35	2309779.04
80	476591.88	2309775.25
81	476590.50	2309771.59
82	476587.55	2309765.09
83	476582.00	2309754.00

84	476572.15	2309736.13
85	476565.85	2309726.68
86	476560.96	2309729.12
87	476558.84	2309729.48
88	476558.56	2309729.75
89	476557.75	2309730.61
90	476557.68	2309730.90
91	476557.68	2309731.57
92	476557.68	2309732.18
93	476557.94	2309732.83
94	476558.80	2309734.26
95	476560.47	2309735.93
96	476561.10	2309736.56
1	476557.84	2309741.73

1	476752.23	2310030.02
2	476752.20	2310026.15
3	476749.73	2310026.20
4	476749.79	2310030.11
1	476752.23	2310030.02
1	476749.88	2310058.68
2	476749.76	2310055.40
3	476746.92	2310055.66
4	476746.99	2310058.99
1	476749.88	2310058.68

1	477234.12	2310883.47
2	477234.12	2310884.10
3	477233.48	2310884.74
4	477233.48	2310886.64
5	477234.76	2310888.55
6	477235.39	2310891.09
7	477241.74	2310922.20
8	477241.74	2310927.28
9	477241.10	2310931.09
10	477239.84	2310933.00
11	477236.66	2310938.71
12	477234.12	2310941.25
13	477231.06	2310945.34
14	477230.31	2310946.33
15	477230.31	2310947.60
16	477230.95	2310948.87
17	477231.58	2310950.78
18	477232.85	2310951.41
19	477235.39	2310952.05
20	477241.11	2310952.68

21	477243.65	2310952.05
22	477244.92	2310951.41
23	477246.19	2310950.14
24	477248.09	2310947.60
25	477248.73	2310945.70
26	477248.73	2310943.16
27	477248.09	2310939.35
28	477248.09	2310936.17
29	477248.73	2310933.00
30	477248.73	2310927.28
31	477248.73	2310922.20
32	477248.73	2310920.93
33	477250.00	2310919.66
34	477251.90	2310917.12
35	477254.44	2310912.68
36	477255.07	2310910.14
37	477253.17	2310903.15
38	477248.72	2310889.18
39	477248.09	2310887.28
40	477246.18	2310884.74
41	477244.28	2310883.47
42	477241.74	2310882.83
43	477238.56	2310882.83
44	477235.39	2310882.83
45	477234.81	2310883.12
1	477234.12	2310883.47

## Участок «Менделеевский лес»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	478239.09	2314806.31
2	478261.08	2314890.26
3	478244.45	2314898.90
4	478226.41	2314913.26
5	478194.06	2314921.01
6	478178.86	2314929.64
7	478163.16	2314933.51
8	478142.44	2314950.31
9	478121.04	2314956.11
10	478105.68	2314968.83
11	478088.05	2314968.42
12	478069.71	2314985.22
13	478044.56	2315009.14
14	478024.31	2315024.51
15	478003.91	2315041.74

16	477995.38	2315052.25
17	477995.15	2315052.31
18	478001.57	2315075.98
19	478006.45	2315102.01
20	478007.26	2315158.13
21	478007.26	2315194.73
22	477995.87	2315221.58
23	477987.74	2315230.52
24	477983.67	2315247.61
25	477978.79	2315252.49
26	477953.58	2315263.88
27	477923.48	2315279.33
28	477895.01	2315289.90
29	477857.59	2315293.16
30	477843.77	2315292.34
31	477825.06	2315277.70
32	477812.86	2315262.25
33	477799.84	2315255.74
34	477797.50	2315257.47
35	477789.87	2315212.91
36	477820.92	2315090.78
37	477905.91	2315036.82
38	477930.58	2315062.10
39	477897.84	2315091.49
40	477931.24	2315128.70
41	477968.45	2315095.30
42	477935.05	2315058.09
43	477909.60	2315032.01
44	477900.68	2315009.98
45	477900.89	2315007.51
46	477906.61	2314998.16
47	477914.41	2314985.41
48	478042.68	2314763.23
49	478063.02	2314725.62
50	478078.37	2314683.00
51	478125.86	2314600.37
52	478152.83	2314598.62
53	478149.60	2314548.73
54	478099.71	2314551.96
55	478102.94	2314601.85
56	478118.90	2314600.82
57	478073.46	2314679.56
58	478057.97	2314722.39
59	478037.34	2314760.50
60	477909.21	2314982.41
61	477903.48	2314992.68



62	477902.41	2314990.80
63	477902.47	2314990.53
64	477902.94	2314988.56
65	477893.01	2314974.28
66	477888.92	2314965.48
67	477884.94	2314587.72
68	477896.09	2314575.49
69	478108.41	2314505.55
70	478343.89	2314424.50
71	478343.61	2314425.02
72	478345.04	2314429.83
73	478345.11	2314454.29
74	478272.58	2314542.27
75	478164.75	2314628.77
1	478239.09	2314806.31
1	477931.80	2315046.44
2	477928.86	2315047.02
3	477929.44	2315049.96
4	477932.38	2315049.38
1	477931.80	2315046.44

**Участок «Танаевские луга»**

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	469474.70	2284675.37
2	469496.31	2284709.06
3	469528.61	2284749.59
4	469562.85	2284789.54
5	469571.80	2284799.12
6	469594.28	2284830.30
7	469634.70	2284877.27
8	469668.32	2284920.40
9	469714.77	2284968.13
10	469728.73	2284992.23
11	469755.32	2285017.55
12	469816.34	2285099.54
13	469869.69	2285160.51
14	469937.17	2285251.54
15	469949.83	2285278.14
16	470006.29	2285342.20
17	470044.50	2285405.24
18	470058.44	2285429.33
19	470071.60	2285448.75
20	470077.61	2285454.09
21	470080.28	2285466.11

22	470084.65	2285482.32
23	470091.50	2285494.16
24	470096.07	2285501.99
25	470100.52	2285517.26
26	470108.07	2285531.09
27	470121.38	2285558.99
28	470130.83	2285574.73
29	470157.46	2285612.77
30	470185.53	2285652.32
31	470198.97	2285684.32
32	470211.69	2285718.64
33	470223.10	2285747.78
34	470238.37	2285780.85
35	470246.60	2285805.56
36	470253.29	2285817.72
37	470266.13	2285827.35
38	470280.40	2285866.26
39	470284.86	2285918.46
40	470295.58	2285963.21
41	470315.88	2286006.96
42	470329.20	2286048.17
43	470343.33	2286073.86
44	470343.33	2286100.78
45	470350.09	2286125.33
46	470354.19	2286128.85
47	470361.34	2286137.30
48	470370.43	2286150.29
49	470376.90	2286167.75
50	470380.64	2286180.81
51	470387.60	2286190.30
52	470392.19	2286204.07
53	470394.71	2286217.92
54	470407.93	2286245.62
55	470423.94	2286278.28
56	470427.20	2286301.68
57	470425.92	2286317.67
58	470426.56	2286345.54
59	470426.56	2286374.60
60	470429.69	2286392.75
61	470432.12	2286401.23
62	470434.37	2286404.62
63	470438.71	2286408.96
64	470445.38	2286416.29
65	470453.16	2286439.64
66	470458.94	2286464.03
67	470461.49	2286506.06

68	470466.57	2286549.79
69	470473.54	2286595.39
70	470478.54	2286615.41
71	470481.53	2286621.37
72	470484.22	2286624.75
73	470489.42	2286648.11
74	470497.09	2286692.83
75	470496.46	2286706.15
76	470500.26	2286726.42
77	470500.26	2286739.40
78	470498.35	2286761.72
79	470495.17	2286796.09
80	470490.73	2286822.73
81	470488.84	2286857.51
82	470488.21	2286884.06
83	470489.48	2286901.15
84	470490.74	2286940.46
85	470492.61	2286954.14
86	470441.88	2287149.00
87	470443.16	2287148.75
88	470448.09	2287147.50
89	470450.66	2287148.25
90	470452.72	2287147.50
91	470455.94	2287146.25
92	470463.00	2287142.25
93	470466.84	2287138.50
94	470473.12	2287134.75
95	470478.25	2287132.25
96	470480.22	2287130.25
97	470482.12	2287128.25
98	470485.91	2287123.75
99	470488.44	2287122.00
100	470490.41	2287120.00
101	470492.38	2287117.50
102	470493.62	2287114.25
103	470496.06	2287111.75
104	470499.25	2287109.25
105	470501.19	2287107.25
106	470502.50	2287105.25
107	470503.78	2287103.50
108	470505.00	2287101.50
109	470506.91	2287099.75
110	470508.84	2287097.25
111	470513.28	2287090.75
112	470515.81	2287087.50
113	470518.38	2287083.75

114	470520.28	2287080.50
115	470522.75	2287077.50
116	470527.53	2287074.00
117	470531.22	2287071.00
118	470531.38	2287071.75
119	470532.00	2287080.75
120	470533.94	2287088.50
121	470532.66	2287118.00
122	470528.84	2287148.50
123	470528.84	2287165.25
124	470530.00	2287170.25
125	470532.56	2287174.25
126	470536.38	2287175.50
127	470540.19	2287178.75
128	470545.91	2287190.75
129	470547.16	2287204.75
130	470546.53	2287215.00
131	470545.91	2287229.00
132	470543.34	2287240.25
133	470545.91	2287263.25
134	470549.69	2287283.50
135	470552.88	2287312.75
136	470555.41	2287330.00
137	470557.31	2287345.75
138	470557.31	2287358.50
139	470557.31	2287364.25
140	470559.88	2287376.25
141	470563.69	2287402.25
142	470561.78	2287404.75
143	470559.88	2287411.25
144	470560.50	2287416.75
145	470562.41	2287423.75
146	470564.31	2287432.00
147	470564.31	2287451.25
148	470564.31	2287474.00
149	470564.31	2287485.50
150	470566.22	2287509.50
151	470565.56	2287524.75
152	470562.41	2287543.25
153	470562.41	2287558.50
154	470563.66	2287568.00
155	470564.31	2287608.00
156	470564.31	2287650.00
157	470565.56	2287674.00
158	470564.31	2287692.50
159	470566.22	2287699.50

160	470568.75	2287701.25
161	470571.94	2287705.25
162	470573.19	2287713.50
163	470574.47	2287725.50
164	470574.47	2287737.00
165	470574.47	2287757.75
166	470573.19	2287783.25
167	470575.72	2287797.25
168	470578.28	2287816.25
169	470584.62	2287839.75
170	470587.81	2287860.00
171	470588.44	2287872.25
172	470592.25	2287877.25
173	470595.41	2287883.50
174	470593.50	2287893.75
175	470592.88	2287910.25
176	470590.97	2287921.00
177	470590.97	2287926.75
178	470597.97	2287932.50
179	470606.22	2287931.75
180	470610.03	2287931.25
181	470615.09	2287930.00
182	470619.53	2287930.00
183	470622.72	2287931.75
184	470624.00	2287936.25
185	470624.00	2287938.75
186	470622.09	2287945.75
187	470622.09	2287954.00
188	470620.19	2287959.25
189	470616.38	2287960.50
190	470612.56	2287960.50
191	470601.75	2287963.00
192	470599.22	2287967.50
193	470598.59	2287974.50
194	470598.59	2287979.50
195	470597.97	2287987.00
196	470599.22	2288001.75
197	470594.78	2288015.00
198	470589.69	2288027.00
199	470588.44	2288031.50
200	470588.44	2288035.25
201	470588.44	2288041.75
202	470589.69	2288048.75
203	470590.97	2288050.50
204	470594.78	2288050.00
205	470599.88	2288049.25

206	470604.94	2288049.25
207	470607.47	2288049.25
208	470609.38	2288052.50
209	470609.38	2288057.50
210	470608.12	2288061.50
211	470598.59	2288065.25
212	470594.78	2288066.50
213	470593.50	2288075.25
214	470589.06	2288091.25
215	470587.78	2288117.25
216	470587.78	2288132.50
217	470585.88	2288144.50
218	470586.53	2288149.00
219	470586.53	2288155.25
220	470585.25	2288165.50
221	470587.16	2288170.00
222	470589.06	2288177.50
223	470589.06	2288186.50
224	470585.88	2288213.25
225	470584.62	2288223.50
226	470582.72	2288238.50
227	470582.72	2288279.75
228	470579.53	2288292.00
229	470581.44	2288301.50
230	470580.19	2288314.75
231	470581.44	2288328.00
232	470581.44	2288336.25
233	470578.28	2288356.75
234	470577.62	2288370.50
235	470566.84	2288371.25
236	470566.22	2288378.25
237	470565.56	2288401.00
238	470579.53	2288405.00
239	470577.62	2288418.25
240	470578.91	2288429.00
241	470578.91	2288438.00
242	470577.00	2288446.75
243	470574.47	2288458.25
244	470571.28	2288502.75
245	470567.47	2288534.50
246	470563.66	2288565.50
247	470563.03	2288579.50
248	470561.75	2288604.25
249	470559.84	2288620.75
250	470559.84	2288630.25
251	470557.31	2288644.25

252	470560.50	2288658.25
253	470559.84	2288665.25
254	470559.84	2288678.50
255	470558.59	2288695.75
256	470557.31	2288723.75
257	470559.84	2288756.75
258	470560.50	2288788.50
259	470560.50	2288801.25
260	470559.84	2288807.50
261	470554.78	2288806.25
262	470558.59	2288820.75
263	470559.22	2288826.00
264	470561.75	2288829.75
265	470562.41	2288840.50
266	470564.94	2288846.75
267	470566.84	2288851.25
268	470570.03	2288853.25
269	470571.28	2288853.75
270	470573.19	2288857.75
271	470574.47	2288859.50
272	470577.00	2288862.00
273	470579.53	2288861.50
274	470584.00	2288866.50
275	470587.81	2288867.75
276	470588.44	2288869.75
277	470592.25	2288872.25
278	470592.25	2288873.50
279	470592.25	2288880.50
280	470590.97	2288885.00
281	470588.44	2288887.00
282	470587.81	2288888.25
283	470571.28	2288887.00
284	470564.31	2288887.00
285	470561.12	2288887.00
286	470552.25	2288897.75
287	470543.34	2288916.75
288	470535.09	2288953.50
289	470526.84	2288989.75
290	470524.31	2289020.25
291	470528.12	2289067.75
292	470528.75	2289083.75
293	470526.22	2289101.50
294	470521.12	2289116.75
295	470512.25	2289138.25
296	470509.06	2289160.00
297	470506.53	2289192.25

298	470505.25	2289229.25
299	470503.97	2289235.50
300	470499.19	2289244.25
301	470498.62	2289248.25
302	470477.78	2289261.50
303	470477.81	2289264.50
304	470479.22	2289269.25
305	470485.56	2289281.75
306	470491.91	2289292.75
307	470503.97	2289301.00
308	470496.38	2289303.50
309	470486.19	2289312.25
310	470478.59	2289320.50
311	470473.50	2289332.75
312	470470.34	2289351.75
313	470467.16	2289370.75
314	470464.62	2289389.75
315	470460.81	2289408.25
316	470457.62	2289422.75
317	470453.19	2289438.75
318	470450.66	2289456.50
319	470446.84	2289478.75
320	470443.66	2289504.75
321	470442.41	2289519.25
322	470436.69	2289541.00
323	470431.59	2289560.00
324	470428.44	2289574.00
325	470422.72	2289588.50
326	470417.00	2289602.00
327	470411.28	2289619.75
328	470404.94	2289644.50
329	470394.78	2289670.50
330	470384.62	2289679.50
331	470375.72	2289681.25
332	470371.28	2289695.25
333	470367.47	2289718.00
334	470362.38	2289748.00
335	470357.94	2289779.75
336	470357.31	2289797.50
337	470363.03	2289802.50
338	470374.47	2289806.50
339	470374.47	2289824.25
340	470368.75	2289843.25
341	470366.19	2289865.50
342	470364.94	2289890.25
343	470360.50	2289917.00



344	470357.94	2289932.75
345	470350.31	2289939.75
346	470346.50	2289956.25
347	470345.25	2289974.75
348	470344.62	2290007.00
349	470345.88	2290028.75
350	470348.41	2290045.75
351	470352.88	2290061.00
352	470353.50	2290081.50
353	470351.59	2290101.75
354	470352.88	2290138.00
355	470354.12	2290174.00
356	470354.78	2290211.00
357	470352.88	2290253.50
358	470350.97	2290285.25
359	470348.41	2290301.00
360	470345.25	2290317.00
361	470343.34	2290332.75
362	470343.33	2290333.19
363	470224.81	2290344.56
364	470255.06	2290589.50
365	470254.64	2290598.76
366	470179.10	2291004.29
367	470196.46	2291361.32
368	470213.60	2291713.63
369	470064.62	2291771.12
370	470063.96	2291773.70
371	470054.83	2291809.03
372	470051.26	2291822.87
373	470049.23	2291830.71
374	470047.58	2291837.11
375	470046.33	2291841.95
376	469982.93	2291894.86
377	469977.09	2291902.70
378	469972.50	2291900.14
379	469967.42	2291894.43
380	469954.08	2291887.45
381	469947.10	2291876.01
382	469943.92	2291866.49
383	469947.10	2291858.23
384	469953.45	2291846.17
385	469968.05	2291822.67
386	469969.32	2291820.77
387	469959.16	2291810.61
388	469954.72	2291800.45
389	469950.27	2291794.10

390	469943.92	2291782.03
391	469898.21	2291739.49
392	469857.57	2291689.97
393	469852.49	2291683.62
394	469847.41	2291682.35
395	469834.08	2291693.78
396	469773.75	2291754.75
397	469739.46	2291792.85
398	469705.18	2291846.83
399	469674.06	2291896.36
400	469664.60	2291908.08
401	469663.50	2291907.17
402	469628.75	2291949.08
403	469574.86	2292014.10
404	469592.06	2292028.32
405	469657.74	2292082.60
406	469657.40	2292086.85
407	469651.18	2292166.14
408	469651.38	2292167.48
409	469652.15	2292168.59
410	469668.75	2292183.73
411	469721.92	2292232.21
412	469748.35	2292256.31
413	469667.85	2292356.75
414	469634.94	2292397.81
415	469607.57	2292431.95
416	469543.40	2292512.01
417	469481.37	2292589.39
418	469455.42	2292695.11
419	469456.63	2292781.09
420	469456.71	2292786.59
421	469466.26	2292793.73
422	469477.16	2292788.92
423	469429.32	2292871.12
424	469426.63	2292871.79
425	469424.75	2292871.79
426	469404.59	2292871.33
427	469397.33	2292874.44
428	469387.43	2292883.68
429	469370.23	2292905.98
430	469352.47	2292926.27
431	469336.72	2292945.17
432	469320.48	2292957.66
433	469300.25	2292969.67
434	469284.94	2292979.24
435	469261.26	2292995.88

436	469234.42	2293022.72
437	469199.94	2293062.94
438	469178.92	2293101.15
439	469163.63	2293124.72
440	469150.85	2293153.47
441	469142.55	2293174.56
442	469128.59	2293222.77
443	469108.22	2293268.45
444	469106.68	2293272.45
445	469094.99	2293301.37
446	469086.14	2293319.07
447	469075.91	2293338.88
448	469069.50	2293358.11
449	469053.63	2293412.07
450	469035.86	2293464.72
451	469018.74	2293512.92
452	469005.42	2293546.53
453	468988.32	2293588.32
454	468967.43	2293626.93
455	468943.31	2293668.81
456	468921.71	2293706.92
457	468908.30	2293731.17
458	468900.07	2293752.07
459	468887.54	2293772.11
460	468855.29	2293810.68
461	468838.30	2293828.29
462	468812.92	2293847.32
463	468804.16	2293856.08
464	468776.35	2293869.98
465	468755.63	2293885.52
466	468747.68	2293896.78
467	468741.79	2293912.48
468	468740.42	2293923.50
469	468745.73	2293933.37
470	468748.40	2293933.37
471	468680.50	2293998.31
472	468651.56	2294028.75
473	468647.08	2294033.47
474	468636.96	2294044.12
475	468619.04	2294062.96
476	468585.11	2294107.24
477	468581.08	2294112.50
478	468580.54	2294113.31
479	468579.36	2294115.08
480	468578.34	2294116.60
481	468578.18	2294116.86

482	468566.38	2294134.86
483	468565.67	2294135.85
484	468557.53	2294147.10
485	468548.46	2294159.64
486	468528.32	2294187.49
487	468482.80	2294254.50
488	468482.59	2294254.81
489	468481.62	2294256.16
490	468480.44	2294257.82
491	468476.10	2294263.89
492	468446.19	2294312.88
493	468403.51	2294375.95
494	468386.09	2294408.22
495	468384.90	2294407.60
496	468379.91	2294404.99
497	468347.92	2294388.25
498	468343.16	2294397.88
499	468319.24	2294446.39
500	468315.80	2294453.40
501	468290.46	2294441.82
502	468289.68	2294429.13
503	468288.84	2294415.56
504	468288.75	2294414.08
505	468287.27	2294403.77
506	468280.83	2294359.08
507	468250.99	2294361.84
508	468249.09	2294362.98
509	468241.47	2294367.55
510	468239.56	2294385.96
511	468244.64	2294400.57
512	468246.97	2294418.66
513	468247.18	2294420.25
514	468247.18	2294432.31
515	468246.54	2294436.76
516	468241.46	2294460.89
517	468244.00	2294468.50
518	468243.37	2294488.82
519	468240.19	2294509.14
520	468233.20	2294533.90
521	468233.84	2294542.79
522	468220.50	2294580.25
523	468212.24	2294606.91
524	468201.45	2294629.77
525	468198.90	2294649.46
526	468195.09	2294657.71
527	468178.58	2294686.92

528	468170.96	2294700.89
529	468170.96	2294716.76
530	468172.23	2294727.55
531	468146.77	2294773.83
532	468031.90	2294721.21
533	468026.19	2294718.67
534	468014.75	2294739.62
535	468003.32	2294751.69
536	467987.45	2294773.28
537	467981.73	2294785.98
538	467952.52	2294814.55
539	467936.01	2294836.14
540	467932.83	2294840.59
541	467904.89	2294881.23
542	467897.91	2294893.93
543	467896.64	2294911.71
544	467878.86	2294928.21
545	467858.54	2294951.07
546	467849.64	2294965.05
547	467845.20	2294975.20
548	467831.86	2294996.79
549	467815.99	2295018.38
550	467803.92	2295039.34
551	467785.50	2295066.01
552	467779.15	2295088.23
553	467765.82	2295099.66
554	467752.48	2295126.96
555	467742.96	2295153.00
556	467736.61	2295169.51
557	467723.90	2295197.45
558	467720.73	2295208.88
559	467720.09	2295220.31
560	467718.82	2295228.56
561	467715.65	2295239.36
562	467705.48	2295255.23
563	467698.50	2295271.11
564	467692.78	2295286.34
565	467686.43	2295293.96
566	467655.95	2295320.00
567	467618.49	2295338.42
568	467594.36	2295338.42
569	467578.48	2295336.51
570	467568.33	2295333.98
571	467562.61	2295328.90
572	467556.90	2295325.09
573	467548.01	2295321.28

574	467538.48	2295306.04
575	467528.32	2295293.97
576	467513.72	2295275.56
577	467506.10	2295269.21
578	467500.39	2295265.40
579	467499.12	2295261.59
580	467494.04	2295255.88
581	467483.25	2295246.99
582	467473.09	2295241.28
583	467462.93	2295231.75
584	467448.32	2295220.32
585	467433.72	2295214.61
586	467421.66	2295213.34
587	467415.94	2295208.90
588	467408.32	2295201.91
589	467400.07	2295193.66
590	467394.35	2295187.31
591	467391.82	2295179.69
592	467387.37	2295173.34
593	467379.12	2295166.36
594	467368.32	2295157.47
595	467362.61	2295154.29
596	467356.89	2295151.75
597	467353.08	2295149.21
598	467347.37	2295142.86
599	467340.38	2295136.52
600	467335.31	2295128.90
601	467328.32	2295123.82
602	467328.79	2295118.72
603	467310.06	2295104.35
604	467301.12	2295097.48
605	467291.36	2295089.75
606	467267.43	2295070.81
607	467264.19	2295068.58
608	467248.96	2295058.42
609	467236.89	2295052.07
610	467224.83	2295050.17
611	467216.57	2295051.44
612	467204.51	2295045.09
613	467192.44	2295038.10
614	467189.90	2295027.31
615	467186.10	2295016.52
616	467181.65	2295006.36
617	467171.49	2294998.74
618	467158.79	2294991.12
619	467137.84	2294980.33

620	467127.05	2294971.44
621	467124.15	2294968.41
622	467113.08	2294956.84
623	467106.73	2294950.49
624	467089.59	2294939.69
625	467071.81	2294932.08
626	467060.38	2294925.72
627	467054.66	2294920.01
628	467047.68	2294914.93
629	467035.62	2294911.12
630	467026.73	2294909.85
631	467016.57	2294902.24
632	466998.79	2294890.17
633	466991.17	2294881.28
634	466981.01	2294869.85
635	466965.77	2294851.44
636	466956.99	2294841.86
637	466956.45	2294841.27
638	466951.80	2294836.20
639	466940.38	2294827.95
640	466934.66	2294815.25
641	466927.68	2294791.76
642	466921.33	2294770.80
643	466914.98	2294758.74
644	466909.27	2294753.03
645	466901.01	2294753.03
646	466889.58	2294754.93
647	466876.25	2294751.76
648	466857.20	2294746.68
649	466822.91	2294742.87
650	466801.32	2294739.06
651	466785.45	2294735.25
652	466775.29	2294730.17
653	466755.61	2294721.92
654	466716.24	2294704.78
655	466677.51	2294688.91
656	466648.94	2294676.21
657	466629.26	2294665.41
658	466593.06	2294643.83
659	466554.33	2294620.97
660	466525.76	2294603.83
661	466492.74	2294585.41
662	466457.19	2294565.09
663	466423.53	2294542.87
664	466393.06	2294521.28
665	466367.02	2294504.77

666	466339.72	2294483.82
667	466306.71	2294457.78
668	466279.40	2294442.55
669	466263.53	2294430.48
670	466238.77	2294410.80
671	466226.07	2294401.91
672	466196.86	2294379.68
673	466178.45	2294366.35
674	466162.57	2294356.82
675	466148.60	2294349.20
676	466134.64	2294337.77
677	466125.11	2294329.52
678	466115.59	2294325.71
679	466110.89	2294318.46
680	466104.16	2294311.10
681	466082.57	2294290.15
682	466055.27	2294267.92
683	466036.85	2294253.95
684	466020.35	2294240.62
685	466004.47	2294228.55
686	465982.25	2294213.95
687	465953.68	2294191.09
688	465923.83	2294168.23
689	465888.91	2294146.00
690	465848.27	2294119.33
691	465790.49	2294085.67
692	465738.42	2294057.10
693	465697.79	2294031.06
694	465639.37	2293992.33
695	465604.44	2293971.37
696	465566.98	2293944.06
697	465535.87	2293924.38
698	465513.01	2293904.06
699	465476.82	2293874.21
700	465443.80	2293848.81
701	465406.97	2293815.15
702	465371.42	2293782.76
703	465344.11	2293754.18
704	465313.63	2293726.87
705	465286.33	2293698.93
706	465264.11	2293673.53
707	465241.88	2293651.30
708	465220.93	2293627.80
709	465192.36	2293601.76
710	465163.78	2293572.55
711	465142.83	2293552.23



712	465118.70	2293531.90
713	465096.48	2293505.86
714	465068.54	2293477.29
715	465039.33	2293448.07
716	465010.13	2293416.96
717	464984.73	2293389.02
718	464952.35	2293359.81
719	464932.38	2293342.66
720	464914.30	2293326.85
721	464889.54	2293303.36
722	464857.78	2293267.80
723	464830.48	2293237.32
724	464809.52	2293213.19
725	464787.30	2293183.34
726	464767.61	2293159.22
727	464754.91	2293142.70
728	464742.21	2293128.73
729	464737.12	2293121.10
730	464735.43	2293118.29
731	464733.32	2293114.77
732	464721.89	2293100.80
733	464705.38	2293085.56
734	464697.51	2293078.13
735	464682.51	2293063.96
736	464652.67	2293022.69
737	464624.73	2292977.60
738	464594.88	2292931.89
739	464571.38	2292889.34
740	464561.22	2292873.47
741	464545.98	2292846.16
742	464533.92	2292823.30
743	464508.52	2292779.49
744	464476.76	2292712.81
745	464457.08	2292676.62
746	464438.03	2292651.22
747	464422.78	2292637.25
748	464400.56	2292608.04
749	464377.06	2292565.49
750	464354.20	2292512.79
751	464321.81	2292448.66
752	464283.71	2292379.44
753	464237.36	2292299.43
754	464228.95	2292286.57
755	464215.76	2292266.41
756	464195.44	2292241.64
757	464185.86	2292224.81

758	464171.95	2292200.37
759	464158.61	2292174.97
760	464151.73	2292159.04
761	464146.54	2292147.03
762	464142.50	2292141.44
763	464139.56	2292137.36
764	464129.99	2292124.98
765	464124.95	2292118.46
766	464111.61	2292103.85
767	464097.00	2292072.10
768	464084.93	2292013.68
769	464084.28	2291985.07
770	464083.66	2291957.80
771	464084.29	2291935.47
772	464084.86	2291915.38
773	464084.92	2291913.35
774	464081.11	2291880.97
775	464072.21	2291848.58
776	464068.40	2291837.79
777	464062.05	2291816.20
778	464056.33	2291783.81
779	464055.06	2291779.37
780	464045.53	2291748.89
781	464042.35	2291718.41
782	464041.08	2291687.93
783	464040.44	2291673.33
784	464037.26	2291660.62
785	464026.47	2291633.96
786	464024.56	2291624.43
787	464018.84	2291602.84
788	464013.76	2291583.16
789	464014.39	2291533.63
790	464016.29	2291475.21
791	464019.46	2291428.22
792	464019.46	2291423.78
793	464020.09	2291388.22
794	464019.45	2291365.99
795	464019.17	2291360.15
796	464018.82	2291352.66
797	464020.82	2291342.63
798	464022.62	2291333.61
799	464023.89	2291313.29
800	464023.60	2291303.11
801	464023.25	2291291.06
802	464023.25	2291276.46
803	464023.25	2291257.41

804	464022.61	2291219.31
805	464022.61	2291204.15
806	464022.61	2291196.35
807	464022.60	2291173.59
808	464023.13	2291145.07
809	464023.24	2291139.30
810	464025.14	2291112.63
811	464026.62	2291101.67
812	464028.31	2291089.14
813	464027.71	2291076.24
814	464027.04	2291061.84
815	464030.21	2291023.74
816	464030.84	2291011.04
817	464032.74	2290975.48
818	464034.64	2290932.30
819	464039.72	2290889.76
820	464046.06	2290840.86
821	464046.13	2290839.93
822	464049.23	2290794.51
823	464051.13	2290777.36
824	464051.77	2290771.01
825	464059.38	2290753.23
826	464064.46	2290736.09
827	464069.16	2290720.28
828	464071.44	2290712.59
829	464075.25	2290705.60
830	464084.76	2290659.88
831	464087.30	2290630.04
832	464092.37	2290585.59
833	464093.38	2290579.13
834	464170.28	2290028.51
835	464172.90	2290000.73
836	464174.17	2289982.95
837	464176.07	2289967.71
838	464177.97	2289955.65
839	464178.61	2289942.95
840	464179.24	2289929.61
841	464181.78	2289915.00
842	464184.31	2289902.31
843	464185.58	2289888.34
844	464190.02	2289869.28
845	464191.29	2289855.95
846	464192.56	2289843.88
847	464193.82	2289836.26
848	464195.73	2289822.93
849	464196.36	2289808.32

850	464197.63	2289794.35
851	464198.26	2289784.83
852	464200.16	2289768.32
853	464200.80	2289752.44
854	464200.16	2289738.47
855	464201.42	2289727.67
856	464204.60	2289717.52
857	464210.31	2289701.64
858	464215.39	2289682.59
859	464218.56	2289666.08
860	464219.82	2289645.76
861	464221.73	2289629.25
862	464221.72	2289623.53
863	464219.82	2289611.47
864	464219.18	2289600.67
865	464217.91	2289587.97
866	464219.18	2289569.56
867	464219.18	2289561.30
868	464219.17	2289544.79
869	464219.80	2289529.55
870	464222.98	2289516.85
871	464224.24	2289502.88
872	464223.61	2289491.45
873	464223.61	2289471.13
874	464222.97	2289448.91
875	464224.24	2289436.85
876	464223.60	2289427.96
877	464224.24	2289422.24
878	464228.05	2289414.62
879	464229.31	2289400.65
880	464227.41	2289390.49
881	464223.60	2289382.24
882	464212.80	2289368.90
883	464207.09	2289360.02
884	464201.37	2289349.86
885	464201.37	2289335.25
886	464198.83	2289315.57
887	464195.02	2289297.16
888	464194.38	2289280.65
889	464197.55	2289255.25
890	464198.82	2289233.66
891	464197.55	2289211.44
892	464195.00	2289192.39
893	464188.02	2289172.07
894	464186.74	2289147.94
895	464187.38	2289120.64

896	464179.12	2289096.51
897	464167.69	2289082.54
898	464161.97	2289069.21
899	464160.07	2289045.08
900	464155.62	2289020.32
901	464154.98	2288994.92
902	464154.98	2288978.41
903	464155.61	2288968.88
904	464155.61	2288951.74
905	464158.15	2288932.69
906	464160.69	2288916.18
907	464161.32	2288913.01
908	464170.21	2288886.98
909	464175.29	2288866.02
910	464177.19	2288849.51
911	464176.55	2288836.81
912	464185.44	2288817.76
913	464185.44	2288799.35
914	464184.80	2288773.32
915	464184.17	2288763.16
916	464192.42	2288742.21
917	464198.13	2288718.08
918	464203.84	2288685.06
919	464216.54	2288644.42
920	464228.60	2288597.44
921	464238.12	2288559.98
922	464247.00	2288523.15
923	464254.62	2288489.50
924	464262.24	2288450.76
925	464269.22	2288415.21
926	464275.56	2288379.65
927	464283.82	2288356.16
928	464294.61	2288323.14
929	464306.03	2288290.12
930	464312.10	2288268.59
931	464313.02	2288265.36
932	464314.03	2288261.90
933	464319.36	2288243.77
934	464332.69	2288207.58
935	464333.33	2288206.54
936	464354.28	2288169.48
937	464373.33	2288120.58
938	464393.65	2288065.97
939	464428.58	2287991.04
940	464459.06	2287926.91
941	464499.07	2287847.53

942	464516.84	2287818.32
943	464541.61	2287773.24
944	464557.49	2287749.74
945	464564.47	2287739.58
946	464568.92	2287729.42
947	464569.55	2287728.15
948	464569.55	2287719.26
949	464577.17	2287695.13
950	464601.30	2287645.60
951	464601.34	2287645.59
952	464639.40	2287575.11
953	464650.83	2287539.55
954	464672.42	2287505.26
955	464688.93	2287477.32
956	464709.89	2287450.65
957	464734.02	2287414.46
958	464755.61	2287388.42
959	464761.32	2287382.07
960	464774.66	2287363.02
961	464783.55	2287350.32
962	464803.23	2287321.74
963	464819.74	2287298.88
964	464838.79	2287269.67
965	464844.47	2287261.16
966	464855.30	2287244.91
967	464868.00	2287225.86
968	464884.02	2287202.48
969	464891.50	2287191.56
970	464911.34	2287164.92
971	464913.72	2287161.72
972	464930.24	2287129.97
973	464931.16	2287128.73
974	464946.37	2287108.38
975	464950.50	2287102.77
976	464965.10	2287084.99
977	464967.64	2287081.82
978	464977.16	2287070.39
979	464990.50	2287052.61
980	464994.31	2287046.89
981	465007.64	2287027.84
982	465018.44	2287010.06
983	465029.23	2286982.76
984	465036.22	2286966.89
985	465078.99	2286912.16
986	465079.39	2286911.65
987	465079.78	2286911.15

988	465094.00	2286892.60
989	465153.04	2286836.08
990	465187.32	2286791.62
991	465209.54	2286757.96
992	465229.22	2286717.32
993	465262.87	2286662.07
994	465309.22	2286603.02
995	465372.70	2286522.37
996	465441.28	2286443.62
997	465480.64	2286403.61
998	465530.80	2286343.28
999	465551.75	2286319.79
1000	465557.47	2286313.44
1001	465559.37	2286310.90
1002	465573.34	2286296.93
1003	465587.94	2286284.86
1004	465605.72	2286274.07
1005	465617.79	2286265.81
1006	465638.74	2286255.02
1007	465650.17	2286246.76
1008	465663.50	2286237.87
1009	465678.74	2286227.08
1010	465690.17	2286215.01
1011	465706.05	2286202.31
1012	465724.46	2286188.98
1013	465739.70	2286180.08
1014	465763.83	2286164.21
1015	465777.80	2286153.41
1016	465784.78	2286147.06
1017	465791.77	2286137.54
1018	465805.10	2286128.65
1019	465818.44	2286118.49
1020	465826.69	2286108.33
1021	465833.04	2286098.17
1022	465842.56	2286083.56
1023	465857.80	2286068.32
1024	465874.95	2286051.81
1025	465888.92	2286036.57
1026	465902.25	2286024.51
1027	465906.70	2286018.79
1028	465913.68	2286014.35
1029	465925.11	2286006.73
1030	465939.72	2285995.30
1031	465966.38	2285975.61
1032	465994.32	2285961.64
1033	466013.37	2285952.75

1034	466018.45	2285948.31
1035	466024.80	2285941.32
1036	466027.34	2285940.05
1037	466035.60	2285931.16
1038	466050.84	2285928.62
1039	466064.17	2285928.62
1040	466073.06	2285929.89
1041	466090.85	2285934.34
1042	466109.26	2285934.97
1043	466117.52	2285935.61
1044	466118.79	2285936.88
1045	466116.88	2285941.32
1046	466113.08	2285956.56
1047	466113.08	2285966.09
1048	466114.35	2285977.52
1049	466109.90	2285985.78
1050	466090.85	2285998.48
1051	466080.69	2286005.46
1052	466064.82	2286016.26
1053	466044.50	2286025.78
1054	466031.80	2286032.13
1055	465994.33	2286056.89
1056	465961.95	2286075.31
1057	465941.63	2286081.66
1058	465923.85	2286084.83
1059	465902.26	2286086.10
1060	465888.92	2286089.91
1061	465885.75	2286093.09
1062	465885.75	2286096.26
1063	465888.92	2286100.07
1064	465892.73	2286100.71
1065	465895.27	2286096.90
1066	465897.81	2286094.36
1067	465904.16	2286094.36
1068	465913.05	2286094.99
1069	465920.04	2286099.44
1070	465924.49	2286100.71
1071	465930.84	2286104.52
1072	465931.47	2286110.24
1073	465928.30	2286112.78
1074	465925.76	2286113.41
1075	465916.87	2286116.59
1076	465897.18	2286124.20
1077	465887.66	2286135.00
1078	465879.40	2286145.16
1079	465871.78	2286145.80



1080	465865.43	2286147.06
1081	465857.18	2286150.88
1082	465840.67	2286168.66
1083	465825.43	2286178.82
1084	465808.28	2286187.71
1085	465797.49	2286194.06
1086	465788.60	2286202.95
1087	465780.98	2286206.12
1088	465777.81	2286206.76
1089	465771.46	2286208.03
1090	465765.74	2286213.11
1091	465758.12	2286220.73
1092	465740.98	2286230.89
1093	465722.56	2286249.94
1094	465707.32	2286262.64
1095	465697.16	2286265.18
1096	465672.40	2286281.69
1097	465641.92	2286305.18
1098	465622.87	2286319.79
1099	465615.89	2286330.59
1100	465611.45	2286340.11
1101	465608.27	2286343.92
1102	465607.64	2286351.54
1103	465607.00	2286355.99
1104	465601.29	2286360.43
1105	465598.75	2286369.32
1106	465587.32	2286378.85
1107	465580.34	2286383.29
1108	465576.53	2286387.74
1109	465577.16	2286392.82
1110	465576.53	2286395.36
1111	465574.62	2286396.63
1112	465566.37	2286397.26
1113	465556.84	2286399.17
1114	465557.48	2286401.71
1115	465564.46	2286403.61
1116	465571.45	2286402.34
1117	465578.43	2286399.80
1118	465584.78	2286397.90
1119	465587.96	2286400.44
1120	465591.77	2286405.52
1121	465591.77	2286410.60
1122	465586.69	2286413.14
1123	465582.88	2286417.58
1124	465582.88	2286423.94
1125	465582.25	2286426.48

1126	465575.26	2286429.65
1127	465568.91	2286437.27
1128	465565.74	2286442.35
1129	465558.12	2286446.16
1130	465553.67	2286451.88
1131	465556.22	2286455.05
1132	465563.84	2286453.15
1133	465574.63	2286448.06
1134	465587.33	2286440.44
1135	465595.58	2286432.19
1136	465604.47	2286422.66
1137	465614.00	2286416.31
1138	465626.70	2286409.96
1139	465634.95	2286407.42
1140	465641.30	2286406.15
1141	465648.28	2286401.07
1142	465651.46	2286395.36
1143	465654.63	2286388.37
1144	465657.17	2286381.39
1145	465660.35	2286376.94
1146	465665.43	2286373.13
1147	465673.68	2286367.42
1148	465682.57	2286361.70
1149	465688.92	2286354.72
1150	465694.64	2286350.27
1151	465702.89	2286343.29
1152	465707.33	2286336.30
1153	465713.68	2286331.22
1154	465720.03	2286326.78
1155	465727.65	2286321.06
1156	465737.81	2286312.81
1157	465745.43	2286303.92
1158	465754.96	2286293.12
1159	465769.56	2286282.32
1160	465776.54	2286273.43
1161	465791.78	2286263.91
1162	465803.21	2286253.75
1163	465820.36	2286243.59
1164	465828.61	2286236.60
1165	465839.41	2286228.35
1166	465842.58	2286224.54
1167	465845.12	2286220.09
1168	465845.76	2286215.65
1169	465849.56	2286209.93
1170	465857.82	2286203.58
1171	465864.17	2286196.60

1172	465878.77	2286185.80
1173	465892.74	2286176.91
1174	465903.54	2286173.10
1175	465907.98	2286169.29
1176	465915.60	2286165.48
1177	465921.32	2286161.04
1178	465935.29	2286157.86
1179	465942.27	2286154.05
1180	465953.07	2286145.80
1181	465967.04	2286131.83
1182	465979.74	2286120.40
1183	465998.15	2286106.43
1184	466022.28	2286091.19
1185	466038.15	2286081.03
1186	466049.58	2286073.41
1187	466056.57	2286071.50
1188	466065.46	2286072.14
1189	466068.00	2286067.06
1190	466074.98	2286059.44
1191	466081.33	2286052.45
1192	466091.49	2286046.10
1193	466107.37	2286043.56
1194	466127.69	2286037.21
1195	466138.48	2286029.59
1196	466175.31	2286008.64
1197	466198.17	2285994.67
1198	466231.83	2285976.25
1199	466238.18	2285974.35
1200	466249.61	2285973.71
1201	466259.14	2285969.90
1202	466268.66	2285964.19
1203	466280.72	2285957.20
1204	466295.96	2285948.31
1205	466307.39	2285938.79
1206	466316.28	2285933.71
1207	466339.78	2285921.01
1208	466348.67	2285917.20
1209	466357.56	2285908.95
1210	466385.50	2285894.34
1211	466401.38	2285884.18
1212	466410.26	2285877.83
1213	466417.89	2285871.48
1214	466428.68	2285864.50
1215	466433.76	2285857.51
1216	466442.65	2285849.89
1217	466453.44	2285840.37

1218	466464.24	2285832.11
1219	466474.40	2285823.86
1220	466482.02	2285818.14
1221	466487.74	2285815.60
1222	466501.07	2285809.89
1223	466523.30	2285793.38
1224	466539.17	2285783.22
1225	466555.05	2285773.06
1226	466567.75	2285766.08
1227	466581.08	2285757.19
1228	466596.32	2285744.49
1229	466611.56	2285732.42
1230	466624.90	2285722.90
1231	466640.14	2285712.10
1232	466655.38	2285702.58
1233	466671.89	2285692.42
1234	466694.75	2285680.99
1235	466711.89	2285669.56
1236	466729.67	2285660.67
1237	466745.55	2285650.52
1238	466755.08	2285645.44
1239	466765.87	2285637.82
1240	466781.75	2285632.74
1241	466795.08	2285627.66
1242	466808.42	2285619.40
1243	466821.75	2285610.51
1244	466837.63	2285602.26
1245	466856.68	2285592.73
1246	466870.65	2285583.85
1247	466889.07	2285571.78
1248	466904.94	2285561.62
1249	466918.91	2285552.10
1250	466931.61	2285541.31
1251	466933.52	2285540.04
1252	466948.12	2285528.61
1253	466955.11	2285523.53
1254	466962.73	2285516.54
1255	466964.64	2285514.64
1256	466969.72	2285512.10
1257	466977.34	2285501.94
1258	466990.67	2285493.05
1259	466998.93	2285484.16
1260	467012.90	2285472.10
1261	467026.24	2285460.03
1262	467031.32	2285456.22
1263	467045.29	2285447.33

1310	467501.88	2284912.06
1311	467523.48	2284876.50
1312	467538.08	2284851.74
1313	467550.21	2284828.98
1314	467552.05	2284826.34
1315	467567.93	2284802.85
1316	467578.09	2284788.24
1317	467588.25	2284771.73
1318	467592.06	2284763.48
1319	467595.24	2284757.76
1320	467595.24	2284753.32
1321	467609.21	2284736.17
1322	467618.73	2284720.94
1323	467626.99	2284707.60
1324	467643.50	2284687.92
1325	467660.01	2284663.15
1326	467673.98	2284644.74
1327	467691.76	2284614.26
1328	467713.99	2284579.34
1329	467735.58	2284546.95
1330	467757.18	2284511.39
1331	467780.67	2284472.66
1332	467804.17	2284429.48
1333	467827.67	2284385.03
1334	467846.72	2284346.93
1335	467858.15	2284324.07
1336	467861.33	2284317.72
1337	467865.14	2284307.56
1338	467870.22	2284294.23
1339	467873.39	2284288.10
1340	467875.53	2284280.90
1341	467877.43	2284270.10
1342	467883.79	2284254.22
1343	467921.89	2284174.85
1344	467926.33	2284159.61
1345	467968.38	2284080.99
1346	467970.14	2284077.70
1347	467971.41	2284074.52
1348	467989.19	2284034.52
1349	468012.05	2283981.81
1350	468026.66	2283933.55
1351	468038.24	2283897.26
1352	468045.71	2283873.86
1353	468057.13	2283831.95
1354	468071.10	2283817.98
1355	468193.65	2283725.27

1356	468216.51	2283803.38
1357	468290.67	2283881.33
1358	468334.67	2283929.33
1359	468380.00	2284070.67
1360	468385.60	2284231.20
1361	468412.80	2284229.07
1362	468432.53	2284234.40
1363	468450.67	2284226.93
1364	468453.87	2284211.47
1365	468434.67	2284168.27
1366	468431.47	2284154.93
1367	468440.53	2284138.93
1368	468453.33	2284135.20
1369	468462.93	2284136.80
1370	468478.40	2284145.33
1371	468498.67	2284136.80
1372	468537.07	2284130.93
1373	468548.27	2284136.80
1374	468564.53	2284163.20
1375	468594.67	2284160.53
1376	468611.73	2284166.67
1377	468637.87	2284158.67
1378	468638.13	2284149.87
1379	468622.67	2284135.47
1380	468614.67	2284109.07
1381	468615.20	2284072.00
1382	468623.47	2284061.33
1383	468636.80	2284060.27
1384	468655.20	2284062.13
1385	468674.13	2284057.60
1386	468691.20	2284058.13
1387	468700.36	2284072.01
1388	468699.09	2284082.81
1389	468696.55	2284085.98
1390	468680.68	2284099.95
1391	468676.23	2284117.73
1392	468691.47	2284117.73
1393	468694.65	2284112.65
1394	468699.09	2284106.94
1395	468707.35	2284099.32
1396	468709.89	2284096.14
1397	468726.39	2284065.03
1398	468734.65	2284045.34
1399	468740.37	2284044.71
1400	468745.44	2284047.25
1401	468758.78	2284059.95

1402	468765.13	2284068.20
1403	468765.76	2284076.46
1404	468772.75	2284077.09
1405	468779.73	2284075.19
1406	468789.26	2284075.82
1407	468792.43	2284079.63
1408	468791.80	2284089.79
1409	468791.80	2284095.51
1410	468801.32	2284110.75
1411	468819.10	2284119.64
1412	468834.34	2284124.09
1413	468846.40	2284124.72
1414	468859.10	2284145.68
1415	468866.09	2284148.85
1416	468899.11	2284140.60
1417	468898.84	2284137.96
1418	468893.39	2284084.72
1419	468893.92	2284083.03
1420	468894.62	2284080.76
1421	468897.84	2284076.46
1422	468899.11	2284075.83
1423	468901.01	2284075.19
1424	468906.09	2284075.19
1425	468907.36	2284074.56
1426	468908.63	2284072.65
1427	468914.98	2284066.94
1428	468917.52	2284065.03
1429	468918.79	2284065.03
1430	468921.33	2284066.30
1431	468925.14	2284068.21
1432	468928.32	2284070.75
1433	468930.86	2284073.29
1434	468932.76	2284076.47
1435	468935.30	2284078.37
1436	468937.21	2284079.01
1437	468939.11	2284078.37
1438	468941.02	2284077.74
1439	468941.02	2284077.10
1440	468935.94	2284069.48
1441	468932.76	2284065.04
1442	468929.59	2284059.96
1443	468926.41	2284052.97
1444	468924.51	2284047.89
1445	468924.51	2284045.35
1446	468925.14	2284042.81
1447	468926.41	2284040.90

1448	468928.32	2284040.27
1449	468929.59	2284040.27
1450	468932.13	2284040.91
1451	468933.40	2284042.17
1452	468934.67	2284044.08
1453	468961.97	2284054.88
1454	468970.86	2284066.31
1455	468978.48	2284074.56
1456	468981.02	2284077.10
1457	468995.62	2284087.90
1458	469010.23	2284098.06
1459	469014.04	2284100.60
1460	469021.66	2284105.68
1461	469030.55	2284113.30
1462	469045.15	2284126.64
1463	469053.41	2284135.53
1464	469057.85	2284140.61
1465	469072.45	2284154.58
1466	469078.80	2284160.93
1467	469081.98	2284163.47
1468	469088.96	2284169.82
1469	469090.87	2284171.72
1470	469101.66	2284182.52
1471	469108.65	2284190.14
1472	469112.46	2284191.41
1473	469119.44	2284193.31
1474	469125.16	2284196.49
1475	469127.70	2284198.40
1476	469130.24	2284199.67
1477	469133.41	2284200.94
1478	469135.32	2284201.57
1479	469137.86	2284203.48
1480	469140.40	2284206.02
1481	469141.67	2284208.56
1482	469142.30	2284211.73
1483	469142.94	2284215.54
1484	469142.30	2284217.45
1485	469141.03	2284220.62
1486	469139.11	2284223.81
1487	469151.19	2284237.77
1488	469156.91	2284243.48
1489	469157.54	2284244.75
1490	469158.81	2284246.02
1491	469163.25	2284254.91
1492	469172.78	2284267.61
1493	469180.12	2284276.53



1494	469182.52	2284292.91
1495	469193.00	2284320.87
1496	469200.60	2284339.87
1497	469212.53	2284367.49
1498	469223.79	2284380.00
1499	469248.46	2284412.26
1500	469274.78	2284433.57
1501	469295.27	2284443.81
1502	469334.98	2284490.56
1503	469390.88	2284573.14
1504	469437.17	2284631.48
1	469474.70	2284675.37

## Участок «Танаевский лес»

Условное обозначение точки	Координаты поворотных точек	
	X	Y
1	471659.08	2294672.87
2	471691.01	2294719.99
3	471741.37	2294784.38
4	471680.96	2294887.24
5	471656.57	2294933.57
6	471618.68	2295016.23
7	471595.61	2295046.92
8	471590.32	2295054.15
9	471589.19	2295056.92
10	471585.75	2295064.66
11	471586.53	2295063.47
12	471591.71	2295060.36
13	471599.74	2295058.03
14	471610.62	2295060.62
15	471631.35	2295067.62
16	471650.78	2295074.09
17	471668.91	2295079.79
18	471694.04	2295089.90
19	471713.73	2295096.63
20	471731.61	2295104.15
21	471758.55	2295116.58
22	471777.20	2295123.32
23	471806.22	2295133.16
24	471859.07	2295153.89
25	471900.52	2295167.88
26	471932.12	2295176.68
27	471958.03	2295185.49
28	472044.04	2295215.54
29	472218.13	2295284.97

30	472305.18	2295313.99
31	472339.64	2295327.98
32	472369.95	2295341.71
33	472381.35	2295349.22
34	472383.16	2295354.66
35	472385.49	2295361.66
36	472384.97	2295366.32
37	472382.12	2295371.24
38	472374.61	2295377.46
39	472366.58	2295386.53
40	472352.59	2295401.55
41	472339.38	2295415.03
42	472330.31	2295419.95
43	472322.54	2295418.91
44	472314.51	2295415.03
45	472303.11	2295411.92
46	472292.23	2295407.25
47	472282.90	2295404.66
48	472274.09	2295402.59
49	472260.10	2295397.93
50	472248.19	2295395.34
51	472233.68	2295391.71
52	472224.35	2295393.78
53	472216.06	2295397.93
54	472209.84	2295402.07
55	472203.11	2295401.04
56	472196.89	2295398.45
57	472186.53	2295391.19
58	472172.54	2295384.97
59	472144.56	2295371.50
60	472121.24	2295364.77
61	472089.64	2295352.85
62	472055.96	2295341.45
63	472029.53	2295331.61
64	471976.17	2295312.95
65	471938.86	2295300.52
66	471886.53	2295281.87
67	471841.45	2295267.88
68	471799.48	2295254.92
69	471765.03	2295241.71
70	471722.02	2295226.68
71	471682.64	2295211.92
72	471655.18	2295203.11
73	471622.80	2295194.30
74	471602.59	2295188.34
75	471566.06	2295179.79

76	471551.81	2295175.13
77	471544.56	2295170.47
78	471542.44	2295164.36
79	471536.78	2295177.41
80	471529.67	2295215.42
81	471506.43	2295304.05
82	471498.88	2295319.80
83	471477.86	2295351.55
84	471447.65	2295381.42
85	471446.87	2295389.45
86	471327.67	2295356.53
87	471212.66	2295320.27
88	471039.77	2295262.18
89	471020.47	2295255.34
90	470996.49	2295253.07
91	470896.37	2295222.54
92	470831.80	2295207.11
93	470829.35	2295214.61
94	470797.95	2295310.91
95	470796.42	2295315.68
96	470782.45	2295347.55
97	470755.47	2295394.97
98	470738.55	2295445.83
99	470693.79	2295656.83
100	470675.96	2295766.89
101	470688.58	2295937.16
102	470701.90	2295990.78
103	470703.79	2295998.58
104	470699.71	2296007.78
105	470709.77	2296041.14
106	470740.07	2296132.69
107	470798.83	2296310.84
108	471192.05	2296457.17
109	471260.55	2296482.65
110	471284.38	2296515.99
111	471300.35	2296558.54
112	471297.18	2296571.42
113	471181.49	2296636.63
114	471100.51	2296681.05
115	471058.73	2296707.36
116	470965.43	2296774.75
117	470895.31	2296818.25
118	470848.34	2296845.52
119	470797.58	2296877.32
120	470752.52	2296908.91
121	470716.76	2296942.29

122	470687.39	2296964.37
123	470617.39	2296997.88
124	470626.31	2297060.86
125	470659.27	2297156.14
126	470648.27	2297155.98
127	470631.27	2297155.72
128	470642.50	2297207.40
129	470648.56	2297270.50
130	470651.67	2297325.82
131	470642.26	2297360.53
132	470632.08	2297382.04
133	470599.03	2297401.30
134	470570.80	2297428.38
135	470578.74	2297475.30
136	470585.05	2297517.36
137	470576.53	2297555.60
138	470597.69	2297614.94
139	470620.44	2297685.81
140	470645.31	2297751.06
141	470661.46	2297796.58
142	470663.75	2297803.05
143	470667.22	2297812.82
144	470697.00	2297896.78
145	470722.10	2297965.64
146	470743.31	2298032.79
147	470760.77	2298083.55
148	470749.73	2298105.31
149	470740.62	2298111.43
150	470712.99	2298127.36
151	470695.39	2298136.57
152	470664.13	2298154.30
153	470663.43	2298153.10
154	470655.57	2298157.57
155	470655.11	2298156.53
156	470651.93	2298158.13
157	470639.52	2298164.79
158	470635.99	2298158.62
159	470629.56	2298161.97
160	470615.61	2298176.98
161	470566.85	2298206.86
162	470529.10	2298229.69
163	470527.71	2298227.22
164	470518.53	2298232.85
165	470519.79	2298235.35
166	470485.85	2298252.91
167	470472.39	2298261.25

168	470475.57	2298267.01
169	470471.23	2298278.97
170	470474.07	2298284.07
171	470457.65	2298292.70
172	470440.63	2298302.02
173	470438.20	2298298.06
174	470432.90	2298300.89
175	470424.35	2298303.98
176	470418.77	2298306.78
177	470415.91	2298308.22
178	470392.24	2298262.35
179	470388.55	2298260.88
180	470359.51	2298204.67
181	470382.91	2298183.78
182	470364.60	2298146.95
183	470348.22	2298100.16
184	470339.64	2298058.28
185	470341.16	2298039.91
186	470355.01	2298023.63
187	470368.11	2298013.72
188	470383.30	2298015.28
189	470394.90	2297993.88
190	470403.66	2297978.29
191	470419.21	2297950.15
192	470404.52	2297942.48
193	470406.28	2297931.04
194	470411.29	2297919.36
195	470429.69	2297898.43
196	470427.05	2297891.91
197	470425.01	2297886.89
198	470419.14	2297872.42
199	470383.99	2297892.54
200	470369.94	2297912.28
201	470365.56	2297920.66
202	470354.09	2297914.49
203	470303.93	2297887.40
204	470264.58	2297865.78
205	470245.56	2297895.62
206	470232.10	2297921.58
207	470221.77	2297916.42
208	470201.79	2297902.08
209	470194.57	2297913.61
210	470191.80	2297916.23
211	470205.76	2297933.99
212	470193.42	2297960.07
213	470204.52	2297975.92

214	470190.52	2298008.02
215	470184.39	2298023.21
216	470161.57	2298065.95
217	470134.17	2298117.66
218	470120.57	2298147.38
219	470105.00	2298162.46
220	470118.63	2298180.18
221	470148.89	2298226.92
222	470168.17	2298257.42
223	470169.71	2298259.96
224	470197.20	2298300.74
225	470198.70	2298302.98
226	470210.40	2298320.84
227	470224.27	2298340.18
228	470225.82	2298342.28
229	470259.21	2298396.05
230	470280.71	2298428.20
231	470374.10	2298572.42
232	470409.98	2298627.82
233	470434.27	2298663.72
234	470384.67	2298689.69
235	470365.55	2298677.84
236	470363.87	2298678.47
237	470356.25	2298665.16
238	470351.43	2298657.08
239	470344.73	2298647.52
240	470339.15	2298639.60
241	470335.01	2298634.12
242	470331.00	2298627.82
243	470327.01	2298621.99
244	470325.52	2298619.24
245	470318.39	2298608.25
246	470315.44	2298603.42
247	470313.56	2298600.43
248	470313.12	2298600.65
249	470307.19	2298591.17
250	470306.61	2298591.35
251	470301.07	2298581.97
252	470291.19	2298583.33
253	470288.56	2298579.85
254	470301.88	2298571.04
255	470301.92	2298570.31
256	470319.52	2298559.25
257	470309.05	2298544.57
258	470298.15	2298529.54
259	470288.91	2298537.10

260	470278.61	2298545.49
261	470273.65	2298539.88
262	470267.63	2298544.81
263	470263.50	2298548.27
264	470261.39	2298550.93
265	470259.35	2298553.59
266	470256.67	2298551.04
267	470253.92	2298553.03
268	470256.08	2298556.75
269	470253.67	2298558.58
270	470251.92	2298561.53
271	470250.15	2298560.88
272	470245.31	2298560.28
273	470241.86	2298559.91
274	470235.46	2298554.52
275	470228.69	2298552.73
276	470226.19	2298550.52
277	470219.72	2298546.29
278	470214.20	2298544.60
279	470208.52	2298544.55
280	470198.46	2298536.18
281	470196.78	2298536.89
282	470196.33	2298536.07
283	470190.69	2298528.77
284	470184.97	2298516.30
285	470178.00	2298502.22
286	470171.32	2298487.85
287	470166.24	2298490.54
288	470160.99	2298491.47
289	470153.07	2298494.46
290	470151.56	2298490.36
291	470145.44	2298491.92
292	470141.80	2298493.64
293	470140.92	2298494.35
294	470135.67	2298497.87
295	470127.21	2298502.29
296	470121.35	2298506.47
297	470119.97	2298505.13
298	470117.38	2298502.82
299	470108.69	2298489.76
300	470103.97	2298480.13
301	470099.34	2298472.73
302	470094.30	2298465.77
303	470090.17	2298459.36
304	470086.25	2298461.56
305	470082.43	2298455.73

306	470078.12	2298449.73
307	470073.52	2298442.27
308	470053.72	2298404.67
309	470072.14	2298390.70
310	470044.83	2298334.19
311	470024.51	2298342.44
312	469982.59	2298265.61
313	469974.33	2298242.11
314	469979.01	2298237.99
315	469980.04	2298237.03
316	469989.57	2298234.50
317	469987.61	2298232.91
318	469986.39	2298231.95
319	469973.69	2298221.16
320	469957.81	2298195.12
321	469926.69	2298150.67
322	469882.24	2298094.79
323	469822.54	2298020.50
324	469776.17	2297972.24
325	469739.97	2297932.23
326	469694.88	2297864.29
327	469658.67	2297805.23
328	469645.34	2297793.17
329	469624.38	2297786.18
330	469598.34	2297755.70
331	469586.91	2297742.37
332	469579.29	2297744.27
333	469567.08	2297746.18
334	469519.38	2297770.31
335	469556.72	2297820.47
336	469556.84	2297820.47
337	469557.47	2297819.84
338	469559.74	2297816.98
339	469565.17	2297809.68
340	469567.05	2297807.14
341	469567.31	2297807.46
342	469569.77	2297803.96
343	469585.01	2297796.98
344	469598.98	2297799.52
345	469616.76	2297814.76
346	469616.13	2297836.35
347	469623.76	2297862.38
348	469647.89	2297906.83
349	469669.49	2297935.41
350	469696.80	2297974.78
351	469713.32	2298016.05



352	469749.52	2298067.49
353	469777.46	2298096.70
354	469812.23	2298140.04
355	469857.31	2298198.50
356	469874.64	2298225.13
357	469894.86	2298260.71
358	469904.96	2298279.68
359	469928.68	2298311.01
360	469898.14	2298327.20
361	469999.45	2298503.79
362	469950.76	2298565.02
363	469876.57	2298426.90
364	469851.16	2298397.06
365	469823.85	2298361.50
366	469783.85	2298331.02
367	469769.87	2298303.08
368	469755.90	2298264.98
369	469714.61	2298197.66
370	469700.00	2298176.71
371	469690.48	2298171.63
372	469663.80	2298127.18
373	469633.32	2298087.81
374	469598.38	2298050.98
375	469566.96	2298022.40
376	469566.96	2298021.77
377	469563.78	2298017.96
378	469559.97	2298014.78
379	469555.52	2298011.61
380	469552.35	2298009.70
381	469546.64	2298008.44
382	469544.10	2298007.16
383	469543.46	2298005.89
384	469540.92	2298000.81
385	469536.48	2297987.48
386	469535.84	2297983.67
387	469534.58	2297978.59
388	469530.13	2297967.79
389	469523.79	2297951.92
390	469511.73	2297925.25
391	469502.84	2297905.56
392	469497.13	2297894.77
393	469488.24	2297878.89
394	469483.16	2297871.28
395	469479.35	2297866.19
396	469476.81	2297862.38
397	469471.10	2297853.49

398	469460.94	2297835.71
399	469453.96	2297821.74
400	469449.52	2297811.58
401	469445.71	2297800.79
402	469443.17	2297793.80
403	469439.36	2297786.18
404	469434.28	2297777.29
405	469427.94	2297765.86
406	469419.68	2297753.80
407	469412.70	2297743.00
408	469405.72	2297734.75
409	469402.54	2297730.94
410	469395.56	2297723.95
411	469392.38	2297720.14
412	469388.57	2297715.70
413	469384.76	2297711.25
414	469377.78	2297701.09
415	469370.16	2297689.03
416	469364.45	2297679.50
417	469361.91	2297673.79
418	469361.28	2297669.98
419	469359.37	2297665.53
420	469355.56	2297657.91
421	469346.04	2297640.77
422	469340.96	2297631.88
423	469335.88	2297624.89
424	469331.44	2297619.18
425	469295.25	2297561.39
426	469285.10	2297544.88
427	469275.57	2297529.01
428	469247.00	2297484.56
429	469241.92	2297477.57
430	469201.93	2297415.98
431	469191.77	2297400.10
432	469159.39	2297349.94
433	469132.72	2297309.30
434	469129.54	2297305.49
435	469127.00	2297302.31
436	469120.65	2297292.79
437	469112.40	2297280.72
438	469097.79	2297256.59
439	469086.36	2297236.27
440	469075.57	2297215.95
441	469066.04	2297196.90
442	469057.16	2297179.12
443	469051.44	2297165.15

444	469047.00	2297153.72
445	469043.82	2297144.20
446	469041.92	2297135.31
447	469038.74	2297126.42
448	469031.76	2297109.27
449	469021.60	2297085.14
450	469014.61	2297069.90
451	469007.63	2297056.57
452	469000.64	2297043.87
453	468990.48	2297026.09
454	468988.57	2297022.91
455	468986.35	2297019.42
456	468984.13	2297015.93
457	468978.42	2297007.67
458	468972.70	2297001.32
459	468968.26	2296996.24
460	468963.18	2296991.80
461	468957.46	2296987.35
462	468949.84	2296981.00
463	468935.24	2296967.03
464	468932.06	2296963.86
465	468927.62	2296959.41
466	468916.82	2296946.08
467	468911.10	2296938.46
468	468906.66	2296931.47
469	468903.48	2296925.76
470	468895.86	2296914.96
471	468860.30	2296867.34
472	468852.05	2296856.54
473	468843.16	2296846.38
474	468832.36	2296834.95
475	468824.29	2296827.65
476	468817.12	2296820.98
477	468804.42	2296808.92
478	468799.98	2296805.74
479	468794.90	2296801.30
480	468787.28	2296794.31
481	468784.74	2296791.14
482	468768.23	2296772.09
483	468762.97	2296766.37
484	468759.34	2296762.56
485	468746.64	2296747.96
486	468744.73	2296744.78
487	468740.29	2296739.07
488	468732.66	2296730.81
489	468723.78	2296722.56

490	468715.52	2296715.57
491	468707.26	2296709.22
492	468699.01	2296703.51
493	468690.12	2296698.43
494	468682.50	2296693.98
495	468674.24	2296690.81
496	468659.00	2296684.46
497	468645.66	2296680.01
498	468641.22	2296678.74
499	468635.50	2296676.84
500	468618.36	2296670.49
501	468610.10	2296667.31
502	468605.02	2296664.14
503	468599.94	2296659.69
504	468594.86	2296657.15
505	468589.15	2296653.98
506	468585.34	2296653.34
507	468581.53	2296652.07
508	468572.64	2296648.26
509	468561.84	2296642.55
510	468546.60	2296634.29
511	468537.07	2296628.58
512	468532.63	2296626.04
513	468524.37	2296620.32
514	468511.04	2296613.34
515	468506.59	2296610.80
516	468500.24	2296607.62
517	468494.53	2296603.18
518	468475.48	2296588.57
519	468462.14	2296577.14
520	468457.06	2296572.06
521	468451.98	2296567.62
522	468444.99	2296562.54
523	468433.56	2296555.55
524	468406.89	2296540.95
525	468402.45	2296539.04
526	468397.37	2296536.50
527	468392.92	2296533.33
528	468388.48	2296529.52
529	468382.76	2296523.80
530	468371.96	2296511.74
531	468365.62	2296503.48
532	468361.80	2296498.40
533	468351.01	2296484.43
534	468338.31	2296469.19
535	468327.51	2296456.49

536	468324.34	2296453.95
537	468319.26	2296448.87
538	468314.18	2296441.89
539	468311.64	2296438.08
540	468308.46	2296434.27
541	468304.02	2296429.82
542	468298.30	2296425.38
543	468292.59	2296420.30
544	468282.43	2296409.50
545	468272.90	2296398.07
546	468262.74	2296386.01
547	468257.03	2296377.75
548	468253.85	2296372.67
549	468246.23	2296361.88
550	468236.07	2296347.91
551	468229.08	2296339.65
552	468216.38	2296326.32
553	468213.21	2296324.41
554	468209.40	2296322.51
555	468208.13	2296321.24
556	468207.49	2296319.33
557	468206.22	2296313.62
558	468204.95	2296310.44
559	468203.05	2296307.90
560	468201.78	2296306.63
561	468199.24	2296305.36
562	468196.06	2296304.73
563	468192.89	2296304.73
564	468190.35	2296304.73
565	468187.81	2296303.46
566	468185.27	2296301.55
567	468182.73	2296298.38
568	468180.82	2296295.84
569	468177.65	2296290.12
570	468175.11	2296282.50
571	468173.84	2296278.69
572	468171.93	2296274.25
573	468169.39	2296269.17
574	468166.85	2296265.99
575	468160.50	2296255.83
576	468152.25	2296241.23
577	468148.44	2296232.97
578	468146.53	2296228.53
579	468144.63	2296223.45
580	468139.55	2296213.92
581	468133.83	2296205.67

582	468128.75	2296198.68
583	468124.94	2296194.24
584	468120.39	2296190.00
585	468116.69	2296186.61
586	468107.86	2296182.13
587	468101.30	2296180.12
588	468073.70	2296145.89
589	467973.30	2295996.88
590	467970.90	2295990.85
591	467966.50	2295985.57
592	467962.40	2295974.17
593	467961.70	2295958.96
594	467959.50	2295952.20
595	467948.70	2295932.23
596	467938.39	2295910.73
597	467934.20	2295906.16
598	467929.87	2295899.59
599	467925.14	2295892.61
600	467923.87	2295888.80
601	467920.06	2295884.36
602	467916.25	2295879.91
603	467911.17	2295866.58
604	467908.63	2295857.68
605	467904.19	2295848.80
606	467902.28	2295838.63
607	467898.48	2295831.65
608	467892.13	2295822.12
609	467889.59	2295816.41
610	467887.05	2295811.33
611	467885.78	2295803.08
612	467884.51	2295799.90
613	467875.62	2295780.22
614	467871.81	2295772.60
615	467864.19	2295754.82
616	467861.02	2295745.92
617	467861.02	2295732.59
618	467859.75	2295728.78
619	467857.21	2295724.34
620	467855.31	2295717.35
621	467856.58	2295708.46
622	467855.31	2295704.65
623	467854.67	2295699.57
624	467855.94	2295695.12
625	467859.12	2295693.86
626	467859.75	2295689.41
627	467861.66	2295685.60

628	467868.01	2295681.79
629	467869.91	2295678.61
630	467871.82	2295675.44
631	467872.13	2295672.26
632	467872.45	2295669.09
633	467874.99	2295664.01
634	467877.53	2295662.10
635	467879.44	2295661.47
636	467881.34	2295662.74
637	467881.98	2295667.18
638	467883.88	2295669.09
639	467887.06	2295667.82
640	467888.96	2295664.01
641	467893.41	2295659.56
642	467900.39	2295652.58
643	467908.65	2295638.61
644	467913.73	2295627.82
645	467916.27	2295619.56
646	467916.57	2295616.07
647	467916.90	2295611.94
648	467915.64	2295604.32
649	467915.46	2295602.41
650	467915.00	2295597.33
651	467913.73	2295580.19
652	467911.83	2295564.32
653	467911.20	2295538.28
654	467910.56	2295516.05
655	467909.93	2295495.10
656	467910.56	2295479.86
657	467911.20	2295465.89
658	467911.20	2295457.00
659	467910.57	2295448.74
660	467912.47	2295438.58
661	467915.65	2295423.98
662	467917.55	2295413.18
663	467920.09	2295404.29
664	467922.00	2295391.59
665	467924.54	2295377.62
666	467929.62	2295360.48
667	467932.80	2295349.05
668	467937.88	2295338.25
669	467939.15	2295328.73
670	467941.69	2295322.38
671	467946.13	2295314.12
672	467950.58	2295305.87
673	467953.76	2295298.88

674	467956.93	2295291.90
675	467958.20	2295283.01
676	467962.65	2295273.48
677	467970.27	2295256.34
678	467975.35	2295245.54
679	467980.43	2295229.67
680	467986.14	2295220.14
681	467988.05	2295206.81
682	467989.32	2295194.11
683	467989.32	2295181.41
684	467993.13	2295168.71
685	467997.58	2295153.47
686	468002.02	2295140.13
687	468005.20	2295127.43
688	468009.01	2295113.46
689	468013.46	2295099.49
690	468021.08	2295084.25
691	468026.79	2295069.01
692	468034.41	2295049.33
693	468040.76	2295034.72
694	468041.40	2295025.20
695	468041.40	2295015.67
696	468045.21	2295002.97
697	468051.56	2294987.73
698	468056.64	2294976.30
699	468062.99	2294963.60
700	468069.98	2294952.17
701	468076.96	2294943.92
702	468078.87	2294933.12
703	468083.95	2294921.69
704	468088.40	2294911.53
705	468092.21	2294902.01
706	468094.75	2294893.75
707	468097.92	2294886.13
708	468101.10	2294879.15
709	468105.54	2294872.16
710	468109.35	2294862.64
711	468112.53	2294854.38
712	468113.80	2294848.03
713	468114.44	2294842.95
714	468113.80	2294837.87
715	468116.34	2294832.79
716	468120.15	2294826.44
717	468121.42	2294821.36
718	468122.69	2294816.92
719	468126.50	2294811.84



720	468129.68	2294806.12
721	468134.76	2294806.76
722	468139.84	2294799.14
723	468143.01	2294790.88
724	468145.55	2294785.80
725	468152.45	2294776.43
726	468176.03	2294787.23
727	468210.95	2294800.57
728	468270.01	2294749.13
729	468440.85	2294357.39
730	468517.05	2294248.82
731	468678.98	2294053.27
732	468804.23	2293937.40
733	469044.09	2293715.52
734	469051.53	2293703.39
735	469066.21	2293679.48
736	469181.25	2293492.05
737	469162.21	2293422.84
738	469239.05	2293187.91
739	469329.22	2293071.07
740	469395.19	2293023.21
741	469440.35	2292990.44
742	469571.98	2292973.93
743	469689.26	2292959.99
744	469642.26	2293113.66
745	469607.33	2293219.06
746	469571.54	2293302.25
747	469551.45	2293341.58
748	469548.90	2293346.66
749	469535.57	2293383.49
750	469512.71	2293447.62
751	469462.54	2293590.46
752	469460.63	2293595.54
753	469571.08	2293640.61
754	469757.16	2293711.23
755	469889.87	2293788.08
756	470041.62	2293963.37
757	470152.25	2294195.54
758	470258.97	2294548.12
759	470268.40	2294579.27
760	470294.32	2294664.93
761	470318.76	2294683.43
762	470320.74	2294683.14
763	470414.14	2294669.54
764	470445.88	2294637.27
765	470449.73	2294632.87

766	470501.93	2294589.49
767	470521.27	2294572.80
768	470540.26	2294538.70
769	470555.53	2294511.28
770	470563.68	2294498.33
771	470585.22	2294466.67
772	470609.19	2294430.89
773	470618.46	2294399.88
774	470644.73	2294384.03
775	470685.94	2294374.39
776	470690.90	2294381.84
777	470700.93	2294402.29
778	470684.83	2294444.20
779	470713.60	2294474.88
780	470771.78	2294500.83
781	470846.11	2294571.12
782	470879.75	2294704.48
783	470927.37	2294664.46
784	470928.65	2294637.16
785	470957.22	2294581.27
786	471053.10	2294692.40
787	471040.39	2294717.17
788	471032.14	2294711.45
789	471019.44	2294724.15
790	471011.81	2294762.89
791	470973.71	2294823.22
792	471133.09	2294893.70
793	471152.14	2294874.64
794	471174.36	2294915.28
795	471195.31	2294920.36
796	471215.63	2294908.93
797	471230.87	2294915.91
798	471230.23	2294917.18
799	471223.25	2294962.90
800	471263.25	2294973.70
801	471244.21	2294893.69
802	471268.34	2294886.70
803	471269.61	2294886.70
804	471300.08	2294910.83
805	471315.32	2294912.73
806	471333.74	2294877.80
807	471348.34	2294895.59
808	471345.80	2294924.16
809	471364.21	2294971.15
810	471361.03	2295023.86
811	471397.86	2295079.73

812	471415.64	2295058.78
813	471409.93	2294974.96
814	471416.28	2294938.12
815	471436.60	2294910.18
816	471509.00	2294770.48
817	471534.40	2294769.84
818	471589.65	2294693.00
819	471627.12	2294672.05
1	471659.08	2294672.87