

Каталог координат поворотных точек границы земельного участка

№	X	Y
1	927885.22	2398335.84
2	927539.86	2398343.41
3	927330.74	2398362.93
4	927192.52	2398394.00
5	926932.00	2398521.47
6	926798.16	2398566.08
7	926378.32	2398795.92
8	926260.51	2398793.24
9	926206.78	2398780.78
10	926077.79	2398766.97
11	925880.00	2398820.22
12	925767.34	2398864.72
13	925679.24	2398886.74
14	925605.55	2398889.13
15	925435.86	2398877.98
16	925345.36	2398866.95
17	925139.60	2398816.28
18	925032.34	2398792.73
19	924971.00	2398801.10
20	924922.40	2398820.62
21	924517.29	2399322.92
22	924383.85	2399561.12
23	924359.55	2399644.77
24	924116.57	2399782.60
25	923859.00	2400081.52
26	923759.66	2400123.97
27	923720.62	2400162.21
28	923702.38	2400204.36
29	923665.52	2400316.45
30	923665.52	2400517.60
31	923657.85	2400651.19
32	923642.50	2400772.50
33	923487.41	2401216.26
34	923384.83	2401382.71
35	923022.15	2401600.12
36	922985.30	2401607.81
37	922768.20	2401658.76

№	X	Y
38	922644.72	2401763.92
39	922426.39	2401792.06
40	922192.21	2401847.17
41	921987.22	2401861.16
42	921735.41	2401933.34
43	921386.85	2402013.17
44	921093.58	2402042.35
45	920903.60	2402044.47
46	920814.11	2402013.17
47	920680.52	2401944.09
48	920434.84	2401741.40
49	920333.50	2401673.84
50	920153.85	2401552.52
51	920097.04	2401521.83
52	919831.27	2401569.13
53	919539.65	2401636.99
54	919376.89	2401640.05
55	919318.54	2401632.38
56	919281.69	2401627.78
57	918973.05	2401555.60
58	918899.35	2401546.39
59	918851.75	2401526.42
60	918787.63	2401510.58
61	918523.15	2401574.02
62	918060.96	2401779.79
63	917766.70	2401821.28
64	917515.86	2401878.05
65	917330.08	2401953.30
66	916740.19	2401963.88
67	916648.31	2402007.04
68	916445.62	2402099.16
69	916241.40	2402171.34
70	915972.69	2402275.75
71	915905.12	2402292.64
72	915736.22	2402291.10
73	915653.31	2402271.14
74	915307.82	2402122.20
75	915103.60	2402065.39
76	914605.11	2401918.87

№	X	Y
77	914378.85	2401841.20
78	914305.14	2401828.92
79	914117.81	2401816.64
80	914013.40	2401810.49
81	913912.05	2401815.10
82	913598.52	2401886.21
83	913422.22	2401960.98
84	913234.90	2402111.45
85	913040.05	2402298.88
86	912743.54	2402403.20
87	912516.24	2402457.42
88	912482.78	2402497.65
89	912473.29	2402550.60
90	912485.58	2402691.86
91	912500.94	2402733.33
92	912499.40	2402803.96
93	912464.08	2402896.09
94	912405.90	2402999.56
95	912323.04	2403110.69
96	912209.19	2403309.14
97	912028.00	2403903.38
98	911932.80	2403981.69
99	911727.04	2404095.31
100	911602.46	2404202.13
101	911539.71	2404244.25
102	911373.88	2404239.65
103	911028.39	2404187.44
104	910748.92	2404079.96
105	910013.30	2404015.05
106	909484.65	2403964.25
107	909264.50	2403922.85
108	909052.71	2403893.02
109	908948.74	2403881.87
110	908752.36	2403925.69
111	908536.40	2403934.15
112	907764.49	2403483.93
113	907426.35	2403350.90
114	907076.40	2403191.00
115	906884.97	2402961.71

№	X	Y
116	905966.80	2402047.13
117	905925.69	2402023.57
118	905832.75	2402028.25
119	905734.95	2402062.15
120	905520.67	2402143.53
121	905313.50	2402231.45
122	905121.53	2402343.89
123	904954.15	2402487.35
124	904892.05	2402566.35
125	904816.80	2402667.95
126	904767.90	2402750.75
127	904724.60	2402822.25
128	904662.50	2402884.30
129	904613.60	2402921.95
130	904425.64	2403036.60
131	904252.35	2403175.95
132	904011.55	2403418.65
133	903885.90	2403545.67
134	903714.21	2403680.31
135	903580.70	2403744.15
136	903460.30	2403793.05
137	903025.70	2403919.10
138	902813.58	2403979.86
139	902649.40	2404071.50
140	902559.44	2404159.11
141	902472.55	2404222.00
142	902419.85	2404270.95
143	902323.90	2404301.05
144	902218.55	2404325.50
145	902105.65	2404338.65
146	901953.25	2404348.05
147	901677.13	2404388.15
148	901159.30	2404498.60
149	900936.22	2404546.69
150	900820.65	2404588.90
151	900679.55	2404634.05
152	900628.75	2404635.95
153	900574.20	2404628.40
154	900532.80	2404619.00

№	X	Y
155	900497.05	2404603.95
156	900425.55	2404553.15
157	900246.80	2404440.25
158	900053.00	2404321.75
159	899859.25	2404199.45
160	899819.70	2404184.40
161	899686.15	2404167.45
162	899467.90	2404103.50
163	899227.05	2403988.70
164	899025.75	2403905.95
165	898711.55	2403781.75
166	898615.60	2403719.65
167	898594.90	2403702.75
168	898578.00	2403680.15
169	898555.40	2403638.75
170	898540.35	2403593.60
171	898530.95	2403550.35
172	898515.93	2403383.95
173	898457.55	2403044.25
174	898421.80	2402835.40
175	898397.35	2402649.15
176	898399.25	2402481.70
177	898419.95	2402165.60
178	898419.95	2402099.75
179	898389.85	2402043.30
180	898352.20	2402003.80
181	898252.50	2401909.75
182	898188.50	2401855.15
183	898160.30	2401823.20
184	898113.25	2401738.50
185	898098.20	2401683.95
186	898100.10	2401612.45
187	898085.05	2401287.00
188	898073.75	2401153.40
189	898022.95	2400826.05
190	897990.95	2400686.80
191	897957.10	2400639.75
192	897912.65	2400607.52
193	897229.00	2400400.85

№	X	Y
194	897067.20	2400368.85
195	897007.00	2400344.40
196	896852.70	2400263.50
197	896818.85	2400237.15
198	896651.40	2400071.55
199	896474.55	2399956.80
200	896325.90	2399858.95
201	896292.05	2399828.85
202	895977.85	2399539.15
203	895753.95	2399300.20
204	895620.35	2399129.00
205	895556.40	2399044.30
206	895501.85	2399002.90
207	894983.10	2398684.78
208	894421.90	2398372.65
209	893955.30	2398099.85
210	893720.10	2397958.75
211	893496.25	2397885.35
212	893471.75	2397881.60
213	893287.40	2397896.65
214	892843.40	2397951.20
215	892401.08	2398006.42
216	892192.75	2398057.80
217	892047.55	2398122.40
218	891913.95	2398192.05
219	891712.65	2398312.45
220	891609.15	2398368.90
221	891528.25	2398402.75
222	891453.00	2398423.45
223	891407.85	2398432.85
224	891342.00	2398434.75
225	891269.01	2398419.29
226	891042.51	2398307.90
227	890872.82	2398225.84
228	890743.76	2398146.97
229	890590.80	2398016.31
230	890378.08	2397790.86
231	890180.29	2397545.79
232	889885.74	2397222.83

№	X	Y
233	889352.77	2396737.66
234	889212.68	2396359.26
235	889204.52	2396308.02
236	889173.09	2396268.44
237	889141.64	2396099.60
238	889091.06	2395968.47
239	889069.45	2395836.45
240	888907.60	2395438.22
241	888802.80	2395243.76
242	888718.96	2395049.31
243	888613.01	2394903.76
244	888553.31	2394849.94
245	888479.10	2394846.70
246	888253.76	2394908.10
247	888101.84	2394958.49
248	887882.51	2395042.74
249	887622.80	2395186.14
250	887458.68	2395281.74
251	887319.36	2395340.41
252	887201.75	2395377.67
253	887105.11	2395380.00
254	886801.20	2395395.14
255	886668.46	2395382.33
256	886574.15	2395363.70
257	886407.64	2395314.80
258	886290.02	2395232.12
259	886184.01	2395199.68
260	886106.05	2395204.17
261	885821.94	2395324.11
262	885520.36	2395428.90
263	885408.58	2395456.85
264	885087.21	2395485.96
265	884824.89	2395461.79
266	884396.71	2395419.59
267	884091.65	2395290.34
268	883943.76	2395244.92
269	883769.11	2395233.29
270	883675.95	2395235.61
271	883329.93	2395179.37

№	X	Y
272	883039.55	2395046.72
273	882988.96	2395034.17
274	882894.95	2395041.94
275	882807.32	2395069.03
276	882474.71	2395221.19
277	882237.30	2395272.58
278	881978.26	2395305.48
279	881925.00	2395312.81
280	881846.53	2395365.79
281	881815.25	2395407.95
282	881797.78	2395441.71
283	881774.49	2395598.91
284	881755.86	2395652.48
285	881726.75	2395673.42
286	881702.30	2395681.58
287	881455.45	2395699.05
288	881069.38	2395778.07
289	880773.02	2395815.51
290	880392.21	2395819.49
291	880305.37	2395838.61
292	880175.78	2395874.88
293	879984.81	2395964.52
294	879849.74	2396063.50
295	879562.87	2396193.13
296	879484.12	2396238.16
297	879463.16	2396263.78
298	879459.66	2396287.06
299	879459.66	2396320.84
300	879496.92	2396546.72
301	879523.71	2396752.83
302	879522.55	2396799.40
303	879508.58	2396832.00
304	879485.29	2396870.42
305	879315.29	2397022.96
306	879209.32	2397105.64
307	879011.38	2397189.48
308	878918.22	2397212.76
309	878799.45	2397225.58
310	878727.26	2397232.56

№	X	Y
311	878672.20	2397216.06
312	878537.56	2397145.15
313	878361.64	2397087.01
314	878319.72	2397075.36
315	878255.68	2397078.86
316	878226.58	2397089.34
317	878156.70	2397118.45
318	877991.36	2397148.72
319	877865.60	2397165.02
320	877647.86	2397175.50
321	877499.99	2397133.59
322	876781.55	2397124.28
323	876449.48	2397133.20
324	876235.45	2397147.56
325	876018.88	2397170.85
326	875751.06	2397208.10
327	875565.97	2397193.75
328	875507.70	2397146.39
329	875447.15	2397126.60
330	875407.56	2397120.78
331	875345.85	2397127.76
332	874850.98	2397350.16
333	874735.70	2397382.76
334	874548.24	2397430.51
335	874333.99	2397494.55
336	873910.14	2397613.31
337	873740.14	2397644.75
338	873531.71	2397494.55
339	873475.82	2397431.67
340	873138.15	2397295.44
341	873068.29	2397259.34
342	873031.24	2397242.49
343	872864.37	2397253.51
344	872531.25	2397386.35
345	872184.70	2397587.90
346	871843.53	2397801.41
347	871804.49	2397855.59
348	871787.76	2397917.73
349	871751.91	2398087.42

№	X	Y
350	871422.09	2398675.36
351	871250.81	2398874.53
352	870569.99	2399145.91
353	870124.19	2399197.36
354	868747.40	2399590.76
355	868477.59	2399582.77
356	868365.49	2399597.75
357	868216.28	2399642.52
358	868120.96	2399699.05
359	868033.05	2399756.44
360	867924.70	2399862.40
361	867507.44	2399952.82
362	867341.98	2400002.96
363	867296.13	2400038.46
364	867251.15	2400096.11
365	867127.43	2400281.45
366	866906.95	2400412.90
367	866657.20	2400434.41
368	866012.24	2400599.12
369	865771.20	2400734.20
370	865157.07	2400912.81
371	864193.09	2400879.35
372	864020.22	2400880.94
373	863771.65	2400918.39
374	863649.66	2400943.79
375	863401.65	2401033.45
376	863352.75	2401029.96
377	863269.75	2401010.01
378	863207.20	2400979.89
379	862833.42	2400636.39
380	862518.49	2400964.60
381	862469.10	2401131.10
382	862446.79	2401174.12
383	862406.16	2401205.99
384	862048.65	2401460.92
385	861778.98	2401531.83
386	861626.02	2401625.43
387	861439.64	2401782.16
388	861411.69	2401787.98

№	X	Y
389	861383.75	2401780.99
390	861235.05	2401561.30
391	860668.22	2400941.89
392	860636.75	2400920.38
393	860584.17	2400909.23
394	860529.60	2400919.58
395	860224.47	2401021.56
396	860167.11	2401027.93
397	860103.78	2401026.74
398	860034.87	2401015.98
399	859922.54	2400981.33
400	859836.89	2400976.94
401	859815.38	2400985.31
402	859804.23	2401007.62
403	859754.75	2401162.70
404	859698.86	2401418.86
405	859687.32	2401442.20
406	859659.28	2401474.76
407	859542.72	2401557.72
408	859265.08	2401856.07
409	859167.89	2401926.97
410	859085.22	2401983.60
411	858987.05	2402032.53
412	858829.06	2402059.29
413	858726.53	2402054.04
414	858462.28	2401999.90
415	858165.35	2401904.42
416	858083.22	2401896.30
417	858050.56	2401910.24
418	857880.08	2402083.74
419	857267.03	2402483.05
420	857200.51	2402518.50
421	857112.08	2402540.01
422	857140.36	2401302.78
423	857296.51	2397804.59
424	857226.00	2397854.79
425	857135.58	2397888.65
426	856982.62	2397928.88
427	856932.03	2397942.82

№	X	Y
428	856858.80	2397975.33
429	856766.71	2398025.07
430	856680.28	2398078.26
431	856622.52	2398097.77
432	856572.73	2398099.37
433	856512.19	2398085.43
434	856452.44	2398053.56
435	856418.98	2398011.73
436	856374.76	2397920.12
437	856351.66	2397841.64
438	856307.84	2397794.24
439	856178.78	2397747.64
440	856087.56	2397723.34
441	856025.02	2397728.12
442	855979.21	2397765.56
443	855963.28	2397792.65
444	855959.30	2397827.30
445	855950.13	2397853.79
446	855932.41	2397866.94
447	855922.05	2397872.12
448	855906.32	2397875.90
449	855874.45	2397875.30
450	855850.75	2397865.54
451	855784.82	2397817.54
452	855727.46	2397789.66
453	855688.83	2397776.52
454	855608.96	2397775.52
455	855562.75	2397761.58
456	855504.79	2397727.52
457	855471.73	2397721.35
458	855445.04	2397726.13
459	855413.78	2397759.19
460	855395.65	2397800.42
461	855368.96	2397835.87
462	855317.78	2397863.75
463	855266.79	2397879.68
464	855166.01	2397909.56
465	855081.56	2397931.47
466	854998.51	2397946.80

№	X	Y
467	854960.27	2397946.80
468	854915.26	2397948.60
469	854879.81	2397941.23
470	854848.14	2397928.48
471	854803.72	2397905.18
472	854745.37	2397872.91
473	854700.16	2397861.76
474	854643.59	2397839.45
475	854610.93	2397814.36
476	854574.08	2397783.09
477	854536.64	2397757.40
478	854510.95	2397746.64
479	854483.06	2397751.22
480	854464.74	2397762.37
481	854432.67	2397776.91
482	854418.14	2397778.71
483	854404.59	2397774.13
484	854393.44	2397759.19
485	854387.46	2397734.89
486	854371.13	2397643.87
487	854360.38	2397595.47
488	854344.84	2397537.91
489	854322.53	2397497.48
490	854300.03	2397471.79
491	854269.76	2397453.07
492	854241.67	2397442.31
493	854205.85	2397433.35
494	854169.11	2397434.91
495	854125.12	2397440.09
496	854096.14	2397449.91
497	854068.71	2397474.24
498	854045.94	2397509.95
499	854010.24	2397559.11
500	853993.15	2397573.60
501	853971.94	2397583.44
502	853939.85	2397593.26
503	853909.86	2397585.51
504	853879.59	2397561.61
505	853842.14	2397507.44

№	X	Y
506	853793.54	2397460.44
507	853725.03	2397447.69
508	853670.86	2397436.54
509	853643.77	2397419.01
510	853623.85	2397385.55
511	853621.46	2397331.38
512	853618.28	2397253.30
513	853601.55	2397189.57
514	853575.26	2397153.72
515	853504.35	2397136.99
516	853327.49	2397136.99
517	853169.75	2397129.82
518	853143.46	2397107.51
519	853115.58	2397067.68
520	853100.44	2397025.45
521	853080.52	2396995.18
522	853043.08	2396985.62
523	852950.27	2396983.23
524	852916.81	2396980.04
525	852896.09	2396967.30
526	852875.78	2396945.79
527	852860.64	2396925.87
528	852821.61	2396881.26
529	852787.35	2396854.97
530	852710.87	2396825.49
531	852654.31	2396786.05
532	852605.31	2396733.87
533	852532.41	2396633.89
534	852504.13	2396569.36
535	852478.24	2396512.40
536	852447.17	2396469.38
537	852396.18	2396430.34
538	852355.15	2396387.32
539	852323.29	2396344.30
540	852301.78	2396294.91
541	852267.52	2396245.51
542	852224.50	2396201.70
543	852191.84	2396137.17
544	852165.55	2396081.00

№	X	Y
545	852156.39	2396020.45
546	852130.89	2395943.97
547	852088.67	2395887.01
548	851929.33	2395694.61
549	851819.79	2395551.21
550	851711.84	2395405.42
551	851630.58	2395272.78
552	851584.77	2395173.99
553	851549.72	2395072.81
554	851549.72	2394953.31
555	851551.31	2394819.47
556	851523.43	2394744.58
557	851480.41	2394654.56
558	851424.64	2394558.16
559	851381.62	2394486.46
560	851306.74	2394415.56
561	851185.64	2394327.92
562	851129.08	2394266.58
563	851086.85	2394205.24
564	851060.56	2394147.08
565	851054.99	2394076.18
566	851075.70	2393997.31
567	851133.06	2393896.93
568	851176.08	2393829.21
569	851209.54	2393752.73
570	851203.96	2393698.55
571	851168.91	2393657.92
572	851090.04	2393618.89
573	850992.85	2393594.19
574	850946.64	2393570.29
575	850913.18	2393532.85
576	850906.01	2393434.06
577	850920.35	2393363.16
578	850954.61	2393303.41
579	850974.52	2393196.65
580	850957.79	2393049.27
581	850930.71	2393014.21
582	850902.03	2392999.87
583	850870.16	2392999.08

№	X	Y
584	850799.26	2393019.79
585	850772.17	2393017.80
586	850758.63	2393007.84
587	850745.08	2392938.53
588	850685.33	2392823.41
589	850633.55	2392729.40
590	850607.66	2392625.04
591	850579.77	2392525.06
592	850534.76	2392452.16
593	850429.20	2392357.76
594	850332.41	2392250.60
595	850248.36	2392100.43
596	850181.84	2391994.08
597	850098.98	2391930.34
598	849985.85	2391896.09
599	849831.70	2391857.05
600	849733.71	2391808.05
601	849650.46	2391702.10
602	849589.91	2391606.89
603	849521.95	2391522.03
604	849489.93	2391492.97
605	849466.06	2391480.11
606	849444.12	2391472.26
607	849368.43	2391460.31
608	849259.29	2391462.70
609	849089.60	2391473.05
610	849044.59	2391475.05
611	849016.70	2391467.48
612	848988.82	2391451.54
613	848952.17	2391418.88
614	848888.44	2391351.96
615	848827.10	2391296.59
616	848756.59	2391262.33
617	848684.89	2391246.40
618	848589.69	2391250.78
619	848488.91	2391275.08
620	848416.01	2391293.01
621	848322.80	2391300.57
622	848217.24	2391284.64

№	X	Y
623	848124.83	2391260.34
624	848059.50	2391232.46
625	847978.24	2391185.46
626	847931.64	2391151.99
627	847884.24	2391119.33
628	847859.94	2391103.40
629	847834.44	2391093.84
630	847798.20	2391074.32
631	847745.22	2391055.60
632	847658.38	2391044.44
633	847497.05	2391055.60
634	847222.60	2391056.39
635	847144.13	2391033.29
636	847014.27	2390969.56
637	846970.45	2390944.46
638	846931.02	2390933.31
639	846809.92	2390931.32
640	846782.84	2390925.74
641	846746.19	2390909.01
642	846705.16	2390865.99
643	846639.04	2390793.09
644	846600.00	2390761.63
645	846574.51	2390749.28
646	846537.46	2390740.12
647	846495.24	2390743.70
648	846330.73	2390758.04
649	846194.10	2390764.41
650	846138.33	2390787.92
651	846068.22	2390842.09
652	845978.60	2390853.24
653	845837.59	2390844.88
654	845675.86	2390814.21
655	845591.42	2390802.26
656	845492.23	2390797.48
657	845422.92	2390803.85
658	845354.01	2390818.19
659	845265.58	2390818.19
660	845230.52	2390805.04
661	845174.76	2390764.02

№	X	Y
662	845128.95	2390689.93
663	845054.06	2390583.57
664	844955.27	2390468.85
665	844858.88	2390403.52
666	844742.56	2390345.76
667	844632.22	2390309.51
668	844525.07	2390268.49
669	844439.03	2390218.69
670	844372.51	2390142.21
671	844333.07	2390082.86
672	844300.41	2389987.66
673	844252.61	2389892.46
674	844192.86	2389828.72
675	844121.16	2389768.18
676	844040.30	2389761.41
677	843616.87	2389773.75
678	843469.48	2389792.08
679	843366.71	2389823.15
680	843274.30	2389892.06
681	843216.14	2389951.01
682	843095.84	2390015.54
683	843053.62	2390037.05
684	842950.05	2390043.43
685	842857.64	2390035.06
686	842783.15	2390048.21
687	842713.84	2390075.29
688	842651.70	2390173.28
689	842607.08	2390203.95
690	842547.73	2390198.38
691	842443.37	2390157.75
692	842391.98	2390144.60
693	842343.79	2390146.60
694	842296.78	2390161.33
695	842249.38	2390184.84
696	842209.94	2390214.71
697	843678.42	2381264.92
698	845685.42	2381646.91
699	846106.07	2379592.29
700	850331.61	2380512.45

№	X	Y
701	850767.39	2378529.53
702	852974.97	2379086.81
703	855529.09	2368850.38
704	855355.42	2368708.57
705	855280.53	2368676.70
706	855191.30	2368665.55
707	854813.68	2368661.57
708	855685.75	2364057.96
709	857730.30	2363932.92
710	859884.89	2363876.36
711	861987.71	2364322.50
712	863453.98	2366672.28
713	865964.69	2366089.51
714	868463.85	2364410.93
715	868535.55	2363988.69
716	870692.93	2363327.85
717	870915.21	2361435.76
718	877280.21	2361215.88
719	881465.13	2361125.85
720	885392.72	2360987.23
721	890105.03	2360855.78
722	890099.09	2362992.09
723	899327.97	2362685.34
724	899395.49	2364845.31
725	903410.46	2364719.01
726	908004.92	2364603.92
727	908226.72	2372357.56
728	910801.20	2372287.70
729	912409.71	2376209.63
730	911389.25	2379070.65
731	911423.60	2379060.10
732	911499.70	2379069.30
733	911767.40	2379134.60
734	911795.20	2379152.80
735	911857.25	2379209.25
736	911893.00	2379214.90
737	911926.90	2379214.90
738	911959.79	2379203.32
739	911978.51	2379189.38

№	X	Y
740	912129.88	2379264.66
741	912141.35	2379277.00
742	912154.98	2379303.30
743	912168.92	2379336.76
744	912194.05	2379365.45
745	912229.80	2379395.55
746	912299.57	2379440.33
747	912343.68	2379466.11
748	912575.73	2379560.91
749	912570.44	2379595.28
750	912568.45	2379650.25
751	912573.23	2379717.57
752	912595.53	2379783.69
753	912619.04	2379828.71
754	912662.85	2379878.90
755	912720.91	2379941.63
756	912767.11	2380007.58
757	912849.67	2380156.14
758	912896.45	2380242.60
759	912896.95	2380307.03
760	912893.66	2380336.41
761	912888.91	2380423.62
762	912892.49	2380509.86
763	912914.40	2380565.03
764	912932.04	2380605.65
765	912935.51	2380634.14
766	912928.94	2380689.11
767	912924.96	2380741.49
768	912934.72	2380810.60
769	912962.93	2380871.66
770	913006.60	2380927.17
771	913019.16	2380945.04
772	913021.55	2380963.17
773	913017.77	2380983.88
774	912999.25	2381017.34
775	912999.25	2381079.48
776	913000.04	2381148.99
777	913001.44	2381204.56
778	913027.13	2381233.64

№	X	Y
779	913063.18	2381247.98
780	913120.14	2381261.12
781	913144.98	2381268.16
782	913167.15	2381287.21
783	913179.55	2381311.84
784	913223.22	2381418.30
785	913284.26	2381546.33
786	913306.76	2381605.28
787	913313.34	2381637.35
788	913313.34	2381691.12
789	913300.56	2381733.14
790	913274.10	2381761.63
791	913237.85	2381796.68
792	913220.52	2381821.78
793	913215.04	2381845.05
794	913204.11	2381909.66
795	913192.64	2381948.05
796	913156.99	2382004.62
797	913119.15	2382054.41
798	913103.41	2382096.03
799	913095.84	2382135.33
800	913091.66	2382193.63
801	913086.74	2382284.55
802	913083.10	2382475.64
803	913078.55	2382533.86
804	913070.35	2382611.88
805	913074.00	2382671.26
806	913085.82	2382728.59
807	913093.10	2382794.11
808	913104.94	2382869.62
809	913119.94	2382915.21
810	913136.78	2382950.61
811	913168.74	2382979.74
812	913189.85	2382998.26
813	913251.39	2383038.89
814	913291.63	2383059.41
815	913332.41	2383082.55
816	913376.09	2383114.40
817	913464.70	2383178.51

№	X	Y
818	913495.18	2383199.02
819	913508.72	2383204.20
820	913526.84	2383203.21
821	913545.96	2383199.02
822	913563.54	2383206.30
823	913605.91	2383234.08
824	913653.61	2383256.35
825	913704.58	2383286.38
826	913719.12	2383305.49
827	913724.59	2383339.15
828	913723.68	2383401.02
829	913727.32	2383438.34
830	913733.98	2383463.92
831	913778.39	2383481.64
832	913851.09	2383493.79
833	913890.72	2383486.03
834	913911.83	2383474.87
835	913934.74	2383473.48
836	913963.22	2383474.47
837	913990.71	2383481.44
838	914014.01	2383499.57
839	914019.98	2383517.29
840	914023.37	2383550.56
841	914034.52	2383565.49
842	914058.42	2383574.66
843	914094.47	2383577.44
844	914115.38	2383586.80
845	914135.10	2383598.95
846	914161.19	2383600.35
847	914207.40	2383596.17
848	914222.74	2383601.34
849	914236.28	2383616.68
850	914265.96	2383662.09
851	914294.83	2383692.56
852	914323.71	2383713.08
853	914354.58	2383720.45
854	914384.06	2383732.60
855	914437.84	2383777.01
856	914467.71	2383791.55

№	X	Y
857	914484.84	2383791.55
858	914496.99	2383780.79
859	914501.17	2383762.87
860	914512.33	2383748.93
861	914525.87	2383750.92
862	914544.59	2383761.47
863	914574.07	2383766.65
864	914622.07	2383758.29
865	914631.03	2383753.71
866	914642.58	2383751.72
867	914650.55	2383756.89
868	914653.93	2383763.86
869	914671.26	2383786.17
870	914686.20	2383799.71
871	914710.90	2383805.49
872	914745.55	2383808.68
873	914775.82	2383813.46
874	914812.67	2383822.82
875	914831.39	2383831.58
876	914841.15	2383843.73
877	914860.27	2383872.01
878	914873.82	2383886.55
879	914892.94	2383894.92
880	914912.25	2383903.28
881	914925.60	2383914.04
882	914957.73	2383936.58
883	914975.19	2383966.82
884	914999.89	2383976.58
885	915037.73	2383977.57
886	915067.61	2383971.00
887	915101.66	2383968.61
888	915118.59	2383971.00
889	915132.14	2383980.76
890	915136.72	2383998.09
891	915132.93	2384022.38
892	915123.17	2384059.63
893	915129.35	2384078.35
894	915139.90	2384094.68
895	915166.99	2384126.95

№	X	Y
896	915186.31	2384158.62
897	915200.45	2384185.70
898	915224.15	2384206.02
899	915245.26	2384214.38
900	915272.35	2384217.97
901	915308.80	2384220.36
902	915349.83	2384214.38
903	915419.54	2384204.42
904	915458.57	2384204.42
905	915487.35	2384222.95
906	915502.79	2384243.26
907	915534.85	2384275.92
908	915555.77	2384287.08
909	915585.64	2384290.86
910	915638.02	2384290.27
911	915677.66	2384294.45
912	915701.96	2384307.99
913	915717.29	2384328.51
914	915717.69	2384349.62
915	915725.23	2384408.23
916	915734.79	2384447.67
917	915757.10	2384497.86
918	915790.56	2384531.72
919	915816.85	2384552.03
920	915829.20	2384577.53
921	915836.37	2384618.56
922	915857.08	2384649.23
923	915900.10	2384674.32
924	915953.08	2384677.11
925	916009.24	2384674.32
926	916037.13	2384679.90
927	916062.22	2384702.21
928	916094.09	2384730.09
929	916129.54	2384737.66
930	916203.23	2384737.66
931	916247.45	2384752.00
932	916313.17	2384789.84
933	916362.37	2384830.47
934	916390.25	2384841.82

№	X	Y
935	916419.73	2384842.22
936	916440.24	2384834.25
937	916464.54	2384830.47
938	916481.47	2384834.25
939	916575.95	2384886.60
940	916616.11	2384893.61
941	916655.74	2384893.21
942	916974.82	2384911.10
943	917194.58	2384967.06
944	917418.41	2385025.75
945	917617.69	2385111.74
946	917812.88	2385211.38
947	918084.49	2385364.24
948	918200.50	2385428.39
949	918346.54	2385585.35
950	918522.61	2385746.40
951	918865.71	2386002.37
952	919121.44	2386159.32
953	919393.41	2386323.75
954	919584.49	2386407.01
955	919864.29	2386517.56
956	920066.30	2386561.24
957	920283.31	2386599.46
958	920509.89	2386626.76
959	920687.32	2386637.67
960	920972.58	2386629.49
961	921195.06	2386632.21
962	921338.38	2386644.50
963	921409.35	2386658.15
964	921487.14	2386695.00
965	921668.68	2386811.01
966	922035.82	2387077.17
967	922332.01	2387295.55
968	922517.64	2387412.94
969	922716.90	2387527.59
970	922912.09	2387616.30
971	923172.78	2387740.50
972	923413.00	2387796.46
973	923587.70	2387860.61

№	X	Y
974	923739.20	2388017.58
975	923804.96	2388129.88
976	923868.86	2388275.54
977	923897.52	2388368.35
978	923945.30	2388581.28
979	923965.78	2388833.78
980	923969.88	2389024.86
981	923927.56	2389237.79
982	923872.96	2389453.44
983	923832.01	2389577.64
984	923797.90	2389673.19
985	923703.71	2389880.65
986	923604.31	2390043.09
987	924140.48	2390284.87
988	924309.72	2390362.45
989	924457.14	2390414.31
990	924670.06	2390463.45
991	924798.35	2390490.75
992	924842.04	2390515.31
993	924887.08	2390568.55
994	924908.91	2390614.95
995	924922.56	2390692.75
996	924945.76	2390849.71
997	924953.95	2390916.60
998	924943.04	2391017.60
999	924940.30	2391109.04
1000	924914.38	2391193.66
1001	924877.52	2391281.01
1002	924818.82	2391368.38
1003	924768.32	2391421.60
1004	924646.85	2391536.25
1005	924505.62	2391717.58
1006	924356.85	2391862.25
1007	924232.65	2392056.06
1008	924216.26	2392135.22
1009	924172.59	2392203.48
1010	924071.59	2392323.59
1011	924000.61	2392395.92
1012	923891.42	2392535.14

№	X	Y
1013	923666.22	2392585.64
1014	923632.10	2392587.00
1015	923480.92	2392714.24
1016	923702.94	2393214.70
1017	923725.69	2393241.09
1018	923758.45	2393251.09
1019	923914.95	2393278.39
1020	924053.26	2393285.67
1021	924089.66	2393294.78
1022	924146.99	2393336.62
1023	924168.82	2393370.29
1024	924207.95	2393454.00
1025	924265.54	2393573.52
1026	924405.50	2393723.98
1027	924559.72	2393852.28
1028	924787.66	2394020.15
1029	924992.40	2394226.25
1030	925104.32	2394349.09
1031	925146.64	2394436.44
1032	925157.55	2394507.41
1033	925195.76	2394664.38
1034	925270.84	2394881.39
1035	925366.38	2394996.05
1036	925577.22	2395115.72
1037	925927.31	2395261.60
1038	926318.86	2395441.25
1039	926391.04	2395462.75
1040	926427.89	2395464.29
1041	926503.12	2395459.67
1042	926681.24	2395438.19
1043	926896.21	2395455.08
1044	926960.70	2395828.20
1045	927129.61	2396201.33
1046	927217.14	2396430.11
1047	927217.14	2396654.30
1048	927378.36	2396844.70
1049	927458.20	2396903.05
1050	927527.30	2396966.00
1051	927597.94	2397131.84

№	X	Y
1052	927759.16	2397617.05
1053	927808.30	2397796.70
1054	927820.59	2397934.90
1055	927835.94	2398050.06

Составил: инженер _____/Лямина С.В./

Проверил: инженер _____/Перебатова С.Е./