

Приложение 6  
к решению Тульской городской Думы  
от 23 сентября 2023 г. № 53/1174

Приложение 7  
к решению Тульской городской Думы  
от 23.12.2016 № 33/838

**СВЕДЕНИЯ О ГРАНИЦАХ НАСЕЛЕННЫХ ПУНКТОВ (В ТОМ ЧИСЛЕ  
ГРАНИЦАХ ОБРАЗУЕМЫХ НАСЕЛЕННЫХ ПУНКТОВ), ВХОДЯЩИХ В  
СОСТАВ МУНИЦИПАЛЬНОГО ОБРАЗОВАНИЯ ГОРОД ТУЛА Часть 3  
БЕЖКОВСКИЙ, ИЛЬИНСКИЙ, ПРИЛЕПСКИЙ, АЛЕШИНСКИЙ СЕЛЬСКИЕ  
ОКРУГА**

**ГРАФИЧЕСКОЕ ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ НАСЕЛЕННЫХ  
ПУНКТОВ МУНИЦИПАЛЬНОГО ОБРАЗОВАНИЯ ГОРОД ТУЛА**

**БЕЖКОВСКИЙ СЕЛЬСКИЙ ОКРУГ**

**деревня БАЛАБАЕВКА**

Номер	Дир.угол	Длина	X	Y
1	352° 22' 53"	121.82	740986.99	272262.58
2	351° 42' 7"	45.39	741107.73	272246.43
3	350° 28' 2"	25.42	741152.64	272239.88
4	301° 23' 58"	4.51	741177.71	272235.67
5	41° 42' 27"	150.45	741180.06	272231.82
6	34° 39' 25"	35.17	741292.38	272331.92
7	140° 38' 14"	13.75	741321.31	272351.92
8	146° 40' 21"	113.52	741310.68	272360.64
9	168° 38' 31"	16.35	741215.83	272423.01
10	228° 37' 37"	106.3	741199.8	272426.23
11	269° 22' 16"	31.88	741129.54	272346.46
12	292° 32' 7"	44.8	741129.19	272314.58
13	326° 32' 27"	44.04	741146.36	272273.2
14	170° 47' 49"	198.71	741183.1	272248.92
15	164° 48' 59"	20.35	740986.95	272280.7
16	248° 52' 31"	0.47	740967.31	272286.03
17	148° 29' 33"	15	740967.14	272285.59
18	68° 54' 20"	99.92	740954.35	272293.43
19	72° 55' 31"	75	740990.31	272386.65
20	98° 31' 56"	40.31	741012.33	272458.34
21	145° 58' 53"	58.54	741006.35	272498.2
22	134° 59' 60"	0.01	740957.83	272530.95
23	153° 48' 58"	2.02	740957.82	272530.96
24	144° 2' 59"	22.43	740956.01	272531.85
25	145° 34' 21"	73.92	740937.85	272545.02
26	161° 23' 52"	117.02	740876.88	272586.81

27	182° 11' 43"	35.77	740765.97	272624.14
28	159° 46' 25"	19.52	740730.23	272622.77
29	156° 39' 47"	29.38	740711.91	272629.52
30	156° 41' 35"	29.19	740684.93	272641.16
31	155° 54' 46"	17.27	740658.12	272652.71
32	210° 57' 10"	71.78	740642.35	272659.76
33	211° 0' 42"	34.9	740580.79	272622.84
34	217° 23' 4"	11.58	740550.88	272604.86
35	229° 19' 23"	6.57	740541.68	272597.83
36	240° 40' 58"	6.15	740537.4	272592.85
37	242° 44' 59"	15.7	740534.39	272587.49
38	239° 2' 27"	20.84	740527.2	272573.53
39	246° 5' 51"	16.46	740516.48	272555.66
40	258° 38' 9"	8.27	740509.81	272540.61
41	273° 36' 16"	6.36	740508.18	272532.5
42	280° 39' 17"	7.03	740508.58	272526.15
43	303° 40' 18"	8.64	740509.88	272519.24
44	238° 36' 47"	66.4	740514.67	272512.05
45	297° 26' 28"	27.49	740480.09	272455.37
46	299° 20' 16"	37.53	740492.76	272430.97
47	303° 36' 3"	35.67	740511.15	272398.25
48	296° 40' 42"	36.15	740530.89	272368.54
49	7° 7' 30"	2.26	740547.12	272336.24
50	9° 14' 4"	11.15	740549.36	272336.52
51	356° 9' 27"	12.09	740560.37	272338.31
52	333° 16' 58"	10.1	740572.43	272337.5
53	322° 39' 8"	7.91	740581.45	272332.96
54	313° 28' 15"	12.72	740587.74	272328.16
55	333° 13' 14"	9.57	740596.49	272318.93
56	311° 31' 13"	21.44	740605.03	272314.62

57	303° 10' 32"	18.53	740619.24	272298.57
58	300° 54' 41"	9.38	740629.38	272283.06
59	309° 17' 15"	41.77	740634.2	272275.01
60	312° 18' 39"	29.09	740660.65	272242.68
61	303° 52' 38"	5.09	740680.23	272221.17
62	311° 13' 12"	11.05	740683.07	272216.94
63	308° 56' 9"	20.42	740690.35	272208.63
64	309° 32' 36"	18.74	740703.18	272192.75
65	295° 40' 50"	10.43	740715.11	272178.3
66	285° 33' 36"	9.39	740719.63	272168.9
67	294° 17' 53"	7.8	740722.15	272159.85
68	301° 26' 47"	14.45	740725.36	272152.74
69	292° 43' 8"	2.67	740732.9	272140.41
70	301° 51' 37"	11.29	740733.93	272137.95
71	306° 55' 6"	11.82	740739.89	272128.36
72	315° 2' 17"	21.26	740746.99	272118.91
73	322° 33' 45"	14.94	740762.03	272103.89
74	323° 57' 8"	8.22	740773.89	272094.81
75	330° 55' 47"	7.16	740780.54	272089.97
76	329° 26' 39"	12.53	740786.8	272086.49
77	324° 11' 15"	20.59	740797.59	272080.12
78	313° 4' 43"	7.8	740814.29	272068.07
79	328° 15' 5"	4.26	740819.62	272062.37
80	310° 3' 28"	29.96	740823.24	272060.13
81	315° 41' 14"	10.02	740842.52	272037.2
82	318° 10' 47"	1.02	740849.69	272030.2
83	327° 35' 55"	17.02	740850.45	272029.52
84	332° 10' 36"	16.5	740864.82	272020.4
85	350° 21' 52"	10.34	740879.41	272012.7
86	15° 36' 29"	8.4	740889.6	272010.97

87	33° 53' 46"	8.48	740897.69	272013.23
88	53° 30' 10"	10.76	740904.73	272017.96
89	72° 0' 55"	13.28	740911.13	272026.61
90	78° 59' 4"	9.16	740915.23	272039.24
91	90° 24' 36"	9.78	740916.98	272048.23
92	98° 46' 30"	10.55	740916.91	272058.01
93	89° 56' 6"	8.81	740915.3	272068.44
94	88° 1' 13"	12.16	740915.31	272077.25
95	71° 22' 47"	9.77	740915.73	272089.4
96	81° 34' 23"	11.74	740918.85	272098.66
97	84° 21' 25"	8.44	740920.57	272110.27
98	108° 6' 27"	5.53	740921.4	272118.67
99	137° 27' 31"	9.07	740919.68	272123.93
100	145° 46' 60"	18.1	740913	272130.06
101	122° 26' 55"	9.73	740898.03	272140.24
102	99° 58' 17"	10.91	740892.81	272148.45
103	74° 8' 53"	10.1	740890.92	272159.2
104	47° 6' 30"	7.11	740893.68	272168.92
105	36° 31' 20"	7.58	740898.52	272174.13
106	50° 59' 24"	8.94	740904.61	272178.64
107	55° 17' 58"	20.13	740910.24	272185.59
108	44° 41' 59"	16.19	740921.7	272202.14
109	44° 59' 60"	1.33	740933.21	272213.53
110	56° 36' 49"	26.7	740934.15	272214.47
111	53° 55' 6"	6.98	740948.84	272236.76
112	43° 34' 14"	11.06	740952.95	272242.4
113	71° 54' 3"	9.17	740960.96	272250.02
114	84° 39' 8"	6.76	740963.81	272258.74
115	352° 41' 48"	22.73	740964.44	272265.47

деревня БЕЖКА

Номер	Дир.угол	Длина	X	Y
1	283° 54' 21"	5.33	743635.61	270303.31
2	284° 3' 1"	29.99	743636.89	270298.14
3	295° 13' 43"	19.94	743644.17	270269.05
4	284° 26' 30"	61.03	743652.67	270251.01
5	279° 55' 34"	0.81	743667.89	270191.91
6	194° 0' 37"	5.37	743668.03	270191.11
7	264° 58' 59"	21.04	743662.82	270189.81
8	208° 0' 46"	17.52	743660.98	270168.85
9	123° 0' 15"	14.6	743645.51	270160.62
10	109° 40' 55"	9.59	743637.56	270172.86
11	197° 29' 43"	14.27	743634.33	270181.89
12	197° 29' 37"	13.47	743620.72	270177.6
13	113° 10' 25"	15.04	743607.87	270173.55
14	110° 32' 58"	19.97	743601.95	270187.38
15	102° 9' 57"	21.92	743594.94	270206.08
16	75° 58' 23"	14.73	743590.32	270227.51
17	69° 38' 47"	25.5	743593.89	270241.8
18	69° 26' 1"	19.64	743602.76	270265.71
19	45° 37' 4"	19.67	743609.66	270284.1
20	22° 54' 11"	13.23	743623.42	270298.16
21	312° 57' 17"	99.45	744794	271421.27
22	302° 40' 27"	2.82	744861.77	271348.48
23	315° 8' 34"	17.01	744863.29	271346.11
24	313° 35' 17"	145.79	744875.35	271334.11
25	316° 0' 18"	56.03	744975.87	271228.51
26	316° 16' 56"	205.41	745016.18	271189.59
27	315° 20' 33"	20.1	745164.64	271047.63
28	317° 25' 12"	19.76	745178.94	271033.5
29	316° 32' 43"	100.95	745193.49	271020.13

30	316° 8' 19"	19.57	745266.77	270950.7
31	313° 36' 39"	29.17	745280.88	270937.14
32	249° 40' 42"	123.33	745301	270916.02
33	254° 11' 38"	65.5	745258.17	270800.37
34	244° 4' 46"	18.69	745240.33	270737.35
35	226° 45' 28"	25.59	745232.16	270720.54
36	232° 31' 0"	36.05	745214.63	270701.9
37	253° 2' 43"	54.11	745192.69	270673.29
38	205° 10' 11"	14.51	745176.91	270621.53
39	188° 4' 23"	17.02	745163.78	270615.36
40	154° 36' 58"	31.03	745146.93	270612.97
41	197° 24' 15"	16.35	745118.9	270626.27
42	256° 31' 9"	64.56	745103.3	270621.38
43	292° 46' 22"	252.48	745088.25	270558.6
44	241° 48' 19"	69.82	745185.98	270325.8
45	248° 33' 10"	186.19	745152.99	270264.26
46	249° 33' 9"	64.84	745084.91	270090.96
47	250° 52' 1"	65.66	745062.26	270030.21
48	250° 2' 15"	14.24	745040.74	269968.18
49	177° 24' 26"	134.85	745035.88	269954.8
50	177° 26' 53"	97.25	744901.17	269960.9
51	177° 34' 41"	184.83	744804.02	269965.23
52	161° 23' 52"	35.74	744619.36	269973.04
53	174° 7' 11"	55.44	744585.49	269984.44
54	174° 33' 38"	59.92	744530.34	269990.12
55	178° 38' 28"	49.75	744470.69	269995.8
56	173° 28' 43"	28.97	744420.95	269996.98
57	179° 32' 17"	35.96	744392.17	270000.27
58	187° 18' 17"	30.83	744356.21	270000.56
59	157° 15' 32"	27.96	744325.63	269996.64

60	146° 59' 50"	47.86	744299.84	270007.45
61	154° 7' 20"	22	744259.7	270033.52
62	168° 35' 5"	18.14	744239.91	270043.12
63	171° 48' 24"	5.12	744222.13	270046.71
64	188° 25' 22"	137.36	744217.06	270047.44
65	194° 12' 41"	43.67	744081.18	270027.32
66	182° 21' 20"	13.38	744038.85	270016.6
67	188° 40' 33"	10.54	744025.48	270016.05
68	188° 48' 47"	28	744015.06	270014.46
69	188° 24' 10"	37.43	743987.39	270010.17
70	185° 40' 18"	26.31	743950.36	270004.7
71	172° 21' 28"	11.96	743924.18	270002.1
72	173° 34' 52"	0.81	743912.33	270003.69
73	173° 19' 55"	4.82	743911.53	270003.78
74	173° 25' 28"	20.17	743906.74	270004.34
75	160° 53' 43"	36.79	743886.7	270006.65
76	172° 3' 9"	37.25	743851.94	270018.69
77	182° 24' 17"	48.62	743815.05	270023.84
78	190° 30' 56"	7.78	743766.47	270021.8
79	75° 44' 8"	0.61	743758.82	270020.38
80	104° 59' 46"	10.28	743758.97	270020.97
81	128° 48' 3"	14.6	743756.31	270030.9
82	189° 41' 0"	2.56	743747.16	270042.28
83	102° 25' 47"	5.02	743744.64	270041.85
84	107° 39' 49"	11.04	743743.56	270046.75
85	109° 40' 56"	57.1	743740.21	270057.27
86	114° 32' 35"	16.73	743720.98	270111.03
87	200° 46' 52"	2.09	743714.03	270126.25
88	109° 11' 56"	1.19	743712.08	270125.51
89	200° 33' 22"	0.51	743711.69	270126.63



90	108° 22' 14"	50.58	743711.21	270126.45
91	106° 31' 6"	24.87	743695.27	270174.45
92	104° 57' 10"	12.13	743688.2	270198.29
93	101° 33' 36"	13.02	743685.07	270210.01
94	101° 33' 5"	13.03	743682.46	270222.77
95	102° 17' 29"	29.31	743679.85	270235.54
96	81° 20' 12"	6.84	743673.61	270264.18
97	93° 33' 39"	11.43	743674.64	270270.94
98	97° 9' 52"	19.89	743673.93	270282.35
99	101° 19' 16"	9.93	743671.45	270302.08
100	105° 19' 6"	4.77	743669.5	270311.82
101	105° 29' 16"	47.11	743668.24	270316.42
102	96° 40' 20"	31.07	743655.66	270361.82
103	95° 59' 41"	37.54	743652.05	270392.68
104	191° 49' 6"	7.96	743648.13	270430.01
105	92° 29' 22"	8.98	743640.34	270428.38
106	6° 45' 20"	7.31	743639.95	270437.35
107	92° 33' 4"	46.51	743647.21	270438.21
108	89° 55' 57"	17.01	743645.14	270484.67
109	86° 13' 4"	15.61	743645.16	270501.68
110	83° 19' 11"	12.46	743646.19	270517.26
111	73° 1' 51"	6.3	743647.64	270529.64
112	61° 9' 58"	6.55	743649.48	270535.67
113	54° 31' 32"	6.32	743652.64	270541.41
114	42° 44' 28"	13.28	743656.31	270546.56
115	42° 48' 58"	13.36	743666.06	270555.57
116	32° 45' 58"	25.63	743675.86	270564.65
117	32° 15' 41"	82.32	743697.41	270578.52
118	30° 21' 43"	33.97	743767.02	270622.46
119	122° 49' 43"	0.74	743796.33	270639.63

120	28° 41' 59"	19.45	743795.93	270640.25
121	33° 39' 17"	40.33	743812.99	270649.59
122	33° 30' 27"	33.96	743846.56	270671.94
123	38° 9' 26"	19.76	743874.88	270690.69
124	43° 8' 31"	19.84	743890.42	270702.9
125	45° 1' 46"	13.7	743904.9	270716.47
126	48° 37' 8"	94.77	743914.58	270726.16
127	50° 55' 47"	56.67	743977.23	270797.27
128	50° 38' 50"	50.88	744012.95	270841.27
129	49° 12' 6"	53.95	744045.21	270880.61
130	50° 57' 50"	51.59	744080.46	270921.45
131	57° 14' 8"	31.76	744112.95	270961.52
132	57° 33' 1"	16.4	744130.14	270988.23
133	66° 19' 21"	20.42	744138.94	271002.07
134	69° 11' 54"	16.92	744147.14	271020.77
135	69° 43' 15"	21.32	744153.15	271036.59
136	72° 14' 3"	26.81	744160.54	271056.59
137	76° 0' 3"	22.57	744168.72	271082.12
138	81° 53' 57"	19.44	744174.18	271104.02
139	88° 16' 25"	16.6	744176.92	271123.27
140	92° 10' 49"	18.66	744177.42	271139.86
141	93° 34' 35"	14.11	744176.71	271158.51
142	325° 25' 40"	28.28	744175.83	271172.59
143	306° 23' 47"	26.37	744199.12	271156.54
144	323° 3' 15"	27.15	744214.77	271135.31
145	297° 5' 3"	36.53	744236.47	271118.99
146	266° 31' 27"	27.71	744253.1	271086.47
147	242° 50' 47"	204.15	744251.42	271058.81
148	246° 49' 21"	10.75	744158.25	270877.16
149	260° 9' 24"	10.88	744154.02	270867.28

150	278° 35' 24"	14.8	744152.16	270856.56
151	302° 1' 57"	11.22	744154.37	270841.93
152	335° 38' 49"	27.11	744160.32	270832.42
153	337° 37' 28"	89.13	744185.02	270821.24
154	332° 59' 31"	63.64	744267.44	270787.31
155	335° 30' 22"	62.74	744324.14	270758.41
156	339° 52' 57"	95.86	744381.23	270732.4
157	66° 49' 34"	195.44	744471.24	270699.43
158	65° 36' 28"	499.3	744548.15	270879.1
159	65° 36' 28"	96.01	744754.35	271333.83
160	328° 54' 42"	98.67	743685.02	271991.27
161	325° 31' 27"	94.46	743769.52	271940.32
162	91° 18' 16"	90.49	743847.39	271886.85
163	357° 57' 32"	34.25	743845.33	271977.32
164	267° 54' 40"	9.88	743879.56	271976.1
165	354° 21' 52"	34.93	743879.2	271966.23
166	269° 7' 52"	36.26	743913.96	271962.8
167	275° 13' 13"	68.58	743913.41	271926.54
168	286° 35' 9"	53.21	743919.65	271858.24
169	292° 6' 0"	81.92	743934.84	271807.24
170	279° 45' 19"	94.49	743965.66	271731.34
171	271° 19' 6"	76.93	743981.67	271638.22
172	279° 18' 42"	41.28	743983.44	271561.31
173	295° 41' 28"	48.67	743990.12	271520.57
174	310° 48' 40"	69.89	744011.22	271476.71
175	317° 9' 8"	58.55	744056.9	271423.81
176	313° 8' 59"	9.64	744099.83	271383.99
177	351° 48' 37"	17.69	744106.42	271376.96
178	342° 7' 14"	23.48	744123.93	271374.44
179	255° 10' 58"	44.3	744146.28	271367.23

180	269° 8' 22"	45.94	744134.95	271324.4
181	276° 22' 18"	46.32	744134.26	271278.47
182	180° 17' 5"	8.05	744139.4	271232.44
183	280° 15' 25"	37.46	744131.35	271232.4
184	278° 45' 40"	14.51	744138.02	271195.54
185	273° 33' 27"	24.5	744140.23	271181.2
186	272° 11' 9"	17.04	744141.75	271156.75
187	268° 17' 48"	13.46	744142.4	271139.72
188	261° 51' 53"	15.69	744142	271126.27
189	256° 1' 13"	19.62	744139.78	271110.74
190	252° 12' 48"	24.88	744135.04	271091.7
191	249° 43' 36"	20.4	744127.44	271068.01
192	249° 13' 27"	15.87	744120.37	271048.87
193	246° 17' 34"	16.86	744114.74	271034.03
194	237° 35' 36"	13.62	744107.96	271018.59
195	237° 12' 46"	29.75	744100.66	271007.09
196	230° 58' 53"	49.13	744084.55	270982.08
197	229° 11' 40"	53.85	744053.62	270943.91
198	230° 39' 4"	51.42	744018.43	270903.15
199	230° 55' 8"	56.5	743985.83	270863.39
200	230° 6' 31"	65.83	743950.21	270819.53
201	228° 12' 59"	38.06	743907.99	270769.02
202	226° 38' 12"	15.1	743882.63	270740.64
203	221° 13' 38"	19.56	743872.26	270729.66
204	218° 25' 44"	15.88	743857.55	270716.77
205	213° 20' 15"	36.52	743845.11	270706.9
206	210° 11' 43"	35.81	743814.6	270686.83
207	208° 40' 32"	37.16	743783.65	270668.82
208	214° 39' 26"	59.31	743751.05	270650.99
209	215° 5' 8"	83.25	743702.26	270617.26

210	88° 48' 58"	199.41	743634.14	270569.41
211	89° 27' 27"	117.26	743638.26	270768.78
212	91° 56' 5"	46.51	743639.37	270886.03
213	97° 38' 33"	112.64	743637.8	270932.51
214	100° 3' 6"	377.28	743622.82	271044.15
215	99° 11' 5"	75.99	743556.97	271415.64
216	0° 0' 0"	27.44	743544.84	271490.66
217	349° 42' 45"	8.9	743572.28	271490.66
218	331° 13' 26"	9.39	743581.04	271489.07
219	4° 12' 52"	16.46	743589.27	271484.55
220	13° 28' 26"	37.55	743605.69	271485.76
221	34° 2' 28"	2.72	743642.21	271494.51
222	34° 2' 13"	22.9	743644.46	271496.03
223	15° 58' 30"	18.57	743663.44	271508.85
224	321° 28' 54"	27.19	743681.29	271513.96
225	302° 30' 34"	33.38	743702.56	271497.03
226	338° 59' 30"	12.75	743720.5	271468.88
227	40° 15' 21"	10.43	743732.4	271464.31
228	89° 10' 45"	24.43	743740.36	271471.05
229	42° 11' 21"	20.04	743740.71	271495.48
230	356° 9' 41"	122.33	743755.56	271508.94
231	85° 45' 23"	11.89	743877.62	271500.75
232	102° 50' 54"	38.49	743878.5	271512.61
233	93° 44' 55"	25.08	743869.94	271550.14
234	99° 50' 58"	134.34	743868.3	271575.17
235	100° 17' 30"	43.15	743845.32	271707.53
236	121° 5' 40"	82.68	743837.61	271749.99
237	132° 56' 34"	23.05	743794.91	271820.79
238	96° 44' 52"	10.55	743779.21	271837.66
239	128° 0' 29"	46.41	743777.97	271848.14

240	141° 5' 2"	60.78	743749.39	271884.71
241	104° 1' 28"	70.48	743702.1	271922.89

село ГЛУХИЕ ПОЛЯНЫ

Номер	Дир.угол	Длина	X	Y
1	190° 34' 17"	43.06	745120.55	268622.91
2	99° 5' 6"	91.64	745078.22	268615.01
3	180° 15' 20"	35.86	745063.75	268705.5
4	100° 48' 6"	4.64	745027.89	268705.34
5	188° 3' 11"	8.42	745027.02	268709.9
6	108° 52' 31"	5.35	745018.68	268708.72
7	61° 37' 30"	8.35	745016.95	268713.78
8	192° 29' 25"	62.93	745020.92	268721.13
9	226° 17' 39"	11.9	744959.48	268707.52
10	281° 31' 59"	114.34	744951.26	268698.92
11	359° 50' 23"	28.62	744974.12	268586.89
12	3° 0' 60"	15.77	745002.74	268586.81
13	18° 17' 37"	33.36	745018.49	268587.64
14	302° 23' 3"	62.06	745050.16	268598.11
15	196° 32' 48"	80.51	745083.4	268545.7
16	207° 41' 53"	16.74	745006.22	268522.77
17	105° 28' 59"	23.15	744991.4	268514.99
18	195° 29' 43"	18	744985.22	268537.3
19	214° 42' 51"	5.74	744967.87	268532.49
20	217° 49' 16"	3.73	744963.15	268529.22
21	205° 17' 6"	4	744960.2	268526.93
22	200° 28' 31"	11.64	744956.58	268525.22
23	204° 45' 51"	10.96	744945.68	268521.15
24	211° 48' 4"	8.92	744935.73	268516.56
25	204° 8' 27"	7.82	744928.15	268511.86

26	197° 42' 57"	1.51	744921.01	268508.66
27	207° 14' 22"	25.45	744919.57	268508.2
28	206° 54' 9"	12.91	744896.94	268496.55
29	213° 9' 31"	11.06	744885.43	268490.71
30	226° 52' 29"	17.29	744876.17	268484.66
31	222° 47' 38"	13.41	744864.35	268472.04
32	222° 46' 26"	12.56	744854.51	268462.93
33	206° 13' 46"	45.05	744845.29	268454.4
34	204° 48' 13"	60.24	744804.88	268434.49
35	286° 50' 20"	171.43	744750.2	268409.22
36	13° 29' 21"	6.86	744799.86	268245.14
37	13° 31' 33"	8.17	744806.53	268246.74
38	13° 35' 42"	26.46	744814.47	268248.65
39	101° 18' 36"	0.05	744840.19	268254.87
40	101° 56' 28"	6.77	744840.18	268254.92
41	104° 57' 17"	31.62	744838.78	268261.54
42	21° 0' 42"	11.18	744830.62	268292.09
43	109° 37' 32"	21.91	744841.06	268296.1
44	102° 36' 49"	17.58	744833.7	268316.74
45	104° 1' 15"	9.04	744829.86	268333.9
46	104° 8' 38"	9.04	744827.67	268342.67
47	15° 19' 60"	1.93	744825.46	268351.44
48	325° 35' 29"	1.77	744827.32	268351.95
49	24° 46' 25"	24.17	744828.78	268350.95
50	24° 30' 44"	15.98	744850.73	268361.08
51	24° 58' 34"	3.39	744865.27	268367.71
52	24° 47' 10"	7.35	744868.34	268369.14
53	102° 0' 52"	24.89	744875.01	268372.22
54	102° 34' 20"	35.88	744869.83	268396.56
55	14° 24' 54"	8.44	744862.02	268431.58

56	16° 31' 22"	30.8	744870.19	268433.68
57	17° 4' 47"	21.93	744899.72	268442.44
58	13° 42' 46"	9.45	744920.68	268448.88
59	15° 34' 32"	5.96	744929.86	268451.12
60	14° 19' 38"	7.64	744935.6	268452.72
61	9° 6' 26"	9.29	744943	268454.61
62	15° 7' 12"	7.44	744952.17	268456.08
63	13° 34' 14"	12.53	744959.35	268458.02
64	19° 2' 53"	8.27	744971.53	268460.96
65	27° 10' 0"	3.83	744979.35	268463.66
66	285° 4' 7"	0.54	744982.76	268465.41
67	14° 48' 10"	10.33	744982.9	268464.89
68	19° 27' 21"	6.03	744992.89	268467.53
69	18° 13' 2"	0.83	744998.58	268469.54
70	17° 21' 38"	5.23	744999.37	268469.8
71	284° 21' 16"	77.73	745004.36	268471.36
72	197° 52' 10"	5.77	745023.63	268396.06
73	194° 13' 57"	35.43	745018.14	268394.29
74	195° 36' 1"	39.9	744983.8	268385.58
75	193° 43' 23"	29.3	744945.37	268374.85
76	198° 27' 13"	38.73	744916.91	268367.9
77	287° 14' 47"	41.32	744880.17	268355.64
78	19° 56' 42"	62.88	744892.42	268316.18
79	17° 9' 53"	46.93	744951.53	268337.63
80	19° 5' 9"	21.44	744996.37	268351.48
81	16° 15' 59"	7.35	745016.63	268358.49
82	13° 2' 14"	4.03	745023.69	268360.55
83	19° 26' 24"	0.36	745027.62	268361.46
84	12° 25' 19"	4.65	745027.96	268361.58
85	285° 19' 21"	34.36	745032.5	268362.58



86	293° 36' 14"	28.4	745041.58	268329.44
87	303° 5' 40"	13.61	745052.95	268303.42
88	319° 24' 13"	12.99	745060.38	268292.02
89	323° 15' 3"	18.97	745070.24	268283.57
90	289° 53' 11"	35.45	745085.44	268272.22
91	302° 11' 21"	30.39	745097.5	268238.88
92	295° 36' 33"	33.78	745113.69	268213.16
93	24° 4' 34"	133.77	745128.29	268182.7
94	121° 55' 16"	88.77	745250.42	268237.27
95	42° 22' 45"	65.72	745203.48	268312.62
96	322° 43' 14"	10.63	745252.03	268356.92
97	325° 39' 59"	27.16	745260.49	268350.48
98	328° 5' 21"	30.82	745282.92	268335.16
99	330° 13' 36"	7.51	745309.08	268318.87
100	255° 57' 50"	0.25	745315.6	268315.14
101	325° 12' 5"	3.15	745315.54	268314.9
102	81° 39' 22"	0.76	745318.13	268313.1
103	323° 36' 60"	25.67	745318.24	268313.85
104	320° 19' 35"	5.56	745338.91	268298.62
105	320° 20' 9"	5.7	745343.19	268295.07
106	34° 57' 25"	4.01	745347.58	268291.43
107	307° 29' 34"	0.92	745350.87	268293.73
108	30° 56' 40"	5.1	745351.43	268293
109	37° 41' 49"	14.96	745355.8	268295.62
110	53° 36' 35"	4.06	745367.64	268304.77
111	149° 6' 38"	64.88	745370.05	268308.04
112	147° 57' 18"	32.27	745314.37	268341.35
113	118° 21' 24"	13.87	745287.02	268358.47
114	38° 29' 53"	19.92	745280.43	268370.68
115	27° 50' 25"	14.67	745296.02	268383.08

116	16° 40' 51"	11.88	745308.99	268389.93
117	5° 38' 26"	13.02	745320.37	268393.34
118	9° 27' 53"	38.07	745333.33	268394.62
119	19° 30' 28"	43.24	745370.88	268400.88
120	302° 26' 40"	13.14	745411.64	268415.32
121	322° 0' 53"	21.89	745418.69	268404.23
122	299° 57' 28"	10.35	745435.94	268390.76
123	271° 5' 10"	14.77	745441.11	268381.79
124	208° 54' 11"	31.24	745441.39	268367.02
125	231° 39' 34"	35.3	745414.04	268351.92
126	237° 28' 26"	22.39	745392.14	268324.23
127	334° 7' 48"	46.46	745380.1	268305.35
128	324° 0' 17"	26.2	745421.9	268285.08
129	344° 12' 25"	35.68	745443.1	268269.68
130	330° 18' 29"	106.17	745477.43	268259.97
131	319° 34' 1"	37.3	745569.66	268207.38
132	345° 32' 52"	17.71	745598.05	268183.19
133	1° 12' 42"	31.69	745615.2	268178.77
134	300° 0' 39"	30.21	745646.88	268179.44
135	299° 59' 22"	7.26	745661.99	268153.28
136	300° 0' 12"	29.16	745665.62	268146.99
137	296° 8' 50"	35.56	745680.2	268121.74
138	306° 32' 59"	27.91	745695.87	268089.82
139	32° 48' 43"	18.82	745712.49	268067.4
140	336° 6' 16"	37.35	745728.31	268077.6
141	11° 45' 47"	54.55	745762.46	268062.47
142	289° 7' 10"	30.44	745815.86	268073.59
143	286° 37' 17"	27.48	745825.83	268044.83
144	358° 47' 42"	27.11	745833.69	268018.5
145	90° 9' 60"	72.2	745860.79	268017.93

146	359° 38' 31"	1.6	745860.58	268090.13
147	90° 45' 1"	25.2	745862.18	268090.12
148	148° 42' 10"	6.78	745861.85	268115.32
149	224° 22' 42"	7.82	745856.06	268118.84
150	216° 25' 4"	5.07	745850.47	268113.37
151	188° 4' 8"	11.9	745846.39	268110.36
152	182° 13' 17"	29.41	745834.61	268108.69
153	182° 51' 51"	50.83	745805.22	268107.55
154	99° 6' 30"	33.8	745754.45	268105.01
155	164° 56' 18"	6.23	745749.1	268138.38
156	106° 52' 38"	63.17	745743.08	268140
157	104° 2' 47"	27.11	745724.74	268200.45
158	10° 20' 48"	2.45	745718.16	268226.75
159	5° 49' 8"	12.63	745720.57	268227.19
160	7° 0' 29"	14.59	745733.13	268228.47
161	6° 43' 8"	3.68	745747.61	268230.25
162	13° 14' 26"	4.72	745751.26	268230.68
163	15° 2' 39"	2.62	745755.85	268231.76
164	273° 21' 33"	13.82	745758.38	268232.44
165	358° 30' 26"	29.94	745759.19	268218.64
166	88° 18' 55"	0.34	745789.12	268217.86
167	1° 10' 30"	31.21	745789.13	268218.2
168	359° 40' 11"	6.94	745820.33	268218.84
169	89° 3' 31"	24.95	745827.27	268218.8
170	88° 26' 56"	5.17	745827.68	268243.75
171	88° 26' 45"	5.16	745827.82	268248.92
172	184° 21' 55"	6.57	745827.96	268254.08
173	184° 14' 32"	14.6	745821.41	268253.58
174	203° 56' 28"	10.84	745806.85	268252.5
175	188° 53' 34"	13.07	745796.94	268248.1

176	188° 45' 1"	10.58	745784.03	268246.08
177	176° 51' 56"	16.09	745773.57	268244.47
178	153° 44' 0"	0.86	745757.5	268245.35
179	177° 4' 0"	6.06	745756.73	268245.73
180	179° 51' 37"	20.52	745750.68	268246.04
181	183° 54' 9"	6.46	745730.16	268246.09
182	183° 46' 29"	7.75	745723.71	268245.65
183	90° 48' 18"	26.33	745715.98	268245.14
184	85° 56' 35"	39.72	745715.61	268271.47
185	87° 43' 48"	46.96	745718.42	268311.09
186	36° 42' 4"	4.75	745720.28	268358.01
187	13° 54' 5"	4.12	745724.09	268360.85
188	358° 27' 33"	35.7	745728.09	268361.84
189	353° 3' 8"	16.04	745763.78	268360.88
190	353° 3' 48"	31.71	745779.7	268358.94
191	1° 11' 48"	11.01	745811.18	268355.11
192	355° 59' 35"	4.15	745822.19	268355.34
193	355° 41' 17"	104.41	745826.33	268355.05
194	131° 26' 2"	197.23	745930.44	268347.2
195	127° 7' 50"	39.15	745799.92	268495.07
196	121° 0' 32"	17.37	745776.29	268526.28
197	69° 16' 9"	5.37	745767.34	268541.17
198	69° 17' 31"	6.62	745769.24	268546.19
199	111° 19' 11"	15.02	745771.58	268552.38
200	125° 29' 8"	69.13	745766.12	268566.37
201	137° 48' 12"	6.51	745725.99	268622.66
202	172° 6' 21"	7.21	745721.17	268627.03
203	92° 57' 16"	4.66	745714.03	268628.02
204	182° 32' 31"	9.02	745713.79	268632.67
205	182° 34' 3"	2.23	745704.78	268632.27

206	182° 23' 49"	2.15	745702.55	268632.17
207	182° 30' 6"	4.12	745700.4	268632.08
208	182° 25' 23"	4.49	745696.28	268631.9
209	182° 32' 9"	4.29	745691.79	268631.71
210	182° 26' 12"	4.7	745687.5	268631.52
211	182° 31' 12"	4.09	745682.8	268631.32
212	182° 30' 18"	4.8	745678.71	268631.14
213	182° 28' 23"	13.67	745673.91	268630.93
214	60° 38' 7"	4.49	745660.25	268630.34
215	140° 50' 47"	7.43	745662.45	268634.25
216	179° 27' 21"	17.9	745656.69	268638.94
217	185° 37' 16"	54.11	745638.79	268639.11
218	188° 51' 13"	63.28	745584.94	268633.81
219	186° 7' 37"	61.09	745522.41	268624.07
220	186° 2' 59"	28.75	745461.67	268617.55
221	186° 15' 39"	70.06	745433.08	268614.52
222	188° 6' 28"	83.24	745363.44	268606.88
223	269° 47' 16"	2.7	745281.03	268595.14
224	267° 59' 0"	1.42	745281.02	268592.44
225	185° 28' 59"	8.27	745280.97	268591.02
226	183° 31' 29"	2.77	745272.74	268590.23
227	172° 2' 33"	0.94	745269.98	268590.06
228	183° 6' 2"	4.81	745269.05	268590.19
229	199° 26' 24"	2.88	745264.25	268589.93
230	172° 30' 15"	0.38	745261.53	268588.97
231	186° 29' 48"	2.83	745261.15	268589.02
232	183° 48' 7"	3.17	745258.34	268588.7
233	181° 9' 5"	1.99	745255.18	268588.49
234	146° 53' 39"	3.81	745253.19	268588.45
235	183° 32' 49"	2.42	745250	268590.53

236	183° 29' 49"	1.8	745247.58	268590.38
237	186° 35' 15"	7.93	745245.78	268590.27
238	183° 9' 17"	1.27	745237.9	268589.36
239	180° 0' 0"	2.03	745236.63	268589.29
240	192° 47' 40"	2.57	745234.6	268589.29
241	190° 9' 43"	15.08	745232.09	268588.72
242	190° 9' 15"	78.56	745217.25	268586.06
243	188° 4' 33"	1.49	745139.92	268572.21
244	109° 21' 42"	53.96	745138.44	268572

деревня ДЕМИДОВКА

Номер	Дир.угол	Длина	X	Y
1	259° 29' 35"	55.55	747899.51	273144.07
2	352° 33' 21"	27.17	747889.38	273089.45
3	80° 13' 5"	56.56	747916.32	273085.93
4	174° 48' 34"	26.53	747925.93	273141.67
5	253° 26' 16"	45.68	747957.38	273141.12
6	341° 26' 8"	25.19	747944.36	273097.34
7	73° 26' 25"	45.61	747968.24	273089.32
8	161° 17' 30"	25.19	747981.24	273133.04
9	248° 27' 51"	125.34	747781.91	274565.59
10	255° 5' 24"	122.77	747735.9	274449
11	254° 10' 35"	69.13	747704.31	274330.36
12	269° 8' 42"	54.28	747685.46	274263.85
13	258° 37' 15"	40.5	747684.65	274209.58
14	258° 37' 34"	82.6	747676.66	274169.88
15	244° 5' 51"	189.11	747660.37	274088.9
16	239° 19' 24"	93.81	747577.76	273918.79
17	230° 37' 12"	301.82	747529.9	273838.11
18	95° 26' 36"	83.6	747338.41	273604.82

19	75° 58' 43"	74.75	747330.48	273688.04
20	98° 44' 19"	17.05	747348.59	273760.56
21	178° 38' 36"	73.49	747346	273777.41
22	108° 51' 30"	20.54	747272.53	273779.15
23	167° 16' 26"	10.08	747265.89	273798.59
24	137° 51' 45"	23.22	747256.06	273800.81
25	168° 45' 24"	10.1	747238.84	273816.39
26	192° 28' 34"	17.73	747228.93	273818.36
27	127° 13' 58"	9.16	747211.62	273814.53
28	82° 32' 46"	12.1	747206.08	273821.82
29	16° 4' 31"	10.91	747207.65	273833.82
30	98° 44' 17"	5.33	747218.13	273836.84
31	98° 50' 7"	11.72	747217.32	273842.11
32	114° 41' 22"	5.6	747215.52	273853.69
33	126° 49' 46"	11.34	747213.18	273858.78
34	140° 13' 43"	10.71	747206.38	273867.86
35	152° 8' 58"	24.92	747198.15	273874.71
36	183° 30' 13"	1.96	747176.12	273886.35
37	251° 51' 43"	6.71	747174.16	273886.23
38	222° 46' 42"	3.28	747172.07	273879.85
39	200° 15' 2"	3.29	747169.66	273877.62
40	211° 32' 5"	5.68	747166.57	273876.48
41	186° 14' 7"	13.26	747161.73	273873.51
42	153° 57' 27"	9.32	747148.55	273872.07
43	77° 28' 16"	1.66	747140.18	273876.16
44	72° 12' 2"	3.99	747140.54	273877.78
45	121° 18' 46"	5.35	747141.76	273881.58
46	134° 59' 60"	0.07	747138.98	273886.15
47	120° 59' 26"	3.65	747138.93	273886.2
48	97° 52' 35"	5.11	747137.05	273889.33

49	107° 1' 38"	3.35	747136.35	273894.39
50	153° 21' 50"	7.2	747135.37	273897.59
51	193° 21' 54"	5.8	747128.93	273900.82
52	250° 30' 25"	5.99	747123.29	273899.48
53	225° 11' 44"	4.14	747121.29	273893.83
54	206° 58' 35"	4.98	747118.37	273890.89
55	176° 28' 33"	6.18	747113.93	273888.63
56	148° 20' 31"	5.94	747107.76	273889.01
57	128° 5' 7"	3.58	747102.7	273892.13
58	104° 8' 10"	2.78	747100.49	273894.95
59	59° 43' 42"	2.7	747099.81	273897.65
60	132° 15' 50"	15.7	747101.17	273899.98
61	141° 50' 60"	8.95	747090.61	273911.6
62	169° 34' 11"	10.22	747083.57	273917.13
63	202° 16' 31"	11	747073.52	273918.98
64	236° 34' 34"	19.1	747063.34	273914.81
65	229° 43' 23"	9.96	747052.82	273898.87
66	215° 55' 14"	5.91	747046.38	273891.27
67	240° 56' 43"	3.5	747041.59	273887.8
68	214° 23' 25"	4.99	747039.89	273884.74
69	225° 17' 6"	8.53	747035.77	273881.92
70	268° 44' 44"	17.81	747029.77	273875.86
71	276° 5' 13"	5	747029.38	273858.05
72	262° 31' 33"	7.53	747029.91	273853.08
73	232° 23' 45"	6.87	747028.93	273845.61
74	216° 48' 36"	7.64	747024.74	273840.17
75	205° 19' 2"	4.72	747018.62	273835.59
76	181° 16' 42"	7.17	747014.35	273833.57
77	171° 6' 44"	4.92	747007.18	273833.41
78	154° 52' 30"	4.8	747002.32	273834.17



79	150° 3' 1"	63.86	746997.97	273836.21
80	135° 51' 14"	45.56	746942.64	273868.09
81	163° 41' 35"	13.71	746909.95	273899.82
82	168° 45' 31"	14.77	746896.79	273903.67
83	204° 13' 55"	6.26	746882.3	273906.55
84	261° 40' 58"	8.23	746876.59	273903.98
85	274° 9' 17"	6.49	746875.4	273895.84
86	275° 59' 34"	16.57	746875.87	273889.37
87	267° 30' 55"	15.45	746877.6	273872.89
88	239° 19' 34"	17.97	746876.93	273857.45
89	230° 54' 44"	18.4	746867.76	273841.99
90	227° 18' 44"	2.98	746856.16	273827.71
91	234° 30' 35"	11.21	746854.14	273825.52
92	213° 14' 12"	13.32	746847.63	273816.39
93	188° 46' 43"	10.75	746836.49	273809.09
94	178° 21' 30"	6.28	746825.87	273807.45
95	148° 33' 41"	6	746819.59	273807.63
96	142° 53' 8"	5.15	746814.47	273810.76
97	141° 39' 33"	5.61	746810.36	273813.87
98	117° 40' 59"	16.96	746805.96	273817.35
99	94° 48' 22"	17.9	746798.08	273832.37
100	85° 30' 27"	2.81	746796.58	273850.21
101	93° 27' 46"	3.15	746796.8	273853.01
102	83° 24' 39"	12.2	746796.61	273856.15
103	72° 22' 19"	25.82	746798.01	273868.27
104	101° 35' 11"	9.76	746805.83	273892.88
105	130° 11' 52"	15.71	746803.87	273902.44
106	153° 50' 10"	3.83	746793.73	273914.44
107	145° 50' 25"	0.68	746790.29	273916.13
108	152° 35' 3"	11.45	746789.73	273916.51

109	178° 40' 53"	3.91	746779.57	273921.78
110	243° 46' 5"	5.38	746775.66	273921.87
111	233° 11' 44"	6.99	746773.28	273917.04
112	197° 8' 37"	3.09	746769.09	273911.44
113	158° 44' 21"	5.71	746766.14	273910.53
114	143° 12' 43"	9.8	746760.82	273912.6
115	68° 59' 18"	15.9	746752.97	273918.47
116	159° 18' 7"	26.91	746758.67	273933.31
117	200° 4' 2"	19.21	746733.5	273942.82
118	205° 48' 46"	14.31	746715.46	273936.23
119	230° 32' 41"	7.54	746702.58	273930
120	268° 45' 0"	11	746697.79	273924.18
121	296° 7' 38"	12.88	746697.55	273913.18
122	291° 56' 60"	6.45	746703.22	273901.62
123	251° 20' 7"	7.09	746705.63	273895.64
124	235° 0' 29"	3.05	746703.36	273888.92
125	193° 43' 10"	6.58	746701.61	273886.42
126	128° 25' 47"	6.61	746695.22	273884.86
127	98° 36' 50"	9.88	746691.11	273890.04
128	107° 8' 60"	2.68	746689.63	273899.81
129	138° 55' 42"	3.3	746688.84	273902.37
130	161° 3' 54"	10.51	746686.35	273904.54
131	172° 6' 17"	10.7	746676.41	273907.95
132	184° 53' 9"	9.75	746665.81	273909.42
133	217° 58' 22"	10.29	746656.1	273908.59
134	248° 8' 28"	5.56	746647.99	273902.26
135	274° 22' 51"	14.79	746645.92	273897.1
136	285° 9' 15"	9.95	746647.05	273882.35
137	263° 46' 12"	9.77	746649.65	273872.75
138	239° 4' 13"	11.58	746648.59	273863.04

139	215° 34' 14"	34.4	746642.64	273853.11
140	324° 3' 12"	54.73	746614.66	273833.1
141	336° 50' 25"	98.4	746658.97	273800.97
142	259° 30' 41"	14.5	746749.44	273762.27
143	349° 18' 47"	74.15	746746.8	273748.01
144	337° 29' 27"	185.83	746819.66	273734.26
145	46° 23' 9"	17.54	746991.33	273663.12
146	313° 10' 12"	4.43	747003.43	273675.82
147	224° 22' 41"	19.55	747006.46	273672.59
148	157° 9' 9"	188.58	746992.49	273658.92
149	169° 42' 53"	73.59	746818.71	273732.14
150	259° 30' 38"	21.92	746746.3	273745.28
151	271° 25' 14"	60.1	746742.31	273723.73
152	279° 39' 4"	169.64	746743.8	273663.65
153	22° 27' 48"	2.25	746772.24	273496.41
154	7° 29' 4"	13.05	746774.32	273497.27
155	352° 30' 56"	13.05	746787.26	273498.97
156	337° 28' 53"	13.06	746800.2	273497.27
157	322° 30' 23"	13.04	746812.26	273492.27
158	307° 30' 6"	13.06	746822.61	273484.33
159	292° 28' 41"	13.05	746830.56	273473.97
160	277° 31' 41"	13.05	746835.55	273461.91
161	262° 28' 21"	2.82	746837.26	273448.97
162	14° 32' 16"	6.1	746836.89	273446.17
163	17° 10' 4"	39.47	746842.79	273447.7
164	12° 49' 3"	19.38	746880.5	273459.35
165	13° 40' 30"	20.39	746899.4	273463.65
166	11° 50' 46"	20.12	746919.21	273468.47
167	13° 51' 35"	18.12	746938.9	273472.6
168	13° 49' 15"	18.71	746956.49	273476.94

169	15° 24' 44"	1.92	746974.66	273481.41
170	176° 59' 14"	0.57	746976.51	273481.92
171	14° 2' 10"	7.01	746975.94	273481.95
172	14° 57' 28"	40.72	746982.74	273483.65
173	15° 17' 26"	19.83	747022.08	273494.16
174	90° 0' 0"	0.01	747041.21	273499.39
175	16° 5' 31"	18.8	747041.21	273499.4
176	108° 26' 6"	0.03	747059.27	273504.61
177	12° 1' 45"	20.78	747059.26	273504.64
178	10° 5' 33"	9.42	747079.58	273508.97
179	332° 54' 29"	9.73	747088.85	273510.62
180	318° 6' 31"	40.03	747097.51	273506.19
181	322° 9' 50"	41.51	747127.31	273479.46
182	323° 8' 47"	14.12	747160.09	273454
183	322° 20' 14"	46.4	747171.39	273445.53
184	202° 18' 22"	0.84	747208.12	273417.18
185	321° 34' 55"	2.22	747207.34	273416.86
186	333° 59' 23"	55.89	747209.08	273415.48
187	264° 39' 60"	11.94	747259.31	273390.97
188	265° 9' 37"	4.39	747258.2	273379.08
189	262° 25' 26"	41.11	747257.83	273374.71
190	190° 49' 33"	14.85	747252.41	273333.96
191	279° 11' 40"	40.8	747237.82	273331.17
192	11° 1' 41"	3.19	747244.34	273290.89
193	260° 57' 21"	5.41	747247.47	273291.5
194	256° 58' 37"	1.51	747246.62	273286.16
195	287° 21' 20"	22.16	747246.28	273284.69
196	283° 52' 1"	118.96	747252.89	273263.54
197	347° 56' 56"	65.95	747281.4	273148.05
198	332° 29' 18"	88.24	747345.9	273134.28

199	315° 11' 59"	140.06	747424.16	273093.52
200	324° 56' 0"	136.46	747523.54	272994.83
201	247° 21' 13"	71.26	747635.23	272916.43
202	227° 41' 25"	59.96	747607.79	272850.66
203	313° 24' 44"	37	747567.43	272806.32
204	252° 44' 31"	112.08	747592.86	272779.44
205	244° 20' 10"	109.47	747559.61	272672.41
206	12° 54' 42"	13.47	747512.2	272573.74
207	346° 45' 10"	14.97	747525.33	272576.75
208	345° 3' 53"	9.89	747539.9	272573.32
209	31° 36' 27"	3.66	747549.46	272570.77
210	46° 17' 32"	5.64	747552.58	272572.69
211	44° 33' 38"	23.97	747556.48	272576.77
212	34° 17' 55"	14.62	747573.56	272593.59
213	49° 25' 22"	5.13	747585.64	272601.83
214	45° 15' 22"	4.74	747588.98	272605.73
215	78° 13' 54"	2.94	747592.32	272609.1
216	94° 3' 13"	3.82	747592.92	272611.98
217	83° 18' 12"	7.63	747592.65	272615.79
218	71° 56' 38"	8.13	747593.54	272623.37
219	42° 14' 34"	5	747596.06	272631.1
220	31° 25' 14"	3.01	747599.76	272634.46
221	39° 31' 37"	5.26	747602.33	272636.03
222	45° 9' 16"	5.25	747606.39	272639.38
223	24° 0' 10"	7.2	747610.09	272643.1
224	33° 17' 28"	72.09	747616.67	272646.03
225	268° 43' 60"	8.14	747676.93	272685.6
226	266° 50' 16"	5.44	747676.75	272677.46
227	283° 54' 5"	4.12	747676.45	272672.03
228	304° 16' 35"	6.23	747677.44	272668.03

229	307° 36' 33"	6.05	747680.95	272662.88
230	322° 37' 31"	33.15	747684.64	272658.09
231	304° 15' 30"	9.79	747710.98	272637.97
232	313° 33' 11"	4.76	747716.49	272629.88
233	347° 43' 41"	3.39	747719.77	272626.43
234	80° 37' 20"	21.17	747723.08	272625.71
235	80° 37' 30"	35.54	747726.53	272646.6
236	81° 14' 20"	141.74	747732.32	272681.67
237	350° 8' 37"	7.89	747753.91	272821.76
238	97° 18' 44"	18.23	747761.68	272820.41
239	171° 29' 57"	2.84	747759.36	272838.49
240	81° 14' 35"	16.29	747756.55	272838.91
241	350° 35' 49"	4.77	747759.03	272855.01
242	81° 51' 21"	34.52	747763.74	272854.23
243	342° 41' 46"	2.72	747768.63	272888.4
244	87° 2' 11"	7.35	747771.23	272887.59
245	52° 31' 18"	7.35	747771.61	272894.93
246	57° 23' 21"	6.92	747776.08	272900.76
247	57° 47' 52"	2.78	747779.81	272906.59
248	161° 12' 7"	6.49	747781.29	272908.94
249	165° 56' 13"	5.19	747775.15	272911.03
250	59° 46' 13"	6.16	747770.12	272912.29
251	351° 1' 52"	7.83	747773.22	272917.61
252	75° 10' 34"	26.46	747780.95	272916.39
253	177° 52' 44"	0.27	747787.72	272941.97
254	59° 58' 54"	0.52	747787.45	272941.98
255	67° 44' 49"	29.68	747787.71	272942.43
256	70° 33' 16"	129.1	747798.95	272969.9
257	356° 51' 43"	19.73	747841.93	273091.64
258	75° 36' 16"	31.33	747861.63	273090.56

259	164° 39' 40"	16.22	747869.42	273120.91
260	70° 29' 21"	1.35	747853.78	273125.2
261	74° 42' 0"	22.44	747854.23	273126.47
262	346° 28' 37"	4.06	747860.15	273148.11
263	75° 27' 22"	2.19	747864.1	273147.16
264	345° 4' 7"	0.78	747864.65	273149.28
265	74° 41' 41"	7.01	747865.4	273149.08
266	166° 17' 35"	0.84	747867.25	273155.84
267	75° 52' 28"	4.67	747866.43	273156.04
268	166° 12' 56"	3.86	747867.57	273160.57
269	74° 43' 54"	7.56	747863.82	273161.49
270	74° 38' 11"	3.25	747865.81	273168.78
271	342° 54' 43"	138.31	747866.67	273171.91
272	79° 53' 39"	37.61	747998.87	273131.27
273	58° 37' 26"	254.93	748005.47	273168.3
274	150° 10' 57"	200.69	748138.2	273385.95
275	73° 49' 51"	46.79	747964.08	273485.74
276	78° 47' 55"	23.83	747977.11	273530.68
277	78° 48' 29"	195.06	747981.74	273554.06
278	78° 7' 57"	233.99	748019.6	273745.41
279	78° 8' 5"	180.05	748067.72	273974.4
280	74° 17' 43"	98.38	748104.74	274150.6
281	60° 23' 8"	84.49	748131.37	274245.31
282	147° 42' 37"	7.26	748173.12	274318.76
283	147° 45' 5"	452.7	748166.98	274322.64
284	147° 42' 52"	2.6	747784.11	274564.2
285	270° 13' 45"	30.01	747920.16	273003.79
286	358° 21' 47"	50.06	747920.28	272973.78
287	88° 25' 2"	30.05	747970.32	272972.35
288	178° 25' 38"	51.01	747971.15	273002.39

деревня ОЛЕНИНО

Номер	Дир.угол	Длина	X	Y
1	344° 50' 11"	7.15	748827.39	276479.44
2	75° 27' 42"	30.71	748834.29	276477.57
3	145° 34' 54"	7.2	748842	276507.3
4	119° 52' 18"	7.29	748836.06	276511.37
5	123° 41' 24"	8.62	748832.43	276517.69
6	123° 41' 24"	6.17	748827.65	276524.86
7	125° 41' 59"	31.24	748824.23	276529.99
8	130° 53' 43"	12.05	748806	276555.36
9	135° 49' 26"	5.41	748798.11	276564.47
10	216° 55' 28"	12.58	748794.23	276568.24
11	204° 50' 51"	5.52	748784.17	276560.68
12	193° 15' 13"	15.09	748779.16	276558.36
13	288° 37' 40"	1.88	748764.47	276554.9
14	324° 14' 14"	2.07	748765.07	276553.12
15	327° 25' 46"	7.95	748766.75	276551.91
16	324° 29' 47"	5.87	748773.45	276547.63
17	278° 49' 13"	0.59	748778.23	276544.22
18	260° 28' 55"	6.77	748778.32	276543.64
19	250° 9' 57"	9.2	748777.2	276536.96
20	340° 52' 55"	13.53	748774.08	276528.31
21	340° 9' 58"	9.84	748786.86	276523.88
22	254° 39' 13"	17.61	748796.12	276520.54
23	249° 59' 52"	12.72	748791.46	276503.56
24	343° 11' 19"	42.08	748787.11	276491.61
25	124° 48' 3"	18.17	748786.79	276575.37
26	133° 6' 7"	18.15	748776.42	276590.29
27	134° 28' 41"	20.18	748764.02	276603.54
28	137° 2' 0"	18.13	748749.88	276617.94



29	169° 13' 20"	8.24	748736.61	276630.3
30	221° 55' 49"	4.49	748728.52	276631.84
31	258° 0' 23"	28.1	748725.18	276628.84
32	347° 54' 19"	0.29	748719.34	276601.35
33	260° 14' 59"	24.21	748719.62	276601.29
34	171° 28' 9"	0.4	748715.52	276577.43
35	256° 26' 24"	23.93	748715.12	276577.49
36	264° 9' 11"	15.9	748709.51	276554.23
37	351° 45' 28"	24.55	748707.89	276538.41
38	78° 11' 51"	11.64	748732.19	276534.89
39	23° 50' 28"	27.29	748734.57	276546.28
40	10° 26' 15"	18.16	748759.53	276557.31
41	59° 18' 1"	9.68	748777.39	276560.6
42	92° 8' 27"	2.14	748782.33	276568.92
43	43° 30' 41"	6.26	748782.25	276571.06
44	180° 57' 12"	162.88	748883.85	277056.52
45	242° 26' 19"	137.32	748720.99	277053.81
46	332° 58' 41"	14.02	748657.45	276932.07
47	332° 36' 1"	48.81	748669.94	276925.7
48	63° 1' 35"	5.64	748713.27	276903.24
49	334° 49' 22"	40.99	748715.83	276908.27
50	63° 15' 51"	31.52	748752.93	276890.83
51	67° 51' 29"	31.25	748767.11	276918.98
52	335° 42' 19"	12.08	748778.89	276947.93
53	328° 42' 48"	39.55	748789.9	276942.96
54	25° 42' 59"	3.02	748823.7	276922.42
55	40° 40' 45"	3.19	748826.42	276923.73
56	49° 41' 9"	7.79	748828.84	276925.81
57	49° 29' 50"	1.89	748833.88	276931.75
58	63° 43' 14"	15.25	748835.11	276933.19

59	68° 29' 60"	35.31	748841.86	276946.86
60	68° 29' 39"	32.76	748854.8	276979.71
61	151° 52' 35"	0.66	748866.81	277010.19
62	69° 2' 58"	49.28	748866.23	277010.5
63	80° 47' 41"	36.63	748552.66	275955.92
64	72° 5' 27"	12.75	748558.52	275992.08
65	83° 14' 27"	1.36	748562.44	276004.21
66	95° 14' 50"	6.89	748562.6	276005.56
67	80° 18' 0"	27.36	748561.97	276012.42
68	83° 17' 47"	27.33	748566.58	276039.39
69	86° 16' 58"	12.19	748569.77	276066.53
70	83° 59' 11"	26.73	748570.56	276078.69
71	83° 32' 13"	29.85	748573.36	276105.27
72	82° 45' 59"	37.33	748576.72	276134.93
73	88° 4' 8"	16.62	748581.42	276171.96
74	83° 53' 50"	30.38	748581.98	276188.57
75	84° 21' 29"	29.9	748585.21	276218.78
76	84° 17' 36"	29.16	748588.15	276248.54
77	81° 13' 41"	28.79	748591.05	276277.56
78	81° 7' 38"	33.71	748595.44	276306.01
79	70° 44' 15"	24.52	748600.64	276339.32
80	71° 10' 35"	25.63	748608.73	276362.47
81	70° 26' 25"	22.55	748617	276386.73
82	72° 27' 12"	32.64	748624.55	276407.98
83	71° 4' 31"	19.24	748634.39	276439.1
84	69° 33' 38"	6.33	748640.63	276457.3
85	62° 55' 8"	19.86	748642.84	276463.23
86	52° 58' 45"	15.18	748651.88	276480.91
87	342° 9' 21"	3.07	748661.02	276493.03
88	0° 0' 0"	5.37	748663.94	276492.09

89	359° 3' 5"	6.04	748669.31	276492.09
90	351° 44' 37"	17.34	748675.35	276491.99
91	81° 3' 14"	16.78	748692.51	276489.5
92	80° 14' 60"	26.51	748695.12	276506.08
93	79° 21' 58"	19.62	748699.61	276532.21
94	170° 45' 25"	4.3	748703.23	276551.49
95	77° 42' 0"	20.09	748698.99	276552.18
96	0° 0' 0"	0.32	748703.27	276571.81
97	77° 9' 1"	34.08	748703.59	276571.81
98	348° 10' 43"	0.44	748711.17	276605.04
99	77° 54' 45"	33.24	748711.6	276604.95
100	74° 4' 26"	8.16	748718.56	276637.45
101	133° 1' 6"	45.6	748720.8	276645.3
102	119° 29' 19"	44.63	748689.69	276678.64
103	46° 56' 59"	33.05	748667.72	276717.49
104	306° 48' 15"	48.76	748690.28	276741.64
105	126° 34' 7"	80.63	748719.49	276702.6
106	45° 17' 49"	1.36	748671.45	276767.36
107	29° 49' 7"	11.58	748672.41	276768.33
108	62° 4' 47"	37.63	748682.46	276774.09
109	58° 41' 43"	10.66	748700.08	276807.34
110	58° 42' 6"	9.11	748705.62	276816.45
111	59° 41' 26"	18.63	748710.35	276824.23
112	61° 19' 22"	15.05	748719.75	276840.31
113	155° 7' 39"	24.23	748726.97	276853.51
114	246° 39' 28"	12.57	748704.99	276863.7
115	146° 49' 58"	75.07	748700.01	276852.16
116	242° 26' 23"	32.7	748637.17	276893.23
117	152° 1' 32"	15.46	748622.04	276864.24
118	241° 58' 44"	19.01	748608.39	276871.49

119	153° 16' 13"	1.56	748599.46	276854.71
120	126° 13' 53"	20.46	748598.07	276855.41
121	242° 21' 14"	0.24	748585.98	276871.91
122	227° 33' 17"	17.29	748585.87	276871.7
123	212° 4' 42"	27.51	748574.2	276858.94
124	212° 5' 39"	19.82	748550.89	276844.33
125	242° 7' 48"	9.82	748534.1	276833.8
126	261° 24' 8"	15.25	748529.51	276825.12
127	293° 56' 22"	12.59	748527.23	276810.04
128	319° 13' 4"	12.02	748532.34	276798.53
129	333° 57' 48"	23.28	748541.44	276790.68
130	324° 6' 34"	8.31	748562.36	276780.46
131	290° 14' 54"	13.29	748569.09	276775.59
132	269° 51' 52"	8.46	748573.69	276763.12
133	263° 43' 58"	11.27	748573.67	276754.66
134	253° 8' 59"	14.52	748572.44	276743.46
135	233° 29' 38"	13.55	748568.23	276729.56
136	216° 20' 38"	7.19	748560.17	276718.67
137	210° 19' 2"	7.45	748554.38	276714.41
138	197° 55' 55"	7.92	748547.95	276710.65
139	189° 20' 48"	10.59	748540.41	276708.21
140	174° 4' 32"	18.12	748529.96	276706.49
141	178° 17' 32"	21.14	748511.94	276708.36
142	196° 4' 31"	5.45	748490.81	276708.99
143	213° 25' 52"	3.07	748485.57	276707.48
144	149° 40' 38"	9.96	748483.01	276705.79
145	155° 11' 14"	19.16	748474.41	276710.82
146	165° 36' 5"	27.23	748457.02	276718.86
147	162° 24' 45"	37.63	748430.65	276725.63
148	163° 0' 59"	16.6	748394.78	276737

149	163° 0' 23"	15.84	748378.9	276741.85
150	173° 38' 7"	12.9	748363.75	276746.48
151	164° 24' 49"	7.89	748350.93	276747.91
152	140° 46' 18"	6.61	748343.33	276750.03
153	143° 49' 51"	6.54	748338.21	276754.21
154	158° 57' 23"	6.74	748332.93	276758.07
155	157° 16' 52"	10.67	748326.64	276760.49
156	136° 27' 44"	19.12	748316.8	276764.61
157	136° 52' 30"	20.96	748302.94	276777.78
158	142° 11' 42"	27.33	748287.64	276792.11
159	144° 45' 50"	19.22	748266.05	276808.86
160	161° 46' 52"	11.74	748250.35	276819.95
161	174° 52' 41"	7.17	748239.2	276823.62
162	191° 2' 9"	5.33	748232.06	276824.26
163	177° 51' 54"	10.74	748226.83	276823.24
164	166° 19' 50"	23.49	748216.1	276823.64
165	168° 14' 49"	15.22	748193.28	276829.19
166	173° 35' 51"	9.15	748178.38	276832.29
167	146° 0' 13"	0.52	748169.29	276833.31
168	145° 59' 33"	13.02	748168.86	276833.6
169	137° 41' 24"	26.52	748158.07	276840.88
170	142° 38' 11"	33.42	748138.46	276858.73
171	141° 12' 50"	214.73	748111.9	276879.01
172	248° 21' 3"	9.08	747944.52	277013.52
173	241° 10' 59"	90.83	747941.17	277005.08
174	238° 40' 24"	121.06	747897.39	276925.5
175	244° 23' 53"	29	747834.45	276822.09
176	251° 49' 28"	13.27	747821.92	276795.94
177	251° 48' 58"	12.27	747817.78	276783.33
178	250° 18' 54"	9.86	747813.95	276771.67

179	250° 16' 42"	17.04	747810.63	276762.39
180	242° 10' 5"	20.03	747804.88	276746.35
181	237° 14' 28"	56.66	747795.53	276728.64
182	236° 0' 8"	18.08	747764.87	276680.99
183	222° 35' 19"	9.92	747754.76	276666
184	217° 8' 17"	12.82	747747.46	276659.29
185	209° 31' 34"	34.45	747737.24	276651.55
186	215° 41' 44"	10.54	747707.26	276634.57
187	232° 56' 41"	6.8	747698.7	276628.42
188	254° 43' 21"	6.72	747694.6	276622.99
189	267° 51' 13"	5.87	747692.83	276616.51
190	285° 28' 59"	5.96	747692.61	276610.64
191	295° 17' 55"	10.32	747694.2	276604.9
192	299° 43' 23"	12.99	747698.61	276595.57
193	293° 50' 29"	9.6	747705.05	276584.29
194	281° 21' 34"	9.09	747708.93	276575.51
195	269° 23' 49"	7.6	747710.72	276566.6
196	256° 57' 38"	17.29	747710.64	276559
197	255° 50' 8"	19.49	747706.74	276542.16
198	262° 12' 20"	42.99	747701.97	276523.26
199	268° 16' 27"	46.15	747696.14	276480.67
200	274° 51' 58"	28.76	747694.75	276434.54
201	275° 22' 29"	27.33	747697.19	276405.88
202	282° 54' 27"	8.86	747699.75	276378.67
203	287° 43' 2"	11.11	747701.73	276370.03
204	293° 56' 17"	11.9	747705.11	276359.45
205	302° 33' 7"	10.89	747709.94	276348.57
206	302° 10' 57"	18.87	747715.8	276339.39
207	292° 58' 7"	18.96	747725.85	276323.42
208	291° 53' 47"	8.96	747733.25	276305.96

209	286° 22' 13"	63.9	747736.59	276297.65
210	284° 5' 40"	16.71	747754.6	276236.34
211	289° 56' 21"	10	747758.67	276220.13
212	289° 32' 55"	23.43	747762.08	276210.73
213	264° 10' 42"	10.25	747769.92	276188.65
214	327° 6' 55"	6.91	747768.88	276178.45
215	333° 4' 38"	5.01	747774.68	276174.7
216	354° 51' 32"	6.81	747779.15	276172.43
217	356° 16' 57"	50.9	747785.93	276171.82
218	346° 10' 22"	27.91	747836.72	276168.52
219	340° 11' 58"	13.93	747863.82	276161.85
220	334° 16' 14"	10.73	747876.93	276157.13
221	335° 0' 5"	13.25	747886.6	276152.47
222	341° 54' 32"	10.02	747898.61	276146.87
223	351° 46' 32"	6.01	747908.13	276143.76
224	357° 38' 2"	9.69	747914.08	276142.9
225	3° 28' 6"	17.52	747923.76	276142.5
226	356° 51' 10"	16.57	747941.25	276143.56
227	349° 51' 38"	21.7	747957.8	276142.65
228	353° 19' 8"	22.09	747979.16	276138.83
229	242° 49' 2"	167.61	748001.1	276136.26
230	310° 59' 9"	8.89	747924.53	275987.16
231	332° 30' 12"	2.75	747930.36	275980.45
232	337° 55' 47"	17.8	747932.8	275979.18
233	342° 46' 48"	7.9	747949.3	275972.49
234	331° 3' 24"	33.52	747956.85	275970.15
235	328° 53' 14"	28.37	747986.18	275953.93
236	317° 13' 30"	25.14	748010.47	275939.27
237	297° 6' 3"	20.57	748028.92	275922.2
238	260° 6' 32"	24.16	748038.29	275903.89

239	236° 50' 37"	15.78	748034.14	275880.09
240	196° 18' 16"	15.57	748025.51	275866.88
241	189° 12' 23"	19.88	748010.57	275862.51
242	226° 2' 38"	12.81	747990.95	275859.33
243	253° 35' 22"	13.88	747982.06	275850.11
244	272° 40' 10"	10.52	747978.14	275836.8
245	257° 25' 27"	9.23	747978.63	275826.29
246	230° 37' 48"	17.01	747976.62	275817.28
247	247° 32' 55"	24.06	747965.83	275804.13
248	258° 49' 56"	31.6	747956.64	275781.89
249	280° 1' 24"	12.93	747950.52	275750.89
250	301° 54' 29"	11.24	747952.77	275738.16
251	348° 51' 36"	5.95	747958.71	275728.62
252	351° 28' 54"	36.52	747964.55	275727.47
253	326° 6' 6"	28.24	748000.67	275722.06
254	27° 34' 35"	68.15	748024.11	275706.31
255	286° 19' 4"	30.64	748084.52	275737.86
256	321° 27' 23"	13.08	748093.13	275708.45
257	54° 54' 17"	159.7	748103.36	275700.3
258	323° 7' 31"	71.59	748195.18	275830.97
259	330° 6' 29"	110.12	748252.45	275788.01
260	10° 21' 31"	55.28	748347.92	275733.13
261	345° 46' 40"	62.8	748402.3	275743.07
262	76° 0' 20"	63.31	748463.18	275727.64
263	58° 4' 2"	102.83	748478.49	275789.07
264	76° 2' 30"	82	748532.88	275876.34
265	336° 30' 5"	2.51	748719.49	276702.6
266	304° 13' 49"	9.12	748721.79	276701.6
267	304° 13' 46"	13.85	748726.92	276694.06
268	300° 59' 4"	14.34	748734.71	276682.61



269	301° 36' 8"	13.85	748742.09	276670.32
270	172° 24' 53"	4.02	748749.35	276658.52
271	208° 51' 5"	2.47	748745.37	276659.05
272	177° 27' 42"	15.81	748743.21	276657.86
273	259° 17' 24"	9.74	748727.42	276658.56
274	316° 32' 48"	46.63	748725.61	276648.99
275	242° 55' 41"	0.51	748759.46	276616.92
276	315° 4' 37"	15.78	748759.23	276616.47
277	29° 8' 53"	0.6	748770.4	276605.33
278	309° 24' 48"	13.66	748770.92	276605.62
279	309° 25' 58"	25.58	748779.59	276595.07
280	309° 23' 11"	12.07	748795.84	276575.31
281	306° 23' 39"	14.7	748803.5	276565.98
282	304° 45' 19"	13.88	748812.22	276554.15
283	299° 31' 13"	5.38	748820.13	276542.75
284	308° 4' 29"	14.84	748822.78	276538.07
285	34° 0' 16"	11.12	748831.93	276526.39
286	317° 32' 23"	18.19	748841.15	276532.61
287	319° 39' 30"	1.92	748854.57	276520.33
288	309° 36' 38"	1.51	748856.03	276519.09
289	283° 32' 9"	2.78	748856.99	276517.93
290	209° 20' 21"	8.41	748857.64	276515.23
291	224° 30' 41"	5.81	748850.31	276511.11
292	246° 21' 38"	6.48	748846.17	276507.04
293	254° 37' 1"	23.94	748843.57	276501.1
294	255° 38' 29"	28.03	748837.22	276478.02
295	249° 29' 25"	10.13	748830.27	276450.87
296	247° 2' 21"	17.71	748826.72	276441.38
297	250° 0' 38"	38.12	748819.81	276425.07
298	340° 52' 60"	26.05	748806.78	276389.25

299	259° 22' 22"	9.38	748831.39	276380.72
300	344° 20' 31"	21.08	748829.66	276371.5
301	71° 57' 35"	4.13	748849.96	276365.81
302	343° 26' 50"	3.37	748851.24	276369.74
303	74° 2' 16"	9.31	748854.47	276368.78
304	163° 43' 30"	3.1	748857.03	276377.73
305	75° 9' 27"	9.13	748854.05	276378.6
306	164° 17' 29"	1.33	748856.39	276387.43
307	65° 19' 21"	20.5	748855.11	276387.79
308	77° 2' 44"	27.75	748863.67	276406.42
309	80° 19' 23"	63.24	748869.89	276433.46
310	38° 41' 60"	37.89	748880.52	276495.8
311	123° 16' 3"	14.29	748910.09	276519.49
312	123° 2' 25"	2.93	748902.25	276531.44
313	38° 39' 35"	0.26	748900.65	276533.9
314	305° 12' 57"	15.31	748900.85	276534.06
315	30° 12' 58"	25.49	748909.68	276521.55
316	140° 30' 49"	11.26	748931.71	276534.38
317	68° 16' 57"	16.46	748923.02	276541.54
318	38° 52' 8"	43.63	748929.11	276556.83
319	117° 35' 5"	49.76	748963.08	276584.21
320	38° 22' 23"	24.02	748940.04	276628.31
321	37° 25' 8"	23.8	748958.87	276643.22
322	37° 27' 41"	20.54	748977.77	276657.68
323	39° 14' 58"	3.03	748994.07	276670.17
324	39° 8' 23"	26.66	748996.42	276672.09
325	128° 40' 14"	8.27	749017.1	276688.92
326	38° 41' 39"	13	749011.93	276695.38
327	126° 56' 11"	127.39	749022.08	276703.51
328	214° 36' 58"	144.14	748945.53	276805.33

329	216° 37' 6"	35.07	748826.91	276723.45
330	124° 22' 49"	46.04	748798.76	276702.53
331	124° 23' 54"	17.95	748772.76	276740.53
332	214° 49' 13"	24.33	748762.62	276755.34
333	214° 38' 31"	8.85	748742.65	276741.45
334	290° 44' 9"	5.59	748735.37	276736.42
335	239° 28' 58"	15.18	748737.35	276731.19
336	243° 31' 23"	11.62	748729.64	276718.11
337	245° 53' 52"	2.91	748724.46	276707.71
338	212° 56' 57"	4.5	748723.27	276705.05

село ЧАСТОЕ

Номер	Дир.угол	Длина	X	Y
1	339° 0' 6"	91.14	743350.71	274439.77
2	290° 7' 28"	7.61	743435.8	274407.11
3	310° 11' 4"	22.07	743438.42	274399.96
4	306° 27' 2"	38.53	743452.66	274383.1
5	290° 11' 21"	39.67	743475.55	274352.11
6	313° 12' 53"	83.07	743489.24	274314.88
7	297° 5' 26"	23.89	743546.12	274254.34
8	349° 32' 21"	21.7	743557	274233.07
9	21° 6' 16"	26.41	743578.34	274229.13
10	341° 12' 11"	45.03	743602.98	274238.64
11	321° 47' 22"	81.29	743645.61	274224.13
12	305° 7' 3"	116.68	743709.48	274173.85
13	250° 55' 28"	52.6	743776.6	274078.41
14	248° 46' 18"	36.21	743759.41	274028.7
15	235° 53' 50"	37.74	743746.3	273994.95
16	266° 9' 20"	50.11	743725.14	273963.7
17	8° 0' 55"	8.46	743721.78	273913.7

18	289° 11' 9"	145.72	743730.16	273914.88
19	15° 43' 49"	58.91	743778.05	273777.25
20	287° 3' 23"	295.89	743834.75	273793.22
21	286° 43' 36"	32.14	743921.54	273510.34
22	351° 59' 59"	64.24	743930.79	273479.56
23	239° 28' 48"	106.73	743994.4	273470.62
24	240° 54' 50"	188.39	743940.2	273378.68
25	270° 16' 56"	8.12	743848.62	273214.05
26	270° 15' 58"	27.98	743848.66	273205.93
27	240° 47' 17"	30.8	743848.79	273177.95
28	229° 14' 56"	55.16	743833.76	273151.07
29	227° 43' 8"	101.97	743797.75	273109.28
30	224° 36' 3"	121.81	743729.15	273033.84
31	223° 30' 42"	130.14	743642.42	272948.31
32	210° 35' 54"	29.31	743548.04	272858.71
33	197° 11' 43"	12.28	743522.81	272843.79
34	287° 55' 49"	27.64	743511.08	272840.16
35	223° 55' 58"	167.42	743519.59	272813.86
36	245° 6' 39"	134.72	743399.02	272697.7
37	264° 12' 6"	81.96	743342.32	272575.49
38	264° 12' 8"	41.87	743334.04	272493.95
39	264° 12' 5"	50.48	743329.81	272452.29
40	297° 25' 6"	213.54	743324.71	272402.07
41	317° 32' 49"	240.58	743423.04	272212.52
42	325° 7' 50"	102.95	743600.55	272050.13
43	284° 1' 28"	70.48	743685.02	271991.27
44	321° 5' 2"	60.78	743702.1	271922.89
45	308° 0' 29"	46.41	743749.39	271884.71
46	276° 44' 52"	10.55	743777.97	271848.14
47	312° 56' 34"	23.05	743779.21	271837.66

48	301° 5' 40"	82.68	743794.91	271820.79
49	280° 17' 30"	43.15	743837.61	271749.99
50	279° 50' 58"	134.34	743845.32	271707.53
51	273° 44' 55"	25.08	743868.3	271575.17
52	282° 50' 54"	38.49	743869.94	271550.14
53	265° 45' 23"	11.89	743878.5	271512.61
54	176° 9' 41"	122.33	743877.62	271500.75
55	222° 11' 21"	20.04	743755.56	271508.94
56	269° 10' 45"	24.43	743740.71	271495.48
57	220° 15' 21"	10.43	743740.36	271471.05
58	158° 59' 30"	12.75	743732.4	271464.31
59	122° 30' 34"	33.38	743720.5	271468.88
60	141° 28' 54"	27.19	743702.56	271497.03
61	195° 58' 30"	18.57	743681.29	271513.96
62	214° 2' 13"	22.9	743663.44	271508.85
63	214° 2' 28"	2.72	743644.46	271496.03
64	193° 28' 26"	37.55	743642.21	271494.51
65	184° 12' 52"	16.46	743605.69	271485.76
66	151° 13' 26"	9.39	743589.27	271484.55
67	169° 42' 45"	8.9	743581.04	271489.07
68	180° 0' 0"	27.44	743572.28	271490.66
69	105° 48' 28"	105.83	743544.84	271490.66
70	111° 23' 3"	249.66	743516.01	271592.49
71	201° 51' 26"	1.91	743424.98	271824.96
72	112° 15' 10"	49.72	743423.21	271824.25
73	22° 20' 0"	2	743404.38	271870.27
74	113° 3' 31"	133.22	743406.23	271871.03
75	113° 3' 37"	156.04	743354.05	271993.61
76	210° 3' 42"	15.03	743292.93	272137.18
77	201° 15' 48"	32.23	743279.92	272129.65

78	114° 55' 49"	53.62	743249.88	272117.96
79	114° 55' 16"	32.89	743227.28	272166.58
80	114° 54' 50"	14.12	743213.42	272196.41
81	114° 55' 60"	50.88	743207.47	272209.22
82	118° 40' 39"	46.34	743186.02	272255.36
83	121° 14' 57"	130.77	743163.78	272296.02
84	119° 21' 28"	4.04	743095.94	272407.82
85	49° 23' 55"	0.09	743093.96	272411.34
86	51° 12' 11"	18.26	743094.02	272411.41
87	126° 8' 6"	154.54	743105.46	272425.64
88	126° 7' 39"	15.13	743014.33	272550.45
89	122° 53' 51"	18.45	743005.41	272562.67
90	36° 40' 22"	6.4	742995.39	272578.16
91	126° 39' 0"	12.51	743000.52	272581.98
92	216° 40' 22"	6.4	742993.05	272592.02
93	107° 26' 43"	15.74	742987.92	272588.2
94	107° 52' 43"	0.33	742983.2	272603.22
95	121° 29' 15"	4.69	742983.1	272603.53
96	121° 26' 2"	147.74	742980.65	272607.53
97	121° 26' 1"	20.71	742903.6	272733.59
98	203° 22' 53"	60.07	742892.8	272751.26
99	97° 44' 10"	86.77	742837.66	272727.42
100	108° 26' 6"	0.03	742825.98	272813.4
101	106° 3' 34"	40.67	742825.97	272813.43
102	111° 47' 38"	28.6	742814.72	272852.51
103	117° 8' 27"	10.24	742804.1	272879.07
104	122° 47' 28"	94.93	742799.43	272888.18
105	117° 14' 46"	56.05	742748.02	272967.98
106	144° 33' 29"	34.75	742722.36	273017.81
107	183° 17' 56"	120.08	742694.05	273037.96

108	197° 23' 31"	150.62	742574.17	273031.05
109	189° 53' 48"	41.43	742430.44	272986.03
110	169° 38' 29"	33.31	742389.63	272978.91
111	158° 15' 11"	74.11	742356.86	272984.9
112	135° 31' 58"	80.6	742288.02	273012.36
113	175° 16' 10"	54.69	742230.5	273068.82
114	166° 15' 2"	34.42	742176	273073.33
115	122° 51' 21"	6.29	742142.57	273081.51
116	116° 27' 14"	34.61	742139.16	273086.79
117	98° 45' 1"	74.35	742123.74	273117.78
118	123° 2' 50"	115.43	742112.43	273191.26
119	123° 32' 48"	63.21	742049.48	273288.02
120	140° 9' 14"	77.69	742014.55	273340.7
121	142° 19' 44"	76.94	741954.9	273390.48
122	146° 35' 43"	122.5	741894	273437.5
123	82° 47' 38"	14.91	741791.74	273504.94
124	60° 19' 58"	72.23	741793.61	273519.73
125	51° 15' 13"	79.46	741829.36	273582.49
126	49° 59' 38"	90.73	741879.09	273644.46
127	46° 45' 29"	147.98	741937.42	273713.96
128	91° 56' 38"	32.43	742038.8	273821.76
129	297° 49' 34"	89.42	742037.7	273854.17
130	300° 49' 18"	74.71	742079.44	273775.09
131	313° 12' 33"	62.45	742117.72	273710.93
132	330° 22' 30"	56.97	742160.48	273665.41
133	336° 24' 29"	101.57	742210	273637.25
134	319° 2' 15"	48	742303.08	273596.6
135	330° 56' 22"	28.66	742339.33	273565.13
136	341° 44' 26"	33.03	742364.38	273551.21
137	358° 11' 56"	73.82	742395.75	273540.86

138	35° 4' 4"	62.52	742469.53	273538.54
139	23° 38' 37"	25.53	742520.7	273574.46
140	23° 38' 50"	3.69	742544.09	273584.7
141	23° 17' 32"	3.21	742547.47	273586.18
142	84° 52' 58"	4.04	742550.42	273587.45
143	52° 12' 30"	21.13	742550.78	273591.47
144	43° 24' 17"	8.38	742563.73	273608.17
145	62° 40' 34"	4.73	742569.82	273613.93
146	77° 31' 38"	2.22	742571.99	273618.13
147	90° 6' 48"	5.06	742572.47	273620.3
148	108° 27' 52"	6.16	742572.46	273625.36
149	117° 36' 55"	16.59	742570.51	273631.2
150	110° 31' 60"	2.94	742562.82	273645.9
151	110° 30' 5"	4.91	742561.79	273648.65
152	91° 18' 38"	9.18	742560.07	273653.25
153	88° 43' 37"	13.95	742559.86	273662.43
154	87° 0' 16"	13.97	742560.17	273676.38
155	90° 17' 50"	7.71	742560.9	273690.33
156	95° 5' 53"	7.54	742560.86	273698.04
157	109° 14' 48"	9.37	742560.19	273705.55
158	90° 0' 0"	0.01	742557.1	273714.4
159	122° 54' 19"	7.09	742557.1	273714.41
160	130° 13' 17"	6.71	742553.25	273720.36
161	136° 47' 59"	7.65	742548.92	273725.48
162	140° 50' 49"	18.32	742543.34	273730.72
163	148° 57' 58"	25.2	742529.13	273742.29
164	146° 54' 33"	19.36	742507.54	273755.28
165	147° 36' 8"	23.37	742491.32	273765.85
166	147° 45' 47"	23.08	742471.59	273778.37
167	142° 46' 54"	17.76	742452.07	273790.68



168	145° 52' 6"	9.71	742437.93	273801.42
169	145° 52' 2"	18.3	742429.89	273806.87
170	140° 43' 55"	16.92	742414.74	273817.14
171	141° 18' 18"	17.84	742401.64	273827.85
172	137° 40' 57"	19.34	742387.72	273839
173	131° 18' 6"	20.94	742373.42	273852.02
174	130° 20' 13"	8.7	742359.6	273867.75
175	40° 20' 22"	2.61	742353.97	273874.38
176	90° 20' 22"	30.39	742355.96	273876.07
177	53° 29' 31"	65.89	742355.78	273906.46
178	359° 51' 20"	11.9	742394.98	273959.42
179	347° 52' 2"	31.69	742406.88	273959.39
180	15° 19' 27"	14.57	742437.86	273952.73
181	18° 56' 37"	146.41	742451.91	273956.58
182	355° 32' 17"	42.42	742590.39	274004.11
183	328° 9' 33"	25.1	742632.68	274000.81
184	2° 36' 39"	87.81	742654	273987.57
185	20° 53' 39"	22.4	742741.72	273991.57
186	5° 57' 33"	47.49	742762.65	273999.56
187	5° 57' 32"	37.66	742809.88	274004.49
188	347° 48' 59"	11.7	742847.34	274008.4
189	347° 48' 20"	12.45	742858.78	274005.93
190	347° 48' 48"	50.88	742870.95	274003.3
191	347° 48' 53"	51.21	742920.68	273992.56
192	347° 47' 27"	1.75	742970.74	273981.75
193	349° 16' 36"	10.53	742972.45	273981.38
194	349° 16' 38"	46.12	742982.8	273979.42
195	314° 13' 46"	17.88	743028.11	273970.84
196	42° 48' 27"	19.78	743040.58	273958.03
197	70° 21' 50"	106.35	743055.09	273971.47

198	51° 16' 59"	37.54	743090.83	274071.64
199	70° 20' 12"	76.55	743114.31	274100.93
200	73° 12' 26"	83.87	743140.07	274173.02
201	73° 25' 31"	23.38	743164.3	274253.31
202	42° 5' 28"	57.41	743170.97	274275.72
203	43° 54' 22"	88.15	743213.57	274314.2
204	36° 18' 7"	35.12	743277.08	274375.33
205	43° 55' 6"	62.93	743305.38	274396.12
206	291° 39' 46"	2.3	743939.35	273380.82
207	202° 9' 59"	2.33	743940.2	273378.68
208	111° 48' 5"	2.32	743938.04	273377.8
209	21° 50' 49"	2.34	743937.18	273379.95

деревня ЧАСТИНСКИЕ ВЫСЕЛКИ

Номер	Дир.угол	Длина	X	Y
1	209° 44' 42"	0.4	741987.14	274695.07
2	299° 44' 42"	0.4	741986.79	274694.87
3	29° 44' 42"	0.4	741986.99	274694.52
4	119° 44' 42"	0.4	741987.34	274694.72
5	206° 3' 13"	1	741981.51	274696.99
6	296° 3' 13"	1	741980.61	274696.55
7	26° 3' 13"	1	741981.05	274695.65
8	116° 3' 13"	1	741981.95	274696.09
9	115° 24' 52"	21.16	743254.37	275030.58
10	89° 27' 51"	44.9	743245.29	275049.69
11	99° 11' 57"	6.44	743245.71	275094.59
12	80° 28' 55"	1.69	743244.68	275100.95
13	99° 41' 25"	66.96	743244.96	275102.62
14	99° 13' 42"	41.84	743233.69	275168.62
15	99° 14' 7"	27.79	743226.98	275209.92

16	98° 5' 6"	17.99	743222.52	275237.35
17	98° 4' 50"	9.82	743219.99	275255.16
18	98° 5' 45"	16.54	743218.61	275264.88
19	221° 59' 40"	11.73	743216.28	275281.26
20	191° 12' 5"	26.92	743207.56	275273.41
21	174° 24' 59"	24.26	743181.15	275268.18
22	164° 25' 30"	40.37	743157.01	275270.54
23	174° 5' 12"	22.23	743118.12	275281.38
24	140° 57' 16"	15.54	743096.01	275283.67
25	150° 49' 2"	9.99	743083.94	275293.46
26	150° 51' 20"	8.05	743075.22	275298.33
27	181° 59' 6"	17.9	743068.19	275302.25
28	182° 2' 43"	1.68	743050.3	275301.63
29	183° 8' 47"	14.21	743048.62	275301.57
30	194° 28' 7"	9.97	743034.43	275300.79
31	209° 1' 17"	6.68	743024.78	275298.3
32	209° 5' 33"	5.88	743018.94	275295.06
33	190° 22' 50"	6.77	743013.8	275292.2
34	157° 21' 42"	14.24	743007.14	275290.98
35	170° 16' 6"	8.05	742994	275296.46
36	170° 11' 33"	4.64	742986.07	275297.82
37	178° 28' 5"	28.8	742981.5	275298.61
38	191° 13' 45"	23.62	742952.71	275299.38
39	252° 16' 33"	18.1	742929.54	275294.78
40	224° 33' 9"	59.75	742924.03	275277.54
41	212° 25' 53"	45.2	742881.45	275235.62
42	205° 22' 26"	21.73	742843.3	275211.38
43	205° 22' 4"	13.91	742823.67	275202.07
44	205° 23' 42"	12.27	742811.1	275196.11
45	196° 11' 60"	34.95	742800.02	275190.85

46	168° 15' 11"	28.29	742766.46	275181.1
47	179° 30' 30"	25.63	742738.76	275186.86
48	177° 2' 11"	45.84	742713.13	275187.08
49	163° 42' 14"	20.42	742667.35	275189.45
50	158° 51' 60"	16.72	742647.75	275195.18
51	175° 53' 24"	55.53	742632.15	275201.21
52	178° 27' 47"	27.59	742576.76	275205.19
53	172° 7' 40"	35.19	742549.18	275205.93
54	145° 31' 31"	20.05	742514.32	275210.75
55	128° 35' 44"	11.16	742497.79	275222.1
56	110° 58' 19"	11.93	742490.83	275230.82
57	102° 46' 58"	8.32	742486.56	275241.96
58	61° 30' 43"	17.19	742484.72	275250.07
59	84° 17' 22"	23.22	742492.92	275265.18
60	156° 18' 37"	11.95	742495.23	275288.28
61	191° 20' 19"	54.78	742484.29	275293.08
62	192° 39' 12"	52.45	742430.58	275282.31
63	209° 26' 11"	54.37	742379.4	275270.82
64	240° 51' 23"	54.48	742332.05	275244.1
65	252° 1' 35"	60.89	742305.52	275196.52
66	182° 5' 7"	507.34	742286.73	275138.6
67	206° 23' 50"	24.43	741779.73	275120.14
68	299° 25' 51"	174.78	741757.85	275109.28
69	296° 20' 13"	95.5	741843.73	274957.06
70	299° 42' 41"	25.42	741886.1	274871.47
71	299° 41' 53"	39.44	741898.7	274849.39
72	297° 48' 57"	40.97	741918.24	274815.13
73	300° 35' 40"	33.79	741937.36	274778.89
74	357° 37' 41"	3.38	741954.56	274749.8
75	299° 28' 59"	231.91	741957.94	274749.66

76	297° 7' 55"	39.78	742072.08	274547.78
77	292° 58' 2"	54.95	742090.22	274512.38
78	288° 50' 7"	83.29	742111.66	274461.79
79	282° 48' 8"	117.47	742138.55	274382.96
80	283° 58' 42"	151.06	742164.58	274268.41
81	13° 35' 7"	136.79	742201.07	274121.82
82	274° 32' 50"	6.81	742334.03	274153.95
83	274° 9' 24"	10.35	742334.57	274147.16
84	267° 33' 26"	10.09	742335.32	274136.84
85	262° 26' 58"	12.86	742334.89	274126.76
86	257° 11' 45"	0.9	742333.2	274114.01
87	253° 11' 48"	16.33	742333	274113.13
88	242° 9' 33"	8.44	742328.28	274097.5
89	245° 51' 38"	14.48	742324.34	274090.04
90	245° 21' 1"	4.15	742318.42	274076.83
91	241° 47' 24"	29.91	742316.69	274073.06
92	270° 0' 0"	0.01	742302.55	274046.7
93	240° 15' 18"	0.08	742302.55	274046.69
94	243° 15' 50"	7.49	742302.51	274046.62
95	241° 5' 59"	7.57	742299.14	274039.93
96	246° 21' 59"	7.78	742295.48	274033.3
97	260° 0' 40"	13.95	742292.36	274026.17
98	251° 33' 54"	0.03	742289.94	274012.43
99	270° 0' 0"	0.02	742289.93	274012.4
100	264° 2' 46"	10.32	742289.93	274012.38
101	268° 38' 53"	3.39	742288.86	274002.12
102	283° 39' 19"	6.57	742288.78	273998.73
103	280° 2' 6"	17.27	742290.33	273992.35
104	292° 26' 34"	3.98	742293.34	273975.34
105	280° 0' 12"	14.1	742294.86	273971.66

106	294° 11' 14"	25.87	742297.31	273957.77
107	309° 35' 56"	24.49	742307.91	273934.17
108	303° 44' 28"	9.34	742323.52	273915.3
109	304° 20' 48"	12.58	742328.71	273907.53
110	307° 49' 5"	20.3	742335.81	273897.14
111	310° 21' 17"	8.82	742348.26	273881.1
112	40° 20' 22"	2.61	742353.97	273874.38
113	90° 20' 22"	30.39	742355.96	273876.07
114	53° 29' 31"	36.73	742355.78	273906.46
115	53° 29' 30"	29.16	742377.63	273935.98
116	359° 51' 20"	11.9	742394.98	273959.42
117	347° 52' 2"	31.69	742406.88	273959.39
118	15° 19' 27"	14.57	742437.86	273952.73
119	18° 56' 37"	146.41	742451.91	273956.58
120	355° 32' 17"	42.42	742590.39	274004.11
121	328° 9' 33"	25.1	742632.68	274000.81
122	2° 36' 39"	87.81	742654	273987.57
123	20° 53' 39"	22.4	742741.72	273991.57
124	5° 57' 33"	47.49	742762.65	273999.56
125	5° 57' 32"	37.66	742809.88	274004.49
126	347° 48' 59"	11.7	742847.34	274008.4
127	347° 48' 20"	12.45	742858.78	274005.93
128	347° 48' 48"	50.88	742870.95	274003.3
129	347° 48' 53"	51.21	742920.68	273992.56
130	347° 47' 27"	1.75	742970.74	273981.75
131	349° 16' 36"	10.53	742972.45	273981.38
132	349° 16' 38"	46.12	742982.8	273979.42
133	314° 13' 46"	17.88	743028.11	273970.84
134	42° 48' 27"	19.78	743040.58	273958.03
135	70° 21' 50"	106.35	743055.09	273971.47

136	51° 16' 59"	37.54	743090.83	274071.64
137	70° 20' 12"	76.55	743114.31	274100.93
138	73° 12' 26"	83.87	743140.07	274173.02
139	73° 25' 31"	23.38	743164.3	274253.31
140	71° 40' 51"	29.72	743170.97	274275.72
141	60° 14' 35"	118.23	743180.31	274303.93
142	59° 42' 11"	55.11	743238.99	274406.57
143	71° 19' 16"	47.55	743266.79	274454.15
144	77° 4' 35"	42.97	743282.02	274499.2
145	81° 29' 34"	47.05	743291.63	274541.08
146	78° 38' 15"	23.55	743298.59	274587.61
147	61° 10' 26"	4.87	743303.23	274610.7
148	59° 28' 5"	11.38	743305.58	274614.97
149	39° 13' 52"	22.09	743311.36	274624.77
150	31° 5' 34"	26.68	743328.47	274638.74
151	156° 48' 48"	6.37	743351.32	274652.52
152	151° 14' 12"	33.23	743345.46	274655.03
153	123° 32' 49"	28.88	743316.33	274671.02
154	101° 2' 12"	37.82	743300.37	274695.09
155	114° 11' 42"	50.07	743293.13	274732.21
156	96° 21' 58"	43.83	743272.61	274777.88
157	96° 22' 0"	21.46	743267.75	274821.44
158	96° 22' 29"	14.68	743265.37	274842.77
159	90° 12' 37"	81.71	743263.74	274857.36
160	96° 19' 40"	60.7	743263.44	274939.07
161	94° 21' 54"	31.27	743256.75	274999.4
162	200° 56' 42"	42.74	742462.09	275162.65
163	234° 39' 52"	25.69	742422.17	275147.37
164	251° 11' 24"	240.61	742407.31	275126.41
165	258° 8' 35"	102.11	742329.73	274898.65

166	258° 8' 16"	126.97	742308.75	274798.72
167	287° 39' 33"	46.02	742282.65	274674.46
168	329° 28' 18"	25.49	742296.61	274630.61
169	351° 7' 55"	42.49	742318.57	274617.66
170	359° 8' 46"	45.64	742360.55	274611.11
171	287° 9' 44"	71.61	742406.18	274610.43
172	325° 49' 59"	50.64	742427.31	274542.01
173	350° 46' 35"	45.36	742469.21	274513.57
174	276° 9' 29"	53.88	742513.98	274506.3
175	263° 36' 18"	14.99	742519.76	274452.73
176	358° 31' 16"	246.41	742518.09	274437.83
177	357° 34' 2"	21.91	742764.42	274431.47
178	0° 4' 29"	99.6	742786.31	274430.54
179	0° 3' 56"	34.99	742885.91	274430.67
180	0° 4' 15"	40.47	742920.9	274430.71
181	1° 58' 2"	134.59	742961.37	274430.76
182	1° 57' 36"	13.16	743095.88	274435.38
183	356° 30' 54"	21.88	743109.03	274435.83
184	356° 31' 58"	35.05	743130.87	274434.5
185	356° 30' 8"	22.29	743165.86	274432.38
186	356° 31' 46"	15.53	743188.11	274431.02
187	356° 30' 45"	7.23	743203.61	274430.08
188	71° 3' 34"	44.09	743210.83	274429.64
189	71° 3' 19"	59.73	743225.14	274471.34
190	71° 3' 39"	76.19	743244.53	274527.83
191	176° 0' 48"	47.03	743269.26	274599.9
192	189° 59' 51"	15.84	743222.34	274603.17
193	149° 41' 57"	22.24	743206.74	274600.42
194	177° 10' 59"	78.13	743187.54	274611.64
195	178° 48' 3"	292.93	743109.5	274615.48



196	89° 18' 36"	37.37	742816.63	274621.61
197	89° 17' 2"	12	742817.08	274658.98
198	89° 18' 40"	41.58	742817.23	274670.98
199	89° 18' 30"	41.42	742817.73	274712.56
200	89° 19' 54"	12	742818.23	274753.98
201	89° 18' 35"	41.5	742818.37	274765.98
202	89° 18' 5"	32.8	742818.87	274807.48
203	89° 17' 40"	12.18	742819.27	274840.28
204	89° 18' 29"	40.58	742819.42	274852.46
205	89° 18' 30"	40.59	742819.91	274893.04
206	90° 0' 0"	0.01	742820.4	274933.63
207	89° 20' 27"	12.17	742820.4	274933.64
208	89° 17' 55"	48.2	742820.54	274945.81
209	89° 18' 38"	48.2	742821.13	274994.01
210	89° 17' 38"	12.17	742821.71	275042.21
211	89° 19' 2"	43.64	742821.86	275054.38
212	89° 18' 18"	52.76	742822.38	275098.02
213	214° 17' 8"	32.02	742823.02	275150.78
214	192° 16' 45"	47.77	742796.56	275132.74
215	180° 30' 35"	76.43	742749.88	275122.58
216	180° 29' 52"	33.38	742673.45	275121.9
217	168° 45' 28"	69.61	742640.07	275121.61
218	165° 56' 34"	113.1	742571.8	275135.18
219	210° 10' 25"	0.99	741985.52	274694.59
220	299° 23' 20"	1	741984.66	274694.09
221	29° 53' 11"	1	741985.15	274693.22
222	119° 53' 11"	1	741986.02	274693.72

# ИЛЬИНСКИЙ СЕЛЬСКИЙ ОКРУГ

## деревня ВАРВАРОВКА

Номер	Дир.угол	Длина	X	Y
1	181° 9' 31"	259.14	736610.68	263790.27
2	249° 22' 28"	76.28	736351.59	263785.03
3	216° 0' 52"	9.78	736324.72	263713.64
4	254° 31' 1"	26.9	736316.81	263707.89
5	230° 26' 16"	7.24	736309.63	263681.97
6	179° 9' 22"	6.79	736305.02	263676.39
7	156° 1' 51"	8.59	736298.23	263676.49
8	216° 56' 58"	2.88	736290.38	263679.98
9	178° 9' 14"	12.42	736288.08	263678.25
10	244° 25' 55"	8.23	736275.67	263678.65
11	269° 8' 20"	11.31	736272.12	263671.23
12	208° 53' 46"	9.13	736271.95	263659.92
13	179° 8' 20"	11.31	736263.96	263655.51
14	238° 9' 26"	19.79	736252.65	263655.68
15	175° 18' 43"	17.01	736242.21	263638.87
16	216° 31' 24"	21.83	736225.26	263640.26
17	283° 10' 12"	94.8	736207.72	263627.27
18	264° 14' 21"	39.75	736229.32	263534.96
19	254° 39' 47"	36.22	736225.33	263495.41
20	243° 0' 9"	59.26	736215.75	263460.48
21	235° 28' 15"	53.03	736188.85	263407.68
22	253° 38' 22"	42.28	736158.79	263363.99
23	234° 38' 18"	21.96	736146.88	263323.42
24	295° 43' 36"	45.54	736134.17	263305.51
25	268° 16' 2"	72.42	736153.94	263264.48
26	182° 3' 58"	66.84	736151.75	263192.09
27	264° 11' 38"	104.49	736084.95	263189.68

28	287° 10' 15"	47.59	736074.38	263085.73
29	261° 18' 44"	32.84	736088.43	263040.26
30	230° 35' 20"	87.42	736083.47	263007.8
31	230° 35' 21"	166.19	736027.97	262940.26
32	276° 41' 35"	75.33	735922.46	262811.86
33	201° 39' 24"	83.84	735931.24	262737.04
34	191° 8' 12"	35	735853.32	262706.1
35	116° 3' 35"	23.83	735818.98	262699.34
36	101° 52' 20"	360.13	735808.51	262720.75
37	99° 36' 35"	84.4	735734.42	263073.18
38	100° 54' 48"	333.13	735720.33	263156.4
39	208° 37' 36"	70.49	735657.26	263483.51
40	208° 16' 35"	214.45	735595.39	263449.74
41	280° 37' 11"	1.3	735406.53	263348.15
42	297° 14' 27"	183.54	735406.77	263346.87
43	266° 36' 22"	127.53	735490.78	263183.69
44	252° 55' 21"	146.97	735483.23	263056.38
45	273° 6' 41"	52.88	735440.07	262915.89
46	253° 31' 58"	75.71	735442.94	262863.09
47	284° 34' 17"	74.01	735421.48	262790.49
48	17° 39' 53"	8.47	735440.1	262718.86
49	284° 47' 46"	59.99	735448.17	262721.43
50	200° 34' 17"	8.74	735463.49	262663.43
51	284° 25' 44"	29.38	735455.31	262660.36
52	279° 46' 12"	30	735462.63	262631.91
53	241° 43' 48"	23.9	735467.72	262602.35
54	240° 50' 25"	188	735456.4	262581.3
55	168° 28' 56"	101.62	735364.8	262417.13
56	185° 11' 51"	141.41	735265.23	262437.42
57	253° 15' 33"	42.36	735124.4	262424.61

58	272° 7' 5"	13.53	735112.2	262384.05
59	17° 4' 32"	27.86	735112.7	262370.53
60	273° 42' 50"	32.73	735139.33	262378.71
61	238° 59' 46"	7.34	735141.45	262346.05
62	198° 26' 58"	12.48	735137.67	262339.76
63	200° 4' 4"	13.32	735125.83	262335.81
64	99° 55' 16"	13.76	735113.32	262331.24
65	254° 38' 34"	25.56	735110.95	262344.79
66	243° 58' 13"	2.87	735104.18	262320.14
67	235° 55' 1"	21.84	735102.92	262317.56
68	272° 50' 6"	7.28	735090.68	262299.47
69	287° 35' 54"	11.48	735091.04	262292.2
70	279° 34' 39"	27.83	735094.51	262281.26
71	279° 33' 33"	52.57	735099.14	262253.82
72	213° 54' 54"	79.11	735107.87	262201.98
73	314° 20' 15"	159.63	735042.22	262157.84
74	239° 55' 23"	70.82	735153.78	262043.67
75	223° 57' 5"	131.76	735118.29	261982.39
76	345° 44' 40"	155.78	735023.43	261890.94
77	6° 5' 48"	157.71	735174.41	261852.58
78	4° 42' 24"	101.15	735331.23	261869.33
79	89° 57' 19"	12.78	735432.04	261877.63
80	190° 0' 29"	4.14	735432.05	261890.41
81	170° 53' 26"	17.62	735427.97	261889.69
82	192° 38' 30"	29.7	735410.57	261892.48
83	102° 39' 23"	2.92	735381.59	261885.98
84	102° 13' 4"	70.31	735380.95	261888.83
85	105° 41' 40"	8.47	735366.07	261957.55
86	98° 22' 39"	28.48	735363.78	261965.7
87	51° 3' 28"	3.48	735359.63	261993.88

88	17° 19' 42"	33.41	735361.82	261996.59
89	19° 36' 7"	32.76	735393.71	262006.54
90	23° 56' 7"	4.29	735424.57	262017.53
91	6° 35' 55"	60.48	735428.49	262019.27
92	10° 29' 58"	73.75	735488.57	262026.22
93	285° 34' 16"	119.25	735561.09	262039.66
94	2° 43' 33"	141.31	735593.1	261924.79
95	338° 45' 41"	44.8	735734.25	261931.51
96	359° 6' 30"	25.06	735776.01	261915.28
97	359° 43' 29"	27.06	735801.07	261914.89
98	57° 33' 52"	39.4	735828.13	261914.76
99	63° 32' 24"	17.06	735849.26	261948.01
100	114° 46' 26"	33.05	735856.86	261963.28
101	26° 8' 34"	106.78	735843.01	261993.29
102	36° 48' 26"	12.8	735938.87	262040.34
103	36° 58' 16"	40.7	735949.12	262048.01
104	39° 26' 1"	12.03	735981.64	262072.49
105	39° 26' 36"	26.73	735990.93	262080.13
106	275° 40' 39"	1.72	736011.57	262097.11
107	37° 15' 44"	7.3	736011.74	262095.4
108	29° 55' 42"	37.58	736017.55	262099.82
109	259° 39' 26"	4.07	736050.12	262118.57
110	263° 18' 30"	9.18	736049.39	262114.57
111	265° 47' 8"	29.8	736048.32	262105.45
112	20° 25' 47"	10.08	736046.13	262075.73
113	21° 39' 10"	12.17	736055.58	262079.25
114	93° 15' 50"	4.92	736066.89	262083.74
115	108° 50' 56"	24.95	736066.61	262088.65
116	19° 2' 28"	3.59	736058.55	262112.26
117	98° 34' 25"	5.3	736061.94	262113.43

118	14° 44' 53"	31.62	736061.15	262118.67
119	89° 1' 59"	11.85	736091.73	262126.72
120	185° 23' 19"	14.16	736091.93	262138.57
121	36° 53' 51"	103.45	736077.83	262137.24
122	38° 14' 50"	41.43	736160.56	262199.35
123	309° 17' 55"	154.52	736193.1	262225
124	39° 4' 27"	73.63	736290.97	262105.42
125	318° 26' 38"	246.13	736348.13	262151.83
126	348° 1' 43"	7.14	736532.31	261988.56
127	305° 45' 40"	7.75	736539.29	261987.08
128	308° 36' 4"	1.52	736543.82	261980.79
129	47° 46' 38"	23.5	736544.77	261979.6
130	47° 56' 42"	13.21	736560.56	261997
131	318° 6' 48"	20.31	736569.41	262006.81
132	227° 10' 54"	13.37	736584.53	261993.25
133	229° 7' 60"	7.26	736575.44	261983.44
134	228° 11' 44"	8.63	736570.69	261977.95
135	228° 9' 4"	8.62	736564.94	261971.52
136	318° 12' 37"	12.5	736559.19	261965.1
137	228° 53' 36"	78.21	736568.51	261956.77
138	317° 30' 4"	15.07	736517.09	261897.84
139	226° 28' 9"	60.12	736528.2	261887.66
140	313° 20' 2"	120.15	736486.79	261844.07
141	319° 52' 4"	27.17	736569.24	261756.68
142	42° 15' 55"	41.8	736590.01	261739.17
143	42° 17' 7"	10	736620.94	261767.28
144	42° 15' 3"	3.39	736628.34	261774.01
145	61° 14' 59"	40.23	736630.85	261776.29
146	76° 14' 27"	45.62	736650.2	261811.56
147	74° 26' 24"	43.5	736661.05	261855.87

148	67° 31' 20"	47.18	736672.72	261897.78
149	57° 28' 37"	44.81	736690.76	261941.38
150	50° 52' 8"	22.41	736714.85	261979.16
151	175° 19' 44"	8.23	736728.99	261996.54
152	49° 43' 21"	6.53	736720.79	261997.21
153	355° 23' 1"	8.08	736725.01	262002.19
154	48° 29' 43"	56.14	736733.06	262001.54
155	48° 37' 29"	46.08	736770.26	262043.58
156	49° 27' 5"	46.1	736800.72	262078.16
157	52° 40' 23"	45.39	736830.69	262113.19
158	61° 50' 28"	29.26	736858.21	262149.28
159	148° 56' 37"	16.96	736872.02	262175.08
160	62° 21' 41"	10.02	736857.49	262183.83
161	329° 12' 33"	17.05	736862.14	262192.71
162	61° 58' 16"	5.43	736876.79	262183.98
163	74° 30' 10"	44.43	736879.34	262188.77
164	77° 43' 2"	48.75	736891.21	262231.58
165	77° 33' 29"	45.76	736901.58	262279.21
166	77° 22' 59"	44.36	736911.44	262323.9
167	78° 15' 27"	44.17	736921.13	262367.19
168	82° 54' 49"	45.88	736930.12	262410.44
169	90° 37' 56"	48.02	736935.78	262455.97
170	95° 43' 17"	46.94	736935.25	262503.99
171	102° 33' 43"	50.44	736930.57	262550.7
172	202° 8' 31"	51.26	736919.6	262599.93
173	126° 49' 58"	52.31	736872.12	262580.61
174	196° 18' 50"	136.45	736840.76	262622.48
175	192° 20' 42"	74.37	736709.8	262584.15
176	182° 6' 3"	44.19	736637.15	262568.25
177	137° 43' 59"	51.31	736592.99	262566.63

178	124° 43' 34"	129.92	736555.02	262601.14
179	118° 32' 15"	201.66	736481.01	262707.92
180	215° 48' 40"	0.97	736384.67	262885.08
181	215° 58' 50"	2.71	736383.88	262884.51
182	236° 28' 37"	8.56	736381.69	262882.92
183	124° 32' 32"	13.99	736376.96	262875.78
184	10° 31' 5"	8.66	736369.03	262887.3
185	35° 21' 33"	4.48	736377.54	262888.88
186	118° 32' 17"	95.47	736381.19	262891.47
187	124° 34' 5"	22.26	736335.58	262975.34
188	111° 15' 36"	18.48	736322.95	262993.67
189	118° 32' 19"	220.62	736316.25	263010.89
190	118° 32' 38"	40.54	736210.85	263204.7
191	110° 49' 58"	57.45	736191.48	263240.31
192	70° 55' 4"	53.19	736171.05	263294
193	33° 37' 32"	54.14	736188.44	263344.27
194	29° 24' 25"	57	736233.52	263374.25
195	53° 33' 47"	48.44	736283.18	263402.24
196	77° 19' 11"	60.27	736311.95	263441.21
197	78° 7' 40"	59.16	736325.18	263500.01
198	84° 4' 34"	46.8	736337.35	263557.9
199	338° 45' 8"	21.72	736342.18	263604.45
200	337° 33' 55"	49.05	736362.42	263596.58
201	339° 36' 14"	245.25	736407.76	263577.86
202	63° 16' 0"	3.05	736637.63	263492.39
203	333° 51' 39"	6.02	736639	263495.11
204	337° 17' 1"	6.4	736644.4	263492.46
205	337° 15' 12"	12.16	736650.3	263489.99
206	335° 5' 38"	38.47	736661.51	263485.29
207	353° 24' 17"	4.96	736696.4	263469.09



208	6° 46' 53"	7.03	736701.33	263468.52
209	341° 10' 41"	18.26	736708.31	263469.35
210	55° 40' 35"	3.51	736725.59	263463.46
211	90° 23' 38"	5.82	736727.57	263466.36
212	147° 50' 20"	1.56	736727.53	263472.18
213	89° 8' 19"	59.86	736726.21	263473.01
214	96° 37' 30"	128.02	736727.11	263532.86
215	127° 58' 27"	165.22	736712.34	263660.03
216	268° 22' 40"	4.59	736635.29	261994
217	358° 23' 46"	5	736635.16	261989.41
218	88° 22' 40"	4.59	736640.16	261989.27
219	178° 23' 46"	5	736640.29	261993.86

деревня ГОСТЕЕВКА

Номер	Дир.угол	Длина	X	Y
1	179° 0' 21"	170.59	738922.56	262620.81
2	91° 10' 4"	28.46	738752	262623.77
3	224° 57' 22"	27.67	738751.42	262652.22
4	192° 44' 11"	263.63	738731.84	262632.67
5	229° 21' 12"	46.48	738474.7	262574.55
6	277° 0' 16"	75.52	738444.42	262539.28
7	7° 28' 24"	130.78	738453.63	262464.32
8	7° 15' 48"	1.03	738583.3	262481.33
9	333° 26' 6"	0.22	738584.32	262481.46
10	332° 45' 0"	161.62	738584.52	262481.36
11	333° 1' 55"	72.46	738728.2	262407.36
12	357° 40' 53"	426.87	738792.78	262374.5
13	21° 4' 40"	22.5	739219.3	262357.23
14	13° 2' 52"	26.71	739240.29	262365.32
15	4° 51' 52"	5.66	739266.31	262371.35

16	296° 6' 28"	8.41	739271.95	262371.83
17	29° 8' 14"	45.14	739275.65	262364.28
18	37° 25' 58"	9.77	739315.08	262386.26
19	10° 14' 46"	10.46	739322.84	262392.2
20	20° 40' 14"	18.16	739333.13	262394.06
21	23° 46' 50"	36.46	739350.12	262400.47
22	25° 2' 53"	23.31	739383.48	262415.17
23	2° 27' 55"	138.56	739404.6	262425.04
24	340° 3' 54"	15.22	739543.03	262431
25	2° 2' 43"	15.97	739557.34	262425.81
26	7° 33' 48"	30.31	739573.3	262426.38
27	4° 28' 39"	7.81	739603.35	262430.37
28	347° 58' 1"	11.66	739611.14	262430.98
29	2° 44' 32"	10.24	739622.54	262428.55
30	30° 46' 45"	12.78	739632.77	262429.04
31	14° 14' 20"	20.57	739643.75	262435.58
32	1° 50' 27"	33	739663.69	262440.64
33	341° 23' 45"	12.85	739696.67	262441.7
34	16° 19' 19"	31.99	739708.85	262437.6
35	54° 12' 37"	17.72	739739.55	262446.59
36	14° 23' 36"	24.9	739749.91	262460.96
37	19° 54' 39"	21	739774.03	262467.15
38	31° 26' 49"	17.29	739793.77	262474.3
39	105° 7' 43"	91.73	739808.52	262483.32
40	105° 7' 52"	102.17	739784.58	262571.87
41	13° 29' 16"	5.57	739757.91	262670.5
42	13° 26' 60"	18.01	739763.33	262671.8
43	109° 47' 2"	23.1	739780.85	262675.99
44	109° 39' 6"	126.29	739773.03	262697.73
45	116° 54' 2"	19.1	739730.56	262816.66

46	120° 17' 28"	7.16	739721.92	262833.69
47	116° 17' 53"	1.92	739718.31	262839.87
48	116° 19' 24"	1.06	739717.46	262841.59
49	112° 12' 20"	5	739716.99	262842.54
50	22° 37' 24"	61.61	739715.1	262847.17
51	5° 47' 13"	17.16	739771.97	262870.87
52	359° 25' 23"	19.86	739789.04	262872.6
53	353° 35' 24"	7.26	739808.9	262872.4
54	358° 51' 26"	11.03	739816.11	262871.59
55	354° 41' 35"	13.84	739827.14	262871.37
56	354° 41' 52"	9.63	739840.92	262870.09
57	354° 54' 48"	5.3	739850.51	262869.2
58	288° 26' 6"	0.16	739855.79	262868.73
59	358° 21' 42"	30.08	739855.84	262868.58
60	289° 12' 28"	1.64	739885.91	262867.72
61	355° 30' 8"	35.07	739886.45	262866.17
62	314° 30' 57"	2.51	739921.41	262863.42
63	325° 58' 4"	0.93	739923.17	262861.63
64	314° 5' 30"	11.6	739923.94	262861.11
65	305° 50' 16"	9.99	739932.01	262852.78
66	9° 27' 44"	95.74	739937.86	262844.68
67	12° 5' 41"	8.59	740032.3	262860.42
68	71° 30' 2"	42.07	740040.7	262862.22
69	343° 48' 39"	2.26	740054.05	262902.12
70	83° 43' 44"	10.99	740056.22	262901.49
71	78° 53' 27"	81.69	740057.42	262912.41
72	79° 42' 47"	2.86	740073.16	262992.57
73	1° 6' 34"	74.88	740073.67	262995.38
74	358° 49' 54"	49.53	740148.54	262996.83
75	342° 44' 28"	1.08	740198.06	262995.82

76	292° 27' 6"	1.31	740199.09	262995.5
77	270° 27' 32"	143.61	740199.59	262994.29
78	268° 42' 54"	70.01	740200.74	262850.68
79	268° 42' 53"	35.67	740199.17	262780.69
80	268° 42' 42"	34.25	740198.37	262745.03
81	268° 42' 58"	38.83	740197.6	262710.79
82	12° 33' 39"	48.6	740196.73	262671.97
83	12° 38' 32"	6.58	740244.17	262682.54
84	73° 2' 31"	28.22	740250.59	262683.98
85	3° 30' 37"	22.7	740258.82	262710.97
86	10° 37' 3"	32.29	740281.48	262712.36
87	282° 20' 55"	29.32	740313.22	262718.31
88	358° 35' 59"	4.5	740319.49	262689.67
89	282° 21' 32"	15	740323.99	262689.56
90	282° 20' 52"	28.48	740327.2	262674.91
91	2° 45' 19"	38.69	740333.29	262647.09
92	356° 25' 2"	16.96	740371.94	262648.95
93	0° 9' 58"	17.24	740388.87	262647.89
94	11° 7' 31"	19.49	740406.11	262647.94
95	81° 27' 44"	569.38	740425.23	262651.7
96	79° 27' 24"	44.7	740509.76	263214.77
97	81° 44' 44"	57.32	740517.94	263258.72
98	195° 23' 40"	13	740526.17	263315.45
99	238° 44' 3"	16.59	740513.64	263312
100	199° 1' 36"	19.91	740505.03	263297.82
101	181° 43' 58"	18.19	740486.21	263291.33
102	172° 42' 28"	19.54	740468.03	263290.78
103	160° 50' 38"	18.59	740448.65	263293.26
104	143° 49' 49"	24.87	740431.09	263299.36
105	206° 25' 52"	15.3	740411.01	263314.04

106	181° 52' 1"	64.46	740397.31	263307.23
107	154° 8' 55"	11.49	740332.88	263305.13
108	132° 11' 27"	12.55	740322.54	263310.14
109	161° 35' 58"	52.81	740314.11	263319.44
110	184° 5' 8"	30.88	740264	263336.11
111	211° 43' 17"	19.46	740233.2	263333.91
112	177° 10' 18"	12.57	740216.65	263323.68
113	203° 35' 37"	62.29	740204.1	263324.3
114	195° 45' 12"	38.93	740147.02	263299.37
115	204° 5' 7"	55.4	740109.55	263288.8
116	195° 39' 9"	31.99	740058.97	263266.19
117	194° 55' 26"	59.18	740028.17	263257.56
118	228° 20' 39"	19.15	739970.99	263242.32
119	228° 19' 21"	23.79	739958.26	263228.01
120	150° 40' 24"	35.18	739942.44	263210.24
121	163° 52' 52"	24.02	739911.77	263227.47
122	170° 5' 23"	23.13	739888.69	263234.14
123	162° 12' 57"	90.2	739865.91	263238.12
124	159° 19' 7"	108.11	739780.02	263265.67
125	159° 19' 18"	45.57	739678.88	263303.85
126	159° 19' 11"	32.37	739636.25	263319.94
127	171° 8' 5"	125.56	739605.97	263331.37
128	165° 49' 42"	61.51	739481.91	263350.72
129	165° 55' 22"	54.19	739422.27	263365.78
130	268° 30' 17"	48.67	739369.71	263378.96
131	268° 13' 9"	70.79	739368.44	263330.31
132	268° 19' 51"	65.92	739366.24	263259.55
133	260° 16' 26"	11.78	739364.32	263193.66
134	227° 13' 37"	12.74	739362.33	263182.05
135	227° 13' 47"	20.17	739353.68	263172.7

136	192° 53' 13"	97.21	739339.98	263157.89
137	190° 37' 59"	68.56	739245.22	263136.21
138	260° 28' 4"	56.64	739177.84	263123.56
139	281° 50' 31"	38.45	739168.46	263067.7
140	275° 33' 29"	34.38	739176.35	263030.07
141	252° 4' 21"	38.92	739179.68	262995.85
142	245° 51' 28"	60.51	739167.7	262958.82
143	235° 12' 1"	90.8	739142.95	262903.6
144	231° 18' 48"	26.62	739091.13	262829.04
145	237° 54' 59"	103.38	739074.49	262808.26
146	235° 34' 48"	111.26	739019.58	262720.67
147	193° 19' 9"	35.07	738956.69	262628.89
148	269° 7' 7"	10.4	738629.71	262557.52
149	359° 7' 7"	10.4	738629.55	262547.12
150	89° 10' 25"	10.4	738639.95	262546.96
151	179° 7' 4"	10.39	738640.1	262557.36
152	250° 14' 33"	2.6	739096.24	262372.62
153	340° 10' 4"	2.59	739095.36	262370.17
154	70° 14' 33"	2.6	739097.8	262369.29
155	160° 10' 4"	2.59	739098.68	262371.74
156	248° 29' 10"	2.59	738791.26	262492.49
157	338° 21' 43"	2.6	738790.31	262490.08
158	68° 34' 1"	2.6	738792.73	262489.12
159	158° 34' 1"	2.6	738793.68	262491.54
160	248° 34' 1"	2.6	738943.43	262432.7
161	338° 34' 1"	2.6	738942.48	262430.28
162	68° 34' 1"	2.6	738944.9	262429.33
163	158° 34' 1"	2.6	738945.85	262431.75

поселок ИЛЬИНКА

Номер	Дир.угол	Длина	X	Y
1	71° 10' 37"	27.55	735747.22	267265.91
2	221° 23' 34"	5.73	735756.11	267291.99
3	246° 20' 13"	13.6	735751.81	267288.2
4	246° 18' 14"	7.86	735746.35	267275.74
5	148° 32' 43"	10.81	735743.19	267268.54
6	74° 2' 29"	17.93	735733.97	267274.18
7	346° 1' 45"	6.38	735738.9	267291.42
8	61° 44' 16"	6.04	735745.09	267289.88
9	45° 54' 17"	8.51	735747.95	267295.2
10	33° 1' 42"	5.52	735753.87	267301.31
11	26° 46' 23"	2.46	735758.5	267304.32
12	71° 16' 27"	1.87	735760.7	267305.43
13	22° 20' 34"	6.68	735761.3	267307.2
14	7° 47' 20"	9.74	735767.48	267309.74
15	355° 52' 1"	20.67	735777.13	267311.06
16	355° 2' 40"	84.04	735797.75	267309.57
17	11° 36' 39"	44.07	735881.48	267302.31
18	281° 19' 38"	6.52	735924.65	267311.18
19	236° 51' 11"	1.76	735925.93	267304.79
20	293° 27' 55"	4.8	735924.97	267303.32
21	294° 38' 21"	20.89	735926.88	267298.92
22	296° 52' 41"	5.73	735935.59	267279.93
23	293° 0' 53"	4.91	735938.18	267274.82
24	293° 8' 12"	16.98	735940.1	267270.3
25	292° 41' 28"	3.71	735946.77	267254.69
26	292° 37' 58"	6.78	735948.2	267251.27
27	241° 55' 39"	2.04	735950.81	267245.01
28	296° 26' 4"	19.61	735949.85	267243.21
29	298° 28' 27"	2.01	735958.58	267225.65

30	299° 34' 40"	2.55	735959.54	267223.88
31	315° 24' 44"	0.98	735960.8	267221.66
32	54° 9' 44"	0.22	735961.5	267220.97
33	294° 23' 48"	6.03	735961.63	267221.15
34	295° 51' 39"	16.74	735964.12	267215.66
35	57° 34' 44"	0.88	735971.42	267200.6
36	300° 41' 59"	13.77	735971.89	267201.34
37	305° 52' 20"	2.99	735978.92	267189.5
38	321° 49' 45"	2.38	735980.67	267187.08
39	49° 27' 50"	7.63	735982.54	267185.61
40	320° 2' 51"	11.49	735987.5	267191.41
41	213° 48' 9"	12.71	735996.31	267184.03
42	293° 7' 21"	22.71	735985.75	267176.96
43	235° 37' 11"	1.84	735994.67	267156.07
44	307° 27' 2"	1.18	735993.63	267154.55
45	234° 1' 5"	20.39	735994.35	267153.61
46	127° 41' 39"	0.56	735982.37	267137.11
47	235° 40' 42"	119.79	735982.03	267137.55
48	230° 13' 32"	14.13	735914.49	267038.62
49	199° 26' 36"	9.34	735905.45	267027.76
50	228° 33' 27"	18.92	735896.64	267024.65
51	139° 34' 30"	84.31	735884.12	267010.47
52	52° 32' 54"	19.11	735819.94	267065.14
53	138° 35' 16"	41.92	735831.56	267080.31
54	136° 31' 32"	28.15	735800.12	267108.04
55	214° 41' 4"	3.36	735779.69	267127.41
56	221° 30' 23"	6.73	735776.93	267125.5
57	217° 52' 30"	2.96	735771.89	267121.04
58	210° 54' 23"	6.85	735769.55	267119.22
59	211° 16' 40"	1.25	735763.67	267115.7



60	137° 2' 11"	22.29	735762.6	267115.05
61	46° 18' 14"	4.66	735746.29	267130.24
62	118° 49' 40"	7.36	735749.51	267133.61
63	119° 26' 44"	0.71	735745.96	267140.06
64	114° 43' 27"	29.79	735745.61	267140.68
65	115° 28' 42"	3.3	735733.15	267167.74
66	115° 37' 29"	7.63	735731.73	267170.72
67	117° 46' 18"	6.16	735728.43	267177.6
68	201° 20' 26"	16.16	735725.56	267183.05
69	201° 21' 57"	14.16	735710.51	267177.17
70	205° 9' 33"	4.38	735697.32	267172.01
71	229° 18' 16"	0.66	735693.36	267170.15
72	136° 58' 57"	25.96	735692.93	267169.65
73	136° 42' 29"	32.74	735673.95	267187.36
74	28° 44' 42"	3.06	735650.12	267209.81
75	26° 24' 7"	17.29	735652.8	267211.28
76	129° 4' 23"	26.64	735668.29	267218.97
77	212° 26' 7"	24.44	735651.5	267239.65
78	138° 0' 46"	6.86	735630.87	267226.54
79	138° 21' 47"	13.86	735625.77	267231.13
80	138° 50' 25"	20.59	735615.41	267240.34
81	210° 34' 45"	0.51	735599.91	267253.89
82	141° 12' 12"	9.82	735599.47	267253.63
83	43° 10' 54"	0.89	735591.82	267259.78
84	138° 52' 17"	3.77	735592.47	267260.39
85	141° 43' 35"	7.18	735589.63	267262.87
86	27° 53' 50"	0.38	735583.99	267267.32
87	138° 51' 26"	15.03	735584.33	267267.5
88	138° 36' 19"	29.69	735573.01	267277.39
89	136° 50' 3"	25.19	735550.74	267297.02

90	144° 5' 21"	27.48	735532.37	267314.25
91	164° 29' 35"	1.8	735510.11	267330.37
92	147° 7' 12"	43.75	735508.38	267330.85
93	166° 48' 40"	25.42	735471.64	267354.6
94	167° 28' 10"	67.39	735446.89	267360.4
95	176° 33' 12"	75.19	735381.11	267375.02
96	249° 21' 10"	47.11	735306.06	267379.54
97	314° 51' 22"	135.17	735289.45	267335.46
98	303° 3' 11"	83.59	735384.79	267239.64
99	300° 47' 6"	79.74	735430.38	267169.58
100	310° 38' 26"	118.42	735471.19	267101.08
101	313° 31' 24"	143.22	735548.32	267011.22
102	319° 40' 48"	125.23	735646.95	266907.37
103	313° 41' 16"	92	735742.43	266826.34
104	315° 55' 45"	104.64	735805.98	266759.81
105	246° 0' 5"	144.72	735881.16	266687.03
106	334° 57' 26"	86.02	735822.3	266554.82
107	234° 4' 9"	144.49	735900.23	266518.41
108	168° 28' 38"	160.44	735815.44	266401.41
109	233° 4' 41"	66.22	735658.23	266433.46
110	228° 46' 11"	10.97	735618.45	266380.52
111	173° 8' 8"	17.74	735611.22	266372.27
112	223° 15' 37"	37.27	735593.61	266374.39
113	237° 32' 9"	6.22	735566.47	266348.85
114	237° 23' 3"	28.26	735563.13	266343.6
115	132° 52' 19"	25.71	735547.9	266319.8
116	168° 41' 57"	48.99	735530.41	266338.64
117	168° 28' 7"	56.33	735482.37	266348.24
118	324° 3' 44"	130.06	735427.18	266359.5
119	246° 6' 0"	33.47	735532.48	266283.17

120	154° 21' 52"	19.02	735518.92	266252.57
121	242° 41' 15"	183.77	735501.77	266260.8
122	350° 24' 52"	27.5	735417.45	266097.52
123	350° 50' 50"	39.54	735444.57	266092.94
124	62° 10' 28"	147.58	735483.61	266086.65
125	338° 10' 9"	107.99	735552.5	266217.17
126	330° 25' 56"	14.85	735652.75	266177.01
127	338° 59' 9"	78	735665.67	266169.68
128	338° 59' 14"	39.8	735738.48	266141.71
129	237° 11' 5"	65.4	735775.63	266127.44
130	274° 36' 41"	36.57	735740.19	266072.48
131	301° 54' 38"	44.21	735743.13	266036.03
132	251° 17' 4"	30.98	735766.5	265998.5
133	236° 55' 10"	95.18	735756.56	265969.16
134	242° 42' 14"	27.69	735704.61	265889.41
135	324° 28' 23"	6.14	735691.91	265864.8
136	0° 19' 26"	65.48	735696.91	265861.23
137	335° 56' 44"	67.69	735762.39	265861.6
138	339° 54' 50"	24.26	735824.2	265834.01
139	307° 54' 28"	12.26	735846.98	265825.68
140	307° 55' 20"	40.51	735854.51	265816.01
141	277° 49' 38"	47.88	735879.41	265784.05
142	277° 51' 27"	19.02	735885.93	265736.62
143	245° 14' 20"	31.25	735888.53	265717.78
144	301° 38' 47"	46.35	735875.44	265689.4
145	289° 19' 29"	30.34	735899.76	265649.94
146	39° 54' 3"	19.25	735909.8	265621.31
147	22° 14' 10"	33.77	735924.57	265633.66
148	20° 56' 18"	96.15	735955.83	265646.44
149	36° 40' 58"	57.53	736045.63	265680.8

150	47° 43' 21"	72.35	736091.77	265715.17
151	132° 12' 4"	89.63	736140.44	265768.7
152	48° 44' 48"	142.4	736080.23	265835.1
153	73° 51' 43"	36.77	736174.13	265942.16
154	84° 37' 18"	106.05	736184.35	265977.48
155	136° 25' 55"	51.78	736194.29	266083.06
156	74° 53' 7"	160.8	736156.77	266118.75
157	62° 54' 43"	89.67	736198.7	266273.99
158	334° 48' 0"	193.53	736239.53	266353.82
159	33° 10' 32"	68.57	736414.64	266271.42
160	347° 34' 35"	129.96	736472.03	266308.94
161	328° 27' 3"	128.43	736598.95	266280.98
162	336° 41' 24"	25.68	736708.4	266213.78
163	342° 5' 54"	66.59	736731.98	266203.62
164	332° 14' 29"	0.43	736795.35	266183.15
165	342° 41' 36"	80.78	736795.73	266182.95
166	276° 33' 53"	30.44	736872.85	266158.92
167	321° 20' 25"	23.56	736876.33	266128.68
168	354° 3' 54"	46.23	736894.73	266113.96
169	296° 33' 3"	18.1	736940.71	266109.18
170	251° 40' 55"	49.57	736948.8	266092.99
171	204° 26' 21"	68.48	736933.22	266045.93
172	236° 16' 58"	29.27	736870.88	266017.6
173	179° 10' 32"	2.78	736854.63	265993.25
174	179° 5' 0"	5	736851.85	265993.29
175	269° 8' 57"	44.44	736846.85	265993.37
176	2° 19' 38"	15.02	736846.19	265948.93
177	2° 24' 3"	58.96	736861.2	265949.54
178	32° 55' 22"	40.59	736920.11	265952.01
179	31° 19' 11"	37.55	736954.18	265974.07

180	281° 33' 13"	52.13	736986.26	265993.59
181	263° 15' 46"	63.59	736996.7	265942.52
182	250° 44' 30"	69.98	736989.24	265879.37
183	218° 46' 28"	39.84	736966.16	265813.31
184	209° 58' 37"	27.88	736935.1	265788.36
185	189° 5' 21"	80.52	736910.95	265774.43
186	177° 32' 9"	46.98	736831.44	265761.71
187	169° 49' 46"	32.85	736784.5	265763.73
188	258° 24' 36"	13.24	736752.17	265769.53
189	349° 10' 9"	154.76	736749.51	265756.56
190	351° 49' 48"	150.8	736901.51	265727.48
191	353° 16' 34"	93.35	737050.78	265706.05
192	89° 8' 41"	379.23	737143.49	265695.12
193	184° 55' 39"	59.49	737149.15	266074.31
194	114° 24' 44"	40.48	737089.88	266069.2
195	201° 37' 60"	3.8	737073.15	266106.06
196	163° 34' 11"	7.14	737069.62	266104.66
197	201° 2' 55"	109.84	737062.77	266106.68
198	106° 53' 15"	34.66	736960.26	266067.23
199	18° 5' 7"	95.9	736950.19	266100.4
200	63° 18' 13"	21.46	737041.35	266130.17
201	11° 44' 47"	84.44	737050.99	266149.34
202	23° 42' 18"	22.14	737133.66	266166.53
203	86° 51' 59"	119.27	737153.93	266175.43
204	116° 28' 38"	2.92	737160.45	266294.52
205	87° 2' 36"	11.24	737159.15	266297.13
206	138° 53' 59"	14.45	737159.73	266308.36
207	85° 33' 39"	115.38	737148.84	266317.86
208	132° 16' 46"	33.97	737157.77	266432.89
209	183° 20' 12"	32.82	737134.92	266458.02

210	199° 20' 16"	67.22	737102.16	266456.11
211	177° 30' 28"	28.75	737038.73	266433.85
212	158° 8' 42"	153.2	737010.01	266435.1
213	104° 25' 15"	12.29	736867.82	266492.13
214	70° 11' 8"	27.58	736864.76	266504.03
215	69° 25' 41"	139.42	736874.11	266529.98
216	154° 58' 19"	314.61	736923.1	266660.51
217	118° 35' 40"	744.98	736638.03	266793.61
218	206° 50' 38"	92.86	736281.48	267447.72
219	115° 58' 31"	47.79	736198.63	267405.79
220	115° 48' 0"	89.77	736177.7	267448.75
221	115° 47' 57"	34.12	736138.63	267529.57
222	115° 47' 38"	36.89	736123.78	267560.29
223	115° 47' 52"	10.02	736107.73	267593.5
224	115° 48' 4"	91.58	736103.37	267602.52
225	115° 46' 16"	10.01	736063.51	267684.97
226	115° 48' 3"	58.34	736059.16	267693.98
227	231° 10' 27"	5.39	736033.77	267746.5
228	206° 10' 47"	55.87	736030.39	267742.3
229	195° 58' 8"	43.8	735980.25	267717.65
230	205° 21' 24"	70.61	735938.14	267705.6
231	215° 58' 35"	72.86	735874.33	267675.36
232	212° 51' 37"	94.05	735815.37	267632.56
233	300° 57' 38"	119.1	735736.37	267581.53
234	261° 46' 43"	58.6	735797.64	267479.4
235	238° 13' 15"	168.5	735789.26	267421.4
236	345° 18' 6"	48.28	735700.52	267278.16
237	168° 28' 36"	21.07	735427.18	266359.5
238	130° 14' 57"	15.71	735406.53	266363.71
239	113° 3' 14"	24.97	735396.38	266375.7

240	104° 54' 1"	24.93	735386.6	266398.68
241	108° 24' 33"	7.03	735380.19	266422.77
242	16° 53' 12"	0.59	735377.97	266429.44
243	103° 31' 23"	3.25	735378.53	266429.61
244	110° 35' 25"	13.71	735377.77	266432.77
245	110° 13' 49"	10.3	735372.95	266445.6
246	108° 22' 56"	20.64	735369.39	266455.26
247	186° 10' 11"	95.84	735362.88	266474.85
248	273° 25' 42"	6.52	735267.6	266464.55
249	197° 0' 53"	25.39	735267.99	266458.04
250	286° 39' 45"	41.71	735243.71	266450.61
251	286° 39' 38"	39.62	735255.67	266410.65
252	286° 39' 1"	25.79	735267.03	266372.69
253	286° 30' 16"	0.56	735274.42	266347.98
254	273° 25' 15"	12.4	735274.58	266347.44
255	270° 53' 1"	3.89	735275.32	266335.06
256	271° 9' 26"	0.99	735275.38	266331.17
257	270° 57' 9"	30.07	735275.4	266330.18
258	270° 57' 42"	22.64	735275.9	266300.11
259	288° 48' 30"	12.13	735276.28	266277.47
260	19° 39' 14"	1.34	735280.19	266265.99
261	19° 39' 39"	27.49	735281.45	266266.44
262	19° 39' 39"	95.05	735307.34	266275.69
263	59° 39' 53"	60.05	735396.85	266307.67

деревня МАЛЕВКА

Номер	Дир.угол	Длина	X	Y
1	27° 46' 48"	161.99	741047.91	264335.32
2	27° 46' 56"	58.53	741191.23	264410.82
3	128° 27' 4"	5.15	741243.01	264438.1

4	128° 28' 5"	45.75	741239.81	264442.13
5	128° 45' 21"	141.6	741211.35	264477.95
6	115° 25' 26"	110.04	741122.71	264588.37
7	221° 45' 59"	193.43	741075.47	264687.75
8	297° 33' 50"	252.22	740931.2	264558.91
9	263° 51' 52"	203.59	740954.45	264811.74
10	41° 35' 34"	80.55	740932.69	264609.32
11	75° 53' 24"	32	740992.93	264662.79
12	98° 33' 21"	24.74	741000.73	264693.82
13	117° 52' 31"	74.52	740997.05	264718.28
14	105° 42' 33"	28.66	740962.21	264784.15
15	216° 51' 18"	129.71	738822.79	265028.94
16	247° 0' 41"	2.15	738719	264951.14
17	284° 2' 10"	1.98	738718.16	264949.16
18	299° 14' 22"	2.11	738718.64	264947.24
19	36° 49' 50"	130.82	738719.67	264945.4
20	87° 40' 28"	1.97	738824.38	265023.82
21	110° 19' 23"	1.73	738824.46	265025.79
22	124° 58' 1"	1.87	738823.86	265027.41
23	117° 40' 0"	1.16	740799.22	264010.9
24	207° 13' 51"	19.63	740798.68	264011.93
25	118° 35' 24"	20	740781.23	264002.95
26	118° 33' 21"	15.06	740771.66	264020.51
27	27° 19' 42"	131.91	740764.46	264033.74
28	27° 19' 47"	130.34	740881.65	264094.3
29	299° 5' 13"	15.45	740997.44	264154.14
30	299° 2' 57"	20.02	741004.95	264140.64
31	27° 13' 50"	5	741014.67	264123.14
32	27° 15' 30"	10.35	741019.12	264125.43
33	27° 12' 6"	2.01	741028.32	264130.17



34	27° 6' 24"	41.63	741030.11	264131.09
35	42° 57' 30"	3.77	741067.17	264150.06
36	100° 3' 25"	118.02	741069.93	264152.63
37	113° 56' 15"	329.92	741049.32	264268.84
38	193° 41' 12"	45.31	740915.46	264570.38
39	147° 31' 29"	94.46	740871.44	264559.66
40	201° 18' 6"	126.9	740791.75	264610.38
41	253° 56' 37"	12.04	740673.52	264564.28
42	224° 47' 39"	35.41	740670.19	264552.71
43	230° 55' 49"	98.01	740645.06	264527.76
44	239° 50' 22"	40.86	740583.29	264451.67
45	222° 15' 28"	26.45	740562.76	264416.34
46	113° 44' 45"	11.55	740543.18	264398.55
47	59° 36' 31"	61.12	740538.53	264409.12
48	49° 34' 24"	113.16	740569.45	264461.84
49	39° 8' 8"	33.29	740642.83	264547.98
50	21° 20' 25"	131.71	740668.65	264568.99
51	327° 32' 10"	95.65	740791.33	264616.92
52	16° 7' 57"	40.78	740872.03	264565.58
53	82° 36' 32"	276.89	740911.2	264576.91
54	91° 52' 10"	6.74	740946.82	264851.5
55	113° 41' 23"	174.12	740946.6	264858.24
56	103° 5' 4"	79.86	740876.64	265017.69
57	116° 50' 49"	737.16	740858.56	265095.48
58	209° 35' 37"	20.65	740525.65	265753.19
59	126° 56' 29"	89.88	740507.69	265742.99
60	126° 56' 21"	31.47	740453.67	265814.83
61	129° 40' 31"	20.27	740434.76	265839.98
62	219° 30' 42"	2	740421.82	265855.58
63	309° 39' 51"	20.23	740420.28	265854.31

64	306° 55' 54"	31.49	740433.19	265838.74
65	218° 56' 6"	11.71	740452.11	265813.57
66	218° 54' 28"	28.52	740443	265806.21
67	218° 58' 50"	12.27	740420.81	265788.3
68	218° 55' 53"	13.51	740411.27	265780.58
69	130° 20' 16"	10.61	740400.76	265772.09
70	222° 24' 11"	23.25	740393.89	265780.18
71	218° 14' 5"	92.2	740376.72	265764.5
72	211° 40' 46"	23.48	740304.3	265707.44
73	211° 41' 4"	9.27	740284.32	265695.11
74	210° 32' 8"	8.72	740276.43	265690.24
75	211° 43' 25"	209.5	740268.92	265685.81
76	200° 34' 9"	220.1	740090.72	265575.65
77	206° 21' 53"	71.59	739884.65	265498.32
78	210° 36' 30"	184.44	739820.51	265466.53
79	205° 42' 40"	480.09	739661.77	265372.62
80	206° 40' 36"	146.78	739229.21	265164.34
81	201° 26' 3"	99.36	739098.05	265098.44
82	209° 11' 10"	137.5	739005.56	265062.13
83	202° 36' 37"	50.51	738885.52	264995.08
84	202° 36' 23"	113.94	738838.89	264975.66
85	165° 38' 8"	0.85	738733.7	264931.86
86	221° 11' 9"	5.1	738732.88	264932.07
87	299° 53' 30"	29.52	738729.04	264928.71
88	336° 8' 51"	2.65	738743.75	264903.12
89	4° 31' 12"	2.54	738746.17	264902.05
90	25° 15' 49"	75.8	738748.7	264902.25
91	295° 16' 47"	7.38	738817.25	264934.6
92	23° 45' 3"	43.72	738820.4	264927.93
93	24° 49' 7"	214.39	738860.42	264945.54

94	25° 3' 16"	274.47	739055.01	265035.53
95	28° 38' 20"	122.6	739303.65	265151.76
96	21° 55' 34"	204.98	739411.25	265210.52
97	359° 10' 47"	52.4	739601.4	265287.06
98	234° 8' 42"	58.15	739653.79	265286.31
99	184° 51' 47"	47.89	739619.73	265239.18
100	269° 7' 59"	23.79	739572.01	265235.12
101	306° 39' 15"	112.15	739571.65	265211.33
102	323° 57' 28"	132.11	739638.6	265121.36
103	333° 53' 52"	93.01	739745.42	265043.63
104	347° 40' 2"	32.96	739828.94	265002.71
105	208° 13' 54"	470.22	739861.14	264995.67
106	208° 11' 40"	119.69	739446.86	264773.24
107	118° 57' 35"	30.5	739341.37	264716.69
108	139° 45' 49"	57.56	739326.6	264743.38
109	195° 23' 17"	39.68	739282.66	264780.56
110	257° 37' 29"	71.3	739244.4	264770.03
111	188° 27' 57"	82.53	739229.12	264700.39
112	293° 52' 54"	57.5	739147.49	264688.24
113	351° 44' 33"	38.78	739170.77	264635.66
114	337° 59' 51"	6.35	739209.15	264630.09
115	338° 6' 16"	64.44	739215.04	264627.71
116	327° 6' 47"	43.13	739274.83	264603.68
117	350° 31' 51"	55.86	739311.05	264580.26
118	344° 30' 33"	36.02	739366.15	264571.07
119	359° 35' 46"	63.85	739400.86	264561.45
120	351° 14' 30"	89.12	739464.71	264561
121	296° 58' 49"	13.58	739552.79	264547.43
122	250° 56' 45"	24.29	739558.95	264535.33
123	230° 2' 44"	51.22	739551.02	264512.37

124	223° 45' 12"	112.46	739518.13	264473.11
125	223° 44' 21"	69.73	739436.9	264395.34
126	193° 54' 57"	48.48	739386.52	264347.13
127	208° 17' 17"	39.71	739339.46	264335.47
128	195° 25' 9"	12.26	739304.49	264316.65
129	187° 5' 39"	71.66	739292.67	264313.39
130	187° 10' 3"	21.8	739221.56	264304.54
131	153° 17' 40"	107.56	739199.93	264301.82
132	128° 13' 58"	13.2	739103.84	264350.16
133	172° 33' 23"	14.28	739095.67	264360.53
134	122° 59' 36"	60	739081.51	264362.38
135	122° 59' 21"	127.19	739048.84	264412.7
136	244° 35' 32"	3.99	738979.59	264519.38
137	216° 52' 12"	4.6	738977.88	264515.78
138	208° 9' 32"	2.73	738974.2	264513.02
139	208° 2' 58"	8.8	738971.79	264511.73
140	205° 11' 8"	9.85	738964.02	264507.59
141	215° 38' 4"	8.26	738955.11	264503.4
142	301° 5' 8"	85.57	738948.4	264498.59
143	210° 54' 12"	43.98	738992.58	264425.31
144	123° 14' 44"	7.15	738954.84	264402.72
145	150° 46' 38"	23.82	738950.92	264408.7
146	173° 3' 31"	18.2	738930.13	264420.33
147	113° 58' 58"	11.42	738912.06	264422.53
148	117° 31' 17"	24.65	738907.42	264432.96
149	119° 49' 33"	5.27	738896.03	264454.82
150	210° 17' 19"	12.81	738893.41	264459.39
151	301° 42' 33"	7.38	738882.35	264452.93
152	301° 46' 37"	14.62	738886.23	264446.65
153	301° 43' 25"	9.7	738893.93	264434.22

154	293° 0' 53"	1.23	738899.03	264425.97
155	18° 26' 6"	0.19	738899.51	264424.84
156	301° 44' 53"	247.42	738899.69	264424.9
157	319° 24' 45"	80.88	739029.88	264214.5
158	328° 21' 38"	89.44	739091.3	264161.88
159	332° 42' 10"	48.65	739167.45	264114.96
160	330° 26' 39"	102.68	739210.68	264092.65
161	332° 15' 43"	22.28	739300	264042
162	332° 15' 2"	118.79	739319.72	264031.63
163	337° 42' 6"	124	739424.85	263976.32
164	49° 40' 39"	21.85	739539.58	263929.27
165	337° 4' 40"	93.12	739553.72	263945.93
166	357° 27' 48"	61.23	739639.49	263909.66
167	352° 33' 31"	40	739700.66	263906.95
168	353° 32' 39"	31.22	739740.32	263901.77
169	355° 8' 21"	36.23	739771.34	263898.26
170	80° 58' 43"	64.92	739807.44	263895.19
171	350° 27' 11"	25.56	739817.62	263959.31
172	351° 12' 49"	27.04	739842.83	263955.07
173	350° 19' 55"	71.87	739869.55	263950.94
174	350° 55' 15"	123.13	739940.4	263938.87
175	349° 56' 23"	71.04	740061.99	263919.44
176	351° 6' 35"	11.19	740131.94	263907.03
177	351° 6' 51"	236.75	740143	263905.3
178	354° 53' 43"	15.62	740376.91	263868.73
179	353° 29' 32"	112.14	740392.47	263867.34
180	28° 38' 31"	37.89	740503.89	263854.63
181	27° 42' 16"	116.73	740537.14	263872.79
182	113° 24' 17"	1.46	740640.49	263927.06
183	27° 21' 33"	159.41	740639.91	263928.4

184	27° 31' 35"	19.99	740781.49	264001.66
-----	-------------	-------	-----------	-----------

деревня НИЖНИЕ ПРИСАДЫ

Номер	Дир.угол	Длина	X	Y
1	356° 16' 28"	2.15	737812.27	272198.35
2	351° 5' 54"	59.97	737814.42	272198.21
3	351° 33' 9"	2.04	737873.67	272188.93
4	339° 8' 37"	94.91	737875.69	272188.63
5	330° 12' 16"	64.44	737964.38	272154.84
6	282° 33' 12"	81.07	738020.3	272122.82
7	277° 21' 21"	37.26	738037.92	272043.69
8	256° 55' 23"	32.31	738042.69	272006.74
9	247° 57' 51"	98.99	738035.38	271975.27
10	270° 0' 0"	2.27	737998.24	271883.51
11	0° 48' 25"	0.71	737998.24	271881.24
12	271° 39' 58"	12.73	737998.95	271881.25
13	181° 35' 28"	1.08	737999.32	271868.53
14	270° 0' 32"	64.69	737998.24	271868.5
15	278° 14' 58"	24.46	737998.25	271803.81
16	2° 21' 58"	2.42	738001.76	271779.6
17	271° 8' 15"	12.59	738004.18	271779.7
18	181° 19' 56"	0.86	738004.43	271767.11
19	278° 14' 38"	27.76	738003.57	271767.09
20	287° 57' 32"	74.98	738007.55	271739.62
21	291° 26' 46"	73.38	738030.67	271668.29
22	319° 52' 56"	20.44	738057.5	271599.99
23	346° 15' 21"	59.47	738073.13	271586.82
24	331° 7' 3"	28.76	738130.9	271572.69
25	4° 21' 45"	42.46	738156.08	271558.8
26	0° 28' 15"	3.65	738198.42	271562.03

27	257° 27' 14"	71.45	738202.07	271562.06
28	258° 33' 41"	75.03	738186.55	271492.32
29	256° 17' 0"	92.61	738171.67	271418.78
30	256° 18' 9"	22.97	738149.71	271328.81
31	261° 11' 38"	51.67	738144.27	271306.49
32	259° 40' 38"	77.63	738136.36	271255.43
33	250° 6' 25"	57.16	738122.45	271179.06
34	253° 55' 48"	30.35	738103	271125.31
35	266° 4' 21"	13.43	738094.6	271096.15
36	223° 43' 49"	44.04	738093.68	271082.75
37	209° 41' 21"	80.26	738061.86	271052.31
38	295° 22' 51"	13.41	737992.14	271012.56
39	295° 22' 36"	41.84	737997.89	271000.44
40	254° 27' 13"	12.42	738015.82	270962.64
41	223° 7' 18"	44.23	738012.49	270950.67
42	285° 52' 21"	11.88	737980.21	270920.44
43	209° 41' 8"	51.51	737983.46	270909.01
44	206° 6' 39"	49.65	737938.71	270883.5
45	205° 15' 7"	124.12	737894.13	270861.65
46	213° 35' 50"	92.45	737781.87	270808.7
47	198° 9' 17"	18.1	737704.86	270757.54
48	115° 52' 24"	79.65	737687.66	270751.9
49	103° 25' 27"	55.18	737652.9	270823.57
50	81° 47' 20"	51.95	737640.09	270877.24
51	98° 23' 56"	18.69	737647.51	270928.66
52	188° 41' 47"	8.73	737644.78	270947.15
53	103° 24' 16"	13.42	737636.15	270945.83
54	12° 20' 27"	9.92	737633.04	270958.88
55	98° 24' 19"	65.06	737642.73	270961
56	98° 4' 16"	26.07	737633.22	271025.36

57	98° 47' 37"	3.66	737629.56	271051.17
58	89° 45' 19"	2.34	737629	271054.79
59	83° 17' 40"	30.66	737629.01	271057.13
60	190° 20' 8"	6.69	737632.59	271087.58
61	107° 44' 29"	6.53	737626.01	271086.38
62	20° 31' 46"	7.53	737624.02	271092.6
63	97° 46' 54"	10.93	737631.07	271095.24
64	98° 26' 13"	6.34	737629.59	271106.07
65	13° 4' 51"	3.49	737628.66	271112.34
66	93° 23' 19"	4.57	737632.06	271113.13
67	94° 58' 4"	25.87	737631.79	271117.69
68	16° 27' 40"	11.29	737629.55	271143.46
69	76° 2' 5"	33.23	737640.38	271146.66
70	161° 24' 49"	20.33	737648.4	271178.91
71	166° 45' 44"	11.66	737629.13	271185.39
72	72° 21' 52"	91.33	737617.78	271188.06
73	87° 38' 59"	2.68	737645.45	271275.1
74	93° 14' 23"	6.9	737645.56	271277.78
75	106° 41' 19"	10.27	737645.17	271284.67
76	112° 17' 28"	10.86	737642.22	271294.51
77	114° 45' 50"	17.93	737638.1	271304.56
78	119° 5' 48"	27.84	737630.59	271320.84
79	119° 55' 40"	7.78	737617.05	271345.17
80	31° 21' 48"	1.23	737613.17	271351.91
81	34° 14' 24"	17.91	737614.22	271352.55
82	46° 44' 9"	16.81	737629.03	271362.63
83	56° 2' 17"	13.44	737640.55	271374.87
84	68° 27' 55"	13.57	737648.06	271386.02
85	73° 40' 47"	14.48	737653.04	271398.64
86	72° 59' 38"	27.9	737657.11	271412.54



87	76° 41' 49"	20.47	737665.27	271439.22
88	94° 33' 40"	17.86	737669.98	271459.14
89	95° 53' 7"	14.04	737668.56	271476.94
90	99° 39' 27"	10.13	737667.12	271490.91
91	101° 57' 35"	8.3	737665.42	271500.9
92	102° 41' 21"	14.34	737663.7	271509.02
93	99° 40' 17"	15.77	737660.55	271523.01
94	101° 5' 57"	16.52	737657.9	271538.56
95	107° 59' 22"	13.83	737654.72	271554.77
96	107° 6' 39"	10.54	737650.45	271567.92
97	107° 31' 50"	11.22	737647.35	271577.99
98	103° 51' 57"	13.85	737643.97	271588.69
99	110° 16' 46"	30.55	737640.65	271602.14
100	123° 11' 57"	41.11	737630.06	271630.8
101	132° 7' 15"	15.63	737607.55	271665.2
102	142° 55' 17"	10.98	737597.07	271676.79
103	138° 8' 38"	15.6	737588.31	271683.41
104	146° 46' 38"	12.92	737576.69	271693.82
105	146° 31' 54"	13.62	737565.88	271700.9
106	145° 5' 12"	16.11	737554.52	271708.41
107	155° 49' 5"	7.42	737541.31	271717.63
108	164° 49' 38"	12.84	737534.54	271720.67
109	170° 4' 8"	14.26	737522.15	271724.03
110	153° 6' 59"	10.46	737508.1	271726.49
111	149° 48' 30"	18.45	737498.77	271731.22
112	144° 57' 8"	21.07	737482.82	271740.5
113	133° 52' 41"	24.56	737465.57	271752.6
114	113° 28' 9"	33.37	737448.55	271770.3
115	122° 35' 50"	23.7	737435.26	271800.91
116	132° 42' 19"	22.96	737422.49	271820.88

117	146° 13' 49"	41.86	737406.92	271837.75
118	146° 26' 39"	53.28	737372.12	271861.02
119	132° 0' 46"	6.65	737327.72	271890.47
120	74° 36' 48"	30.57	737323.27	271895.41
121	73° 3' 25"	30.61	737331.38	271924.88
122	58° 27' 26"	82.98	737340.3	271954.16
123	50° 3' 22"	105.1	737383.71	272024.88
124	327° 34' 21"	2.01	737451.19	272105.46
125	328° 28' 34"	128.93	737452.89	272104.38
126	354° 22' 33"	9.9	737562.79	272036.97
127	354° 41' 8"	2.16	737572.64	272036
128	354° 20' 12"	14.49	737574.79	272035.8
129	23° 58' 22"	67.24	737589.21	272034.37
130	34° 57' 1"	48.3	737650.65	272061.69
131	50° 56' 49"	38.9	737690.24	272089.36
132	79° 25' 51"	23.66	737714.75	272119.57
133	93° 56' 11"	42.39	737719.09	272142.83
134	7° 50' 22"	97	737716.18	272185.12

деревня НИКИТИНО

Номер	Дир.угол	Длина	X	Y
1	337° 3' 13"	62.92	739453.7	267397.26
2	209° 13' 16"	56.45	739511.64	267372.73
3	209° 13' 28"	141.49	739462.37	267345.17
4	307° 26' 2"	109.5	739338.89	267276.09
5	217° 24' 11"	255.77	739405.45	267189.14
6	303° 17' 58"	293.34	739202.27	267033.78
7	22° 16' 43"	147.13	739363.32	266788.6
8	0° 0' 0"	53.04	739499.47	266844.38

9	318° 33' 22"	88.81	739552.51	266844.38
10	38° 5' 52"	209.24	739619.08	266785.6
11	23° 21' 5"	14.76	739783.74	266914.7
12	54° 34' 10"	203.27	739797.29	266920.55
13	58° 0' 29"	41	739915.13	267086.18
14	132° 9' 50"	216.37	739936.85	267120.95
15	31° 34' 11"	191.83	739791.61	267281.33
16	74° 9' 37"	440.82	739955.05	267381.76
17	119° 38' 29"	148.41	740075.37	267805.84
18	141° 13' 2"	42.24	740001.97	267934.83
19	188° 37' 6"	43.98	739969.04	267961.29
20	176° 0' 5"	52.63	739925.56	267954.7
21	182° 11' 31"	55.17	739873.06	267958.37
22	218° 43' 28"	22.19	739817.93	267956.26
23	238° 27' 26"	37.68	739800.62	267942.38
24	226° 23' 39"	123.81	739780.91	267910.27
25	220° 48' 52"	27.42	739695.52	267820.62
26	214° 26' 14"	99.98	739674.77	267802.7
27	220° 41' 17"	38.65	739592.31	267746.16
28	220° 0' 20"	141.24	739563	267720.96
29	207° 57' 55"	31.11	739454.81	267630.16
30	186° 14' 9"	91.05	739427.33	267615.57
31	108° 23' 36"	213.76	739336.82	267605.68
32	125° 7' 24"	59.65	739269.37	267808.52
33	166° 1' 6"	56	739235.05	267857.31
34	151° 14' 39"	35.57	739180.71	267870.84
35	248° 53' 14"	31.2	739149.53	267887.95
36	158° 46' 53"	95.85	739138.29	267858.84
37	245° 40' 5"	11.02	739048.94	267893.53
38	246° 28' 34"	54.12	739044.4	267883.49

39	247° 57' 42"	228.53	739022.8	267833.87
40	335° 55' 52"	241.42	738937.05	267622.04
41	336° 45' 14"	198.13	739157.48	267523.58
42	337° 8' 45"	123.9	739339.53	267445.38
43	251° 0' 39"	3.6	738981.99	267629.54
44	341° 3' 45"	3.61	738980.82	267626.14
45	71° 0' 39"	3.6	738984.23	267624.97
46	161° 3' 45"	3.61	738985.4	267628.37
47	234° 29' 58"	3.6	739222.13	267654.91
48	324° 29' 58"	3.6	739220.04	267651.98
49	54° 29' 58"	3.6	739222.97	267649.89
50	144° 29' 58"	3.6	739225.06	267652.82
51	251° 0' 39"	3.6	739016.26	267729.1
52	340° 51' 37"	3.6	739015.09	267725.7
53	71° 3' 45"	3.61	739018.49	267724.52
54	161° 0' 39"	3.6	739019.66	267727.93

деревня ПЕТЕЛИНО

Номер	Дир.угол	Длина	X	Y
1	286° 6' 2"	64.98	737035.4	268370.48
2	270° 31' 11"	19.84	737053.42	268308.05
3	197° 55' 9"	9.13	737053.6	268288.21
4	199° 5' 37"	11.83	737044.91	268285.4
5	290° 9' 45"	21.29	737033.73	268281.53
6	202° 31' 25"	12.37	737041.07	268261.54
7	275° 26' 16"	33.45	737029.64	268256.8
8	275° 26' 9"	35.26	737032.81	268223.5
9	254° 21' 28"	18.17	737036.15	268188.4
10	259° 13' 3"	171.26	737031.25	268170.9

11	3° 47' 26"	45.23	736999.21	268002.66
12	77° 17' 27"	69.64	737044.34	268005.65
13	17° 5' 47"	53.47	737059.66	268073.58
14	8° 35' 34"	184.26	737110.77	268089.3
15	352° 40' 9"	23.12	737292.96	268116.83
16	305° 8' 14"	16.8	737315.89	268113.88
17	353° 31' 24"	137.33	737325.56	268100.14
18	206° 13' 16"	36.51	737462.01	268084.65
19	280° 27' 36"	25.78	737429.26	268068.52
20	345° 7' 26"	32.76	737433.94	268043.17
21	315° 14' 45"	1.65	737465.6	268034.76
22	3° 47' 17"	163.93	737466.77	268033.6
23	4° 2' 32"	146.97	737630.34	268044.43
24	351° 13' 26"	369.79	737776.94	268054.79
25	84° 41' 46"	9.95	738142.4	267998.37
26	77° 39' 56"	119.56	738143.32	268008.28
27	14° 17' 51"	19.68	738168.86	268125.08
28	346° 47' 22"	109.74	738187.93	268129.94
29	71° 56' 2"	33.89	738294.77	268104.86
30	81° 7' 7"	25.46	738305.28	268137.08
31	92° 25' 26"	26.48	738309.21	268162.23
32	104° 45' 57"	42.1	738308.09	268188.69
33	121° 35' 8"	20.54	738297.36	268229.4
34	152° 52' 9"	24.91	738286.6	268246.9
35	154° 37' 55"	13.7	738264.43	268258.26
36	99° 33' 46"	11.26	738252.05	268264.13
37	63° 49' 18"	11.27	738250.18	268275.23
38	53° 7' 48"	7.75	738255.15	268285.34
39	109° 8' 31"	53.31	738259.8	268291.54
40	111° 39' 38"	202.33	738242.32	268341.9

41	94° 28' 56"	138.07	738167.64	268529.94
42	152° 2' 39"	68.73	738156.85	268667.59
43	84° 29' 43"	62.55	738096.14	268699.81
44	87° 13' 47"	28.55	738102.14	268762.07
45	148° 26' 45"	75.23	738103.52	268790.59
46	155° 29' 56"	27.32	738039.41	268829.96
47	209° 6' 12"	15.95	738014.55	268841.29
48	196° 58' 42"	18.29	738000.61	268833.53
49	152° 28' 50"	9.93	737983.12	268828.19
50	111° 52' 49"	24.26	737974.31	268832.78
51	67° 11' 50"	14.45	737965.27	268855.29
52	49° 52' 52"	7.73	737970.87	268868.61
53	86° 26' 32"	17.24	737975.85	268874.52
54	98° 17' 17"	14.36	737976.92	268891.73
55	86° 19' 53"	10.47	737974.85	268905.94
56	152° 0' 50"	11.72	737975.52	268916.39
57	145° 24' 58"	15.29	737965.17	268921.89
58	104° 2' 10"	13.77	737952.58	268930.57
59	124° 14' 9"	16.89	737949.24	268943.93
60	117° 37' 49"	12.27	737939.74	268957.89
61	124° 8' 40"	11.19	737934.05	268968.76
62	107° 57' 43"	10.34	737927.77	268978.02
63	98° 53' 59"	6.53	737924.58	268987.86
64	75° 7' 11"	5.76	737923.57	268994.31
65	52° 49' 37"	6.8	737925.05	268999.88
66	11° 55' 0"	6.3	737929.16	269005.3
67	356° 17' 46"	11.76	737935.32	269006.6
68	15° 56' 43"	4.73	737947.06	269005.84
69	51° 42' 55"	4.29	737951.61	269007.14
70	88° 14' 56"	15.71	737954.27	269010.51

71	87° 33' 12"	11.01	737954.75	269026.21
72	85° 24' 15"	24.96	737955.22	269037.21
73	152° 36' 23"	6.8	737957.22	269062.09
74	144° 9' 44"	7.55	737951.18	269065.22
75	118° 36' 26"	14.06	737945.06	269069.64
76	81° 54' 56"	5.33	737938.33	269081.98
77	59° 56' 31"	9.98	737939.08	269087.26
78	55° 9' 19"	16.24	737944.08	269095.9
79	89° 52' 40"	4.69	737953.36	269109.23
80	109° 30' 29"	6.08	737953.37	269113.92
81	86° 43' 57"	5.44	737951.34	269119.65
82	70° 8' 13"	19.16	737951.65	269125.08
83	84° 24' 16"	23.28	737958.16	269143.1
84	87° 3' 38"	11.9	737960.43	269166.27
85	102° 16' 11"	4.8	737961.04	269178.15
86	63° 59' 11"	6.04	737960.02	269182.84
87	42° 32' 31"	5.61	737962.67	269188.27
88	78° 53' 32"	3.89	737966.8	269192.06
89	142° 20' 39"	4.81	737967.55	269195.88
90	159° 59' 1"	7.33	737963.74	269198.82
91	166° 45' 11"	10.39	737956.85	269201.33
92	194° 53' 2"	6.23	737946.74	269203.71
93	189° 45' 42"	8.49	737940.72	269202.11
94	214° 10' 21"	5.27	737932.35	269200.67
95	209° 57' 34"	4.31	737927.99	269197.71
96	130° 36' 57"	4.26	737924.26	269195.56
97	149° 26' 23"	10.72	737921.49	269198.79
98	183° 31' 17"	9.12	737912.26	269204.24
99	141° 49' 16"	5.95	737903.16	269203.68
100	128° 16' 50"	9.91	737898.48	269207.36

101	141° 42' 11"	6.91	737892.34	269215.14
102	163° 17' 28"	5.67	737886.92	269219.42
103	131° 57' 60"	4.14	737881.49	269221.05
104	162° 29' 2"	9.07	737878.72	269224.13
105	147° 3' 20"	11.51	737870.07	269226.86
106	129° 7' 11"	8.56	737860.41	269233.12
107	139° 34' 15"	5.41	737855.01	269239.76
108	183° 28' 55"	16.3	737850.89	269243.27
109	174° 43' 10"	6.63	737834.62	269242.28
110	130° 12' 58"	5	737828.02	269242.89
111	90° 52' 3"	15.85	737824.79	269246.71
112	192° 33' 13"	90.54	737824.55	269262.56
113	277° 39' 27"	57.26	737736.17	269242.88
114	276° 5' 5"	105.28	737743.8	269186.13
115	276° 46' 56"	128.12	737754.96	269081.44
116	274° 13' 29"	117.28	737770.09	268954.22
117	266° 27' 45"	51.7	737778.73	268837.26
118	215° 21' 39"	18.83	737775.54	268785.66
119	208° 51' 15"	50.83	737760.18	268774.76
120	183° 9' 43"	24.84	737715.66	268750.23
121	175° 31' 36"	17.69	737690.86	268748.86
122	188° 18' 28"	115.44	737673.22	268750.24
123	200° 26' 28"	19.24	737558.99	268733.56
124	197° 23' 44"	31.37	737540.96	268726.84
125	167° 46' 24"	23.04	737511.02	268717.46
126	188° 40' 3"	23.23	737488.5	268722.34
127	205° 21' 43"	24.28	737465.54	268718.84
128	127° 47' 34"	14.65	737443.6	268708.44
129	261° 20' 37"	126.83	737434.62	268720.02
130	221° 54' 5"	121.39	737415.53	268594.63



131	185° 7' 44"	10.29	737325.18	268513.56
132	292° 56' 40"	6.52	737314.93	268512.64
133	221° 54' 13"	84.57	737317.47	268506.64
134	158° 43' 42"	60.64	737254.53	268450.16
135	184° 54' 19"	8.07	737198.02	268472.16
136	258° 13' 54"	6.86	737189.98	268471.47
137	254° 27' 58"	22.18	737188.58	268464.75
138	254° 24' 10"	2.94	737182.64	268443.38
139	255° 8' 2"	28.3	737181.85	268440.55
140	249° 43' 37"	39.34	737174.59	268413.2
141	169° 33' 38"	14.85	737160.96	268376.3
142	169° 35' 32"	60.17	737146.36	268378.99
143	218° 2' 31"	7.53	737087.18	268389.86
144	198° 33' 40"	11.5	737081.25	268385.22
145	197° 35' 24"	36.66	737070.35	268381.56
146	16° 37' 23"	3.6	737822.02	269077.5
147	106° 46' 31"	3.6	737825.47	269078.53
148	196° 37' 23"	3.6	737824.43	269081.98
149	286° 46' 31"	3.6	737820.98	269080.95
150	60° 9' 40"	4.54	738269.3	268143.26
151	150° 9' 21"	5	738271.56	268147.2
152	240° 9' 40"	4.54	738267.22	268149.69
153	330° 9' 21"	5	738264.96	268145.75
154	16° 46' 31"	3.6	737880.21	268883.5
155	106° 37' 23"	3.6	737883.66	268884.54
156	196° 46' 31"	3.6	737882.63	268887.99
157	286° 37' 23"	3.6	737879.18	268886.95
158	53° 7' 48"	3.6	738179.22	268210.77
159	143° 13' 31"	3.61	738181.38	268213.65
160	233° 15' 27"	3.59	738178.49	268215.81

161	323° 7' 48"	3.6	738176.34	268212.93
162	87° 16' 38"	8	737933.88	268720.08
163	177° 17' 28"	7.83	737934.26	268728.07
164	267° 16' 38"	8	737926.44	268728.44
165	357° 17' 28"	7.83	737926.06	268720.45
166	25° 3' 37"	8	737944.41	268383.61
167	114° 59' 9"	7.79	737951.66	268387
168	204° 59' 43"	8	737948.37	268394.06
169	294° 57' 17"	7.8	737941.12	268390.68
170	3° 1' 46"	3.6	737936.95	268535.5
171	93° 1' 46"	3.6	737940.54	268535.69
172	182° 52' 13"	3.59	737940.35	268539.28
173	273° 1' 16"	3.61	737936.76	268539.1

поселок ПЕТЕЛИНО

Номер	Дир.угол	Длина	X	Y
1	330° 27' 13"	42.99	737014.6	269114.57
2	183° 27' 33"	18.89	737052	269093.37
3	172° 11' 1"	9.56	737033.14	269092.23
4	149° 9' 50"	12.31	737023.67	269093.53
5	84° 11' 8"	14.81	737013.1	269099.84
6	303° 43' 40"	79.87	736383.62	269230.03
7	8° 51' 14"	54.96	736427.97	269163.6
8	278° 25' 35"	35.83	736482.28	269172.06
9	161° 48' 1"	10.79	736487.53	269136.62
10	137° 23' 9"	0.34	736477.28	269139.99
11	162° 38' 59"	53.45	736477.03	269140.22
12	162° 17' 8"	5.78	736426.01	269156.16

13	121° 16' 19"	42.07	736420.5	269157.92
14	112° 35' 22"	39.15	736398.66	269193.88
15	314° 10' 30"	11.29	735774.78	269547.13
16	329° 55' 16"	32.54	735782.65	269539.03
17	311° 21' 29"	16.92	735810.81	269522.72
18	259° 8' 18"	58.91	735821.99	269510.02
19	258° 42' 20"	43.91	735810.89	269452.17
20	317° 26' 29"	153.87	735802.29	269409.11
21	318° 22' 30"	142.81	735915.63	269305.04
22	321° 17' 23"	119.02	736022.38	269210.18
23	327° 18' 32"	8.59	736115.25	269135.75
24	11° 34' 24"	18.34	736122.48	269131.11
25	60° 37' 58"	85.81	736140.45	269134.79
26	44° 42' 0"	94.54	736182.53	269209.57
27	354° 43' 21"	51.75	736249.73	269276.07
28	340° 4' 57"	76.88	736301.26	269271.31
29	303° 41' 24"	0.47	736373.54	269245.12
30	292° 28' 17"	40.97	736373.8	269244.73
31	294° 12' 24"	47.17	736389.46	269206.87
32	302° 11' 25"	13.46	736408.8	269163.85
33	354° 19' 21"	6.87	736415.97	269152.46
34	346° 38' 20"	21.2	736422.81	269151.78
35	341° 55' 27"	19.18	736443.44	269146.88
36	344° 53' 56"	4.57	736461.67	269140.93
37	349° 28' 45"	0.71	736466.08	269139.74
38	340° 18' 13"	11.78	736466.78	269139.61
39	349° 23' 27"	3.37	736477.87	269135.64
40	342° 43' 1"	7.24	736481.18	269135.02
41	278° 25' 55"	34.1	736488.09	269132.87
42	352° 49' 7"	143.75	736493.09	269099.14

43	272° 12' 56"	98.03	736635.71	269081.17
44	358° 7' 29"	148.2	736639.5	268983.21
45	52° 14' 2"	39.64	736787.62	268978.36
46	0° 8' 16"	74.78	736811.9	269009.7
47	0° 8' 10"	80.01	736886.68	269009.88
48	274° 40' 1"	1.97	736966.69	269010.07
49	321° 54' 21"	11.23	736966.85	269008.11
50	339° 47' 57"	14.16	736975.69	269001.18
51	337° 39' 28"	18.89	736988.98	268996.29
52	335° 52' 24"	39.31	737006.45	268989.11
53	62° 18' 15"	3.4	737042.33	268973.04
54	60° 29' 10"	4	737043.91	268976.05
55	153° 27' 22"	12.11	737045.88	268979.53
56	149° 18' 48"	36.9	737035.05	268984.94
57	180° 0' 0"	0.02	737003.32	269003.77
58	84° 10' 42"	88.83	737003.3	269003.77
59	336° 33' 0"	14.07	737012.31	269092.14
60	72° 41' 58"	1.28	737025.22	269086.54
61	23° 51' 37"	1.14	737025.6	269087.76
62	355° 58' 2"	13.93	737026.64	269088.22
63	359° 49' 29"	3.27	737040.54	269087.24
64	2° 29' 26"	22.32	737043.81	269087.23
65	336° 52' 38"	2.98	737066.11	269088.2
66	90° 0' 0"	1.73	737068.85	269087.03
67	344° 42' 12"	65.27	737068.85	269088.76
68	276° 44' 58"	114.1	737131.81	269071.54
69	290° 24' 42"	63.62	737145.22	268958.23
70	332° 35' 43"	115.34	737167.41	268898.6
71	328° 17' 11"	134.06	737269.81	268845.51
72	315° 10' 9"	50.3	737383.85	268775.04

73	292° 12' 50"	6.19	737419.52	268739.58
74	312° 41' 44"	18.82	737421.86	268733.85
75	261° 21' 8"	12.84	737434.62	268720.02
76	270° 0' 0"	0.01	737432.69	268707.33
77	261° 20' 35"	22.92	737432.69	268707.32
78	261° 20' 20"	31.28	737429.24	268684.66
79	261° 20' 34"	31.36	737424.53	268653.74
80	261° 20' 34"	28.43	737419.81	268622.74
81	221° 54' 5"	121.39	737415.53	268594.63
82	185° 7' 44"	10.29	737325.18	268513.56
83	292° 56' 40"	6.52	737314.93	268512.64
84	221° 58' 17"	2.68	737317.47	268506.64
85	221° 54' 5"	81.89	737315.48	268504.85
86	158° 43' 54"	34.93	737254.53	268450.16
87	158° 43' 30"	21.83	737221.98	268462.83
88	158° 43' 8"	3.88	737201.64	268470.75
89	184° 54' 19"	8.07	737198.02	268472.16
90	258° 13' 54"	6.86	737189.98	268471.47
91	254° 27' 58"	22.18	737188.58	268464.75
92	254° 24' 10"	2.94	737182.64	268443.38
93	255° 8' 2"	28.3	737181.85	268440.55
94	249° 43' 37"	39.34	737174.59	268413.2
95	169° 33' 38"	14.85	737160.96	268376.3
96	169° 35' 32"	60.17	737146.36	268378.99
97	218° 6' 6"	7.54	737087.18	268389.86
98	198° 30' 50"	11.49	737081.25	268385.21
99	197° 35' 24"	36.66	737070.35	268381.56
100	286° 6' 2"	64.98	737035.4	268370.48
101	270° 31' 11"	19.84	737053.42	268308.05
102	197° 55' 9"	9.13	737053.6	268288.21

103	199° 5' 37"	11.83	737044.91	268285.4
104	290° 9' 45"	21.29	737033.73	268281.53
105	202° 31' 25"	12.37	737041.07	268261.54
106	275° 26' 16"	33.45	737029.64	268256.8
107	275° 26' 9"	35.26	737032.81	268223.5
108	254° 21' 28"	18.17	737036.15	268188.4
109	259° 13' 3"	171.26	737031.25	268170.9
110	3° 47' 26"	45.23	736999.21	268002.66
111	77° 17' 27"	69.64	737044.34	268005.65
112	17° 5' 47"	53.47	737059.66	268073.58
113	8° 35' 34"	184.26	737110.77	268089.3
114	352° 40' 9"	23.12	737292.96	268116.83
115	305° 8' 14"	16.8	737315.89	268113.88
116	353° 31' 24"	137.33	737325.56	268100.14
117	206° 13' 16"	36.51	737462.01	268084.65
118	280° 27' 36"	25.78	737429.26	268068.52
119	345° 7' 26"	32.76	737433.94	268043.17
120	315° 14' 45"	1.65	737465.6	268034.76
121	3° 47' 17"	163.93	737466.77	268033.6
122	4° 2' 32"	146.97	737630.34	268044.43
123	351° 13' 26"	369.79	737776.94	268054.79
124	264° 42' 53"	66.22	738142.4	267998.37
125	257° 16' 52"	127.13	738136.3	267932.43
126	182° 31' 36"	27.45	738108.31	267808.42
127	203° 25' 10"	24.86	738080.89	267807.21
128	242° 3' 5"	26.67	738058.08	267797.33
129	257° 59' 55"	62.57	738045.58	267773.77
130	255° 20' 21"	53.85	738032.57	267712.57
131	245° 48' 36"	62.16	738018.94	267660.47
132	239° 23' 45"	73.21	737993.47	267603.77

133	230° 42' 29"	64.84	737956.2	267540.76
134	234° 33' 28"	116.64	737915.14	267490.58
135	158° 31' 24"	60.31	737847.5	267395.55
136	171° 57' 16"	62.3	737791.38	267417.63
137	193° 16' 46"	51.41	737729.69	267426.35
138	210° 30' 11"	27.09	737679.65	267414.54
139	240° 32' 39"	64.65	737656.31	267400.79
140	233° 27' 45"	42.76	737624.52	267344.5
141	228° 46' 43"	54.62	737599.06	267310.14
142	224° 12' 55"	80.02	737563.07	267269.06
143	217° 49' 47"	89.68	737505.72	267213.26
144	236° 29' 10"	60.4	737434.89	267158.26
145	263° 30' 17"	56.66	737401.54	267107.9
146	228° 23' 53"	150.19	737395.13	267051.6
147	247° 59' 28"	66.66	737295.41	266939.29
148	162° 17' 47"	117.43	737270.43	266877.49
149	181° 0' 13"	39.97	737158.56	266913.2
150	147° 11' 3"	29.08	737118.6	266912.5
151	160° 5' 60"	30.67	737094.16	266928.26
152	180° 27' 50"	101.28	737065.32	266938.7
153	189° 28' 38"	62.98	736964.04	266937.88
154	188° 13' 44"	40.24	736901.92	266927.51
155	206° 2' 2"	33.29	736862.09	266921.75
156	187° 23' 7"	27.31	736832.18	266907.14
157	87° 3' 21"	15.77	736805.1	266903.63
158	120° 20' 38"	19.81	736805.91	266919.38
159	148° 48' 42"	15.31	736795.9	266936.48
160	172° 54' 8"	20.88	736782.8	266944.41
161	203° 4' 57"	23.34	736762.08	266946.99
162	227° 57' 30"	25.76	736740.61	266937.84

163	229° 20' 28"	7.57	736723.36	266918.71
164	237° 2' 19"	42.31	736718.43	266912.97
165	125° 25' 14"	40.96	736695.41	266877.47
166	119° 17' 21"	176.34	736671.67	266910.85
167	118° 51' 46"	266.72	736585.4	267064.65
168	119° 32' 48"	142.38	736456.65	267298.24
169	121° 0' 4"	116.05	736386.44	267422.1
170	118° 9' 14"	223.89	736326.67	267521.57
171	116° 30' 41"	171.9	736221.03	267718.97
172	112° 19' 3"	135.01	736144.3	267872.79
173	114° 38' 46"	174.29	736093.03	267997.69
174	109° 24' 27"	59.44	736020.35	268156.1
175	114° 0' 13"	158.61	736000.6	268212.16
176	22° 41' 57"	27.26	735936.08	268357.05
177	21° 55' 40"	174.46	735961.23	268367.57
178	101° 55' 56"	77.1	736123.07	268432.72
179	35° 9' 36"	83.25	736107.13	268508.15
180	44° 6' 18"	67.45	736175.19	268556.09
181	56° 38' 13"	34.49	736223.62	268603.03
182	114° 7' 32"	101.29	736242.59	268631.84
183	116° 6' 12"	144.89	736201.19	268724.28
184	130° 9' 25"	43.22	736137.44	268854.39
185	213° 15' 15"	50.3	736109.57	268887.42
186	154° 9' 44"	115.9	736067.51	268859.84
187	106° 29' 36"	53.29	735963.2	268910.35
188	120° 37' 24"	124.11	735948.07	268961.45
189	144° 24' 4"	52.29	735884.85	269068.25
190	99° 26' 47"	59.1	735842.33	269098.69
191	116° 44' 27"	62.72	735832.63	269156.99
192	141° 8' 24"	77.35	735804.41	269213



193	176° 12' 50"	51.64	735744.18	269261.53
194	107° 40' 21"	43.02	735692.65	269264.94
195	110° 47' 12"	168.17	735679.59	269305.93
196	29° 17' 22"	41.49	735619.91	269463.15
197	32° 14' 41"	85.22	735656.1	269483.45
198	21° 20' 39"	50.03	735728.18	269528.92

деревня СТАРОЕ БАСОВО

Номер	Дир.угол	Длина	X	Y
1	338° 57' 22"	51.97	737193.94	262212.44
2	338° 44' 0"	99.47	737242.44	262193.78
3	338° 52' 22"	120.71	737335.14	262157.7
4	338° 5' 59"	98.05	737447.74	262114.19
5	340° 32' 2"	29.35	737538.71	262077.62
6	273° 6' 6"	2.03	737566.38	262067.84
7	273° 5' 53"	23.68	737566.49	262065.81
8	348° 15' 24"	22.55	737567.77	262042.16
9	346° 31' 9"	40.02	737589.85	262037.57
10	344° 27' 30"	24.56	737628.77	262028.24
11	347° 26' 10"	62.2	737652.43	262021.66
12	349° 41' 33"	99.54	737713.14	262008.13
13	349° 38' 48"	3.17	737811.07	261990.32
14	326° 43' 49"	97.56	737814.19	261989.75
15	324° 54' 56"	47.18	737895.76	261936.23
16	312° 44' 7"	82.31	737934.37	261909.11
17	343° 51' 45"	90.56	737990.23	261848.65
18	343° 57' 20"	87.34	738077.22	261823.48
19	347° 56' 40"	4.07	738161.16	261799.34
20	336° 1' 3"	227.38	738165.14	261798.49

21	281° 21' 54"	32.68	738372.89	261706.07
22	259° 42' 34"	42.66	738379.33	261674.03
23	243° 24' 23"	44.81	738371.71	261632.06
24	243° 25' 14"	35.63	738351.65	261591.99
25	240° 43' 43"	34.67	738335.71	261560.13
26	148° 43' 49"	44	738318.76	261529.89
27	151° 30' 44"	27.59	738281.15	261552.73
28	147° 26' 38"	15	738256.9	261565.89
29	147° 26' 48"	15.52	738244.26	261573.96
30	234° 39' 49"	2.32	738231.18	261582.31
31	234° 37' 36"	108.12	738229.84	261580.42
32	149° 51' 1"	1.93	738167.25	261492.26
33	242° 22' 21"	18.33	738165.58	261493.23
34	147° 55' 34"	12.39	738157.08	261476.99
35	155° 18' 1"	19.65	738146.58	261483.57
36	61° 22' 20"	10.56	738128.73	261491.78
37	241° 22' 3"	16.61	738133.79	261501.05
38	211° 8' 24"	19.51	738125.83	261486.47
39	185° 58' 30"	11.43	738109.13	261476.38
40	196° 21' 7"	75.87	738097.76	261475.19
41	196° 55' 10"	5.98	738024.96	261453.83
42	284° 43' 28"	3.03	738019.24	261452.09
43	193° 45' 46"	33.04	738020.01	261449.16
44	195° 23' 44"	2.15	737987.92	261441.3
45	195° 25' 6"	35.69	737985.85	261440.73
46	195° 23' 15"	6.07	737951.44	261431.24
47	213° 31' 47"	56.54	737945.59	261429.63
48	201° 50' 13"	101.94	737898.46	261398.4
49	206° 41' 52"	27.02	737803.83	261360.48
50	174° 15' 19"	25.08	737779.69	261348.34

51	180° 16' 4"	47.05	737754.74	261350.85
52	192° 32' 48"	66.24	737707.69	261350.63
53	258° 0' 49"	53.98	737643.03	261336.24
54	171° 0' 7"	14	737631.82	261283.44
55	118° 24' 37"	45.69	737617.99	261285.63
56	118° 24' 12"	149.72	737596.25	261325.82
57	133° 6' 37"	36.03	737525.03	261457.52
58	127° 40' 7"	13.63	737500.41	261483.82
59	158° 2' 51"	29.59	737492.08	261494.61
60	134° 47' 48"	11.95	737464.64	261505.67
61	97° 25' 16"	12	737456.22	261514.15
62	73° 28' 8"	24.46	737454.67	261526.05
63	105° 29' 47"	36.46	737461.63	261549.5
64	201° 3' 53"	92.43	737451.89	261584.63
65	212° 31' 27"	121.3	737365.64	261551.41
66	214° 26' 22"	55.13	737263.36	261486.19
67	189° 41' 16"	14.62	737217.89	261455.01
68	223° 55' 9"	13.49	737203.48	261452.55
69	242° 50' 13"	35.14	737193.76	261443.19
70	237° 16' 21"	13.37	737177.72	261411.93
71	228° 34' 44"	20.39	737170.49	261400.68
72	199° 37' 17"	16.65	737157	261385.39
73	230° 45' 16"	25.81	737141.32	261379.8
74	216° 18' 17"	33.86	737124.99	261359.81
75	217° 28' 8"	18.94	737097.7	261339.76
76	229° 48' 6"	7.1	737082.67	261328.24
77	234° 20' 54"	14.02	737078.09	261322.82
78	211° 18' 38"	31.46	737069.92	261311.43
79	233° 58' 5"	102.56	737043.04	261295.08
80	238° 26' 55"	16.72	736982.71	261212.14

81	214° 2' 45"	0.45	736973.96	261197.89
82	237° 46' 36"	3.9	736973.59	261197.64
83	246° 31' 59"	17.38	736971.51	261194.34
84	172° 38' 34"	29.99	736964.59	261178.4
85	141° 24' 28"	144.33	736934.85	261182.24
86	120° 37' 2"	44.81	736822.04	261272.27
87	110° 44' 43"	21.96	736799.22	261310.83
88	104° 8' 36"	71.41	736791.44	261331.37
89	126° 15' 56"	73.94	736773.99	261400.62
90	81° 53' 12"	4.82	736730.25	261460.24
91	81° 50' 35"	30.09	736730.93	261465.01
92	100° 19' 33"	14.62	736735.2	261494.8
93	100° 19' 43"	38.93	736732.58	261509.18
94	105° 17' 50"	8.38	736725.6	261547.48
95	111° 10' 11"	28.3	736723.39	261555.56
96	121° 8' 6"	10.33	736713.17	261581.95
97	122° 14' 12"	23.62	736707.83	261590.79
98	125° 52' 40"	15.48	736695.23	261610.77
99	116° 26' 8"	9.88	736686.16	261623.31
100	122° 53' 51"	25.67	736681.76	261632.16
101	117° 31' 28"	34.19	736667.82	261653.71
102	114° 40' 20"	12.46	736652.02	261684.03
103	109° 56' 33"	19.23	736646.82	261695.35
104	106° 7' 47"	28.62	736640.26	261713.43
105	97° 36' 18"	7.41	736632.31	261740.92
106	97° 35' 47"	21.41	736631.33	261748.26
107	92° 1' 22"	4.53	736628.5	261769.48
108	42° 15' 3"	3.39	736628.34	261774.01
109	61° 14' 59"	40.23	736630.85	261776.29
110	76° 14' 27"	45.62	736650.2	261811.56

111	74° 26' 24"	43.5	736661.05	261855.87
112	67° 31' 20"	47.18	736672.72	261897.78
113	57° 28' 37"	44.81	736690.76	261941.38
114	50° 52' 8"	22.41	736714.85	261979.16
115	175° 19' 44"	8.23	736728.99	261996.54
116	49° 43' 21"	6.53	736720.79	261997.21
117	355° 23' 1"	8.08	736725.01	262002.19
118	48° 29' 43"	56.14	736733.06	262001.54
119	48° 37' 29"	46.08	736770.26	262043.58
120	49° 27' 5"	46.1	736800.72	262078.16
121	52° 40' 23"	45.39	736830.69	262113.19
122	61° 50' 28"	29.26	736858.21	262149.28
123	328° 57' 59"	14.06	736872.02	262175.08
124	329° 36' 22"	8.1	736884.07	262167.83
125	353° 26' 57"	16.83	736891.06	262163.73
126	353° 17' 50"	4.71	736907.78	262161.81
127	353° 22' 7"	48.67	736912.46	262161.26
128	6° 35' 43"	43.88	736960.8	262155.64
129	12° 29' 25"	32.37	737004.39	262160.68
130	11° 17' 23"	11.08	737035.99	262167.68
131	11° 53' 40"	67.88	737046.86	262169.85
132	19° 31' 24"	85.58	737113.28	262183.84
133	311° 24' 50"	2.6	736947.37	262062.73
134	221° 24' 50"	2.6	736949.09	262060.78
135	131° 24' 50"	2.6	736947.14	262059.06
136	41° 24' 50"	2.6	736945.42	262061.01
137	287° 57' 29"	7.98	736843.34	261974.69
138	199° 11' 51"	7.6	736845.8	261967.1
139	107° 55' 26"	8.16	736838.62	261964.6
140	17° 51' 45"	7.6	736836.11	261972.36

141	339° 4' 60"	22.49	738627.83	262269.23
142	308° 46' 32"	16.24	738648.84	262261.2
143	258° 55' 9"	3.43	738659.01	262248.54
144	261° 51' 41"	9.54	738658.35	262245.17
145	261° 25' 30"	14.75	738657	262235.73
146	351° 25' 34"	6.57	738654.8	262221.14
147	349° 19' 51"	11.4	738661.3	262220.16
148	349° 19' 52"	8.59	738672.5	262218.05
149	1° 30' 25"	29.66	738680.94	262216.46
150	335° 10' 17"	313.19	738710.59	262217.24
151	65° 7' 56"	16	738994.83	262085.73
152	337° 6' 54"	4.32	739001.56	262100.25
153	67° 47' 13"	24.81	739005.54	262098.57
154	67° 49' 2"	13.11	739014.92	262121.54
155	165° 35' 29"	2.61	739019.87	262133.68
156	65° 8' 30"	55.4	739017.34	262134.33
157	341° 45' 57"	52.32	739040.63	262184.6
158	318° 8' 11"	36.19	739090.32	262168.23
159	322° 49' 29"	60.77	739117.27	262144.08
160	316° 27' 23"	10.02	739165.69	262107.36
161	302° 27' 51"	6.35	739172.95	262100.46
162	311° 6' 35"	6.36	739176.36	262095.1
163	353° 39' 35"	2.54	739180.54	262090.31
164	58° 39' 8"	3.33	739183.06	262090.03
165	322° 50' 12"	5.86	739184.79	262092.87
166	304° 50' 35"	66.44	739189.46	262089.33
167	303° 16' 27"	24.08	739227.42	262034.8
168	301° 8' 20"	158.26	739240.63	262014.67
169	326° 2' 57"	54.83	739322.47	261879.21
170	224° 44' 27"	181.4	739367.95	261848.59

171	215° 14' 56"	196.68	739239.1	261720.9
172	211° 31' 58"	11.57	739078.48	261607.39
173	215° 2' 49"	108.7	739068.62	261601.34
174	208° 42' 38"	132.96	738979.63	261538.92
175	346° 48' 4"	40.99	738863.02	261475.05
176	265° 56' 47"	11.46	738902.93	261465.69
177	188° 48' 4"	39.61	738902.12	261454.26
178	164° 15' 38"	35.91	738862.98	261448.2
179	85° 46' 4"	19.78	738828.42	261457.94
180	186° 43' 31"	21.86	738829.88	261477.67
181	161° 57' 32"	29.9	738808.17	261475.11
182	73° 9' 4"	20.91	738779.74	261484.37
183	145° 3' 2"	233.06	738785.8	261504.38
184	151° 30' 49"	28.01	738594.77	261637.89
185	137° 47' 38"	39.31	738570.15	261651.25
186	159° 14' 32"	6.32	738541.03	261677.66
187	163° 54' 36"	38.1	738535.12	261679.9
188	164° 49' 0"	56.7	738498.51	261690.46
189	164° 48' 23"	26.17	738443.79	261705.31
190	73° 35' 33"	3.58	738418.53	261712.17
191	163° 39' 7"	3.13	738419.54	261715.6
192	138° 51' 24"	1.26	738416.54	261716.48
193	79° 36' 17"	100.37	738415.59	261717.31
194	77° 9' 5"	84.36	738433.7	261816.03
195	61° 39' 53"	21.28	738452.46	261898.28
196	48° 9' 47"	21.53	738462.56	261917.01
197	26° 35' 3"	40.29	738476.92	261933.05
198	54° 43' 10"	36.27	738512.95	261951.08
199	54° 3' 21"	34.91	738533.9	261980.69
200	35° 38' 36"	23.36	738554.39	262008.95

201	54° 37' 1"	21.97	738573.37	262022.56
202	80° 48' 52"	42.22	738586.09	262040.47
203	89° 57' 22"	26.13	738592.83	262082.15
204	76° 34' 47"	23.01	738592.85	262108.28
205	60° 35' 47"	25.83	738598.19	262130.66
206	76° 32' 58"	42.48	738610.87	262153.16
207	82° 49' 48"	37.82	738620.75	262194.47
208	86° 22' 26"	37.31	738625.47	262231.99
209	335° 33' 22"	0.24	737699.31	262355
210	313° 22' 39"	14.73	737699.53	262354.9
211	222° 44' 18"	73.65	737709.65	262344.19
212	226° 2' 30"	1.56	737655.56	262294.21
213	234° 4' 44"	84.43	737654.48	262293.09
214	234° 4' 55"	134.84	737604.95	262224.72
215	252° 15' 32"	18.28	737525.85	262115.52
216	211° 22' 7"	2.67	737520.28	262098.11
217	158° 5' 52"	71.79	737518	262096.72
218	158° 52' 25"	120.75	737451.39	262123.5
219	158° 44' 0"	99.47	737338.76	262167.02
220	158° 50' 12"	48.36	737246.06	262203.1
221	5° 14' 2"	1.32	737200.96	262220.56
222	60° 58' 12"	13.52	737202.27	262220.68
223	61° 0' 12"	8.64	737208.83	262232.5
224	70° 43' 5"	16.47	737213.02	262240.06
225	82° 5' 57"	9.89	737218.46	262255.61
226	10° 34' 59"	429.54	737219.82	262265.41
227	10° 35' 5"	58.25	737642.05	262344.3



ПРИЛЕПСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня БАРЫКОВО

Номер	Дир.угол	Длина	X	Y
1	358° 52' 29"	33.1	733309.02	268020.64
2	358° 19' 42"	56.9	733342.11	268019.99
3	358° 16' 58"	4.67	733398.99	268018.33
4	253° 15' 17"	23.91	733403.66	268018.19
5	342° 31' 31"	2.83	733396.77	267995.29
6	72° 24' 57"	24.06	733399.47	267994.44
7	345° 21' 24"	3.2	733406.74	268017.38
8	71° 55' 13"	158.15	733409.84	268016.57
9	72° 51' 22"	63.3	733458.92	268166.91
10	72° 51' 40"	19.85	733477.58	268227.4
11	72° 52' 9"	15.01	733483.43	268246.37
12	123° 59' 31"	7.37	733487.85	268260.71
13	154° 35' 46"	3.31	733483.73	268266.82
14	120° 46' 27"	3.11	733480.74	268268.24
15	150° 43' 24"	5.01	733479.15	268270.91
16	127° 50' 11"	1.3	733474.78	268273.36
17	127° 43' 18"	17.36	733473.98	268274.39
18	104° 42' 45"	8.43	733463.36	268288.12
19	97° 23' 34"	9.56	733461.22	268296.27
20	92° 14' 2"	5.64	733459.99	268305.75
21	16° 37' 36"	6.81	733459.77	268311.39
22	50° 40' 8"	12.53	733466.3	268313.34
23	50° 40' 32"	16.16	733474.24	268323.03
24	349° 31' 26"	24.25	733484.48	268335.53
25	349° 32' 58"	11.25	733508.33	268331.12
26	336° 22' 11"	35.9	733519.39	268329.08

27	21° 5' 40"	54.93	733552.28	268314.69
28	24° 44' 33"	68.91	733603.53	268334.46
29	17° 5' 54"	47.31	733666.11	268363.3
30	6° 36' 28"	87.51	733711.33	268377.21
31	77° 17' 41"	390.02	733798.26	268387.28
32	180° 0' 0"	0.05	733884.04	268767.75
33	77° 17' 28"	320.09	733883.99	268767.75
34	333° 26' 6"	0.02	733954.41	269080
35	75° 57' 50"	0.04	733954.43	269079.99
36	171° 6' 46"	66.35	733954.44	269080.03
37	170° 14' 37"	59.9	733888.89	269090.28
38	170° 40' 20"	89.52	733829.86	269100.43
39	175° 3' 36"	56.09	733741.52	269114.94
40	179° 8' 45"	90.57	733685.64	269119.77
41	165° 35' 18"	21.09	733595.08	269121.12
42	180° 38' 16"	37.73	733574.65	269126.37
43	172° 39' 20"	11.66	733536.92	269125.95
44	178° 28' 39"	84.31	733525.36	269127.44
45	255° 8' 55"	281.85	733441.08	269129.68
46	253° 57' 7"	408.15	733368.84	268857.25
47	248° 55' 59"	49.1	733256.01	268465.01
48	164° 33' 31"	28.58	733238.36	268419.19
49	244° 52' 22"	132.26	733210.81	268426.8
50	244° 46' 60"	56.45	733154.65	268307.06
51	168° 17' 6"	147.26	733130.6	268255.99
52	92° 21' 56"	56.45	732986.41	268285.89
53	105° 32' 53"	30.89	732984.08	268342.29
54	160° 46' 38"	6.44	732975.8	268372.05
55	160° 44' 5"	26.19	732969.72	268374.17
56	160° 43' 53"	17.61	732945	268382.81

57	186° 21' 57"	115.99	732928.38	268388.62
58	178° 15' 36"	85.96	732813.11	268375.76
59	269° 22' 14"	139.27	732727.19	268378.37
60	285° 57' 26"	187.18	732725.66	268239.11
61	354° 2' 59"	49.49	732777.12	268059.14
62	350° 15' 32"	56.44	732826.34	268054.01
63	357° 45' 21"	44.94	732881.97	268044.46
64	355° 54' 44"	38.3	732926.88	268042.7
65	357° 59' 3"	53.73	732965.08	268039.97
66	14° 2' 40"	16.98	733018.78	268038.08
67	34° 18' 36"	36.14	733035.25	268042.2
68	15° 1' 18"	15.93	733065.1	268062.57
69	357° 7' 11"	30.65	733080.49	268066.7
70	345° 8' 27"	49.64	733111.1	268065.16
71	350° 19' 14"	64.17	733159.08	268052.43
72	258° 42' 10"	17.82	733222.34	268041.64
73	305° 47' 59"	10.92	733218.85	268024.17
74	349° 14' 28"	44.46	733225.24	268015.31
75	40° 3' 45"	21.69	733268.92	268007.01
76	359° 11' 44"	23.5	733285.52	268020.97
77	92° 5' 18"	33.75	733460.53	268277.52
78	196° 36' 43"	3.78	733459.3	268311.25
79	138° 41' 9"	7.15	733455.68	268310.17
80	264° 33' 35"	5.27	733450.31	268314.89
81	322° 39' 46"	5.89	733449.81	268309.64
82	281° 56' 43"	29.18	733454.49	268306.07

поселок ПРИЛЕПЫ

Номер	Дир.угол	Длина	X	Y
-------	----------	-------	---	---

1	185° 13' 25"	21.42	727640.46	268419.38
2	213° 16' 13"	19.3	727619.13	268417.43
3	257° 57' 34"	7.38	727602.99	268406.84
4	271° 13' 16"	5.63	727601.45	268399.62
5	206° 42' 34"	7.1	727601.57	268393.99
6	207° 11' 22"	1.64	727595.23	268390.8
7	226° 6' 30"	12.79	727593.77	268390.05
8	227° 51' 3"	10.52	727584.9	268380.83
9	208° 43' 32"	7.95	727577.84	268373.03
10	284° 9' 27"	11.45	727570.87	268369.21
11	288° 10' 22"	7.6	727573.67	268358.11
12	295° 23' 30"	9.61	727576.04	268350.89
13	297° 10' 15"	8.04	727580.16	268342.21
14	302° 17' 6"	13.69	727583.83	268335.06
15	301° 28' 55"	11.95	727591.14	268323.49
16	299° 6' 18"	14.33	727597.38	268313.3
17	286° 2' 10"	14.73	727604.35	268300.78
18	265° 24' 46"	17	727608.42	268286.62
19	255° 27' 30"	17.05	727607.06	268269.67
20	260° 10' 8"	24.01	727602.78	268253.17
21	253° 31' 55"	16.86	727598.68	268229.51
22	251° 53' 58"	13.55	727593.9	268213.34
23	236° 50' 19"	12.93	727589.69	268200.46
24	251° 6' 45"	10.81	727582.62	268189.64
25	214° 28' 17"	8.75	727579.12	268179.41
26	156° 14' 13"	14	727571.91	268174.46
27	142° 4' 26"	19.64	727559.1	268180.1
28	170° 39' 48"	9	727543.61	268192.17
29	220° 21' 14"	12.31	727534.73	268193.63
30	257° 26' 19"	11.4	727525.35	268185.66

31	275° 41' 1"	8.48	727522.87	268174.53
32	310° 52' 12"	10.41	727523.71	268166.09
33	316° 37' 44"	12.19	727530.52	268158.22
34	306° 34' 30"	7.38	727539.38	268149.85
35	272° 50' 5"	9.3	727543.78	268143.92
36	234° 1' 23"	6.67	727544.24	268134.63
37	194° 25' 55"	7.02	727540.32	268129.23
38	177° 31' 9"	11.55	727533.52	268127.48
39	188° 8' 48"	24.56	727521.98	268127.98
40	175° 29' 20"	15.64	727497.67	268124.5
41	229° 14' 32"	7.55	727482.08	268125.73
42	287° 2' 33"	5.6	727477.15	268120.01
43	295° 22' 14"	5.58	727478.79	268114.66
44	322° 25' 1"	9.64	727481.18	268109.62
45	343° 11' 9"	10.51	727488.82	268103.74
46	295° 8' 36"	7.93	727498.88	268100.7
47	241° 1' 21"	10.09	727502.25	268093.52
48	187° 19' 13"	9.1	727497.36	268084.69
49	212° 18' 12"	15.7	727488.33	268083.53
50	229° 50' 24"	7.04	727475.06	268075.14
51	273° 55' 49"	3.94	727470.52	268069.76
52	317° 33' 32"	7.6	727470.79	268065.83
53	329° 22' 43"	6.89	727476.4	268060.7
54	324° 56' 3"	12.71	727482.33	268057.19
55	316° 27' 30"	10	727492.73	268049.89
56	274° 11' 20"	13.83	727499.98	268043
57	281° 8' 55"	11.84	727500.99	268029.21
58	307° 50' 37"	8	727503.28	268017.59
59	311° 28' 20"	10.92	727508.19	268011.27
60	303° 7' 29"	6.19	727515.42	268003.09

61	264° 59' 20"	4.81	727518.8	267997.91
62	243° 16' 58"	5.05	727518.38	267993.12
63	225° 26' 25"	8.28	727516.11	267988.61
64	221° 50' 23"	10.39	727510.3	267982.71
65	224° 32' 42"	11.58	727502.56	267975.78
66	227° 37' 6"	9.29	727494.31	267967.66
67	221° 38' 1"	13.49	727488.05	267960.8
68	239° 41' 33"	8.08	727477.97	267951.84
69	281° 39' 10"	9.51	727473.89	267944.86
70	288° 1' 25"	8.37	727475.81	267935.55
71	291° 32' 50"	6.7	727478.4	267927.59
72	275° 54' 22"	7.87	727480.86	267921.36
73	258° 43' 53"	5.42	727481.67	267913.53
74	223° 54' 33"	7.8	727480.61	267908.21
75	202° 56' 54"	8.72	727474.99	267902.8
76	192° 16' 27"	7.81	727466.96	267899.4
77	195° 1' 57"	7.67	727459.33	267897.74
78	200° 19' 42"	7.66	727451.92	267895.75
79	222° 8' 38"	6.53	727444.74	267893.09
80	250° 8' 41"	10.33	727439.9	267888.71
81	269° 38' 55"	4.89	727436.39	267878.99
82	269° 43' 35"	6.28	727436.36	267874.1
83	280° 55' 22"	11.61	727436.33	267867.82
84	295° 26' 40"	9.15	727438.53	267856.42
85	330° 22' 49"	11.92	727442.46	267848.16
86	356° 4' 57"	9.22	727452.82	267842.27
87	18° 56' 39"	18.14	727462.02	267841.64
88	30° 3' 44"	12.1	727479.18	267847.53
89	27° 9' 25"	19.48	727489.65	267853.59
90	7° 20' 4"	8.15	727506.98	267862.48

91	313° 41' 39"	20.79	727515.06	267863.52
92	306° 6' 53"	11.08	727529.42	267848.49
93	297° 40' 60"	11.69	727535.95	267839.54
94	297° 8' 35"	9.75	727541.38	267829.19
95	308° 58' 36"	22.03	727545.83	267820.51
96	320° 6' 5"	20.52	727559.69	267803.38
97	308° 50' 57"	14.65	727575.43	267790.22
98	287° 6' 42"	14.1	727584.62	267778.81
99	247° 35' 2"	7.79	727588.77	267765.33
100	240° 17' 21"	10.43	727585.8	267758.13
101	269° 42' 11"	7.72	727580.63	267749.07
102	300° 52' 52"	10.7	727580.59	267741.35
103	330° 49' 42"	14.75	727586.08	267732.17
104	351° 36' 44"	14.46	727598.96	267724.98
105	355° 16' 59"	10.21	727613.27	267722.87
106	336° 16' 4"	6.06	727623.45	267722.03
107	281° 0' 32"	8.59	727629	267719.59
108	234° 53' 10"	7.7	727630.64	267711.16
109	224° 53' 50"	7.89	727626.21	267704.86
110	234° 16' 24"	10.22	727620.62	267699.29
111	278° 54' 20"	7.11	727614.65	267690.99
112	294° 4' 27"	7.82	727615.75	267683.97
113	312° 38' 53"	8.96	727618.94	267676.83
114	327° 9' 32"	6.18	727625.01	267670.24
115	344° 41' 20"	19.73	727630.2	267666.89
116	349° 32' 5"	11.18	727649.23	267661.68
117	313° 53' 19"	8.02	727660.22	267659.65
118	283° 21' 30"	7.79	727665.78	267653.87
119	257° 51' 6"	8.98	727667.58	267646.29
120	292° 2' 23"	10.71	727665.69	267637.51

121	293° 2' 18"	6.11	727669.71	267627.58
122	258° 55' 35"	7.13	727672.1	267621.96
123	215° 29' 42"	6.25	727670.73	267614.96
124	173° 11' 5"	8.26	727665.64	267611.33
125	173° 27' 20"	9.91	727657.44	267612.31
126	229° 16' 27"	9.49	727647.59	267613.44
127	250° 19' 28"	19.42	727641.4	267606.25
128	254° 46' 29"	8.42	727634.86	267587.96
129	273° 16' 27"	9.1	727632.65	267579.84
130	295° 27' 18"	6	727633.17	267570.75
131	337° 21' 49"	5.35	727635.75	267565.33
132	356° 15' 45"	9.97	727640.69	267563.27
133	349° 59' 31"	9.49	727650.64	267562.62
134	327° 3' 56"	7.78	727659.99	267560.97
135	286° 1' 46"	6.55	727666.52	267556.74
136	255° 12' 15"	11.71	727668.33	267550.44
137	266° 26' 24"	8.7	727665.34	267539.12
138	276° 26' 46"	8.37	727664.8	267530.44
139	310° 50' 59"	12.51	727665.74	267522.12
140	328° 29' 38"	18.12	727673.92	267512.66
141	311° 24' 11"	18.37	727689.37	267503.19
142	306° 24' 42"	14.25	727701.52	267489.41
143	323° 9' 3"	11.07	727709.98	267477.94
144	312° 9' 2"	6.26	727718.84	267471.3
145	295° 44' 34"	16.83	727723.04	267466.66
146	289° 55' 38"	7.89	727730.35	267451.5
147	268° 28' 9"	4.49	727733.04	267444.08
148	292° 1' 9"	18.56	727732.92	267439.59
149	283° 9' 54"	22.17	727739.88	267422.38
150	272° 12' 7"	32.27	727744.93	267400.79



151	266° 27' 3"	17.12	727746.17	267368.54
152	12° 19' 3"	25.88	727745.11	267351.45
153	12° 20' 37"	31.2	727770.39	267356.97
154	12° 17' 49"	9.11	727800.87	267363.64
155	333° 0' 4"	15.35	727809.77	267365.58
156	311° 45' 4"	13.35	727823.45	267358.61
157	277° 30' 6"	30.94	727832.34	267348.65
158	273° 47' 48"	44.1	727836.38	267317.97
159	265° 48' 7"	12.7	727839.3	267273.97
160	268° 43' 54"	8.13	727838.37	267261.3
161	275° 51' 1"	24.92	727838.19	267253.17
162	295° 56' 17"	19.2	727840.73	267228.38
163	301° 37' 50"	55.41	727849.13	267211.11
164	302° 31' 54"	66.94	727878.19	267163.93
165	307° 27' 27"	39	727914.19	267107.49
166	328° 5' 51"	19.47	727937.91	267076.53
167	332° 9' 50"	18.55	727954.44	267066.24
168	337° 35' 29"	14.19	727970.84	267057.58
169	348° 13' 18"	18.71	727983.96	267052.17
170	348° 15' 49"	16.86	728002.28	267048.35
171	342° 46' 59"	18.45	728018.79	267044.92
172	356° 13' 5"	8.34	728036.41	267039.46
173	358° 10' 54"	19.54	728044.73	267038.91
174	1° 50' 14"	26.82	728064.26	267038.29
175	16° 39' 2"	13.51	728091.07	267039.15
176	19° 28' 16"	7.17	728104.01	267043.02
177	358° 40' 48"	6.51	728110.77	267045.41
178	356° 56' 4"	11.41	728117.28	267045.26
179	347° 48' 30"	15.29	728128.67	267044.65
180	354° 31' 28"	22.32	728143.62	267041.42

181	358° 14' 29"	21.18	728165.84	267039.29
182	357° 56' 54"	12.85	728187.01	267038.64
183	348° 53' 24"	19.1	728199.85	267038.18
184	345° 15' 42"	21.78	728218.59	267034.5
185	3° 21' 1"	101.13	728239.65	267028.96
186	354° 57' 58"	29.4	728340.61	267034.87
187	259° 18' 28"	48.02	728369.9	267032.29
188	350° 39' 50"	15.66	728360.99	266985.1
189	79° 31' 35"	49.18	728376.44	266982.56
190	354° 59' 5"	14.76	728385.38	267030.92
191	5° 10' 36"	267.77	728400.08	267029.63
192	51° 33' 28"	51.39	728666.76	267053.79
193	51° 32' 56"	51.46	728698.71	267094.04
194	51° 54' 14"	52.06	728730.71	267134.34
195	323° 40' 55"	38.41	728762.83	267175.31
196	323° 40' 19"	61.11	728793.78	267152.56
197	56° 7' 31"	45.59	728843.01	267116.36
198	52° 23' 30"	38.8	728868.42	267154.21
199	60° 30' 56"	12.56	728892.1	267184.95
200	50° 48' 6"	3.99	728898.28	267195.88
201	51° 20' 38"	96.69	728900.8	267198.97
202	51° 20' 41"	199.7	728961.2	267274.48
203	87° 32' 35"	106.37	729085.94	267430.43
204	149° 1' 48"	15.43	729090.5	267536.7
205	233° 13' 32"	56.34	729077.27	267544.64
206	213° 17' 0"	10.55	729043.54	267499.51
207	231° 4' 46"	92.61	729034.72	267493.72
208	230° 45' 52"	52.38	728976.54	267421.67
209	142° 32' 11"	148.8	728943.41	267381.1
210	231° 31' 5"	105.65	728825.3	267471.61

211	270° 0' 0"	0.03	728759.56	267388.91
212	142° 34' 11"	46.43	728759.56	267388.88
213	48° 45' 21"	11.12	728722.69	267417.1
214	138° 48' 27"	8.2	728730.02	267425.46
215	142° 31' 13"	381.01	728723.85	267430.86
216	156° 31' 21"	4.32	728421.49	267662.7
217	141° 16' 36"	143.78	728417.53	267664.42
218	180° 0' 0"	0.04	728305.36	267754.36
219	134° 26' 38"	37.16	728305.32	267754.36
220	140° 51' 3"	89.06	728279.3	267780.89
221	230° 53' 29"	81.77	728210.23	267837.12
222	321° 18' 13"	2.45	728158.65	267773.67
223	230° 5' 5"	10.69	728160.56	267772.14
224	139° 8' 52"	87.69	728153.7	267763.94
225	116° 44' 13"	17.89	728087.37	267821.3
226	94° 37' 13"	14.28	728079.32	267837.28
227	85° 34' 59"	48.17	728078.17	267851.51
228	85° 4' 21"	40.63	728081.88	267899.54
229	59° 27' 22"	38.61	728085.37	267940.02
230	41° 12' 54"	24.21	728104.99	267973.27
231	308° 48' 56"	58.02	728123.2	267989.22
232	263° 20' 1"	80.89	728159.57	267944.01
233	354° 49' 11"	48.07	728150.18	267863.67
234	82° 39' 1"	74.97	728198.05	267859.33
235	159° 41' 56"	50.01	728207.64	267933.68
236	129° 2' 21"	53.31	728160.74	267951.03
237	47° 54' 9"	45.53	728127.16	267992.44
238	332° 55' 29"	3.52	728157.68	268026.22
239	220° 31' 43"	11.97	728160.81	268024.62
240	309° 54' 56"	7.34	728151.71	268016.84

241	40° 19' 40"	17.28	728156.42	268011.21
242	309° 56' 4"	5.13	728169.59	268022.39
243	40° 28' 56"	5.75	728172.88	268018.46
244	323° 20' 34"	108.34	728177.25	268022.19
245	49° 8' 7"	46.97	728264.16	267957.51
246	140° 50' 28"	66.7	728294.89	267993.03
247	231° 46' 15"	39.88	728243.17	268035.15
248	143° 20' 27"	44.07	728218.49	268003.82
249	52° 51' 60"	31.31	728183.14	268030.13
250	141° 25' 58"	19.31	728202.04	268055.09
251	230° 13' 19"	32.09	728186.94	268067.13
252	140° 35' 17"	15.47	728166.41	268042.47
253	124° 37' 27"	22.46	728154.46	268052.29
254	74° 3' 56"	43.35	728141.7	268070.77
255	85° 49' 16"	46.79	728153.6	268112.45
256	114° 14' 40"	73.01	728157.01	268159.12
257	0° 0' 0"	0.01	728127.03	268225.69
258	119° 20' 20"	29.94	728127.04	268225.69
259	114° 23' 2"	19.74	728112.37	268251.79
260	110° 43' 0"	29.63	728104.22	268269.77
261	192° 42' 58"	6.63	728093.74	268297.48
262	193° 9' 48"	12.73	728087.27	268296.02
263	189° 8' 52"	18.87	728074.87	268293.12
264	179° 20' 6"	21.54	728056.24	268290.12
265	176° 11' 55"	59.88	728034.7	268290.37
266	178° 40' 42"	22.98	727974.95	268294.34
267	182° 48' 2"	19.44	727951.98	268294.87
268	168° 7' 59"	17.75	727932.56	268293.92
269	149° 33' 19"	4.16	727915.19	268297.57
270	149° 41' 20"	11.29	727911.6	268299.68

271	150° 7' 53"	5.74	727901.85	268305.38
272	150° 6' 26"	18.26	727896.87	268308.24
273	133° 1' 35"	19.51	727881.04	268317.34
274	111° 49' 5"	19.08	727867.73	268331.6
275	100° 51' 44"	27.86	727860.64	268349.31
276	129° 36' 43"	12.12	727855.39	268376.67
277	157° 44' 32"	10.96	727847.66	268386.01
278	166° 58' 43"	33.55	727837.52	268390.16
279	171° 36' 57"	29.01	727804.83	268397.72
280	171° 43' 35"	95.34	727776.13	268401.95
281	174° 52' 10"	41.49	727681.78	268415.67
282	218° 22' 41"	118.16	727759.65	268177.87
283	227° 18' 36"	60.53	727667.02	268104.51
284	292° 57' 24"	66.58	727625.98	268060.02
285	306° 56' 10"	84.89	727651.95	267998.71
286	211° 8' 53"	12.26	727702.96	267930.86
287	306° 37' 43"	23.75	727692.47	267924.52
288	213° 31' 21"	2.84	727706.64	267905.46
289	304° 42' 29"	25.45	727704.27	267903.89
290	35° 57' 13"	13.13	727718.76	267882.97
291	305° 57' 20"	9.4	727729.39	267890.68
292	35° 56' 5"	3.19	727734.91	267883.07
293	306° 56' 35"	73.61	727737.49	267884.94
294	306° 56' 27"	3.23	727781.73	267826.11
295	306° 53' 4"	95.27	727783.67	267823.53
296	341° 1' 18"	51.69	727840.85	267747.33
297	11° 17' 18"	41.48	727889.73	267730.52
298	11° 17' 4"	22.03	727930.41	267738.64
299	11° 20' 15"	4.07	727952.01	267742.95
300	98° 24' 53"	10.25	727956	267743.75

301	98° 26' 16"	9.75	727954.5	267753.89
302	47° 18' 24"	42.16	727953.07	267763.53
303	31° 12' 52"	10.98	727981.66	267794.52
304	112° 14' 4"	4.92	727991.05	267800.21
305	112° 9' 27"	6.58	727989.19	267804.76
306	47° 10' 60"	14.48	727986.71	267810.85
307	45° 43' 10"	37.73	727996.55	267821.47
308	59° 0' 8"	20.25	728022.89	267848.48
309	84° 15' 56"	14.31	728033.32	267865.84
310	61° 59' 7"	26.87	728034.75	267880.08
311	114° 45' 23"	17	728047.37	267903.8
312	211° 17' 57"	10.84	728040.25	267919.24
313	123° 56' 3"	29.29	728030.99	267913.61
314	221° 5' 58"	1.87	728014.64	267937.91
315	126° 33' 58"	27.91	728013.23	267936.68
316	36° 40' 56"	1.22	727996.6	267959.1
317	125° 5' 29"	5.67	727997.58	267959.83
318	93° 42' 6"	7.12	727994.32	267964.47
319	118° 43' 27"	17.69	727993.86	267971.58
320	33° 35' 51"	5.15	727985.36	267987.09
321	125° 11' 18"	17.93	727989.65	267989.94
322	131° 28' 54"	21.32	727979.32	268004.59
323	126° 9' 29"	18.68	727965.2	268020.56
324	200° 27' 51"	4.38	727954.18	268035.64
325	117° 53' 29"	19.9	727950.08	268034.11
326	31° 25' 16"	3.22	727940.77	268051.7
327	124° 11' 59"	7.17	727943.52	268053.38
328	123° 12' 59"	5.37	727939.49	268059.31
329	126° 8' 53"	1.75	727936.55	268063.8
330	111° 12' 32"	52.8	727935.52	268065.21

331	210° 12' 2"	54.59	727916.42	268114.43
332	120° 44' 6"	30.5	727869.24	268086.97
333	214° 55' 43"	9.62	727853.65	268113.19
334	122° 31' 30"	2.46	727845.76	268107.68
335	215° 16' 36"	30.35	727844.44	268109.75
336	124° 39' 23"	2.8	727819.66	268092.22
337	124° 19' 5"	19.99	727818.07	268094.52
338	125° 11' 59"	81.8	727806.8	268111.03

поселок СЕРГИЕВСКИЙ

Номер	Дир.угол	Длина	X	Y
1	345° 55' 49"	20.73	733886.35	270184.52
2	329° 13' 28"	20.89	733906.46	270179.48
3	335° 57' 24"	40.96	733924.41	270168.79
4	71° 2' 36"	114.94	733961.82	270152.1
5	155° 6' 2"	88.47	733999.16	270260.81
6	253° 59' 55"	118.12	733918.91	270298.06
7	86° 41' 27"	25.29	733733.23	270260.75
8	71° 0' 51"	50.66	733734.69	270286
9	60° 14' 57"	93.5	733751.17	270333.9
10	59° 15' 46"	109.78	733797.57	270415.08
11	51° 0' 1"	158.43	733853.68	270509.44
12	53° 15' 28"	192.2	733953.38	270632.56
13	145° 44' 11"	188.42	734068.36	270786.58
14	147° 12' 58"	65.93	733912.64	270892.66
15	147° 12' 28"	55.04	733857.21	270928.36
16	148° 15' 51"	70.51	733810.94	270958.17
17	172° 12' 21"	33.04	733750.97	270995.26
18	189° 14' 32"	33.81	733718.24	270999.74

19	178° 4' 42"	27.74	733684.87	270994.31
20	198° 27' 44"	33.12	733657.15	270995.24
21	154° 2' 27"	111.21	733625.73	270984.75
22	148° 3' 38"	113.3	733525.74	271033.43
23	145° 9' 56"	26.8	733429.59	271093.37
24	177° 50' 57"	58.62	733407.59	271108.68
25	163° 42' 48"	52.13	733349.01	271110.88
26	145° 25' 47"	57.22	733298.97	271125.5
27	140° 12' 28"	27.34	733251.85	271157.97
28	168° 12' 27"	17.47	733230.84	271175.47
29	213° 30' 39"	25.7	733213.74	271179.04
30	267° 25' 39"	44.33	733192.31	271164.85
31	261° 35' 35"	50.07	733190.32	271120.56
32	238° 41' 51"	26.1	733183	271071.03
33	230° 57' 44"	38.6	733169.44	271048.73
34	338° 11' 55"	0.05	733145.13	271018.75
35	63° 26' 6"	0.02	733145.18	271018.73
36	338° 8' 60"	303.86	733145.19	271018.75
37	336° 48' 5"	0.08	733427.22	270905.66
38	269° 16' 43"	583.05	733427.29	270905.63
39	269° 16' 50"	90.79	733419.95	270322.63
40	5° 47' 57"	99.86	733418.81	270231.85
41	7° 19' 25"	176.43	733518.16	270241.94
42	354° 45' 5"	19.13	733693.15	270264.43
43	354° 45' 23"	21.12	733712.2	270262.68
44	45° 19' 24"	50.11	735020.07	270335.13
45	135° 0' 48"	30.58	735055.3	270370.76
46	226° 32' 53"	49.73	735033.67	270392.38
47	314° 14' 43"	29.52	734999.47	270356.28
48	76° 15' 16"	5.26	734744.12	270372.66



49	165° 26' 31"	6.13	734745.37	270377.77
50	256° 39' 23"	5.42	734739.44	270379.31
51	346° 53' 58"	6.09	734738.19	270374.04
52	349° 26' 10"	25.91	734116.35	270382.47
53	79° 1' 13"	57.18	734141.82	270377.72
54	85° 30' 50"	15.09	734152.71	270433.85
55	164° 7' 56"	32.48	734153.89	270448.89
56	83° 41' 4"	18	734122.65	270457.77
57	172° 6' 28"	21.12	734124.63	270475.66
58	172° 50' 30"	47.11	734103.71	270478.56
59	215° 49' 23"	3.5	734056.97	270484.43
60	260° 19' 20"	54.67	734054.13	270482.38
61	259° 41' 50"	48.31	734044.94	270428.49
62	352° 52' 1"	35.76	734036.3	270380.96
63	8° 19' 56"	14.84	734071.78	270376.52
64	346° 2' 30"	10.7	734086.46	270378.67
65	18° 6' 30"	20.53	734096.84	270376.09
66	177° 50' 46"	14.9	734892.19	270556.28
67	140° 58' 21"	15.09	734877.3	270556.84
68	140° 59' 21"	31.85	734865.58	270566.34
69	110° 0' 39"	12.3	734840.83	270586.39
70	159° 38' 55"	21.94	734836.62	270597.95
71	43° 58' 57"	11.55	734816.05	270605.58
72	131° 18' 34"	17.91	734824.36	270613.6
73	48° 19' 39"	1.22	734812.54	270627.05
74	132° 17' 27"	4.49	734813.35	270627.96
75	134° 50' 44"	18.36	734810.33	270631.28
76	131° 18' 59"	43.36	734797.38	270644.3
77	145° 28' 34"	51.65	734768.75	270676.87
78	148° 32' 42"	6.4	734726.2	270706.14

79	155° 28' 59"	69.45	734720.74	270709.48
80	131° 36' 14"	52.76	734657.55	270738.3
81	143° 51' 0"	8.59	734622.52	270777.75
82	195° 54' 22"	2.01	734615.58	270782.82
83	131° 56' 34"	7.69	734613.65	270782.27
84	228° 34' 12"	3.97	734608.51	270787.99
85	130° 52' 7"	13.25	734605.88	270785.01
86	148° 5' 17"	16.27	734597.21	270795.03
87	138° 45' 2"	10.16	734583.4	270803.63
88	233° 36' 56"	1.65	734575.76	270810.33
89	148° 4' 45"	7.91	734574.78	270809
90	124° 52' 22"	37.76	734568.07	270813.18
91	74° 29' 18"	4.9	734546.48	270844.16
92	74° 24' 49"	1.97	734547.79	270848.88
93	165° 6' 10"	3.23	734548.32	270850.78
94	165° 5' 54"	4.98	734545.2	270851.61
95	124° 52' 2"	17.28	734540.39	270852.89
96	103° 29' 15"	8.1	734530.51	270867.07
97	91° 54' 11"	118.04	734528.62	270874.95
98	90° 0' 0"	0.03	734524.7	270992.92
99	176° 8' 42"	3.72	734524.7	270992.95
100	86° 35' 48"	4.55	734520.99	270993.2
101	181° 48' 58"	46.38	734521.26	270997.74
102	86° 39' 32"	13.21	734474.9	270996.27
103	86° 49' 43"	15.18	734475.67	271009.46
104	171° 15' 14"	0.79	734476.51	271024.62
105	166° 4' 58"	16.34	734475.73	271024.74
106	161° 39' 39"	20.82	734459.87	271028.67
107	158° 0' 9"	16.29	734440.11	271035.22
108	155° 16' 36"	20.04	734425.01	271041.32

109	142° 52' 35"	14.45	734406.81	271049.7
110	134° 35' 1"	23.35	734395.29	271058.42
111	125° 41' 10"	19.75	734378.9	271075.05
112	117° 47' 21"	21.77	734367.38	271091.09
113	105° 17' 49"	45.52	734357.23	271110.35
114	108° 27' 40"	20.72	734345.22	271154.26
115	103° 33' 13"	37.42	734338.66	271173.91
116	182° 30' 18"	11.21	734329.89	271210.29
117	284° 43' 58"	53.87	734318.69	271209.8
118	293° 25' 17"	79.02	734332.39	271157.7
119	304° 29' 13"	50.46	734363.8	271085.19
120	329° 21' 4"	50.55	734392.37	271043.6
121	160° 15' 4"	35.72	734435.86	271017.83
122	259° 14' 7"	13.6	734402.24	271029.9
123	261° 26' 12"	2.62	734399.7	271016.54
124	167° 49' 53"	3.8	734399.31	271013.95
125	157° 11' 48"	32.92	734395.6	271014.75
126	169° 42' 7"	22.88	734365.25	271027.51
127	179° 7' 39"	13.79	734342.74	271031.6
128	197° 34' 31"	13.91	734328.95	271031.81
129	163° 23' 60"	2.77	734315.69	271027.61
130	81° 26' 16"	12.56	734313.04	271028.4
131	97° 44' 37"	18.03	734314.91	271040.82
132	185° 24' 25"	33.43	734312.48	271058.69
133	123° 13' 21"	21.41	734279.2	271055.54
134	143° 49' 46"	17.37	734267.47	271073.45
135	174° 17' 40"	22.03	734253.45	271083.7
136	196° 57' 53"	27.49	734231.53	271085.89
137	173° 43' 9"	17.09	734205.24	271077.87
138	254° 36' 52"	8.86	734188.25	271079.74

139	354° 40' 23"	4.31	734185.9	271071.2
140	222° 4' 22"	12.46	734190.19	271070.8
141	190° 45' 18"	1.82	734180.94	271062.45
142	247° 18' 7"	2.25	734179.15	271062.11
143	221° 48' 47"	3.18	734178.28	271060.03
144	249° 13' 25"	45.98	734175.91	271057.91
145	259° 18' 28"	2.91	734159.6	271014.92
146	248° 53' 37"	17.91	734159.06	271012.06
147	264° 51' 46"	8.15	734152.61	270995.35
148	0° 40' 36"	2.54	734151.88	270987.23
149	259° 24' 15"	31	734154.42	270987.26
150	224° 50' 5"	12.25	734148.72	270956.79
151	197° 0' 50"	20.4	734140.03	270948.15
152	156° 32' 1"	16.3	734120.52	270942.18
153	134° 56' 49"	30.56	734105.57	270948.67
154	151° 41' 57"	16.98	734083.98	270970.3
155	115° 58' 0"	3.43	734069.03	270978.35
156	178° 48' 17"	20.61	734067.53	270981.43
157	188° 19' 41"	17.19	734046.92	270981.86
158	276° 43' 15"	9.14	734029.91	270979.37
159	204° 23' 58"	1.07	734030.98	270970.29
160	226° 21' 15"	23.04	734030.01	270969.85
161	241° 52' 4"	45.13	734014.11	270953.18
162	262° 12' 14"	31.55	733992.83	270913.38
163	306° 34' 5"	29.99	733988.55	270882.12
164	335° 18' 45"	35.63	734006.42	270858.03
165	348° 27' 47"	44.05	734038.79	270843.15
166	273° 5' 31"	45.24	734081.95	270834.34
167	6° 59' 38"	216.16	734084.39	270789.17
168	267° 6' 43"	35.73	734298.94	270815.49

169	257° 36' 21"	59.5	734297.14	270779.81
170	266° 27' 22"	93.35	734284.37	270721.7
171	325° 40' 48"	75.93	734278.6	270628.53
172	22° 9' 23"	17.69	734341.31	270585.72
173	359° 8' 52"	47.07	734357.69	270592.39
174	351° 11' 50"	69.98	734404.75	270591.69
175	339° 24' 48"	2.19	734473.91	270580.98
176	353° 26' 10"	12.16	734475.96	270580.21
177	326° 35' 46"	7.77	734488.04	270578.82
178	331° 0' 57"	8.69	734494.53	270574.54
179	339° 17' 31"	6.62	734502.13	270570.33
180	322° 15' 29"	41.53	734508.32	270567.99
181	311° 52' 6"	49.05	734541.16	270542.57
182	305° 22' 33"	27.15	734573.9	270506.04
183	313° 0' 48"	56.91	734589.62	270483.9
184	325° 5' 30"	5.61	734628.44	270442.29
185	324° 19' 25"	13.44	734633.04	270439.08
186	330° 13' 17"	6.3	734643.96	270431.24
187	338° 0' 5"	12.41	734649.43	270428.11
188	348° 39' 58"	32.77	734660.94	270423.46
189	359° 8' 25"	35.98	734693.07	270417.02
190	4° 38' 1"	43.2	734729.05	270416.48
191	26° 45' 2"	35.9	734772.11	270419.97
192	38° 45' 58"	52.16	734804.17	270436.13
193	32° 44' 48"	21.06	734844.84	270468.79
194	46° 6' 21"	15.39	734862.55	270480.18
195	312° 50' 41"	21.06	734873.22	270491.27
196	312° 51' 49"	17.64	734887.54	270475.83
197	312° 50' 24"	30.02	734899.54	270462.9
198	312° 50' 45"	42.51	734919.95	270440.89

199	312° 51' 57"	30	734948.86	270409.72
200	45° 19' 24"	50.11	734969.27	270387.73
201	135° 0' 48"	30.58	735004.5	270423.36
202	46° 1' 28"	11.08	734982.87	270444.98
203	136° 2' 24"	42.47	734990.56	270452.95
204	46° 3' 55"	28.15	734959.99	270482.43
205	137° 40' 10"	29.15	734979.52	270502.7
206	137° 42' 4"	6.15	734957.97	270522.33
207	169° 5' 4"	16.53	734953.42	270526.47
208	169° 3' 8"	23.27	734937.19	270529.6
209	45° 56' 21"	0.86	734914.34	270534.02
210	136° 25' 57"	31.4	734914.94	270534.64
211	37° 5' 3"	58.33	734822.01	270393
212	133° 40' 45"	34.66	734868.54	270428.17
213	217° 6' 55"	57.89	734844.6	270453.24
214	312° 57' 41"	34.59	734798.44	270418.31
215	61° 25' 14"	50	733916.69	270959.75
216	151° 25' 22"	39.99	733940.61	271003.66
217	241° 24' 18"	50	733905.49	271022.79
218	331° 25' 1"	40.01	733881.56	270978.89
219	76° 26' 42"	17.32	734143.87	270987.13
220	167° 35' 43"	8.52	734147.93	271003.97
221	257° 12' 16"	17.25	734139.61	271005.8
222	347° 6' 14"	8.29	734135.79	270988.98

# АЛЕШИНСКИЙ СЕЛЬСКИЙ ОКРУГ

## село АЛЕШНЯ

Номер	Дир.угол	Длина	X	Y
1	351° 39' 33"	155.8	750191.27	236730.41
2	260° 32' 16"	55.72	750345.42	236707.81
3	171° 26' 56"	147.22	750336.26	236652.85
4	89° 23' 34"	55.67	750190.68	236674.74
5	350° 38' 3"	60.47	749126.17	240935.57
6	293° 58' 18"	18.98	749185.83	240925.73
7	274° 50' 4"	51.14	749193.54	240908.39
8	194° 23' 11"	37.71	749197.85	240857.43
9	175° 31' 32"	12.18	749161.32	240848.06
10	194° 27' 42"	16.66	749149.18	240849.01
11	217° 58' 18"	27.04	749133.05	240844.85
12	254° 4' 53"	26.51	749111.73	240828.21
13	270° 0' 0"	39.53	749104.46	240802.72
14	258° 15' 13"	25.49	749104.46	240763.19
15	226° 54' 33"	22.07	749099.27	240738.23
16	212° 37' 35"	19.27	749084.19	240722.11
17	221° 37' 53"	21.06	749067.96	240711.72
18	262° 25' 48"	58.6	749052.22	240697.73
19	279° 56' 32"	63.02	749044.5	240639.64
20	304° 40' 41"	42.46	749055.38	240577.57
21	314° 9' 9"	34.9	749079.54	240542.65
22	359° 9' 51"	16.45	749103.85	240517.61
23	346° 36' 46"	59.95	749120.3	240517.37
24	347° 38' 32"	36.68	749178.62	240503.49
25	342° 45' 32"	44.47	749214.45	240495.64
26	314° 51' 18"	192.72	749256.92	240482.46
27	316° 31' 1"	113.26	749392.85	240345.84

28	347° 51' 7"	47.19	749475.03	240267.9
29	4° 50' 39"	53.17	749521.16	240257.97
30	24° 14' 25"	68.69	749574.14	240262.46
31	23° 49' 34"	14.51	749636.77	240290.66
32	286° 27' 7"	50.81	749650.04	240296.52
33	285° 2' 49"	433.92	749664.43	240247.79
34	43° 53' 26"	18.26	749777.08	239828.75
35	15° 46' 19"	13.61	749790.24	239841.41
36	104° 42' 45"	33.71	749803.34	239845.11
37	104° 15' 43"	65.23	749794.78	239877.71
38	81° 9' 39"	9.37	749778.71	239940.93
39	26° 58' 20"	13.85	749780.15	239950.19
40	270° 0' 0"	0.01	749792.49	239956.47
41	26° 58' 24"	182.02	749792.49	239956.46
42	292° 45' 34"	103.96	749954.71	240039.02
43	210° 22' 54"	20.42	749994.93	239943.15
44	288° 5' 53"	179.05	749977.31	239932.82
45	7° 48' 59"	30.74	750032.93	239762.63
46	35° 59' 57"	29.74	750063.38	239766.81
47	58° 37' 33"	29.93	750087.44	239784.29
48	104° 32' 33"	79.61	750103.02	239809.84
49	40° 29' 22"	15.02	750083.03	239886.9
50	319° 35' 4"	48.83	750094.45	239896.65
51	340° 43' 38"	12.54	750131.63	239864.99
52	34° 40' 41"	17.05	750143.47	239860.85
53	62° 54' 2"	49.39	750157.49	239870.55
54	32° 17' 39"	93.14	750179.99	239914.52
55	56° 10' 56"	23.63	750258.72	239964.28
56	93° 1' 2"	33.82	750271.87	239983.91
57	114° 39' 35"	65.24	750270.09	240017.68



58	126° 42' 3"	65.11	750242.87	240076.97
59	144° 34' 36"	46.58	750203.96	240129.17
60	123° 42' 49"	67.49	750166	240156.17
61	121° 10' 18"	62.42	750128.54	240212.31
62	132° 50' 53"	64.02	750096.23	240265.72
63	162° 36' 57"	39.66	750052.69	240312.66
64	53° 50' 31"	21.9	750014.84	240324.51
65	59° 1' 57"	26.74	750027.76	240342.19
66	61° 36' 25"	6.73	750041.52	240365.12
67	322° 47' 5"	71.68	750044.72	240371.04
68	359° 45' 59"	14.72	750101.8	240327.69
69	28° 2' 39"	19.06	750116.52	240327.63
70	314° 42' 20"	399.15	750133.34	240336.59
71	27° 48' 54"	46.74	750414.13	240052.9
72	322° 30' 16"	108.61	750455.47	240074.71
73	20° 28' 15"	58.22	750541.64	240008.6
74	84° 35' 57"	100.83	750596.18	240028.96
75	116° 12' 59"	69.83	750605.67	240129.34
76	9° 8' 46"	8.93	750574.82	240191.99
77	6° 37' 5"	43.73	750583.64	240193.41
78	350° 33' 46"	14.94	750627.08	240198.45
79	329° 32' 8"	51.36	750641.82	240196
80	6° 24' 44"	13.16	750686.09	240169.96
81	54° 58' 23"	13.43	750699.17	240171.43
82	2° 33' 5"	22.91	750706.88	240182.43
83	294° 55' 46"	34	750729.77	240183.45
84	293° 22' 42"	36.44	750744.1	240152.62
85	316° 24' 56"	14.03	750758.56	240119.17
86	261° 39' 16"	14.68	750768.72	240109.5
87	316° 21' 34"	4.17	750766.59	240094.98

88	340° 43' 44"	15.6	750769.61	240092.1
89	0° 25' 28"	1.35	750784.34	240086.95
90	81° 36' 59"	12.14	750785.69	240086.96
91	0° 25' 3"	19.21	750787.46	240098.97
92	54° 33' 24"	16.95	750806.67	240099.11
93	61° 48' 38"	23.35	750816.5	240112.92
94	96° 18' 13"	20.77	750827.53	240133.5
95	57° 41' 23"	19.93	750825.25	240154.14
96	349° 52' 43"	31.58	750835.9	240170.98
97	4° 0' 15"	5.01	750866.99	240165.43
98	278° 44' 33"	12.04	750871.99	240165.78
99	3° 53' 34"	10.16	750873.82	240153.88
100	14° 49' 12"	9.93	750883.96	240154.57
101	98° 43' 29"	12.26	750893.56	240157.11
102	13° 59' 45"	13.77	750891.7	240169.23
103	25° 15' 20"	53.81	750905.06	240172.56
104	35° 17' 22"	17.98	750953.73	240195.52
105	26° 24' 33"	9.87	750968.41	240205.91
106	53° 28' 3"	4.75	750977.25	240210.3
107	22° 33' 6"	10.35	750980.08	240214.12
108	0° 26' 50"	11.53	750989.64	240218.09
109	332° 31' 16"	13.74	751001.17	240218.18
110	315° 52' 1"	10.28	751013.36	240211.84
111	351° 47' 22"	5.04	751020.74	240204.68
112	38° 53' 44"	6.45	751025.73	240203.96
113	71° 15' 21"	9.96	751030.75	240208.01
114	84° 21' 26"	13.43	751033.95	240217.44
115	80° 7' 6"	19.99	751035.27	240230.8
116	78° 39' 5"	29.07	751038.7	240250.49
117	331° 2' 51"	30.49	751044.42	240278.99

118	281° 22' 30"	17.24	751071.1	240264.23
119	295° 6' 14"	17.89	751074.5	240247.33
120	321° 15' 49"	11.67	751082.09	240231.13
121	350° 25' 1"	12.49	751091.19	240223.83
122	30° 53' 53"	5.98	751103.51	240221.75
123	49° 55' 41"	16.79	751108.64	240224.82
124	74° 31' 36"	16.34	751119.45	240237.67
125	94° 36' 50"	20.01	751123.81	240253.42
126	320° 40' 27"	16.66	751122.2	240273.37
127	316° 17' 33"	33.23	751135.09	240262.81
128	292° 47' 12"	38.55	751159.11	240239.85
129	220° 19' 38"	81.42	751174.04	240204.31
130	226° 37' 38"	208.93	751111.97	240151.62
131	221° 38' 27"	175.35	750968.49	239999.75
132	220° 20' 4"	122.49	750837.45	239883.24
133	81° 38' 5"	173.28	750744.08	239803.96
134	227° 3' 6"	35.36	750769.29	239975.4
135	261° 38' 14"	164.47	750745.2	239949.52
136	230° 52' 22"	36.76	750721.28	239786.8
137	243° 56' 9"	44.49	750698.08	239758.28
138	213° 35' 45"	18.52	750678.53	239718.31
139	232° 18' 16"	15.68	750663.1	239708.06
140	266° 26' 10"	34.59	750653.51	239695.65
141	266° 4' 52"	83.99	750651.36	239661.13
142	338° 36' 17"	18.86	750645.62	239577.34
143	0° 47' 9"	57.61	750663.18	239570.46
144	6° 31' 20"	230.57	750720.78	239571.25
145	297° 39' 8"	65.52	750949.86	239597.44
146	322° 37' 23"	65.78	750980.27	239539.4
147	304° 23' 20"	71.85	751032.54	239499.47

148	297° 20' 45"	103.06	751073.12	239440.18
149	300° 41' 3"	118.11	751120.46	239348.64
150	284° 37' 57"	113.49	751180.73	239247.07
151	280° 30' 17"	380.6	751209.4	239137.26
152	228° 33' 14"	107.46	751278.79	238763.04
153	207° 11' 30"	48.25	751207.66	238682.49
154	270° 0' 0"	0.04	751164.74	238660.44
155	207° 9' 24"	34.22	751164.74	238660.4
156	161° 33' 54"	0.03	751134.29	238644.78
157	225° 0' 0"	0.01	751134.26	238644.79
158	288° 26' 6"	0.03	751134.25	238644.78
159	224° 59' 60"	0.1	751134.26	238644.75
160	221° 28' 58"	67.54	751134.19	238644.68
161	230° 26' 15"	34.4	751083.59	238599.94
162	299° 44' 42"	0.08	751061.68	238573.42
163	297° 17' 14"	5.32	751061.72	238573.35
164	297° 21' 45"	86.75	751064.16	238568.62
165	295° 2' 40"	8.76	751104.03	238491.58
166	297° 25' 60"	38.07	751107.74	238483.64
167	301° 57' 25"	3.76	751125.28	238449.85
168	297° 21' 24"	15.54	751127.27	238446.66
169	297° 21' 14"	62.05	751134.41	238432.86
170	296° 52' 56"	107.48	751162.92	238377.75
171	159° 30' 20"	19.62	751211.52	238281.88
172	183° 38' 19"	67.29	751193.14	238288.75
173	192° 42' 42"	93.16	751125.99	238284.48
174	191° 0' 42"	34.66	751035.11	238263.98
175	190° 59' 44"	13.58	751001.09	238257.36
176	196° 4' 59"	6.86	750987.76	238254.77
177	196° 7' 26"	100.61	750981.17	238252.87

178	278° 34' 23"	18.11	750884.52	238224.93
179	250° 32' 17"	49.58	750887.22	238207.02
180	282° 47' 57"	29.21	750870.7	238160.27
181	308° 56' 46"	38.75	750877.17	238131.79
182	315° 28' 17"	58.45	750901.53	238101.65
183	269° 8' 22"	56.6	750943.2	238060.66
184	271° 53' 45"	76.47	750942.35	238004.07
185	275° 43' 41"	25.95	750944.88	237927.64
186	265° 19' 5"	109.03	750947.47	237901.82
187	265° 35' 8"	53.01	750938.57	237793.15
188	247° 24' 50"	31.32	750934.49	237740.3
189	186° 7' 50"	13.58	750922.46	237711.38
190	182° 19' 4"	89.75	750908.96	237709.93
191	182° 14' 27"	42.71	750819.28	237706.3
192	237° 44' 12"	8.24	750776.6	237704.63
193	181° 43' 21"	351.98	750772.2	237697.66
194	271° 36' 45"	292.46	750420.38	237687.08
195	179° 1' 30"	35.27	750428.61	237394.74
196	178° 59' 42"	7.98	750393.35	237395.34
197	270° 37' 36"	32	750385.37	237395.48
198	176° 45' 1"	36.87	750385.72	237363.48
199	180° 51' 28"	96.2	750348.91	237365.57
200	0° 0' 0"	0.02	750252.72	237364.13
201	271° 58' 30"	2.03	750252.74	237364.13
202	272° 20' 24"	80.83	750252.81	237362.1
203	183° 38' 37"	147.76	750256.11	237281.34
204	115° 17' 30"	23.55	750108.65	237271.95
205	92° 26' 12"	59.27	750098.59	237293.24
206	94° 25' 20"	9.34	750096.07	237352.46
207	1° 38' 12"	0.35	750095.35	237361.77

208	180° 0' 0"	0.01	750095.7	237361.78
209	180° 51' 32"	86.73	750095.69	237361.78
210	192° 47' 12"	11.57	750008.97	237360.48
211	184° 24' 45"	125.17	749997.69	237357.92
212	94° 25' 48"	15.41	749872.89	237348.29
213	89° 57' 58"	424.07	749871.7	237363.65
214	173° 49' 36"	49.66	749871.95	237787.72
215	251° 7' 2"	30.34	749822.58	237793.06
216	258° 9' 49"	97.11	749812.76	237764.35
217	249° 3' 9"	156.02	749792.84	237669.3
218	182° 52' 28"	2.39	749737.06	237523.59
219	234° 23' 44"	195.35	749734.67	237523.47
220	228° 17' 52"	229.49	749620.94	237364.64
221	228° 17' 53"	445.17	749468.27	237193.3
222	140° 53' 28"	448.56	749172.12	236860.93
223	46° 28' 43"	465.07	748824.06	237143.88
224	322° 9' 39"	47.88	749144.32	237481.11
225	45° 49' 31"	272.48	749182.13	237451.74
226	52° 3' 11"	117.88	749372.01	237647.17
227	323° 15' 11"	254.58	749444.5	237740.13
228	323° 15' 15"	72.11	749648.49	237587.82
229	80° 45' 54"	103.19	749706.27	237544.68
230	83° 12' 30"	145.61	749722.83	237646.53
231	57° 25' 16"	16.73	749740.05	237791.12
232	46° 23' 3"	33.37	749749.06	237805.22
233	66° 34' 30"	23.27	749772.08	237829.38
234	87° 51' 3"	19.73	749781.33	237850.73
235	13° 37' 37"	0.34	749782.07	237870.45
236	77° 32' 53"	28.34	749782.4	237870.53
237	85° 24' 13"	80.49	749788.51	237898.2

238	183° 34' 35"	0.32	749794.96	237978.43
239	90° 57' 19"	125.95	749794.64	237978.41
240	104° 20' 59"	32.36	749792.54	238104.34
241	127° 30' 18"	38.43	749784.52	238135.69
242	149° 37' 51"	32.22	749761.12	238166.18
243	78° 55' 27"	25.45	749733.32	238182.47
244	89° 8' 33"	193.12	749738.21	238207.45
245	96° 1' 26"	66.61	749741.1	238400.55
246	105° 24' 44"	179.18	749734.11	238466.79
247	105° 11' 60"	47.29	749686.49	238639.53
248	105° 12' 14"	134.37	749674.09	238685.17
249	88° 48' 56"	122.4	749638.85	238814.84
250	194° 21' 43"	256.89	749641.38	238937.21
251	193° 30' 36"	18.75	749392.52	238873.49
252	259° 10' 38"	563.83	749374.29	238869.11
253	299° 38' 38"	30.23	749268.42	238315.31
254	279° 20' 36"	22.17	749283.37	238289.04
255	201° 27' 18"	15.67	749286.97	238267.16
256	127° 30' 19"	18.76	749272.39	238261.43
257	259° 10' 35"	207.04	749260.97	238276.31
258	193° 3' 56"	7.87	749222.09	238072.95
259	193° 57' 11"	13.35	749214.42	238071.17
260	240° 43' 23"	201.7	749201.46	238067.95
261	234° 44' 57"	75.66	749102.82	237892.01
262	233° 56' 41"	102.55	749059.15	237830.22
263	240° 37' 30"	95.33	748998.79	237747.31
264	245° 0' 39"	186.84	748952.03	237664.24
265	163° 26' 40"	146.27	748873.1	237494.89
266	193° 13' 42"	130.71	748732.89	237536.57
267	181° 57' 32"	30.72	748605.65	237506.66

268	229° 1' 1"	29.47	748574.95	237505.61
269	162° 38' 32"	75.35	748555.62	237483.36
270	132° 38' 39"	162.55	748483.7	237505.84
271	134° 8' 44"	255.57	748373.58	237625.41
272	126° 37' 32"	24.86	748195.58	237808.8
273	195° 52' 13"	68.2	748180.75	237828.75
274	173° 48' 23"	261.66	748115.15	237810.1
275	164° 14' 11"	129.53	747855.02	237838.33
276	178° 27' 7"	169.9	747730.36	237873.52
277	128° 15' 57"	47.46	747560.52	237878.11
278	143° 9' 55"	341.43	747531.13	237915.37
279	76° 40' 29"	24.04	747257.86	238120.06
280	81° 20' 32"	86.76	747263.4	238143.45
281	73° 37' 2"	24.29	747276.46	238229.22
282	37° 58' 41"	286.89	747283.31	238252.52
283	16° 35' 6"	5.29	747509.45	238429.06
284	15° 34' 21"	17.1	747514.52	238430.57
285	323° 37' 51"	22.43	747530.99	238435.16
286	304° 16' 31"	7.33	747549.05	238421.86
287	303° 31' 60"	52.68	747553.18	238415.8
288	321° 41' 2"	38.52	747582.28	238371.89
289	320° 38' 14"	10.44	747612.5	238348.01
290	338° 43' 24"	11.35	747620.57	238341.39
291	26° 33' 54"	0.07	747631.15	238337.27
292	340° 1' 1"	0.12	747631.21	238337.3
293	30° 12' 14"	22.76	747631.32	238337.26
294	94° 5' 8"	0.14	747650.99	238348.71
295	29° 3' 17"	0.1	747650.98	238348.85
296	94° 35' 54"	27.94	747651.07	238348.9
297	107° 8' 53"	80.11	747648.83	238376.75



298	126° 52' 12"	0.2	747625.21	238453.3
299	106° 33' 25"	0.39	747625.09	238453.46
300	126° 44' 54"	6.6	747624.98	238453.83
301	125° 41' 13"	36.62	747621.03	238459.12
302	46° 33' 2"	130.93	747599.67	238488.86
303	43° 43' 14"	131.75	747689.71	238583.91
304	44° 10' 42"	35.01	747784.93	238674.97
305	193° 38' 1"	71.1	747810.04	238699.37
306	193° 37' 16"	23.44	747740.94	238682.61
307	160° 58' 9"	38.92	747718.16	238677.09
308	66° 12' 34"	74.74	747681.37	238689.78
309	58° 7' 52"	115.72	747711.52	238758.17
310	43° 31' 10"	85.11	747772.62	238856.45
311	47° 22' 58"	83.34	747834.34	238915.06
312	18° 44' 48"	19.76	747890.77	238976.39
313	41° 26' 7"	19.67	747909.48	238982.74
314	47° 17' 26"	0.53	747924.23	238995.76
315	6° 36' 36"	2.35	747924.59	238996.15
316	17° 30' 45"	11	747926.92	238996.42
317	4° 5' 34"	5.6	747937.41	238999.73
318	353° 15' 29"	10.39	747943	239000.13
319	332° 14' 3"	3.63	747953.32	238998.91
320	332° 5' 7"	5.13	747956.53	238997.22
321	343° 6' 28"	5.4	747961.06	238994.82
322	8° 9' 43"	2.54	747966.23	238993.25
323	73° 23' 35"	2.38	747968.74	238993.61
324	107° 20' 12"	1.98	747969.42	238995.89
325	131° 53' 38"	4.57	747968.83	238997.78
326	124° 54' 9"	5.24	747965.78	239001.18
327	110° 58' 34"	3.35	747962.78	239005.48

328	103° 9' 2"	10.2	747961.58	239008.61
329	95° 30' 6"	3.55	747959.26	239018.54
330	74° 24' 26"	2.68	747958.92	239022.07
331	80° 50' 48"	6.1	747959.64	239024.65
332	56° 40' 25"	19.22	747960.61	239030.67
333	51° 28' 28"	5.33	747971.17	239046.73
334	23° 55' 42"	6.8	747974.49	239050.9
335	17° 17' 45"	5.89	747980.71	239053.66
336	17° 15' 32"	6.47	747986.33	239055.41
337	29° 47' 22"	3.18	747992.51	239057.33
338	41° 1' 58"	6.34	747995.27	239058.91
339	41° 24' 28"	3.16	748000.05	239063.07
340	29° 7' 20"	4.11	748002.42	239065.16
341	13° 50' 16"	5.6	748006.01	239067.16
342	9° 43' 16"	7.64	748011.45	239068.5
343	15° 1' 25"	5.21	748018.98	239069.79
344	41° 44' 41"	12.83	748024.01	239071.14
345	36° 48' 18"	15.87	748033.58	239079.68
346	37° 10' 5"	10.38	748046.29	239089.19
347	31° 24' 5"	9.65	748054.56	239095.46
348	39° 21' 34"	5.76	748062.8	239100.49
349	49° 43' 12"	6.96	748067.25	239104.14
350	62° 38' 2"	11.83	748071.75	239109.45
351	57° 45' 0"	10.93	748077.19	239119.96
352	62° 30' 19"	12.95	748083.02	239129.2
353	51° 49' 39"	4.22	748089	239140.69
354	46° 33' 6"	18.28	748091.61	239144.01
355	42° 38' 15"	3.6	748104.18	239157.28
356	46° 42' 35"	19.91	748106.83	239159.72
357	38° 28' 52"	13.02	748120.48	239174.21

358	35° 9' 6"	10.87	748130.67	239182.31
359	27° 48' 0"	12.86	748139.56	239188.57
360	22° 5' 11"	11.57	748150.94	239194.57
361	26° 58' 17"	18.92	748161.66	239198.92
362	26° 8' 43"	12.21	748178.52	239207.5
363	20° 8' 34"	16.55	748189.48	239212.88
364	22° 25' 26"	16.41	748205.02	239218.58
365	19° 36' 25"	10.67	748220.19	239224.84
366	18° 14' 0"	7.19	748230.24	239228.42
367	20° 37' 57"	7.01	748237.07	239230.67
368	12° 54' 4"	22.53	748243.63	239233.14
369	18° 14' 39"	3.8	748265.59	239238.17
370	118° 53' 55"	1.43	748269.2	239239.36
371	33° 20' 2"	54.45	748268.51	239240.61
372	300° 57' 50"	0.06	748314	239270.53
373	33° 41' 24"	0.04	748314.03	239270.48
374	295° 43' 54"	12.3	748314.06	239270.5
375	205° 43' 57"	3.39	748319.4	239259.42
376	295° 33' 0"	6.82	748316.35	239257.95
377	296° 1' 47"	0.48	748319.29	239251.8
378	12° 29' 25"	9.71	748319.5	239251.37
379	20° 47' 25"	7.16	748328.98	239253.47
380	16° 44' 45"	14.16	748335.67	239256.01
381	14° 7' 54"	17.49	748349.23	239260.09
382	6° 56' 16"	24.67	748366.19	239264.36
383	18° 26' 6"	6.29	748390.68	239267.34
384	9° 16' 15"	6.89	748396.65	239269.33
385	10° 29' 39"	31.13	748403.45	239270.44
386	358° 48' 49"	3.38	748434.06	239276.11
387	2° 53' 55"	17.4	748437.44	239276.04

388	12° 44' 33"	6.98	748454.82	239276.92
389	9° 13' 36"	13.6	748461.63	239278.46
390	12° 50' 58"	10.66	748475.05	239280.64
391	23° 47' 53"	3.89	748485.44	239283.01
392	30° 39' 20"	3.82	748489	239284.58
393	36° 21' 16"	7.34	748492.29	239286.53
394	40° 43' 4"	14.39	748498.2	239290.88
395	51° 8' 48"	6.93	748509.11	239300.27
396	65° 12' 28"	7.08	748513.46	239305.67
397	65° 27' 2"	18.44	748516.43	239312.1
398	60° 39' 1"	11.51	748524.09	239328.87
399	52° 40' 55"	7.67	748529.73	239338.9
400	58° 27' 34"	3.92	748534.38	239345
401	56° 29' 13"	19.74	748536.43	239348.34
402	63° 13' 39"	3.71	748547.33	239364.8
403	67° 43' 10"	6.88	748549	239368.11
404	76° 2' 32"	10.61	748551.61	239374.48
405	68° 29' 35"	2.89	748554.17	239384.78
406	71° 43' 36"	7.85	748555.23	239387.47
407	55° 29' 44"	7.22	748557.69	239394.92
408	56° 1' 28"	11.68	748561.78	239400.87
409	97° 32' 46"	17.89	748568.31	239410.56
410	100° 44' 16"	35.75	748565.96	239428.3
411	100° 42' 42"	11.08	748559.3	239463.42
412	100° 54' 5"	1.37	748557.24	239474.31
413	100° 41' 44"	6.95	748556.98	239475.66
414	100° 44' 29"	11.86	748555.69	239482.49
415	104° 31' 12"	31.03	748553.48	239494.14
416	162° 55' 1"	2.14	748545.7	239524.18
417	105° 8' 53"	1.88	748543.65	239524.81

418	150° 48' 24"	14.04	748543.16	239526.62
419	150° 49' 38"	11.3	748530.9	239533.47
420	171° 9' 16"	39.86	748521.03	239538.98
421	161° 58' 36"	16.29	748481.64	239545.11
422	161° 57' 50"	14.08	748466.15	239550.15
423	170° 22' 10"	20.14	748452.76	239554.51
424	139° 8' 46"	33.94	748432.9	239557.88
425	168° 41' 7"	23.9	748407.23	239580.08
426	243° 43' 57"	68.04	748383.79	239584.77
427	241° 36' 9"	39.72	748353.68	239523.76
428	207° 28' 40"	17.69	748334.79	239488.82
429	188° 55' 6"	15.93	748319.1	239480.66
430	174° 28' 34"	64.41	748303.36	239478.19
431	147° 31' 12"	30.2	748239.25	239484.39
432	118° 7' 53"	46.96	748213.77	239500.61
433	106° 38' 13"	52.92	748191.63	239542.02
434	85° 2' 21"	28.22	748176.48	239592.72
435	96° 56' 55"	38.68	748178.92	239620.83
436	123° 39' 40"	38.3	748174.24	239659.23
437	168° 39' 24"	13.47	748153.01	239691.11
438	127° 15' 6"	5.4	748139.8	239693.76
439	132° 38' 4"	16.45	748136.53	239698.06
440	137° 34' 4"	9	748125.39	239710.16
441	123° 6' 10"	9.74	748118.75	239716.23
442	133° 38' 49"	3.59	748113.43	239724.39
443	135° 28' 53"	5.89	748110.95	239726.99
444	155° 27' 44"	5.56	748106.75	239731.12
445	160° 20' 46"	4.61	748101.69	239733.43
446	170° 23' 45"	8.63	748097.35	239734.98
447	177° 5' 26"	7.29	748088.84	239736.42

448	197° 31' 55"	9.03	748081.56	239736.79
449	203° 3' 19"	14.17	748072.95	239734.07
450	187° 40' 30"	8.01	748059.91	239728.52
451	187° 37' 32"	13.49	748051.97	239727.45
452	187° 9' 9"	15.58	748038.6	239725.66
453	182° 32' 55"	16.87	748023.14	239723.72
454	194° 40' 4"	3.08	748006.29	239722.97
455	175° 22' 29"	10.66	748003.31	239722.19
456	146° 28' 39"	43.6	747992.68	239723.05
457	64° 16' 36"	56.01	747956.33	239747.13
458	334° 16' 53"	17.86	747980.64	239797.59
459	244° 27' 60"	4.22	747996.73	239789.84
460	333° 43' 57"	16.36	747994.91	239786.03
461	9° 27' 30"	48.68	748009.58	239778.79
462	352° 1' 59"	12.91	748057.6	239786.79
463	52° 27' 41"	136.08	748070.39	239785
464	69° 19' 14"	26.08	748153.3	239892.9
465	85° 12' 3"	24.02	748162.51	239917.3
466	85° 13' 7"	50.87	748164.52	239941.24
467	57° 35' 14"	190.63	748168.76	239991.93
468	53° 50' 26"	64.05	748270.94	240152.86
469	287° 52' 43"	2.93	748308.73	240204.57
470	257° 49' 59"	39.86	748309.63	240201.78
471	258° 1' 14"	74.34	748301.23	240162.82
472	249° 33' 30"	124.44	748285.8	240090.1
473	248° 55' 38"	32.71	748242.34	239973.5
474	334° 58' 21"	23	748230.58	239942.98
475	244° 23' 30"	47.94	748251.42	239933.25
476	243° 37' 3"	4.21	748230.7	239890.02
477	337° 52' 9"	23.25	748228.83	239886.25

478	350° 9' 14"	48.83	748250.37	239877.49
479	265° 43' 27"	1.07	748298.48	239869.14
480	352° 33' 53"	50.15	748298.4	239868.07
481	259° 7' 20"	31.21	748348.13	239861.58
482	302° 17' 34"	8.87	748342.24	239830.93
483	181° 12' 56"	35.36	748346.98	239823.43
484	181° 12' 46"	20.31	748311.63	239822.68
485	180° 41' 7"	22.57	748291.32	239822.25
486	187° 18' 2"	44.54	748268.75	239821.98
487	248° 8' 39"	70.49	748224.57	239816.32
488	269° 52' 58"	4.89	748198.33	239750.9
489	301° 18' 11"	24.04	748198.32	239746.01
490	355° 35' 33"	49.84	748210.81	239725.47
491	347° 52' 46"	10.81	748260.5	239721.64
492	259° 51' 59"	15.86	748271.07	239719.37
493	339° 6' 57"	8.58	748268.28	239703.76
494	14° 31' 29"	6.26	748276.3	239700.7
495	353° 57' 39"	17.87	748282.36	239702.27
496	271° 33' 7"	12.18	748300.13	239700.39
497	289° 0' 22"	6.66	748300.46	239688.21
498	285° 52' 29"	20.03	748302.63	239681.91
499	16° 30' 25"	23.97	748308.11	239662.64
500	261° 17' 54"	17.58	748331.09	239669.45
501	302° 12' 45"	12.91	748328.43	239652.07
502	1° 16' 49"	19.69	748335.31	239641.15
503	32° 48' 57"	23.08	748355	239641.59
504	84° 55' 41"	14.82	748374.4	239654.1
505	64° 45' 47"	4.25	748375.71	239668.86
506	64° 54' 59"	0.52	748377.52	239672.7
507	64° 42' 54"	4	748377.74	239673.17

508	19° 4' 5"	11.45	748379.45	239676.79
509	85° 46' 32"	19.68	748390.27	239680.53
510	149° 20' 58"	0.31	748391.72	239700.16
511	86° 35' 32"	19.51	748391.45	239700.32
512	82° 25' 51"	86.09	748392.61	239719.8
513	155° 35' 51"	24.06	748403.95	239805.14
514	56° 38' 48"	50.96	748382.04	239815.08
515	59° 33' 27"	55.42	748410.06	239857.65
516	68° 7' 34"	174.44	748438.14	239905.43
517	77° 29' 40"	45.21	748503.13	240067.31
518	90° 21' 54"	61.24	748512.92	240111.45
519	99° 4' 14"	52.9	748512.53	240172.69
520	100° 44' 55"	51.85	748504.19	240224.93
521	53° 44' 15"	60.75	748494.52	240275.87
522	33° 37' 16"	25.3	748530.45	240324.85
523	259° 22' 10"	57.73	748551.52	240338.86
524	276° 16' 38"	64.2	748540.87	240282.12
525	290° 6' 15"	105.84	748547.89	240218.3
526	253° 18' 44"	91.59	748584.27	240118.91
527	251° 25' 50"	74.14	748557.97	240031.18
528	245° 49' 20"	199.7	748534.36	239960.9
529	267° 43' 24"	13.09	748452.57	239778.72
530	331° 2' 1"	7.58	748452.05	239765.64
531	265° 25' 6"	47.57	748458.68	239761.97
532	167° 59' 59"	10.58	748454.88	239714.55
533	269° 25' 43"	23.06	748444.53	239716.75
534	259° 59' 31"	6.39	748444.3	239693.69
535	346° 6' 19"	9.83	748443.19	239687.4
536	262° 6' 19"	43.03	748452.73	239685.04
537	177° 38' 16"	6.07	748446.82	239642.42



538	212° 25' 19"	16.92	748440.76	239642.67
539	269° 50' 8"	6.97	748426.48	239633.6
540	318° 52' 9"	16.66	748426.46	239626.63
541	21° 6' 5"	10.94	748439.01	239615.67
542	291° 54' 38"	16.59	748449.22	239619.61
543	300° 13' 33"	33.83	748455.41	239604.22
544	24° 22' 46"	24.98	748472.44	239574.99
545	311° 36' 33"	11.72	748495.19	239585.3
546	25° 42' 36"	22.18	748502.97	239576.54
547	25° 12' 4"	0.19	748522.95	239586.16
548	102° 17' 24"	6.77	748523.12	239586.24
549	108° 58' 1"	25.2	748521.68	239592.85
550	107° 30' 23"	17.95	748513.49	239616.68
551	101° 52' 56"	13.55	748508.09	239633.8
552	90° 2' 56"	11.73	748505.3	239647.06
553	78° 34' 53"	38.29	748505.29	239658.79
554	71° 48' 21"	48.91	748512.87	239696.32
555	64° 21' 3"	15.11	748528.14	239742.78
556	58° 28' 21"	44.98	748534.68	239756.4
557	60° 35' 29"	6.13	748558.2	239794.74
558	60° 31' 59"	24.03	748561.21	239800.08
559	66° 47' 42"	23.81	748573.03	239821
560	76° 57' 26"	16.93	748582.41	239842.88
561	82° 20' 13"	51	748586.23	239859.37
562	81° 6' 44"	32.62	748593.03	239909.91
563	80° 22' 29"	50.9	748598.07	239942.14
564	78° 20' 30"	50.62	748606.58	239992.32
565	80° 32' 9"	50.48	748616.81	240041.9
566	82° 43' 48"	50.5	748625.11	240091.69
567	82° 59' 39"	50.67	748631.5	240141.78

568	81° 23' 11"	25.31	748637.68	240192.07
569	81° 26' 24"	44.48	748641.47	240217.09
570	88° 14' 40"	29.7	748648.09	240261.07
571	103° 40' 22"	39.39	748649	240290.76
572	110° 53' 2"	19.83	748639.69	240329.03
573	118° 36' 10"	18.11	748632.62	240347.56
574	76° 14' 6"	8.2	748623.95	240363.46
575	104° 3' 10"	50.82	748625.9	240371.42
576	104° 1' 41"	50.58	748613.56	240420.72
577	105° 38' 19"	25.15	748601.3	240469.79
578	114° 56' 1"	51.05	748594.52	240494.01
579	118° 6' 59"	51.54	748573	240540.3
580	118° 46' 53"	50.53	748548.71	240585.76
581	120° 49' 17"	51.1	748524.38	240630.05
582	117° 31' 9"	24.98	748498.2	240673.93
583	96° 2' 15"	56.86	748486.66	240696.08
584	32° 6' 25"	40.66	748480.68	240752.62
585	55° 16' 46"	88.36	748515.12	240774.23
586	7° 4' 51"	14.44	748565.45	240846.86
587	328° 45' 11"	21.86	748579.78	240848.64
588	287° 19' 9"	57.64	748598.47	240837.3
589	343° 17' 24"	136.37	748615.63	240782.27
590	349° 47' 32"	114.49	748746.24	240743.06
591	348° 23' 19"	140.11	748858.92	240722.77
592	71° 59' 59"	156.75	748996.16	240694.57
593	81° 19' 3"	88.3	749044.6	240843.65
594	3° 52' 53"	68.4	749057.93	240930.94
595	314° 25' 44"	12.77	749002.97	240022.59
596	320° 36' 41"	121.56	749011.91	240013.47
597	289° 11' 39"	16.94	749105.86	239936.33

598	209° 48' 5"	31.45	749111.43	239920.33
599	229° 25' 57"	60.57	749084.14	239904.7
600	228° 51' 42"	27.19	749044.75	239858.69
601	186° 49' 9"	14.4	749026.86	239838.21
602	148° 23' 4"	18.85	749012.56	239836.5
603	85° 21' 4"	34.79	748996.51	239846.38
604	87° 42' 5"	52.36	748999.33	239881.06
605	89° 0' 40"	89.22	749001.43	239933.38

**деревня БЕРНИКИ**

<b>Номер</b>	<b>Дир.угол</b>	<b>Длина</b>	<b>X</b>	<b>Y</b>
1	80° 18' 40"	87.35	755395.98	238937.43
2	56° 25' 17"	152.44	755410.68	239023.53
3	63° 25' 12"	189.34	755494.99	239150.53
4	57° 49' 48"	84.48	755579.71	239319.86
5	310° 43' 45"	8.26	755624.69	239391.37
6	311° 13' 42"	17.84	755630.08	239385.11
7	39° 15' 17"	46.34	755641.84	239371.69
8	129° 9' 40"	18.21	755677.72	239401.01
9	130° 38' 47"	16.49	755666.22	239415.13
10	40° 53' 52"	29.36	755655.48	239427.64
11	82° 24' 4"	80.08	755677.67	239446.86
12	98° 45' 6"	69.6	755688.26	239526.24
13	77° 36' 38"	111.07	755677.67	239595.03
14	106° 18' 22"	179.19	755701.5	239703.51
15	44° 58' 16"	56.14	755651.19	239875.49
16	118° 36' 48"	169.03	755690.91	239915.17
17	147° 9' 18"	87.45	755609.96	240063.56
18	132° 36' 37"	34.59	755536.49	240110.99
19	132° 27' 47"	65.5	755513.07	240136.45

20	138° 52' 44"	124.81	755468.85	240184.77
21	134° 50' 59"	26.98	755374.83	240266.85
22	182° 56' 44"	79.6	755355.8	240285.98
23	130° 16' 26"	150.96	755276.31	240281.89
24	217° 48' 28"	75.63	755178.72	240397.07
25	228° 0' 46"	1.35	755118.97	240350.71
26	215° 36' 35"	114.59	755118.07	240349.71
27	213° 34' 59"	80.2	755024.91	240282.99
28	202° 8' 15"	79.48	754958.1	240238.63
29	220° 32' 13"	53.07	754884.48	240208.68
30	228° 30' 5"	119.6	754844.15	240174.19
31	295° 58' 28"	0.43	754764.9	240084.61
32	327° 45' 49"	31.81	754765.09	240084.22
33	318° 32' 10"	96.76	754792	240067.25
34	320° 45' 19"	100.2	754864.51	240003.18
35	308° 5' 50"	111.31	754942.11	239939.79
36	298° 55' 53"	113.73	755010.79	239852.19
37	280° 25' 38"	109.62	755065.81	239752.65
38	263° 33' 57"	102.98	755085.65	239644.84
39	262° 44' 22"	41.94	755074.11	239542.51
40	262° 16' 23"	152.92	755068.81	239500.91
41	263° 47' 34"	251.75	755048.25	239349.38
42	254° 30' 1"	71.32	755021.03	239099.11
43	180° 0' 0"	0.06	755001.97	239030.38
44	248° 52' 14"	100.7	755001.91	239030.38
45	248° 50' 19"	0.33	754965.61	238936.45
46	338° 57' 45"	0.14	754965.49	238936.14
47	352° 49' 46"	104.79	754965.62	238936.09
48	75° 47' 22"	70.15	755069.59	238923.01
49	350° 10' 5"	313.78	755086.81	238991.01

село БОРЩЕВКА

Номер	Дир.угол	Длина	X	Y
1	236° 49' 12"	27.1	749172.97	233942.36
2	261° 31' 45"	99.86	749158.14	233919.68
3	204° 58' 56"	19.91	749143.43	233820.91
4	82° 40' 42"	48.41	749125.38	233812.5
5	74° 38' 35"	51.35	749131.55	233860.52
6	99° 49' 48"	8.2	749145.15	233910.04
7	76° 37' 4"	28.04	749143.75	233918.12
8	75° 34' 30"	61.82	749150.24	233945.4
9	60° 2' 8"	69.62	749165.64	234005.27
10	56° 45' 13"	45.86	749200.41	234065.58
11	76° 11' 3"	92.04	749225.55	234103.93
12	73° 57' 35"	84.61	749247.53	234193.31
13	77° 58' 59"	45.77	749270.91	234274.63
14	113° 10' 15"	16.32	749280.44	234319.4
15	131° 34' 45"	48.23	749274.02	234334.4
16	100° 6' 18"	18.47	749242.01	234370.48
17	116° 8' 55"	57.2	749238.77	234388.66
18	116° 9' 18"	68.76	749213.56	234440.01
19	128° 59' 16"	27.27	749183.25	234501.73
20	112° 22' 15"	53.44	749166.09	234522.93
21	121° 36' 27"	49.3	749145.75	234572.35
22	174° 37' 44"	8.23	749119.91	234614.34
23	171° 16' 59"	26.79	749111.72	234615.11
24	184° 52' 36"	18.94	749085.24	234619.17
25	115° 44' 17"	33.46	749066.37	234617.56
26	92° 1' 56"	31.3	749051.84	234647.7
27	79° 27' 39"	22.74	749050.73	234678.98
28	89° 8' 42"	20.1	749054.89	234701.34

29	118° 36' 38"	0.13	749055.19	234721.44
30	110° 5' 59"	38.21	749055.13	234721.55
31	59° 52' 15"	59.93	749042	234757.43
32	65° 41' 12"	47.24	749072.08	234809.26
33	65° 27' 44"	10.11	749091.53	234852.31
34	65° 18' 48"	8.6	749095.73	234861.51
35	97° 22' 6"	117.66	749099.32	234869.32
36	101° 2' 20"	529.2	749084.23	234986.01
37	191° 52' 42"	195.69	748982.9	235505.42
38	101° 38' 35"	134.23	748791.4	235465.14
39	131° 14' 44"	49.67	748764.31	235596.61
40	131° 42' 13"	23.12	748731.56	235633.96
41	102° 7' 6"	11.81	748716.18	235651.22
42	101° 53' 28"	34.99	748713.7	235662.77
43	188° 15' 21"	110.1	748706.49	235697.01
44	278° 30' 43"	28.44	748597.53	235681.2
45	278° 0' 17"	18.1	748601.74	235653.07
46	294° 44' 58"	38.96	748604.26	235635.15
47	273° 13' 1"	86.25	748620.57	235599.77
48	273° 20' 1"	215.31	748625.41	235513.66
49	220° 44' 45"	16.78	748637.93	235298.71
50	242° 44' 31"	11.83	748625.22	235287.76
51	269° 9' 24"	9.51	748619.8	235277.24
52	312° 20' 32"	24.7	748619.66	235267.73
53	273° 46' 16"	17.79	748636.3	235249.47
54	256° 3' 38"	35.91	748637.47	235231.72
55	240° 0' 57"	38.02	748628.82	235196.87
56	244° 11' 58"	13.07	748609.82	235163.94
57	233° 32' 20"	7.29	748604.13	235152.17
58	279° 34' 25"	11.84	748599.8	235146.31

59	311° 25' 11"	12.68	748601.77	235134.63
60	277° 52' 32"	11.46	748610.16	235125.12
61	240° 49' 52"	45.28	748611.73	235113.77
62	257° 51' 30"	42.7	748589.66	235074.23
63	289° 42' 54"	53.66	748580.68	235032.49
64	291° 59' 21"	39.13	748598.78	234981.98
65	255° 33' 43"	22.82	748613.43	234945.7
66	248° 36' 12"	16.04	748607.74	234923.6
67	260° 23' 55"	23.02	748601.89	234908.67
68	274° 52' 1"	15.2	748598.05	234885.97
69	266° 2' 40"	1.88	748599.34	234870.82
70	280° 27' 46"	2.92	748599.21	234868.94
71	274° 51' 19"	11.93	748599.74	234866.07
72	286° 59' 21"	34.46	748600.75	234854.18
73	359° 8' 42"	12.73	748610.82	234821.22
74	26° 38' 56"	27.49	748623.55	234821.03
75	301° 58' 44"	117.12	748648.12	234833.36
76	311° 39' 22"	27.28	748710.15	234734.01
77	308° 19' 13"	35.32	748728.28	234713.63
78	300° 55' 49"	41.25	748750.18	234685.92
79	191° 31' 51"	17.81	748771.38	234650.54
80	171° 44' 8"	14.47	748753.93	234646.98
81	197° 5' 7"	16.92	748739.61	234649.06
82	242° 18' 56"	2.52	748723.44	234644.09
83	299° 0' 14"	106.56	748722.27	234641.86
84	304° 0' 8"	46.81	748773.94	234548.66
85	304° 0' 4"	43.44	748800.12	234509.85
86	315° 52' 21"	16.72	748824.41	234473.84
87	283° 56' 29"	74.75	748836.41	234462.2
88	201° 47' 57"	90.48	748854.42	234389.65

89	208° 41' 14"	124.64	748770.41	234356.05
90	230° 48' 52"	97.51	748661.07	234296.22
91	267° 45' 25"	91.73	748599.46	234220.64
92	222° 46' 52"	79.45	748595.87	234128.98
93	232° 30' 8"	64.61	748537.56	234075.02
94	217° 20' 28"	55.92	748498.23	234023.76
95	221° 50' 20"	39.37	748453.77	233989.84
96	129° 43' 38"	5.62	748424.44	233963.58
97	217° 20' 38"	24.41	748420.85	233967.9
98	309° 10' 57"	7.53	748401.44	233953.09
99	222° 52' 20"	146.66	748406.2	233947.25
100	260° 7' 3"	50.23	748298.72	233847.47
101	277° 5' 22"	11.99	748290.1	233797.99
102	310° 47' 48"	14.95	748291.58	233786.09
103	311° 18' 8"	6.03	748301.35	233774.77
104	310° 53' 24"	62.45	748305.33	233770.24
105	311° 18' 8"	6.03	748346.21	233723.03
106	304° 27' 56"	23.98	748350.19	233718.5
107	319° 40' 20"	61.81	748363.76	233698.73
108	281° 9' 36"	29.97	748410.88	233658.73
109	281° 13' 8"	2.47	748416.68	233629.33
110	272° 23' 2"	72.6	748417.16	233626.91
111	11° 48' 53"	55	748420.18	233554.37
112	6° 28' 27"	43.9	748474.01	233565.63
113	290° 2' 30"	253.66	748517.63	233570.58
114	219° 47' 15"	76.9	748604.56	233332.28
115	269° 5' 17"	61.57	748545.47	233283.07
116	286° 39' 43"	54.48	748544.49	233221.51
117	295° 1' 1"	5.79	748560.11	233169.32
118	287° 2' 2"	37.89	748562.56	233164.07



119	306° 11' 44"	56.08	748573.66	233127.84
120	321° 14' 25"	22.38	748606.78	233082.58
121	329° 32' 30"	12.05	748624.23	233068.57
122	329° 31' 49"	14.32	748634.62	233062.46
123	332° 7' 49"	39.87	748646.96	233055.2
124	325° 40' 14"	51.71	748682.21	233036.56
125	323° 34' 9"	5.74	748724.91	233007.4
126	323° 30' 43"	40.51	748729.53	233003.99
127	309° 52' 12"	50.06	748762.1	232979.9
128	309° 46' 10"	40.72	748794.19	232941.48
129	298° 16' 14"	57.7	748820.24	232910.18
130	23° 33' 54"	23.41	748847.57	232859.36
131	310° 43' 43"	60.09	748869.03	232868.72
132	355° 51' 20"	194.41	748908.24	232823.18
133	359° 0' 24"	117.69	749102.14	232809.13
134	317° 47' 45"	64.8	749219.81	232807.09
135	336° 21' 56"	13.3	749267.81	232763.56
136	287° 14' 53"	289.77	749279.99	232758.23
137	285° 46' 19"	111.14	749365.91	232481.49
138	280° 49' 56"	56.46	749396.12	232374.53
139	60° 31' 35"	138.9	749406.73	232319.08
140	64° 46' 43"	437.51	749475.07	232440
141	60° 37' 18"	60.87	749661.5	232835.8
142	63° 18' 27"	38.2	749691.36	232888.84
143	153° 15' 17"	1.42	749708.52	232922.97
144	65° 21' 31"	45.16	749707.25	232923.61
145	168° 17' 11"	21.43	749726.08	232964.66
146	213° 20' 22"	27.64	749705.1	232969.01
147	227° 30' 49"	45.31	749682.01	232953.82
148	158° 58' 46"	44.02	749651.41	232920.41

149	199° 39' 25"	59.6	749610.32	232936.2
150	125° 2' 12"	329.52	749554.19	232916.15
151	107° 0' 30"	120.17	749365.01	233185.96
152	108° 28' 11"	130.55	749329.86	233300.87
153	12° 47' 59"	32.82	749288.5	233424.7
154	28° 12' 33"	14.81	749320.5	233431.97
155	56° 40' 58"	18.75	749333.55	233438.97
156	91° 57' 39"	59.03	749343.85	233454.64
157	81° 39' 56"	55.12	749341.83	233513.64
158	74° 47' 53"	55.79	749349.82	233568.18
159	48° 51' 55"	49.4	749364.45	233622.02
160	36° 55' 7"	28.27	749396.95	233659.23
161	3° 29' 11"	41.28	749419.55	233676.21
162	356° 2' 0"	79.22	749460.75	233678.72
163	348° 44' 25"	71.65	749539.78	233673.24
164	327° 21' 15"	84.61	749610.05	233659.25
165	323° 36' 42"	49.49	749681.29	233613.61
166	290° 56' 60"	15.49	749721.13	233584.25
167	333° 32' 25"	29.2	749726.67	233569.78
168	333° 26' 6"	10.69	749752.81	233556.77
169	359° 10' 20"	18.69	749762.37	233551.99
170	350° 22' 60"	18.92	749781.06	233551.72
171	303° 32' 28"	33.1	749799.71	233548.56
172	284° 16' 60"	55.12	749818	233520.97
173	289° 17' 54"	45.96	749831.6	233467.55
174	257° 3' 50"	20.59	749846.79	233424.17
175	292° 22' 28"	10.95	749842.18	233404.1
176	323° 36' 42"	12.37	749846.35	233393.97
177	359° 9' 12"	34.51	749856.31	233386.63
178	348° 50' 38"	16.07	749890.82	233386.12

179	314° 10' 42"	16.27	749906.59	233383.01
180	277° 54' 48"	15.33	749917.93	233371.34
181	288° 18' 50"	5.98	749920.04	233356.16
182	62° 22' 6"	272.43	749921.92	233350.48
183	329° 1' 20"	42.37	750048.27	233591.84
184	62° 59' 4"	185.46	750084.6	233570.03
185	171° 33' 25"	1.29	750168.84	233735.25
186	171° 49' 33"	114.36	750167.56	233735.44
187	166° 5' 2"	57.88	750054.36	233751.7
188	158° 53' 47"	32.33	749998.18	233765.62
189	136° 52' 54"	17.66	749968.02	233777.26
190	129° 35' 15"	17.17	749955.13	233789.33
191	92° 55' 42"	112.95	749944.19	233802.56
192	92° 56' 15"	8	749938.42	233915.36
193	142° 28' 8"	47.49	749938.01	233923.35
194	142° 4' 58"	47.71	749900.35	233952.28
195	98° 28' 10"	103.41	749862.71	233981.6
196	126° 43' 44"	17.89	749847.48	234083.88
197	275° 43' 3"	156.69	749836.78	234098.22
198	265° 18' 24"	14.91	749852.39	233942.31
199	194° 40' 50"	34.72	749851.17	233927.45
200	166° 38' 12"	42.96	749817.58	233918.65
201	208° 56' 36"	25	749775.78	233928.58
202	208° 56' 51"	12.48	749753.9	233916.48
203	202° 25' 41"	11.03	749742.98	233910.44
204	202° 26' 59"	33.65	749732.78	233906.23
205	181° 46' 31"	40.03	749701.68	233893.38
206	159° 0' 41"	37.83	749661.67	233892.14
207	107° 33' 59"	54.24	749626.35	233905.69
208	107° 34' 39"	39.93	749609.98	233957.4

209	226° 25' 57"	58.27	749597.92	233995.47
210	204° 54' 38"	62.11	749557.76	233953.25
211	186° 38' 4"	63.88	749501.43	233927.09
212	182° 11' 2"	14.17	749437.98	233919.71
213	182° 10' 39"	49.75	749423.82	233919.17
214	182° 10' 55"	41.5	749374.11	233917.28
215	170° 31' 6"	161.84	749332.64	233915.7
216	180° 0' 0"	0.04	749173.01	233942.36

сельский поселок ВОЕННЫЙ ГОРОДОК БЕРНИКИ

Номер	Дир.угол	Длина	X	Y
1	255° 47' 22"	70.15	755086.81	238991.01
2	172° 49' 46"	104.79	755069.59	238923.01
3	158° 57' 45"	0.14	754965.62	238936.09
4	251° 15' 31"	131.87	754965.49	238936.14
5	342° 6' 5"	68.23	754923.12	238811.26
6	256° 18' 59"	505.36	754988.05	238790.29
7	158° 35' 27"	51.8	754868.5	238299.27
8	244° 31' 9"	22.45	754820.27	238318.18
9	335° 51' 58"	42.07	754810.61	238297.91
10	252° 44' 16"	40.17	754849	238280.71
11	160° 59' 54"	40.6	754837.08	238242.35
12	245° 2' 40"	62.74	754798.69	238255.57
13	143° 9' 4"	10.87	754772.22	238198.69
14	244° 13' 30"	112.55	754763.52	238205.21
15	270° 0' 0"	0.03	754714.58	238103.86
16	328° 31' 4"	103.67	754714.58	238103.83
17	328° 33' 14"	1.63	754802.99	238049.69
18	288° 31' 25"	46.96	754804.38	238048.84
19	270° 0' 0"	0.01	754819.3	238004.31

20	9° 47' 59"	21.5	754819.3	238004.3
21	270° 43' 12"	24.67	754840.49	238007.96
22	2° 21' 30"	9.48	754840.8	237983.29
23	94° 58' 40"	30.66	754850.27	237983.68
24	9° 57' 5"	15.22	754847.61	238014.22
25	31° 43' 25"	0.65	754862.6	238016.85
26	11° 5' 6"	2.5	754863.15	238017.19
27	3° 3' 50"	15.9	754865.6	238017.67
28	274° 59' 48"	19.4	754881.48	238018.52
29	180° 54' 47"	10.04	754883.17	237999.19
30	267° 56' 5"	14.43	754873.13	237999.03
31	2° 22' 40"	43.39	754872.61	237984.61
32	353° 33' 7"	147.19	754915.96	237986.41
33	359° 57' 18"	140.23	755062.22	237969.88
34	79° 32' 48"	308.32	755202.45	237969.77
35	350° 25' 14"	239.58	755258.39	238272.97
36	350° 36' 4"	17.82	755494.63	238233.1
37	350° 14' 41"	107.41	755512.21	238230.19
38	80° 51' 50"	137.11	755618.07	238211.99
39	167° 51' 50"	100.65	755639.84	238347.36
40	257° 43' 25"	119.88	755541.44	238368.52
41	169° 59' 11"	251.32	755515.95	238251.38
42	78° 15' 20"	490.2	755268.46	238295.08
43	79° 54' 30"	57.47	755368.24	238775.02
44	80° 31' 16"	107.3	755378.31	238831.6
45	170° 10' 5"	313.78	755395.98	238937.43

деревня КОМАРЕВКА

Номер	Дир.угол	Длина	X	Y
1	202° 54' 8"	49	753368.48	234839.87

2	211° 42' 33"	28.08	753323.34	234820.8
3	239° 37' 1"	4.23	753299.45	234806.04
4	233° 9' 54"	42.72	753297.31	234802.39
5	337° 35' 31"	24.55	753271.7	234768.2
6	342° 6' 8"	7.42	753294.4	234758.84
7	295° 27' 7"	8.75	753301.46	234756.56
8	244° 8' 1"	2.2	753305.22	234748.66
9	163° 9' 45"	0.79	753304.26	234746.68
10	256° 33' 19"	3.05	753303.5	234746.91
11	343° 18' 3"	0.1	753302.79	234743.94
12	256° 24' 19"	22.04	753302.89	234743.91
13	256° 39' 50"	18.86	753297.71	234722.49
14	342° 26' 12"	32.84	753293.36	234704.14
15	248° 1' 16"	21.59	753324.67	234694.23
16	247° 37' 12"	22.98	753316.59	234674.21
17	161° 41' 11"	29.88	753307.84	234652.96
18	161° 41' 36"	8.47	753279.47	234662.35
19	254° 13' 31"	26.3	753271.43	234665.01
20	258° 6' 41"	0.19	753264.28	234639.7
21	254° 30' 27"	6.78	753264.24	234639.51
22	261° 58' 50"	13.19	753262.43	234632.98
23	326° 53' 24"	16.16	753260.59	234619.92
24	334° 56' 22"	13.46	753274.13	234611.09
25	336° 28' 36"	0.93	753286.32	234605.39
26	257° 53' 25"	2.67	753287.17	234605.02
27	248° 23' 33"	21.94	753286.61	234602.41
28	259° 7' 53"	26.73	753278.53	234582.01
29	258° 59' 47"	15.4	753273.49	234555.76
30	259° 6' 40"	40.02	753270.55	234540.64
31	268° 12' 16"	12.77	753262.99	234501.34

32	260° 18' 32"	23.46	753262.59	234488.58
33	265° 43' 56"	0.67	753258.64	234465.45
34	260° 22' 55"	10.89	753258.59	234464.78
35	359° 43' 33"	4.18	753256.77	234454.04
36	353° 56' 23"	23.96	753260.95	234454.02
37	344° 51' 7"	53	753284.78	234451.49
38	262° 17' 53"	98.79	753335.94	234437.64
39	255° 27' 50"	11.95	753322.7	234339.74
40	343° 50' 28"	7.01	753319.7	234328.17
41	343° 51' 36"	6.48	753326.43	234326.22
42	343° 51' 56"	130.38	753332.65	234324.42
43	84° 25' 40"	9.89	753457.89	234288.19
44	82° 15' 39"	28.81	753458.85	234298.03
45	82° 16' 1"	16.13	753462.73	234326.58
46	170° 19' 59"	27.63	753464.9	234342.56
47	258° 48' 49"	14.54	753437.66	234347.2
48	166° 49' 32"	30.32	753434.84	234332.94
49	78° 45' 34"	11.34	753405.32	234339.85
50	78° 12' 24"	12.09	753407.53	234350.97
51	79° 37' 17"	23.65	753410	234362.8
52	80° 54' 39"	23.23	753414.26	234386.06
53	79° 35' 21"	7.25	753417.93	234409
54	177° 36' 18"	31.83	753419.24	234416.13
55	83° 28' 31"	16.46	753387.44	234417.46
56	76° 58' 44"	11.36	753389.31	234433.81
57	77° 0' 44"	44.01	753391.87	234444.88
58	112° 5' 10"	28.4	753401.76	234487.76
59	88° 26' 16"	19.81	753391.08	234514.08
60	64° 39' 36"	21.96	753391.62	234533.88
61	3° 4' 58"	17.67	753401.02	234553.73

62	27° 26' 10"	2.65	753418.66	234554.68
63	269° 8' 19"	6.65	753421.01	234555.9
64	3° 32' 27"	9.07	753420.91	234549.25
65	85° 59' 32"	1.57	753429.96	234549.81
66	2° 25' 29"	15.36	753430.07	234551.38
67	65° 29' 42"	6.22	753445.42	234552.03
68	75° 35' 29"	29.86	753448	234557.69
69	75° 59' 32"	24.46	753455.43	234586.61
70	78° 21' 44"	11.65	753461.35	234610.34
71	164° 8' 57"	50.71	753463.7	234621.75
72	228° 14' 11"	4.76	753414.92	234635.6
73	163° 6' 27"	6.81	753411.75	234632.05
74	163° 7' 4"	8.4	753405.23	234634.03
75	163° 6' 37"	10.09	753397.19	234636.47
76	160° 55' 8"	11.78	753387.54	234639.4
77	159° 14' 54"	11.66	753376.41	234643.25
78	159° 15' 45"	24.01	753365.51	234647.38
79	68° 51' 35"	19.63	753343.06	234655.88
80	68° 32' 60"	16.65	753350.14	234674.19
81	69° 26' 38"	0.26	753356.23	234689.69
82	343° 48' 39"	0.65	753356.32	234689.93
83	70° 22' 16"	23.22	753356.94	234689.75
84	67° 38' 6"	2.08	753364.74	234711.62
85	87° 44' 53"	1.78	753365.53	234713.54
86	88° 0' 8"	0.86	753365.6	234715.32
87	75° 28' 19"	9.61	753365.63	234716.18
88	347° 37' 9"	0.84	753368.04	234725.48
89	73° 53' 12"	7.96	753368.86	234725.3
90	113° 39' 29"	2.29	753371.07	234732.95
91	64° 26' 14"	7.93	753370.15	234735.05



92	90° 0' 0"	0.01	753373.57	234742.2
93	64° 34' 51"	2.24	753373.57	234742.21
94	175° 15' 51"	25.56	753374.53	234744.23
95	173° 43' 56"	7.88	753349.06	234746.34
96	69° 22' 21"	58.28	753341.23	234747.2
97	139° 41' 47"	5.01	753361.76	234801.74
98	49° 44' 44"	18.63	753357.94	234804.98
99	94° 9' 2"	20.72	753369.98	234819.2
100	60° 15' 18"	0.4	753329.96	234689.79
101	151° 30' 16"	0.4	753330.16	234690.14
102	240° 15' 18"	0.4	753329.81	234690.33
103	331° 30' 16"	0.4	753329.61	234689.98
104	84° 17' 22"	0.4	753338.78	234362.08
105	175° 42' 39"	0.4	753338.82	234362.48
106	264° 17' 22"	0.4	753338.42	234362.51
107	355° 42' 39"	0.4	753338.38	234362.11
108	60° 15' 18"	0.4	753326.46	234683.9
109	151° 30' 16"	0.4	753326.66	234684.25
110	239° 32' 4"	0.39	753326.31	234684.44
111	330° 15' 18"	0.4	753326.11	234684.1
112	84° 17' 22"	0.4	753339.13	234367.85
113	175° 42' 39"	0.4	753339.17	234368.25
114	264° 17' 22"	0.4	753338.77	234368.28
115	355° 42' 39"	0.4	753338.73	234367.88
116	60° 15' 18"	0.4	753323.25	234678.76
117	150° 15' 18"	0.4	753323.45	234679.11
118	240° 15' 18"	0.4	753323.1	234679.31
119	330° 15' 18"	0.4	753322.9	234678.96
120	84° 17' 22"	0.4	753340.24	234374.06
121	175° 42' 39"	0.4	753340.28	234374.46

122	265° 42' 39"	0.4	753339.88	234374.49
123	355° 36' 5"	0.39	753339.85	234374.09
124	69° 16' 28"	0.4	753324.07	234668.35
125	157° 55' 56"	0.4	753324.21	234668.72
126	247° 55' 56"	0.4	753323.84	234668.87
127	338° 27' 32"	0.41	753323.69	234668.5
128	85° 42' 39"	0.4	753341.18	234379.7
129	175° 42' 39"	0.4	753341.21	234380.1
130	265° 36' 5"	0.39	753340.81	234380.13
131	354° 17' 22"	0.4	753340.78	234379.74
132	69° 16' 28"	0.4	753321.11	234662.15
133	157° 55' 56"	0.4	753321.25	234662.52
134	249° 16' 28"	0.4	753320.88	234662.67
135	337° 55' 56"	0.4	753320.74	234662.3
136	84° 17' 22"	0.4	753341.51	234383.35
137	174° 17' 22"	0.4	753341.55	234383.75
138	264° 17' 22"	0.4	753341.15	234383.79
139	354° 17' 22"	0.4	753341.11	234383.39
140	69° 16' 28"	0.4	753316.31	234653.69
141	157° 55' 56"	0.4	753316.45	234654.06
142	249° 46' 31"	0.4	753316.08	234654.21
143	339° 16' 28"	0.4	753315.94	234653.83
144	84° 17' 22"	0.4	753341.95	234388.67
145	174° 17' 22"	0.4	753341.99	234389.07
146	265° 42' 39"	0.4	753341.59	234389.11
147	354° 8' 38"	0.39	753341.56	234388.71
148	69° 46' 31"	0.4	753313.11	234646.21
149	161° 6' 50"	0.4	753313.25	234646.59
150	251° 6' 50"	0.4	753312.87	234646.72
151	340° 38' 28"	0.39	753312.74	234646.34

152	85° 42' 39"	0.4	753342.71	234394.97
153	175° 36' 5"	0.39	753342.74	234395.37
154	264° 17' 22"	0.4	753342.35	234395.4
155	355° 42' 39"	0.4	753342.31	234395
156	70° 38' 28"	0.39	753309.91	234638.73
157	159° 46' 31"	0.4	753310.04	234639.1
158	251° 6' 50"	0.4	753309.66	234639.24
159	341° 6' 50"	0.4	753309.53	234638.86
160	85° 42' 39"	0.4	753343.4	234400.7
161	175° 42' 39"	0.4	753343.43	234401.1
162	265° 42' 39"	0.4	753343.03	234401.13
163	355° 42' 39"	0.4	753343	234400.73
164	71° 6' 50"	0.4	753307.46	234631.98
165	161° 6' 50"	0.4	753307.59	234632.36
166	251° 6' 50"	0.4	753307.21	234632.49
167	341° 6' 50"	0.4	753307.08	234632.11
168	84° 17' 22"	0.4	753344.13	234406.02
169	175° 42' 39"	0.4	753344.17	234406.42
170	265° 42' 39"	0.4	753343.77	234406.45
171	355° 36' 5"	0.39	753343.74	234406.05
172	62° 10' 33"	0.41	753392.6	234594.97
173	151° 30' 16"	0.4	753392.79	234595.33
174	241° 30' 16"	0.4	753392.44	234595.52
175	330° 15' 18"	0.4	753392.25	234595.17
176	75° 15' 23"	0.39	753344.6	234409.81
177	165° 37' 7"	0.4	753344.7	234410.19
178	255° 37' 7"	0.4	753344.31	234410.29
179	347° 0' 19"	0.4	753344.21	234409.9
180	69° 16' 28"	0.4	753289.04	234591.25
181	159° 16' 28"	0.4	753289.18	234591.62

182	249° 16' 28"	0.4	753288.81	234591.76
183	339° 16' 28"	0.4	753288.67	234591.39
184	92° 51' 45"	0.4	753336.46	234410.54
185	182° 51' 45"	0.4	753336.44	234410.94
186	272° 51' 45"	0.4	753336.04	234410.92
187	2° 51' 45"	0.4	753336.06	234410.52
188	132° 57' 17"	0.4	753386.64	234587.07
189	222° 57' 17"	0.4	753386.37	234587.36
190	311° 59' 14"	0.4	753386.08	234587.09
191	43° 59' 42"	0.4	753386.35	234586.79
192	94° 17' 21"	0.4	753340.72	234411.23
193	184° 17' 21"	0.4	753340.69	234411.63
194	274° 17' 21"	0.4	753340.29	234411.6
195	4° 17' 21"	0.4	753340.32	234411.2
196	69° 16' 28"	0.4	753285.61	234583.9
197	157° 55' 56"	0.4	753285.75	234584.27
198	248° 27' 32"	0.41	753285.38	234584.42
199	339° 46' 31"	0.4	753285.23	234584.04
200	75° 15' 23"	0.39	753345.22	234413.19
201	164° 14' 56"	0.41	753345.32	234413.57
202	255° 37' 7"	0.4	753344.93	234413.68
203	345° 37' 7"	0.4	753344.83	234413.29
204	130° 54' 52"	0.4	753382.89	234583.97
205	220° 54' 52"	0.4	753382.63	234584.27
206	310° 54' 52"	0.4	753382.33	234584.01
207	40° 54' 52"	0.4	753382.59	234583.71
208	85° 42' 39"	0.4	753346.42	234418.14
209	174° 17' 22"	0.4	753346.45	234418.54
210	265° 42' 39"	0.4	753346.05	234418.58
211	354° 17' 22"	0.4	753346.02	234418.18

212	61° 30' 16"	0.4	753378.96	234580.63
213	152° 10' 33"	0.41	753379.15	234580.98
214	241° 30' 16"	0.4	753378.79	234581.17
215	332° 10' 33"	0.41	753378.6	234580.82
216	84° 17' 22"	0.4	753347.03	234425.79
217	174° 17' 22"	0.4	753347.07	234426.19
218	264° 17' 22"	0.4	753346.67	234426.23
219	354° 17' 22"	0.4	753346.63	234425.83
220	67° 55' 56"	0.4	753282.68	234577.77
221	158° 27' 32"	0.41	753282.83	234578.14
222	249° 46' 31"	0.4	753282.45	234578.29
223	339° 16' 28"	0.4	753282.31	234577.91
224	84° 8' 38"	0.39	753347.45	234430.71
225	174° 17' 22"	0.4	753347.49	234431.1
226	265° 42' 39"	0.4	753347.09	234431.14
227	355° 36' 5"	0.39	753347.06	234430.74
228	61° 30' 16"	0.4	753374.03	234573.68
229	151° 30' 16"	0.4	753374.22	234574.03
230	241° 30' 16"	0.4	753373.87	234574.22
231	331° 30' 16"	0.4	753373.68	234573.87
232	84° 8' 38"	0.39	753348.63	234437.26
233	174° 17' 22"	0.4	753348.67	234437.65
234	264° 17' 22"	0.4	753348.27	234437.69
235	355° 42' 39"	0.4	753348.23	234437.29
236	67° 55' 56"	0.4	753279.99	234571.43
237	158° 27' 32"	0.41	753280.14	234571.8
238	249° 46' 31"	0.4	753279.76	234571.95
239	339° 16' 28"	0.4	753279.62	234571.57
240	85° 42' 39"	0.4	753349.76	234443.5
241	174° 17' 22"	0.4	753349.79	234443.9

242	265° 42' 39"	0.4	753349.39	234443.94
243	354° 17' 22"	0.4	753349.36	234443.54
244	61° 30' 16"	0.4	753369.05	234564.44
245	151° 30' 16"	0.4	753369.24	234564.79
246	241° 30' 16"	0.4	753368.89	234564.98
247	331° 30' 16"	0.4	753368.7	234564.63
248	84° 17' 22"	0.4	753350.75	234451.18
249	175° 42' 39"	0.4	753350.79	234451.58
250	264° 17' 22"	0.4	753350.39	234451.61
251	355° 42' 39"	0.4	753350.35	234451.21
252	69° 46' 31"	0.4	753276.32	234562.76
253	159° 16' 28"	0.4	753276.46	234563.14
254	247° 55' 56"	0.4	753276.09	234563.28
255	338° 27' 32"	0.41	753275.94	234562.91
256	85° 42' 39"	0.4	753351.56	234457.41
257	175° 42' 39"	0.4	753351.59	234457.81
258	265° 36' 5"	0.39	753351.19	234457.84
259	354° 17' 22"	0.4	753351.16	234457.45
260	84° 17' 22"	0.4	753365.14	234557.04
261	175° 42' 39"	0.4	753365.18	234557.44
262	265° 42' 39"	0.4	753364.78	234557.47
263	355° 36' 5"	0.39	753364.75	234557.07
264	85° 42' 39"	0.4	753352.66	234463.93
265	174° 17' 22"	0.4	753352.69	234464.33
266	265° 42' 39"	0.4	753352.29	234464.37
267	354° 17' 22"	0.4	753352.26	234463.97
268	85° 42' 39"	0.4	753363.3	234549.8
269	175° 42' 39"	0.4	753363.33	234550.2
270	265° 36' 5"	0.39	753362.93	234550.23
271	354° 17' 22"	0.4	753362.9	234549.84

272	85° 42' 39"	0.4	753353.7	234470.1
273	175° 42' 39"	0.4	753353.73	234470.5
274	265° 36' 5"	0.39	753353.33	234470.53
275	354° 17' 22"	0.4	753353.3	234470.14
276	84° 17' 22"	0.4	753360.99	234540.77
277	175° 42' 39"	0.4	753361.03	234541.17
278	264° 17' 22"	0.4	753360.63	234541.2
279	355° 42' 39"	0.4	753360.59	234540.8
280	85° 42' 39"	0.4	753355.18	234479.01
281	175° 42' 39"	0.4	753355.21	234479.41
282	265° 42' 39"	0.4	753354.81	234479.44
283	355° 42' 39"	0.4	753354.78	234479.04
284	85° 42' 39"	0.4	753359.88	234535.28
285	174° 8' 38"	0.39	753359.91	234535.68
286	264° 17' 22"	0.4	753359.52	234535.72
287	354° 17' 22"	0.4	753359.48	234535.32
288	85° 42' 39"	0.4	753356.15	234484.84
289	175° 42' 39"	0.4	753356.18	234485.24
290	265° 36' 5"	0.39	753355.78	234485.27
291	354° 17' 22"	0.4	753355.75	234484.88
292	85° 36' 5"	0.39	753358.32	234527.61
293	174° 8' 38"	0.39	753358.35	234528
294	264° 17' 22"	0.4	753357.96	234528.04
295	355° 42' 39"	0.4	753357.92	234527.64
296	85° 42' 39"	0.4	753357.33	234492.21
297	175° 36' 5"	0.39	753357.36	234492.61
298	264° 8' 38"	0.39	753356.97	234492.64
299	354° 17' 22"	0.4	753356.93	234492.25
300	84° 17' 22"	0.4	753356.63	234519.31
301	174° 17' 22"	0.4	753356.67	234519.71

302	265° 42' 39"	0.4	753356.27	234519.75
303	354° 8' 38"	0.39	753356.24	234519.35
304	84° 17' 22"	0.4	753358.51	234499.58
305	174° 17' 22"	0.4	753358.55	234499.98
306	264° 17' 22"	0.4	753358.15	234500.02
307	354° 17' 22"	0.4	753358.11	234499.62
308	84° 17' 22"	0.4	753360.41	234510.27
309	175° 42' 39"	0.4	753360.45	234510.67
310	264° 8' 38"	0.39	753360.05	234510.7
311	354° 17' 22"	0.4	753360.01	234510.31
312	84° 17' 22"	0.4	753359.49	234505.1
313	175° 42' 39"	0.4	753359.53	234505.5
314	264° 17' 22"	0.4	753359.13	234505.53
315	355° 42' 39"	0.4	753359.09	234505.13
316	264° 55' 41"	28.39	753208.61	234487.37
317	355° 7' 6"	45.6	753206.1	234459.09
318	78° 1' 34"	22.51	753251.53	234455.21
319	82° 15' 8"	5.93	753256.2	234477.23
320	174° 58' 8"	48.58	753257	234483.11

деревня НАТАЛЬИНКА

Номер	Дир.угол	Длина	X	Y
1	270° 0' 0"	315.38	750385.38	237350.31
2	180° 0' 0"	6.7	750385.38	237034.93
3	92° 15' 35"	16.99	750378.68	237034.93
4	89° 41' 30"	16.72	750378.01	237051.91
5	95° 9' 2"	14.15	750378.1	237068.63
6	91° 42' 56"	18.04	750376.83	237082.72
7	89° 39' 58"	12.01	750376.29	237100.75
8	91° 47' 46"	11.81	750376.36	237112.76



9	90° 13' 19"	126.44	750375.99	237124.56
10	90° 5' 53"	99.31	750375.5	237251
11	0° 0' 0"	10.05	750375.33	237350.31
12	356° 43' 35"	10.16	750349.7	237365.5
13	272° 37' 10"	17.07	750359.84	237364.92
14	270° 6' 19"	54.47	750360.62	237347.87
15	180° 0' 0"	7.7	750360.72	237293.4
16	270° 6' 26"	170.93	750353.02	237293.4
17	0° 0' 0"	5.14	750353.34	237122.47
18	266° 57' 30"	29.21	750358.48	237122.47
19	269° 32' 5"	25.86	750356.93	237093.3
20	270° 40' 4"	130.4	750356.72	237067.44
21	275° 48' 41"	23.21	750358.24	236937.05
22	271° 11' 15"	19.78	750360.59	236913.96
23	267° 30' 41"	28.79	750361	236894.18
24	271° 23' 10"	41.75	750359.75	236865.42
25	267° 37' 35"	102.62	750360.76	236823.68
26	265° 13' 47"	7.09	750356.51	236721.15
27	354° 56' 30"	9.53	750355.92	236714.08
28	355° 23' 35"	20.04	750365.41	236713.24
29	267° 15' 41"	20.09	750385.39	236711.63
30	259° 39' 49"	72.84	750384.43	236691.56
31	253° 39' 32"	291.34	750371.36	236619.9
32	242° 25' 2"	9.57	750289.39	236340.33
33	255° 10' 7"	220.22	750284.96	236331.85
34	353° 23' 37"	8.08	750228.59	236118.97
35	255° 10' 31"	28.73	750236.62	236118.04
36	359° 8' 4"	17.21	750229.27	236090.27
37	341° 9' 41"	55.65	750246.48	236090.01
38	6° 43' 58"	21.92	750299.15	236072.04

39	351° 22' 7"	48.18	750320.92	236074.61
40	357° 56' 21"	92.04	750368.55	236067.38
41	276° 6' 34"	20.58	750460.53	236064.07
42	228° 51' 57"	58.31	750462.72	236043.61
43	213° 21' 6"	48.86	750424.36	235999.69
44	193° 22' 9"	43.12	750383.55	235972.83
45	192° 47' 20"	21.5	750341.6	235962.86
46	223° 58' 22"	21.3	750320.63	235958.1
47	261° 44' 47"	40.05	750305.3	235943.31
48	284° 40' 1"	33.06	750299.55	235903.67
49	241° 21' 42"	88.51	750307.92	235871.69
50	208° 48' 17"	54.13	750265.5	235794.01
51	220° 56' 28"	29.07	750218.07	235767.93
52	304° 54' 59"	14.9	750196.11	235748.88
53	345° 56' 2"	9.34	750204.64	235736.66
54	321° 10' 31"	10.85	750213.7	235734.39
55	297° 53' 2"	15.54	750222.15	235727.59
56	257° 26' 17"	13.1	750229.42	235713.85
57	242° 6' 25"	29.13	750226.57	235701.06
58	304° 21' 16"	65.3	750212.94	235675.31
59	304° 6' 50"	92.22	750249.79	235621.4
60	226° 7' 27"	52.98	750301.51	235545.05
61	218° 45' 50"	7.75	750264.79	235506.86
62	124° 53' 59"	7.62	750258.75	235502.01
63	135° 6' 50"	217	750254.39	235508.26
64	172° 44' 4"	89.43	750100.64	235661.4
65	186° 48' 40"	68.38	750011.93	235672.71
66	85° 4' 4"	5.93	749944.03	235664.6
67	87° 11' 54"	42.96	749944.54	235670.51
68	348° 10' 4"	40.87	749946.64	235713.42

69	78° 29' 55"	9.98	749986.64	235705.04
70	68° 16' 22"	1.43	749988.63	235714.82
71	112° 31' 38"	1.91	749989.16	235716.15
72	107° 56' 20"	2.92	749988.43	235717.91
73	141° 42' 50"	11.98	749987.53	235720.69
74	130° 48' 2"	10.91	749978.13	235728.11
75	107° 42' 52"	11.57	749971	235736.37
76	66° 40' 45"	8.61	749967.48	235747.39
77	87° 17' 10"	6.55	749970.89	235755.3
78	109° 8' 38"	10.73	749971.2	235761.84
79	117° 56' 34"	24.18	749967.68	235771.98
80	97° 50' 3"	7.12	749956.35	235793.34
81	74° 23' 40"	6.02	749955.38	235800.39
82	59° 12' 50"	4.98	749957	235806.19
83	143° 29' 1"	19.12	749959.55	235810.47
84	143° 32' 37"	7.76	749944.18	235821.85
85	143° 31' 25"	55.91	749937.94	235826.46
86	140° 36' 26"	27.72	749892.98	235859.7
87	178° 58' 19"	35.67	749871.56	235877.29
88	208° 15' 25"	60.14	749835.9	235877.93
89	181° 59' 15"	9.52	749782.93	235849.46
90	112° 16' 2"	6.62	749773.42	235849.13
91	80° 41' 56"	10.52	749770.91	235855.26
92	98° 6' 34"	11.84	749772.61	235865.64
93	70° 40' 30"	10.79	749770.94	235877.36
94	66° 43' 31"	9.9	749774.51	235887.54
95	75° 7' 14"	9.23	749778.42	235896.63
96	62° 27' 44"	10.27	749780.79	235905.55
97	77° 28' 32"	42.38	749785.54	235914.66
98	94° 49' 12"	16.9	749794.73	235956.03

99	104° 48' 40"	13.81	749793.31	235972.87
100	120° 25' 14"	27.14	749789.78	235986.22
101	135° 24' 51"	23.48	749776.04	236009.62
102	145° 52' 36"	6.97	749759.32	236026.1
103	169° 45' 40"	15.53	749753.55	236030.01
104	73° 28' 31"	11	749738.27	236032.77
105	92° 30' 51"	16.19	749741.4	236043.32
106	77° 22' 23"	129.69	749740.69	236059.49
107	84° 6' 8"	9.44	749769.04	236186.04
108	160° 31' 37"	26.88	749770.01	236195.43
109	69° 39' 11"	59.99	749744.67	236204.39
110	340° 35' 6"	11.46	749765.53	236260.64
111	84° 6' 47"	32.95	749776.34	236256.83
112	75° 6' 51"	16.19	749779.72	236289.61
113	90° 39' 54"	30.16	749783.88	236305.26
114	83° 33' 5"	36.15	749783.53	236335.42
115	99° 56' 52"	30.85	749787.59	236371.34
116	110° 5' 2"	45.6	749782.26	236401.73
117	92° 30' 40"	29.9	749766.6	236444.56
118	67° 9' 56"	116.09	749765.29	236474.43
119	63° 12' 8"	46.22	749810.34	236581.42
120	78° 55' 15"	13.63	749831.18	236622.68
121	73° 58' 16"	15.07	749833.8	236636.06
122	74° 45' 27"	16.01	749837.96	236650.54
123	37° 9' 52"	3.89	749842.17	236665.99
124	335° 55' 40"	109.71	749845.27	236668.34
125	68° 55' 8"	161.72	749945.44	236623.59
126	346° 17' 36"	62.42	750003.61	236774.49
127	352° 18' 12"	24.86	750064.25	236759.7
128	301° 8' 18"	18.56	750088.89	236756.37

129	318° 29' 35"	7.89	750098.49	236740.48
130	313° 53' 1"	22.87	750104.4	236735.25
131	278° 24' 34"	30.15	750120.25	236718.77
132	272° 27' 16"	20.55	750124.66	236688.94
133	354° 21' 47"	3.87	750125.54	236668.41
134	358° 47' 57"	16.22	750129.39	236668.03
135	337° 58' 23"	29.73	750145.61	236667.69
136	339° 23' 31"	7.76	750173.17	236656.54
137	345° 29' 59"	0.6	750180.43	236653.81
138	41° 6' 52"	10.54	750181.01	236653.66
139	87° 14' 19"	35.7	750188.95	236660.59
140	101° 46' 56"	26.64	750190.67	236696.25
141	95° 46' 52"	16.18	750185.23	236722.33
142	351° 48' 41"	166.04	750183.6	236738.43
143	88° 24' 15"	108.79	750347.95	236714.78
144	90° 36' 20"	74.75	750350.98	236823.53
145	88° 57' 54"	64.77	750350.19	236898.28
146	179° 4' 33"	1.24	750351.36	236963.04
147	90° 7' 1"	78.38	750350.12	236963.06
148	90° 38' 47"	70.92	750349.96	237041.44
149	90° 7' 9"	187.3	750349.16	237112.36
150	90° 0' 0"	0.01	750348.77	237299.66
151	0° 0' 0"	4.31	750348.77	237299.67
152	92° 56' 21"	65.92	750353.08	237299.67
153	339° 2' 32"	5.68	750125.82	236661.93
154	333° 38' 44"	1.22	750131.12	236659.9
155	305° 54' 35"	1.79	750132.21	236659.36
156	272° 44' 27"	1.88	750133.26	236657.91
157	255° 12' 12"	3.29	750133.35	236656.03
158	334° 9' 18"	13.17	750132.51	236652.85

159	353° 42' 51"	9.32	750144.36	236647.11
160	86° 30' 38"	4.93	750153.62	236646.09
161	59° 28' 54"	1.1	750153.92	236651.01
162	32° 47' 58"	1.07	750154.48	236651.96
163	8° 7' 48"	0.78	750155.38	236652.54
164	348° 13' 14"	14.6	750156.15	236652.65
165	346° 39' 57"	4.55	750170.44	236649.67
166	217° 42' 32"	8.47	750174.87	236648.62
167	226° 29' 30"	2.72	750168.17	236643.44
168	165° 35' 55"	17.89	750166.3	236641.47
169	165° 34' 40"	23.05	750148.97	236645.92
170	118° 18' 3"	0.89	750126.65	236651.66
171	92° 28' 26"	9.5	750126.23	236652.44
172	345° 34' 58"	22.97	750134.51	236637.16
173	226° 28' 44"	4.11	750156.76	236631.44
174	161° 35' 38"	18.91	750153.93	236628.46
175	118° 27' 48"	3.11	750135.99	236634.43
176	351° 39' 33"	155.8	750191.27	236730.41
177	260° 32' 16"	55.72	750345.42	236707.81
178	171° 26' 56"	147.22	750336.26	236652.85
179	89° 23' 34"	55.67	750190.68	236674.74

деревня ПОЛЯНСКОЕ

Номер	Дир.угол	Длина	X	Y
1	280° 49' 21"	41.27	741637.49	237928.86
2	3° 28' 35"	8.58	741645.24	237888.32
3	251° 23' 48"	9.69	741653.8	237888.84
4	274° 24' 13"	27.61	741650.71	237879.66
5	4° 52' 22"	43.56	741652.83	237852.13
6	276° 57' 49"	39.18	741696.23	237855.83

7	7° 26' 42"	54.64	741700.98	237816.94
8	305° 45' 59"	94.61	741755.16	237824.02
9	293° 15' 24"	40.07	741810.46	237747.25
10	295° 30' 12"	25.83	741826.28	237710.44
11	285° 10' 52"	8.13	741837.4	237687.13
12	202° 50' 25"	8.4	741839.53	237679.28
13	192° 44' 24"	179.16	741831.79	237676.02
14	194° 27' 6"	15.39	741657.04	237636.51
15	193° 43' 51"	4.55	741642.14	237632.67
16	181° 6' 53"	50.37	741637.72	237631.59
17	190° 49' 4"	1.6	741587.36	237630.61
18	170° 50' 10"	60.59	741585.79	237630.31
19	171° 2' 5"	57.05	741525.97	237639.96
20	258° 3' 58"	10.45	741469.62	237648.85
21	268° 9' 35"	14.95	741467.46	237638.63
22	268° 4' 45"	3.28	741466.98	237623.69
23	268° 14' 24"	3.58	741466.87	237620.41
24	270° 43' 5"	11.97	741466.76	237616.83
25	270° 42' 21"	20.29	741466.91	237604.86
26	334° 27' 36"	9	741467.16	237584.57
27	359° 16' 2"	7.82	741475.28	237580.69
28	346° 13' 8"	26.7	741483.1	237580.59
29	2° 31' 13"	12.96	741509.03	237574.23
30	350° 47' 44"	75.64	741521.98	237574.8
31	13° 31' 59"	26.24	741596.65	237562.7
32	7° 3' 31"	45.98	741622.16	237568.84
33	11° 41' 18"	134.81	741667.79	237574.49
34	99° 44' 45"	2.66	741799.8	237601.8
35	9° 49' 19"	17.29	741799.35	237604.42
36	280° 43' 13"	2.1	741816.39	237607.37

37	11° 41' 26"	106.9	741816.78	237605.31
38	13° 35' 24"	49.2	741921.46	237626.97
39	248° 13' 60"	18.39	741969.28	237638.53
40	282° 25' 16"	19.62	741962.46	237621.45
41	345° 59' 1"	21.06	741966.68	237602.29
42	10° 2' 42"	66.45	741987.11	237597.19
43	15° 38' 17"	5.38	742052.54	237608.78
44	0° 43' 51"	31.36	742057.72	237610.23
45	349° 9' 10"	68.97	742089.08	237610.63
46	336° 33' 35"	63.17	742156.82	237597.65
47	304° 38' 10"	25.2	742214.78	237572.52
48	269° 51' 20"	47.56	742229.1	237551.79
49	264° 29' 44"	39.82	742228.98	237504.23
50	243° 24' 20"	69.81	742225.16	237464.59
51	217° 22' 16"	90.98	742193.91	237402.17
52	182° 13' 46"	75.84	742121.61	237346.95
53	154° 59' 59"	78.94	742045.83	237344
54	178° 28' 10"	40.43	741974.29	237377.36
55	198° 53' 46"	61.69	741933.87	237378.44
56	218° 15' 12"	64.7	741875.5	237358.46
57	182° 56' 13"	31.81	741824.69	237318.4
58	103° 47' 55"	11.11	741792.92	237316.77
59	103° 21' 16"	9.78	741790.27	237327.56
60	103° 36' 56"	20.81	741788.01	237337.08
61	103° 35' 45"	21.14	741783.11	237357.31
62	100° 5' 25"	38.7	741778.14	237377.86
63	190° 53' 36"	569.16	741771.36	237415.96
64	100° 56' 41"	5.85	741212.46	237308.4
65	188° 22' 25"	8.65	741211.35	237314.14
66	102° 19' 1"	29.91	741202.79	237312.88



67	101° 24' 46"	22.94	741196.41	237342.1
68	78° 48' 59"	14.23	741191.87	237364.59
69	75° 8' 42"	81.99	741194.63	237378.55
70	95° 33' 59"	19.38	741215.65	237457.8
71	82° 16' 19"	6.25	741213.77	237477.09
72	75° 16' 31"	4.64	741214.61	237483.28
73	56° 9' 23"	3.11	741215.79	237487.77
74	35° 40' 28"	11.69	741217.52	237490.35
75	17° 26' 28"	17.68	741227.02	237497.17
76	13° 4' 34"	5.79	741243.89	237502.47
77	11° 36' 23"	15.16	741249.53	237503.78
78	27° 3' 27"	6.24	741264.38	237506.83
79	60° 57' 36"	7.56	741269.94	237509.67
80	100° 1' 7"	12.53	741273.61	237516.28
81	9° 57' 22"	19.84	741271.43	237528.62
82	7° 25' 4"	58.25	741290.97	237532.05
83	36° 52' 12"	18.5	741348.73	237539.57
84	50° 40' 23"	6.44	741363.53	237550.67
85	53° 4' 7"	14.91	741367.61	237555.65
86	353° 11' 51"	66.11	741376.57	237567.57
87	70° 35' 52"	13.49	741442.21	237559.74
88	51° 38' 50"	13.99	741446.69	237572.46
89	76° 7' 58"	16.44	741455.37	237583.43
90	85° 35' 32"	14.44	741459.31	237599.39
91	83° 55' 55"	11.16	741460.42	237613.79
92	141° 3' 52"	6.49	741461.6	237624.89
93	167° 33' 24"	8.72	741456.55	237628.97
94	194° 49' 52"	6.99	741448.03	237630.85
95	203° 29' 23"	7.75	741441.27	237629.06
96	222° 44' 15"	8.06	741434.16	237625.97

97	157° 12' 31"	22.36	741428.24	237620.5
98	198° 27' 33"	74.69	741407.63	237629.16
99	177° 4' 1"	33.22	741336.78	237605.51
100	186° 13' 12"	15.78	741303.6	237607.21
101	222° 8' 37"	20.15	741287.91	237605.5
102	269° 48' 9"	20.3	741272.97	237591.98
103	214° 7' 48"	50.58	741272.9	237571.68
104	189° 48' 37"	43.31	741231.03	237543.3
105	166° 56' 35"	9.65	741188.35	237535.92
106	119° 46' 59"	74.49	741178.95	237538.1
107	123° 43' 35"	69.74	741141.95	237602.75
108	116° 58' 54"	33.22	741103.23	237660.75
109	122° 51' 30"	137.77	741088.16	237690.35
110	1° 55' 29"	28.29	741013.41	237806.08
111	9° 6' 54"	16.54	741041.68	237807.03
112	15° 42' 28"	23.2	741058.01	237809.65
113	13° 14' 26"	287.99	741080.34	237815.93
114	19° 2' 34"	16.4	741360.67	237881.89
115	29° 19' 13"	21.59	741376.17	237887.24
116	15° 54' 30"	25.54	741394.99	237897.81
117	45° 0' 0"	0.01	741419.55	237904.81
118	2° 28' 44"	89.94	741419.56	237904.82
119	100° 32' 41"	7.05	741509.42	237908.71
120	10° 13' 1"	19.22	741508.13	237915.64
121	281° 11' 38"	9.68	741527.05	237919.05
122	2° 28' 39"	45.34	741528.93	237909.55
123	15° 19' 54"	21.67	741574.23	237911.51
124	107° 31' 1"	3.36	741595.13	237917.24
125	13° 6' 30"	15.87	741594.12	237920.44
126	9° 51' 57"	6.54	741609.58	237924.04

127	283° 6' 59"	2.12	741616.02	237925.16
128	15° 20' 43"	21.77	741616.5	237923.1

деревня РОЖДЕСТВО

Номер	Дир.угол	Длина	X	Y
1	22° 26' 8"	36.58	748240.63	241574.47
2	136° 52' 59"	38.3	748274.44	241588.43
3	130° 36' 10"	133.73	748246.48	241614.61
4	123° 46' 51"	143.38	748159.45	241716.14
5	130° 9' 24"	161.97	748079.73	241835.31
6	130° 9' 23"	80.06	747975.28	241959.1
7	50° 8' 32"	64.69	747923.65	242020.29
8	125° 49' 29"	9.98	747965.11	242069.95
9	43° 3' 38"	253.45	747959.27	242078.04
10	19° 24' 11"	27.51	748144.45	242251.09
11	8° 32' 43"	21.47	748170.4	242260.23
12	336° 33' 33"	61.21	748191.63	242263.42
13	311° 56' 50"	22.44	748247.79	242239.07
14	230° 30' 33"	22.61	748262.79	242222.38
15	222° 6' 48"	46.62	748248.41	242204.93
16	287° 39' 15"	18.56	748213.83	242173.67
17	302° 58' 51"	141.6	748219.46	242155.98
18	312° 7' 53"	108.37	748296.54	242037.2
19	314° 15' 13"	13.57	748369.24	241956.83
20	331° 48' 54"	34.49	748378.71	241947.11
21	1° 41' 12"	8.15	748409.11	241930.82
22	1° 40' 4"	18.9	748417.26	241931.06
23	323° 40' 23"	20.26	748436.15	241931.61
24	348° 14' 7"	6.42	748452.47	241919.61
25	27° 54' 17"	4.02	748458.76	241918.3

26	17° 29' 51"	7.15	748462.31	241920.18
27	12° 8' 25"	5.28	748469.13	241922.33
28	32° 1' 18"	3.72	748474.29	241923.44
29	19° 41' 55"	2.58	748477.44	241925.41
30	18° 12' 1"	12.36	748479.87	241926.28
31	318° 47' 49"	9.5	748491.61	241930.14
32	304° 59' 5"	6.51	748498.76	241923.88
33	286° 17' 39"	4.74	748502.49	241918.55
34	283° 13' 40"	2.58	748503.82	241914
35	280° 20' 12"	9.7	748504.41	241911.49
36	281° 46' 45"	4.31	748506.15	241901.95
37	281° 42' 4"	8.33	748507.03	241897.73
38	274° 8' 46"	15.49	748508.72	241889.57
39	287° 36' 41"	7.7	748509.84	241874.12
40	292° 44' 4"	6.16	748512.17	241866.78
41	326° 15' 5"	2.72	748514.55	241861.1
42	358° 50' 59"	2.49	748516.81	241859.59
43	339° 12' 31"	9.69	748519.3	241859.54
44	342° 38' 11"	3.55	748528.36	241856.1
45	331° 7' 25"	6.87	748531.75	241855.04
46	316° 29' 13"	5.72	748537.77	241851.72
47	308° 28' 20"	10.01	748541.92	241847.78
48	309° 45' 57"	12.94	748548.15	241839.94
49	306° 54' 17"	9.84	748556.43	241829.99
50	302° 35' 52"	4.51	748562.34	241822.12
51	15° 27' 15"	42.93	748564.77	241818.32
52	37° 23' 45"	56.64	748606.15	241829.76
53	0° 0' 0"	37.07	748651.15	241864.16
54	338° 49' 11"	11.82	748688.22	241864.16
55	41° 12' 22"	34.94	748699.24	241859.89

56	71° 52' 55"	63.45	748725.53	241882.91
57	71° 36' 39"	23.74	748745.26	241943.21
58	83° 16' 24"	35.86	748752.75	241965.74
59	66° 32' 2"	15.47	748756.95	242001.35
60	21° 5' 58"	19.25	748763.11	242015.54
61	3° 21' 40"	32.24	748781.07	242022.47
62	11° 39' 53"	32.94	748813.25	242024.36
63	12° 1' 20"	96.4	748845.51	242031.02
64	89° 8' 24"	10.66	748939.8	242051.1
65	87° 30' 26"	76.33	748939.96	242061.76
66	191° 31' 59"	81.13	748943.28	242138.02
67	190° 31' 37"	11.77	748863.79	242121.8
68	220° 56' 43"	12.1	748852.22	242119.65
69	236° 56' 36"	10.28	748843.08	242111.72
70	234° 2' 58"	8.23	748837.47	242103.1
71	233° 19' 32"	4.1	748832.64	242096.44
72	197° 45' 43"	3.77	748830.19	242093.15
73	184° 1' 42"	3.56	748826.6	242092
74	172° 34' 7"	7.19	748823.05	242091.75
75	106° 40' 16"	1.95	748815.92	242092.68
76	106° 32' 45"	11.8	748815.36	242094.55
77	106° 37' 15"	4.89	748812	242105.86
78	106° 34' 37"	4.49	748810.6	242110.55
79	125° 2' 58"	3.27	748809.32	242114.85
80	125° 8' 30"	14.12	748807.44	242117.53
81	141° 1' 33"	6.26	748799.31	242129.08
82	173° 49' 30"	29.47	748794.44	242133.02
83	180° 0' 0"	1.3	748765.14	242136.19
84	292° 17' 32"	3.9	748763.84	242136.19
85	352° 16' 27"	19.04	748765.32	242132.58

86	270° 10' 18"	3.34	748784.19	242130.02
87	173° 11' 32"	33.83	748784.2	242126.68
88	178° 34' 24"	26.51	748750.61	242130.69
89	156° 47' 11"	5.05	748724.11	242131.35
90	236° 14' 57"	34.04	748719.47	242133.34
91	178° 35' 33"	12.21	748700.56	242105.04
92	144° 55' 21"	13.17	748688.35	242105.34
93	48° 56' 5"	5.36	748677.57	242112.91
94	97° 15' 56"	5.06	748681.09	242116.95
95	56° 49' 17"	0.31	748680.45	242121.97
96	37° 52' 30"	0.46	748680.62	242122.23
97	33° 19' 35"	0.87	748680.98	242122.51
98	41° 28' 4"	0.57	748681.71	242122.99
99	43° 12' 36"	0.45	748682.14	242123.37
100	74° 14' 56"	0.41	748682.47	242123.68
101	48° 21' 59"	0.6	748682.58	242124.07
102	5° 11' 40"	0.55	748682.98	242124.52
103	348° 1' 26"	0.34	748683.53	242124.57
104	325° 1' 49"	4.22	748683.86	242124.5
105	324° 48' 35"	4.03	748687.32	242122.08
106	352° 51' 4"	5.95	748690.61	242119.76
107	53° 39' 8"	19.98	748696.51	242119.02
108	59° 21' 56"	4.47	748708.35	242135.11
109	134° 59' 60"	0.01	748710.63	242138.96
110	137° 51' 1"	52.9	748710.62	242138.97
111	58° 55' 15"	1.7	748671.4	242174.47
112	143° 38' 4"	7.72	748672.28	242175.93
113	146° 22' 3"	2.76	748666.06	242180.51
114	152° 56' 24"	11.39	748663.76	242182.04
115	156° 36' 2"	8.99	748653.62	242187.22

116	150° 23' 15"	25.74	748645.37	242190.79
117	133° 42' 1"	16.83	748622.99	242203.51
118	136° 7' 56"	3.58	748611.36	242215.68
119	132° 29' 51"	8.1	748608.78	242218.16
120	134° 29' 31"	7.98	748603.31	242224.13
121	124° 22' 53"	68.96	748597.72	242229.82
122	118° 56' 10"	15.03	748558.78	242286.73
123	118° 56' 1"	14.72	748551.51	242299.88
124	121° 7' 21"	9.29	748544.39	242312.76
125	121° 8' 38"	33.84	748539.59	242320.71
126	112° 11' 6"	63.53	748522.09	242349.67
127	179° 8' 44"	35.54	748498.1	242408.5
128	187° 47' 18"	68.26	748462.56	242409.03
129	191° 18' 36"	0.05	748394.93	242399.78
130	190° 57' 36"	135.49	748394.88	242399.77
131	198° 27' 16"	56.07	748261.86	242374.01
132	204° 30' 38"	55.63	748208.67	242356.26
133	224° 21' 7"	436.93	748158.05	242333.18
134	90° 0' 0"	0.01	747845.62	242027.74
135	225° 41' 44"	125.24	747845.62	242027.75
136	230° 22' 55"	44.18	747758.14	241938.12
137	242° 29' 41"	31.07	747729.97	241904.09
138	245° 29' 37"	79.8	747715.62	241876.53
139	338° 34' 35"	35.48	747682.52	241803.92
140	338° 55' 58"	49.71	747715.55	241790.96
141	337° 27' 33"	255.54	747761.94	241773.09
142	337° 28' 16"	262.72	747997.96	241675.13

деревня СЕЛИХОВОЕ

Номер	Дир.угол	Длина	X	Y
-------	----------	-------	---	---

1	73° 29' 54"	28.87	754762.71	236517.52
2	106° 15' 18"	30.26	754770.91	236545.2
3	90° 30' 10"	46.72	754762.44	236574.25
4	91° 20' 48"	57.87	754762.03	236620.97
5	127° 26' 25"	26.93	754760.67	236678.82
6	168° 38' 59"	30.54	754744.3	236700.2
7	60° 5' 15"	68.7	754714.36	236706.21
8	76° 45' 42"	46.68	754748.62	236765.76
9	291° 25' 14"	17.61	754759.31	236811.2
10	284° 43' 37"	142.83	754765.74	236794.81
11	258° 43' 15"	58.39	754802.05	236656.67
12	266° 59' 44"	35.87	754790.63	236599.41
13	267° 41' 51"	52.27	754788.75	236563.59
14	165° 34' 20"	4.62	754786.65	236511.36
15	279° 27' 44"	0.06	754782.18	236512.51
16	272° 1' 59"	61.73	754782.19	236512.45
17	183° 8' 22"	85.09	754784.38	236450.76
18	183° 20' 54"	50	754699.42	236446.1
19	256° 29' 39"	33.27	754649.51	236443.18
20	271° 11' 11"	27.05	754641.74	236410.83
21	285° 9' 31"	46.81	754642.3	236383.79
22	2° 24' 42"	105.27	754654.54	236338.61
23	281° 40' 44"	38.98	754759.72	236343.04
24	262° 45' 34"	136.55	754767.61	236304.87
25	233° 23' 35"	0.87	754750.4	236169.41
26	240° 6' 11"	6.54	754749.88	236168.71
27	247° 28' 53"	6.53	754746.62	236163.04
28	254° 51' 36"	6.55	754744.12	236157.01
29	262° 30' 56"	6.53	754742.41	236150.69
30	270° 0' 0"	6.55	754741.56	236144.22



31	277° 27' 42"	6.55	754741.56	236137.67
32	285° 8' 24"	6.55	754742.41	236131.18
33	291° 58' 2"	1.28	754744.12	236124.86
34	262° 38' 51"	0.31	754744.6	236123.67
35	261° 39' 46"	27.38	754744.56	236123.36
36	262° 36' 38"	50	754740.59	236096.27
37	262° 36' 45"	54.44	754734.16	236046.69
38	262° 37' 4"	17.12	754727.16	235992.7
39	262° 36' 38"	50	754724.96	235975.72
40	210° 20' 52"	42.91	754718.53	235926.14
41	172° 27' 6"	5.71	754681.5	235904.46
42	180° 0' 0"	6.54	754675.84	235905.21
43	187° 39' 30"	6.53	754669.3	235905.21
44	194° 51' 50"	6.55	754662.83	235904.34
45	202° 29' 6"	6.54	754656.5	235902.66
46	210° 1' 0"	6.54	754650.46	235900.16
47	217° 28' 59"	6.54	754644.8	235896.89
48	225° 0' 0"	6.56	754639.61	235892.91
49	232° 31' 59"	6.53	754634.97	235888.27
50	240° 3' 33"	6.53	754631	235883.09
51	247° 32' 54"	6.55	754627.74	235877.43
52	254° 50' 14"	6.54	754625.24	235871.38
53	262° 31' 37"	6.54	754623.53	235865.07
54	270° 0' 0"	6.53	754622.68	235858.59
55	277° 7' 30"	0.81	754622.68	235852.06
56	239° 36' 5"	12.17	754622.78	235851.26
57	239° 49' 52"	14.59	754616.62	235840.76
58	296° 35' 18"	88.12	754609.29	235828.15
59	264° 32' 18"	62.3	754648.73	235749.35
60	253° 20' 25"	68.09	754642.8	235687.33

61	251° 38' 59"	60	754623.28	235622.1
62	346° 1' 60"	15.99	754604.39	235565.15
63	345° 26' 48"	50.26	754619.91	235561.29
64	347° 37' 32"	59.64	754668.56	235548.66
65	356° 5' 30"	45.34	754726.81	235535.88
66	5° 40' 59"	157.13	754772.04	235532.79
67	2° 41' 37"	19.15	754928.4	235548.35
68	335° 25' 9"	20.79	754947.53	235549.25
69	11° 41' 53"	33	754966.44	235540.6
70	347° 38' 8"	16.63	754998.75	235547.29
71	71° 26' 20"	12.91	755014.99	235543.73
72	71° 10' 28"	25.97	755019.1	235555.97
73	73° 13' 45"	14.59	755027.48	235580.55
74	74° 3' 39"	25.34	755031.69	235594.52
75	75° 49' 26"	21.85	755038.65	235618.89
76	81° 11' 10"	12.2	755044	235640.07
77	83° 38' 19"	12	755045.87	235652.13
78	81° 3' 38"	25.23	755047.2	235664.06
79	80° 32' 56"	16.87	755051.12	235688.98
80	84° 32' 51"	11.05	755053.89	235705.62
81	79° 27' 6"	12.84	755054.94	235716.62
82	77° 48' 47"	5.64	755057.29	235729.24
83	82° 16' 41"	11.91	755058.48	235734.75
84	67° 8' 50"	10.22	755060.08	235746.55
85	66° 18' 48"	54.86	755064.05	235755.97
86	82° 23' 16"	6.42	755086.09	235806.21
87	74° 54' 11"	19.39	755086.94	235812.57
88	91° 27' 8"	3.55	755091.99	235831.29
89	74° 41' 14"	12.19	755091.9	235834.84
90	69° 55' 2"	28.48	755095.12	235846.6

91	87° 19' 33"	4.72	755104.9	235873.35
92	78° 10' 37"	8.1	755105.12	235878.06
93	83° 53' 42"	17.21	755106.78	235885.99
94	92° 54' 33"	6.11	755108.61	235903.1
95	100° 25' 21"	3.92	755108.3	235909.2
96	86° 25' 25"	5.29	755107.59	235913.06
97	85° 7' 48"	4.48	755107.92	235918.34
98	101° 53' 46"	4.03	755108.3	235922.8
99	99° 17' 51"	7.43	755107.47	235926.74
100	100° 43' 2"	3.6	755106.27	235934.07
101	127° 36' 42"	3.24	755105.6	235937.61
102	138° 4' 39"	0.66	755103.62	235940.18
103	101° 31' 36"	53.95	755103.13	235940.62
104	122° 39' 19"	4.3	755092.35	235993.48
105	105° 44' 9"	10.14	755090.03	235997.1
106	110° 48' 20"	17.74	755087.28	236006.86
107	113° 21' 30"	4.24	755080.98	236023.44
108	99° 56' 47"	26.46	755079.3	236027.33
109	98° 34' 34"	57.94	755074.73	236053.39
110	87° 48' 11"	3.91	755066.09	236110.68
111	79° 59' 31"	4.32	755066.24	236114.59
112	94° 38' 1"	8.05	755066.99	236118.84
113	78° 32' 3"	2.16	755066.34	236126.86
114	91° 54' 33"	8.4	755066.77	236128.98
115	100° 58' 24"	5.67	755066.49	236137.38
116	91° 44' 32"	50.65	755065.41	236142.95
117	92° 21' 54"	29.81	755063.87	236193.58
118	99° 47' 50"	26.45	755062.64	236223.36
119	96° 37' 45"	12.04	755058.14	236249.42
120	91° 25' 33"	13.66	755056.75	236261.38

121	96° 24' 9"	28.43	755056.41	236275.04
122	101° 0' 22"	12.57	755053.24	236303.29
123	103° 50' 56"	14.83	755050.84	236315.63
124	101° 43' 30"	2.17	755047.29	236330.03
125	101° 18' 36"	2.45	755046.85	236332.15
126	2° 4' 19"	3.87	755046.37	236334.55
127	93° 54' 39"	28.01	755050.24	236334.69
128	178° 25' 37"	4.37	755048.33	236362.63
129	86° 58' 38"	39.25	755043.96	236362.75
130	86° 58' 37"	38.3	755046.03	236401.95
131	96° 24' 51"	15.4	755048.05	236440.2
132	154° 27' 44"	38.67	755046.33	236455.5
133	267° 42' 34"	1.5	755011.44	236472.17
134	153° 53' 56"	149.15	755011.38	236470.67
135	114° 15' 43"	105.5	754877.44	236536.29
136	0° 53' 17"	31.61	754834.09	236632.47
137	90° 57' 48"	54.73	754865.7	236632.96
138	181° 57' 26"	54.75	754864.78	236687.68
139	102° 25' 5"	139.14	754810.06	236685.81
140	202° 58' 38"	11.22	754780.14	236821.69
141	202° 52' 44"	12.94	754769.81	236817.31
142	205° 35' 49"	46.85	754757.89	236812.28
143	255° 14' 10"	59.96	754715.64	236792.04
144	222° 19' 8"	54.72	754700.36	236734.06
145	177° 33' 22"	65.9	754659.9	236697.22
146	268° 35' 52"	46.58	754594.06	236700.03
147	269° 8' 31"	43.4	754592.92	236653.46
148	269° 8' 31"	43.4	754592.27	236610.06
149	344° 18' 17"	95.67	754591.62	236566.66
150	343° 35' 31"	82.34	754683.72	236540.78