

Приложение 7
к решению Тульской городской Думы
от 27 сентября 2023 г. № 53/1174

Приложение 8
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 4
ФЕДОРОВСКИЙ, ЗАЙЦЕВСКИЙ, ИНШИНСКИЙ, РАССВЕТОВСКИЙ
СЕЛЬСКИЕ ОКРУГА**

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

ФЕДОРОВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня АЛЕКСЕЕВКА

Номер	Дир.угол	Длина	X	Y
1	307° 18' 49"	24.79	748353.67	251813.52
2	304° 52' 15"	38.36	748368.7	251793.8
3	298° 48' 32"	26.73	748390.63	251762.33
4	216° 42' 40"	17.31	748403.51	251738.91
5	298° 55' 8"	363.36	748389.63	251728.56
6	297° 8' 52"	487.33	748565.34	251410.51
7	297° 50' 43"	88.68	748787.7	250976.87
8	26° 9' 52"	15.35	748829.12	250898.46
9	297° 16' 7"	64.82	748842.9	250905.23
10	24° 41' 6"	37.76	748872.6	250847.61
11	51° 19' 49"	26.74	748906.91	250863.38
12	51° 22' 45"	11.52	748923.62	250884.26
13	297° 6' 19"	13.28	748930.81	250893.26
14	26° 18' 23"	58.46	748936.86	250881.44
15	26° 18' 24"	19.83	748989.27	250907.35
16	327° 25' 53"	17.15	749007.05	250916.14
17	291° 58' 13"	27.08	749021.5	250906.91
18	356° 18' 47"	16.17	749031.63	250881.8
19	312° 29' 1"	28.83	749047.77	250880.76
20	356° 18' 35"	74.73	749067.24	250859.5
21	71° 3' 13"	20.54	749141.82	250854.69
22	352° 46' 25"	32.28	749148.49	250874.12
23	339° 5' 56"	24.11	749180.51	250870.06
24	347° 4' 56"	1.12	749203.03	250861.46
25	353° 57' 52"	125.45	749204.12	250861.21
26	353° 44' 59"	6.34	749328.87	250848.02

27	253° 40' 18"	71.74	749335.17	250847.33
28	351° 46' 49"	45.18	749315	250778.48
29	267° 56' 13"	75	749359.72	250772.02
30	267° 29' 18"	112.04	749357.02	250697.07
31	300° 23' 23"	42.11	749352.11	250585.14
32	280° 16' 15"	42.29	749373.41	250548.82
33	5° 25' 35"	41.13	749380.95	250507.21
34	293° 9' 51"	107.28	749421.9	250511.1
35	288° 56' 13"	133.92	749464.1	250412.47
36	288° 56' 23"	25.48	749507.56	250285.8
37	203° 13' 56"	29.15	749515.83	250261.7
38	199° 40' 21"	70.43	749489.04	250250.2
39	199° 40' 42"	61.5	749422.72	250226.49
40	199° 48' 10"	49.68	749364.81	250205.78
41	92° 51' 56"	9	749318.07	250188.95
42	102° 26' 19"	46.8	749317.62	250197.94
43	101° 27' 3"	40.65	749307.54	250243.64
44	104° 43' 37"	19.31	749299.47	250283.48
45	108° 35' 17"	27.2	749294.56	250302.16
46	112° 41' 14"	47.68	749285.89	250327.94
47	115° 31' 46"	26.47	749267.5	250371.93
48	124° 5' 32"	5.53	749256.09	250395.82
49	129° 22' 5"	8.72	749252.99	250400.4
50	135° 26' 43"	16.38	749247.46	250407.14
51	131° 7' 9"	63.73	749235.79	250418.63
52	131° 10' 11"	6.67	749193.88	250466.64
53	144° 16' 58"	13.72	749189.49	250471.66
54	239° 44' 58"	13.78	749178.35	250479.67
55	206° 33' 54"	0.04	749171.41	250467.77
56	239° 53' 17"	6	749171.37	250467.75

57	239° 46' 4"	5.1	749168.36	250462.56
58	236° 18' 36"	0.04	749165.79	250458.15
59	134° 58' 35"	34.2	749165.77	250458.12
60	242° 39' 46"	9.62	749141.6	250482.31
61	242° 48' 52"	9.5	749137.18	250473.76
62	135° 0' 0"	0.03	749132.84	250465.31
63	251° 33' 54"	0.03	749132.82	250465.33
64	314° 36' 38"	18.72	749132.81	250465.3
65	321° 57' 2"	7.77	749145.96	250451.97
66	257° 26' 18"	1.89	749152.08	250447.18
67	287° 55' 46"	9.68	749151.67	250445.34
68	249° 53' 54"	32.18	749154.65	250436.13
69	278° 43' 29"	20.44	749143.59	250405.91
70	304° 8' 5"	6.79	749146.69	250385.71
71	346° 40' 5"	7.89	749150.5	250380.09
72	342° 40' 33"	30.83	749158.18	250378.27
73	303° 56' 16"	7.7	749187.61	250369.09
74	275° 32' 22"	9.32	749191.91	250362.7
75	254° 1' 6"	58.37	749192.81	250353.42
76	220° 35' 31"	13.34	749176.74	250297.31
77	192° 54' 48"	29.58	749166.61	250288.63
78	202° 3' 59"	47.38	749137.78	250282.02
79	195° 24' 17"	39.3	749093.87	250264.22
80	206° 31' 29"	19.12	749055.98	250253.78
81	229° 15' 21"	48.31	749038.87	250245.24
82	206° 24' 15"	25.5	749007.34	250208.64
83	197° 9' 36"	63.25	748984.5	250197.3
84	211° 56' 38"	12.83	748924.07	250178.64
85	219° 31' 58"	10.76	748913.18	250171.85
86	242° 9' 46"	7.45	748904.88	250165

87	260° 58' 23"	8.22	748901.4	250158.41
88	274° 42' 11"	7.07	748900.11	250150.29
89	291° 55' 38"	8.46	748900.69	250143.24
90	17° 31' 32"	7.77	748903.85	250135.39
91	306° 30' 56"	1.29	748911.26	250137.73
92	338° 42' 6"	8.67	748912.03	250136.69
93	354° 21' 16"	9.66	748920.11	250133.54
94	353° 56' 57"	22.29	748929.72	250132.59
95	343° 7' 17"	16.53	748951.89	250130.24
96	337° 56' 54"	11.48	748967.71	250125.44
97	317° 5' 25"	22.3	748978.35	250121.13
98	312° 6' 24"	46.37	748994.68	250105.95
99	301° 58' 54"	12.84	749025.77	250071.55
100	283° 40' 26"	5.75	749032.57	250060.66
101	273° 5' 16"	4.83	749033.93	250055.07
102	242° 8' 41"	4.97	749034.19	250050.25
103	207° 6' 47"	21.04	749031.87	250045.86
104	202° 1' 9"	55.24	749013.14	250036.27
105	196° 45' 60"	17.92	748961.93	250015.56
106	176° 57' 15"	11.86	748944.77	250010.39
107	168° 24' 34"	24.84	748932.93	250011.02
108	166° 0' 40"	23.54	748908.6	250016.01
109	188° 9' 58"	11.26	748885.76	250021.7
110	205° 17' 19"	13.25	748874.61	250020.1
111	230° 3' 52"	11.85	748862.63	250014.44
112	266° 24' 44"	9.27	748855.02	250005.35
113	283° 24' 50"	16.08	748854.44	249996.1
114	290° 11' 49"	24.27	748858.17	249980.46
115	279° 1' 49"	24.85	748866.55	249957.68
116	266° 46' 25"	21.85	748870.45	249933.14

117	257° 35' 54"	24.91	748869.22	249911.32
118	238° 3' 51"	34.88	748863.87	249886.99
119	228° 43' 29"	12.08	748845.42	249857.39
120	208° 28' 27"	1.34	748837.45	249848.31
121	263° 18' 32"	21.46	748836.27	249847.67
122	179° 18' 21"	18.16	748833.77	249826.36
123	161° 2' 55"	19.64	748815.61	249826.58
124	168° 45' 24"	25.34	748797.03	249832.96
125	181° 29' 51"	12.24	748772.18	249837.9
126	217° 25' 4"	21.33	748759.94	249837.58
127	216° 31' 21"	21.78	748743	249824.62
128	207° 42' 18"	39.34	748725.5	249811.66
129	211° 44' 47"	38.68	748690.67	249793.37
130	220° 37' 60"	29.16	748657.78	249773.02
131	225° 17' 15"	18.32	748635.65	249754.03
132	217° 52' 58"	13.01	748622.76	249741.01
133	182° 57' 49"	15.28	748612.49	249733.02
134	157° 22' 21"	41.09	748597.23	249732.23
135	171° 18' 14"	11.31	748559.3	249748.04
136	208° 30' 21"	55.99	748548.12	249749.75
137	203° 33' 3"	18.37	748498.92	249723.03
138	119° 40' 1"	120.58	748482.08	249715.69
139	179° 26' 51"	160.77	748422.4	249820.46
140	188° 55' 3"	159.6	748261.64	249822.01
141	219° 22' 50"	25.2	748103.97	249797.27
142	128° 22' 19"	147.64	748084.49	249781.28
143	129° 9' 30"	126.02	747992.84	249897.03
144	39° 54' 48"	26.56	747913.26	249994.75
145	7° 0' 8"	154.96	747933.63	250011.79
146	13° 54' 3"	77.96	748087.43	250030.68

147	32° 33' 24"	74.46	748163.11	250049.41
148	40° 2' 32"	117.25	748225.87	250089.48
149	149° 25' 26"	21.29	748315.63	250164.91
150	102° 48' 10"	50.36	748297.3	250175.74
151	35° 12' 30"	18	748286.14	250224.85
152	17° 12' 55"	68.18	748300.85	250235.23
153	46° 22' 45"	25.27	748365.98	250255.41
154	73° 24' 46"	0.49	748383.41	250273.7
155	139° 5' 8"	2.78	748383.55	250274.17
156	123° 27' 49"	4.91	748381.45	250275.99
157	100° 14' 54"	40.86	748378.74	250280.09
158	106° 21' 40"	1.14	748371.47	250320.3
159	121° 22' 17"	7.95	748371.15	250321.39
160	109° 2' 23"	97.08	748367.01	250328.18
161	36° 59' 3"	15.06	748335.34	250419.95
162	359° 43' 56"	141.29	748347.37	250429.01
163	109° 44' 35"	527.5	748488.66	250428.35
164	100° 1' 58"	25.43	748310.47	250924.84
165	111° 50' 1"	587.4	748306.04	250949.88
166	202° 39' 38"	177.2	748087.58	251495.14
167	195° 31' 36"	153.39	747924.06	251426.87
168	187° 58' 45"	51.51	747776.27	251385.81
169	109° 46' 4"	49.76	747725.26	251378.66
170	18° 0' 59"	508.52	747708.43	251425.49
171	54° 59' 14"	281.74	748192.02	251582.77

село БАРЫКОВО

Номер	Дир.угол	Длина	X	Y
1	296° 44' 59"	23.57	750369.72	247131.54

2	17° 49' 39"	8.95	750380.33	247110.49
3	294° 44' 41"	160.64	750388.85	247113.23
4	291° 35' 37"	28.18	750456.09	246967.34
5	292° 33' 59"	32.96	750466.46	246941.14
6	293° 43' 25"	64.5	750479.11	246910.7
7	10° 3' 25"	16.95	750505.06	246851.65
8	5° 24' 1"	17.64	750521.75	246854.61
9	113° 19' 5"	25.82	750539.31	246856.27
10	128° 11' 18"	20.69	750529.09	246879.98
11	114° 52' 31"	111.92	750516.3	246896.24
12	18° 55' 29"	106.93	750469.22	246997.78
13	14° 12' 56"	41.09	750570.37	247032.46
14	290° 21' 56"	470.82	750610.2	247042.55
15	282° 19' 54"	49.16	750774.05	246601.16
16	276° 12' 57"	155.62	750784.55	246553.13
17	267° 46' 30"	116.42	750801.4	246398.42
18	254° 56' 39"	130.58	750796.88	246282.09
19	256° 26' 33"	19.45	750762.96	246155.99
20	180° 0' 0"	0.06	750758.4	246137.08
21	177° 45' 15"	0.51	750758.34	246137.08
22	151° 22' 6"	12.9	750757.83	246137.1
23	139° 39' 29"	18.46	750746.51	246143.28
24	155° 35' 43"	15.66	750732.44	246155.23
25	155° 35' 46"	3.56	750718.18	246161.7
26	113° 36' 34"	4.94	750714.94	246163.17
27	74° 14' 47"	11.49	750712.96	246167.7
28	75° 24' 26"	23.22	750716.08	246178.76
29	89° 58' 12"	19.16	750721.93	246201.23
30	90° 0' 0"	36.47	750721.94	246220.39
31	96° 8' 25"	9.82	750721.94	246256.86

32	179° 8' 54"	28.93	750720.89	246266.62
33	92° 18' 53"	5.69	750691.96	246267.05
34	101° 41' 50"	12.18	750691.73	246272.74
35	194° 39' 44"	85.26	750689.26	246284.67
36	110° 12' 39"	6.02	750606.78	246263.09
37	197° 36' 15"	72.18	750604.7	246268.74
38	237° 47' 28"	28.97	750535.9	246246.91
39	291° 22' 44"	55.41	750520.46	246222.4
40	201° 26' 29"	96.95	750540.66	246170.8
41	111° 32' 57"	11.82	750450.42	246135.36
42	201° 30' 8"	41.25	750446.08	246146.35
43	111° 29' 56"	43.6	750407.7	246131.23
44	42° 10' 59"	28.49	750391.72	246171.8
45	115° 14' 34"	407.4	750412.83	246190.93
46	31° 16' 25"	146.55	750239.09	246559.43
47	115° 34' 21"	167.82	750364.35	246635.51
48	25° 55' 18"	45	750291.91	246786.89
49	50° 46' 37"	115.84	750332.38	246806.56
50	113° 39' 11"	169.47	750405.63	246896.3
51	33° 27' 59"	14.22	750337.64	247051.53
52	111° 8' 54"	30.46	750349.5	247059.37
53	44° 59' 60"	0.03	750338.51	247087.78
54	213° 41' 24"	0.04	750338.53	247087.8
55	207° 49' 6"	12.47	750338.5	247087.78
56	112° 17' 51"	18.87	750327.47	247081.96
57	25° 57' 34"	22.84	750320.31	247099.42
58	293° 14' 18"	9.48	750340.85	247109.42
59	24° 38' 59"	4.15	750344.59	247100.71
60	112° 30' 35"	9.61	750348.36	247102.44
61	26° 4' 59"	18.6	750344.68	247111.32

62	109° 9' 9"	7.07	750361.39	247119.5
63	26° 42' 56"	11.92	750359.07	247126.18
64	295° 48' 33"	321.42	750798.71	247673.08
65	204° 51' 23"	47.84	750938.65	247383.72
66	292° 12' 45"	103.3	750895.24	247363.61
67	292° 12' 15"	16.12	750934.29	247267.98
68	51° 58' 6"	2.56	750940.38	247253.06
69	100° 25' 11"	14.27	750941.96	247255.08
70	12° 1' 43"	45.97	750939.38	247269.11
71	35° 8' 1"	38.09	750984.34	247278.69
72	124° 37' 39"	24.07	751015.49	247300.61
73	75° 59' 52"	16.28	751001.81	247320.42
74	70° 42' 55"	70.37	751005.75	247336.22
75	349° 48' 54"	24.37	751028.99	247402.64
76	4° 59' 40"	25.16	751052.98	247398.33
77	15° 31' 59"	10.31	751078.04	247400.52
78	355° 8' 17"	9.2	751087.97	247403.28
79	21° 36' 4"	26.57	751097.14	247402.5
80	34° 5' 20"	1.2	751121.84	247412.28
81	26° 33' 54"	0.02	751122.83	247412.95
82	15° 42' 31"	1.33	751122.85	247412.96
83	12° 28' 3"	55.72	751124.13	247413.32
84	357° 8' 2"	54.6	751178.54	247425.35
85	319° 50' 46"	54.74	751233.07	247422.62
86	323° 5' 52"	116.71	751274.91	247387.32
87	307° 47' 45"	46.91	751368.24	247317.24
88	270° 0' 0"	0.01	751396.99	247280.17
89	270° 31' 15"	1.1	751396.99	247280.16
90	301° 2' 46"	9.56	751397	247279.06
91	317° 33' 9"	10.64	751401.93	247270.87

92	307° 48' 37"	6.21	751409.78	247263.69
93	299° 34' 53"	59.58	751413.59	247258.78
94	342° 39' 42"	65.6	751443	247206.97
95	314° 8' 36"	33.58	751505.62	247187.42
96	331° 54' 23"	72.92	751529.01	247163.32
97	336° 8' 23"	73.92	751593.34	247128.98
98	346° 1' 28"	87.04	751660.94	247099.08
99	225° 40' 17"	105.59	751745.4	247078.06
100	221° 8' 42"	94.87	751671.62	247002.53
101	229° 1' 54"	127.63	751600.18	246940.11
102	225° 40' 12"	161.46	751516.5	246843.74
103	161° 3' 58"	112.21	751403.67	246728.24
104	161° 3' 51"	55.35	751297.53	246764.65
105	221° 2' 24"	35.84	751245.18	246782.61
106	207° 52' 27"	42.67	751218.15	246759.08
107	227° 44' 26"	84.6	751180.43	246739.13
108	276° 43' 20"	70.57	751123.54	246676.52
109	272° 33' 6"	535.5	751131.8	246606.44
110	245° 38' 31"	235.16	751155.64	246071.47
111	234° 49' 14"	51.86	751058.65	245857.24
112	170° 7' 58"	162.64	751028.77	245814.85
113	206° 50' 44"	125.09	750868.54	245842.72
114	165° 41' 20"	15.17	750756.93	245786.23
115	77° 41' 26"	196.4	750742.23	245789.98
116	57° 15' 56"	49.73	750784.1	245981.86
117	79° 19' 27"	118	750810.99	246023.69
118	81° 20' 60"	126.99	750832.85	246139.65
119	87° 54' 42"	123.48	750851.95	246265.2
120	93° 45' 17"	192.71	750856.45	246388.6
121	96° 34' 19"	22.11	750843.83	246580.9

122	61° 3' 57"	30.94	750841.3	246602.86
123	106° 17' 20"	412.29	750856.27	246629.94
124	106° 17' 5"	45.01	750740.63	247025.68
125	111° 12' 6"	80.38	750728.01	247068.88
126	22° 54' 21"	63.2	750698.94	247143.82
127	106° 17' 16"	117.24	750757.16	247168.42
128	117° 0' 39"	317.95	750724.28	247280.95
129	26° 26' 55"	244.41	750579.88	247564.22

деревня БОЛЬШОЕ ХЛЫНОВО

Номер	Дир.угол	Длина	X	Y
1	338° 49' 30"	18.85	740975.67	246657.63
2	338° 50' 25"	36.65	740993.25	246650.82
3	301° 9' 33"	1	741027.43	246637.59
4	301° 50' 45"	4.57	741027.95	246636.73
5	302° 5' 40"	4.78	741030.36	246632.85
6	302° 36' 20"	4.25	741032.9	246628.8
7	303° 15' 46"	3.72	741035.19	246625.22
8	304° 5' 25"	3.18	741037.23	246622.11
9	303° 18' 21"	2.9	741039.01	246619.48
10	300° 33' 21"	2.89	741040.6	246617.06
11	297° 59' 26"	2.88	741042.07	246614.57
12	295° 8' 15"	2.87	741043.42	246612.03
13	294° 35' 1"	2.72	741044.64	246609.43
14	296° 14' 29"	2.37	741045.77	246606.96
15	298° 25' 58"	2.06	741046.82	246604.83
16	301° 7' 59"	1.74	741047.8	246603.02
17	308° 33' 2"	1.64	741048.7	246601.53
18	317° 29' 22"	1.79	741049.72	246600.25

19	325° 1' 54"	1.99	741051.04	246599.04
20	331° 20' 53"	2.21	741052.67	246597.9
21	338° 15' 4"	2.02	741054.61	246596.84
22	351° 18' 49"	1.46	741056.49	246596.09
23	18° 15' 46"	1.05	741057.93	246595.87
24	56° 27' 50"	1.03	741058.93	246596.2
25	81° 32' 19"	1.22	741059.5	246597.06
26	96° 45' 33"	1.36	741059.68	246598.27
27	108° 39' 44"	1.59	741059.52	246599.62
28	117° 6' 53"	1.86	741059.01	246601.13
29	117° 52' 55"	1.95	741058.16	246602.79
30	111° 27' 29"	1.86	741057.25	246604.51
31	105° 3' 23"	1.77	741056.57	246606.24
32	97° 56' 36"	1.74	741056.11	246607.95
33	93° 21' 59"	1.7	741055.87	246609.67
34	92° 2' 43"	1.68	741055.77	246611.37
35	91° 2' 7"	1.66	741055.71	246613.05
36	89° 17' 49"	1.63	741055.68	246614.71
37	89° 40' 1"	1.72	741055.7	246616.34
38	91° 30' 27"	1.9	741055.71	246618.06
39	93° 0' 46"	2.09	741055.66	246619.96
40	94° 1' 54"	2.28	741055.55	246622.05
41	98° 11' 39"	2.53	741055.39	246624.32
42	108° 26' 6"	0.09	741055.03	246626.82
43	339° 13' 40"	0.31	741055	246626.91
44	351° 55' 6"	20.13	741055.29	246626.8
45	309° 30' 46"	104.27	741075.22	246623.97
46	252° 51' 60"	32.99	741141.56	246543.53
47	196° 50' 40"	34.75	741131.84	246512
48	285° 11' 14"	90.93	741098.58	246501.93

49	309° 38' 30"	59.06	741122.4	246414.18
50	253° 9' 41"	19.3	741160.08	246368.7
51	165° 27' 12"	50.36	741154.49	246350.23
52	244° 4' 27"	184.03	741105.74	246362.88
53	255° 40' 47"	68	741025.28	246197.37
54	286° 16' 28"	142.27	741008.46	246131.48
55	286° 13' 44"	5.83	741048.33	245994.91
56	21° 27' 46"	114.4	741049.96	245989.31
57	251° 36' 29"	4.22	741156.43	246031.17
58	254° 10' 8"	26.17	741155.1	246027.17
59	254° 10' 41"	117.22	741147.96	246001.99
60	297° 51' 40"	96.29	741116	245889.21
61	247° 52' 30"	50.95	741161	245804.08
62	173° 58' 21"	58.47	741141.81	245756.88
63	248° 0' 1"	65.96	741083.66	245763.02
64	298° 25' 31"	290.41	741058.95	245701.86
65	291° 16' 16"	10.03	741197.19	245446.46
66	256° 30' 20"	106.45	741200.83	245437.11
67	253° 21' 52"	94.98	741175.99	245333.6
68	213° 41' 24"	0.07	741148.8	245242.6
69	253° 8' 35"	33.07	741148.74	245242.56
70	257° 4' 53"	60.56	741139.15	245210.91
71	259° 40' 2"	25.76	741125.61	245151.88
72	272° 34' 33"	34.94	741120.99	245126.54
73	285° 7' 25"	38.6	741122.56	245091.64
74	266° 55' 2"	27.52	741132.63	245054.38
75	253° 46' 5"	43.93	741131.15	245026.9
76	272° 40' 18"	34.97	741118.87	244984.72
77	288° 24' 39"	44.87	741120.5	244949.79
78	303° 56' 0"	46.38	741134.67	244907.22

79	315° 16' 46"	47.84	741160.56	244868.74
80	323° 12' 0"	54.09	741194.55	244835.08
81	344° 46' 27"	18.81	741237.86	244802.68
82	342° 29' 28"	155.36	741256.01	244797.74
83	356° 31' 59"	74.25	741404.17	244751
84	3° 8' 38"	86.97	741478.28	244746.51
85	357° 3' 41"	55.98	741565.12	244751.28
86	350° 41' 11"	36.09	741621.03	244748.41
87	304° 41' 49"	19.25	741656.64	244742.57
88	269° 8' 57"	22.22	741667.6	244726.74
89	264° 50' 11"	28.67	741667.27	244704.52
90	345° 9' 42"	2.77	741664.69	244675.97
91	345° 3' 24"	31.1	741667.37	244675.26
92	339° 32' 57"	7.01	741697.42	244667.24
93	13° 56' 16"	1.41	741703.99	244664.79
94	345° 2' 60"	5.93	741705.36	244665.13
95	32° 53' 9"	8.69	741711.09	244663.6
96	13° 47' 10"	16.11	741718.39	244668.32
97	58° 9' 33"	37.99	741734.04	244672.16
98	68° 27' 29"	73.81	741754.08	244704.43
99	108° 38' 60"	19.39	741781.18	244773.08
100	101° 36' 30"	17.69	741774.98	244791.45
101	169° 8' 26"	2.49	741771.42	244808.78
102	108° 35' 24"	4.67	741768.97	244809.25
103	53° 24' 16"	40.11	741767.48	244813.68
104	333° 42' 50"	60.61	741791.39	244845.88
105	242° 34' 32"	113.01	741845.73	244819.04
106	242° 9' 9"	0.6	741793.68	244718.73
107	270° 58' 55"	122.53	741793.4	244718.2
108	269° 2' 54"	167.96	741795.5	244595.69

109	263° 45' 56"	14.36	741792.71	244427.75
110	180° 16' 5"	19.24	741791.15	244413.47
111	168° 59' 51"	88.81	741771.91	244413.38
112	202° 43' 57"	23.89	741684.73	244430.33
113	196° 46' 30"	30.46	741662.7	244421.1
114	194° 52' 6"	12.86	741633.54	244412.31
115	190° 34' 6"	20.61	741621.11	244409.01
116	188° 29' 54"	19.15	741600.85	244405.23
117	177° 0' 40"	21.48	741581.91	244402.4
118	164° 21' 55"	14.43	741560.46	244403.52
119	151° 46' 25"	20.36	741546.56	244407.41
120	148° 32' 20"	30.23	741528.62	244417.04
121	148° 33' 37"	18.58	741502.83	244432.82
122	161° 41' 15"	28.13	741486.98	244442.51
123	179° 55' 12"	7.17	741460.27	244451.35
124	92° 17' 26"	9.76	741453.1	244451.36
125	177° 26' 46"	26.71	741452.71	244461.11
126	96° 23' 46"	11.31	741426.03	244462.3
127	184° 51' 36"	26.2	741424.77	244473.54
128	193° 38' 6"	29.78	741398.66	244471.32
129	193° 39' 19"	6.57	741369.72	244464.3
130	196° 29' 22"	43.69	741363.34	244462.75
131	193° 44' 38"	16.16	741321.45	244450.35
132	180° 0' 0"	0	741305.75	244446.51
133	193° 44' 19"	33.14	741305.75	244446.51
134	193° 45' 45"	12.69	741273.56	244438.64
135	184° 25' 56"	14.36	741261.23	244435.62
136	213° 39' 32"	71.2	741246.91	244434.51
137	211° 53' 6"	43.41	741187.65	244395.05
138	197° 39' 44"	16.41	741150.79	244372.12

139	203° 4' 53"	51.37	741135.15	244367.14
140	208° 54' 3"	31.49	741087.89	244347
141	215° 58' 5"	39.14	741060.32	244331.78
142	197° 36' 47"	24.69	741028.64	244308.79
143	190° 50' 47"	31.99	741005.11	244301.32
144	183° 27' 40"	69.24	740973.69	244295.3
145	169° 41' 37"	31.69	740904.58	244291.12
146	151° 7' 34"	6.77	740873.4	244296.79
147	154° 52' 53"	101.16	740867.47	244300.06
148	231° 57' 28"	86.8	740775.88	244343
149	239° 58' 28"	143.51	740722.39	244274.64
150	239° 3' 49"	46.47	740650.58	244150.39
151	230° 9' 60"	176.21	740626.69	244110.53
152	233° 39' 23"	167.26	740513.82	243975.22
153	236° 4' 36"	70.81	740414.7	243840.5
154	91° 17' 7"	9.36	740375.18	243781.74
155	46° 35' 51"	1.78	740374.97	243791.1
156	121° 50' 27"	149.03	740376.19	243792.39
157	145° 19' 8"	2.57	740297.57	243918.99
158	50° 20' 27"	10.03	740295.46	243920.45
159	71° 43' 27"	12.53	740301.86	243928.17
160	82° 11' 5"	2.57	740305.79	243940.07
161	162° 15' 29"	40.27	740306.14	243942.62
162	150° 50' 22"	48.89	740267.79	243954.89
163	179° 5' 39"	28.46	740225.1	243978.71
164	168° 2' 45"	47.8	740196.64	243979.16
165	151° 25' 33"	62.76	740149.88	243989.06
166	134° 8' 53"	56.11	740094.76	244019.08
167	161° 28' 17"	34.8	740055.68	244059.34
168	55° 44' 11"	23	740022.68	244070.4

169	9° 13' 52"	45.63	740035.63	244089.41
170	12° 33' 2"	48.27	740080.67	244096.73
171	355° 39' 7"	119.9	740127.79	244107.22
172	345° 8' 4"	24.13	740247.34	244098.13
173	345° 7' 15"	52.92	740270.66	244091.94
174	345° 3' 5"	2.13	740321.81	244078.35
175	68° 38' 60"	16.97	740323.87	244077.8
176	128° 57' 23"	81.74	740330.05	244093.61
177	149° 56' 37"	51.55	740278.66	244157.17
178	166° 17' 26"	68.48	740234.04	244182.99
179	177° 42' 23"	80.7	740167.51	244199.22
180	151° 34' 49"	64.25	740086.87	244202.45
181	117° 48' 56"	79.91	740030.36	244233.03
182	104° 33' 12"	91.93	739993.07	244303.71
183	107° 14' 5"	53.6	739969.97	244392.69
184	111° 15' 2"	0.19	739954.09	244443.88
185	90° 0' 0"	0.02	739954.02	244444.06
186	109° 22' 24"	15.25	739954.02	244444.08
187	109° 24' 1"	17.64	739948.96	244458.47
188	109° 22' 48"	79.56	739943.1	244475.11
189	109° 22' 13"	26.92	739916.7	244550.16
190	75° 6' 6"	24.5	739907.77	244575.56
191	357° 53' 43"	32.4	739914.07	244599.24
192	330° 19' 34"	104.23	739946.45	244598.05
193	357° 17' 23"	20.51	740037.01	244546.45
194	92° 16' 1"	45.26	740057.5	244545.48
195	127° 40' 49"	99.84	740055.71	244590.7
196	156° 36' 5"	134.64	739994.68	244669.72
197	120° 51' 55"	105.69	739871.11	244723.19
198	68° 19' 24"	35.01	739816.89	244813.91

199	68° 18' 42"	24.46	739829.82	244846.44
200	18° 52' 4"	35.16	739838.86	244869.17
201	66° 1' 7"	40.28	739872.13	244880.54
202	343° 44' 52"	94.65	739888.5	244917.34
203	319° 23' 50"	41.32	739979.37	244890.85
204	27° 25' 53"	14.2	740010.74	244863.96
205	113° 27' 38"	13.21	740023.34	244870.5
206	128° 21' 28"	3.85	740018.08	244882.62
207	134° 7' 17"	4.61	740015.69	244885.64
208	134° 9' 47"	37.76	740012.48	244888.95
209	153° 42' 59"	26.4	739986.17	244916.04
210	84° 7' 58"	6.55	739962.5	244927.73
211	34° 29' 32"	9.11	739963.17	244934.25
212	61° 1' 24"	15.73	739970.68	244939.41
213	61° 2' 24"	12.95	739978.3	244953.17
214	82° 9' 52"	3.3	739984.57	244964.5
215	106° 5' 13"	16.67	739985.02	244967.77
216	135° 0' 0"	0.03	739980.4	244983.79
217	134° 59' 60"	0.13	739980.38	244983.81
218	146° 33' 48"	24.45	739980.29	244983.9
219	133° 33' 42"	22.54	739959.89	244997.37
220	175° 45' 35"	26.91	739944.36	245013.7
221	217° 41' 2"	33.65	739917.52	245015.69
222	176° 20' 18"	16.75	739890.89	244995.12
223	108° 28' 59"	15.05	739874.17	244996.19
224	91° 42' 29"	13.76	739869.4	245010.46
225	123° 6' 15"	14.37	739868.99	245024.21
226	66° 56' 55"	2.55	739861.14	245036.25
227	53° 15' 58"	26.95	739862.14	245038.6
228	53° 12' 32"	11.64	739878.26	245060.2

229	64° 14' 32"	13.97	739885.23	245069.52
230	71° 26' 15"	27.02	739891.3	245082.1
231	86° 10' 46"	52.08	739899.9	245107.71
232	82° 8' 37"	6.51	739903.37	245159.67
233	57° 18' 25"	27.73	739904.26	245166.12
234	38° 44' 13"	32.54	739919.24	245189.46
235	62° 29' 48"	60.63	739944.62	245209.82
236	35° 41' 49"	20.91	739972.62	245263.6
237	24° 12' 10"	25.17	739989.6	245275.8
238	47° 37' 59"	14.47	740012.56	245286.12
239	79° 38' 43"	12.35	740022.31	245296.81
240	119° 50' 15"	15.36	740024.53	245308.96
241	135° 12' 23"	35.36	740016.89	245322.28
242	89° 54' 17"	36.13	739991.8	245347.19
243	80° 42' 46"	15.06	739991.86	245383.32
244	73° 7' 50"	10.65	739994.29	245398.18
245	68° 41' 1"	26.55	739997.38	245408.37
246	42° 12' 45"	18.9	740007.03	245433.1
247	59° 40' 8"	25.94	740021.03	245445.8
248	61° 37' 6"	28.78	740034.13	245468.19
249	55° 11' 42"	27.37	740047.81	245493.51
250	346° 59' 18"	10.04	740063.43	245515.98
251	324° 8' 32"	50.16	740073.21	245513.72
252	66° 27' 12"	289.61	740113.86	245484.34
253	8° 33' 32"	24.19	740229.56	245749.84
254	5° 0' 29"	25.89	740253.48	245753.44
255	20° 4' 36"	24.06	740279.27	245755.7
256	123° 24' 37"	52.83	740301.87	245763.96
257	79° 50' 43"	36.87	740272.78	245808.06
258	62° 42' 6"	51.72	740279.28	245844.35

259	40° 46' 13"	104.5	740303	245890.31
260	46° 5' 2"	68.79	740382.14	245958.55
261	33° 42' 53"	115.84	740429.85	246008.1
262	323° 7' 48"	0.05	740526.21	246072.4
263	33° 43' 40"	50.75	740526.25	246072.37
264	297° 44' 21"	67.44	740568.46	246100.55
265	295° 21' 31"	55.01	740599.85	246040.86
266	292° 45' 10"	61.61	740623.41	245991.15
267	277° 13' 31"	56.77	740647.24	245934.33
268	270° 21' 52"	80.16	740654.38	245878.01
269	284° 55' 15"	59.07	740654.89	245797.85
270	281° 48' 15"	191.48	740670.1	245740.77
271	288° 47' 0"	122.21	740709.27	245553.34
272	286° 57' 6"	72.2	740748.62	245437.64
273	280° 55' 34"	120.29	740769.67	245368.58
274	269° 23' 21"	115.36	740792.47	245250.47
275	346° 59' 15"	50.5	740791.24	245135.12
276	62° 15' 8"	140.19	740840.44	245123.75
277	81° 14' 5"	38.65	740905.71	245247.82
278	85° 57' 38"	118.53	740911.6	245286.02
279	133° 51' 52"	40.32	740919.95	245404.26
280	146° 31' 56"	10.72	740892.01	245433.33
281	133° 38' 25"	11.62	740883.07	245439.24
282	88° 2' 32"	68.79	740875.05	245447.65
283	98° 2' 28"	136.61	740877.4	245516.4
284	142° 54' 23"	24.57	740858.29	245651.67
285	112° 53' 56"	36.16	740838.69	245666.49
286	99° 29' 16"	44.35	740824.62	245699.8
287	96° 59' 8"	77.45	740817.31	245743.54
288	105° 12' 60"	200.98	740807.89	245820.42

289	131° 33' 48"	79.15	740755.14	246014.35
290	122° 16' 43"	35.13	740702.63	246073.57
291	130° 9' 17"	21.01	740683.87	246103.27
292	163° 5' 19"	10.35	740670.32	246119.33
293	135° 29' 14"	10.81	740660.42	246122.34
294	116° 35' 38"	8.91	740652.71	246129.92
295	84° 55' 20"	20.9	740648.72	246137.89
296	118° 15' 37"	8.62	740650.57	246158.71
297	55° 35' 41"	58.65	740646.49	246166.3
298	61° 19' 5"	18.52	740679.63	246214.69
299	54° 42' 36"	24.74	740688.52	246230.94
300	54° 42' 13"	108.44	740702.81	246251.13
301	53° 23' 35"	10.46	740765.47	246339.64
302	51° 5' 11"	22.21	740771.71	246348.04
303	58° 39' 59"	26.58	740785.66	246365.32
304	51° 58' 50"	19.14	740799.48	246388.02
305	82° 4' 10"	8.12	740811.27	246403.1
306	66° 57' 27"	42.44	740812.39	246411.14
307	74° 44' 16"	36.05	740829	246450.19
308	63° 9' 58"	102.95	740838.49	246484.97
309	45° 49' 23"	98.94	740884.96	246576.83
310	29° 53' 13"	12.5	740953.91	246647.79
311	18° 17' 35"	11.5	740964.75	246654.02
312	311° 17' 58"	28.49	741160.95	244858.13
313	324° 35' 8"	60.55	741179.75	244836.73
314	246° 44' 59"	20.42	741229.1	244801.64
315	262° 25' 30"	21.16	741221.04	244782.88
316	291° 23' 17"	13.38	741218.25	244761.9
317	321° 42' 54"	44.87	741223.13	244749.44
318	283° 14' 47"	28.15	741258.35	244721.64

319	283° 15' 1"	26.88	741264.8	244694.24
320	256° 42' 31"	24.44	741270.96	244668.08
321	256° 40' 50"	14.54	741265.34	244644.29
322	238° 30' 36"	41.26	741261.99	244630.14
323	224° 8' 29"	60.41	741240.44	244594.96
324	197° 33' 2"	17.21	741197.09	244552.89
325	166° 55' 50"	18.4	741180.68	244547.7
326	210° 55' 3"	59.4	741162.76	244551.86
327	209° 47' 10"	31.12	741111.8	244521.34
328	200° 18' 23"	33.31	741084.79	244505.88
329	244° 22' 41"	69.84	741053.55	244494.32
330	223° 43' 15"	55.43	741023.35	244431.35
331	193° 50' 45"	41.62	740983.29	244393.04
332	179° 8' 40"	52.91	740942.88	244383.08
333	172° 41' 27"	66.81	740889.98	244383.87
334	42° 45' 37"	113.81	740823.71	244392.37
335	46° 33' 7"	91.38	740907.27	244469.64
336	53° 11' 43"	77.28	740970.11	244535.98
337	54° 39' 9"	65.49	741016.41	244597.86
338	53° 44' 40"	94.74	741054.3	244651.28
339	57° 38' 24"	99.3	741110.33	244727.68
340	93° 6' 35"	46.64	741163.48	244811.56

деревня ЖИРОВКА

Номер	Дир.угол	Длина	X	Y
1	44° 48' 30"	63.41	749939.47	243583.97
2	57° 21' 34"	36.04	749984.46	243628.66
3	79° 40' 45"	28.86	750003.9	243659.01
4	93° 36' 22"	40.7	750009.07	243687.4

5	69° 45' 29"	41.42	750006.51	243728.02
6	47° 38' 54"	79.58	750020.84	243766.88
7	34° 15' 33"	99.98	750074.45	243825.69
8	334° 42' 13"	55.96	750157.08	243881.97
9	355° 56' 59"	24.21	750207.67	243858.06
10	326° 36' 20"	19.89	750231.82	243856.35
11	343° 15' 18"	37.21	750248.43	243845.4
12	69° 53' 29"	17.54	750284.06	243834.68
13	72° 25' 48"	60.75	750290.09	243851.15
14	79° 12' 41"	68.97	750308.43	243909.07
15	79° 22' 41"	74.97	750321.34	243976.82
16	78° 17' 33"	8.48	750335.16	244050.51
17	89° 57' 33"	98.16	750336.88	244058.81
18	89° 43' 11"	63.36	750336.95	244156.97
19	98° 17' 10"	56.14	750337.26	244220.33
20	47° 49' 10"	6.61	750329.17	244275.88
21	95° 14' 42"	11.27	750333.61	244280.78
22	45° 0' 0"	0.01	750332.58	244292
23	165° 57' 50"	0.04	750332.59	244292.01
24	95° 46' 31"	20.27	750332.55	244292.02
25	95° 27' 28"	26.6	750330.51	244312.19
26	93° 50' 51"	68.55	750327.98	244338.67
27	92° 7' 56"	88.69	750323.38	244407.07
28	87° 57' 41"	21.36	750320.08	244495.7
29	351° 53' 41"	3.26	750320.84	244517.05
30	88° 18' 45"	34.64	750324.07	244516.59
31	180° 0' 0"	1.65	750325.09	244551.21
32	85° 8' 13"	36.33	750323.44	244551.21
33	83° 34' 11"	62.5	750326.52	244587.41
34	355° 37' 16"	2.23	750333.52	244649.52

35	84° 46' 5"	28.95	750335.74	244649.35
36	179° 16' 29"	1.58	750338.38	244678.18
37	83° 43' 18"	40.88	750336.8	244678.2
38	81° 43' 2"	12.22	750341.27	244718.83
39	84° 42' 11"	19.71	750343.03	244730.92
40	85° 56' 9"	22.72	750344.85	244750.55
41	93° 26' 45"	37.27	750346.46	244773.21
42	85° 23' 55"	4.99	750344.22	244810.41
43	180° 0' 0"	0.03	750344.62	244815.38
44	85° 22' 1"	12.38	750344.59	244815.38
45	78° 29' 27"	52.42	750345.59	244827.72
46	87° 28' 34"	117.17	750356.05	244879.09
47	85° 7' 35"	185.27	750361.21	244996.15
48	89° 0' 38"	167.36	750376.95	245180.75
49	83° 16' 8"	113.81	750379.84	245348.09
50	162° 10' 52"	15.29	750393.18	245461.12
51	86° 33' 59"	4.01	750378.62	245465.8
52	77° 11' 52"	12.05	750378.86	245469.8
53	173° 57' 21"	2.56	750381.53	245481.55
54	190° 33' 16"	411.1	750378.98	245481.82
55	189° 40' 7"	193.99	749974.84	245406.52
56	90° 0' 0"	0.01	749783.61	245373.94
57	190° 28' 41"	62.69	749783.61	245373.95
58	243° 10' 29"	119.09	749721.97	245362.55
59	251° 32' 12"	115.06	749668.23	245256.28
60	226° 49' 36"	78.97	749631.79	245147.14
61	212° 58' 10"	31.31	749577.76	245089.55
62	192° 59' 15"	12.06	749551.49	245072.51
63	92° 39' 31"	21.77	749539.74	245069.8
64	71° 40' 18"	28.87	749538.73	245091.55

65	62° 34' 27"	55.08	749547.81	245118.96
66	74° 4' 17"	33.05	749573.18	245167.85
67	79° 56' 6"	45.49	749582.25	245199.63
68	69° 7' 20"	86.51	749590.2	245244.42
69	187° 49' 21"	62.16	749621.03	245325.25
70	195° 7' 28"	211.98	749559.45	245316.79
71	270° 0' 0"	0.01	749354.81	245261.48
72	193° 21' 41"	166.99	749354.81	245261.47
73	164° 5' 52"	16.39	749192.34	245222.88
74	123° 8' 52"	11.43	749176.58	245227.37
75	109° 31' 16"	18.02	749170.33	245236.94
76	89° 5' 42"	6.33	749164.31	245253.92
77	192° 33' 12"	83.6	749164.41	245260.25
78	179° 35' 7"	37.29	749082.81	245242.08
79	182° 50' 10"	16.37	749045.52	245242.35
80	194° 58' 11"	19.2	749029.17	245241.54
81	217° 35' 9"	16.17	749010.62	245236.58
82	240° 13' 53"	38.89	748997.81	245226.72
83	239° 7' 14"	47.79	748978.5	245192.96
84	226° 0' 46"	56.4	748953.97	245151.94
85	302° 34' 19"	423.68	748914.8	245111.36
86	307° 13' 38"	61.9	749142.89	244754.32
87	302° 34' 36"	446.15	749180.34	244705.03
88	307° 46' 55"	16.21	749420.56	244329.07
89	304° 32' 40"	118.1	749430.49	244316.26
90	292° 26' 52"	4.61	749497.46	244218.98
91	303° 9' 9"	56.76	749499.22	244214.72
92	310° 7' 43"	5	749530.26	244167.2
93	302° 27' 13"	434.2	749533.48	244163.38
94	309° 4' 46"	274.41	749766.48	243796.99

95	24° 32' 16"	16.18	749830.85	244351.76
96	34° 15' 20"	15.17	749845.57	244358.48
97	102° 7' 33"	130.15	749858.11	244367.02
98	214° 27' 47"	34.95	749830.77	244494.27
99	220° 0' 26"	60.04	749801.95	244474.49
100	203° 25' 9"	66.5	749755.96	244435.89
101	286° 38' 3"	82.51	749694.94	244409.46
102	21° 48' 51"	42.12	749718.56	244330.4
103	25° 47' 3"	14.44	749757.66	244346.05
104	13° 32' 21"	9.23	749770.66	244352.33
105	356° 6' 57"	15.2	749779.63	244354.49
106	343° 14' 2"	11.51	749794.8	244353.46
107	357° 9' 53"	13.75	749805.82	244350.14
108	11° 30' 17"	11.53	749819.55	244349.46
109	265° 28' 40"	32.72	750378.76	244812.16
110	266° 10' 37"	37.79	750376.18	244779.54
111	266° 21' 54"	54.89	750373.66	244741.83
112	260° 45' 36"	15.26	750370.18	244687.05
113	175° 28' 11"	3.67	750367.73	244671.99
114	272° 52' 55"	17.5	750364.07	244672.28
115	261° 11' 2"	115.75	750364.95	244654.8
116	266° 19' 29"	43.68	750347.21	244540.42
117	274° 17' 40"	93.08	750344.41	244496.83
118	275° 51' 8"	54.73	750351.38	244404.01
119	268° 8' 8"	7.68	750356.96	244349.57
120	276° 33' 18"	36.53	750356.71	244341.89
121	358° 23' 14"	18.48	750360.88	244305.6
122	15° 22' 47"	46.75	750379.35	244305.08
123	30° 36' 50"	32.3	750424.43	244317.48
124	26° 11' 21"	72.24	750452.23	244333.93

125	73° 36' 21"	6.84	750517.05	244365.81
126	113° 43' 21"	24.98	750518.98	244372.37
127	104° 20' 50"	25.02	750508.93	244395.24
128	97° 4' 15"	31.44	750502.73	244419.48
129	89° 40' 44"	33.91	750498.86	244450.68
130	20° 56' 18"	135.6	750499.05	244484.59
131	127° 58' 7"	21.49	750625.7	244533.05
132	120° 25' 6"	69.01	750612.48	244549.99
133	53° 6' 30"	47.23	750577.54	244609.5
134	122° 38' 8"	39.33	750605.89	244647.27
135	120° 38' 39"	107.32	750584.68	244680.39
136	109° 22' 31"	113.31	750529.98	244772.72
137	96° 16' 37"	115.06	750492.39	244879.61
138	86° 13' 45"	113.12	750479.81	244993.98
139	79° 6' 11"	88.97	750487.25	245106.86
140	348° 41' 24"	0.05	750504.07	245194.23
141	76° 0' 20"	219.25	750504.12	245194.22
142	86° 27' 38"	0.97	750557.14	245406.96
143	162° 7' 51"	20.5	750557.2	245407.93
144	162° 7' 3"	107.89	750537.69	245414.22
145	161° 54' 4"	8.63	750435.01	245447.35
146	263° 41' 49"	71.32	750426.81	245450.03
147	265° 39' 28"	106.33	750418.98	245379.14
148	265° 51' 28"	420.73	750410.93	245273.12
149	267° 33' 42"	41.37	750380.54	244853.49
150	180° 0' 0"	0.02	750378.78	244812.16

деревня ИВРОВО

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

1	190° 19' 36"	81.84	747077.85	248182.55
2	199° 16' 9"	88.85	746997.34	248167.88
3	202° 40' 41"	26.46	746913.47	248138.56
4	251° 7' 6"	54.35	746889.06	248128.36
5	263° 55' 13"	46.64	746871.47	248076.93
6	278° 37' 40"	44.93	746866.53	248030.55
7	304° 23' 34"	21.93	746873.27	247986.13
8	327° 7' 34"	19.86	746885.66	247968.03
9	3° 31' 28"	27.49	746902.34	247957.25
10	17° 15' 8"	61.13	746929.78	247958.94
11	359° 7' 58"	21.14	746988.16	247977.07
12	320° 51' 26"	25.57	747009.3	247976.75
13	281° 32' 28"	19.44	747029.13	247960.61
14	240° 54' 34"	15.53	747033.02	247941.56
15	208° 11' 57"	21.8	747025.47	247927.99
16	196° 24' 44"	49.73	747006.26	247917.69
17	220° 4' 49"	11.21	746958.56	247903.64
18	251° 55' 5"	14.37	746949.98	247896.42
19	302° 2' 17"	38.96	746945.52	247882.76
20	302° 51' 18"	30.45	746966.19	247849.73
21	300° 6' 24"	36.92	746982.71	247824.15
22	314° 12' 48"	28.32	747001.23	247792.21
23	315° 38' 21"	29.16	747020.98	247771.91
24	276° 39' 57"	15.94	747041.83	247751.52
25	207° 7' 14"	20.29	747043.68	247735.69
26	182° 6' 34"	20.1	747025.62	247726.44
27	314° 59' 60"	0.01	747005.53	247725.7
28	324° 50' 1"	108.52	747005.54	247725.69
29	324° 57' 53"	127.7	747094.25	247663.19
30	321° 23' 8"	106.81	747198.81	247589.88

31	316° 12' 42"	83.6	747282.27	247523.22
32	311° 31' 50"	147.11	747342.62	247465.37
33	308° 57' 11"	115.38	747440.16	247355.24
34	306° 18' 53"	131.07	747512.7	247265.51
35	306° 18' 55"	88.83	747590.32	247159.9
36	18° 11' 10"	91.73	747642.93	247088.32
37	16° 26' 19"	32.23	747730.08	247116.95
38	90° 39' 14"	7.01	747760.99	247126.07
39	60° 9' 5"	34.98	747760.91	247133.08
40	16° 14' 33"	14.3	747778.32	247163.42
41	31° 15' 15"	40.59	747792.05	247167.42
42	54° 7' 9"	93.74	747826.75	247188.48
43	90° 37' 5"	14.83	747881.69	247264.43
44	60° 10' 32"	16.99	747881.53	247279.26
45	131° 57' 16"	941.19	747889.98	247294
46	139° 21' 12"	37.07	747260.76	247993.94
47	133° 15' 58"	159.6	747232.63	248018.09
48	133° 15' 23"	66.24	747123.24	248134.31
49	186° 36' 31"	12.25	746952.01	247700.36
50	228° 40' 37"	11.8	746939.84	247698.95
51	233° 2' 44"	63.61	746932.05	247690.09
52	312° 10' 27"	15.49	746893.81	247639.26
53	239° 13' 56"	52.66	746904.21	247627.78
54	223° 43' 15"	44.35	746877.27	247582.53
55	209° 17' 41"	28.26	746845.22	247551.88
56	134° 18' 43"	100.12	746820.57	247538.05
57	201° 24' 2"	70.84	746750.63	247609.69
58	241° 41' 36"	46.94	746684.67	247583.84
59	276° 36' 59"	102.15	746662.41	247542.51
60	245° 21' 57"	51.63	746674.18	247441.04

61	233° 27' 4"	145.25	746652.66	247394.11
62	244° 34' 29"	20.68	746566.16	247277.42
63	143° 42' 51"	34.72	746557.28	247258.74
64	237° 22' 8"	114.65	746529.29	247279.29
65	243° 3' 49"	53.84	746467.47	247182.74
66	273° 51' 28"	59.15	746443.08	247134.74
67	291° 52' 5"	23.92	746447.06	247075.72
68	297° 17' 10"	57.57	746455.97	247053.52
69	304° 46' 40"	24.98	746482.36	247002.36
70	72° 37' 27"	65.87	746496.61	246981.84
71	85° 30' 9"	32.01	746516.28	247044.7
72	6° 57' 40"	20.38	746518.79	247076.61
73	349° 10' 52"	24.03	746539.02	247079.08
74	311° 46' 43"	24.29	746562.62	247074.57
75	333° 26' 6"	0.02	746578.8	247056.46
76	259° 45' 33"	12.82	746578.82	247056.45
77	243° 29' 31"	26.91	746576.54	247043.83
78	240° 25' 24"	24.09	746564.53	247019.75
79	263° 13' 45"	30.7	746552.64	246998.8
80	260° 53' 22"	66.12	746549.02	246968.31
81	271° 1' 54"	63.31	746538.55	246903.02
82	261° 55' 41"	67.01	746539.69	246839.72
83	243° 18' 54"	36.32	746530.28	246773.37
84	342° 5' 4"	14.3	746513.97	246740.92
85	305° 5' 35"	66.5	746527.58	246736.52
86	3° 21' 40"	186.26	746565.81	246682.11
87	330° 5' 6"	10.87	746751.75	246693.03
88	285° 11' 54"	167.91	746761.17	246687.61
89	305° 35' 21"	80	746805.19	246525.57
90	303° 57' 5"	46.23	746851.75	246460.51

91	304° 47' 6"	137.6	746877.57	246422.16
92	355° 58' 27"	19.09	746956.07	246309.15
93	30° 8' 29"	0.72	746975.11	246307.81
94	265° 35' 9"	85.62	746975.73	246308.17
95	264° 21' 35"	71.33	746969.14	246222.8
96	302° 46' 17"	11.42	746962.13	246151.82
97	333° 26' 6"	0.02	746968.31	246142.22
98	262° 44' 54"	146.96	746968.33	246142.21
99	180° 0' 0"	0.02	746949.78	245996.43
100	265° 37' 25"	150.18	746949.76	245996.43
101	0° 0' 0"	0.03	746938.3	245846.69
102	263° 25' 58"	78.87	746938.33	245846.69
103	262° 11' 2"	657.61	746929.31	245768.34
104	7° 51' 51"	21.63	746839.88	245116.84
105	14° 47' 32"	42.65	746861.31	245119.8
106	320° 23' 18"	15.14	746902.55	245130.69
107	285° 4' 50"	151.44	746914.21	245121.04
108	280° 58' 11"	150.66	746953.61	244974.82
109	278° 17' 32"	118.36	746982.28	244826.91
110	326° 59' 28"	221.87	746999.35	244709.79
111	331° 49' 10"	320.42	747185.41	244588.92
112	333° 59' 31"	318.75	747467.85	244437.6
113	320° 39' 17"	108.87	747754.32	244297.83
114	319° 27' 56"	71.66	747838.51	244228.81
115	311° 38' 8"	92.42	747892.97	244182.24
116	309° 33' 49"	38.51	747954.37	244113.17
117	296° 45' 13"	154.92	747978.9	244083.48
118	43° 31' 49"	429.83	748048.64	243945.14
119	39° 1' 36"	21.47	748360.27	244241.18
120	75° 30' 39"	10.43	748376.95	244254.7

121	350° 34' 34"	17.16	748379.56	244264.8
122	336° 25' 22"	43.33	748396.49	244261.99
123	325° 57' 17"	295.15	748436.2	244244.66
124	238° 17' 55"	69.14	748680.76	244079.42
125	239° 29' 13"	28.77	748644.43	244020.6
126	326° 10' 10"	6.79	748629.82	243995.81
127	242° 50' 51"	23.56	748635.46	243992.03
128	144° 6' 39"	8.53	748624.71	243971.07
129	238° 39' 37"	73.98	748617.8	243976.07
130	324° 21' 40"	9.22	748579.32	243912.88
131	234° 12' 2"	24.94	748586.81	243907.51
132	144° 20' 36"	7.27	748572.22	243887.28
133	238° 39' 38"	139.7	748566.31	243891.52
134	203° 57' 41"	50.7	748493.65	243772.2
135	323° 2' 1"	2.38	748447.32	243751.61
136	240° 36' 2"	25.5	748449.22	243750.18
137	322° 5' 10"	10.32	748436.7	243727.96
138	183° 46' 28"	59.7	748444.84	243721.62
139	60° 37' 46"	9.68	748385.27	243717.69
140	203° 56' 56"	8.52	748390.02	243726.13
141	174° 17' 44"	102.02	748382.23	243722.67
142	173° 1' 48"	47.71	748280.72	243732.81
143	196° 0' 55"	58.57	748233.36	243738.6
144	306° 10' 54"	60.29	748177.06	243722.44
145	272° 48' 19"	15.53	748212.65	243673.78
146	3° 43' 38"	244.6	748213.41	243658.27
147	290° 25' 8"	50.33	748457.49	243674.17
148	265° 11' 28"	75.75	748475.05	243627
149	289° 48' 8"	96.08	748468.7	243551.52
150	297° 51' 31"	62.4	748501.25	243461.12

151	284° 59' 20"	90.75	748530.41	243405.95
152	246° 22' 25"	43.79	748553.88	243318.29
153	237° 21' 42"	64.38	748536.33	243278.17
154	243° 36' 59"	63.53	748501.61	243223.96
155	259° 40' 27"	134.73	748473.38	243167.05
156	337° 5' 28"	16.62	748449.23	243034.5
157	62° 55' 8"	95.84	748464.54	243028.03
158	63° 41' 23"	150.94	748508.17	243113.36
159	24° 30' 38"	27.82	748575.07	243248.66
160	321° 30' 48"	80.17	748600.38	243260.2
161	328° 20' 8"	160.15	748663.13	243210.31
162	285° 54' 40"	13.79	748799.44	243126.24
163	263° 6' 55"	50.55	748803.22	243112.98
164	320° 5' 52"	27.3	748797.16	243062.79
165	28° 33' 1"	24.27	748818.1	243045.28
166	319° 17' 24"	10.3	748839.42	243056.88
167	339° 17' 52"	101.35	748847.23	243050.16
168	346° 9' 43"	105.82	748942.04	243014.33
169	344° 32' 32"	131.21	749044.79	242989.02
170	56° 42' 22"	17.25	749171.25	242954.05
171	121° 52' 13"	22.01	749180.72	242968.47
172	155° 10' 57"	169.37	749169.1	242987.16
173	164° 55' 9"	85.94	749015.37	243058.25
174	110° 45' 47"	14.25	748932.39	243080.61
175	132° 9' 59"	44.2	748927.34	243093.93
176	9° 21' 40"	506.03	748897.67	243126.69
177	12° 58' 31"	37.99	749396.96	243209
178	321° 37' 49"	634.7	749433.98	243217.53
179	71° 47' 53"	516.51	749931.6	242823.55
180	129° 29' 33"	110.81	750092.94	243314.21

181	129° 29' 45"	451.82	750022.47	243399.72
182	122° 49' 22"	420.87	749735.1	243748.38
183	119° 17' 43"	36.99	749506.97	244102.06
184	124° 2' 30"	181.23	749488.87	244134.32
185	122° 38' 53"	363.57	749387.42	244284.49
186	121° 32' 32"	582.78	749191.28	244590.62
187	220° 33' 39"	60.02	748886.41	245087.3
188	234° 26' 34"	209.16	748840.81	245048.27
189	207° 15' 34"	41.7	748719.18	244878.11
190	206° 19' 50"	21.85	748682.11	244859.01
191	199° 57' 53"	68.94	748662.53	244849.32
192	158° 25' 38"	17.22	748597.73	244825.78
193	129° 11' 11"	79.37	748581.72	244832.11
194	130° 43' 11"	137.95	748531.57	244893.63
195	121° 18' 34"	45.47	748441.58	244998.18
196	112° 5' 44"	131.7	748417.95	245037.03
197	261° 30' 49"	272.75	748368.41	245159.06
198	323° 0' 33"	62.57	748328.16	244889.3
199	234° 54' 56"	38.64	748378.14	244851.65
200	234° 55' 5"	90.77	748355.93	244820.03
201	260° 21' 14"	82	748303.76	244745.75
202	327° 53' 18"	163.33	748290.02	244664.91
203	234° 8' 33"	326.87	748428.36	244578.09
204	142° 53' 28"	166.77	748236.89	244313.17
205	195° 36' 4"	108.61	748103.89	244413.79
206	152° 45' 54"	470.89	747999.28	244384.58
207	58° 32' 30"	425.62	747580.59	244600.08
208	326° 36' 28"	334.49	747802.71	244963.14
209	53° 46' 51"	463.25	748081.98	244779.05
210	60° 13' 16"	39.56	748355.7	245152.78

211	57° 47' 0"	318.3	748375.35	245187.12
212	67° 2' 27"	42.09	748545.04	245456.41
213	64° 58' 15"	33.54	748561.46	245495.17
214	122° 29' 28"	372.51	748575.65	245525.56
215	116° 57' 24"	17.01	748375.55	245839.76
216	122° 32' 58"	522.43	748367.84	245854.92
217	124° 11' 39"	29	748086.76	246295.29
218	123° 21' 27"	232.77	748070.46	246319.28
219	123° 54' 8"	47.17	747942.47	246513.7
220	120° 6' 31"	162.37	747916.16	246552.85
221	124° 53' 1"	83.09	747834.71	246693.31
222	109° 37' 32"	9.59	747787.19	246761.47
223	109° 30' 46"	2.19	747783.97	246770.5
224	126° 1' 3"	21.1	747783.24	246772.56
225	123° 6' 16"	132.41	747770.83	246789.63
226	116° 36' 21"	138.51	747698.51	246900.55
227	124° 50' 38"	131.53	747636.48	247024.39
228	127° 25' 46"	308.78	747561.33	247132.34
229	138° 8' 41"	250.06	747373.66	247377.54
230	145° 55' 27"	262.35	747187.41	247544.39
231	153° 36' 45"	20.21	746970.11	247691.38
232	198° 15' 27"	481.92	748888.13	246004.68
233	302° 34' 43"	252.8	748430.47	245853.7
234	308° 17' 52"	43.5	748566.59	245640.68
235	25° 41' 46"	42.46	748593.55	245606.54
236	22° 23' 37"	32.15	748631.81	245624.95
237	37° 5' 18"	157.87	748661.54	245637.2
238	43° 4' 44"	42.61	748787.47	245732.4
239	43° 5' 30"	39.49	748818.59	245761.5
240	41° 52' 15"	37.31	748847.43	245788.48

241	13° 10' 58"	156.63	748875.21	245813.38
242	131° 53' 50"	209.02	749027.71	245849.1

деревня КОПТЕВО

Номер	Дир.угол	Длина	X	Y
1	357° 17' 3"	250.1	744880.84	246424.82
2	298° 54' 48"	43.33	745130.66	246412.97
3	280° 58' 31"	21.48	745151.61	246375.04
4	280° 57' 0"	13.42	745155.7	246353.95
5	280° 58' 4"	135.29	745158.25	246340.77
6	358° 13' 46"	314.57	745183.99	246207.95
7	271° 2' 40"	79.55	745498.41	246198.23
8	271° 2' 26"	120.04	745499.86	246118.69
9	271° 1' 38"	10.04	745502.04	245998.67
10	271° 2' 32"	87.97	745502.22	245988.63
11	271° 2' 32"	21.99	745503.82	245900.67
12	271° 2' 7"	31.55	745504.22	245878.68
13	271° 2' 27"	55.05	745504.79	245847.14
14	178° 32' 49"	94.64	745505.79	245792.1
15	180° 0' 0"	0	745411.18	245794.5
16	178° 32' 52"	29.99	745411.18	245794.5
17	178° 31' 11"	17.81	745381.2	245795.26
18	178° 32' 50"	78.89	745363.4	245795.72
19	178° 32' 32"	60.93	745284.54	245797.72
20	97° 20' 17"	76.02	745223.63	245799.27
21	125° 1' 30"	215.5	745213.92	245874.67
22	157° 19' 52"	115.77	745090.24	246051.14
23	122° 36' 43"	170.7	744983.41	246095.76
24	93° 15' 55"	185.57	744891.41	246239.55

25	353° 45' 22"	8.55	746517.68	247742.7
26	339° 4' 28"	16.52	746526.18	247741.77
27	302° 44' 7"	1	746541.61	247735.87
28	348° 0' 23"	15.45	746542.15	247735.03
29	309° 12' 7"	26.74	746557.26	247731.82
30	307° 54' 56"	116.16	746574.16	247711.1
31	308° 18' 31"	1.27	746645.54	247619.46
32	307° 54' 1"	9.9	746646.33	247618.46
33	241° 17' 26"	39.68	746652.41	247610.65
34	266° 25' 49"	54.93	746633.35	247575.85
35	293° 29' 2"	61.73	746629.93	247521.03
36	269° 7' 57"	19.15	746654.53	247464.41
37	228° 9' 29"	96.39	746654.24	247445.26
38	237° 12' 50"	112	746589.94	247373.45
39	237° 22' 8"	114.65	746529.29	247279.29
40	243° 3' 49"	53.84	746467.47	247182.74
41	273° 51' 28"	59.15	746443.08	247134.74
42	291° 52' 5"	23.92	746447.06	247075.72
43	297° 18' 14"	3.82	746455.97	247053.52
44	297° 16' 44"	19.75	746457.72	247050.13
45	297° 17' 18"	34	746466.77	247032.58
46	304° 46' 40"	24.98	746482.36	247002.36
47	72° 37' 27"	65.87	746496.61	246981.84
48	85° 30' 9"	32.01	746516.28	247044.7
49	6° 57' 40"	20.38	746518.79	247076.61
50	349° 10' 52"	24.03	746539.02	247079.08
51	311° 46' 43"	24.29	746562.62	247074.57
52	333° 26' 6"	0.02	746578.8	247056.46
53	259° 45' 33"	12.82	746578.82	247056.45
54	243° 29' 31"	26.91	746576.54	247043.83

55	240° 25' 24"	24.09	746564.53	247019.75
56	263° 13' 45"	30.7	746552.64	246998.8
57	260° 53' 22"	66.12	746549.02	246968.31
58	271° 1' 54"	63.31	746538.55	246903.02
59	261° 55' 41"	67.01	746539.69	246839.72
60	243° 18' 54"	36.32	746530.28	246773.37
61	342° 5' 4"	14.3	746513.97	246740.92
62	305° 5' 35"	66.5	746527.58	246736.52
63	297° 19' 56"	21.71	746565.81	246682.11
64	262° 17' 3"	680.47	746575.78	246662.82
65	222° 45' 39"	106.05	746484.42	245988.51
66	341° 11' 13"	245.28	746406.56	245916.51
67	305° 3' 60"	29.55	746638.74	245837.41
68	263° 47' 31"	624.57	746655.72	245813.22
69	234° 53' 50"	34.31	746588.18	245192.31
70	174° 29' 1"	9.99	746568.45	245164.24
71	174° 25' 30"	42.92	746558.51	245165.2
72	174° 25' 29"	47.66	746515.79	245169.37
73	174° 0' 17"	22.02	746468.36	245174
74	173° 41' 38"	50.16	746446.46	245176.3
75	173° 41' 36"	47.06	746396.6	245181.81
76	280° 23' 58"	69.36	746349.82	245186.98
77	274° 22' 55"	101.57	746362.34	245118.76
78	8° 49' 27"	99.8	746370.1	245017.49
79	8° 50' 38"	28.49	746468.72	245032.8
80	99° 36' 31"	5.15	746496.87	245037.18
81	356° 16' 11"	180.29	746496.01	245042.26
82	289° 25' 52"	75.3	746675.92	245030.53
83	356° 42' 36"	89.91	746700.97	244959.52
84	281° 12' 9"	150.71	746790.73	244954.36

85	165° 1' 32"	26.67	746820.01	244806.52
86	179° 44' 54"	20.5	746794.25	244813.41
87	149° 58' 59"	23.77	746773.75	244813.5
88	143° 59' 57"	19.12	746753.17	244825.39
89	141° 46' 9"	8.76	746737.7	244836.63
90	245° 49' 9"	62.35	746730.82	244842.05
91	242° 0' 14"	477.98	746705.28	244785.17
92	258° 25' 47"	27.62	746480.91	244363.12
93	251° 55' 51"	45.56	746475.37	244336.06
94	153° 45' 31"	85.51	746461.24	244292.75
95	149° 34' 6"	29.91	746384.54	244330.56
96	280° 22' 28"	11.05	746358.75	244345.71
97	215° 29' 1"	83.74	746360.74	244334.84
98	258° 4' 30"	285.73	746292.55	244286.23
99	287° 32' 45"	48.1	746233.51	244006.67
100	244° 17' 0"	46.51	746248.01	243960.81
101	240° 49' 8"	235.53	746227.83	243918.91
102	251° 47' 29"	156.84	746112.99	243713.27
103	180° 0' 0"	0.02	746063.98	243564.28
104	159° 28' 16"	4.93	746063.96	243564.28
105	157° 13' 54"	28.5	746059.34	243566.01
106	101° 10' 7"	34.95	746033.06	243577.04
107	186° 24' 8"	73.36	746026.29	243611.33
108	171° 18' 5"	67.71	745953.39	243603.15
109	155° 50' 55"	55.11	745886.46	243613.39
110	91° 56' 2"	67.56	745836.17	243635.94
111	348° 8' 58"	65.69	745833.89	243703.46
112	16° 49' 44"	65.21	745898.18	243689.97
113	355° 52' 30"	89.11	745960.6	243708.85
114	68° 43' 44"	72.03	746049.48	243702.44

115	136° 4' 33"	56.12	746075.61	243769.56
116	79° 29' 57"	63.05	746035.19	243808.49
117	339° 41' 16"	67.38	746046.68	243870.48
118	31° 36' 11"	34.43	746109.87	243847.09
119	79° 32' 35"	87.22	746139.19	243865.13
120	90° 49' 57"	167.27	746155.02	243950.9
121	112° 41' 39"	58.76	746152.59	244118.15
122	59° 24' 57"	159.26	746129.92	244172.36
123	63° 50' 3"	8.35	746210.95	244309.46
124	150° 9' 38"	314.05	746214.63	244316.95
125	180° 46' 2"	13.44	745942.22	244473.21
126	231° 39' 24"	279.75	745928.78	244473.03
127	226° 11' 60"	60.1	745755.23	244253.62
128	190° 38' 28"	78.8	745713.63	244210.24
129	176° 17' 42"	117.77	745636.19	244195.69
130	195° 0' 53"	90.9	745518.67	244203.3
131	202° 36' 26"	204.81	745430.87	244179.75
132	185° 53' 47"	129.76	745241.8	244101.02
133	211° 48' 13"	16.26	745112.73	244087.69
134	184° 11' 12"	16.16	745098.91	244079.12
135	210° 1' 49"	29.37	745082.79	244077.94
136	210° 1' 49"	31.37	745057.36	244063.24
137	210° 1' 50"	28.11	745030.2	244047.54
138	210° 1' 57"	28.91	745005.86	244033.47
139	210° 1' 52"	36.99	744980.83	244019
140	210° 1' 51"	40.76	744948.81	244000.49
141	207° 56' 37"	8.37	744913.52	243980.09
142	119° 49' 54"	316.21	744906.13	243976.17
143	230° 23' 36"	353.44	744748.83	244250.48
144	307° 56' 35"	184	744523.51	243978.18

145	210° 12' 10"	54.63	744636.65	243833.07
146	210° 11' 40"	28.61	744589.44	243805.59
147	210° 11' 46"	41.73	744564.71	243791.2
148	145° 38' 56"	20.43	744528.64	243770.21
149	145° 40' 39"	12.06	744511.77	243781.74
150	145° 39' 0"	30.34	744501.81	243788.54
151	131° 11' 9"	6.91	744476.76	243805.66
152	131° 10' 23"	37.4	744472.21	243810.86
153	131° 9' 17"	12.13	744447.59	243839.01
154	131° 9' 53"	37.95	744439.61	243848.14
155	133° 22' 12"	28.34	744414.63	243876.71
156	48° 46' 20"	166.27	744395.17	243897.31
157	50° 23' 49"	52.18	744504.75	244022.36
158	48° 38' 52"	3.89	744538.01	244062.56
159	49° 50' 55"	58.56	744540.58	244065.48
160	49° 0' 40"	217.54	744578.34	244110.24
161	54° 10' 54"	166.84	744721.03	244274.45
162	50° 49' 36"	120.43	744818.67	244409.74
163	149° 44' 46"	16.47	744894.74	244503.1
164	119° 33' 45"	10.52	744880.51	244511.4
165	38° 38' 45"	102.93	744875.32	244520.55
166	42° 11' 6"	105.1	744955.71	244584.83
167	43° 28' 26"	3.98	745033.59	244655.41
168	42° 7' 40"	34.85	745036.48	244658.15
169	122° 11' 2"	239.43	745062.33	244681.53
170	122° 18' 26"	20.92	744934.8	244884.17
171	123° 10' 31"	17.29	744923.62	244901.85
172	123° 20' 41"	9.66	744914.16	244916.32
173	44° 59' 60"	0.03	744908.85	244924.39
174	122° 39' 16"	24.7	744908.87	244924.41

175	121° 6' 32"	1.35	744895.54	244945.21
176	41° 11' 45"	27.07	744894.84	244946.37
177	65° 4' 25"	3.44	744915.21	244964.2
178	65° 1' 55"	43.16	744916.66	244967.32
179	46° 5' 60"	116.04	744934.88	245006.45
180	43° 37' 27"	20.32	745015.34	245090.06
181	46° 9' 50"	12.53	745030.05	245104.08
182	41° 41' 41"	13.98	745038.73	245113.12
183	97° 57' 37"	84.41	745049.17	245122.42
184	126° 40' 52"	68.03	745037.48	245206.02
185	0° 43' 12"	18.3	744996.84	245260.58
186	2° 41' 46"	203.45	745015.14	245260.81
187	2° 59' 25"	4.03	745218.36	245270.38
188	84° 30' 11"	23.49	745222.38	245270.59
189	91° 7' 54"	116.46	745224.63	245293.97
190	358° 30' 41"	315.27	745222.33	245410.41
191	93° 40' 39"	202.22	745537.49	245402.22
192	91° 59' 26"	202.68	745524.52	245604.02
193	353° 27' 17"	24.39	745517.48	245806.58
194	359° 21' 50"	241.44	745541.71	245803.8
195	89° 59' 36"	86.82	745783.14	245801.12
196	9° 44' 8"	64.81	745783.15	245887.94
197	62° 56' 26"	26.95	745847.03	245898.9
198	28° 25' 25"	56.54	745859.29	245922.9
199	1° 41' 24"	95.28	745909.01	245949.81
200	303° 31' 26"	24.88	746004.25	245952.62
201	303° 30' 48"	32.38	746017.99	245931.88
202	351° 21' 16"	3.46	746035.87	245904.88
203	357° 6' 41"	169.46	746039.29	245904.36
204	89° 39' 3"	293.69	746208.53	245895.82

205	0° 39' 40"	150.8	746210.32	246189.5
206	77° 1' 50"	47.94	746361.11	246191.24
207	95° 20' 32"	122.44	746371.87	246237.96
208	88° 1' 41"	136.3	746360.47	246359.87
209	348° 34' 50"	21.57	746365.16	246496.09
210	91° 45' 18"	145.63	746386.3	246491.82
211	90° 45' 17"	310.49	746381.84	246637.38
212	182° 3' 40"	280.54	746377.75	246947.84
213	181° 53' 35"	340.56	746097.39	246937.75
214	272° 34' 50"	441.32	745757.02	246926.5
215	182° 16' 44"	242.44	745776.89	246485.63
216	216° 10' 8"	60.47	745534.64	246475.99
217	164° 22' 20"	52.04	745485.82	246440.3
218	131° 1' 45"	38.19	745435.7	246454.32
219	96° 17' 19"	171.99	745410.63	246483.13
220	182° 50' 52"	267.69	745391.79	246654.09
221	96° 12' 22"	237.27	745124.43	246640.79
222	84° 21' 9"	94.91	745098.78	246876.67
223	308° 43' 32"	6.79	745108.12	246971.12
224	1° 54' 29"	239.68	745112.37	246965.82
225	49° 10' 51"	97.57	745351.92	246973.8
226	92° 28' 23"	104.29	745415.7	247047.64
227	126° 20' 53"	136.13	745411.2	247151.83
228	49° 20' 38"	74.78	745330.52	247261.47
229	49° 21' 4"	6.52	745379.24	247318.2
230	324° 56' 20"	10.2	745383.49	247323.15
231	3° 47' 3"	81.52	745391.84	247317.29
232	10° 28' 19"	12.87	745473.18	247322.67
233	3° 35' 35"	17.07	745485.84	247325.01
234	334° 2' 37"	14.74	745502.88	247326.08

235	295° 18' 48"	14.94	745516.13	247319.63
236	323° 42' 47"	13.96	745522.52	247306.12
237	323° 36' 14"	4.11	745533.77	247297.86
238	335° 38' 60"	20.71	745537.08	247295.42
239	339° 12' 39"	37.42	745555.95	247286.88
240	344° 42' 25"	9.29	745590.93	247273.6
241	340° 38' 38"	26.55	745599.89	247271.15
242	346° 16' 1"	19.25	745624.94	247262.35
243	8° 24' 50"	12.85	745643.64	247257.78
244	32° 27' 40"	13.06	745656.35	247259.66
245	80° 35' 48"	12.79	745667.37	247266.67
246	99° 54' 29"	2.32	745669.46	247279.29
247	108° 13' 9"	13.43	745669.06	247281.58
248	130° 27' 45"	54.16	745664.86	247294.34
249	89° 9' 3"	17.54	745629.71	247335.55
250	27° 34' 42"	10.37	745629.97	247353.09
251	101° 5' 6"	2.5	745639.16	247357.89
252	92° 16' 15"	11.61	745638.68	247360.34
253	48° 55' 20"	16.95	745638.22	247371.94
254	28° 11' 8"	7.75	745649.36	247384.72
255	75° 18' 10"	30.27	745656.19	247388.38
256	75° 6' 5"	2.26	745663.87	247417.66
257	83° 52' 49"	14.91	745664.45	247419.84
258	58° 39' 33"	15.9	745666.04	247434.67
259	51° 19' 1"	15.49	745674.31	247448.25
260	5° 23' 4"	4.37	745683.99	247460.34
261	53° 25' 37"	1.54	745688.34	247460.75
262	8° 50' 13"	10.09	745689.26	247461.99
263	296° 18' 28"	30.89	745699.23	247463.54
264	327° 26' 50"	18.31	745712.92	247435.85

265	14° 51' 3"	13.3	745728.35	247426
266	71° 18' 22"	4.9	745741.21	247429.41
267	83° 40' 49"	24.71	745742.78	247434.05
268	82° 53' 15"	5.65	745745.5	247458.61
269	94° 4' 50"	16.16	745746.2	247464.22
270	75° 54' 10"	54.73	745745.05	247480.34
271	35° 53' 4"	29.77	745758.38	247533.42
272	10° 30' 51"	28.66	745782.5	247550.87
273	16° 10' 7"	39.5	745810.68	247556.1
274	33° 24' 6"	69.99	745848.62	247567.1
275	45° 17' 5"	68.32	745907.05	247605.63
276	6° 50' 23"	14.69	745955.12	247654.18
277	307° 22' 44"	10.13	745969.71	247655.93
278	270° 49' 55"	9.64	745975.86	247647.88
279	309° 26' 19"	4.6	745976	247638.24
280	306° 35' 22"	12.67	745978.92	247634.69
281	328° 28' 22"	10.29	745986.47	247624.52
282	352° 36' 58"	10.43	745995.24	247619.14
283	14° 13' 1"	6.92	746005.58	247617.8
284	33° 56' 16"	7.7	746012.29	247619.5
285	65° 53' 7"	7.64	746018.68	247623.8
286	81° 17' 40"	8.59	746021.8	247630.77
287	98° 11' 39"	20.28	746023.1	247639.26
288	88° 43' 50"	14.44	746020.21	247659.33
289	79° 32' 27"	11.62	746020.53	247673.77
290	63° 22' 9"	7.79	746022.64	247685.2
291	40° 56' 43"	21.5	746026.13	247692.16
292	39° 25' 5"	24.43	746042.37	247706.25
293	26° 15' 30"	19.21	746061.24	247721.76
294	12° 13' 59"	2.31	746078.47	247730.26

295	4° 45' 7"	16.18	746080.73	247730.75
296	352° 49' 44"	12.34	746096.85	247732.09
297	341° 36' 44"	46.06	746109.09	247730.55
298	351° 20' 1"	9.82	746152.8	247716.02
299	358° 43' 13"	7.61	746162.51	247714.54
300	9° 27' 58"	24.99	746170.12	247714.37
301	8° 2' 9"	2.58	746194.77	247718.48
302	339° 44' 59"	14.47	746197.32	247718.84
303	329° 38' 44"	37.42	746210.9	247713.83
304	330° 50' 3"	12.52	746243.19	247694.92
305	335° 59' 42"	20.53	746254.12	247688.82
306	343° 57' 17"	66.9	746272.87	247680.47
307	357° 27' 25"	27.5	746337.16	247661.98
308	20° 52' 6"	7.3	746364.63	247660.76
309	33° 18' 1"	13.04	746371.45	247663.36
310	60° 46' 25"	7.13	746382.35	247670.52
311	72° 47' 34"	13.72	746385.83	247676.74
312	105° 14' 37"	26.36	746389.89	247689.85
313	59° 22' 22"	20.14	746382.96	247715.28
314	2° 6' 11"	19.89	746393.22	247732.61
315	320° 42' 47"	34.1	746413.1	247733.34
316	286° 31' 3"	16.92	746439.49	247711.75
317	307° 2' 43"	15.69	746444.3	247695.53
318	305° 59' 12"	3.11	746453.75	247683.01
319	332° 50' 25"	5.17	746455.58	247680.49
320	345° 22' 16"	3.05	746460.18	247678.13
321	10° 24' 44"	7.64	746463.13	247677.36
322	28° 0' 40"	5.49	746470.64	247678.74
323	50° 2' 28"	8.13	746475.49	247681.32
324	59° 31' 33"	10.23	746480.71	247687.55

325	68° 26' 35"	25.67	746485.9	247696.37
326	61° 4' 9"	17.55	746495.33	247720.24
327	33° 43' 31"	9.04	746503.82	247735.6
328	18° 9' 48"	6.67	746511.34	247740.62

деревня МАЛОЕ ХЛЫНОВО

Номер	Дир.угол	Длина	X	Y
1	353° 4' 58"	22.58	741459.45	247416.68
2	358° 40' 4"	5.16	741481.87	247413.96
3	359° 13' 55"	120.86	741487.03	247413.84
4	358° 47' 51"	111.03	741607.88	247412.22
5	340° 50' 16"	206.31	741718.89	247409.89
6	218° 43' 51"	8.81	741913.77	247342.17
7	282° 5' 60"	7.82	741906.9	247336.66
8	297° 6' 60"	10.68	741908.54	247329.01
9	306° 24' 46"	44.37	741913.41	247319.5
10	299° 20' 45"	29.04	741939.75	247283.79
11	221° 29' 10"	118.14	741953.98	247258.48
12	143° 5' 49"	10.34	741865.48	247180.22
13	217° 29' 47"	17.92	741857.21	247186.43
14	129° 56' 35"	32.01	741842.99	247175.52
15	128° 59' 49"	14.33	741822.44	247200.06
16	175° 14' 11"	2.41	741813.42	247211.2
17	175° 11' 49"	353.15	741811.02	247211.4
18	73° 9' 27"	34.48	741459.11	247240.97
19	96° 3' 12"	113.79	741469.1	247273.97
20	85° 27' 11"	29.64	741457.1	247387.13

село МАСЛОВО

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

1	186° 36' 9"	180.99	745199.26	256803.59
2	253° 50' 32"	62.96	745019.47	256782.78
3	169° 40' 15"	35.97	745001.95	256722.31
4	257° 5' 1"	114.17	744966.56	256728.76
5	346° 21' 51"	30.2	744941.04	256617.48
6	253° 42' 10"	27.3	744970.39	256610.36
7	239° 9' 32"	107.25	744962.73	256584.16
8	228° 23' 39"	79.07	744907.75	256492.08
9	232° 14' 43"	82.64	744855.25	256432.96
10	239° 29' 60"	66.54	744804.65	256367.62
11	247° 19' 10"	77.83	744770.88	256310.29
12	248° 54' 47"	122.27	744740.87	256238.48
13	347° 29' 25"	52.08	744696.88	256124.4
14	333° 30' 29"	34.99	744747.72	256113.12
15	333° 40' 32"	43.66	744779.04	256097.51
16	332° 56' 15"	11.85	744818.17	256078.15
17	333° 29' 10"	34.99	744828.72	256072.76
18	333° 39' 44"	4.51	744860.03	256057.14
19	333° 29' 37"	35	744864.07	256055.14
20	330° 28' 28"	16.19	744895.39	256039.52
21	335° 14' 23"	21.73	744909.48	256031.54
22	244° 24' 0"	53.37	744929.21	256022.44
23	345° 31' 11"	16.28	744906.15	255974.31
24	244° 18' 37"	3.81	744921.91	255970.24
25	334° 10' 3"	37.77	744920.26	255966.81
26	334° 11' 49"	8.41	744954.26	255950.35
27	63° 34' 39"	1.8	744961.83	255946.69
28	330° 12' 45"	6.68	744962.63	255948.3
29	337° 35' 25"	4.2	744968.43	255944.98
30	334° 26' 26"	40	744972.31	255943.38

31	324° 37' 57"	14.88	745008.4	255926.12
32	332° 45' 40"	46.78	745020.53	255917.51
33	337° 40' 39"	10.82	745062.12	255896.1
34	335° 16' 23"	19.1	745072.13	255891.99
35	335° 13' 29"	2.58	745089.48	255884
36	65° 33' 53"	38.51	745091.82	255882.92
37	65° 33' 25"	106.53	745107.75	255917.98
38	347° 32' 26"	5.38	745151.83	256014.96
39	347° 30' 42"	24.51	745157.08	256013.8
40	283° 0' 45"	47.79	745181.01	256008.5
41	283° 0' 46"	87.58	745191.77	255961.94
42	190° 31' 15"	5.7	745211.49	255876.61
43	279° 14' 43"	16.93	745205.89	255875.57
44	13° 29' 21"	6.86	745208.61	255858.86
45	282° 59' 39"	130.84	745215.28	255860.46
46	273° 33' 52"	54.53	745244.7	255732.97
47	280° 30' 59"	16	745248.09	255678.55
48	280° 33' 18"	25	745251.01	255662.82
49	280° 32' 12"	24.99	745255.59	255638.24
50	280° 31' 41"	25.01	745260.16	255613.67
51	280° 33' 33"	24.99	745264.73	255589.08
52	280° 31' 39"	21.4	745269.31	255564.51
53	289° 10' 27"	25	745273.22	255543.47
54	289° 11' 45"	25	745281.43	255519.86
55	289° 12' 3"	19.4	745289.65	255496.25
56	303° 2' 52"	24.99	745296.03	255477.93
57	303° 2' 7"	25	745309.66	255456.98
58	303° 4' 2"	25	745323.29	255436.02
59	303° 2' 52"	24.99	745336.93	255415.07
60	303° 2' 7"	25	745350.56	255394.12

61	303° 2' 52"	24.99	745364.19	255373.16
62	303° 4' 26"	25.01	745377.82	255352.21
63	303° 2' 12"	37.69	745391.47	255331.25
64	186° 34' 26"	26.82	745412.02	255299.65
65	186° 34' 34"	26.81	745385.38	255296.58
66	184° 36' 5"	14.09	745358.75	255293.51
67	186° 9' 51"	63.98	745344.71	255292.38
68	186° 9' 2"	25.01	745281.1	255285.51
69	186° 9' 11"	25	745256.23	255282.83
70	186° 10' 50"	24.99	745231.37	255280.15
71	186° 9' 11"	25	745206.53	255277.46
72	186° 10' 33"	25.01	745181.67	255274.78
73	186° 10' 4"	24.94	745156.81	255272.09
74	186° 5' 39"	10.55	745132.01	255269.41
75	186° 10' 41"	25	745121.52	255268.29
76	186° 10' 33"	25.01	745096.67	255265.6
77	186° 9' 19"	24.99	745071.81	255262.91
78	186° 9' 11"	25	745046.96	255260.23
79	186° 10' 41"	25	745022.1	255257.55
80	186° 9' 19"	24.99	744997.25	255254.86
81	186° 10' 33"	25.01	744972.4	255252.18
82	186° 9' 11"	25	744947.54	255249.49
83	186° 9' 19"	24.99	744922.68	255246.81
84	186° 10' 33"	25.01	744897.83	255244.13
85	186° 9' 19"	24.99	744872.97	255241.44
86	186° 11' 21"	41.46	744848.12	255238.76
87	221° 22' 41"	20.48	744806.9	255234.29
88	247° 24' 15"	58.92	744791.53	255220.75
89	3° 13' 57"	149.32	744768.89	255166.35
90	93° 44' 25"	19.62	744917.97	255174.77

91	4° 18' 7"	419.39	744916.69	255194.35
92	4° 14' 19"	20.02	745334.9	255225.81
93	275° 4' 44"	67.78	745354.87	255227.29
94	275° 4' 9"	38.93	745360.87	255159.78
95	2° 58' 42"	85.06	745364.31	255121
96	359° 20' 49"	6.14	745449.26	255125.42
97	1° 43' 47"	41.41	745455.4	255125.35
98	2° 29' 43"	67.98	745496.79	255126.6
99	270° 26' 51"	12.8	745564.71	255129.56
100	303° 1' 56"	20.05	745564.81	255116.76
101	306° 22' 15"	7.12	745575.74	255099.95
102	307° 1' 36"	14.63	745579.96	255094.22
103	225° 25' 13"	21.21	745588.77	255082.54
104	264° 20' 27"	25.45	745573.88	255067.43
105	249° 53' 25"	23.59	745571.37	255042.1
106	211° 24' 36"	34.58	745563.26	255019.95
107	186° 8' 20"	121.57	745533.75	255001.93
108	187° 32' 4"	130.49	745412.88	254988.93
109	191° 40' 42"	39.03	745283.52	254971.82
110	166° 15' 56"	75.94	745245.3	254963.92
111	194° 16' 6"	162.3	745171.53	254981.95
112	186° 11' 7"	362.52	745014.24	254941.95
113	192° 23' 15"	36.92	744653.83	254902.89
114	221° 42' 14"	10.82	744617.77	254894.97
115	238° 8' 45"	10.04	744609.69	254887.77
116	238° 10' 47"	65.28	744604.39	254879.24
117	238° 10' 45"	79.92	744569.97	254823.77
118	246° 26' 18"	4.35	744527.83	254755.86
119	322° 17' 46"	25.83	744526.09	254751.87
120	4° 11' 4"	53.31	744546.53	254736.07

121	11° 28' 53"	33.41	744599.7	254739.96
122	359° 8' 18"	67.82	744632.44	254746.61
123	14° 46' 1"	73.99	744700.25	254745.59
124	21° 49' 51"	58.03	744771.8	254764.45
125	52° 31' 58"	102.81	744825.67	254786.03
126	301° 35' 30"	82.79	744888.21	254867.63
127	290° 45' 38"	109.26	744931.58	254797.11
128	298° 22' 59"	121.23	744970.31	254694.94
129	299° 8' 55"	69.85	745027.94	254588.28
130	321° 2' 56"	5.84	745061.96	254527.28
131	321° 5' 19"	71.47	745066.5	254523.61
132	321° 54' 58"	53.61	745122.11	254478.72
133	323° 1' 56"	9.36	745164.31	254445.65
134	16° 6' 21"	30.42	745171.79	254440.02
135	32° 51' 55"	16.95	745201.02	254448.46
136	32° 50' 5"	15.23	745215.26	254457.66
137	32° 51' 28"	25.01	745228.06	254465.92
138	332° 34' 6"	14.78	745249.07	254479.49
139	332° 33' 20"	2.04	745262.19	254472.68
140	332° 33' 4"	12.76	745264	254471.74
141	322° 18' 60"	26.48	745275.32	254465.86
142	220° 1' 19"	52.56	745296.28	254449.67
143	257° 22' 49"	64.86	745256.03	254415.87
144	298° 12' 45"	54.45	745241.86	254352.58
145	239° 14' 12"	122.11	745267.6	254304.6
146	230° 32' 51"	33.87	745205.14	254199.67
147	197° 32' 46"	25.08	745183.62	254173.52
148	273° 48' 55"	31.86	745159.71	254165.96
149	272° 58' 13"	39.75	745161.83	254134.17
150	279° 31' 29"	3.02	745163.89	254094.47

151	291° 9' 6"	9.01	745164.39	254091.49
152	308° 51' 32"	4.49	745167.64	254083.09
153	357° 14' 10"	1.45	745170.46	254079.59
154	263° 16' 17"	3.58	745171.91	254079.52
155	352° 2' 37"	119.92	745171.49	254075.96
156	352° 39' 36"	298.62	745290.26	254059.36
157	354° 5' 47"	214.19	745586.43	254021.21
158	130° 55' 17"	4.08	745799.48	253999.18
159	78° 24' 33"	58.78	745796.81	254002.26
160	77° 40' 30"	37.2	745808.62	254059.84
161	72° 39' 57"	6.91	745816.56	254096.18
162	84° 24' 59"	56.12	745818.62	254102.78
163	11° 26' 53"	10.58	745824.08	254158.63
164	3° 50' 23"	1.49	745834.45	254160.73
165	4° 0' 34"	15.02	745835.94	254160.83
166	33° 0' 43"	6.09	745850.92	254161.88
167	333° 45' 48"	21.85	745856.03	254165.2
168	237° 59' 8"	27.13	745875.63	254155.54
169	237° 57' 41"	3.66	745861.25	254132.54
170	252° 48' 41"	63.24	745859.31	254129.44
171	261° 36' 5"	6.64	745840.62	254069.02
172	262° 58' 8"	19.69	745839.65	254062.45
173	261° 24' 42"	11.32	745837.24	254042.91
174	234° 35' 51"	14.29	745835.55	254031.72
175	257° 6' 59"	11.21	745827.27	254020.07
176	240° 56' 43"	2.27	745824.77	254009.14
177	353° 51' 44"	257.86	745823.67	254007.16
178	354° 20' 51"	462.86	746080.05	253979.59
179	126° 26' 56"	10.89	746540.66	253934
180	128° 16' 51"	186.56	746534.19	253942.76

181	130° 29' 46"	60.33	746418.61	254089.21
182	128° 4' 31"	82.99	746379.43	254135.09
183	128° 35' 15"	85.34	746328.25	254200.42
184	123° 1' 40"	18.95	746275.02	254267.13
185	128° 20' 34"	54.47	746264.69	254283.02
186	126° 44' 19"	34.94	746230.9	254325.74
187	125° 49' 10"	73.53	746210	254353.74
188	131° 39' 49"	12.64	746166.97	254413.36
189	359° 6' 29"	8.35	746158.57	254422.8
190	42° 47' 57"	17.31	746166.92	254422.67
191	44° 42' 8"	4.08	746179.62	254434.43
192	5° 13' 59"	34.87	746182.52	254437.3
193	65° 57' 37"	5.28	746217.24	254440.48
194	180° 0' 0"	0.01	746219.39	254445.3
195	164° 57' 21"	5.24	746219.38	254445.3
196	157° 32' 54"	6.55	746214.32	254446.66
197	149° 54' 27"	6.54	746208.27	254449.16
198	142° 31' 1"	6.54	746202.61	254452.44
199	134° 59' 60"	6.53	746197.42	254456.42
200	127° 34' 48"	3.07	746192.8	254461.04
201	34° 36' 45"	4.82	746190.93	254463.47
202	35° 24' 12"	18.83	746194.9	254466.21
203	82° 54' 4"	24.52	746210.25	254477.12
204	132° 11' 53"	19.38	746213.28	254501.45
205	127° 50' 41"	13.28	746200.26	254515.81
206	44° 56' 46"	7.5	746192.11	254526.3
207	37° 28' 59"	6.54	746197.42	254531.6
208	30° 1' 0"	6.54	746202.61	254535.58
209	22° 27' 6"	6.55	746208.27	254538.85
210	15° 4' 42"	6.53	746214.32	254541.35

211	7° 27' 42"	6.55	746220.63	254543.05
212	0° 0' 0"	6.54	746227.12	254543.9
213	352° 31' 37"	6.54	746233.66	254543.9
214	344° 56' 40"	6.54	746240.14	254543.05
215	337° 30' 54"	6.54	746246.46	254541.35
216	330° 1' 38"	6.55	746252.5	254538.85
217	322° 27' 49"	6.53	746258.17	254535.58
218	315° 3' 43"	6.54	746263.35	254531.6
219	307° 28' 59"	6.54	746267.98	254526.98
220	299° 58' 22"	6.55	746271.96	254521.79
221	293° 8' 37"	5.47	746275.23	254516.12
222	44° 29' 56"	21.02	746277.38	254511.09
223	123° 39' 49"	114.47	746292.37	254525.82
224	121° 13' 3"	70.46	746228.92	254621.09
225	134° 45' 39"	47.4	746192.4	254681.35
226	151° 17' 16"	53.48	746159.02	254715.01
227	134° 58' 40"	127.97	746112.12	254740.7
228	36° 57' 45"	164.56	746021.67	254831.22
229	35° 20' 48"	11.51	746153.16	254930.17
230	139° 12' 13"	25.18	746162.55	254936.83
231	126° 43' 4"	15.07	746143.49	254953.28
232	128° 17' 44"	21.62	746134.48	254965.36
233	127° 20' 48"	21.4	746121.08	254982.33
234	129° 47' 14"	23.81	746108.1	254999.34
235	124° 16' 36"	27.36	746092.86	255017.64
236	126° 25' 28"	23.66	746077.45	255040.25
237	118° 52' 28"	21.31	746063.4	255059.29
238	114° 42' 9"	18.16	746053.11	255077.95
239	118° 49' 24"	33.71	746045.52	255094.45
240	116° 23' 48"	27.37	746029.27	255123.98

241	115° 14' 36"	21.71	746017.1	255148.5
242	113° 5' 6"	26.52	746007.84	255168.14
243	112° 4' 11"	24.19	745997.44	255192.54
244	121° 6' 41"	22.62	745988.35	255214.96
245	112° 48' 58"	31.87	745976.66	255234.33
246	109° 13' 3"	13.43	745964.3	255263.71
247	128° 31' 45"	15.06	745959.88	255276.39
248	108° 22' 43"	25.69	745950.5	255288.17
249	107° 57' 19"	21.15	745942.4	255312.55
250	115° 55' 6"	8.72	745935.88	255332.67
251	110° 39' 4"	7.77	745932.07	255340.51
252	93° 47' 50"	9.06	745929.33	255347.78
253	102° 20' 39"	7.06	745928.73	255356.82
254	112° 52' 5"	29.13	745927.22	255363.72
255	113° 17' 5"	41.97	745915.9	255390.56
256	120° 41' 56"	64.95	745899.31	255429.11
257	121° 43' 46"	24.64	745866.15	255484.96
258	120° 41' 57"	35.67	745853.19	255505.92
259	118° 23' 16"	35.71	745834.98	255536.59
260	117° 36' 28"	28.51	745818	255568.01
261	122° 23' 35"	33.69	745804.79	255593.27
262	119° 11' 6"	27.3	745786.74	255621.72
263	106° 6' 6"	14.6	745773.43	255645.55
264	110° 48' 29"	9.32	745769.38	255659.58
265	108° 11' 28"	11.15	745766.07	255668.29
266	104° 34' 1"	12.05	745762.59	255678.88
267	95° 39' 52"	13.58	745759.56	255690.54
268	88° 44' 4"	23.55	745758.22	255704.05
269	79° 29' 19"	16.88	745758.74	255727.59
270	75° 12' 29"	16.92	745761.82	255744.19

271	67° 49' 14"	9.01	745766.14	255760.55
272	58° 15' 22"	20.66	745769.54	255768.89
273	67° 15' 30"	18.44	745780.41	255786.46
274	50° 9' 14"	9.05	745787.54	255803.47
275	110° 2' 14"	7.24	745793.34	255810.42
276	108° 14' 34"	288.55	745790.86	255817.22
277	108° 34' 42"	34.09	745700.53	256091.27
278	200° 12' 36"	40.32	745689.67	256123.58
279	197° 20' 2"	34.07	745651.83	256109.65
280	167° 22' 17"	102.87	745619.31	256099.5
281	139° 17' 55"	379.04	745518.93	256121.99
282	184° 36' 59"	11.31	745231.57	256369.17
283	104° 29' 1"	50.02	745220.3	256368.26
284	194° 28' 2"	29.98	745207.79	256416.69
285	193° 7' 40"	18.05	745178.76	256409.2
286	284° 28' 8"	51.07	745161.18	256405.1
287	192° 58' 35"	16.39	745173.94	256355.65
288	192° 59' 26"	10.5	745157.97	256351.97
289	104° 8' 27"	74.41	745147.74	256349.61
290	94° 0' 28"	66.53	745129.56	256421.77
291	82° 43' 58"	53.44	745124.91	256488.14
292	330° 53' 9"	10.26	745131.67	256541.15
293	78° 27' 52"	155.32	745140.63	256536.16
294	76° 29' 32"	41.01	745171.69	256688.34
295	76° 34' 31"	77.49	745181.27	256728.22
296	224° 56' 46"	7.5	745766.86	254173.14
297	314° 53' 31"	7.5	745761.55	254167.84
298	44° 56' 46"	7.5	745766.84	254162.53
299	134° 53' 31"	7.5	745772.15	254167.83
300	175° 3' 33"	57.47	745685.52	254059.18

301	265° 0' 24"	15.74	745628.26	254064.13
302	355° 4' 45"	57.47	745626.89	254048.45
303	85° 0' 1"	15.72	745684.15	254043.52
304	188° 8' 29"	7.2	745784.13	254158
305	278° 9' 9"	7.19	745777	254156.98
306	8° 6' 48"	4.82	745778.02	254149.86
307	66° 51' 3"	4.58	745782.79	254150.54
308	98° 3' 22"	3.28	745784.59	254154.75
309	218° 5' 38"	139.78	745718.55	257211.37
310	218° 5' 39"	235.24	745608.54	257125.13
311	274° 0' 24"	6.73	745423.41	256980
312	285° 52' 59"	228.7	745423.88	256973.29
313	286° 33' 59"	199.7	745486.47	256753.32
314	283° 55' 16"	69.95	745543.41	256561.91
315	289° 39' 53"	112.42	745560.24	256494.01
316	81° 30' 29"	365.41	745598.07	256388.15
317	81° 3' 59"	466.55	745652.03	256749.55
318	171° 5' 13"	6	745724.48	257210.44

деревня ПОМОГАЛОВО

Номер	Дир.угол	Длина	X	Y
1	139° 27' 26"	12.74	751571.87	243554.45
2	140° 2' 44"	160.16	751562.19	243562.73
3	143° 14' 17"	219.95	751439.42	243665.58
4	48° 53' 30"	22.92	751263.21	243797.22
5	134° 14' 51"	119	751278.28	243814.49
6	141° 1' 12"	158.24	751195.25	243899.73
7	138° 25' 6"	131.52	751072.24	243999.27
8	127° 52' 41"	201.9	750973.86	244086.56
9	127° 59' 2"	364.29	750849.9	244245.92

10	200° 56' 18"	135.6	750625.7	244533.05
11	269° 40' 44"	33.91	750499.05	244484.59
12	277° 4' 15"	31.44	750498.86	244450.68
13	284° 20' 50"	25.02	750502.73	244419.48
14	293° 43' 21"	24.98	750508.93	244395.24
15	253° 36' 21"	6.84	750518.98	244372.37
16	206° 11' 21"	72.24	750517.05	244365.81
17	210° 36' 50"	32.3	750452.23	244333.93
18	195° 22' 47"	46.75	750424.43	244317.48
19	178° 23' 14"	18.48	750379.35	244305.08
20	276° 38' 55"	13.13	750360.88	244305.6
21	276° 52' 51"	22.12	750362.4	244292.56
22	277° 8' 51"	57.22	750365.05	244270.6
23	267° 59' 26"	154.29	750372.17	244213.82
24	288° 28' 1"	11.3	750366.76	244059.62
25	257° 5' 14"	86.72	750370.34	244048.9
26	256° 59' 23"	66.1	750350.96	243964.37
27	251° 58' 52"	156.79	750336.08	243899.97
28	251° 59' 12"	164.15	750287.58	243750.87
29	252° 2' 49"	54.89	750236.82	243594.77
30	250° 6' 30"	45.03	750219.9	243542.55
31	252° 36' 3"	109.32	750204.58	243500.21
32	343° 9' 32"	22.06	750171.89	243395.89
33	339° 43' 18"	347.22	750193	243389.5
34	15° 51' 4"	55.06	750518.7	243269.16
35	14° 36' 50"	141.22	750571.67	243284.2
36	14° 36' 48"	104	750708.32	243319.83
37	14° 17' 41"	49.45	750808.96	243346.07
38	159° 54' 46"	3.29	750856.88	243358.28
39	92° 33' 53"	17.88	750853.79	243359.41

40	12° 55' 54"	225.97	750852.99	243377.27
41	14° 36' 17"	146.66	751073.23	243427.84
42	15° 30' 53"	138.55	751215.15	243464.82
43	12° 54' 53"	193.42	751348.65	243501.88
44	15° 4' 9"	35.93	751537.18	243545.11
45	307° 8' 53"	73.34	750661.04	244689.06
46	307° 32' 8"	391.02	750705.33	244630.6
47	308° 54' 13"	186.03	750943.56	244320.53
48	309° 22' 1"	131.61	751060.39	244175.76
49	318° 1' 57"	161.19	751143.87	244074.01
50	320° 14' 15"	117.35	751263.72	243966.22
51	45° 27' 38"	22	751353.93	243891.16
52	324° 33' 13"	158.45	751369.36	243906.84
53	57° 56' 57"	6.69	751498.44	243814.95
54	45° 18' 7"	191.89	751501.99	243820.62
55	43° 41' 24"	13.61	751636.96	243957.02
56	119° 2' 60"	36.2	751646.8	243966.42
57	117° 0' 42"	78.58	751629.22	243998.07
58	169° 52' 31"	1.42	751593.53	244068.08
59	147° 44' 15"	65.46	751592.13	244068.33
60	140° 51' 11"	110.74	751536.78	244103.27
61	140° 44' 26"	5.37	751450.9	244173.18
62	134° 15' 34"	39.93	751446.74	244176.58
63	63° 11' 54"	118.05	751418.87	244205.18
64	96° 59' 37"	142.33	751472.1	244310.55
65	170° 37' 46"	66.76	751454.77	244451.82
66	183° 50' 18"	3.14	751388.9	244462.69
67	159° 35' 34"	44.19	751385.77	244462.48
68	170° 50' 19"	55.71	751344.35	244477.89
69	184° 0' 57"	70.82	751289.35	244486.76

70	217° 10' 36"	54.54	751218.7	244481.8
71	262° 19' 33"	85.82	751175.24	244448.84
72	146° 36' 45"	535.82	751163.78	244363.79
73	151° 12' 54"	63.15	750716.39	244658.65

деревня ЯМНЫ

Номер	Дир.угол	Длина	X	Y
1	242° 24' 2"	22.3	746508.69	253891.55
2	211° 50' 55"	52.65	746498.36	253871.79
3	220° 14' 51"	20.91	746453.64	253844.01
4	235° 57' 37"	32.73	746437.68	253830.5
5	263° 25' 52"	31.82	746419.36	253803.38
6	279° 44' 40"	34.39	746415.72	253771.77
7	309° 13' 15"	90.45	746421.54	253737.88
8	315° 0' 0"	0.11	746478.73	253667.81
9	180° 41' 10"	169.55	746478.81	253667.73
10	151° 42' 1"	319.1	746309.27	253665.7
11	178° 33' 5"	149.91	746028.31	253816.98
12	150° 45' 18"	111.72	745878.45	253820.77
13	269° 42' 41"	567.71	745780.97	253875.35
14	179° 11' 46"	106.91	745778.11	253307.65
15	257° 37' 46"	39.63	745671.21	253309.15
16	257° 37' 37"	283.19	745662.72	253270.44
17	257° 37' 45"	45.65	745602.04	252993.83
18	257° 37' 45"	287.72	745592.26	252949.24
19	257° 47' 50"	128.11	745530.62	252668.2
20	358° 40' 25"	226.79	745503.54	252542.98
21	326° 50' 9"	24.48	745730.27	252537.73
22	359° 42' 39"	79.25	745750.76	252524.34
23	3° 3' 0"	59.01	745830.01	252523.94

24	20° 19' 57"	44.41	745888.94	252527.08
25	338° 8' 58"	30.25	745930.58	252542.51
26	345° 52' 2"	14.38	745958.66	252531.25
27	301° 24' 38"	21.34	745972.6	252527.74
28	338° 4' 32"	24.21	745983.72	252509.53
29	13° 58' 55"	23.01	746006.18	252500.49
30	13° 59' 6"	10.84	746028.51	252506.05
31	342° 45' 41"	26.05	746039.03	252508.67
32	326° 54' 33"	163.38	746063.91	252500.95
33	326° 48' 27"	39.29	746200.79	252411.75
34	33° 41' 24"	0.07	746233.67	252390.24
35	316° 46' 18"	25.16	746233.73	252390.28
36	316° 55' 44"	140.55	746252.06	252373.05
37	316° 55' 32"	25.46	746354.73	252277.07
38	316° 55' 48"	25.41	746373.33	252259.68
39	316° 56' 1"	9.43	746391.89	252242.33
40	322° 51' 12"	0.83	746398.78	252235.89
41	322° 48' 20"	52.27	746399.44	252235.39
42	322° 48' 36"	52.24	746441.08	252203.79
43	322° 47' 13"	8.35	746482.7	252172.21
44	324° 57' 50"	2.13	746489.35	252167.16
45	324° 59' 41"	25.02	746491.09	252165.94
46	337° 21' 47"	30.94	746511.58	252151.59
47	337° 21' 40"	43.83	746540.14	252139.68
48	18° 45' 2"	20.1	746580.59	252122.81
49	18° 44' 38"	22.87	746599.62	252129.27
50	18° 44' 44"	61.83	746621.28	252136.62
51	10° 46' 39"	288.3	746679.83	252156.49
52	11° 22' 32"	118.03	746963.04	252210.4
53	342° 45' 13"	11.74	747078.75	252233.68

54	276° 46' 24"	20.01	747089.96	252230.2
55	21° 22' 52"	44.79	747092.32	252210.33
56	14° 10' 15"	77.41	747134.03	252226.66
57	16° 57' 21"	162.7	747209.08	252245.61
58	0° 0' 0"	0.06	747364.71	252293.06
59	3° 32' 55"	18.09	747364.77	252293.06
60	355° 4' 44"	34.74	747382.83	252294.18
61	25° 31' 4"	11.75	747417.44	252291.2
62	12° 12' 18"	63.15	747428.04	252296.26
63	313° 36' 33"	195.77	747489.76	252309.61
64	37° 56' 2"	110.83	747624.79	252167.86
65	37° 46' 26"	32.32	747712.2	252235.99
66	42° 26' 51"	56.36	747737.75	252255.79
67	42° 55' 54"	18.22	747779.34	252293.83
68	42° 56' 1"	43.93	747792.68	252306.24
69	57° 39' 54"	60.28	747824.84	252336.16
70	57° 53' 54"	167.38	747857.08	252387.09
71	89° 25' 25"	19.88	747946.03	252528.88
72	89° 55' 25"	45.04	747946.23	252548.76
73	89° 54' 48"	26.41	747946.29	252593.8
74	89° 56' 38"	10.22	747946.33	252620.21
75	83° 58' 33"	17.82	747946.34	252630.43
76	83° 58' 16"	25.61	747948.21	252648.15
77	83° 57' 57"	88.28	747950.9	252673.62
78	92° 0' 5"	379.42	747960.18	252761.41
79	186° 50' 5"	19.58	747946.93	253140.6
80	182° 25' 7"	163.51	747927.49	253138.27
81	172° 0' 57"	86.68	747764.13	253131.37
82	131° 16' 40"	66.98	747678.29	253143.41
83	106° 56' 27"	86.11	747634.1	253193.75

84	97° 55' 4"	71.72	747609.01	253276.12
85	104° 53' 52"	40.65	747599.13	253347.16
86	104° 53' 35"	11.52	747588.68	253386.44
87	104° 53' 25"	42.15	747585.72	253397.57
88	104° 53' 37"	47	747574.89	253438.3
89	128° 8' 16"	4.97	747562.81	253483.72
90	128° 9' 36"	11.1	747559.74	253487.63
91	128° 8' 40"	17.53	747552.88	253496.36
92	146° 54' 51"	34.18	747542.05	253510.15
93	175° 3' 49"	113.19	747513.41	253528.81
94	116° 33' 54"	0.02	747400.64	253538.55
95	57° 2' 45"	68.24	747400.63	253538.57
96	141° 31' 21"	146.29	747437.75	253595.83
97	86° 55' 6"	116.08	747323.23	253686.85
98	82° 51' 22"	15.12	747329.47	253802.76
99	179° 40' 2"	98.1	747331.35	253817.76
100	175° 6' 44"	250.81	747233.25	253818.33
101	174° 55' 21"	127.34	746983.35	253839.7
102	172° 56' 6"	225.45	746856.51	253850.97
103	174° 5' 15"	124.74	746632.77	253878.7
104	134° 39' 2"	2.32	746303.26	253645.81
105	224° 28' 39"	2.33	746301.63	253647.46
106	314° 7' 26"	2.31	746299.97	253645.83
107	44° 18' 35"	2.35	746301.58	253644.17
108	45° 6' 4"	4.01	747532.47	252306.83
109	134° 41' 45"	4	747535.3	252309.67
110	225° 6' 5"	4	747532.49	252312.51
111	314° 29' 35"	4	747529.67	252309.68
112	45° 12' 9"	4	746323.27	253536.88
113	134° 29' 35"	4	746326.09	253539.72

114	224° 5' 38"	4.02	746323.29	253542.57
115	314° 48' 4"	4.07	746320.4	253539.77
116	224° 50' 38"	2.6	747653.21	252316.12
117	314° 31' 54"	2.6	747651.37	252314.29
118	44° 41' 19"	2.6	747653.19	252312.44
119	134° 41' 19"	2.6	747655.04	252314.27
120	133° 46' 52"	2.33	746433.27	253513.85
121	224° 18' 35"	2.35	746431.66	253515.53
122	314° 49' 29"	2.31	746429.98	253513.89
123	43° 56' 44"	2.31	746431.61	253512.25
124	44° 18' 20"	2.33	747601.6	252324.72
125	134° 18' 5"	2.32	747603.27	252326.35
126	224° 28' 51"	2.34	747601.65	252328.01
127	314° 28' 28"	2.31	747599.98	252326.37
128	133° 57' 53"	2.35	746563.27	253381.91
129	224° 39' 10"	2.33	746561.64	253383.6
130	315° 31' 9"	2.34	746559.98	253381.96
131	44° 27' 52"	2.27	746561.65	253380.32
132	134° 28' 28"	2.31	747473.29	252458.3
133	224° 28' 51"	2.34	747471.67	252459.95
134	314° 38' 55"	2.31	747470	252458.31
135	44° 18' 20"	2.33	747471.62	252456.67
136	227° 10' 43"	2.6	746698.43	253244.6
137	317° 1' 43"	2.6	746696.66	253242.69
138	47° 10' 43"	2.6	746698.56	253240.92
139	137° 1' 43"	2.6	746700.33	253242.83
140	134° 18' 5"	2.32	747343.27	252590.24
141	224° 28' 51"	2.34	747341.65	252591.9
142	315° 30' 58"	2.35	747339.98	252590.26
143	45° 21' 13"	2.29	747341.66	252588.61

144	44° 23' 56"	4.04	746628.15	253226.68
145	134° 5' 38"	4.02	746631.04	253229.51
146	224° 18' 0"	4.05	746628.24	253232.4
147	314° 11' 45"	4.03	746625.34	253229.57
148	45° 0' 0"	4	747234.54	252609.88
149	134° 35' 42"	4	747237.37	252612.71
150	225° 12' 9"	4	747234.56	252615.56
151	314° 35' 37"	3.99	747231.74	252612.72
152	225° 56' 3"	2.6	746804.99	253173.44
153	315° 56' 3"	2.6	746803.18	253171.57
154	45° 56' 3"	2.6	746805.05	253169.76
155	135° 56' 3"	2.6	746806.86	253171.63
156	134° 39' 2"	2.32	747213.3	252722.19
157	224° 39' 10"	2.33	747211.67	252723.84
158	314° 28' 16"	2.3	747210.01	252722.2
159	44° 8' 4"	2.34	747211.62	252720.56
160	134° 38' 55"	2.31	746823.28	253118.04
161	224° 18' 20"	2.33	746821.66	253119.68
162	314° 28' 28"	2.31	746819.99	253118.05
163	44° 28' 51"	2.34	746821.61	253116.4
164	134° 28' 28"	2.31	747083.28	252854.16
165	224° 28' 51"	2.34	747081.66	252855.81
166	314° 38' 55"	2.31	747079.99	252854.17
167	44° 18' 20"	2.33	747081.61	252852.53
168	225° 28' 6"	2.6	746938.29	253042.24
169	315° 9' 22"	2.6	746936.47	253040.39
170	45° 18' 41"	2.6	746938.31	253038.56
171	135° 18' 41"	2.6	746940.14	253040.41
172	44° 29' 54"	4.04	746919.07	252930.76
173	134° 23' 26"	3.99	746921.95	252933.59

174	224° 18' 0"	4.05	746919.16	252936.44
175	314° 35' 42"	4	746916.26	252933.61
176	134° 49' 29"	2.31	746953.28	252986.1
177	224° 18' 5"	2.32	746951.65	252987.74
178	314° 18' 5"	2.32	746949.99	252986.12
179	44° 28' 51"	2.34	746951.61	252984.46
180	224° 41' 19"	2.6	747018.9	252960.41
181	314° 41' 19"	2.6	747017.05	252958.58
182	44° 41' 19"	2.6	747018.88	252956.73
183	134° 41' 19"	2.6	747020.73	252958.56

ЗАЙЦЕВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня БЕЛИКОВО

Номер	Дир.угол	Длина	X	Y
1	145° 4' 50"	7.11	738631.95	248173.7
2	51° 40' 35"	43.91	738626.12	248177.77
3	60° 55' 55"	8.29	738653.35	248212.22
4	151° 19' 53"	10.23	738657.38	248219.47
5	106° 42' 32"	22.68	738648.4	248224.38
6	94° 5' 13"	30.73	738641.88	248246.1
7	98° 19' 8"	26.2	738639.69	248276.75
8	93° 17' 57"	36.49	738635.9	248302.67
9	53° 44' 13"	13.22	738633.8	248339.1
10	3° 27' 30"	114.72	738641.62	248349.76
11	1° 16' 51"	88.13	738756.13	248356.68
12	357° 56' 59"	63.45	738844.24	248358.65
13	350° 41' 29"	36.17	738907.65	248356.38
14	333° 42' 11"	28.67	738943.34	248350.53
15	349° 4' 24"	5.28	738969.04	248337.83
16	60° 43' 46"	8.24	738974.22	248336.83
17	161° 24' 13"	99.97	738978.25	248344.02
18	194° 13' 31"	10.3	738883.5	248375.9
19	161° 3' 20"	98.17	738873.52	248373.37
20	176° 34' 18"	74.08	738780.67	248405.24
21	164° 34' 3"	31.45	738706.72	248409.67
22	158° 23' 15"	46.72	738676.4	248418.04
23	145° 49' 45"	30.07	738632.96	248435.25
24	202° 31' 33"	21.59	738608.08	248452.14
25	248° 19' 1"	109.72	738588.14	248443.87
26	229° 8' 11"	21.57	738547.6	248341.91
27	255° 1' 16"	21.82	738533.49	248325.6

28	265° 11' 23"	28.5	738527.85	248304.52
29	245° 3' 57"	61.6	738525.46	248276.12
30	215° 51' 34"	35.39	738499.49	248220.26
31	191° 40' 12"	14.98	738470.81	248199.53
32	176° 7' 9"	37.09	738456.14	248196.5
33	228° 15' 46"	19.26	738419.14	248199.01
34	193° 40' 32"	21.19	738406.32	248184.64
35	179° 7' 46"	9.87	738385.73	248179.63
36	102° 27' 14"	11.59	738375.86	248179.78
37	1° 32' 39"	15.22	738373.36	248191.1
38	3° 20' 28"	9.27	738388.57	248191.51
39	50° 57' 37"	23.56	738397.82	248192.05
40	17° 26' 37"	8.41	738412.66	248210.35
41	2° 11' 39"	37.09	738420.68	248212.87
42	24° 35' 18"	15.43	738457.74	248214.29
43	45° 34' 35"	18.27	738471.77	248220.71
44	78° 30' 36"	17.47	738484.56	248233.76
45	119° 29' 57"	13.02	738488.04	248250.88
46	161° 48' 32"	11.15	738481.63	248262.21
47	186° 7' 9"	32.65	738471.04	248265.69
48	156° 27' 3"	8.58	738438.58	248262.21
49	101° 59' 58"	21.02	738430.71	248265.64
50	71° 56' 29"	26.97	738426.34	248286.2
51	60° 30' 30"	31.71	738434.7	248311.84
52	80° 19' 41"	30.12	738450.31	248339.44
53	49° 36' 14"	14.54	738455.37	248369.13
54	34° 28' 39"	17.15	738464.79	248380.2
55	58° 53' 35"	13.05	738478.93	248389.91
56	65° 5' 33"	27.52	738485.67	248401.08
57	84° 51' 8"	52.38	738497.26	248426.04

58	132° 36' 57"	20.06	738501.96	248478.21
59	154° 11' 22"	4.75	738488.38	248492.97
60	154° 17' 43"	55.1	738484.1	248495.04
61	222° 59' 18"	6.85	738434.45	248518.94
62	238° 58' 42"	30.5	738429.44	248514.27
63	233° 9' 58"	9.56	738413.72	248488.13
64	148° 32' 38"	39.71	738407.99	248480.48
65	149° 42' 40"	8.88	738374.12	248501.2
66	241° 51' 16"	45.24	738366.45	248505.68
67	242° 8' 51"	9.95	738345.11	248465.79
68	158° 11' 55"	0.05	738340.46	248456.99
69	243° 26' 6"	0.02	738340.41	248457.01
70	152° 11' 47"	32.48	738340.4	248456.99
71	152° 15' 19"	30.85	738311.67	248472.14
72	63° 26' 6"	0.02	738284.37	248486.5
73	134° 59' 60"	0.01	738284.38	248486.52
74	65° 15' 30"	17.99	738284.37	248486.53
75	60° 57' 49"	45.84	738291.9	248502.87
76	164° 21' 6"	39.48	738314.15	248542.95
77	161° 42' 31"	35.37	738276.13	248553.6
78	128° 39' 40"	63.47	738242.55	248564.7
79	115° 38' 27"	66.53	738202.9	248614.26
80	193° 45' 33"	34.1	738174.11	248674.24
81	125° 56' 2"	85.71	738140.99	248666.13
82	214° 24' 6"	68.55	738090.69	248735.53
83	126° 35' 39"	39.91	738034.13	248696.8
84	135° 58' 0"	15.93	738010.34	248728.84
85	35° 6' 3"	2.59	737998.89	248739.91
86	126° 33' 35"	2.22	738001.01	248741.4
87	157° 21' 25"	11.38	737999.69	248743.18

88	194° 15' 46"	40.47	737989.19	248747.56
89	241° 36' 41"	27.41	737949.97	248737.59
90	241° 10' 45"	20.23	737936.94	248713.48
91	184° 24' 43"	23.27	737927.19	248695.76
92	151° 5' 28"	17.93	737903.99	248693.97
93	193° 48' 7"	20.75	737888.29	248702.64
94	249° 57' 29"	29.09	737868.14	248697.69
95	230° 30' 19"	33.76	737858.17	248670.36
96	202° 1' 13"	51.53	737836.7	248644.31
97	182° 49' 7"	32.74	737788.93	248624.99
98	140° 26' 25"	20.29	737756.23	248623.38
99	102° 39' 2"	27.08	737740.59	248636.3
100	132° 49' 44"	30.61	737734.66	248662.72
101	97° 1' 36"	38.34	737713.85	248685.17
102	66° 50' 19"	44.52	737709.16	248723.22
103	158° 10' 50"	29.41	737726.67	248764.15
104	249° 14' 41"	40.38	737699.37	248775.08
105	213° 16' 49"	221.82	737685.06	248737.32
106	199° 41' 4"	298.6	737499.62	248615.6
107	219° 18' 10"	24.36	737218.47	248515.02
108	158° 40' 0"	29.77	737199.62	248499.59
109	159° 7' 54"	14.6	737171.89	248510.42
110	168° 46' 39"	1.28	737158.25	248515.62
111	206° 58' 46"	12.37	737156.99	248515.87
112	186° 59' 13"	67.41	737145.97	248510.26
113	200° 4' 36"	70.21	737079.06	248502.06
114	204° 44' 4"	241.48	737013.12	248477.96
115	200° 12' 35"	61.98	736793.79	248376.92
116	270° 22' 44"	77.13	736735.63	248355.51
117	270° 21' 21"	24.15	736736.14	248278.38

118	268° 39' 50"	17.58	736736.29	248254.23
119	285° 2' 29"	22.81	736735.88	248236.65
120	279° 15' 52"	37.58	736741.8	248214.62
121	272° 17' 53"	85.29	736747.85	248177.53
122	272° 58' 31"	15.22	736751.27	248092.31
123	2° 29' 19"	29.02	736752.06	248077.11
124	270° 0' 0"	29.42	736781.05	248078.37
125	180° 35' 37"	16.41	736781.05	248048.95
126	195° 52' 53"	11.07	736764.64	248048.78
127	268° 31' 33"	2.72	736753.99	248045.75
128	274° 25' 13"	24.39	736753.92	248043.03
129	277° 57' 19"	11.13	736755.8	248018.71
130	293° 46' 5"	4.49	736757.34	248007.69
131	327° 29' 52"	7.09	736759.15	248003.58
132	320° 47' 57"	3.64	736765.13	247999.77
133	346° 45' 26"	14.89	736767.95	247997.47
134	338° 30' 37"	16.38	736782.44	247994.06
135	353° 49' 57"	23.08	736797.68	247988.06
136	12° 21' 2"	13.6	736820.63	247985.58
137	22° 8' 59"	35.73	736833.92	247988.49
138	31° 45' 21"	12.65	736867.01	248001.96
139	12° 52' 35"	12.34	736877.77	248008.62
140	30° 42' 20"	7.99	736889.8	248011.37
141	29° 49' 39"	16.35	736896.67	248015.45
142	310° 21' 2"	22.07	736910.85	248023.58
143	294° 28' 21"	8.33	736925.14	248006.76
144	289° 51' 60"	9.24	736928.59	247999.18
145	296° 26' 11"	5.97	736931.73	247990.49
146	302° 53' 46"	9.41	736934.39	247985.14
147	293° 17' 34"	24.76	736939.5	247977.24

148	290° 44' 13"	12.6	736949.29	247954.5
149	293° 56' 25"	10.45	736953.75	247942.72
150	286° 33' 6"	8.18	736957.99	247933.17
151	274° 57' 24"	7.64	736960.32	247925.33
152	271° 8' 8"	10.09	736960.98	247917.72
153	259° 25' 60"	6.65	736961.18	247907.63
154	282° 9' 23"	6.51	736959.96	247901.09
155	200° 2' 43"	2.36	736961.33	247894.73
156	268° 31' 3"	16.24	736959.11	247893.92
157	238° 55' 28"	16.72	736958.69	247877.69
158	217° 6' 27"	5.3	736950.06	247863.37
159	220° 59' 34"	10.32	736945.83	247860.17
160	232° 6' 16"	2.46	736938.04	247853.4
161	232° 13' 6"	7.54	736936.53	247851.46
162	232° 5' 60"	2	736931.91	247845.5
163	229° 19' 47"	8.99	736930.68	247843.92
164	223° 54' 50"	8.95	736924.82	247837.1
165	226° 4' 22"	5.66	736918.37	247830.89
166	218° 52' 50"	11.34	736914.44	247826.81
167	221° 26' 5"	13.65	736905.61	247819.69
168	242° 47' 51"	9.65	736895.38	247810.66
169	217° 23' 52"	6.95	736890.97	247802.08
170	219° 28' 21"	11.01	736885.45	247797.86
171	217° 57' 2"	12.62	736876.95	247790.86
172	209° 2' 10"	9.02	736867	247783.1
173	176° 16' 41"	13.25	736859.11	247778.72
174	202° 44' 17"	11.93	736845.89	247779.58
175	208° 48' 2"	7.45	736834.89	247774.97
176	247° 47' 4"	14.39	736828.36	247771.38
177	223° 23' 34"	26.73	736822.92	247758.06

178	243° 50' 16"	17.17	736803.5	247739.7
179	243° 48' 27"	7.57	736795.93	247724.29
180	225° 13' 42"	3.55	736792.59	247717.5
181	228° 57' 46"	7.98	736790.09	247714.98
182	239° 26' 51"	8.36	736784.85	247708.96
183	242° 24' 23"	6.48	736780.6	247701.76
184	179° 56' 30"	19.63	736777.6	247696.02
185	174° 59' 25"	60.35	736757.97	247696.04
186	142° 19' 12"	43.01	736697.85	247701.31
187	180° 31' 45"	119.09	736663.81	247727.6
188	166° 31' 24"	72	736544.73	247726.5
189	201° 56' 18"	59.05	736474.71	247743.28
190	221° 8' 5"	57.9	736419.94	247721.22
191	191° 45' 33"	205.4	736376.33	247683.13
192	259° 37' 32"	48.65	736175.24	247641.27
193	233° 42' 7"	23.04	736166.48	247593.42
194	286° 7' 52"	39.02	736152.84	247574.85
195	279° 55' 37"	23.32	736163.68	247537.37
196	255° 50' 50"	25.03	736167.7	247514.4
197	202° 47' 21"	12.5	736161.58	247490.13
198	176° 6' 2"	12.94	736150.06	247485.29
199	125° 8' 11"	48.79	736137.15	247486.17
200	225° 18' 58"	48.72	736109.07	247526.07
201	226° 10' 4"	35.74	736074.81	247491.43
202	268° 12' 44"	42.31	736050.06	247465.65
203	228° 33' 12"	13.23	736048.74	247423.36
204	213° 54' 43"	71.59	736039.98	247413.44
205	232° 6' 25"	47.61	735980.57	247373.5
206	250° 15' 12"	59.82	735951.33	247335.93
207	266° 26' 19"	91.12	735931.12	247279.63

208	249° 50' 4"	162.5	735925.46	247188.69
209	238° 7' 47"	136.34	735869.44	247036.15
210	282° 50' 3"	33.18	735797.45	246920.36
211	305° 9' 30"	113.43	735804.82	246888.01
212	353° 15' 52"	27.37	735870.14	246795.27
213	56° 54' 15"	4.01	735897.32	246792.06
214	305° 11' 2"	7.34	735899.51	246795.42
215	237° 23' 48"	50.17	735903.74	246789.42
216	315° 0' 0"	0.06	735876.71	246747.16
217	53° 7' 48"	0.05	735876.75	246747.12
218	313° 25' 26"	330.89	735876.78	246747.16
219	280° 35' 3"	45.68	736104.23	246506.84
220	332° 42' 31"	169.31	736112.62	246461.94
221	304° 19' 34"	84.18	736263.08	246384.31
222	306° 49' 44"	58.51	736310.55	246314.79
223	251° 57' 10"	35.99	736345.62	246267.96
224	157° 53' 18"	102.23	736334.47	246233.74
225	223° 44' 21"	200.2	736239.76	246272.22
226	227° 12' 28"	58.19	736095.12	246133.81
227	331° 25' 28"	85.4	736055.59	246091.11
228	334° 58' 48"	81.6	736130.59	246050.26
229	334° 56' 40"	99.15	736204.53	246015.75
230	267° 57' 3"	72.16	736294.35	245973.76
231	249° 22' 19"	103.38	736291.77	245901.65
232	254° 23' 29"	107.3	736255.35	245804.9
233	252° 16' 27"	77.42	736226.48	245701.56
234	194° 12' 37"	47.13	736202.91	245627.82
235	251° 56' 58"	114.57	736157.22	245616.25
236	297° 3' 7"	153.65	736121.72	245507.32
237	301° 50' 27"	76.41	736191.6	245370.48

238	60° 11' 52"	222.61	736231.91	245305.57
239	64° 8' 7"	141.2	736342.55	245498.74
240	72° 36' 36"	46.64	736404.15	245625.8
241	1° 6' 10"	9.35	736418.09	245670.31
242	340° 19' 10"	14.4	736427.44	245670.49
243	340° 34' 22"	12.42	736441	245665.64
244	102° 49' 8"	13.93	736452.71	245661.51
245	68° 55' 40"	12.99	736449.62	245675.09
246	39° 52' 10"	14.94	736454.29	245687.21
247	350° 47' 3"	12.99	736465.76	245696.79
248	312° 32' 20"	12.35	736478.58	245694.71
249	333° 29' 56"	28.08	736486.93	245685.61
250	341° 59' 40"	37.56	736512.06	245673.08
251	80° 28' 36"	283.05	736547.78	245661.47
252	75° 0' 34"	199.33	736594.61	245940.62
253	59° 8' 18"	77.96	736646.17	246133.17
254	38° 19' 32"	37.48	736686.16	246200.09
255	4° 24' 15"	15.89	736715.56	246223.33
256	333° 6' 3"	7.67	736731.4	246224.55
257	276° 47' 14"	14.72	736738.24	246221.08
258	243° 13' 14"	57.35	736739.98	246206.46
259	240° 17' 21"	62.43	736714.14	246155.26
260	295° 45' 57"	26.29	736683.2	246101.04
261	335° 6' 28"	36.92	736694.63	246077.36
262	314° 27' 30"	20.95	736728.12	246061.82
263	266° 50' 13"	66.15	736742.79	246046.87
264	266° 38' 29"	60.93	736739.14	245980.82
265	276° 7' 27"	195.91	736735.57	245919.99
266	279° 49' 31"	114.45	736756.47	245725.2
267	283° 33' 55"	47.79	736776	245612.43

268	308° 51' 50"	91.16	736787.21	245565.97
269	315° 48' 20"	31.19	736844.41	245494.99
270	332° 19' 22"	30.18	736866.77	245473.25
271	0° 11' 49"	75.67	736893.5	245459.23
272	345° 44' 40"	60.22	736969.17	245459.49
273	311° 27' 25"	19.68	737027.54	245444.66
274	285° 27' 53"	33.08	737040.57	245429.91
275	265° 32' 29"	21.22	737049.39	245398.03
276	211° 59' 22"	26.82	737047.74	245376.87
277	177° 12' 44"	157.49	737024.99	245362.66
278	207° 46' 11"	16.59	736867.69	245370.32
279	257° 36' 46"	139.06	736853.01	245362.59
280	280° 31' 4"	26.95	736823.18	245226.77
281	314° 0' 54"	16.87	736828.1	245200.27
282	315° 36' 53"	109.42	736839.82	245188.14
283	292° 22' 48"	20.22	736918.02	245111.6
284	239° 19' 59"	189	736925.72	245092.9
285	258° 7' 11"	49.45	736829.32	244930.33
286	6° 5' 56"	164.99	736819.14	244881.94
287	11° 13' 39"	60.04	736983.2	244899.47
288	11° 49' 17"	0.44	737042.09	244911.16
289	11° 39' 29"	16.13	737042.52	244911.25
290	258° 20' 32"	43.95	737058.32	244914.51
291	258° 58' 39"	52.41	737049.44	244871.47
292	261° 22' 53"	88.08	737039.42	244820.03
293	281° 0' 38"	51.42	737026.22	244732.94
294	305° 12' 41"	17.97	737036.04	244682.47
295	327° 53' 2"	86.73	737046.4	244667.79
296	359° 9' 51"	19.88	737119.86	244621.68
297	293° 1' 40"	80.17	737139.74	244621.39

298	237° 4' 18"	58.63	737171.1	244547.61
299	205° 45' 41"	8.93	737139.23	244498.4
300	228° 0' 2"	42.14	737131.19	244494.52
301	255° 3' 51"	16.37	737102.99	244463.2
302	292° 29' 19"	10.07	737098.77	244447.38
303	345° 47' 14"	80.24	737102.62	244438.08
304	354° 54' 11"	88.81	737180.4	244418.38
305	62° 23' 42"	14.78	737268.86	244410.49
306	88° 0' 6"	133.63	737275.71	244423.59
307	82° 18' 22"	99.94	737280.37	244557.14
308	86° 31' 43"	144.34	737293.75	244656.18
309	68° 55' 38"	26.73	737302.49	244800.26
310	90° 28' 31"	54.26	737312.1	244825.2
311	90° 47' 30"	46.31	737311.65	244879.46
312	84° 43' 55"	136.69	737311.01	244925.77
313	82° 54' 19"	61.21	737323.56	245061.88
314	91° 12' 23"	37.05	737331.12	245122.62
315	89° 8' 51"	82	737330.34	245159.66
316	175° 46' 7"	90.13	737331.56	245241.65
317	157° 19' 13"	159.32	737241.68	245248.3
318	104° 32' 30"	262.07	737094.68	245309.73
319	101° 14' 25"	300.63	737028.88	245563.4
320	90° 58' 33"	83.37	736970.28	245858.26
321	86° 15' 50"	104.66	736968.86	245941.62
322	71° 33' 48"	109.63	736975.68	246046.06
323	61° 5' 53"	67.45	737010.35	246150.06
324	63° 18' 7"	136.68	737042.95	246209.11
325	58° 9' 57"	223.77	737104.36	246331.22
326	95° 57' 1"	89.23	737222.39	246521.33
327	66° 36' 47"	17.18	737213.14	246610.08

328	63° 29' 48"	37.29	737219.96	246625.85
329	32° 32' 2"	87.43	737236.6	246659.22
330	27° 5' 42"	17.41	737310.31	246706.24
331	303° 58' 37"	31.03	737325.81	246714.17
332	295° 30' 7"	22.41	737343.15	246688.44
333	314° 42' 8"	89.79	737352.8	246668.21
334	253° 27' 44"	170.49	737415.96	246604.39
335	247° 16' 55"	161.45	737367.43	246440.95
336	230° 59' 12"	45.29	737305.08	246292.03
337	235° 58' 54"	196.58	737276.57	246256.84
338	235° 53' 12"	55.19	737166.59	246093.9
339	309° 6' 15"	152.27	737135.64	246048.21
340	313° 44' 47"	62.71	737231.68	245930.05
341	295° 39' 42"	81.98	737275.04	245884.75
342	298° 35' 29"	50.09	737310.54	245810.86
343	79° 40' 39"	49.61	737334.51	245766.88
344	71° 52' 38"	91.69	737343.4	245815.69
345	153° 37' 56"	35.06	737371.92	245902.83
346	137° 37' 15"	17.17	737340.51	245918.4
347	56° 43' 13"	260.17	737327.83	245929.97
348	56° 2' 57"	133.42	737470.59	246147.47
349	56° 57' 44"	203.43	737545.1	246258.14
350	321° 3' 55"	40.69	737656.01	246428.68
351	56° 15' 39"	77.64	737687.66	246403.11
352	169° 23' 5"	32.68	737730.78	246467.67
353	62° 58' 5"	55.43	737698.66	246473.69
354	56° 32' 44"	1058.4	737723.85	246523.06
355	74° 25' 5"	23.38	738307.32	247406.11
356	59° 8' 12"	122.38	738313.6	247428.63
357	55° 29' 21"	390.35	738376.38	247533.68

358	84° 4' 39"	18.03	738597.54	247855.34
359	93° 56' 31"	19.06	738599.4	247873.27
360	99° 31' 38"	20.36	738598.09	247892.28
361	63° 52' 56"	33.23	738594.72	247912.36
362	90° 12' 4"	85.48	738609.35	247942.2
363	1° 55' 27"	32.76	738609.05	248027.68
364	85° 35' 1"	76.62	738641.79	248028.78
365	55° 11' 4"	40.67	738647.69	248105.17
366	156° 46' 57"	51.39	738670.91	248138.56
367	60° 56' 8"	17.02	738623.68	248158.82

село ЗАЙЦЕВО

Номер	Дир.угол	Длина	X	Y
1	195° 43' 27"	27.75	739323.44	248346.29
2	256° 20' 28"	76.99	739296.73	248338.77
3	216° 41' 52"	54.6	739278.55	248263.96
4	255° 54' 1"	15.31	739234.77	248231.33
5	255° 54' 30"	12.53	739231.04	248216.48
6	322° 46' 48"	4.91	739227.99	248204.33
7	229° 38' 31"	10.22	739231.9	248201.36
8	321° 6' 31"	48.31	739225.28	248193.57
9	320° 5' 43"	56.21	739262.88	248163.24
10	236° 18' 53"	32.33	739306	248127.18
11	316° 59' 8"	23.67	739288.07	248100.28
12	54° 24' 27"	25.57	739305.38	248084.13
13	319° 20' 45"	59.82	739320.26	248104.92
14	226° 15' 43"	25.69	739365.64	248065.95
15	315° 44' 51"	33.06	739347.88	248047.39
16	294° 7' 58"	21.18	739371.56	248024.32
17	256° 13' 9"	28.84	739380.22	248004.99

18	256° 12' 21"	18.37	739373.35	247976.98
19	231° 57' 15"	236.3	739368.97	247959.14
20	229° 43' 7"	82.01	739223.34	247773.05
21	229° 43' 29"	44.98	739170.32	247710.49
22	229° 42' 28"	12.06	739141.24	247676.17
23	201° 31' 6"	84.54	739133.44	247666.97
24	126° 52' 37"	48.44	739054.79	247635.96
25	126° 51' 40"	25.72	739025.72	247674.71
26	117° 38' 32"	336.4	739010.29	247695.29
27	90° 0' 0"	0.01	738854.22	247993.29
28	117° 38' 37"	59.87	738854.22	247993.3
29	121° 40' 21"	13.87	738826.44	248046.34
30	121° 39' 33"	32.64	738819.16	248058.14
31	234° 49' 50"	71.65	738802.03	248085.92
32	321° 42' 52"	5.02	738760.76	248027.35
33	235° 49' 45"	142.49	738764.7	248024.24
34	151° 16' 28"	7.95	738684.67	247906.35
35	143° 57' 25"	24.39	738677.7	247910.17
36	232° 46' 13"	10.51	738657.98	247924.52
37	238° 57' 55"	34.6	738651.62	247916.15
38	220° 41' 23"	47.79	738633.78	247886.5
39	235° 29' 21"	390.35	738597.54	247855.34
40	239° 8' 12"	122.38	738376.38	247533.68
41	254° 25' 5"	23.38	738313.6	247428.63
42	236° 32' 44"	1058.4	738307.32	247406.11
43	242° 58' 5"	55.43	737723.85	246523.06
44	349° 22' 3"	32.68	737698.66	246473.69
45	236° 15' 24"	77.63	737730.78	246467.66
46	141° 3' 55"	40.69	737687.66	246403.11
47	236° 57' 44"	203.43	737656.01	246428.68

48	236° 2' 57"	133.42	737545.1	246258.14
49	236° 43' 13"	260.17	737470.59	246147.47
50	317° 37' 15"	17.17	737327.83	245929.97
51	333° 37' 56"	35.06	737340.51	245918.4
52	251° 52' 38"	91.69	737371.92	245902.83
53	259° 40' 39"	49.61	737343.4	245815.69
54	286° 43' 27"	155.72	737334.51	245766.88
55	39° 22' 41"	330.88	737379.32	245617.75
56	351° 20' 15"	110.48	737635.08	245827.67
57	24° 25' 19"	239.18	737744.3	245811.03
58	11° 54' 47"	63.17	737962.08	245909.92
59	255° 47' 51"	112.09	738023.89	245922.96
60	254° 42' 38"	164.59	737996.39	245814.3
61	244° 32' 59"	123.68	737952.99	245655.54
62	234° 58' 59"	96.42	737899.84	245543.86
63	152° 10' 13"	52.07	737844.51	245464.89
64	226° 1' 30"	83	737798.46	245489.2
65	224° 39' 50"	200.16	737740.83	245429.47
66	145° 14' 3"	194.54	737598.47	245288.77
67	212° 1' 39"	57.83	737438.66	245399.7
68	270° 58' 40"	271.32	737389.63	245369.03
69	25° 19' 4"	247.97	737394.26	245097.75
70	349° 33' 28"	16.06	737618.41	245203.79
71	340° 46' 47"	50.3	737634.2	245200.88
72	45° 3' 14"	60.23	737681.7	245184.32
73	23° 55' 41"	75.82	737724.25	245226.95
74	329° 52' 11"	101.62	737793.55	245257.7
75	343° 32' 43"	46.67	737881.44	245206.69
76	278° 9' 13"	24.26	737926.2	245193.47
77	257° 8' 42"	34.12	737929.64	245169.46

78	217° 31' 46"	71.24	737922.05	245136.2
79	147° 51' 57"	43.41	737865.55	245092.8
80	199° 46' 26"	11.23	737828.79	245115.89
81	217° 47' 47"	67.78	737818.22	245112.09
82	205° 30' 38"	17.74	737764.66	245070.55
83	187° 52' 57"	17.35	737748.65	245062.91
84	171° 23' 31"	29.33	737731.46	245060.53
85	152° 44' 43"	26.75	737702.46	245064.92
86	164° 44' 24"	30.89	737678.68	245077.17
87	273° 4' 25"	77.21	737648.88	245085.3
88	270° 0' 0"	0.01	737653.02	245008.2
89	176° 25' 43"	187.18	737653.02	245008.19
90	232° 29' 21"	14.48	737466.2	245019.85
91	306° 25' 54"	32.41	737457.38	245008.36
92	270° 0' 0"	0.01	737476.63	244982.28
93	355° 9' 17"	227.78	737476.63	244982.27
94	353° 47' 2"	199.3	737703.6	244963.03
95	263° 50' 10"	271.02	737901.73	244941.45
96	331° 43' 53"	1.2	737872.63	244672
97	331° 42' 36"	36.1	737873.69	244671.43
98	2° 51' 7"	51.65	737905.48	244654.32
99	2° 53' 35"	9.31	737957.07	244656.89
100	348° 37' 22"	13.33	737966.37	244657.36
101	317° 49' 38"	53.9	737979.44	244654.73
102	353° 43' 35"	123.45	738019.39	244618.54
103	16° 40' 17"	138.21	738142.1	244605.05
104	18° 45' 38"	117.97	738274.5	244644.7
105	63° 34' 23"	306.43	738386.2	244682.64
106	179° 24' 25"	258.01	738522.58	244957.05
107	145° 28' 11"	124.09	738264.58	244959.72

108	135° 24' 50"	84.2	738162.35	245030.06
109	12° 43' 49"	15.11	738102.38	245089.17
110	28° 44' 28"	51.12	738117.12	245092.5
111	347° 14' 35"	173.81	738161.94	245117.08
112	1° 52' 39"	171.84	738331.46	245078.7
113	1° 29' 46"	136.75	738503.21	245084.33
114	327° 20' 2"	207.19	738639.91	245087.9
115	84° 15' 39"	893.4	738814.33	244976.07
116	89° 35' 32"	71.68	738903.67	245864.99
117	32° 2' 45"	21.07	738904.18	245936.67
118	67° 17' 42"	61.12	738922.04	245947.85
119	67° 28' 40"	167.27	738945.63	246004.23
120	331° 56' 30"	76.54	739009.7	246158.74
121	334° 26' 24"	0.51	739077.24	246122.74
122	331° 29' 35"	109.42	739077.7	246122.52
123	325° 30' 39"	79.15	739173.85	246070.3
124	32° 44' 7"	0.83	739239.09	246025.48
125	354° 33' 35"	37.97	739239.79	246025.93
126	348° 7' 26"	14.09	739277.59	246022.33
127	80° 51' 44"	426.36	739291.38	246019.43
128	71° 37' 11"	26.54	739359.09	246440.38
129	75° 48' 49"	20.36	739367.46	246465.57
130	71° 49' 19"	19.04	739372.45	246485.31
131	74° 12' 7"	18.15	739378.39	246503.4
132	69° 20' 48"	18.63	739383.33	246520.86
133	87° 11' 32"	12.04	739389.9	246538.29
134	87° 13' 53"	25.05	739390.49	246550.32
135	87° 42' 40"	12.52	739391.7	246575.34
136	87° 43' 39"	3.78	739392.2	246587.85
137	87° 46' 18"	2.57	739392.35	246591.63

138	90° 53' 27"	18.01	739392.45	246594.2
139	81° 35' 21"	14.43	739392.17	246612.21
140	88° 44' 29"	11.38	739394.28	246626.48
141	92° 39' 57"	9.46	739394.53	246637.86
142	95° 41' 1"	14.74	739394.09	246647.31
143	101° 40' 27"	10.18	739392.63	246661.98
144	96° 22' 8"	11	739390.57	246671.95
145	83° 17' 48"	5.23	739389.35	246682.88
146	69° 0' 36"	4.33	739389.96	246688.07
147	47° 41' 55"	5.56	739391.51	246692.11
148	38° 21' 40"	3	739395.25	246696.22
149	42° 47' 51"	4.05	739397.6	246698.08
150	48° 16' 14"	2.48	739400.57	246700.83
151	51° 18' 20"	2.58	739402.22	246702.68
152	53° 29' 55"	2.49	739403.83	246704.69
153	56° 5' 50"	2.24	739405.31	246706.69
154	59° 11' 3"	1.99	739406.56	246708.55
155	62° 51' 1"	1.75	739407.58	246710.26
156	68° 23' 29"	1.66	739408.38	246711.82
157	73° 23' 56"	1.68	739408.99	246713.36
158	79° 0' 52"	1.73	739409.47	246714.97
159	83° 56' 28"	1.8	739409.8	246716.67
160	89° 45' 22"	2.35	739409.99	246718.46
161	94° 2' 58"	3.4	739410	246720.81
162	96° 18' 42"	4.46	739409.76	246724.2
163	97° 29' 6"	5.53	739409.27	246728.63
164	97° 27' 12"	5.63	739408.55	246734.11
165	95° 59' 47"	4.79	739407.82	246739.69
166	94° 5' 8"	3.93	739407.32	246744.45
167	90° 55' 27"	3.1	739407.04	246748.37

168	90° 0' 0"	2.51	739406.99	246751.47
169	92° 38' 19"	2.17	739406.99	246753.98
170	96° 51' 18"	1.84	739406.89	246756.15
171	102° 12' 2"	1.51	739406.67	246757.98
172	108° 34' 33"	1.29	739406.35	246759.46
173	113° 54' 44"	1.16	739405.94	246760.68
174	102° 4' 13"	1.63	739405.47	246761.74
175	181° 15' 46"	9.98	739405.13	246763.33
176	76° 59' 28"	48.29	739395.15	246763.11
177	88° 43' 56"	14.46	739406.02	246810.16
178	97° 4' 40"	6.01	739406.34	246824.62
179	97° 12' 9"	9.17	739405.6	246830.58
180	125° 35' 30"	11.12	739404.45	246839.68
181	133° 44' 51"	9.7	739397.98	246848.72
182	133° 38' 2"	4.45	739391.27	246855.73
183	120° 3' 29"	14.97	739388.2	246858.95
184	96° 51' 57"	11.79	739380.7	246871.91
185	88° 44' 59"	7.79	739379.29	246883.62
186	73° 27' 8"	12.67	739379.46	246891.41
187	83° 30' 36"	7.61	739383.07	246903.56
188	83° 29' 10"	10.93	739383.93	246911.12
189	79° 1' 15"	11.55	739385.17	246921.98
190	90° 13' 54"	12.36	739387.37	246933.32
191	96° 35' 34"	14.28	739387.32	246945.68
192	98° 19' 32"	19.48	739385.68	246959.87
193	100° 4' 21"	1.54	739382.86	246979.14
194	99° 51' 42"	5.9	739382.59	246980.66
195	97° 43' 19"	19.05	739381.58	246986.47
196	119° 26' 23"	7.22	739379.02	247005.35
197	25° 19' 43"	6.22	739375.47	247011.64

198	53° 49' 4"	8.16	739381.09	247014.3
199	85° 18' 1"	6.71	739385.91	247020.89
200	104° 30' 1"	3.59	739386.46	247027.58
201	102° 28' 38"	9.63	739385.56	247031.06
202	87° 22' 42"	5.47	739383.48	247040.46
203	101° 59' 49"	9	739383.73	247045.92
204	114° 21' 2"	6.6	739381.86	247054.72
205	106° 46' 16"	8.39	739379.14	247060.73
206	88° 46' 14"	6.99	739376.72	247068.76
207	75° 5' 37"	10.38	739376.87	247075.75
208	83° 14' 34"	8.5	739379.54	247085.78
209	23° 51' 32"	8.43	739380.54	247094.22
210	23° 53' 25"	8.05	739388.25	247097.63
211	7° 25' 44"	9.59	739395.61	247100.89
212	25° 16' 55"	10.19	739405.12	247102.13
213	43° 45' 4"	12.65	739414.33	247106.48
214	25° 6' 27"	11.08	739423.47	247115.23
215	31° 1' 8"	12.5	739433.5	247119.93
216	25° 15' 1"	9.94	739444.21	247126.37
217	38° 0' 53"	7.91	739453.2	247130.61
218	58° 15' 57"	10.97	739459.43	247135.48
219	46° 12' 30"	18.11	739465.2	247144.81
220	34° 44' 26"	15.13	739477.73	247157.88
221	27° 47' 45"	11.45	739490.16	247166.5
222	35° 34' 39"	8.34	739500.29	247171.84
223	49° 5' 21"	25.29	739507.07	247176.69
224	47° 32' 14"	11.82	739523.63	247195.8
225	178° 58' 37"	0.56	739531.61	247204.52
226	55° 1' 47"	26.07	739531.05	247204.53
227	52° 46' 13"	35.04	739545.99	247225.89

228	52° 42' 3"	22.69	739567.19	247253.79
229	37° 48' 33"	11.47	739580.94	247271.84
230	34° 32' 23"	12.35	739590	247278.87
231	16° 3' 49"	9.32	739600.17	247285.87
232	352° 8' 14"	14.55	739609.13	247288.45
233	358° 42' 49"	6.68	739623.54	247286.46
234	27° 22' 30"	6.96	739630.22	247286.31
235	60° 3' 4"	6.97	739636.4	247289.51
236	70° 17' 42"	5.28	739639.88	247295.55
237	88° 42' 46"	4.45	739641.66	247300.52
238	88° 46' 52"	6.11	739641.76	247304.97
239	83° 0' 53"	11.18	739641.89	247311.08
240	73° 12' 20"	10.38	739643.25	247322.18
241	41° 1' 46"	8.27	739646.25	247332.12
242	23° 41' 50"	9.21	739652.49	247337.55
243	12° 45' 49"	6.88	739660.92	247341.25
244	31° 7' 46"	6.52	739667.63	247342.77
245	50° 24' 32"	5.48	739673.21	247346.14
246	76° 14' 5"	5.13	739676.7	247350.36
247	84° 37' 58"	7.8	739677.92	247355.34
248	51° 51' 57"	8.34	739678.65	247363.11
249	39° 20' 26"	10.25	739683.8	247369.67
250	55° 0' 8"	8.02	739691.73	247376.17
251	67° 42' 16"	7.75	739696.33	247382.74
252	55° 0' 8"	8.02	739699.27	247389.91
253	28° 12' 20"	14.68	739703.87	247396.48
254	47° 6' 60"	6.7	739716.81	247403.42
255	58° 58' 14"	13.44	739721.37	247408.33
256	47° 30' 5"	11.83	739728.3	247419.85
257	34° 18' 18"	9.56	739736.29	247428.57

258	48° 9' 44"	5.13	739744.19	247433.96
259	67° 40' 34"	7.74	739747.61	247437.78
260	85° 6' 49"	8.92	739750.55	247444.94
261	91° 53' 11"	10.03	739751.31	247453.83
262	48° 5' 16"	5.12	739750.98	247463.85
263	22° 46' 22"	5.48	739754.4	247467.66
264	358° 40' 29"	3.89	739759.45	247469.78
265	327° 49' 35"	3.25	739763.34	247469.69
266	336° 57' 9"	2.99	739766.09	247467.96
267	358° 40' 29"	7.78	739768.84	247466.79
268	43° 39' 47"	3.94	739776.62	247466.61
269	51° 51' 57"	8.34	739779.47	247469.33
270	57° 17' 7"	11.73	739784.62	247475.89
271	48° 58' 9"	8.68	739790.96	247485.76
272	32° 25' 19"	8.02	739796.66	247492.31
273	26° 46' 55"	9.45	739803.43	247496.61
274	59° 40' 17"	5.72	739811.87	247500.87
275	88° 33' 27"	2.78	739814.76	247505.81
276	133° 45' 49"	3.93	739814.83	247508.59
277	128° 33' 25"	4.35	739812.11	247511.43
278	130° 58' 38"	8.27	739809.4	247514.83
279	96° 51' 16"	3.94	739803.98	247521.07
280	119° 41' 24"	6.48	739803.51	247524.98
281	137° 32' 14"	5.91	739800.3	247530.61
282	98° 12' 36"	10.15	739795.94	247534.6
283	138° 9' 44"	5.13	739794.49	247544.65
284	123° 41' 24"	6.78	739790.67	247548.07
285	85° 23' 50"	9.47	739786.91	247553.71
286	57° 46' 46"	6.49	739787.67	247563.15
287	54° 59' 38"	10.02	739791.13	247568.64

288	73° 40' 15"	14.97	739796.88	247576.85
289	41° 21' 5"	9.44	739801.09	247591.22
290	16° 18' 50"	11.96	739808.18	247597.46
291	20° 44' 35"	10.76	739819.66	247600.82
292	44° 45' 5"	11.41	739829.72	247604.63
293	45° 15' 17"	1.59	739837.82	247612.66
294	45° 21' 13"	4.58	739838.94	247613.79
295	45° 20' 55"	3.49	739842.16	247617.05
296	45° 23' 38"	4.12	739844.61	247619.53
297	39° 19' 25"	15.37	739847.5	247622.46
298	18° 10' 55"	10.03	739859.39	247632.2
299	10° 47' 16"	7.96	739868.92	247635.33
300	355° 23' 50"	9.47	739876.74	247636.82
301	350° 35' 51"	15.73	739886.18	247636.06
302	1° 25' 20"	11.68	739901.7	247633.49
303	31° 38' 39"	11.26	739913.38	247633.78
304	49° 4' 27"	25.28	739922.97	247639.69
305	36° 52' 12"	9.9	739939.53	247658.79
306	20° 31' 21"	5.99	739947.45	247664.73
307	20° 33' 22"	2.99	739953.06	247666.83
308	7° 40' 30"	9.43	739955.86	247667.88
309	25° 6' 45"	13.76	739965.21	247669.14
310	17° 34' 28"	14.11	739977.67	247674.98
311	9° 48' 48"	23.35	739991.12	247679.24
312	71° 58' 14"	8.05	740014.13	247683.22
313	74° 16' 45"	1.4	740016.62	247690.87
314	79° 39' 30"	1.39	740017	247692.22
315	90° 21' 29"	1.6	740017.25	247693.59
316	101° 44' 6"	2.11	740017.24	247695.19
317	108° 38' 22"	2.66	740016.81	247697.26

318	113° 9' 7"	3.23	740015.96	247699.78
319	115° 15' 34"	3.14	740014.69	247702.75
320	116° 59' 60"	2.36	740013.35	247705.59
321	120° 46' 39"	1.58	740012.28	247707.69
322	130° 31' 30"	0.82	740011.47	247709.05
323	147° 5' 41"	0.61	740010.94	247709.67
324	147° 13' 30"	0.87	740010.43	247710
325	147° 8' 39"	1.14	740009.7	247710.47
326	146° 39' 1"	1.4	740008.74	247711.09
327	147° 24' 27"	1.45	740007.57	247711.86
328	149° 15' 52"	1.29	740006.35	247712.64
329	151° 35' 41"	1.11	740005.24	247713.3
330	155° 18' 30"	0.96	740004.26	247713.83
331	157° 13' 47"	0.88	740003.39	247714.23
332	157° 22' 48"	0.91	740002.58	247714.57
333	158° 11' 55"	0.92	740001.74	247714.92
334	158° 18' 39"	0.95	740000.89	247715.26
335	160° 35' 39"	0.93	740000.01	247715.61
336	163° 10' 43"	0.9	739999.13	247715.92
337	167° 15' 17"	0.86	739998.27	247716.18
338	170° 59' 29"	0.83	739997.43	247716.37
339	173° 39' 35"	0.81	739996.61	247716.5
340	175° 45' 49"	0.81	739995.8	247716.59
341	176° 30' 38"	0.82	739994.99	247716.65
342	177° 52' 44"	0.81	739994.17	247716.7
343	172° 27' 2"	0.84	739993.36	247716.73
344	160° 58' 28"	0.92	739992.53	247716.84
345	152° 25' 32"	1.02	739991.66	247717.14
346	144° 55' 34"	1.15	739990.76	247717.61
347	141° 25' 8"	1.14	739989.82	247718.27

348	141° 48' 33"	0.95	739988.93	247718.98
349	141° 13' 33"	0.78	739988.18	247719.57
350	140° 18' 52"	0.61	739987.57	247720.06
351	132° 8' 15"	0.57	739987.1	247720.45
352	120° 4' 7"	0.66	739986.72	247720.87
353	111° 23' 59"	0.79	739986.39	247721.44
354	104° 55' 53"	0.93	739986.1	247722.18
355	103° 14' 26"	1.05	739985.86	247723.08
356	104° 38' 31"	1.15	739985.62	247724.1
357	105° 10' 22"	1.22	739985.33	247725.21
358	105° 24' 28"	1.32	739985.01	247726.39
359	108° 58' 13"	1.35	739984.66	247727.66
360	114° 51' 49"	1.36	739984.22	247728.94
361	120° 22' 45"	1.34	739983.65	247730.17
362	126° 7' 10"	1.37	739982.97	247731.33
363	129° 31' 51"	1.34	739982.16	247732.44
364	130° 9' 22"	1.26	739981.31	247733.47
365	131° 52' 40"	1.17	739980.5	247734.43
366	132° 44' 22"	1.08	739979.72	247735.3
367	126° 39' 22"	1.07	739978.99	247736.09
368	115° 2' 46"	1.18	739978.35	247736.95
369	105° 4' 7"	1.35	739977.85	247738.02
370	97° 29' 45"	1.53	739977.5	247739.32
371	67° 43' 47"	2.27	739977.3	247740.84
372	7° 23' 38"	1.32	739978.16	247742.94
373	326° 38' 17"	5.33	739979.47	247743.11
374	337° 27' 48"	3.18	739983.92	247740.18
375	316° 30' 22"	7.8	739986.86	247738.96
376	343° 11' 48"	2.11	739992.52	247733.59
377	334° 16' 28"	1.22	739994.54	247732.98

378	327° 5' 41"	2.23	739995.64	247732.45
379	324° 3' 3"	3.24	739997.51	247731.24
380	322° 38' 42"	4.25	740000.13	247729.34
381	322° 22' 57"	4.29	740003.51	247726.76
382	323° 24' 17"	3.34	740006.91	247724.14
383	325° 2' 50"	2.39	740009.59	247722.15
384	329° 22' 28"	1.45	740011.55	247720.78
385	335° 8' 54"	1.05	740012.8	247720.04
386	337° 18' 22"	1.19	740013.75	247719.6
387	338° 50' 19"	1.33	740014.85	247719.14
388	339° 43' 3"	1.47	740016.09	247718.66
389	338° 37' 46"	1.48	740017.47	247718.15
390	334° 55' 57"	1.37	740018.85	247717.61
391	330° 59' 23"	1.26	740020.09	247717.03
392	325° 37' 11"	1.15	740021.19	247716.42
393	324° 30' 58"	1.24	740022.14	247715.77
394	327° 47' 21"	1.18	740023.15	247715.05
395	32° 39' 35"	47.81	740024.15	247714.42
396	76° 53' 5"	24.9	740064.4	247740.22
397	114° 54' 42"	51.61	740070.05	247764.47
398	166° 14' 38"	19.34	740048.31	247811.28
399	188° 14' 53"	42.59	740029.52	247815.88
400	155° 5' 50"	64.9	739987.37	247809.77
401	92° 19' 56"	85.27	739928.5	247837.1
402	201° 32' 23"	65.86	739925.03	247922.3
403	143° 52' 5"	37.89	739863.77	247898.12
404	248° 23' 14"	32.17	739833.17	247920.46
405	171° 32' 0"	41.91	739821.32	247890.55
406	111° 44' 4"	25.44	739779.87	247896.72
407	206° 15' 21"	19.06	739770.45	247920.35

408	153° 46' 28"	33.97	739753.36	247911.92
409	89° 6' 49"	42.02	739722.89	247926.93
410	187° 50' 45"	39.92	739723.54	247968.94
411	150° 7' 38"	23.87	739683.99	247963.49
412	103° 59' 47"	45.44	739663.29	247975.38
413	146° 31' 10"	34.91	739652.3	248019.47
414	120° 58' 53"	33.57	739623.18	248038.73
415	158° 47' 33"	52.5	739605.9	248067.51
416	126° 4' 27"	133.48	739556.96	248086.5
417	156° 0' 50"	113.11	739478.36	248194.39
418	127° 51' 48"	38.65	739375.02	248240.37
419	97° 7' 54"	63.31	739351.3	248270.88
420	147° 48' 35"	23.63	739343.44	248333.7
421	182° 12' 9"	2.6	739495.68	248028.01
422	272° 12' 9"	2.6	739493.08	248027.91
423	2° 25' 21"	2.6	739493.18	248025.31
424	92° 12' 40"	2.59	739495.78	248025.42
425	261° 3' 34"	6.5	739088.39	247632.96
426	351° 3' 34"	6.5	739087.38	247626.54
427	81° 3' 34"	6.5	739093.8	247625.53
428	171° 3' 34"	6.5	739094.81	247631.95
429	181° 45' 45"	2.6	739498.95	247936.39
430	271° 45' 45"	2.6	739496.35	247936.31
431	1° 45' 45"	2.6	739496.43	247933.71
432	91° 45' 45"	2.6	739499.03	247933.79
433	47° 7' 20"	60.15	739722.27	247679.39
434	137° 42' 12"	60.72	739763.2	247723.47
435	228° 3' 1"	56.74	739718.29	247764.33
436	283° 57' 23"	5.22	739680.36	247722.13
437	317° 10' 44"	55.42	739681.62	247717.06

438	238° 1' 2"	8.1	738650.04	247904.9
439	327° 57' 26"	8.1	738645.75	247898.03
440	58° 1' 2"	8.1	738652.62	247893.73
441	147° 57' 26"	8.1	738656.91	247900.6
442	194° 15' 0"	2.6	739297.49	247683.43
443	284° 27' 48"	2.6	739294.97	247682.79
444	14° 31' 7"	2.59	739295.62	247680.27
445	104° 18' 16"	2.59	739298.13	247680.92
446	217° 56' 5"	59.62	739466.22	247967.17
447	320° 34' 10"	59.67	739419.2	247930.52
448	33° 1' 24"	47.67	739465.29	247892.62
449	128° 47' 31"	62.32	739505.26	247918.6
450	238° 23' 33"	2.59	738947.74	247719.15
451	328° 30' 28"	2.6	738946.38	247716.94
452	58° 23' 33"	2.59	738948.6	247715.58
453	148° 30' 28"	2.6	738949.96	247717.79
454	238° 23' 33"	2.59	738715.04	247861.85
455	328° 30' 28"	2.6	738713.68	247859.64
456	58° 23' 33"	2.59	738715.9	247858.28
457	148° 30' 28"	2.6	738717.26	247860.49
458	232° 7' 30"	6.5	739502.89	247739.06
459	322° 7' 30"	6.5	739498.9	247733.93
460	52° 7' 30"	6.5	739504.03	247729.94
461	142° 7' 30"	6.5	739508.02	247735.07
462	238° 30' 28"	2.6	738855.82	247775.37
463	328° 23' 33"	2.59	738854.46	247773.15
464	58° 30' 28"	2.6	738856.67	247771.79
465	148° 23' 33"	2.59	738858.03	247774.01

деревня КОЖИНО

Номер	Дир.угол	Длина	X	Y
1	282° 17' 52"	222.4	736484.32	241013.12
2	283° 46' 56"	125.3	736531.69	240795.82
3	311° 52' 15"	46.89	736561.54	240674.13
4	303° 11' 24"	90.86	736592.84	240639.21
5	322° 18' 53"	11.66	736642.58	240563.17
6	341° 56' 30"	58.68	736651.81	240556.04
7	243° 14' 2"	6.37	736707.6	240537.85
8	256° 46' 5"	3.8	736704.73	240532.16
9	301° 49' 39"	8.53	736703.86	240528.46
10	345° 33' 55"	4.53	736708.36	240521.21
11	261° 20' 7"	65.32	736712.75	240520.08
12	288° 15' 32"	12.35	736702.91	240455.51
13	301° 44' 11"	13.99	736706.78	240443.78
14	306° 19' 8"	99.41	736714.14	240431.88
15	306° 19' 31"	35.35	736773.02	240351.78
16	303° 26' 29"	48.56	736793.96	240323.3
17	286° 53' 56"	20.88	736820.72	240282.78
18	270° 25' 46"	14.68	736826.79	240262.8
19	254° 27' 18"	26.53	736826.9	240248.12
20	246° 4' 12"	26.95	736819.79	240222.56
21	246° 48' 58"	20.4	736808.86	240197.93
22	267° 13' 22"	57.17	736800.83	240179.18
23	282° 16' 44"	131.52	736798.06	240122.08
24	277° 26' 54"	111.7	736826.03	239993.57
25	165° 19' 17"	38.08	736840.51	239882.81
26	182° 0' 20"	25.72	736803.67	239892.46
27	212° 46' 34"	10.09	736777.97	239891.56
28	162° 51' 37"	139.06	736769.49	239886.1
29	173° 46' 26"	75.42	736636.61	239927.08

30	210° 6' 59"	42.67	736561.63	239935.26
31	213° 37' 29"	177.21	736524.72	239913.85
32	241° 55' 3"	201.3	736377.16	239815.72
33	166° 25' 37"	272.75	736282.4	239638.12
34	157° 43' 12"	1.56	736017.27	239702.13
35	246° 56' 29"	122.12	736015.83	239702.72
36	141° 7' 54"	72.55	735968	239590.36
37	149° 33' 20"	64.91	735911.51	239635.89
38	107° 38' 56"	20.75	735855.55	239668.78
39	78° 3' 26"	16.87	735849.26	239688.55
40	60° 25' 5"	22.69	735852.75	239705.05
41	11° 30' 58"	47.99	735863.95	239724.78
42	50° 14' 15"	40.82	735910.97	239734.36
43	57° 44' 20"	48.93	735937.08	239765.74
44	73° 38' 43"	94.61	735963.2	239807.12
45	180° 50' 14"	9.58	735989.84	239897.9
46	181° 35' 38"	106.78	735980.26	239897.76
47	83° 11' 14"	86.49	735873.52	239894.79
48	193° 53' 7"	68.17	735883.78	239980.67
49	100° 51' 31"	128.25	735817.6	239964.31
50	101° 12' 5"	24.86	735793.44	240090.26
51	100° 54' 48"	131.2	735788.61	240114.65
52	96° 51' 38"	47.05	735763.77	240243.48
53	102° 16' 56"	37.56	735758.15	240290.19
54	104° 47' 28"	55.23	735750.16	240326.89
55	101° 56' 44"	140.35	735736.06	240380.29
56	11° 20' 15"	8.19	735707.01	240517.6
57	65° 45' 30"	1.88	735715.04	240519.21
58	13° 39' 45"	36.07	735715.81	240520.92
59	285° 31' 27"	2.99	735750.86	240529.44

60	180° 0' 0"	0	735751.66	240526.56
61	11° 20' 35"	95.03	735751.66	240526.56
62	5° 22' 17"	152.76	735844.83	240545.25
63	355° 11' 46"	92.3	735996.92	240559.55
64	349° 52' 49"	28.23	736088.9	240551.82
65	16° 48' 36"	7.92	736116.69	240546.86
66	356° 23' 53"	48.71	736124.27	240549.15
67	37° 44' 54"	29.35	736172.88	240546.09
68	47° 36' 51"	27.13	736196.09	240564.06
69	63° 21' 17"	140.41	736214.38	240584.1
70	55° 42' 36"	367.37	736277.35	240709.6

поселок ЮЖНЫЙ

Номер	Дир.угол	Длина	X	Y
1	127° 2' 58"	232.15	732104.59	236822.2
2	127° 56' 7"	69.16	731964.72	237007.48
3	120° 37' 31"	90.32	731922.2	237062.03
4	105° 39' 54"	54.18	731876.19	237139.75
5	117° 30' 45"	121.44	731861.56	237191.92
6	48° 16' 31"	19.8	731805.46	237299.63
7	59° 49' 6"	23.75	731818.64	237314.41
8	45° 8' 40"	103.77	731830.58	237334.94
9	359° 20' 14"	44.09	731903.77	237408.5
10	0° 0' 0"	0.01	731947.86	237407.99
11	89° 14' 16"	17.29	731947.87	237407.99
12	25° 47' 14"	10.87	731948.1	237425.28
13	68° 55' 38"	10.51	731957.89	237430.01
14	93° 38' 11"	116.84	731961.67	237439.82
15	182° 2' 60"	13.7	731954.26	237556.42
16	94° 13' 11"	62.38	731940.57	237555.93

17	163° 46' 25"	52.36	731935.98	237618.14
18	83° 30' 24"	34.31	731885.71	237632.77
19	81° 19' 34"	71.68	731889.59	237666.86
20	74° 21' 20"	31.11	731900.4	237737.72
21	113° 29' 28"	36.28	731908.79	237767.68
22	164° 17' 6"	52.24	731894.33	237800.95
23	164° 16' 28"	33.65	731844.04	237815.1
24	239° 56' 31"	44.92	731811.65	237824.22
25	189° 25' 13"	51.63	731789.15	237785.34
26	154° 14' 16"	60.97	731738.22	237776.89
27	243° 31' 49"	86.11	731683.31	237803.39
28	153° 51' 55"	43.47	731644.93	237726.31
29	241° 40' 5"	24.95	731605.9	237745.46
30	160° 52' 54"	54.62	731594.06	237723.5
31	181° 26' 21"	30.66	731542.45	237741.39
32	184° 27' 4"	61.33	731511.8	237740.62
33	170° 14' 7"	58.25	731450.65	237735.86
34	219° 8' 38"	16.63	731393.24	237745.74
35	182° 56' 42"	43.99	731380.34	237735.24
36	271° 24' 57"	27.52	731336.41	237732.98
37	349° 3' 5"	125.68	731337.09	237705.47
38	329° 57' 25"	87.21	731460.48	237681.6
39	283° 22' 30"	51.49	731535.97	237637.94
40	273° 12' 51"	53.5	731547.88	237587.85
41	273° 12' 44"	123.14	731550.88	237534.43
42	192° 23' 15"	188.74	731557.78	237411.48
43	269° 26' 34"	156.26	731373.43	237370.99
44	209° 35' 7"	24.95	731371.91	237214.74
45	273° 46' 52"	316.33	731350.21	237202.42

46	340° 18' 10"	110.1	731371.07	236886.78
47	112° 14' 36"	56.32	731474.73	236849.67
48	12° 35' 12"	14	731453.41	236901.8
49	6° 12' 41"	7.86	731467.07	236904.85
50	286° 7' 26"	9.25	731474.88	236905.7
51	357° 19' 43"	41.63	731477.45	236896.81
52	345° 42' 53"	71.41	731519.03	236894.87
53	291° 51' 14"	54.78	731588.23	236877.25
54	15° 1' 8"	191.64	731608.62	236826.41
55	282° 18' 31"	33.31	731793.71	236876.07
56	278° 22' 28"	19.57	731800.81	236843.53
57	308° 58' 25"	8.55	731803.66	236824.17
58	355° 30' 14"	5.87	731809.04	236817.52
59	17° 16' 24"	58.8	731814.89	236817.06
60	50° 33' 2"	6.8	731871.04	236834.52
61	69° 56' 52"	28.35	731875.36	236839.77
62	75° 29' 27"	16.17	731885.08	236866.4
63	59° 55' 38"	6.29	731889.13	236882.05
64	25° 33' 2"	7.07	731892.28	236887.49
65	327° 9' 30"	14.24	731898.66	236890.54
66	355° 27' 7"	8.83	731910.62	236882.82
67	39° 25' 5"	8.14	731919.42	236882.12
68	105° 2' 53"	28.16	731925.71	236887.29
69	123° 45' 28"	30.5	731918.4	236914.48
70	72° 48' 17"	11.84	731901.45	236939.84
71	15° 38' 32"	7.79	731904.95	236951.15
72	336° 42' 25"	10.34	731912.45	236953.25
73	323° 50' 18"	30.74	731921.95	236949.16
74	314° 31' 42"	35.22	731946.77	236931.02

75	324° 12' 25"	17.99	731971.47	236905.91
76	308° 59' 28"	15.4	731986.06	236895.39
77	327° 26' 3"	9.75	731995.75	236883.42
78	313° 2' 3"	21.23	732003.97	236878.17
79	319° 37' 10"	14.93	732018.46	236862.65
80	281° 7' 4"	15.2	732029.83	236852.98
81	248° 29' 44"	10.75	732032.76	236838.07
82	286° 41' 38"	9.99	732028.82	236828.07
83	273° 16' 20"	20.32	732031.69	236818.5
84	18° 29' 24"	75.64	732032.85	236798.21

ИНШИНСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня ВЕРХНЯЯ ИНШИНКА

Номер	Дир.угол	Длина	X	Y
1	270° 5' 7"	107.52	744921.35	254049.41
2	230° 56' 22"	6.7	744921.51	253941.89
3	179° 9' 11"	18.94	744917.29	253936.69
4	208° 8' 53"	34.81	744898.35	253936.97
5	192° 1' 22"	48.87	744867.66	253920.55
6	207° 16' 2"	109.49	744819.86	253910.37
7	200° 37' 44"	46.92	744722.54	253860.21
8	172° 38' 40"	29.29	744678.63	253843.68
9	207° 48' 1"	16.6	744649.58	253847.43
10	233° 7' 25"	17.96	744634.9	253839.69
11	173° 22' 3"	0.43	744624.12	253825.32
12	239° 2' 10"	0.06	744623.69	253825.37
13	172° 51' 7"	30.86	744623.66	253825.32
14	234° 39' 23"	23.35	744593.04	253829.16
15	224° 59' 60"	0.01	744579.53	253810.11
16	221° 53' 38"	0.91	744579.52	253810.1
17	221° 46' 0"	33.22	744578.84	253809.49
18	180° 40' 11"	49.62	744554.06	253787.36
19	190° 42' 41"	36.42	744504.44	253786.78
20	177° 15' 42"	20.51	744468.65	253780.01
21	211° 55' 56"	44.03	744448.16	253780.99
22	269° 8' 58"	39.74	744410.79	253757.7
23	340° 4' 48"	15.5	744410.2	253717.96
24	38° 23' 53"	3.08	744424.77	253712.68
25	15° 5' 24"	44.44	744427.18	253714.59
26	306° 46' 29"	7.22	744470.09	253726.16
27	5° 59' 3"	44.6	744474.41	253720.38

28	299° 5' 13"	34.35	744518.77	253725.03
29	260° 8' 27"	25.41	744535.47	253695.01
30	293° 42' 45"	50.95	744531.12	253669.98
31	274° 29' 20"	56.47	744551.61	253623.33
32	291° 27' 57"	55.8	744556.03	253567.03
33	307° 26' 21"	64.01	744576.45	253515.1
34	309° 16' 22"	38.97	744615.36	253464.28
35	358° 20' 33"	45.64	744640.03	253434.11
36	41° 18' 23"	29.53	744685.65	253432.79
37	344° 59' 20"	69.42	744707.83	253452.28
38	256° 5' 59"	720.72	744774.88	253434.3
39	303° 59' 45"	94.06	744601.74	252734.69
40	303° 59' 33"	131.39	744654.33	252656.71
41	1° 14' 17"	26.85	744727.79	252547.77
42	11° 20' 20"	19.33	744754.63	252548.35
43	4° 0' 23"	28.34	744773.58	252552.15
44	340° 32' 11"	8.1	744801.85	252554.13
45	340° 31' 43"	16.26	744809.49	252551.43
46	359° 44' 30"	15.53	744824.82	252546.01
47	359° 39' 58"	10.3	744840.35	252545.94
48	359° 42' 34"	33.52	744850.65	252545.88
49	351° 13' 20"	5.5	744884.17	252545.71
50	351° 9' 37"	34.95	744889.61	252544.87
51	357° 34' 15"	3.3	744924.14	252539.5
52	357° 31' 22"	10.18	744927.44	252539.36
53	357° 30' 28"	38.87	744937.61	252538.92
54	357° 29' 56"	38.73	744976.44	252537.23
55	357° 31' 22"	10.18	745015.13	252535.54
56	357° 29' 49"	18.55	745025.3	252535.1
57	6° 50' 3"	10.5	745043.83	252534.29

58	6° 49' 50"	20.52	745054.26	252535.54
59	9° 31' 52"	9.6	745074.63	252537.98
60	0° 2' 19"	74.26	745084.1	252539.57
61	331° 26' 13"	25.14	745158.36	252539.62
62	351° 49' 9"	82.85	745180.44	252527.6
63	76° 20' 4"	5.25	745262.45	252515.81
64	345° 46' 44"	36.07	745263.69	252520.91
65	345° 44' 59"	25.31	745298.65	252512.05
66	349° 54' 31"	10.33	745323.18	252505.82
67	349° 54' 1"	24.98	745333.35	252504.01
68	349° 27' 27"	24.6	745357.94	252499.63
69	349° 40' 24"	44.46	745382.12	252495.13
70	349° 38' 25"	11.23	745425.86	252487.16
71	355° 49' 26"	39.69	745436.91	252485.14
72	80° 28' 29"	41.94	745476.49	252482.25
73	80° 30' 52"	8.13	745483.43	252523.61
74	80° 28' 2"	49.45	745484.77	252531.63
75	80° 29' 24"	29.72	745492.96	252580.4
76	80° 28' 55"	32.11	745497.87	252609.71
77	80° 29' 10"	116.71	745503.18	252641.38
78	80° 23' 25"	7.67	745522.47	252756.48
79	76° 10' 18"	40.08	745523.75	252764.04
80	76° 9' 44"	11.21	745533.33	252802.96
81	69° 20' 25"	34.3	745536.01	252813.84
82	69° 21' 34"	4.77	745548.11	252845.93
83	77° 15' 7"	33.44	745549.79	252850.39
84	86° 5' 58"	32.19	745557.17	252883.01
85	97° 12' 14"	24.32	745559.36	252915.13
86	118° 24' 20"	15.18	745556.31	252939.26
87	118° 19' 58"	7.25	745549.09	252952.61

88	348° 15' 58"	41.35	745545.65	252958.99
89	347° 38' 59"	6.26	745586.14	252950.58
90	77° 37' 45"	45.65	745592.26	252949.24
91	77° 37' 37"	283.19	745602.04	252993.83
92	77° 37' 46"	39.63	745662.72	253270.44
93	158° 24' 17"	0.52	745671.21	253309.15
94	189° 9' 17"	45	745670.73	253309.34
95	158° 48' 29"	5.06	745626.3	253302.18
96	158° 46' 3"	19.63	745621.58	253304.01
97	126° 56' 15"	10.18	745603.28	253311.12
98	140° 4' 34"	9.91	745597.16	253319.26
99	210° 4' 7"	0.22	745589.56	253325.62
100	141° 16' 6"	6.22	745589.37	253325.51
101	141° 25' 51"	25.63	745584.52	253329.4
102	133° 4' 39"	30.35	745564.48	253345.38
103	141° 0' 20"	30.48	745543.75	253367.55
104	157° 18' 13"	18.43	745520.06	253386.73
105	157° 39' 47"	35.97	745503.06	253393.84
106	250° 43' 45"	32.51	745469.79	253407.51
107	250° 19' 44"	17.88	745459.06	253376.82
108	160° 46' 5"	32.97	745453.04	253359.98
109	151° 41' 33"	74.42	745421.91	253370.84
110	145° 50' 2"	42.74	745356.39	253406.13
111	126° 36' 14"	76.66	745321.03	253430.13
112	121° 35' 6"	100.58	745275.32	253491.67
113	94° 0' 12"	19.34	745222.64	253577.35
114	125° 16' 32"	10.93	745221.29	253596.64
115	162° 46' 58"	6.25	745214.98	253605.56
116	117° 34' 9"	81.91	745209.01	253607.41
117	99° 11' 5"	126.61	745171.1	253680.02

118	100° 8' 11"	112.51	745150.89	253805.01
119	88° 32' 38"	50.38	745131.09	253915.76
120	79° 2' 39"	32.36	745132.37	253966.12
121	202° 56' 30"	94.9	745138.52	253997.89
122	94° 52' 38"	56.1	745051.13	253960.9
123	94° 0' 25"	4.15	745046.36	254016.8
124	343° 48' 36"	25.75	745046.07	254020.94
125	59° 42' 60"	10.69	745070.8	254013.76
126	119° 51' 54"	7.69	745076.19	254022.99
127	172° 32' 56"	152.3	745072.36	254029.66
128	359° 14' 46"	2.28	744940.37	253920.75
129	87° 30' 38"	2.3	744942.65	253920.72
130	178° 17' 38"	2.35	744942.75	253923.02
131	269° 15' 56"	2.34	744940.4	253923.09
132	89° 8' 49"	4.03	744774.51	253865.08
133	178° 42' 28"	3.99	744774.57	253869.11
134	268° 17' 25"	4.02	744770.58	253869.2
135	358° 35' 8"	4.05	744770.46	253865.18
136	358° 17' 12"	2.34	745115.67	253917.12
137	89° 1' 14"	2.34	745118.01	253917.05
138	179° 15' 56"	2.34	745118.05	253919.39
139	269° 0' 13"	2.3	745115.71	253919.42

поселок ИНШИНСКИЙ

Номер	Дир.угол	Длина	X	Y
1	273° 0' 54"	119.78	744009.94	251353.56
2	234° 9' 13"	46.58	744016.24	251233.95
3	275° 54' 39"	61.18	743988.96	251196.19
4	200° 22' 33"	157.88	743995.26	251135.34
5	199° 35' 41"	114.68	743847.26	251080.37

6	199° 29' 10"	73.09	743739.22	251041.91
7	199° 29' 20"	41.09	743670.32	251017.53
8	268° 11' 42"	149.52	743631.58	251003.82
9	208° 23' 38"	234.71	743626.87	250854.37
10	134° 46' 23"	7.14	743420.4	250742.76
11	133° 56' 21"	82.12	743415.37	250747.83
12	134° 9' 38"	60.82	743358.39	250806.96
13	180° 0' 0"	0.01	743316.02	250850.59
14	134° 9' 46"	33.87	743316.01	250850.59
15	132° 50' 32"	171.09	743292.41	250874.89
16	112° 7' 49"	34.93	743176.07	251000.34
17	23° 39' 2"	4.66	743162.91	251032.7
18	113° 23' 29"	11.31	743167.18	251034.57
19	24° 5' 8"	426.85	743162.69	251044.95
20	292° 9' 52"	11.13	743552.38	251219.15
21	22° 37' 53"	3.85	743556.58	251208.84
22	111° 28' 36"	11.14	743560.13	251210.32
23	24° 35' 51"	34.91	743556.05	251220.69
24	292° 24' 26"	12.64	743587.79	251235.22
25	25° 55' 26"	173.87	743592.61	251223.53
26	11° 41' 43"	266.49	743748.98	251299.54
27	305° 32' 30"	33.65	741347.39	252931.77
28	316° 58' 52"	129.28	741366.95	252904.39
29	268° 51' 40"	119.23	741461.47	252816.19
30	210° 17' 5"	52.39	741459.1	252696.98
31	210° 11' 55"	144.37	741413.86	252670.56
32	210° 17' 14"	5.37	741289.08	252597.94
33	125° 8' 15"	83.23	741284.44	252595.23
34	84° 33' 27"	71.27	741236.54	252663.29
35	43° 2' 6"	104.55	741243.3	252734.24

36	132° 7' 55"	83.94	741319.72	252805.59
37	40° 55' 30"	16.52	741263.41	252867.84
38	40° 57' 13"	25.05	741275.89	252878.66
39	34° 35' 32"	57.42	741294.81	252895.08
40	37° 36' 18"	6.7	741342.08	252927.68
41	307° 11' 3"	123.65	740489.46	254571.43
42	353° 35' 4"	87.17	740564.19	254472.92
43	40° 45' 33"	127.47	740650.81	254463.18
44	354° 47' 31"	195.22	740747.36	254546.4
45	279° 9' 44"	73.1	740941.77	254528.68
46	272° 36' 51"	69.94	740953.41	254456.51
47	255° 59' 47"	195.59	740956.6	254386.64
48	251° 9' 5"	82.34	740909.27	254196.86
49	191° 21' 17"	80.15	740882.67	254118.94
50	252° 1' 27"	28.81	740804.09	254103.16
51	272° 31' 45"	214.15	740795.2	254075.76
52	245° 19' 9"	20.81	740804.65	253861.82
53	303° 16' 38"	79.28	740795.96	253842.91
54	303° 35' 21"	130.88	740839.46	253776.63
55	269° 6' 30"	107.94	740911.87	253667.6
56	264° 2' 12"	149.1	740910.19	253559.67
57	252° 59' 5"	30.38	740894.7	253411.38
58	327° 8' 52"	114.75	740885.81	253382.33
59	12° 3' 55"	106.06	740982.21	253320.08
60	9° 59' 9"	26.82	741085.93	253342.25
61	344° 32' 15"	119.65	741112.34	253346.9
62	332° 20' 47"	99.11	741227.66	253315
63	323° 31' 5"	87.74	741315.45	253269
64	338° 22' 19"	13.51	741386	253216.83
65	269° 8' 33"	34.07	741398.56	253211.85

66	314° 12' 49"	15.46	741398.05	253177.78
67	355° 42' 45"	41.47	741408.83	253166.7
68	321° 17' 54"	27.72	741450.18	253163.6
69	255° 28' 57"	41.29	741471.81	253146.27
70	252° 33' 54"	46.93	741461.46	253106.3
71	224° 12' 42"	46.25	741447.4	253061.53
72	210° 43' 57"	34.4	741414.25	253029.28
73	214° 2' 9"	119.08	741384.68	253011.7
74	225° 53' 19"	42.86	741286	252945.05
75	206° 54' 35"	17.1	741256.17	252914.28
76	206° 41' 56"	3.83	741240.92	252906.54
77	206° 45' 12"	12.24	741237.5	252904.82
78	216° 15' 58"	30.18	741226.57	252899.31
79	207° 20' 42"	10.84	741202.24	252881.46
80	212° 41' 45"	286.13	741192.61	252876.48
81	217° 39' 35"	42.95	740951.82	252721.92
82	204° 9' 46"	24.97	740917.82	252695.68
83	161° 20' 19"	31.22	740895.04	252685.46
84	133° 30' 40"	40.28	740865.46	252695.45
85	133° 30' 44"	5.45	740837.73	252724.66
86	123° 20' 20"	84.59	740833.98	252728.61
87	122° 44' 7"	0.17	740787.49	252799.28
88	123° 20' 19"	171.42	740787.4	252799.42
89	121° 46' 58"	124.91	740693.19	252942.63
90	118° 46' 43"	137.9	740627.4	253048.81
91	122° 15' 2"	181.61	740561.01	253169.68
92	136° 14' 60"	11.67	740464.1	253323.27
93	117° 9' 1"	23.65	740455.67	253331.34
94	231° 50' 34"	2.14	740444.88	253352.38
95	123° 23' 59"	650.45	740443.56	253350.7

96	93° 12' 44"	9.82	740085.5	253893.73
97	113° 58' 36"	16.44	740084.95	253903.53
98	105° 45' 36"	61.52	740078.27	253918.55
99	109° 58' 28"	34.25	740061.56	253977.76
100	121° 34' 2"	14	740049.86	254009.95
101	262° 6' 37"	14.5	740042.53	254021.88
102	267° 15' 35"	15.48	740040.54	254007.52
103	215° 5' 37"	5.55	740039.8	253992.06
104	98° 7' 18"	133.43	740035.26	253988.87
105	342° 30' 20"	4.62	740016.41	254120.96
106	289° 13' 56"	22.5	740020.82	254119.57
107	81° 2' 8"	22.14	740028.23	254098.33
108	93° 23' 43"	54.88	740031.68	254120.2
109	91° 43' 15"	40.63	740028.43	254174.98
110	88° 33' 12"	55.85	740027.21	254215.59
111	86° 11' 12"	107.81	740028.62	254271.42
112	60° 52' 37"	63.33	740035.79	254378.99
113	45° 50' 35"	73.54	740066.61	254434.31
114	39° 59' 34"	61.49	740117.84	254487.07
115	11° 6' 48"	229.31	740164.95	254526.59
116	0° 22' 7"	99.5	740389.96	254570.79
117	358° 33' 52"	3.99	740526.75	253958.74
118	269° 8' 42"	4.02	740530.74	253958.64
119	178° 43' 37"	4.05	740530.68	253954.62
120	88° 17' 40"	4.03	740526.63	253954.71
121	358° 42' 17"	3.98	740076.87	253968.26
122	269° 9' 12"	4.06	740080.85	253968.17
123	178° 42' 17"	3.98	740080.79	253964.11
124	89° 9' 12"	4.06	740076.81	253964.2

деревня МЫЗА

Номер	Дир.угол	Длина	X	Y
1	296° 55' 4"	46.48	742326.16	254011.54
2	267° 53' 50"	50.96	742347.2	253970.1
3	279° 47' 1"	44.55	742345.33	253919.17
4	295° 42' 45"	45.38	742352.9	253875.27
5	311° 43' 21"	31.54	742372.59	253834.38
6	275° 21' 50"	77.13	742393.58	253810.84
7	270° 56' 7"	25.73	742400.79	253734.05
8	304° 1' 45"	8.43	742401.21	253708.32
9	298° 10' 13"	24.11	742405.93	253701.33
10	292° 54' 53"	15.1	742417.31	253680.08
11	293° 2' 22"	2.84	742423.19	253666.17
12	270° 0' 0"	0.01	742424.3	253663.56
13	291° 48' 5"	0.05	742424.3	253663.55
14	181° 0' 50"	12.43	742424.32	253663.5
15	233° 37' 33"	7.17	742411.89	253663.28
16	233° 38' 31"	6.49	742407.64	253657.51
17	233° 36' 60"	54.65	742403.79	253652.28
18	224° 42' 25"	141	742371.37	253608.28
19	224° 42' 16"	47.96	742271.16	253509.09
20	230° 30' 16"	26.02	742237.07	253475.35
21	230° 31' 13"	24.77	742220.52	253455.27
22	285° 51' 5"	55.28	742204.77	253436.15
23	229° 41' 29"	58.18	742219.87	253382.97
24	187° 35' 50"	15.35	742182.23	253338.6
25	187° 36' 57"	56.89	742167.01	253336.57
26	231° 1' 15"	124.38	742110.62	253329.03
27	103° 44' 37"	59.85	742032.38	253232.34
28	131° 5' 57"	71.41	742018.16	253290.48
29	156° 6' 18"	49.15	741971.22	253344.29

30	155° 54' 37"	34.28	741926.28	253364.2
31	163° 30' 4"	83.49	741894.99	253378.19
32	176° 39' 29"	57.64	741814.94	253401.9
33	184° 47' 54"	30.13	741757.4	253405.26
34	184° 0' 29"	30.04	741727.38	253402.74
35	180° 0' 0"	74.59	741697.41	253400.64
36	281° 52' 32"	193.26	741622.82	253400.64
37	272° 13' 54"	80.12	741662.59	253211.52
38	272° 10' 47"	79.4	741665.71	253131.46
39	237° 34' 24"	51.45	741668.73	253052.12
40	234° 15' 3"	142.34	741641.14	253008.69
41	294° 13' 59"	78.91	741557.98	252893.17
42	310° 30' 25"	109.31	741590.37	252821.21
43	323° 40' 52"	84.23	741661.37	252738.1
44	331° 27' 48"	264.8	741729.24	252688.21
45	351° 0' 1"	208.53	741961.87	252561.71
46	78° 24' 20"	73.49	742167.83	252529.09
47	82° 5' 1"	26.94	742182.6	252601.08
48	335° 40' 25"	47.63	742186.31	252627.76
49	32° 23' 43"	75.86	742229.71	252608.14
50	265° 55' 51"	61.87	742293.76	252648.78
51	258° 47' 24"	70.93	742289.37	252587.07
52	255° 57' 29"	49.58	742275.58	252517.49
53	216° 21' 37"	26.08	742263.55	252469.39
54	174° 43' 46"	52.47	742242.55	252453.93
55	173° 20' 39"	129.94	742190.3	252458.75
56	172° 52' 43"	120.27	742061.24	252473.81
57	165° 0' 59"	87.14	741941.9	252488.72
58	141° 34' 27"	78.37	741857.72	252511.25
59	141° 3' 30"	122.27	741796.32	252559.96

60	238° 13' 16"	32.18	741701.22	252636.81
61	151° 15' 43"	116.53	741684.27	252609.45
62	235° 51' 13"	56.07	741582.09	252665.48
63	309° 21' 55"	33.49	741550.62	252619.08
64	242° 54' 55"	8.87	741571.86	252593.19
65	261° 15' 23"	32.63	741567.82	252585.29
66	261° 50' 25"	79.12	741562.86	252553.04
67	248° 4' 46"	112.61	741551.63	252474.72
68	249° 42' 16"	30.39	741509.59	252370.25
69	258° 34' 50"	30.81	741499.05	252341.75
70	258° 34' 50"	12.32	741492.95	252311.55
71	258° 41' 24"	0.36	741490.51	252299.47
72	258° 22' 59"	28.9	741490.44	252299.12
73	249° 58' 5"	28.03	741484.62	252270.81
74	242° 21' 37"	7.63	741475.02	252244.48
75	153° 30' 57"	110.84	741471.48	252237.72
76	152° 41' 53"	83.11	741372.27	252287.15
77	72° 2' 48"	56.81	741298.42	252325.27
78	155° 12' 4"	55.57	741315.93	252379.31
79	52° 58' 12"	101.69	741265.48	252402.62
80	153° 31' 3"	90.02	741326.72	252483.8
81	180° 0' 0"	0.02	741246.15	252523.94
82	50° 12' 7"	59.04	741246.13	252523.94
83	53° 0' 6"	16.05	741283.92	252569.3
84	105° 52' 42"	16.45	741293.58	252582.12
85	30° 11' 55"	144.37	741289.08	252597.94
86	30° 17' 5"	52.39	741413.86	252670.56
87	88° 51' 40"	119.23	741459.1	252696.98
88	136° 58' 52"	129.28	741461.47	252816.19
89	125° 32' 30"	33.65	741366.95	252904.39

90	37° 34' 32"	142.72	741347.39	252931.77
91	46° 16' 55"	26.23	741460.5	253018.8
92	56° 59' 18"	21.55	741478.63	253037.76
93	70° 45' 23"	44.15	741490.37	253055.83
94	75° 57' 21"	52.99	741504.92	253097.51
95	77° 13' 19"	51.14	741517.78	253148.92
96	83° 7' 42"	34.52	741529.09	253198.79
97	95° 37' 58"	250.94	741533.22	253233.06
98	175° 28' 59"	5.21	741508.59	253482.79
99	92° 6' 45"	24.42	741503.4	253483.2
100	92° 8' 12"	24.41	741502.5	253507.6
101	44° 58' 11"	13.36	741501.59	253531.99
102	83° 54' 1"	27.1	741511.04	253541.43
103	76° 24' 28"	97.02	741513.92	253568.38
104	75° 0' 37"	79.3	741536.72	253662.68
105	78° 26' 17"	111.46	741557.23	253739.28
106	75° 27' 31"	55.28	741579.57	253848.48
107	347° 38' 42"	68.28	741593.45	253901.99
108	285° 34' 43"	50.01	741660.15	253887.38
109	352° 38' 20"	29.82	741673.58	253839.21
110	343° 4' 43"	23.23	741703.15	253835.39
111	348° 41' 51"	30.1	741725.37	253828.63
112	346° 55' 17"	48.61	741754.89	253822.73
113	8° 5' 23"	104.67	741802.24	253811.73
114	7° 35' 59"	137.16	741905.87	253826.46
115	359° 17' 57"	45.78	742041.83	253844.6
116	11° 1' 41"	82.54	742087.61	253844.04
117	9° 15' 19"	35.5	742168.63	253859.83
118	358° 45' 27"	60.41	742203.67	253865.54
119	123° 42' 13"	11.7	742264.07	253864.23

120	359° 8' 31"	29.38	742257.58	253873.96
121	305° 25' 23"	12.2	742286.96	253873.52
122	358° 44' 58"	14.66	742294.03	253863.58
123	96° 50' 17"	4.7	742308.69	253863.26
124	114° 28' 29"	10.79	742308.13	253867.93
125	94° 0' 28"	15.74	742303.66	253877.75
126	116° 52' 54"	34.79	742302.56	253893.45
127	133° 56' 32"	18.39	742286.83	253924.48
128	111° 54' 3"	44.99	742274.07	253937.72
129	359° 7' 2"	6.49	742257.29	253979.46
130	324° 34' 36"	18.06	742263.78	253979.36
131	1° 9' 25"	43.09	742278.5	253968.89
132	1° 9' 26"	3.96	742321.58	253969.76
133	89° 8' 53"	41.7	742325.54	253969.84
134	324° 43' 12"	7.5	742262.81	252603.53
135	234° 43' 12"	7.5	742268.93	252599.2
136	144° 43' 12"	7.5	742264.6	252593.08
137	54° 43' 12"	7.5	742258.48	252597.41
138	350° 30' 13"	24.79	741953.91	254205.13
139	342° 26' 15"	20.98	741978.36	254201.04
140	334° 33' 49"	23.84	741998.36	254194.71
141	325° 28' 60"	28.84	742019.89	254184.47
142	321° 17' 37"	44.18	742043.65	254168.13
143	319° 54' 54"	45.15	742078.13	254140.5
144	313° 48' 60"	32.53	742112.67	254111.43
145	308° 16' 48"	27.8	742135.19	254087.96
146	305° 26' 18"	44.27	742152.41	254066.14
147	151° 57' 46"	3.83	742178.08	254030.07
148	141° 8' 18"	233.7	742174.7	254031.87
149	166° 31' 9"	19.52	741992.73	254178.5

150	131° 56' 29"	29.68	741973.75	254183.05
151	314° 21' 51"	18.48	741764.15	254289
152	228° 40' 46"	29.64	741777.07	254275.79
153	143° 39' 7"	18.66	741757.5	254253.53
154	46° 34' 33"	11.06	741742.47	254264.59
155	49° 19' 5"	21.6	741750.07	254272.62

деревня НИЖНЯЯ КИТАЕВКА

Номер	Дир.угол	Длина	X	Y
1	188° 14' 47"	16.04	741354.46	258450.88
2	254° 32' 53"	1.28	741338.59	258448.58
3	190° 36' 4"	7.61	741338.25	258447.35
4	162° 44' 60"	6.58	741330.77	258445.95
5	182° 37' 12"	7.44	741324.49	258447.9
6	184° 39' 28"	360.82	741317.06	258447.56
7	182° 50' 46"	163.33	740957.43	258418.26
8	178° 2' 14"	94.6	740794.3	258410.15
9	173° 31' 16"	57.43	740699.76	258413.39
10	269° 33' 57"	42.22	740642.7	258419.87
11	258° 44' 7"	49.86	740642.38	258377.65
12	168° 42' 19"	7.35	740632.64	258328.75
13	79° 22' 9"	6.29	740625.43	258330.19
14	168° 33' 12"	24.64	740626.59	258336.37
15	258° 29' 45"	6.37	740602.44	258341.26
16	168° 44' 16"	56.68	740601.17	258335.02
17	167° 15' 26"	12.78	740545.58	258346.09
18	0° 0' 0"	0.01	740533.11	258348.91
19	7° 39' 36"	9.83	740533.12	258348.91
20	82° 49' 49"	23.8	740542.86	258350.22

21	169° 1' 22"	56.09	740545.83	258373.83
22	262° 21' 23"	25.49	740490.77	258384.51
23	167° 14' 60"	12.64	740487.38	258359.25
24	86° 44' 27"	31.66	740475.05	258362.04
25	163° 52' 8"	11.01	740476.85	258393.65
26	241° 8' 29"	34.08	740466.27	258396.71
27	178° 23' 15"	103.42	740449.82	258366.86
28	181° 26' 48"	61	740346.44	258369.77
29	183° 40' 45"	57.66	740285.46	258368.23
30	196° 50' 12"	23.58	740227.92	258364.53
31	192° 52' 27"	38.15	740205.35	258357.7
32	184° 37' 42"	17.6	740168.16	258349.2
33	270° 29' 57"	142.36	740150.62	258347.78
34	270° 29' 7"	216.11	740151.86	258205.43
35	270° 28' 25"	2.42	740153.69	257989.33
36	44° 30' 45"	33.24	740153.71	257986.91
37	44° 31' 39"	49.73	740177.41	258010.21
38	44° 26' 44"	8.77	740212.86	258045.08
39	355° 58' 7"	7.54	740219.12	258051.22
40	355° 59' 26"	21.45	740226.64	258050.69
41	344° 10' 56"	30.82	740248.04	258049.19
42	344° 11' 34"	11.38	740277.69	258040.79
43	351° 5' 51"	20.36	740288.64	258037.69
44	359° 57' 17"	126.9	740308.75	258034.54
45	352° 1' 9"	165.08	740435.65	258034.44
46	328° 29' 16"	25.98	740599.13	258011.52
47	329° 4' 14"	14.34	740621.28	257997.94
48	346° 58' 8"	15.35	740633.58	257990.57
49	356° 6' 54"	101.98	740648.53	257987.11
50	2° 36' 13"	24.88	740750.28	257980.2

51	20° 55' 13"	26.69	740775.13	257981.33
52	1° 47' 8"	45.57	740800.06	257990.86
53	12° 33' 17"	50.19	740845.61	257992.28
54	1° 33' 6"	8.86	740894.6	258003.19
55	0° 53' 3"	41.47	740903.46	258003.43
56	350° 28' 52"	89.92	740944.93	258004.07
57	350° 29' 26"	27.96	741033.61	257989.2
58	333° 53' 43"	10.02	741061.19	257984.58
59	286° 54' 46"	9.76	741070.19	257980.17
60	270° 7' 22"	37.32	741073.03	257970.83
61	354° 0' 4"	5.93	741073.11	257933.51
62	353° 55' 12"	57.4	741079.01	257932.89
63	6° 55' 48"	75.75	741136.09	257926.81
64	270° 0' 0"	0.01	741211.29	257935.95
65	6° 57' 11"	11.98	741211.29	257935.94
66	9° 51' 57"	3.5	741223.18	257937.39
67	3° 57' 41"	3.62	741226.63	257937.99
68	0° 0' 0"	0.03	741230.24	257938.24
69	69° 15' 23"	36.82	741230.27	257938.24
70	8° 38' 35"	14.37	741243.31	257972.67
71	72° 1' 14"	38.58	741257.52	257974.83
72	331° 20' 32"	7.72	741269.43	258011.53
73	330° 43' 37"	123.34	741276.2	258007.83
74	236° 53' 28"	234.83	741383.79	257947.52
75	21° 39' 45"	45.16	741255.52	257750.82
76	356° 57' 54"	41.93	741297.49	257767.49
77	327° 40' 55"	23.51	741339.36	257765.27
78	55° 55' 28"	47.83	741359.23	257752.7
79	55° 55' 27"	99.66	741386.03	257792.32
80	55° 55' 21"	48.4	741441.87	257874.87

81	154° 16' 44"	8.5	741468.99	257914.96
82	128° 27' 13"	16.93	741461.33	257918.65
83	125° 20' 9"	15.84	741450.8	257931.91
84	60° 18' 53"	7.15	741441.64	257944.83
85	69° 25' 58"	11.98	741445.18	257951.04
86	96° 40' 4"	7.15	741449.39	257962.26
87	153° 19' 53"	12.37	741448.56	257969.36
88	147° 46' 31"	8.03	741437.51	257974.91
89	162° 3' 2"	3.73	741430.72	257979.19
90	180° 25' 10"	15.03	741427.17	257980.34
91	152° 51' 29"	8.44	741412.14	257980.23
92	142° 25' 14"	19.38	741404.63	257984.08
93	137° 9' 12"	13.93	741389.27	257995.9
94	117° 27' 12"	2.88	741379.06	258005.37
95	101° 48' 34"	9.67	741377.73	258007.93
96	109° 27' 57"	8.61	741375.75	258017.4
97	135° 43' 7"	6.2	741372.88	258025.52
98	144° 59' 25"	21.07	741368.44	258029.85
99	139° 37' 3"	14.49	741351.18	258041.94
100	134° 36' 33"	14.51	741340.14	258051.33
101	112° 0' 41"	9.13	741329.95	258061.66
102	101° 16' 15"	23.02	741326.53	258070.12
103	79° 2' 34"	17.2	741322.03	258092.7
104	87° 7' 9"	9.35	741325.3	258109.59
105	108° 11' 15"	20.5	741325.77	258118.93
106	82° 53' 54"	6.07	741319.37	258138.41
107	48° 55' 54"	4.13	741320.12	258144.43
108	31° 29' 10"	8.65	741322.83	258147.54
109	12° 44' 27"	16.41	741330.21	258152.06
110	23° 19' 12"	22.91	741346.22	258155.68

111	32° 36' 45"	11.5	741367.26	258164.75
112	349° 15' 36"	8.48	741376.95	258170.95
113	338° 12' 44"	15.68	741385.28	258169.37
114	354° 25' 45"	10.61	741399.84	258163.55
115	38° 58' 21"	4.58	741410.4	258162.52
116	86° 4' 24"	8.47	741413.96	258165.4
117	96° 58' 18"	28.26	741414.54	258173.85
118	132° 9' 33"	28.96	741411.11	258201.9
119	110° 50' 44"	5.79	741391.67	258223.37
120	102° 39' 5"	18.77	741389.61	258228.78
121	91° 17' 22"	6.22	741385.5	258247.09
122	70° 28' 27"	11.13	741385.36	258253.31
123	69° 36' 27"	11.48	741389.08	258263.8
124	63° 52' 28"	8.74	741393.08	258274.56
125	60° 34' 51"	6.11	741396.93	258282.41
126	121° 2' 30"	6.3	741399.93	258287.73
127	131° 14' 6"	5.49	741396.68	258293.13
128	131° 12' 43"	10.38	741393.06	258297.26
129	124° 39' 37"	6.22	741386.22	258305.07
130	96° 52' 34"	3.42	741382.68	258310.19
131	75° 22' 54"	9.07	741382.27	258313.59
132	57° 0' 30"	10.47	741384.56	258322.37
133	68° 5' 39"	6.11	741390.26	258331.15
134	77° 42' 30"	8.13	741392.54	258336.82
135	83° 43' 3"	8.77	741394.27	258344.76
136	92° 51' 12"	6.23	741395.23	258353.48
137	107° 27' 26"	6.3	741394.92	258359.7
138	121° 21' 11"	7.82	741393.03	258365.71
139	142° 42' 43"	23.03	741388.96	258372.39
140	146° 57' 24"	22.12	741370.64	258386.34

141	133° 39' 38"	7.87	741352.1	258398.4
142	89° 51' 37"	4.1	741346.67	258404.09
143	79° 7' 1"	8.95	741346.68	258408.19
144	27° 41' 5"	6.87	741348.37	258416.98
145	89° 58' 29"	22.57	741354.45	258420.17
146	90° 0' 0"	0.02	741354.46	258442.74
147	90° 0' 0"	8.12	741354.46	258442.76

поселок НОВАЯ МЫЗА

Номер	Дир.угол	Длина	X	Y
1	71° 23' 40"	11.69	741483.35	253138.91
2	80° 25' 47"	61.89	741487.08	253149.99
3	85° 54' 16"	36.96	741497.37	253211.02
4	95° 8' 2"	186.18	741500.01	253247.89
5	101° 47' 58"	34.43	741483.35	253433.32
6	91° 41' 8"	33.99	741476.31	253467.02
7	80° 3' 14"	185.9	741475.31	253501
8	76° 55' 49"	74.2	741507.42	253684.11
9	72° 33' 35"	40.81	741524.2	253756.39
10	77° 25' 59"	275.99	741536.43	253795.32
11	74° 58' 59"	90.54	741596.48	254064.7
12	187° 46' 39"	81.58	741619.94	254152.15
13	187° 46' 16"	90.52	741539.11	254141.11
14	107° 22' 2"	114.54	741449.42	254128.87
15	35° 5' 35"	60.83	741415.23	254238.19
16	106° 37' 20"	119.87	741465	254273.16
17	200° 11' 32"	29.49	741430.71	254388.02
18	124° 23' 30"	106.24	741403.03	254377.84
19	115° 42' 23"	33.13	741343.02	254465.51

20	175° 3' 25"	297.1	741328.65	254495.36
21	175° 8' 42"	91.22	741032.66	254520.96
22	279° 9' 44"	73.1	740941.77	254528.68
23	272° 36' 51"	69.94	740953.41	254456.51
24	255° 59' 47"	195.59	740956.6	254386.64
25	251° 9' 5"	82.34	740909.27	254196.86
26	191° 21' 17"	80.15	740882.67	254118.94
27	252° 1' 27"	28.81	740804.09	254103.16
28	272° 31' 45"	214.15	740795.2	254075.76
29	245° 19' 9"	20.81	740804.65	253861.82
30	303° 16' 38"	79.28	740795.96	253842.91
31	303° 35' 21"	130.88	740839.46	253776.63
32	269° 6' 30"	107.94	740911.87	253667.6
33	264° 2' 12"	149.1	740910.19	253559.67
34	252° 59' 5"	30.38	740894.7	253411.38
35	327° 8' 52"	114.75	740885.81	253382.33
36	12° 3' 55"	106.06	740982.21	253320.08
37	9° 59' 9"	26.82	741085.93	253342.25
38	344° 32' 15"	119.65	741112.34	253346.9
39	332° 20' 47"	99.11	741227.66	253315
40	323° 31' 5"	87.74	741315.45	253269
41	338° 22' 19"	13.51	741386	253216.83
42	269° 8' 33"	34.07	741398.56	253211.85
43	314° 12' 49"	15.46	741398.05	253177.78
44	355° 42' 45"	41.47	741408.83	253166.7
45	321° 17' 54"	27.72	741450.18	253163.6
46	327° 28' 16"	13.69	741471.81	253146.27
47	269° 7' 7"	2.6	741411.15	253999.82
48	359° 7' 7"	2.6	741411.11	253997.22
49	89° 7' 7"	2.6	741413.71	253997.18

50	179° 7' 7"	2.6	741413.75	253999.78
51	89° 8' 19"	3.99	741365.47	253939.6
52	178° 8' 2"	3.99	741365.53	253943.59
53	268° 17' 40"	4.03	741361.54	253943.72
54	358° 43' 37"	4.05	741361.42	253939.69
55	239° 4' 42"	7.01	741263.64	254005.64
56	329° 2' 10"	7	741260.04	253999.63
57	59° 4' 42"	7.01	741266.04	253996.03
58	149° 2' 10"	7	741269.64	254002.04
59	88° 17' 25"	4.02	740945.53	253945.88
60	178° 33' 52"	3.99	740945.65	253949.9
61	268° 17' 40"	4.03	740941.66	253950
62	358° 42' 28"	3.99	740941.54	253945.97
63	269° 7' 7"	2.6	741556.12	253996.48
64	359° 7' 7"	2.6	741556.08	253993.88
65	89° 20' 20"	2.6	741558.68	253993.84
66	179° 6' 55"	2.59	741558.71	253996.44

деревня ПЕТРОВО

Номер	Дир.угол	Длина	X	Y
1	343° 23' 46"	55.22	742993.46	255306.22
2	274° 23' 26"	26.65	743046.38	255290.44
3	336° 24' 32"	16.29	743048.42	255263.87
4	332° 24' 10"	7.94	743063.35	255257.35
5	63° 26' 6"	0.16	743070.39	255253.67
6	332° 39' 59"	15.01	743070.46	255253.81
7	327° 58' 43"	3.81	743083.79	255246.92
8	319° 23' 55"	0.83	743087.02	255244.9
9	322° 52' 28"	18.37	743087.65	255244.36
10	322° 57' 34"	22.83	743102.3	255233.27

11	323° 24' 32"	0.82	743120.52	255219.52
12	323° 29' 9"	5.8	743121.18	255219.03
13	323° 12' 1"	4.91	743125.84	255215.58
14	323° 12' 1"	1.64	743129.77	255212.64
15	233° 58' 21"	0.14	743131.08	255211.66
16	319° 16' 46"	53.16	743131	255211.55
17	326° 38' 6"	15.64	743171.29	255176.87
18	306° 9' 26"	18.17	743184.35	255168.27
19	219° 34' 50"	16.62	743195.07	255153.6
20	305° 26' 1"	24.34	743182.26	255143.01
21	305° 25' 21"	26.05	743196.37	255123.18
22	34° 23' 46"	1.58	743211.47	255101.95
23	34° 35' 53"	25.73	743212.77	255102.84
24	35° 55' 43"	2.56	743233.95	255117.45
25	310° 12' 36"	21.76	743236.02	255118.95
26	218° 14' 29"	7.27	743250.07	255102.33
27	215° 47' 8"	18.81	743244.36	255097.83
28	213° 31' 14"	4.69	743229.1	255086.83
29	303° 51' 30"	80.25	743225.19	255084.24
30	212° 52' 29"	42.69	743269.9	255017.6
31	212° 51' 22"	21.92	743234.05	254994.43
32	302° 27' 10"	31.21	743215.64	254982.54
33	34° 1' 17"	5.76	743232.39	254956.2
34	299° 49' 56"	21.19	743237.16	254959.42
35	293° 1' 17"	6.37	743247.7	254941.04
36	289° 6' 51"	14.14	743250.19	254935.18
37	28° 4' 52"	7.78	743254.82	254921.82
38	23° 36' 6"	7.09	743261.68	254925.48
39	23° 30' 6"	7.2	743268.18	254928.32

40	292° 57' 43"	34.66	743274.78	254931.19
41	22° 2' 20"	13.88	743288.3	254899.28
42	23° 37' 20"	27.35	743301.17	254904.49
43	292° 37' 14"	55.72	743326.23	254915.45
44	19° 37' 50"	26.52	743347.66	254864.02
45	287° 27' 55"	38.68	743372.64	254872.93
46	269° 50' 40"	11.05	743384.25	254836.03
47	182° 52' 41"	20.12	743384.22	254824.98
48	183° 26' 21"	52.85	743364.13	254823.97
49	282° 48' 59"	31.1	743311.38	254820.8
50	192° 20' 43"	50.79	743318.28	254790.47
51	129° 37' 44"	2.49	743268.66	254779.61
52	143° 10' 54"	37.81	743267.07	254781.53
53	143° 11' 5"	83.74	743236.8	254804.19
54	188° 49' 31"	72.61	743169.76	254854.37
55	278° 44' 46"	0.39	743098.01	254843.23
56	278° 42' 20"	5.35	743098.07	254842.84
57	184° 30' 29"	48.6	743098.88	254837.55
58	193° 28' 51"	102.61	743050.43	254833.73
59	179° 8' 30"	99.47	742950.65	254809.81
60	194° 23' 1"	72.42	742851.19	254811.3
61	175° 52' 0"	66.73	742781.04	254793.31
62	95° 37' 43"	25.69	742714.48	254798.12
63	97° 8' 36"	96.42	742711.96	254823.69
64	83° 22' 15"	19.06	742699.97	254919.36
65	83° 23' 59"	16.79	742702.17	254938.29
66	68° 9' 29"	44.75	742704.1	254954.97
67	283° 57' 20"	6.88	742720.75	254996.51
68	283° 53' 28"	13.41	742722.41	254989.83

69	283° 45' 53"	5.63	742725.63	254976.81
70	283° 40' 57"	9.43	742726.97	254971.34
71	14° 18' 24"	40.06	742729.2	254962.18
72	36° 49' 57"	15.28	742768.02	254972.08
73	35° 46' 21"	50.23	742780.25	254981.24
74	34° 30' 54"	9.25	742821	255010.6
75	34° 33' 22"	45.87	742828.62	255015.84
76	35° 18' 40"	3.24	742866.4	255041.86
77	34° 53' 27"	0.93	742869.04	255043.73
78	35° 27' 45"	13.27	742869.8	255044.26
79	150° 25' 54"	2.82	742880.61	255051.96
80	126° 12' 17"	24.46	742878.16	255053.35
81	39° 1' 27"	12.77	742863.71	255073.09
82	39° 45' 14"	4.25	742873.63	255081.13
83	92° 34' 36"	2	742876.9	255083.85
84	128° 30' 42"	24.15	742876.81	255085.85
85	50° 45' 31"	60.32	742861.77	255104.75
86	127° 35' 7"	4.16	742899.93	255151.47
87	133° 31' 3"	18.04	742897.39	255154.77
88	136° 27' 1"	5.59	742884.97	255167.85
89	50° 7' 5"	31.71	742880.92	255171.7
90	16° 19' 13"	8.4	742901.25	255196.03
91	326° 0' 24"	3.67	742909.31	255198.39
92	46° 8' 28"	77.4	742912.35	255196.34
93	58° 33' 48"	38.86	742965.98	255252.15
94	70° 58' 31"	22.12	742986.25	255285.31
95	359° 9' 12"	2.03	742977.83	254975.17
96	269° 7' 39"	1.97	742979.86	254975.14
97	179° 9' 12"	2.03	742979.83	254973.17

98	89° 7' 39"	1.97	742977.8	254973.2
99	301° 58' 34"	114.34	742935.79	255103.25
100	294° 6' 18"	91.89	742996.34	255006.26
101	254° 46' 27"	5.14	743033.87	254922.38
102	117° 52' 26"	49.92	743032.52	254917.42
103	138° 22' 42"	12.12	743009.18	254961.55
104	135° 0' 0"	0.01	743000.12	254969.6
105	138° 22' 34"	9.73	743000.11	254969.61
106	138° 22' 6"	25.75	742992.84	254976.07
107	138° 16' 51"	1.11	742973.59	254993.18
108	138° 23' 15"	29.32	742972.76	254993.92
109	203° 52' 49"	14.13	742950.84	255013.39
110	119° 45' 39"	66.98	742937.92	255007.67
111	30° 0' 9"	19.32	742904.67	255065.82
112	107° 22' 57"	1.21	742921.4	255075.48
113	31° 58' 30"	16.03	742921.04	255076.63
114	119° 26' 51"	12.18	742934.64	255085.12
115	46° 29' 5"	10.37	742928.65	255095.73
116	359° 9' 12"	2.03	743029.79	254867.38
117	268° 52' 16"	2.03	743031.82	254867.35
118	179° 8' 57"	2.02	743031.78	254865.32
119	89° 9' 12"	2.03	743029.76	254865.35
120	359° 8' 57"	2.02	743002.49	254930.37
121	269° 8' 26"	2	743004.51	254930.34
122	179° 8' 57"	2.02	743004.48	254928.34
123	89° 8' 26"	2	743002.46	254928.37

поселок ПЕТРОВСКИЙ

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

1	352° 26' 43"	69.44	742767.87	254336.13
2	352° 41' 16"	267.84	742836.71	254327
3	352° 49' 29"	762.81	743102.37	254292.91
4	346° 39' 14"	18.32	743859.21	254197.63
5	267° 35' 37"	30.25	743877.04	254193.4
6	264° 37' 24"	5.98	743875.77	254163.18
7	180° 39' 44"	24.22	743875.21	254157.23
8	221° 53' 26"	36.11	743850.99	254156.95
9	209° 40' 5"	44.37	743824.11	254132.84
10	222° 7' 8"	38.83	743785.56	254110.88
11	185° 24' 43"	71.99	743756.76	254084.84
12	197° 50' 52"	40.43	743685.09	254078.05
13	177° 5' 49"	169.81	743646.61	254065.66
14	188° 24' 49"	154.87	743477.02	254074.26
15	189° 22' 37"	55.12	743323.82	254051.6
16	205° 48' 10"	26.56	743269.44	254042.62
17	253° 32' 16"	28.94	743245.53	254031.06
18	285° 47' 48"	30.71	743237.33	254003.31
19	318° 45' 45"	36.64	743245.69	253973.76
20	332° 55' 38"	29.27	743273.24	253949.61
21	301° 26' 28"	16.47	743299.3	253936.29
22	253° 2' 3"	48.35	743307.89	253922.24
23	278° 23' 22"	24.06	743293.78	253875.99
24	177° 37' 3"	28.14	743297.29	253852.19
25	161° 33' 54"	0.06	743269.17	253853.36
26	171° 50' 12"	14.58	743269.11	253853.38
27	180° 50' 3"	8.93	743254.68	253855.45
28	185° 12' 20"	32.96	743245.75	253855.32
29	182° 52' 35"	32.48	743212.93	253852.33

30	158° 24' 37"	12.07	743180.49	253850.7
31	148° 26' 23"	35.75	743169.27	253855.14
32	158° 2' 32"	8.85	743138.81	253873.85
33	137° 17' 26"	2.12	743130.6	253877.16
34	174° 53' 44"	13.26	743129.04	253878.6
35	139° 12' 36"	7.9	743115.83	253879.78
36	185° 26' 16"	30.29	743109.85	253884.94
37	177° 54' 17"	11.49	743079.7	253882.07
38	185° 41' 29"	29.85	743068.22	253882.49
39	186° 52' 58"	9.68	743038.52	253879.53
40	180° 35' 20"	6.81	743028.91	253878.37
41	159° 19' 35"	11.98	743022.1	253878.3
42	169° 27' 16"	14.7	743010.89	253882.53
43	176° 42' 7"	11.82	742996.44	253885.22
44	181° 42' 35"	11.4	742984.64	253885.9
45	187° 14' 34"	6.03	742973.25	253885.56
46	194° 46' 17"	11.53	742967.27	253884.8
47	191° 23' 8"	4.46	742956.12	253881.86
48	199° 26' 56"	10.9	742951.75	253880.98
49	185° 0' 56"	15.67	742941.47	253877.35
50	180° 17' 13"	11.98	742925.86	253875.98
51	180° 0' 0"	0.01	742913.88	253875.92
52	150° 10' 35"	22.58	742913.87	253875.92
53	124° 50' 17"	18	742894.28	253887.15
54	90° 0' 0"	0.01	742884	253901.92
55	95° 2' 6"	13.33	742884	253901.93
56	99° 15' 16"	14.05	742882.83	253915.21
57	123° 21' 49"	12.16	742880.57	253929.08
58	158° 24' 17"	12.39	742873.88	253939.24

59	185° 24' 34"	12.3	742862.36	253943.8
60	202° 5' 7"	12.37	742850.11	253942.64
61	227° 49' 30"	12.48	742838.65	253937.99
62	243° 26' 6"	0.04	742830.27	253928.74
63	176° 10' 26"	3.15	742830.25	253928.7
64	199° 44' 20"	17.65	742827.11	253928.91
65	226° 22' 36"	18.25	742810.5	253922.95
66	248° 19' 45"	10.59	742797.91	253909.74
67	161° 12' 3"	19.89	742794	253899.9
68	176° 48' 45"	8.27	742775.17	253906.31
69	201° 53' 6"	11.46	742766.91	253906.77
70	221° 46' 17"	11.05	742756.28	253902.5
71	241° 47' 35"	8.27	742748.04	253895.14
72	258° 54' 59"	15.4	742744.13	253887.85
73	219° 50' 49"	3.54	742741.17	253872.74
74	86° 26' 16"	455.81	742738.45	253870.47
75	84° 8' 48"	10.79	742766.77	254325.4
76	358° 33' 52"	3.99	743041.06	253905.69
77	269° 8' 42"	4.02	743045.05	253905.59
78	178° 43' 37"	4.05	743044.99	253901.57
79	88° 17' 40"	4.03	743040.94	253901.66
80	315° 58' 49"	26.45	742038.69	255015.98
81	315° 57' 50"	26.9	742057.71	254997.6
82	300° 3' 6"	4.63	742077.05	254978.9
83	299° 57' 41"	7.55	742079.37	254974.89
84	346° 33' 39"	118.45	742083.14	254968.35
85	238° 30' 50"	155.99	742198.35	254940.82
86	164° 46' 5"	45.79	742116.88	254807.8
87	132° 49' 26"	92.74	742072.7	254819.83

88	105° 5' 18"	22.59	742009.66	254887.85
89	103° 56' 16"	1.41	742003.78	254909.66
90	218° 9' 26"	2.14	742003.44	254911.03
91	216° 8' 24"	4.87	742001.76	254909.71
92	219° 16' 9"	3.97	741997.83	254906.84
93	127° 7' 17"	33.74	741994.76	254904.33
94	113° 32' 52"	6.03	741974.4	254931.23
95	111° 59' 41"	2.75	741971.99	254936.76
96	100° 54' 10"	13.8	741970.96	254939.31
97	88° 4' 12"	10.1	741968.35	254952.86
98	82° 18' 24"	11.13	741968.69	254962.95
99	70° 30' 6"	2.73	741970.18	254973.98
100	36° 12' 29"	10.73	741971.09	254976.55
101	30° 25' 5"	6.12	741979.75	254982.89
102	283° 56' 26"	1.45	741985.03	254985.99
103	30° 29' 54"	61.87	741985.38	254984.58
104	341° 35' 19"	77.19	742456.4	255587.65
105	346° 20' 38"	175.52	742529.64	255563.27
106	241° 12' 40"	6.91	742700.2	255521.83
107	225° 21' 25"	264.55	742696.87	255515.77
108	226° 40' 33"	118.24	742510.97	255327.54
109	131° 52' 40"	5.06	742429.84	255241.52
110	226° 16' 33"	65.42	742426.46	255245.29
111	137° 55' 27"	51.84	742381.24	255198.01
112	72° 31' 18"	70.45	742342.76	255232.75
113	342° 45' 21"	20.24	742363.92	255299.95
114	73° 36' 22"	81.24	742383.25	255293.95
115	166° 44' 57"	19.11	742406.18	255371.89
116	72° 51' 17"	74.19	742387.58	255376.27

117	72° 13' 60"	137.21	742409.45	255447.16
118	7° 23' 34"	3.19	742451.32	255577.83
119	90° 32' 54"	4.18	742454.48	255578.24
120	69° 27' 21"	5.59	742454.44	255582.42
121	260° 23' 24"	8.93	743445.9	256855.81
122	258° 48' 7"	2.01	743444.41	256847.01
123	276° 50' 34"	4.03	743444.02	256845.04
124	287° 19' 60"	1.64	743444.5	256841.04
125	332° 19' 4"	23.4	743444.99	256839.47
126	339° 0' 4"	20.29	743465.71	256828.6
127	334° 9' 49"	11.95	743484.65	256821.33
128	21° 3' 0"	36.11	743495.41	256816.12
129	328° 55' 13"	54.26	743529.11	256829.09
130	298° 55' 32"	34.96	743575.58	256801.08
131	334° 41' 3"	17.02	743592.49	256770.48
132	331° 18' 45"	37.44	743607.88	256763.2
133	239° 21' 48"	186.93	743640.72	256745.23
134	319° 27' 18"	41.97	743545.46	256584.39
135	311° 40' 1"	135.48	743577.35	256557.11
136	343° 41' 8"	85.72	743667.42	256455.9
137	266° 58' 14"	66.6	743749.69	256431.82
138	2° 31' 53"	33.28	743746.17	256365.31
139	199° 52' 19"	74.9	743779.42	256366.78
140	207° 38' 27"	105.77	743708.98	256341.32
141	255° 57' 50"	0.04	743615.28	256292.25
142	209° 52' 44"	40.85	743615.27	256292.21
143	186° 10' 44"	64.38	743579.85	256271.86
144	174° 57' 22"	12.06	743515.84	256264.93
145	161° 35' 35"	32.46	743503.83	256265.99

146	148° 55' 45"	57.84	743473.03	256276.24
147	148° 15' 6"	118.85	743423.49	256306.09
148	227° 53' 20"	10.66	743322.42	256368.63
149	329° 0' 22"	179.18	743315.27	256360.72
150	340° 38' 48"	36.3	743468.87	256268.45
151	5° 56' 36"	80.35	743503.12	256256.42
152	28° 37' 51"	40.57	743583.04	256264.74
153	28° 16' 48"	104.75	743618.65	256284.18
154	19° 21' 56"	63.66	743710.9	256333.81
155	246° 7' 46"	21.5	743770.96	256354.92
156	232° 42' 56"	46.45	743762.26	256335.26
157	232° 41' 33"	12.57	743734.12	256298.3
158	332° 25' 3"	171.03	743726.5	256288.3
159	242° 54' 12"	12.05	743878.09	256209.11
160	242° 56' 4"	37.89	743872.6	256198.38
161	195° 43' 43"	113.66	743855.36	256164.64
162	209° 45' 16"	7.48	743745.96	256133.83
163	207° 41' 33"	19.78	743739.47	256130.12
164	249° 4' 51"	51.14	743721.96	256120.93
165	249° 4' 12"	34.07	743703.7	256073.16
166	249° 21' 11"	31.71	743691.53	256041.34
167	249° 20' 50"	55.4	743680.35	256011.67
168	253° 14' 21"	20.46	743660.81	255959.83
169	246° 46' 0"	15.16	743654.91	255940.24
170	219° 26' 33"	20.81	743648.93	255926.31
171	192° 3' 27"	23.6	743632.86	255913.09
172	172° 51' 14"	23.71	743609.78	255908.16
173	160° 29' 16"	18.5	743586.25	255911.11
174	147° 31' 26"	26.32	743568.81	255917.29

175	145° 47' 56"	19.59	743546.61	255931.42
176	260° 35' 21"	80.54	743530.41	255942.43
177	201° 59' 39"	55.78	743517.24	255862.97
178	241° 18' 22"	25.76	743465.52	255842.08
179	170° 59' 56"	8.37	743453.15	255819.48
180	247° 56' 50"	19.04	743444.88	255820.79
181	247° 56' 34"	104.81	743437.73	255803.14
182	310° 7' 32"	11.23	743398.37	255706
183	232° 58' 19"	26.82	743405.61	255697.41
184	232° 58' 36"	35.87	743389.46	255676
185	238° 31' 23"	25.28	743367.86	255647.36
186	333° 15' 42"	2.96	743354.66	255625.8
187	333° 17' 60"	113.84	743357.3	255624.47
188	7° 48' 4"	76.62	743459	255573.32
189	346° 36' 56"	23.03	743534.91	255583.72
190	346° 56' 33"	7.52	743557.31	255578.39
191	291° 27' 42"	12.22	743564.64	255576.69
192	347° 4' 47"	40.97	743569.11	255565.32
193	347° 34' 54"	5.07	743609.04	255556.16
194	352° 35' 52"	27.17	743613.99	255555.07
195	16° 1' 37"	28	743640.93	255551.57
196	16° 1' 15"	25	743667.84	255559.3
197	16° 1' 15"	25	743691.87	255566.2
198	19° 54' 47"	18.88	743715.9	255573.1
199	19° 54' 24"	19.82	743733.65	255579.53
200	19° 56' 48"	16.18	743752.29	255586.28
201	273° 8' 24"	50.21	743767.5	255591.8
202	322° 25' 4"	12.71	743770.25	255541.67
203	213° 10' 52"	28.41	743780.32	255533.92

204	213° 10' 38"	69.09	743756.54	255518.37
205	271° 46' 57"	114.13	743698.71	255480.56
206	190° 38' 55"	66.94	743702.26	255366.49
207	241° 0' 47"	323.62	743636.47	255354.12
208	6° 20' 48"	1227.72	743479.64	255071.04
209	6° 20' 44"	12.03	744699.84	255206.76
210	244° 2' 12"	141.37	744711.8	255208.09
211	188° 2' 51"	626.89	744649.91	255080.99
212	188° 2' 51"	453.74	744029.19	254993.23
213	195° 19' 9"	214.92	743579.92	254929.71
214	199° 37' 50"	26.52	743372.64	254872.93
215	112° 37' 14"	55.72	743347.66	254864.02
216	203° 37' 20"	27.35	743326.23	254915.45
217	202° 2' 20"	13.88	743301.17	254904.49
218	112° 57' 43"	34.66	743288.3	254899.28
219	203° 30' 6"	7.2	743274.78	254931.19
220	203° 36' 6"	7.09	743268.18	254928.32
221	208° 4' 52"	7.78	743261.68	254925.48
222	109° 6' 51"	14.14	743254.82	254921.82
223	113° 1' 17"	6.37	743250.19	254935.18
224	119° 49' 56"	21.19	743247.7	254941.04
225	214° 1' 17"	5.76	743237.16	254959.42
226	122° 27' 10"	31.21	743232.39	254956.2
227	32° 51' 22"	21.92	743215.64	254982.54
228	32° 52' 29"	42.69	743234.05	254994.43
229	123° 51' 30"	80.25	743269.9	255017.6
230	33° 31' 14"	4.69	743225.19	255084.24
231	35° 47' 8"	18.81	743229.1	255086.83
232	38° 14' 29"	7.27	743244.36	255097.83

233	130° 12' 36"	21.76	743250.07	255102.33
234	215° 55' 43"	2.56	743236.02	255118.95
235	214° 35' 53"	25.73	743233.95	255117.45
236	214° 23' 46"	1.58	743212.77	255102.84
237	125° 25' 21"	26.05	743211.47	255101.95
238	125° 26' 1"	24.34	743196.37	255123.18
239	39° 34' 50"	16.62	743182.26	255143.01
240	126° 9' 26"	18.17	743195.07	255153.6
241	146° 38' 6"	15.64	743184.35	255168.27
242	139° 16' 46"	53.16	743171.29	255176.87
243	53° 58' 21"	0.14	743131	255211.55
244	143° 12' 1"	1.64	743131.08	255211.66
245	143° 12' 1"	4.91	743129.77	255212.64
246	143° 29' 9"	5.8	743125.84	255215.58
247	143° 24' 32"	0.82	743121.18	255219.03
248	142° 57' 34"	22.83	743120.52	255219.52
249	142° 52' 28"	18.37	743102.3	255233.27
250	139° 23' 55"	0.83	743087.65	255244.36
251	147° 58' 43"	3.81	743087.02	255244.9
252	152° 39' 59"	15.01	743083.79	255246.92
253	153° 31' 54"	7.94	743070.46	255253.81
254	156° 24' 32"	16.29	743063.35	255257.35
255	94° 23' 26"	26.65	743048.42	255263.87
256	163° 23' 46"	55.22	743046.38	255290.44
257	250° 58' 31"	22.12	742993.46	255306.22
258	238° 33' 48"	38.86	742986.25	255285.31
259	226° 8' 28"	77.4	742965.98	255252.15
260	146° 0' 24"	3.67	742912.35	255196.34
261	196° 19' 13"	8.4	742909.31	255198.39

262	230° 7' 5"	31.71	742901.25	255196.03
263	316° 27' 1"	5.59	742880.92	255171.7
264	313° 31' 3"	18.04	742884.97	255167.85
265	307° 35' 7"	4.16	742897.39	255154.77
266	230° 45' 31"	60.32	742899.93	255151.47
267	308° 30' 42"	24.15	742861.77	255104.75
268	272° 34' 36"	2	742876.81	255085.85
269	219° 45' 14"	4.25	742876.9	255083.85
270	219° 1' 27"	12.77	742873.63	255081.13
271	306° 12' 17"	24.46	742863.71	255073.09
272	330° 25' 54"	2.82	742878.16	255053.35
273	215° 27' 45"	13.27	742880.61	255051.96
274	214° 53' 27"	0.93	742869.8	255044.26
275	215° 18' 40"	3.24	742869.04	255043.73
276	214° 33' 22"	45.87	742866.4	255041.86
277	214° 30' 54"	9.25	742828.62	255015.84
278	215° 46' 21"	50.23	742821	255010.6
279	216° 49' 57"	15.28	742780.25	254981.24
280	194° 18' 24"	40.06	742768.02	254972.08
281	103° 40' 57"	9.43	742729.2	254962.18
282	103° 45' 53"	5.63	742726.97	254971.34
283	103° 53' 28"	13.41	742725.63	254976.81
284	103° 57' 20"	6.88	742722.41	254989.83
285	248° 9' 29"	44.75	742720.75	254996.51
286	263° 23' 59"	16.79	742704.1	254954.97
287	263° 22' 15"	19.06	742702.17	254938.29
288	277° 8' 36"	96.42	742699.97	254919.36
289	275° 37' 43"	25.69	742711.96	254823.69
290	355° 52' 0"	66.73	742714.48	254798.12

291	14° 23' 1"	72.42	742781.04	254793.31
292	359° 8' 30"	99.47	742851.19	254811.3
293	13° 28' 51"	102.61	742950.65	254809.81
294	4° 30' 29"	48.6	743050.43	254833.73
295	98° 42' 20"	5.35	743098.88	254837.55
296	98° 44' 46"	0.39	743098.07	254842.84
297	8° 49' 31"	72.61	743098.01	254843.23
298	323° 11' 5"	83.74	743169.76	254854.37
299	323° 10' 54"	37.81	743236.8	254804.19
300	309° 33' 50"	23.36	743267.07	254781.53
301	305° 49' 57"	10.16	743281.95	254763.52
302	306° 36' 16"	34.09	743287.9	254755.28
303	4° 53' 53"	66.87	743308.23	254727.91
304	3° 33' 5"	82.82	743374.86	254733.62
305	12° 40' 13"	289.55	743457.52	254738.75
306	6° 26' 33"	349.9	743740.02	254802.26
307	16° 21' 25"	64.27	744087.71	254841.52
308	4° 3' 8"	148.73	744149.38	254859.62
309	259° 40' 42"	51.51	744297.74	254870.13
310	236° 59' 2"	87.49	744288.51	254819.45
311	206° 21' 10"	83.33	744240.84	254746.09
312	179° 8' 37"	103.7	744166.17	254709.1
313	156° 19' 32"	87.26	744062.48	254710.65
314	175° 0' 55"	29.69	743982.56	254745.69
315	248° 56' 19"	42.85	743952.98	254748.27
316	204° 49' 59"	63.48	743937.58	254708.28
317	336° 32' 45"	55.05	743879.97	254681.62
318	352° 14' 45"	264.38	743930.47	254659.71
319	5° 43' 32"	166.19	744192.43	254624.04

320	9° 40' 56"	2.14	744357.79	254640.62
321	40° 4' 31"	52.47	744359.9	254640.98
322	330° 50' 29"	39.04	744400.05	254674.76
323	23° 33' 57"	31.97	744434.14	254655.74
324	89° 8' 2"	18.52	744463.44	254668.52
325	168° 50' 4"	29.59	744463.72	254687.04
326	113° 4' 49"	26.04	744434.69	254692.77
327	44° 9' 19"	37.41	744424.48	254716.73
328	60° 49' 54"	156.27	744451.32	254742.79
329	5° 55' 25"	82.65	744527.48	254879.24
330	238° 10' 31"	75.32	744609.69	254887.77
331	238° 10' 33"	84.16	744569.97	254823.77
332	322° 17' 25"	26.47	744525.59	254752.26
333	4° 11' 4"	53.31	744546.53	254736.07
334	11° 28' 53"	33.41	744599.7	254739.96
335	359° 8' 18"	67.82	744632.44	254746.61
336	14° 46' 1"	73.99	744700.25	254745.59
337	21° 49' 51"	58.03	744771.8	254764.45
338	52° 31' 58"	102.81	744825.67	254786.03
339	301° 35' 30"	82.79	744888.21	254867.63
340	290° 45' 38"	109.26	744931.58	254797.11
341	298° 22' 59"	121.23	744970.31	254694.94
342	299° 8' 55"	69.85	745027.94	254588.28
343	321° 5' 8"	77.31	745061.96	254527.28
344	321° 54' 58"	53.61	745122.11	254478.72
345	323° 1' 56"	9.36	745164.31	254445.65
346	16° 6' 21"	30.42	745171.79	254440.02
347	32° 51' 55"	16.95	745201.02	254448.46
348	32° 50' 5"	15.23	745215.26	254457.66

349	32° 51' 28"	25.01	745228.06	254465.92
350	332° 33' 36"	29.58	745249.07	254479.49
351	322° 18' 60"	26.48	745275.32	254465.86
352	220° 1' 19"	52.56	745296.28	254449.67
353	257° 22' 49"	64.86	745256.03	254415.87
354	298° 12' 45"	54.45	745241.86	254352.58
355	239° 14' 12"	122.11	745267.6	254304.6
356	230° 32' 51"	33.87	745205.14	254199.67
357	197° 32' 46"	25.08	745183.62	254173.52
358	273° 48' 55"	31.86	745159.71	254165.96
359	272° 58' 11"	39.76	745161.83	254134.17
360	175° 46' 30"	45.06	745163.89	254094.46
361	38° 52' 4"	20.65	745118.95	254097.78
362	82° 46' 59"	47.92	745135.03	254110.74
363	109° 29' 49"	98.78	745141.05	254158.28
364	118° 1' 17"	87.63	745108.08	254251.4
365	149° 10' 7"	79.41	745066.91	254328.76
366	128° 56' 21"	82.64	744998.72	254369.46
367	133° 16' 28"	51.42	744946.78	254433.74
368	136° 29' 54"	77.62	744911.53	254471.18
369	106° 9' 44"	17.06	744855.23	254524.61
370	150° 31' 15"	33.16	744850.48	254541
371	199° 5' 6"	27.04	744821.61	254557.32
372	157° 1' 52"	38	744796.06	254548.48
373	237° 55' 29"	10.43	744761.07	254563.31
374	159° 32' 9"	37.96	744755.53	254554.47
375	250° 41' 59"	18.64	744719.97	254567.74
376	171° 36' 13"	113.75	744713.81	254550.15
377	171° 35' 3"	39.7	744601.28	254566.76

378	171° 50' 56"	103.75	744562.01	254572.57
379	169° 18' 36"	8.52	744459.31	254587.28
380	164° 57' 57"	11.14	744450.94	254588.86
381	172° 19' 30"	8.01	744440.18	254591.75
382	185° 15' 1"	63.17	744432.24	254592.82
383	95° 13' 55"	22.15	744369.34	254587.04
384	184° 58' 11"	3.69	744367.32	254609.1
385	189° 23' 25"	380.73	744363.64	254608.78
386	274° 6' 17"	244.34	743988.01	254546.66
387	240° 46' 3"	76.97	744005.5	254302.95
388	173° 8' 2"	106.82	743967.91	254235.78
389	265° 56' 47"	3.82	743861.86	254248.55
390	172° 35' 7"	397.28	743861.59	254244.74
391	172° 16' 23"	364.44	743467.63	254296.01
392	172° 43' 4"	336.07	743106.5	254345.01
393	90° 0' 0"	0.01	742773.14	254387.61
394	172° 43' 6"	186.12	742773.14	254387.62
395	82° 54' 39"	3.97	742588.52	254411.21
396	83° 33' 20"	130.62	742589.01	254415.15
397	156° 54' 29"	47.98	742603.67	254544.94
398	249° 22' 21"	11.24	742559.53	254563.76
399	249° 20' 56"	28.95	742555.57	254553.24
400	249° 11' 57"	40.83	742545.36	254526.15
401	295° 41' 23"	56.79	742530.86	254487.98
402	169° 0' 34"	60.16	742555.48	254436.8
403	90° 40' 23"	78.34	742496.42	254448.27
404	116° 47' 41"	50.18	742495.5	254526.6
405	86° 58' 17"	55.08	742472.88	254571.39
406	155° 38' 31"	53.07	742475.79	254626.39

407	121° 44' 5"	62.83	742427.44	254648.28
408	96° 44' 42"	37.21	742394.39	254701.72
409	157° 35' 30"	23.14	742390.02	254738.67
410	73° 38' 8"	9.02	742368.63	254747.49
411	162° 20' 41"	9.53	742371.17	254756.14
412	253° 39' 13"	8.24	742362.09	254759.03
413	157° 29' 20"	14.99	742359.77	254751.12
414	200° 9' 44"	24.34	742345.92	254756.86
415	202° 52' 32"	37.25	742323.07	254748.47
416	246° 47' 27"	28.5	742288.75	254733.99
417	202° 46' 0"	27	742277.52	254707.8
418	135° 50' 5"	51.93	742252.62	254697.35
419	177° 51' 1"	23.73	742215.37	254733.53
420	60° 3' 55"	307.93	742191.66	254734.42
421	68° 35' 13"	0.55	742345.32	255001.27
422	138° 33' 36"	6.15	742345.52	255001.78
423	149° 24' 58"	52.52	742340.91	255005.85
424	65° 15' 11"	12.83	742295.7	255032.57
425	326° 14' 48"	52.79	742301.07	255044.22
426	321° 21' 22"	5.62	742344.96	255014.89
427	61° 56' 50"	49.27	742349.35	255011.38
428	58° 38' 24"	49.11	742372.52	255054.86
429	62° 22' 10"	23.33	742398.08	255096.8
430	45° 40' 19"	81.39	742408.9	255117.47
431	133° 21' 11"	22.14	742465.77	255175.69
432	158° 55' 5"	17.6	742450.57	255191.79
433	46° 45' 13"	25.88	742434.15	255198.12
434	46° 50' 51"	0.22	742451.88	255216.97
435	18° 33' 31"	13.2	742452.03	255217.13

436	45° 10' 32"	300.24	742464.54	255221.33
437	45° 54' 2"	503.89	742676.19	255434.28
438	56° 54' 51"	63.64	743026.85	255796.14
439	67° 37' 30"	48.42	743061.59	255849.46
440	172° 48' 8"	33.2	743080.02	255894.23
441	77° 42' 49"	56.39	743047.08	255898.39
442	76° 13' 42"	165.93	743059.08	255953.49
443	76° 18' 22"	142.02	743098.58	256114.65
444	345° 48' 16"	6.97	743132.2	256252.63
445	35° 0' 32"	13.86	743138.96	256250.92
446	75° 49' 26"	16.9	743150.31	256258.87
447	78° 38' 23"	89.15	743154.45	256275.26
448	73° 53' 6"	23.2	743172.01	256362.66
449	166° 1' 3"	5.17	743178.45	256384.95
450	73° 7' 32"	7.2	743173.43	256386.2
451	335° 10' 20"	4.57	743175.52	256393.09
452	250° 20' 46"	1.34	743179.67	256391.17
453	345° 44' 8"	0.61	743179.22	256389.91
454	73° 56' 5"	19.04	743179.81	256389.76
455	73° 56' 25"	64.71	743185.08	256408.06
456	61° 53' 59"	87.13	743202.98	256470.24
457	63° 16' 22"	56.88	743244.02	256547.1
458	59° 23' 29"	295.79	743269.6	256597.9
459	332° 18' 2"	20.33	743420.21	256852.48
460	58° 57' 50"	14.92	743438.21	256843.03
461	321° 24' 53"	3.61	742503.96	255205.98
462	231° 18' 55"	3.6	742506.78	255203.73
463	141° 26' 23"	3.59	742504.53	255200.92
464	51° 32' 20"	3.6	742501.72	255203.16

465	317° 35' 14"	3.6	742604.01	255315.41
466	227° 35' 14"	3.6	742606.67	255312.98
467	137° 35' 14"	3.6	742604.24	255310.32
468	47° 35' 14"	3.6	742601.58	255312.75
469	318° 49' 45"	3.6	742703.82	255424.81
470	228° 49' 45"	3.6	742706.53	255422.44
471	138° 49' 45"	3.6	742704.16	255419.73
472	48° 49' 45"	3.6	742701.45	255422.1
473	316° 48' 14"	3.59	742803.78	255534.22
474	226° 54' 46"	3.6	742806.4	255531.76
475	136° 47' 49"	3.61	742803.94	255529.13
476	46° 41' 17"	3.6	742801.31	255531.6
477	319° 23' 55"	3.6	742903.53	255643.62
478	229° 23' 55"	3.6	742906.26	255641.28
479	139° 23' 55"	3.6	742903.92	255638.55
480	49° 23' 55"	3.6	742901.19	255640.89
481	317° 21' 45"	3.6	743003.49	255753.04
482	227° 21' 45"	3.6	743006.14	255750.6
483	137° 21' 45"	3.6	743003.7	255747.95
484	47° 21' 45"	3.6	743001.05	255750.39
485	352° 7' 5"	26.76	743438.53	254378.12
486	303° 43' 57"	37.35	743465.04	254374.45
487	171° 56' 25"	26.53	743485.78	254343.39
488	124° 4' 50"	37.44	743459.51	254347.11

деревня ПРУДНОЕ

Номер	Дир.угол	Длина	X	Y
1	262° 58' 34"	22.49	738208.49	255926.68
2	262° 45' 34"	94.02	738205.74	255904.36

3	312° 55' 58"	3.33	738193.89	255811.09
4	306° 28' 58"	31.08	738196.16	255808.65
5	305° 54' 40"	21.4	738214.64	255783.66
6	314° 43' 24"	51.23	738227.19	255766.33
7	322° 42' 8"	119.98	738263.24	255729.93
8	327° 28' 6"	74.21	738358.68	255657.23
9	339° 3' 49"	56.95	738421.25	255617.32
10	352° 22' 59"	47.68	738474.44	255596.97
11	53° 28' 19"	25.49	738521.7	255590.65
12	123° 27' 10"	36.84	738536.87	255611.13
13	139° 17' 30"	109.8	738516.56	255641.87
14	119° 10' 5"	34.86	738433.33	255713.48
15	74° 22' 17"	29.06	738416.34	255743.92
16	82° 43' 40"	21.25	738424.17	255771.91
17	155° 26' 17"	80.35	738426.86	255792.99
18	145° 33' 24"	169.86	738353.78	255826.39
19	140° 59' 35"	6.7	738213.7	255922.46
20	0° 0' 0"	0.01	738326.28	256365.3
21	340° 14' 39"	676.81	738326.29	256365.3
22	245° 1' 18"	181.68	738963.26	256136.53
23	244° 53' 46"	27.88	738886.54	255971.84
24	244° 54' 10"	28.46	738874.71	255946.59
25	244° 52' 34"	28.45	738862.64	255920.82
26	244° 52' 52"	28.17	738850.56	255895.06
27	244° 53' 23"	28.18	738838.6	255869.55
28	244° 51' 38"	26.25	738826.64	255844.03
29	244° 54' 36"	26.06	738815.49	255820.27
30	247° 16' 28"	63.78	738804.44	255796.67
31	328° 1' 53"	23.08	738779.8	255737.84

32	237° 51' 49"	32.02	738799.38	255725.62
33	327° 57' 4"	37.58	738782.35	255698.51
34	228° 55' 46"	112.99	738814.2	255678.57
35	241° 14' 53"	169.22	738739.97	255593.39
36	237° 45' 11"	80.18	738658.57	255445.03
37	332° 9' 54"	94.43	738615.79	255377.22
38	332° 10' 3"	29.92	738699.29	255333.13
39	180° 0' 0"	0.01	738725.75	255319.16
40	333° 26' 6"	0.02	738725.74	255319.16
41	32° 10' 46"	89	738725.76	255319.15
42	39° 33' 21"	24.37	738801.09	255366.55
43	31° 42' 58"	50.16	738819.88	255382.07
44	26° 54' 19"	24.11	738862.55	255408.44
45	19° 24' 50"	23.14	738884.05	255419.35
46	1° 19' 16"	14.31	738905.87	255427.04
47	349° 19' 31"	267.07	738920.18	255427.37
48	351° 30' 58"	29.55	739182.63	255377.9
49	260° 8' 48"	13.73	739211.86	255373.54
50	167° 40' 4"	65.41	739209.51	255360.01
51	169° 21' 35"	197.3	739145.61	255373.98
52	172° 51' 51"	33.17	738951.7	255410.41
53	205° 39' 38"	8.5	738918.79	255414.53
54	203° 38' 49"	55.7	738911.13	255410.85
55	212° 3' 45"	58.59	738860.11	255388.51
56	202° 52' 31"	16.05	738810.46	255357.41
57	212° 30' 38"	26.81	738795.67	255351.17
58	349° 35' 18"	201.91	738773.06	255336.76
59	4° 39' 50"	3.81	738971.65	255300.27
60	350° 1' 52"	339.55	738975.45	255300.58

61	279° 54' 22"	59	739309.87	255241.8
62	354° 0' 33"	153.97	739320.02	255183.68
63	261° 21' 58"	15.12	739473.15	255167.61
64	60° 21' 54"	47.18	739470.88	255152.66
65	27° 48' 34"	25.74	739494.21	255193.67
66	352° 49' 19"	18.73	739516.98	255205.68
67	4° 59' 5"	60.88	739535.56	255203.34
68	61° 59' 25"	131.08	739596.21	255208.63
69	81° 3' 25"	58.41	739657.77	255324.36
70	65° 57' 37"	70.75	739666.85	255382.06
71	57° 41' 50"	102.88	739695.67	255446.67
72	357° 10' 27"	210.56	739750.65	255533.63
73	41° 9' 15"	89.61	739960.95	255523.25
74	72° 2' 26"	18.29	740028.42	255582.22
75	159° 48' 30"	23	740034.06	255599.62
76	159° 48' 43"	83.11	740012.47	255607.56
77	148° 28' 27"	82.85	739934.47	255636.24
78	126° 24' 54"	78.58	739863.85	255679.56
79	115° 16' 15"	44.55	739817.2	255742.8
80	115° 6' 30"	4.93	739798.18	255783.09
81	145° 26' 43"	122.78	739796.09	255787.55
82	108° 40' 27"	55.28	739694.97	255857.19
83	152° 34' 46"	56.61	739677.27	255909.56
84	77° 51' 22"	26.81	739627.02	255935.63
85	122° 25' 55"	30.32	739632.66	255961.84
86	117° 3' 36"	236.02	739616.4	255987.43
87	88° 49' 7"	100.39	739509.03	256197.61
88	38° 30' 2"	2.25	739511.1	256297.98
89	113° 36' 57"	82.23	739512.86	256299.38

90	113° 4' 6"	80.29	739479.92	256374.72
91	130° 55' 57"	89.72	739448.46	256448.59
92	112° 15' 17"	220.64	739389.68	256516.37
93	202° 14' 4"	23.1	739306.12	256720.57
94	105° 18' 42"	104.71	739284.74	256711.83
95	113° 8' 46"	17.17	739257.09	256812.82
96	50° 6' 27"	78.55	739250.34	256828.61
97	187° 49' 16"	19.4	739300.72	256888.88
98	181° 12' 27"	44.13	739281.5	256886.24
99	174° 38' 46"	28.61	739237.38	256885.31
100	219° 56' 49"	216.2	739208.89	256887.98
101	125° 21' 55"	127.42	739043.14	256749.16
102	173° 11' 11"	113.45	738969.39	256853.07
103	210° 34' 53"	117.74	738856.74	256866.53
104	197° 9' 36"	59.55	738755.38	256806.63
105	192° 36' 5"	137.65	738698.48	256789.06
106	238° 51' 43"	460.01	738564.15	256759.03

деревня ЮРЬЕВО

Номер	Дир.угол	Длина	X	Y
1	301° 23' 51"	3.4	747123.22	248513.6
2	232° 7' 25"	33.13	747124.99	248510.7
3	237° 24' 50"	85.65	747104.65	248484.55
4	219° 31' 47"	19.95	747058.52	248412.38
5	347° 48' 5"	16.19	747043.13	248399.68
6	323° 56' 21"	11.33	747058.95	248396.26
7	309° 19' 9"	39.36	747068.11	248389.59
8	315° 26' 20"	12.93	747093.05	248359.14
9	338° 51' 4"	15.16	747102.26	248350.07
10	352° 17' 56"	53.28	747116.4	248344.6

11	344° 22' 40"	10.95	747169.2	248337.46
12	313° 35' 34"	11.81	747179.75	248334.51
13	301° 12' 27"	22.99	747187.89	248325.96
14	300° 8' 2"	19.18	747199.8	248306.3
15	316° 34' 29"	8.23	747209.43	248289.71
16	333° 33' 23"	8.44	747215.41	248284.05
17	10° 1' 11"	8.45	747222.97	248280.29
18	42° 20' 32"	10.67	747231.29	248281.76
19	55° 23' 27"	9.68	747239.18	248288.95
20	67° 42' 49"	10.31	747244.68	248296.92
21	73° 15' 54"	10.77	747248.59	248306.46
22	81° 7' 21"	21.9	747251.69	248316.77
23	88° 14' 43"	54.54	747255.07	248338.41
24	82° 55' 45"	28.92	747256.74	248392.92
25	73° 10' 51"	23.33	747260.3	248421.62
26	60° 3' 22"	17.15	747267.05	248443.95
27	50° 55' 55"	11.84	747275.61	248458.81
28	20° 53' 7"	11.61	747283.07	248468
29	11° 42' 5"	9.76	747293.92	248472.14
30	349° 40' 26"	19.3	747303.48	248474.12
31	350° 35' 35"	39.1	747322.47	248470.66
32	17° 54' 36"	10.7	747361.04	248464.27
33	35° 18' 51"	6.56	747371.22	248467.56
34	64° 55' 50"	12.51	747376.57	248471.35
35	96° 14' 6"	16.85	747381.87	248482.68
36	107° 24' 38"	39.97	747380.04	248499.43
37	98° 13' 17"	65.74	747368.08	248537.57
38	50° 50' 25"	13.06	747358.68	248602.63
39	49° 19' 44"	3.56	747366.93	248612.76
40	23° 30' 8"	12.64	747369.25	248615.46

41	3° 40' 18"	71.68	747380.84	248620.5
42	4° 12' 41"	23.69	747452.37	248625.09
43	58° 38' 43"	17.09	747476	248626.83
44	114° 54' 52"	55.74	747484.89	248641.42
45	54° 44' 47"	19.92	747461.41	248691.97
46	33° 15' 23"	35.54	747472.91	248708.24
47	50° 11' 29"	23.37	747502.63	248727.73
48	66° 0' 31"	52.19	747517.59	248745.68
49	83° 50' 30"	44.56	747538.81	248793.36
50	58° 25' 33"	56.49	747543.59	248837.66
51	75° 30' 57"	70.13	747573.17	248885.79
52	45° 59' 1"	43.66	747590.71	248953.69
53	80° 58' 22"	78.39	747621.05	248985.09
54	100° 15' 36"	73.21	747633.35	249062.51
55	89° 7' 60"	38.34	747620.31	249134.55
56	62° 49' 13"	125.88	747620.89	249172.89
57	112° 17' 55"	56.51	747678.39	249284.87
58	162° 4' 21"	37.13	747656.95	249337.15
59	73° 48' 42"	38.88	747621.62	249348.58
60	161° 57' 50"	27.71	747632.46	249385.92
61	133° 45' 36"	6.54	747606.11	249394.5
62	104° 5' 41"	9.49	747601.59	249399.22
63	141° 28' 55"	54.87	747599.28	249408.42
64	145° 34' 31"	20.77	747556.35	249442.59
65	103° 11' 35"	29.01	747539.22	249454.33
66	184° 53' 57"	6.67	747532.6	249482.57
67	166° 22' 23"	7.47	747525.95	249482
68	220° 0' 53"	23.52	747518.69	249483.76
69	216° 31' 49"	38.79	747500.68	249468.64
70	216° 44' 57"	43.71	747469.51	249445.55

71	218° 45' 25"	53.38	747434.49	249419.4
72	217° 33' 29"	75.45	747392.86	249385.98
73	218° 47' 34"	40.35	747333.05	249339.99
74	217° 43' 14"	57.65	747301.6	249314.71
75	217° 31' 59"	44.07	747256	249279.44
76	217° 32' 36"	53.94	747221.05	249252.59
77	217° 43' 45"	43.08	747178.28	249219.72
78	211° 4' 45"	31.48	747144.21	249193.36
79	209° 32' 53"	9.02	747117.25	249177.11
80	196° 13' 5"	50.52	747109.4	249172.66
81	195° 45' 46"	54.74	747060.89	249158.55
82	180° 28' 48"	7.16	747008.21	249143.68
83	190° 11' 5"	12.39	747001.05	249143.62
84	190° 9' 27"	8	746988.86	249141.43
85	196° 52' 41"	33.75	746980.99	249140.02
86	196° 1' 22"	32.53	746948.69	249130.22
87	197° 18' 21"	25.52	746917.42	249121.24
88	195° 51' 2"	58.14	746893.06	249113.65
89	238° 22' 10"	1.62	746837.13	249097.77
90	195° 59' 32"	77.17	746836.28	249096.39
91	198° 38' 14"	25.97	746762.1	249075.13
92	226° 22' 34"	15.02	746737.49	249066.83
93	232° 36' 10"	9.99	746727.13	249055.96
94	274° 27' 47"	8.87	746721.06	249048.02
95	280° 46' 45"	26.68	746721.75	249039.18
96	267° 42' 1"	14.95	746726.74	249012.97
97	259° 16' 29"	23.64	746726.14	248998.03
98	263° 3' 8"	13.64	746721.74	248974.8
99	261° 8' 51"	60.56	746720.09	248961.26
100	263° 9' 9"	4.86	746710.77	248901.42

101	242° 35' 47"	38.8	746710.19	248896.59
102	222° 21' 18"	15.63	746692.33	248862.14
103	214° 44' 38"	19.3	746680.78	248851.61
104	205° 19' 43"	73.98	746664.92	248840.61
105	204° 22' 14"	95.07	746598.05	248808.96
106	204° 28' 23"	58.68	746511.45	248769.73
107	201° 0' 54"	50.86	746458.04	248745.42
108	203° 50' 59"	137.73	746410.56	248727.18
109	204° 49' 54"	157.16	746284.59	248671.49
110	204° 13' 26"	91.96	746141.96	248605.49
111	209° 9' 57"	48.98	746058.1	248567.76
112	219° 34' 1"	28.6	746015.33	248543.89
113	225° 16' 13"	44.97	745993.28	248525.67
114	318° 59' 55"	161.03	745961.63	248493.72
115	320° 26' 32"	77.84	746083.16	248388.07
116	46° 8' 54"	6.35	746143.17	248338.5
117	320° 50' 11"	156.32	746147.57	248343.08
118	321° 35' 54"	141.72	746268.77	248244.36
119	327° 5' 40"	144.61	746379.83	248156.33
120	0° 45' 32"	15.1	746501.24	248077.77
121	7° 16' 13"	12.72	746516.34	248077.97
122	45° 52' 33"	38.39	746528.96	248079.58
123	45° 52' 30"	30.56	746555.69	248107.14
124	47° 16' 33"	63.22	746576.97	248129.08
125	82° 22' 14"	51.29	746619.86	248175.52
126	103° 21' 53"	64.98	746626.67	248226.36
127	119° 33' 48"	68.91	746611.65	248289.58
128	150° 48' 59"	26.72	746577.65	248349.52
129	188° 2' 43"	23.86	746554.32	248362.55
130	188° 2' 4"	16.96	746530.69	248359.21

131	188° 3' 21"	19.62	746513.9	248356.84
132	187° 52' 12"	18.7	746494.47	248354.09
133	183° 57' 26"	52.75	746475.95	248351.53
134	187° 37' 54"	192.31	746423.33	248347.89
135	124° 31' 25"	34.88	746232.72	248322.35
136	4° 24' 17"	43.23	746212.95	248351.09
137	15° 23' 15"	104.09	746256.05	248354.41
138	16° 19' 35"	98.32	746356.41	248382.03
139	105° 41' 1"	25.56	746450.77	248409.67
140	122° 37' 25"	103.13	746443.86	248434.28
141	56° 34' 9"	28.21	746388.26	248521.14
142	338° 9' 22"	195.66	746403.8	248544.68
143	114° 56' 5"	46.37	746585.41	248471.88
144	24° 43' 49"	123.34	746565.86	248513.93
145	294° 46' 31"	14.03	746677.89	248565.53
146	3° 0' 46"	1.14	746683.77	248552.79
147	336° 34' 23"	58.33	746684.91	248552.85
148	353° 22' 32"	135.05	746738.43	248529.66
149	27° 34' 8"	221.34	746872.58	248514.08
150	26° 44' 41"	7.13	747068.79	248616.52
151	298° 30' 2"	78.25	747075.16	248619.73
152	295° 39' 56"	30.2	747112.5	248550.96
153	296° 37' 19"	4.51	747125.58	248523.74
154	234° 6' 23"	6.93	747127.6	248519.71
155	237° 22' 51"	0.59	747123.54	248514.1
156	49° 8' 54"	6.45	745947.42	248508.29
157	40° 3' 38"	29.65	745951.64	248513.17
158	42° 41' 24"	18.42	745974.33	248532.25
159	40° 38' 58"	27.12	745987.87	248544.74
160	26° 55' 34"	50.37	746008.45	248562.41

161	27° 6' 26"	41.13	746053.36	248585.22
162	23° 41' 51"	46.75	746089.97	248603.96
163	23° 54' 54"	31.92	746132.78	248622.75
164	24° 50' 43"	57.67	746161.96	248635.69
165	24° 40' 47"	72.59	746214.29	248659.92
166	24° 19' 29"	26.66	746280.25	248690.23
167	24° 19' 53"	46.36	746304.54	248701.21
168	25° 26' 40"	36.36	746346.78	248720.31
169	26° 10' 24"	41.85	746379.61	248735.93
170	24° 5' 44"	60.72	746417.17	248754.39
171	24° 16' 50"	78.09	746472.6	248779.18
172	24° 0' 30"	24.06	746543.78	248811.29
173	19° 6' 6"	30.44	746565.76	248821.08
174	24° 44' 7"	33.05	746594.52	248831.04
175	25° 32' 31"	33.56	746624.54	248844.87
176	37° 57' 50"	14.14	746654.82	248859.34
177	42° 12' 9"	16.81	746665.97	248868.04
178	64° 37' 48"	27.45	746678.42	248879.33
179	81° 28' 6"	35.52	746690.18	248904.13
180	80° 48' 13"	30.1	746695.45	248939.26
181	86° 50' 28"	39.38	746700.26	248968.97
182	86° 21' 43"	46.96	746702.43	249008.29
183	66° 5' 0"	15.19	746705.41	249055.16
184	28° 58' 0"	10.14	746711.57	249069.05
185	24° 2' 7"	12.77	746720.44	249073.96
186	15° 40' 59"	28.19	746732.1	249079.16
187	15° 38' 48"	30.03	746759.24	249086.78
188	15° 19' 60"	21.22	746788.16	249094.88
189	15° 24' 27"	50.77	746808.62	249100.49
190	15° 17' 36"	31.62	746857.57	249113.98

191	12° 22' 42"	5.78	746888.07	249122.32
192	16° 18' 34"	30.27	746893.72	249123.56
193	16° 26' 44"	48	746922.77	249132.06
194	16° 52' 49"	16.67	746968.81	249145.65
195	16° 51' 38"	16.34	746984.76	249150.49
196	68° 28' 50"	7.17	747000.4	249155.23
197	19° 41' 26"	80.96	747003.03	249161.9
198	19° 10' 34"	23.72	747079.26	249189.18
199	31° 6' 52"	30.67	747101.66	249196.97
200	37° 44' 50"	48.34	747127.92	249212.82
201	37° 28' 23"	80.92	747166.14	249242.41
202	37° 59' 8"	40.47	747230.36	249291.64
203	36° 55' 24"	49.32	747262.26	249316.55
204	36° 45' 15"	47.53	747301.69	249346.18
205	38° 36' 45"	43.54	747339.77	249374.62
206	36° 28' 48"	22.05	747373.79	249401.79
207	37° 30' 39"	33.26	747391.52	249414.9
208	37° 44' 13"	52.46	747417.9	249435.15
209	38° 26' 3"	37.29	747459.39	249467.26
210	25° 28' 29"	25.85	747488.6	249490.44
211	26° 9' 42"	10.16	747511.94	249501.56
212	357° 20' 10"	13.99	747521.06	249506.04
213	132° 18' 41"	15.38	747535.03	249505.39
214	103° 44' 14"	24.63	747524.68	249516.76
215	24° 16' 53"	191.24	747518.83	249540.69
216	338° 31' 52"	95.36	747693.15	249619.33
217	75° 11' 56"	124.64	747781.89	249584.43
218	81° 25' 3"	97.63	747813.73	249704.93
219	32° 0' 19"	0.09	747828.3	249801.47
220	84° 13' 30"	84.97	747828.38	249801.52

221	62° 39' 18"	17.74	747836.93	249886.06
222	6° 1' 24"	33.35	747845.08	249901.82
223	326° 51' 7"	21.1	747878.25	249905.32
224	297° 18' 5"	48.03	747895.92	249893.78
225	31° 31' 15"	87.85	747917.95	249851.1
226	129° 9' 30"	126.02	747992.84	249897.03
227	95° 30' 28"	174.73	747913.26	249994.75
228	96° 27' 30"	109.35	747896.49	250168.67
229	95° 23' 22"	212.93	747884.19	250277.33
230	177° 41' 46"	52.24	747864.19	250489.32
231	282° 1' 30"	160.12	747811.99	250491.42
232	284° 2' 23"	77.33	747845.35	250334.81
233	275° 57' 6"	72.62	747864.11	250259.79
234	264° 46' 47"	78.25	747871.64	250187.56
235	249° 19' 8"	42.93	747864.52	250109.63
236	238° 16' 55"	51.58	747849.36	250069.47
237	199° 16' 57"	50.03	747822.24	250025.59
238	187° 35' 37"	83.39	747775.02	250009.07
239	132° 31' 1"	49.13	747692.36	249998.05
240	166° 1' 55"	20.34	747659.16	250034.26
241	195° 38' 40"	116.59	747639.42	250039.17
242	184° 5' 49"	122.19	747527.15	250007.73
243	184° 55' 50"	65.85	747405.27	249999
244	153° 3' 10"	37.56	747339.66	249993.34
245	123° 42' 40"	90.81	747306.18	250010.36
246	125° 49' 18"	89.86	747255.78	250085.9
247	130° 53' 16"	82.43	747203.19	250158.76
248	110° 0' 57"	122.41	747149.23	250221.08
249	116° 35' 15"	57.4	747107.33	250336.1
250	108° 29' 45"	8.92	747081.64	250387.43

251	14° 7' 48"	164.3	747078.81	250395.89
252	57° 32' 36"	81.69	747238.14	250436
253	95° 39' 31"	35.09	747281.98	250504.93
254	8° 24' 47"	104.23	747278.52	250539.85
255	280° 50' 58"	41.49	747381.63	250555.1
256	189° 33' 7"	105.1	747389.44	250514.35
257	235° 14' 57"	73.72	747285.8	250496.91
258	7° 54' 49"	282.04	747243.78	250436.34
259	2° 1' 8"	153.86	747523.13	250475.17
260	10° 39' 3"	60.87	747676.89	250480.59
261	5° 50' 6"	73.77	747736.71	250491.84
262	357° 47' 39"	27.28	747810.1	250499.34
263	357° 50' 16"	27.3	747837.36	250498.29
264	94° 26' 35"	372.4	747864.64	250497.26
265	184° 29' 36"	415.99	747835.79	250868.54
266	105° 28' 15"	419.08	747421.08	250835.95
267	114° 31' 56"	24.21	747309.29	251239.85
268	110° 2' 2"	58.7	747299.24	251261.87
269	111° 16' 23"	105.32	747279.13	251317.02
270	191° 2' 13"	173.21	747240.92	251415.16
271	190° 15' 18"	217.61	747070.91	251382
272	217° 14' 31"	23.41	746856.78	251343.26
273	180° 3' 36"	142.98	746838.14	251329.09
274	123° 8' 30"	304.29	746695.16	251328.94
275	99° 2' 4"	106.54	746528.8	251583.73
276	95° 59' 11"	144.02	746512.07	251688.95
277	106° 55' 28"	112.16	746497.05	251832.18
278	132° 8' 55"	146.55	746464.4	251939.48
279	155° 46' 22"	273.32	746366.06	252048.13
280	116° 18' 43"	74.88	746116.81	252160.29

281	97° 28' 40"	54.79	746083.62	252227.41
282	142° 41' 46"	64.42	746076.49	252281.73
283	180° 51' 28"	53.45	746025.25	252320.77
284	121° 11' 29"	75.52	745971.81	252319.97
285	163° 28' 56"	212.3	745932.7	252384.57
286	192° 10' 51"	76.64	745729.16	252444.93
287	289° 52' 2"	348.78	745654.25	252428.76
288	206° 3' 44"	249.67	745772.78	252100.74
289	282° 40' 40"	264.37	745548.5	251991.05
290	297° 57' 43"	347.63	745606.52	251733.13
291	336° 3' 14"	7.14	745769.52	251426.08
292	301° 59' 15"	47.42	745776.05	251423.18
293	279° 44' 9"	38.91	745801.17	251382.96
294	269° 17' 54"	149.45	745807.75	251344.61
295	350° 42' 39"	108.79	745805.92	251195.17
296	2° 30' 48"	131.58	745913.28	251177.61
297	355° 51' 3"	42.43	746044.73	251183.38
298	357° 17' 10"	72.02	746087.05	251180.31
299	17° 10' 50"	99.23	746158.99	251176.9
300	352° 27' 6"	104.45	746253.79	251206.21
301	358° 16' 14"	114.31	746357.33	251192.49
302	10° 18' 14"	51.6	746471.59	251189.04
303	45° 58' 55"	61.9	746522.36	251198.27
304	86° 33' 23"	45.28	746565.37	251242.78
305	113° 36' 1"	73.24	746568.09	251287.98
306	41° 46' 48"	28.58	746538.77	251355.09
307	304° 14' 22"	61.62	746560.08	251374.13
308	298° 48' 28"	41.94	746594.75	251323.19
309	310° 52' 16"	53.92	746614.96	251286.44
310	340° 45' 10"	25.21	746650.24	251245.67

311	4° 23' 8"	63.3	746674.04	251237.36
312	345° 58' 5"	31.47	746737.15	251242.2
313	318° 30' 55"	9.92	746767.68	251234.57
314	333° 30' 6"	38.33	746775.11	251228
315	349° 54' 10"	38.73	746809.41	251210.9
316	359° 40' 36"	21.27	746847.54	251204.11
317	261° 39' 55"	53.05	746868.81	251203.99
318	274° 3' 5"	74.02	746861.12	251151.5
319	224° 22' 60"	12.48	746866.35	251077.66
320	129° 28' 14"	148.9	746857.43	251068.93
321	193° 5' 9"	63.6	746762.78	251183.87
322	196° 23' 50"	49.98	746700.83	251169.47
323	195° 58' 23"	17.01	746652.88	251155.36
324	224° 32' 27"	47.66	746636.53	251150.68
325	247° 27' 38"	25.8	746602.56	251117.25
326	260° 58' 2"	64.9	746592.67	251093.42
327	221° 28' 10"	21.47	746582.48	251029.32
328	139° 27' 11"	32.06	746566.39	251015.1
329	123° 6' 39"	41.7	746542.03	251035.94
330	130° 24' 40"	42.78	746519.25	251070.87
331	184° 2' 48"	17.85	746491.52	251103.44
332	206° 30' 45"	58.4	746473.71	251102.18
333	214° 28' 44"	84	746421.45	251076.11
334	253° 16' 15"	25.71	746352.21	251028.56
335	269° 20' 13"	107.15	746344.81	251003.94
336	263° 51' 14"	176.34	746343.57	250896.8
337	262° 47' 54"	48.26	746324.69	250721.47
338	264° 17' 32"	156.96	746318.64	250673.59
339	262° 39' 21"	142.38	746303.03	250517.41
340	267° 54' 7"	147.23	746284.83	250376.2

341	277° 25' 15"	44.44	746279.44	250229.07
342	255° 44' 46"	139.79	746285.18	250185
343	232° 39' 21"	14.01	746250.76	250049.51
344	189° 12' 53"	305.43	746242.26	250038.37
345	301° 33' 38"	206.67	745940.77	249989.46
346	299° 33' 51"	15.73	746048.94	249813.36
347	300° 37' 20"	74.78	746056.7	249799.68
348	268° 52' 38"	20.41	746094.79	249735.33
349	256° 38' 38"	18.18	746094.39	249714.92
350	183° 28' 3"	288.03	746090.19	249697.23
351	183° 44' 21"	112.25	745802.69	249679.81
352	190° 45' 56"	101.56	745690.68	249672.49
353	200° 18' 3"	109.84	745590.91	249653.52
354	94° 54' 23"	19.99	745487.89	249615.41
355	200° 46' 1"	262.07	745486.18	249635.33
356	198° 33' 17"	373.94	745241.14	249542.41
357	320° 21' 3"	190.1	744886.64	249423.42
358	317° 31' 29"	27.93	745033.01	249302.12
359	318° 32' 31"	146.39	745053.61	249283.26
360	318° 56' 8"	196.68	745163.32	249186.34
361	319° 8' 21"	237.66	745311.61	249057.14
362	309° 24' 19"	13.93	745491.35	248901.66
363	319° 16' 14"	193.05	745500.19	248890.9
364	316° 12' 7"	5.06	745646.48	248764.94
365	319° 44' 46"	360.55	745650.13	248761.44
366	316° 1' 39"	29.97	745925.3	248528.46
367	49° 19' 30"	0.84	745946.87	248507.65

РАССВЕТОВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня ГОРЮШИНО

Номер	Дир.угол	Длина	X	Y
1	306° 1' 33"	26.47	735205.79	253476.52
2	331° 42' 38"	37.31	735221.36	253455.11
3	346° 1' 9"	7.53	735254.21	253437.43
4	346° 0' 18"	10.09	735261.52	253435.61
5	359° 9' 9"	31.77	735271.31	253433.17
6	359° 4' 44"	6.22	735303.08	253432.7
7	359° 9' 14"	16.25	735309.3	253432.6
8	325° 31' 13"	14.29	735325.55	253432.36
9	328° 11' 28"	38.61	735337.33	253424.27
10	350° 59' 34"	56.08	735370.14	253403.92
11	359° 37' 23"	15.2	735425.53	253395.14
12	2° 21' 6"	23.64	735440.73	253395.04
13	281° 14' 34"	28.42	735464.35	253396.01
14	300° 36' 41"	27.89	735469.89	253368.14
15	325° 38' 42"	37.28	735484.09	253344.14
16	307° 43' 48"	1.73	735514.87	253323.1
17	307° 34' 7"	1.15	735515.93	253321.73
18	307° 41' 17"	42.72	735516.63	253320.82
19	330° 39' 6"	79.02	735542.75	253287.01
20	307° 37' 6"	94.61	735611.63	253248.28
21	324° 1' 44"	51.77	735669.38	253173.34
22	312° 14' 43"	43.55	735711.28	253142.93
23	267° 31' 60"	25.09	735740.56	253110.69
24	295° 6' 39"	24.32	735739.48	253085.62
25	328° 14' 16"	70.9	735749.8	253063.6
26	282° 30' 34"	25.76	735810.08	253026.28
27	290° 18' 16"	25.59	735815.66	253001.13

28	273° 51' 16"	24.55	735824.54	252977.13
29	333° 26' 56"	18.34	735826.19	252952.64
30	6° 9' 43"	38.01	735842.6	252944.44
31	349° 16' 23"	15.42	735880.39	252948.52
32	320° 2' 47"	27.25	735895.54	252945.65
33	291° 44' 21"	22.22	735916.43	252928.15
34	313° 0' 11"	40.38	735924.66	252907.51
35	226° 46' 59"	10.91	735952.2	252877.98
36	247° 9' 38"	9.64	735944.73	252870.03
37	262° 12' 45"	9.23	735940.99	252861.15
38	260° 55' 59"	10.72	735939.74	252852.01
39	247° 35' 2"	6.92	735938.05	252841.42
40	237° 27' 5"	6.82	735935.41	252835.02
41	228° 6' 45"	7.68	735931.74	252829.27
42	211° 45' 17"	9.94	735926.61	252823.55
43	204° 24' 45"	12.03	735918.16	252818.32
44	206° 28' 10"	13.42	735907.21	252813.35
45	212° 3' 47"	9.48	735895.2	252807.37
46	208° 9' 33"	9.32	735887.17	252802.34
47	197° 47' 25"	11.52	735878.95	252797.94
48	214° 17' 13"	10.92	735867.98	252794.42
49	223° 41' 57"	7.79	735858.96	252788.27
50	233° 53' 2"	11.86	735853.33	252782.89
51	250° 17' 5"	8.77	735846.34	252773.31
52	248° 17' 26"	15.06	735843.38	252765.05
53	232° 26' 35"	6	735837.81	252751.06
54	221° 43' 42"	9.04	735834.15	252746.3
55	212° 5' 20"	2.18	735827.4	252740.28
56	207° 48' 0"	6.43	735825.55	252739.12
57	202° 50' 47"	6.62	735819.86	252736.12

58	211° 21' 1"	8.9	735813.76	252733.55
59	216° 59' 0"	10.09	735806.16	252728.92
60	225° 38' 30"	8.84	735798.1	252722.85
61	214° 33' 57"	9.25	735791.92	252716.53
62	209° 26' 32"	7.75	735784.3	252711.28
63	202° 8' 15"	13.61	735777.55	252707.47
64	228° 10' 0"	8.58	735764.94	252702.34
65	216° 36' 19"	20.78	735759.22	252695.95
66	207° 27' 47"	10.84	735742.54	252683.56
67	196° 52' 4"	10.75	735732.92	252678.56
68	214° 6' 11"	8.08	735722.63	252675.44
69	217° 27' 0"	18.57	735715.94	252670.91
70	213° 26' 7"	9.98	735701.2	252659.62
71	224° 20' 20"	7.35	735692.87	252654.12
72	225° 27' 35"	8.81	735687.61	252648.98
73	236° 0' 19"	12	735681.43	252642.7
74	232° 49' 10"	22.87	735674.72	252632.75
75	238° 36' 54"	7.93	735660.9	252614.53
76	222° 43' 12"	33.77	735656.77	252607.76
77	207° 17' 49"	32.56	735631.96	252584.85
78	220° 50' 42"	17.86	735603.03	252569.92
79	205° 42' 58"	9.36	735589.52	252558.24
80	206° 31' 44"	14.22	735581.09	252554.18
81	284° 6' 46"	5.45	735568.37	252547.83
82	312° 7' 25"	32.13	735569.7	252542.54
83	239° 25' 43"	8.51	735591.25	252518.71
84	288° 9' 26"	9.79	735586.92	252511.38
85	333° 3' 27"	5.43	735589.97	252502.08
86	311° 35' 32"	3.45	735594.81	252499.62
87	257° 56' 10"	3.88	735597.1	252497.04

88	189° 6' 35"	3.47	735596.29	252493.25
89	300° 29' 11"	18.11	735592.86	252492.7
90	207° 30' 32"	3.53	735602.05	252477.09
91	354° 17' 22"	2.41	735598.92	252475.46
92	29° 5' 47"	9.32	735601.32	252475.22
93	299° 5' 24"	6.29	735609.46	252479.75
94	209° 10' 31"	4.62	735612.52	252474.25
95	299° 7' 10"	9.43	735608.49	252472
96	209° 11' 6"	4.7	735613.08	252463.76
97	291° 9' 12"	17.4	735608.98	252461.47
98	338° 11' 14"	9.34	735615.26	252445.24
99	318° 24' 60"	4.75	735623.93	252441.77
100	259° 19' 22"	5.51	735627.48	252438.62
101	252° 7' 30"	9.71	735626.46	252433.21
102	291° 7' 24"	8.63	735623.48	252423.97
103	7° 43' 44"	12.12	735626.59	252415.92
104	3° 14' 40"	6.89	735638.6	252417.55
105	312° 11' 47"	4.48	735645.48	252417.94
106	268° 40' 4"	6.88	735648.49	252414.62
107	276° 2' 49"	7.12	735648.33	252407.74
108	279° 51' 5"	8.47	735649.08	252400.66
109	329° 36' 59"	7.45	735650.53	252392.31
110	346° 0' 8"	10.83	735656.96	252388.54
111	303° 51' 7"	6.88	735667.47	252385.92
112	327° 34' 15"	10.46	735671.3	252380.21
113	340° 38' 13"	10.74	735680.13	252374.6
114	328° 0' 37"	7.76	735690.26	252371.04
115	293° 55' 22"	11.74	735696.84	252366.93
116	254° 20' 57"	17.9	735701.6	252356.2
117	231° 5' 2"	5.94	735696.77	252338.96

118	258° 57' 51"	5.33	735693.04	252334.34
119	295° 20' 30"	6.07	735692.02	252329.11
120	344° 31' 17"	8.09	735694.62	252323.62
121	40° 27' 7"	8.74	735702.42	252321.46
122	309° 52' 58"	5.71	735709.07	252327.13
123	290° 14' 36"	12.23	735712.73	252322.75
124	261° 31' 23"	6.31	735716.96	252311.28
125	174° 7' 49"	4.3	735716.03	252305.04
126	222° 37' 51"	16.08	735711.75	252305.48
127	222° 39' 19"	20.4	735699.92	252294.59
128	213° 19' 26"	31.24	735684.92	252280.77
129	213° 19' 24"	4.33	735658.82	252263.61
130	213° 19' 31"	19.6	735655.2	252261.23
131	197° 5' 44"	23.95	735638.82	252250.46
132	181° 33' 38"	8.81	735615.93	252243.42
133	170° 23' 11"	15.57	735607.12	252243.18
134	133° 23' 37"	16.14	735591.77	252245.78
135	188° 38' 55"	9.38	735580.68	252257.51
136	223° 25' 11"	20.51	735571.41	252256.1
137	190° 45' 59"	13.44	735556.51	252242
138	177° 0' 4"	10.89	735543.31	252239.49
139	142° 32' 47"	18.84	735532.43	252240.06
140	134° 5' 25"	31.17	735517.47	252251.52
141	139° 6' 10"	31.92	735495.78	252273.91
142	212° 59' 28"	12.51	735471.65	252294.81
143	213° 1' 3"	18.66	735461.16	252288
144	213° 0' 34"	8.41	735445.51	252277.83
145	207° 6' 25"	21.75	735438.46	252273.25
146	207° 8' 17"	23.7	735419.1	252263.34
147	207° 6' 18"	18.99	735398.01	252252.53

148	223° 30' 27"	7.87	735381.11	252243.88
149	223° 32' 18"	26.61	735375.4	252238.46
150	223° 32' 8"	19.64	735356.11	252220.13
151	168° 39' 16"	6.3	735341.87	252206.6
152	134° 41' 30"	27.58	735335.69	252207.84
153	213° 55' 31"	14.87	735316.29	252227.45
154	214° 48' 54"	19.35	735303.95	252219.15
155	135° 0' 0"	0.01	735288.06	252208.1
156	214° 51' 21"	25.49	735288.05	252208.11
157	214° 49' 28"	25.5	735267.13	252193.54
158	214° 48' 22"	25.49	735246.2	252178.98
159	214° 49' 54"	22.55	735225.27	252164.43
160	204° 23' 37"	1.89	735206.76	252151.55
161	204° 24' 13"	90.35	735205.04	252150.77
162	204° 22' 54"	28.88	735122.76	252113.44
163	315° 0' 0"	0.01	735096.46	252101.52
164	204° 22' 56"	13.03	735096.47	252101.51
165	180° 0' 0"	0.01	735084.6	252096.13
166	204° 24' 36"	43.41	735084.59	252096.13
167	317° 16' 24"	45.1	735045.06	252078.19
168	317° 16' 55"	18.82	735078.19	252047.59
169	333° 49' 45"	74.73	735092.02	252034.82
170	242° 18' 10"	17.88	735159.09	252001.86
171	185° 42' 31"	91.89	735150.78	251986.03
172	198° 30' 26"	12.54	735059.35	251976.89
173	111° 17' 21"	20.77	735047.46	251972.91
174	117° 40' 19"	19.44	735039.92	251992.26
175	154° 37' 55"	18.63	735030.89	252009.48
176	171° 24' 42"	11.32	735014.06	252017.46
177	194° 21' 42"	9.39	735002.87	252019.15

178	256° 24' 1"	20.37	734993.77	252016.82
179	284° 38' 51"	27.96	734988.98	251997.02
180	232° 4' 49"	21.28	734996.05	251969.97
181	231° 45' 10"	23.21	734982.97	251953.18
182	213° 6' 31"	15.58	734968.6	251934.95
183	236° 3' 49"	16.77	734955.55	251926.44
184	264° 6' 25"	13.44	734946.19	251912.53
185	278° 11' 25"	24.22	734944.81	251899.16
186	287° 8' 55"	18.31	734948.26	251875.19
187	238° 51' 56"	20.71	734953.66	251857.69
188	192° 54' 1"	14.56	734942.95	251839.96
189	195° 4' 39"	14.15	734928.76	251836.71
190	217° 38' 51"	5.3	734915.1	251833.03
191	158° 42' 10"	34.39	734910.9	251829.79
192	124° 26' 44"	6.1	734878.86	251842.28
193	77° 5' 26"	44.89	734875.41	251847.31
194	63° 53' 24"	34.9	734885.44	251891.07
195	65° 15' 52"	46.36	734900.8	251922.41
196	62° 53' 6"	38.2	734920.2	251964.52
197	66° 5' 58"	46.08	734937.61	251998.52
198	54° 33' 27"	24.49	734956.28	252040.65
199	74° 50' 30"	16.6	734970.48	252060.6
200	40° 18' 7"	8.72	734974.82	252076.62
201	39° 41' 36"	7.19	734981.47	252082.26
202	90° 14' 36"	7.06	734987	252086.85
203	113° 22' 3"	16.92	734986.97	252093.91
204	163° 48' 9"	8.42	734980.26	252109.44
205	180° 57' 50"	23.18	734972.17	252111.79
206	149° 45' 50"	2.03	734948.99	252111.4
207	168° 5' 23"	10.85	734947.24	252112.42

208	90° 25' 31"	74.08	734936.62	252114.66
209	60° 5' 54"	4.53	734936.07	252188.74
210	19° 48' 23"	51.53	734938.33	252192.67
211	38° 49' 34"	22.62	734986.81	252210.13
212	51° 9' 32"	31.57	735004.43	252224.31
213	103° 51' 30"	52.35	735024.23	252248.9
214	49° 6' 7"	26.59	735011.69	252299.73
215	49° 4' 2"	9.37	735029.1	252319.83
216	54° 8' 35"	39.03	735035.24	252326.91
217	11° 40' 6"	14.73	735058.1	252358.54
218	339° 6' 5"	21.33	735072.53	252361.52
219	48° 47' 43"	8.55	735092.46	252353.91
220	36° 41' 11"	13.11	735098.09	252360.34
221	351° 20' 3"	40.68	735108.6	252368.17
222	56° 54' 23"	21.04	735148.82	252362.04
223	152° 5' 18"	41.68	735160.31	252379.67
224	61° 31' 55"	35.96	735123.48	252399.18
225	332° 9' 25"	41.71	735140.62	252430.79
226	333° 0' 15"	14.87	735177.5	252411.31
227	69° 38' 45"	9.63	735190.75	252404.56
228	114° 48' 8"	7.41	735194.1	252413.59
229	140° 5' 45"	10.43	735190.99	252420.32
230	152° 25' 52"	43.65	735182.99	252427.01
231	153° 41' 8"	116.58	735144.3	252447.21
232	117° 22' 12"	13.05	735039.8	252498.89
233	70° 14' 46"	7.69	735033.8	252510.48
234	163° 4' 21"	94.72	735036.4	252517.72
235	283° 3' 8"	76.96	734945.78	252545.3
236	195° 57' 9"	143.83	734963.16	252470.33
237	104° 3' 39"	79.56	734824.87	252430.8

238	103° 21' 50"	78.96	734805.54	252507.98
239	103° 6' 42"	82.83	734787.29	252584.8
240	13° 30' 20"	137.45	734768.5	252665.47
241	16° 36' 56"	95.82	734902.15	252697.57
242	132° 50' 56"	69.7	734993.97	252724.97
243	174° 38' 6"	59.04	734946.57	252776.07
244	163° 3' 47"	35.8	734887.79	252781.59
245	164° 35' 47"	36.9	734853.54	252792.02
246	136° 19' 46"	42.36	734817.97	252801.82
247	136° 19' 49"	28.33	734787.33	252831.07
248	125° 12' 48"	25.46	734766.84	252850.63
249	65° 59' 30"	41.81	734752.16	252871.43
250	50° 42' 38"	45.76	734769.17	252909.62
251	25° 45' 22"	25.34	734798.15	252945.04
252	0° 0' 0"	0.1	734820.97	252956.05
253	137° 56' 11"	61.84	734821.07	252956.05
254	54° 47' 35"	36.67	734775.16	252997.48
255	54° 46' 50"	14.65	734796.3	253027.44
256	54° 47' 24"	29.28	734804.75	253039.41
257	54° 48' 15"	21.64	734821.63	253063.33
258	54° 47' 5"	25.01	734834.1	253081.01
259	54° 47' 28"	100.25	734848.52	253101.44
260	27° 40' 41"	16.58	734906.32	253183.35
261	17° 36' 47"	16.76	734921	253191.05
262	20° 55' 31"	35.59	734936.97	253196.12
263	47° 16' 7"	33.76	734970.21	253208.83
264	77° 52' 36"	40.47	734993.12	253233.63
265	45° 55' 17"	29.02	735001.62	253273.2
266	36° 52' 20"	51.86	735021.81	253294.05
267	56° 26' 10"	44.04	735063.3	253325.17

268	78° 18' 46"	28.29	735087.65	253361.87
269	40° 19' 30"	28.11	735093.38	253389.57
270	16° 58' 2"	38.89	735114.81	253407.76
271	46° 52' 11"	78.67	735152.01	253419.11

деревня ДЕМЕНТЕЕВО

Номер	Дир.угол	Длина	X	Y
1	330° 37' 13"	51	738101.42	252684.7
2	326° 46' 58"	123.69	738145.86	252659.68
3	330° 50' 52"	78.07	738249.34	252591.92
4	330° 6' 52"	68.26	738317.52	252553.89
5	311° 35' 35"	41.17	738376.7	252519.88
6	328° 2' 11"	104.95	738404.03	252489.09
7	332° 50' 59"	116.47	738493.07	252433.53
8	319° 6' 19"	76.05	738596.71	252380.38
9	331° 59' 35"	65.93	738654.2	252330.59
10	70° 5' 47"	0.62	738712.41	252299.63
11	13° 50' 41"	88.47	738712.62	252300.21
12	287° 24' 57"	71.3	738798.52	252321.38
13	200° 21' 9"	12.85	738819.86	252253.35
14	340° 20' 16"	4.58	738807.81	252248.88
15	292° 6' 5"	80.16	738812.12	252247.34
16	292° 4' 31"	182.93	738842.28	252173.07
17	290° 32' 20"	242.39	738911.03	252003.55
18	293° 52' 18"	62.81	738996.07	251776.57
19	278° 4' 52"	48.09	739021.49	251719.13
20	271° 0' 34"	13.62	739028.25	251671.52
21	270° 58' 4"	306.08	739028.49	251657.9
22	257° 5' 57"	27.9	739033.66	251351.86
23	252° 39' 1"	40.58	739027.43	251324.66

24	232° 3' 8"	31.79	739015.33	251285.93
25	214° 20' 41"	60.19	738995.78	251260.86
26	217° 3' 24"	93.23	738946.08	251226.9
27	215° 52' 5"	140.26	738871.68	251170.72
28	216° 38' 44"	144.98	738758.02	251088.54
29	216° 10' 45"	61.37	738641.7	251002.01
30	200° 56' 54"	4.62	738592.16	250965.78
31	201° 48' 5"	0.16	738587.85	250964.13
32	180° 0' 0"	0.02	738587.7	250964.07
33	98° 17' 19"	137.56	738587.68	250964.07
34	56° 12' 5"	39.49	738567.85	251100.19
35	87° 31' 21"	39.1	738589.82	251133.01
36	179° 21' 4"	11.48	738591.51	251172.07
37	179° 19' 42"	148.46	738580.03	251172.2
38	156° 15' 58"	108.92	738431.58	251173.94
39	164° 49' 10"	105.17	738331.87	251217.78
40	71° 25' 33"	169.25	738230.37	251245.32
41	354° 51' 60"	71.42	738284.28	251405.75
42	352° 33' 15"	10.19	738355.41	251399.36
43	91° 1' 38"	48.53	738365.51	251398.04
44	91° 59' 37"	62.38	738364.64	251446.56
45	85° 14' 11"	62.74	738362.47	251508.9
46	101° 8' 26"	69.66	738367.68	251571.42
47	148° 15' 2"	23.26	738354.22	251639.77
48	157° 20' 7"	21.57	738334.44	251652.01
49	116° 48' 50"	14.41	738314.54	251660.32
50	139° 53' 38"	39.29	738308.04	251673.18
51	127° 20' 47"	33.66	738277.99	251698.49
52	108° 42' 8"	17.62	738257.57	251725.25
53	85° 23' 44"	1.49	738251.92	251741.94

54	164° 36' 16"	0.72	738252.04	251743.43
55	108° 41' 59"	26.7	738251.35	251743.62
56	160° 42' 47"	35.73	738242.79	251768.91
57	190° 40' 42"	24.56	738209.07	251780.71
58	166° 54' 47"	18.59	738184.94	251776.16
59	144° 54' 43"	57.63	738166.83	251780.37
60	142° 23' 42"	33.51	738119.67	251813.5
61	142° 22' 39"	14.92	738093.12	251833.95
62	111° 41' 8"	17.46	738081.3	251843.06
63	56° 28' 23"	62.39	738074.85	251859.28
64	329° 9' 58"	108.09	738109.31	251911.29
65	352° 45' 49"	59.94	738202.12	251855.89
66	65° 32' 47"	113.85	738261.58	251848.34
67	53° 17' 7"	65.7	738308.71	251951.98
68	54° 11' 56"	36.14	738347.99	252004.65
69	159° 7' 2"	151.27	738369.13	252033.96
70	164° 33' 58"	76.47	738227.8	252087.88
71	166° 40' 55"	116.69	738154.09	252108.23
72	106° 21' 44"	13.03	738040.54	252135.11
73	189° 16' 39"	14.27	738036.87	252147.61
74	206° 24' 33"	92.07	738022.79	252145.31
75	130° 46' 54"	10	737940.33	252104.36
76	63° 57' 17"	31.06	737933.8	252111.93
77	88° 42' 31"	34.61	737947.44	252139.84
78	156° 48' 26"	39	737948.22	252174.44
79	253° 36' 29"	39.47	737912.37	252189.8
80	243° 4' 25"	37.58	737901.23	252151.93
81	222° 30' 20"	36.56	737884.21	252118.42
82	212° 8' 44"	42.49	737857.26	252093.72
83	208° 29' 6"	36.44	737821.28	252071.11

84	185° 38' 14"	23.31	737789.25	252053.73
85	132° 54' 52"	21.96	737766.05	252051.44
86	89° 8' 9"	15.91	737751.1	252067.52
87	56° 24' 51"	74.68	737751.34	252083.43
88	63° 10' 50"	30.21	737792.65	252145.64
89	131° 33' 32"	123.58	737806.28	252172.6
90	107° 51' 3"	19.54	737724.3	252265.07
91	114° 47' 12"	79.26	737718.31	252283.67
92	94° 21' 34"	14.6	737685.08	252355.63
93	33° 28' 24"	35.17	737683.97	252370.19
94	323° 22' 31"	130.35	737713.31	252389.59
95	64° 33' 6"	130.32	737817.92	252311.83
96	28° 25' 5"	100.13	737873.92	252429.51
97	60° 14' 56"	57.37	737961.98	252477.16
98	54° 52' 19"	192.86	737990.45	252526.97

деревня НИЖНЕЕ ЕЛЬКИНО

Номер	Дир.угол	Длина	X	Y
1	283° 28' 30"	19.31	738064.78	255993.74
2	294° 16' 36"	110.21	738069.28	255974.96
3	352° 58' 15"	11.85	738114.59	255874.5
4	335° 56' 55"	15.7	738126.35	255873.05
5	314° 23' 1"	44.03	738140.69	255866.65
6	312° 55' 5"	32.9	738171.49	255835.18
7	82° 45' 34"	94.02	738193.89	255811.09
8	82° 58' 34"	22.49	738205.74	255904.36
9	141° 1' 41"	25.79	738208.49	255926.68
10	115° 35' 0"	17.23	738188.44	255942.9
11	94° 55' 6"	14.46	738181	255958.44
12	82° 51' 20"	14.63	738179.76	255972.85

13	157° 21' 12"	75.65	738181.58	255987.37
14	205° 50' 54"	52.2	738111.76	256016.5
15	354° 55' 13"	4.07	738192.31	255836.27
16	84° 41' 20"	4	738196.36	255835.91
17	174° 49' 54"	4	738196.73	255839.89
18	263° 41' 29"	4	738192.75	255840.25
19	17° 15' 60"	26.99	738053.88	256018.32
20	29° 18' 36"	5.23	738079.65	256026.33
21	58° 44' 0"	6.17	738084.21	256028.89
22	78° 38' 7"	26.69	738087.41	256034.16
23	55° 14' 55"	30.24	738092.67	256060.33
24	45° 0' 0"	43.63	738109.91	256085.18
25	80° 47' 22"	39.67	738140.76	256116.03
26	63° 56' 12"	130.76	738147.11	256155.19
27	34° 13' 11"	60.9	738204.56	256272.65
28	39° 17' 47"	92.21	738254.92	256306.9
29	58° 51' 43"	460.01	738326.28	256365.3
30	12° 36' 5"	137.65	738564.15	256759.03
31	17° 9' 36"	59.55	738698.48	256789.06
32	30° 34' 53"	117.74	738755.38	256806.63
33	353° 11' 11"	113.45	738856.74	256866.53
34	305° 21' 55"	127.42	738969.39	256853.07
35	39° 56' 49"	216.2	739043.14	256749.16
36	354° 38' 46"	28.61	739208.89	256887.98
37	1° 12' 27"	44.13	739237.38	256885.31
38	7° 49' 16"	19.4	739281.5	256886.24
39	63° 15' 8"	172.55	739300.72	256888.88
40	66° 50' 35"	150.31	739378.38	257042.97
41	79° 31' 1"	94.86	739437.49	257181.17
42	10° 18' 4"	92.89	739454.75	257274.45

43	10° 40' 56"	15.21	739546.14	257291.06
44	11° 52' 36"	12.29	739561.09	257293.88
45	119° 2' 46"	52.89	739573.12	257296.41
46	143° 11' 39"	5.36	739547.44	257342.65
47	130° 41' 44"	11.21	739543.15	257345.86
48	119° 6' 37"	14	739535.84	257354.36
49	111° 55' 48"	19.04	739529.03	257366.59
50	31° 37' 55"	52.51	739521.92	257384.25
51	180° 24' 16"	22.67	739566.63	257411.79
52	111° 54' 59"	37.91	739543.96	257411.63
53	101° 3' 31"	44.26	739529.81	257446.8
54	91° 11' 25"	104.46	739521.32	257490.24
55	95° 22' 41"	42.68	739519.15	257594.68
56	100° 43' 40"	73.55	739515.15	257637.17
57	46° 28' 39"	35.65	739501.46	257709.43
58	68° 58' 29"	20.29	739526.01	257735.28
59	92° 27' 37"	127.19	739533.29	257754.22
60	51° 41' 20"	8.98	739527.83	257881.29
61	51° 19' 50"	9.3	739533.4	257888.34
62	12° 12' 28"	18.77	739539.21	257895.6
63	27° 57' 50"	17.4	739557.56	257899.57
64	43° 7' 56"	23.21	739572.93	257907.73
65	60° 2' 18"	10.49	739589.87	257923.6
66	81° 26' 40"	6.86	739595.11	257932.69
67	90° 0' 0"	0.04	739596.13	257939.47
68	95° 37' 9"	28.7	739596.13	257939.51
69	73° 54' 25"	23.99	739593.32	257968.07
70	12° 24' 27"	2.56	739599.97	257991.12
71	179° 52' 18"	8.93	739602.47	257991.67
72	107° 8' 15"	10.89	739593.54	257991.69

73	128° 3' 2"	5.73	739590.33	258002.1
74	198° 57' 41"	11.36	739586.8	258006.61
75	114° 38' 57"	10.17	739576.06	258002.92
76	81° 28' 42"	12.42	739571.82	258012.16
77	136° 3' 8"	6.93	739573.66	258024.44
78	170° 48' 25"	20.28	739568.67	258029.25
79	179° 51' 54"	21.2	739548.65	258032.49
80	203° 31' 19"	4.89	739527.45	258032.54
81	203° 33' 12"	11.24	739522.97	258030.59
82	218° 0' 48"	13.43	739512.67	258026.1
83	197° 10' 19"	7.32	739502.09	258017.83
84	190° 31' 27"	17.3	739495.1	258015.67
85	220° 39' 51"	8.89	739478.09	258012.51
86	232° 1' 40"	36.7	739471.35	258006.72
87	210° 1' 60"	4.44	739448.77	257977.79
88	210° 4' 44"	2.55	739444.93	257975.57
89	184° 54' 28"	5.61	739442.72	257974.29
90	168° 12' 12"	9.93	739437.13	257973.81
91	179° 51' 1"	7.65	739427.41	257975.84
92	221° 55' 49"	4.49	739419.76	257975.86
93	268° 46' 47"	7.98	739416.42	257972.86
94	289° 40' 28"	9.36	739416.25	257964.88
95	273° 3' 37"	8.24	739419.4	257956.07
96	311° 13' 38"	11.71	739419.84	257947.84
97	275° 58' 50"	4.22	739427.56	257939.03
98	217° 36' 22"	6.54	739428	257934.83
99	192° 38' 32"	2.19	739422.82	257930.84
100	193° 6' 2"	4.46	739420.68	257930.36
101	161° 3' 4"	17.98	739416.34	257929.35
102	167° 35' 47"	17.37	739399.33	257935.19

103	186° 8' 41"	9.06	739382.37	257938.92
104	186° 1' 32"	9.05	739373.36	257937.95
105	195° 55' 52"	5.5	739364.36	257937
106	195° 55' 25"	17.97	739359.07	257935.49
107	211° 35' 7"	5.06	739341.79	257930.56
108	211° 39' 20"	3.12	739337.48	257927.91
109	242° 10' 33"	6.92	739334.82	257926.27
110	242° 14' 59"	3.24	739331.59	257920.15
111	225° 0' 0"	0.01	739330.08	257917.28
112	221° 23' 55"	7.09	739330.07	257917.27
113	200° 10' 44"	8	739324.75	257912.58
114	174° 56' 9"	11.56	739317.24	257909.82
115	149° 48' 38"	8.63	739305.73	257910.84
116	145° 13' 54"	10.91	739298.27	257915.18
117	165° 43' 11"	11.39	739289.31	257921.4
118	196° 47' 4"	5.16	739278.27	257924.21
119	222° 17' 60"	7.36	739273.33	257922.72
120	222° 16' 25"	0.74	739267.89	257917.77
121	141° 38' 50"	17.78	739267.34	257917.27
122	226° 57' 55"	28.66	739253.4	257928.3
123	212° 23' 42"	7.48	739233.84	257907.35
124	198° 49' 35"	28.23	739227.52	257903.34
125	202° 0' 8"	27.55	739200.8	257894.23
126	212° 50' 29"	32.4	739175.26	257883.91
127	219° 3' 20"	27.58	739148.04	257866.34
128	227° 27' 35"	25.87	739126.62	257848.96
129	222° 54' 21"	101.98	739109.13	257829.9
130	247° 34' 58"	247.75	739034.43	257760.47
131	267° 51' 12"	157.24	738939.95	257531.44
132	260° 0' 24"	222.09	738934.06	257374.31

133	287° 18' 36"	51.22	738895.52	257155.59
134	284° 18' 5"	87.48	738910.76	257106.69
135	208° 53' 21"	110.39	738932.37	257021.92
136	211° 45' 21"	90.31	738835.72	256968.59
137	281° 16' 44"	21.78	738758.93	256921.06
138	201° 29' 9"	27.98	738763.19	256899.7
139	160° 44' 29"	33.65	738737.15	256889.45
140	209° 50' 2"	56.62	738705.38	256900.55
141	183° 4' 19"	44.22	738656.26	256872.38
142	208° 52' 7"	49.07	738612.1	256870.01
143	167° 51' 32"	23.25	738569.13	256846.32
144	202° 32' 34"	111.07	738546.4	256851.21
145	237° 2' 58"	105.95	738443.82	256808.63
146	243° 59' 55"	92.73	738386.19	256719.72
147	310° 37' 56"	82.26	738345.54	256636.38
148	228° 41' 18"	39.9	738399.11	256573.95
149	183° 33' 11"	58.25	738372.77	256543.98
150	228° 24' 41"	42.42	738314.63	256540.37
151	318° 54' 27"	76.06	738286.47	256508.64
152	243° 10' 2"	77.49	738343.79	256458.65
153	150° 18' 33"	64.3	738308.81	256389.5
154	258° 11' 34"	112.55	738252.95	256421.35
155	217° 42' 18"	84.53	738229.92	256311.18
156	242° 34' 37"	95.86	738163.04	256259.48
157	242° 34' 58"	105.85	738118.89	256174.39
158	230° 41' 24"	44.86	738070.15	256080.43
159	270° 0' 0"	0.01	738041.73	256045.72
160	293° 55' 18"	29.96	738041.73	256045.71

поселок РАССБЕТ

Номер	Дир.угол	Длина	X	Y
1	323° 48' 35"	289.4	742259.05	251760.21
2	320° 24' 3"	163.4	742492.61	251589.33
3	324° 16' 44"	29.43	742618.51	251485.18
4	316° 36' 24"	468.6	742642.4	251468
5	309° 34' 6"	97.71	742982.91	251146.07
6	213° 15' 47"	118.71	743045.15	251070.75
7	307° 21' 29"	12.44	742945.89	251005.64
8	306° 58' 53"	45.22	742953.44	250995.75
9	356° 49' 6"	33.15	742980.64	250959.63
10	359° 7' 44"	23.68	743013.74	250957.79
11	15° 15' 60"	52.41	743037.42	250957.43
12	351° 0' 7"	9.33	743087.98	250971.23
13	274° 55' 3"	13.3	743097.2	250969.77
14	292° 31' 30"	43.23	743098.34	250956.52
15	304° 37' 41"	11.35	743114.9	250916.59
16	255° 21' 9"	10.91	743121.35	250907.25
17	325° 28' 27"	47.73	743118.59	250896.69
18	300° 3' 49"	15.39	743157.91	250869.64
19	275° 11' 40"	25.29	743165.62	250856.32
20	210° 44' 41"	40.37	743167.91	250831.13
21	240° 57' 49"	64.51	743133.21	250810.49
22	273° 3' 46"	58.39	743101.9	250754.09
23	255° 31' 35"	77.22	743105.02	250695.78
24	254° 35' 46"	68.29	743085.72	250621.01
25	281° 30' 44"	55.52	743067.58	250555.17
26	206° 32' 18"	57.27	743078.66	250500.77
27	206° 32' 24"	275.84	743027.42	250475.18
28	209° 38' 21"	12.76	742780.65	250351.93

29	302° 45' 23"	51.75	742769.56	250345.62
30	203° 16' 19"	122.93	742797.56	250302.1
31	88° 28' 35"	38.36	742684.63	250253.53
32	107° 44' 17"	167.99	742685.65	250291.88
33	177° 5' 44"	239.59	742634.47	250451.88
34	86° 50' 24"	166.71	742395.19	250464.02
35	131° 51' 4"	17.51	742404.38	250630.48
36	120° 44' 14"	8.24	742392.7	250643.52
37	147° 47' 36"	35.89	742388.49	250650.6
38	181° 53' 55"	91.76	742358.12	250669.73
39	181° 39' 40"	40.02	742266.41	250666.69
40	182° 11' 52"	9.13	742226.41	250665.53
41	241° 42' 32"	8.02	742217.29	250665.18
42	246° 56' 35"	5.85	742213.49	250658.12
43	245° 55' 28"	4.12	742211.2	250652.74
44	239° 6' 19"	4.27	742209.52	250648.98
45	211° 45' 14"	4.1	742207.33	250645.32
46	163° 47' 9"	57.69	742203.84	250643.16
47	251° 5' 40"	8.09	742148.44	250659.27
48	241° 19' 56"	55.82	742145.82	250651.62
49	306° 37' 32"	24.86	742119.04	250602.64
50	273° 55' 24"	77.17	742133.87	250582.69
51	236° 29' 34"	3.48	742139.15	250505.7
52	219° 51' 36"	91.79	742137.23	250502.8
53	305° 56' 5"	6.37	742066.77	250443.97
54	351° 39' 36"	1.93	742070.51	250438.81
55	267° 47' 20"	2.59	742072.42	250438.53
56	304° 38' 27"	2.01	742072.32	250435.94
57	269° 57' 41"	88.73	742073.46	250434.29

58	275° 25' 49"	64.88	742073.4	250345.56
59	276° 48' 36"	8.35	742079.54	250280.97
60	347° 42' 57"	16.26	742080.53	250272.68
61	348° 57' 54"	9.4	742096.42	250269.22
62	347° 38' 8"	35.91	742105.65	250267.42
63	349° 32' 35"	28.32	742140.73	250259.73
64	351° 29' 18"	90.67	742168.58	250254.59
65	266° 13' 11"	188.69	742258.25	250241.17
66	357° 11' 50"	131.7	742245.81	250052.89
67	266° 58' 13"	24.97	742377.35	250046.45
68	359° 34' 60"	109.97	742376.03	250021.51
69	356° 30' 0"	13.1	742486	250020.71
70	356° 49' 13"	0.18	742499.08	250019.91
71	202° 10' 35"	135.35	742499.26	250019.9
72	161° 16' 26"	56	742373.92	249968.81
73	195° 17' 41"	173.82	742320.88	249986.79
74	142° 44' 25"	158.14	742153.22	249940.94
75	244° 41' 58"	427.22	742027.36	250036.68
76	174° 57' 21"	18.31	741844.78	249650.44
77	129° 15' 34"	43.12	741826.54	249652.05
78	177° 18' 41"	62.25	741799.25	249685.44
79	74° 51' 59"	73.7	741737.07	249688.36
80	54° 8' 45"	45.47	741756.31	249759.5
81	50° 42' 28"	29.86	741782.94	249796.35
82	102° 38' 34"	16.36	741801.85	249819.46
83	90° 30' 13"	21.62	741798.27	249835.42
84	97° 5' 11"	51.39	741798.08	249857.04
85	71° 45' 39"	40.74	741791.74	249908.04
86	51° 9' 3"	48.64	741804.49	249946.73

87	148° 39' 51"	48.07	741835	249984.61
88	139° 24' 6"	40.54	741793.94	250009.61
89	139° 36' 10"	38.68	741763.16	250035.99
90	115° 38' 25"	24.38	741733.7	250061.06
91	70° 47' 13"	20.03	741723.15	250083.04
92	20° 15' 4"	18.26	741729.74	250101.95
93	344° 3' 17"	48.49	741746.87	250108.27
94	336° 1' 59"	39.36	741793.49	250094.95
95	336° 48' 50"	30.43	741829.46	250078.96
96	140° 38' 45"	85.32	741857.43	250066.98
97	152° 14' 54"	53.35	741791.46	250121.08
98	129° 17' 6"	18.75	741744.25	250145.92
99	87° 18' 26"	25.12	741732.38	250160.43
100	120° 16' 43"	18.5	741733.56	250185.52
101	174° 48' 45"	14.71	741724.23	250201.5
102	227° 29' 11"	21.68	741709.58	250202.83
103	268° 34' 12"	53.3	741694.93	250186.85
104	191° 18' 13"	54.33	741693.6	250133.57
105	111° 20' 38"	33.03	741640.32	250122.92
106	259° 43' 37"	41.83	741628.3	250153.68
107	270° 0' 0"	0.03	741620.84	250112.52
108	259° 50' 11"	65	741620.84	250112.49
109	344° 3' 17"	0.07	741609.37	250048.51
110	262° 21' 52"	76.69	741609.44	250048.49
111	178° 15' 60"	135.54	741599.25	249972.48
112	271° 53' 23"	21.53	741463.77	249976.58
113	269° 11' 52"	102.15	741464.48	249955.06
114	179° 50' 10"	132.9	741463.05	249852.92
115	268° 1' 37"	58.96	741330.15	249853.3

116	177° 59' 5"	25.03	741328.12	249794.37
117	159° 59' 28"	64.24	741303.11	249795.25
118	158° 33' 12"	64.46	741242.75	249817.23
119	154° 27' 49"	54.3	741182.75	249840.8
120	159° 53' 57"	146.3	741133.75	249864.21
121	225° 38' 37"	91.26	740996.36	249914.49
122	238° 0' 37"	138.89	740932.56	249849.24
123	156° 27' 55"	98.05	740858.98	249731.44
124	84° 55' 47"	105.23	740769.09	249770.59
125	142° 18' 12"	78.32	740778.39	249875.41
126	213° 1' 35"	107.5	740716.42	249923.3
127	175° 26' 49"	83.64	740626.29	249864.71
128	167° 38' 25"	77.93	740542.91	249871.35
129	151° 41' 51"	43.81	740466.79	249888.03
130	51° 55' 9"	24.42	740428.22	249908.8
131	51° 54' 31"	31.33	740443.28	249928.02
132	44° 7' 22"	17.55	740462.61	249952.68
133	44° 7' 21"	25.4	740475.21	249964.9
134	44° 6' 31"	25.9	740493.44	249982.58
135	41° 51' 19"	26.17	740512.04	250000.61
136	41° 38' 1"	25.77	740531.53	250018.07
137	41° 38' 7"	26.14	740550.79	250035.19
138	41° 39' 11"	26.65	740570.33	250052.56
139	41° 36' 58"	8.15	740590.24	250070.27
140	77° 14' 3"	25.71	740596.33	250075.68
141	132° 11' 44"	34.54	740602.01	250100.75
142	132° 11' 37"	27.87	740578.81	250126.34
143	132° 12' 23"	25.25	740560.09	250146.99
144	132° 10' 49"	12.79	740543.13	250165.69

145	142° 43' 30"	12.73	740534.54	250175.17
146	142° 41' 28"	30.8	740524.41	250182.88
147	142° 41' 55"	34.26	740499.91	250201.55
148	142° 42' 17"	45.78	740472.66	250222.31
149	92° 36' 33"	43.72	740436.24	250250.05
150	11° 51' 8"	93.24	740434.25	250293.72
151	21° 11' 52"	68.75	740525.5	250312.87
152	48° 41' 4"	22.89	740589.6	250337.73
153	48° 38' 29"	24.05	740604.71	250354.92
154	6° 51' 3"	54.41	740620.6	250372.97
155	69° 54' 3"	58.14	740674.62	250379.46
156	45° 4' 32"	16.11	740694.6	250434.06
157	63° 47' 44"	95.95	740705.98	250445.47
158	14° 24' 38"	66.82	740748.35	250531.56
159	25° 39' 12"	88.26	740813.07	250548.19
160	57° 38' 22"	37.78	740892.63	250586.4
161	81° 59' 45"	43.74	740912.85	250618.31
162	93° 19' 31"	19.65	740918.94	250661.62
163	3° 38' 52"	73.4	740917.8	250681.24
164	13° 54' 16"	78.07	740991.05	250685.91
165	32° 46' 59"	83.57	741066.83	250704.67
166	22° 13' 39"	59.66	741137.09	250749.92
167	19° 43' 33"	43.94	741192.32	250772.49
168	56° 43' 46"	31.83	741233.68	250787.32
169	15° 52' 26"	53.93	741251.14	250813.93
170	38° 8' 57"	24.01	741303.01	250828.68
171	16° 31' 29"	72.67	741321.89	250843.51
172	39° 53' 14"	117.75	741391.56	250864.18
173	64° 51' 51"	32.28	741481.91	250939.69

174	52° 23' 23"	90.22	741495.62	250968.91
175	48° 59' 17"	54.8	741550.68	251040.38
176	36° 22' 54"	84.99	741586.64	251081.73
177	44° 34' 46"	35.65	741655.06	251132.14
178	66° 36' 58"	35.7	741680.45	251157.16
179	329° 10' 21"	119.8	741694.62	251189.93
180	312° 22' 54"	72.13	741797.49	251128.54
181	353° 17' 56"	22.8	741846.11	251075.26
182	48° 31' 55"	38.22	741868.75	251072.6
183	329° 5' 55"	36.2	741894.06	251101.24
184	61° 3' 51"	1.41	741925.12	251082.65
185	330° 0' 45"	45.1	741925.8	251083.88
186	251° 43' 56"	2.17	741964.86	251061.34
187	329° 8' 40"	9.09	741964.18	251059.28
188	299° 32' 4"	45.93	741971.98	251054.62
189	79° 59' 37"	80.69	741994.62	251014.66
190	71° 21' 25"	52.21	742008.64	251094.12
191	37° 35' 3"	133.02	742025.33	251143.59
192	104° 44' 41"	27.07	742130.74	251224.72
193	92° 47' 35"	31.81	742123.85	251250.9
194	80° 42' 56"	162.46	742122.3	251282.67
195	90° 6' 59"	78.71	742148.51	251443
196	76° 21' 9"	65.78	742148.35	251521.71
197	61° 24' 4"	198.84	742163.87	251585.63
198	323° 59' 53"	6.6	740517.69	249903.56
199	233° 59' 53"	6.6	740523.03	249899.68
200	143° 59' 53"	6.6	740519.15	249894.34
201	53° 59' 53"	6.6	740513.81	249898.22
202	280° 33' 40"	9	740564.74	249920.86

203	190° 34' 22"	8.99	740566.39	249912.01
204	100° 33' 40"	9	740557.55	249910.36
205	10° 34' 22"	8.99	740555.9	249919.21
206	341° 52' 2"	3.6	740644.19	249986.06
207	251° 56' 52"	7.1	740647.61	249984.94
208	161° 52' 2"	3.6	740645.41	249978.19
209	71° 56' 52"	7.1	740641.99	249979.31
210	324° 24' 40"	2.59	740682.99	250133.75
211	234° 32' 21"	2.6	740685.1	250132.24
212	144° 24' 40"	2.59	740683.59	250130.12
213	54° 32' 21"	2.6	740681.48	250131.63
214	324° 24' 40"	2.59	740951.99	250509.24
215	234° 24' 40"	2.59	740954.1	250507.73
216	144° 24' 40"	2.59	740952.59	250505.62
217	54° 24' 40"	2.59	740950.48	250507.13
218	311° 30' 33"	6.5	741023.93	250611.48
219	221° 23' 5"	6.5	741028.24	250606.61
220	131° 26' 35"	6.5	741023.36	250602.31
221	41° 26' 35"	6.5	741019.06	250607.18
222	303° 23' 26"	5.31	741201.2	250725.66
223	213° 23' 26"	5.31	741204.12	250721.23
224	123° 23' 26"	5.31	741199.69	250718.31
225	33° 23' 26"	5.31	741196.77	250722.74
226	305° 16' 52"	2.6	741361.05	250764.42
227	215° 27' 39"	2.6	741362.55	250762.3
228	125° 9' 15"	2.61	741360.43	250760.79
229	35° 16' 52"	2.6	741358.93	250762.92
230	305° 16' 44"	3.6	741337.59	250781.2
231	215° 16' 44"	3.6	741339.67	250778.26

232	125° 16' 44"	3.6	741336.73	250776.18
233	35° 16' 44"	3.6	741334.65	250779.12
234	305° 8' 55"	3.6	741529.36	250884.04
235	215° 14' 26"	3.59	741531.43	250881.1
236	125° 22' 15"	3.59	741528.5	250879.03
237	35° 16' 44"	3.6	741526.42	250881.96
238	305° 8' 55"	3.6	741509.96	250902.88
239	215° 16' 44"	3.6	741512.03	250899.94
240	125° 16' 44"	3.6	741509.09	250897.86
241	35° 11' 13"	3.61	741507.01	250900.8
242	298° 56' 43"	5.6	741466.18	250903.98
243	208° 56' 43"	5.6	741468.89	250899.08
244	118° 56' 43"	5.6	741463.99	250896.37
245	28° 56' 43"	5.6	741461.28	250901.27
246	304° 42' 19"	3.6	741697.69	251003.06
247	214° 47' 46"	3.59	741699.74	251000.1
248	124° 55' 36"	3.6	741696.79	250998.05
249	34° 50' 9"	3.61	741694.73	251001
250	304° 18' 13"	2.59	741634.99	251017.31
251	214° 29' 9"	2.6	741636.45	251015.17
252	124° 21' 40"	2.6	741634.31	251013.7
253	34° 10' 45"	2.6	741632.84	251015.85
254	305° 30' 2"	3.6	741682.31	251024.56
255	215° 30' 2"	3.6	741684.4	251021.63
256	125° 30' 2"	3.6	741681.47	251019.54
257	35° 30' 2"	3.6	741679.38	251022.47
258	304° 10' 45"	2.6	741726.99	251079.89
259	214° 29' 9"	2.6	741728.45	251077.74
260	124° 21' 40"	2.6	741726.31	251076.27

261	34° 21' 40"	2.6	741724.84	251078.42
262	294° 36' 34"	166.29	740818.7	252493.48
263	329° 9' 44"	174.73	740887.95	252342.29
264	334° 23' 49"	39.69	741037.98	252252.72
265	60° 19' 39"	25.57	741073.77	252235.57
266	59° 27' 23"	56.14	741086.43	252257.79
267	346° 17' 11"	62.43	741114.96	252306.14
268	305° 25' 18"	26.43	741175.61	252291.34
269	338° 1' 29"	29.4	741190.93	252269.8
270	340° 42' 55"	44.99	741218.19	252258.8
271	32° 18' 47"	13.62	741260.66	252243.94
272	63° 43' 49"	30.37	741272.17	252251.22
273	334° 0' 9"	442.54	741285.61	252278.45
274	240° 4' 38"	57.49	741683.37	252084.47
275	220° 11' 19"	79.08	741654.69	252034.64
276	197° 8' 25"	169.9	741594.28	251983.61
277	277° 55' 15"	37.95	741431.93	251933.54
278	189° 6' 54"	25.5	741437.16	251895.95
279	189° 11' 15"	54.86	741411.98	251891.91
280	220° 9' 24"	115.57	741357.82	251883.15
281	228° 21' 31"	92.09	741269.49	251808.62
282	248° 9' 18"	43.86	741208.3	251739.8
283	260° 4' 51"	22.06	741191.98	251699.09
284	303° 47' 35"	16.95	741188.18	251677.36
285	269° 8' 40"	17.41	741197.61	251663.27
286	294° 53' 20"	11.62	741197.35	251645.86
287	293° 8' 43"	21.14	741202.24	251635.32
288	302° 44' 33"	33.04	741210.55	251615.88
289	324° 53' 18"	37.68	741228.42	251588.09

290	296° 6' 8"	53.16	741259.24	251566.42
291	340° 41' 1"	24.67	741282.63	251518.68
292	353° 40' 9"	20.22	741305.91	251510.52
293	294° 29' 38"	5.69	741326.01	251508.29
294	341° 44' 45"	13.03	741328.37	251503.11
295	336° 29' 37"	26.4	741340.74	251499.03
296	308° 50' 49"	19.13	741364.95	251488.5
297	31° 45' 34"	3.7	741376.95	251473.6
298	19° 55' 57"	7.74	741380.1	251475.55
299	335° 54' 49"	10.34	741387.38	251478.19
300	327° 33' 47"	83.45	741396.82	251473.97
301	332° 52' 13"	113.46	741467.25	251429.21
302	332° 35' 39"	41.45	741568.23	251377.47
303	195° 26' 33"	34.59	741605.03	251358.39
304	192° 51' 46"	122.81	741571.69	251349.18
305	273° 59' 42"	6.32	741451.96	251321.84
306	183° 37' 12"	4.91	741452.4	251315.54
307	93° 27' 26"	6.3	741447.5	251315.23
308	194° 8' 52"	17.43	741447.12	251321.52
309	261° 58' 45"	69.02	741430.22	251317.26
310	255° 20' 40"	15.26	741420.59	251248.92
311	259° 14' 14"	12.53	741416.73	251234.16
312	260° 1' 20"	1.1	741414.39	251221.85
313	348° 33' 32"	1.71	741414.2	251220.77
314	258° 28' 13"	11.76	741415.88	251220.43
315	168° 36' 28"	1.37	741413.53	251208.91
316	260° 10' 18"	90.57	741412.19	251209.18
317	262° 22' 5"	160.38	741396.73	251119.94
318	181° 14' 53"	110.2	741375.43	250960.98

319	270° 43' 20"	46.8	741265.26	250958.58
320	186° 57' 20"	60.78	741265.85	250911.78
321	105° 23' 34"	67.93	741205.52	250904.42
322	189° 37' 11"	90.3	741187.49	250969.91
323	262° 29' 3"	38.38	741098.46	250954.82
324	197° 18' 36"	51.39	741093.44	250916.77
325	191° 58' 59"	60.59	741044.38	250901.48
326	157° 33' 58"	162.65	740985.11	250888.9
327	151° 27' 32"	44.87	740834.77	250950.97
328	140° 30' 28"	30.43	740795.35	250972.41
329	152° 10' 33"	65.13	740771.87	250991.76
330	182° 50' 32"	31.26	740714.27	251022.16
331	188° 34' 1"	52.29	740683.05	251020.61
332	198° 4' 46"	31.1	740631.34	251012.82
333	193° 17' 30"	53.19	740601.78	251003.17
334	205° 53' 58"	25.41	740550.01	250990.94
335	268° 11' 56"	93.86	740527.15	250979.84
336	317° 7' 19"	35.14	740524.2	250886.03
337	173° 30' 38"	50.43	740549.95	250862.12
338	161° 9' 20"	45.57	740499.84	250867.82
339	104° 40' 25"	48.83	740456.71	250882.54
340	83° 18' 1"	66.86	740444.34	250929.78
341	193° 54' 31"	6.53	740452.14	250996.18
342	184° 28' 13"	26.43	740445.8	250994.61
343	158° 52' 18"	13.12	740419.45	250992.55
344	148° 51' 22"	10.36	740407.21	250997.28
345	138° 9' 37"	8.08	740398.34	251002.64
346	99° 22' 40"	6.69	740392.32	251008.03
347	75° 54' 9"	15.85	740391.23	251014.63

348	79° 55' 50"	22.65	740395.09	251030
349	102° 10' 28"	11.05	740399.05	251052.3
350	105° 37' 44"	16.67	740396.72	251063.1
351	109° 7' 11"	13.49	740392.23	251079.15
352	108° 48' 41"	11.07	740387.81	251091.9
353	105° 55' 24"	14.29	740384.24	251102.38
354	106° 52' 2"	18.96	740380.32	251116.12
355	106° 43' 23"	16.19	740374.82	251134.26
356	104° 49' 21"	19.97	740370.16	251149.77
357	109° 51' 24"	22.43	740365.05	251169.08
358	117° 36' 54"	20.26	740357.43	251190.18
359	112° 37' 12"	14.95	740348.04	251208.13
360	31° 7' 21"	1.24	740342.29	251221.93
361	137° 25' 33"	24.89	740343.35	251222.57
362	144° 50' 58"	55.39	740325.02	251239.41
363	146° 40' 60"	94.91	740279.73	251271.3
364	131° 29' 36"	63.12	740200.42	251323.43
365	127° 45' 30"	17.67	740158.6	251370.71
366	129° 59' 57"	223.72	740147.78	251384.68
367	112° 1' 45"	17.76	740003.98	251556.06
368	129° 17' 41"	7.75	739997.32	251572.52
369	129° 28' 21"	22.46	739992.41	251578.52
370	29° 6' 25"	49.91	739978.13	251595.86
371	346° 20' 16"	52.03	740021.74	251620.14
372	48° 43' 44"	102.63	740072.3	251607.85
373	45° 49' 6"	106.94	740140	251684.99
374	44° 57' 20"	219.39	740214.53	251761.68
375	45° 36' 40"	62.97	740369.78	251916.69
376	40° 53' 20"	56.62	740413.83	251961.69

377	43° 10' 34"	60.43	740456.63	251998.75
378	47° 25' 31"	102.77	740500.7	252040.1
379	58° 2' 49"	103.11	740570.23	252115.78
380	58° 53' 20"	106.08	740624.8	252203.27
381	79° 59' 46"	31.83	740679.61	252294.09
382	59° 25' 58"	31.97	740685.14	252325.44
383	57° 44' 55"	105.39	740701.4	252352.97
384	51° 5' 56"	50.45	740757.64	252442.1
385	22° 25' 3"	31.78	740789.32	252481.36

поселок НОВЫЙ

Номер	Дир.угол	Длина	X	Y
1	261° 58' 1"	89.24	737658	251389.8
2	168° 38' 59"	2.79	737645.53	251301.44
3	246° 7' 54"	57.51	737642.79	251301.99
4	182° 18' 11"	23.89	737619.52	251249.4
5	232° 42' 43"	31.25	737595.65	251248.44
6	226° 0' 1"	11.75	737576.72	251223.58
7	253° 13' 6"	138.64	737568.56	251215.13
8	272° 0' 40"	25.08	737528.53	251082.39
9	222° 20' 9"	90.37	737529.41	251057.33
10	265° 1' 30"	23.87	737462.61	250996.47
11	283° 39' 53"	40.38	737460.54	250972.69
12	191° 31' 25"	48.91	737470.08	250933.45
13	286° 0' 37"	9.72	737422.16	250923.68
14	282° 42' 18"	28.92	737424.84	250914.34
15	343° 52' 23"	19.08	737431.2	250886.13
16	284° 38' 60"	58.87	737449.53	250880.83
17	198° 55' 14"	44.78	737464.42	250823.87
18	107° 49' 51"	9.9	737422.06	250809.35

19	201° 42' 15"	27.39	737419.03	250818.77
20	108° 41' 5"	26.84	737393.58	250808.64
21	205° 0' 28"	26.82	737384.98	250834.07
22	206° 29' 30"	6.97	737360.67	250822.73
23	203° 7' 57"	30.77	737354.43	250819.62
24	202° 57' 1"	7.87	737326.13	250807.53
25	209° 54' 32"	23.85	737318.88	250804.46
26	293° 30' 56"	21.6	737298.21	250792.57
27	195° 24' 56"	34.16	737306.83	250772.76
28	281° 23' 36"	22.88	737273.9	250763.68
29	281° 55' 25"	6.78	737278.42	250741.25
30	1° 22' 43"	24.94	737279.82	250734.62
31	253° 38' 26"	3.23	737304.75	250735.22
32	183° 40' 46"	23.22	737303.84	250732.12
33	183° 40' 46"	128.72	737280.67	250730.63
34	182° 26' 23"	50.04	737152.22	250722.37
35	108° 45' 15"	56.76	737102.23	250720.24
36	126° 57' 7"	32.12	737083.98	250773.99
37	158° 53' 26"	47.51	737064.67	250799.66
38	179° 16' 52"	55	737020.35	250816.77
39	271° 58' 42"	104.86	736965.35	250817.46
40	182° 44' 58"	62.12	736968.97	250712.66
41	187° 26' 26"	62.63	736906.92	250709.68
42	269° 42' 28"	15.68	736844.82	250701.57
43	269° 35' 13"	170.66	736844.74	250685.89
44	22° 20' 9"	64.89	736843.51	250515.23
45	333° 51' 47"	73.62	736903.53	250539.89
46	331° 21' 36"	65.22	736969.62	250507.46
47	338° 12' 37"	55.12	737026.86	250476.2
48	347° 33' 31"	40.52	737078.04	250455.74

49	81° 16' 28"	40.01	737117.61	250447.01
50	92° 12' 16"	106.85	737123.68	250486.56
51	101° 2' 2"	112.81	737119.57	250593.33
52	2° 50' 37"	54.83	737097.98	250704.05
53	2° 20' 8"	47.36	737152.74	250706.77
54	2° 34' 29"	106.19	737200.06	250708.7
55	24° 22' 40"	205.4	737306.14	250713.47
56	2° 57' 56"	250.71	737493.23	250798.25
57	324° 18' 17"	1.27	737743.6	250811.22
58	278° 35' 31"	48.26	737744.63	250810.48
59	267° 54' 30"	20.82	737751.84	250762.76
60	2° 0' 46"	80.58	737751.08	250741.95
61	269° 34' 19"	119.11	737831.61	250744.78
62	287° 24' 7"	12.81	737830.72	250625.67
63	0° 21' 57"	40.71	737834.55	250613.45
64	1° 20' 53"	157.71	737875.26	250613.71
65	350° 11' 17"	26.41	738032.93	250617.42
66	321° 46' 39"	15.76	738058.95	250612.92
67	321° 47' 48"	6.27	738071.33	250603.17
68	321° 46' 43"	50.62	738076.26	250599.29
69	314° 12' 14"	97.19	738116.03	250567.97
70	320° 31' 58"	39.24	738183.79	250498.3
71	8° 45' 10"	97.59	738214.08	250473.36
72	82° 54' 15"	21.86	738310.53	250488.21
73	51° 23' 30"	45.29	738313.23	250509.9
74	80° 43' 27"	41.44	738341.49	250545.29
75	89° 57' 47"	62.19	738348.17	250586.19
76	75° 38' 5"	32.53	738348.21	250648.38
77	37° 34' 50"	11.77	738356.28	250679.89
78	339° 59' 0"	24.86	738365.61	250687.07

79	339° 58' 44"	19.31	738388.97	250678.56
80	301° 30' 35"	17.28	738407.11	250671.95
81	273° 55' 45"	15.91	738416.14	250657.22
82	324° 27' 56"	20.94	738417.23	250641.35
83	1° 55' 33"	26.48	738434.27	250629.18
84	30° 19' 23"	191.67	738460.74	250630.07
85	353° 28' 44"	13.3	738626.19	250726.84
86	301° 30' 52"	29.81	738639.4	250725.33
87	299° 47' 28"	33.77	738654.98	250699.92
88	284° 20' 58"	30.18	738671.76	250670.61
89	300° 3' 43"	38.57	738679.24	250641.37
90	263° 22' 7"	13.25	738698.56	250607.99
91	241° 24' 55"	28.42	738697.03	250594.83
92	296° 34' 40"	40.25	738683.43	250569.87
93	333° 42' 38"	58.55	738701.44	250533.87
94	280° 36' 45"	106.64	738753.93	250507.94
95	269° 7' 50"	6.59	738773.57	250403.12
96	223° 57' 44"	18.74	738773.47	250396.53
97	212° 43' 41"	4.79	738759.98	250383.52
98	218° 7' 36"	35.75	738755.95	250380.93
99	202° 3' 47"	27.23	738727.83	250358.86
100	212° 56' 6"	14.31	738702.59	250348.63
101	244° 52' 36"	28.97	738690.58	250340.85
102	241° 44' 16"	43.19	738678.28	250314.62
103	205° 53' 59"	8.86	738657.83	250276.58
104	184° 55' 34"	26.67	738649.86	250272.71
105	200° 55' 26"	21.34	738623.29	250270.42
106	275° 25' 1"	35.91	738603.36	250262.8
107	315° 44' 16"	34.6	738606.75	250227.05
108	339° 58' 9"	68.7	738631.53	250202.9

109	357° 55' 29"	62.13	738696.07	250179.37
110	10° 25' 23"	33.83	738758.16	250177.12
111	344° 4' 53"	26.36	738791.43	250183.24
112	345° 30' 18"	10.91	738816.78	250176.01
113	65° 37' 17"	157.31	738827.34	250173.28
114	65° 33' 41"	132.94	738892.27	250316.56
115	65° 45' 41"	152.8	738947.27	250437.59
116	65° 51' 20"	66.18	739010	250576.92
117	66° 23' 9"	28.06	739037.07	250637.31
118	66° 52' 51"	27.45	739048.31	250663.02
119	101° 15' 32"	19.82	739059.09	250688.27
120	138° 18' 7"	0.74	739055.22	250707.71
121	138° 56' 51"	31.12	739054.67	250708.2
122	158° 33' 41"	124.38	739031.2	250728.64
123	167° 38' 11"	66.23	738915.43	250774.1
124	173° 45' 27"	273.32	738850.74	250788.28
125	89° 51' 14"	15.68	738579.04	250818
126	84° 6' 45"	111.53	738579.08	250833.68
127	98° 18' 26"	19.66	738590.52	250944.62
128	98° 17' 19"	137.56	738587.68	250964.07
129	56° 12' 5"	39.49	738567.85	251100.19
130	87° 31' 21"	39.1	738589.82	251133.01
131	179° 21' 4"	11.48	738591.51	251172.07
132	179° 19' 50"	136.1	738580.03	251172.2
133	179° 18' 17"	12.36	738443.94	251173.79
134	156° 16' 6"	29.49	738431.58	251173.94
135	156° 15' 58"	29.79	738404.58	251185.81
136	156° 15' 54"	49.64	738377.31	251197.8
137	164° 49' 10"	105.17	738331.87	251217.78
138	161° 40' 32"	3.28	738230.37	251245.32

139	172° 3' 33"	25.26	738227.26	251246.35
140	169° 21' 28"	13.97	738202.24	251249.84
141	172° 51' 7"	15.43	738188.51	251252.42
142	165° 57' 50"	3.09	738173.2	251254.34
143	136° 1' 1"	3.59	738170.2	251255.09
144	110° 44' 19"	3.3	738167.62	251257.58
145	221° 4' 17"	8.46	738166.45	251260.67
146	159° 44' 53"	7.28	738160.07	251255.11
147	97° 53' 18"	3.35	738153.24	251257.63
148	150° 4' 7"	1.14	738152.78	251260.95
149	66° 21' 40"	3.42	738151.79	251261.52
150	337° 31' 14"	1.26	738153.16	251264.65
151	87° 7' 17"	42.41	738154.32	251264.17
152	200° 3' 46"	97.07	738156.45	251306.53
153	214° 47' 50"	83.83	738065.27	251273.23
154	154° 6' 41"	73.5	737996.43	251225.39
155	273° 16' 14"	11.22	737930.31	251257.48
156	274° 44' 49"	17.04	737930.95	251246.28
157	175° 2' 5"	79.72	737932.36	251229.3
158	140° 39' 57"	63.17	737852.94	251236.2
159	176° 7' 27"	14.2	737804.08	251276.24
160	227° 40' 21"	25.78	737789.91	251277.2
161	135° 53' 58"	31.99	737772.55	251258.14
162	168° 33' 44"	22.84	737749.58	251280.4
163	0° 0' 0"	0.01	737727.19	251284.93
164	81° 1' 13"	20.89	737727.2	251284.93
165	127° 12' 56"	19.89	737730.46	251305.56
166	120° 4' 18"	65	737718.43	251321.4
167	156° 26' 15"	30.39	737685.86	251377.65

деревня СТРУКОВО

Номер	Дир.угол	Длина	X	Y
1	204° 25' 17"	77.47	736984.79	254203.7
2	212° 50' 40"	71.59	736914.25	254171.67
3	198° 15' 2"	36.37	736854.1	254132.84
4	203° 40' 35"	66.91	736819.56	254121.45
5	212° 41' 40"	150.83	736758.28	254094.58
6	216° 11' 44"	87.87	736631.35	254013.11
7	216° 2' 12"	119.09	736560.44	253961.22
8	215° 45' 58"	128.54	736464.14	253891.16
9	183° 2' 9"	20.96	736359.84	253816.03
10	120° 20' 55"	61.33	736338.91	253814.92
11	120° 25' 9"	150.1	736307.92	253867.85
12	145° 30' 30"	52.54	736231.92	253997.29
13	138° 41' 57"	46.91	736188.62	254027.04
14	191° 59' 46"	214.39	736153.38	254058
15	239° 39' 21"	25.85	735943.67	254013.44
16	230° 10' 5"	11.07	735930.61	253991.13
17	270° 57' 28"	22.13	735923.52	253982.63
18	293° 3' 26"	17.03	735923.89	253960.5
19	321° 44' 9"	33.7	735930.56	253944.83
20	287° 10' 20"	13.92	735957.02	253923.96
21	253° 7' 28"	9.65	735961.13	253910.66
22	215° 5' 9"	8.99	735958.33	253901.43
23	171° 31' 41"	17.31	735950.97	253896.26
24	158° 0' 56"	65.07	735933.85	253898.81
25	171° 40' 42"	10.16	735873.51	253923.17
26	220° 44' 50"	11.92	735863.46	253924.64
27	239° 16' 40"	30.91	735854.43	253916.86
28	241° 28' 14"	188.27	735838.64	253890.29
29	186° 6' 16"	22	735748.72	253724.88

30	178° 7' 9"	24.37	735726.84	253722.54
31	235° 33' 57"	14.31	735702.48	253723.34
32	261° 43' 10"	92.07	735694.39	253711.54
33	269° 7' 59"	17.18	735681.13	253620.43
34	203° 27' 32"	60.99	735680.87	253603.25
35	147° 4' 47"	22.71	735624.92	253578.97
36	145° 47' 44"	11.74	735605.86	253591.31
37	175° 27' 24"	49.49	735596.15	253597.91
38	182° 32' 31"	95.82	735546.82	253601.83
39	165° 46' 41"	50.88	735451.09	253597.58
40	89° 9' 31"	23.83	735401.77	253610.08
41	145° 56' 40"	22.61	735402.12	253633.91
42	168° 8' 47"	25.22	735383.39	253646.57
43	181° 1' 3"	25.9	735358.71	253651.75
44	216° 28' 32"	22.37	735332.81	253651.29
45	173° 17' 35"	11.9	735314.82	253637.99
46	158° 9' 50"	18.44	735303	253639.38
47	201° 29' 52"	38.53	735285.88	253646.24
48	207° 58' 52"	40.9	735250.03	253632.12
49	222° 48' 19"	40.25	735213.91	253612.93
50	266° 6' 21"	25.18	735184.38	253585.58
51	316° 52' 53"	59.02	735182.67	253560.46
52	269° 9' 45"	18.47	735225.75	253520.12
53	353° 42' 31"	90.8	735225.48	253501.65
54	323° 15' 56"	20.31	735315.73	253491.7
55	314° 57' 11"	34.62	735332.01	253479.55
56	353° 14' 17"	25.65	735356.47	253455.05
57	340° 32' 50"	42.55	735381.94	253452.03
58	350° 48' 8"	37.04	735422.06	253437.86
59	29° 22' 40"	31.17	735458.62	253431.94

60	15° 41' 4"	270.07	735485.78	253447.23
61	21° 49' 45"	61.21	735745.79	253520.24
62	345° 22' 45"	0.48	735802.61	253543
63	312° 8' 2"	48.22	735803.07	253542.88
64	302° 38' 26"	7.27	735835.42	253507.12
65	302° 38' 42"	66	735839.34	253501
66	302° 38' 38"	10.94	735874.94	253445.43
67	305° 54' 33"	33.52	735880.84	253436.22
68	305° 54' 32"	22.06	735900.5	253409.07
69	305° 54' 30"	22.29	735913.44	253391.2
70	305° 54' 35"	7.16	735926.51	253373.15
71	296° 37' 58"	15.15	735930.71	253367.35
72	296° 38' 19"	20.88	735937.5	253353.81
73	296° 38' 1"	18.72	735946.86	253335.15
74	315° 49' 49"	1.46	735955.25	253318.42
75	315° 46' 13"	21.56	735956.3	253317.4
76	315° 47' 47"	19.33	735971.75	253302.36
77	315° 46' 47"	8.83	735985.61	253288.88
78	335° 30' 47"	18.75	735991.94	253282.72
79	335° 30' 7"	35.09	736009	253274.95
80	299° 48' 25"	98.29	736040.93	253260.4
81	285° 26' 34"	24.11	736089.79	253175.11
82	260° 51' 55"	13.23	736096.21	253151.87
83	251° 33' 54"	0.13	736094.11	253138.81
84	284° 2' 10"	0.04	736094.07	253138.69
85	260° 50' 5"	6.34	736094.08	253138.65
86	312° 8' 17"	48.58	736093.07	253132.39
87	312° 4' 3"	3.18	736125.66	253096.37
88	301° 21' 50"	19.41	736127.79	253094.01
89	252° 15' 30"	7.58	736137.89	253077.44

90	210° 17' 8"	15.51	736135.58	253070.22
91	282° 49' 9"	5.14	736122.19	253062.4
92	285° 52' 25"	2.19	736123.33	253057.39
93	296° 10' 22"	7.19	736123.93	253055.28
94	341° 29' 10"	18.39	736127.1	253048.83
95	314° 25' 3"	11.13	736144.54	253042.99
96	291° 32' 42"	13.7	736152.33	253035.04
97	229° 10' 7"	9.73	736157.36	253022.3
98	299° 46' 33"	18.36	736151	253014.94
99	283° 34' 55"	6.73	736160.12	252999
100	333° 14' 26"	10.55	736161.7	252992.46
101	328° 48' 2"	6.25	736171.12	252987.71
102	345° 18' 53"	4.5	736176.47	252984.47
103	356° 10' 41"	4.8	736180.82	252983.33
104	358° 46' 36"	5.62	736185.61	252983.01
105	306° 32' 49"	2.84	736191.23	252982.89
106	206° 33' 54"	17.62	736192.92	252980.61
107	199° 1' 35"	27.27	736177.16	252972.73
108	202° 49' 52"	21.49	736151.38	252963.84
109	207° 43' 56"	20.2	736131.57	252955.5
110	212° 2' 38"	14.19	736113.69	252946.1
111	215° 44' 37"	10.99	736101.66	252938.57
112	217° 7' 7"	7.37	736092.74	252932.15
113	209° 53' 27"	9.25	736086.86	252927.7
114	224° 56' 29"	6.92	736078.84	252923.09
115	230° 34' 49"	7.42	736073.94	252918.2
116	244° 31' 43"	9.14	736069.23	252912.47
117	231° 50' 2"	7.25	736065.3	252904.22
118	225° 14' 35"	11.67	736060.82	252898.52
119	211° 35' 40"	8.57	736052.6	252890.23

120	191° 44' 51"	5.65	736045.3	252885.74
121	178° 56' 21"	3.24	736039.77	252884.59
122	170° 44' 49"	22.51	736036.53	252884.65
123	169° 16' 54"	11.4	736014.31	252888.27
124	171° 59' 55"	10.7	736003.11	252890.39
125	177° 18' 55"	8.54	735992.51	252891.88
126	187° 26' 58"	5.48	735983.98	252892.28
127	193° 7' 12"	9.25	735978.55	252891.57
128	204° 11' 30"	10.15	735969.54	252889.47
129	222° 12' 49"	10.91	735960.28	252885.31
130	226° 46' 59"	10.91	735952.2	252877.98
131	247° 9' 38"	9.64	735944.73	252870.03
132	262° 12' 45"	9.23	735940.99	252861.15
133	260° 55' 59"	10.72	735939.74	252852.01
134	247° 35' 2"	6.92	735938.05	252841.42
135	237° 27' 5"	6.82	735935.41	252835.02
136	228° 6' 45"	7.68	735931.74	252829.27
137	211° 45' 17"	9.94	735926.61	252823.55
138	204° 24' 45"	12.03	735918.16	252818.32
139	206° 28' 10"	13.42	735907.21	252813.35
140	212° 3' 47"	9.48	735895.2	252807.37
141	208° 9' 33"	9.32	735887.17	252802.34
142	197° 47' 25"	11.52	735878.95	252797.94
143	214° 17' 13"	10.92	735867.98	252794.42
144	223° 41' 57"	7.79	735858.96	252788.27
145	233° 53' 2"	11.86	735853.33	252782.89
146	250° 17' 5"	8.77	735846.34	252773.31
147	248° 17' 26"	15.06	735843.38	252765.05
148	232° 26' 35"	6	735837.81	252751.06
149	221° 43' 42"	9.04	735834.15	252746.3

150	212° 5' 20"	2.18	735827.4	252740.28
151	207° 48' 0"	6.43	735825.55	252739.12
152	202° 50' 47"	6.62	735819.86	252736.12
153	211° 21' 1"	8.9	735813.76	252733.55
154	216° 59' 0"	10.09	735806.16	252728.92
155	225° 38' 30"	8.84	735798.1	252722.85
156	214° 33' 57"	9.25	735791.92	252716.53
157	209° 26' 32"	7.75	735784.3	252711.28
158	202° 8' 15"	13.61	735777.55	252707.47
159	228° 10' 0"	8.58	735764.94	252702.34
160	216° 36' 19"	20.78	735759.22	252695.95
161	207° 27' 47"	10.84	735742.54	252683.56
162	196° 52' 4"	10.75	735732.92	252678.56
163	214° 6' 11"	8.08	735722.63	252675.44
164	217° 27' 0"	18.57	735715.94	252670.91
165	213° 26' 7"	9.98	735701.2	252659.62
166	224° 20' 20"	7.35	735692.87	252654.12
167	225° 27' 35"	8.81	735687.61	252648.98
168	236° 0' 19"	12	735681.43	252642.7
169	232° 49' 10"	22.87	735674.72	252632.75
170	238° 36' 54"	7.93	735660.9	252614.53
171	222° 43' 12"	33.77	735656.77	252607.76
172	207° 17' 49"	32.56	735631.96	252584.85
173	220° 50' 42"	17.86	735603.03	252569.92
174	205° 42' 58"	9.36	735589.52	252558.24
175	206° 31' 44"	14.22	735581.09	252554.18
176	284° 6' 46"	5.45	735568.37	252547.83
177	312° 7' 25"	32.13	735569.7	252542.54
178	239° 25' 43"	8.51	735591.25	252518.71
179	288° 9' 26"	9.79	735586.92	252511.38

180	333° 3' 27"	5.43	735589.97	252502.08
181	311° 35' 32"	3.45	735594.81	252499.62
182	257° 56' 10"	3.88	735597.1	252497.04
183	189° 6' 35"	3.47	735596.29	252493.25
184	300° 29' 11"	18.11	735592.86	252492.7
185	207° 30' 32"	3.53	735602.05	252477.09
186	354° 17' 22"	2.41	735598.92	252475.46
187	29° 5' 47"	9.32	735601.32	252475.22
188	299° 5' 24"	6.29	735609.46	252479.75
189	209° 10' 31"	4.62	735612.52	252474.25
190	299° 7' 10"	9.43	735608.49	252472
191	209° 11' 6"	4.7	735613.08	252463.76
192	291° 9' 12"	17.4	735608.98	252461.47
193	338° 11' 14"	9.34	735615.26	252445.24
194	318° 24' 60"	4.75	735623.93	252441.77
195	259° 19' 22"	5.51	735627.48	252438.62
196	252° 7' 30"	9.71	735626.46	252433.21
197	291° 7' 24"	8.63	735623.48	252423.97
198	7° 43' 44"	12.12	735626.59	252415.92
199	3° 14' 40"	6.89	735638.6	252417.55
200	312° 11' 47"	4.48	735645.48	252417.94
201	268° 40' 4"	6.88	735648.49	252414.62
202	276° 2' 49"	7.12	735648.33	252407.74
203	279° 51' 5"	8.47	735649.08	252400.66
204	329° 36' 59"	7.45	735650.53	252392.31
205	346° 0' 8"	10.83	735656.96	252388.54
206	303° 51' 7"	6.88	735667.47	252385.92
207	327° 34' 15"	10.46	735671.3	252380.21
208	340° 38' 13"	10.74	735680.13	252374.6
209	328° 0' 37"	7.76	735690.26	252371.04

210	293° 55' 22"	11.74	735696.84	252366.93
211	254° 20' 57"	17.9	735701.6	252356.2
212	231° 5' 2"	5.94	735696.77	252338.96
213	258° 57' 51"	5.33	735693.04	252334.34
214	295° 20' 30"	6.07	735692.02	252329.11
215	344° 31' 17"	8.09	735694.62	252323.62
216	40° 27' 7"	8.74	735702.42	252321.46
217	309° 52' 58"	5.71	735709.07	252327.13
218	290° 14' 36"	12.23	735712.73	252322.75
219	261° 31' 23"	6.31	735716.96	252311.28
220	174° 7' 49"	4.3	735716.03	252305.04
221	222° 37' 51"	16.08	735711.75	252305.48
222	222° 39' 19"	20.4	735699.92	252294.59
223	213° 19' 26"	31.24	735684.92	252280.77
224	213° 19' 24"	4.33	735658.82	252263.61
225	213° 19' 31"	19.6	735655.2	252261.23
226	197° 5' 44"	23.95	735638.82	252250.46
227	181° 33' 38"	8.81	735615.93	252243.42
228	170° 23' 11"	15.57	735607.12	252243.18
229	133° 23' 37"	16.14	735591.77	252245.78
230	188° 38' 55"	9.38	735580.68	252257.51
231	223° 25' 11"	20.51	735571.41	252256.1
232	190° 45' 59"	13.44	735556.51	252242
233	177° 0' 4"	10.89	735543.31	252239.49
234	142° 32' 47"	18.84	735532.43	252240.06
235	134° 5' 25"	31.17	735517.47	252251.52
236	139° 6' 10"	31.92	735495.78	252273.91
237	212° 59' 28"	12.51	735471.65	252294.81
238	213° 1' 3"	18.66	735461.16	252288
239	213° 0' 34"	8.41	735445.51	252277.83

240	207° 6' 25"	21.75	735438.46	252273.25
241	207° 8' 17"	23.7	735419.1	252263.34
242	207° 6' 18"	18.99	735398.01	252252.53
243	223° 30' 27"	7.87	735381.11	252243.88
244	223° 32' 18"	26.61	735375.4	252238.46
245	223° 32' 8"	19.64	735356.11	252220.13
246	168° 39' 16"	6.3	735341.87	252206.6
247	134° 41' 30"	27.58	735335.69	252207.84
248	213° 55' 31"	14.87	735316.29	252227.45
249	214° 50' 21"	19.36	735303.95	252219.15
250	116° 33' 54"	0.02	735288.06	252208.09
251	214° 51' 21"	25.49	735288.05	252208.11
252	214° 49' 28"	25.5	735267.13	252193.54
253	214° 48' 22"	25.49	735246.2	252178.98
254	214° 49' 54"	22.55	735225.27	252164.43
255	204° 23' 37"	1.89	735206.76	252151.55
256	204° 24' 13"	90.35	735205.04	252150.77
257	204° 22' 54"	28.88	735122.76	252113.44
258	315° 0' 0"	0.01	735096.46	252101.52
259	204° 22' 56"	13.03	735096.47	252101.51
260	180° 0' 0"	0.01	735084.6	252096.13
261	204° 24' 36"	43.41	735084.59	252096.13
262	317° 16' 24"	45.1	735045.06	252078.19
263	317° 16' 55"	18.82	735078.19	252047.59
264	333° 49' 45"	74.73	735092.02	252034.82
265	333° 54' 11"	6.57	735159.09	252001.86
266	345° 10' 51"	156.35	735164.99	251998.97
267	283° 40' 51"	31.29	735316.14	251958.98
268	344° 42' 16"	685.18	735323.54	251928.58
269	344° 42' 22"	162.57	735984.45	251747.83

270	90° 53' 51"	26.81	736141.26	251704.95
271	94° 25' 50"	4.14	736140.84	251731.76
272	106° 6' 48"	0.47	736140.52	251735.89
273	106° 23' 47"	32.8	736140.39	251736.34
274	83° 14' 26"	55.22	736131.13	251767.81
275	354° 12' 42"	81.41	736137.63	251822.65
276	354° 12' 52"	174.1	736218.62	251814.44
277	333° 51' 59"	263.09	736391.83	251796.89
278	349° 13' 49"	122.07	736628.02	251681.01
279	70° 23' 24"	130.45	736747.94	251658.2
280	31° 44' 24"	176.61	736791.72	251781.08
281	143° 47' 2"	14.72	736941.92	251873.99
282	131° 22' 29"	41.71	736930.04	251882.69
283	136° 42' 9"	32.6	736902.47	251913.99
284	137° 5' 14"	53.2	736878.74	251936.35
285	151° 1' 31"	32.02	736839.78	251972.57
286	129° 15' 1"	28.8	736811.77	251988.08
287	85° 31' 16"	12.04	736793.55	252010.38
288	68° 40' 37"	40.92	736794.49	252022.38
289	58° 54' 44"	34.09	736809.37	252060.5
290	58° 49' 23"	161.74	736826.97	252089.69
291	53° 8' 39"	90.05	736910.7	252228.07
292	58° 51' 36"	45.19	736964.71	252300.12
293	49° 58' 31"	82.68	736988.08	252338.8
294	53° 36' 56"	3.3	737041.25	252402.11
295	270° 0' 0"	0.01	737043.21	252404.77
296	53° 29' 20"	2.87	737043.21	252404.76
297	53° 44' 33"	8.23	737044.92	252407.07
298	53° 37' 21"	46.08	737049.79	252413.71
299	51° 32' 10"	36.09	737077.12	252450.81

300	63° 20' 41"	11.35	737099.57	252479.07
301	63° 26' 6"	2.03	737104.66	252489.21
302	84° 15' 50"	8.9	737105.57	252491.03
303	111° 38' 34"	22.15	737106.46	252499.89
304	125° 33' 11"	38.82	737098.29	252520.48
305	118° 56' 13"	56.3	737075.72	252552.06
306	124° 51' 55"	10.01	737048.48	252601.33
307	214° 43' 18"	16.33	737042.76	252609.54
308	138° 33' 10"	44.96	737029.34	252600.24
309	61° 39' 57"	5.79	736995.64	252630
310	50° 50' 40"	4.51	736998.39	252635.1
311	47° 2' 26"	8.94	737001.24	252638.6
312	47° 7' 16"	2.67	737007.33	252645.14
313	181° 24' 26"	6.92	737009.15	252647.1
314	210° 56' 25"	16.82	737002.23	252646.93
315	214° 11' 15"	36.41	736987.8	252638.28
316	252° 5' 25"	15.87	736957.68	252617.82
317	252° 3' 47"	29.84	736952.8	252602.72
318	246° 3' 55"	25.04	736943.61	252574.33
319	155° 31' 36"	37.25	736933.45	252551.44
320	143° 56' 10"	24.17	736899.55	252566.87
321	224° 39' 20"	84.67	736880.01	252581.1
322	134° 5' 26"	0.45	736819.78	252521.59
323	224° 21' 11"	28.81	736819.47	252521.91
324	233° 17' 3"	52.81	736798.87	252501.77
325	233° 16' 33"	3.93	736767.3	252459.44
326	247° 29' 13"	38.42	736764.95	252456.29
327	247° 28' 49"	26.37	736750.24	252420.8
328	248° 11' 55"	0.22	736740.14	252396.44
329	293° 40' 41"	43.78	736740.06	252396.24

330	288° 50' 2"	35.44	736757.64	252356.15
331	288° 49' 42"	10.6	736769.08	252322.61
332	286° 51' 19"	16.17	736772.5	252312.58
333	286° 50' 29"	12.74	736777.19	252297.1
334	227° 40' 27"	66.53	736780.88	252284.91
335	227° 32' 31"	73.98	736736.08	252235.72
336	222° 32' 39"	85.65	736686.14	252181.14
337	224° 52' 21"	57.23	736623.04	252123.23
338	211° 51' 56"	34.76	736582.48	252082.85
339	196° 57' 12"	13.82	736552.96	252064.5
340	190° 31' 47"	72.72	736539.74	252060.47
341	195° 1' 52"	34.09	736468.24	252047.18
342	195° 5' 30"	47.66	736435.32	252038.34
343	198° 7' 30"	15.2	736389.3	252025.93
344	198° 7' 57"	34.73	736374.85	252021.2
345	192° 59' 41"	0.13	736341.84	252010.39
346	192° 38' 53"	43.75	736341.71	252010.36
347	146° 43' 9"	30.67	736299.02	252000.78
348	130° 15' 27"	11.2	736273.38	252017.61
349	130° 15' 23"	11.71	736266.14	252026.16
350	81° 22' 53"	27.69	736258.57	252035.1
351	60° 30' 46"	7.72	736262.72	252062.48
352	60° 31' 24"	31.52	736266.52	252069.2
353	53° 44' 27"	35.08	736282.03	252096.64
354	17° 48' 24"	12.69	736302.78	252124.93
355	6° 3' 21"	10.24	736314.86	252128.81
356	58° 26' 31"	32.73	736325.04	252129.89
357	19° 16' 59"	31.19	736342.17	252157.78
358	57° 24' 58"	10.92	736371.61	252168.08
359	135° 21' 57"	39.87	736377.49	252177.28

360	64° 38' 49"	8.03	736349.12	252205.29
361	64° 39' 14"	9.67	736352.56	252212.55
362	51° 46' 27"	23.92	736356.7	252221.29
363	51° 46' 31"	24.27	736371.5	252240.08
364	41° 21' 3"	11.44	736386.52	252259.15
365	41° 16' 33"	2.4	736395.11	252266.71
366	41° 59' 14"	0.27	736396.91	252268.29
367	23° 35' 24"	7.5	736397.11	252268.47
368	23° 33' 51"	20.16	736403.98	252271.47
369	38° 52' 20"	10.53	736422.46	252279.53
370	38° 55' 9"	2.07	736430.66	252286.14
371	47° 55' 13"	38.72	736432.27	252287.44
372	47° 57' 54"	5.33	736458.22	252316.18
373	47° 54' 43"	11.83	736461.79	252320.14
374	90° 0' 0"	0.01	736469.72	252328.92
375	47° 52' 10"	5.65	736469.72	252328.93
376	48° 10' 37"	23.86	736473.51	252333.12
377	49° 13' 41"	16.4	736489.42	252350.9
378	48° 16' 16"	16.98	736500.13	252363.32
379	48° 14' 40"	12.87	736511.43	252375.99
380	48° 21' 18"	4.11	736520	252385.59
381	27° 18' 10"	5.21	736522.73	252388.66
382	27° 18' 11"	9.37	736527.36	252391.05
383	0° 0' 0"	0.01	736535.69	252395.35
384	27° 16' 25"	26.03	736535.7	252395.35
385	24° 25' 21"	44.02	736558.84	252407.28
386	24° 26' 12"	6.5	736598.92	252425.48
387	353° 46' 15"	9.12	736604.84	252428.17
388	353° 44' 28"	17.89	736613.91	252427.18
389	41° 4' 51"	37.45	736631.69	252425.23

390	41° 3' 33"	15.74	736659.92	252449.84
391	125° 27' 59"	10.29	736671.79	252460.18
392	160° 38' 32"	10.8	736665.82	252468.56
393	188° 23' 56"	14.17	736655.63	252472.14
394	207° 35' 42"	15.18	736641.61	252470.07
395	216° 13' 8"	10.56	736628.16	252463.04
396	174° 24' 56"	9.04	736619.64	252456.8
397	163° 10' 35"	11.92	736610.64	252457.68
398	158° 10' 36"	14.61	736599.23	252461.13
399	157° 23' 51"	5.05	736585.67	252466.56
400	70° 10' 4"	1.95	736581.01	252468.5
401	70° 5' 44"	32.93	736581.67	252470.33
402	70° 5' 60"	15.34	736592.88	252501.29
403	2° 10' 1"	5.55	736598.1	252515.71
404	3° 7' 40"	12.83	736603.65	252515.92
405	11° 54' 35"	14.05	736616.46	252516.62
406	5° 33' 59"	4.74	736630.21	252519.52
407	20° 49' 43"	4.92	736634.93	252519.98
408	50° 7' 46"	4.51	736639.53	252521.73
409	77° 47' 58"	5.68	736642.42	252525.19
410	102° 42' 22"	5.96	736643.62	252530.74
411	128° 52' 41"	6.56	736642.31	252536.55
412	153° 0' 1"	10.02	736638.19	252541.66
413	157° 5' 25"	9.12	736629.26	252546.21
414	154° 4' 44"	9.15	736620.86	252549.76
415	145° 42' 47"	0.8	736612.63	252553.76
416	70° 10' 42"	16.07	736611.97	252554.21
417	86° 16' 48"	20.65	736617.42	252569.33
418	86° 16' 43"	11.09	736618.76	252589.94
419	11° 38' 38"	28.59	736619.48	252601.01

420	348° 30' 50"	10.85	736647.48	252606.78
421	348° 31' 7"	58.33	736658.11	252604.62
422	359° 8' 7"	22.53	736715.27	252593.01
423	359° 8' 30"	27.37	736737.8	252592.67
424	359° 8' 22"	4.66	736765.17	252592.26
425	314° 25' 27"	34.47	736769.83	252592.19
426	48° 17' 46"	38.49	736793.96	252567.57
427	174° 37' 10"	8.64	736819.57	252596.31
428	57° 25' 44"	45.31	736810.97	252597.12
429	57° 23' 43"	1.32	736835.36	252635.3
430	114° 28' 45"	9.46	736836.07	252636.41
431	41° 0' 2"	4.36	736832.15	252645.02
432	44° 18' 35"	4.7	736835.44	252647.88
433	44° 27' 52"	3.78	736838.8	252651.16
434	34° 59' 48"	9.85	736841.5	252653.81
435	27° 31' 31"	0.8	736849.57	252659.46
436	26° 50' 40"	6.42	736850.28	252659.83
437	27° 31' 12"	2.68	736856.01	252662.73
438	15° 17' 55"	11.56	736858.39	252663.97
439	321° 57' 11"	2.63	736869.54	252667.02
440	316° 30' 11"	2.43	736871.61	252665.4
441	314° 59' 60"	0.01	736873.37	252663.73
442	22° 19' 38"	28.93	736873.38	252663.72
443	26° 13' 49"	4.59	736900.14	252674.71
444	26° 16' 32"	5.31	736904.26	252676.74
445	9° 29' 34"	3.09	736909.02	252679.09
446	55° 29' 39"	10.91	736912.07	252679.6
447	45° 48' 8"	14.14	736918.25	252688.59
448	56° 42' 43"	10.28	736928.11	252698.73
449	99° 1' 6"	8.48	736933.75	252707.32

450	113° 56' 2"	14.22	736932.42	252715.7
451	113° 56' 39"	6.36	736926.65	252728.7
452	103° 51' 28"	22.59	736924.07	252734.51
453	113° 29' 6"	63.59	736918.66	252756.44
454	121° 5' 22"	3.91	736893.32	252814.76
455	121° 5' 46"	30.46	736891.3	252818.11
456	121° 5' 50"	3.68	736875.57	252844.19
457	127° 21' 35"	4.68	736873.67	252847.34
458	127° 18' 37"	17.44	736870.83	252851.06
459	76° 45' 1"	32.16	736860.26	252864.93
460	67° 40' 26"	25.96	736867.63	252896.23
461	44° 5' 39"	21.92	736877.49	252920.24
462	69° 29' 10"	7.93	736893.23	252935.49
463	69° 28' 57"	12.18	736896.01	252942.92
464	41° 36' 52"	22.39	736900.28	252954.33
465	350° 4' 58"	38.73	736917.02	252969.2
466	35° 36' 21"	28.37	736955.17	252962.53
467	68° 13' 24"	73.02	736978.24	252979.05
468	69° 37' 25"	15.31	737005.33	253046.86
469	88° 43' 37"	9.45	737010.66	253061.21
470	133° 43' 56"	10.23	737010.87	253070.66
471	131° 52' 32"	12.19	737003.8	253078.05
472	118° 11' 14"	14.69	736995.66	253087.13
473	47° 20' 7"	8.68	736988.72	253100.08
474	47° 23' 22"	9.84	736994.6	253106.46
475	88° 41' 22"	6.12	737001.26	253113.7
476	131° 14' 22"	9.06	737001.4	253119.82
477	99° 4' 6"	6.22	736995.43	253126.63
478	53° 9' 15"	9.57	736994.45	253132.77
479	70° 18' 24"	8.78	737000.19	253140.43

480	100° 57' 60"	13.09	737003.15	253148.7
481	86° 27' 25"	13.92	737000.66	253161.55
482	66° 5' 38"	14.46	737001.52	253175.44
483	78° 24' 41"	4.03	737007.38	253188.66
484	68° 47' 41"	19.63	737008.19	253192.61
485	41° 24' 19"	9.59	737015.29	253210.91
486	29° 29' 33"	11.82	737022.48	253217.25
487	35° 48' 12"	10.53	737032.77	253223.07
488	43° 37' 44"	6.8	737041.31	253229.23
489	95° 44' 32"	7.2	737046.23	253233.92
490	127° 57' 41"	7.56	737045.51	253241.08
491	114° 17' 21"	13.18	737040.86	253247.04
492	110° 24' 12"	46.96	737035.44	253259.05
493	52° 42' 51"	7.16	737019.07	253303.06
494	24° 33' 33"	16.48	737023.41	253308.76
495	55° 12' 28"	10.81	737038.4	253315.61
496	84° 8' 43"	11.08	737044.57	253324.49
497	64° 45' 17"	12.43	737045.7	253335.51
498	19° 59' 18"	28.82	737051	253346.75
499	141° 37' 54"	104.03	737078.08	253356.6
500	127° 29' 45"	90.26	736996.52	253421.17
501	115° 54' 30"	15.22	736941.58	253492.78
502	124° 38' 57"	16.57	736934.93	253506.47
503	124° 37' 51"	43.41	736925.51	253520.1
504	34° 39' 5"	2.48	736900.84	253555.82
505	126° 15' 1"	401.21	736902.88	253557.23
506	145° 36' 43"	9.79	736665.64	253880.78
507	44° 43' 53"	165.86	736657.56	253886.31
508	41° 21' 8"	173.27	736775.39	254003.04
509	43° 15' 17"	58.97	736905.46	254117.52

510	48° 33' 33"	36.56	736948.41	254157.93
511	56° 26' 23"	22.03	736972.61	254185.34

деревня ТАТЬЕВО

Номер	Дир.угол	Длина	X	Y
1	262° 43' 11"	33.85	741586.01	251900.04
2	256° 59' 37"	14.57	741581.72	251866.46
3	348° 50' 45"	18.04	741578.44	251852.26
4	268° 45' 32"	6	741596.14	251848.77
5	232° 16' 21"	14.3	741596.01	251842.77
6	254° 39' 56"	8.24	741587.26	251831.46
7	280° 52' 13"	7.16	741585.08	251823.51
8	310° 39' 24"	6.72	741586.43	251816.48
9	344° 7' 39"	11.88	741590.81	251811.38
10	356° 47' 26"	15	741602.24	251808.13
11	22° 4' 52"	23.97	741617.22	251807.29
12	359° 36' 44"	32.5	741639.43	251816.3
13	345° 43' 27"	13.34	741671.93	251816.08
14	320° 30' 57"	8.9	741684.86	251812.79
15	273° 31' 22"	6.02	741691.73	251807.13
16	237° 45' 18"	11.66	741692.1	251801.12
17	232° 52' 19"	11.1	741685.88	251791.26
18	259° 15' 25"	9.12	741679.18	251782.41
19	238° 37' 7"	31.53	741677.48	251773.45
20	290° 25' 54"	46.92	741661.06	251746.53
21	321° 46' 51"	27.01	741677.44	251702.56
22	317° 1' 54"	54.05	741698.66	251685.85
23	283° 7' 6"	38.91	741738.21	251649.01
24	249° 48' 48"	59.9	741747.04	251611.12
25	149° 18' 1"	1.12	741726.37	251554.9

26	249° 5' 45"	1.54	741725.41	251555.47
27	143° 59' 9"	32.14	741724.86	251554.03
28	141° 25' 48"	23.93	741698.86	251572.93
29	141° 56' 14"	29.97	741680.15	251587.85
30	148° 22' 47"	5.84	741656.55	251606.33
31	53° 20' 27"	10.87	741651.58	251609.39
32	322° 2' 2"	6.06	741658.07	251618.11
33	51° 24' 31"	3.93	741662.85	251614.38
34	142° 35' 31"	10.22	741665.3	251617.45
35	233° 19' 9"	15.15	741657.18	251623.66
36	147° 52' 30"	0.51	741648.13	251611.51
37	140° 18' 42"	6.26	741647.7	251611.78
38	145° 28' 25"	41.23	741642.88	251615.78
39	255° 29' 46"	12.78	741608.91	251639.15
40	235° 55' 48"	13.39	741605.71	251626.78
41	256° 15' 15"	22.01	741598.21	251615.69
42	253° 53' 37"	26.39	741592.98	251594.31
43	262° 18' 22"	6.87	741585.66	251568.96
44	248° 11' 55"	0.05	741584.74	251562.15
45	247° 4' 4"	4.23	741584.72	251562.1
46	248° 8' 5"	3.33	741583.07	251558.2
47	249° 19' 21"	3.31	741581.83	251555.11
48	250° 41' 37"	3.33	741580.66	251552.01
49	252° 29' 30"	3.32	741579.56	251548.87
50	253° 57' 36"	2.5	741578.56	251545.7
51	255° 33' 50"	4.17	741577.87	251543.3
52	255° 22' 45"	3.33	741576.83	251539.26
53	251° 55' 54"	4.45	741575.99	251536.04
54	247° 6' 54"	2.16	741574.61	251531.81
55	291° 8' 37"	3.88	741573.77	251529.82

56	342° 48' 37"	1.45	741575.17	251526.2
57	252° 33' 10"	0.37	741576.56	251525.77
58	242° 53' 4"	17.22	741576.45	251525.42
59	218° 18' 50"	13.97	741568.6	251510.09
60	240° 16' 10"	4.94	741557.64	251501.43
61	244° 29' 58"	7.94	741555.19	251497.14
62	214° 8' 47"	7.66	741551.77	251489.97
63	165° 57' 50"	0.04	741545.43	251485.67
64	194° 2' 10"	3.01	741545.39	251485.68
65	185° 53' 56"	2.72	741542.47	251484.95
66	202° 15' 60"	2.74	741539.76	251484.67
67	200° 14' 37"	1.5	741537.22	251483.63
68	230° 47' 20"	3.08	741535.81	251483.11
69	242° 35' 33"	0.61	741533.86	251480.72
70	203° 5' 49"	0.74	741533.58	251480.18
71	183° 42' 17"	8.36	741532.9	251479.89
72	150° 40' 5"	9.64	741524.56	251479.35
73	147° 20' 21"	6.02	741516.16	251484.07
74	262° 12' 53"	32.19	741511.09	251487.32
75	202° 9' 1"	1.22	741506.73	251455.43
76	193° 17' 28"	11	741505.6	251454.97
77	214° 59' 31"	0.12	741494.89	251452.44
78	176° 37' 45"	7.82	741494.79	251452.37
79	151° 21' 15"	2.59	741486.98	251452.83
80	155° 32' 19"	5.48	741484.71	251454.07
81	153° 0' 34"	10.84	741479.72	251456.34
82	154° 40' 10"	10.38	741470.06	251461.26
83	166° 33' 28"	9.59	741460.68	251465.7
84	118° 36' 38"	0.38	741451.35	251467.93
85	84° 39' 58"	4.09	741451.17	251468.26

86	169° 25' 36"	30.36	741451.55	251472.33
87	179° 30' 58"	34.33	741421.71	251477.9
88	199° 55' 57"	7.74	741387.38	251478.19
89	211° 45' 34"	3.7	741380.1	251475.55
90	128° 50' 49"	19.13	741376.95	251473.6
91	156° 29' 37"	26.4	741364.95	251488.5
92	161° 44' 45"	13.03	741340.74	251499.03
93	114° 29' 38"	5.69	741328.37	251503.11
94	173° 40' 9"	20.22	741326.01	251508.29
95	160° 41' 1"	24.67	741305.91	251510.52
96	116° 6' 8"	53.16	741282.63	251518.68
97	144° 53' 18"	37.68	741259.24	251566.42
98	122° 44' 33"	33.04	741228.42	251588.09
99	113° 8' 43"	21.14	741210.55	251615.88
100	114° 53' 20"	11.62	741202.24	251635.32
101	89° 8' 40"	17.41	741197.35	251645.86
102	123° 47' 35"	16.95	741197.61	251663.27
103	80° 4' 51"	22.06	741188.18	251677.36
104	68° 9' 18"	43.86	741191.98	251699.09
105	48° 21' 31"	92.09	741208.3	251739.8
106	40° 5' 31"	115.79	741269.49	251808.62
107	9° 11' 17"	54.61	741358.07	251883.19
108	9° 7' 18"	18.8	741411.98	251891.91
109	9° 5' 49"	6.7	741430.54	251894.89
110	11° 30' 40"	3.91	741437.16	251895.95
111	1° 18' 33"	19.7	741440.99	251896.73
112	1° 18' 26"	125.36	741460.68	251897.18

деревня ХАРИНО

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

1	156° 12' 49"	113.93	739985.34	254337.15
2	143° 8' 14"	32.62	739881.09	254383.1
3	98° 36' 26"	4.08	739854.99	254402.67
4	144° 2' 45"	20.15	739854.38	254406.7
5	125° 5' 1"	8.21	739838.07	254418.53
6	125° 27' 55"	23.01	739833.35	254425.25
7	67° 2' 51"	15.9	739820	254443.99
8	63° 7' 19"	12.28	739826.2	254458.63
9	66° 12' 38"	9.42	739831.75	254469.58
10	88° 45' 17"	3.68	739835.55	254478.2
11	231° 21' 18"	78.32	739835.63	254481.88
12	269° 9' 38"	21.16	739786.72	254420.71
13	291° 12' 7"	67.08	739786.41	254399.55
14	266° 21' 49"	83.41	739810.67	254337.01
15	270° 35' 29"	27.13	739805.38	254253.77
16	298° 34' 50"	88.88	739805.66	254226.64
17	258° 2' 40"	50.3	739848.18	254148.59
18	171° 46' 18"	20.61	739837.76	254099.38
19	156° 29' 13"	17.22	739817.36	254102.33
20	172° 14' 31"	22	739801.57	254109.2
21	176° 28' 58"	14.51	739779.77	254112.17
22	191° 28' 22"	37.25	739765.29	254113.06
23	193° 48' 41"	35.86	739728.78	254105.65
24	204° 52' 28"	21.37	739693.96	254097.09
25	215° 53' 4"	22.67	739674.57	254088.1
26	180° 41' 34"	11.58	739656.2	254074.81
27	106° 54' 32"	118.03	739644.62	254074.67
28	106° 45' 41"	27.39	739610.29	254187.6
29	79° 39' 56"	24.19	739602.39	254213.83
30	107° 34' 30"	56.47	739606.73	254237.63

31	130° 44' 50"	34.9	739589.68	254291.46
32	166° 3' 1"	17.67	739566.9	254317.9
33	199° 20' 29"	11.59	739549.75	254322.16
34	238° 43' 54"	30.65	739538.81	254318.32
35	207° 40' 52"	13.78	739522.9	254292.12
36	150° 3' 6"	40.84	739510.7	254285.72
37	141° 54' 39"	86.09	739475.31	254306.11
38	144° 41' 20"	0.29	739407.55	254359.22
39	144° 22' 0"	36.23	739407.31	254359.39
40	165° 46' 29"	36.01	739377.86	254380.5
41	220° 36' 5"	0.18	739342.95	254389.35
42	165° 28' 36"	14.83	739342.81	254389.23
43	152° 10' 39"	43.82	739328.45	254392.95
44	101° 11' 0"	28.41	739289.7	254413.4
45	68° 47' 44"	30.3	739284.19	254441.27
46	50° 25' 58"	123.76	739295.15	254469.52
47	54° 1' 35"	27.49	739373.98	254564.92
48	89° 8' 24"	5.33	739390.13	254587.17
49	89° 7' 53"	12.53	739390.21	254592.5
50	147° 31' 4"	20.13	739390.4	254605.03
51	180° 35' 12"	104.52	739373.42	254615.84
52	204° 15' 27"	48.32	739268.91	254614.77
53	215° 50' 6"	18.82	739224.86	254594.92
54	90° 0' 0"	0.21	739209.6	254583.9
55	215° 59' 5"	55.41	739209.6	254584.11
56	187° 46' 41"	22.09	739164.76	254551.55
57	167° 52' 53"	13.48	739142.87	254548.56
58	141° 11' 10"	7.55	739129.69	254551.39
59	182° 35' 28"	11.28	739123.81	254556.12
60	208° 37' 32"	122.28	739112.54	254555.61

61	118° 21' 29"	103.06	739005.21	254497.03
62	253° 16' 47"	65.31	738956.26	254587.72
63	229° 47' 34"	62.46	738937.47	254525.17
64	204° 45' 32"	19.87	738897.15	254477.47
65	248° 18' 54"	59.46	738879.11	254469.15
66	225° 22' 59"	108.96	738857.14	254413.9
67	250° 15' 17"	26.55	738780.61	254336.34
68	258° 59' 31"	82.64	738771.64	254311.35
69	230° 36' 4"	16.95	738755.86	254230.23
70	209° 10' 34"	34.36	738745.1	254217.13
71	186° 14' 29"	32.01	738715.1	254200.38
72	170° 26' 35"	39.81	738683.28	254196.9
73	171° 22' 18"	21.46	738644.02	254203.51
74	289° 3' 15"	104.45	738622.8	254206.73
75	285° 40' 16"	9.18	738656.9	254108
76	287° 5' 24"	30.05	738659.38	254099.16
77	287° 51' 59"	30.28	738668.21	254070.44
78	288° 0' 49"	30.11	738677.5	254041.62
79	288° 39' 8"	30.02	738686.81	254012.99
80	288° 54' 45"	30.36	738696.41	253984.55
81	289° 16' 27"	18.78	738706.25	253955.83
82	294° 8' 28"	16.6	738712.45	253938.1
83	291° 23' 41"	30.87	738719.24	253922.95
84	286° 5' 15"	38.76	738730.5	253894.21
85	288° 45' 31"	52.06	738741.24	253856.97
86	286° 4' 52"	30.18	738757.98	253807.68
87	292° 3' 23"	32.14	738766.34	253778.68
88	286° 28' 8"	30.51	738778.41	253748.89
89	289° 17' 54"	236.74	738787.06	253719.63
90	288° 13' 49"	30.08	738865.3	253496.19

91	288° 20' 42"	30.22	738874.71	253467.62
92	285° 29' 54"	14.26	738884.22	253438.94
93	289° 7' 41"	30.06	738888.03	253425.2
94	290° 45' 40"	30.07	738897.88	253396.8
95	293° 35' 37"	19.24	738908.54	253368.68
96	288° 16' 48"	30.38	738916.24	253351.05
97	289° 3' 40"	30.1	738925.77	253322.2
98	288° 17' 30"	30.36	738935.6	253293.75
99	284° 42' 21"	30.1	738945.13	253264.92
100	288° 47' 30"	29.96	738952.77	253235.81
101	288° 26' 50"	29.71	738962.42	253207.45
102	285° 39' 58"	30.44	738971.82	253179.27
103	287° 26' 54"	30.48	738980.04	253149.96
104	288° 31' 20"	20.78	738989.18	253120.88
105	287° 16' 22"	30.24	738995.78	253101.18
106	292° 14' 11"	30.34	739004.76	253072.3
107	286° 43' 20"	28.57	739016.24	253044.22
108	285° 6' 26"	30.23	739024.46	253016.86
109	289° 31' 41"	30.33	739032.34	252987.67
110	277° 34' 52"	30.55	739042.48	252959.08
111	271° 28' 15"	30.39	739046.51	252928.8
112	263° 2' 15"	30.19	739047.29	252898.42
113	261° 55' 58"	21.88	739043.63	252868.45
114	245° 28' 29"	30.28	739040.56	252846.79
115	246° 1' 47"	29.93	739027.99	252819.24
116	250° 8' 35"	16.69	739015.83	252791.89
117	241° 40' 44"	30.35	739010.16	252776.19
118	247° 6' 20"	139.71	738995.76	252749.47
119	244° 30' 17"	30.18	738941.41	252620.77
120	243° 25' 35"	30.16	738928.42	252593.53

121	243° 7' 37"	29.95	738914.93	252566.56
122	246° 54' 13"	30.16	738901.39	252539.84
123	248° 12' 58"	30.26	738889.56	252512.1
124	245° 12' 37"	30.17	738878.33	252484
125	246° 16' 48"	30	738865.68	252456.61
126	246° 2' 8"	30.26	738853.61	252429.14
127	245° 23' 18"	20.07	738841.32	252401.49
128	251° 29' 29"	9.83	738832.96	252383.24
129	258° 43' 59"	5.22	738829.84	252373.92
130	259° 51' 20"	6.07	738828.82	252368.8
131	260° 21' 50"	7.59	738827.75	252362.82
132	263° 6' 38"	10.25	738826.48	252355.34
133	266° 55' 14"	11.73	738825.25	252345.16
134	268° 29' 25"	13.28	738824.62	252333.45
135	274° 35' 3"	18.02	738824.27	252320.17
136	280° 40' 52"	11.44	738825.71	252302.21
137	288° 20' 5"	9.03	738827.83	252290.97
138	290° 0' 24"	16.6	738830.67	252282.4
139	46° 26' 5"	19.49	738836.35	252266.8
140	287° 34' 56"	11.69	738849.78	252280.92
141	217° 1' 30"	13.3	738853.31	252269.78
142	288° 56' 7"	23.17	738842.69	252261.77
143	25° 38' 48"	14.79	738850.21	252239.85
144	306° 19' 17"	5.01	738863.54	252246.25
145	285° 50' 46"	56.22	738866.51	252242.21
146	290° 13' 26"	121.96	738881.86	252188.13
147	290° 44' 48"	229.93	738924.02	252073.69
148	39° 10' 44"	147.59	739005.47	251858.67
149	302° 28' 16"	1.96	739119.88	251951.91
150	31° 12' 22"	30.01	739120.93	251950.26

151	31° 13' 33"	6	739146.6	251965.81
152	301° 6' 3"	6.45	739151.73	251968.92
153	31° 29' 37"	123.31	739155.06	251963.4
154	297° 2' 10"	5.98	739260.21	252027.82
155	31° 49' 3"	26.82	739262.93	252022.49
156	298° 45' 34"	34.69	739285.72	252036.63
157	205° 20' 46"	1.68	739302.41	252006.22
158	215° 12' 6"	6.94	739300.89	252005.5
159	19° 31' 42"	35.63	739295.22	252001.5
160	16° 22' 60"	140.54	739328.8	252013.41
161	29° 46' 14"	30.39	739463.63	252053.05
162	8° 34' 54"	16.69	739490.01	252068.14
163	38° 31' 5"	8.83	739506.51	252070.63
164	74° 43' 51"	14.43	739513.42	252076.13
165	73° 21' 47"	46.66	739517.22	252090.05
166	73° 21' 34"	3.74	739530.58	252134.76
167	177° 26' 58"	4.49	739531.65	252138.34
168	117° 41' 46"	27.41	739527.16	252138.54
169	105° 27' 34"	19.92	739514.42	252162.81
170	58° 52' 42"	9.96	739509.11	252182.01
171	353° 21' 45"	21.72	739514.26	252190.54
172	324° 46' 20"	51.37	739535.83	252188.03
173	333° 23' 40"	38	739577.79	252158.4
174	355° 1' 43"	44.66	739611.77	252141.38
175	318° 21' 28"	32.84	739656.26	252137.51
176	306° 9' 48"	37.79	739680.8	252115.69
177	320° 2' 11"	25.05	739703.1	252085.18
178	3° 55' 35"	30.23	739722.3	252069.09
179	18° 41' 27"	52.42	739752.46	252071.16
180	304° 38' 53"	72.17	739802.12	252087.96

181	246° 40' 39"	59.46	739843.15	252028.59
182	276° 33' 46"	48.03	739819.61	251973.99
183	330° 35' 20"	9.37	739825.1	251926.27
184	203° 51' 28"	101.79	739833.26	251921.67
185	244° 11' 34"	228.9	739740.17	251880.5
186	250° 24' 23"	56.93	739640.52	251674.43
187	266° 44' 38"	22.54	739621.43	251620.8
188	206° 5' 23"	14.55	739620.15	251598.3
189	174° 24' 46"	22.19	739607.08	251591.9
190	230° 35' 36"	340.33	739585	251594.06
191	230° 35' 42"	39.38	739368.95	251331.1
192	307° 58' 35"	29.72	739343.95	251300.67
193	307° 57' 39"	16.39	739362.24	251277.24
194	307° 58' 8"	59.44	739372.32	251264.32
195	307° 58' 1"	16.4	739408.89	251217.46
196	307° 58' 18"	33.29	739418.98	251204.53
197	35° 3' 4"	169.2	739439.46	251178.29
198	36° 12' 21"	26.92	739577.97	251275.46
199	36° 12' 32"	110.25	739599.69	251291.36
200	44° 25' 8"	85.77	739688.65	251356.49
201	44° 25' 9"	385.67	739749.91	251416.52
202	44° 57' 45"	194.37	740025.37	251686.45
203	45° 8' 46"	258.06	740162.9	251823.8
204	45° 44' 49"	155.7	740344.91	252006.74
205	45° 44' 20"	45.51	740453.56	252118.26
206	57° 6' 45"	441.96	740485.32	252150.85
207	51° 4' 41"	30.39	740725.3	252521.98
208	119° 3' 29"	158.23	740744.39	252545.62
209	119° 2' 30"	30.01	740667.54	252683.93
210	131° 24' 15"	27.4	740652.97	252710.17

211	130° 3' 41"	18.64	740634.85	252730.72
212	128° 51' 19"	19.22	740622.85	252744.99
213	183° 45' 20"	18.93	740610.79	252759.96
214	177° 41' 41"	4.72	740591.9	252758.72
215	44° 0' 24"	28.14	740587.18	252758.91
216	123° 57' 27"	12.48	740607.42	252778.46
217	78° 9' 15"	14.47	740600.45	252788.81
218	35° 40' 21"	2.97	740603.42	252802.97
219	35° 43' 39"	6.32	740605.83	252804.7
220	254° 47' 7"	8.73	740610.96	252808.39
221	254° 44' 59"	10.64	740608.67	252799.97
222	303° 57' 48"	9.31	740605.87	252789.7
223	44° 0' 44"	3.28	740611.07	252781.98
224	36° 51' 9"	118.15	740613.43	252784.26
225	122° 3' 24"	8.27	740707.97	252855.12
226	122° 2' 44"	9.08	740703.58	252862.13
227	122° 2' 44"	43.97	740698.76	252869.83
228	125° 4' 57"	97.47	740675.43	252907.1
229	122° 30' 18"	39.15	740619.41	252986.86
230	122° 36' 26"	144.84	740598.37	253019.88
231	123° 11' 21"	188.42	740520.32	253141.89
232	120° 4' 46"	28.89	740417.18	253299.57
233	122° 50' 35"	395.88	740402.7	253324.57
234	124° 14' 51"	171.31	740188	253657.17
235	119° 17' 25"	79.86	740091.59	253798.78
236	106° 37' 10"	17.87	740052.52	253868.43
237	112° 58' 56"	81.01	740047.41	253885.55
238	105° 21' 29"	76.12	740015.78	253960.13
239	94° 36' 57"	63.12	739995.62	254033.53
240	98° 54' 28"	86.99	739990.54	254096.45

241	86° 56' 28"	154.98	739977.07	254182.39
242	87° 52' 6"	4.03	738852.53	253989.66
243	177° 50' 49"	3.99	738852.68	253993.69
244	267° 52' 6"	4.03	738848.69	253993.84
245	357° 50' 49"	3.99	738848.54	253989.81
246	88° 17' 40"	4.03	739670.88	253972.74
247	178° 9' 41"	4.05	739671	253976.77
248	269° 8' 49"	4.03	739666.95	253976.9
249	358° 8' 2"	3.99	739666.89	253972.87
250	89° 8' 42"	4.02	739276.03	253981.08
251	178° 33' 52"	3.99	739276.09	253985.1
252	268° 16' 38"	3.99	739272.1	253985.2
253	358° 9' 41"	4.05	739271.98	253981.21
254	187° 8' 4"	37.2	738997.45	253034.01
255	189° 29' 57"	107.62	738960.54	253029.39
256	188° 0' 23"	45.23	738854.4	253011.63
257	188° 40' 9"	7.36	738809.61	253005.33
258	188° 40' 58"	129.04	738802.33	253004.22
259	282° 59' 21"	47.78	738674.77	252984.74
260	285° 12' 2"	41.53	738685.51	252938.18
261	278° 40' 46"	50.3	738696.4	252898.1
262	278° 40' 48"	44.79	738703.99	252848.38
263	278° 40' 56"	68.83	738710.75	252804.1
264	12° 41' 49"	36.94	738721.14	252736.06
265	12° 40' 3"	37.16	738757.18	252744.18
266	12° 17' 48"	32.92	738793.44	252752.33
267	12° 12' 19"	31.12	738825.6	252759.34
268	291° 39' 50"	13.92	738856.02	252765.92
269	291° 41' 45"	8.06	738861.16	252752.98
270	5° 34' 4"	25.97	738864.14	252745.49

271	5° 33' 57"	26.39	738889.99	252748.01
272	5° 33' 59"	26.49	738916.26	252750.57
273	5° 33' 51"	14.03	738942.63	252753.14
274	57° 15' 25"	8.73	738956.59	252754.5
275	5° 2' 47"	21.03	738961.31	252761.84
276	68° 49' 17"	82.85	738982.26	252763.69
277	78° 33' 22"	72.93	739012.19	252840.94
278	102° 40' 2"	69.63	739026.66	252912.42
279	104° 33' 55"	55.43	739011.39	252980.36

деревня ХМЕЛЕВОЕ

Номер	Дир.угол	Длина	X	Y
1	357° 50' 23"	11.94	741774.39	248685.83
2	322° 53' 16"	8.04	741786.32	248685.38
3	306° 8' 23"	11.61	741792.73	248680.53
4	285° 54' 15"	5.73	741799.58	248671.15
5	294° 26' 17"	8.19	741801.15	248665.64
6	277° 20' 41"	9.7	741804.54	248658.18
7	274° 45' 29"	8.56	741805.78	248648.56
8	322° 54' 1"	6.48	741806.49	248640.03
9	3° 47' 27"	8.17	741811.66	248636.12
10	0° 56' 57"	23.54	741819.81	248636.66
11	9° 59' 8"	7.38	741843.35	248637.05
12	24° 22' 6"	5.02	741850.62	248638.33
13	27° 9' 25"	12.55	741855.19	248640.4
14	2° 24' 11"	8.35	741866.36	248646.13
15	354° 7' 56"	11.25	741874.7	248646.48
16	336° 55' 1"	3.9	741885.89	248645.33
17	323° 36' 34"	11.95	741889.48	248643.8
18	343° 59' 44"	10.66	741899.1	248636.71

19	350° 20' 37"	50.5	741909.35	248633.77
20	350° 20' 2"	7.86	741959.13	248625.3
21	348° 59' 2"	32.13	741966.88	248623.98
22	335° 7' 50"	19.5	741998.42	248617.84
23	337° 25' 25"	11.12	742016.11	248609.64
24	332° 15' 23"	8.91	742026.38	248605.37
25	335° 5' 16"	44.04	742034.27	248601.22
26	320° 44' 11"	18.82	742074.21	248582.67
27	311° 59' 38"	12.67	742088.78	248570.76
28	306° 47' 20"	29.66	742097.26	248561.34
29	336° 56' 35"	5.85	742115.02	248537.59
30	22° 58' 50"	7.94	742120.4	248535.3
31	27° 58' 30"	10.36	742127.71	248538.4
32	358° 45' 4"	6.88	742136.86	248543.26
33	322° 48' 42"	12.95	742143.74	248543.11
34	335° 4' 34"	12.65	742154.06	248535.28
35	323° 57' 45"	37.45	742165.53	248529.95
36	299° 58' 44"	6.98	742195.81	248507.92
37	298° 4' 3"	6.65	742199.3	248501.87
38	230° 22' 44"	4.38	742202.43	248496
39	222° 1' 39"	8.45	742199.64	248492.63
40	217° 27' 15"	16.48	742193.36	248486.97
41	237° 55' 26"	12.01	742180.28	248476.95
42	256° 12' 49"	6.67	742173.9	248466.77
43	308° 31' 59"	5.65	742172.31	248460.29
44	353° 40' 49"	12.36	742175.83	248455.87
45	10° 59' 36"	17.04	742188.11	248454.51
46	24° 47' 58"	19.74	742204.84	248457.76
47	14° 25' 15"	9.4	742222.76	248466.04
48	282° 46' 43"	5.97	742231.86	248468.38

49	265° 21' 7"	6.17	742233.18	248462.56
50	263° 56' 9"	4.35	742232.68	248456.41
51	305° 33' 9"	9.05	742232.22	248452.08
52	303° 57' 51"	7.54	742237.48	248444.72
53	268° 47' 11"	4.72	742241.69	248438.47
54	259° 13' 41"	4.39	742241.59	248433.75
55	277° 28' 60"	4.76	742240.77	248429.44
56	294° 4' 11"	7.6	742241.39	248424.72
57	302° 4' 9"	13.33	742244.49	248417.78
58	322° 31' 30"	11.55	742251.57	248406.48
59	213° 33' 6"	11.47	742260.74	248399.45
60	215° 30' 58"	15.49	742251.18	248393.11
61	216° 28' 40"	11.69	742238.57	248384.11
62	215° 9' 27"	5.96	742229.17	248377.16
63	213° 32' 35"	18.37	742224.3	248373.73
64	215° 39' 22"	22.47	742208.99	248363.58
65	217° 15' 40"	14.65	742190.73	248350.48
66	213° 46' 8"	24.18	742179.07	248341.61
67	213° 9' 50"	125.35	742158.97	248328.17
68	201° 15' 36"	9.24	742054.04	248259.6
69	197° 23' 47"	6.46	742045.43	248256.25
70	190° 27' 44"	57	742039.27	248254.32
71	189° 2' 57"	12.08	741983.22	248243.97
72	133° 46' 33"	19.53	741971.29	248242.07
73	88° 40' 59"	4.35	741957.78	248256.17
74	119° 43' 41"	4.21	741957.88	248260.52
75	178° 44' 2"	5.43	741955.79	248264.18
76	187° 19' 30"	12.08	741950.36	248264.3
77	187° 50' 18"	9.17	741938.38	248262.76
78	172° 22' 35"	6.56	741929.3	248261.51

79	148° 55' 27"	8.76	741922.8	248262.38
80	105° 33' 53"	28.73	741915.3	248266.9
81	139° 47' 39"	12.1	741907.59	248294.58
82	135° 11' 41"	24.96	741898.35	248302.39
83	150° 36' 36"	33.03	741880.64	248319.98
84	162° 21' 56"	23.77	741851.86	248336.19
85	144° 5' 17"	14.95	741829.21	248343.39
86	130° 40' 17"	9.74	741817.1	248352.16
87	133° 45' 26"	7.17	741810.75	248359.55
88	151° 29' 32"	7.12	741805.79	248364.73
89	170° 54' 44"	9.31	741799.53	248368.13
90	158° 37' 17"	5.79	741790.34	248369.6
91	142° 33' 24"	9.19	741784.95	248371.71
92	134° 59' 60"	11.26	741777.65	248377.3
93	128° 18' 55"	12.21	741769.69	248385.26
94	149° 44' 15"	13.45	741762.12	248394.84
95	159° 2' 31"	29.02	741750.5	248401.62
96	197° 48' 59"	14.94	741723.4	248412
97	200° 48' 53"	13.48	741709.18	248407.43
98	214° 0' 44"	19.74	741696.58	248402.64
99	195° 2' 22"	10.94	741680.22	248391.6
100	44° 12' 57"	27.91	741669.65	248388.76
101	81° 39' 25"	8.75	741689.65	248408.22
102	96° 26' 45"	10.78	741690.92	248416.88
103	114° 23' 29"	10.85	741689.71	248427.59
104	97° 57' 54"	7.36	741685.23	248437.47
105	153° 13' 3"	12.96	741684.21	248444.76
106	63° 13' 57"	64.57	741672.64	248450.6
107	104° 43' 3"	2.24	741701.72	248508.25
108	120° 44' 60"	11.95	741701.15	248510.42

109	152° 57' 5"	5.83	741695.04	248520.69
110	132° 47' 54"	16.38	741689.85	248523.34
111	83° 2' 49"	9.09	741678.72	248535.36
112	24° 28' 20"	5.02	741679.82	248544.38
113	358° 42' 58"	5.8	741684.39	248546.46
114	331° 31' 41"	7.93	741690.19	248546.33
115	330° 38' 19"	8.53	741697.16	248542.55
116	97° 27' 59"	7.08	741704.59	248538.37
117	82° 30' 56"	13.05	741703.67	248545.39
118	67° 28' 53"	13.06	741705.37	248558.33
119	52° 31' 59"	13.05	741710.37	248570.39
120	37° 28' 1"	13.05	741718.31	248580.75
121	22° 32' 49"	7.85	741728.67	248588.69
122	87° 9' 32"	28.24	741735.92	248591.7
123	77° 33' 4"	6.22	741737.32	248619.91
124	170° 33' 9"	6.4	741738.66	248625.98
125	195° 55' 52"	5.5	741732.35	248627.03
126	199° 9' 56"	5.21	741727.06	248625.52
127	182° 20' 37"	5.62	741722.14	248623.81
128	146° 14' 33"	2.36	741716.52	248623.58
129	82° 6' 34"	4.73	741714.56	248624.89
130	54° 37' 11"	6.77	741715.21	248629.58
131	55° 2' 38"	6.53	741719.13	248635.1
132	23° 42' 2"	6	741722.87	248640.45
133	33° 50' 43"	8.19	741728.36	248642.86
134	350° 4' 26"	3.65	741735.16	248647.42
135	352° 9' 12"	8.86	741738.76	248646.79
136	67° 48' 42"	41.78	741747.54	248645.58
137	8° 1' 17"	11.18	741763.32	248684.27

деревня ХОПИЛОВО

Номер	Дир.угол	Длина	X	Y
1	309° 28' 21"	22.46	739978.13	251595.86
2	309° 17' 41"	7.75	739992.41	251578.52
3	292° 1' 45"	17.76	739997.32	251572.52
4	309° 59' 57"	223.72	740003.98	251556.06
5	307° 45' 30"	17.67	740147.78	251384.68
6	311° 29' 36"	63.12	740158.6	251370.71
7	326° 40' 60"	94.91	740200.42	251323.43
8	324° 50' 58"	55.39	740279.73	251271.3
9	317° 25' 33"	24.89	740325.02	251239.41
10	211° 7' 21"	1.24	740343.35	251222.57
11	292° 37' 12"	14.95	740342.29	251221.93
12	297° 36' 54"	20.26	740348.04	251208.13
13	289° 51' 24"	22.43	740357.43	251190.18
14	284° 49' 21"	19.97	740365.05	251169.08
15	286° 43' 23"	16.19	740370.16	251149.77
16	286° 52' 2"	18.96	740374.82	251134.26
17	285° 55' 24"	14.29	740380.32	251116.12
18	288° 48' 41"	11.07	740384.24	251102.38
19	289° 7' 11"	13.49	740387.81	251091.9
20	285° 37' 44"	16.67	740392.23	251079.15
21	282° 10' 28"	11.05	740396.72	251063.1
22	259° 55' 50"	22.65	740399.05	251052.3
23	255° 54' 9"	15.85	740395.09	251030
24	279° 22' 40"	6.69	740391.23	251014.63
25	318° 9' 37"	8.08	740392.32	251008.03
26	328° 51' 22"	10.36	740398.34	251002.64
27	338° 52' 18"	13.12	740407.21	250997.28
28	4° 28' 20"	12.57	740419.45	250992.55
29	4° 27' 25"	5.28	740431.98	250993.53

30	4° 28' 32"	8.59	740437.24	250993.94
31	13° 54' 31"	6.53	740445.8	250994.61
32	263° 18' 1"	66.86	740452.14	250996.18
33	284° 40' 25"	48.83	740444.34	250929.78
34	341° 9' 20"	45.57	740456.71	250882.54
35	353° 30' 38"	50.43	740499.84	250867.82
36	358° 27' 50"	54.84	740549.95	250862.12
37	313° 45' 52"	23.94	740604.77	250860.65
38	294° 59' 38"	53.99	740621.33	250843.36
39	275° 2' 52"	25.12	740644.14	250794.43
40	236° 57' 44"	44.59	740646.35	250769.41
41	244° 39' 36"	75.1	740622.04	250732.03
42	218° 12' 42"	44.33	740589.9	250664.16
43	202° 57' 0"	54.19	740555.07	250636.74
44	233° 24' 39"	56.32	740505.17	250615.61
45	251° 58' 58"	32.1	740471.6	250570.39
46	264° 22' 16"	18.86	740461.67	250539.86
47	299° 41' 45"	27.59	740459.82	250521.09
48	339° 57' 6"	115.34	740473.49	250497.12
49	348° 13' 4"	115.19	740581.84	250457.58
50	249° 54' 3"	29.07	740694.6	250434.06
51	249° 54' 3"	29.07	740684.61	250406.76
52	186° 51' 6"	23.14	740674.62	250379.46
53	180° 0' 0"	0	740651.65	250376.7
54	186° 51' 0"	31.27	740651.65	250376.7
55	228° 38' 29"	24.05	740620.6	250372.97
56	228° 41' 4"	22.89	740604.71	250354.92
57	201° 11' 52"	68.75	740589.6	250337.73
58	191° 51' 8"	93.24	740525.5	250312.87
59	272° 36' 33"	43.72	740434.25	250293.72

60	322° 42' 17"	45.78	740436.24	250250.05
61	322° 41' 55"	34.26	740472.66	250222.31
62	322° 41' 28"	30.8	740499.91	250201.55
63	322° 43' 30"	12.73	740524.41	250182.88
64	312° 10' 49"	12.79	740534.54	250175.17
65	312° 12' 23"	25.25	740543.13	250165.69
66	312° 11' 37"	27.87	740560.09	250146.99
67	312° 11' 44"	34.54	740578.81	250126.34
68	257° 14' 3"	25.71	740602.01	250100.75
69	221° 36' 58"	8.15	740596.33	250075.68
70	221° 39' 11"	26.65	740590.24	250070.27
71	221° 38' 7"	26.14	740570.33	250052.56
72	221° 38' 1"	25.77	740550.79	250035.19
73	221° 51' 19"	26.17	740531.53	250018.07
74	224° 6' 31"	25.9	740512.04	250000.61
75	224° 7' 21"	25.4	740493.44	249982.58
76	224° 7' 22"	17.55	740475.21	249964.9
77	231° 54' 31"	31.33	740462.61	249952.68
78	231° 55' 9"	24.42	740443.28	249928.02
79	239° 0' 39"	15.48	740428.22	249908.8
80	329° 6' 55"	210.3	740420.25	249895.53
81	315° 0' 0"	0.04	740600.73	249787.58
82	237° 13' 2"	283.09	740600.76	249787.55
83	188° 48' 52"	533.24	740447.48	249549.55
84	113° 0' 40"	59.37	739920.54	249467.84
85	165° 37' 58"	99.95	739897.33	249522.49
86	168° 30' 30"	79.81	739800.51	249547.29
87	130° 22' 34"	45.52	739722.3	249563.19
88	128° 19' 1"	73.34	739692.81	249597.87
89	117° 28' 28"	34.66	739647.34	249655.41

90	96° 38' 40"	39.93	739631.35	249686.16
91	79° 1' 32"	23.11	739626.73	249725.82
92	71° 17' 21"	51.87	739631.13	249748.51
93	56° 31' 23"	55.93	739647.77	249797.64
94	41° 34' 48"	60.57	739678.62	249844.29
95	20° 31' 14"	62.56	739723.93	249884.49
96	15° 44' 23"	68.46	739782.52	249906.42
97	332° 32' 21"	14.88	739848.41	249924.99
98	314° 40' 26"	101.84	739861.61	249918.13
99	324° 16' 9"	37.23	739933.21	249845.71
100	328° 11' 2"	30.79	739963.43	249823.97
101	345° 42' 18"	28.47	739989.59	249807.74
102	359° 8' 16"	31.89	740017.18	249800.71
103	13° 53' 37"	57.43	740049.07	249800.23
104	81° 22' 15"	29.39	740104.82	249814.02
105	131° 33' 26"	41.09	740109.23	249843.08
106	182° 28' 7"	67.79	740081.97	249873.83
107	149° 36' 0"	10.63	740014.24	249870.91
108	142° 37' 60"	31.14	740005.07	249876.29
109	124° 44' 55"	56.9	739980.32	249895.19
110	153° 44' 35"	24.95	739947.89	249941.94
111	153° 46' 39"	27.68	739925.51	249952.98
112	65° 31' 7"	105.41	739900.68	249965.21
113	51° 46' 16"	28.25	739944.36	250061.14
114	33° 47' 46"	21	739961.84	250083.33
115	359° 8' 10"	14.59	739979.29	250095.01
116	324° 39' 14"	35.12	739993.88	250094.79
117	359° 8' 22"	7.99	740022.53	250074.47
118	44° 17' 50"	14.99	740030.52	250074.35
119	94° 21' 56"	14.58	740041.25	250084.82

120	44° 20' 54"	9.33	740040.14	250099.36
121	357° 41' 19"	53.06	740046.81	250105.88
122	46° 13' 57"	25.31	740099.83	250103.74
123	80° 6' 35"	16.07	740117.34	250122.02
124	148° 5' 41"	23.06	740120.1	250137.85
125	149° 37' 24"	34.98	740100.52	250150.04
126	173° 21' 56"	26.66	740070.34	250167.73
127	194° 25' 53"	15.13	740043.86	250170.81
128	198° 43' 21"	86.95	740029.21	250167.04
129	186° 5' 54"	10.73	739946.86	250139.13
130	127° 6' 34"	23.44	739936.19	250137.99
131	143° 36' 29"	6.47	739922.05	250156.68
132	143° 39' 48"	16.34	739916.84	250160.52
133	167° 36' 27"	10.48	739903.68	250170.2
134	167° 34' 27"	3.02	739893.44	250172.45
135	185° 30' 38"	11.98	739890.49	250173.1
136	256° 56' 7"	24.46	739878.57	250171.95
137	310° 32' 54"	45.82	739873.04	250148.12
138	263° 22' 25"	13.26	739902.83	250113.3
139	238° 42' 43"	23.63	739901.3	250100.13
140	238° 47' 58"	2.49	739889.03	250079.94
141	229° 13' 3"	74.13	739887.74	250077.81
142	184° 43' 41"	2.67	739839.32	250021.68
143	184° 39' 22"	25.25	739836.66	250021.46
144	190° 55' 0"	4.86	739811.49	250019.41
145	190° 58' 11"	20.81	739806.72	250018.49
146	207° 56' 14"	1.49	739786.29	250014.53
147	207° 41' 10"	15.09	739784.97	250013.83
148	247° 14' 56"	1.34	739771.61	250006.82
149	247° 23' 28"	20.03	739771.09	250005.58

150	215° 35' 31"	24.57	739763.39	249987.09
151	158° 14' 44"	11.36	739743.41	249972.79
152	105° 32' 5"	23.37	739732.86	249977
153	153° 26' 6"	0.07	739726.6	249999.52
154	197° 49' 3"	40.2	739726.54	249999.55
155	197° 45' 45"	58.74	739688.27	249987.25
156	127° 38' 35"	121.71	739632.33	249969.33
157	135° 27' 32"	39.73	739558	250065.7
158	136° 31' 37"	106.93	739529.68	250093.57
159	122° 9' 57"	10.22	739452.08	250167.14
160	122° 14' 40"	33.53	739446.64	250175.79
161	135° 20' 7"	38.68	739428.75	250204.15
162	180° 0' 0"	0.02	739401.24	250231.34
163	206° 33' 54"	0.02	739401.22	250231.34
164	235° 5' 6"	14.01	739401.2	250231.33
165	217° 26' 43"	9.36	739393.18	250219.84
166	253° 39' 23"	22.53	739385.75	250214.15
167	276° 24' 12"	6.01	739379.41	250192.53
168	283° 16' 3"	8.5	739380.08	250186.56
169	294° 30' 40"	46.67	739382.03	250178.29
170	291° 3' 55"	60.57	739401.39	250135.83
171	342° 58' 7"	12.39	739423.16	250079.31
172	336° 17' 50"	13.88	739435.01	250075.68
173	331° 44' 8"	11.76	739447.72	250070.1
174	321° 50' 28"	18.22	739458.08	250064.53
175	321° 55' 58"	25.37	739472.41	250053.27
176	314° 31' 33"	36.74	739492.38	250037.63
177	301° 13' 47"	29.91	739518.14	250011.44
178	311° 28' 31"	62.8	739533.65	249985.86
179	311° 0' 41"	41.07	739575.24	249938.81

180	269° 9' 23"	28.52	739602.19	249907.82
181	242° 32' 40"	25.9	739601.77	249879.3
182	216° 55' 16"	17.86	739589.83	249856.32
183	213° 59' 22"	31.84	739575.55	249845.59
184	215° 21' 24"	36.81	739549.15	249827.79
185	195° 5' 55"	18.31	739519.13	249806.49
186	113° 50' 31"	346.6	739501.45	249801.72
187	110° 29' 11"	170.49	739361.35	250118.74
188	16° 53' 28"	70.66	739301.68	250278.45
189	107° 28' 17"	15.42	739369.29	250298.98
190	197° 28' 48"	83.3	739364.66	250313.69
191	204° 26' 31"	68.93	739285.21	250288.67
192	294° 26' 29"	567.72	739222.46	250260.15
193	287° 26' 9"	41.35	739457.36	249743.31
194	13° 34' 30"	8.44	739469.75	249703.86
195	291° 56' 7"	64.38	739477.95	249705.84
196	291° 55' 44"	157.9	739502	249646.12
197	288° 44' 24"	77.22	739560.97	249499.64
198	281° 29' 60"	44.34	739585.78	249426.51
199	275° 24' 59"	23.84	739594.62	249383.06
200	268° 17' 54"	30.64	739596.87	249359.33
201	159° 52' 18"	59.28	739595.96	249328.7
202	181° 19' 36"	14.25	739540.3	249349.1
203	139° 21' 22"	46.55	739526.05	249348.77
204	157° 40' 13"	35.24	739490.73	249379.09
205	135° 31' 10"	20.28	739458.13	249392.48
206	165° 39' 37"	14.66	739443.66	249406.69
207	145° 33' 35"	22.88	739429.46	249410.32
208	126° 36' 37"	45.89	739410.59	249423.26
209	139° 49' 53"	41.64	739383.22	249460.1

210	221° 2' 23"	33.17	739351.4	249486.96
211	242° 37' 30"	25.95	739326.38	249465.18
212	265° 42' 19"	35.92	739314.45	249442.14
213	265° 42' 39"	34.9	739311.76	249406.32
214	284° 1' 46"	20.71	739309.15	249371.52
215	264° 25' 18"	6.89	739314.17	249351.43
216	164° 28' 33"	60.53	739313.5	249344.57
217	180° 0' 0"	0.01	739255.18	249360.77
218	68° 14' 45"	47.41	739255.17	249360.77
219	63° 10' 49"	91.51	739272.74	249404.8
220	63° 45' 58"	90.49	739314.03	249486.47
221	75° 40' 58"	44	739354.03	249567.64
222	93° 6' 45"	31.13	739364.91	249610.27
223	121° 23' 47"	73.6	739363.22	249641.35
224	108° 9' 26"	103.78	739324.88	249704.17
225	145° 37' 59"	97.41	739292.54	249802.78
226	134° 8' 51"	41.82	739212.13	249857.77
227	106° 51' 1"	24.36	739183	249887.78
228	86° 24' 58"	66.55	739175.94	249911.09
229	88° 5' 55"	59.07	739180.1	249977.51
230	103° 6' 42"	188.05	739182.06	250036.55
231	157° 49' 18"	21.46	739139.4	250219.7
232	186° 7' 38"	10.4	739119.53	250227.8
233	255° 8' 2"	34.49	739109.19	250226.69
234	266° 39' 16"	115.5	739100.34	250193.35
235	145° 18' 43"	25.16	739093.6	250078.05
236	129° 12' 5"	71.53	739072.91	250092.37
237	113° 34' 25"	43.53	739027.7	250147.8
238	171° 51' 10"	19.05	739010.29	250187.7
239	199° 5' 24"	78.82	738991.43	250190.4

240	201° 45' 1"	64.42	738916.94	250164.62
241	188° 46' 31"	47.98	738857.11	250140.75
242	66° 6' 39"	43.58	738809.69	250133.43
243	65° 37' 17"	157.31	738827.34	250173.28
244	65° 33' 41"	132.94	738892.27	250316.56
245	65° 45' 41"	152.8	738947.27	250437.59
246	65° 51' 20"	66.18	739010	250576.92
247	66° 23' 9"	28.06	739037.07	250637.31
248	66° 52' 51"	27.45	739048.31	250663.02
249	101° 15' 32"	19.82	739059.09	250688.27
250	23° 43' 44"	22.41	739055.22	250707.71
251	106° 58' 29"	23.7	739075.74	250716.73
252	23° 55' 56"	13.44	739068.82	250739.4
253	19° 56' 39"	7.56	739081.1	250744.85
254	105° 32' 43"	66.49	739088.21	250747.43
255	87° 3' 5"	30.52	739070.39	250811.49
256	71° 47' 48"	19.56	739071.96	250841.97
257	52° 56' 9"	58.95	739078.07	250860.55
258	39° 41' 17"	42.47	739113.6	250907.59
259	35° 34' 42"	80.3	739146.28	250934.71
260	35° 25' 31"	119.16	739211.59	250981.43
261	34° 17' 37"	47.12	739308.69	251050.5
262	34° 17' 32"	51.45	739347.62	251077.05
263	35° 53' 37"	25.82	739390.13	251106.04
264	32° 36' 47"	15.79	739411.05	251121.18
265	32° 17' 50"	23.73	739424.35	251129.69
266	32° 37' 58"	21.2	739444.41	251142.37
267	34° 58' 33"	40.3	739462.26	251153.8
268	33° 39' 14"	44.03	739495.28	251176.9
269	33° 23' 8"	76.74	739531.93	251201.3

270	33° 14' 15"	37.57	739596.01	251243.53
271	33° 30' 20"	33.6	739627.43	251264.12
272	35° 11' 54"	20.02	739655.45	251282.67
273	40° 30' 20"	9.75	739671.81	251294.21
274	43° 27' 26"	24.95	739679.22	251300.54
275	42° 51' 31"	31.04	739697.33	251317.7
276	44° 26' 43"	25.56	739720.08	251338.81
277	44° 57' 35"	50.21	739738.33	251356.71
278	44° 35' 31"	56.61	739773.86	251392.19
279	44° 40' 18"	66.64	739814.17	251431.93
280	44° 57' 41"	41.9	739861.56	251478.78
281	44° 59' 4"	25.83	739891.21	251508.39
282	45° 11' 22"	47.08	739909.48	251526.65
283	45° 16' 3"	49.97	739942.66	251560.05
284	45° 56' 21"	0.43	739977.83	251595.55

