

Приложение 5
к решению Тульской городской Думы
от 27 сентября 2023 г. № 53/1174

Приложение 6
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 2
ОКтябрьский, Варфоломеевский, Барсуковский, Хрущевский,
Рождественский, Архангельский, Торховский, Медвенский,
Сельские округа**

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

ОКТЯБРЬСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня МАЛАХОВО

Номер	Дир.угол	Длина	X	Y
1	248° 50' 16"	293.81	761902.86	256722.54
2	357° 41' 29"	78.69	761796.79	256448.54
3	5° 45' 5"	57.28	761875.42	256445.37
4	343° 30' 56"	127.75	761932.41	256451.11
5	334° 9' 2"	109.56	762054.91	256414.86
6	345° 6' 19"	299.95	762153.51	256367.09
7	2° 43' 17"	62.34	762443.38	256289.99
8	260° 41' 33"	23.74	762505.65	256292.95
9	214° 28' 58"	116.68	762501.81	256269.52
10	179° 17' 27"	103.42	762405.63	256203.46
11	154° 22' 57"	28.93	762302.22	256204.74
12	179° 4' 25"	212.76	762276.13	256217.25
13	246° 15' 2"	10.11	762063.4	256220.69
14	359° 12' 15"	2.88	762059.33	256211.44
15	251° 15' 48"	198.74	762062.21	256211.4
16	116° 28' 0"	26.05	761998.37	256023.19
17	246° 15' 51"	6.16	761986.76	256046.51
18	251° 52' 3"	39.55	761984.28	256040.87
19	232° 15' 22"	19.54	761971.97	256003.28
20	243° 46' 18"	27.4	761960.01	255987.83
21	289° 9' 57"	30.49	761947.9	255963.25
22	202° 18' 57"	19.86	761957.91	255934.45
23	242° 32' 22"	14.59	761939.54	255926.91
24	288° 21' 38"	31.71	761932.81	255913.96
25	281° 25' 51"	30.68	761942.8	255883.86
26	242° 35' 2"	8.73	761948.88	255853.79

27	185° 51' 31"	22.34	761944.86	255846.04
28	167° 23' 59"	102.5	761922.64	255843.76
29	152° 31' 24"	8.71	761822.61	255866.12
30	120° 47' 28"	19.91	761814.88	255870.14
31	162° 28' 46"	40.82	761804.69	255887.24
32	165° 6' 55"	26.86	761765.76	255899.53
33	212° 47' 14"	47	761739.8	255906.43
34	259° 2' 52"	37.05	761700.29	255880.98
35	234° 6' 23"	31.81	761693.25	255844.6
36	221° 25' 11"	19.36	761674.6	255818.83
37	242° 56' 41"	91.46	761660.08	255806.02
38	221° 45' 21"	67.35	761618.48	255724.57
39	255° 6' 35"	75.18	761568.24	255679.72
40	252° 54' 37"	74.63	761548.92	255607.06
41	272° 49' 58"	80.94	761526.99	255535.73
42	246° 16' 56"	80.58	761530.99	255454.89
43	248° 5' 28"	54.43	761498.58	255381.12
44	304° 54' 20"	40.14	761478.27	255330.62
45	258° 31' 4"	42.4	761501.24	255297.7
46	4° 34' 37"	55.02	761492.8	255256.15
47	273° 10' 51"	36.59	761547.64	255260.54
48	1° 11' 31"	36.54	761549.67	255224.01
49	9° 57' 40"	103.13	761586.2	255224.77
50	235° 12' 39"	9.25	761687.78	255242.61
51	353° 15' 51"	162.16	761682.5	255235.01
52	256° 18' 26"	15.38	761843.54	255215.99
53	342° 29' 27"	194.14	761839.9	255201.05
54	338° 32' 29"	13.97	762025.05	255142.64
55	336° 8' 10"	21.83	762038.05	255137.53
56	45° 27' 13"	78.59	762058.01	255128.7

57	315° 20' 8"	62.76	762113.14	255184.71
58	275° 9' 34"	56.27	762157.78	255140.59
59	329° 30' 45"	10.53	762162.84	255084.55
60	340° 54' 1"	120.75	762171.91	255079.21
61	356° 2' 53"	23.51	762286.01	255039.7
62	40° 18' 16"	13.82	762309.46	255038.08
63	68° 16' 36"	58.55	762320	255047.02
64	325° 31' 15"	28.19	762341.67	255101.41
65	12° 4' 18"	17.4	762364.91	255085.45
66	52° 46' 53"	61.47	762381.93	255089.09
67	55° 40' 6"	87.43	762419.11	255138.04
68	335° 18' 44"	12.83	762468.42	255210.24
69	55° 13' 30"	105.16	762480.08	255204.88
70	66° 12' 13"	36.75	762540.06	255291.26
71	81° 54' 3"	10.5	762554.89	255324.89
72	99° 36' 16"	50.35	762556.37	255335.29
73	70° 41' 49"	32.97	762547.97	255384.93
74	36° 58' 13"	29.71	762558.87	255416.05
75	85° 43' 53"	11.82	762582.61	255433.92
76	0° 8' 10"	29.44	762583.49	255445.71
77	0° 7' 17"	37.8	762612.93	255445.78
78	8° 49' 8"	42.01	762650.73	255445.86
79	23° 18' 43"	100.95	762692.24	255452.3
80	272° 49' 56"	105.04	762784.95	255492.25
81	0° 26' 5"	14.5	762790.14	255387.34
82	312° 21' 18"	62.06	762804.64	255387.45
83	42° 30' 10"	22.88	762846.45	255341.59
84	5° 48' 35"	72.51	762863.32	255357.05
85	42° 43' 17"	116.14	762935.46	255364.39
86	312° 5' 15"	63.32	763020.78	255443.18

87	153° 22' 49"	4.69	763063.22	255396.19
88	242° 37' 37"	51.37	763059.03	255398.29
89	324° 8' 18"	18.3	763035.41	255352.67
90	218° 16' 16"	6.22	763050.24	255341.95
91	272° 33' 23"	96.41	763045.36	255338.1
92	358° 10' 7"	205.27	763049.66	255241.79
93	89° 8' 23"	76.6	763254.83	255235.23
94	344° 5' 12"	9.85	763255.98	255311.82
95	345° 11' 24"	47.06	763265.45	255309.12
96	344° 59' 38"	37.54	763310.95	255297.09
97	357° 47' 42"	89.93	763347.21	255287.37
98	90° 6' 31"	15.83	763437.07	255283.91
99	359° 41' 52"	15.16	763437.04	255299.74
100	358° 38' 55"	75.47	763452.2	255299.66
101	31° 57' 17"	12	763527.65	255297.88
102	105° 4' 35"	81.24	763537.83	255304.23
103	105° 5' 5"	44.8	763516.7	255382.67
104	105° 4' 50"	85.83	763505.04	255425.93
105	106° 18' 8"	12.58	763482.71	255508.8
106	104° 40' 57"	40.64	763479.18	255520.87
107	357° 29' 45"	42.57	763468.88	255560.18
108	40° 2' 49"	24.32	763511.41	255558.32
109	26° 52' 10"	85.89	763530.03	255573.97
110	31° 50' 1"	105.3	763606.65	255612.79
111	45° 30' 31"	43.02	763696.11	255668.33
112	306° 33' 20"	2.55	763726.26	255699.02
113	306° 28' 18"	8.06	763727.78	255696.97
114	306° 30' 37"	117.87	763732.57	255690.49
115	311° 46' 59"	121.47	763802.7	255595.75
116	216° 58' 57"	43.75	763883.64	255505.17

117	314° 59' 60"	0.01	763848.69	255478.85
118	26° 33' 54"	0.02	763848.7	255478.84
119	311° 4' 18"	108.07	763848.72	255478.85
120	311° 6' 38"	65.15	763919.72	255397.38
121	311° 6' 56"	55.11	763962.56	255348.29
122	37° 45' 4"	41.36	763998.8	255306.77
123	357° 48' 29"	8.37	764031.5	255332.09
124	33° 11' 34"	50.49	764039.86	255331.77
125	45° 24' 13"	2.01	764082.11	255359.41
126	98° 7' 48"	0.21	764083.52	255360.84
127	9° 46' 57"	0.29	764083.49	255361.05
128	36° 57' 11"	22.07	764083.78	255361.1
129	33° 14' 25"	64.29	764101.42	255374.37
130	31° 57' 44"	33.85	764155.19	255409.61
131	29° 37' 37"	18.67	764183.91	255427.53
132	33° 33' 46"	29.99	764200.14	255436.76
133	41° 21' 35"	86.53	764225.13	255453.34
134	129° 14' 37"	25.59	764290.08	255510.52
135	116° 45' 18"	37.79	764273.89	255530.34
136	109° 3' 3"	31.77	764256.88	255564.08
137	146° 29' 12"	53.09	764246.51	255594.11
138	112° 53' 53"	158.45	764202.25	255623.42
139	111° 52' 41"	187.5	764140.6	255769.38
140	112° 3' 5"	167.64	764070.73	255943.38
141	167° 49' 17"	229.47	764007.79	256098.76
142	171° 58' 2"	197.87	763783.48	256147.17
143	171° 31' 41"	971.18	763587.55	256174.82
144	158° 49' 37"	114.32	762626.97	256317.9
145	156° 21' 59"	392.28	762520.37	256359.19
146	141° 23' 47"	330.31	762160.99	256516.45

147	91° 8' 45"	0.5	763634.23	255899.19
148	180° 0' 0"	0.48	763634.22	255899.69
149	267° 42' 34"	0.5	763633.74	255899.69
150	0° 0' 0"	0.51	763633.72	255899.19
151	264° 17' 22"	0.5	763228.8	255647.86
152	355° 25' 34"	0.5	763228.75	255647.36
153	85° 19' 59"	0.49	763229.25	255647.32
154	174° 10' 25"	0.49	763229.29	255647.81
155	91° 8' 45"	0.5	763751.45	255896.07
156	180° 0' 0"	0.48	763751.44	255896.57
157	267° 42' 34"	0.5	763750.96	255896.57
158	0° 0' 0"	0.51	763750.94	255896.07
159	94° 34' 26"	0.5	763323.17	255673.94
160	184° 34' 26"	0.5	763323.13	255674.44
161	275° 42' 38"	0.5	763322.63	255674.4
162	4° 40' 1"	0.49	763322.68	255673.9
163	83° 9' 26"	0.5	763493.34	255894.59
164	173° 9' 26"	0.5	763493.4	255895.09
165	263° 9' 26"	0.5	763492.9	255895.15
166	353° 9' 26"	0.5	763492.84	255894.65
167	90° 0' 0"	0.5	763317.27	255799.61
168	180° 0' 0"	0.49	763317.27	255800.11
169	268° 51' 15"	0.5	763316.78	255800.11
170	0° 0' 0"	0.5	763316.77	255799.61
171	81° 52' 12"	0.49	763484.12	255837.22
172	172° 1' 49"	0.5	763484.19	255837.71
173	261° 52' 12"	0.49	763483.69	255837.78
174	352° 1' 49"	0.5	763483.62	255837.29
175	78° 27' 55"	0.5	763470.39	255811.19
176	167° 20' 51"	0.5	763470.49	255811.68

177	258° 27' 55"	0.5	763470	255811.79
178	347° 20' 51"	0.5	763469.9	255811.3
179	93° 26' 1"	0.5	763877.89	255818.86
180	183° 26' 1"	0.5	763877.86	255819.36
181	273° 26' 1"	0.5	763877.36	255819.33
182	3° 26' 1"	0.5	763877.39	255818.83

поселок ОКТЯБРЬСКИЙ

Номер	Дир.угол	Длина	X	Y
1	180° 10' 2"	202.01	760752.09	259016.09
2	166° 16' 41"	30.06	760550.08	259015.5
3	83° 42' 54"	27.5	760520.88	259022.63
4	82° 4' 58"	113.4	760523.89	259049.96
5	79° 57' 13"	104.05	760539.51	259162.28
6	78° 59' 1"	490.93	760557.66	259264.73
7	204° 30' 23"	31.87	760651.47	259746.61
8	75° 30' 48"	56.17	760622.47	259733.39
9	77° 8' 7"	235.48	760636.52	259787.77
10	76° 57' 55"	209.23	760688.95	260017.34
11	73° 47' 51"	13.48	760736.14	260221.18
12	167° 28' 16"	9.59	760739.9	260234.12
13	167° 36' 49"	21.4	760730.54	260236.2
14	160° 42' 49"	50.23	760709.64	260240.79
15	150° 17' 24"	2.04	760662.23	260257.38
16	167° 9' 27"	76.48	760660.46	260258.39
17	191° 7' 6"	28.73	760585.89	260275.39
18	202° 42' 13"	115.81	760557.7	260269.85
19	196° 14' 42"	12.08	760450.86	260225.15
20	179° 1' 40"	64.24	760439.26	260221.77
21	179° 19' 31"	45.86	760375.03	260222.86
22	181° 41' 44"	57.12	760329.17	260223.4
23	169° 19' 1"	22.76	760272.08	260221.71

24	124° 18' 47"	11.48	760249.71	260225.93
25	179° 35' 39"	120.02	760243.24	260235.41
26	179° 34' 29"	9.43	760123.22	260236.26
27	177° 8' 32"	80.63	760113.79	260236.33
28	177° 3' 52"	14.06	760033.26	260240.35
29	187° 46' 19"	74.91	760019.22	260241.07
30	261° 29' 52"	93.41	759945	260230.94
31	258° 23' 20"	105.63	759931.19	260138.56
32	266° 49' 1"	99.59	759909.93	260035.09
33	260° 56' 39"	101.72	759904.4	259935.65
34	39° 27' 45"	7.91	759888.39	259835.2
35	263° 18' 51"	99.2	759894.5	259840.23
36	263° 18' 55"	50.86	759882.95	259741.7
37	272° 57' 14"	13.78	759877.03	259691.19
38	175° 14' 30"	27.36	759877.74	259677.43
39	179° 2' 33"	62.23	759850.47	259679.7
40	189° 31' 48"	54.24	759788.25	259680.74
41	175° 10' 41"	44.14	759734.76	259671.76
42	177° 48' 47"	44.81	759690.78	259675.47
43	193° 27' 22"	17.96	759646	259677.18
44	231° 56' 21"	15.69	759628.53	259673
45	245° 9' 7"	10.45	759618.86	259660.65
46	268° 43' 16"	139.35	759614.47	259651.17
47	258° 21' 32"	11.2	759611.36	259511.85
48	165° 55' 34"	29.44	759609.1	259500.88
49	262° 16' 15"	101.05	759580.54	259508.04
50	350° 2' 30"	25.44	759566.95	259407.91
51	265° 40' 6"	26.21	759592.01	259403.51
52	224° 48' 21"	58.42	759590.03	259377.37
53	174° 32' 42"	14.73	759548.58	259336.2
54	186° 17' 2"	41.66	759533.92	259337.6
55	156° 41' 32"	92.32	759492.51	259333.04

56	255° 38' 60"	16.82	759407.72	259369.57
57	252° 55' 56"	9.68	759403.55	259353.27
58	252° 56' 20"	51.57	759400.71	259344.02
59	260° 5' 28"	26.15	759385.58	259294.72
60	284° 24' 51"	11.77	759381.08	259268.96
61	321° 48' 1"	13.62	759384.01	259257.56
62	350° 11' 52"	36.59	759394.71	259249.14
63	350° 1' 53"	65.1	759430.77	259242.91
64	350° 1' 47"	16.69	759494.89	259231.64
65	350° 2' 24"	15.9	759511.33	259228.75
66	350° 7' 34"	65.9	759526.99	259226
67	278° 22' 25"	31.93	759591.91	259214.7
68	279° 41' 58"	42.5	759596.56	259183.11
69	292° 15' 49"	49.96	759603.72	259141.22
70	304° 23' 23"	32.26	759622.65	259094.98
71	309° 2' 40"	37.69	759640.87	259068.36
72	330° 52' 3"	22.86	759664.61	259039.09
73	167° 12' 18"	162.01	759684.58	259027.96
74	172° 40' 16"	41.47	759526.59	259063.84
75	268° 55' 44"	15.51	759485.46	259069.13
76	254° 59' 14"	67.6	759485.17	259053.62
77	267° 18' 16"	33.6	759467.66	258988.33
78	262° 6' 9"	75.91	759466.08	258954.77
79	266° 55' 31"	40.83	759455.65	258879.58
80	258° 15' 52"	52.02	759453.46	258838.81
81	257° 50' 25"	118.5	759442.88	258787.88
82	343° 44' 59"	23.23	759417.92	258672.04
83	342° 2' 22"	29.41	759440.22	258665.54
84	342° 2' 30"	153.18	759468.2	258656.47
85	338° 43' 1"	51.74	759613.92	258609.24
86	344° 4' 8"	55.6	759662.13	258590.46
87	340° 17' 53"	14.45	759715.59	258575.2

88	267° 29' 30"	6.63	759729.19	258570.33
89	342° 54' 5"	73.36	759728.9	258563.71
90	86° 43' 24"	125.45	759799.02	258542.14
91	357° 22' 6"	120.44	759806.19	258667.38
92	269° 20' 22"	53.77	759926.5	258661.85
93	261° 32' 1"	59.3	759925.88	258608.08
94	276° 55' 21"	16.84	759917.15	258549.43
95	295° 5' 23"	14.24	759919.18	258532.71
96	211° 31' 6"	189.05	759925.22	258519.81
97	288° 2' 7"	137.82	759764.06	258420.98
98	314° 15' 2"	19.46	759806.73	258289.93
99	345° 7' 9"	32.09	759820.31	258275.99
100	10° 23' 10"	13.87	759851.32	258267.75
101	357° 24' 25"	49.29	759864.96	258270.25
102	1° 13' 13"	31.93	759914.2	258268.02
103	9° 29' 54"	34.06	759946.12	258268.7
104	22° 2' 25"	99.77	759979.71	258274.32
105	348° 46' 52"	161.75	760072.19	258311.76
106	285° 53' 58"	73.85	760230.85	258280.29
107	11° 20' 38"	13.22	760251.08	258209.27
108	106° 38' 8"	18.93	760264.04	258211.87
109	16° 12' 23"	171.34	760258.62	258230.01
110	339° 36' 50"	12.63	760423.15	258277.83
111	301° 55' 60"	48.85	760434.99	258273.43
112	22° 43' 27"	21.56	760460.83	258231.97
113	22° 52' 55"	25.9	760480.72	258240.3
114	33° 58' 0"	32.74	760504.58	258250.37
115	15° 43' 50"	71.11	760531.73	258268.66
116	125° 45' 23"	52.08	760600.18	258287.94
117	146° 41' 4"	109.04	760569.75	258330.2
118	131° 49' 45"	144.58	760478.63	258390.09
119	112° 48' 49"	149.07	760382.21	258497.82

120	36° 35' 17"	141.48	760324.41	258635.23
121	334° 50' 45"	167.11	760438.01	258719.56
122	335° 19' 9"	51.27	760589.27	258648.53
123	335° 20' 28"	25.81	760635.86	258627.12
124	342° 13' 40"	7.11	760659.32	258616.35
125	342° 13' 53"	32.08	760666.09	258614.18
126	342° 14' 14"	23.99	760696.64	258604.39
127	335° 44' 32"	8.67	760719.49	258597.07
128	24° 53' 44"	44.21	760727.39	258593.51
129	24° 52' 21"	29.98	760767.49	258612.12
130	24° 52' 21"	25.89	760794.69	258624.73
131	24° 52' 25"	7.73	760818.18	258635.62
132	32° 20' 12"	37.22	760825.19	258638.87
133	345° 4' 7"	1.55	760856.64	258658.78
134	345° 7' 10"	14.49	760858.14	258658.38
135	345° 5' 36"	14.85	760872.14	258654.66
136	345° 6' 5"	6.77	760886.49	258650.84
137	345° 6' 14"	11.48	760893.03	258649.1
138	310° 25' 15"	42.69	760904.12	258646.15
139	292° 22' 25"	34.02	760931.8	258613.65
140	292° 26' 49"	32.63	760944.75	258582.19
141	292° 24' 38"	32.66	760957.21	258552.03
142	292° 24' 35"	32.53	760969.66	258521.84
143	292° 26' 35"	32.66	760982.06	258491.77
144	292° 23' 54"	32.62	760994.53	258461.58
145	292° 28' 56"	32.66	761006.96	258431.42
146	292° 23' 57"	32.57	761019.45	258401.24
147	292° 24' 14"	32.67	761031.86	258371.13
148	292° 23' 9"	32.59	761044.31	258340.93
149	292° 11' 53"	11.8	761056.72	258310.8
150	289° 21' 15"	20.7	761061.18	258299.87
151	289° 29' 54"	32.72	761068.04	258280.34

152	289° 25' 60"	32.85	761078.96	258249.5
153	289° 27' 2"	14.99	761089.89	258218.52
154	2° 19' 18"	148.86	761094.88	258204.39
155	14° 6' 39"	9.31	761243.62	258210.42
156	14° 6' 58"	19.11	761252.65	258212.69
157	14° 6' 40"	31.54	761271.18	258217.35
158	14° 6' 57"	31.41	761301.77	258225.04
159	14° 4' 3"	17.86	761332.23	258232.7
160	14° 7' 40"	42.53	761349.55	258237.04
161	113° 13' 23"	196.85	761390.79	258247.42
162	114° 33' 10"	322.34	761313.17	258428.32
163	159° 4' 7"	20.91	761179.23	258721.51
164	159° 3' 55"	34	761159.7	258728.98
165	159° 8' 57"	33.91	761127.94	258741.13
166	159° 3' 50"	34.06	761096.25	258753.2
167	159° 6' 40"	34.05	761064.44	258765.37
168	159° 3' 8"	33.9	761032.63	258777.51
169	159° 8' 41"	34.07	761000.97	258789.63
170	159° 2' 33"	33.91	760969.13	258801.76
171	159° 8' 11"	42.31	760937.46	258813.89
172	113° 55' 60"	143.27	760897.92	258828.96
173	153° 17' 31"	21.52	760839.8	258959.91
174	146° 59' 46"	30.11	760820.58	258969.58
175	144° 35' 58"	36.42	760795.33	258985.98
176	146° 22' 42"	16.27	760765.64	259007.08

деревня САМЫЛИНКА

Номер	Дир.угол	Длина	X	Y
1	295° 0' 33"	17.95	753624.9	256213.79
2	272° 54' 24"	7.1	753632.49	256197.52
3	234° 53' 49"	8.89	753632.85	256190.43
4	204° 31' 44"	26.81	753627.74	256183.16

5	103° 16' 31"	35.8	753603.35	256172.03
6	13° 5' 9"	30.56	753595.13	256206.87
7	235° 7' 24"	11.79	753453.77	256877.05
8	38° 48' 50"	15.09	753447.03	256867.38
9	282° 30' 59"	15	753458.79	256876.84
10	290° 39' 4"	7.77	753462.04	256862.2
11	282° 6' 18"	11.59	753464.78	256854.93
12	13° 12' 32"	10.42	753467.21	256843.6
13	278° 7' 48"	0.07	753477.35	256845.98
14	278° 58' 21"	0.38	753477.36	256845.91
15	278° 31' 40"	18.14	753477.42	256845.53
16	191° 21' 59"	7.97	753480.11	256827.59
17	218° 51' 46"	3.97	753472.3	256826.02
18	282° 59' 41"	1.2	753469.21	256823.53
19	90° 0' 0"	0.02	753469.48	256822.36
20	281° 18' 36"	0.05	753469.48	256822.38
21	95° 9' 7"	1.22	753469.49	256822.33
22	39° 8' 38"	2.22	753469.38	256823.55
23	36° 4' 49"	1.6	753471.1	256824.95
24	10° 15' 48"	2.47	753472.39	256825.89
25	6° 4' 33"	13.89	753474.82	256826.33
26	274° 4' 41"	43.31	753488.63	256827.8
27	189° 51' 44"	13.19	753491.71	256784.6
28	283° 1' 6"	7.24	753478.71	256782.34
29	7° 17' 31"	11.5	753480.34	256775.29
30	8° 42' 58"	2.9	753491.75	256776.75
31	281° 22' 17"	23.74	753494.62	256777.19
32	192° 59' 41"	3.07	753499.3	256753.92
33	302° 11' 10"	13.1	753496.31	256753.23
34	275° 32' 59"	43.22	753503.29	256742.14

35	305° 57' 38"	0.63	753507.47	256699.12
36	1° 54' 56"	2.99	753507.84	256698.61
37	274° 10' 24"	6.05	753510.83	256698.71
38	182° 6' 25"	2.99	753511.27	256692.68
39	233° 18' 37"	0.64	753508.28	256692.57
40	287° 32' 8"	14.5	753507.9	256692.06
41	327° 14' 10"	1.2	753512.27	256678.23
42	6° 26' 41"	3.03	753513.28	256677.58
43	276° 56' 13"	6.04	753516.29	256677.92
44	186° 26' 41"	3.03	753517.02	256671.92
45	195° 1' 38"	15.43	753514.01	256671.58
46	107° 58' 26"	30.66	753499.11	256667.58
47	280° 29' 53"	31.28	753489.65	256696.74
48	279° 39' 38"	19.96	753495.35	256665.98
49	347° 25' 26"	85.38	753498.7	256646.3
50	271° 27' 54"	7.82	753582.03	256627.71
51	266° 59' 51"	11.65	753582.23	256619.89
52	271° 26' 59"	13.83	753581.62	256608.26
53	357° 8' 15"	1.4	753581.97	256594.43
54	66° 49' 26"	3.33	753583.37	256594.36
55	359° 20' 2"	3.44	753584.68	256597.42
56	284° 46' 35"	6.19	753588.12	256597.38
57	248° 12' 49"	7.14	753589.7	256591.39
58	309° 30' 11"	1.7	753587.05	256584.76
59	251° 53' 57"	7.05	753588.13	256583.45
60	178° 12' 55"	3.53	753585.94	256576.75
61	180° 0' 0"	0.01	753582.41	256576.86
62	271° 26' 42"	19.83	753582.4	256576.86
63	356° 47' 37"	3.58	753582.9	256557.04
64	358° 46' 31"	4.21	753586.47	256556.84

65	266° 30' 33"	17.57	753590.68	256556.75
66	269° 52' 29"	9.15	753589.61	256539.21
67	179° 33' 21"	6.45	753589.59	256530.06
68	268° 23' 28"	10.68	753583.14	256530.11
69	275° 18' 9"	17.75	753582.84	256519.43
70	262° 57' 54"	9.47	753584.48	256501.76
71	258° 27' 37"	4.4	753583.32	256492.36
72	252° 58' 38"	5.26	753582.44	256488.05
73	234° 10' 23"	4.83	753580.9	256483.02
74	246° 0' 47"	2.39	753578.07	256479.1
75	193° 48' 30"	27.44	753577.1	256476.92
76	194° 19' 20"	72.89	753550.45	256470.37
77	270° 0' 0"	0.01	753479.83	256452.34
78	270° 32' 6"	12.85	753479.83	256452.33
79	270° 32' 27"	55.1	753479.95	256439.48
80	15° 40' 47"	44.73	753480.47	256384.38
81	348° 3' 29"	24.89	753523.54	256396.47
82	106° 0' 15"	8.05	753547.89	256391.32
83	1° 3' 42"	12.41	753545.67	256399.06
84	330° 37' 1"	9.82	753558.08	256399.29
85	305° 24' 29"	10.27	753566.64	256394.47
86	348° 3' 19"	70.45	753572.59	256386.1
87	57° 32' 13"	32.51	753641.51	256371.52
88	58° 59' 21"	85.44	753658.96	256398.95
89	19° 14' 34"	373.39	753702.98	256472.18
90	9° 6' 31"	85.21	754055.51	256595.24
91	351° 56' 22"	221.3	754139.65	256608.73
92	281° 10' 38"	10.16	754358.76	256577.7
93	212° 29' 51"	280.94	754360.73	256567.73
94	197° 50' 57"	24.44	754123.78	256416.79

95	199° 31' 48"	37.39	754100.52	256409.3
96	267° 8' 56"	46.04	754065.28	256396.8
97	267° 54' 15"	56.88	754062.99	256350.82
98	184° 40' 2"	73.49	754060.91	256293.98
99	186° 55' 23"	24.97	753987.66	256288
100	186° 56' 45"	24.97	753962.87	256284.99
101	186° 55' 23"	24.97	753938.08	256281.97
102	186° 56' 35"	24.98	753913.29	256278.96
103	186° 52' 42"	25.05	753888.49	256275.94
104	186° 57' 5"	24.95	753863.62	256272.94
105	186° 56' 35"	24.98	753838.85	256269.92
106	186° 54' 11"	24.96	753814.05	256266.9
107	186° 53' 28"	24.92	753789.27	256263.9
108	186° 55' 45"	25.03	753764.53	256260.91
109	203° 55' 44"	41.72	753739.68	256257.89
110	287° 53' 15"	3.97	753701.55	256240.97
111	288° 38' 36"	4.35	753702.77	256237.19
112	295° 58' 41"	3.49	753704.16	256233.07
113	273° 37' 59"	1.26	753705.69	256229.93
114	228° 32' 59"	2.86	753705.77	256228.67
115	205° 48' 46"	2.04	753703.88	256226.53
116	185° 8' 44"	2.12	753702.04	256225.64
117	152° 24' 37"	3	753699.93	256225.45
118	200° 21' 12"	1.32	753697.27	256226.84
119	202° 34' 27"	15.42	753696.03	256226.38
120	205° 49' 50"	1.74	753681.79	256220.46
121	213° 44' 35"	3.01	753680.22	256219.7
122	192° 8' 21"	2.71	753677.72	256218.03
123	193° 14' 26"	0.52	753675.07	256217.46
124	280° 54' 48"	3.12	753674.56	256217.34

125	191° 8' 4"	5.13	753675.15	256214.28
126	102° 52' 13"	3.46	753670.12	256213.29
127	185° 27' 6"	2.42	753669.35	256216.66
128	188° 37' 45"	6.33	753666.94	256216.43
129	187° 55' 58"	4.93	753660.68	256215.48
130	124° 27' 7"	1.04	753655.8	256214.8
131	116° 21' 20"	3.67	753655.21	256215.66
132	115° 5' 1"	3.11	753653.58	256218.95
133	107° 33' 37"	1.66	753652.26	256221.77
134	197° 17' 53"	7.33	753651.76	256223.35
135	282° 44' 41"	11.51	753644.76	256221.17
136	220° 11' 58"	19.18	753647.3	256209.94
137	115° 21' 52"	17.93	753632.65	256197.56
138	102° 15' 53"	1.18	753624.97	256213.76
139	270° 0' 0"	0.01	753624.72	256214.91
140	104° 2' 10"	0.04	753624.72	256214.9
141	288° 26' 6"	0.03	753624.71	256214.94
142	116° 33' 54"	0.02	753624.72	256214.91
143	196° 13' 40"	10.59	753624.71	256214.93
144	180° 0' 0"	0.01	753614.54	256211.97
145	196° 13' 13"	9.16	753614.53	256211.97
146	193° 25' 7"	10.13	753605.73	256209.41
147	193° 32' 53"	0.85	753595.88	256207.06
148	270° 0' 0"	0.01	753595.05	256206.86
149	283° 6' 60"	30.98	753595.05	256206.85
150	181° 39' 22"	13.5	753602.08	256176.68
151	247° 41' 7"	4.77	753588.59	256176.29
152	148° 13' 6"	7.33	753586.78	256171.88
153	125° 44' 23"	2.64	753580.55	256175.74
154	154° 6' 30"	7.99	753579.01	256177.88

155	165° 39' 45"	8.76	753571.82	256181.37
156	96° 19' 53"	14.42	753563.33	256183.54
157	195° 39' 25"	16.38	753561.74	256197.87
158	285° 52' 19"	7.5	753545.97	256193.45
159	281° 2' 8"	7.78	753548.02	256186.24
160	198° 5' 0"	16.49	753549.51	256178.6
161	237° 28' 14"	3.01	753533.83	256173.48
162	197° 6' 10"	0.54	753532.21	256170.94
163	105° 43' 19"	17.97	753531.69	256170.78
164	196° 15' 37"	0.25	753526.82	256188.08
165	286° 7' 3"	17.83	753526.58	256188.01
166	213° 24' 6"	1.65	753531.53	256170.88
167	188° 23' 13"	4.73	753530.15	256169.97
168	194° 45' 13"	5.81	753525.47	256169.28
169	159° 3' 52"	2.83	753519.85	256167.8
170	194° 54' 53"	6.64	753517.21	256168.81
171	206° 33' 54"	0.27	753510.79	256167.1
172	219° 45' 25"	3.02	753510.55	256166.98
173	216° 20' 14"	2.58	753508.23	256165.05
174	184° 12' 19"	1.36	753506.15	256163.52
175	166° 28' 28"	2.99	753504.79	256163.42
176	192° 40' 37"	4.19	753501.88	256164.12
177	184° 30' 33"	3.18	753497.79	256163.2
178	166° 34' 53"	4.05	753494.62	256162.95
179	285° 6' 34"	1.04	753490.68	256163.89
180	215° 8' 32"	2.19	753490.95	256162.89
181	199° 43' 24"	19.97	753489.16	256161.63
182	210° 15' 6"	8.56	753470.36	256154.89
183	201° 4' 42"	18.1	753462.97	256150.58
184	112° 35' 51"	9.89	753446.08	256144.07

185	31° 28' 5"	13.45	753442.28	256153.2
186	54° 59' 44"	11.24	753453.75	256160.22
187	180° 0' 0"	0.01	753460.2	256169.43
188	195° 39' 29"	12.6	753460.19	256169.43
189	219° 57' 41"	73.91	753448.06	256166.03
190	219° 54' 54"	74.99	753391.41	256118.56
191	331° 1' 10"	8.28	753333.89	256070.44
192	302° 30' 11"	4.15	753341.13	256066.43
193	239° 50' 54"	4.72	753343.36	256062.93
194	169° 21' 28"	6.23	753340.99	256058.85
195	166° 49' 34"	18.21	753334.87	256060
196	158° 6' 23"	6.92	753317.14	256064.15
197	182° 39' 52"	69.26	753310.72	256066.73
198	177° 33' 59"	23.08	753241.53	256063.51
199	182° 10' 58"	25.73	753218.47	256064.49
200	173° 26' 58"	63.2	753192.76	256063.51
201	196° 21' 34"	153.59	753129.97	256070.72
202	171° 55' 6"	125.26	752982.6	256027.46
203	181° 10' 21"	281.01	752858.58	256045.07
204	100° 58' 19"	142.96	752577.63	256039.32
205	104° 58' 11"	235.49	752550.42	256179.67
206	112° 7' 10"	128.09	752489.59	256407.17
207	352° 33' 47"	104.76	752441.36	256525.83
208	0° 22' 16"	223.84	752545.24	256512.27
209	348° 36' 24"	122.5	752769.08	256513.72
210	0° 34' 10"	32.19	752889.17	256489.52
211	15° 21' 21"	110.27	752921.36	256489.84
212	15° 49' 48"	111.88	753027.69	256519.04
213	86° 11' 28"	74.82	753135.33	256549.56
214	98° 38' 49"	173.07	753140.3	256624.21

215	13° 32' 15"	349.19	753114.28	256795.31
216	283° 49' 19"	2.6	752873.31	256159.45
217	194° 2' 10"	2.6	752873.93	256156.93
218	103° 58' 59"	2.61	752871.41	256156.3
219	13° 46' 10"	2.6	752870.78	256158.83
220	284° 27' 48"	2.6	752766.44	256125.56
221	194° 31' 7"	2.59	752767.09	256123.04
222	104° 43' 56"	2.6	752764.58	256122.39
223	14° 40' 35"	2.6	752763.92	256124.9
224	274° 6' 59"	7.94	753488.52	256177.35
225	105° 52' 29"	7.79	753489.09	256169.43
226	15° 30' 18"	1.61	753486.96	256176.92
227	0° 0' 0"	0.01	753488.51	256177.35
228	283° 58' 59"	2.61	753000.11	256191.53
229	193° 46' 10"	2.6	753000.74	256189
230	103° 49' 19"	2.6	752998.21	256188.38
231	14° 2' 10"	2.6	752997.59	256190.9
232	280° 24' 12"	2.6	753143.89	256226.94
233	190° 24' 12"	2.6	753144.36	256224.38
234	100° 26' 35"	2.59	753141.8	256223.91
235	10° 37' 11"	2.6	753141.33	256226.46
236	284° 2' 10"	2.6	753277.19	256260.47
237	193° 58' 59"	2.61	753277.82	256257.95
238	103° 46' 10"	2.6	753275.29	256257.32
239	13° 49' 19"	2.6	753274.67	256259.85
240	284° 2' 10"	2.6	753453.05	256315.44
241	193° 58' 59"	2.61	753453.68	256312.92
242	103° 46' 10"	2.6	753451.15	256312.29
243	13° 49' 19"	2.6	753450.53	256314.82
244	284° 2' 10"	2.6	753609.2	256344.78

245	193° 58' 59"	2.61	753609.83	256342.26
246	103° 46' 10"	2.6	753607.3	256341.63
247	13° 49' 19"	2.6	753606.68	256344.16

село СЛОБОДКА

Номер	Дир.угол	Длина	X	Y
1	306° 28' 58"	2.96	764374.83	258598.54
2	1° 31' 21"	27.85	764376.59	258596.16
3	270° 48' 33"	21.24	764404.43	258596.9
4	237° 56' 28"	6.82	764404.73	258575.66
5	272° 4' 35"	21.8	764401.11	258569.88
6	272° 2' 18"	28.96	764401.9	258548.09
7	231° 4' 27"	9.42	764402.93	258519.15
8	182° 46' 13"	9.93	764397.01	258511.82
9	185° 25' 32"	16.6	764387.09	258511.34
10	131° 15' 52"	2.06	764370.56	258509.77
11	178° 35' 24"	3.25	764369.2	258511.32
12	144° 25' 8"	59.84	764365.95	258511.4
13	90° 46' 48"	49.22	764317.28	258546.22
14	3° 2' 52"	58.3	764316.61	258595.44
15	276° 28' 48"	8.59	763800.87	258806.09
16	276° 27' 6"	42.54	763801.84	258797.55
17	277° 2' 22"	42.35	763806.62	258755.28
18	276° 7' 21"	246.78	763811.81	258713.25
19	205° 43' 22"	13.39	763838.13	258467.88
20	184° 24' 40"	14.3	763826.07	258462.07
21	262° 0' 44"	6.26	763811.81	258460.97
22	205° 44' 13"	34.66	763810.94	258454.77
23	280° 4' 12"	17.67	763779.72	258439.72
24	193° 19' 53"	23.85	763782.81	258422.32

25	306° 23' 36"	8.17	763759.6	258416.82
26	196° 27' 37"	53.04	763764.45	258410.24
27	124° 41' 54"	11.19	763713.58	258395.21
28	193° 19' 41"	28.85	763707.21	258404.41
29	215° 26' 45"	4.35	763679.14	258397.76
30	194° 32' 39"	6.29	763675.6	258395.24
31	198° 4' 54"	12.31	763669.51	258393.66
32	201° 31' 44"	11.72	763657.81	258389.84
33	196° 31' 55"	2.95	763646.91	258385.54
34	109° 40' 43"	4.66	763644.08	258384.7
35	193° 19' 31"	18.57	763642.51	258389.09
36	287° 55' 58"	6.5	763624.44	258384.81
37	287° 38' 12"	9.31	763626.44	258378.63
38	195° 48' 55"	23.59	763629.26	258369.76
39	285° 57' 36"	166.6	763606.56	258363.33
40	285° 57' 49"	13.05	763652.37	258203.15
41	331° 56' 24"	185.29	763655.96	258190.6
42	279° 51' 57"	0.93	763819.47	258103.44
43	358° 56' 21"	1.62	763819.63	258102.52
44	331° 56' 30"	7.21	763821.25	258102.49
45	355° 2' 58"	85.29	763827.61	258099.1
46	57° 8' 26"	10.52	763912.58	258091.74
47	358° 52' 33"	71.87	763918.29	258100.58
48	358° 55' 0"	19.04	763990.15	258099.17
49	17° 12' 9"	6.76	764009.19	258098.81
50	16° 43' 58"	16.39	764015.65	258100.81
51	16° 58' 53"	19.45	764031.35	258105.53
52	16° 50' 46"	45.96	764049.95	258111.21
53	359° 7' 11"	190.69	764093.94	258124.53
54	20° 40' 50"	1.61	764284.61	258121.6

55	353° 21' 36"	22.57	764286.12	258122.17
56	353° 21' 37"	66.77	764308.54	258119.56
57	17° 21' 14"	0.17	764374.86	258111.84
58	313° 43' 40"	22.61	764375.02	258111.89
59	13° 36' 4"	58.43	764390.65	258095.55
60	37° 48' 32"	66.88	764447.44	258109.29
61	17° 3' 49"	8.59	764500.28	258150.29
62	40° 17' 55"	70.23	764508.49	258152.81
63	37° 48' 45"	53.01	764562.05	258198.23
64	79° 56' 26"	32.98	764603.93	258230.73
65	21° 44' 31"	51.91	764609.69	258263.2
66	10° 22' 11"	11.83	764657.91	258282.43
67	347° 52' 34"	124.65	764669.55	258284.56
68	312° 50' 26"	61.74	764791.42	258258.38
69	293° 40' 44"	82.69	764833.4	258213.11
70	286° 52' 20"	52.99	764866.61	258137.38
71	273° 39' 31"	55.63	764881.99	258086.67
72	271° 10' 40"	88.55	764885.54	258031.15
73	196° 37' 30"	71.69	764887.36	257942.62
74	182° 43' 36"	68.95	764818.67	257922.11
75	177° 38' 47"	82.79	764749.8	257918.83
76	160° 17' 37"	43.18	764667.08	257922.23
77	139° 22' 2"	33.61	764626.43	257936.79
78	121° 39' 44"	45.86	764600.92	257958.68
79	118° 57' 38"	26.64	764576.85	257997.71
80	192° 58' 31"	2.23	764563.95	258021.02
81	283° 35' 57"	6.04	764561.78	258020.52
82	195° 36' 31"	14.49	764563.2	258014.65
83	105° 16' 4"	36	764549.24	258010.75
84	165° 6' 3"	13.69	764539.76	258045.48

85	191° 18' 51"	54.28	764526.53	258049
86	167° 24' 56"	33.5	764473.3	258038.35
87	181° 59' 38"	100.88	764440.6	258045.65
88	276° 46' 60"	45.55	764339.78	258042.14
89	186° 9' 7"	1.68	764345.16	257996.91
90	305° 50' 3"	43.59	764343.49	257996.73
91	303° 16' 12"	49.56	764369.01	257961.39
92	280° 0' 29"	6.39	764396.2	257919.95
93	283° 57' 40"	22.18	764397.31	257913.66
94	313° 44' 44"	2.91	764402.66	257892.14
95	273° 31' 39"	1.46	764404.67	257890.04
96	284° 19' 22"	1.46	764404.76	257888.58
97	192° 22' 28"	6.44	764405.12	257887.17
98	285° 24' 47"	10.5	764398.83	257885.79
99	277° 9' 53"	7.14	764401.62	257875.67
100	261° 20' 40"	8.17	764402.51	257868.59
101	261° 51' 47"	11.73	764401.28	257860.51
102	275° 51' 3"	8.53	764399.62	257848.9
103	281° 46' 33"	9.41	764400.49	257840.41
104	284° 30' 56"	19.43	764402.41	257831.2
105	279° 58' 30"	4.04	764407.28	257812.39
106	193° 36' 27"	5.19	764407.98	257808.41
107	191° 36' 36"	40.45	764402.94	257807.19
108	193° 4' 19"	7.78	764363.32	257799.05
109	104° 15' 6"	19.99	764355.74	257797.29
110	176° 42' 12"	4.35	764350.82	257816.66
111	102° 15' 1"	28.8	764346.48	257816.91
112	104° 43' 12"	43.29	764340.37	257845.05
113	176° 47' 40"	22.35	764329.37	257886.92
114	112° 57' 32"	3.77	764307.05	257888.17

115	180° 0' 0"	0.01	764305.58	257891.64
116	180° 31' 46"	9.74	764305.57	257891.64
117	180° 27' 34"	8.73	764295.83	257891.55
118	96° 56' 52"	27.28	764287.1	257891.48
119	193° 55' 11"	22.66	764283.8	257918.56
120	193° 54' 49"	22.67	764261.81	257913.11
121	106° 2' 5"	5.29	764239.81	257907.66
122	2° 3' 45"	3.61	764238.35	257912.74
123	93° 43' 45"	11.68	764241.96	257912.87
124	96° 18' 31"	30.03	764241.2	257924.53
125	179° 27' 40"	3.19	764237.9	257954.38
126	184° 59' 11"	8.97	764234.71	257954.41
127	217° 12' 9"	7.92	764225.77	257953.63
128	265° 19' 43"	5.16	764219.46	257948.84
129	169° 13' 20"	33.58	764219.04	257943.7
130	181° 14' 43"	11.96	764186.05	257949.98
131	182° 12' 9"	0.26	764174.09	257949.72
132	183° 28' 22"	18.98	764173.83	257949.71
133	192° 51' 36"	6.38	764154.88	257948.56
134	192° 48' 28"	28.06	764148.66	257947.14
135	191° 0' 45"	13.98	764121.3	257940.92
136	177° 9' 47"	7.88	764107.58	257938.25
137	181° 50' 45"	20.18	764099.71	257938.64
138	182° 20' 39"	20.54	764079.54	257937.99
139	182° 17' 6"	20.32	764059.02	257937.15
140	176° 18' 5"	20.46	764038.72	257936.34
141	274° 11' 12"	8.08	764018.3	257937.66
142	185° 34' 11"	39.67	764018.89	257929.6
143	265° 39' 27"	18.75	763979.41	257925.75
144	263° 15' 14"	12	763977.99	257907.05

145	248° 56' 22"	158	763976.58	257895.13
146	267° 18' 56"	100.99	763919.8	257747.68
147	270° 0' 0"	0.02	763915.07	257646.8
148	270° 0' 0"	0.01	763915.07	257646.78
149	274° 48' 37"	47.94	763915.07	257646.77
150	2° 30' 17"	70.94	763919.09	257599
151	2° 17' 22"	60.83	763989.96	257602.1
152	2° 16' 47"	19.11	764050.74	257604.53
153	2° 18' 17"	35.81	764069.83	257605.29
154	2° 12' 33"	3.37	764105.61	257606.73
155	1° 32' 19"	52.14	764108.98	257606.86
156	3° 12' 53"	8.2	764161.1	257608.26
157	2° 7' 39"	39.33	764169.29	257608.72
158	3° 18' 39"	2.42	764208.59	257610.18
159	3° 12' 19"	12.52	764211.01	257610.32
160	3° 12' 28"	28.41	764223.51	257611.02
161	3° 1' 18"	36.8	764251.88	257612.61
162	5° 37' 50"	5.71	764288.63	257614.55
163	5° 42' 38"	4.62	764294.31	257615.11
164	5° 37' 0"	10.32	764298.91	257615.57
165	3° 18' 7"	3.65	764309.18	257616.58
166	3° 13' 45"	5.15	764312.82	257616.79
167	3° 16' 16"	58.89	764317.96	257617.08
168	6° 56' 53"	11.24	764376.75	257620.44
169	10° 19' 31"	5.02	764387.91	257621.8
170	10° 21' 46"	24.79	764392.85	257622.7
171	10° 23' 20"	12.81	764417.24	257627.16
172	304° 39' 1"	141.02	764429.84	257629.47
173	304° 38' 51"	38.01	764510.02	257513.46
174	304° 39' 5"	28.93	764531.63	257482.19

175	292° 37' 12"	11.44	764548.08	257458.39
176	282° 43' 7"	47.15	764552.48	257447.83
177	267° 6' 1"	11.46	764562.86	257401.84
178	267° 6' 10"	32.84	764562.28	257390.39
179	262° 0' 36"	25.47	764560.62	257357.59
180	216° 59' 50"	9.9	764557.08	257332.37
181	216° 59' 49"	8.13	764549.17	257326.41
182	187° 57' 2"	20.75	764542.68	257321.52
183	152° 34' 54"	31.84	764522.13	257318.65
184	138° 17' 50"	8.24	764493.87	257333.31
185	138° 18' 10"	7.49	764487.72	257338.79
186	164° 32' 16"	13.35	764482.13	257343.77
187	164° 34' 56"	4.33	764469.26	257347.33
188	171° 26' 26"	15.86	764465.09	257348.48
189	195° 20' 48"	15.91	764449.41	257350.84
190	202° 58' 37"	2.72	764434.07	257346.63
191	203° 1' 45"	7.11	764431.57	257345.57
192	199° 16' 8"	28.03	764425.03	257342.79
193	199° 17' 55"	3.15	764398.57	257333.54
194	210° 40' 1"	33.76	764395.6	257332.5
195	227° 27' 26"	5.44	764366.56	257315.28
196	227° 27' 28"	31.99	764362.88	257311.27
197	203° 28' 3"	5.88	764341.25	257287.7
198	203° 28' 26"	39.06	764335.86	257285.36
199	199° 33' 7"	11.35	764300.03	257269.8
200	199° 33' 24"	13.89	764289.33	257266
201	196° 57' 49"	7.27	764276.24	257261.35
202	196° 58' 11"	41.8	764269.29	257259.23
203	196° 59' 3"	4.62	764229.31	257247.03
204	165° 38' 36"	26.01	764224.89	257245.68

205	193° 4' 36"	35.62	764199.69	257252.13
206	201° 1' 17"	12.82	764164.99	257244.07
207	248° 2' 54"	10.62	764153.02	257239.47
208	248° 2' 6"	19.52	764149.05	257229.62
209	222° 49' 5"	22.66	764141.75	257211.52
210	203° 53' 43"	7.78	764125.13	257196.12
211	203° 53' 40"	28.22	764118.02	257192.97
212	202° 39' 5"	15.4	764092.22	257181.54
213	202° 39' 1"	21.68	764078.01	257175.61
214	202° 39' 4"	36.82	764058	257167.26
215	208° 39' 26"	6.86	764024.02	257153.08
216	208° 39' 60"	39.88	764018	257149.79
217	208° 39' 46"	37.63	763983.01	257130.66
218	208° 40' 4"	14.38	763949.99	257112.61
219	300° 19' 56"	22.87	763937.37	257105.71
220	251° 30' 15"	23.83	763948.92	257085.97
221	307° 43' 19"	45.6	763941.36	257063.37
222	296° 25' 26"	56.31	763969.26	257027.3
223	284° 24' 32"	33.19	763994.32	256976.87
224	293° 22' 3"	56.6	764002.58	256944.72
225	209° 51' 9"	19.81	764025.03	256892.76
226	291° 15' 39"	46.05	764007.85	256882.9
227	332° 40' 6"	23.06	764024.55	256839.98
228	304° 0' 41"	25.23	764045.04	256829.39
229	265° 38' 53"	24.38	764059.15	256808.48
230	265° 40' 0"	8.73	764057.3	256784.17
231	241° 22' 34"	44.32	764056.64	256775.46
232	205° 41' 9"	32.35	764035.41	256736.56
233	195° 21' 33"	66.6	764006.26	256722.54
234	227° 10' 38"	27.73	763942.04	256704.9

235	271° 47' 53"	88.92	763923.19	256684.56
236	269° 8' 28"	22.68	763925.98	256595.68
237	236° 58' 39"	19.52	763925.64	256573
238	209° 9' 41"	55.29	763915	256556.63
239	209° 9' 40"	48.58	763866.72	256529.69
240	209° 12' 7"	3.4	763824.3	256506.02
241	212° 29' 25"	6.89	763821.33	256504.36
242	199° 51' 44"	14.98	763815.52	256500.66
243	97° 55' 55"	39.28	763801.43	256495.57
244	86° 59' 22"	194.59	763796.01	256534.47
245	78° 14' 46"	27.59	763806.23	256728.79
246	52° 21' 34"	71.82	763811.85	256755.8
247	73° 5' 13"	13.1	763855.71	256812.67
248	90° 36' 9"	17.12	763859.52	256825.2
249	108° 59' 34"	147.8	763859.34	256842.32
250	94° 7' 50"	14.58	763811.24	256982.07
251	85° 0' 56"	57.32	763810.19	256996.61
252	161° 18' 35"	34.76	763815.17	257053.71
253	150° 57' 42"	61.56	763782.24	257064.85
254	195° 28' 44"	79.96	763728.42	257094.73
255	213° 29' 24"	96.11	763651.36	257073.39
256	234° 1' 28"	13.84	763571.21	257020.36
257	234° 3' 21"	29.83	763563.08	257009.16
258	296° 17' 40"	124.93	763545.57	256985.01
259	296° 17' 9"	50.49	763600.91	256873.01
260	301° 41' 29"	79.53	763623.27	256827.74
261	301° 41' 52"	37.89	763665.05	256760.07
262	160° 42' 10"	49.17	763684.96	256727.83
263	142° 46' 4"	35.1	763638.55	256744.08
264	257° 52' 27"	15.42	763610.6	256765.32

265	288° 9' 54"	8.72	763607.36	256750.24
266	285° 59' 4"	46.37	763610.08	256741.95
267	285° 59' 27"	32.92	763622.85	256697.37
268	288° 52' 47"	75.34	763631.92	256665.72
269	300° 39' 54"	54.61	763656.3	256594.43
270	269° 6' 45"	11.62	763684.15	256547.46
271	270° 49' 43"	19.36	763683.97	256535.84
272	157° 5' 13"	480.31	763684.25	256516.48
273	159° 20' 23"	189.92	763241.84	256703.48
274	156° 39' 14"	225.32	763064.13	256770.49
275	157° 28' 18"	334.99	762857.26	256859.78
276	55° 12' 30"	20.63	762547.83	256988.13
277	61° 5' 11"	22.48	762559.6	257005.07
278	80° 45' 34"	40.79	762570.47	257024.75
279	94° 43' 18"	33.9	762577.02	257065.01
280	111° 27' 20"	59.35	762574.23	257098.79
281	110° 19' 43"	25.36	762552.52	257154.03
282	110° 17' 51"	9.34	762543.71	257177.81
283	86° 3' 34"	8.44	762540.47	257186.57
284	84° 40' 42"	36.66	762541.05	257194.99
285	63° 44' 3"	30.82	762544.45	257231.49
286	69° 56' 31"	30.03	762558.09	257259.13
287	92° 9' 23"	25.25	762568.39	257287.34
288	131° 50' 15"	23.33	762567.44	257312.57
289	149° 47' 3"	40.6	762551.88	257329.95
290	194° 2' 10"	0.04	762516.8	257350.38
291	149° 21' 48"	91.9	762516.76	257350.37
292	140° 59' 9"	122.73	762437.69	257397.2
293	155° 17' 54"	64.37	762342.33	257474.46
294	177° 13' 12"	28.45	762283.85	257501.36

295	177° 11' 48"	10.63	762255.43	257502.74
296	192° 28' 2"	37.29	762244.81	257503.26
297	180° 2' 31"	41.03	762208.4	257495.21
298	70° 50' 23"	6.25	762167.37	257495.18
299	54° 46' 5"	15.25	762169.42	257501.08
300	101° 49' 42"	21.03	762178.22	257513.54
301	106° 46' 12"	13.17	762173.91	257534.12
302	32° 54' 19"	9.52	762170.11	257546.73
303	8° 37' 15"	20.15	762178.1	257551.9
304	25° 43' 7"	13.32	762198.02	257554.92
305	73° 47' 57"	15.09	762210.02	257560.7
306	95° 2' 40"	25.93	762214.23	257575.19
307	125° 45' 35"	18.89	762211.95	257601.02
308	124° 20' 7"	27.59	762200.91	257616.35
309	122° 8' 46"	18.12	762185.35	257639.13
310	94° 0' 13"	23.92	762175.71	257654.47
311	83° 39' 57"	20.58	762174.04	257678.33
312	79° 40' 19"	48.3	762176.31	257698.78
313	1° 26' 28"	15.91	762184.97	257746.3
314	81° 42' 23"	32.72	762200.87	257746.7
315	44° 6' 19"	14.94	762205.59	257779.08
316	354° 57' 3"	90.33	762216.32	257789.48
317	13° 10' 8"	54.47	762306.3	257781.53
318	25° 42' 19"	127.26	762359.34	257793.94
319	35° 58' 31"	72.76	762474.01	257849.14
320	25° 13' 60"	97.56	762532.89	257891.88
321	32° 18' 39"	41.14	762621.14	257933.47
322	16° 17' 11"	74.06	762655.91	257955.46
323	2° 28' 52"	79.46	762727	257976.23
324	347° 2' 45"	104.16	762806.39	257979.67

325	337° 58' 49"	122.8	762907.9	257956.32
326	75° 20' 22"	10.91	763021.74	257910.28
327	15° 28' 6"	16.5	763024.5	257920.83
328	331° 42' 31"	41.71	763040.4	257925.23
329	338° 19' 23"	74.37	763077.13	257905.46
330	336° 27' 35"	51.53	763146.24	257877.99
331	323° 47' 26"	56.03	763193.48	257857.41
332	322° 16' 54"	95.9	763238.69	257824.31
333	77° 30' 9"	35.77	763314.55	257765.64
334	91° 22' 37"	50.35	763322.29	257800.56
335	115° 40' 5"	56.28	763321.08	257850.9
336	92° 11' 28"	77.16	763296.7	257901.63
337	62° 54' 29"	35.51	763293.75	257978.73
338	44° 33' 46"	63.95	763309.92	258010.34
339	58° 31' 31"	24.61	763355.48	258055.21
340	71° 3' 58"	33.04	763368.33	258076.2
341	68° 45' 15"	93.25	763379.05	258107.45
342	178° 52' 12"	671.86	763412.84	258194.36
343	86° 24' 11"	165.46	762741.11	258207.61
344	86° 21' 10"	172.45	762751.49	258372.74
345	18° 15' 11"	48.78	762762.46	258544.84
346	6° 14' 33"	75.04	762808.79	258560.12
347	357° 2' 19"	112.65	762883.39	258568.28
348	5° 28' 59"	112.19	762995.89	258562.46
349	316° 16' 29"	19.7	763107.57	258573.18
350	347° 19' 17"	25.29	763121.81	258559.56
351	29° 46' 35"	38.48	763146.48	258554.01
352	60° 42' 14"	84.57	763179.88	258573.12
353	49° 38' 40"	45.5	763221.26	258646.87
354	21° 57' 53"	63.9	763250.72	258681.54

355	33° 22' 40"	27.48	763309.98	258705.44
356	41° 2' 8"	54.1	763332.93	258720.56
357	96° 31' 34"	27.89	763373.74	258756.08
358	0° 0' 0"	124.25	763370.57	258783.79
359	4° 10' 38"	25.4	763494.82	258783.79
360	272° 35' 12"	31.02	763520.15	258785.64
361	3° 53' 1"	35.14	763521.55	258754.65
362	281° 42' 9"	8.87	763556.61	258757.03
363	355° 9' 10"	89.94	763558.41	258748.34
364	312° 26' 30"	41.98	763648.03	258740.74
365	34° 58' 44"	31.94	763676.36	258709.76
366	101° 41' 59"	9.22	763702.53	258728.07
367	9° 53' 12"	19.98	763700.66	258737.1
368	34° 59' 20"	29.12	763720.34	258740.53
369	97° 6' 43"	10.9	763744.2	258757.23
370	33° 15' 1"	69.38	763742.85	258768.05
371	348° 41' 24"	2.6	762236.02	257743.34
372	258° 54' 23"	2.6	762238.57	257742.83
373	168° 41' 24"	2.6	762238.07	257740.28
374	78° 54' 23"	2.6	762235.52	257740.79

ВАРФАЛОМЕЕВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня КОНИНО

Номер	Дир.угол	Длина	X	Y
1	346° 18' 26"	81.32	760527.24	242472.74
2	257° 27' 2"	2.99	760606.25	242453.49
3	257° 30' 46"	31.31	760605.6	242450.57
4	167° 14' 1"	25.39	760598.83	242420
5	163° 57' 41"	56.64	760574.07	242425.61
6	76° 24' 36"	32.39	760519.63	242441.26
7	348° 1' 59"	25.99	760561.23	242491.65
8	258° 40' 55"	14.06	760586.66	242486.26
9	257° 34' 33"	10.69	760583.9	242472.47
10	167° 52' 40"	20.48	760581.6	242462.03
11	165° 33' 54"	5.58	760561.58	242466.33
12	78° 41' 24"	0.1	760556.18	242467.72
13	78° 4' 52"	24.36	760556.2	242467.82
14	333° 3' 6"	67.5	760331.88	242713.07
15	240° 37' 57"	35.22	760392.05	242682.48
16	344° 34' 40"	21.96	760374.78	242651.79
17	267° 37' 53"	28.79	760395.95	242645.95
18	246° 49' 59"	11.85	760394.76	242617.18
19	247° 42' 17"	142.65	760390.1	242606.29
20	179° 9' 3"	8.77	760335.98	242474.3
21	211° 24' 14"	4.24	760327.21	242474.43
22	150° 22' 26"	4.19	760323.59	242472.22
23	180° 15' 33"	84.03	760319.95	242474.29
24	90° 31' 49"	108.04	760235.92	242473.91
25	0° 4' 8"	99.93	760234.92	242581.95
26	101° 31' 38"	91.48	760334.85	242582.07
27	83° 13' 14"	38.04	760316.57	242671.7

28	18° 24' 11"	11.4	760321.06	242709.47
----	-------------	------	-----------	-----------

деревня ЛУКОВИЦЫ

Номер	Дир.угол	Длина	X	Y
1	185° 29' 36"	11.8	760827.74	242190.03
2	207° 2' 45"	25.05	760815.99	242188.9
3	235° 50' 58"	89.75	760793.68	242177.51
4	272° 2' 19"	9	760743.3	242103.24
5	281° 21' 50"	4.16	760743.62	242094.25
6	190° 57' 52"	92.06	760744.44	242090.17
7	182° 43' 52"	11.54	760654.06	242072.66
8	183° 55' 55"	30.04	760642.53	242072.11
9	274° 3' 59"	4.23	760612.56	242070.05
10	273° 59' 49"	28.55	760612.86	242065.83
11	260° 28' 23"	17.52	760614.85	242037.35
12	270° 34' 45"	12.86	760611.95	242020.07
13	294° 43' 3"	13.18	760612.08	242007.21
14	273° 49' 57"	16.61	760617.59	241995.24
15	339° 57' 3"	107.43	760618.7	241978.67
16	246° 44' 38"	34.01	760719.62	241941.84
17	345° 34' 22"	54.02	760706.19	241910.59
18	64° 13' 58"	8.67	760758.51	241897.13
19	345° 26' 1"	5.77	760762.28	241904.94
20	63° 44' 33"	20	760767.86	241903.49
21	329° 46' 34"	11.42	760776.71	241921.43
22	334° 13' 50"	12.88	760786.58	241915.68
23	57° 57' 7"	9.97	760798.18	241910.08
24	341° 8' 48"	273.68	760803.47	241918.53
25	345° 9' 51"	10.43	761062.47	241830.09

26	345° 11' 43"	94.94	761072.55	241827.42
27	345° 11' 42"	18.98	761164.34	241803.16
28	345° 10' 48"	35.46	761182.69	241798.31
29	345° 11' 42"	30.37	761216.97	241789.24
30	71° 1' 54"	166.1	761246.33	241781.48
31	71° 1' 39"	62.35	761300.32	241938.56
32	139° 5' 23"	34.6	761320.59	241997.52
33	146° 57' 8"	83.14	761294.44	242020.18
34	157° 10' 44"	80.13	761224.75	242065.52
35	164° 27' 13"	164.35	761150.89	242096.6
36	168° 37' 24"	92.77	760992.55	242140.65
37	125° 25' 60"	24.25	760901.6	242158.95
38	169° 16' 51"	60.86	760887.54	242178.71
39	214° 41' 44"	169.11	760160.98	241422.8
40	197° 7' 6"	142.45	760021.94	241326.54
41	269° 0' 37"	106.54	759885.8	241284.61
42	3° 2' 53"	37.61	759883.96	241178.09
43	13° 11' 14"	128.83	759921.52	241180.09
44	61° 6' 37"	34.4	760046.95	241209.48
45	23° 3' 40"	190.83	760063.57	241239.6
46	294° 13' 20"	178.54	760239.15	241314.35
47	255° 39' 54"	35.34	760312.4	241151.53
48	276° 4' 40"	18.32	760303.65	241117.29
49	246° 0' 35"	10.45	760305.59	241099.07
50	257° 57' 32"	10.45	760301.34	241089.52
51	270° 0' 0"	10.46	760299.16	241079.3
52	282° 2' 28"	10.45	760299.16	241068.84
53	293° 59' 25"	10.45	760301.34	241058.62
54	305° 58' 15"	10.45	760305.59	241049.07
55	318° 1' 30"	10.45	760311.73	241040.61

56	329° 58' 35"	10.45	760319.5	241033.62
57	341° 59' 54"	10.45	760328.55	241028.39
58	354° 1' 0"	10.46	760338.49	241025.16
59	5° 58' 60"	10.46	760348.89	241024.07
60	18° 0' 6"	10.45	760359.29	241025.16
61	30° 1' 25"	10.45	760369.23	241028.39
62	41° 58' 30"	10.45	760378.28	241033.62
63	20° 34' 60"	19.74	760386.05	241040.61
64	290° 12' 54"	75.13	760404.53	241047.55
65	25° 16' 33"	48.5	760430.49	240977.05
66	56° 50' 56"	28.89	760474.35	240997.76
67	111° 50' 5"	96.04	760490.15	241021.95
68	23° 10' 16"	49.18	760454.43	241111.1
69	291° 57' 5"	14.18	760499.64	241130.45
70	24° 18' 42"	9.33	760504.94	241117.3
71	86° 39' 20"	18.34	760513.44	241121.14
72	122° 8' 41"	57.49	760514.51	241139.45
73	203° 16' 29"	55.32	760483.92	241188.13
74	114° 39' 54"	28.32	760433.1	241166.27
75	106° 52' 9"	9.37	760421.28	241192.01
76	114° 46' 31"	48.68	760418.56	241200.98
77	87° 32' 1"	143.84	760398.16	241245.18
78	172° 27' 22"	83.33	760404.35	241388.89
79	171° 52' 6"	162.39	760321.74	241399.83

поселок ОБИДИМО

Номер	Дир.угол	Длина	X	Y
1	351° 33' 35"	1.57	756198.07	249014.09
2	343° 50' 47"	17	756199.62	249013.86
3	248° 35' 56"	5.32	756215.95	249009.13

4	349° 24' 57"	20.91	756214.01	249004.18
5	342° 55' 31"	43.42	756234.56	249000.34
6	327° 37' 21"	32.81	756276.07	248987.59
7	351° 48' 40"	16.57	756303.78	248970.02
8	8° 6' 0"	2.7	756320.18	248967.66
9	47° 37' 10"	4.33	756322.85	248968.04
10	332° 26' 26"	6.7	756325.77	248971.24
11	318° 18' 39"	8.57	756331.71	248968.14
12	328° 42' 1"	2.93	756338.11	248962.44
13	316° 43' 19"	12.47	756340.61	248960.92
14	242° 48' 12"	9.74	756349.69	248952.37
15	339° 19' 30"	22.01	756345.24	248943.71
16	347° 50' 38"	97.73	756365.83	248935.94
17	275° 20' 21"	3.22	756461.37	248915.36
18	344° 20' 55"	21.42	756461.67	248912.15
19	4° 32' 36"	16.41	756482.3	248906.37
20	11° 29' 12"	5.72	756498.66	248907.67
21	48° 56' 23"	2.57	756504.27	248908.81
22	2° 20' 39"	3.42	756505.96	248910.75
23	349° 25' 5"	19.6	756509.38	248910.89
24	337° 38' 13"	21.97	756528.65	248907.29
25	348° 16' 36"	6.25	756548.97	248898.93
26	1° 20' 10"	60.9	756555.09	248897.66
27	0° 52' 58"	19.47	756615.97	248899.08
28	354° 10' 32"	28.58	756635.44	248899.38
29	354° 9' 11"	28.86	756663.87	248896.48
30	11° 23' 60"	61.22	756692.58	248893.54
31	352° 30' 51"	106.77	756752.59	248905.64
32	350° 51' 17"	33.28	756858.45	248891.73
33	64° 32' 15"	33.47	756891.31	248886.44

34	332° 54' 3"	26.87	756905.7	248916.66
35	332° 54' 45"	27.96	756929.62	248904.42
36	245° 54' 3"	9.36	756954.51	248891.69
37	338° 39' 38"	38.01	756950.69	248883.15
38	67° 56' 37"	1.25	756986.09	248869.32
39	325° 27' 2"	51.03	756986.56	248870.48
40	241° 32' 43"	5.29	757028.59	248841.54
41	330° 51' 21"	24.25	757026.07	248836.89
42	312° 31' 17"	265.53	757047.25	248825.08
43	295° 10' 42"	57.28	757226.71	248629.38
44	283° 3' 59"	62.32	757251.08	248577.54
45	202° 6' 27"	43.79	757265.17	248516.83
46	184° 37' 51"	13.25	757224.6	248500.35
47	204° 11' 8"	21.11	757211.39	248499.28
48	221° 13' 56"	22.17	757192.13	248490.63
49	228° 19' 47"	51.86	757175.46	248476.02
50	212° 11' 39"	128.44	757140.98	248437.28
51	200° 8' 46"	27.32	757032.29	248368.85
52	194° 6' 23"	37.67	757006.64	248359.44
53	224° 33' 47"	65.81	756970.11	248350.26
54	209° 9' 34"	16.99	756923.22	248304.08
55	111° 35' 47"	39.97	756908.38	248295.8
56	177° 33' 58"	16.96	756893.67	248332.96
57	240° 52' 31"	12.72	756876.73	248333.68
58	151° 29' 55"	2.51	756870.54	248322.57
59	230° 56' 0"	27.5	756868.33	248323.77
60	296° 1' 21"	32.59	756851	248302.42
61	241° 53' 38"	43.24	756865.3	248273.13
62	211° 48' 3"	59.05	756844.93	248234.99
63	223° 23' 58"	114.94	756794.74	248203.87

64	235° 30' 28"	122.45	756711.23	248124.9
65	235° 30' 22"	54.17	756641.89	248023.98
66	174° 39' 4"	5.04	756611.21	247979.33
67	174° 40' 7"	18.94	756606.19	247979.8
68	143° 11' 30"	53.89	756587.33	247981.56
69	142° 33' 50"	104.22	756544.18	248013.85
70	149° 57' 26"	68.49	756461.43	248077.2
71	240° 54' 55"	16.58	756402.14	248111.49
72	300° 37' 30"	24.07	756394.08	248097
73	326° 18' 19"	33.87	756406.34	248076.29
74	318° 2' 34"	64.08	756434.52	248057.5
75	308° 24' 14"	107.36	756482.17	248014.66
76	330° 21' 50"	58.1	756548.86	247930.53
77	262° 43' 59"	70.04	756599.36	247901.8
78	194° 29' 3"	24.51	756590.5	247832.32
79	274° 51' 28"	26.81	756566.77	247826.19
80	283° 31' 52"	8.8	756569.04	247799.48
81	273° 55' 25"	48.66	756571.1	247790.92
82	200° 25' 34"	17.56	756574.43	247742.37
83	147° 11' 13"	48.74	756557.97	247736.24
84	134° 13' 17"	60.36	756517.01	247762.65
85	255° 29' 37"	27.19	756474.91	247805.91
86	180° 47' 2"	16.81	756468.1	247779.59
87	156° 45' 16"	24.02	756451.29	247779.36
88	173° 6' 23"	52.49	756429.22	247788.84
89	154° 13' 32"	46.34	756377.11	247795.14
90	146° 10' 56"	26.14	756335.38	247815.29
91	146° 29' 18"	40.97	756313.66	247829.84
92	166° 1' 24"	58.21	756279.5	247852.46
93	171° 19' 21"	126.4	756223.01	247866.52

94	214° 37' 32"	7.3	756098.06	247885.59
95	214° 35' 8"	39.04	756092.05	247881.44
96	214° 41' 20"	5.89	756059.91	247859.28
97	164° 14' 45"	27.18	756055.07	247855.93
98	116° 29' 14"	19.75	756028.91	247863.31
99	104° 47' 35"	34.15	756020.1	247880.99
100	100° 1' 49"	59.54	756011.38	247914.01
101	86° 56' 40"	204.68	756001.01	247972.64
102	88° 1' 44"	42.45	756011.92	248177.03
103	85° 31' 16"	19.21	756013.38	248219.45
104	71° 13' 40"	18.8	756014.88	248238.6
105	73° 52' 3"	30.7	756020.93	248256.4
106	168° 51' 59"	57.38	756029.46	248285.89
107	156° 4' 0"	13.93	755973.16	248296.97
108	85° 8' 14"	138.73	755960.43	248302.62
109	82° 35' 24"	103.75	755972.19	248440.85
110	347° 27' 11"	13.81	755985.57	248543.73
111	79° 22' 42"	16.66	755999.05	248540.73
112	150° 28' 22"	17.31	756002.12	248557.1
113	85° 32' 16"	146.01	755987.06	248565.63
114	85° 31' 58"	7.7	755998.42	248711.2
115	85° 52' 30"	56.03	755999.02	248718.88
116	80° 47' 39"	40.75	756003.05	248774.76
117	352° 23' 57"	24.04	756009.57	248814.99
118	80° 30' 40"	14.19	756033.4	248811.81
119	156° 9' 15"	3.49	756035.74	248825.81
120	260° 10' 4"	11.71	756032.55	248827.22
121	172° 46' 55"	20.61	756030.55	248815.68
122	80° 48' 6"	53.17	756010.1	248818.27
123	74° 32' 48"	56.78	756018.6	248870.76

124	71° 50' 1"	43.17	756033.73	248925.49
125	336° 33' 29"	38.01	756047.19	248966.51
126	28° 29' 45"	108.57	756082.06	248951.39
127	1° 32' 25"	16	756177.48	249003.19
128	65° 33' 22"	3.02	756193.47	249003.62
129	66° 32' 32"	8.42	756194.72	249006.37
130	333° 37' 18"	2.75	756039.49	248859.5
131	246° 38' 13"	3.2	756041.95	248858.28
132	260° 22' 34"	2.33	756040.68	248855.34
133	109° 34' 23"	5.25	756040.29	248853.04
134	57° 33' 12"	1.79	756038.53	248857.99

БАРСУКОВСКИЙ СЕЛЬСКИЙ ОКРУГ

сельский поселок БАРСУКИ

Номер	Дир.угол	Длина	X	Y
1	313° 35' 58"	34.72	752588.49	254843.04
2	283° 46' 28"	44.6	752612.43	254817.9
3	21° 10' 24"	12.71	752623.05	254774.58
4	359° 9' 55"	26.77	752634.9	254779.17
5	296° 29' 10"	3.25	752661.67	254778.78
6	12° 14' 13"	7.03	752663.12	254775.87
7	341° 0' 10"	27.06	752669.99	254777.36
8	316° 24' 29"	38.27	752695.58	254768.55
9	298° 14' 18"	12.41	752723.3	254742.16
10	281° 10' 38"	29.61	752729.17	254731.23
11	238° 2' 4"	21.29	752734.91	254702.18
12	257° 7' 40"	5.97	752723.64	254684.12
13	247° 0' 57"	7.02	752722.31	254678.3
14	214° 28' 25"	78.3	752719.57	254671.84
15	336° 54' 47"	18.21	752655.02	254627.52
16	337° 9' 13"	17.51	752671.77	254620.38
17	334° 4' 9"	127.28	752687.91	254613.58
18	326° 51' 54"	32.64	752802.38	254557.92
19	326° 58' 26"	55.76	752829.71	254540.08
20	318° 28' 45"	10.14	752876.46	254509.69
21	33° 18' 8"	17.61	752884.05	254502.97
22	62° 44' 41"	5.2	752898.77	254512.64
23	63° 26' 6"	1.81	752901.15	254517.26
24	57° 43' 50"	16.78	752901.96	254518.88
25	56° 56' 24"	7.31	752910.92	254533.07
26	57° 48' 48"	11.73	752914.91	254539.2

27	62° 24' 55"	16.59	752921.16	254549.13
28	35° 2' 31"	3.76	752928.84	254563.83
29	341° 50' 32"	18.96	752931.92	254565.99
30	22° 7' 41"	27.69	752949.94	254560.08
31	36° 10' 51"	56.04	752975.59	254570.51
32	315° 26' 16"	19.44	753020.82	254603.59
33	313° 54' 1"	47.16	753034.67	254589.95
34	284° 46' 31"	32.15	753067.37	254555.97
35	295° 9' 46"	18.27	753075.57	254524.88
36	2° 25' 38"	62.58	753083.34	254508.34
37	285° 19' 48"	30.18	753145.86	254510.99
38	0° 0' 0"	27.93	753153.84	254481.88
39	326° 58' 7"	41.26	753181.77	254481.88
40	255° 40' 34"	86.01	753216.36	254459.39
41	270° 0' 0"	132.29	753195.08	254376.05
42	258° 50' 15"	40.39	753195.08	254243.76
43	277° 28' 3"	58.94	753187.26	254204.13
44	219° 59' 45"	22.37	753194.92	254145.69
45	304° 34' 11"	71.01	753177.78	254131.31
46	205° 5' 47"	9.6	753218.07	254072.84
47	166° 54' 37"	6.31	753209.38	254068.77
48	182° 27' 51"	4.88	753203.23	254070.2
49	217° 18' 33"	4.17	753198.35	254069.99
50	251° 7' 52"	7.51	753195.03	254067.46
51	268° 42' 4"	12.35	753192.6	254060.35
52	268° 43' 32"	9.44	753192.32	254048
53	254° 53' 36"	7.79	753192.11	254038.56
54	249° 26' 4"	14.12	753190.08	254031.04
55	223° 44' 16"	15.09	753185.12	254017.82
56	205° 15' 54"	23.85	753174.22	254007.39

57	199° 7' 10"	24.88	753152.65	253997.21
58	212° 41' 28"	38.18	753129.14	253989.06
59	217° 36' 29"	26.55	753097.01	253968.44
60	233° 9' 0"	11.47	753075.98	253952.24
61	253° 11' 42"	6.23	753069.1	253943.06
62	276° 14' 46"	12.78	753067.3	253937.1
63	246° 53' 7"	10.78	753068.69	253924.4
64	238° 11' 45"	15.08	753064.46	253914.49
65	226° 16' 56"	15.8	753056.51	253901.67
66	236° 13' 45"	29.52	753045.59	253890.25
67	285° 50' 50"	196.32	753029.18	253865.71
68	234° 23' 8"	84.99	753082.79	253676.85
69	237° 11' 23"	26.19	753033.3	253607.76
70	237° 9' 46"	10.81	753019.11	253585.75
71	237° 13' 43"	79.75	753013.25	253576.67
72	235° 35' 19"	55.53	752970.08	253509.61
73	155° 41' 4"	63.12	752938.7	253463.8
74	247° 39' 57"	25.76	752881.18	253489.79
75	252° 3' 5"	10.81	752871.39	253465.96
76	338° 44' 58"	9.46	752868.06	253455.68
77	269° 21' 3"	13.24	752876.88	253452.25
78	270° 53' 24"	29.61	752876.73	253439.01
79	182° 12' 34"	16.08	752877.19	253409.4
80	273° 27' 29"	10.28	752861.12	253408.78
81	180° 55' 36"	3.71	752861.74	253398.52
82	199° 6' 39"	2.41	752858.03	253398.46
83	266° 40' 54"	14.68	752855.75	253397.67
84	248° 56' 26"	1.86	752854.9	253383.01
85	272° 16' 42"	27.92	752854.23	253381.27
86	274° 24' 35"	8.06	752855.34	253353.37

87	294° 48' 51"	2.05	752855.96	253345.33
88	308° 45' 17"	1.89	752856.82	253343.47
89	344° 18' 5"	17.22	752858	253342
90	261° 52' 32"	14.58	752874.58	253337.34
91	263° 38' 33"	14.63	752872.52	253322.91
92	253° 0' 30"	32.27	752870.9	253308.37
93	152° 2' 53"	9.79	752861.47	253277.51
94	155° 33' 38"	334.73	752852.82	253282.1
95	12° 6' 55"	3.91	752548.08	253420.59
96	152° 25' 44"	18.08	752551.9	253421.41
97	162° 23' 31"	57.85	752535.87	253429.78
98	74° 0' 33"	27.66	752480.73	253447.28
99	86° 23' 8"	12.21	752488.35	253473.87
100	61° 58' 2"	48.36	752489.12	253486.06
101	74° 26' 22"	6.75	752511.85	253528.75
102	69° 9' 51"	4.08	752513.66	253535.25
103	345° 31' 13"	1.88	752515.11	253539.06
104	70° 43' 4"	6.84	752516.93	253538.59
105	116° 40' 53"	2.2	752519.19	253545.05
106	70° 16' 19"	10.37	752518.2	253547.02
107	80° 48' 10"	20.96	752521.7	253556.78
108	160° 47' 21"	169.31	752525.05	253577.47
109	250° 47' 23"	90.45	752365.17	253633.18
110	230° 36' 46"	16.48	752335.41	253547.77
111	213° 39' 22"	13.98	752324.95	253535.03
112	152° 58' 20"	168.94	752313.31	253527.28
113	153° 33' 55"	33.4	752162.82	253604.05
114	153° 26' 49"	171.98	752132.91	253618.92
115	90° 0' 0"	0.01	751979.07	253695.8
116	152° 11' 14"	59.56	751979.07	253695.81

117	157° 26' 55"	39.29	751926.39	253723.6
118	154° 52' 50"	75.17	751890.1	253738.67
119	155° 50' 49"	73.32	751822.04	253770.58
120	154° 38' 14"	62.24	751755.14	253800.58
121	157° 33' 37"	15.17	751698.9	253827.24
122	153° 50' 13"	115.35	751684.88	253833.03
123	138° 58' 22"	39.09	751581.35	253883.89
124	160° 54' 3"	181.69	751551.86	253909.55
125	157° 5' 45"	94.56	751380.17	253969
126	158° 30' 44"	62.41	751293.07	254005.8
127	169° 19' 42"	79.76	751235	254028.66
128	169° 13' 9"	38.87	751156.62	254043.43
129	173° 48' 13"	48.36	751118.44	254050.7
130	177° 49' 10"	69.12	751070.36	254055.92
131	188° 10' 58"	121.48	751001.29	254058.55
132	193° 7' 5"	60.85	750881.05	254041.26
133	201° 29' 14"	109.75	750821.79	254027.45
134	194° 53' 22"	115.31	750719.67	253987.25
135	212° 16' 18"	6.61	750608.23	253957.62
136	110° 46' 16"	73	750602.64	253954.09
137	116° 58' 4"	80.16	750576.75	254022.35
138	103° 12' 51"	28.57	750540.4	254093.79
139	92° 5' 5"	15.12	750533.87	254121.6
140	86° 58' 22"	84.08	750533.32	254136.71
141	85° 54' 39"	59.32	750537.76	254220.67
142	86° 57' 3"	14.85	750541.99	254279.84
143	85° 52' 48"	4.73	750542.78	254294.67
144	359° 53' 16"	51.04	750543.12	254299.39
145	12° 5' 34"	42.77	750594.16	254299.29
146	88° 48' 8"	73.67	750635.98	254308.25

147	94° 14' 20"	35.72	750637.52	254381.9
148	180° 0' 0"	0	750634.88	254417.52
149	90° 0' 0"	0.01	750634.88	254417.52
150	358° 13' 10"	20.92	750634.88	254417.53
151	10° 34' 2"	6.05	750655.79	254416.88
152	2° 1' 51"	1.41	750661.74	254417.99
153	1° 56' 57"	39.98	750663.15	254418.04
154	1° 55' 60"	18.97	750703.11	254419.4
155	32° 41' 58"	12.51	750722.07	254420.04
156	43° 33' 8"	10.91	750732.6	254426.8
157	26° 23' 52"	30.61	750740.51	254434.32
158	68° 15' 41"	28.75	750767.93	254447.93
159	91° 31' 15"	1.13	750778.58	254474.64
160	91° 24' 57"	20.24	750778.55	254475.77
161	110° 38' 48"	32.53	750778.05	254496
162	108° 53' 47"	9.82	750766.58	254526.44
163	23° 56' 22"	2.54	750763.4	254535.73
164	36° 19' 35"	44.92	750765.72	254536.76
165	337° 34' 57"	10.02	750801.91	254563.37
166	315° 42' 5"	21.95	750811.17	254559.55
167	316° 11' 21"	5.79	750826.88	254544.22
168	317° 14' 22"	3.8	750831.06	254540.21
169	313° 44' 5"	9.29	750833.85	254537.63
170	220° 41' 41"	11.3	750840.27	254530.92
171	297° 29' 60"	25.49	750831.7	254523.55
172	180° 0' 0"	0	750843.47	254500.94
173	297° 26' 54"	44.97	750843.47	254500.94
174	25° 6' 7"	148.17	750864.2	254461.03
175	0° 0' 0"	0.01	750998.38	254523.89
176	180° 0' 0"	0	750998.39	254523.89

177	358° 46' 44"	31.44	750998.39	254523.89
178	358° 46' 44"	31.44	751029.82	254523.22
179	288° 34' 51"	78.17	751061.25	254522.55
180	300° 4' 7"	5.05	751086.16	254448.45
181	291° 12' 38"	23.77	751088.69	254444.08
182	193° 22' 43"	57.26	751097.29	254421.92
183	282° 17' 57"	89.05	751041.58	254408.67
184	286° 24' 1"	48.27	751060.55	254321.66
185	219° 59' 60"	63.04	751074.18	254275.35
186	237° 31' 44"	11.21	751025.89	254234.83
187	164° 27' 6"	13.88	751019.87	254225.37
188	164° 22' 50"	3.86	751006.5	254229.09
189	152° 27' 56"	38.59	751002.78	254230.13
190	147° 49' 5"	32.67	750968.56	254247.97
191	84° 1' 18"	4.9	750940.91	254265.37
192	167° 24' 47"	72.69	750941.42	254270.24
193	269° 9' 2"	20.91	750870.48	254286.08
194	179° 7' 49"	11.2	750870.17	254265.17
195	149° 36' 7"	11.64	750858.97	254265.34
196	236° 6' 41"	36.8	750848.93	254271.23
197	244° 33' 27"	38.8	750828.41	254240.68
198	269° 39' 5"	13.15	750811.74	254205.64
199	269° 31' 5"	20.21	750811.66	254192.49
200	185° 20' 38"	29.53	750811.49	254172.28
201	273° 22' 12"	9.53	750782.09	254169.53
202	2° 53' 51"	19.59	750782.65	254160.02
203	3° 0' 0"	16.62	750802.21	254161.01
204	268° 28' 21"	0.75	750818.81	254161.88
205	2° 51' 51"	16.81	750818.79	254161.13
206	275° 47' 54"	20.79	750835.58	254161.97

207	329° 39' 24"	6.18	750837.68	254141.29
208	270° 0' 0"	0.03	750843.01	254138.17
209	358° 18' 40"	23.41	750843.01	254138.14
210	6° 16' 12"	6.32	750866.41	254137.45
211	96° 10' 26"	4.18	750872.69	254138.14
212	5° 25' 56"	13.31	750872.24	254142.3
213	92° 6' 5"	44.18	750885.49	254143.56
214	345° 55' 15"	12.95	750883.87	254187.71
215	68° 5' 30"	25.89	750896.43	254184.56
216	335° 11' 45"	5.53	750906.09	254208.58
217	321° 56' 54"	17.07	750911.11	254206.26
218	319° 45' 12"	32.6	750924.55	254195.74
219	322° 2' 50"	18.73	750949.43	254174.68
220	339° 39' 15"	23.61	750964.2	254163.16
221	351° 18' 14"	20.9	750986.34	254154.95
222	293° 57' 8"	16.77	751007	254151.79
223	289° 15' 28"	23.56	751013.81	254136.46
224	307° 31' 12"	17.98	751021.58	254114.22
225	7° 54' 42"	133.6	751032.53	254099.96
226	335° 51' 19"	67.67	751164.86	254118.35
227	337° 59' 42"	23.01	751226.61	254090.67
228	338° 10' 22"	28.97	751247.94	254082.05
229	341° 10' 42"	20.15	751274.83	254071.28
230	342° 59' 58"	34.24	751293.9	254064.78
231	340° 54' 5"	124.79	751326.64	254054.77
232	55° 49' 44"	25.1	751444.56	254013.94
233	55° 54' 9"	44.45	751458.66	254034.71
234	132° 49' 4"	34.35	751483.58	254071.52
235	115° 47' 18"	25.4	751460.23	254096.72
236	16° 28' 48"	2.5	751449.18	254119.59

237	30° 33' 41"	20.02	751451.58	254120.3
238	35° 4' 29"	28.35	751468.82	254130.48
239	114° 33' 54"	28.19	751492.02	254146.77
240	19° 15' 8"	22.84	751480.3	254172.41
241	107° 34' 47"	1.06	751501.86	254179.94
242	28° 49' 21"	2.16	751501.54	254180.95
243	84° 9' 29"	5.21	751503.43	254181.99
244	67° 34' 8"	4.9	751503.96	254187.17
245	46° 56' 17"	6.06	751505.83	254191.7
246	291° 19' 59"	17.26	751509.97	254196.13
247	351° 31' 38"	6.85	751516.25	254180.05
248	11° 9' 13"	7.91	751523.03	254179.04
249	286° 50' 31"	43.45	751530.79	254180.57
250	16° 33' 15"	56.75	751543.38	254138.98
251	53° 50' 34"	19.78	751597.78	254155.15
252	99° 45' 37"	106.24	751609.45	254171.12
253	193° 2' 39"	41.6	751591.44	254275.82
254	188° 49' 13"	36.98	751550.91	254266.43
255	117° 23' 18"	29.26	751514.37	254260.76
256	34° 6' 38"	54.42	751500.91	254286.74
257	119° 29' 14"	9.65	751545.97	254317.26
258	20° 59' 2"	49.85	751541.22	254325.66
259	19° 33' 10"	141.51	751587.76	254343.51
260	22° 43' 15"	13.54	751721.11	254390.87
261	23° 50' 3"	13.61	751733.6	254396.1
262	23° 19' 2"	44.99	751746.05	254401.6
263	24° 56' 57"	20.46	751787.37	254419.41
264	28° 50' 6"	25.86	751805.92	254428.04
265	32° 47' 8"	12.3	751828.57	254440.51
266	37° 23' 44"	18.97	751838.91	254447.17

267	122° 9' 8"	5.79	751853.98	254458.69
268	47° 12' 41"	17.96	751850.9	254463.59
269	51° 43' 0"	10.22	751863.1	254476.77
270	55° 15' 52"	20.67	751869.43	254484.79
271	2° 55' 18"	6.28	751881.21	254501.78
272	61° 30' 19"	54.18	751887.48	254502.1
273	57° 58' 12"	51.89	751913.33	254549.72
274	50° 59' 14"	22.3	751940.85	254593.71
275	47° 42' 22"	32.65	751954.89	254611.04
276	41° 34' 33"	18.94	751976.86	254635.19
277	27° 54' 35"	53.17	751991.03	254647.76
278	23° 30' 49"	12.18	752038.02	254672.65
279	24° 22' 37"	14.88	752049.19	254677.51
280	21° 33' 36"	26.45	752062.74	254683.65
281	24° 16' 36"	19.26	752087.34	254693.37
282	16° 17' 40"	113.87	752104.9	254701.29
283	15° 46' 5"	41.73	752214.2	254733.24
284	15° 46' 14"	188.24	752254.36	254744.58
285	17° 10' 52"	160.13	752435.51	254795.74
286	288° 57' 37"	13.45	752821.87	253547.91
287	196° 27' 14"	6.04	752826.24	253535.19
288	107° 37' 20"	13.38	752820.45	253533.48
289	17° 4' 24"	5.72	752816.4	253546.23
290	314° 33' 53"	5.59	752866.87	253552.7
291	227° 48' 5"	5.64	752870.79	253548.72
292	134° 21' 5"	5.62	752867	253544.54
293	47° 27' 7"	5.62	752863.07	253548.56
294	341° 33' 54"	5.5	752695.06	253564.67
295	251° 22' 39"	5.79	752700.28	253562.93
296	161° 41' 48"	5.51	752698.43	253557.44

297	71° 18' 55"	5.81	752693.2	253559.17
298	343° 3' 6"	5.73	752687.79	253582.34
299	255° 26' 37"	5.61	752693.27	253580.67
300	163° 25' 22"	5.85	752691.86	253575.24
301	74° 9' 58"	5.64	752686.25	253576.91
302	310° 13' 54"	7.23	752512.39	253597.45
303	220° 31' 55"	7.17	752517.06	253591.93
304	130° 54' 9"	7.22	752511.61	253587.27
305	40° 35' 3"	7.26	752506.88	253592.73
306	310° 26' 14"	7.2	752507.6	253602.97
307	220° 39' 42"	7.2	752512.27	253597.49
308	130° 22' 36"	7.19	752506.81	253592.8
309	40° 42' 49"	7.19	752502.15	253598.28
310	341° 59' 11"	7.31	752553.59	253610.27
311	251° 17' 22"	7.23	752560.54	253608.01
312	162° 21' 25"	7.09	752558.22	253601.16
313	72° 59' 3"	7.28	752551.46	253603.31
314	341° 35' 27"	7.06	752555.91	253617.32
315	253° 47' 2"	7.27	752562.61	253615.09
316	161° 45' 50"	7.29	752560.58	253608.11
317	72° 0' 46"	7.29	752553.66	253610.39
318	315° 55' 14"	5.72	752903.32	253634.68
319	228° 31' 37"	5.63	752907.43	253630.7
320	135° 45' 50"	5.83	752903.7	253626.48
321	47° 22' 59"	5.61	752899.52	253630.55
322	315° 44' 12"	7.15	752986.93	253721.93
323	226° 34' 21"	7.22	752992.05	253716.94
324	135° 40' 22"	7.23	752987.09	253711.7
325	45° 57' 21"	7.21	752981.92	253716.75
326	343° 10' 6"	9.95	752709.82	253396.42

327	252° 31' 45"	9.96	752719.34	253393.54
328	163° 0' 11"	9.95	752716.35	253384.04
329	72° 28' 38"	9.93	752706.83	253386.95
330	345° 11' 40"	7.04	752847.87	253519.82
331	254° 55' 11"	7.19	752854.68	253518.02
332	165° 19' 32"	7.18	752852.81	253511.08
333	73° 48' 12"	7.21	752845.86	253512.9

сельский поселок ЛЕНИНСКИЙ

Номер	Дир.угол	Длина	X	Y
1	243° 5' 52"	107.15	755508.57	252758.91
2	243° 5' 8"	11.73	755460.09	252663.36
3	338° 10' 59"	117.24	755454.78	252652.9
4	324° 49' 54"	249.63	755563.62	252609.33
5	319° 54' 50"	143.88	755767.68	252465.55
6	326° 21' 58"	65.05	755877.76	252372.9
7	45° 36' 37"	13.28	755931.92	252336.87
8	83° 26' 42"	16.21	755941.21	252346.36
9	175° 21' 37"	7.29	755943.06	252362.46
10	89° 8' 3"	16.54	755935.79	252363.05
11	62° 20' 34"	51.14	755936.04	252379.59
12	62° 20' 53"	61.06	755959.78	252424.89
13	348° 9' 10"	70.48	755988.12	252478.98
14	74° 49' 59"	58.63	756057.1	252464.51
15	145° 30' 43"	26.08	756072.44	252521.1
16	177° 15' 38"	30.97	756050.94	252535.87
17	65° 5' 21"	53.13	756020.01	252537.35
18	161° 22' 36"	189.51	756042.39	252585.54
19	184° 18' 46"	72.61	755862.8	252646.06
20	157° 52' 29"	144.54	755790.4	252640.6

21	156° 38' 50"	161.13	755656.5	252695.04
22	303° 30' 47"	19.74	752849.64	252401.52
23	86° 50' 49"	10.73	752860.54	252385.06
24	110° 20' 47"	2.56	752861.13	252395.77
25	131° 51' 42"	2.71	752860.24	252398.17
26	171° 23' 45"	8.89	752858.43	252400.19
27	205° 5' 47"	9.6	753218.07	254072.84
28	166° 54' 37"	6.31	753209.38	254068.77
29	182° 27' 51"	4.88	753203.23	254070.2
30	217° 18' 33"	4.17	753198.35	254069.99
31	251° 7' 52"	7.51	753195.03	254067.46
32	268° 42' 4"	12.35	753192.6	254060.35
33	268° 43' 32"	9.44	753192.32	254048
34	254° 53' 36"	7.79	753192.11	254038.56
35	249° 26' 4"	14.12	753190.08	254031.04
36	223° 44' 16"	15.09	753185.12	254017.82
37	205° 15' 54"	23.85	753174.22	254007.39
38	199° 7' 10"	24.88	753152.65	253997.21
39	212° 41' 28"	38.18	753129.14	253989.06
40	217° 36' 29"	26.55	753097.01	253968.44
41	233° 9' 0"	11.47	753075.98	253952.24
42	253° 11' 42"	6.23	753069.1	253943.06
43	276° 14' 46"	12.78	753067.3	253937.1
44	246° 53' 7"	10.78	753068.69	253924.4
45	238° 11' 45"	15.08	753064.46	253914.49
46	226° 16' 56"	15.8	753056.51	253901.67
47	236° 13' 45"	29.52	753045.59	253890.25
48	285° 50' 50"	196.32	753029.18	253865.71
49	234° 23' 8"	84.99	753082.79	253676.85
50	237° 11' 23"	26.19	753033.3	253607.76

51	237° 13' 14"	90.56	753019.11	253585.75
52	235° 35' 19"	55.53	752970.08	253509.61
53	323° 26' 51"	30.32	752938.7	253463.8
54	316° 19' 54"	28.91	752963.06	253445.74
55	0° 0' 0"	4.24	752983.97	253425.78
56	318° 38' 17"	4.9	752988.21	253425.78
57	261° 34' 23"	4.37	752991.89	253422.54
58	317° 31' 11"	78.17	752991.25	253418.22
59	316° 57' 33"	42.61	753048.9	253365.43
60	316° 16' 43"	85.57	753080.04	253336.35
61	317° 7' 8"	51.64	753141.88	253277.21
62	319° 59' 43"	32.81	753179.72	253242.07
63	315° 59' 20"	56.13	753204.85	253220.98
64	317° 46' 24"	21.34	753245.22	253181.98
65	289° 1' 0"	52.33	753261.02	253167.64
66	136° 17' 41"	34.11	753278.07	253118.17
67	137° 42' 13"	69.56	753253.41	253141.74
68	136° 12' 43"	35.1	753201.96	253188.55
69	134° 13' 3"	39.86	753176.62	253212.84
70	139° 46' 7"	6.72	753148.82	253241.41
71	136° 50' 13"	66.83	753143.69	253245.75
72	135° 17' 24"	62.84	753094.94	253291.47
73	136° 39' 26"	51.84	753050.28	253335.68
74	137° 8' 9"	44.97	753012.58	253371.26
75	132° 36' 13"	17.76	752979.62	253401.85
76	190° 12' 14"	4.06	752967.6	253414.92
77	140° 15' 45"	4.32	752963.6	253414.2
78	99° 10' 21"	3.58	752960.28	253416.96
79	145° 52' 25"	19.3	752959.71	253420.49
80	150° 48' 37"	22.66	752943.73	253431.32

81	155° 49' 43"	57.61	752923.95	253442.37
82	252° 3' 5"	10.81	752871.39	253465.96
83	338° 44' 58"	9.46	752868.06	253455.68
84	269° 21' 3"	13.24	752876.88	253452.25
85	270° 53' 24"	29.61	752876.73	253439.01
86	182° 12' 34"	16.08	752877.19	253409.4
87	273° 27' 29"	10.28	752861.12	253408.78
88	180° 55' 36"	3.71	752861.74	253398.52
89	199° 6' 39"	2.41	752858.03	253398.46
90	266° 40' 54"	14.68	752855.75	253397.67
91	251° 33' 54"	0.03	752854.9	253383.01
92	248° 53' 43"	1.83	752854.89	253382.98
93	272° 16' 42"	27.92	752854.23	253381.27
94	274° 24' 35"	8.06	752855.34	253353.37
95	294° 48' 51"	2.05	752855.96	253345.33
96	308° 45' 17"	1.89	752856.82	253343.47
97	344° 18' 5"	17.22	752858	253342
98	261° 52' 32"	14.58	752874.58	253337.34
99	263° 38' 33"	14.63	752872.52	253322.91
100	253° 0' 30"	32.27	752870.9	253308.37
101	332° 2' 33"	194.53	752861.47	253277.51
102	44° 10' 39"	35.47	753033.3	253186.31
103	317° 37' 52"	45.29	753058.74	253211.03
104	240° 18' 13"	26.36	753092.2	253180.51
105	324° 27' 34"	70.43	753079.14	253157.61
106	323° 17' 46"	194.65	753136.45	253116.67
107	49° 29' 26"	22.31	753292.51	253000.33
108	48° 44' 48"	35.17	753307	253017.29
109	330° 1' 22"	135.17	753330.19	253043.73
110	313° 57' 17"	48.06	753447.28	252976.19

111	327° 23' 49"	163.43	753480.64	252941.59
112	330° 53' 16"	306.52	753618.32	252853.53
113	331° 1' 24"	42.19	753886.12	252704.4
114	292° 58' 19"	16.27	753923.03	252683.96
115	358° 52' 36"	1.02	753929.38	252668.98
116	2° 16' 49"	107.57	753930.4	252668.96
117	4° 23' 33"	62.54	754037.88	252673.24
118	14° 2' 55"	90.84	754100.24	252678.03
119	287° 44' 41"	1.57	754188.36	252700.08
120	13° 1' 3"	7.5	754188.84	252698.58
121	12° 19' 47"	38.68	754196.15	252700.27
122	4° 20' 10"	21.03	754233.94	252708.53
123	2° 48' 6"	34.37	754254.91	252710.12
124	14° 23' 51"	95.4	754289.24	252711.8
125	20° 37' 10"	31.69	754381.64	252735.52
126	18° 39' 44"	94.82	754411.3	252746.68
127	16° 36' 30"	136.62	754501.13	252777.02
128	17° 25' 45"	32.25	754632.05	252816.07
129	12° 53' 46"	35.71	754662.82	252825.73
130	19° 11' 27"	58.01	754697.63	252833.7
131	350° 40' 3"	40.64	754752.42	252852.77
132	350° 36' 32"	140.22	754792.52	252846.18
133	334° 15' 45"	120.76	754930.86	252823.3
134	346° 32' 6"	50.85	755039.64	252770.86
135	348° 54' 15"	71.91	755089.09	252759.02
136	344° 24' 58"	31.34	755159.66	252745.18
137	46° 38' 1"	8.18	755189.85	252736.76
138	36° 51' 6"	25.24	755195.47	252742.71
139	52° 41' 36"	24.4	755215.67	252757.85
140	66° 8' 22"	29.1	755230.46	252777.26

141	136° 54' 18"	12.76	755242.23	252803.87
142	153° 2' 5"	172.85	755232.91	252812.59
143	112° 54' 28"	35.97	755078.85	252890.97
144	105° 30' 59"	39.06	755064.85	252924.1
145	123° 45' 51"	25.73	755054.4	252961.74
146	148° 21' 25"	11.57	755040.1	252983.13
147	163° 57' 54"	25.45	755030.25	252989.2
148	171° 37' 35"	45.25	755005.79	252996.23
149	77° 11' 45"	9.48	754961.02	253002.82
150	77° 32' 47"	88.43	754963.12	253012.06
151	79° 6' 59"	110.16	754982.19	253098.41
152	76° 29' 54"	41.08	755002.99	253206.59
153	343° 55' 56"	3.22	755012.58	253246.53
154	79° 15' 40"	14.76	755015.67	253245.64
155	166° 32' 16"	2.66	755018.42	253260.14
156	76° 40' 21"	126.07	755015.83	253260.76
157	80° 30' 55"	104.62	755044.89	253383.43
158	183° 1' 26"	48.91	755062.13	253486.62
159	157° 40' 31"	54.07	755013.29	253484.04
160	167° 7' 60"	34.94	754963.27	253504.58
161	175° 38' 40"	37.66	754929.21	253512.36
162	207° 2' 42"	30.44	754891.66	253515.22
163	107° 1' 4"	16.88	754864.55	253501.38
164	106° 59' 34"	22.24	754859.61	253517.52
165	107° 0' 28"	108.17	754853.11	253538.79
166	106° 16' 48"	23.29	754821.47	253642.23
167	6° 9' 23"	110.87	754814.94	253664.59
168	97° 37' 12"	34.31	754925.17	253676.48
169	90° 12' 1"	88.71	754920.62	253710.49
170	91° 9' 33"	196.72	754920.31	253799.2

171	181° 41' 5"	238.1	754916.33	253995.88
172	238° 2' 28"	105.76	754678.33	253988.88
173	179° 45' 52"	138.64	754622.35	253899.15
174	175° 52' 31"	49.08	754483.71	253899.72
175	97° 17' 41"	105.53	754434.76	253903.25
176	183° 46' 12"	163.03	754421.36	254007.93
177	277° 16' 28"	116.09	754258.68	253997.21
178	238° 14' 16"	165.79	754273.38	253882.05
179	172° 42' 10"	229.73	754186.11	253741.09
180	182° 27' 43"	172.5	753958.24	253770.27
181	158° 3' 22"	253.73	753785.9	253762.86
182	76° 22' 4"	72.89	753550.55	253857.68
183	76° 33' 43"	1.16	753567.73	253928.52
184	76° 22' 33"	23.6	753568	253929.65
185	76° 21' 41"	12.93	753573.56	253952.59
186	61° 5' 36"	15.43	753576.61	253965.16
187	94° 28' 50"	38.15	753584.07	253978.67
188	96° 46' 1"	12.9	753581.09	254016.7
189	93° 17' 57"	24.5	753579.57	254029.51
190	203° 12' 12"	130.18	753578.16	254053.97
191	160° 56' 23"	38.83	753458.51	254002.68
192	156° 57' 31"	14.84	753421.81	254015.36
193	146° 19' 31"	20.88	753408.15	254021.17
194	156° 6' 32"	30.1	753390.77	254032.75
195	200° 28' 30"	48.06	753363.25	254044.94
196	218° 26' 43"	21.68	753318.23	254028.13
197	224° 39' 42"	11.98	753301.25	254014.65
198	217° 3' 31"	16.99	753292.73	254006.23
199	126° 45' 34"	87.17	753279.17	253995.99
200	141° 52' 6"	11.35	753227	254065.83

201	241° 12' 51"	8.08	753199.68	253413.75
202	325° 33' 1"	46.65	753195.79	253406.67
203	330° 44' 50"	61.51	753234.26	253380.28
204	329° 41' 14"	40.91	753287.93	253350.22
205	24° 55' 41"	21.45	753323.25	253329.57
206	297° 31' 2"	12.38	753342.7	253338.61
207	358° 27' 22"	11.13	753348.42	253327.63
208	351° 1' 0"	41.88	753359.55	253327.33
209	329° 28' 19"	30.67	753400.92	253320.79
210	322° 34' 18"	23.4	753427.34	253305.21
211	17° 7' 31"	27.95	753445.92	253290.99
212	358° 3' 1"	42.91	753472.63	253299.22
213	19° 7' 20"	54.83	753515.52	253297.76
214	38° 35' 14"	93.76	753567.32	253315.72
215	8° 4' 32"	32.67	753640.61	253374.2
216	5° 22' 29"	66.72	753672.96	253378.79
217	359° 45' 29"	56.84	753739.39	253385.04
218	349° 42' 26"	102.19	753796.23	253384.8
219	314° 59' 60"	10.14	753896.78	253366.54
220	294° 27' 13"	266.19	753903.95	253359.37
221	22° 32' 50"	39.51	754014.14	253117.06
222	113° 48' 49"	218.64	754050.63	253132.21
223	118° 13' 8"	46.48	753962.35	253332.24
224	127° 59' 4"	54.19	753940.37	253373.2
225	87° 42' 58"	38.14	753907.02	253415.91
226	103° 44' 33"	24.12	753908.54	253454.02
227	87° 16' 23"	36.99	753902.81	253477.45
228	68° 12' 28"	11.72	753904.57	253514.4
229	345° 23' 58"	17.73	753908.92	253525.28
230	64° 48' 36"	35.6	753926.08	253520.81

231	41° 22' 5"	39.96	753941.23	253553.02
232	117° 53' 9"	18.05	753971.22	253579.43
233	8° 16' 47"	40.62	753962.78	253595.38
234	122° 26' 56"	11.78	754002.98	253601.23
235	113° 58' 55"	26.79	753996.66	253611.17
236	136° 3' 50"	94.46	753985.77	253635.65
237	209° 34' 57"	32.37	753917.75	253701.19
238	131° 14' 20"	26.52	753889.6	253685.21
239	164° 27' 49"	55.03	753872.12	253705.15
240	153° 50' 47"	23.66	753819.1	253719.89
241	217° 30' 49"	21	753797.86	253730.32
242	153° 26' 6"	0.04	753781.2	253717.53
243	217° 32' 9"	33.04	753781.16	253717.55
244	254° 31' 17"	0.67	753754.96	253697.42
245	254° 20' 59"	82.92	753754.78	253696.77
246	259° 42' 17"	5.43	753732.41	253616.92
247	254° 42' 29"	4.09	753731.44	253611.58
248	185° 56' 0"	111.83	753730.36	253607.63
249	216° 18' 44"	31.65	753619.13	253596.07
250	238° 12' 44"	70.85	753593.63	253577.33
251	217° 53' 3"	10.85	753556.31	253517.11
252	274° 54' 36"	121.28	753547.75	253510.45
253	302° 43' 14"	30.65	753558.13	253389.62
254	309° 32' 13"	8.47	753574.7	253363.83
255	225° 51' 18"	35.54	753580.09	253357.3
256	194° 43' 38"	23.13	753555.34	253331.8
257	176° 33' 37"	54.67	753532.97	253325.92
258	163° 56' 38"	54.7	753478.4	253329.2
259	159° 45' 49"	90.63	753425.83	253344.33
260	154° 32' 2"	64.82	753340.79	253375.68

261	154° 49' 4"	41.88	753282.27	253403.55
262	165° 27' 46"	36.61	753244.37	253421.37
263	241° 12' 41"	5.65	753208.93	253430.56
264	134° 59' 60"	0.01	753206.21	253425.61
265	239° 55' 53"	0.88	753206.2	253425.62
266	241° 18' 36"	12.66	753205.76	253424.86
267	245° 57' 8"	97.55	753483.65	252758.55
268	245° 56' 58"	37	753443.9	252669.47
269	245° 56' 42"	12.56	753428.82	252635.68
270	114° 2' 48"	6.92	753423.7	252624.21
271	247° 28' 58"	200.7	753420.88	252630.53
272	226° 26' 43"	93.64	753344.02	252445.13
273	200° 47' 50"	75.34	753279.5	252377.27
274	72° 45' 58"	15.09	753209.07	252350.52
275	199° 11' 53"	6.17	753213.54	252364.93
276	171° 42' 49"	33.72	753207.71	252362.9
277	269° 8' 40"	15.4	753174.34	252367.76
278	168° 45' 39"	196.71	753174.11	252352.36
279	103° 44' 13"	15.33	752981.17	252390.7
280	103° 43' 55"	46.13	752977.53	252405.59
281	103° 44' 9"	97.62	752966.58	252450.4
282	103° 44' 21"	4.21	752943.4	252545.23
283	109° 40' 18"	6.45	752942.4	252549.32
284	196° 29' 18"	102.78	752940.23	252555.39
285	277° 46' 28"	47.61	752841.68	252526.22
286	267° 39' 21"	70.9	752848.12	252479.05
287	303° 41' 24"	1.23	752845.22	252408.21
288	350° 20' 24"	0.95	752845.9	252407.19
289	350° 24' 30"	5.82	752846.84	252407.03
290	355° 44' 7"	5.24	752852.58	252406.06

291	321° 50' 34"	0.53	752857.81	252405.67
292	278° 7' 48"	1.56	752858.23	252405.34
293	323° 3' 19"	7.67	752858.45	252403.8
294	292° 53' 60"	2.52	752864.58	252399.19
295	274° 24' 18"	13.8	752865.56	252396.87
296	265° 45' 19"	2.57	752866.62	252383.11
297	331° 8' 32"	19.79	752866.43	252380.55
298	259° 12' 57"	0.21	752883.76	252371
299	349° 12' 57"	0.64	752883.72	252370.79
300	331° 7' 27"	51.02	752884.35	252370.67
301	284° 41' 57"	31.45	752929.03	252346.03
302	260° 56' 9"	22.47	752937.01	252315.61
303	343° 31' 38"	3.88	752933.47	252293.42
304	244° 17' 12"	5.72	752937.19	252292.32
305	255° 14' 53"	3.5	752934.71	252287.17
306	253° 47' 20"	56.88	752933.82	252283.79
307	252° 55' 19"	44.33	752917.94	252229.17
308	255° 8' 41"	30.03	752904.92	252186.79
309	252° 58' 46"	38.95	752897.22	252157.76
310	253° 43' 35"	32.62	752885.82	252120.52
311	253° 46' 47"	39.52	752876.68	252089.21
312	252° 46' 50"	29.96	752865.64	252051.26
313	253° 53' 59"	29.97	752856.77	252022.64
314	252° 58' 26"	30.22	752848.46	251993.85
315	253° 35' 55"	27.45	752839.61	251964.95
316	252° 24' 57"	14.7	752831.86	251938.62
317	255° 14' 41"	15.08	752827.42	251924.61
318	252° 53' 6"	10.3	752823.58	251910.03
319	252° 57' 46"	20.61	752820.55	251900.19
320	252° 57' 31"	7.54	752814.51	251880.48

321	253° 48' 4"	31.04	752812.3	251873.27
322	254° 7' 47"	10.46	752803.64	251843.46
323	253° 21' 57"	10.97	752800.78	251833.4
324	253° 18' 3"	4.8	752797.64	251822.89
325	248° 54' 7"	1.36	752796.26	251818.29
326	251° 10' 52"	20.77	752795.77	251817.02
327	164° 40' 16"	4.09	752789.07	251797.36
328	74° 3' 17"	0.15	752785.13	251798.44
329	233° 24' 7"	13.07	752785.17	251798.58
330	248° 14' 39"	51.37	752777.38	251788.09
331	259° 2' 34"	70.39	752758.34	251740.38
332	258° 12' 59"	44.36	752744.96	251671.27
333	256° 50' 54"	7.38	752735.9	251627.84
334	257° 12' 15"	11.87	752734.22	251620.65
335	239° 38' 9"	2.29	752731.59	251609.07
336	239° 37' 49"	1.82	752730.43	251607.09
337	174° 58' 13"	13.23	752729.51	251605.52
338	176° 44' 1"	8.07	752716.33	251606.68
339	171° 8' 11"	20.77	752708.27	251607.14
340	264° 18' 47"	2.42	752687.75	251610.34
341	170° 22' 57"	17.6	752687.51	251607.93
342	156° 40' 3"	6.74	752670.16	251610.87
343	172° 42' 8"	3.7	752663.97	251613.54
344	70° 20' 46"	1.04	752660.3	251614.01
345	169° 51' 16"	0.97	752660.65	251614.99
346	183° 29' 41"	5.25	752659.7	251615.16
347	264° 36' 38"	0.53	752654.46	251614.84
348	191° 48' 14"	11.15	752654.41	251614.31
349	196° 51' 53"	2.65	752643.5	251612.03
350	190° 11' 21"	5.31	752640.96	251611.26

351	210° 31' 57"	25.98	752635.73	251610.32
352	262° 19' 60"	0.52	752613.35	251597.12
353	216° 38' 3"	0.97	752613.28	251596.6
354	193° 44' 60"	6.31	752612.5	251596.02
355	184° 11' 27"	2.33	752606.37	251594.52
356	163° 40' 23"	1.03	752604.05	251594.35
357	82° 18' 45"	5.31	752603.06	251594.64
358	171° 2' 7"	3.79	752603.77	251599.9
359	141° 16' 20"	19.74	752600.03	251600.49
360	146° 11' 7"	22.93	752584.63	251612.84
361	159° 43' 11"	10.21	752565.58	251625.6
362	191° 1' 56"	10.92	752556	251629.14
363	216° 20' 14"	5.16	752545.28	251627.05
364	259° 53' 27"	1.31	752541.12	251623.99
365	234° 6' 35"	2.46	752540.89	251622.7
366	224° 32' 17"	8.77	752539.45	251620.71
367	217° 17' 4"	8.85	752533.2	251614.56
368	193° 17' 55"	2.83	752526.16	251609.2
369	179° 50' 23"	7.15	752523.41	251608.55
370	198° 17' 3"	3.6	752516.26	251608.57
371	181° 30' 23"	14.07	752512.84	251607.44
372	173° 34' 54"	13.78	752498.77	251607.07
373	162° 38' 28"	21.38	752485.08	251608.61
374	162° 38' 46"	0.17	752464.67	251614.99
375	149° 43' 24"	47.05	752464.51	251615.04
376	172° 11' 26"	20.46	752423.88	251638.76
377	192° 0' 26"	24.66	752403.61	251641.54
378	217° 22' 59"	19.2	752379.49	251636.41
379	233° 10' 36"	17.2	752364.23	251624.75
380	242° 30' 55"	23.4	752353.92	251610.98

381	257° 52' 49"	15.96	752343.12	251590.22
382	240° 36' 28"	23.57	752339.77	251574.62
383	251° 58' 10"	31.37	752328.2	251554.08
384	265° 9' 28"	39.92	752318.49	251524.25
385	268° 56' 26"	7.57	752315.12	251484.47
386	173° 9' 26"	0.5	752314.98	251476.9
387	265° 33' 32"	1.03	752314.48	251476.96
388	355° 26' 46"	2.27	752314.4	251475.93
389	268° 23' 11"	5.68	752316.66	251475.75
390	244° 25' 15"	2.34	752316.5	251470.07
391	265° 13' 10"	11.28	752315.49	251467.96
392	358° 43' 18"	12.1	752314.55	251456.72
393	298° 40' 5"	6.34	752326.65	251456.45
394	219° 25' 28"	17.9	752329.69	251450.89
395	200° 29' 22"	5.03	752315.86	251439.52
396	265° 14' 11"	2.05	752311.15	251437.76
397	243° 40' 38"	56.06	752310.98	251435.72
398	243° 40' 58"	66.16	752286.12	251385.47
399	241° 52' 32"	40.26	752256.79	251326.17
400	217° 18' 14"	0.26	752237.81	251290.66
401	323° 25' 17"	122.35	752237.6	251290.5
402	325° 7' 37"	210.89	752335.85	251217.59
403	246° 15' 39"	100.78	752508.87	251097.01
404	210° 14' 11"	109.44	752468.3	251004.76
405	245° 59' 18"	95.96	752373.75	250949.65
406	317° 11' 6"	92.36	752334.7	250861.99
407	332° 52' 5"	77.3	752402.45	250799.22
408	325° 55' 3"	126.31	752471.24	250763.97
409	282° 27' 18"	63.89	752575.85	250693.19
410	197° 27' 45"	49.75	752589.63	250630.8

411	260° 9' 20"	122.53	752542.17	250615.87
412	349° 3' 6"	77.35	752521.22	250495.14
413	271° 12' 8"	76.26	752597.16	250480.45
414	252° 14' 27"	115.83	752598.76	250404.21
415	345° 29' 14"	178.5	752563.43	250293.9
416	358° 35' 5"	292.7	752736.23	250249.17
417	109° 45' 22"	282.83	753028.84	250241.94
418	106° 25' 12"	44.61	752933.24	250508.12
419	52° 43' 36"	136.95	752920.63	250550.91
420	344° 10' 58"	234.03	753003.57	250659.89
421	348° 18' 55"	153.76	753228.74	250596.1
422	91° 6' 26"	142.32	753379.31	250564.96
423	338° 43' 59"	298.06	753376.56	250707.25
424	343° 14' 51"	105.33	753654.32	250599.14
425	357° 4' 10"	23.08	753755.18	250568.78
426	6° 30' 56"	134.13	753778.23	250567.6
427	278° 42' 57"	85.06	753911.49	250582.82
428	342° 46' 4"	83.61	753924.38	250498.74
429	68° 53' 19"	171.61	754004.24	250473.97
430	72° 39' 39"	73.75	754066.05	250634.06
431	123° 44' 25"	38.02	754088.03	250704.46
432	130° 50' 16"	35.46	754066.91	250736.08
433	138° 22' 33"	51.4	754043.72	250762.91
434	142° 6' 5"	111.19	754005.3	250797.05
435	138° 35' 59"	35.47	753917.56	250865.35
436	133° 23' 23"	50.32	753890.95	250888.81
437	127° 49' 28"	26.78	753856.38	250925.38
438	123° 16' 48"	34.5	753839.96	250946.53
439	116° 53' 5"	50.49	753821.03	250975.37
440	111° 24' 42"	30.57	753798.2	251020.4

441	109° 9' 34"	257.86	753787.04	251048.86
442	104° 0' 59"	41.74	753702.41	251292.44
443	98° 29' 8"	60.65	753692.3	251332.94
444	91° 42' 48"	33.44	753683.35	251392.93
445	82° 8' 34"	34.45	753682.35	251426.36
446	83° 3' 0"	36.94	753687.06	251460.49
447	83° 52' 56"	27.02	753691.53	251497.16
448	87° 34' 34"	53.44	753694.41	251524.03
449	82° 23' 5"	53.35	753696.67	251577.42
450	76° 54' 46"	39.83	753703.74	251630.3
451	69° 28' 34"	41.73	753712.76	251669.1
452	63° 40' 37"	28.6	753727.39	251708.18
453	59° 41' 44"	28.32	753740.07	251733.81
454	51° 11' 26"	9.57	753754.36	251758.26
455	52° 32' 54"	17.92	753760.36	251765.72
456	48° 48' 10"	42.54	753771.26	251779.95
457	46° 27' 29"	46.68	753799.28	251811.96
458	45° 22' 37"	47.28	753831.44	251845.8
459	42° 22' 1"	54.95	753864.65	251879.45
460	36° 4' 46"	34.79	753905.25	251916.48
461	29° 29' 53"	34.26	753933.37	251936.97
462	21° 28' 13"	43.71	753963.19	251953.84
463	13° 46' 46"	85.48	754003.87	251969.84
464	29° 15' 4"	60.02	754086.89	251990.2
465	39° 55' 37"	58.05	754139.26	252019.53
466	48° 0' 53"	41.14	754183.78	252056.79
467	54° 37' 53"	36.26	754211.3	252087.37
468	62° 13' 6"	27.81	754232.29	252116.94
469	69° 18' 14"	33.5	754245.25	252141.54
470	75° 24' 18"	33.57	754257.09	252172.88

471	80° 14' 10"	33.43	754265.55	252205.37
472	83° 5' 40"	15.22	754271.22	252238.32
473	86° 12' 59"	25	754273.05	252253.43
474	87° 55' 12"	128.12	754274.7	252278.38
475	87° 23' 58"	52.01	754279.35	252406.42
476	81° 38' 39"	13.28	754281.71	252458.38
477	82° 13' 50"	30.99	754283.64	252471.52
478	72° 26' 28"	32.88	754287.83	252502.23
479	104° 36' 5"	6.15	754297.75	252533.58
480	62° 17' 35"	62.61	754296.2	252539.53
481	57° 51' 12"	27.08	754325.31	252594.96
482	50° 21' 39"	44.5	754339.72	252617.89
483	6° 15' 42"	16.14	754368.11	252652.16
484	40° 21' 46"	24.23	754384.15	252653.92
485	178° 34' 47"	29.05	754402.61	252669.61
486	13° 51' 22"	14.66	754373.57	252670.33
487	36° 0' 12"	24.6	754387.8	252673.84
488	90° 0' 0"	0.01	754407.7	252688.3
489	107° 44' 29"	13.06	754407.7	252688.31
490	195° 36' 23"	50.37	754403.72	252700.75
491	194° 3' 41"	148.75	754355.21	252687.2
492	184° 57' 48"	7.63	754210.92	252651.06
493	284° 2' 10"	0.25	754203.32	252650.4
494	184° 52' 33"	165.89	754203.38	252650.16
495	182° 12' 34"	73.4	754038.09	252636.06
496	166° 4' 30"	21.23	753964.74	252633.23
497	269° 8' 26"	14	753944.13	252638.34
498	254° 13' 43"	19.46	753943.92	252624.34
499	230° 12' 48"	27	753938.63	252605.61
500	169° 23' 11"	17.43	753921.35	252584.86

501	67° 18' 16"	16.9	753904.22	252588.07
502	165° 50' 48"	45.11	753910.74	252603.66
503	247° 32' 44"	19.71	753867	252614.69
504	169° 22' 31"	60.85	753859.47	252596.47
505	159° 46' 58"	223.6	753799.66	252607.69
506	145° 16' 41"	129.2	753589.84	252684.96
507	189° 17' 1"	212.87	754697.32	252745.58
508	196° 4' 47"	59.72	754487.24	252711.24
509	236° 18' 36"	0.04	754429.86	252694.7
510	213° 44' 13"	30.52	754429.84	252694.67
511	223° 59' 37"	10.06	754404.46	252677.72
512	355° 51' 7"	7.19	754397.22	252670.73
513	220° 53' 36"	26.17	754404.39	252670.21
514	186° 21' 56"	7.49	754384.61	252653.08
515	226° 53' 36"	15.41	754377.17	252652.25
516	231° 28' 23"	31.68	754366.64	252641
517	236° 45' 56"	23.37	754346.91	252616.22
518	240° 32' 59"	15.19	754334.1	252596.67
519	243° 19' 56"	22.46	754326.63	252583.44
520	246° 54' 37"	28.99	754316.55	252563.37
521	345° 56' 37"	6.92	754305.18	252536.7
522	312° 17' 29"	4.34	754311.89	252535.02
523	254° 6' 14"	20.77	754314.81	252531.81
524	258° 35' 52"	38.95	754309.12	252511.83
525	266° 42' 35"	69.34	754301.42	252473.65
526	266° 6' 20"	123.83	754297.44	252404.42
527	264° 13' 27"	28.02	754289.03	252280.88
528	262° 54' 57"	17.35	754286.21	252253
529	260° 21' 8"	33	754284.07	252235.78
530	254° 41' 60"	35.74	754278.54	252203.25

531	249° 11' 16"	35.07	754269.11	252168.78
532	242° 50' 23"	35.73	754256.65	252136
533	238° 28' 40"	43.99	754240.34	252104.21
534	228° 40' 50"	31.06	754217.34	252066.71
535	223° 24' 35"	23.95	754196.83	252043.38
536	214° 18' 38"	42.77	754179.43	252026.92
537	208° 5' 59"	37.07	754144.1	252002.81
538	200° 12' 5"	22.88	754111.4	251985.35
539	192° 59' 44"	84.4	754089.93	251977.45
540	201° 28' 57"	43.72	754007.69	251958.47
541	209° 52' 12"	31.81	753967.01	251942.46
542	216° 4' 42"	32.28	753939.43	251926.62
543	222° 19' 15"	54	753913.34	251907.61
544	225° 23' 8"	47.29	753873.41	251871.25
545	226° 26' 59"	46.68	753840.2	251837.59
546	228° 47' 22"	41.51	753808.04	251803.76
547	232° 32' 54"	17.92	753780.69	251772.53
548	237° 36' 58"	36.26	753769.79	251758.3
549	243° 16' 55"	30.14	753750.37	251727.68
550	250° 12' 40"	36.54	753736.82	251700.76
551	256° 54' 34"	39.82	753724.45	251666.38
552	262° 23' 13"	51.1	753715.43	251627.59
553	267° 32' 35"	54.35	753708.66	251576.94
554	263° 52' 48"	27.01	753706.33	251522.64
555	263° 3' 0"	36.94	753703.45	251495.78
556	263° 42' 39"	34.69	753698.98	251459.11
557	270° 10' 25"	33.01	753695.18	251424.63
558	273° 53' 5"	18.89	753695.28	251391.62
559	279° 30' 17"	33.31	753696.56	251372.77
560	285° 2' 31"	45.47	753702.06	251339.92

561	289° 2' 59"	254.08	753713.86	251296.01
562	291° 25' 45"	30.57	753796.79	251055.84
563	297° 1' 58"	52.06	753807.96	251027.38
564	303° 21' 42"	32.91	753831.62	250981.01
565	307° 47' 53"	26.79	753849.72	250953.52
566	313° 23' 23"	50.32	753866.14	250932.35
567	318° 32' 47"	35.44	753900.71	250895.78
568	322° 7' 6"	111.22	753927.27	250872.32
569	318° 22' 56"	51.42	754015.05	250804.03
570	310° 50' 16"	35.46	754053.49	250769.88
571	305° 25' 21"	28.35	754076.68	250743.05
572	71° 50' 2"	168.42	754093.11	250719.95
573	74° 8' 9"	78.4	754145.62	250879.98
574	91° 0' 45"	125.08	754167.05	250955.39
575	66° 28' 37"	76.52	754164.84	251080.45
576	0° 33' 47"	77.32	754195.38	251150.61
577	104° 5' 16"	102.21	754272.7	251151.37
578	29° 23' 5"	52.28	754247.82	251250.51
579	47° 32' 35"	48.77	754293.37	251276.16
580	343° 4' 22"	67.66	754326.29	251312.14
581	138° 41' 48"	10.09	754391.02	251292.44
582	65° 14' 33"	9.07	754383.44	251299.1
583	68° 28' 1"	23.4	754387.24	251307.34
584	66° 39' 20"	12.9	754395.83	251329.11
585	47° 23' 19"	42.24	754400.94	251340.95
586	353° 38' 37"	50.85	754429.54	251372.04
587	1° 58' 28"	38.6	754480.08	251366.41
588	349° 14' 60"	74.47	754518.66	251367.74
589	340° 50' 0"	58.45	754591.82	251353.85
590	324° 50' 40"	19.52	754647.03	251334.66

591	0° 0' 0"	38.58	754662.99	251323.42
592	13° 43' 35"	39.02	754701.57	251323.42
593	343° 51' 21"	59.81	754739.48	251332.68
594	21° 10' 22"	111.02	754796.93	251316.05
595	15° 8' 7"	222.83	754900.46	251356.15
596	19° 7' 58"	39.72	755115.56	251414.33
597	297° 59' 21"	98.61	755153.09	251427.35
598	207° 4' 45"	46.35	755199.37	251340.27
599	277° 40' 21"	21.42	755158.1	251319.17
600	207° 29' 8"	56.23	755160.96	251297.94
601	217° 51' 28"	84.23	755111.08	251271.99
602	318° 19' 20"	283.94	755044.58	251220.3
603	34° 30' 24"	99.63	755256.65	251031.5
604	283° 50' 24"	176.29	755338.75	251087.94
605	242° 34' 3"	20.38	755380.92	250916.77
606	258° 4' 38"	6.05	755371.53	250898.68
607	287° 28' 23"	49.92	755370.28	250892.76
608	287° 28' 8"	44.07	755385.27	250845.14
609	23° 30' 17"	18.18	755398.5	250803.1
610	289° 2' 1"	30.26	755415.17	250810.35
611	237° 20' 41"	15.05	755425.04	250781.74
612	309° 36' 30"	30.85	755416.92	250769.07
613	288° 10' 41"	20.45	755436.59	250745.3
614	221° 46' 60"	143.28	755442.97	250725.87
615	288° 29' 12"	87.52	755336.13	250630.4
616	293° 11' 22"	41.32	755363.88	250547.4
617	293° 12' 2"	36.27	755380.15	250509.42
618	289° 12' 1"	35.52	755394.44	250476.08
619	14° 3' 6"	8.94	755406.12	250442.54
620	14° 3' 5"	118.5	755414.79	250444.71

621	6° 37' 15"	184.22	755529.74	250473.48
622	4° 9' 19"	2.35	755712.73	250494.72
623	6° 35' 14"	133.63	755715.07	250494.89
624	345° 18' 42"	235.72	755847.82	250510.22
625	345° 18' 59"	49.59	756075.84	250450.45
626	331° 41' 26"	17.78	756123.81	250437.88
627	344° 14' 8"	7.4	756139.46	250429.45
628	329° 28' 19"	42.84	756146.58	250427.44
629	114° 7' 36"	160.19	756183.48	250405.68
630	112° 29' 17"	57.18	756118	250551.88
631	112° 45' 58"	68.38	756096.13	250604.71
632	113° 50' 51"	122.53	756069.67	250667.76
633	114° 16' 32"	112.06	756020.13	250779.83
634	118° 9' 7"	59.75	755974.06	250881.98
635	123° 21' 37"	36.62	755945.87	250934.66
636	31° 19' 37"	34.64	755925.73	250965.25
637	28° 45' 4"	138.11	755955.32	250983.26
638	101° 45' 30"	189.22	756076.4	251049.69
639	69° 52' 23"	92.65	756037.84	251234.94
640	64° 19' 14"	101.28	756069.72	251321.93
641	38° 56' 13"	109.46	756113.61	251413.21
642	28° 41' 16"	347.24	756198.75	251482
643	27° 15' 36"	206.52	756503.37	251648.69
644	47° 50' 36"	181.46	756686.95	251743.28
645	46° 10' 0"	35.42	756808.74	251877.8
646	30° 43' 2"	119.15	756833.27	251903.35
647	82° 45' 1"	193.03	756935.7	251964.21
648	193° 41' 19"	9.59	756960.06	252155.7
649	199° 31' 52"	58.69	756950.74	252153.43
650	180° 36' 29"	417.41	756895.43	252133.81

651	179° 47' 25"	308.68	756478.04	252129.38
652	159° 37' 14"	84.34	756169.36	252130.51
653	159° 8' 3"	20.13	756090.3	252159.88
654	159° 7' 25"	118.7	756071.49	252167.05
655	150° 22' 35"	93.28	755960.58	252209.35
656	146° 20' 26"	98.96	755879.49	252255.46
657	57° 36' 50"	21.69	755797.12	252310.31
658	58° 34' 41"	39.46	755808.74	252328.63
659	142° 51' 23"	8.79	755829.31	252362.3
660	142° 24' 43"	12.61	755822.3	252367.61
661	142° 28' 18"	0.87	755812.31	252375.3
662	142° 24' 5"	67.79	755811.62	252375.83
663	166° 4' 49"	3.57	755757.91	252417.19
664	155° 20' 2"	63.16	755754.44	252418.05
665	155° 11' 29"	98.33	755697.04	252444.41
666	154° 28' 28"	65.81	755607.78	252485.67
667	154° 16' 38"	203.84	755548.39	252514.03
668	163° 52' 49"	42.9	755364.75	252602.5
669	160° 57' 17"	97.67	755323.54	252614.41
670	163° 2' 21"	167.66	755231.22	252646.28
671	167° 50' 51"	213.95	755070.85	252695.19
672	178° 13' 36"	137.99	754861.69	252740.23
673	177° 39' 43"	26.47	754723.77	252744.5
674	227° 27' 55"	10.19	753985.97	251713.14
675	317° 30' 25"	10.19	753979.08	251705.63
676	47° 27' 55"	10.19	753986.59	251698.75
677	137° 30' 25"	10.19	753993.48	251706.26
678	230° 20' 27"	10.03	754303.4	251423.53
679	320° 16' 30"	10	754297	251415.81
680	50° 19' 60"	10.04	754304.69	251409.42

681	140° 21' 21"	10	754311.1	251417.15
682	230° 23' 17"	10.99	754084.15	251624.59
683	320° 22' 52"	11.01	754077.14	251616.12
684	50° 20' 52"	11	754085.62	251609.1
685	140° 24' 51"	11.02	754092.64	251617.57
686	227° 48' 43"	3.6	754208.18	251505.76
687	317° 48' 43"	3.6	754205.76	251503.09
688	47° 48' 43"	3.6	754208.43	251500.67
689	137° 48' 43"	3.6	754210.85	251503.34

ХРУЩЕВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня БАРСУКИ

Номер	Дир.угол	Длина	X	Y
1	102° 13' 7"	11.62	751031.36	255598.77
2	13° 59' 54"	36.71	751028.9	255610.13
3	13° 59' 43"	16.91	751064.52	255619.01
4	277° 17' 22"	15.13	751080.93	255623.1
5	7° 9' 49"	97.27	751082.85	255608.09
6	17° 6' 16"	24.65	751179.36	255620.22
7	20° 24' 15"	50.8	751202.92	255627.47
8	40° 54' 42"	43.44	751250.53	255645.18
9	20° 45' 57"	17.57	751283.36	255673.63
10	73° 23' 24"	74.37	751299.79	255679.86
11	87° 2' 20"	68.72	751321.05	255751.13
12	113° 59' 18"	38.1	751324.6	255819.76
13	142° 40' 8"	19.13	751309.11	255854.57
14	170° 21' 58"	14.28	751293.9	255866.17
15	170° 22' 11"	103.83	751279.82	255868.56
16	178° 53' 34"	91.6	751177.45	255885.93
17	178° 54' 31"	142.3	751085.87	255887.7
18	131° 0' 33"	11.58	750943.6	255890.41
19	176° 51' 12"	24.05	750936	255899.15
20	179° 33' 59"	71.35	750911.99	255900.47
21	179° 34' 6"	59.71	750840.64	255901.01
22	180° 20' 24"	74.17	750780.93	255901.46
23	148° 38' 47"	15.38	750706.76	255901.02
24	203° 43' 4"	52.76	750693.63	255909.02
25	203° 43' 36"	52.29	750645.33	255887.8
26	295° 14' 37"	14.35	750597.46	255866.76
27	273° 43' 28"	7.24	750603.58	255853.78

28	253° 30' 20"	66.21	750604.05	255846.56
29	237° 47' 17"	88.17	750585.25	255783.07
30	233° 35' 0"	76.85	750538.25	255708.47
31	226° 29' 55"	4.87	750492.63	255646.63
32	226° 29' 43"	38.48	750489.28	255643.1
33	249° 51' 17"	54.04	750462.79	255615.19
34	251° 50' 33"	27.44	750444.18	255564.46
35	249° 10' 13"	46.54	750435.63	255538.39
36	193° 47' 24"	25.97	750419.08	255494.89
37	219° 31' 59"	34.74	750393.86	255488.7
38	213° 56' 34"	57.88	750367.07	255466.59
39	221° 27' 17"	60.95	750319.05	255434.27
40	196° 51' 57"	65.25	750273.37	255393.92
41	271° 9' 42"	75.47	750210.93	255374.99
42	215° 17' 12"	109.89	750212.46	255299.54
43	197° 14' 33"	59.71	750122.76	255236.06
44	193° 35' 29"	79.36	750065.73	255218.36
45	255° 7' 46"	43.64	749988.59	255199.71
46	193° 54' 41"	77.95	749977.39	255157.53
47	195° 3' 60"	57.86	749901.73	255138.79
48	69° 56' 44"	64.45	749845.86	255123.75
49	84° 37' 53"	67.66	749867.96	255184.29
50	135° 30' 50"	108.79	749874.29	255251.65
51	157° 58' 27"	25.6	749796.68	255327.88
52	125° 57' 49"	39.71	749772.95	255337.48
53	111° 10' 54"	59.92	749749.63	255369.62
54	143° 9' 9"	36	749727.98	255425.49
55	202° 42' 17"	33.21	749699.17	255447.08
56	228° 55' 38"	90.03	749668.53	255434.26
57	252° 33' 33"	154.74	749609.38	255366.39

58	159° 55' 43"	0.55	749563	255218.76
59	252° 38' 23"	22.25	749562.48	255218.95
60	338° 48' 21"	0.53	749555.84	255197.71
61	252° 34' 16"	41.07	749556.33	255197.52
62	127° 45' 49"	184.52	749544.03	255158.34
63	127° 56' 38"	251.2	749431.03	255304.21
64	130° 19' 19"	5.12	749276.57	255502.31
65	223° 47' 8"	8.01	749273.26	255506.21
66	128° 30' 9"	5.69	749267.48	255500.67
67	226° 31' 10"	212.02	749263.94	255505.12
68	318° 49' 40"	11.86	749118.05	255351.28
69	227° 53' 25"	7.29	749126.98	255343.47
70	219° 1' 26"	12.29	749122.09	255338.06
71	286° 56' 18"	4.36	749112.54	255330.32
72	227° 23' 54"	32.78	749113.81	255326.15
73	310° 28' 43"	38.03	749091.62	255302.02
74	310° 3' 41"	69.65	749116.31	255273.09
75	175° 44' 17"	24.09	749161.14	255219.78
76	175° 26' 41"	42.94	749137.12	255221.57
77	185° 36' 14"	24.58	749094.32	255224.98
78	185° 53' 33"	35.75	749069.86	255222.58
79	203° 33' 20"	24.87	749034.3	255218.91
80	214° 46' 19"	22.18	749011.5	255208.97
81	226° 19' 43"	30.19	748993.28	255196.32
82	229° 58' 57"	1.38	748972.43	255174.48
83	314° 4' 35"	14.48	748971.54	255173.42
84	309° 9' 35"	414.52	748981.61	255163.02
85	309° 0' 24"	70.97	749243.37	254841.61
86	309° 4' 32"	15.07	749288.04	254786.46
87	308° 55' 17"	27.38	749297.54	254774.76

88	309° 17' 31"	15.43	749314.74	254753.46
89	308° 44' 44"	19.8	749324.51	254741.52
90	308° 59' 52"	21.98	749336.9	254726.08
91	308° 59' 17"	7.09	749350.73	254709
92	308° 58' 36"	14.69	749355.19	254703.49
93	218° 39' 35"	0.32	749364.43	254692.07
94	234° 20' 30"	3.31	749364.18	254691.87
95	310° 43' 20"	15.93	749362.25	254689.18
96	39° 26' 6"	1.39	749372.64	254677.11
97	41° 32' 48"	1.64	749373.71	254677.99
98	315° 0' 0"	0.03	749374.94	254679.08
99	221° 46' 44"	1.64	749374.96	254679.06
100	306° 24' 4"	29.08	749373.74	254677.97
101	39° 37' 53"	2.95	749391	254654.56
102	308° 59' 47"	78.96	749393.27	254656.44
103	306° 54' 58"	334.84	749442.96	254595.07
104	304° 20' 2"	319.85	749644.08	254327.36
105	309° 42' 23"	43.69	749824.48	254063.24
106	322° 29' 20"	213.05	749852.39	254029.63
107	347° 32' 34"	126.74	750021.39	253899.9
108	357° 50' 22"	84.62	750145.15	253872.56
109	1° 59' 9"	181.52	750229.71	253869.37
110	16° 39' 19"	133.91	750411.12	253875.66
111	32° 21' 1"	74.85	750539.41	253914.04
112	110° 46' 16"	73	750602.64	253954.09
113	116° 58' 4"	80.16	750576.75	254022.35
114	103° 12' 51"	28.57	750540.4	254093.79
115	92° 5' 5"	15.12	750533.87	254121.6
116	86° 58' 22"	84.08	750533.32	254136.71
117	85° 54' 39"	59.32	750537.76	254220.67

118	86° 57' 3"	14.85	750541.99	254279.84
119	85° 52' 48"	4.73	750542.78	254294.67
120	87° 34' 12"	83.25	750543.12	254299.39
121	94° 12' 24"	186.36	750546.65	254382.57
122	95° 11' 24"	193.12	750532.98	254568.43
123	95° 11' 35"	72.92	750515.51	254760.76
124	94° 40' 29"	65.89	750508.91	254833.38
125	88° 10' 57"	11.04	750503.54	254899.05
126	110° 32' 11"	17.16	750503.89	254910.08
127	117° 5' 6"	20.21	750497.87	254926.15
128	107° 22' 34"	69.31	750488.67	254944.14
129	109° 17' 27"	137.61	750467.97	255010.29
130	103° 9' 46"	70	750422.51	255140.17
131	112° 8' 37"	40.43	750406.57	255208.33
132	112° 7' 35"	7.86	750391.33	255245.78
133	112° 21' 3"	2.13	750388.37	255253.06
134	112° 23' 10"	26.57	750387.56	255255.03
135	112° 4' 29"	18.68	750377.44	255279.6
136	100° 2' 1"	32.49	750370.42	255296.91
137	82° 42' 10"	22.28	750364.76	255328.9
138	54° 30' 37"	41.68	750367.59	255351
139	47° 20' 28"	21.12	750391.79	255384.94
140	31° 17' 55"	22.6	750406.1	255400.47
141	20° 26' 52"	24.13	750425.41	255412.21
142	11° 38' 13"	19.93	750448.02	255420.64
143	353° 43' 31"	18.39	750467.54	255424.66
144	331° 29' 53"	9.26	750485.82	255422.65
145	325° 40' 35"	7.02	750493.96	255418.23
146	8° 38' 26"	10.32	750499.76	255414.27
147	353° 11' 27"	37.79	750509.96	255415.82

148	358° 52' 1"	4.55	750547.48	255411.34
149	20° 25' 14"	159.81	750552.03	255411.25
150	11° 12' 23"	97.71	750701.8	255467.01
151	21° 25' 1"	10.52	750797.65	255486
152	27° 48' 5"	92.64	750807.44	255489.84
153	40° 51' 35"	40.64	750889.39	255533.05
154	19° 22' 54"	117.91	750920.13	255559.64
155	269° 7' 7"	2.6	751260.7	255751.13
156	359° 7' 7"	2.6	751260.66	255748.53
157	89° 7' 7"	2.6	751263.26	255748.49
158	179° 7' 7"	2.6	751263.3	255751.09
159	269° 7' 7"	2.6	751273.76	255680.44
160	359° 7' 7"	2.6	751273.72	255677.84
161	89° 7' 7"	2.6	751276.32	255677.8
162	179° 7' 7"	2.6	751276.36	255680.4
163	217° 42' 51"	7.19	751280.55	255758.43
164	307° 39' 56"	7.2	751274.86	255754.03
165	37° 43' 43"	7.21	751279.26	255748.33
166	127° 46' 38"	7.2	751284.96	255752.74
167	269° 7' 7"	2.6	751254.37	255680.98
168	359° 7' 7"	2.6	751254.33	255678.38
169	89° 7' 7"	2.6	751256.93	255678.34
170	179° 7' 7"	2.6	751256.97	255680.94
171	48° 18' 41"	76.76	748935.28	255212.21
172	71° 43' 47"	31.93	748986.33	255269.53
173	83° 48' 22"	41.52	748996.34	255299.85
174	84° 32' 7"	35.49	749000.82	255341.13
175	87° 16' 44"	30.96	749004.2	255376.46
176	309° 23' 49"	46.13	749005.67	255407.39
177	307° 55' 30"	39.1	749034.95	255371.74

178	38° 1' 28"	12.11	749058.98	255340.9
179	41° 51' 49"	18.61	749068.52	255348.36
180	62° 56' 31"	7.28	749082.38	255360.78
181	46° 26' 43"	12.34	749085.69	255367.26
182	308° 13' 28"	4.32	749094.19	255376.2
183	44° 12' 51"	98.46	749096.86	255372.81
184	126° 46' 10"	11.41	749167.43	255441.47
185	46° 36' 21"	122.63	749160.6	255450.61
186	130° 19' 48"	20.84	749244.85	255539.72
187	127° 17' 59"	155.2	749231.36	255555.61
188	125° 33' 55"	187.56	749137.31	255679.07
189	211° 26' 51"	3.05	749028.22	255831.64
190	213° 45' 39"	105.68	749025.62	255830.05
191	163° 48' 14"	10.36	748937.76	255771.32
192	115° 59' 35"	169.81	748927.81	255774.21
193	195° 55' 24"	74.98	748853.39	255926.84
194	201° 56' 48"	31.49	748781.29	255906.27
195	204° 9' 4"	338.29	748752.08	255894.5
196	205° 52' 55"	3	748443.4	255756.09
197	312° 5' 30"	665.33	748440.7	255754.78
198	314° 4' 38"	68.93	748886.68	255261.06
199	45° 52' 5"	0.93	748934.63	255211.54
200	359° 9' 12"	2.03	748482.82	255740.61
201	89° 8' 26"	2	748484.85	255740.58
202	179° 9' 12"	2.03	748484.88	255742.58
203	269° 8' 26"	2	748482.85	255742.61
204	39° 6' 57"	11.38	748974.79	255280.38
205	129° 9' 44"	11.4	748983.62	255287.56
206	219° 5' 3"	11.39	748976.42	255296.4
207	309° 12' 4"	11.41	748967.58	255289.22

208	359° 7' 23"	1.96	748504.7	255702.51
209	89° 8' 11"	1.99	748506.66	255702.48
210	179° 7' 23"	1.96	748506.69	255704.47
211	269° 8' 11"	1.99	748504.73	255704.5
212	45° 10' 7"	7.21	749120.27	255396.41
213	134° 49' 49"	7.16	749125.35	255401.52
214	224° 46' 34"	7.24	749120.3	255406.6
215	315° 6' 44"	7.21	749115.16	255401.5
216	359° 8' 57"	2.02	748529.88	255658.9
217	89° 8' 26"	2	748531.9	255658.87
218	179° 8' 57"	2.02	748531.93	255660.87
219	269° 8' 26"	2	748529.91	255660.9
220	232° 20' 28"	2.32	749194.36	255499.6
221	322° 14' 3"	2.3	749192.94	255497.76
222	52° 20' 28"	2.32	749194.76	255496.35
223	142° 14' 3"	2.3	749196.18	255498.19

сельский поселок ПЛЕХАНОВО

Номер	Дир.угол	Длина	X	Y
1	357° 49' 48"	13.47	748592.87	258030.71
2	319° 2' 35"	31.79	748606.33	258030.2
3	216° 32' 27"	43.16	748630.34	258009.36
4	140° 31' 31"	11.53	748595.66	257983.66
5	220° 11' 28"	7.42	748586.76	257990.99
6	135° 2' 58"	24.59	748581.09	257986.2
7	42° 55' 32"	39.85	748563.69	258003.57
8	320° 29' 36"	55.69	748653.2	259473.12
9	305° 9' 42"	34.02	748696.17	259437.69
10	297° 16' 8"	37.87	748715.76	259409.88
11	245° 58' 2"	13.26	748733.11	259376.22

12	309° 35' 21"	41.02	748727.71	259364.11
13	341° 12' 55"	19.16	748753.85	259332.5
14	276° 59' 46"	47.45	748771.99	259326.33
15	278° 42' 42"	102.4	748777.77	259279.23
16	274° 8' 31"	6.51	748793.28	259178.01
17	275° 14' 4"	97.56	748793.75	259171.52
18	259° 44' 32"	83.62	748802.65	259074.37
19	255° 33' 47"	226.14	748787.76	258992.09
20	254° 53' 32"	43.32	748731.38	258773.09
21	251° 27' 17"	22.98	748720.09	258731.27
22	250° 21' 5"	132.88	748712.78	258709.48
23	250° 13' 15"	121.04	748668.1	258584.34
24	196° 2' 50"	31.65	748627.14	258470.44
25	192° 21' 37"	105.49	748596.72	258461.69
26	193° 22' 48"	2.12	748493.68	258439.11
27	107° 10' 42"	16.15	748491.62	258438.62
28	113° 21' 55"	27.96	748486.85	258454.05
29	111° 25' 12"	24.84	748475.76	258479.72
30	100° 15' 29"	20.83	748466.69	258502.84
31	95° 57' 53"	26.46	748462.98	258523.34
32	87° 53' 11"	28.74	748460.23	258549.66
33	79° 30' 31"	33.77	748461.29	258578.38
34	73° 4' 2"	32.45	748467.44	258611.59
35	76° 21' 56"	31.14	748476.89	258642.63
36	81° 50' 60"	24.34	748484.23	258672.89
37	89° 43' 47"	23.33	748487.68	258696.98
38	99° 52' 11"	25.9	748487.79	258720.31
39	99° 19' 25"	6.79	748483.35	258745.83
40	109° 9' 15"	22.68	748482.25	258752.53
41	113° 3' 13"	19.2	748474.81	258773.95

42	109° 26' 17"	31.79	748467.29	258791.62
43	112° 12' 28"	17.54	748456.71	258821.6
44	131° 18' 52"	27.28	748450.08	258837.84
45	137° 1' 10"	24.48	748432.07	258858.33
46	141° 34' 46"	31.78	748414.16	258875.02
47	146° 57' 2"	48.11	748389.26	258894.77
48	151° 30' 45"	49.86	748348.93	258921.01
49	156° 5' 12"	41.37	748305.11	258944.79
50	164° 21' 28"	1.3	748267.29	258961.56
51	51° 32' 15"	129.74	748266.04	258961.91
52	54° 30' 53"	176.88	748346.74	259063.5
53	55° 27' 2"	143.11	748449.42	259207.53
54	310° 19' 37"	5.21	748530.58	259325.4
55	55° 34' 7"	30.23	748533.95	259321.43
56	61° 19' 22"	102.78	748551.04	259346.36
57	49° 36' 26"	9.24	748600.36	259436.53
58	60° 37' 43"	27.59	748606.35	259443.57
59	331° 9' 57"	25.75	748619.88	259467.61
60	59° 2' 44"	20.86	748642.44	259455.19
61	53° 7' 48"	0.05	748653.17	259473.08
62	290° 45' 25"	55.11	750876.89	260819.84
63	290° 43' 28"	12.35	750896.42	260768.31
64	290° 44' 45"	73.09	750900.79	260756.76
65	290° 16' 24"	98.18	750926.68	260688.41
66	219° 49' 48"	21.11	750960.7	260596.31
67	216° 47' 19"	70.45	750944.49	260582.79
68	217° 29' 18"	70.42	750888.07	260540.6
69	221° 33' 28"	15.07	750832.19	260497.74
70	221° 33' 49"	19.7	750820.91	260487.74
71	221° 35' 34"	7.02	750806.17	260474.67

72	209° 52' 9"	36	750800.92	260470.01
73	220° 34' 21"	51.94	750769.7	260452.08
74	213° 55' 46"	57.74	750730.25	260418.3
75	264° 42' 25"	100.6	750682.34	260386.07
76	275° 7' 19"	20.72	750673.06	260285.9
77	269° 43' 1"	24.3	750674.91	260265.26
78	255° 25' 35"	31.04	750674.79	260240.96
79	228° 17' 44"	40.22	750666.98	260210.92
80	273° 4' 57"	31.99	750640.22	260180.89
81	7° 34' 37"	8.49	750641.94	260148.95
82	355° 44' 11"	17.89	750650.36	260150.07
83	348° 36' 52"	11.9	750668.2	260148.74
84	342° 43' 17"	20.84	750679.87	260146.39
85	352° 56' 42"	9.12	750699.77	260140.2
86	8° 6' 13"	9.15	750708.82	260139.08
87	359° 33' 11"	246.17	750717.88	260140.37
88	7° 2' 30"	160.13	750964.04	260138.45
89	336° 43' 45"	134.48	751122.96	260158.08
90	328° 21' 45"	188.11	751246.5	260104.95
91	320° 53' 34"	138.99	751406.65	260006.28
92	339° 21' 26"	51.8	751514.5	259918.61
93	202° 21' 25"	65.51	751562.97	259900.35
94	229° 41' 4"	61.56	751502.38	259875.43
95	225° 54' 10"	106.81	751462.55	259828.49
96	240° 23' 38"	53.78	751388.22	259751.78
97	181° 22' 20"	1.67	751361.65	259705.02
98	238° 53' 13"	70.38	751359.98	259704.98
99	270° 44' 51"	14.56	751323.61	259644.72
100	181° 30' 27"	9.12	751323.8	259630.16
101	238° 53' 45"	22.38	751314.68	259629.92

102	239° 53' 15"	7.73	751303.12	259610.76
103	271° 10' 50"	8.25	751299.24	259604.07
104	240° 21' 13"	21.63	751299.41	259595.82
105	181° 31' 50"	5.24	751288.71	259577.02
106	239° 53' 30"	141.62	751283.47	259576.88
107	266° 59' 29"	7.43	751212.43	259454.37
108	181° 35' 14"	3.97	751212.04	259446.95
109	239° 53' 11"	52.6	751208.07	259446.84
110	241° 29' 37"	26.8	751181.68	259401.34
111	284° 28' 18"	39.58	751168.89	259377.79
112	279° 42' 37"	62.31	751178.78	259339.47
113	279° 46' 45"	40.74	751189.29	259278.05
114	288° 0' 36"	80.57	751196.21	259237.9
115	268° 14' 12"	223.25	751221.12	259161.28
116	276° 52' 17"	264.79	751214.25	258938.14
117	275° 44' 13"	32.31	751245.93	258675.25
118	310° 23' 49"	66	751249.16	258643.1
119	265° 2' 48"	63.7	751291.93	258592.84
120	209° 26' 41"	31.96	751286.43	258529.38
121	219° 2' 60"	245.91	751258.6	258513.67
122	224° 43' 51"	54.16	751067.63	258358.75
123	249° 30' 34"	62.42	751029.15	258320.63
124	247° 46' 7"	8.17	751007.3	258262.16
125	228° 25' 22"	46.43	751004.21	258254.6
126	227° 3' 23"	103.45	750973.4	258219.87
127	294° 1' 28"	29.06	750902.92	258144.14
128	284° 51' 32"	35.64	750914.75	258117.6
129	210° 38' 57"	23.11	750923.89	258083.15
130	241° 57' 12"	53.79	750904.01	258071.37
131	247° 19' 26"	41.48	750878.72	258023.9

132	289° 10' 22"	63.85	750862.73	257985.63
133	198° 7' 53"	16.71	750883.7	257925.32
134	157° 51' 27"	9.05	750867.82	257920.12
135	141° 52' 26"	14.42	750859.44	257923.53
136	118° 1' 28"	18.26	750848.1	257932.43
137	154° 44' 36"	55.03	750839.52	257948.55
138	214° 42' 53"	48.08	750789.75	257972.03
139	214° 51' 22"	5.18	750750.23	257944.65
140	232° 31' 2"	115.18	750745.98	257941.69
141	168° 12' 5"	258.03	750675.89	257850.29
142	174° 36' 43"	90.31	750423.31	257903.05
143	155° 24' 29"	206.27	750333.4	257911.53
144	167° 23' 36"	62.31	750145.84	257997.37
145	164° 54' 2"	52.02	750085.03	258010.97
146	175° 46' 1"	156.48	750034.81	258024.52
147	167° 6' 52"	24.39	749878.76	258036.07
148	127° 9' 10"	56.71	749854.98	258041.51
149	148° 25' 25"	86.78	749820.73	258086.71
150	182° 23' 50"	137.71	749746.8	258132.15
151	151° 26' 46"	101.28	749609.21	258126.39
152	155° 53' 36"	74.23	749520.25	258174.8
153	160° 2' 21"	8.79	749452.49	258205.12
154	62° 37' 20"	0.63	749444.23	258208.12
155	155° 45' 30"	1.88	749444.52	258208.68
156	65° 49' 6"	26.02	749442.81	258209.45
157	167° 53' 6"	64.9	749453.47	258233.19
158	145° 36' 18"	15.33	749390.02	258246.81
159	66° 20' 18"	45.65	749377.37	258255.47
160	79° 22' 5"	26.02	749395.69	258297.28
161	163° 12' 27"	129.63	749400.49	258322.85

162	163° 11' 5"	147.02	749276.39	258360.3
163	168° 2' 23"	71.71	749135.66	258402.83
164	159° 5' 2"	31.48	749065.51	258417.69
165	174° 37' 47"	151.4	749036.1	258428.93
166	258° 40' 7"	177.88	748885.36	258443.1
167	239° 33' 52"	32.93	748850.41	258268.69
168	230° 41' 49"	197.53	748833.73	258240.3
169	229° 26' 10"	91.05	748708.61	258087.45
170	140° 54' 48"	7.76	748649.4	258018.28
171	140° 47' 48"	29.47	748643.38	258023.17
172	224° 9' 18"	7.19	748620.54	258041.8
173	136° 33' 60"	40.35	748615.38	258036.79
174	45° 54' 3"	27.43	748586.08	258064.53
175	48° 25' 27"	117.21	748605.17	258084.23
176	180° 0' 0"	0.06	748682.95	258171.91
177	95° 52' 36"	14.06	748682.89	258171.91
178	62° 10' 35"	66.78	748681.45	258185.9
179	34° 8' 9"	22.1	748712.62	258244.96
180	156° 4' 44"	11.25	748730.91	258257.36
181	67° 17' 24"	36.65	748720.63	258261.92
182	81° 52' 50"	7.65	748734.78	258295.73
183	359° 21' 14"	27.49	748735.86	258303.3
184	300° 55' 45"	14.22	748763.35	258302.99
185	69° 22' 39"	25.18	748770.66	258290.79
186	71° 15' 8"	23.74	748779.53	258314.36
187	333° 0' 38"	9.06	748787.16	258336.84
188	65° 33' 33"	45.24	748795.23	258332.73
189	54° 26' 44"	11.94	748813.95	258373.92
190	335° 58' 30"	26.94	748820.89	258383.63
191	353° 47' 20"	6.38	748845.5	258372.66

192	73° 49' 20"	35.57	748851.84	258371.97
193	162° 47' 49"	36.92	748861.75	258406.13
194	74° 42' 41"	26.96	748826.48	258417.05
195	60° 59' 8"	5.55	748833.59	258443.06
196	346° 39' 27"	32.85	748836.28	258447.91
197	68° 14' 20"	31.67	748868.24	258440.33
198	153° 46' 8"	37.6	748879.98	258469.74
199	50° 40' 7"	8.66	748846.25	258486.36
200	72° 22' 3"	69.99	748851.74	258493.06
201	74° 40' 5"	42.47	748872.94	258559.76
202	344° 46' 11"	32.24	748884.17	258600.72
203	73° 4' 35"	18.83	748915.28	258592.25
204	77° 6' 41"	22.28	748920.76	258610.26
205	166° 45' 2"	3.71	748925.73	258631.98
206	164° 53' 8"	23.2	748922.12	258632.83
207	209° 0' 6"	8.42	748899.72	258638.88
208	180° 42' 19"	22.75	748892.36	258634.8
209	177° 50' 25"	8.76	748869.61	258634.52
210	66° 4' 39"	11.64	748860.86	258634.85
211	163° 16' 28"	8.37	748865.58	258645.49
212	70° 56' 43"	30.11	748857.56	258647.9
213	339° 10' 35"	31.34	748867.39	258676.36
214	71° 38' 45"	42.68	748896.68	258665.22
215	166° 13' 23"	20.91	748910.12	258705.73
216	68° 56' 51"	13.78	748889.81	258710.71
217	342° 7' 19"	32.22	748894.76	258723.57
218	68° 47' 15"	52.4	748925.42	258713.68
219	66° 34' 44"	15.9	748944.38	258762.53
220	151° 24' 7"	3.66	748950.7	258777.12
221	141° 26' 13"	5.55	748947.49	258778.87

222	126° 39' 41"	12.09	748943.15	258782.33
223	104° 42' 1"	12.77	748935.93	258792.03
224	156° 27' 57"	9.64	748932.69	258804.38
225	71° 25' 21"	19.05	748923.85	258808.23
226	81° 24' 53"	6.23	748929.92	258826.29
227	345° 4' 7"	1.09	748930.85	258832.45
228	71° 25' 44"	27.95	748931.9	258832.17
229	75° 40' 2"	20.16	748940.8	258858.66
230	85° 3' 1"	68.5	748945.79	258878.19
231	85° 10' 34"	22.95	748951.7	258946.43
232	91° 40' 25"	24.31	748953.63	258969.3
233	103° 5' 19"	27.42	748952.92	258993.6
234	90° 6' 16"	60.29	748946.71	259020.31
235	98° 11' 11"	30.27	748946.6	259080.6
236	182° 44' 16"	9.42	748942.29	259110.56
237	102° 38' 33"	62.32	748932.88	259110.11
238	100° 39' 48"	41.02	748919.24	259170.92
239	94° 31' 30"	13.56	748911.65	259211.23
240	96° 51' 37"	14.23	748910.58	259224.75
241	94° 23' 43"	13.05	748908.88	259238.88
242	107° 11' 21"	21.96	748907.88	259251.89
243	103° 44' 35"	88.18	748901.39	259272.87
244	109° 15' 50"	31.92	748880.44	259358.53
245	112° 36' 22"	19.3	748869.91	259388.66
246	120° 9' 56"	13.17	748862.49	259406.48
247	128° 53' 40"	11.44	748855.87	259417.87
248	142° 7' 48"	20.51	748848.69	259426.77
249	113° 48' 30"	33.19	748832.5	259439.36
250	132° 4' 40"	17.89	748819.1	259469.73
251	142° 28' 13"	24.31	748807.11	259483.01

252	130° 34' 56"	42.41	748787.83	259497.82
253	211° 11' 14"	16.26	748760.24	259530.03
254	263° 19' 24"	13.16	748746.33	259521.61
255	268° 36' 25"	6.99	748744.8	259508.54
256	211° 12' 56"	20.68	748744.63	259501.55
257	120° 17' 36"	21.25	748726.94	259490.83
258	120° 51' 2"	13.88	748716.22	259509.18
259	93° 12' 60"	29.41	748709.1	259521.1
260	198° 26' 6"	0.03	748707.45	259550.46
261	122° 3' 58"	24.96	748707.42	259550.45
262	121° 52' 59"	297.62	748694.17	259571.6
263	123° 23' 32"	39.46	748536.97	259824.32
264	122° 3' 23"	98.93	748515.25	259857.27
265	43° 43' 4"	67.31	748462.74	259941.12
266	48° 35' 39"	60.8	748511.39	259987.64
267	48° 36' 21"	54.08	748551.6	260033.24
268	341° 27' 59"	36.71	748587.36	260073.81
269	341° 24' 15"	398.79	748622.17	260062.14
270	349° 4' 44"	108.68	749000.14	259934.97
271	1° 24' 59"	76.06	749106.85	259914.38
272	358° 51' 33"	102.96	749182.89	259916.26
273	9° 33' 2"	168.82	749285.83	259914.21
274	16° 7' 53"	75.29	749452.31	259942.22
275	15° 14' 45"	112.37	749524.64	259963.14
276	18° 4' 9"	95.11	749633.06	259992.69
277	20° 42' 54"	97.85	749723.48	260022.19
278	29° 49' 24"	39.81	749815	260056.8
279	33° 17' 18"	6.72	749849.54	260076.6
280	117° 11' 34"	120.4	749855.16	260080.29
281	123° 36' 42"	18.23	749800.14	260187.38

282	124° 4' 33"	21.01	749790.05	260202.56
283	128° 42' 57"	143.48	749778.28	260219.96
284	126° 25' 41"	47.73	749688.54	260331.91
285	127° 13' 52"	43.47	749660.2	260370.31
286	62° 59' 26"	42.08	749633.9	260404.92
287	158° 1' 32"	2.46	749653.01	260442.41
288	49° 6' 23"	75.44	749650.73	260443.33
289	350° 34' 2"	156.38	749700.12	260500.36
290	324° 40' 47"	113.38	749854.39	260474.73
291	35° 36' 1"	123.22	749946.9	260409.18
292	47° 23' 20"	254.81	750047.09	260480.91
293	29° 57' 37"	41.91	750219.6	260668.44
294	330° 53' 6"	10.15	750255.91	260689.37
295	328° 48' 9"	63.46	750264.78	260684.43
296	351° 8' 54"	33.47	750319.06	260651.56
297	339° 36' 12"	18.11	750352.13	260646.41
298	323° 17' 41"	29.95	750369.1	260640.1
299	304° 52' 49"	28.57	750393.11	260622.2
300	286° 3' 0"	97.8	750409.45	260598.76
301	33° 25' 36"	296.88	750436.49	260504.77
302	35° 44' 57"	200.53	750684.26	260668.31
303	48° 59' 51"	45.54	750847.01	260785.47
304	291° 0' 37"	7.53	750724.86	258560.06
305	201° 0' 37"	7.53	750727.56	258553.03
306	111° 0' 37"	7.53	750720.53	258550.33
307	21° 0' 37"	7.53	750717.83	258557.36
308	306° 15' 14"	2.6	750822.7	258422.49
309	216° 12' 55"	5.6	750824.24	258420.39
310	126° 4' 34"	2.6	750819.72	258417.08
311	36° 16' 33"	5.59	750818.19	258419.18

312	275° 16' 0"	8.61	750720.95	258653.06
313	185° 16' 38"	8.15	750721.74	258644.49
314	95° 16' 0"	8.61	750713.62	258643.74
315	5° 16' 38"	8.15	750712.83	258652.31
316	357° 26' 26"	7.84	750710.72	258710.66
317	267° 30' 27"	8.74	750718.55	258710.31
318	177° 30' 49"	7.84	750718.17	258701.58
319	87° 30' 38"	8.75	750710.34	258701.92

село ХРУЩЕВО

Номер	Дир.угол	Длина	X	Y
1	343° 31' 49"	58.55	747913.23	257303.33
2	240° 57' 4"	108.97	747969.38	257286.73
3	250° 56' 23"	180.52	747916.47	257191.47
4	288° 26' 6"	0.03	747857.52	257020.85
5	248° 37' 9"	54.64	747857.53	257020.82
6	265° 42' 24"	10.42	747837.61	256969.94
7	265° 41' 4"	222.59	747836.83	256959.55
8	235° 9' 21"	7.3	747820.08	256737.59
9	222° 20' 12"	87.96	747815.91	256731.6
10	185° 50' 48"	33.97	747750.89	256672.36
11	138° 9' 27"	5.01	747717.1	256668.9
12	116° 10' 32"	38.15	747713.37	256672.24
13	99° 48' 42"	68.78	747696.54	256706.48
14	90° 0' 0"	168.43	747684.82	256774.25
15	89° 8' 48"	51.03	747684.82	256942.68
16	77° 48' 14"	136.56	747685.58	256993.7
17	96° 19' 20"	17.53	747714.43	257127.18
18	96° 18' 58"	23.63	747712.5	257144.6
19	50° 19' 19"	73.11	747709.9	257168.09

20	8° 56' 17"	13.84	747756.58	257224.36
21	16° 4' 23"	20.95	747770.25	257226.51
22	23° 41' 31"	33.55	747790.38	257232.31
23	28° 55' 43"	25.59	747821.1	257245.79
24	31° 28' 47"	10.86	747843.5	257258.17
25	33° 31' 47"	41.6	747852.76	257263.84
26	32° 37' 34"	30.62	747887.44	257286.82
27	354° 37' 47"	151.4	748885.36	258443.1
28	339° 5' 2"	31.48	749036.1	258428.93
29	348° 2' 23"	71.71	749065.51	258417.69
30	343° 11' 5"	147.02	749135.66	258402.83
31	343° 12' 27"	129.63	749276.39	258360.3
32	259° 22' 5"	26.02	749400.49	258322.85
33	246° 20' 18"	45.65	749395.69	258297.28
34	325° 36' 18"	15.33	749377.37	258255.47
35	347° 53' 6"	64.9	749390.02	258246.81
36	245° 49' 6"	26.02	749453.47	258233.19
37	335° 45' 30"	1.88	749442.81	258209.45
38	242° 37' 20"	0.63	749444.52	258208.68
39	340° 2' 21"	8.79	749444.23	258208.12
40	335° 53' 36"	74.23	749452.49	258205.12
41	331° 26' 46"	101.28	749520.25	258174.8
42	2° 23' 50"	137.71	749609.21	258126.39
43	328° 25' 25"	86.78	749746.8	258132.15
44	307° 9' 10"	56.71	749820.73	258086.71
45	301° 33' 1"	52.44	749854.98	258041.51
46	228° 13' 58"	248.52	749882.42	257996.82
47	313° 9' 29"	55.22	749716.88	257811.46
48	326° 5' 43"	51.81	749754.65	257771.18
49	229° 48' 14"	79.62	749797.65	257742.28

50	327° 28' 53"	36.22	749746.26	257681.46
51	229° 9' 55"	115.07	749776.8	257661.99
52	152° 15' 40"	87.1	749701.56	257574.93
53	234° 33' 53"	39.7	749624.47	257615.47
54	311° 6' 18"	78.7	749601.45	257583.12
55	226° 58' 20"	373.93	749653.19	257523.82
56	351° 59' 40"	51.41	749398.04	257250.47
57	358° 59' 8"	32.2	749448.95	257243.31
58	252° 36' 9"	74.92	749481.14	257242.74
59	238° 38' 13"	58.06	749458.74	257171.25
60	346° 31' 59"	138.44	749428.52	257121.67
61	329° 1' 42"	85.56	749563.15	257089.43
62	358° 40' 38"	21.23	749636.51	257045.4
63	315° 55' 40"	50.66	749657.73	257044.91
64	355° 48' 41"	53.12	749694.13	257009.67
65	330° 41' 24"	45.1	749747.11	257005.79
66	51° 49' 2"	26.45	749786.44	256983.71
67	311° 58' 29"	58.15	749802.79	257004.5
68	355° 18' 6"	45.17	749841.68	256961.27
69	349° 36' 54"	67.18	749886.7	256957.57
70	49° 24' 7"	37.59	749952.78	256945.46
71	354° 51' 51"	39.88	749977.24	256974
72	335° 7' 57"	46.35	750016.96	256970.43
73	358° 40' 36"	21.22	750059.01	256950.94
74	39° 51' 56"	28.13	750080.22	256950.45
75	347° 23' 10"	27.06	750101.81	256968.48
76	29° 37' 14"	30.87	750128.22	256962.57
77	51° 6' 33"	43.39	750155.06	256977.83
78	34° 40' 59"	72.02	750182.3	257011.6
79	271° 39' 55"	52.99	750241.52	257052.58

80	254° 8' 23"	62.86	750243.06	256999.61
81	282° 52' 55"	32.74	750225.88	256939.14
82	307° 27' 49"	16.98	750233.18	256907.22
83	39° 15' 41"	24.4	750243.51	256893.74
84	50° 49' 37"	30.16	750262.4	256909.18
85	11° 53' 33"	46.29	750281.45	256932.56
86	358° 39' 41"	26.54	750326.75	256942.1
87	302° 31' 2"	19.11	750353.28	256941.48
88	254° 42' 54"	21.81	750363.55	256925.37
89	212° 20' 29"	47.72	750357.8	256904.33
90	268° 48' 1"	34.39	750317.48	256878.8
91	325° 5' 20"	57.4	750316.76	256844.42
92	354° 51' 51"	39.88	750363.83	256811.57
93	32° 44' 11"	27.16	750403.55	256808
94	354° 3' 20"	49.24	750426.4	256822.69
95	311° 56' 52"	29.08	750475.38	256817.59
96	251° 30' 39"	40.14	750494.82	256795.96
97	257° 27' 34"	47.21	750482.09	256757.89
98	283° 40' 16"	45.27	750471.84	256711.81
99	27° 43' 6"	181.33	750482.54	256667.82
100	23° 55' 21"	13.09	750643.06	256752.16
101	264° 54' 48"	9.14	750655.03	256757.47
102	203° 51' 19"	8.13	750654.22	256748.37
103	207° 43' 23"	179.69	750646.78	256745.08
104	313° 48' 23"	49.22	750487.72	256661.49
105	345° 2' 22"	50.51	750521.79	256625.97
106	356° 54' 58"	86.24	750570.59	256612.93
107	310° 28' 36"	7.98	750656.71	256608.29
108	301° 29' 3"	16.43	750661.89	256602.22
109	207° 45' 12"	235.9	750670.47	256588.21

110	205° 2' 25"	79.83	750461.71	256478.36
111	212° 31' 25"	505.43	750389.38	256444.57
112	218° 29' 50"	6.06	749963.22	256172.83
113	218° 31' 18"	279.07	749958.48	256169.06
114	220° 48' 23"	322.2	749740.14	255995.25
115	222° 14' 10"	188.73	749496.26	255784.69
116	226° 36' 19"	162.56	749356.53	255657.83
117	130° 18' 44"	20.85	749244.85	255539.71
118	127° 17' 59"	155.2	749231.36	255555.61
119	125° 33' 49"	187.57	749137.31	255679.07
120	211° 36' 27"	3.05	749028.22	255831.65
121	213° 45' 39"	105.68	749025.62	255830.05
122	163° 48' 14"	10.36	748937.76	255771.32
123	115° 59' 35"	169.81	748927.81	255774.21
124	195° 55' 24"	74.98	748853.39	255926.84
125	201° 56' 48"	31.49	748781.29	255906.27
126	204° 9' 4"	338.29	748752.08	255894.5
127	205° 52' 55"	3	748443.4	255756.09
128	132° 5' 30"	212.26	748440.7	255754.78
129	124° 49' 28"	0.56	748298.42	255912.29
130	124° 37' 50"	219.64	748298.1	255912.75
131	119° 47' 45"	305.35	748173.28	256093.48
132	119° 24' 29"	123.17	748021.55	256358.46
133	110° 5' 5"	144.67	747961.07	256465.76
134	106° 10' 12"	98.1	747911.39	256601.63
135	98° 20' 18"	87.51	747884.07	256695.85
136	88° 54' 40"	124.7	747871.38	256782.43
137	74° 57' 42"	88.6	747873.75	256907.11
138	180° 0' 0"	0.07	747896.74	256992.68
139	71° 8' 43"	25.47	747896.67	256992.68

140	69° 28' 31"	34.17	747904.9	257016.78
141	89° 11' 1"	4.21	747916.88	257048.78
142	359° 14' 10"	1.5	747916.94	257052.99
143	69° 28' 30"	66.68	747918.44	257052.97
144	62° 37' 26"	38.86	747941.82	257115.42
145	62° 18' 2"	0.45	747959.69	257149.93
146	161° 33' 54"	3.1	747959.9	257150.33
147	66° 17' 20"	12.04	747956.96	257151.31
148	60° 41' 24"	7.19	747961.8	257162.33
149	340° 57' 51"	3.62	747965.32	257168.6
150	61° 55' 39"	0.34	747968.74	257167.42
151	62° 37' 46"	87.48	747968.9	257167.72
152	59° 1' 35"	376.42	748009.12	257245.41
153	53° 20' 56"	273.29	748202.84	257568.15
154	55° 23' 48"	23.67	748365.98	257787.41
155	56° 20' 22"	59.48	748379.42	257806.89
156	152° 33' 13"	1.45	748412.39	257856.4
157	61° 3' 35"	18.02	748411.1	257857.07
158	331° 46' 42"	2.94	748419.82	257872.84
159	56° 19' 59"	27.35	748422.41	257871.45
160	38° 46' 18"	8.8	748437.57	257894.21
161	69° 39' 33"	9.03	748444.43	257899.72
162	48° 17' 36"	20.8	748447.57	257908.19
163	331° 3' 14"	8.72	748461.41	257923.72
164	38° 47' 14"	35.09	748469.04	257919.5
165	320° 38' 0"	37.1	748496.39	257941.48
166	42° 56' 58"	96.44	748525.07	257917.95
167	36° 32' 27"	43.16	748595.66	257983.66
168	46° 38' 34"	18.99	748630.34	258009.36
169	320° 54' 48"	7.76	748643.38	258023.17

170	49° 26' 10"	91.05	748649.4	258018.28
171	50° 41' 49"	197.53	748708.61	258087.45
172	59° 33' 52"	32.93	748833.73	258240.3
173	78° 40' 7"	177.88	748850.41	258268.69

РОЖДЕСТВЕНСКИЙ СЕЛЬСКИЙ ОКРУГ

поселок РОЖДЕСТВЕНСКИЙ

Номер	Дир.угол	Длина	X	Y
1	278° 23' 11"	12.96	755220.96	259316.57
2	6° 58' 34"	11.44	755222.85	259303.75
3	270° 20' 15"	11.88	755234.21	259305.14
4	185° 42' 3"	28.99	755234.28	259293.26
5	270° 18' 28"	13.03	755205.43	259290.38
6	185° 42' 15"	70.83	755205.5	259277.35
7	86° 17' 2"	34.25	755135.02	259270.31
8	8° 12' 38"	84.59	755137.24	259304.49
9	336° 43' 12"	364.6	755386.37	259968.1
10	297° 9' 12"	129.83	755721.29	259824
11	283° 42' 33"	56.5	755780.54	259708.48
12	283° 42' 29"	50.81	755793.93	259653.59
13	270° 34' 13"	75.35	755805.97	259604.23
14	270° 29' 24"	33.9	755806.72	259528.88
15	268° 4' 32"	40.2	755807.01	259494.98
16	246° 53' 34"	29.66	755805.66	259454.8
17	246° 28' 40"	35.55	755794.02	259427.52
18	228° 21' 53"	52.05	755779.83	259394.92
19	236° 44' 54"	134.88	755745.25	259356.02
20	156° 12' 55"	6.55	755671.29	259243.22
21	243° 32' 43"	16.25	755665.3	259245.86
22	243° 59' 32"	14.25	755658.06	259231.31
23	239° 34' 39"	87.15	755651.81	259218.5
24	236° 17' 52"	195.2	755607.68	259143.35
25	245° 58' 51"	5.13	755499.37	258980.96
26	229° 24' 19"	9.57	755497.28	258976.27
27	248° 57' 6"	26.7	755491.05	258969

28	252° 23' 48"	12.2	755481.46	258944.08
29	252° 37' 26"	1.54	755477.77	258932.45
30	245° 40' 46"	30.38	755477.31	258930.98
31	256° 53' 17"	27.82	755464.8	258903.3
32	334° 34' 51"	8.95	755458.49	258876.21
33	320° 46' 56"	41.06	755466.57	258872.37
34	348° 39' 59"	14.25	755498.38	258846.41
35	349° 29' 18"	78.27	755512.35	258843.61
36	316° 42' 38"	31.27	755589.31	258829.33
37	261° 51' 37"	42.45	755612.07	258807.89
38	302° 50' 10"	90.44	755606.06	258765.87
39	279° 49' 37"	30.23	755655.1	258689.88
40	294° 9' 16"	53.37	755660.26	258660.09
41	248° 12' 51"	47.45	755682.1	258611.39
42	219° 31' 3"	23.16	755664.49	258567.33
43	240° 2' 7"	30.39	755646.62	258552.59
44	260° 35' 51"	23.57	755631.44	258526.26
45	283° 31' 9"	22.84	755627.59	258503.01
46	319° 57' 13"	32.59	755632.93	258480.8
47	304° 28' 35"	25.67	755657.88	258459.83
48	269° 30' 10"	27.66	755672.41	258438.67
49	280° 42' 28"	34.34	755672.17	258411.01
50	280° 8' 42"	32.7	755678.55	258377.27
51	292° 38' 53"	60.95	755684.31	258345.08
52	302° 23' 44"	26.77	755707.78	258288.83
53	275° 33' 19"	31.2	755722.12	258266.23
54	268° 44' 14"	32.22	755725.14	258235.18
55	257° 48' 51"	39.13	755724.43	258202.97
56	250° 16' 55"	44.34	755716.17	258164.72
57	262° 11' 15"	65.84	755701.21	258122.98

58	259° 42' 3"	26.57	755692.26	258057.75
59	245° 2' 45"	25.93	755687.51	258031.61
60	210° 55' 56"	18.62	755676.57	258008.1
61	188° 33' 23"	19.96	755660.6	257998.53
62	230° 52' 9"	97.09	755640.86	257995.56
63	251° 20' 42"	50.21	755579.59	257920.25
64	275° 14' 19"	29.35	755563.53	257872.68
65	285° 58' 2"	50.6	755566.21	257843.45
66	274° 47' 29"	39.39	755580.13	257794.8
67	262° 45' 11"	11.65	755583.42	257755.55
68	193° 26' 32"	18.71	755581.95	257743.99
69	268° 46' 17"	22.39	755563.75	257739.64
70	212° 59' 2"	18	755563.27	257717.26
71	179° 26' 1"	7.08	755548.17	257707.46
72	89° 21' 19"	7.11	755541.09	257707.53
73	36° 32' 2"	6.82	755541.17	257714.64
74	29° 2' 35"	9.72	755546.65	257718.7
75	87° 35' 45"	14.3	755555.15	257723.42
76	45° 0' 0"	0.03	755555.75	257737.71
77	193° 26' 30"	73.39	755555.77	257737.73
78	193° 26' 51"	48.38	755484.39	257720.67
79	188° 19' 56"	20.84	755437.34	257709.42
80	209° 58' 42"	11.27	755416.72	257706.4
81	202° 12' 13"	88.86	755406.96	257700.77
82	161° 20' 44"	222.82	755324.69	257667.19
83	149° 46' 48"	329.31	755113.58	257738.46
84	173° 55' 18"	101.24	754829.02	257904.21
85	169° 8' 37"	209.3	754728.35	257914.93
86	174° 24' 3"	161.83	754522.8	257954.35
87	229° 46' 40"	38.2	754361.74	257970.14

88	225° 6' 16"	42.7	754337.07	257940.97
89	171° 56' 28"	43.23	754306.93	257910.72
90	98° 11' 15"	83.21	754264.13	257916.78
91	165° 9' 29"	31.39	754252.28	257999.14
92	101° 51' 8"	40.61	754221.94	258007.18
93	149° 10' 14"	30.73	754213.6	258046.92
94	184° 57' 33"	54.48	754187.21	258062.67
95	128° 33' 19"	5.98	754132.93	258057.96
96	75° 35' 7"	49.21	754129.2	258062.64
97	41° 51' 16"	36.85	754141.45	258110.3
98	22° 23' 59"	15.82	754168.9	258134.89
99	102° 58' 56"	90.59	754183.53	258140.92
100	96° 22' 49"	58.49	754163.18	258229.19
101	146° 8' 4"	34.42	754156.68	258287.32
102	71° 54' 5"	71.62	754128.1	258306.5
103	91° 32' 59"	100.58	754150.35	258374.58
104	71° 15' 21"	36.91	754147.63	258475.12
105	86° 56' 41"	21.2	754159.49	258510.07
106	88° 33' 33"	101.8	754160.62	258531.24
107	91° 41' 20"	4.07	754163.18	258633.01
108	352° 36' 31"	23.48	754163.06	258637.08
109	128° 13' 39"	38.91	754186.34	258634.06
110	44° 46' 4"	214.6	754162.26	258664.63
111	307° 17' 55"	56.14	754314.62	258815.76
112	319° 23' 40"	14.3	754348.64	258771.1
113	311° 31' 56"	108.83	754359.5	258761.79
114	323° 8' 32"	37.49	754431.66	258680.32
115	281° 12' 52"	30.59	754461.66	258657.83
116	320° 22' 16"	33.24	754467.61	258627.82
117	352° 54' 17"	52.38	754493.21	258606.62

118	0° 0' 0"	0.01	754545.19	258600.15
119	37° 59' 7"	37.4	754545.2	258600.15
120	78° 50' 14"	58.78	754574.68	258623.17
121	15° 30' 58"	85.08	754586.06	258680.84
122	61° 58' 37"	30.05	754668.04	258703.6
123	331° 4' 22"	198.24	754682.16	258730.13
124	241° 3' 54"	51.59	754855.67	258634.24
125	242° 12' 45"	274.63	754830.71	258589.09
126	328° 35' 45"	278.96	754702.68	258346.13
127	252° 19' 42"	43.68	754940.78	258200.77
128	339° 38' 9"	84.54	754927.52	258159.15
129	340° 54' 56"	39.06	755006.78	258129.73
130	303° 39' 53"	49.97	755043.69	258116.96
131	303° 39' 28"	112.72	755071.39	258075.37
132	303° 40' 3"	14	755133.86	257981.55
133	340° 10' 30"	100.37	755141.62	257969.9
134	101° 42' 15"	89.77	755236.04	257935.86
135	101° 43' 8"	10.44	755217.83	258023.76
136	101° 42' 16"	194.86	755215.71	258033.98
137	90° 0' 0"	0.01	755176.18	258224.79
138	101° 43' 21"	182.7	755176.18	258224.8
139	17° 44' 18"	59.05	755139.06	258403.69
140	17° 16' 47"	27.13	755195.3	258421.68
141	43° 54' 60"	69.56	755221.21	258429.74
142	31° 9' 3"	47.83	755271.32	258477.99
143	31° 9' 36"	50.58	755312.25	258502.73
144	97° 43' 45"	162.24	755355.53	258528.9
145	123° 25' 12"	139.99	755333.71	258689.67
146	122° 16' 9"	62.86	755256.61	258806.51
147	26° 6' 17"	42.32	755223.05	258859.66

148	76° 51' 46"	128.47	755261.05	258878.28
149	71° 56' 26"	53.55	755290.25	259003.39
150	50° 45' 2"	30.35	755306.85	259054.3
151	85° 28' 57"	42.15	755326.05	259077.8
152	178° 18' 52"	17.34	755329.37	259119.82
153	88° 49' 17"	23.33	755312.04	259120.33
154	0° 6' 33"	15.74	755312.52	259143.66
155	91° 21' 16"	27.5	755328.26	259143.69
156	4° 47' 46"	5.86	755327.61	259171.18
157	85° 29' 21"	32.55	755333.45	259171.67
158	86° 0' 6"	27.11	755336.01	259204.12
159	190° 7' 29"	1.71	755337.9	259231.16
160	191° 40' 19"	9.94	755336.22	259230.86
161	194° 11' 46"	5.22	755326.49	259228.85
162	118° 49' 8"	6.14	755321.43	259227.57
163	132° 52' 44"	1.34	755318.47	259232.95
164	108° 33' 21"	6	755317.56	259233.93
165	92° 27' 15"	34.33	755315.65	259239.62
166	162° 38' 46"	0.5	755314.18	259273.92
167	109° 29' 45"	1.71	755313.7	259274.07
168	88° 30' 55"	4.63	755313.13	259275.68
169	81° 58' 8"	11.45	755313.25	259280.31
170	68° 56' 3"	1.45	755314.85	259291.65
171	63° 44' 59"	8.95	755315.37	259293
172	58° 13' 9"	2.16	755319.33	259301.03
173	359° 15' 46"	5.44	755320.47	259302.87
174	353° 57' 44"	6.27	755325.91	259302.8
175	351° 50' 23"	10.71	755332.15	259302.14
176	85° 40' 4"	0.66	755342.75	259300.62
177	174° 2' 54"	57.48	755342.8	259301.28

178	170° 54' 45"	8.29	755285.63	259307.24
179	170° 53' 57"	32.56	755277.44	259308.55
180	170° 53' 27"	40.8	755245.29	259313.7
181	168° 37' 35"	66.93	755205	259320.16
182	87° 16' 43"	39.59	755139.38	259333.36
183	140° 25' 43"	23.17	755141.26	259372.91
184	89° 32' 5"	11.08	755123.4	259387.67
185	78° 21' 41"	9.91	755123.49	259398.75
186	47° 29' 8"	8.8	755125.49	259408.46
187	359° 25' 49"	11.06	755131.44	259414.95
188	68° 41' 56"	2.34	755142.5	259414.84
189	83° 23' 43"	6.69	755143.35	259417.02
190	178° 21' 33"	11.52	755144.12	259423.67
191	178° 22' 47"	12.02	755132.6	259424
192	81° 41' 24"	31.55	755120.58	259424.34
193	354° 41' 27"	14.48	755125.14	259455.56
194	357° 58' 40"	7.08	755139.56	259454.22
195	85° 21' 7"	2.47	755146.64	259453.97
196	96° 4' 49"	82.32	755146.84	259456.43
197	5° 30' 30"	119.59	755138.12	259538.29
198	92° 47' 27"	94.27	755257.16	259549.77
199	6° 52' 45"	79.81	755252.57	259643.93
200	6° 51' 9"	16.18	755331.81	259653.49
201	63° 5' 51"	59.23	755347.87	259655.42
202	26° 43' 45"	45.29	755374.67	259708.24
203	26° 42' 32"	14.24	755415.12	259728.61
204	103° 48' 50"	76.89	755427.84	259735.01
205	102° 23' 45"	38.29	755409.48	259809.68
206	209° 27' 27"	10.63	755401.26	259847.08
207	184° 38' 36"	5.93	755392	259841.85

208	187° 15' 20"	4.35	755386.09	259841.37
209	102° 5' 5"	15.81	755381.77	259840.82
210	20° 55' 10"	3.14	755378.46	259856.28
211	107° 8' 7"	24.68	755381.39	259857.4
212	22° 4' 4"	3.19	755374.12	259880.98
213	21° 31' 47"	13.71	755377.08	259882.18
214	359° 40' 1"	1.72	755389.83	259887.21
215	16° 15' 37"	4.75	755391.55	259887.2
216	96° 58' 22"	41.52	755396.11	259888.53
217	115° 42' 17"	25.02	755391.07	259929.74
218	66° 22' 37"	10.28	755380.22	259952.28
219	337° 26' 6"	3.21	755384.34	259961.7
220	96° 56' 58"	7.69	755387.3	259960.47
221	265° 57' 16"	5.1	755341.02	259275.8
222	94° 42' 39"	4.51	755340.66	259270.71
223	120° 11' 30"	0.64	755340.29	259275.2
224	2° 43' 35"	1.05	755339.97	259275.75
225	333° 46' 5"	73.05	755073.41	260313.28
226	317° 11' 49"	24.53	755138.94	260280.99
227	318° 58' 53"	29.33	755156.94	260264.32
228	328° 42' 24"	42.64	755179.07	260245.07
229	327° 8' 2"	28.16	755215.51	260222.92
230	333° 30' 47"	32.85	755239.16	260207.64
231	335° 57' 54"	51.26	755268.56	260192.99
232	335° 55' 25"	48	755315.38	260172.11
233	338° 38' 38"	4.78	755359.2	260152.53
234	338° 44' 42"	13.43	755363.65	260150.79
235	333° 54' 25"	18.46	755376.17	260145.92
236	335° 59' 57"	24.29	755392.75	260137.8
237	333° 2' 53"	29.15	755414.94	260127.92

238	329° 2' 32"	16.29	755440.92	260114.71
239	339° 7' 50"	11.99	755454.89	260106.33
240	331° 13' 2"	22.31	755466.09	260102.06
241	328° 56' 15"	23.9	755485.64	260091.32
242	327° 16' 8"	16.4	755506.11	260078.99
243	322° 47' 50"	19.96	755519.91	260070.12
244	314° 19' 44"	13.28	755535.81	260058.05
245	319° 4' 42"	27.34	755545.09	260048.55
246	307° 35' 52"	26.45	755565.75	260030.64
247	336° 26' 25"	8.96	755581.89	260009.68
248	336° 28' 34"	9.02	755590.1	260006.1
249	314° 32' 27"	43.24	755598.37	260002.5
250	304° 12' 19"	103.64	755628.7	259971.68
251	156° 55' 27"	1.84	755686.96	259885.97
252	156° 49' 3"	497.99	755685.27	259886.69
253	156° 49' 4"	253.52	755227.49	260082.73
254	69° 53' 4"	10.35	754994.44	260182.53
255	66° 44' 2"	40.18	754998	260192.25
256	54° 42' 33"	103.06	755013.87	260229.16
257	354° 9' 36"	39.21	752963.46	260973.55
258	254° 40' 29"	42.26	753002.47	260969.56
259	290° 23' 57"	12.82	752991.3	260928.8
260	343° 53' 15"	47.13	752995.77	260916.78
261	330° 41' 49"	16.57	753041.05	260903.7
262	298° 33' 19"	16.61	753055.5	260895.59
263	345° 41' 52"	12.02	753063.44	260881
264	254° 24' 10"	34.37	753075.09	260878.03
265	343° 2' 31"	17.18	753065.85	260844.93
266	252° 18' 24"	24.68	753082.28	260839.92
267	163° 4' 50"	11.72	753074.78	260816.41

268	90° 0' 0"	2.55	753063.57	260819.82
269	160° 51' 0"	4.05	753063.57	260822.37
270	266° 23' 58"	5.89	753059.74	260823.7
271	341° 13' 28"	4.26	753059.37	260817.82
272	341° 6' 40"	9.98	753063.4	260816.45
273	255° 40' 31"	6.26	753072.84	260813.22
274	163° 34' 22"	12.91	753071.29	260807.15
275	266° 18' 49"	39.66	753058.91	260810.8
276	168° 15' 23"	48.2	753056.36	260771.22
277	255° 24' 12"	0.99	753009.17	260781.03
278	164° 58' 54"	5.94	753008.92	260780.07
279	265° 8' 41"	5.2	753003.18	260781.61
280	314° 17' 2"	2.26	753002.74	260776.43
281	264° 59' 48"	8.14	753004.32	260774.81
282	253° 18' 3"	2.3	753003.61	260766.7
283	204° 30' 29"	13.33	753002.95	260764.5
284	205° 37' 10"	8.67	752990.82	260758.97
285	204° 53' 2"	12.5	752983	260755.22
286	169° 4' 52"	7.76	752971.66	260749.96
287	74° 18' 29"	6.21	752964.04	260751.43
288	72° 32' 9"	23.89	752965.72	260757.41
289	72° 18' 49"	8.23	752972.89	260780.2
290	168° 13' 43"	7.55	752975.39	260788.04
291	194° 55' 17"	11.15	752968	260789.58
292	252° 10' 39"	10.95	752957.23	260786.71
293	163° 19' 19"	18.15	752953.88	260776.29
294	162° 43' 58"	35.07	752936.49	260781.5
295	70° 43' 21"	17.42	752903	260791.91
296	135° 30' 21"	19.22	752908.75	260808.35
297	73° 33' 41"	48.02	752895.04	260821.82

298	82° 29' 1"	10.17	752908.63	260867.88
299	144° 50' 54"	24.68	752909.96	260877.96
300	67° 48' 41"	23.09	752889.78	260892.17
301	198° 28' 7"	5.37	752898.5	260913.55
302	190° 52' 58"	53.39	752893.41	260911.85
303	102° 45' 11"	19.39	752840.98	260901.77
304	102° 40' 11"	19.42	752836.7	260920.68
305	94° 21' 25"	2.11	752832.44	260939.63
306	4° 1' 42"	12.1	752832.28	260941.73
307	160° 12' 4"	4.25	752844.35	260942.58
308	68° 44' 58"	14.48	752840.35	260944.02
309	340° 10' 56"	36.69	752845.6	260957.52
310	4° 9' 35"	2.76	752880.12	260945.08
311	68° 28' 33"	24.18	752882.87	260945.28
312	338° 31' 44"	51.53	752891.74	260967.77
313	294° 7' 16"	10.28	752939.69	260948.91
314	60° 5' 25"	39.25	752943.89	260939.53

деревня РОЖДЕСТВЕНКА

Номер	Дир.угол	Длина	X	Y
1	297° 9' 12"	129.83	755721.29	259824
2	283° 42' 33"	56.5	755780.54	259708.48
3	283° 42' 29"	50.81	755793.93	259653.59
4	270° 30' 37"	4.49	755805.97	259604.23
5	0° 0' 0"	0.04	755806.01	259599.74
6	275° 8' 34"	1	755806.05	259599.74
7	184° 45' 49"	0.12	755806.14	259598.74
8	270° 34' 27"	69.85	755806.02	259598.73
9	270° 29' 24"	33.9	755806.72	259528.88
10	268° 4' 32"	40.2	755807.01	259494.98

11	246° 53' 34"	29.66	755805.66	259454.8
12	246° 28' 40"	35.55	755794.02	259427.52
13	228° 21' 53"	52.05	755779.83	259394.92
14	236° 44' 54"	134.88	755745.25	259356.02
15	334° 54' 15"	60.17	755671.29	259243.22
16	346° 39' 52"	22.41	755725.78	259217.7
17	280° 57' 7"	49.58	755747.59	259212.53
18	294° 19' 27"	19.79	755757.01	259163.85
19	294° 37' 0"	22.23	755765.16	259145.82
20	213° 58' 40"	28.18	755774.42	259125.61
21	273° 37' 20"	71.54	755751.05	259109.86
22	269° 13' 35"	20.74	755755.57	259038.46
23	259° 58' 56"	26.79	755755.29	259017.72
24	247° 4' 16"	37.66	755750.63	258991.34
25	265° 57' 29"	76.75	755735.96	258956.66
26	245° 27' 26"	20.15	755730.55	258880.1
27	207° 43' 52"	17.58	755722.18	258861.77
28	232° 25' 41"	52.89	755706.62	258853.59
29	213° 14' 10"	19.25	755674.37	258811.67
30	171° 39' 48"	46.69	755658.27	258801.12
31	261° 51' 37"	42.45	755612.07	258807.89
32	302° 50' 10"	90.44	755606.06	258765.87
33	279° 49' 37"	30.23	755655.1	258689.88
34	294° 9' 16"	53.37	755660.26	258660.09
35	248° 12' 51"	47.45	755682.1	258611.39
36	219° 31' 3"	23.16	755664.49	258567.33
37	240° 2' 7"	30.39	755646.62	258552.59
38	260° 35' 51"	23.57	755631.44	258526.26
39	283° 31' 9"	22.84	755627.59	258503.01
40	319° 57' 13"	32.59	755632.93	258480.8

41	304° 28' 35"	25.67	755657.88	258459.83
42	269° 30' 10"	27.66	755672.41	258438.67
43	280° 42' 28"	34.34	755672.17	258411.01
44	280° 8' 42"	32.7	755678.55	258377.27
45	292° 38' 53"	60.95	755684.31	258345.08
46	302° 23' 44"	26.77	755707.78	258288.83
47	275° 33' 19"	31.2	755722.12	258266.23
48	268° 44' 14"	32.22	755725.14	258235.18
49	257° 48' 51"	39.13	755724.43	258202.97
50	250° 16' 55"	44.34	755716.17	258164.72
51	262° 11' 15"	65.84	755701.21	258122.98
52	259° 42' 3"	26.57	755692.26	258057.75
53	245° 2' 45"	25.93	755687.51	258031.61
54	210° 55' 56"	18.62	755676.57	258008.1
55	188° 33' 23"	19.96	755660.6	257998.53
56	230° 52' 9"	97.09	755640.86	257995.56
57	251° 20' 42"	50.21	755579.59	257920.25
58	275° 14' 19"	29.35	755563.53	257872.68
59	285° 58' 2"	50.6	755566.21	257843.45
60	274° 47' 29"	39.39	755580.13	257794.8
61	262° 45' 11"	11.65	755583.42	257755.55
62	16° 3' 57"	145.19	755581.95	257743.99
63	16° 3' 49"	110.52	755721.47	257784.17
64	20° 49' 58"	46.03	755827.67	257814.75
65	56° 29' 22"	89.39	755870.69	257831.12
66	75° 7' 51"	62.74	755920.04	257905.65
67	84° 26' 11"	57.04	755936.14	257966.29
68	92° 59' 48"	69.63	755941.67	258023.06
69	92° 33' 27"	77.54	755938.03	258092.59
70	87° 22' 13"	109.19	755934.57	258170.05

71	89° 27' 56"	52.53	755939.58	258279.13
72	2° 2' 43"	4.76	755940.07	258331.66
73	276° 1' 1"	41.5	755944.83	258331.83
74	302° 4' 36"	10.24	755949.18	258290.56
75	342° 5' 38"	20.56	755954.62	258281.88
76	89° 10' 31"	427.24	755974.18	258275.56
77	168° 52' 34"	29.6	755980.33	258702.76
78	80° 10' 3"	44.27	755951.29	258708.47
79	74° 6' 2"	155.83	755958.85	258752.09
80	2° 29' 51"	49.34	756001.54	258901.96
81	352° 40' 7"	60.97	756050.83	258904.11
82	341° 51' 23"	48.52	756111.3	258896.33
83	91° 12' 37"	21.3	756157.41	258881.22
84	177° 30' 30"	11.27	756156.96	258902.52
85	92° 23' 19"	18	756145.7	258903.01
86	356° 54' 3"	11.84	756144.95	258920.99
87	90° 58' 2"	24.88	756156.77	258920.35
88	0° 44' 41"	71.56	756156.35	258945.23
89	273° 20' 8"	90.23	756227.9	258946.16
90	178° 58' 17"	14.48	756233.15	258856.08
91	149° 4' 25"	28.99	756218.67	258856.34
92	167° 20' 34"	32.45	756193.8	258871.24
93	264° 19' 18"	31.84	756162.14	258878.35
94	267° 30' 38"	1.61	756158.99	258846.67
95	267° 59' 57"	264.35	756158.92	258845.06
96	281° 37' 29"	53.9	756149.69	258580.87
97	316° 27' 12"	17.56	756160.55	258528.08
98	339° 42' 53"	345.35	756173.28	258515.98
99	339° 8' 2"	154.61	756497.21	258396.25
100	338° 16' 41"	129.78	756641.68	258341.18

101	340° 14' 26"	106.16	756762.24	258293.15
102	359° 8' 16"	10.63	756862.15	258257.26
103	109° 4' 57"	35.82	756872.78	258257.1
104	94° 49' 47"	108.68	756861.07	258290.95
105	147° 9' 36"	163.01	756851.92	258399.24
106	132° 26' 9"	178.12	756714.96	258487.64
107	354° 17' 22"	4.82	756594.77	258619.1
108	50° 48' 54"	165.96	756599.57	258618.62
109	338° 38' 9"	28.71	756704.43	258747.26
110	335° 14' 15"	76.78	756731.17	258736.8
111	322° 45' 36"	59.13	756800.89	258704.64
112	320° 6' 26"	62.99	756847.96	258668.86
113	325° 8' 34"	28.19	756896.29	258628.46
114	286° 2' 5"	27.33	756919.42	258612.35
115	279° 13' 21"	20.03	756926.97	258586.08
116	284° 40' 57"	19.57	756930.18	258566.31
117	290° 18' 3"	8.94	756935.14	258547.38
118	279° 3' 46"	4.95	756938.24	258539
119	267° 24' 23"	14.58	756939.02	258534.11
120	275° 17' 24"	5.97	756938.36	258519.54
121	265° 19' 59"	37.36	756938.91	258513.6
122	304° 8' 29"	7.39	756935.87	258476.36
123	1° 51' 35"	7.7	756940.02	258470.24
124	69° 7' 47"	44.8	756947.72	258470.49
125	27° 48' 2"	9.54	756963.68	258512.35
126	39° 31' 37"	10.01	756972.12	258516.8
127	24° 8' 3"	4.74	756979.84	258523.17
128	2° 53' 4"	5.17	756984.17	258525.11
129	347° 15' 54"	8.44	756989.33	258525.37
130	17° 34' 43"	4.87	756997.56	258523.51

131	44° 55' 4"	4.93	757002.2	258524.98
132	60° 29' 19"	5.48	757005.69	258528.46
133	79° 34' 59"	5.03	757008.39	258533.23
134	88° 28' 15"	9.74	757009.3	258538.18
135	81° 3' 12"	4.57	757009.56	258547.92
136	61° 31' 55"	4.17	757010.27	258552.43
137	39° 23' 20"	9.33	757012.26	258556.1
138	30° 28' 57"	37.97	757019.47	258562.02
139	18° 46' 29"	9.6	757052.19	258581.28
140	7° 40' 22"	9.21	757061.28	258584.37
141	355° 54' 52"	10.81	757070.41	258585.6
142	345° 46' 29"	26.45	757081.19	258584.83
143	0° 0' 0"	3.73	757106.83	258578.33
144	14° 4' 35"	3.45	757110.56	258578.33
145	42° 37' 26"	3.41	757113.91	258579.17
146	68° 53' 23"	3.39	757116.42	258581.48
147	82° 43' 9"	4.1	757117.64	258584.64
148	92° 49' 2"	22.18	757118.16	258588.71
149	85° 41' 23"	11.44	757117.07	258610.86
150	76° 4' 31"	4.99	757117.93	258622.27
151	64° 0' 53"	4.86	757119.13	258627.11
152	42° 16' 25"	4.61	757121.26	258631.48
153	22° 8' 38"	5.28	757124.67	258634.58
154	10° 1' 2"	10.87	757129.56	258636.57
155	24° 39' 50"	4.31	757140.26	258638.46
156	57° 0' 3"	3.91	757144.18	258640.26
157	98° 49' 21"	9.71	757146.31	258643.54
158	78° 34' 4"	4.59	757144.82	258653.14
159	32° 40' 8"	4.67	757145.73	258657.64
160	16° 31' 56"	9.52	757149.66	258660.16

161	75° 16' 1"	2.79	757158.79	258662.87
162	127° 36' 16"	3.9	757159.5	258665.57
163	141° 45' 9"	4.99	757157.12	258668.66
164	151° 7' 23"	7.21	757153.2	258671.75
165	159° 26' 51"	18.91	757146.89	258675.23
166	153° 49' 9"	4.67	757129.18	258681.87
167	114° 14' 12"	2.97	757124.99	258683.93
168	61° 41' 28"	14.25	757123.77	258686.64
169	95° 19' 22"	4.85	757130.53	258699.19
170	120° 50' 16"	3.9	757130.08	258704.02
171	130° 43' 56"	10.45	757128.08	258707.37
172	115° 28' 47"	4.49	757121.26	258715.29
173	87° 37' 44"	4.83	757119.33	258719.34
174	67° 3' 56"	9.11	757119.53	258724.17
175	59° 42' 17"	10.59	757123.08	258732.56
176	50° 45' 30"	5.07	757128.42	258741.7
177	32° 28' 16"	4.43	757131.63	258745.63
178	4° 24' 6"	15.11	757135.37	258748.01
179	31° 59' 19"	3.64	757150.44	258749.17
180	65° 3' 1"	4.12	757153.53	258751.1
181	81° 32' 26"	15.5	757155.27	258754.84
182	66° 29' 27"	4.36	757157.55	258770.17
183	54° 30' 45"	2.65	757159.29	258774.17
184	31° 45' 14"	4.1	757160.83	258776.33
185	6° 14' 8"	4.24	757164.32	258778.49
186	14° 5' 51"	22.66	757168.53	258778.95
187	357° 58' 42"	195.3	757190.51	258784.47
188	62° 8' 29"	154.34	757385.69	258777.58
189	0° 3' 47"	209.06	757457.81	258914.03
190	41° 49' 51"	23.41	757666.87	258914.26

191	47° 41' 32"	49.83	757684.31	258929.87
192	49° 23' 55"	0.92	757717.85	258966.72
193	157° 0' 9"	35.94	757718.45	258967.42
194	157° 0' 8"	173.36	757685.37	258981.46
195	156° 38' 21"	1023.21	757525.79	259049.19
196	159° 45' 30"	64.19	756586.46	259454.91
197	248° 56' 53"	11.36	756526.23	259477.12
198	158° 20' 0"	25.24	756522.15	259466.52
199	65° 48' 44"	14.99	756498.69	259475.84
200	154° 1' 6"	129.15	756504.83	259489.51
201	157° 35' 7"	29.84	756388.73	259546.09
202	235° 19' 31"	104.74	756361.14	259557.47
203	154° 15' 24"	87.33	756301.55	259471.33
204	67° 6' 43"	37.31	756222.89	259509.26
205	154° 58' 29"	184.06	756237.4	259543.63
206	244° 58' 44"	23.9	756070.62	259621.49
207	154° 36' 6"	82.58	756060.51	259599.83
208	76° 41' 43"	21.47	755985.91	259635.25
209	68° 7' 27"	50	755990.85	259656.14
210	157° 35' 42"	152.33	756009.48	259702.54
211	156° 43' 15"	160.42	755868.65	259760.6
212	129° 17' 22"	0.99	755819.42	259263.92
213	219° 17' 22"	0.99	755818.79	259264.69
214	309° 17' 22"	0.99	755818.02	259264.06
215	39° 17' 22"	0.99	755818.65	259263.29
216	269° 7' 7"	2.6	755971.59	258397.14
217	359° 7' 7"	2.6	755971.55	258394.54
218	89° 7' 7"	2.6	755974.15	258394.5
219	179° 7' 7"	2.6	755974.19	258397.1
220	127° 12' 59"	0.99	755824.88	259261.85

221	217° 19' 32"	1.01	755824.28	259262.64
222	307° 40' 25"	1	755823.48	259262.03
223	37° 40' 25"	1	755824.09	259261.24
224	269° 7' 7"	2.6	755973.29	258547.63
225	359° 7' 7"	2.6	755973.25	258545.03
226	89° 7' 7"	2.6	755975.85	258544.99
227	179° 7' 7"	2.6	755975.89	258547.59
228	127° 40' 25"	1	755823.48	259259.06
229	217° 12' 59"	0.99	755822.87	259259.85
230	306° 52' 12"	1	755822.08	259259.25
231	37° 19' 32"	1.01	755822.68	259258.45
232	132° 34' 50"	1	756044.48	259023.63
233	222° 58' 9"	1	756043.8	259024.37
234	312° 32' 45"	0.99	756043.07	259023.69
235	42° 9' 28"	1	756043.74	259022.96
236	127° 19' 32"	1.01	755838.23	259244.58
237	217° 40' 25"	1	755837.62	259245.38
238	307° 40' 25"	1	755836.83	259244.77
239	37° 12' 59"	0.99	755837.44	259243.98
240	128° 55' 39"	1	755847.54	259224.83
241	218° 55' 39"	1	755846.91	259225.61
242	309° 22' 10"	1.01	755846.13	259224.98
243	39° 17' 22"	0.99	755846.77	259224.2
244	127° 40' 25"	1	755834.53	259243.32
245	217° 12' 59"	0.99	755833.92	259244.11
246	306° 52' 12"	1	755833.13	259243.51
247	37° 19' 32"	1.01	755833.73	259242.71
248	129° 17' 22"	0.99	755840.64	259234.39
249	219° 17' 22"	0.99	755840.01	259235.16
250	308° 55' 39"	1	755839.24	259234.53

251	39° 43' 56"	1	755839.87	259233.75
252	129° 17' 22"	0.99	755842.82	259237.97
253	218° 55' 39"	1	755842.19	259238.74
254	309° 17' 22"	0.99	755841.41	259238.11
255	38° 55' 39"	1	755842.04	259237.34

АРХАНГЕЛЬСКИЙ СЕЛЬСКИЙ ОКРУГ

село АРХАНГЕЛЬСКОЕ

Номер	Дир.угол	Длина	X	Y
1	359° 14' 38"	56.82	754633.94	266272.8
2	341° 46' 7"	98.8	754690.76	266272.05
3	11° 40' 50"	74.88	754784.6	266241.14
4	334° 29' 56"	83.34	754857.93	266256.3
5	346° 20' 38"	51.93	754933.15	266220.42
6	355° 19' 39"	114.29	754983.61	266208.16
7	332° 19' 17"	66.74	755097.52	266198.85
8	343° 22' 18"	79.05	755156.62	266167.85
9	353° 25' 47"	46.5	755232.36	266145.23
10	238° 8' 18"	58.76	755278.55	266139.91
11	321° 9' 23"	82.22	755247.53	266090
12	308° 26' 26"	96.69	755311.57	266038.43
13	34° 49' 7"	20.84	755371.68	265962.7
14	297° 5' 41"	32.41	755388.79	265974.6
15	215° 20' 53"	9.49	755403.55	265945.75
16	296° 33' 54"	0.02	755395.81	265940.26
17	215° 27' 25"	4.95	755395.82	265940.24
18	308° 26' 36"	81	755391.79	265937.37
19	284° 53' 29"	49.89	755442.15	265873.93
20	302° 28' 30"	11.25	755454.97	265825.72

21	302° 29' 45"	53.63	755461.01	265816.23
22	316° 8' 41"	48.14	755489.82	265771
23	316° 18' 43"	0.93	755524.53	265737.65
24	309° 24' 45"	19.97	755525.2	265737.01
25	301° 3' 11"	72.7	755537.88	265721.58
26	302° 8' 46"	28.92	755575.38	265659.3
27	222° 4' 34"	46.99	755590.77	265634.81
28	131° 23' 1"	32.17	755555.89	265603.32
29	121° 58' 20"	63.93	755534.62	265627.46
30	221° 28' 15"	118.2	755500.77	265681.69
31	313° 46' 52"	15.29	755412.2	265603.41
32	313° 46' 7"	8.23	755422.78	265592.37
33	313° 47' 0"	149.54	755428.47	265586.43
34	36° 58' 52"	3.09	755531.94	265478.47
35	36° 58' 19"	5.62	755534.41	265480.33
36	37° 4' 2"	1.74	755538.9	265483.71
37	317° 39' 20"	37.55	755540.29	265484.76
38	326° 18' 36"	0.04	755568.04	265459.47
39	317° 41' 26"	15.06	755568.07	265459.45
40	44° 28' 44"	10.1	755579.21	265449.31
41	45° 16' 52"	134.08	755586.42	265456.39
42	42° 48' 24"	4.99	755680.76	265551.66
43	133° 28' 21"	3.18	755684.42	265555.05
44	130° 28' 47"	10.23	755682.23	265557.36
45	130° 29' 13"	34.78	755675.59	265565.14
46	39° 38' 55"	134.5	755653.01	265591.59
47	40° 41' 23"	179.8	755756.57	265677.41
48	308° 48' 34"	138.16	755892.9	265794.63
49	221° 3' 45"	173.11	755979.49	265686.97
50	252° 13' 56"	11.4	755848.97	265573.26

51	220° 3' 23"	45.05	755845.49	265562.4
52	309° 2' 35"	30.12	755811.01	265533.41
53	309° 3' 21"	98.73	755829.98	265510.02
54	212° 6' 31"	52.96	755892.19	265433.35
55	212° 2' 17"	9.33	755847.33	265405.2
56	318° 2' 52"	37.77	755839.42	265400.25
57	41° 8' 3"	22.97	755867.51	265375
58	283° 11' 38"	42.23	755884.81	265390.11
59	213° 39' 41"	33.16	755894.45	265348.99
60	283° 11' 15"	35.2	755866.85	265330.61
61	222° 18' 57"	37.45	755874.88	265296.34
62	246° 35' 46"	44.36	755847.19	265271.13
63	260° 33' 29"	193.36	755829.57	265230.42
64	310° 24' 53"	16.98	755797.85	265039.68
65	267° 25' 9"	27.54	755808.86	265026.75
66	242° 21' 56"	10.54	755807.62	264999.24
67	220° 15' 44"	40.32	755802.73	264989.9
68	232° 45' 29"	84.7	755771.96	264963.84
69	224° 11' 38"	66.84	755720.7	264896.41
70	229° 1' 1"	90.54	755672.78	264849.82
71	258° 34' 54"	61.17	755613.4	264781.47
72	219° 18' 9"	27.56	755601.29	264721.51
73	151° 23' 50"	128.8	755579.96	264704.05
74	133° 21' 33"	44.45	755466.88	264765.71
75	226° 41' 19"	15.6	755436.36	264798.03
76	156° 47' 24"	19.56	755425.66	264786.68
77	156° 41' 42"	1.42	755407.68	264794.39
78	221° 40' 37"	3.29	755406.38	264794.95
79	196° 8' 40"	0.4	755403.92	264792.76
80	195° 56' 43"	0.8	755403.54	264792.65

81	222° 23' 40"	51.33	755402.77	264792.43
82	134° 59' 60"	0.01	755364.86	264757.82
83	222° 23' 58"	19.01	755364.85	264757.83
84	222° 21' 58"	10	755350.81	264745.01
85	223° 46' 29"	21.49	755343.42	264738.27
86	322° 16' 42"	42.92	755327.9	264723.4
87	298° 48' 47"	23.03	755361.85	264697.14
88	283° 24' 5"	5.91	755372.95	264676.96
89	274° 24' 39"	72.29	755374.32	264671.21
90	223° 6' 0"	29.43	755379.88	264599.13
91	249° 25' 29"	21	755358.39	264579.02
92	191° 48' 34"	13.05	755351.01	264559.36
93	137° 7' 33"	19.06	755338.24	264556.69
94	242° 35' 40"	101.22	755324.27	264569.66
95	121° 14' 46"	35.51	755277.68	264479.8
96	129° 38' 36"	35.75	755259.26	264510.16
97	133° 55' 57"	89.56	755236.45	264537.69
98	151° 47' 22"	36.6	755174.31	264602.19
99	181° 46' 42"	101.51	755142.06	264619.49
100	174° 14' 56"	26.74	755040.6	264616.34
101	164° 3' 8"	68.71	755013.99	264619.02
102	262° 15' 39"	4.98	754947.92	264637.9
103	241° 20' 46"	118.76	754947.25	264632.97
104	262° 49' 50"	51.2	754890.3	264528.75
105	240° 37' 14"	145.27	754883.91	264477.95
106	272° 17' 49"	28.69	754812.64	264351.36
107	244° 16' 21"	53.54	754813.79	264322.69
108	338° 43' 56"	29.31	754790.55	264274.46
109	274° 49' 27"	51.13	754817.86	264263.83
110	170° 44' 28"	153.82	754822.16	264212.88

111	195° 46' 1"	153.54	754670.34	264237.63
112	190° 16' 44"	79.35	754522.58	264195.91
113	167° 35' 33"	81.91	754444.5	264181.75
114	165° 31' 30"	120.98	754364.5	264199.35
115	171° 10' 35"	152.22	754247.36	264229.59
116	156° 3' 28"	128.41	754096.94	264252.94
117	155° 55' 36"	58.74	753979.58	264305.05
118	168° 21' 7"	10.3	753925.95	264329.01
119	223° 25' 26"	94.87	753915.86	264331.09
120	143° 23' 4"	64.88	753846.96	264265.88
121	57° 53' 44"	33.08	753794.88	264304.58
122	56° 53' 18"	85.16	753812.46	264332.6
123	47° 4' 27"	225.67	753858.98	264403.93
124	135° 18' 21"	94.04	754012.67	264569.17
125	40° 32' 43"	114.07	753945.82	264635.31
126	135° 2' 42"	35.95	754032.5	264709.46
127	92° 19' 23"	26.15	754007.06	264734.86
128	51° 56' 10"	28.98	754006	264760.99
129	49° 27' 16"	59.18	754023.87	264783.81
130	39° 18' 55"	106.5	754062.34	264828.78
131	49° 10' 29"	61.58	754144.74	264896.26
132	52° 6' 11"	75.54	754185	264942.86
133	132° 19' 50"	10.17	754231.4	265002.47
134	62° 43' 14"	129.86	754224.55	265009.99
135	67° 38' 1"	51.8	754284.07	265125.41
136	99° 2' 5"	41.65	754303.78	265173.31
137	140° 55' 43"	31.97	754297.24	265214.44
138	169° 24' 27"	52.01	754272.42	265234.59
139	130° 43' 47"	25.17	754221.3	265244.15
140	113° 24' 4"	45.3	754204.88	265263.22

141	54° 12' 53"	21.24	754186.89	265304.79
142	37° 12' 1"	16.31	754199.31	265322.02
143	21° 47' 22"	26.75	754212.3	265331.88
144	12° 48' 38"	28.46	754237.14	265341.81
145	9° 59' 2"	13.73	754264.89	265348.12
146	17° 31' 36"	26.53	754278.41	265350.5
147	28° 39' 15"	71.28	754303.71	265358.49
148	86° 28' 16"	150.77	754366.26	265392.67
149	323° 48' 10"	19.08	754375.54	265543.15
150	340° 34' 44"	20.03	754390.94	265531.88
151	19° 37' 20"	14.65	754409.83	265525.22
152	39° 54' 4"	17.66	754423.63	265530.14
153	51° 44' 19"	2.47	754437.18	265541.47
154	70° 58' 24"	15.61	754438.71	265543.41
155	117° 47' 40"	11.88	754443.8	265558.17
156	154° 2' 7"	23.48	754438.26	265568.68
157	148° 28' 21"	10.8	754417.15	265578.96
158	124° 31' 12"	23.17	754407.94	265584.61
159	136° 51' 20"	26.42	754394.81	265603.7
160	146° 3' 58"	10.43	754375.53	265621.77
161	136° 2' 42"	8.92	754366.88	265627.59
162	128° 5' 47"	6.35	754360.46	265633.78
163	113° 48' 54"	13.79	754356.54	265638.78
164	149° 11' 19"	12.26	754350.97	265651.4
165	124° 32' 23"	14.22	754340.44	265657.68
166	121° 51' 15"	17.66	754332.38	265669.39
167	117° 16' 29"	15.17	754323.06	265684.39
168	135° 39' 17"	19.19	754316.11	265697.87
169	139° 2' 43"	19.35	754302.39	265711.28
170	119° 58' 42"	11.87	754287.78	265723.96

171	93° 45' 21"	11.76	754281.85	265734.24
172	79° 6' 3"	11.21	754281.08	265745.97
173	80° 27' 48"	6.34	754283.2	265756.98
174	108° 20' 58"	6.35	754284.25	265763.23
175	150° 4' 29"	7.1	754282.25	265769.26
176	93° 37' 46"	8.06	754276.1	265772.8
177	94° 50' 35"	9.59	754275.59	265780.84
178	113° 8' 51"	8.85	754274.78	265790.4
179	121° 41' 52"	27.04	754271.3	265798.54
180	109° 2' 50"	9.47	754257.09	265821.55
181	123° 5' 9"	6.58	754254	265830.5
182	160° 30' 55"	12.08	754250.41	265836.01
183	136° 6' 34"	6.94	754239.02	265840.04
184	137° 2' 20"	11.33	754234.02	265844.85
185	84° 55' 23"	13.67	754225.73	265852.57
186	79° 46' 53"	10.09	754226.94	265866.19
187	104° 22' 46"	7.69	754228.73	265876.12
188	119° 41' 50"	11.95	754226.82	265883.57
189	119° 42' 8"	16.67	754220.9	265893.95
190	125° 51' 31"	15.98	754212.64	265908.43
191	122° 58' 29"	4.89	754203.28	265921.38
192	127° 16' 17"	4	754200.62	265925.48
193	123° 26' 52"	4.59	754198.2	265928.66
194	142° 32' 10"	16.01	754195.67	265932.49
195	140° 21' 20"	43.26	754182.96	265942.23
196	131° 48' 57"	26.61	754149.65	265969.83
197	118° 16' 25"	21.45	754131.91	265989.66
198	103° 29' 32"	12.26	754121.75	266008.55
199	83° 27' 13"	14.74	754118.89	266020.47
200	65° 23' 24"	14.29	754120.57	266035.11

201	57° 15' 43"	12.35	754126.52	266048.1
202	39° 2' 23"	11.3	754133.2	266058.49
203	60° 1' 6"	5.7	754141.98	266065.61
204	87° 22' 25"	4.36	754144.83	266070.55
205	36° 16' 28"	91.59	754145.03	266074.91
206	298° 32' 20"	51.03	754218.87	266129.1
207	26° 54' 44"	76	754243.25	266084.27
208	35° 9' 12"	123.18	754311.02	266118.67
209	293° 8' 56"	15.16	754411.73	266189.59
210	293° 6' 23"	4.08	754417.69	266175.65
211	44° 59' 60"	0.01	754419.29	266171.9
212	270° 0' 0"	0.01	754419.3	266171.91
213	34° 2' 21"	11.38	754419.3	266171.9
214	0° 21' 32"	4.79	754428.73	266178.27
215	0° 19' 52"	6.92	754433.52	266178.3
216	6° 1' 60"	2.47	754440.44	266178.34
217	6° 25' 24"	6.08	754442.9	266178.6
218	12° 16' 54"	27.41	754448.94	266179.28
219	12° 59' 54"	22.63	754475.72	266185.11
220	13° 0' 21"	26.97	754497.77	266190.2
221	14° 59' 39"	18.86	754524.05	266196.27
222	15° 2' 40"	12.41	754542.27	266201.15
223	15° 2' 42"	12.67	754554.25	266204.37
224	355° 40' 18"	17.49	754566.49	266207.66
225	339° 18' 20"	20.86	754583.93	266206.34
226	0° 0' 0"	0.12	754603.44	266198.97
227	271° 15' 35"	85.51	754603.56	266198.97
228	279° 49' 31"	57.37	754605.44	266113.48
229	283° 26' 8"	28.92	754615.23	266056.95
230	283° 28' 60"	14.32	754621.95	266028.82

231	287° 3' 13"	17.19	754625.29	266014.89
232	286° 59' 46"	25.69	754630.33	265998.46
233	288° 59' 16"	27.2	754637.84	265973.89
234	297° 34' 42"	33.89	754646.69	265948.17
235	300° 51' 27"	34.18	754662.38	265918.13
236	309° 49' 50"	35.24	754679.91	265888.79
237	309° 51' 35"	13.57	754702.48	265861.73
238	303° 1' 48"	39.96	754711.18	265851.31
239	301° 29' 27"	66.56	754732.96	265817.81
240	309° 19' 18"	45.02	754767.73	265761.05
241	313° 53' 48"	46.64	754796.26	265726.22
242	311° 8' 52"	43.78	754828.6	265692.61
243	308° 56' 44"	37.27	754857.41	265659.64
244	321° 59' 59"	8.41	754880.84	265630.65
245	308° 25' 14"	5.99	754887.47	265625.47
246	45° 14' 17"	13.62	754891.19	265620.78
247	135° 27' 37"	17.61	754900.78	265630.45
248	126° 38' 57"	18.7	754888.23	265642.8
249	109° 27' 53"	15.49	754877.07	265657.8
250	128° 31' 52"	40.29	754871.91	265672.4
251	147° 6' 48"	4.55	754846.81	265703.92
252	128° 38' 23"	31.15	754842.99	265706.39
253	126° 25' 9"	98.62	754823.54	265730.72
254	129° 12' 2"	28.62	754764.99	265810.08
255	124° 55' 55"	39.15	754746.9	265832.26
256	123° 30' 39"	57.62	754724.48	265864.36
257	116° 51' 9"	35.64	754692.67	265912.4
258	115° 38' 21"	34.04	754676.57	265944.2
259	108° 50' 32"	24.03	754661.84	265974.89
260	105° 58' 45"	32.55	754654.08	265997.63

261	100° 40' 11"	32.3	754645.12	266028.92
262	100° 47' 46"	34.11	754639.14	266060.66
263	96° 34' 15"	29.89	754632.75	266094.17
264	93° 25' 41"	38.8	754629.33	266123.86
265	88° 6' 51"	31.91	754627.01	266162.59
266	84° 42' 47"	40.91	754628.06	266194.48
267	82° 58' 32"	28.29	754631.83	266235.22
268	98° 5' 16"	9.6	754635.29	266263.3

деревня ИВАНОВКА

Номер	Дир.угол	Длина	X	Y
1	321° 9' 17"	51.11	753658.85	266103.16
2	321° 9' 29"	37.31	753698.66	266071.1
3	319° 11' 52"	16.71	753727.72	266047.7
4	43° 19' 11"	13.74	753740.37	266036.78
5	49° 2' 26"	16.66	753750.37	266046.21
6	332° 3' 28"	37.03	753761.29	266058.79
7	324° 28' 50"	32.93	753794	266041.44
8	322° 33' 25"	24.2	753820.8	266022.31
9	326° 49' 15"	28.3	753840.01	266007.6
10	318° 14' 23"	24.77	753863.7	265992.11
11	311° 55' 6"	28.41	753882.18	265975.61
12	302° 50' 60"	13.81	753901.16	265954.47
13	304° 26' 28"	12.27	753908.65	265942.87
14	296° 42' 56"	3.4	753915.59	265932.75
15	298° 15' 29"	4.54	753917.12	265929.71
16	300° 24' 44"	9.26	753919.27	265925.71
17	300° 16' 48"	14.08	753923.96	265917.72
18	277° 11' 17"	9.03	753931.06	265905.56
19	286° 5' 55"	4.11	753932.19	265896.6

20	295° 1' 1"	3.64	753933.33	265892.65
21	313° 41' 17"	3.71	753934.87	265889.35
22	332° 6' 35"	4.25	753937.43	265886.67
23	321° 9' 2"	12.28	753941.19	265884.68
24	320° 33' 12"	14.1	753950.75	265876.98
25	301° 23' 17"	15.74	753961.64	265868.02
26	307° 12' 33"	7.09	753969.84	265854.58
27	260° 35' 34"	1.71	753974.13	265848.93
28	254° 59' 39"	5.45	753973.85	265847.24
29	257° 18' 26"	3.41	753972.44	265841.98
30	265° 13' 9"	2.76	753971.69	265838.65
31	272° 55' 15"	2.94	753971.46	265835.9
32	281° 11' 7"	1.8	753971.61	265832.96
33	290° 20' 21"	2.47	753971.96	265831.19
34	300° 57' 50"	2.27	753972.82	265828.87
35	308° 42' 59"	3.17	753973.99	265826.92
36	316° 25' 33"	4.83	753975.97	265824.45
37	319° 44' 47"	1.97	753979.47	265821.12
38	318° 48' 51"	4.15	753980.97	265819.85
39	316° 13' 24"	3.97	753984.09	265817.12
40	313° 1' 1"	3.47	753986.96	265814.37
41	308° 8' 22"	3.61	753989.33	265811.83
42	293° 25' 6"	1.71	753991.56	265808.99
43	263° 44' 45"	1.47	753992.24	265807.42
44	236° 45' 32"	1.77	753992.08	265805.96
45	228° 30' 38"	2.31	753991.11	265804.48
46	229° 39' 48"	4.7	753989.58	265802.75
47	237° 0' 56"	4.28	753986.54	265799.17
48	242° 48' 41"	3.7	753984.21	265795.58
49	251° 5' 57"	3.89	753982.52	265792.29

50	256° 34' 30"	4.09	753981.26	265788.61
51	261° 56' 5"	4.99	753980.31	265784.63
52	266° 6' 56"	4.87	753979.61	265779.69
53	269° 11' 10"	3.52	753979.28	265774.83
54	63° 28' 40"	6	753979.23	265771.31
55	61° 36' 17"	6.16	753981.91	265776.68
56	53° 39' 33"	3.9	753984.84	265782.1
57	40° 10' 59"	2.53	753987.15	265785.24
58	25° 38' 45"	4.18	753989.08	265786.87
59	12° 58' 2"	4.68	753992.85	265788.68
60	5° 42' 38"	6.43	753997.41	265789.73
61	7° 13' 18"	5.89	754003.81	265790.37
62	12° 59' 41"	2.53	754009.65	265791.11
63	20° 6' 26"	4.33	754012.12	265791.68
64	22° 16' 22"	4.06	754016.19	265793.17
65	17° 47' 14"	3.08	754019.95	265794.71
66	10° 52' 25"	1.8	754022.88	265795.65
67	358° 49' 25"	4.87	754024.65	265795.99
68	313° 55' 38"	18.51	754029.52	265795.89
69	306° 43' 12"	14.53	754042.36	265782.56
70	328° 42' 46"	6.68	754051.05	265770.91
71	329° 47' 20"	27.29	754056.76	265767.44
72	331° 51' 46"	13.53	754080.34	265753.71
73	338° 52' 36"	9.1	754092.27	265747.33
74	343° 57' 14"	16.39	754100.76	265744.05
75	322° 34' 37"	55.93	754116.51	265739.52
76	326° 6' 22"	41.3	754160.93	265705.53
77	322° 10' 41"	8.55	754195.21	265682.5
78	326° 34' 18"	13.96	754201.96	265677.26
79	328° 12' 37"	30.69	754213.61	265669.57

80	311° 31' 25"	44.2	754239.7	265653.4
81	313° 48' 46"	24.57	754269	265620.31
82	304° 59' 52"	32.2	754286.01	265602.58
83	297° 15' 13"	26.42	754304.48	265576.2
84	323° 13' 21"	17.35	754316.58	265552.71
85	345° 32' 1"	9.05	754330.48	265542.32
86	2° 1' 33"	7.35	754339.24	265540.06
87	5° 34' 23"	29.04	754346.59	265540.32
88	329° 2' 10"	0.06	754375.49	265543.14
89	266° 28' 13"	150.73	754375.54	265543.11
90	208° 39' 15"	71.28	754366.26	265392.67
91	197° 31' 36"	26.53	754303.71	265358.49
92	189° 59' 2"	13.73	754278.41	265350.5
93	192° 48' 38"	28.46	754264.89	265348.12
94	201° 47' 22"	26.75	754237.14	265341.81
95	217° 12' 1"	16.31	754212.3	265331.88
96	234° 12' 53"	21.24	754199.31	265322.02
97	293° 24' 4"	45.3	754186.89	265304.79
98	310° 43' 47"	25.17	754204.88	265263.22
99	349° 24' 27"	52.01	754221.3	265244.15
100	320° 55' 43"	31.97	754272.42	265234.59
101	279° 2' 5"	41.65	754297.24	265214.44
102	247° 38' 1"	51.8	754303.78	265173.31
103	242° 43' 14"	129.86	754284.07	265125.41
104	312° 19' 50"	10.17	754224.55	265009.99
105	232° 6' 11"	75.54	754231.4	265002.47
106	229° 10' 29"	61.58	754185	264942.86
107	219° 18' 55"	106.5	754144.74	264896.26
108	229° 27' 16"	59.18	754062.34	264828.78
109	231° 56' 10"	28.98	754023.87	264783.81

110	272° 19' 23"	26.15	754006	264760.99
111	315° 2' 42"	35.95	754007.06	264734.86
112	220° 32' 43"	114.07	754032.5	264709.46
113	315° 18' 21"	94.04	753945.82	264635.31
114	227° 4' 27"	225.67	754012.67	264569.17
115	236° 53' 18"	85.16	753858.98	264403.93
116	237° 53' 44"	33.08	753812.46	264332.6
117	323° 23' 4"	64.88	753794.88	264304.58
118	224° 41' 9"	123.8	753846.96	264265.88
119	230° 57' 49"	158.71	753758.94	264178.82
120	213° 11' 49"	77.99	753658.98	264055.54
121	210° 43' 58"	100.37	753593.72	264012.84
122	210° 43' 47"	32.33	753507.45	263961.55
123	192° 17' 40"	116.98	753479.66	263945.03
124	196° 45' 59"	40.84	753365.36	263920.12
125	139° 30' 2"	20.73	753326.26	263908.34
126	119° 49' 47"	20.97	753310.5	263921.8
127	106° 8' 24"	25.9	753300.07	263939.99
128	86° 37' 14"	64.63	753292.87	263964.87
129	86° 24' 29"	59.86	753296.68	264029.39
130	143° 14' 59"	21.09	753300.43	264089.13
131	155° 12' 3"	46.87	753283.53	264101.75
132	102° 53' 7"	43.95	753240.98	264121.41
133	56° 6' 23"	26.54	753231.18	264164.25
134	56° 7' 16"	30.28	753245.98	264186.28
135	56° 6' 42"	11.23	753262.86	264211.42
136	83° 41' 40"	40.06	753269.12	264220.74
137	43° 26' 51"	111.45	753273.52	264260.56
138	48° 18' 13"	33.25	753354.43	264337.2
139	86° 27' 7"	20.2	753376.55	264362.03

140	127° 21' 34"	20.37	753377.8	264382.19
141	163° 6' 25"	18.69	753365.44	264398.38
142	163° 8' 40"	11.59	753347.56	264403.81
143	183° 15' 25"	18.13	753336.47	264407.17
144	217° 58' 58"	23.79	753318.37	264406.14
145	231° 40' 9"	239.16	753299.62	264391.5
146	231° 17' 21"	93.08	753151.29	264203.89
147	224° 49' 35"	16.34	753093.08	264131.26
148	239° 58' 34"	32.62	753081.49	264119.74
149	258° 32' 48"	14.1	753065.17	264091.5
150	288° 4' 39"	20.27	753062.37	264077.68
151	297° 25' 5"	18.02	753068.66	264058.41
152	279° 17' 25"	20.81	753076.96	264042.41
153	270° 23' 36"	29.13	753080.32	264021.87
154	300° 22' 59"	43.32	753080.52	263992.74
155	303° 56' 11"	21.92	753102.43	263955.37
156	0° 53' 37"	10.9	753114.67	263937.18
157	338° 27' 52"	10.41	753125.57	263937.35
158	335° 3' 58"	13.35	753135.25	263933.53
159	310° 22' 56"	23.28	753147.36	263927.9
160	81° 26' 46"	31.94	753162.44	263910.17
161	27° 4' 12"	16.24	753167.19	263941.75
162	309° 52' 10"	25.3	753181.65	263949.14
163	332° 10' 42"	48.94	753197.87	263929.72
164	326° 29' 9"	39.74	753241.15	263906.88
165	297° 58' 28"	22	753274.28	263884.94
166	292° 12' 28"	27.49	753284.6	263865.51
167	253° 11' 44"	32.34	753294.99	263840.06
168	202° 39' 24"	26.38	753285.64	263809.1
169	190° 28' 48"	23.7	753261.3	263798.94

170	171° 32' 13"	25.07	753238	263794.63
171	157° 23' 24"	17.9	753213.2	263798.32
172	125° 0' 38"	17.69	753196.68	263805.2
173	115° 18' 26"	23.02	753186.53	263819.69
174	119° 31' 53"	24.97	753176.69	263840.5
175	217° 51' 12"	16.2	753164.38	263862.23
176	207° 20' 55"	13.74	753151.59	263852.29
177	184° 17' 40"	21.5	753139.39	263845.98
178	213° 44' 45"	8.55	753117.95	263844.37
179	213° 48' 16"	8.34	753110.84	263839.62
180	229° 8' 11"	21.57	753103.91	263834.98
181	242° 35' 33"	10.04	753089.8	263818.67
182	242° 38' 3"	13.12	753085.18	263809.76
183	302° 21' 3"	28.48	753079.15	263798.11
184	330° 55' 0"	81.43	753094.39	263774.05
185	348° 50' 53"	30.56	753165.55	263734.47
186	348° 51' 36"	40.32	753195.53	263728.56
187	21° 27' 49"	26.45	753235.09	263720.77
188	41° 4' 13"	51.28	753259.71	263730.45
189	52° 0' 11"	37.52	753298.37	263764.14
190	77° 14' 57"	29.95	753321.47	263793.71
191	88° 41' 22"	31.48	753328.08	263822.92
192	98° 29' 44"	33.91	753328.8	263854.39
193	107° 59' 20"	17.06	753323.79	263887.93
194	314° 34' 50"	238.51	753318.52	263904.16
195	227° 50' 32"	38.22	753485.93	263734.28
196	190° 54' 16"	276.52	753460.28	263705.95
197	190° 54' 15"	12.74	753188.75	263653.64
198	191° 0' 13"	0.37	753176.24	263651.23
199	313° 41' 37"	200.03	753175.88	263651.16

200	322° 54' 5"	171.34	753314.06	263506.53
201	323° 7' 46"	153.11	753450.72	263403.18
202	231° 2' 22"	92.54	753573.21	263311.31
203	322° 40' 29"	105.42	753515.02	263239.35
204	329° 15' 25"	115.34	753598.85	263175.43
205	200° 9' 47"	8.7	753697.98	263116.47
206	237° 31' 44"	1.69	753689.81	263113.47
207	202° 1' 54"	30.5	753688.9	263112.04
208	145° 12' 47"	13.04	753660.63	263100.6
209	234° 56' 3"	1.27	753649.92	263108.04
210	234° 19' 6"	102.63	753649.19	263107
211	144° 50' 4"	57.09	753589.33	263023.64
212	175° 15' 25"	18.5	753542.66	263056.52
213	236° 23' 3"	45.03	753524.22	263058.05
214	142° 3' 20"	15.89	753499.29	263020.55
215	201° 31' 4"	30.4	753486.76	263030.32
216	145° 22' 32"	85.04	753458.48	263019.17
217	43° 33' 24"	9.82	753388.5	263067.49
218	141° 40' 22"	25.56	753395.62	263074.26
219	226° 55' 7"	11.4	753375.57	263090.11
220	145° 22' 38"	38	753367.78	263081.78
221	139° 8' 46"	48.22	753336.51	263103.37
222	134° 36' 9"	151.83	753300.04	263134.91
223	144° 31' 58"	48.29	753193.43	263243.01
224	147° 17' 49"	129.28	753154.1	263271.03
225	146° 55' 11"	272.03	753045.31	263340.88
226	147° 0' 2"	6.9	752817.37	263489.36
227	142° 33' 18"	20.33	752811.58	263493.12
228	235° 2' 6"	1.74	752795.44	263505.48
229	146° 45' 30"	11.69	752794.44	263504.05

230	58° 12' 34"	41	752784.66	263510.46
231	336° 58' 37"	25.7	752806.26	263545.31
232	59° 43' 54"	306.79	752829.91	263535.26
233	150° 22' 8"	146.66	752984.55	263800.23
234	151° 54' 13"	125	752857.07	263872.74
235	147° 16' 4"	306.63	752746.8	263931.61
236	125° 15' 12"	115.28	752488.86	264097.41
237	152° 59' 11"	297	752422.32	264191.55
238	109° 3' 56"	35.05	752157.72	264326.45
239	106° 53' 18"	81.89	752146.27	264359.58
240	80° 1' 31"	23.9	752122.48	264437.94
241	35° 50' 36"	49.46	752126.62	264461.48
242	74° 49' 35"	34.58	752166.71	264490.44
243	88° 40' 23"	72.12	752175.76	264523.81
244	171° 51' 55"	17.95	752177.43	264595.91
245	307° 22' 19"	6.39	752159.66	264598.45
246	217° 32' 30"	46.74	752163.54	264593.37
247	127° 38' 19"	31.9	752126.48	264564.89
248	38° 11' 18"	21.64	752107	264590.15
249	171° 52' 34"	242.94	752124.01	264603.53
250	240° 31' 42"	60.59	751883.51	264637.86
251	245° 13' 57"	26.23	751853.7	264585.11
252	223° 9' 46"	34.85	751842.71	264561.29
253	233° 18' 8"	83.2	751817.29	264537.45
254	167° 9' 58"	22.19	751767.57	264470.74
255	157° 39' 26"	13.36	751745.93	264475.67
256	158° 28' 42"	68.83	751733.57	264480.75
257	157° 8' 53"	136.11	751669.54	264506
258	156° 40' 14"	97.07	751544.11	264558.86
259	146° 58' 55"	16.31	751454.98	264597.3

260	145° 22' 43"	38.39	751441.3	264606.19
261	125° 43' 37"	14.44	751409.71	264628
262	137° 33' 46"	56.77	751401.28	264639.72
263	120° 36' 16"	231.97	751359.38	264678.03
264	120° 35' 58"	11.06	751241.28	264877.69
265	65° 27' 7"	55.53	751235.65	264887.21
266	66° 7' 28"	67.57	751258.72	264937.72
267	63° 10' 31"	175.62	751286.07	264999.51
268	335° 6' 33"	211.53	751365.32	265156.23
269	37° 16' 42"	62.57	751557.2	265067.2
270	336° 9' 7"	222.75	751606.99	265105.1
271	9° 43' 33"	52.21	751810.72	265015.04
272	355° 1' 6"	18.77	751862.18	265023.86
273	337° 15' 57"	19.28	751880.88	265022.23
274	337° 17' 1"	29.65	751898.66	265014.78
275	350° 45' 26"	45.08	751926.01	265003.33
276	319° 51' 22"	13.45	751970.5	264996.09
277	299° 32' 22"	42.92	751980.78	264987.42
278	343° 21' 45"	22.18	752001.94	264950.08
279	1° 54' 17"	56.26	752023.19	264943.73
280	353° 10' 19"	9.34	752079.42	264945.6
281	358° 23' 34"	29.59	752088.69	264944.49
282	106° 28' 22"	137.33	752118.27	264943.66
283	98° 34' 56"	7.17	752079.33	265075.35
284	24° 9' 36"	5.01	752078.26	265082.44
285	24° 8' 16"	4.65	752082.83	265084.49
286	24° 10' 27"	8.79	752087.07	265086.39
287	43° 38' 51"	32.66	752095.09	265089.99
288	28° 19' 31"	15.87	752118.72	265112.53
289	28° 20' 32"	15.86	752132.69	265120.06

290	7° 16' 21"	9.64	752146.65	265127.59
291	33° 50' 18"	9.64	752156.21	265128.81
292	36° 12' 34"	1.39	752164.22	265134.18
293	36° 23' 4"	4.01	752165.34	265135
294	31° 2' 39"	68.31	752168.57	265137.38
295	79° 20' 19"	11.78	752227.1	265172.61
296	353° 18' 3"	6.34	752229.28	265184.19
297	3° 4' 13"	15.68	752235.58	265183.45
298	285° 41' 59"	3.84	752251.24	265184.29
299	9° 19' 13"	2.66	752252.28	265180.59
300	6° 57' 11"	2.07	752254.9	265181.02
301	357° 39' 46"	0.98	752256.95	265181.27
302	352° 22' 0"	1.96	752257.93	265181.23
303	345° 2' 9"	2.25	752259.87	265180.97
304	337° 13' 58"	2.09	752262.04	265180.39
305	323° 36' 56"	2.83	752263.97	265179.58
306	318° 37' 17"	0.56	752266.25	265177.9
307	318° 30' 43"	1.96	752266.67	265177.53
308	308° 24' 1"	14.83	752268.14	265176.23
309	286° 52' 5"	5.2	752277.35	265164.61
310	283° 41' 24"	1.61	752278.86	265159.63
311	267° 13' 15"	2.06	752279.24	265158.07
312	248° 19' 31"	3.36	752279.14	265156.01
313	236° 26' 21"	2.46	752277.9	265152.89
314	259° 48' 53"	3	752276.54	265150.84
315	249° 54' 34"	2.74	752276.01	265147.89
316	331° 26' 41"	109.98	752275.07	265145.32
317	50° 7' 17"	146.86	752371.67	265092.75
318	48° 43' 9"	52.22	752465.83	265205.45
319	26° 34' 46"	249.22	752500.28	265244.69

320	27° 26' 28"	200.05	752723.16	265356.2
321	21° 52' 56"	117.23	752900.7	265448.39
322	32° 48' 50"	81.8	753009.48	265492.08
323	359° 41' 47"	109.5	753078.23	265536.41
324	1° 36' 13"	74.69	753187.73	265535.83
325	323° 21' 60"	46.51	753262.39	265537.92
326	307° 9' 51"	48.29	753299.71	265510.17
327	307° 9' 57"	34.08	753328.88	265471.69
328	296° 25' 22"	50.38	753349.47	265444.53
329	291° 2' 55"	52.15	753371.89	265399.41
330	264° 58' 17"	21.9	753390.62	265350.74
331	242° 47' 14"	36.39	753388.7	265328.92
332	256° 14' 40"	171.33	753372.06	265296.56
333	247° 36' 30"	51.93	753331.32	265130.14
334	235° 40' 54"	91.56	753311.54	265082.13
335	252° 7' 44"	42.1	753259.92	265006.51
336	247° 27' 29"	27.73	753247	264966.44
337	258° 7' 25"	57.34	753236.37	264940.83
338	263° 47' 2"	35.19	753224.57	264884.72
339	272° 35' 43"	32.46	753220.76	264849.74
340	286° 39' 57"	19.77	753222.23	264817.31
341	303° 47' 26"	28.48	753227.9	264798.37
342	312° 37' 32"	7.34	753243.74	264774.7
343	5° 24' 26"	16.34	753248.71	264769.3
344	20° 57' 9"	35.85	753264.98	264770.84
345	353° 4' 47"	19.09	753298.46	264783.66
346	331° 25' 11"	71.22	753317.41	264781.36
347	3° 43' 40"	17.69	753379.95	264747.29
348	57° 49' 1"	14.02	753397.6	264748.44
349	100° 14' 33"	14	753405.07	264760.31

350	129° 31' 14"	50.43	753402.58	264774.09
351	133° 1' 0"	30.03	753370.49	264812.99
352	50° 10' 20"	29.73	753350	264834.95
353	50° 10' 22"	57.33	753369.04	264857.78
354	50° 10' 18"	29.1	753405.76	264901.81
355	10° 30' 45"	22.97	753424.4	264924.16
356	340° 52' 48"	25.13	753446.98	264928.35
357	351° 14' 11"	12.54	753470.72	264920.12
358	90° 0' 0"	11.12	753483.11	264918.21
359	143° 22' 59"	59.32	753483.11	264929.33
360	122° 29' 49"	22.11	753435.5	264964.71
361	92° 46' 17"	53.36	753423.62	264983.36
362	78° 29' 34"	31.33	753421.04	265036.66
363	138° 52' 31"	8.79	753427.29	265067.36
364	126° 48' 11"	3.42	753420.67	265073.14
365	112° 44' 30"	3.62	753418.62	265075.88
366	81° 56' 27"	4.57	753417.22	265079.22
367	63° 16' 0"	6.09	753417.86	265083.74
368	59° 57' 34"	6.49	753420.6	265089.18
369	58° 41' 47"	21.98	753423.85	265094.8
370	71° 25' 20"	25.39	753435.27	265113.58
371	75° 54' 28"	14.91	753443.36	265137.65
372	77° 8' 1"	20.07	753446.99	265152.11
373	72° 16' 53"	19.22	753451.46	265171.68
374	66° 47' 4"	17.83	753457.31	265189.99
375	66° 48' 58"	5.16	753464.34	265206.38
376	67° 55' 13"	18.36	753466.37	265211.12
377	69° 21' 49"	12.51	753473.27	265228.13
378	69° 21' 38"	11.26	753477.68	265239.84
379	66° 55' 21"	26.1	753481.65	265250.38

380	67° 46' 57"	26.08	753491.88	265274.39
381	69° 25' 52"	10.53	753501.74	265298.53
382	69° 24' 8"	11.23	753505.44	265308.39
383	64° 47' 27"	18.9	753509.39	265318.9
384	66° 25' 20"	6.35	753517.44	265336
385	66° 25' 19"	19.22	753519.98	265341.82
386	51° 5' 6"	22.08	753527.67	265359.44
387	337° 25' 39"	11.18	753541.54	265376.62
388	342° 6' 27"	15.36	753551.86	265372.33
389	348° 36' 39"	8.51	753566.48	265367.61
390	348° 33' 29"	6.81	753574.82	265365.93
391	347° 27' 34"	26.57	753581.49	265364.58
392	356° 13' 26"	13.06	753607.43	265358.81
393	353° 11' 60"	8.53	753620.46	265357.95
394	252° 38' 46"	7.71	753628.93	265356.94
395	341° 37' 16"	12.94	753626.63	265349.58
396	71° 53' 9"	5.08	753638.91	265345.5
397	338° 35' 30"	6.77	753640.49	265350.33
398	359° 13' 27"	4.43	753646.79	265347.86
399	347° 49' 10"	10.71	753651.22	265347.8
400	349° 37' 33"	17.77	753661.69	265345.54
401	261° 0' 24"	10.04	753679.17	265342.34
402	341° 18' 9"	16.56	753677.6	265332.42
403	285° 12' 41"	16.08	753693.29	265327.11
404	250° 14' 15"	7.1	753697.51	265311.59
405	250° 14' 17"	26.77	753695.11	265304.91
406	250° 14' 7"	27.12	753686.06	265279.72
407	250° 14' 11"	28.09	753676.89	265254.2
408	250° 14' 19"	28.28	753667.39	265227.76
409	250° 14' 23"	28.99	753657.83	265201.15

410	250° 14' 23"	29.67	753648.03	265173.87
411	250° 14' 22"	30.35	753638	265145.95
412	250° 14' 6"	31.2	753627.74	265117.39
413	250° 14' 37"	31.95	753617.19	265088.03
414	250° 13' 46"	32.7	753606.39	265057.96
415	250° 14' 34"	14.53	753595.33	265027.19
416	249° 31' 8"	17.89	753590.42	265013.52
417	252° 50' 31"	12.91	753584.16	264996.76
418	334° 28' 55"	79.06	753580.35	264984.42
419	53° 10' 16"	100.9	753651.7	264950.36
420	54° 22' 35"	116.32	753712.18	265031.12
421	58° 10' 9"	108.13	753779.93	265125.67
422	65° 18' 15"	17.14	753836.96	265217.54
423	158° 37' 4"	19.8	753844.12	265233.11
424	157° 6' 12"	29.15	753825.68	265240.33
425	159° 39' 20"	14.9	753798.83	265251.67
426	141° 19' 3"	3.92	753784.86	265256.85
427	111° 33' 25"	3.48	753781.8	265259.3
428	93° 19' 44"	4.48	753780.52	265262.54
429	84° 20' 37"	8.42	753780.26	265267.01
430	81° 30' 56"	21.96	753781.09	265275.39
431	80° 21' 22"	41.01	753784.33	265297.11
432	75° 53' 31"	9.68	753791.2	265337.54
433	64° 0' 31"	9.38	753793.56	265346.93
434	57° 49' 20"	13.03	753797.67	265355.36
435	60° 12' 45"	63.57	753804.61	265366.39
436	88° 19' 48"	26.42	753836.19	265421.56
437	106° 49' 58"	23.41	753836.96	265447.97
438	127° 49' 37"	14.61	753830.18	265470.38
439	215° 57' 40"	15.89	753821.22	265481.92

440	173° 44' 11"	0.82	753808.36	265472.59
441	98° 7' 48"	5.73	753807.54	265472.68
442	80° 41' 48"	11.26	753806.73	265478.35
443	159° 58' 55"	6.98	753808.55	265489.46
444	200° 10' 42"	7.28	753801.99	265491.85
445	244° 35' 43"	4.2	753795.16	265489.34
446	250° 51' 59"	3.63	753793.36	265485.55
447	337° 32' 31"	6.81	753792.17	265482.12
448	264° 42' 5"	2.49	753798.46	265479.52
449	234° 26' 33"	13.53	753798.23	265477.04
450	234° 25' 22"	1.68	753790.36	265466.03
451	225° 0' 0"	6.9	753789.38	265464.66
452	213° 29' 44"	18.79	753784.5	265459.78
453	216° 42' 23"	18.92	753768.83	265449.41
454	221° 57' 54"	19.23	753753.66	265438.1
455	208° 21' 24"	4.86	753739.36	265425.24
456	191° 34' 39"	16.79	753735.08	265422.93
457	207° 1' 59"	18.61	753718.63	265419.56
458	218° 18' 7"	20.01	753702.05	265411.1
459	208° 30' 21"	19.68	753686.35	265398.7
460	204° 19' 43"	16.85	753669.06	265389.31
461	194° 37' 15"	5.47	753653.71	265382.37
462	59° 17' 47"	15.86	753648.42	265380.99
463	189° 17' 36"	17.28	753656.52	265394.63
464	117° 23' 37"	6.8	753639.47	265391.84
465	106° 36' 31"	23.62	753636.34	265397.88
466	123° 37' 15"	13.76	753629.59	265420.51
467	133° 2' 23"	13.23	753621.97	265431.97
468	146° 6' 51"	17.86	753612.94	265441.64
469	146° 11' 1"	2.52	753598.11	265451.6

470	126° 7' 33"	35.11	753596.02	265453
471	115° 18' 10"	6.29	753575.32	265481.36
472	115° 14' 41"	3.49	753572.63	265487.05
473	119° 38' 60"	16.45	753571.14	265490.21
474	129° 27' 6"	18.87	753563	265504.51
475	122° 6' 31"	4.12	753551.01	265519.08
476	122° 9' 24"	3.21	753548.82	265522.57
477	116° 36' 24"	24.56	753547.11	265525.29
478	117° 35' 12"	11.79	753536.11	265547.25
479	117° 28' 28"	0.56	753530.65	265557.7
480	123° 47' 7"	36.72	753530.39	265558.2
481	113° 36' 57"	12.08	753509.97	265588.72
482	93° 34' 20"	8.99	753505.13	265599.79
483	78° 18' 12"	23.53	753504.57	265608.76
484	69° 30' 40"	3	753509.34	265631.8
485	69° 30' 48"	22.26	753510.39	265634.61
486	69° 12' 17"	25.8	753518.18	265655.46
487	80° 54' 40"	17.16	753527.34	265679.58
488	87° 5' 52"	7.9	753530.05	265696.52
489	87° 6' 21"	8.12	753530.45	265704.41
490	141° 32' 16"	23.54	753530.86	265712.52
491	175° 58' 11"	19.92	753512.43	265727.16
492	223° 44' 13"	30.48	753492.56	265728.56
493	102° 37' 10"	9.61	753470.54	265707.49
494	70° 12' 41"	42.3	753468.44	265716.87
495	70° 12' 59"	14.24	753482.76	265756.67
496	62° 48' 52"	52.44	753487.58	265770.07
497	62° 48' 43"	38.26	753511.54	265816.72
498	62° 48' 57"	37.26	753529.02	265850.75
499	62° 48' 52"	60.28	753546.04	265883.89

500	62° 49' 48"	13.56	753573.58	265937.51
501	62° 49' 3"	53.54	753579.77	265949.57
502	62° 48' 44"	52.66	753604.23	265997.2
503	62° 47' 44"	12.42	753628.29	266044.04
504	62° 49' 2"	40.65	753633.97	266055.09
505	62° 5' 6"	13.48	753652.54	266091.25
506	337° 15' 5"	229.59	751547.81	265031.49
507	327° 51' 14"	66.91	751759.54	264942.71
508	326° 44' 7"	84.79	751816.19	264907.11
509	319° 33' 55"	47.35	751887.09	264860.6
510	246° 29' 55"	46.44	751923.13	264829.89
511	237° 57' 2"	62.19	751904.61	264787.3
512	234° 41' 1"	193.88	751871.61	264734.59
513	150° 10' 18"	63.09	751759.53	264576.39
514	220° 59' 18"	92.79	751704.8	264607.77
515	158° 8' 14"	196.33	751634.76	264546.91
516	132° 31' 52"	44.16	751452.55	264620.02
517	71° 31' 33"	171.52	751422.7	264652.56
518	71° 52' 52"	227.53	751477.05	264815.24
519	225° 0' 0"	0.01	753117.96	263844.38
520	180° 0' 0"	0.01	753117.95	263844.37
521	26° 33' 54"	0.02	753117.94	263844.37
522	355° 5' 1"	36.76	752274.02	267389.59
523	7° 23' 16"	17.03	752310.64	267386.44
524	265° 38' 46"	13.7	752327.53	267388.63
525	273° 54' 6"	587.27	752326.49	267374.97
526	260° 5' 20"	10.28	752366.45	266789.06
527	183° 36' 7"	14.01	752364.68	266778.93
528	183° 31' 17"	1.95	752350.7	266778.05
529	166° 50' 10"	6.85	752348.75	266777.93

530	150° 8' 40"	2.57	752342.08	266779.49
531	150° 6' 34"	7.32	752339.85	266780.77
532	137° 5' 12"	6.99	752333.5	266784.42
533	136° 50' 51"	0.88	752328.38	266789.18
534	91° 21' 59"	5.45	752327.74	266789.78
535	91° 25' 37"	5.62	752327.61	266795.23
536	106° 38' 51"	11.66	752327.47	266800.85
537	106° 35' 48"	7.49	752324.13	266812.02
538	141° 27' 12"	5.54	752321.99	266819.2
539	164° 28' 21"	9.41	752317.66	266822.65
540	205° 36' 59"	7.56	752308.59	266825.17
541	182° 2' 43"	0.56	752301.77	266821.9
542	182° 21' 19"	16.3	752301.21	266821.88
543	212° 48' 1"	12.15	752284.92	266821.21
544	230° 34' 26"	6.19	752274.71	266814.63
545	230° 35' 30"	6.1	752270.78	266809.85
546	253° 3' 40"	10.54	752266.91	266805.14
547	231° 42' 19"	10.3	752263.84	266795.06
548	201° 57' 7"	9.9	752257.46	266786.98
549	169° 39' 5"	5.85	752248.28	266783.28
550	169° 37' 30"	8.77	752242.53	266784.33
551	146° 26' 24"	9.77	752233.9	266785.91
552	144° 9' 50"	17.63	752225.76	266791.31
553	170° 45' 17"	16.49	752211.47	266801.63
554	187° 41' 8"	19.14	752195.19	266804.28
555	183° 30' 2"	18.84	752176.22	266801.72
556	158° 26' 43"	8.19	752157.42	266800.57
557	170° 58' 46"	6.82	752149.8	266803.58
558	205° 45' 24"	13.95	752143.06	266804.65
559	213° 18' 35"	16.3	752130.5	266798.59

560	224° 11' 42"	16.61	752116.88	266789.64
561	224° 3' 39"	1.73	752104.97	266778.06
562	180° 50' 45"	33.19	752103.73	266776.86
563	201° 58' 57"	11.75	752070.54	266776.37
564	201° 57' 20"	11.74	752059.64	266771.97
565	196° 20' 10"	2.42	752048.75	266767.58
566	196° 26' 4"	12.23	752046.43	266766.9
567	218° 41' 7"	21.15	752034.7	266763.44
568	214° 6' 21"	17.58	752018.19	266750.22
569	195° 57' 39"	5.05	752003.63	266740.36
570	148° 1' 51"	8.4	751998.77	266738.97
571	137° 41' 2"	10.87	751991.64	266743.42
572	179° 7' 42"	7.23	751983.6	266750.74
573	184° 56' 23"	14.05	751976.37	266750.85
574	167° 13' 52"	9.32	751962.37	266749.64
575	130° 56' 4"	5.78	751953.28	266751.7
576	89° 6' 30"	7.71	751949.49	266756.07
577	68° 13' 49"	6.69	751949.61	266763.78
578	62° 41' 6"	7.52	751952.09	266769.99
579	118° 45' 40"	1.52	751955.54	266776.67
580	118° 26' 2"	2.33	751954.81	266778
581	169° 52' 7"	2.96	751953.7	266780.05
582	171° 23' 40"	3.41	751950.79	266780.57
583	171° 19' 19"	3.84	751947.42	266781.08
584	220° 33' 32"	1.46	751943.62	266781.66
585	220° 27' 7"	8.74	751942.51	266780.71
586	196° 48' 16"	6.78	751935.86	266775.04
587	137° 29' 7"	8.48	751929.37	266773.08
588	95° 23' 37"	12.77	751923.12	266778.81
589	114° 12' 43"	11.66	751921.92	266791.52

590	146° 34' 12"	9.17	751917.14	266802.15
591	179° 5' 3"	5.63	751909.49	266807.2
592	226° 19' 26"	13.47	751903.86	266807.29
593	208° 28' 8"	12.92	751894.56	266797.55
594	184° 51' 52"	0.47	751883.2	266791.39
595	184° 22' 8"	7.35	751882.73	266791.35
596	128° 25' 38"	10.01	751875.4	266790.79
597	97° 7' 56"	9.99	751869.18	266798.63
598	76° 15' 35"	9.39	751867.94	266808.54
599	84° 4' 7"	7.74	751870.17	266817.66
600	146° 29' 0"	9.16	751870.97	266825.36
601	123° 59' 17"	2.67	751863.33	266830.42
602	124° 7' 1"	5.95	751861.84	266832.63
603	113° 47' 55"	8.52	751858.5	266837.56
604	91° 3' 54"	20.44	751855.06	266845.36
605	124° 30' 31"	3.3	751854.68	266865.8
606	124° 30' 31"	2.72	751852.81	266868.52
607	163° 53' 12"	8.9	751851.27	266870.76
608	147° 58' 36"	10.2	751842.72	266873.23
609	147° 56' 33"	3.5	751834.07	266878.64
610	74° 40' 22"	19.48	751831.1	266880.5
611	74° 40' 50"	19.49	751836.25	266899.29
612	59° 23' 11"	19.64	751841.4	266918.09
613	38° 5' 20"	32.91	751851.4	266934.99
614	62° 35' 15"	19.05	751877.3	266955.29
615	97° 6' 31"	17.21	751886.07	266972.2
616	129° 57' 42"	5.64	751883.94	266989.28
617	129° 56' 57"	5.62	751880.32	266993.6
618	147° 21' 23"	30.07	751876.71	266997.91
619	143° 38' 57"	20.97	751851.39	267014.13

620	122° 13' 12"	33.4	751834.5	267026.56
621	91° 30' 18"	30.46	751816.69	267054.82
622	85° 10' 45"	9.16	751815.89	267085.27
623	85° 14' 11"	9.15	751816.66	267094.4
624	57° 24' 53"	30.06	751817.42	267103.52
625	53° 17' 55"	18.37	751833.61	267128.85
626	53° 18' 56"	8.65	751844.59	267143.58
627	74° 12' 46"	9.45	751849.76	267150.52
628	74° 13' 46"	9.46	751852.33	267159.61
629	108° 28' 5"	21.94	751854.9	267168.71
630	128° 56' 11"	3.88	751847.95	267189.52
631	65° 57' 32"	67.33	751845.51	267192.54
632	62° 7' 6"	28.61	751872.94	267254.03
633	22° 57' 26"	9.67	751886.32	267279.32
634	22° 58' 50"	9.66	751895.22	267283.09
635	304° 26' 19"	26.12	751904.11	267286.86
636	297° 55' 12"	30.26	751918.88	267265.32
637	317° 37' 1"	24.31	751933.05	267238.58
638	2° 10' 17"	19.79	751951.01	267222.19
639	36° 14' 7"	26.73	751970.79	267222.94
640	69° 15' 59"	32.09	751992.35	267238.74
641	87° 14' 45"	31.22	752003.71	267268.75
642	57° 43' 44"	21.95	752005.21	267299.93
643	348° 50' 41"	11.63	752016.93	267318.49
644	303° 21' 24"	15.73	752028.34	267316.24
645	284° 36' 20"	41.01	752036.99	267303.1
646	325° 0' 29"	18.07	752047.33	267263.42
647	16° 57' 20"	29.76	752062.13	267253.06
648	19° 54' 10"	8.52	752090.6	267261.74
649	19° 53' 15"	28.19	752098.61	267264.64

650	15° 36' 32"	23.86	752125.12	267274.23
651	82° 26' 57"	26.71	752148.1	267280.65
652	69° 55' 26"	47.37	752151.61	267307.13
653	42° 9' 52"	12.01	752167.87	267351.62
654	42° 13' 55"	12.01	752176.77	267359.68
655	23° 25' 22"	43.65	752185.66	267367.75
656	4° 1' 15"	24.53	752225.71	267385.1
657	6° 37' 39"	24	752250.18	267386.82

деревня КУДРИНО

Номер	Дир.угол	Длина	X	Y
1	313° 21' 33"	44.45	755436.36	264798.03
2	331° 23' 50"	128.8	755466.88	264765.71
3	253° 18' 33"	45.72	755579.96	264704.05
4	255° 34' 14"	45.59	755566.83	264660.26
5	279° 53' 15"	30.57	755555.47	264616.11
6	299° 15' 7"	63.44	755560.72	264585.99
7	313° 25' 34"	27.29	755591.72	264530.64
8	320° 3' 24"	53.83	755610.48	264510.82
9	205° 56' 34"	39.93	755651.75	264476.26
10	301° 59' 13"	16.52	755615.84	264458.79
11	228° 48' 51"	16.8	755624.59	264444.78
12	209° 58' 56"	74.58	755613.53	264432.14
13	206° 17' 8"	87.05	755548.93	264394.87
14	304° 13' 56"	63.89	755470.88	264356.32
15	309° 54' 56"	30.72	755506.82	264303.5
16	243° 11' 4"	25.56	755526.53	264279.94
17	119° 23' 51"	4.71	755515	264257.13
18	129° 58' 15"	33.31	755512.69	264261.23
19	130° 22' 44"	39.41	755491.29	264286.76

20	139° 50' 54"	29.03	755465.76	264316.78
21	152° 10' 48"	17.76	755443.57	264335.5
22	184° 53' 13"	23.95	755427.86	264343.79
23	184° 48' 24"	15.51	755404	264341.75
24	178° 32' 40"	6.69	755388.54	264340.45
25	156° 9' 41"	4.23	755381.85	264340.62
26	156° 14' 54"	10.2	755377.98	264342.33
27	132° 45' 43"	13.58	755368.64	264346.44
28	127° 56' 52"	31.79	755359.42	264356.41
29	127° 56' 33"	23.83	755339.87	264381.48
30	118° 21' 53"	24.92	755325.22	264400.27
31	163° 33' 11"	21.97	755313.38	264422.2
32	237° 30' 3"	214.43	755292.31	264428.42
33	239° 14' 14"	87.98	755177.1	264247.57
34	248° 23' 55"	88.85	755132.1	264171.97
35	280° 31' 20"	16.98	755099.39	264089.36
36	327° 31' 4"	8.03	755102.49	264072.67
37	312° 51' 31"	7.38	755109.26	264068.36
38	297° 53' 7"	25.04	755114.28	264062.95
39	296° 28' 14"	29.84	755125.99	264040.82
40	307° 1' 4"	6.98	755139.29	264014.11
41	315° 43' 52"	13.85	755143.49	264008.54
42	321° 40' 42"	13.5	755153.41	263998.87
43	302° 2' 34"	11.38	755164	263990.5
44	270° 0' 0"	0.01	755170.04	263980.85
45	180° 0' 0"	0	755170.04	263980.84
46	264° 45' 42"	20.04	755170.04	263980.84
47	245° 14' 49"	32.82	755168.21	263960.88
48	245° 5' 60"	31.4	755154.47	263931.08
49	245° 8' 20"	30.68	755141.25	263902.6

50	336° 25' 42"	46.59	755128.35	263874.76
51	336° 31' 31"	3.82	755171.05	263856.13
52	336° 25' 48"	34.24	755174.55	263854.61
53	246° 30' 29"	45.63	755205.93	263840.92
54	246° 30' 39"	33.67	755187.74	263799.07
55	246° 29' 58"	21.92	755174.32	263768.19
56	246° 29' 28"	11.16	755165.58	263748.09
57	246° 30' 18"	38.08	755161.13	263737.86
58	122° 31' 23"	24.51	755145.95	263702.94
59	158° 28' 26"	8.5	755132.77	263723.61
60	158° 28' 29"	30.44	755124.86	263726.73
61	158° 27' 45"	11.69	755096.54	263737.9
62	158° 28' 20"	152.8	755085.67	263742.19
63	158° 17' 58"	1.05	754943.53	263798.26
64	144° 53' 44"	132.49	754942.55	263798.65
65	106° 53' 15"	55.97	754834.16	263874.84
66	224° 50' 8"	32.01	754817.9	263928.4
67	304° 46' 29"	21.39	754795.2	263905.83
68	224° 20' 40"	59.33	754807.4	263888.26
69	126° 30' 5"	20.53	754764.97	263846.79
70	226° 8' 44"	94.8	754752.76	263863.29
71	132° 8' 15"	0.28	754687.08	263794.93
72	270° 0' 0"	0.01	754686.89	263795.14
73	225° 58' 40"	16.16	754686.89	263795.13
74	228° 4' 2"	45.33	754675.66	263783.51
75	234° 7' 25"	76.48	754645.37	263749.79
76	245° 44' 43"	80.99	754600.55	263687.82
77	249° 23' 53"	58.29	754567.28	263613.98
78	253° 28' 60"	16.53	754546.77	263559.42
79	260° 46' 36"	19.71	754542.07	263543.57

80	256° 18' 27"	193.57	754538.91	263524.11
81	263° 28' 53"	14.18	754493.09	263336.04
82	270° 0' 0"	30.47	754491.48	263321.95
83	287° 52' 13"	4.17	754491.48	263291.48
84	247° 15' 12"	48.62	754492.76	263287.51
85	247° 15' 8"	5.17	754473.96	263242.67
86	309° 59' 55"	6.08	754471.96	263237.9
87	293° 20' 3"	0.56	754475.87	263233.24
88	292° 49' 51"	10.03	754476.09	263232.73
89	258° 45' 41"	4.72	754479.98	263223.49
90	257° 2' 43"	25.83	754479.06	263218.86
91	204° 11' 9"	38.57	754473.27	263193.69
92	200° 14' 31"	11.53	754438.09	263177.89
93	114° 49' 23"	101.21	754427.27	263173.9
94	97° 0' 20"	69.04	754384.78	263265.76
95	98° 54' 33"	71.67	754376.36	263334.28
96	116° 5' 49"	63.52	754365.26	263405.09
97	58° 35' 28"	85.22	754337.32	263462.13
98	74° 52' 36"	58.68	754381.73	263534.86
99	70° 3' 27"	50.49	754397.04	263591.51
100	74° 52' 50"	127.67	754414.26	263638.97
101	53° 21' 38"	94.93	754447.56	263762.22
102	62° 33' 3"	111.29	754504.21	263838.39
103	37° 18' 2"	155.12	754555.51	263937.15
104	52° 59' 21"	53.62	754678.9	264031.15
105	51° 22' 39"	177.8	754711.18	264073.97
106	94° 49' 27"	51.13	754822.16	264212.88
107	158° 43' 56"	29.31	754817.86	264263.83
108	64° 16' 21"	53.54	754790.55	264274.46
109	92° 17' 49"	28.69	754813.79	264322.69

110	60° 37' 14"	145.27	754812.64	264351.36
111	82° 49' 50"	51.2	754883.91	264477.95
112	61° 20' 46"	118.76	754890.3	264528.75
113	82° 15' 39"	4.98	754947.25	264632.97
114	344° 3' 8"	68.71	754947.92	264637.9
115	354° 14' 56"	26.74	755013.99	264619.02
116	1° 46' 42"	101.51	755040.6	264616.34
117	331° 47' 22"	36.6	755142.06	264619.49
118	313° 55' 57"	89.56	755174.31	264602.19
119	309° 38' 36"	35.75	755236.45	264537.69
120	301° 14' 46"	35.51	755259.26	264510.16
121	62° 35' 40"	101.22	755277.68	264479.8
122	317° 6' 19"	19.06	755324.27	264569.66
123	11° 48' 2"	13.06	755338.23	264556.69
124	69° 25' 29"	21	755351.01	264559.36
125	43° 6' 0"	29.43	755358.39	264579.02
126	94° 24' 39"	72.29	755379.88	264599.13
127	103° 24' 5"	5.91	755374.32	264671.21
128	118° 48' 47"	23.03	755372.95	264676.96
129	142° 16' 42"	42.92	755361.85	264697.14
130	43° 46' 29"	21.49	755327.9	264723.4
131	42° 21' 58"	10	755343.42	264738.27
132	42° 23' 58"	19.01	755350.81	264745.01
133	314° 59' 60"	0.01	755364.85	264757.83
134	42° 23' 40"	51.33	755364.86	264757.82
135	16° 0' 40"	1.2	755402.77	264792.43
136	41° 40' 37"	3.29	755403.92	264792.76
137	336° 47' 1"	20.98	755406.38	264794.95
138	46° 41' 19"	15.6	755425.66	264786.68
139	180° 0' 0"	0	755165.58	263748.09

140	180° 0' 0"	0	755165.58	263748.09
141	180° 0' 0"	0	755165.58	263748.09

деревня СКОРНЕВО

Номер	Дир.угол	Длина	X	Y
1	158° 43' 2"	100.31	756106.17	264210.2
2	163° 12' 45"	63.46	756012.7	264246.61
3	165° 57' 50"	0.04	755951.94	264264.94
4	169° 1' 13"	68.41	755951.9	264264.95
5	267° 13' 47"	0.62	755884.74	264277.98
6	167° 51' 8"	73.09	755884.71	264277.36
7	171° 55' 31"	103.8	755813.26	264292.74
8	181° 30' 33"	81.63	755710.49	264307.32
9	198° 38' 36"	81.71	755628.89	264305.17
10	177° 57' 22"	24.96	755551.47	264279.05
11	243° 11' 4"	25.56	755526.53	264279.94
12	119° 23' 51"	4.71	755515	264257.13
13	129° 58' 15"	33.31	755512.69	264261.23
14	130° 22' 44"	39.41	755491.29	264286.76
15	139° 50' 54"	29.03	755465.76	264316.78
16	152° 10' 48"	17.76	755443.57	264335.5
17	184° 53' 13"	23.95	755427.86	264343.79
18	184° 48' 24"	15.51	755404	264341.75
19	178° 32' 40"	6.69	755388.54	264340.45
20	156° 9' 41"	4.23	755381.85	264340.62
21	156° 14' 54"	10.2	755377.98	264342.33
22	132° 45' 43"	13.58	755368.64	264346.44
23	127° 56' 52"	31.79	755359.42	264356.41
24	127° 56' 33"	23.83	755339.87	264381.48
25	118° 21' 53"	24.92	755325.22	264400.27

26	163° 33' 11"	21.97	755313.38	264422.2
27	237° 30' 3"	214.43	755292.31	264428.42
28	239° 14' 14"	87.98	755177.1	264247.57
29	248° 23' 55"	88.85	755132.1	264171.97
30	280° 31' 20"	16.98	755099.39	264089.36
31	327° 31' 4"	8.03	755102.49	264072.67
32	312° 51' 31"	7.38	755109.26	264068.36
33	297° 53' 7"	25.04	755114.28	264062.95
34	296° 28' 14"	29.84	755125.99	264040.82
35	307° 1' 4"	6.98	755139.29	264014.11
36	315° 43' 52"	13.85	755143.49	264008.54
37	321° 40' 42"	13.5	755153.41	263998.87
38	302° 2' 34"	11.38	755164	263990.5
39	270° 0' 0"	0.01	755170.04	263980.85
40	264° 45' 42"	20.04	755170.04	263980.84
41	245° 14' 49"	32.82	755168.21	263960.88
42	245° 5' 60"	31.4	755154.47	263931.08
43	245° 8' 20"	30.68	755141.25	263902.6
44	336° 26' 3"	49.15	755128.35	263874.76
45	336° 30' 5"	1.25	755173.4	263855.11
46	336° 25' 48"	34.24	755174.55	263854.61
47	246° 30' 29"	45.63	755205.93	263840.92
48	246° 30' 39"	33.67	755187.74	263799.07
49	246° 29' 58"	21.92	755174.32	263768.19
50	246° 29' 28"	11.16	755165.58	263748.09
51	246° 30' 18"	38.08	755161.13	263737.86
52	299° 57' 32"	22.59	755145.95	263702.94
53	252° 8' 28"	156.03	755157.23	263683.37
54	12° 23' 10"	20.47	755109.38	263534.86
55	58° 13' 34"	67.68	755129.37	263539.25

56	35° 46' 40"	42.18	755165.01	263596.79
57	68° 20' 0"	12.62	755199.23	263621.45
58	85° 26' 52"	13.73	755203.89	263633.18
59	67° 41' 48"	78.84	755204.98	263646.87
60	57° 9' 7"	48.87	755234.9	263719.81
61	50° 40' 35"	42.46	755261.41	263760.87
62	50° 21' 28"	45.82	755288.32	263793.72
63	56° 2' 44"	4.21	755317.55	263829
64	130° 24' 36"	12.02	755319.9	263832.49
65	45° 45' 7"	26.94	755312.11	263841.64
66	45° 25' 19"	24.96	755330.91	263860.94
67	316° 19' 24"	2.14	755348.43	263878.72
68	56° 4' 42"	13.73	755349.98	263877.24
69	82° 12' 27"	50.15	755357.64	263888.63
70	99° 1' 48"	32.69	755364.44	263938.32
71	57° 34' 37"	106.74	755359.31	263970.6
72	38° 57' 16"	49.21	755416.54	264060.7
73	305° 17' 12"	2.39	755454.81	264091.64
74	311° 6' 19"	11.35	755456.19	264089.69
75	312° 26' 43"	44.9	755463.65	264081.14
76	307° 11' 57"	21.57	755493.95	264048.01
77	288° 38' 21"	7.1	755506.99	264030.83
78	278° 59' 50"	4.86	755509.26	264024.1
79	274° 55' 14"	10.61	755510.02	264019.3
80	269° 17' 27"	12.12	755510.93	264008.73
81	256° 52' 51"	20	755510.78	263996.61
82	271° 15' 9"	27.91	755506.24	263977.13
83	274° 5' 12"	114.22	755506.85	263949.23
84	263° 18' 8"	30.61	755514.99	263835.3
85	245° 19' 26"	81.54	755511.42	263804.9

86	299° 42' 31"	68.42	755477.38	263730.81
87	308° 25' 29"	39.95	755511.29	263671.38
88	220° 54' 52"	0.2	755536.12	263640.08
89	310° 35' 21"	20.41	755535.97	263639.95
90	308° 11' 53"	22.09	755549.25	263624.45
91	21° 13' 7"	127.04	755562.91	263607.09
92	14° 16' 39"	78.3	755681.34	263653.07
93	310° 46' 25"	101.7	755757.22	263672.38
94	318° 45' 26"	122.26	755823.64	263595.36
95	332° 27' 57"	118.46	755915.57	263514.76
96	336° 40' 38"	1.82	756020.61	263460
97	243° 26' 6"	0.13	756022.28	263459.28
98	332° 27' 2"	6.51	756022.22	263459.16
99	332° 58' 9"	1.65	756027.99	263456.15
100	327° 12' 45"	19.72	756029.46	263455.4
101	347° 4' 26"	1.88	756046.04	263444.72
102	327° 39' 38"	10	756047.87	263444.3
103	322° 20' 17"	6.37	756056.32	263438.95
104	313° 24' 57"	4.86	756061.36	263435.06
105	265° 36' 5"	0.13	756064.7	263431.53
106	324° 28' 59"	35.32	756064.69	263431.4
107	348° 43' 45"	91.84	756093.44	263410.88
108	52° 36' 28"	18.21	756183.51	263392.93
109	92° 13' 38"	24.19	756194.57	263407.4
110	3° 4' 53"	36.46	756193.63	263431.57
111	30° 46' 27"	7.25	756230.04	263433.53
112	73° 57' 45"	8.54	756236.27	263437.24
113	73° 55' 48"	91.04	756238.63	263445.45
114	111° 6' 34"	109.18	756263.83	263532.93
115	75° 57' 47"	214.23	756224.51	263634.78

116	14° 4' 47"	124.3	756276.47	263842.61
117	332° 36' 5"	223.76	756397.04	263872.85
118	34° 59' 0"	173.27	756595.7	263769.88
119	93° 24' 7"	231.89	756737.66	263869.22
120	181° 34' 21"	2.55	756723.9	264100.7
121	182° 16' 38"	150.25	756721.35	264100.63
122	94° 18' 33"	30.88	756571.22	264094.66
123	185° 36' 25"	87.51	756568.9	264125.45
124	177° 25' 55"	123.86	756481.81	264116.9
125	168° 31' 22"	40.96	756358.07	264122.45
126	128° 18' 48"	44.7	756317.93	264130.6
127	32° 40' 29"	100.01	756290.22	264165.67
128	93° 58' 5"	36.85	756374.4	264219.66
129	172° 27' 13"	2.36	756371.85	264256.42
130	192° 38' 41"	244.31	756369.51	264256.73
131	164° 26' 25"	25.91	756131.13	264203.25

деревня ФЕДОРОВКА

Номер	Дир.угол	Длина	X	Y
1	289° 14' 31"	3.37	749881.57	249164.83
2	289° 5' 37"	1.38	749882.68	249161.65
3	289° 10' 21"	176.39	749883.13	249160.35
4	29° 17' 29"	0.94	749941.06	248993.74
5	289° 30' 32"	493.4	749941.88	248994.2
6	288° 48' 59"	317.33	750106.65	248529.13
7	288° 40' 47"	17.02	750209	248228.76
8	288° 54' 27"	158.34	750214.45	248212.64
9	287° 35' 8"	225.04	750265.76	248062.84
10	218° 45' 18"	47.06	750333.75	247848.32
11	288° 44' 52"	270.47	750297.05	247818.86

12	291° 49' 27"	103.08	750383.98	247562.74
13	288° 12' 7"	398.09	750422.3	247467.05
14	270° 0' 0"	0.03	750546.65	247088.88
15	292° 48' 49"	61.18	750546.65	247088.85
16	198° 55' 29"	106.93	750570.37	247032.46
17	114° 52' 14"	32.67	750469.22	246997.78
18	112° 51' 55"	114.21	750455.48	247027.42
19	113° 30' 26"	252.84	750411.1	247132.66
20	114° 24' 37"	134.63	750310.25	247364.52
21	113° 28' 26"	84.18	750254.61	247487.12
22	114° 35' 11"	86.91	750221.08	247564.33
23	123° 37' 40"	15.31	750184.92	247643.36
24	112° 49' 31"	311.84	750176.44	247656.11
25	117° 33' 45"	23.12	750055.47	247943.53
26	113° 30' 23"	128.57	750044.77	247964.03
27	90° 0' 0"	0.03	749993.49	248081.93
28	113° 12' 12"	31.35	749993.49	248081.96
29	224° 59' 60"	0.01	749981.14	248110.77
30	114° 55' 25"	252.15	749981.13	248110.76
31	127° 18' 31"	13.84	749874.87	248339.43
32	109° 32' 15"	72.81	749866.48	248350.44
33	114° 29' 57"	21.46	749842.13	248419.06
34	114° 29' 38"	54.94	749833.23	248438.59
35	112° 43' 44"	100.6	749810.45	248488.59
36	114° 30' 58"	91.43	749771.58	248581.38
37	114° 51' 2"	79.52	749733.64	248664.57
38	112° 17' 42"	55.2	749700.22	248736.73
39	113° 25' 60"	172.48	749679.28	248787.8
40	113° 21' 5"	33.5	749610.69	248946.05
41	37° 20' 39"	23.19	749597.41	248976.81

42	37° 21' 35"	21.75	749615.85	248990.88
43	37° 21' 56"	53.17	749633.14	249004.08
44	357° 9' 9"	15.5	749675.4	249036.35
45	28° 46' 54"	15.49	749690.88	249035.58
46	29° 52' 39"	15.02	749704.46	249043.04
47	36° 17' 55"	37.11	749717.48	249050.52
48	39° 31' 41"	10.31	749747.39	249072.49
49	39° 54' 56"	18.03	749755.34	249079.05
50	32° 48' 3"	43.6	749769.17	249090.62
51	32° 47' 36"	29.6	749805.82	249114.24
52	34° 27' 18"	31.99	749830.7	249130.27
53	34° 27' 29"	16.35	749857.08	249148.37
54	34° 26' 36"	9.49	749870.56	249157.62
55	30° 3' 16"	3.67	749878.39	249162.99
56	263° 53' 22"	24.24	750333.35	249581.33
57	263° 45' 22"	25.65	750330.77	249557.23
58	276° 13' 56"	33.99	750327.98	249531.73
59	283° 1' 24"	37.45	750331.67	249497.94
60	291° 45' 30"	32.18	750340.11	249461.45
61	297° 30' 47"	30	750352.04	249431.56
62	302° 11' 53"	15.76	750365.9	249404.95
63	310° 10' 9"	20.99	750374.3	249391.61
64	314° 51' 31"	22.91	750387.84	249375.57
65	331° 31' 33"	10.07	750404	249359.33
66	342° 31' 11"	24.1	750412.85	249354.53
67	355° 39' 14"	25.07	750435.84	249347.29
68	3° 3' 24"	35.63	750460.84	249345.39
69	356° 15' 39"	18.86	750496.42	249347.29
70	338° 33' 54"	22.66	750515.24	249346.06
71	332° 9' 59"	29.49	750536.33	249337.78

72	321° 33' 18"	32.09	750562.41	249324.01
73	313° 43' 38"	52.53	750587.54	249304.06
74	305° 54' 10"	79.74	750623.85	249266.1
75	304° 46' 35"	90.55	750670.61	249201.51
76	300° 39' 14"	43.78	750722.26	249127.13
77	295° 20' 46"	58.87	750744.58	249089.47
78	303° 0' 12"	29.15	750769.78	249036.27
79	295° 54' 54"	98.96	750785.66	249011.82
80	303° 29' 49"	35.39	750828.91	248922.81
81	316° 52' 29"	24.21	750848.44	248893.3
82	322° 14' 39"	24.45	750866.11	248876.75
83	341° 10' 1"	22.3	750885.44	248861.78
84	356° 14' 14"	18.59	750906.55	248854.58
85	4° 34' 11"	10.54	750925.1	248853.36
86	12° 14' 41"	21.88	750935.61	248854.2
87	24° 24' 12"	46.59	750956.99	248858.84
88	11° 50' 20"	20.18	750999.42	248878.09
89	3° 17' 0"	20.25	751019.17	248882.23
90	350° 1' 28"	10.28	751039.39	248883.39
91	345° 12' 59"	9.48	751049.51	248881.61
92	328° 25' 25"	27.75	751058.68	248879.19
93	316° 17' 6"	13.56	751082.32	248864.66
94	314° 13' 25"	12	751092.12	248855.29
95	224° 38' 21"	13.48	751100.49	248846.69
96	223° 18' 15"	128.55	751090.9	248837.22
97	226° 18' 38"	104.81	750997.35	248749.05
98	226° 17' 56"	18.71	750924.95	248673.26
99	227° 18' 26"	66.04	750912.02	248659.73
100	234° 55' 47"	40.19	750867.24	248611.19
101	264° 25' 57"	23.09	750844.15	248578.3

102	270° 5' 5"	27.04	750841.91	248555.32
103	282° 4' 57"	69.22	750841.95	248528.28
104	282° 1' 14"	80.96	750856.44	248460.59
105	287° 3' 40"	56.58	750873.3	248381.41
106	292° 0' 4"	75.09	750889.9	248327.32
107	285° 47' 41"	55.88	750918.03	248257.7
108	280° 30' 14"	28.3	750933.24	248203.93
109	284° 44' 7"	38.57	750938.4	248176.1
110	168° 57' 13"	7.67	750948.21	248138.8
111	163° 38' 9"	6.39	750940.68	248140.27
112	162° 39' 12"	18.48	750934.55	248142.07
113	188° 28' 39"	9.56	750916.91	248147.58
114	193° 8' 9"	9.72	750907.45	248146.17
115	205° 49' 16"	12.4	750897.98	248143.96
116	210° 43' 26"	12.7	750886.82	248138.56
117	217° 39' 36"	17.99	750875.9	248132.07
118	228° 47' 8"	15.1	750861.66	248121.08
119	244° 32' 22"	9.05	750851.71	248109.72
120	244° 29' 59"	11.31	750847.82	248101.55
121	257° 46' 20"	18.37	750842.95	248091.34
122	277° 39' 59"	115.89	750839.06	248073.39
123	274° 37' 56"	97.08	750854.52	247958.54
124	275° 16' 1"	102.4	750862.36	247861.78
125	275° 15' 38"	36.87	750871.76	247759.81
126	278° 53' 18"	118.96	750875.14	247723.1
127	288° 36' 24"	53.81	750893.52	247605.57
128	295° 39' 28"	74.27	750910.69	247554.57
129	298° 41' 24"	42.58	750942.85	247487.62
130	311° 26' 19"	28.57	750963.29	247450.27
131	223° 0' 45"	22.22	750982.2	247428.85

132	227° 40' 9"	40.54	750965.95	247413.69
133	115° 48' 33"	321.42	750938.65	247383.72
134	206° 26' 55"	244.41	750798.71	247673.08
135	116° 58' 42"	4.96	750579.88	247564.22
136	152° 49' 12"	37.92	750577.63	247568.64
137	91° 26' 28"	1.59	750543.9	247585.96
138	104° 20' 34"	158.6	750543.86	247587.55
139	104° 4' 33"	168.21	750504.57	247741.21
140	193° 7' 27"	90.2	750463.66	247904.37
141	86° 34' 17"	56.35	750375.82	247883.89
142	112° 32' 12"	141.07	750379.19	247940.14
143	109° 5' 34"	508.26	750325.12	248070.44
144	108° 34' 35"	499.14	750158.87	248550.74
145	45° 0' 0"	0.01	749999.86	249023.87
146	107° 42' 51"	331.12	749999.87	249023.88
147	29° 4' 16"	3.38	749899.12	249339.3
148	287° 53' 11"	2.31	749902.07	249340.94
149	28° 12' 42"	2.18	749902.78	249338.74
150	28° 7' 42"	196.86	749904.7	249339.77
151	28° 7' 43"	171.11	750078.31	249432.58
152	295° 42' 57"	3.32	750229.21	249513.25
153	323° 44' 9"	11.92	750230.65	249510.26
154	19° 18' 52"	5.56	750240.26	249503.21
155	57° 23' 54"	8.76	750245.51	249505.05
156	102° 23' 17"	11.05	750250.23	249512.43
157	121° 34' 38"	18.58	750247.86	249523.22
158	23° 57' 56"	19.13	750238.13	249539.05
159	294° 14' 57"	1.22	750255.61	249546.82
160	6° 19' 17"	40.33	750256.11	249545.71
161	56° 58' 52"	24.63	750296.19	249550.15

162	23° 55' 12"	25.97	750309.61	249570.8
163	322° 1' 15"	4.34	749162.63	250438.91
164	324° 48' 28"	28.35	749166.05	250436.24
165	314° 56' 11"	38.14	749189.22	250419.9
166	305° 43' 41"	60.21	749216.16	250392.9
167	296° 6' 22"	7.82	749251.32	250344.02
168	282° 33' 4"	22.36	749254.76	250337
169	284° 47' 22"	24.17	749259.62	250315.17
170	280° 48' 14"	60.18	749265.79	250291.8
171	282° 55' 3"	69.07	749277.07	250232.69
172	283° 45' 4"	41.44	749292.51	250165.37
173	280° 9' 50"	278.07	749302.36	250125.12
174	282° 9' 37"	120.53	749351.43	249851.41
175	282° 57' 47"	143.86	749376.82	249733.58
176	282° 37' 15"	401.6	749409.09	249593.39
177	281° 3' 2"	74.55	749496.84	249201.49
178	283° 16' 7"	46.71	749511.13	249128.32
179	287° 41' 15"	23.27	749521.85	249082.86
180	291° 25' 40"	52.39	749528.92	249060.69
181	295° 55' 20"	51.42	749548.06	249011.92
182	291° 45' 12"	50.86	749570.54	248965.67
183	293° 51' 58"	144.07	749589.39	248918.43
184	293° 44' 17"	155.23	749647.68	248786.68
185	293° 12' 41"	139.83	749710.17	248644.58
186	293° 22' 4"	105.36	749765.28	248516.07
187	293° 53' 32"	146.64	749807.07	248419.35
188	293° 40' 44"	68.13	749866.46	248285.28
189	290° 11' 13"	53.58	749893.82	248222.89
190	295° 1' 10"	97.16	749912.31	248172.6
191	327° 29' 27"	9.28	749953.4	248084.56

192	280° 26' 60"	19.08	749961.23	248079.57
193	283° 29' 51"	25.54	749964.69	248060.81
194	296° 24' 1"	80.83	749970.65	248035.98
195	293° 44' 4"	67.38	750006.59	247963.58
196	293° 40' 50"	32.62	750033.71	247901.9
197	295° 25' 54"	82.29	750046.81	247872.03
198	293° 17' 33"	32.04	750082.15	247797.71
199	293° 15' 21"	41.99	750094.82	247768.28
200	293° 48' 23"	35.03	750111.4	247729.7
201	294° 4' 4"	142.66	750125.54	247697.65
202	207° 22' 58"	37.29	750183.72	247567.39
203	205° 44' 35"	120.34	750150.61	247550.24
204	208° 5' 56"	237.58	750042.21	247497.97
205	206° 44' 2"	209.56	749832.63	247386.07
206	201° 2' 33"	121.71	749645.47	247291.8
207	201° 56' 44"	121.88	749531.88	247248.1
208	119° 56' 38"	398.05	749418.83	247202.55
209	159° 26' 38"	0.09	749220.14	247547.47
210	215° 45' 47"	88.02	749220.06	247547.5
211	216° 37' 4"	13.63	749148.64	247496.06
212	180° 0' 0"	0.06	749137.7	247487.93
213	216° 19' 37"	100.25	749137.64	247487.93
214	216° 17' 51"	52.25	749056.87	247428.54
215	213° 36' 41"	46.45	749014.76	247397.61
216	213° 36' 34"	104.62	748976.08	247371.9
217	213° 48' 15"	50.18	748888.95	247313.99
218	107° 21' 14"	14.75	748847.25	247286.07
219	107° 51' 21"	178.62	748842.85	247300.15
220	107° 51' 18"	81.21	748788.08	247470.17
221	109° 5' 56"	19.65	748763.18	247547.47

222	110° 14' 49"	88.91	748756.75	247566.04
223	107° 9' 59"	19.85	748725.98	247649.46
224	107° 15' 0"	102.62	748720.12	247668.43
225	106° 46' 26"	2.95	748689.69	247766.43
226	108° 43' 14"	111.64	748688.84	247769.25
227	104° 58' 45"	189.23	748653.01	247874.98
228	117° 25' 12"	19.78	748604.1	248057.78
229	61° 28' 59"	10.77	748594.99	248075.34
230	105° 24' 40"	138.18	748600.13	248084.8
231	35° 15' 36"	4.56	748563.41	248218.01
232	36° 13' 28"	26.09	748567.13	248220.64
233	36° 13' 25"	283.53	748588.18	248236.06
234	102° 34' 59"	6.89	748816.91	248403.61
235	102° 56' 10"	343.69	748815.41	248410.33
236	85° 21' 39"	405.79	748738.47	248745.3
237	82° 15' 3"	122.96	748771.29	249149.76
238	82° 16' 31"	148.35	748787.87	249271.6
239	81° 42' 25"	19.9	748807.81	249418.6
240	84° 25' 36"	63.94	748810.68	249438.29
241	84° 11' 51"	70.62	748816.89	249501.93
242	87° 48' 20"	254.36	748824.03	249572.19
243	83° 18' 32"	21.46	748833.77	249826.36
244	28° 28' 27"	1.34	748836.27	249847.67
245	48° 43' 29"	12.08	748837.45	249848.31
246	58° 3' 51"	34.88	748845.42	249857.39
247	77° 35' 54"	24.91	748863.87	249886.99
248	86° 46' 25"	21.85	748869.22	249911.32
249	99° 1' 49"	24.85	748870.45	249933.14
250	110° 11' 49"	24.27	748866.55	249957.68
251	103° 24' 50"	16.08	748858.17	249980.46

252	86° 24' 44"	9.27	748854.44	249996.1
253	50° 3' 52"	11.85	748855.02	250005.35
254	25° 17' 19"	13.25	748862.63	250014.44
255	8° 9' 58"	11.26	748874.61	250020.1
256	346° 0' 40"	23.54	748885.76	250021.7
257	348° 24' 34"	24.84	748908.6	250016.01
258	356° 57' 15"	11.86	748932.93	250011.02
259	16° 45' 60"	17.92	748944.77	250010.39
260	22° 1' 9"	55.24	748961.93	250015.56
261	27° 6' 47"	21.04	749013.14	250036.27
262	62° 8' 41"	4.97	749031.87	250045.86
263	93° 5' 16"	4.83	749034.19	250050.25
264	103° 40' 26"	5.75	749033.93	250055.07
265	121° 58' 54"	12.84	749032.57	250060.66
266	132° 6' 24"	46.37	749025.77	250071.55
267	137° 5' 25"	22.3	748994.68	250105.95
268	157° 56' 54"	11.48	748978.35	250121.13
269	163° 7' 17"	16.53	748967.71	250125.44
270	173° 56' 57"	22.29	748951.89	250130.24
271	174° 21' 16"	9.66	748929.72	250132.59
272	158° 42' 6"	8.67	748920.11	250133.54
273	126° 21' 37"	6.07	748912.03	250136.69
274	109° 41' 55"	5.16	748908.43	250141.58
275	85° 9' 51"	5.93	748906.69	250146.44
276	70° 18' 35"	10.54	748907.19	250152.35
277	42° 5' 5"	9.18	748910.74	250162.27
278	17° 36' 45"	59.49	748917.55	250168.42
279	24° 38' 52"	30.48	748974.25	250186.42
280	34° 23' 15"	20.96	749001.95	250199.13
281	50° 11' 24"	32.68	749019.25	250210.97

282	32° 39' 50"	12.08	749040.17	250236.07
283	15° 44' 21"	33.22	749050.34	250242.59
284	19° 50' 48"	55.96	749082.31	250251.6
285	12° 38' 12"	38.63	749134.95	250270.6
286	40° 6' 23"	20.72	749172.64	250279.05
287	80° 2' 12"	49.07	749188.49	250292.4
288	66° 39' 23"	18.15	749196.98	250340.73
289	85° 32' 43"	9.4	749204.17	250357.39
290	118° 31' 14"	4.06	749204.9	250366.76
291	149° 49' 39"	11.8	749202.96	250370.33
292	157° 27' 24"	33.41	749192.76	250376.26
293	115° 59' 40"	8.53	749161.9	250389.07
294	81° 18' 8"	31.54	749158.16	250396.74
295	91° 33' 49"	10.99	749162.93	250427.92

ТОРХОВСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня КРЮКОВО 11

Номер	Дир.угол	Длина	X	Y
1	353° 20' 38"	190.32	755191.24	272008.22
2	358° 44' 57"	165.84	755380.28	271986.16
3	296° 13' 28"	63.95	755546.08	271982.54
4	299° 47' 4"	37.67	755574.34	271925.17
5	297° 36' 27"	37.61	755593.05	271892.48
6	342° 45' 25"	63.39	755610.48	271859.15
7	338° 38' 30"	11.29	755671.02	271840.36
8	294° 52' 18"	57.97	755681.53	271836.25
9	311° 56' 32"	37.91	755705.91	271783.66
10	339° 32' 14"	31.64	755731.25	271755.46
11	317° 38' 53"	68.88	755760.89	271744.4
12	335° 44' 10"	173.09	755811.79	271698
13	315° 50' 23"	79.13	755969.59	271626.87
14	291° 59' 20"	183.4	756026.36	271571.74
15	28° 35' 56"	122.99	756095.03	271401.68
16	28° 38' 6"	1.86	756203.01	271460.55
17	28° 36' 15"	21.49	756204.64	271461.44
18	28° 35' 22"	8.74	756223.51	271471.73
19	355° 22' 26"	8.31	756231.18	271475.91
20	325° 27' 12"	85.9	756239.46	271475.24
21	307° 21' 30"	47.17	756310.21	271426.53
22	293° 23' 57"	322.06	756338.83	271389.04
23	318° 49' 26"	16.43	756466.73	271093.47
24	333° 47' 7"	16.82	756479.1	271082.65
25	333° 47' 20"	50.67	756494.19	271075.22
26	275° 12' 51"	13.2	756539.65	271052.84
27	275° 12' 16"	155.22	756540.85	271039.69

28	254° 57' 29"	60.38	756554.93	270885.11
29	235° 5' 21"	35.8	756539.26	270826.8
30	171° 41' 2"	34.43	756518.77	270797.44
31	177° 8' 43"	29.52	756484.7	270802.42
32	270° 0' 0"	6.57	756455.22	270803.89
33	160° 16' 0"	10.19	756455.22	270797.32
34	151° 39' 7"	27.88	756445.63	270800.76
35	237° 11' 27"	95.06	756421.09	270814
36	255° 41' 13"	54.73	756369.58	270734.1
37	262° 11' 10"	15.37	756356.05	270681.07
38	260° 23' 22"	19.71	756353.96	270665.84
39	266° 57' 46"	51.71	756350.67	270646.41
40	358° 45' 31"	12.92	756347.93	270594.77
41	275° 24' 28"	81.91	756360.85	270594.49
42	307° 4' 20"	24.35	756368.57	270512.94
43	270° 28' 59"	28.47	756383.25	270493.51
44	264° 43' 28"	14.68	756383.49	270465.04
45	264° 40' 30"	16.7	756382.14	270450.42
46	216° 17' 33"	9.53	756380.59	270433.79
47	156° 33' 52"	54.64	756372.91	270428.15
48	129° 24' 52"	24.19	756322.78	270449.88
49	167° 3' 36"	36.89	756307.42	270468.57
50	130° 7' 6"	64.48	756271.47	270476.83
51	165° 34' 35"	46.29	756229.92	270526.14
52	170° 35' 47"	105.76	756185.09	270537.67
53	109° 9' 55"	153.79	756080.75	270554.95
54	116° 36' 41"	44.34	756030.26	270700.22
55	128° 27' 8"	34.48	756010.4	270739.86
56	45° 0' 0"	0.01	755988.96	270766.86
57	116° 56' 31"	500.37	755988.97	270766.87

58	209° 57' 43"	216.69	755762.26	271212.93
59	207° 24' 3"	157.91	755574.53	271104.71
60	208° 33' 20"	236	755434.34	271032.04
61	303° 33' 59"	34.71	755227.05	270919.23
62	303° 34' 24"	13.6	755246.24	270890.31
63	296° 16' 29"	43.26	755253.76	270878.98
64	296° 16' 57"	5.44	755272.91	270840.19
65	322° 16' 52"	22.54	755275.32	270835.31
66	7° 22' 29"	12.23	755293.15	270821.52
67	7° 22' 32"	14.18	755305.28	270823.09
68	24° 56' 16"	17.48	755319.34	270824.91
69	24° 57' 9"	23.68	755335.19	270832.28
70	346° 21' 32"	8.44	755356.66	270842.27
71	346° 22' 13"	12.65	755364.86	270840.28
72	314° 5' 7"	24.36	755377.15	270837.3
73	289° 16' 53"	34.04	755394.1	270819.8
74	289° 16' 25"	8.21	755405.34	270787.67
75	278° 59' 15"	32.13	755408.05	270779.92
76	278° 59' 22"	12.35	755413.07	270748.18
77	278° 59' 14"	40.46	755415	270735.98
78	278° 59' 22"	40.64	755421.32	270696.02
79	278° 58' 57"	11.98	755427.67	270655.88
80	278° 59' 17"	40.52	755429.54	270644.05
81	278° 59' 18"	40.13	755435.87	270604.03
82	278° 59' 14"	6.15	755442.14	270564.39
83	179° 42' 4"	51.76	755443.1	270558.32
84	272° 39' 48"	179.47	755391.34	270558.59
85	197° 54' 1"	210.11	755399.68	270379.31
86	273° 51' 59"	56.8	755199.74	270314.73
87	163° 28' 2"	189.48	755203.57	270258.06

88	271° 41' 8"	19.38	755021.92	270311.98
89	269° 44' 14"	30.53	755022.49	270292.61
90	151° 6' 0"	42.81	755022.35	270262.08
91	153° 19' 58"	37.61	754984.87	270282.77
92	123° 27' 9"	30.1	754951.26	270299.65
93	141° 0' 25"	21.49	754934.67	270324.76
94	188° 16' 13"	36.98	754917.97	270338.28
95	169° 38' 51"	12.91	754881.37	270332.96
96	150° 28' 21"	38.59	754868.67	270335.28
97	165° 16' 19"	39.77	754835.09	270354.3
98	204° 11' 30"	53.78	754796.63	270364.41
99	179° 8' 14"	31.21	754747.57	270342.37
100	165° 18' 26"	33.24	754716.36	270342.84
101	176° 55' 9"	26.98	754684.21	270351.27
102	191° 35' 37"	10.3	754657.27	270352.72
103	212° 16' 40"	33.87	754647.18	270350.65
104	180° 33' 46"	57	754618.54	270332.56
105	88° 11' 29"	2.85	754561.54	270332
106	89° 32' 26"	3.74	754561.63	270334.85
107	178° 46' 14"	4.66	754561.66	270338.59
108	210° 10' 0"	42.78	754557	270338.69
109	197° 26' 47"	17.41	754520.01	270317.19
110	219° 13' 12"	60.52	754503.4	270311.97
111	234° 56' 25"	36.78	754456.51	270273.7
112	132° 23' 41"	52.89	754435.38	270243.59
113	117° 14' 11"	51.52	754399.72	270282.65
114	97° 31' 22"	22.69	754376.14	270328.46
115	66° 55' 25"	22.78	754373.17	270350.95
116	51° 36' 46"	15.11	754382.1	270371.91
117	53° 55' 10"	32.52	754391.48	270383.75

118	81° 55' 10"	26.11	754410.63	270410.03
119	90° 8' 28"	12.19	754414.3	270435.88
120	104° 19' 41"	24.77	754414.27	270448.07
121	110° 41' 59"	24.73	754408.14	270472.07
122	141° 4' 12"	7.29	754399.4	270495.2
123	161° 38' 37"	9.24	754393.73	270499.78
124	180° 34' 27"	21.95	754384.96	270502.69
125	189° 9' 14"	32.37	754363.01	270502.47
126	164° 9' 2"	13.11	754331.05	270497.32
127	146° 26' 1"	30.82	754318.44	270500.9
128	120° 8' 17"	18.44	754292.76	270517.94
129	95° 38' 24"	37.95	754283.5	270533.89
130	108° 37' 30"	30.53	754279.77	270571.66
131	125° 57' 3"	10.48	754270.02	270600.59
132	158° 14' 29"	7.47	754263.87	270609.07
133	118° 2' 9"	6.45	754256.93	270611.84
134	88° 1' 43"	16.57	754253.9	270617.53
135	78° 43' 42"	23.48	754254.47	270634.09
136	70° 20' 18"	19.5	754259.06	270657.12
137	46° 25' 33"	15.91	754265.62	270675.48
138	19° 49' 18"	16.99	754276.59	270687.01
139	359° 1' 48"	17.72	754292.57	270692.77
140	331° 59' 6"	9.37	754310.29	270692.47
141	330° 52' 4"	12.18	754318.56	270688.07
142	332° 37' 44"	18.12	754329.2	270682.14
143	21° 37' 38"	7.33	754345.29	270673.81
144	49° 29' 37"	12.46	754352.1	270676.51
145	67° 28' 20"	9.08	754360.19	270685.98
146	90° 7' 39"	31.44	754363.67	270694.37
147	152° 0' 3"	9.65	754363.6	270725.81

148	89° 50' 4"	17.3	754355.08	270730.34
149	41° 20' 60"	23.99	754355.13	270747.64
150	12° 39' 37"	19.39	754373.14	270763.49
151	5° 55' 22"	18.8	754392.06	270767.74
152	335° 10' 45"	28.06	754410.76	270769.68
153	323° 25' 58"	25.36	754436.23	270757.9
154	308° 33' 25"	21.74	754456.6	270742.79
155	324° 6' 50"	17.01	754470.15	270725.79
156	33° 16' 4"	21.07	754483.93	270715.82
157	46° 39' 3"	21.11	754501.55	270727.38
158	61° 39' 36"	18.77	754516.04	270742.73
159	68° 0' 36"	54.16	754524.95	270759.25
160	80° 35' 17"	29.84	754545.23	270809.47
161	100° 25' 11"	22.72	754550.11	270838.91
162	110° 12' 57"	18.72	754546	270861.26
163	144° 43' 39"	15.07	754539.53	270878.83
164	162° 16' 21"	11.53	754527.23	270887.53
165	151° 50' 14"	47.8	754516.25	270891.04
166	69° 58' 5"	66.15	754474.11	270913.6
167	83° 33' 16"	16.84	754496.77	270975.75
168	107° 52' 4"	20.76	754498.66	270992.48
169	137° 32' 26"	18.66	754492.29	271012.24
170	170° 14' 54"	24.74	754478.52	271024.84
171	189° 23' 12"	26.18	754454.14	271029.03
172	228° 13' 8"	39.04	754428.31	271024.76
173	212° 53' 47"	28.63	754402.3	270995.65
174	163° 53' 27"	23.07	754378.26	270980.1
175	153° 47' 6"	33.68	754356.1	270986.5
176	113° 25' 0"	18.97	754325.88	271001.38
177	23° 22' 20"	4.34	754318.34	271018.79

178	23° 24' 57"	13.51	754322.32	271020.51
179	21° 16' 14"	203.21	754334.72	271025.88
180	110° 55' 30"	30.72	754524.09	271099.6
181	19° 58' 20"	90.99	754513.12	271128.29
182	11° 57' 53"	34.49	754598.64	271159.37
183	3° 42' 48"	71.8	754632.38	271166.52
184	92° 45' 9"	3.12	754704.03	271171.17
185	358° 30' 26"	6.14	754703.88	271174.29
186	269° 15' 21"	2.31	754710.02	271174.13
187	7° 4' 7"	45.43	754709.99	271171.82
188	0° 9' 27"	40	754755.07	271177.41
189	1° 56' 11"	13.32	754795.07	271177.52
190	12° 23' 45"	29.91	754808.38	271177.97
191	25° 42' 14"	18.74	754837.59	271184.39
192	42° 46' 42"	18.79	754854.48	271192.52
193	51° 40' 44"	22.98	754868.27	271205.28
194	336° 19' 16"	5.95	754882.52	271223.31
195	301° 5' 36"	15.92	754887.97	271220.92
196	60° 53' 17"	52.43	754896.19	271207.29
197	70° 21' 27"	139.1	754921.7	271253.1
198	341° 33' 54"	0.16	754968.46	271384.11
199	70° 22' 10"	662.68	754968.61	271384.06

поселок ТОРХОВО

Номер	Дир.угол	Длина	X	Y
1	352° 30' 53"	11.44	755754.83	273059.98
2	250° 36' 12"	6.59	755766.17	273058.49
3	340° 31' 39"	30.39	755763.98	273052.27
4	307° 31' 48"	9.03	755792.63	273042.14
5	292° 28' 41"	13.05	755798.13	273034.98

6	277° 31' 41"	13.05	755803.12	273022.92
7	262° 28' 19"	13.05	755804.83	273009.98
8	247° 31' 19"	13.05	755803.12	272997.04
9	232° 28' 18"	13.05	755798.13	272984.98
10	217° 31' 27"	6.3	755790.18	272974.63
11	207° 41' 36"	14.31	755785.18	272970.79
12	260° 59' 27"	9.77	755772.51	272964.14
13	307° 2' 2"	66.33	755770.98	272954.49
14	299° 26' 38"	38.73	755810.93	272901.54
15	302° 9' 29"	125.32	755829.97	272867.81
16	297° 21' 40"	47	755896.67	272761.72
17	7° 6' 8"	398.98	755918.27	272719.98
18	14° 36' 55"	315.39	756314.19	272769.31
19	253° 34' 49"	48.11	756619.37	272848.89
20	346° 58' 22"	18.45	756605.77	272802.74
21	14° 46' 42"	33.52	756623.75	272798.58
22	26° 22' 39"	47.83	756656.16	272807.13
23	36° 14' 10"	66.18	756699.01	272828.38
24	34° 21' 36"	26.81	756752.39	272867.5
25	5° 57' 4"	54.49	756774.52	272882.63
26	32° 13' 45"	30.68	756828.72	272888.28
27	26° 34' 18"	39.14	756854.67	272904.64
28	17° 34' 47"	52.97	756889.68	272922.15
29	10° 25' 12"	26.26	756940.18	272938.15
30	347° 26' 16"	31.68	756966.01	272942.9
31	6° 38' 16"	22.75	756996.93	272936.01
32	234° 59' 6"	657.43	757019.53	272938.64
33	354° 7' 40"	51.51	756642.3	272400.2
34	343° 20' 1"	53.28	756693.54	272394.93
35	262° 50' 50"	2.57	756744.58	272379.65

36	230° 20' 41"	3.42	756744.26	272377.1
37	174° 15' 29"	421.9	756742.08	272374.47
38	268° 38' 29"	25.73	756322.3	272416.68
39	263° 35' 23"	85.63	756321.69	272390.96
40	263° 40' 7"	114.8	756312.13	272305.87
41	343° 25' 4"	37.07	756299.47	272191.77
42	339° 55' 9"	5.5	756335	272181.19
43	269° 5' 41"	38.6	756340.17	272179.3
44	329° 11' 9"	79.49	756339.56	272140.7
45	328° 4' 35"	219.8	756407.83	272099.98
46	19° 31' 47"	57.11	756594.39	271983.75
47	291° 44' 13"	191.5	756648.21	272002.84
48	291° 44' 20"	33.97	756719.13	271824.96
49	296° 51' 15"	37.21	756731.71	271793.41
50	214° 22' 4"	138.81	756748.52	271760.21
51	212° 49' 36"	71.59	756633.94	271681.85
52	144° 44' 39"	17.25	756573.78	271643.04
53	210° 16' 21"	296.78	756559.69	271653
54	212° 52' 53"	38.13	756303.38	271503.39
55	142° 13' 12"	13.22	756271.36	271482.69
56	215° 56' 24"	26.49	756260.91	271490.79
57	175° 22' 26"	8.31	756239.46	271475.24
58	208° 35' 58"	155.07	756231.18	271475.91
59	111° 59' 20"	183.4	756095.03	271401.68
60	135° 50' 23"	79.13	756026.36	271571.74
61	155° 44' 10"	173.09	755969.59	271626.87
62	137° 38' 53"	68.88	755811.79	271698
63	159° 32' 14"	31.64	755760.89	271744.4
64	131° 56' 32"	37.91	755731.25	271755.46
65	114° 52' 18"	57.97	755705.91	271783.66

66	158° 38' 30"	11.29	755681.53	271836.25
67	162° 45' 25"	63.39	755671.02	271840.36
68	117° 36' 27"	37.61	755610.48	271859.15
69	119° 47' 4"	37.67	755593.05	271892.48
70	116° 13' 28"	63.95	755574.34	271925.17
71	178° 44' 57"	165.84	755546.08	271982.54
72	173° 20' 38"	190.32	755380.28	271986.16
73	69° 41' 51"	122.75	755191.24	272008.22
74	156° 26' 26"	22.52	755233.83	272123.34
75	71° 13' 37"	296.91	755213.19	272132.34
76	71° 5' 49"	142.45	755308.74	272413.45
77	334° 37' 6"	18.41	755354.89	272548.22
78	76° 22' 17"	19.44	755371.52	272540.33
79	75° 14' 59"	196.73	755376.1	272559.22
80	76° 28' 45"	38.28	755426.19	272749.47
81	175° 2' 50"	10.31	755435.14	272786.69
82	73° 10' 56"	173.23	755424.87	272787.58
83	66° 33' 6"	41.87	755474.99	272953.4
84	340° 19' 5"	92.13	755491.65	272991.81
85	357° 41' 34"	56.14	755578.4	272960.78
86	36° 43' 58"	22.57	755634.49	272958.52
87	33° 47' 49"	25.29	755652.58	272972.02
88	340° 31' 57"	18.42	755673.6	272986.09
89	70° 5' 38"	45.7	755690.97	272979.95
90	67° 28' 53"	13.06	755706.53	273022.92
91	52° 31' 59"	13.05	755711.53	273034.98
92	37° 28' 1"	13.05	755719.47	273045.34
93	22° 31' 7"	13.06	755729.83	273053.28
94	7° 29' 4"	13.05	755741.89	273058.28
95	347° 23' 32"	10.22	755331.72	273263.26

96	311° 44' 18"	9.07	755341.69	273261.03
97	277° 38' 42"	9.02	755347.73	273254.26
98	262° 35' 56"	31.67	755348.93	273245.32
99	260° 22' 34"	7	755344.85	273213.91
100	345° 27' 35"	14.06	755343.68	273207.01
101	352° 45' 10"	163.29	755357.29	273203.48
102	246° 0' 55"	149.89	755519.28	273182.88
103	270° 0' 0"	0.01	755458.35	273045.93
104	246° 1' 38"	39.85	755458.35	273045.92
105	246° 1' 11"	52.36	755442.16	273009.51
106	253° 25' 2"	113.59	755420.88	272961.67
107	255° 31' 46"	232.59	755388.46	272852.8
108	253° 40' 15"	65.84	755330.34	272627.59
109	251° 39' 32"	432.23	755311.83	272564.41
110	239° 38' 40"	31.66	755175.82	272154.14
111	252° 23' 11"	45.01	755159.82	272126.82
112	246° 10' 53"	33.97	755146.2	272083.92
113	246° 10' 16"	7.4	755132.48	272052.84
114	176° 57' 42"	83.58	755129.49	272046.07
115	181° 48' 14"	60.36	755046.03	272050.5
116	164° 47' 18"	93.53	754985.7	272048.6
117	171° 22' 59"	67.08	754895.45	272073.14
118	183° 41' 46"	71.05	754829.13	272083.19
119	177° 58' 54"	36.91	754758.23	272078.61
120	177° 24' 8"	27.8	754721.34	272079.91
121	170° 33' 26"	19.26	754693.57	272081.17
122	158° 26' 57"	18.68	754674.57	272084.33
123	157° 5' 34"	21.17	754657.2	272091.19
124	140° 24' 53"	18.66	754637.7	272099.43
125	140° 41' 35"	11.48	754623.32	272111.32

126	163° 5' 0"	30.55	754614.44	272118.59
127	182° 1' 17"	16.16	754585.21	272127.48
128	214° 30' 15"	6.83	754569.06	272126.91
129	244° 47' 20"	21.2	754563.43	272123.04
130	229° 18' 31"	6.21	754554.4	272103.86
131	197° 25' 7"	31.2	754550.35	272099.15
132	215° 47' 8"	21.77	754520.58	272089.81
133	130° 20' 52"	16.91	754502.92	272077.08
134	128° 55' 50"	16.52	754491.97	272089.97
135	107° 6' 42"	9.45	754481.59	272102.82
136	107° 36' 16"	18.98	754478.81	272111.85
137	111° 58' 7"	20.37	754473.07	272129.94
138	128° 52' 4"	13.77	754465.45	272148.83
139	125° 59' 44"	11.93	754456.81	272159.55
140	138° 3' 25"	14.45	754449.8	272169.2
141	159° 14' 19"	20.26	754439.05	272178.86
142	173° 33' 25"	13.55	754420.11	272186.04
143	182° 28' 50"	27.27	754406.65	272187.56
144	113° 35' 55"	3.2	754379.41	272186.38
145	98° 19' 32"	18.23	754378.13	272189.31
146	92° 12' 36"	11.93	754375.49	272207.35
147	138° 36' 20"	44.19	754375.03	272219.27
148	126° 56' 50"	65.27	754341.88	272248.49
149	117° 28' 18"	21.48	754302.65	272300.65
150	90° 53' 32"	18.62	754292.74	272319.71
151	49° 21' 23"	38.17	754292.45	272338.33
152	39° 48' 2"	72.72	754317.31	272367.29
153	19° 57' 15"	55.94	754373.18	272413.84
154	17° 11' 6"	66.1	754425.76	272432.93
155	5° 14' 27"	62.51	754488.91	272452.46

156	4° 52' 41"	92.43	754551.16	272458.17
157	72° 18' 5"	105.06	754643.26	272466.03
158	68° 4' 4"	104.92	754675.2	272566.12
159	51° 50' 17"	104.76	754714.39	272663.45
160	30° 53' 39"	22.63	754779.12	272745.82
161	6° 41' 31"	110.78	754798.54	272757.44
162	14° 33' 33"	67.23	754908.57	272770.35
163	31° 1' 41"	111.43	754973.64	272787.25
164	24° 50' 21"	38.16	755069.13	272844.69
165	32° 52' 28"	68.98	755103.76	272860.72
166	63° 1' 53"	40.64	755161.69	272898.16
167	101° 33' 31"	35.23	755180.12	272934.38
168	112° 46' 30"	36.06	755173.06	272968.9
169	126° 42' 43"	28.3	755159.1	273002.15
170	74° 34' 40"	24.67	755142.18	273024.84
171	74° 34' 7"	53.59	755148.74	273048.62
172	10° 10' 9"	128.06	755163	273100.28
173	20° 13' 46"	31.2	755289.05	273122.89
174	91° 22' 41"	118.5	755318.33	273133.68
175	44° 29' 48"	12.07	755315.48	273252.15
176	19° 9' 10"	8.08	755324.09	273260.61

МЕДВЕНСКИЙ СЕЛЬСКИЙ ОКРУГ

деревня МЕДВЕНКА

Номер	Дир.угол	Длина	X	Y
1	297° 35' 43"	41.04	752744.58	268606.68
2	307° 38' 5"	22.17	752763.59	268570.31
3	333° 58' 21"	40.04	752777.13	268552.75
4	222° 47' 32"	17.99	752813.11	268535.18
5	222° 49' 7"	32.32	752799.91	268522.96
6	203° 34' 25"	18.85	752776.2	268500.99
7	195° 35' 5"	25.76	752758.92	268493.45
8	180° 13' 47"	27.44	752734.11	268486.53
9	203° 25' 49"	23.39	752706.67	268486.42
10	234° 27' 44"	20.56	752685.21	268477.12
11	267° 10' 17"	22.9	752673.26	268460.39
12	285° 20' 9"	16.79	752672.13	268437.52
13	279° 51' 42"	23.82	752676.57	268421.33
14	263° 55' 47"	22.98	752680.65	268397.86
15	229° 56' 49"	25.5	752678.22	268375.01
16	229° 7' 23"	25.47	752661.81	268355.49
17	247° 54' 53"	26.22	752645.14	268336.23
18	265° 54' 34"	25.09	752635.28	268311.93
19	246° 47' 54"	25.08	752633.49	268286.9
20	227° 50' 12"	18.86	752623.61	268263.85
21	214° 41' 6"	17.89	752610.95	268249.87
22	218° 45' 37"	39.17	752596.24	268239.69
23	221° 51' 40"	36.8	752565.7	268215.17
24	216° 42' 31"	17.06	752538.29	268190.61
25	196° 15' 25"	21.22	752524.61	268180.41
26	195° 26' 59"	22.22	752504.24	268174.47
27	219° 57' 22"	15.12	752482.82	268168.55

28	267° 18' 3"	16.14	752471.23	268158.84
29	301° 58' 60"	19.18	752470.47	268142.72
30	329° 51' 36"	24.46	752480.63	268126.45
31	338° 55' 53"	63.59	752501.78	268114.17
32	327° 10' 25"	14.72	752561.12	268091.31
33	271° 33' 57"	15.74	752573.49	268083.33
34	263° 35' 22"	19.79	752573.92	268067.6
35	242° 53' 51"	28.6	752571.71	268047.93
36	244° 47' 56"	25.74	752558.68	268022.47
37	245° 56' 25"	14.94	752547.72	267999.18
38	276° 23' 35"	11.94	752541.63	267985.54
39	318° 42' 28"	12.68	752542.96	267973.67
40	347° 54' 49"	14.33	752552.49	267965.3
41	11° 27' 5"	11.13	752566.5	267962.3
42	20° 26' 32"	37.11	752577.41	267964.51
43	339° 44' 5"	18.91	752612.18	267977.47
44	303° 31' 28"	17.27	752629.92	267970.92
45	279° 48' 53"	18.71	752639.46	267956.52
46	248° 7' 49"	31.19	752642.65	267938.08
47	241° 29' 52"	54.9	752631.03	267909.13
48	243° 45' 18"	51.24	752604.83	267860.88
49	263° 35' 41"	24.29	752582.17	267814.92
50	290° 26' 60"	21.49	752579.46	267790.78
51	311° 27' 35"	19.7	752586.97	267770.64
52	336° 16' 21"	18.07	752600.01	267755.88
53	344° 7' 8"	22.07	752616.55	267748.61
54	324° 13' 32"	19.98	752637.78	267742.57
55	311° 31' 28"	20.06	752653.99	267730.89
56	275° 59' 21"	19.65	752667.29	267715.87
57	248° 40' 11"	23.04	752669.34	267696.33

58	237° 27' 49"	39.12	752660.96	267674.87
59	240° 15' 39"	48.7	752639.92	267641.89
60	230° 59' 21"	27.79	752615.76	267599.6
61	190° 33' 36"	28.92	752598.27	267578.01
62	171° 33' 8"	41.32	752569.84	267572.71
63	160° 29' 5"	63.4	752528.97	267578.78
64	162° 5' 10"	27.47	752469.21	267599.96
65	172° 22' 31"	26.45	752443.07	267608.41
66	207° 20' 26"	24.78	752416.85	267611.92
67	238° 11' 22"	22.75	752394.84	267600.54
68	280° 52' 38"	23.63	752382.85	267581.21
69	299° 19' 9"	25.87	752387.31	267558
70	272° 35' 52"	21.62	752399.98	267535.44
71	244° 51' 32"	23.4	752400.96	267513.84
72	240° 2' 17"	26.19	752391.02	267492.66
73	274° 38' 32"	29.78	752377.94	267469.97
74	309° 41' 26"	23.61	752380.35	267440.29
75	353° 0' 17"	17	752395.43	267422.12
76	354° 24' 4"	22.45	752412.3	267420.05
77	333° 26' 6"	17.31	752434.64	267417.86
78	272° 34' 1"	21.88	752450.12	267410.12
79	246° 50' 49"	28.1	752451.1	267388.26
80	206° 45' 60"	19.07	752440.05	267362.42
81	148° 55' 1"	26.34	752423.02	267353.83
82	145° 43' 14"	32.08	752400.46	267367.43
83	169° 30' 28"	29.54	752373.95	267385.5
84	187° 23' 3"	34.55	752344.9	267390.88
85	175° 5' 1"	36.76	752310.64	267386.44
86	186° 37' 39"	24	752274.02	267389.59
87	184° 1' 15"	24.53	752250.18	267386.82

88	203° 25' 22"	43.65	752225.71	267385.1
89	222° 11' 54"	24.01	752185.66	267367.75
90	249° 55' 26"	47.37	752167.87	267351.62
91	262° 26' 57"	26.71	752151.61	267307.13
92	195° 36' 32"	23.86	752148.1	267280.65
93	199° 53' 28"	36.71	752125.12	267274.23
94	196° 57' 20"	29.76	752090.6	267261.74
95	145° 0' 29"	18.07	752062.13	267253.06
96	104° 36' 20"	41.01	752047.33	267263.42
97	123° 21' 24"	15.73	752036.99	267303.1
98	168° 50' 41"	11.63	752028.34	267316.24
99	237° 43' 44"	21.95	752016.93	267318.49
100	267° 14' 45"	31.22	752005.21	267299.93
101	249° 15' 59"	32.09	752003.71	267268.75
102	216° 14' 7"	26.73	751992.35	267238.74
103	182° 10' 17"	19.79	751970.79	267222.94
104	137° 37' 1"	24.31	751951.01	267222.19
105	117° 55' 12"	30.26	751933.05	267238.58
106	124° 26' 19"	26.12	751918.88	267265.32
107	202° 58' 8"	19.32	751904.11	267286.86
108	242° 7' 6"	28.61	751886.32	267279.32
109	245° 57' 32"	67.33	751872.94	267254.03
110	308° 56' 11"	3.88	751845.51	267192.54
111	288° 28' 5"	21.94	751847.95	267189.52
112	254° 13' 16"	18.9	751854.9	267168.71
113	233° 18' 14"	27.03	751849.76	267150.52
114	237° 24' 53"	30.06	751833.61	267128.85
115	265° 12' 28"	18.31	751817.42	267103.52
116	271° 30' 18"	30.46	751815.89	267085.27
117	302° 13' 12"	33.4	751816.69	267054.82

118	323° 38' 57"	20.97	751834.5	267026.56
119	327° 21' 23"	30.07	751851.39	267014.13
120	309° 57' 20"	11.26	751876.71	266997.91
121	277° 6' 31"	17.21	751883.94	266989.28
122	242° 35' 15"	19.05	751886.07	266972.2
123	218° 5' 20"	32.91	751877.3	266955.29
124	239° 23' 11"	19.64	751851.4	266934.99
125	254° 40' 36"	38.98	751841.4	266918.09
126	327° 58' 5"	13.71	751831.1	266880.5
127	343° 53' 12"	8.9	751842.72	266873.23
128	304° 30' 31"	6.02	751851.27	266870.76
129	271° 3' 54"	20.44	751854.68	266865.8
130	293° 47' 55"	8.52	751855.06	266845.36
131	304° 4' 38"	8.62	751858.5	266837.56
132	326° 29' 0"	9.16	751863.33	266830.42
133	264° 4' 7"	7.74	751870.97	266825.36
134	256° 15' 35"	9.39	751870.17	266817.66
135	277° 7' 56"	9.99	751867.94	266808.54
136	308° 25' 38"	10.01	751869.18	266798.63
137	4° 23' 55"	7.82	751875.4	266790.79
138	28° 28' 8"	12.92	751883.2	266791.39
139	46° 19' 26"	13.47	751894.56	266797.55
140	359° 5' 3"	5.63	751903.86	266807.29
141	326° 34' 12"	9.17	751909.49	266807.2
142	294° 12' 43"	11.66	751917.14	266802.15
143	275° 23' 37"	12.77	751921.92	266791.52
144	317° 29' 7"	8.48	751923.12	266778.81
145	16° 48' 16"	6.78	751929.37	266773.08
146	40° 28' 2"	10.2	751935.86	266775.04
147	351° 21' 21"	7.25	751943.62	266781.66

148	349° 52' 7"	2.96	751950.79	266780.57
149	298° 33' 47"	3.85	751953.7	266780.05
150	242° 41' 6"	7.52	751955.54	266776.67
151	248° 13' 49"	6.69	751952.09	266769.99
152	269° 6' 30"	7.71	751949.61	266763.78
153	310° 56' 4"	5.78	751949.49	266756.07
154	347° 13' 52"	9.32	751953.28	266751.7
155	4° 56' 23"	14.05	751962.37	266749.64
156	359° 7' 42"	7.23	751976.37	266750.85
157	317° 41' 2"	10.87	751983.6	266750.74
158	328° 1' 51"	8.4	751991.64	266743.42
159	15° 57' 39"	5.05	751998.77	266738.97
160	34° 6' 21"	17.58	752003.63	266740.36
161	38° 41' 7"	21.15	752018.19	266750.22
162	16° 25' 6"	14.65	752034.7	266763.44
163	21° 58' 8"	23.5	752048.75	266767.58
164	0° 50' 45"	33.19	752070.54	266776.37
165	44° 10' 57"	18.34	752103.73	266776.86
166	33° 18' 35"	16.3	752116.88	266789.64
167	25° 45' 24"	13.95	752130.5	266798.59
168	350° 58' 46"	6.82	752143.06	266804.65
169	338° 26' 43"	8.19	752149.8	266803.58
170	3° 30' 2"	18.84	752157.42	266800.57
171	7° 41' 8"	19.14	752176.22	266801.72
172	350° 45' 17"	16.49	752195.19	266804.28
173	324° 9' 50"	17.63	752211.47	266801.63
174	326° 26' 24"	9.77	752225.76	266791.31
175	349° 37' 30"	8.77	752233.9	266785.91
176	349° 39' 5"	5.85	752242.53	266784.33
177	21° 57' 7"	9.9	752248.28	266783.28

178	51° 42' 19"	10.3	752257.46	266786.98
179	73° 3' 40"	10.54	752263.84	266795.06
180	50° 34' 57"	12.28	752266.91	266805.14
181	32° 48' 1"	12.15	752274.71	266814.63
182	2° 20' 42"	16.86	752284.92	266821.21
183	25° 36' 59"	7.56	752301.77	266821.9
184	344° 28' 21"	9.41	752308.59	266825.17
185	321° 27' 12"	5.54	752317.66	266822.65
186	286° 37' 39"	19.15	752321.99	266819.2
187	271° 23' 50"	11.07	752327.47	266800.85
188	317° 3' 36"	7.87	752327.74	266789.78
189	330° 7' 7"	9.9	752333.5	266784.42
190	346° 50' 10"	6.85	752342.08	266779.49
191	3° 35' 23"	18.85	752348.75	266777.93
192	4° 20' 11"	4.23	752367.56	266779.11
193	273° 35' 48"	1.75	752371.78	266779.43
194	0° 22' 58"	35.92	752371.89	266777.68
195	318° 14' 35"	13.12	752407.81	266777.92
196	303° 27' 21"	16.29	752417.6	266769.18
197	302° 50' 47"	17.33	752426.58	266755.59
198	331° 48' 55"	17.72	752435.98	266741.03
199	16° 0' 9"	20.64	752451.6	266732.66
200	9° 16' 21"	19.86	752471.44	266738.35
201	351° 1' 34"	21.6	752491.04	266741.55
202	4° 21' 4"	19.38	752512.38	266738.18
203	25° 8' 59"	13.04	752531.7	266739.65
204	41° 28' 7"	24.22	752543.5	266745.19
205	45° 59' 43"	20.35	752561.65	266761.23
206	19° 33' 24"	21.81	752575.79	266775.87
207	352° 18' 32"	21.22	752596.34	266783.17

208	336° 20' 51"	24.03	752617.37	266780.33
209	1° 41' 16"	16.98	752639.38	266770.69
210	343° 14' 2"	11.51	752656.35	266771.19
211	320° 10' 57"	12.37	752667.37	266767.87
212	298° 57' 46"	12.72	752676.87	266759.95
213	310° 17' 26"	27.99	752683.03	266748.82
214	350° 15' 2"	34.13	752701.13	266727.47
215	14° 17' 10"	30.03	752734.77	266721.69
216	1° 59' 26"	15.26	752763.87	266729.1
217	354° 57' 53"	23.81	752779.12	266729.63
218	6° 17' 16"	30.22	752802.84	266727.54
219	2° 20' 22"	27.19	752832.88	266730.85
220	24° 23' 26"	21.33	752860.05	266731.96
221	49° 26' 19"	48.33	752879.48	266740.77
222	37° 13' 23"	26.28	752910.91	266777.49
223	33° 36' 7"	48.66	752931.84	266793.39
224	66° 42' 29"	18.56	752972.37	266820.32
225	39° 43' 34"	49	752979.71	266837.37
226	44° 26' 11"	4.31	753017.4	266868.69
227	2° 54' 39"	0.59	753020.48	266871.71
228	39° 45' 36"	8.05	753021.07	266871.74
229	351° 48' 58"	43.77	753027.26	266876.89
230	319° 17' 19"	24.3	753070.58	266870.66
231	323° 29' 28"	22.22	753089	266854.81
232	295° 20' 46"	3.99	753106.86	266841.59
233	319° 18' 40"	10.63	753108.57	266837.98
234	269° 8' 44"	45.61	753116.63	266831.05
235	359° 8' 28"	36.69	753115.95	266785.45
236	311° 35' 42"	54.29	753152.64	266784.9
237	311° 54' 59"	279.2	753188.68	266744.3

238	328° 21' 24"	113.93	753375.2	266536.54
239	325° 35' 4"	19.06	753472.19	266476.77
240	293° 16' 59"	25.86	753487.91	266466
241	284° 16' 60"	60.76	753498.13	266442.25
242	290° 27' 5"	42.33	753513.12	266383.37
243	318° 53' 52"	29.02	753527.91	266343.71
244	335° 20' 24"	4.17	753549.78	266324.63
245	249° 45' 23"	7.51	753553.57	266322.89
246	249° 53' 57"	67.01	753550.97	266315.84
247	251° 38' 31"	40.07	753527.94	266252.91
248	171° 2' 54"	17.16	753515.32	266214.88
249	101° 50' 3"	22.72	753498.37	266217.55
250	149° 27' 36"	23.42	753493.71	266239.79
251	189° 1' 53"	33	753473.54	266251.69
252	120° 52' 23"	224.38	753440.95	266246.51
253	125° 7' 17"	28.65	753325.81	266439.1
254	137° 30' 11"	31.41	753309.33	266462.53
255	134° 8' 28"	52.35	753286.17	266483.75
256	125° 18' 43"	45.46	753249.71	266521.32
257	152° 8' 57"	42.25	753223.43	266558.42
258	174° 16' 30"	27.57	753186.07	266578.16
259	186° 51' 33"	44.38	753158.64	266580.91
260	196° 40' 55"	82.28	753114.58	266575.61
261	208° 6' 16"	34.79	753035.76	266551.99
262	121° 5' 27"	48.68	753005.07	266535.6
263	140° 27' 14"	12.72	752979.93	266577.29
264	184° 4' 18"	23.24	752970.12	266585.39
265	229° 34' 57"	63.9	752946.94	266583.74
266	280° 59' 12"	11.12	752905.51	266535.09
267	309° 43' 28"	11.77	752907.63	266524.17

268	348° 16' 59"	23.19	752915.15	266515.12
269	5° 15' 37"	34.69	752937.86	266510.41
270	225° 51' 40"	53.17	752972.4	266513.59
271	188° 3' 36"	15.05	752935.37	266475.43
272	138° 25' 56"	18.78	752920.47	266473.32
273	104° 13' 4"	52.08	752906.42	266485.78
274	135° 27' 43"	31.58	752893.63	266536.26
275	200° 24' 14"	14.54	752871.12	266558.41
276	208° 54' 25"	105.17	752857.49	266553.34
277	265° 1' 16"	128.59	752765.42	266502.5
278	292° 59' 47"	88.23	752754.26	266374.4
279	220° 42' 8"	86.24	752788.73	266293.18
280	299° 22' 22"	304.39	752723.35	266236.94
281	244° 2' 23"	68.62	752872.65	265971.68
282	245° 7' 58"	88.61	752842.61	265909.98
283	154° 35' 55"	100.85	752805.35	265829.59
284	219° 26' 47"	306.88	752714.25	265872.85
285	308° 20' 0"	6.58	752477.27	265677.87
286	218° 24' 5"	79.99	752481.35	265672.71
287	218° 23' 45"	55.27	752418.66	265623.02
288	216° 4' 13"	64.64	752375.34	265588.69
289	307° 45' 3"	3.64	752323.09	265550.63
290	307° 36' 45"	4.78	752325.32	265547.75
291	307° 40' 41"	3.83	752328.24	265543.96
292	218° 0' 25"	30.43	752330.58	265540.93
293	306° 48' 58"	23.5	752306.6	265522.19
294	302° 16' 19"	20.73	752320.68	265503.38
295	36° 13' 48"	10.39	752331.75	265485.85
296	280° 16' 57"	27.67	752340.13	265491.99
297	302° 16' 47"	24.34	752345.07	265464.76

298	241° 20' 10"	14.53	752358.07	265444.18
299	242° 15' 36"	53.65	752351.1	265431.43
300	245° 25' 39"	50.16	752326.13	265383.95
301	274° 13' 59"	19.1	752305.27	265338.33
302	187° 59' 18"	10.87	752306.68	265319.28
303	245° 48' 33"	147.25	752295.92	265317.77
304	173° 18' 3"	6.34	752235.58	265183.45
305	259° 20' 19"	11.78	752229.28	265184.19
306	211° 2' 39"	68.31	752227.1	265172.61
307	216° 23' 4"	4.01	752168.57	265137.38
308	216° 12' 34"	1.39	752165.34	265135
309	213° 50' 18"	9.64	752164.22	265134.18
310	187° 16' 21"	9.64	752156.21	265128.81
311	208° 20' 2"	31.73	752146.65	265127.59
312	223° 38' 51"	32.66	752118.72	265112.53
313	204° 9' 40"	18.45	752095.09	265089.99
314	278° 34' 56"	7.17	752078.26	265082.44
315	286° 28' 22"	137.33	752079.33	265075.35
316	178° 23' 34"	29.59	752118.27	264943.66
317	173° 10' 19"	9.34	752088.69	264944.49
318	181° 54' 17"	56.26	752079.42	264945.6
319	163° 21' 45"	22.18	752023.19	264943.73
320	119° 32' 22"	42.92	752001.94	264950.08
321	139° 51' 22"	13.45	751980.78	264987.42
322	170° 45' 26"	45.08	751970.5	264996.09
323	157° 16' 36"	48.93	751926.01	265003.33
324	175° 1' 6"	18.77	751880.88	265022.23
325	189° 43' 33"	52.21	751862.18	265023.86
326	156° 9' 7"	222.75	751810.72	265015.04
327	217° 16' 42"	62.57	751606.99	265105.1

328	155° 6' 33"	211.53	751557.2	265067.2
329	243° 10' 31"	175.62	751365.32	265156.23
330	246° 7' 28"	67.57	751286.07	264999.51
331	245° 26' 47"	106.51	751258.72	264937.72
332	267° 7' 50"	68.72	751214.46	264840.84
333	270° 14' 33"	125.26	751211.02	264772.21
334	103° 49' 14"	84.43	751211.55	264646.95
335	113° 50' 46"	42.99	751191.38	264728.94
336	80° 21' 57"	39.5	751174	264768.26
337	76° 2' 39"	86.41	751180.61	264807.2
338	70° 37' 44"	60.39	751201.45	264891.06
339	72° 53' 8"	75.47	751221.48	264948.03
340	61° 32' 17"	57.28	751243.69	265020.16
341	73° 14' 13"	42.16	751270.99	265070.52
342	79° 7' 54"	37.66	751283.15	265110.89
343	95° 39' 19"	19.59	751290.25	265147.87
344	114° 27' 31"	32.36	751288.32	265167.36
345	107° 31' 32"	34.67	751274.92	265196.82
346	121° 10' 39"	34.48	751264.48	265229.88
347	138° 48' 32"	31.83	751246.63	265259.38
348	135° 59' 21"	26.63	751222.68	265280.34
349	103° 14' 42"	15.1	751203.53	265298.84
350	89° 18' 31"	23.2	751200.07	265313.54
351	92° 17' 51"	23.2	751200.35	265336.74
352	136° 23' 33"	21.53	751199.42	265359.92
353	141° 55' 20"	31.98	751183.83	265374.77
354	124° 56' 60"	43.52	751158.66	265394.49
355	27° 10' 14"	29.63	751133.73	265430.16
356	126° 4' 35"	18.92	751160.09	265443.69
357	133° 13' 20"	32.59	751148.95	265458.98

358	141° 12' 8"	26.57	751126.63	265482.73
359	127° 57' 1"	20.05	751105.92	265499.38
360	121° 55' 38"	18.66	751093.59	265515.19
361	143° 6' 52"	14.53	751083.72	265531.03
362	193° 9' 43"	20.03	751072.1	265539.75
363	187° 41' 52"	16.5	751052.6	265535.19
364	153° 43' 9"	19.83	751036.25	265532.98
365	116° 51' 17"	15.03	751018.47	265541.76
366	112° 3' 29"	16.16	751011.68	265555.17
367	145° 26' 58"	14.04	751005.61	265570.15
368	181° 54' 4"	18.69	750994.05	265578.11
369	201° 0' 37"	15.06	750975.37	265577.49
370	164° 49' 32"	24.91	750961.31	265572.09
371	143° 12' 20"	21.25	750937.27	265578.61
372	110° 49' 45"	21.12	750920.25	265591.34
373	109° 4' 10"	18.27	750912.74	265611.08
374	130° 35' 14"	17.74	750906.77	265628.35
375	134° 12' 47"	15.44	750895.23	265641.82
376	108° 34' 10"	28.26	750884.46	265652.89
377	91° 55' 56"	33.81	750875.46	265679.68
378	89° 22' 52"	46.29	750874.32	265713.47
379	80° 57' 12"	69.13	750874.82	265759.76
380	76° 39' 14"	53.16	750885.69	265828.03
381	80° 20' 37"	19.91	750897.96	265879.75
382	92° 30' 7"	37.8	750901.3	265899.38
383	196° 32' 11"	12.12	750899.65	265937.14
384	158° 20' 41"	43.68	750888.03	265933.69
385	155° 58' 1"	54.36	750847.43	265949.81
386	175° 56' 48"	42.87	750797.78	265971.95
387	73° 45' 14"	251.28	750755.02	265974.98

388	70° 43' 22"	8.39	750825.32	266216.23
389	70° 43' 20"	90.08	750828.09	266224.15
390	69° 41' 39"	195.29	750857.83	266309.18
391	68° 59' 25"	216.25	750925.6	266492.33
392	73° 40' 37"	5.84	751003.13	266694.2
393	73° 38' 49"	23.94	751004.77	266699.8
394	73° 38' 36"	23.54	751011.51	266722.77
395	73° 39' 0"	43.2	751018.14	266745.36
396	61° 4' 24"	44.82	751030.3	266786.81
397	146° 39' 43"	218	751051.98	266826.04
398	146° 39' 54"	98.48	750869.85	266945.85
399	146° 39' 27"	26.98	750787.57	266999.97
400	146° 39' 21"	7.35	750765.03	267014.8
401	146° 28' 45"	36.6	750758.89	267018.84
402	146° 28' 34"	145.25	750728.38	267039.05
403	83° 48' 35"	27.45	750607.29	267119.27
404	62° 26' 26"	19.84	750610.25	267146.56
405	71° 26' 59"	47.18	750619.43	267164.15
406	71° 38' 57"	32.33	750634.44	267208.88
407	64° 29' 18"	83.19	750644.62	267239.57
408	55° 7' 30"	144.44	750680.45	267314.65
409	52° 7' 60"	146	750763.04	267433.15
410	45° 41' 24"	143.27	750852.66	267548.41
411	128° 12' 60"	8.68	750952.74	267650.93
412	39° 10' 44"	30.68	750947.37	267657.75
413	40° 43' 58"	34.02	750971.15	267677.13
414	31° 26' 6"	89.24	750996.93	267699.33
415	52° 30' 6"	12.94	751073.07	267745.87
416	30° 8' 49"	39.94	751080.95	267756.14
417	45° 18' 60"	3.84	751115.49	267776.2

418	25° 52' 42"	54.85	751118.19	267778.93
419	298° 24' 46"	6.94	751167.54	267802.87
420	14° 57' 56"	79.11	751170.84	267796.77
421	2° 44' 38"	73.11	751247.27	267817.2
422	0° 17' 48"	34.76	751320.3	267820.7
423	353° 14' 25"	28.8	751355.06	267820.88
424	339° 24' 57"	42.92	751383.66	267817.49
425	57° 30' 35"	4.64	751423.84	267802.4
426	335° 14' 51"	7.07	751426.33	267806.31
427	249° 28' 32"	4.25	751432.75	267803.35
428	337° 33' 21"	26.32	751431.26	267799.37
429	334° 52' 45"	68.66	751455.59	267789.32
430	337° 54' 8"	56.38	751517.76	267760.17
431	346° 28' 60"	31.83	751570	267738.96
432	0° 3' 30"	19.69	751600.95	267731.52
433	12° 36' 54"	15.84	751620.64	267731.54
434	24° 22' 43"	29.07	751636.1	267735
435	39° 5' 45"	55.82	751662.58	267747
436	45° 33' 10"	74.76	751705.9	267782.2
437	46° 44' 29"	17.69	751758.25	267835.57
438	42° 38' 3"	15.93	751770.37	267848.45
439	49° 8' 36"	26.03	751782.09	267859.24
440	48° 29' 39"	31.67	751799.12	267878.93
441	46° 10' 9"	6.58	751820.11	267902.65
442	316° 37' 11"	5.5	751824.67	267907.4
443	46° 21' 13"	28.14	751828.67	267903.62
444	44° 21' 36"	51.28	751848.09	267923.98
445	43° 0' 57"	235.87	751884.75	267959.83
446	40° 37' 55"	67.21	752057.21	268120.74
447	40° 51' 40"	155.68	752108.22	268164.51

448	44° 9' 35"	76.67	752225.96	268266.36
449	307° 13' 56"	7.27	752280.96	268319.77
450	43° 50' 27"	46.49	752285.36	268313.98
451	43° 50' 17"	13.95	752318.89	268346.18
452	40° 57' 3"	86.02	752328.95	268355.84
453	38° 36' 37"	57.69	752393.92	268412.22
454	37° 1' 37"	65.66	752439	268448.22
455	34° 49' 26"	29.58	752491.42	268487.76
456	27° 8' 48"	58.61	752515.7	268504.65
457	27° 33' 12"	40.71	752567.85	268531.39
458	25° 8' 57"	46.33	752603.94	268550.22
459	18° 37' 50"	35.22	752645.88	268569.91
460	20° 32' 41"	52.74	752679.25	268581.16
461	23° 44' 19"	17.41	752728.64	268599.67
462	299° 39' 42"	2.57	751459.84	266403.35
463	207° 44' 54"	2.6	751461.11	266401.12
464	119° 46' 25"	2.48	751458.81	266399.91
465	29° 43' 3"	2.6	751457.58	266402.06
466	299° 43' 3"	2.6	751529.16	266444
467	209° 49' 38"	2.59	751530.45	266441.74
468	119° 43' 3"	2.6	751528.2	266440.45
469	29° 49' 38"	2.59	751526.91	266442.71
470	273° 27' 7"	7.47	751150.36	268732.15
471	273° 0' 36"	43.99	751150.81	268724.69
472	274° 38' 57"	38.25	751153.12	268680.76
473	274° 8' 12"	53.65	751156.22	268642.64
474	273° 49' 46"	24.86	751160.09	268589.13
475	273° 10' 34"	17.51	751161.75	268564.33
476	273° 21' 36"	69.1	751162.72	268546.85
477	272° 8' 54"	32.01	751166.77	268477.87

478	273° 53' 3"	35.87	751167.97	268445.88
479	276° 25' 54"	15.89	751170.4	268410.09
480	276° 17' 54"	22.7	751172.18	268394.3
481	279° 8' 4"	9.76	751174.67	268371.74
482	303° 2' 36"	2.46	751176.22	268362.1
483	331° 5' 59"	2.52	751177.56	268360.04
484	7° 37' 54"	96.38	751179.77	268358.82
485	4° 4' 50"	23.89	751275.3	268371.62
486	0° 54' 15"	27.88	751299.13	268373.32
487	334° 37' 4"	1.52	751327.01	268373.76
488	272° 23' 42"	2.63	751328.38	268373.11
489	1° 11' 45"	10.54	751328.49	268370.48
490	92° 35' 58"	8.6	751339.03	268370.7
491	3° 5' 6"	25.83	751338.64	268379.29
492	48° 17' 21"	0.62	751364.43	268380.68
493	21° 8' 46"	4.55	751364.84	268381.14
494	4° 55' 51"	2.56	751369.08	268382.78
495	335° 52' 12"	3.47	751371.63	268383
496	3° 59' 56"	19.79	751374.8	268381.58
497	285° 1' 20"	34.95	751394.54	268382.96
498	285° 5' 32"	52.12	751403.6	268349.2
499	287° 36' 9"	13.06	751417.17	268298.88
500	287° 36' 4"	7.61	751421.12	268286.43
501	227° 56' 5"	24.58	751423.42	268279.18
502	221° 59' 40"	12	751406.95	268260.93
503	245° 48' 5"	232.45	751398.03	268252.9
504	280° 34' 30"	22.01	751302.75	268040.88
505	290° 40' 23"	106.08	751306.79	268019.24
506	200° 57' 44"	23.45	751344.24	267919.99
507	288° 44' 50"	21.47	751322.34	267911.6

508	324° 57' 21"	33.33	751329.24	267891.27
509	272° 12' 16"	11.18	751356.53	267872.13
510	181° 43' 56"	40.03	751356.96	267860.96
511	186° 35' 23"	48.45	751316.95	267859.75
512	183° 44' 55"	48.94	751268.82	267854.19
513	266° 41' 15"	9.35	751219.98	267850.99
514	205° 28' 17"	30.23	751219.44	267841.66
515	163° 56' 55"	6.69	751192.15	267828.66
516	124° 45' 1"	8.54	751185.72	267830.51
517	205° 15' 13"	120.55	751180.85	267837.53
518	208° 28' 4"	76.91	751071.82	267786.1
519	212° 22' 5"	42.2	751004.21	267749.44
520	122° 17' 3"	26.79	750968.57	267726.85
521	211° 55' 4"	29.77	750954.26	267749.5
522	141° 49' 41"	24.21	750928.99	267733.76
523	141° 53' 31"	24.81	750909.96	267748.72
524	111° 58' 30"	31.24	750890.44	267764.03
525	93° 46' 16"	46.07	750878.75	267793
526	87° 26' 19"	53.7	750875.72	267838.97
527	152° 35' 1"	33.71	750878.12	267892.62
528	153° 54' 53"	37.91	750848.2	267908.14
529	65° 17' 8"	25.07	750814.15	267924.81
530	153° 55' 47"	59.03	750824.63	267947.58
531	65° 55' 50"	84.84	750771.61	267973.52
532	239° 12' 51"	23.21	750806.21	268050.98
533	239° 45' 17"	25.57	750794.33	268031.04
534	255° 14' 49"	15.31	750781.45	268008.95
535	143° 54' 11"	6.67	750777.55	267994.14
536	243° 19' 46"	58.3	750772.16	267998.07
537	214° 39' 14"	38.74	750745.99	267945.97

538	206° 29' 32"	77.45	750714.12	267923.94
539	227° 54' 46"	30.2	750644.8	267889.39
540	267° 21' 38"	2.82	750624.56	267866.98
541	253° 53' 35"	20.94	750624.43	267864.16
542	220° 57' 44"	16.87	750618.62	267844.04
543	233° 4' 26"	51	750605.88	267832.98
544	182° 57' 46"	10.83	750575.24	267792.21
545	242° 24' 60"	54.1	750564.42	267791.65
546	153° 51' 24"	44.37	750539.37	267743.7
547	154° 10' 52"	25.07	750499.54	267763.25
548	175° 17' 9"	11.56	750476.97	267774.17
549	63° 20' 20"	96.03	750465.45	267775.12
550	90° 0' 0"	0.01	750508.54	267860.94
551	158° 48' 6"	25.58	750508.54	267860.95
552	158° 44' 40"	11.89	750484.69	267870.2
553	158° 47' 30"	16.14	750473.61	267874.51
554	158° 46' 41"	18.73	750458.56	267880.35
555	158° 46' 54"	25.72	750441.1	267887.13
556	158° 46' 44"	37.41	750417.12	267896.44
557	249° 11' 46"	93.11	750382.25	267909.98
558	249° 11' 39"	410.98	750349.18	267822.94
559	326° 35' 56"	181.51	750203.2	267438.76
560	269° 10' 54"	2.8	750354.73	267338.84
561	329° 16' 22"	240.24	750354.69	267336.04
562	329° 15' 24"	8.47	750561.2	267213.29
563	248° 54' 46"	47.22	750568.48	267208.96
564	253° 13' 21"	18.26	750551.49	267164.9
565	252° 28' 2"	4.02	750546.22	267147.42
566	251° 8' 33"	3	750545.01	267143.59
567	250° 22' 48"	249.72	750544.04	267140.75

568	253° 2' 6"	90	750460.19	266905.53
569	250° 57' 35"	110.17	750433.93	266819.45
570	251° 26' 48"	128.7	750397.99	266715.31
571	251° 23' 22"	60.88	750357.04	266593.3
572	253° 0' 9"	278.83	750337.61	266535.6
573	224° 54' 32"	8.9	750256.1	266268.95
574	225° 2' 2"	11.94	750249.8	266262.67
575	224° 53' 21"	87.7	750241.36	266254.22
576	144° 15' 50"	41.95	750179.23	266192.33
577	236° 46' 24"	37.05	750145.18	266216.83
578	221° 39' 44"	67.77	750124.88	266185.84
579	223° 32' 26"	68.58	750074.25	266140.79
580	233° 33' 0"	103.68	750024.54	266093.55
581	243° 42' 21"	94.61	749962.94	266010.15
582	248° 31' 38"	72.5	749921.03	265925.33
583	232° 52' 39"	99.32	749894.49	265857.86
584	221° 46' 31"	192.19	749834.55	265778.67
585	140° 48' 4"	63.73	749691.22	265650.63
586	131° 46' 7"	69.37	749641.83	265690.91
587	118° 29' 2"	51.29	749595.62	265742.65
588	112° 51' 39"	31.63	749571.16	265787.73
589	179° 6' 52"	46.59	749558.87	265816.88
590	178° 9' 18"	36.34	749512.29	265817.6
591	177° 17' 29"	38.3	749475.97	265818.77
592	240° 18' 3"	4.66	749437.71	265820.58
593	176° 54' 3"	52.35	749435.4	265816.53
594	87° 21' 55"	60.47	749383.13	265819.36
595	150° 16' 15"	22.44	749385.91	265879.77
596	167° 20' 51"	0.5	749366.42	265890.9
597	184° 48' 9"	53.75	749365.93	265891.01

598	218° 8' 48"	9.07	749312.37	265886.51
599	236° 55' 25"	17.35	749305.24	265880.91
600	195° 32' 44"	43.1	749295.77	265866.37
601	189° 32' 58"	30.26	749254.25	265854.82
602	263° 45' 27"	53.8	749224.41	265849.8
603	187° 9' 6"	13.33	749218.56	265796.32
604	177° 34' 21"	41.32	749205.33	265794.66
605	92° 26' 28"	30.76	749164.05	265796.41
606	173° 59' 14"	31.12	749162.74	265827.14
607	263° 31' 35"	32.73	749131.79	265830.4
608	177° 30' 7"	138.34	749128.1	265797.88
609	84° 30' 11"	78.71	748989.89	265803.91
610	83° 28' 46"	73	748997.43	265882.26
611	82° 57' 51"	80.5	749005.72	265954.79
612	168° 3' 40"	154.01	749015.58	266034.68
613	166° 46' 54"	20.73	748864.9	266066.54
614	259° 45' 6"	35.35	748844.72	266071.28
615	171° 47' 18"	19.88	748838.43	266036.49
616	262° 50' 41"	25.85	748818.75	266039.33
617	260° 31' 36"	34.02	748815.53	266013.68
618	170° 57' 39"	31.83	748809.93	265980.12
619	80° 55' 17"	42.72	748778.5	265985.12
620	170° 55' 13"	32	748785.24	266027.3
621	260° 55' 12"	50	748753.64	266032.35
622	182° 30' 50"	56.08	748745.75	265982.98
623	173° 34' 52"	0.81	748689.72	265980.52
624	265° 0' 13"	6.54	748688.92	265980.61
625	173° 45' 44"	28.44	748688.35	265974.09
626	84° 44' 36"	6.66	748660.08	265977.18
627	173° 51' 10"	178.46	748660.69	265983.81

628	74° 31' 26"	84.17	748483.26	266002.92
629	104° 3' 30"	290.93	748505.72	266084.04
630	103° 59' 7"	5.46	748435.05	266366.26
631	104° 3' 32"	207.56	748433.73	266371.56
632	195° 34' 7"	114.27	748383.31	266572.9
633	104° 50' 6"	23.32	748273.23	266542.23
634	15° 21' 14"	162.62	748267.26	266564.77
635	15° 21' 25"	70.5	748424.08	266607.83
636	15° 21' 10"	130.15	748492.06	266626.5
637	105° 42' 13"	286.15	748617.57	266660.96
638	197° 5' 12"	97.17	748540.12	266936.43
639	196° 27' 51"	68.87	748447.24	266907.88
640	110° 23' 58"	6	748381.19	266888.36
641	16° 58' 46"	187.99	748379.1	266893.98
642	285° 41' 42"	3.77	748558.9	266948.88
643	356° 26' 55"	17.11	748559.92	266945.25
644	271° 8' 16"	7.05	748577	266944.19
645	283° 42' 17"	50.73	748577.14	266937.14
646	11° 16' 44"	7.21	748589.16	266887.85
647	104° 10' 31"	2	748596.23	266889.26
648	190° 39' 37"	5.19	748595.74	266891.2
649	103° 41' 34"	48.54	748590.64	266890.24
650	91° 17' 39"	6.64	748579.15	266937.4
651	354° 36' 15"	21.37	748579	266944.04
652	353° 52' 59"	15.58	748600.28	266942.03
653	285° 19' 59"	41.26	748615.77	266940.37
654	14° 15' 32"	4.99	748626.68	266900.58
655	105° 28' 27"	45.43	748631.52	266901.81
656	105° 35' 20"	3.31	748619.4	266945.59
657	24° 56' 5"	126.69	748618.51	266948.78

658	80° 59' 22"	62.96	748733.39	267002.19
659	28° 6' 58"	502.08	748743.25	267064.37
660	40° 23' 39"	59.09	749186.08	267300.98
661	18° 57' 14"	15.36	749231.08	267339.27
662	18° 58' 8"	22.06	749245.61	267344.26
663	303° 48' 59"	49.04	749266.47	267351.43
664	303° 22' 31"	29.79	749293.76	267310.69
665	300° 50' 35"	74.88	749310.15	267285.81
666	39° 1' 46"	250.3	749348.54	267221.52
667	39° 23' 11"	110.46	749542.98	267379.14
668	132° 10' 21"	17.92	749628.35	267449.23
669	106° 56' 13"	107.65	749616.32	267462.51
670	123° 51' 30"	32.13	749584.96	267565.49
671	128° 26' 11"	20.41	749567.06	267592.17
672	129° 49' 36"	76.23	749554.37	267608.16
673	129° 4' 39"	40.71	749505.55	267666.7
674	78° 50' 28"	74.36	749479.89	267698.3
675	122° 18' 51"	70.23	749494.28	267771.25
676	78° 16' 53"	78.63	749456.74	267830.6
677	135° 59' 15"	59.5	749472.71	267907.59
678	68° 16' 1"	57.5	749429.92	267948.93
679	125° 54' 50"	27.45	749451.21	268002.34
680	208° 5' 42"	38.69	749435.11	268024.57
681	138° 15' 52"	226.25	749400.98	268006.35
682	168° 31' 4"	50.24	749232.15	268156.96
683	41° 6' 8"	307.59	749182.92	268166.96
684	322° 54' 27"	76.69	749414.7	268369.17
685	335° 49' 37"	54.12	749475.87	268322.92
686	313° 1' 10"	34.78	749525.24	268300.76
687	329° 9' 9"	73.6	749548.97	268275.33

688	320° 59' 50"	74.11	749612.16	268237.59
689	320° 16' 14"	84.91	749669.75	268190.95
690	329° 29' 5"	58.49	749735.05	268136.68
691	320° 7' 22"	58.36	749785.44	268106.98
692	321° 43' 26"	16.79	749830.23	268069.56
693	224° 21' 30"	8.21	749843.41	268059.16
694	324° 12' 40"	4.24	749837.54	268053.42
695	324° 18' 59"	54.29	749840.98	268050.94
696	53° 38' 9"	27.64	749885.08	268019.27
697	323° 11' 53"	1.69	749901.47	268041.53
698	51° 19' 38"	82.7	749902.82	268040.52
699	317° 49' 42"	4.16	749954.5	268105.09
700	47° 41' 24"	20.19	749957.58	268102.3
701	137° 43' 10"	5.51	749971.17	268117.23
702	46° 32' 22"	79.76	749967.09	268120.94
703	34° 28' 36"	45.26	750021.95	268178.83
704	329° 25' 10"	133.35	750059.26	268204.45
705	318° 46' 58"	69.02	750174.06	268136.61
706	324° 13' 15"	110.85	750225.98	268091.13
707	324° 13' 3"	18.76	750315.91	268026.32
708	43° 1' 2"	95.44	750331.13	268015.35
709	302° 42' 21"	8.24	750400.91	268080.46
710	33° 28' 14"	28.97	750405.36	268073.53
711	33° 9' 19"	37.45	750429.53	268089.51
712	127° 1' 45"	19.43	750460.88	268109.99
713	43° 2' 32"	9.73	750449.18	268125.5
714	316° 0' 11"	262.96	750456.29	268132.14
715	34° 33' 47"	17.29	750645.46	267949.48
716	40° 38' 19"	79.69	750659.7	267959.29
717	45° 46' 5"	78.59	750720.17	268011.19

718	332° 6' 52"	35.32	750774.99	268067.5
719	59° 11' 25"	12.75	750806.21	268050.98
720	21° 58' 57"	1.18	750812.74	268061.93
721	303° 41' 24"	0.04	750813.83	268062.37
722	351° 47' 44"	7.64	750813.85	268062.34
723	37° 46' 37"	17.43	750821.41	268061.25
724	35° 59' 28"	37.16	750835.19	268071.93
725	16° 11' 47"	9.72	750865.26	268093.77
726	343° 32' 23"	48	750874.59	268096.48
727	36° 36' 17"	11.24	750920.62	268082.88
728	61° 33' 32"	12.16	750929.64	268089.58
729	64° 54' 38"	7.64	750935.43	268100.27
730	74° 40' 38"	22.25	750938.67	268107.19
731	81° 47' 57"	18.3	750944.55	268128.65
732	85° 47' 3"	27.89	750947.16	268146.76
733	87° 41' 44"	13.18	750949.21	268174.57
734	108° 7' 19"	1.16	750949.74	268187.74
735	124° 59' 31"	0.37	750949.38	268188.84
736	112° 16' 33"	21.53	750949.17	268189.14
737	160° 12' 20"	9.6	750941.01	268209.06
738	182° 18' 49"	10.9	750931.98	268212.31
739	182° 21' 7"	6.34	750921.09	268211.87
740	189° 30' 32"	8.11	750914.76	268211.61
741	156° 9' 51"	17.47	750906.76	268210.27
742	142° 44' 57"	18.35	750890.78	268217.33
743	121° 16' 24"	28.88	750876.17	268228.44
744	125° 15' 24"	18.97	750861.18	268253.12
745	146° 15' 17"	17.28	750850.23	268268.61
746	176° 26' 25"	8.54	750835.86	268278.21
747	176° 28' 9"	10.23	750827.34	268278.74

748	152° 0' 16"	39.05	750817.13	268279.37
749	146° 38' 45"	59.62	750782.65	268297.7
750	146° 41' 49"	35.72	750732.85	268330.48
751	144° 4' 30"	22.19	750703	268350.09
752	146° 26' 26"	13.37	750685.03	268363.11
753	154° 18' 57"	9.6	750673.89	268370.5
754	108° 21' 58"	7.9	750665.24	268374.66
755	76° 36' 58"	6.18	750662.75	268382.16
756	97° 53' 28"	7.79	750664.18	268388.17
757	138° 25' 39"	9.34	750663.11	268395.89
758	156° 33' 36"	10.91	750656.12	268402.09
759	128° 10' 36"	10	750646.11	268406.43
760	121° 1' 44"	10.57	750639.93	268414.29
761	129° 24' 33"	16.84	750634.48	268423.35
762	128° 12' 13"	20.79	750623.79	268436.36
763	140° 44' 32"	25.44	750610.93	268452.7
764	139° 47' 33"	23.36	750591.23	268468.8
765	128° 58' 25"	23.1	750573.39	268483.88
766	139° 50' 8"	14.51	750558.86	268501.84
767	162° 41' 35"	21.04	750547.77	268511.2
768	35° 54' 11"	24.42	750527.68	268517.46
769	38° 6' 32"	74.37	750547.46	268531.78
770	10° 25' 43"	16.57	750605.98	268577.68
771	317° 55' 23"	50.33	750622.28	268580.68
772	317° 55' 56"	20.6	750659.64	268546.95
773	317° 54' 50"	21.56	750674.93	268533.15
774	319° 34' 2"	60.12	750690.93	268518.7
775	315° 42' 58"	19.23	750736.69	268479.71
776	42° 47' 17"	1.65	750750.46	268466.28
777	313° 36' 10"	6.09	750751.67	268467.4

778	314° 59' 60"	0.01	750755.87	268462.99
779	228° 37' 17"	1.68	750755.88	268462.98
780	319° 6' 42"	7.79	750754.77	268461.72
781	319° 6' 54"	5.91	750760.66	268456.62
782	319° 44' 23"	9.84	750765.13	268452.75
783	20° 25' 20"	1	750772.64	268446.39
784	47° 45' 50"	5.13	750773.58	268446.74
785	329° 28' 1"	3.88	750777.03	268450.54
786	228° 1' 58"	2.14	750780.37	268448.57
787	245° 42' 22"	1.58	750778.94	268446.98
788	231° 29' 10"	3.07	750778.29	268445.54
789	241° 45' 1"	0.76	750776.38	268443.14
790	314° 4' 34"	32.89	750776.02	268442.47
791	38° 44' 45"	5.19	750798.9	268418.84
792	40° 3' 39"	4.02	750802.95	268422.09
793	43° 40' 16"	5.49	750806.03	268424.68
794	40° 40' 40"	2.44	750810	268428.47
795	329° 31' 56"	26.55	750811.85	268430.06
796	313° 26' 54"	12.53	750834.73	268416.6
797	41° 16' 28"	12.19	750843.35	268407.5
798	45° 53' 43"	0.91	750852.51	268415.54
799	41° 45' 37"	0.38	750853.14	268416.19
800	3° 54' 23"	6.61	750853.42	268416.44
801	134° 59' 60"	0.16	750860.01	268416.89
802	45° 18' 11"	22.73	750859.9	268417
803	318° 47' 6"	5.57	750875.89	268433.16
804	318° 4' 15"	5.15	750880.08	268429.49
805	38° 25' 38"	5	750883.91	268426.05
806	38° 12' 13"	76.9	750887.83	268429.16
807	37° 57' 59"	86.22	750948.26	268476.72

808	65° 52' 40"	64.43	751016.23	268529.76
809	65° 58' 25"	126.71	751042.56	268588.56
810	26° 20' 42"	41.91	751094.15	268704.29
811	26° 24' 18"	20.82	751131.71	268722.89
812	333° 26' 6"	3.15	750994.74	268428.3
813	201° 48' 5"	2.1	750997.56	268426.89
814	111° 39' 57"	2.36	750995.61	268426.11
815	310° 47' 32"	2.6	748507.22	266066.23
816	220° 38' 56"	2.61	748508.92	266064.26
817	130° 37' 31"	2.6	748506.94	266062.56
818	40° 47' 32"	2.6	748505.25	266064.53
819	286° 3' 59"	2.6	748733.88	266424.55
820	196° 3' 59"	2.6	748734.6	266422.05
821	106° 3' 59"	2.6	748732.1	266421.33
822	16° 3' 59"	2.6	748731.38	266423.83
823	286° 3' 59"	2.6	748694.3	266563.85
824	196° 3' 59"	2.6	748695.02	266561.35
825	106° 3' 59"	2.6	748692.52	266560.63
826	16° 3' 59"	2.6	748691.8	266563.13
827	285° 16' 32"	9.87	748648.45	266725.27
828	193° 22' 17"	2.51	748651.05	266715.75
829	101° 38' 25"	9.86	748648.61	266715.17
830	13° 31' 10"	1.88	748646.62	266724.83
831	341° 38' 5"	2.6	748709.01	266762.84
832	251° 35' 12"	8.39	748711.48	266762.02
833	161° 33' 54"	2.59	748708.83	266754.06
834	71° 39' 5"	8.39	748706.37	266754.88
835	303° 56' 37"	6.27	748913.25	266897.48
836	213° 52' 24"	2.6	748916.75	266892.28
837	123° 56' 37"	6.27	748914.59	266890.83

838	33° 52' 24"	2.6	748911.09	266896.03
839	297° 56' 32"	5.95	748991.66	266950.3
840	207° 44' 54"	2.6	748994.45	266945.04
841	117° 56' 32"	5.95	748992.15	266943.83
842	27° 44' 54"	2.6	748989.36	266949.09
843	306° 58' 58"	6.08	749082.45	267011.16
844	216° 52' 12"	2.6	749086.11	267006.3
845	126° 58' 58"	6.08	749084.03	267004.74
846	36° 52' 12"	2.6	749080.37	267009.6
847	317° 15' 0"	5.58	749966.63	267605.54
848	227° 10' 43"	2.6	749970.73	267601.75
849	137° 11' 59"	5.34	749968.96	267599.84
850	52° 28' 18"	2.61	749965.04	267603.47

поселок МОЛОДЕЖНЫЙ

Номер	Дир.угол	Длина	X	Y
1	287° 42' 53"	21.13	752722.68	268679.36
2	196° 44' 27"	18.5	752729.11	268659.23
3	199° 42' 25"	60.82	752711.39	268653.9
4	202° 17' 33"	30.55	752654.13	268633.39
5	204° 31' 12"	55.4	752625.86	268621.8
6	207° 6' 8"	42.45	752575.46	268598.81
7	209° 4' 60"	87.23	752537.67	268579.47
8	219° 2' 54"	73.92	752461.44	268537.07
9	219° 20' 2"	57.87	752404.03	268490.5
10	220° 42' 56"	91.43	752359.27	268453.82
11	221° 9' 14"	8.43	752289.97	268394.18
12	221° 12' 42"	48.27	752283.62	268388.63
13	311° 40' 40"	11.84	752247.31	268356.83
14	221° 35' 25"	77.99	752255.18	268347.99

15	221° 11' 18"	159.34	752196.85	268296.22
16	224° 16' 42"	58.96	752076.94	268191.29
17	224° 37' 55"	234.43	752034.73	268150.13
18	225° 33' 41"	9.38	751867.9	267985.43
19	226° 23' 37"	184.63	751861.33	267978.73
20	225° 9' 23"	64.76	751733.99	267845.04
21	220° 15' 20"	48.73	751688.32	267799.12
22	201° 3' 26"	20.87	751651.13	267767.63
23	190° 54' 23"	10.31	751631.65	267760.13
24	178° 44' 51"	17.38	751621.53	267758.18
25	77° 8' 52"	10.56	751604.15	267758.56
26	164° 44' 54"	28.13	751606.5	267768.86
27	155° 41' 15"	49.38	751579.36	267776.26
28	154° 50' 35"	68.24	751534.36	267796.59
29	159° 10' 41"	88.31	751472.59	267825.6
30	173° 9' 31"	33.33	751390.05	267856.99
31	92° 12' 16"	11.18	751356.96	267860.96
32	144° 57' 21"	33.33	751356.53	267872.13
33	108° 44' 50"	21.47	751329.24	267891.27
34	20° 57' 44"	23.45	751322.34	267911.6
35	110° 40' 23"	106.08	751344.24	267919.99
36	100° 34' 30"	22.01	751306.79	268019.24
37	65° 48' 5"	232.45	751302.75	268040.88
38	41° 59' 40"	12	751398.03	268252.9
39	47° 56' 5"	24.58	751406.95	268260.93
40	345° 40' 16"	3.8	751423.42	268279.18
41	1° 7' 4"	48.19	751427.1	268278.24
42	357° 36' 30"	8.15	751475.28	268279.18
43	355° 13' 16"	3.12	751483.42	268278.84
44	350° 11' 9"	4.28	751486.53	268278.58

45	3° 47' 2"	51.97	751490.75	268277.85
46	306° 24' 59"	0.76	751542.61	268281.28
47	2° 4' 57"	4.4	751543.06	268280.67
48	84° 2' 8"	0.67	751547.46	268280.83
49	3° 23' 56"	47.73	751547.53	268281.5
50	59° 37' 15"	1.68	751595.18	268284.33
51	4° 23' 12"	7.32	751596.03	268285.78
52	297° 13' 25"	1.95	751603.33	268286.34
53	310° 22' 26"	4.65	751604.22	268284.61
54	310° 27' 18"	7.23	751607.23	268281.07
55	355° 46' 43"	4.21	751611.92	268275.57
56	3° 18' 55"	121.21	751616.12	268275.26
57	15° 32' 42"	14.74	751737.13	268282.27
58	15° 33' 6"	17.79	751751.33	268286.22
59	22° 22' 48"	9.93	751768.47	268290.99
60	38° 45' 27"	10.99	751777.65	268294.77
61	317° 53' 49"	2.94	751786.22	268301.65
62	45° 47' 49"	18.3	751788.4	268299.68
63	315° 19' 55"	47.58	751801.16	268312.8
64	45° 2' 55"	125.07	751835	268279.35
65	131° 12' 31"	7.16	751923.36	268367.86
66	130° 55' 37"	41.61	751918.64	268373.25
67	45° 0' 57"	77.17	751891.38	268404.69
68	306° 56' 37"	119.73	751945.93	268459.27
69	322° 18' 4"	77.28	752017.89	268363.58
70	32° 5' 54"	53.52	752079.04	268316.32
71	127° 58' 31"	3.01	752124.38	268344.76
72	37° 14' 59"	17.2	752122.53	268347.13
73	310° 40' 8"	4.59	752136.22	268357.54
74	32° 6' 30"	27.13	752139.21	268354.06

75	32° 5' 39"	302.72	752162.19	268368.48
76	28° 11' 43"	226.82	752418.65	268529.32
77	22° 22' 44"	112.6	752618.56	268636.49

деревня МЫЗА

Номер	Дир.угол	Длина	X	Y
1	15° 59' 6"	25.89	750268.06	269732.19
2	100° 11' 42"	11.19	750292.95	269739.32
3	104° 25' 39"	7.1	750290.97	269750.33
4	121° 3' 7"	2.23	750289.2	269757.21
5	125° 41' 24"	2.62	750288.05	269759.12
6	4° 8' 48"	4.01	750286.52	269761.25
7	323° 7' 48"	4.3	750290.52	269761.54
8	275° 58' 45"	8.06	750293.96	269758.96
9	281° 50' 4"	7.07	750294.8	269750.94
10	13° 9' 9"	29.09	750296.25	269744.02
11	110° 27' 54"	2.95	750324.58	269750.64
12	85° 19' 26"	19.01	750323.55	269753.4
13	17° 1' 14"	2.05	750325.1	269772.35
14	111° 12' 19"	11.78	750327.06	269772.95
15	70° 23' 39"	13.62	750322.8	269783.93
16	181° 23' 33"	30.04	750327.37	269796.76
17	186° 24' 32"	15.68	750297.34	269796.03
18	281° 6' 47"	6.28	750281.76	269794.28
19	280° 47' 3"	0.64	750282.97	269788.12
20	220° 47' 41"	15.43	750283.09	269787.49
21	274° 6' 54"	6.97	750271.41	269777.41
22	307° 44' 48"	0.39	750271.91	269770.46
23	274° 42' 4"	9.88	750272.15	269770.15
24	189° 57' 50"	0.75	750272.96	269760.3

25	190° 15' 28"	10.89	750272.22	269760.17
26	284° 8' 41"	20.5	750261.5	269758.23
27	284° 7' 26"	6.35	750266.51	269738.35
28	221° 50' 23"	15.01	750341.16	268746.46
29	303° 11' 60"	39.56	750329.98	268736.45
30	233° 35' 31"	7.19	750351.64	268703.35
31	212° 43' 20"	52.7	750347.37	268697.56
32	126° 25' 34"	22.72	750303.03	268669.07
33	112° 3' 13"	16.03	750289.54	268687.35
34	36° 49' 25"	14.82	750283.52	268702.21
35	33° 27' 55"	8.49	750295.38	268711.09
36	123° 21' 3"	3.75	750302.46	268715.77
37	44° 27' 8"	28.84	750300.4	268718.9
38	31° 47' 9"	20.2	750320.99	268739.1
39	132° 27' 37"	45.64	750338.16	268749.74
40	148° 22' 48"	26.95	750307.35	268783.41
41	82° 27' 11"	38.91	750284.4	268797.54
42	356° 38' 1"	1.53	750289.51	268836.11
43	329° 47' 48"	1.55	750291.04	268836.02
44	25° 8' 41"	5.95	750292.38	268835.24
45	86° 51' 1"	11.65	750297.77	268837.77
46	134° 3' 13"	5.57	750298.41	268849.4
47	77° 57' 12"	70.77	750294.54	268853.4
48	73° 1' 39"	36.55	750309.31	268922.61
49	74° 47' 7"	69.81	750319.98	268957.57
50	78° 41' 24"	0.05	750338.3	269024.93
51	83° 43' 24"	16.92	750338.31	269024.98
52	73° 47' 35"	12.93	750340.16	269041.8
53	90° 28' 24"	242.16	750343.77	269054.22
54	114° 49' 30"	7.22	750341.77	269296.37

55	94° 41' 16"	133.62	750338.74	269302.92
56	109° 0' 11"	187.83	750327.82	269436.09
57	105° 14' 35"	41.8	750266.66	269613.68
58	28° 45' 53"	3.26	750255.67	269654.01
59	23° 57' 29"	26.84	750258.53	269655.58
60	71° 30' 43"	10.25	750283.06	269666.48
61	114° 48' 31"	5.98	750286.31	269676.2
62	197° 44' 51"	31.36	750283.8	269681.63
63	112° 51' 3"	3.24	750253.93	269672.07
64	24° 41' 20"	4.64	750252.67	269675.06
65	19° 5' 3"	26.79	750256.89	269677
66	110° 59' 43"	22.44	750282.21	269685.76
67	199° 3' 1"	30.91	750274.17	269706.71
68	114° 4' 0"	27.91	750244.95	269696.62
69	202° 37' 12"	0.26	750233.57	269722.1
70	112° 31' 43"	4.83	750233.33	269722
71	112° 31' 28"	6.47	750231.48	269726.46
72	99° 18' 36"	3.09	750229	269732.44
73	104° 51' 44"	12.28	750228.5	269735.49
74	112° 15' 47"	3.46	750225.35	269747.36
75	207° 18' 33"	1.72	750224.04	269750.56
76	107° 28' 27"	17.92	750222.51	269749.77
77	193° 47' 9"	33.87	750217.13	269766.86
78	104° 47' 54"	6.38	750184.24	269758.79
79	114° 46' 31"	5.44	750182.61	269764.96
80	172° 55' 23"	29.63	750180.33	269769.9
81	175° 53' 44"	51.69	750150.93	269773.55
82	175° 54' 6"	6.44	750099.37	269777.25
83	260° 27' 20"	1.15	750092.95	269777.71
84	170° 40' 0"	4.38	750092.76	269776.58

85	264° 22' 21"	10.3	750088.44	269777.29
86	267° 7' 47"	7.39	750087.43	269767.04
87	268° 57' 39"	4.41	750087.06	269759.66
88	273° 12' 3"	9.13	750086.98	269755.25
89	260° 1' 51"	4.27	750087.49	269746.13
90	93° 0' 46"	2.85	750086.75	269741.92
91	97° 26' 23"	2.93	750086.6	269744.77
92	175° 38' 11"	7.49	750086.22	269747.68
93	171° 3' 5"	11.19	750078.75	269748.25
94	268° 8' 36"	30.87	750067.7	269749.99
95	351° 39' 11"	22.04	750066.7	269719.14
96	69° 37' 13"	4.57	750088.51	269715.94
97	249° 43' 38"	1.18	750090.1	269720.22
98	295° 43' 3"	9.98	750089.69	269719.11
99	295° 42' 39"	24.89	750094.02	269710.12
100	296° 48' 54"	43.07	750104.82	269687.69
101	296° 48' 47"	15.5	750124.25	269649.25
102	291° 42' 5"	7.44	750131.24	269635.42
103	292° 57' 35"	19.84	750133.99	269628.51
104	183° 23' 53"	3.21	750141.73	269610.24
105	291° 54' 6"	28.66	750138.53	269610.05
106	292° 46' 4"	19.38	750149.22	269583.46
107	291° 29' 44"	21.56	750156.72	269565.59
108	291° 48' 47"	18.19	750164.62	269545.53
109	281° 36' 21"	9.49	750171.38	269528.64
110	275° 41' 9"	158.67	750173.29	269519.34
111	276° 0' 32"	0.19	750189.01	269361.45
112	269° 49' 38"	33.18	750189.03	269361.26
113	349° 45' 55"	0.73	750188.93	269328.08
114	272° 55' 11"	22.97	750189.65	269327.95

115	175° 37' 25"	1.97	750190.82	269305.01
116	269° 49' 58"	17.13	750188.86	269305.16
117	314° 59' 60"	0.01	750188.81	269288.03
118	287° 6' 10"	6.94	750188.82	269288.02
119	269° 7' 55"	8.58	750190.86	269281.39
120	267° 27' 50"	13.33	750190.73	269272.81
121	171° 55' 36"	1.42	750190.14	269259.49
122	269° 49' 53"	163.02	750188.73	269259.69
123	320° 11' 40"	16.01	750188.25	269096.67
124	266° 21' 23"	59.95	750200.55	269086.42
125	174° 21' 13"	33.74	750196.74	269026.59
126	167° 15' 53"	19.87	750163.16	269029.91
127	167° 14' 25"	4.57	750143.78	269034.29
128	245° 11' 44"	55.75	750139.32	269035.3
129	243° 24' 44"	22.5	750115.93	268984.69
130	246° 25' 52"	6.5	750105.86	268964.57
131	247° 18' 4"	13.4	750103.26	268958.61
132	161° 24' 51"	4.8	750098.09	268946.25
133	257° 56' 31"	7.66	750093.54	268947.78
134	269° 9' 52"	17.83	750091.94	268940.29
135	262° 52' 50"	12.67	750091.68	268922.46
136	252° 7' 7"	12.77	750090.11	268909.89
137	221° 0' 33"	2.13	750086.19	268897.74
138	163° 35' 36"	1.88	750084.58	268896.34
139	248° 16' 58"	13.92	750082.78	268896.87
140	240° 6' 57"	5.1	750077.63	268883.94
141	160° 44' 46"	23.9	750075.09	268879.52
142	159° 21' 11"	12.54	750052.53	268887.4
143	158° 42' 49"	3.31	750040.8	268891.82
144	75° 13' 40"	5.1	750037.72	268893.02

145	161° 56' 30"	11.07	750039.02	268897.95
146	163° 10' 14"	18.96	750028.5	268901.38
147	244° 50' 41"	6	750010.35	268906.87
148	164° 51' 48"	5.94	750007.8	268901.44
149	160° 42' 30"	16.5	750002.07	268902.99
150	159° 23' 9"	11.56	749986.5	268908.44
151	159° 20' 15"	5.04	749975.68	268912.51
152	173° 11' 19"	3.63	749970.96	268914.29
153	243° 35' 13"	1.69	749967.36	268914.72
154	156° 26' 52"	9.36	749966.61	268913.21
155	173° 1' 60"	4.04	749958.03	268916.95
156	108° 4' 12"	2.48	749954.02	268917.44
157	276° 2' 16"	3.14	749953.25	268919.8
158	161° 17' 7"	18.14	749953.58	268916.68
159	71° 10' 50"	2.36	749936.4	268922.5
160	162° 56' 3"	14.82	749937.16	268924.73
161	159° 7' 42"	2.98	749922.99	268929.08
162	159° 8' 56"	22.05	749920.21	268930.14
163	159° 10' 5"	10.21	749899.6	268937.99
164	159° 5' 22"	2.27	749890.06	268941.62
165	165° 39' 56"	19.1	749887.94	268942.43
166	162° 58' 5"	8.91	749869.43	268947.16
167	162° 58' 4"	17.31	749860.91	268949.77
168	161° 20' 32"	3.25	749844.36	268954.84
169	161° 23' 28"	23.97	749841.28	268955.88
170	153° 46' 29"	6.79	749818.56	268963.53
171	153° 50' 28"	6.94	749812.47	268966.53
172	146° 23' 21"	2.01	749806.24	268969.59
173	180° 0' 0"	0.01	749804.57	268970.7
174	146° 28' 52"	16.7	749804.56	268970.7

175	165° 4' 7"	0.31	749790.64	268979.92
176	129° 19' 18"	11.22	749790.34	268980
177	125° 37' 30"	10.68	749783.23	268988.68
178	146° 15' 5"	2.72	749777.01	268997.36
179	54° 52' 14"	3.75	749774.75	268998.87
180	50° 33' 2"	4.53	749776.91	269001.94
181	67° 20' 22"	4.33	749779.79	269005.44
182	147° 28' 33"	38.17	749781.46	269009.44
183	170° 44' 21"	16.84	749749.28	269029.96
184	269° 29' 59"	6.87	749732.66	269032.67
185	259° 18' 40"	34.56	749732.6	269025.8
186	319° 47' 7"	23.31	749726.19	268991.84
187	283° 11' 31"	6.09	749743.99	268976.79
188	307° 10' 36"	25.04	749745.38	268970.86
189	276° 23' 19"	96.88	749760.51	268950.91
190	267° 45' 46"	15.88	749771.29	268854.63
191	241° 20' 44"	68.69	749770.67	268838.76
192	332° 1' 14"	0.72	749737.73	268778.48
193	331° 48' 12"	2.98	749738.37	268778.14
194	330° 56' 43"	0.31	749741	268776.73
195	241° 18' 18"	1.08	749741.27	268776.58
196	334° 6' 33"	15.96	749740.75	268775.63
197	62° 49' 8"	0.83	749755.11	268768.66
198	333° 0' 44"	6.06	749755.49	268769.4
199	333° 26' 6"	0.85	749760.89	268766.65
200	344° 3' 17"	0.58	749761.65	268766.27
201	336° 34' 3"	4.5	749762.21	268766.11
202	57° 58' 31"	6.3	749766.34	268764.32
203	57° 1' 37"	10.42	749769.68	268769.66
204	347° 52' 35"	4.14	749775.35	268778.4

205	62° 39' 15"	4.27	749779.4	268777.53
206	319° 4' 38"	71.11	749781.36	268781.32
207	323° 40' 22"	26.82	749835.09	268734.74
208	326° 27' 38"	22.17	749856.7	268718.85
209	59° 55' 17"	12.99	749875.18	268706.6
210	62° 22' 28"	11.84	749881.69	268717.84
211	65° 27' 54"	8.33	749887.18	268728.33
212	323° 16' 50"	4.57	749890.64	268735.91
213	49° 58' 11"	0.33	749894.3	268733.18
214	61° 12' 6"	40.4	749894.51	268733.43
215	14° 13' 29"	25.07	749913.97	268768.83
216	339° 35' 2"	65.59	749938.27	268774.99
217	328° 44' 30"	28.7	749999.74	268752.11
218	245° 38' 32"	25.89	750024.27	268737.22
219	232° 46' 19"	54.07	750013.59	268713.63
220	255° 26' 18"	39.42	749980.88	268670.58
221	258° 55' 47"	26.72	749970.97	268632.43
222	249° 32' 47"	31.42	749965.84	268606.21
223	255° 59' 31"	9.83	749954.86	268576.77
224	288° 35' 30"	6.93	749952.48	268567.23
225	323° 11' 48"	17.21	749954.69	268560.66
226	319° 21' 52"	12.73	749968.47	268550.35
227	321° 48' 37"	18.84	749978.13	268542.06
228	324° 13' 42"	9.39	749992.94	268530.41
229	324° 46' 25"	15.83	750000.56	268524.92
230	327° 0' 56"	8.56	750013.49	268515.79
231	267° 28' 8"	10.19	750020.67	268511.13
232	231° 45' 19"	6.25	750020.22	268500.95
233	319° 47' 55"	39.3	750016.35	268496.04
234	320° 1' 43"	50.42	750046.37	268470.67

235	44° 51' 46"	65.01	750085.01	268438.28
236	45° 27' 40"	116	750131.09	268484.14
237	325° 17' 56"	49.2	750212.45	268566.82
238	54° 51' 25"	27.34	750252.9	268538.81
239	51° 41' 59"	9.45	750268.64	268561.17
240	53° 55' 24"	11.12	750274.5	268568.59
241	347° 0' 3"	9.51	750281.05	268577.58
242	321° 2' 34"	7.52	750290.32	268575.44
243	4° 33' 46"	6.16	750296.17	268570.71
244	13° 17' 35"	9.35	750302.31	268571.2
245	5° 26' 25"	9.28	750311.41	268573.35
246	38° 20' 41"	8.24	750320.65	268574.23
247	53° 23' 57"	10.65	750327.11	268579.34
248	36° 35' 50"	22.69	750333.46	268587.89
249	311° 55' 25"	30.83	750351.68	268601.42
250	314° 49' 45"	104.28	750372.28	268578.48
251	323° 51' 44"	30.52	750445.8	268504.52
252	38° 11' 28"	24.63	750470.45	268486.52
253	22° 31' 50"	41	750489.81	268501.75
254	35° 54' 11"	24.42	750527.68	268517.46
255	137° 11' 60"	34.63	750547.46	268531.78
256	133° 32' 19"	198.23	750522.05	268555.31
257	136° 59' 11"	16.93	750385.5	268699.01
258	130° 18' 17"	23.67	750373.12	268710.56
259	133° 0' 28"	24.41	750357.81	268728.61
260	65° 58' 14"	29.52	750290.14	269686.14
261	106° 59' 23"	25.33	750302.16	269713.1
262	195° 38' 14"	26.82	750294.76	269737.32
263	290° 4' 20"	25.23	750268.93	269730.09
264	291° 3' 13"	23.05	750277.59	269706.39

265	16° 26' 25"	4.45	750285.87	269684.88
-----	-------------	------	-----------	-----------