

№	Длина, м	Дир. угла	X	Y
1	3,92	196° 41' 19"	447054,78	1294028,78
2	7,98	199° 20' 29"	447051,02	1294027,65
3	7,77	192° 54' 44"	447033,49	1294025,01
4	5,00	193° 31' 33"	447035,92	1294023,27
5	10,04	194° 47' 37"	447031,06	1294022,10
6	7,97	195° 37' 18"	447021,35	1294019,54
7	1,19	198° 38' 57"	447013,67	1294017,39
8	5,78	201° 27' 29"	447012,54	1294017,01
9	15,75	216° 00' 00"	447007,16	1294014,89
10	8,39	217° 01' 48"	446994,42	1294005,64
11	0,31	257° 43' 19"	446987,72	1294000,58
12	24,71	216° 50' 02"	446987,65	1294000,28
13	2,32	116° 50' 02"	446967,87	1293985,47
14	16,44	206° 50' 02"	446966,83	1293987,54
15	5,22	296° 50' 02"	446952,16	1293980,12
16	43,30	216° 50' 02"	446954,52	1293975,46
17	2,32	116° 50' 02"	446918,85	1293949,50
18	16,44	206° 50' 02"	446918,81	1293951,57
19	5,22	296° 50' 02"	446906,49	1293939,49
20	44,54	216° 50' 02"	446906,84	1293912,79
21	2,53	116° 50' 02"	446896,69	1293915,05
22	16,44	206° 50' 02"	446855,02	1293907,63
23	5,43	296° 50' 02"	446857,48	1293902,78
24	43,39	216° 50' 02"	446822,75	1293876,77
25	2,53	116° 50' 02"	446821,61	1293879,03
26	16,44	206° 50' 02"	446806,93	1293871,61
27	5,43	296° 50' 02"	446809,39	1293866,76
28	43,22	216° 50' 02"	446774,79	1293840,85
29	2,53	116° 50' 02"	446773,65	1293843,11
30	16,44	206° 50' 02"	446727,66	1293804,66
31	5,70	296° 50' 02"	446712,99	1293797,24
32	43,08	219° 59' 41"	446725,54	1293802,91
33	1,96	116° 50' 02"	446761,55	1293830,60
34	16,44	206° 50' 02"	446712,99	1293797,24
35	5,80	296° 50' 02"	446715,61	1293792,06
36	27,57	219° 59' 41"	446694,58	1293774,34
37	10,30	196° 42' 43"	446694,61	1293771,39
38	2,52	96° 42' 43"	446694,32	1293773,88
39	16,44	186° 42' 43"	446667,99	1293771,96
40	5,42	276° 42' 43"	446668,62	1293786,57
41	43,36	196° 42' 43"	446627,10	1293754,11
42	2,53	96° 42' 43"	446626,80	1293756,62
43	16,44	186° 42' 43"	446610,47	1293754,70
44	5,43	276° 42' 43"	446611,11	1293749,31
45	43,30	196° 42' 43"	446593,63	1293736,85
46	2,53	96° 42' 43"	446593,34	1293739,37
47	16,44	186° 42' 43"	446555,01	1293737,45
48	5,43	276° 42' 43"	446555,64	1293732,05
49	1,41	196° 42' 43"	446552,29	1293731,65
50	63,08	218° 56' 54"	446503,23	1293691,99
51	5,01	138° 56' 54"	446498,46	1293695,28
52	16,44	228° 56' 54"	446488,66	1293682,89
53	2,11	318° 56' 54"	446492,25	1293681,50
54	43,27	218° 56' 54"	446452,82	1293654,30
55	5,01	138° 56' 54"	446442,02	1293645,19
56	16,44	228° 56' 54"	446443,61	1293643,80
57	2,11	318° 56' 54"	446417,68	1293622,85
58	33,34	218° 56' 54"	446413,91	1293626,13
59	5,00	138° 56' 54"	446413,91	1293613,73
60	16,44	228° 56' 54"	446403,11	1293612,35
61	2,10	318° 56' 54"	446404,70	1293612,35
62	27,53	218° 56' 54"	446383,29	1293596,04
63	34,91	218° 56' 54"	446356,13	1293573,10
64	9,08	144° 16' 20"	446348,76	1293578,40
65	12,11	159° 16' 20"	446337,44	1293582,69
66	12,11	174° 16' 20"	446323,39	1293583,89
67	12,11	189° 16' 20"	446313,44	1293581,94
68	12,11	204° 16' 20"	446302,41	1293576,97
69	12,17	234° 16' 20"	446293,03	1293569,30
70	24,08	250° 09' 38"	446285,93	1293559,42
71	24,08	260° 09' 38"	446277,75	1293536,77
72	24,08	289° 39' 32"	446289,28	1293514,28
73	13,00	249° 16' 20"	446284,56	1293502,12
74	10,85	250° 47' 21"	446280,99	1293491,88
75	11,11	264° 16' 20"	446258,88	1293480,82
76	12,11	279° 16' 20"	446261,83	1293468,87
77	12,11	309° 16' 20"	446274,47	1293444,47
78	12,11	324° 16' 20"	446284,30	1293441,40
79	5,40	339° 16' 20"	446288,35	1293439,49
80	28,78	289° 39' 32"	446282,16	1293413,71
81	35,54	182° 49' 41"	446253,70	1293411,95
82	49,13	252° 40' 05"	446237,03	1293365,05
83	5,65	106° 50' 03"	446233,46	1293367,18
84	7,02	106° 50' 03"	446235,99	1293377,18
85	46,60	162° 18' 17"	446191,00	1293393,34
86	91,99	75° 19' 35"	446214,31	1293480,33
87	78,00	165° 19' 35"	446138,85	1293500,09
88	33,00	255° 19' 35"	446130,49	1293468,17
89	15,00	165° 19' 35"	446115,98	1293471,97
90	63,00	255° 19' 35"	446100,02	1293411,02
91	33,00	345° 19' 35"	446189,99	1293381,46
92	44,28	342° 18' 17"	446232,17	1293374,00
93	18,62	286° 50' 03"	446237,57	1293356,18

№	Длина, м	Дир. угла	X	Y
1	16,29	143° 18' 00"	446312,15	1293310,82
2	11,88	144° 04' 14"	446299,09	1293320,55
3	30,95	88° 30' 54"	446289,64	1293327,41
4	49,57	88° 30' 54"	446300,97	1293336,21
5	4,39	89° 39' 32"	446319,13	1293402,34
6	0,46	82° 34' 14"	446319,15	1293406,72
7	162,15	2° 49' 41"	446319,21	1293407,18
8	93,17	312° 21' 18"	446481,16	1293415,18
9	100,00	42° 21' 18"	446543,93	1293346,33
10	100,00	132° 21' 18"	446617,83	1293413,70
11	14,38	222° 21' 18"	446550,46	1293467,60
12	18,50	222° 21' 18"	446539,83	1293477,91
13	62,83	222° 21' 18"	446526,17	1293465,45
14	167,73	182° 49' 41"	446479,73	1293423,12
15	21,82	89° 39' 32"	446312,20	1293414,84
16	7,38	9° 16' 20"	446312,33	1293436,66
17	12,11	24° 16' 20"	446330,66	1293442,83
18	12,11	39° 16' 20"	446340,03	1293450,49
19	8,53	54° 16' 20"	446345,01	1293457,42
20	2,76	1° 29' 38"	446347,77	1293457,49
21	12,34	91° 29' 37"	446347,45	1293469,82
22	10,31	4° 42' 50"	446367,72	1293470,67
23	3,46	53° 03' 38"	446359,80	1293473,44
24	5,10	49° 18' 30"	446363,13	1293477,30
25	13,44	16° 43' 54"	446376,00	1293481,18
26	5,56	106° 43' 54"	446374,40	1293486,50
27	2,01	17° 45' 31"	446376,31	1293487,12
28	6,40	107° 45' 31"	446370,53	1293492,06
29	4,00	196° 43' 54"	446374,36	1293493,21
30	17,90	99° 16' 19"	446370,53	1293509,72
31	7,89	84° 16' 19"	446368,43	1293517,88
32	10,00	69° 16' 19"	446371,97	1293526,93
33	12,11	84° 16' 20"	446373,18	1293538,98
34	12,11	99° 16' 20"	446371,23	1293550,92
35	3,86	114° 16' 20"	446369,64	1293554,44
36	36,38	38° 56' 54"	446397,93	1293577,31
37	31,35	38° 56' 54"	446422,31	1293597,01
38	12,54	318° 56' 54"	446431,77	1293601,78
39	16,44	48° 56' 54"	446442,57	1293601,18
40	9,64	318° 56' 54"	446435,30	1293607,51
41	33,34	38° 56' 54"	446414,21	1293628,46
42	12,54	318° 56' 54"	446414,21	1293632,63
43	16,44	48° 56' 54"	446414,21	1293638,96
44	9,84	138° 56' 54"	446474,21	1293638,96
45	43,27	318° 56' 54"	446507,86	1293666,16
46	12,54	318° 56' 54"	446517,31	1293667,93
47	16,44	48° 56' 54"	446528,11	1293670,33
48	9,64	138° 56' 54"	446520,84	1293676,66
49	46,16	38° 56' 54"	446556,75	1293705,68
50	6,01	276° 42' 43"	446573,78	1293701,63
51	16,44	6° 42' 43"	446573,78	1293713,66
52	12,11	96° 42' 43"	446570,14	1293726,11
53	43,30	16° 42' 43"	446613,84	1293726,11
54	9,21	276° 42' 43"	446614,91	1293732,61
55	16,44	6° 42' 43"	446614,91	1293736,96
56	12,11	96° 42' 43"	446631,24	1293718,88
57	43,36	16° 42' 43"	446629,83	1293730,91
58	9,22	276° 42' 43"	446671,35	1293743,38
59	16,44	6° 42' 43"	446672,43	1293742,22
60	12,12	96° 42' 43"	446688,76	1293736,14
61	19,10	16° 42' 43"	446687,34	1293748,18
62	26,93	39° 59' 41"	446705,63	1293753,67
63	8,58	296° 50' 02"	446726,27	1293702,98
64	16,44	28° 50' 02"	446730,14	1293763,33
65	12,42	116° 50' 02"	446744,81	1293770,75
66	43,08	296° 50' 02"	446739,20	1293770,75
67	16,44	28° 50' 02"	446722,21	1293809,53
68	16,44	28° 50' 02"	446716,13	1293801,78
69	12,11	116° 50' 02"	446790,80	1293809,20
70	43,22	36° 50' 02"	446785,34	1293820,01
71	9,21	296° 50' 02"	446819,93	1293845,82
72	16,44	28° 50' 02"	446824,09	1293837,70
73	12,11	116° 50' 02"	446838,76	1293845,12
74	43,39	36° 50' 02"	446833,29	1293855,93
75	9,21	296° 50' 02"	446868,02	1293871,72
76	16,44	28° 50' 02"	446872,18	1293871,72
77	12,11	116° 50' 02"	446886,85	1293881,14
78	44,34	36° 50' 02"	446881,38	1293891,95
79	9,43	296° 50' 02"	446918,23	1293891,95
80	16,44	28° 50' 02"	446921,29	1293910,24
81	12,33	116° 50' 02"	446935,96	1293917,86
82	43,30	36° 50' 02"	446930,39	1293928,66
83	9,43	296° 50' 02"	446965,06	1293954,62
84	16,44	28° 50' 02"	446969,31	1293964,21
85	12,33	116° 50' 02"	446993,96	1293963,63
86	24,70	36° 50' 02"	446978,42	1293979,44
87	4,53	18° 16' 38"	447002,49	1293980,86
88	18,51	30° 27' 20"	447021,45	1293