



Ведомость координат поворотных точек  
красных линий, фактически существующих

КООРДИНАТЫ					
Номер точки	X	Y	Дир. угла	Меры линии, м	На точку
1	480904.31	1219315.48	65° 16' 4"	87.34	1
2	480919.97	1219431.20	68° 8' 41"	12.01	3
3	480924.83	1219442.18	67° 1' 18"	63.98	4
4	480940.81	1219501.08	161° 30' 10"	126.46	5
5	480927.04	1219542.23	161° 22' 13"	62.45	6
6	480767.86	1219520.12	154° 4' 24"	17.90	7
7	480750.65	1219507.71	161° 14' 56"	4.26	8
8	480746.60	1219506.48	164° 41' 20"	28.07	9
9	480719.53	1219515.89	250° 59' 56"	84.38	10
10	480691.59	1219496.27	248° 39' 3"	28.07	11
11	480681.37	1219470.12	338° 13' 41"	46.50	12
12	480723.93	1219455.16	88° 12' 22"	2.50	13
13	480724.84	1219453.86	334° 18' 56"	79.90	14
14	480736.94	1219419.93	335° 32' 8"	18.26	15
15	480811.74	1219412.29	341° 11' 20"	21.60	16
16	480831.57	1219403.74	338° 12' 12"	4.36	17
17	480835.51	1219401.98	335° 42' 4"	64.44	18
КООРДИНАТЫ					
Номер точки	X	Y	Дир. угла	Меры линии, м	На точку
18	480925.68	1219514.93	65° 59' 3"	16.89	2
19	480962.55	1219530.38	64° 46' 7"	123.39	3
20	481015.09	1219642.00	64° 9' 44"	9.10	4
21	481019.05	1219650.103	154° 29' 51"	84.80	5
22	480933.64	1219691.10	156° 36' 9"	18.37	6
23	480916.68	1219696.46	158° 46' 19"	56.67	7
24	480981.80	1219719.71	159° 20' 2"	4.79	8
25	480867.35	1219721.39	159° 53' 46"	100.29	9
26	480793.18	1219755.86	160° 52' 34"	8.30	10
27	480755.34	1219758.58	161° 51' 22"	77.74	11
28	480681.46	1219792.79	159° 2' 25"	6.72	12
29	480675.18	1219795.19	244° 7' 47"	8.48	13
30	480667.44	1219781.73	249° 1' 0"	171.58	14
31	480606.00	1219851.53	343° 23' 43"	4.86	15
32	480600.89	1219850.31	341° 38' 2"	23.68	16
33	480632.36	1219812.81	75° 1' 6"	0.73	17
34	480632.55	1219813.63	343° 34' 2"	11.55	18
35	480643.62	1219816.32	252° 44' 28"	1.08	19
36	480643.30	1219809.29	343° 14' 3"	35.60	20
37	480677.38	1219809.69	343° 52' 24"	27.21	21
38	480703.76	1219892.37	1° 32' 54"	17.55	22
39	480721.31	1219892.84	347° 42' 13"	7.36	23
40	480728.53	1219891.27	341° 22' 2"	109.62	24
41	480831.84	1219956.45	341° 28' 10"	130.62	25
КООРДИНАТЫ					
Номер точки	X	Y	Дир. угла	Меры линии, м	На точку
42	480766.68	1219770.55	72° 12' 19"	246.12	26
43	480841.63	1220024.86	74° 42' 17"	33.66	27
44	480850.80	1220037.45	187° 14' 26"	100.46	28
45	480792.84	1220023.79	189° 21' 49"	7.10	29
46	480744.15	1220022.44	244° 41' 32"	35.77	30
47	480728.85	1219990.10	240° 40' 15"	9.53	31
48	480724.19	1219981.79	244° 30' 19"	32.81	32
49	480710.07	1219952.19	248° 21' 1"	21.95	33
50	480701.97	1219934.76	257° 51' 30"	28.08	34
51	480696.05	1219893.31	187° 12' 50"	17.10	35
52	480695.27	1219887.22	280° 30' 19"	22.42	36
53	480691.81	1219885.10	253° 42' 38"	65.61	37
54	480673.31	1219862.92	338° 49' 43"	13.78	38
55	480686.13	1219797.65	341° 51' 22"	77.74	39
56	480705.61	1219772.84	341° 4' 16"	7.66	40
КООРДИНАТЫ					
Номер точки	X	Y	Дир. угла	Меры линии, м	На точку
57	480665.47	1219814.37	73° 46' 38"	65.73	41
58	480662.00	1219867.89	80° 30' 19"	20.06	42
59	480665.28	1219867.66	87° 22' 0"	17.10	43
60	480696.07	1219904.77	77° 51' 30"	31.39	44
61	480692.67	1219938.45	68° 21' 1"	21.96	45
62	480700.17	1219965.88	64° 36' 34"	34.15	46
63	480715.47	1219969.69	60° 49' 15"	9.53	47
64	480720.14	1219969.00	61° 18' 46"	5.49	48
65	480722.77	1219969.63	140° 52' 54"	6.07	49
66	480704.83	1220012.32	176° 42' 46"	128.27	50
67	480676.78	1220018.68	163° 13' 39"	88.94	51
68	480642.05	1220048.21	159° 11' 37"	9.60	52
69	480674.15	1220042.54	269° 28' 54"	18.30	53
70	480674.15	1220042.54	269° 28' 54"	18.30	54
71	480695.81	1220047.89	307° 12' 37"	14.84	55
72	480699.88	1220047.89	312° 2' 31"	69.27	56
73	480699.88	1220047.89	312° 2' 31"	69.27	57
74	480699.88	1220047.89	312° 2' 31"	69.27	58
75	480699.88	1220047.89	312° 2' 31"	69.27	59
76	480699.88	1220047.89	312° 2' 31"	69.27	60
77	480699.88	1220047.89	312° 2' 31"	69.27	61
78	480699.88	1220047.89	312° 2' 31"	69.27	62
79	480699.88	1220047.89	312° 2' 31"	69.27	63
80	480699.88	1220047.89	312° 2' 31"	69.27	64
81	480699.88	1220047.89	312° 2' 31"	69.27	65
82	480699.88	1220047.89	312° 2' 31"	69.27	66
83	480699.88	1220047.89	312° 2' 31"	69.27	67
84	480699.88	1220047.89	312° 2' 31"	69.27	68
85	480699.88	1220047.89	312° 2' 31"	69.27	69
86	480699.88	1220047.89	312° 2' 31"	69.27	70
87	480699.88	1220047.89	312° 2' 31"	69.27	71
88	480699.88	1220047.89	312° 2' 31"	69.27	72
89	480699.88	1220047.89	312° 2' 31"	69.27	73
90	480699.88	1220047.89	312° 2' 31"	69.27	74
91	480699.88	1220047.89	312° 2' 31"	69.27	75
92	480699.88	1220047.89	312° 2' 31"	69.27	76
93	480699.88	1220047.89	312° 2' 31"	69.27	77
94	480699.88	1220047.89	312° 2' 31"	69.27	78
95	480699.88	1220047.89	312° 2' 31"	69.27	79
96	480699.88	1220047.89	312° 2' 31"	69.27	80
97	480699.88	1220047.89	312° 2' 31"	69.27	81
98	480699.88	1220047.89	312° 2' 31"	69.27	82
99	480699.88	1220047.89	312° 2' 31"	69.27	83
100	480699.88	1220047.89	312° 2' 31"	69.27	84
101	480699.88	1220047.89	312° 2' 31"	69.27	85
102	480699.88	1220047.89	312° 2' 31"	69.27	86
103	480699.88	1220047.89	312° 2' 31"	69.27	87
104	480699.88	1220047.89	312° 2' 31"	69.27	88
105	480699.88	1220047.89	312° 2' 31"	69.27	89
106	480699.88	1220047.89	312° 2' 31"	69.27	90
107	480699.88	1220047.89	312° 2' 31"	69.27	91
108	480699.88	1220047.89	312° 2' 31"	69.27	92
109	480699.88	1220047.89	312° 2' 31"	69.27	93
110	480699.88	1220047.89	312° 2' 31"	69.27	94
111	480699.88	1220047.89	312° 2' 31"	69.27	95
112	480699.88	1220047.89	312° 2' 31"	69.27	96
113	480699.88	1220047.89	312° 2' 31"	69.27	97
114	480699.88	1220047.89	312° 2' 31"	69.27	98
115	480699.88	1220047.89	312° 2' 31"	69.27	99
116	480699.88	1220047.89	312° 2' 31"	69.27	100
117	480699.88	1220047.89	312° 2' 31"	69.27	101
118	480699.88	1220047.89	312° 2' 31"	69.27	102
119	480699.88	1220047.89	312° 2' 31"	69.27	103
120	480699.88	1220047.89	312° 2' 31"	69.27	104
121	480699.88	1220047.89	312° 2' 31"	69.27	105
122	480699.88	1220047.89	312° 2' 31"	69.27	106
123	480699.88	1220047.89	312° 2' 31"	69.27	107
124	480699.88	1220047.89	312° 2' 31"	69.27	108
125	480699.88	1220047.89	312° 2' 31"	69.27	109
126	480699.88	1220047.89	312° 2' 31"	69.27	110
127	480699.88	1220047.89	312° 2' 31"	69.27	111
128	480699.88	1220047.89	312° 2' 31"	69.27	112
129	480699.88	1220047.89	312° 2' 31"	69.27	113
130	480699.88	1220047.89	312° 2' 31"	69.27	114
131	480699.88	1220047.89	312° 2' 31"	69.27	115
132	480699.88	1220047.89	312° 2' 31"	69.27	116
133	480699.88	1220047.89	312° 2' 31"	69.27	117
134	480699.88	1220047.89	312° 2' 31"	69.27	118
135	480699.88	1220047.89	312° 2' 31"	69.27	119
136	480699.88	1220047.89	312° 2' 31"	69.27	120
137	480699.88	1220047.89	312° 2' 31"	69.27	121
138	480699.88	1220047.89	312° 2' 31"	69.27	122
139	480699.88	1220047.89	312° 2' 31"	69.27	123
140	480699.88	1220047.89	312° 2' 31"	69.27	124
141	480699.88	1220047.89	312° 2' 31"	69.27	125
142	480699.88	1220047.89	312° 2' 31"	69.27	126
143	480699.88	1220047.89	312° 2' 31"	69.27	127
144	480699.88	1220047.89	312° 2' 31"	69.27	128
145	480699.88	1220047.89	312° 2' 31"	69.27	129
146	480699.88	1220047.89	312° 2' 31"	69.27	130
147	480699.88	1220047.89	312° 2' 31"	69.27	131
148	480699.88	1220047.89	312° 2' 31"	69.27	132
149	480699.88	1220047.89	312° 2' 31"	69.27	133
150	480699.88	1220047.89	312° 2' 31"	69.27	134
151	480699.88	1220047.89	312° 2' 31"	69.27	135
152	480699.88	1220047.89	312° 2' 31"	69.27	136
153	480699.88	1220047.89	312° 2' 31"	69.27	137
154	480699.88	1220047.89	312° 2' 31"	69.27	138
155	480699.88	1220047.89	312° 2' 31"	69.27	139
156	480699.88	1220047.89	312° 2' 31"	69.27	140
157	480699.88	1220047.89	312° 2' 31"	69.27	141
158	480699.88	1220047.89	312° 2' 31"	69.27	142
159	480699.88	1220047.89	312° 2' 31"	69.27	143
160	480699.88	1220047.89	312° 2' 31"	69.27	144
161	480699.88	1220047.89	312° 2' 31"	69.27	145
162	480699.88	1			