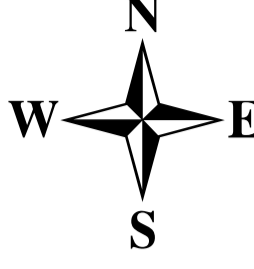


0 5 10 15 20
МЕТРЫ

Перечень координат характерных точек
устанавливаемых красных линий

Номер	X	Y	Номер	X	Y	Номер	X	Y
1	368647.23	1386212.15	71	368746.57	1383547.57	141	370739.70	1391698.73
2	368648.64	1386204.83	72	368798.86	1383702.63	142	370737.59	1391694.35
3	368647.69	1386205.87	73	368781.44	1383718.64	143	370735.63	1391689.90
4	368647.33	1386206.58	74	368784.69	1383734.40	144	370706.52	1391624.02
5	368646.92	1386207.81	75	368871.79	1384157.51	145	370700.31	1391609.97
6	368646.71	1386208.60	76	368871.91	1384175.98	146	370695.61	1391595.36
7	368646.62	1386210.02	77	368872.00	1384187.54	147	370640.62	1391424.46
8	368646.68	1386210.98	78	368871.17	1384198.96	148	370638.97	1391419.36
9	368627.54	1386220.22	79	368829.16	1384782.57	149	370637.16	1391414.32
10	368629.08	1386220.18	80	368776.51	1384867.61	150	370325.44	1390550.24
11	368631.35	1386229.90	81	368768.78	1384903.02	151	370320.89	1390537.63
12	368633.33	1386229.48	82	368759.27	1384917.49	152	370315.26	1390525.47
13	368634.55	1386229.07	83	368700.13	1385007.29	153	370117.12	1390214.04
14	368636.82	1386228.00	84	368689.16	1385064.41	154	370115.88	1390157.70
15	368638.60	1386226.89	85	368693.27	1385678.92	155	369700.83	1390174.63
16	368640.21	1386225.58	86	368693.32	1385687.23	156	369698.40	139015.10
17	368641.57	1386224.11	87	368692.91	1385695.53	157	369698.01	1390105.57
18	368642.72	1386222.46	88	368684.88	1385855.75	158	369697.04	1390096.09
19	368643.65	1386220.61	89	368684.24	1385868.52	159	369694.47	1390070.94
20	368644.21	1386218.95	90	368682.49	1385881.19	160	369692.94	1390056.06
21	368644.68	1386216.70	91	368657.98	1386058.56	161	369692.96	1390041.11
22	368644.79	1386215.38	92	368656.93	1386066.21	162	369693.02	1389998.70
23	368644.70	1386213.81	93	368655.49	1386073.69	163	369671.69	1389947.03
24	368644.58	1386213.22	94	368625.49	1386229.93	164	369611.87	1389644.15
25	368644.09	1386211.76	95	368626.29	1386230.09	165	369609.24	1389630.83
26	368643.33	1386209.89	96	369516.02	1389333.05	166	369605.45	138917.79
27	368642.34	1386207.41	97	369517.00	1389333.01	167	369523.36	1389334.72
28	368642.02	1386206.02	98	369518.62	1389332.71	168	369521.97	1389335.54
29	368642.03	1386204.80	99	369519.69	1389332.30	169	369520.08	1389336.06
30	368642.41	1386203.71	100	369520.81	1389331.08	170	369517.10	1389336.21
31	368643.35	1386202.72	101	369521.83	1389329.43	171	369514.13	1389335.97
32	368644.71	1386201.73	102	369416.99	1388967.94	172	369510.85	1389335.73
33	368646.23	1386201.04	103	369319.74	1388609.37	173	369507.64	1389335.85
34	368648.00	1386200.43	104	369091.08	1387766.21	174	369505.12	1389335.97
35	368649.54	1386200.13	105	369088.76	1387757.65	175	369588.16	1389622.80
36	368673.16	1386077.09	106	369086.94	1387748.84	176	369591.73	1389635.09
37	368674.69	1386069.14	107	369034.58	1387494.51	177	369594.21	1389647.64
38	368675.81	1386061.02	108	368624.57	1386523.06	178	369654.38	1389952.26
39	368700.32	1385883.66	109	368623.33	1386336.68	179	369675.01	1390002.26
40	368702.18	1385870.21	110	368645.07	1386223.41	180	369645.96	1390041.08
41	368702.86	1385856.65	111	368643.93	1386225.80	181	369674.94	1390056.97
42	368710.88	1385696.43	112	368642.95	1386226.98	182	369676.56	1390072.78
43	368711.32	1385687.62	113	368641.18	1386228.70	183	369679.13	1390097.92
44	368711.27	1385678.80	114	368639.59	1386230.16	184	369680.05	1390106.86
45	368707.17	1385666.07	115	368637.54	1386231.26	185	369680.41	139015.83
46	368717.13	1385014.20	116	368636.67	1386231.61	186	369683.23	1390184.93
47	368774.30	1384927.39	117	368635.00	1386231.90	187	369684.98	1390188.73
48	368784.40	1384912.03	118	368633.99	1386232.29	188	369688.07	1390191.57
49	368792.60	1384895.68	119	368633.24	1386232.31	189	369692.00	1390193.01
50	368846.85	1384787.43	120	368629.33	1386232.15	190	370109.17	1390175.98
51	368884.12	1384200.26	121	368625.09	1386232.02	191	370156.28	1390224.85
52	368890.00	1384188.13	122	368605.32	1386335.02	192	370298.93	1390533.03
53	368889.91	1384175.85	123	368606.60	1386526.76	193	370304.23	1390544.48
54	368889.78	1384155.62	124	369017.31	1387499.87	194	370308.51	1390556.35
55	368802.32	1383730.77	125	369069.31	1387752.48	195	370620.22	1391420.43
56	368799.26	1383715.93	126	369071.24	1387761.83	196	370621.93	1391425.17
57	368797.77	1383700.86	127	369073.71	1387770.92	197	370623.48	1391429.98
58	368781.75	1383538.39	128	369302.37	1388614.08	198	370678.47	1391600.87
59	368770.29	1383528.98	129	369399.69	1388972.88	199	370683.46	1391616.39
60	368739.27	1383214.39	130	369503.73	1389331.67	200	370690.05	1391631.30
61	368731.15	1383132.08	131	369505.07	1389331.82	201	370719.16	1391697.18
62	368626.98	1383046.62	132	369507.16	1389332.04	202	370721.24	1391701.90
63	368603.00	1382832.07	133	369509.76	1389332.39	203	370723.49	1391706.55
64	368789.08	1382820.66	134	369514.07	1389332.92	204	370993.56	1392266.75
65	368606.99	1383042.60	135					