

Векторы, проекции, координаты					
№	Вектор	Длина	X	Y	
Точка	Конец				
1	0°-4°-42"	0,53	44502,33	22744,36,04	
2	17°-18-24"	0,66	44509,41	22744,40,03	
3	60°-05-31"	2,04,31	44502,14	22744,40,21	
4	0°-31-41"	1,14,31	44511,00	22741,21,22	
5	82°-1°-40"	6,3,89	44626,97	22723,70	
6	27°-54-13"	1,05,15	44626,43	22723,91,15	
7	244-26-0°	1,05,37	44635,19	22723,97,07	
8	80°-4°-48"	2,4,05	44646,72	22723,97,48	
9			44662,21	22723,96,60	
10	0°-4°-41"	0,6,25	44510,72	22744,44,15	
11	35°-18-54"	6,00,87	44511,49	22745,50,24	
12	80°-00-55"	1,12,39	44511,12	22740,00,73	
13	35°-24-56"	1,14,66	44520,02	22740,12,04	
14	242-36-12"	1,17,70	44502,44	22740,08,11	
15	242-25-02"	2,02,11	44504,06	22741,13,30	
16	35°-48-54"	1,23,36	44501,54	22740,30,86	
17	82°-34-24"	42,0,41	44504,66	22740,48,70	
18	0°-31-52"	2,04,12	44502,18	22741,21,23	
19	0°-31-50"	0,17,97	44514,99	22741,02,47	
20	242-17-24"	2,06,82	44626,55	22723,71,37	
21	17°-18-40"	2,02,11	44520,12	22740,08,06	
22	242-33-17"	43,4,43	44625,76	22740,05,44	
23	35°-33-06"	2,09,99	44621,18	22740,07,52	
24	0°-54-48"	1,06,23	44634,97	22740,10,04	
25	8°-54-55"	21,1,73	44624,55	22740,02,22	
26	17°-19-47"	2,02,11	44624,36	22740,03,04	
27	0°-17-27"	2,70,00	44630,40	22740,02,12	
28	0°-54-41"	1,08,08	44625,03	22740,03,09	
29	3°-54-06"	1,31,62	44625,76	22740,04,82	
30	242-28-02"	0,66,36	44630,14	22740,07,71	
31	250-4°-11"	6,00,60	44642,37	22740,03,79	
32			44632,63	22740,06,76	
33	17°-18-50"	2,47,04	44520,71	22740,13,36	
34	0°-19-11"	1,51,66	44504,26	22740,02,24	
35	35°-18-10"	2,03,03	44507,64	22740,11,32	
36	240-18-57"	1,45,00	44520,02	22740,09,00	
37	17°-16-24"	1,36,87	44520,55	22740,02,04	
38	0°-19-12"	1,14,41	44510,69	22740,02,47	
39	0°-21-55"	0,17,11	44512,22	22740,03,11	
40	240-22-36"	0,64,84	44506,07	22741,03,19	
41	17°-18-40"	1,59,99	44576,44	22740,47,74	
42	80°-18-45"	0,60,00	44576,47	22740,47,70	
43	35°-19-16"	0,60,00	44521,71	22740,03,13	
44	240-18-24"	0,60,00	44531,59	22740,02,68	
45	17°-18-40"	2,04,99	44576,47	22740,47,70	
46	80°-18-45"	0,60,00	44521,71	22740,03,13	
47	35°-19-16"	0,60,00	44531,59	22740,02,68	
48	240-18-24"	0,60,00	44521,71	22740,03,13	
49	17°-18-40"	2,04,99	44576,47	22740,47,70	
50	80°-18-45"	0,60,00	44521,71	22740,03,13	
51	35°-19-16"	0,60,00	44531,59	22740,02,68	
52	240-18-24"	0,60,00	44521,71	22740,03,13	
53	17°-18-40"	2,04,99	44576,47	22740,47,70	
54	80°-18-45"	0,60,00	44521,71	22740,03,13	
55	35°-19-16"	0,60,00	44531,59	22740,02,68	
56	240-18-24"	0,60,00	44521,71	22740,03,13	
57	17°-18-40"	2,04,99	44576,47	22740,47,70	
58	80°-18-45"	0,60,00	44521,71	22740,03,13	
59	35°-19-16"	0,60,00	44531,59	22740,02,68	
60	240-18-24"	0,60,00	44521,71	22740,03,13	
61	17°-18-40"	2,04,99	44576,47	22740,47,70	
62	80°-18-45"	0,60,00	44521,71	22740,03,13	
63	35°-19-16"	0,60,00	44531,59	22740,02,68	
64	240-18-24"	0,60,00	44521,71	22740,03,13	
65	17°-18-40"	2,04,99	44576,47	22740,47,70	
66	80°-18-45"	0,60,00	44521,71	22740,03,13	
67	35°-19-16"	0,60,00	44531,59	22740,02,68	
68	240-18-24"	0,60,00	44521,71	22740,03,13	
69	17°-18-40"	2,04,99	44576,47	22740,47,70	
70	80°-18-45"	0,60,00	44521,71	22740,03,13	
71	35°-19-16"	0,60,00	44531,59	22740,02,68	
72	240-18-24"	0,60,00	44521,71	22740,03,13	
73	17°-18-40"	2,04,99	44576,47	22740,47,70	
74	80°-18-45"	0,60,00	44521,71	22740,03,13	
75	35°-19-16"	0,60,00	44531,59	22740,02,68	
76	240-18-24"	0,60,00	44521,71	22740,03,13	
77	17°-18-40"	2,04,99	44576,47	22740,47,70	
78	80°-18-45"	0,60,00	44521,71	22740,03,13	
79	35°-19-16"	0,60,00	44531,59	22740,02,68	
80	240-18-24"	0,60,00	44521,71	22740,03,13	
81	17°-18-40"	2,04,99	44576,47	22740,47,70	
82	80°-18-45"	0,60,00	44521,71	22740,03,13	
83	35°-19-16"	0,60,00	44531,59	22740,02,68	
84	240-18-24"	0,60,00	44521,71	22740,03,13	
85	17°-18-40"	2,04,99	44576,47	22740,47,70	
86	80°-18-45"	0,60,00	44521,71	22740,03,13	
87	35°-19-16"	0,60,00	44531,59	22740,02,68	
88	240-18-24"	0,60,00	44521,71	22740,03,13	
89	17°-18-40"	2,04,99	44576,47	22740,47,70	
90	80°-18-45"	0,60,00	44521,71	22740,03,13	
91	35°-19-16"	0,60,00	44531,59	22740,02,68	
92	240-18-24"	0,60,00	44521,71	22740,03,13	
93	17°-18-40"	2,04,99	44576,47	22740,47,70	
94	80°-18-45"	0,60,00	44521,71	22740,03,13	
95	35°-19-16"	0,60,00	44531,59	22740,02,68	
96	240-18-24"	0,60,00	44521,71	22740,03,13	
97	17°-18-40"	2,04,99	44576,47	22740,47,70	
98	80°-18-45"	0,60,00	44521,71	22740,03,13	
99	35°-19-16"	0,60,00	44531,59	22740,02,68	
100	240-18-24"	0,60,00	44521,71	22740,03,13	
101	17°-18-40"	2,04,99	44576,47	22740,47,70	
102	80°-18-45"	0,60,00	44521,71	22740,03,13	
103	35°-19-16"	0,60,00	44531,59	22740,02,68	
104	240-18-24"	0,60,00	44521,71	22740,03,13	
105	17°-18-40"	2,04,99	44576,47	22740,47,70	
106	80°-18-45"	0,60,00	44521,71	22740,03,13	
107	35°-19-16"	0,60,00	44531,59	22740,02,68	
108	240-18-24"	0,60,00	44521,71	22740,03,13	
109	17°-18-40"	2,04,99	44576,47	22740,47,70	
110	80°-18-45"	0,60,00	44521,71	22740,03,13	
111	35°-19-16"	0,60,00	44531,59	22740,02,68	
112	240-18-24"	0,60,00	44521,71	22740,03,13	
113	17°-18-40"	2,04,99	44576,47	22740,47,70	
114	80°-18-45"	0,60,00	44521,71	22740,03,13	
115	35°-19-16"	0,60,00	44531,59	22740,02,68	
116	240-18-24"	0,60,00	44521,71	22740,03,13	
117	17°-18-40"	2,04,99	44576,47	22740,47,70	
118	80°-18-45"	0,60,00	44521,71	22740,03,13	
119	35°-19-16"	0,60,00	44531,59	22740,02,68	
120	240-18-24"	0,60,00	44521,71	22740,03,13	
121	17°-18-40"	2,04,99	44576,47	22740,47,70	
122	80°-18-45"	0,60,00	44521,71	22740,03,13	
123	35°-19-16"	0,60,00	44531,59	22740,02,68	
124	240-18-24"	0,60,00	44521,71	22740,03,13	
125	17°-18-40"	2,04,99	44576,47	22740,47,70	
126	80°-18-45"	0,60,00	44521,71	22740,03,13	
127	35°-19-16"	0,60,00	44531,59	22740,02,68	
128	240-18-24"	0,60,00	44521,71	22740,03,13	
129	17°-18-40"	2,04,99	44576,47	22740,47,70	
130	80°-18-45"	0,60,00	44521,71	22740,03,13	
131	35°-19-16"	0,60,00	44531,59	22740,02,68	
132	240-18-24"	0,60,00	44521,71	22740,03,13	
133	17°-18-40"	2,04,99	44576,47	22740,47,70	
134	80°-18-45"	0,60,00	44521,71	22740,03,13	
135	35°-19-16"	0,60,00	44531,59	22740,02,68	
136	240-18-24"	0,60,00	44521,71	22740,03,13	
137	17°-18-40"	2,04,99	44576,47	22740,47,70	
138	80°-18-45"	0,60,00	44521,71	22740,03,13	
139	35°-19-16"	0,60,00	44531,59	22740,02,68	
140	240-18-24"	0,60,00	44521,71	22740,03,13	
141	17°-18-40"	2,04,99	44576,47	22740,47,70	
142	80°-18-45"	0,60,00	44521,71	22740,03,13	
143	35°-19-16"	0,60,00	44531,59	22740,02,68	
144	240-18-24"	0,60,00	44521,71	22740,03,13	
145	17°-18-40"	2,04,99	44576,47	22740,47,70	
146	80°-18-45"	0,60,00	44521,71	22740,03,13	
147	35°-19-16"	0,60,00	44531,59	22740,02,68	
148	240-18-24"	0,60,00	44521,71	22740,03,13	
149	17°-18-40"	2,04,99	44576,47	22740,47,70	
150	80°-18-45"	0,60,00	44521,71	22740,03,13	
151	35°-19-16"	0,60,00	44531,59	22740,02,68	
152	240-18-24"	0,60,00	44521,71	22740,03,13	
153	17°-18-40"	2,04,99	44576,47	22740,47,70	
154	80°-18-45"	0,60,00	44521,71	22740,03,13	
155	35°-19-16"	0,60,00	44531,59	22740,02,68	
156	240-18-24"	0,60,00	44521,71	22740,03,13	
157	17°-18-40"	2,04,99	44576,47	22740,47,70	
158	80°-18-45"	0,60,00	44521,71	22740,03,13	
159	35°-19-16"	0,60,00	44531,59	22740,02,68	
160	240-18-24"	0,60,00	44521,71	22740,03,13	
161	17°-18-40"	2,04,99	44576,47	22740,47,70	
162	80°-18-45"	0,60,00	44521,71	22740,03,13	
163	35°-19-16"	0,60,00	44531,59	22740,02,68	
164	240-18-24"	0,60,00	44521,71	22740,03,13	
165	17°-18-40"	2,04,99	44576,47	22740,47,70	
166	80°-18-45"	0,60,00	44521,71	22740,03,13	
167	35°-19-16"	0,60,00	44531,59	22740,02,68	
168	240-18-24"	0,60,00	44521,71	22740,03,13	
169	17°-18-40"	2,04,99	44576,47	22740,47,70	
170	80°-18-45"	0,60,00	44521,71	22740,03,13	
171	35°-19-16"	0,60,00	44531,59	22740,02,68	
172	240-18-24"	0,60,00	44521,71	22740,03,13	
173	17°-18-40"	2,04,99	44576,47	22740,47,70	
174	80°-18-45"	0,60,00	44521,71	22740,03,13	
175	35°-19-16"	0,6			