



Ведомость координат поворотов точек красных линий			
Номер точки	Х	У	Директ
1	400098.08	12205515.70	70.09
2	400107.07	12205144.64	58.04
3	400171.15	12205716.66	108.42
4	400173.78	1220682.05	242.48
5	400178.86	122024.47	38.17
6	400159.09	1220959.03	98.52
7	400121.24	1221048.84	172.14
8	400960.68	1221046.31	125.68
9	400895.09	1220935.00	28.05
10	400918.20	122021.56	20.32
11	400917.41	1220901.25	32.56
12	400949.37	1220894.99	4.25
13	400952.08	1220898.27	71.44
14	400961.26	1220901.90	2.46
15	400968.35	1220969.53	11.57
16	400907.22	122076.72	15.87
17	400990.57	122094.27	61.00
18	400963.87	1220889.42	4.10
19	400963.10	1220885.39	31.39
20	400931.03	1220889.11	18.64
21	400923.57	1220889.07	98.50
22	400907.27	1220897.30	89.19
23	400884.31	1221141.43	46.46
24	400800.25	122076.72	15.87
25	400915.60	122073.50	24.10
26	400907.22	122076.72	15.87
27	400918.20	122021.56	20.32
28	400917.41	1220901.25	32.56
29	400949.37	1220894.99	4.25
30	400952.08	1220898.27	71.44
31	400961.26	1220901.90	2.46
32	400968.35	1220969.53	11.57
33	400907.22	122076.72	15.87
34	400990.57	122094.27	61.00
35	400963.87	1220889.42	4.10
36	400963.10	1220885.39	31.39
37	400931.03	1220889.11	18.64
38	400923.57	1220889.07	98.50
39	400907.27	1220897.30	89.19
40	400884.31	1221141.43	46.46
41	400800.25	122076.72	15.87
42	400915.60	122073.50	24.10
43	400907.22	122076.72	15.87
44	400918.20	122021.56	20.32
45	400917.41	1220901.25	32.56
46	400949.37	1220894.99	4.25
47	400952.08	1220898.27	71.44
48	400961.26	1220901.90	2.46
49	400968.35	1220969.53	11.57
50	400907.22	122076.72	15.87
51	400990.57	122094.27	61.00
52	400963.87	1220889.42	4.10
53	400963.10	1220885.39	31.39
54	400931.03	1220889.11	18.64
55	400923.57	1220889.07	98.50
56	400907.27	1220897.30	89.19
57	400884.31	1221141.43	46.46
58	400800.25	122076.72	15.87
59	400915.60	122073.50	24.10
60	400907.22	122076.72	15.87
61	400918.20	122021.56	20.32
62	400917.41	1220901.25	32.56
63	400949.37	1220894.99	4.25
64	400952.08	1220898.27	71.44
65	400961.26	1220901.90	2.46
66	400968.35	1220969.53	11.57
67	400907.22	122076.72	15.87
68	400990.57	122094.27	61.00
69	400963.87	1220889.42	4.10
70	400963.10	1220885.39	31.39
71	400931.03	1220889.11	18.64
72	400923.57	1220889.07	98.50
73	400907.27	1220897.30	89.19
74	400884.31	1221141.43	46.46
75	400800.25	122076.72	15.87
76	400915.60	122073.50	24.10
77	400907.22	122076.72	15.87
78	400918.20	122021.56	20.32
79	400917.41	1220901.25	32.56
80	400949.37	1220894.99	4.25
81	400952.08	1220898.27	71.44
82	400961.26	1220901.90	2.46
83	400968.35	1220969.53	11.57
84	400907.22	122076.72	15.87
85	400990.57	122094.27	61.00
86	400963.87	1220889.42	4.10
87	400963.10	1220885.39	31.39
88	400931.03	1220889.11	18.64
89	400923.57	1220889.07	98.50
90	400907.27	1220897.30	89.19
91	400884.31	1221141.43	46.46
92	400800.25	122076.72	15.87
93	400915.60	122073.50	24.10
94	400907.22	122076.72	15.87
95	400918.20	122021.56	20.32
96	400917.41	1220901.25	32.56
97	400949.37	1220894.99	4.25
98	400952.08	1220898.27	71.44
99	400961.26	1220901.90	2.46
100	400968.35	1220969.53	11.57
101	400907.22	122076.72	15.87
102	400990.57	122094.27	61.00
103	400963.87	1220889.42	4.10
104	400963.10	1220885.39	31.39
105	400931.03	1220889.11	18.64
106	400923.57	1220889.07	98.50
107	400907.27	1220897.30	89.19
108	400884.31	1221141.43	46.46
109	400800.25	122076.72	15.87
110	400915.60	122073.50	24.10
111	400907.22	122076.72	15.87
112	400918.20	122021.56	20.32
113	400917.41	1220901.25	32.56
114	400949.37	1220894.99	4.25
115	400952.08	1220898.27	71.44
116	400961.26	1220901.90	2.46
117	400968.35	1220969.53	11.57
118	400907.22	122076.72	15.87
119	400990.57	122094.27	61.00
120	400963.87	1220889.42	4.10
121	400963.10	1220885.39	31.39
122	400931.03	1220889.11	18.64
123	400923.57	1220889.07	98.50
124	400907.27	1220897.30	89.19
125	400884.31	1221141.43	46.46
126	400800.25	122076.72	15.87
127	400915.60	122073.50	24.10
128	400907.22	122076.72	15.87
129	400918.20	122021.56	20.32
130	400917.41	1220901.25	32.56
131	400949.37	1220894.99	4.25
132	400952.08	1220898.27	71.44
133	400961.26	1220901.90	2.46
134	400968.35	1220969.53	11.57
135	400907.22	122076.72	15.87
136	400990.57	122094.27	61.00
137	400963.87	1220889.42	4.10
138	400963.10	1220885.39	31.39
139	400931.03	1220889.11	18.64
140	400923.57	1220889.07	98.50
141	400907.27	1220897.30	89.19
142	400884.31	1221141.43	46.46
143	400800.25	122076.72	15.87
144	400915.60	122073.50	24.10
145	400907.22	122076.72	15.87
146	400918.20	122021.56	20.32
147	400917.41	1220901.25	32.56
148	400949.37	1220894.99	4.25
149	400952.08	1220898.27	71.44
150	400961.26	1220901.90	2.46
151	400968.35	1220969.53	11.57
152	400907.22	122076.72	15.87
153	400990.57	122094.27	61.00
154	400963.87	1220889.42	4.10
155	400963.10	1220885.39	31.39
156	400931.03	1220889.11	18.64
157	400923.57	1220889.07	98.50
158	400907.27	1220897.30	89.19
159	400884.31	1221141.43	46.46
160	400800.25	122076.72	15.87
161	400915.60	122073.50	24.10
162	400907.22	122076.72	15.87
163	400918.20	122021.56	20.32
164	400917.41	1220901.25	32.56
165	400949.37	1220894.99	4.25
166	400952.08	1220898.27	71.44
167	400961.26	1220901.90	2.46
168	400968.35	1220969.53	11.57
169	400907.22	122076.72	15.87
170	400990.57	122094.27	61.00
171	400963.87	1220889.42	4.10
172	400963.10	1220885.39	31.39
173	400931.03	1220889.11	18.64
174	400923.57	1220889.07	98.50
175	400907.27	1220897.30	89.19
176	400884.31	1221141.43	46.46
177	400800.25	122076.72	15.87
178	400915.60	122073.50	24.10
179	400907.22	122076.72	15.87
180	400918.20	122021.56	20.32
181	400917.41	1220901.25	32.56
182	400949.37	1220894.99	4.25
183	400952.08	1220898.27	71.44
184	400961.26	1220901.90	2.46
185	400968.35	1220969.53	11.57
186	400907.22	122076.72	15.87
187	400990.57	122094.27	61.00
188	400963.87	1220889.42	4.10
189	400963.10	1220885.39	31.39
190	400931.03	1220889.11	18.64
191	400923.57	1220889.07	98.50
192	400907.27	1220897.30	89.19
193	400884.31	1221141.43	46.46
194	400800.25	122076.72	15.87
195	400915.60	122073.50	24.10
196	400907.22	122076.72	15.87
197	400918.20	122021.56	20.32
198	400917.41	1220901.25	32.56
199	400949.37	1220894.99	4.25
200	400952.08	1220898.27	71.44
201	400961.26	1220901.90	2.46
202	400968.35	1220969.53	11.57
203	400907.22	122076.72	15.87
204	400990.57	122094.27	61.00
205	400963.87	1220889.42	4.10
206	400963.10	1220885.39	31.39
207	400931.03	1220889.11	18.64
208	400923.57	1220889.07	98.50
209	400907.27	1220897.30	89.19
210	400884.31	1221141.43	46.46
211	400800.25	122076.72	15.87
212	400915.60	122073.50	24.10
213	400907.22	122076.72	15.87
214	400918.20	122021.56	20.32
215	400917.41	1220901.25	32.56
216	400949.37	1220894.99	4.25
217	400952.08	1220898.27	71.44
218	400961.26	1220901.90	2.46
219	400968.35	1220969.53	11.57
220	400907.22	122076.72	15.87
221	400990.57	122094.27	61.00
222	400963.87	1220889.42	4.10
223	400963.10	1220885.39	31.39
224	400931.03	1220889.11	18.64
225	400923.57	1220889.07	98.50
226	400907.27	1220897.30	89.19
227	400884.31	1221141.43	46.46
228	400800.25	122076.72	15.87
229	400915.60	122073.50	24.10
230	400907.22	122076.72	15.87
231	400918.20	122021.56	20.32
232	400917.41	1220901.25	32.56
233	400949.37	1220894.99	4.25
234	400952.08	1220898.27	71.44
235	400961.26	1220901.90	2.46
236	400968.35	1220969.53	11.57
237	400907.22	122076.72	15.87
238	400990.57	122094.27	61.00
239	400963.87	1220889.42	4.10
240	400963.10	1220885.39	31.39
241	400931.03	1220889.11	18.64
242	400923.57	1220889.07	98.50
243	400907.27	1220897.30	89.19
244	400884		