

OPLOCENKA 1

VRCHOL	x	y
V1	1145784,505	532125,976
V2	1145792,216	532137,661
V3	1145832,262	532111,236
V4	1145824,569	532099,539

OPLOCENKA 2

VRCHOL	x	y
V1	1145828,742	532096,786
V2	1145836,453	532108,471
V3	1145876,499	532082,046
V4	1145868,806	532070,349

OPLOCENKA 3

VRCHOL	x	y
V1	1145876,519	532064,870
V2	1145885,296	532077,537
V3	1145897,010	532071,150
V4	1145905,330	532068,410
V5	1145912,500	532067,010
V6	1145916,130	532068,530
V7	1145921,046	532070,588
V9	1145925,236	532056,076
V10	1145914,090	532051,420
V11	1145901,530	532053,870
V12	1145891,030	532057,330

OPLOCENKA 4

VRCHOL	x	y
V1	1145944,514	532064,740
V2	1145950,303	532077,486
V3	1145994,007	532057,636
V4	1145988,217	532044,889

OPLOCENKA 5

VRCHOL	x	y
V1	1145992,769	532042,822
V2	1145998,559	532055,568
V3	1146042,262	532035,718
V4	1146036,473	532022,971

OPLOCENKA 6

VRCHOL	x	y
V1	1146041,025	532020,904
V2	1146046,815	532033,651
V3	1146090,518	532013,800
V4	1146084,728	532001,054

OPLOCENKA 7

VRCHOL	x	y
V1	1146089,281	531998,986
V2	1146094,840	532011,836
V3	1146138,894	531992,776
V4	1146133,342	531979,924

OPLOCENKA 8

VRCHOL	x	y
V1	1146153,256	531971,609
V2	1146161,449	531981,826
V3	1146208,011	531963,606
V4	1146203,456	531951,966

OPLOCENKA 9

VRCHOL	x	y
V1	1146208,114	531950,147
V2	1146213,215	531963,185
V3	1146217,600	531961,466
V4	1146233,722	531957,384
V5	1146252,027	531954,226
V6	1146258,272	531953,577
V7	1146256,824	531939,652
V8	1146250,110	531940,350
V9	1146230,810	531943,680
V10	1146213,310	531948,110

OPLOCENKA 10

VRCHOL	x	y
V1	1146266,906	531938,603
V2	1146268,355	531952,529
V3	1146307,129	531948,495
V4	1146324,263	531943,649
V5	1146326,985	531941,816
V6	1146328,727	531938,001
V7	1146326,703	531932,212
V8	1146310,665	531915,201
V9	1146305,680	531934,570