

POLIGONO 5

Nº MOJON	X	Y
1023	265575,561	4702274,219
1024	265579,563	4702103,094
1025	265882,368	4702122,088
1026	265887,798	4702122,429
1027	265919,906	4702124,443
1028	265949,429	4702126,294
1029	265905,499	4702285,618
1030	265872,921	4702288,854
1031	265867,412	4702289,402
1032	265577,702	4702092,958
1033	265619,114	4701885,382
1034	265694,373	4701899,193
1034-1	265694,499	4701897,188
1035	265777,729	4701912,248
1036	265826,315	4701919,857
1037	265855,386	4701924,410
1038	265879,636	4701928,208
1039	265945,534	4702116,031
1040	265843,767	4702109,647
1041	265814,526	4702107,813
1042	265765,654	4702104,747
1043	265681,809	4702099,488
1044	265624,880	4701876,163
1045	265563,394	4701728,809
1046	265828,623	4701701,107
1047	265876,394	4701915,554
1048	265563,576	4701717,724
1049	265567,024	4701581,344
1050	265714,874	4701523,767
1051	265786,510	4701495,870
1052	265813,568	4701485,333
1053	265825,994	4701690,310
1054	265798,471	4701693,186
1055	265725,606	4701700,797
1056	265969,453	4702145,233
1057	265825,952	4701491,316
1057-1	265831,039	4701489,392
1057-2	265835,754	4701487,608
1058	267346,101	4701097,984
1059	265979,434	4702266,121
1059-1	265989,029	4702227,835
1059-2	265989,110	4702225,834
1060	265953,816	4702001,181
1061	265942,738	4701936,579
1062	265907,070	4701786,895
1063	265901,242	4701762,436
1064	265889,047	4701711,258

1065	267354,481	4700997,571
1066	265889,462	4701467,025
1067	265916,804	4701468,849
1068	266022,964	4701679,851
1069	266072,032	4701722,382
1070	266075,252	4701747,452
1071	266094,959	4701900,880
1072	266103,337	4701966,114
1073	266097,094	4702223,999
1073-1	266098,965	4702225,968
1073-2	266098,820	4702228,102
1074	266109,138	4702223,756
1075	266108,790	4701914,369
1076	266108,535	4701912,385
1077	266095,802	4701813,249
1078	266088,600	4701757,175
1079	266002,786	4701647,046
1080	265951,527	4701581,687
1081	265924,980	4701459,372
1082	265911,431	4701458,469
1083	266091,783	4701388,244
1084	266118,782	4701517,164
1084-1	266120,691	4701516,427
1085	266130,615	4701597,732
1086	266150,444	4701733,317
1087	266159,093	4701788,833
1088	266176,355	4701902,128
1089	266178,631	4701903,806
1090	266224,113	4702198,153
1091	266264,613	4702342,578
1092	266239,744	4702174,384
1093	266237,542	4702160,502
1094	266206,330	4701957,567
1095	266199,200	4701912,751
1096	266197,055	4701898,566
1097	266193,099	4701872,409
1098	266177,418	4701769,789
1099	266173,181	4701742,750
1100	266161,273	4701665,433
1101	266140,082	4701517,470
1102	266109,525	4701381,443
1102-1	266122,498	4701418,883
1102-2	266123,039	4701420,821
1103	266291,126	4701311,192
1104	266303,758	4701389,728
1105	266304,076	4701391,703
1106	266535,759	4701216,455
1107	266557,393	4701350,958
1108	266572,976	4701447,842
1109	266596,709	4701595,396

1110	266613,478	4701699,652
1111	266291,743	4701751,401
1112	266287,396	4701724,379
1113	266629,963	4701802,142
1114	266634,164	4701828,260
1115	266636,442	4701842,423
1116	266643,648	4701887,227
1117	266706,798	4702085,025
1118	266715,148	4702097,918
1119	266789,171	4702212,223
1120	266726,320	4702311,866
1121	266518,238	4702404,903
1122	266516,164	4702339,876
1123	266542,835	4702338,102
1124	266552,790	4702337,439
1125	266559,255	4702337,009
1125-1	266559,191	4702335,009
1126	266718,413	4702324,418
1127	266666,240	4702407,243
1128	266561,269	4702400,159
1129	266554,814	4702400,870
1130	266544,872	4702401,967
1131	266484,915	4702763,704
1132	266534,644	4702685,766
1132-1	266560,333	4702681,634
1132-2	266559,458	4702683,800
1133	266629,538	4702534,743
1134	266696,956	4702426,084
1135	266807,376	4702248,135
1135-1	266818,951	4702305,580
1135-2	266817,361	4702307,814
1135-3	266768,320	4702311,076
1135-4	266769,617	4702308,985
1136	266836,663	4702403,613
1137	266855,753	4702498,358
1138	266894,764	4702691,969
1138-1	266882,625	4702631,725
1138-2	266882,249	4702629,855
1139	266532,805	4702750,283
1140	266519,287	4702783,222
1141	266916,249	4702798,600
1142	266931,287	4702782,104
1143	266906,186	4702657,527
1144	266888,848	4702571,479
1145	266883,253	4702543,711
1146	266822,546	4702242,419
1147	267091,353	4701804,346
1148	267202,028	4702492,438
1149	267206,523	4702520,383
1150	267220,451	4702606,979

1151	267243,845	4702752,422
1152	267257,766	4702750,813
1153	267171,351	4702213,551
1154	267161,900	4702154,793
1155	267156,521	4702121,354
1156	267131,355	4701964,887
1157	267109,970	4701831,937
1158	267108,382	4701822,064
1159	267102,579	4701785,985
1160	267267,679	4701806,570
1161	267241,953	4701798,554
1161-1	267244,342	4701800,196
1162	267769,981	4700900,663
1163	267335,797	4701648,276
1164	267457,944	4701451,977
1165	267487,616	4701623,856
1165-1	267471,364	4701522,815
1165-2	267469,380	4701523,075
1166	267510,717	4701767,479
1167	267532,101	4701900,430
1168	267557,268	4702056,896
1169	267562,646	4702090,336
1170	267572,097	4702149,093
1171	267658,292	4702684,985
1172	267676,549	4702685,143
1173	267650,917	4702525,785
1174	267628,474	4702386,252
1175	267621,759	4702344,500
1176	267614,554	4702299,708
1177	267600,398	4702211,699
1178	267567,856	4702009,377
1179	267560,190	4701961,712
1180	267533,994	4701798,848
1181	267527,975	4701761,429
1182	267500,994	4701593,684
1183	267496,515	4701565,838
1184	267475,712	4701436,497
1185	267471,254	4701408,783
1186	267466,062	4701376,502
1187	267444,232	4701240,778
1188	267542,591	4701083,817
1189	267560,043	4701055,968
1190	267628,106	4700947,355
1191	267748,287	4700754,803
1192	267765,472	4700725,727
1193	267921,113	4700665,895
1194	267899,894	4700920,270
1195	267894,304	4700987,282
1196	267884,519	4701104,636
1197	267882,042	4701134,731

1198	267867,456	4701311,940
1199	267864,598	4701345,516
1200	267862,139	4701374,342
1201	267850,716	4701508,867
1202	267848,331	4701537,817
1203	267855,841	4701708,694
1204	267864,402	4701745,704
1205	267901,596	4701906,799
1206	267912,481	4701953,946
1207	267958,926	4702154,032
1208	267979,455	4702241,016
1209	267989,904	4702285,286
1210	267999,644	4702326,552
1211	268012,718	4702467,592
1212	267985,105	4702717,337
1213	267138,932	4701727,564
1214	267268,041	4701520,078
1215	267269,530	4701517,686
1216	267289,177	4701486,111
1217	267344,146	4701397,773
1218	267358,811	4701374,205
1219	267374,051	4701349,715
1220	267429,253	4701261,001
1221	267452,156	4701403,397
1222	267456,651	4701431,342
1223	267452,245	4701438,422
1224	267437,580	4701461,991
1225	267382,611	4701550,329
1226	267362,963	4701581,904
1227	267361,475	4701584,296
1228	266800,250	4702199,895
1229	266763,585	4702143,277
1230	266731,645	4702093,957
1231	266706,949	4702055,822
1232	266737,937	4702050,837
1233	266735,788	4702037,471
1234	266698,907	4702043,403
1235	266646,634	4701805,038
1236	266633,524	4701723,526
1237	266621,447	4701648,443
1238	266639,417	4701422,274
1238-1	266586,440	4701430,795
1238-2	266586,122	4701428,820
1239	266639,100	4701420,299
1240	266551,007	4701210,502
1241	266601,930	4701190,613
1242	266969,635	4701048,151
1243	267020,051	4701361,051
1244	267055,059	4701578,699
1245	267067,135	4701653,783

1246	267080,246	4701735,294
1247	267082,197	4701747,425
1248	266910,338	4702023,108
1249	266881,196	4702070,104
1250	266843,866	4702130,364
1251	267093,463	4701729,308
1252	267062,278	4701535,422
1253	267012,660	4701226,940
1254	266983,068	4701042,959
1255	267371,954	4700892,166
1255-1	267352,652	4700899,621
1255-2	267350,701	4700900,374
1255-3	267376,540	4700933,274
1255-4	267378,432	4700932,446
1256	267384,986	4700985,787
1257	267419,708	4701201,656
1258	267260,303	4701457,687
1258-1	267263,438	4701456,457
1259	267433,675	4701187,741
1260	267387,605	4700888,718
1261	267551,035	4700824,827
1262	267597,822	4700806,501
1263	267698,302	4700765,533
1264	267613,099	4700901,477
1265	267573,522	4700964,633