

POLIGONO 1

Nº MOJON	X	Y
1	268586,549	4706031,835
2	268582,854	4706021,114
3	268567,947	4705977,858
4	268562,328	4705961,552
5	268550,261	4705926,537
6	268366,143	4705985,906
7	268324,068	4705852,246
8	268310,745	4705809,921
9	268276,259	4705700,369
10	268271,772	4705686,113
11	268245,748	4705603,441
12	268234,783	4705568,610
13	268434,688	4705550,245
14	268422,158	4705515,518
15	268418,890	4705506,002
16	268376,326	4705380,669
17	268363,294	4705342,294
18	268325,680	4705231,538
19	268556,845	4705272,910
20	268560,179	4705286,658
21	268570,103	4705326,112
22	268604,358	4705453,784
23	268616,323	4705499,107
24	268638,098	4705582,975
25	268641,940	4705597,413
26	268665,277	4705686,957
27	268626,424	4705697,896
28	268631,922	4705719,495
29	268670,808	4705708,547
30	268683,176	4705751,140
31	268720,106	4705871,769
32	268733,324	4705913,003
33	268738,559	4705929,419
34	268751,982	4705973,095
35	268755,281	4705983,929
36	268762,213	4705904,652
37	268744,217	4705848,633
38	268735,245	4705819,932
39	268815,892	4705803,853
40	268807,910	4705778,316
41	268727,298	4705794,388
42	268707,959	4705729,071
43	268787,557	4705713,201
44	268782,435	4705696,813
45	268703,207	4705712,609
46	268689,629	4705661,013
47	268676,530	4705610,741

48	268659,390	4705546,328
49	268656,524	4705535,558
50	268702,593	4705537,715
51	268699,727	4705526,944
52	268992,821	4705468,510
53	268992,301	4705466,574
54	268923,255	4705480,340
55	268765,592	4705511,773
56	269993,276	4704596,755
57	268656,008	4705533,621
58	268590,064	4705282,598
59	268710,576	4705306,982
60	268882,884	4705330,064
61	268957,124	4705335,632
62	269145,449	4705362,579
63	269123,186	4705442,519
64	269112,525	4705523,816
65	269113,085	4705576,589
66	269113,964	4705648,125
67	269114,171	4705744,385
68	269114,120	4705774,885
69	269114,183	4705829,126
70	269115,155	4705948,082
71	268952,856	4705928,669
72	268940,580	4705931,867
73	268926,459	4705866,481
73-1	268924,512	4705866,940
73-2	268925,966	4705864,490
74	269138,294	4705975,371
75	269139,738	4705927,041
76	269178,323	4705933,496
77	269180,768	4705918,873
78	269139,519	4705911,973
79	269389,283	4706017,356
80	269391,199	4705954,074
81	269139,460	4705907,908
82	269139,442	4705866,150
83	269201,033	4705876,453
84	269204,444	4705856,060
85	269139,622	4705845,217
86	269139,439	4705827,476
87	269207,326	4705838,833
88	269138,623	4705754,118
89	269138,277	4705686,143
90	269138,322	4705610,835
91	269137,635	4705561,165
92	269138,072	4705487,044
93	269136,097	4705486,714
94	269167,415	4705365,740
95	269499,989	4705547,585

96	269443,229	4705612,285
97	269426,052	4705658,966
98	269413,144	4705732,123
99	269401,742	4705798,132
100	269394,160	4705870,086
101	269391,321	4705950,039
102	268326,628	4705203,434
103	268315,480	4705147,733
104	268301,754	4705079,222
105	268278,501	4704964,867
106	268354,483	4704965,082
107	268354,514	4704954,251
108	268276,346	4704954,028
109	268273,562	4704940,772
110	268266,099	4704905,238
111	268252,299	4704839,141
112	268233,778	4704750,539
113	268423,177	4704749,332
114	268444,156	4704839,686
115	268460,405	4704905,790
116	268469,141	4704941,328
117	268475,065	4704965,425
118	268503,179	4705079,795
119	268520,022	4705148,315
120	268542,316	4705239,008
121	268560,027	4705244,029
122	268527,699	4705112,518
123	268521,877	4705088,833
124	268494,638	4704978,026
125	268485,596	4704941,242
126	268477,245	4704907,269
127	268473,077	4704890,314
128	268439,177	4704749,071
129	268645,073	4704747,941
130	268681,053	4704889,850
131	268685,352	4704906,805
132	268693,966	4704940,778
133	268703,292	4704977,560
134	268731,386	4705088,366
135	268737,391	4705112,051
136	268782,199	4705288,779
137	268797,811	4705291,247
138	268771,177	4705188,344
139	268750,325	4705106,099
140	268732,617	4705036,256
141	268717,746	4704977,607
142	268659,508	4704747,909
143	268856,640	4704747,493
144	268856,790	4704975,515
145	268856,792	4704977,515

146	268902,525	4704975,485
147	268902,375	4704747,463
148	268960,428	4704747,425
149	268960,543	4704975,447
150	268982,439	4704975,433
151	268982,202	4704747,410
152	269073,735	4704747,350
153	269073,885	4704975,372
154	269166,174	4704975,312
155	269166,024	4704747,289
156	269196,786	4704747,558
157	269214,569	4704747,777
158	269242,234	4704748,118
159	269257,105	4704748,301
160	269242,265	4704796,172
161	269214,660	4704885,225
162	269196,913	4704940,899
163	269185,971	4704975,299
164	269185,344	4704977,299
165	269166,672	4705035,971
166	269159,757	4705083,092
167	269120,912	4705083,118
168	269120,927	4705105,855
169	269169,972	4705105,822
170	269194,533	4705188,065
171	269151,980	4705335,360
172	269175,248	4705338,703
173	269218,665	4705189,570
174	269208,245	4705124,774
175	269191,808	4705095,547
176	269210,947	4704971,310
177	269282,435	4704747,778
178	269425,371	4704747,170
179	269428,483	4704970,385
179-1	269430,483	4704970,376
180	269430,977	4705094,530
181	269431,565	4705123,824
182	269432,868	4705188,659
183	269431,773	4705390,818
184	269279,171	4705369,910
185	269280,404	4705364,922
186	269372,120	4705383,552
187	269431,305	4705403,313
188	269430,727	4705419,896
189	269367,178	4705398,590
190	269448,575	4705424,517
191	269449,126	4705409,151
192	269450,341	4705375,307
193	269451,789	4705334,954
194	269452,298	4705259,685

195	269450,972	4705193,697
196	269500,219	4705192,707
197	269499,954	4705179,514
198	269450,707	4705180,503
199	269450,184	4705154,444
200	269449,732	4705131,950
201	269449,498	4705120,277
201-1	269447,498	4705120,317
202	269446,554	4705073,341
203	269634,744	4705040,724
204	269626,975	4705116,712
205	269625,779	4705128,414
206	269623,473	4705150,963
207	269619,450	4705190,312
208	269610,376	4705256,510
209	269594,205	4705332,093
210	269585,541	4705372,592
211	269578,274	4705406,557
212	269572,728	4705432,478
213	269570,619	4705442,335
214	269567,794	4705455,539
215	269565,550	4705466,025
215-1	269578,880	4705470,638
215-2	269774,659	4705335,462
215-3	269780,359	4705335,462
216	269548,105	4705466,375
216-1	269542,354	4705466,491
217	269521,328	4705456,472
218	269491,396	4705443,926
219	269471,109	4705434,519
220	269448,275	4705059,402
221	269444,928	4704892,801
222	269440,337	4704763,828
223	269442,337	4704763,819
224	269463,511	4704763,729
225	269463,175	4704747,009
226	269440,055	4704747,107
227	269538,666	4704746,688
228	269644,827	4704888,785
229	269636,324	4705025,270
230	269555,933	4704746,708
231	268438,751	4704735,022
232	268437,283	4704686,645
233	268435,464	4704626,718
234	268434,804	4704604,957
235	268432,277	4704521,690
236	268429,010	4704414,041
237	268426,429	4704328,960
238	268425,193	4704288,246
239	268421,993	4704182,781

240	268420,171	4704122,743
241	268427,635	4704006,010
242	268438,870	4703949,164
243	268539,468	4703948,940
244	268540,029	4703907,945
245	268456,019	4703726,237
246	268537,189	4703726,934
247	268726,932	4703726,059
248	268724,450	4703907,431
249	268723,887	4703948,529
250	268723,109	4704005,351
251	268721,512	4704122,071
252	268720,690	4704182,115
253	268719,246	4704287,590
254	268718,689	4704328,308
255	268717,524	4704413,398
256	268716,050	4704521,057
257	268714,911	4704604,333
258	268714,613	4704626,095
259	268713,792	4704686,028
260	268713,139	4704733,789
261	268730,141	4704733,751
262	268732,194	4704583,713
263	268733,810	4704465,683
264	268735,266	4704359,297
265	268735,650	4704331,265
266	268736,013	4704304,730
267	268736,337	4704281,077
268	268737,517	4704194,875
269	268739,477	4704051,653
270	268743,907	4703728,048
271	268964,249	4703727,903
272	268951,402	4704051,513
272-1	268953,392	4704051,525
273	268946,602	4704194,737
273-1	268948,603	4704194,736
274	268943,713	4704280,941
275	268942,918	4704304,652
276	268942,031	4704331,130
277	268941,091	4704359,161
277-1	268943,092	4704359,159
278	268937,526	4704465,549
278-1	268939,526	4704465,547
279	268933,570	4704583,580
279-1	268935,571	4704583,578
280	268930,549	4704733,443
281	268944,556	4704733,435
282	268950,313	4704621,384
282-1	268948,311	4704621,385
283	268959,604	4704344,167

284	268962,797	4704248,906
285	268964,071	4704210,875
286	268966,042	4704152,079
287	268972,694	4703953,578
288	268975,553	4703868,298
288-1	268957,986	4703855,059
288-2	268959,984	4703855,141
289	268977,020	4703824,503
290	268978,099	4703792,325
291	268980,258	4703727,892
292	269418,644	4703727,604
293	269414,429	4703792,038
294	269409,392	4703824,219
295	269402,275	4703868,017
296	269388,704	4703953,304
297	269282,391	4704151,870
298	269268,565	4704210,674
299	269260,155	4704248,710
300	269196,525	4704344,011
301	269213,907	4704621,210
302	269264,610	4704734,392
303	269286,727	4704733,759
304	269209,977	4704567,414
305	269201,938	4704535,956
306	269179,269	4704450,160
307	269200,338	4704372,523
308	269279,035	4704261,279
309	269292,337	4704200,465
310	269477,639	4704243,107
311	269472,141	4704294,736
312	269459,082	4704417,353
313	269450,582	4704497,168
314	269442,022	4704577,553
315	269438,878	4704607,073
315-1	269440,852	4704607,415
316	269427,461	4704733,161
317	269441,547	4704733,101
318	269455,597	4704601,169
319	269493,024	4704249,728
320	269691,029	4704339,654
321	269659,579	4704634,964
322	269603,931	4704625,950
323	269603,719	4704627,942
324	269661,811	4704637,351
324-1	269662,891	4704637,526
325	269696,312	4704717,001
326	269651,866	4704730,730
327	269592,524	4704733,061
328	270086,648	4704381,933
329	269687,033	4704528,259

330	269747,735	4704524,715
331	269788,063	4704522,359
332	269809,863	4704521,086
333	269809,041	4704519,131
334	269689,272	4704526,125
335	269708,857	4704342,223
336	269840,880	4704334,513
337	269879,256	4704515,030
338	269895,920	4704593,420
339	269851,870	4704620,977
340	269834,166	4704631,993
341	269801,418	4704652,372
342	269708,520	4704709,916
343	269901,324	4704589,987
344	269871,778	4704451,000
345	269846,939	4704334,159
346	269996,988	4704371,512
347	270006,881	4704489,103
347-1	270008,833	4704489,653
348	270012,488	4704367,475
348-1	270014,462	4704568,472
348-2	270010,485	4704568,046
349	269294,719	4704189,714
350	269328,094	4704075,952
351	269415,301	4703920,210
352	269439,695	4703727,499
353	269673,304	4703727,346
354	269754,232	4703727,292
355	269733,922	4703918,000
356	269673,430	4703918,040
357	269673,431	4703920,040
358	269733,709	4703920,000
359	269717,128	4704075,696
360	269691,007	4704320,973
361	269479,573	4704224,948
362	269478,904	4704231,234
363	269709,348	4704328,170
364	269725,503	4704176,474
365	269723,478	4704176,592
366	269759,759	4703835,919
367	269822,392	4704170,816
368	269837,936	4704320,661
369	269842,762	4704314,510
370	269810,827	4703991,799
371	269800,033	4703881,966
372	269760,716	4703826,937
373	269770,931	4703730,848
374	269960,501	4703841,443
375	269951,356	4703867,094
376	269925,256	4703980,553

377	269916,848	4704103,718
378	269918,941	4704103,817
379	269996,124	4704357,762
380	270011,329	4704361,996
381	269933,903	4704105,681
382	269966,110	4703873,781
383	269973,000	4703848,819
384	270047,048	4703920,443
385	269953,571	4703866,582
385-1	269951,788	4703865,524