

POLÍGONO 2

Nº MOJÓN	X	Y
386	268456,439	4703710,237
386-1	268739,153	4703710,051
386-2	268744,153	4703710,048
387	268460,154	4703589,444
388	268465,543	4703418,611
389	268466,715	4703383,637
390	268468,276	4703337,069
391	268477,135	4703072,743
392	268480,172	4702982,116
393	268483,748	4702875,412
394	268493,190	4702593,723
395	268496,262	4702513,153
396	268503,941	4702484,411
397	269011,896	4702306,229
398	269005,361	4702501,215
399	269003,362	4702501,149
400	269002,391	4702530,116
401	268999,690	4702610,698
402	269705,656	4702256,880
403	268966,864	4702891,604
403-1	268991,520	4702854,492
404	268897,438	4702996,100
405	268838,472	4703084,853
406	268840,821	4703084,931
407	268744,131	4703346,314
408	268743,493	4703392,913
409	268743,014	4703427,910
410	268740,675	4703598,845
411	269675,802	4702256,652
412	269690,509	4702256,764
413	268748,721	4703376,332
414	268749,496	4703319,727
415	268894,616	4703012,997
416	268946,231	4702935,308
417	269719,921	4702256,989
418	268988,763	4702936,733
419	268986,105	4703016,063
420	268975,674	4703327,307
421	268973,778	4703383,875
421-1	268975,777	4703383,942
422	268964,852	4703709,902
423	268980,797	4703711,801
424	268984,587	4703598,729
425	268985,460	4703572,677
426	268988,069	4703494,849
427	268991,260	4703399,635
428	268994,190	4703312,198

429	269001,007	4703108,799
430	269001,476	4703094,807
431	269002,249	4703071,731
432	269008,102	4702897,102
433	269008,941	4702872,065
434	269027,848	4702307,910
435	269494,916	4702335,952
436	269490,036	4702888,188
437	269489,818	4702913,246
438	269367,361	4703083,968
439	269368,531	4703107,109
440	269369,749	4703121,158
441	269384,265	4703311,524
442	269391,578	4703399,372
443	269398,893	4703494,578
444	269405,286	4703572,401
445	269407,770	4703599,007
446	269417,437	4703711,514
447	269438,194	4703707,500
448	269411,849	4703389,590
449	269398,568	4703224,543
450	269390,545	4703117,642
451	269390,206	4703102,867
452	269513,111	4702784,005
453	269513,453	4702754,947
454	269514,581	4702596,386
455	269514,682	4702586,358
456	269516,922	4702334,290
457	269985,833	4702618,610
458	269982,944	4702632,446
459	269762,383	4702617,357
460	269745,450	4702612,187
461	269763,974	4702714,430
462	269748,900	4702771,069
463	269749,377	4702800,183
464	269765,814	4702826,716
465	269750,317	4702936,528
466	269712,254	4703058,270
467	269690,845	4703126,743
468	269655,603	4703185,845
469	269671,471	4703188,711
470	269787,931	4703241,887
471	269827,171	4703254,156
472	269886,976	4703272,854
473	269857,841	4703366,042
474	269798,035	4703347,343
475	269758,796	4703335,075
476	269758,199	4703336,983
477	269857,244	4703367,950
478	269811,418	4703514,518

479	269757,710	4703707,290
480	269789,969	4703646,792
481	269797,959	4703621,239
482	269905,111	4703278,524
483	270044,188	4703322,007
484	269971,194	4703675,402
485	269969,643	4703702,968
486	269962,694	4703826,508
487	269985,276	4703674,334
488	269987,893	4703627,810
489	269992,601	4703544,126
490	270009,958	4703478,686
491	270058,787	4703325,085
492	270331,286	4703365,487
492-1	270290,312	4703512,173
492-2	270288,385	4703511,635
493	270276,770	4703553,216
494	270258,516	4703618,565
495	270236,532	4703697,264
496	270224,288	4703741,099
497	270169,645	4703944,147
497-1	270213,153	4703788,395
497-2	270211,226	4703787,857
498	270184,816	4703953,026
498-1	270264,482	4703999,649
498-2	270321,165	4703994,974
499	270220,615	4703824,868
500	270246,290	4703732,956
501	270289,324	4703578,896
502	270303,428	4703528,407
503	270348,235	4703368,000
504	270489,922	4703389,007
505	270440,280	4703566,635
506	270426,334	4703617,168
507	270383,518	4703771,289
508	270357,851	4703863,203
508-1	270321,024	4703999,000
508-2	270311,202	4704034,300
508-3	270300,621	4704028,087
508-4	270298,047	4704023,927
508-5	270263,552	4704003,739
509	269891,107	4703257,382
510	269910,136	4703195,306
511	269931,173	4703126,716
512	269968,568	4703004,765
513	269988,371	4702869,378
514	269985,663	4702729,595
515	270004,435	4702693,362
516	270187,343	4702734,042
517	270179,462	4702812,476

518	270170,729	4702899,392
519	270141,207	4703025,231
520	270084,816	4703197,727
521	270048,538	4703308,699
522	269909,288	4703265,162
523	269945,540	4703149,215
524	269994,507	4702992,598
525	270008,168	4702863,231
526	270006,205	4702773,936
527	270182,800	4702919,296
528	270216,690	4702923,215
529	270184,376	4703144,184
530	270141,462	4703137,519
531	270121,375	4703130,953
532	270123,550	4703124,299
533	270186,427	4703152,219
534	270193,490	4703208,657
535	270369,234	4703222,203
535-1	270357,585	4703263,906
535-2	270359,504	4703264,471
536	270062,364	4703311,462
537	270083,570	4703314,606
538	270335,083	4703351,896
539	270349,040	4703353,966
540	270366,565	4703291,228
541	270372,635	4703269,499
542	270401,809	4703165,058
543	270517,363	4703290,957
544	270511,382	4703312,699
545	270493,711	4703375,415
546	269675,793	4702321,670
547	269691,624	4702322,391
548	269706,780	4702323,081
549	269721,082	4702325,335
550	269892,995	4702333,565
550-1	269938,499	4702335,637
551	269895,897	4702307,493
551-1	269660,113	4702173,130
551-2	269510,034	4702309,338
551-3	269512,575	4702314,238
552	269940,430	4702308,127
553	269847,903	4702252,724
553-1	269846,830	4702254,414
554	269806,371	4702228,894
555	269719,662	4702179,135
556	269680,519	4702156,673
557	269733,011	4702158,111
558	269849,291	4702161,297
559	269904,985	4702162,823
560	270034,121	4702166,360

561	269819,136	4702144,464
562	269458,025	4701820,465
563	269424,856	4701764,984
563-1	269412,782	4701773,505
563-2	269398,355	4701788,824
563-3	269508,769	4702175,987
563-4	269508,530	4702305,279
563-5	269656,189	4702171,300
564	269523,866	4701649,392
565	269555,608	4701505,766
566	269718,419	4701314,343
567	269816,903	4701324,010
568	269817,396	4701505,341
569	269817,788	4701649,148
570	269835,137	4702144,903
571	269834,932	4702069,700
572	269834,574	4701938,058
573	269834,412	4701878,446
574	269834,338	4701851,464
575	269834,214	4701805,672
576	269834,200	4701800,488
577	269834,051	4701745,761
578	269832,907	4701325,581
579	270195,973	4701361,220
579-1	270182,339	4701385,792
580	270182,195	4701743,023
581	270182,092	4701797,752
582	270182,083	4701802,778
583	270181,997	4701848,730
584	270181,946	4701875,712
585	270181,835	4701935,327
586	270183,244	4702066,961
587	270184,294	4702154,469
588	270201,561	4702160,944
589	270200,940	4701956,846
590	270201,373	4701603,646
591	270201,332	4701491,919
591-1	270201,293	4701385,009
592	270227,326	4701336,897
593	270232,406	4701327,508
594	270239,605	4701314,204
595	270342,483	4701124,075
596	270436,752	4701174,764
597	270413,488	4701362,710
598	270408,333	4701376,584
599	270404,695	4701386,374
600	270380,346	4701462,011
601	270354,027	4701578,142
602	270280,568	4701943,305
603	270319,247	4702159,850

604	270377,732	4702049,265
605	270434,044	4701904,301
606	270644,574	4701285,714
607	270454,412	4701182,819
608	270315,506	4701840,161
609	270538,282	4701675,040
610	270542,933	4701661,771
611	270647,379	4701357,615
612	270661,189	4701298,160
613	270778,254	4701388,067
614	270833,031	4701436,072
615	270803,772	4701698,642
616	270633,484	4701682,762
617	270630,909	4701696,512
618	270784,474	4702052,671
619	270787,899	4702022,438
620	270817,184	4701751,940
621	270850,700	4701438,300
622	270975,378	4701451,511
623	270904,720	4701761,215
624	270843,465	4702028,326
625	270835,119	4702064,123
626	269727,643	4701300,011
627	269912,334	4701319,311
628	269969,004	4701324,873
629	270169,012	4701344,506
630	270201,041	4701347,650
631	270326,462	4701115,859
632	270300,371	4701101,742
633	270137,442	4701013,581
634	270091,279	4700988,602
635	269940,442	4700906,985
635-1	269941,393	4700905,226
636	269774,015	4700814,658