

POLIGONO 4

Nº MOJON	X	Y
853	268017,788	4702700,646
854	268025,753	4702633,383
855	268037,431	4702534,692
856	268049,707	4702423,783
857	268023,708	4702286,593
858	268019,446	4702268,411
859	267993,083	4702155,938
860	267979,745	4702099,058
861	267965,876	4702039,877
862	267952,543	4701982,995
863	267945,912	4701954,706
864	267897,325	4701323,101
865	268505,080	4701339,412
866-1	268498,848	4701827,793
866-2	268496,838	4701828,060
866	268495,038	4701881,767
867	268494,056	4701911,076
868	268492,081	4701970,001
869	268490,026	4702031,297
870	268488,052	4702090,211
871	268484,148	4702206,702
872	268483,517	4702225,535
873	268478,782	4702366,805
874	268476,388	4702438,225
875	268373,765	4702490,030
876	268190,011	4702611,571
877	268495,380	4702431,403
878	268508,100	4702029,418
879	268509,934	4701974,671
880	268513,431	4701870,341
881	268515,994	4701793,868
882	268520,178	4701669,018
883	268524,635	4701536,032
884	268526,623	4701479,513
885-1	268525,050	4701338,656
885	268523,825	4701400,720
886	268520,313	4701232,204
887	268514,311	4701097,353
888	268509,379	4700986,548
889	268503,834	4700861,958
890	268493,239	4700668,889
891	268593,179	4700860,350
892	268657,826	4700983,878
893	268714,960	4701093,743
894	268792,630	4701227,305
895	268952,129	4701393,014
896	268996,568	4701438,379

897	268997,156	4701471,048
898	268998,172	4701527,513
899	269000,562	4701660,376
900	269002,806	4701785,110
901	269004,180	4701861,512
902	269006,056	4701965,745
903	269007,040	4702020,442
904	269011,722	4702280,709
905	269027,687	4702278,611
906	269023,669	4702055,307
907	269022,289	4701978,547
908	269018,427	4701763,909
909	269017,522	4701713,568
910	269015,273	4701588,592
911	269012,870	4701455,017
912	269146,981	4701586,222
913	269313,268	4701708,248
914	269366,100	4701757,654
915	269385,697	4701776,272
916	269427,354	4701971,259
917	269452,152	4702047,598
918	269495,523	4702305,780
919	267907,202	4701313,817
920	267918,495	4701183,299
921	267923,904	4701120,776
922	267927,864	4701075,014
923	267933,477	4701010,136
924	267938,910	4700947,344
925	267942,412	4700906,070
926	267960,699	4700650,737
927	268227,388	4700548,237
928	268227,456	4700930,732
929	268227,464	4700972,310
930	268227,475	4701035,573
931	268227,487	4701100,938
932	268227,495	4701147,043
933	268227,507	4701210,035
934	268227,530	4701341,633
935	268239,530	4701339,225
936	268239,519	4701281,229
937	268239,514	4701250,851
938	268239,442	4700852,438
939	268239,387	4700543,625
940	268322,073	4700511,846
941	268346,865	4700637,219
942-1	268478,774	4700658,770
942-2	268476,849	4700660,482
942-3	268347,266	4700639,311
942	268398,095	4700645,589
943	268369,330	4700493,683

944	268391,460	4700485,177
945	268484,910	4700841,507
946	268502,616	4701239,135
947	268503,966	4701269,453
948	268506,544	4701327,335
949	268993,771	4701394,086
950	268956,559	4701356,089
951	268948,437	4701347,794
952	268894,057	4701291,336
953	268843,537	4701239,466
954	268832,846	4701228,198
955	268794,775	4701180,246
956	268748,221	4701094,516
957	268714,461	4701029,173
958	268686,549	4700975,918
959	268675,448	4700955,231
960	268525,193	4700667,278
961	268419,008	4700473,651
962	268648,789	4700619,530
963	268648,068	4700617,664
964	268569,910	4700415,354
965	268592,603	4700406,587
966-1	268977,513	4700490,391
966-2	268977,552	4700492,520
966	268670,761	4700608,898
967	268975,346	4700258,724
968	268983,741	4700836,570
969	268984,180	4700860,936
970	268985,324	4700924,533
971	268986,724	4701002,377
972	268988,577	4701105,375
973	268989,697	4701167,603
974	268989,972	4701182,894
975	268991,247	4701253,789
976	268992,631	4701330,721
977	268992,835	4701342,075
978	269012,058	4701409,893
979	269003,115	4700912,762
980	269001,471	4700821,392
981	269432,814	4700810,938
982	269434,458	4700902,308
983	269295,357	4701649,979
984	269307,515	4701663,546
985	269357,147	4701523,909
986	269403,965	4701392,190
987	269453,164	4701253,771
988	269454,611	4701133,015
989	269454,095	4701104,318
990	269448,810	4700810,550
991	269754,229	4700803,148

992	269649,444	4701099,584
993	269642,340	4701128,465
994	269686,518	4701248,115
995	269565,366	4701436,974
996	269524,887	4701570,260
997	269406,586	4701756,123
998	269001,165	4700804,395
999	268996,228	4700529,959
1000	268994,295	4700422,528
1001	268991,334	4700257,908
1002-1	269238,537	4700157,047
1002	269253,340	4700156,688
1003	269419,791	4700087,024
1004	269420,971	4700152,625
1005	269425,639	4700412,074
1006	269427,571	4700519,505
1007	269432,508	4700793,941
1008	269448,504	4700793,553
1009	269447,444	4700734,609
1010	269446,128	4700661,473
1011	269444,576	4700575,224
1012	269440,648	4700356,887
1013	269514,486	4700355,098
1014	269514,042	4700330,430
1015	269440,205	4700332,235
1016-1	269523,065	4700051,415
1016-2	269523,179	4700047,083
1016	269435,760	4700085,143
1017	269805,395	4699938,055
1018	269715,564	4700325,545
1019	269695,168	4700569,150
1020	269723,704	4700654,746
1021	269748,023	4700727,324
1022	269759,078	4700786,026