

POLIGONO 9

NºMOJON	X	Y
1704	269778,794	4700789,393
1705	269732,647	4700618,285
1706	269697,164	4700405,288
1707	269809,667	4700225,528
1708	269862,317	4700062,019
1709	269892,064	4699439,977
1710	270135,357	4699411,443
1711	270057,517	4700083,702
1712	270038,651	4700250,963
1713	270017,234	4700440,840
1714	269993,945	4700647,309
1715	269975,454	4700811,237
1716	269965,558	4700898,972
1717	269983,213	4700911,936
1718	269986,273	4700885,272
1719	270006,238	4700734,395
1720	270008,606	4700713,074
1721	270012,296	4700679,852
1722	270015,892	4700647,477
1723	270071,793	4700144,270
1724	270088,625	4699992,810
1725	270091,050	4699970,998
1726	270096,035	4699926,164
1727	270113,226	4699771,396
1728	270136,632	4699563,515
1729	270154,756	4699409,002
1730	270454,075	4699396,474
1731	270432,658	4699596,397
1732	270410,375	4699804,402
1733	270393,788	4699959,237
1734	270388,983	4700004,092
1735	270386,640	4700025,965
1736	270370,413	4700177,440
1737	270316,487	4700680,825
1738	270313,013	4700713,255
1739	270309,452	4700746,491
1740	270307,167	4700767,821
1741	270290,960	4700919,116
1742	270274,825	4701069,727
1743	270283,381	4701074,356
1743-1	270348,165	4701109,424
1743-2	270349,565	4701106,757
1744	270305,918	4700863,976
1745	270328,700	4700651,309
1746	270345,805	4700491,642
1747	270357,738	4700380,250
1748	270371,660	4700250,289

1749	270382,571	4700148,443
1750	270398,218	4700002,385
1751	270415,280	4699843,113
1752	270432,985	4699677,842
1753	270441,381	4699599,469
1754	270462,894	4699398,649
1755	270747,520	4699552,411
1756	270736,352	4699631,068
1757	270728,227	4699709,471
1758	270711,093	4699874,802
1759	270694,581	4700034,134
1760	270679,439	4700180,245
1761	270668,880	4700282,129
1762	270655,407	4700412,139
1763	270643,859	4700523,572
1764	270627,306	4700683,297
1765	270605,258	4700896,043
1766	270571,004	4701226,577
1767	270589,203	4701235,287
1767-1	270654,493	4701270,615
1767-2	270652,590	4701274,133
1767-3	270748,636	4701330,491
1768	270591,375	4701214,329
1769	270600,658	4701124,749
1770	270609,186	4701042,463
1771	270618,899	4700948,735
1772	270645,810	4700686,160
1773	270656,134	4700589,445
1774	270661,932	4700533,500
1775	270697,433	4700190,932
1776	270749,080	4700196,371
1777	270751,128	4700176,604
1778	270699,482	4700171,165
1779	270707,962	4700089,335
1779-1	270743,990	4699741,686
1779-2	270742,213	4699739,428
1780	270858,556	4699753,693
1781	270858,765	4699751,704
1782	270802,302	4699745,757
1783	270760,260	4699565,291
1784	270816,575	4699609,813
1785	270873,716	4699610,310
1786	271025,745	4699569,930
1787	271004,773	4699769,093
1788	270968,359	4700116,761
1789	270959,742	4700198,576
1790	270908,735	4700682,948
1791	270902,847	4700738,838
1792	270893,140	4700832,464
1793	270877,878	4700975,996

1794	270868,011	4701069,708
1795	270859,347	4701151,979
1796	270849,919	4701241,544
1797	270832,224	4701409,595
1798	270852,619	4701421,408
1799	270866,461	4701303,174
1800	270873,299	4701236,252
1801	270878,105	4701189,226
1802	270880,272	4701168,013
1803	270886,615	4701105,946
1804	270895,527	4701018,732
1805	270941,552	4700589,168
1806	270950,499	4700506,650
1806-1	270952,084	4700492,041
1807	270975,103	4700268,222
1808	271029,693	4700279,842
1809	271003,450	4699998,899
1810	271110,877	4700021,765
1811	271013,078	4699907,508
1812	271133,009	4699933,036
1813	271145,472	4699883,071
1814	271018,630	4699854,700
1815	271022,121	4699821,524
1816	271153,495	4699850,907
1817	271194,631	4699694,254
1818	271038,999	4699661,211
1819	271044,099	4699612,788
1820	271206,234	4699647,737
1821	271210,936	4699628,888
1822	271048,528	4699570,688
1823	270955,496	4700454,551
1824	271007,948	4700371,063
1825	271062,382	4700240,830
1825-1	271082,918	4700191,698
1825-2	271067,075	4700190,937
1826	271117,783	4700051,924
1827	271131,498	4699996,940
1828	271179,638	4699803,945
1829	271496,974	4699940,236
1830	271373,413	4700100,840
1831	271356,264	4700154,348
1832	271297,521	4700341,819
1833	271254,713	4700477,111
1834	271210,478	4700618,307
1835	271186,630	4700694,426
1836	271061,837	4701090,160
1837	271039,260	4701171,504
1838	271025,674	4701231,009
1839	271021,128	4701250,653
1840	271010,479	4701295,168

1841	270995,086	4701358,417
1842	270976,437	4701434,528
1843	271182,580	4699792,148
1843-1	271170,934	4699789,257
1843-2	271168,994	4699788,773
1844	271222,467	4699632,241
1845	271373,751	4699675,903
1846	271354,180	4699738,104
1847	271398,591	4699751,884
1848	271419,469	4699687,534
1849	271473,720	4699700,097
1850	271683,947	4699738,934
1851	271504,707	4699930,497
1852	271415,804	4699892,315
1853	271363,099	4699869,679
1854	271344,601	4699574,581
1854-1	271273,851	4699579,965
1854-2	271326,182	4699590,445
1855	271241,517	4699485,951
1856	271197,761	4699470,990
1857	271049,121	4699390,624
1857-1	271134,284	4699409,784
1857-2	271131,671	4699419,056
1857-3	271200,637	4699441,320
1858	271041,851	4699363,531
1859	271035,026	4699338,512
1860	271028,447	4699314,395
1861	271250,618	4699334,401
1861-1	271015,904	4699268,415
1861-2	271013,991	4699260,594
1862	271250,619	4699334,401
1862-1	271253,916	4699315,593
1862-2	271252,075	4699313,208
1863	271249,123	4699356,246
1864	271247,561	4699378,820
1865	271245,946	4699402,238
1866	271247,925	4699402,613
1867	271337,747	4699320,306
1867-1	271363,182	4699325,131
1868	271119,341	4699278,884
1868-1	271119,913	4699281,028
1869	270967,808	4699080,626
1870	271074,511	4699110,886
1871	271348,485	4699188,553
1872	271373,730	4699195,710
1873	271367,462	4699494,147
1873-1	271363,446	4699346,519
1873-2	271361,452	4699346,357
1873-3	271380,963	4699328,550
1873-4	271379,001	4699327,999

1873-5	271362,285	4699336,142
1874	271389,421	4699200,152
1875	271446,274	4699216,275
1876	271630,350	4699268,467
1877	271663,390	4699277,834
1878	271920,813	4699350,297
1878-1	271913,271	4699386,248
1879	271776,775	4699609,335
1880	271639,520	4699570,712
1881	271606,139	4699561,319
1882	271422,367	4699509,607
1883	271563,400	4699561,759
1884	271552,831	4699573,921
1885	271534,921	4699649,502
1886	271612,792	4699669,292
1887	271602,055	4699702,275
1888	271704,941	4699713,412
1889	271770,187	4699619,947
1890	269895,544	4699418,494
1891	269898,464	4699148,064
1892	269923,169	4699086,585
1893	270018,815	4698896,767
1894	270090,493	4698770,807
1895	270114,325	4698742,198
1895-1	270143,535	4698706,483
1895-2	270144,906	4698701,647
1896	270201,732	4698731,899
1896-1	270200,973	4698725,401
1896-2	270205,789	4698723,532
1896-3	270195,222	4698717,416
1896-4	270198,336	4698713,183
1897	270202,974	4698756,881
1898	270205,782	4698873,619
1899	270210,365	4699051,027
1900	270211,869	4699109,262
1901	270212,860	4699380,002
1901-1	270211,642	4699332,867
1902	270226,834	4699378,833
1902-1	270217,632	4699332,410
1902-2	270222,624	4699332,029
1902-3	270225,852	4699340,809
1903	270275,615	4699372,672
1903-1	270275,026	4699344,874
1904	270364,639	4699340,350
1904-1	270361,618	4699330,448
1904-2	270361,475	4699321,432
1905	270218,299	4699164,571
1906	270211,526	4698902,323
1907	270186,242	4698650,864
1908	270261,837	4698556,677

1909	270335,728	4698688,276
1910	270336,169	4698686,324
1911	270364,071	4698562,954
1912	270364,118	4698545,040
1913	270481,493	4698554,573
1914	270525,915	4698556,408
1915	270447,249	4698714,124
1915-1	270487,044	4698726,145
1915-2	270490,370	4698724,916
1916	270437,930	4698958,985
1917	270385,725	4699206,472
1918	270374,814	4699350,251
1919	270416,446	4699351,342
1919-1	270494,977	4699310,261
1919-2	270511,883	4699274,059
1920	270405,428	4699205,121
1921	270514,968	4699208,752
1922	270515,224	4699042,187
1923	270541,034	4699041,272
1924	270568,728	4699040,290
1925	270622,115	4699038,396
1926	270621,585	4699002,667
1927	270568,788	4699000,917
1928	270541,098	4699000,000
1929	270449,338	4698996,958
1930	270453,110	4698979,073
1931	270487,980	4698813,767
1932	270515,623	4698682,717
1933	270542,046	4698557,455
1934	270688,706	4698578,836
1935	270691,200	4698591,993
1936	270692,125	4698608,276
1937	270651,537	4698670,327
1938	270630,086	4698699,132
1939	270615,965	4698832,120
1940	270628,184	4698846,042
1941	270623,634	4698984,725
1942	270634,352	4698985,081
1943	270740,277	4699006,601
1943-1	270740,316	4699019,725
1943-2	270737,606	4699034,945
1944	270707,247	4699144,358
1945	270656,888	4699137,975
1946	270631,377	4699134,813
1947	270634,293	4699003,089
1948	270660,648	4699003,962
1949	270794,903	4698999,171
1950	270815,253	4699009,715
1951	270755,752	4698850,271
1952	270708,940	4698672,230

1953	270714,851	4698558,492
1953-1	270705,486	4698592,239
1954	270813,703	4698580,619
1955	270932,470	4699044,550
1956	270948,559	4699004,025
1957	270937,221	4698959,861
1958	270924,208	4698908,538
1959	270909,017	4698848,627
1960	270893,485	4698787,369
1961	270889,804	4698772,852
1962	270874,494	4698712,472
1963	270841,847	4698583,715
1964	271296,528	4698753,965
1965	271297,525	4698828,770
1966	271298,277	4698885,148
1967	271298,458	4698898,703
1968	271299,221	4698955,900
1969	271299,967	4699011,840
1970	271300,606	4699059,762
1971	271301,155	4699100,965
1972	271301,942	4699159,956
1973	271083,492	4699097,906
1974	271082,980	4699040,985
1975	271317,962	4699161,388
1976	271316,546	4699055,157
1977	271315,004	4698939,524
1978	271314,510	4698902,502
1979	271314,342	4698889,915
1980	271313,727	4698843,757
1981	271312,609	4698759,943
1982	271751,309	4698919,983
1983	271745,125	4698966,293
1983-1	271747,083	4698966,850
1984	271741,103	4699010,896
1985	271739,979	4699023,355
1986	271736,737	4699059,315
1987	271726,608	4699171,633
1988	271717,303	4699274,818
1989	271732,875	4699280,281
1990	271738,729	4699215,361
1991	271744,925	4699146,656
1992	271746,953	4699124,170
1993	271759,837	4698981,300
1994	271765,281	4698920,932
1995	271848,714	4698923,152
1996	272012,145	4698927,671
1997	272002,460	4698966,823
1998	271985,184	4699045,309
1999	271956,371	4699183,655
2000	271951,790	4699205,415

2001	271937,793	4699271,904
2002	271924,470	4699334,244