

COORDENADAS DE LAS ESTACAS. POLIGONO 507

Nº ESTACA	COORD. X	COORD. Y
507-1	648795.41	4479180.62
507-10	649074.92	4479146.63
507-100	647957.86	4478734.31
507-101	647955.60	4478724.53
507-102	649210.05	4478714.12
507-103	649111.46	4478707.07
507-104	648718.93	4478703.25
507-105	648600.69	4478702.67
507-106	648034.49	4478696.96
507-107	649521.62	4478691.06
507-108	648027.78	4478689.29
507-109	648727.08	4478681.85
507-11	648860.31	4479145.36
507-110	649862.57	4478687.79
507-111	649141.35	4478676.05
507-112	649176.97	4478668.13
507-113	648759.88	4478666.84
507-114	648091.97	4478663.66
507-115	649268.79	4478648.65
507-116	648145.51	4478631.83
507-117	649577.16	4478631.76
507-118	649293.93	4478621.72
507-119	648164.03	4478620.40
507-12	649143.72	4479139.74
507-120	648821.97	4478611.66
507-121	648671.87	4478611.08
507-122	649921.83	4478611.06
507-123	649241.52	4478610.75
507-124	648186.18	4478607.02
507-125	649314.30	4478598.79
507-126	648180.35	4478597.93
507-127	648209.91	4478595.02
507-128	648834.12	4478592.71
507-129	649614.11	4478592.28
507-13	648600.08	4479135.39
507-130	648206.42	4478585.58
507-131	649328.94	4478582.86
507-132	649384.78	4478576.03
507-133	648255.70	4478560.74
507-134	647820.21	4478559.27
507-135	648259.93	4478558.68
507-136	649963.06	4478556.58
507-137	649369.13	4478556.16
507-138	649358.69	4478551.42
507-139	649732.33	4478549.08
507-14	648816.30	4479134.23
507-140	648889.36	4478543.60
507-141	649735.01	4478543.59
507-142	649737.16	4478541.70
507-143	649726.61	4478540.00
507-144	649728.31	4478537.77
507-145	648303.12	4478537.23
507-146	649187.79	4478536.03
507-147	648913.98	4478529.87
507-148	649380.86	4478527.99
507-149	648348.13	4478524.15
507-15	648788.99	4479130.24
507-150	648778.91	4478515.94
507-151	648343.91	4478515.07
507-152	649214.98	4478511.90
507-153	646378.08	4478507.76
507-154	647890.06	4478506.61
507-155	649697.69	4478503.10
507-156	649406.96	4478500.42
507-157	649700.47	4478500.01
507-158	648956.70	4478491.90
507-159	649423.25	4478482.90
507-16	649389.28	4479128.16
507-160	647751.53	4478476.06
507-161	648437.04	4478475.48
507-162	648966.44	4478475.08
507-163	648988.54	4478463.60
507-164	648459.33	4478451.88
507-165	648993.43	4478451.09
507-166	649013.75	4478441.20
507-167	649463.48	4478439.26
507-168	648489.29	4478436.50
507-169	649765.13	4478432.72
507-17	648965.58	4479127.62
507-170	648539.10	4478426.48
507-171	647709.18	4478424.56
507-172	650065.55	4478420.17
507-173	649038.66	4478410.88
507-174	648144.87	4478405.40
507-175	648150.16	4478402.11
507-176	649498.46	4478401.67
507-177	648573.32	4478401.30
507-178	648131.27	4478395.23
507-179	648141.58	4478390.44
507-18	649334.85	4479123.73
507-180	649078.31	4478383.81
507-181	649811.21	4478383.75
507-182	648053.82	4478383.16
507-183	648653.00	4478378.91
507-184	648647.74	4478370.15
507-185	648669.21	4478363.64
507-186	649105.46	4478359.68
507-187	649253.93	4478351.52
507-188	648097.40	4478350.30
507-189	648675.15	4478344.23
507-19	649086.14	4479120.08

Nº ESTACA	COORD. X	COORD. Y
507-190	649127.94	4478339.70
507-191	649124.62	4478334.47
507-192	647828.38	4478333.86
507-193	649281.95	4478326.82
507-194	649143.86	4478325.54
507-195	647627.11	4478322.23
507-196	648723.16	4478312.52
507-197	648190.65	4478311.77
507-198	648501.29	4478305.76
507-199	649175.81	4478297.15
507-2	649493.50	4479174.21
507-20	648486.48	4479111.36
507-200	647521.45	4478288.42
507-201	649610.36	4478280.65
507-202	647513.13	4478279.19
507-203	647902.01	4478277.84
507-204	649199.61	4478273.99
507-205	648032.51	4478264.23
507-206	649222.85	4478261.98
507-207	649917.60	4478257.56
507-208	647546.51	4478253.29
507-209	649227.62	4478251.09
507-21	649151.92	4479107.75
507-210	648774.48	4478250.01
507-211	647539.31	4478246.33
507-212	648782.14	4478242.61
507-213	648798.32	4478241.32
507-214	648597.16	4478240.77
507-215	648298.57	4478238.63
507-216	649649.31	4478237.07
507-217	649245.26	4478235.42
507-218	649271.00	4478222.79
507-219	648326.07	4478219.99
507-22	648809.93	4479107.66
507-220	648900.71	4478219.07
507-221	649266.30	4478216.71
507-222	648824.63	4478216.39
507-223	649280.96	4478215.84
507-224	647991.46	4478209.78
507-225	649276.46	4478208.59
507-226	649289.74	4478197.71
507-227	648835.37	4478192.44
507-228	648037.32	4478184.66
507-229	649296.30	4478184.57
507-23	648876.10	4478183.10
507-230	648868.73	4478174.61
507-231	648399.24	4478170.39
507-232	649328.82	4478165.83
507-233	649320.59	4478164.76
507-234	648078.03	4478162.38
507-235	649079.97	4478161.32
507-236	649344.63	4478145.17
507-237	649368.42	4478139.70
507-238	647398.90	4478123.77
507-239	649370.98	4478123.68
507-24	648829.42	4479091.77
507-240	648344.63	4478114.90
507-241	647655.20	4478104.13
507-242	648172.10	4478098.88
507-243	648751.85	4478096.81
507-244	647648.50	4478096.54
507-245	648199.58	4478095.55
507-246	648952.54	4478095.21
507-247	647456.47	4478101.27
507-248	649792.99	4478084.67
507-249	647343.36	4478079.60
507-25	648291.85	4478082.86
507-250	648695.62	4478075.71
507-251	647437.24	4478078.69
507-252	648202.40	4478073.31
507-253	648197.30	4478066.16
507-254	648214.79	4478064.81
507-255	649454.21	4478063.55
507-256	649446.50	4478062.10
507-257	648208.44	4478058.15
507-258	647521.29	4478052.27
507-259	648351.63	4478051.60
507-26	648294.07	4478051.65
507-260	648453.28	4478049.92
507-261	647994.37	4478047.77
507-262	647310.11	4478043.56
507-263	647546.18	4478042.79
507-264	647716.38	4478031.59
507-265	649489.04	4478027.41
507-266	649498.51	4478027.41
507-267	649025.17	4478026.39
507-268	648275.75	4478023.52
507-269	647577.45	4478021.23
507-27	648397.62	4477971.02
507-270	648286.75	4478021.16
507-271	649019.59	4478018.07
507-272	647527.05	4478016.07
507-273	648046.48	4478012.44
507-274	647734.03	4478011.49
507-275	649046.74	4478005.93
507-276	647734.82	4477995.44
507-277	648546.59	4477988.38
507-278	648086.48	4477985.33
507-279	649544.19	4477982.45
507-28	649389.24	4479065.36
507-280	648552.89	4477980.42

Nº ESTACA	COORD. X	COORD. Y
507-281	649575.32	4477978.85
507-282	648550.19	4477977.16
507-283	649144.73	4477973.82
507-284	649568.54	4477970.65
507-285	649588.78	4477968.63
507-286	649174.50	4477960.96
507-287	649582.51	4477959.12
507-288	648379.34	4477959.02
507-289	648382.61	4477956.18
507-29	648851.67	4479062.66
507-290	647484.16	4477930.85
507-291	649202.99	4477948.24
507-292	648994.89	4477946.60
507-293	648619.41	4477945.17
507-294	647219.20	4477944.06
507-295	647788.16	4477940.10
507-296	649234.41	4477933.80
507-297	648196.74	4477933.06
507-298	649212.15	4477933.05
507-299	649216.57	4477931.08
507-3	648872.83	4479158.89
507-30	648213.86	4479059.39
507-300	648980.23	4477929.82
507-301	647784.02	4477929.65
507-302	647786.79	4477926.53
507-303	647461.49	4477925.20
507-304	649501.14	4477922.60
507-305	648184.42	4477918.94
507-306	648694.02	4477910.63
507-307	648688.27	4477904.24
507-308	647182.35	4477903.35
507-309	647418.23	4477899.03
507-31	648888.13	4479058.92
507-310	648467.80	4477898.57
507-311	649658.16	4477897.19
507-312	648478.93	4477895.77
507-313	648464.68	4477894.79
507-314	648475.80	4477892.34
507-315	649181.95	4477891.47
507-316	649665.30	4477891.25
507-317	649661.34	4477886.70
507-318	649320.12	4477886.40
507-319	649190.20	4477885.55
507-32	648910.74	4477951.37
507-321	648976.64	4477952.13
507-322	649180.52	4477874.72
507-323	647747.97	4477874.09
507-324	649166.85	4477873.58
507-325	647619.37	4477873.41
507-326	647750.91	4477871.35
507-327	649174.87	4477868.59
507-328	647856.30	4477864.64
507-329	649354.78	4477855.82
507-33	648163.03	4479031.64
507-330	649416.98	4477854.65
507-331	647588.01	4477852.27
507-332	648119.86	4477845.03
507-333	649433.20	4477844.92
507-334	649135.50	4477843.79
507-335	647570.45	4477840.55
507-336	649074.97	4477837.67
507		