

1887		
№	X	Y
1708	387 858.94	1 499 124.51
1709	387 864.40	1 499 094.27
1710	387 868.62	1 499 055.79
1711	387 875.19	1 499 040.12
1712	387 880.86	1 499 032.11
1713	387 883.41	1 499 021.77
1714	387 883.41	1 498 990.64
1715	387 865.02	1 498 876.89
1716	387 857.95	1 498 839.52
1717	387 853.27	1 498 820.28
1718	387 840.82	1 498 811.73
1719	387 831.38	1 498 797.27
1720	387 806.91	1 498 778.58
1721	387 790.90	1 498 775.36
1722	387 781.33	1 498 780.37
1723	387 752.31	1 498 741.44
1724	387 765.88	1 498 726.21
1725	387 763.77	1 498 694.85
1726	387 769.66	1 498 676.85
1727	387 774.55	1 498 647.38
1728	387 798.24	1 498 615.90
1729	387 810.03	1 498 596.12
1730	387 819.15	1 498 578.21
1731	387 819.03	1 498 560.31
1732	387 798.13	1 498 471.14
1733	387 780.45	1 498 415.43
1734	387 749.20	1 498 342.26
1735	387 755.88	1 498 332.03
1736	387 737.86	1 498 329.14
1737	387 731.75	1 498 323.01
1738	387 685.05	1 498 238.85
1739	387 660.69	1 498 233.06
1740	387 648.46	1 498 223.28
1741	387 637.00	1 498 190.47
1742	387 602.20	1 498 151.22
1743	387 550.17	1 498 120.20
1744	387 537.60	1 498 113.87
1745	387 517.26	1 498 079.52
1746	387 478.44	1 498 074.39
1747	387 408.72	1 498 040.47
1748	387 361.90	1 498 017.57
1749	387 339.34	1 497 996.22
1750	387 298.86	1 497 967.98
1751	387 265.29	1 497 967.98

1888		
№	X	Y
1752	387 212.46	1 497 929.84
1753	387 184.44	1 497 898.03
1754	387 183.10	1 497 894.25
1755	387 183.10	1 497 883.35
1756	387 268.50	1 497 852.22
1757	387 342.22	1 497 838.32
1758	387 357.13	1 497 816.75
1759	387 394.71	1 497 793.74
1760	387 411.51	1 497 775.27
1761	387 440.75	1 497 752.14
1762	387 483.78	1 497 731.91
1763	387 507.79	1 497 701.12
1764	387 511.92	1 497 696.66
1765	387 507.91	1 497 663.52
1766	387 512.80	1 497 648.35
1767	387 539.04	1 497 629.24
1768	387 561.84	1 497 545.22
1769	387 565.72	1 497 515.19
1770	387 584.52	1 497 469.15
1771	387 668.14	1 497 431.23
1772	387 754.86	1 497 382.65
1773	387 789.57	1 497 341.61
1774	387 859.51	1 497 293.02
1775	387 895.88	1 497 255.00
1776	387 923.31	1 497 218.86
1777	387 897.76	1 497 184.38
1778	387 850.72	1 497 135.79
1779	387 764.22	1 497 105.43
1780	387 685.15	1 497 093.31
1781	387 633.55	1 497 084.19
1782	387 601.65	1 497 064.41
1783	387 572.73	1 497 029.49
1784	387 563.73	1 496 999.13
1785	387 574.29	1 496 976.35
1786	387 600.09	1 496 955.11
1787	387 700.39	1 496 947.54
1788	387 788.46	1 496 933.74
1789	387 879.63	1 496 876.16
1790	387 915.25	1 496 863.92
1791	388 020.73	1 496 851.80
1792	388 063.33	1 496 827.89
1793	388 102.29	1 496 786.64
1794	388 202.67	1 496 767.27
1795	388 317.40	1 496 718.81

1889		
№	X	Y
1796	388 404.81	1 496 720.92
1797	388 506.00	1 496 670.78
1798	388 521.00	1 496 617.51
1799	388 517.77	1 496 576.64
1800	388 481.53	1 496 483.29
1801	388 472.97	1 496 373.43
1802	388 444.39	1 496 214.43
1803	388 392.69	1 496 098.35
1804	388 251.46	1 495 809.46
1805	388 234.00	1 495 740.25
1806	388 222.11	1 495 621.54
1807	388 266.15	1 495 530.69
1808	388 312.84	1 495 521.46
1809	388 434.94	1 495 499.44
1810	388 521.34	1 495 385.37
1811	388 639.65	1 495 360.35
1812	388 803.86	1 495 312.76
1813	388 885.83	1 495 339.54
1814	388 912.30	1 495 342.66
1815	388 955.44	1 495 344.77
1816	389 016.15	1 495 338.70
1817	389 061.63	1 495 397.14
1818	389 119.68	1 495 384.14
1819	389 210.08	1 495 362.35
1820	389 249.55	1 495 325.98
1821	389 334.19	1 495 213.00
1822	389 498.19	1 495 113.72
1823	389 599.71	1 495 092.48
1824	389 703.57	1 495 077.36
1825	389 758.94	1 495 053.12
1826	389 814.97	1 494 990.18
1827	389 926.39	1 494 935.58
1828	390 080.95	1 494 902.34
1829	390 130.33	1 494 859.74
1830	390 141.12	1 494 798.48
1831	390 132.22	1 494 755.44
1832	390 099.09	1 494 674.17
1833	390 084.30	1 494 652.14
1834	390 053.49	1 494 604.65
1835	390 032.25	1 494 566.04
1836	390 027.48	1 494 267.52
1837	389 977.76	1 494 010.21
1838	389 960.20	1 493 949.53
1839	389 908.78	1 493 767.26

1890		
№	X	Y
1840	390 052.05	1 493 620.14
1841	390 110.98	1 493 509.39
1842	390 160.25	1 493 455.35
1843	390 219.84	1 493 409.54
1844	390 260.10	1 493 404.65
1845	390 302.56	1 493 411.55
1846	390 346.38	1 493 443.00
1847	390 373.74	1 493 491.61
1848	390 345.72	1 493 578.44
1849	390 336.82	1 493 756.36
1850	390 366.96	1 493 810.50
1851	390 523.62	1 494 032.79
1852	390 587.23	1 494 103.29
1853	390 722.67	1 494 177.22
1854	390 795.94	1 494 181.35
1855	390 886.90	1 494 254.50
1856	390 955.95	1 494 374.26
1857	391 032.01	1 494 407.17
1858	391 176.34	1 494 420.86
1859	391 317.88	1 494 454.11
1860	391 421.64	1 494 445.65
1861	391 492.25	1 494 427.53
1862	391 626.24	1 494 410.19
1863	391 941.13	1 494 359.92
1864	391 953.03	1 494 359.82
1865	391 968.72	1 494 360.03
1866	391 972.05	1 494 359.92
1867	391 976.71	1 494 359.04
1868	391 990.29	1 494 355.14
1869	391 993.95	1 494 354.03
1870	392 001.85	1 494 352.92
1871	392 006.39	1 494 353.14
1872	392 023.30	1 494 358.48
1873	392 027.65	1 494 359.14
1874	392 032.77	1 494 358.14
1875	392 050.00	1 494 353.14
1876	392 055.67	1 494 352.14
1877	392 064.45	1 494 354.14
1878	392 080.15	1 494 359.37
1879	392 084.13	1 494 359.82
1880	392 087.35	1 494 359.60
1881	392 099.14	1 494 356.14
1882	392 102.92	1 494 355.92
1883	392 107.94	1 494 355.92

1891		
№	X	Y
1884	392 107.26	1 494 331.45
1885	392 107.81	1 494 304.44
1886	392 106.70	1 494 275.19
1887	392 110.81	1 494 259.85
1888	392 200.11	1 493 617.26
1889	392 236.80	1 493 553.50
1890	392 138.73	1 493 332.48
1891	392 140.29	1 493 324.70
1892	392 151.73	1 493 272.99
1893	392 153.97	1 493 263.42
1894	392 437.39	1 493 330.14
1895	392 441.85	1 493 308.24
1896	392 500.89	1 493 319.50
1897	392 601.75	1 493 326.92
1898	392 835.15	1 493 304.57
1899	392 937.10	1 493 308.69
1900	392 935.56	1 493 291.49
1901	393 185.52	1 493 357.28
1902	393 185.63	1 493 350.50
1903	393 274.81	1 493 355.62
1904	393 274.81	1 493 364.62
1905	393 397.02	1 493 371.96
1906	393 415.14	1 493 372.85
1907	393 481.49	1 493 374.06
1908	393 510.21	1 493 370.96
1909	393 601.95	1 493 370.50
1910	393 643.20	1 493 343.60
1911	393 703.80	1 493 320.14
1912	393 786.42	1 493 283.00
1913	393 861.58	1 493 251.20
1914	394 040.16	1 493 176.26
1915	394 146.24	1 493 127.99
1916	394 223.97	1 493 095.41
1917	394 270.45	1 493 072.50
1918	394 314.48	1 493 040.83
1919	394 340.94	1 493 019.81
1920	394 338.28	1 493 016.24
1921	394 359.51	1 492 993.45
1922	394 379.64	1 492 969.99
1923	394 403.88	1 492 936.86
1924	394 429.78	1 492 900.05
1925	394 444.47	1 492 864.33
1926	394 457.25	1 492 818.43
1927	394 467.93	1 492 762.39

1892		
№	X	Y
1928	394 503.07	1 492 542.33
1929	394 497.96	1 492 542.45
1930	394 508.75	1 492 500.75
1931	394 549.44	1 492 391.44
1932	394 554.54	1 492 376.53
1933	394 568.56	1 492 348.08
1934	394 561.89	1 492 344.51
1935	394 665.85	1 492 161.89
1936	394 652.73	1 492 164.60
1937	394 677.54	1 492 116.79
1938	394 712.22	1 492 059.75
1939	394 738.35	1 492 017.04
1940	394 660.69	1 492 010.34
1941	394 796.29	1 491 934.32
1942	394 664.97	1 491 428.39
1943	394 663.19	1 491 425.04
1944	394 343.49	1 491 383.05
1945	394 596.36	1 491 134.61
1946	394 585.80	1 491 068.55
1947	394 637.73	1 490 957.47
1948	394 432.02	1 490 923.88
1949	394 371.96	1 490 868.65
1950	394 239.64	1 490 681.16
1951	394 281.49	1 490 563.29
1952	394 147.90	1 490 395.88
1953	394 359.25	1 490 226.48
1954	394 045.17	1 489 389.40
1955	394 222.63	1 489 234.85
1956	394 304.47	1 489 180.14
1957	394 130.67	1 489 060.81
1958	394 152.69	1 488 723.90