

№	X	Y
1707	395 501.59	1 436 304.86
1708	395 504.49	1 436 300.52
1709	395 507.82	1 436 289.40
1710	395 511.94	1 436 272.62
1711	395 515.27	1 436 272.17
1712	395 520.50	1 436 268.39
1713	395 527.84	1 436 264.84
1714	395 536.19	1 436 262.83
1715	395 546.75	1 436 258.16
1716	395 553.19	1 436 254.03
1717	395 556.97	1 436 247.60
1718	395 559.04	1 436 246.92
1719	395 561.08	1 436 222.79
1720	395 562.97	1 436 211.35
1721	395 565.87	1 436 202.22
1722	395 570.10	1 436 195.35
1723	395 584.44	1 436 182.99
1724	395 595.33	1 436 169.75
1725	395 605.00	1 436 163.09
1726	395 625.46	1 436 151.75
1727	395 649.60	1 436 139.73
1728	395 659.60	1 436 130.16
1729	395 664.39	1 436 124.28
1730	395 666.05	1 436 118.49
1731	395 666.73	1 436 112.83
1732	395 666.50	1 436 108.49
1733	395 664.39	1 436 102.82
1734	395 662.38	1 436 095.14
1735	395 662.38	1 436 088.48
1736	395 663.61	1 436 084.68
1737	395 661.47	1 436 076.01
1738	395 671.95	1 436 071.24
1739	395 672.73	1 436 065.78
1740	395 672.40	1 436 061.45
1741	395 670.72	1 436 057.89
1742	395 665.50	1 436 051.44
1743	395 658.16	1 436 042.22
1744	395 655.50	1 436 034.31
1745	395 654.59	1 436 028.99
1746	395 656.71	1 436 022.87
1747	395 659.38	1 436 017.86
1748	395 664.82	1 436 013.09
1749	395 674.62	1 436 008.96
1750	395 686.06	1 436 004.18

№	X	Y
1751	395 702.52	1 436 000.19
1752	395 743.56	1 435 993.29
1753	395 766.46	1 435 989.62
1754	395 775.81	1 435 983.63
1755	395 790.60	1 435 971.72
1756	395 818.06	1 435 960.81
1757	395 865.99	1 435 940.80
1758	395 883.88	1 435 914.46
1759	395 908.02	1 435 921.90
1760	395 930.59	1 435 916.89
1761	395 958.61	1 435 910.89
1762	395 986.74	1 435 905.00
1763	396 012.21	1 435 900.66
1764	396 032.32	1 435 898.33
1765	396 065.02	1 435 895.65
1766	396 099.38	1 435 896.43
1767	396 124.63	1 435 893.33
1768	396 164.43	1 435 896.11
1769	396 201.46	1 435 895.65
1770	396 211.69	1 435 893.76
1771	396 233.26	1 435 889.65
1772	396 262.49	1 435 888.65
1773	396 249.16	1 435 886.33
1774	396 257.05	1 435 882.98
1775	396 264.73	1 435 877.09
1776	396 271.39	1 435 871.53
1777	396 277.84	1 435 862.19
1778	396 289.08	1 435 846.96
1779	396 302.08	1 435 822.15
1780	396 312.87	1 435 800.70
1781	396 321.44	1 435 786.14
1782	396 328.66	1 435 774.90
1783	396 348.46	1 435 745.33
1784	396 358.47	1 435 730.53
1785	396 365.14	1 435 721.97
1786	396 376.36	1 435 716.97
1787	396 387.38	1 435 713.30
1788	396 399.27	1 435 711.96
1789	396 413.07	1 435 712.19
1790	396 442.63	1 435 713.42
1791	396 465.66	1 435 715.09
1792	396 485.89	1 435 717.20
1793	396 497.56	1 435 719.30
1794	396 503.02	1 435 720.75

№	X	Y
1795	396 507.79	1 435 724.09
1796	396 514.25	1 435 728.64
1797	396 518.37	1 435 732.88
1798	396 523.36	1 435 735.10
1799	396 529.81	1 435 733.32
1800	396 535.05	1 435 733.43
1801	396 541.27	1 435 727.87
1802	396 549.82	1 435 724.09
1803	396 557.95	1 435 722.42
1804	396 565.84	1 435 723.30
1805	396 590.41	1 435 721.97
1806	396 605.43	1 435 721.97
1807	396 615.23	1 435 724.09
1808	396 626.22	1 435 727.43
1809	396 641.01	1 435 734.87
1810	396 655.35	1 435 743.21
1811	396 672.03	1 435 751.77
1812	396 687.72	1 435 760.77
1813	396 701.46	1 435 763.89
1814	396 717.63	1 435 767.78
1815	396 738.87	1 435 768.80
1816	396 760.32	1 435 768.23
1817	396 787.00	1 435 765.78
1818	396 810.13	1 435 763.23
1819	396 831.60	1 435 759.34
1820	396 848.61	1 435 755.78
1821	396 862.95	1 435 752.00
1822	396 876.19	1 435 746.76
1823	396 891.09	1 435 739.33
1824	396 928.78	1 435 733.08
1825	396 944.46	1 435 730.40
1826	396 956.25	1 435 730.95
1827	396 965.70	1 435 698.51
1828	396 991.72	1 435 699.51
1829	397 004.19	1 435 708.52
1830	397 067.89	1 435 700.40
1831	397 082.89	1 435 700.95
1832	397 108.26	1 435 698.73
1833	397 122.07	1 435 695.18
1834	397 148.50	1 435 690.72
1835	397 160.73	1 435 687.06
1836	397 172.08	1 435 681.39
1837	397 178.86	1 435 673.94
1838	397 183.42	1 435 666.15

№	X	Y
1839	397 189.09	1 435 653.48
1840	397 195.54	1 435 631.23
1841	397 201.44	1 435 613.34
1842	397 209.10	1 435 593.76
1843	397 224.90	1 435 564.74
1844	397 244.69	1 435 536.72
1845	397 261.14	1 435 518.93
1846	397 270.71	1 435 510.71
1847	397 280.05	1 435 504.26
1848	397 289.05	1 435 501.30
1849	397 307.40	1 435 494.03
1850	397 317.63	1 435 492.14
1851	397 326.75	1 435 489.80
1852	397 331.53	1 435 486.13
1853	397 339.42	1 435 479.46
1854	397 344.44	1 435 472.12
1855	397 348.77	1 435 461.55
1856	397 353.55	1 435 447.99
1857	397 359.44	1 435 429.86
1858	397 368.22	1 435 418.41
1859	397 380.67	1 435 403.85
1860	397 399.03	1 435 382.16
1861	397 407.58	1 435 371.15
1862	397 414.26	1 435 361.14
1863	397 415.70	1 435 354.92
1864	397 418.16	1 435 342.35
1865	397 419.04	1 435 314.45
1866	397 421.04	1 435 286.64
1867	397 423.60	1 435 275.52
1868	397 428.82	1 435 266.63
1869	397 437.28	1 435 256.85
1870	397 445.19	1 435 234.17
1871	397 488.54	1 435 209.36
1872	397 514.77	1 435 185.12
1873	397 526.89	1 435 172.45
1874	397 538.46	1 435 173.12
1875	397 547.47	1 435 163.89
1876	397 554.58	1 435 157.33
1877	397 561.14	1 435 151.20
1878	397 559.14	1 435 143.09
1879	397 559.14	1 435 136.09
1880	397 557.25	1 435 128.75
1881	397 553.04	1 435 118.52
1882	397 547.70	1 435 105.62

№	X	Y
1883	397 547.47	1 435 099.62
1884	397 547.70	1 435 095.06
1885	397 549.14	1 435 090.27
1886	397 553.25	1 435 085.49
1887	397 558.14	1 435 081.48
1888	397 564.15	1 435 080.49
1889	397 569.15	1 435 080.04
1890	397 574.71	1 435 081.71
1891	397 585.62	1 435 088.61
1892	397 591.39	1 435 095.06
1893	397 596.61	1 435 100.84
1894	397 600.39	1 435 103.40
1895	397 602.40	1 435 103.40
1896	397 605.51	1 435 101.51
1897	397 609.74	1 435 095.28
1898	397 615.74	1 435 085.05
1899	397 625.53	1 435 065.03
1900	397 629.97	1 435 049.47
1901	397 634.53	1 435 030.68
1902	397 637.20	1 435 016.33
1903	397 640.55	1 435 004.20
1904	397 645.09	1 434 995.65
1905	397 652.67	1 434 988.20
1906	397 662.90	1 434 981.52
1907	397 676.13	1 434 974.29
1908	397 686.79	1 434 971.07
1909	397 698.25	1 434 969.86
1910	397 710.70	1 434 969.63
1911	397 718.04	1 434 970.51
1912	397 723.83	1 434 971.74
1913	397 731.38	1 434 972.52
1914	397 746.40	1 434 984.42
1915	397 755.73	1 434 988.65
1916	397 759.41	1 434 989.20
1917	397 764.42	1 434 987.97
1918	397 767.75	1 434 985.63
1919	397 771.30	1 434 989.87
1920	397 773.42	1 434 970.74
1921	397 775.64	1 434 960.28
1922	397 774.20	1 434 949.86
1923	397 775.08	1 434 944.84
1924	397 777.20	1 434 941.71
1925	397 781.76	1 434 936.94
1926	397 788.99	1 434 931.61

№	X	Y
1927	397 796.77	1 434 926.71
1928	397 808.00	1 434 923.49
1929	397 819.90	1 434 922.59
1930	397 828.80	1 434 923.49
1931	397 833.36	1 434 924.70
1932	397 837.80	1 434 928.05
1933	397 845.69	1 434 935.05
1934	397 852.14	1 434 941.71
1935	397 857.70	1 434 946.17
1936	397 861.71	1 434 946.72
1937	397 869.60	1 434 946.95
1938	397 879.17	1 434 946.39
1939	397 885.59	1 434 944.73
1940	397 893.73	1 434 940.05
1941	397 906.51	1 434 929.94
1942	397 918.53	1 434 920.70
1943	397 927.53	1 434 915.70
1944	397 935.36	1 434 913.03
1945	397 940.65	1 434 912.36
1946	397 941.47	1 434 911.80
1947	397 942.95	1 434 914.47
1948	397 945.09	1 434 914.25
1949	397 948.23	1 434 914.25
1950	397 954.76	1 434 911.80
1951	397 958.00	1 434 910.69
1952	397 965.77	1 434 910.67
1953	397 971.81	1 434 912.81
1954	397 975.72	1 434 911.80
1955	397 984.01	1 434 919.92
1956	397 991.29	1 434 923.82
1957	398 001.15	1 434 931.15
1958	398 026.57	1 434 939.72
1959	398 297.92	1 434 948.84
1960	398 314.83	1 434 955.06
1961	398 328.97	1 434 962.87
1962	398 340.40	1 434 963.63
1963	398 350.63	1 434 967.96
1964	398 365.65	1 434 970.74
1965	398 374.20	1 434 971.74
1966	398 381.19	1 434 972.19
1967	398 410.78	1 434 972.63
1968	398 467.27	1 434