

№	X	Y
1620	533 817.90	1 515 968.09
1621	533 876.17	1 515 969.09
1622	533 927.32	1 515 971.10
1623	533 986.81	1 515 971.10
1624	534 034.29	1 515 968.09
1625	534 087.89	1 515 961.98
1626	534 163.38	1 515 945.86
1627	534 220.98	1 515 932.73
1628	534 277.36	1 515 912.60
1629	534 329.51	1 515 895.59
1630	534 365.20	1 515 882.36
1631	534 392.11	1 515 867.90
1632	534 426.48	1 515 844.56
1633	534 452.05	1 515 826.20
1634	534 486.73	1 515 793.41
1635	534 518.20	1 515 757.05
1636	534 537.45	1 515 732.59
1637	534 554.91	1 515 707.01
1638	534 572.25	1 515 673.32
1639	534 597.50	1 515 617.82
1640	534 619.72	1 515 560.24
1641	534 633.85	1 515 511.86
1642	534 645.97	1 515 468.38
1643	534 653.08	1 515 411.12
1644	534 655.20	1 515 379.98
1645	534 654.09	1 515 328.95
1646	534 645.97	1 515 267.67
1647	534 638.85	1 515 237.21
1648	534 627.63	1 515 205.63
1649	534 615.28	1 515 172.83
1650	534 599.71	1 515 146.80
1651	534 576.25	1 515 116.22
1652	534 552.57	1 515 088.42
1653	534 527.10	1 515 060.08
1654	534 498.97	1 515 043.95
1655	534 473.17	1 515 023.38
1656	534 423.58	1 514 999.02
1657	534 382.33	1 514 978.89
1658	534 330.18	1 514 958.88
1659	534 302.39	1 514 941.98
1660	534 267.69	1 514 924.19
1661	534 239.55	1 514 906.63
1662	534 212.20	1 514 889.27
1663	534 186.63	1 514 857.69

№	X	Y
1664	534 154.27	1 514 817.45
1665	534 138.15	1 514 791.32
1666	534 107.67	1 514 752.72
1667	534 069.75	1 514 718.81
1668	534 039.73	1 514 685.24
1669	534 024.51	1 514 639.53
1670	534 025.50	1 514 585.82
1671	534 030.39	1 514 555.47
1672	534 042.18	1 514 511.11
1673	534 060.97	1 514 457.62
1674	534 087.00	1 514 399.80
1675	534 121.69	1 514 331.29
1676	534 151.05	1 514 275.57
1677	534 172.62	1 514 248.90
1678	534 209.20	1 514 214.33
1679	534 246.00	1 514 181.52
1680	534 282.70	1 514 150.71
1681	534 337.64	1 514 110.80
1682	534 373.44	1 514 082.90
1683	534 412.80	1 514 058.31
1684	534 458.83	1 514 035.50
1685	534 487.41	1 514 017.95
1686	534 528.89	1 513 985.60
1687	534 568.25	1 513 955.36
1688	534 603.04	1 513 926.66
1689	534 622.72	1 513 898.64
1690	534 651.87	1 513 853.38
1691	534 678.43	1 513 813.02
1692	534 713.13	1 513 782.33
1693	534 735.63	1 513 762.54
1694	534 765.28	1 513 744.86
1695	534 806.26	1 513 723.29
1696	534 833.22	1 513 713.72
1697	534 864.36	1 513 707.94
1698	534 930.40	1 513 706.94
1699	534 967.66	1 513 713.84
1700	535 005.57	1 513 723.74
1701	535 066.06	1 513 737.86
1702	535 098.54	1 513 746.96
1703	535 151.79	1 513 748.97
1704	535 200.06	1 513 752.97
1705	535 238.53	1 513 752.97
1706	535 273.20	1 513 751.97
1707	535 338.04	1 513 743.86

№	X	Y
1708	535 371.30	1 513 737.86
1709	535 404.10	1 513 729.62
1710	535 432.45	1 513 718.50
1711	535 470.60	1 513 704.39
1712	535 502.17	1 513 691.16
1713	535 535.64	1 513 672.92
1714	535 585.78	1 513 650.67
1715	535 617.93	1 513 643.89
1716	535 667.29	1 513 644.78
1717	535 709.44	1 513 645.58
1718	535 740.90	1 513 689.15
1719	535 764.90	1 513 722.84
1720	535 780.27	1 513 764.31
1721	535 790.16	1 513 798.90
1722	535 801.17	1 513 854.94
1723	535 813.18	1 513 900.98
1724	535 820.74	1 513 932.67
1725	535 827.09	1 513 976.25
1726	535 831.08	1 514 011.95
1727	535 832.97	1 514 053.54
1728	535 836.96	1 514 102.36
1729	535 832.97	1 514 149.05
1730	535 829.97	1 514 201.87
1731	535 825.08	1 514 275.03
1732	535 821.97	1 514 329.29
1733	535 822.07	1 514 374.56
1734	535 823.31	1 514 418.93
1735	535 857.33	1 514 470.18
1736	535 892.35	1 514 517.45
1737	535 923.50	1 514 540.36
1738	535 957.18	1 514 562.70
1739	535 990.98	1 514 579.26
1740	536 028.02	1 514 593.50
1741	536 079.59	1 514 602.85
1742	536 123.19	1 514 604.84
1743	536 167.23	1 514 613.84
1744	536 226.39	1 514 590.27
1745	536 272.08	1 514 563.26
1746	536 310.89	1 514 528.46
1747	536 332.13	1 514 494.10
1748	536 357.27	1 514 453.95
1749	536 378.51	1 514 420.70
1750	536 397.23	1 514 384.12
1751	536 418.75	1 514 338.98

№	X	Y
1752	536 441.88	1 514 291.71
1753	536 460.90	1 514 243.79
1754	536 487.03	1 514 191.53
1755	536 508.26	1 514 136.99
1756	536 524.27	1 514 082.90
1757	536 540.28	1 514 034.75
1758	536 555.41	1 513 987.38
1759	536 525.42	1 513 934.12
1760	536 580.54	1 513 883.97
1761	536 589.43	1 513 846.27
1762	536 601.45	1 513 807.13
1763	536 610.55	1 513 768.88
1764	536 618.56	1 513 732.63
1765	536 627.80	1 513 681.37
1766	536 623.68	1 513 629.78
1767	536 618.79	1 513 593.42
1768	536 621.56	1 513 554.60
1769	536 630.02	1 513 514.23
1770	536 654.59	1 513 481.88
1771	536 678.39	1 513 445.19
1772	536 708.64	1 513 401.83
1773	536 729.98	1 513 361.23
1774	536 753.22	1 513 313.76
1775	536 769.46	1 513 268.17
1776	536 782.97	1 513 216.24
1777	536 792.92	1 513 163.87
1778	536 789.80	1 513 109.26
1779	536 777.91	1 513 059.45
1780	536 779.80	1 513 021.54
1781	536 791.14	1 512 970.83
1782	536 815.83	1 512 934.24
1783	536 839.74	1 512 897.55
1784	536 863.53	1 512 859.75
1785	536 884.69	1 512 833.28
1786	536 910.24	1 512 804.27
1787	536 938.03	1 512 786.03
1788	536 966.49	1 512 771.35
1789	536 996.63	1 512 758.67
1790	537 026.94	1 512 744.99
1791	537 096.26	1 512 738.99
1792	537 133.29	1 512 733.99
1793	537 172.42	1 512 728.98
1794	537 237.58	1 512 718.12
1795	537 318.43	1 512 705.96

№	X	Y
1796	537 408.39	1 512 693.96
1797	537 501.67	1 512 683.95
1798	537 535.81	1 512 679.95
1799	537 568.40	1 512 671.83
1800	537 619.44	1 512 659.49
1801	537 647.46	1 512 648.15
1802	537 674.92	1 512 629.80
1803	537 706.05	1 512 612.67
1804	537 732.63	1 512 593.33
1805	537 759.43	1 512 572.41
1806	537 818.25	1 512 538.17
1807	537 849.72	1 512 525.39
1808	537 901.32	1 512 505.15
1809	537 934.66	1 512 488.91
1810	537 991.60	1 512 456.45
1811	538 022.73	1 512 432.21
1812	538 054.76	1 512 412.86
1813	538 103.13	1 512 394.51
1814	538 158.18	1 512 380.50
1815	538 215.55	1 512 365.37
1816	538 248.79	1 512 351.36
1817	538 272.10	1 512 337.25
1818	538 288.83	1 512 295.32
1819	538 297.17	1 512 259.86
1820	538 307.27	1 512 228.83
1821	538 309.29	1 512 195.25
1822	538 312.40	1 512 138.54
1823	538 309.29	1 512 098.07
1824	538 308.28	1 512 053.14
1825	538 306.29	1 512 014.22
1826	538 306.29	1 511 979.31
1827	538 306.29	1 511 945.61
1828	538 309.29	1 511 900.80
1829	538 311.28	1 511 865.55
1830	538 311.64	1 511 807.63
1831	538 352.76	1 511 774.04
1832	538 367.11	1 511 746.47
1833	538 373.11	1 511 697.76
1834	538 371.10	1 511 658.80
1835	538 361.55	1 511 621.60
1836	538 342.98	1 511 586.57
1837	538 312.40	1 511 558.77
1838	538 281.15	1 511 540.31
1839	538 226.00	1 511 530.96

№	X	Y
1840	538 182.85	1 511 526.97
1841	538 125.48	1 511 521.96
1842	538 070.10	1 511 519.40
1843	538 071.75	1 511 510.07
1844	537 968.02	1 511 491.61
1845	537 936.90	1 511 480.49
1846	537 901.53	1 511 462.92
1847	537 869.73	1 511 444.01
1848	537 835.08	1 511 423.10
1849	537 798.34	1 511 397.42
1850	537 770.77	1 511 375.74
1851	537 743.31	1 511 349.28
1852	537 715.85	1 511 321.47
1853	537 697.05	1 511 297.01
1854	537 677.15	1 511 257.32
1855	537 670.47	1 511 216.40
1856	537 672.76	1 511 181.37
1857	537 687.15	1 511 120.88
1858	537 708.84	1 511 067.62
1859	537 725.95	1 511 024.37
1860	537 741.07	1 510 983.01
1861	537 752.20	1 510 949.87
1862	537 767.10	1 510 904.05
1863	537 782.00	1 510 866.46
1864	537 795.02	1 510 837.34
1865	537 825.70	1 510 778.14
1866	537 838.05	1 510 742.26
1867	537 855.50	1 510 690.89
1868	537 861.39	1 510 656.09
1869	537 875.52	1 510 614.22
1870	537 891.31	1 510 579.31
1871	537 896.53	1 510 512.42
1872	537 901.53	1 510 482.28
1873	537 908.65	1 510 442.82
1874	537 910.65	1 510 409.46
1875	537 915.66	1 510 361.44
1876	537 923.55	1 510 305.49
1877	537 927.23	1 510 253.46
1878	537 930.13	1 510 222.77
1879	537 968.47	1