

(Продолжение. Начало на 2-321-й стр.)

2756

№	X	Y
1667	323 544.59	1 483 811.85
1668	323 547.57	1 483 800.82
1669	323 550.34	1 483 787.46
1670	323 552.46	1 483 776.02
1671	323 552.06	1 483 766.68
1672	323 549.08	1 483 758.83
1673	323 544.42	1 483 751.81
1674	323 538.70	1 483 744.82
1675	323 535.32	1 483 738.66
1676	323 532.56	1 483 729.74
1677	323 530.66	1 483 721.47
1678	323 529.82	1 483 710.44
1679	323 528.56	1 483 698.77
1680	323 527.94	1 483 689.02
1681	323 526.44	1 483 681.80
1682	323 523.91	1 483 675.44
1683	323 519.87	1 483 671.19
1684	323 514.16	1 483 668.00
1685	323 509.91	1 483 666.30
1686	323 505.24	1 483 665.45
1687	323 501.42	1 483 666.30
1688	323 498.03	1 483 669.05
1689	323 492.20	1 483 676.43
1690	323 488.46	1 483 681.09
1691	323 485.91	1 483 686.17
1692	323 486.30	1 483 693.39
1693	323 487.83	1 483 702.88
1694	323 488.98	1 483 711.91
1695	323 488.74	1 483 718.79
1696	323 487.53	1 483 723.78
1697	323 481.86	1 483 726.74
1698	323 476.77	1 483 726.53
1699	323 469.78	1 483 723.34
1700	323 455.57	1 483 713.99
1701	323 441.37	1 483 705.92
1702	323 430.54	1 483 702.31
1703	323 414.44	1 483 698.91
1704	323 394.70	1 483 697.40
1705	323 379.00	1 483 696.54

2757

№	X	Y
1706	323 369.25	1 483 694.20
1707	323 359.07	1 483 689.53
1708	323 350.38	1 483 682.95
1709	323 341.70	1 483 674.66
1710	323 334.48	1 483 665.12
1711	323 328.97	1 483 659.60
1712	323 322.62	1 483 657.90
1713	323 305.22	1 483 653.00
1714	323 299.49	1 483 648.55
1715	323 296.10	1 483 641.33
1716	323 295.89	1 483 634.33
1717	323 298.46	1 483 624.36
1718	323 299.30	1 483 615.45
1719	323 297.61	1 483 607.18
1720	323 294.21	1 483 600.82
1721	323 287.22	1 483 596.13
1722	323 277.68	1 483 592.96
1723	323 269.62	1 483 594.01
1724	323 261.78	1 483 595.69
1725	323 251.16	1 483 599.50
1726	323 238.64	1 483 603.74
1727	323 226.54	1 483 606.71
1728	323 212.34	1 483 609.02
1729	323 193.87	1 483 613.68
1730	323 176.90	1 483 619.40
1731	323 164.80	1 483 625.75
1732	323 156.10	1 483 629.98
1733	323 146.56	1 483 630.41
1734	323 135.33	1 483 629.55
1735	323 123.43	1 483 626.78
1736	323 110.72	1 483 622.53
1737	323 099.68	1 483 619.34
1738	323 090.99	1 483 619.12
1739	323 081.01	1 483 621.02
1740	323 070.20	1 483 623.56
1741	323 060.86	1 483 625.25
1742	323 048.34	1 483 624.39
1743	323 040.92	1 483 622.26
1744	323 032.23	1 483 618.23

2758

№	X	Y
1745	323 015.26	1 483 608.25
1746	323 001.27	1 483 599.96
1747	322 994.48	1 483 597.20
1748	322 987.07	1 483 596.98
1749	322 980.69	1 483 598.67
1750	322 974.11	1 483 603.55
1751	322 966.47	1 483 608.00
1752	322 960.32	1 483 610.32
1753	322 953.32	1 483 610.32
1754	322 945.68	1 483 607.14
1755	322 937.41	1 483 602.45
1756	322 927.24	1 483 597.16
1757	322 919.81	1 483 595.87
1758	322 910.92	1 483 597.14
1759	322 902.84	1 483 598.83
1760	322 896.07	1 483 598.61
1761	322 888.42	1 483 596.06
1762	322 883.33	1 483 592.88
1763	322 881.21	1 483 587.57
1764	322 880.37	1 483 576.55
1765	322 879.53	1 483 565.94
1766	322 877.63	1 483 555.96
1767	322 874.88	1 483 547.69
1768	322 870.21	1 483 543.66
1769	322 860.47	1 483 537.71
1770	322 853.88	1 483 535.79
1771	322 848.79	1 483 536.63
1772	322 843.69	1 483 540.03
1773	322 838.62	1 483 543.25
1774	322 833.54	1 483 546.38
1775	322 828.30	1 483 552.24
1776	322 822.64	1 483 560.72
1777	322 818.20	1 483 572.34
1778	322 815.11	1 483 581.29
1779	322 805.48	1 483 584.33
1780	322 797.84	1 483 582.42
1781	322 792.98	1 483 576.26
1782	322 789.16	1 483 568.62
1783	322 787.05	1 483 559.50

2759

№	X	Y
1784	322 785.15	1 483 546.14
1785	322 782.18	1 483 538.71
1786	322 776.04	1 483 535.10
1787	322 767.55	1 483 532.76
1788	322 758.00	1 483 529.79
1789	322 747.83	1 483 524.05
1790	322 740.84	1 483 516.83
1791	322 737.45	1 483 509.83
1792	322 734.90	1 483 499.86
1793	322 734.47	1 483 490.73
1794	322 735.98	1 483 478.43
1795	322 738.97	1 483 459.35
1796	322 740.69	1 483 441.95
1797	322 741.53	1 483 426.04
1798	322 742.40	1 483 396.77
1799	322 744.55	1 483 373.86
1800	322 746.25	1 483 351.15
1801	322 746.06	1 483 340.13
1802	322 742.24	1 483 328.89
1803	322 737.37	1 483 314.67
1804	322 729.58	1 483 302.38
1805	322 749.77	1 483 278.63
1806	322 758.64	1 483 270.40
1807	322 769.96	1 483 262.68
1808	322 779.94	1 483 255.96
1809	322 793.57	1 483 255.20
1810	322 804.46	1 483 255.12
1811	322 814.28	1 483 256.45
1812	322 821.65	1 483 255.40
1813	322 824.92	1 483 253.52
1814	322 835.43	1 483 248.34
1815	322 838.82	1 483 244.11
1816	322 840.31	1 483 236.46
1817	322 840.53	1 483 227.56
1818	322 839.26	1 483 215.68
1819	322 835.67	1 483 199.35
1820	322 832.50	1 483 177.91
1821	322 829.34	1 483 164.76
1822	322 825.53	1 483 153.72

2760

№	X	Y
1823	322 819.81	1 483 139.29
1824	322 813.67	1 483 125.50
1825	322 807.75	1 483 114.47
1826	322 799.47	1 483 102.16
1827	322 794.18	1 483 091.97
1828	322 789.30	1 483 079.03
1829	322 785.07	1 483 062.07
1830	322 782.25	1 483 055.46
1831	322 781.33	1 483 014.33
1832	322 772.19	1 482 987.82
1833	322 721.01	1 482 964.05
1834	322 711.87	1 482 957.66
1835	322 712.79	1 482 943.03
1836	322 719.17	1 482 920.18
1837	322 718.27	1 482 892.76
1838	322 732.89	1 482 839.75
1839	322 742.94	1 482 784.00
1840	322 761.23	1 482 738.29
1841	322 770.37	1 482 697.17
1842	322 784.98	1 482 670.66
1843	322 846.22	1 482 566.46
1844	322 886.45	1 482 455.86
1845	322 936.72	1 482 294.09
1846	322 945.86	1 482 242.90
1847	322 942.20	1 482 209.09
1848	322 928.48	1 482 136.87
1849	322 910.21	1 482 089.35
1850	322 898.33	1 482 046.39
1851	322 891.93	1 482 027.20
1852	322 869.99	1 482 004.35
1853	322 842.58	1 481 992.46
1854	322 815.15	1 481 982.41
1855	322 801.45	1 481 969.61
1856	322 766.71	1 481 950.42
1857	322 687.20	1 481 952.25
1858	322 661.62	1 481 936.71
1859	322 643.31	1 481 901.06
1860	322 613.16	1 481 893.75
1861	322 584.83	1 481 901.06

2761

№	X	Y
1862	322 557.42	1 481 927.57
1863	322 530.90	1 481 934.88
1864	322 479.72	1 481 943.11
1865	322 485.66	1 481 919.34
1866	322 650.17	1 481 526.32
1867	322 739.76	1 481 361.80
1868	322 846.84	1 481 146.24
1869	322 878.84	1 481 087.43
1870	323 051.70	1 480 733.13
1871	323 169.29	1 480 264.15
1872	323 324.04	1 479 614.78
1873	323 406.52	1 479 356.94
1874	323 622.94	1 478 866.59
1875	323 907.58	1 478 146.43
1876	324 155.76	1 477 538.20
1877	324 262.80	1 477 241.39
1878	324 321.19	1 477 007.83
1879	324 557.19	1 476 253.61
1880	324 708.03	1 475 725.66
1881	324 759.12	1 475 618.61
1882	325 273.59	1 474 459.62
1883	326 265.04	1 475 022.70
1884	326 599.80	1 475 180.47
1885	326 984.59	1 475 377.99
1886	327 278.82	1 475 538.50
1887	327 761.78	1 475 819.81
1888	328 005.74	1 475 961.13
1889	328 285.47	1 476 134.25
1890	328 690.30	1 476 376.84
1891	329 178.06	1 476 669.53
1892	329 200.29	1 476 682.85
1893	329 717.82	1 476 993.00
1894	330 147.50	1 477 245.94
1895	330 191.57	1 477 272.89
1896	330 732.96	1 477 603.94
1897	331 252.99	1 477 910.78
1898	331 626.92	1 478 132.94
1899	331 941.36	1 478 322.88
1900	332 315.22	1 478 547.50

2762

№	X	Y
1901	333 193.62	1 479 032.23
1902	333 159.21	1 479 379.38
1903	333 115.03	1 479 861.65
1904	333 017.91	1 480 754.81
1905	332 964.06	1 481 140.89
1906	332 473.68	1 485 017.82
1907	332 196.97	1 487 136.44
1908	331 950.88	1 489 061.38
1909	331 848.50	1 489 975.38
1910	332 842.07	1 490 075.11
1911	333 401.28	1 490 167.46
1912	334 192.02	1 490 344.65
1913	334 525.13	1 490 430.29
1914	334 630.35	1 490 453.95
1915	334 707.69	1 490 454.97
1916	334 830.25	1 490 456.59
1917	335 051.19	1 490 446.07
1918	335 293.19	1 490 435.54
1919	335 906.06	1 490 582.84
1920	336 021.78	1 490 574.96
1921	336 140.17	1 490 564.43
1922	336 858.98	1 490 734.39
1923	337 041.10	1 490 776.72
1924	337 295.04	1 490 894.72
1925	337 469.13	1 490 934.82