

(Продолжение. Начало на 1–259-й стр.)

2879		
№	X	Y
1473	423 156.54	1 485 182.53
1474	423 173.72	1 485 166.86
1475	423 189.71	1 485 145.56
1476	423 209.76	1 485 110.42
1477	423 214.63	1 485 089.26
1478	423 211.57	1 485 054.84
1479	423 207.72	1 485 017.68
1480	423 207.93	1 484 989.74
1481	423 211.00	1 484 977.12
1482	423 214.00	1 484 966.88
1483	423 217.48	1 484 951.82
1484	423 230.91	1 484 929.17
1485	423 241.83	1 484 919.09
1486	423 251.28	1 484 905.24
1487	423 257.16	1 484 895.20
1488	423 263.15	1 484 887.63
1489	423 268.14	1 484 877.54
1490	423 271.62	1 484 866.32
1491	423 278.56	1 484 852.42
1492	423 283.53	1 484 844.90
1493	423 293.42	1 484 838.58
1494	423 304.29	1 484 833.44
1495	423 316.54	1 484 833.29
1496	423 325.30	1 484 838.27
1497	423 330.29	1 484 849.32
1498	423 336.28	1 484 865.29
1499	423 337.46	1 484 874.11
1500	423 339.77	1 484 879.02
1501	423 347.43	1 484 887.61
1502	423 358.47	1 484 897.56
1503	423 365.69	1 484 903.66
1504	423 376.73	1 484 932.26
1505	423 382.72	1 484 945.83
1506	423 391.52	1 484 965.78
1507	423 403.85	1 484 985.63
1508	423 422.06	1 485 002.17
1509	423 426.67	1 485 009.76
1510	423 451.07	1 485 022.00

2880		
№	X	Y
1511	423 475.54	1 485 022.52
1512	423 523.27	1 485 018.55
1513	423 542.36	1 485 017.10
1514	423 558.83	1 485 017.46
1515	423 575.89	1 485 006.53
1516	423 579.69	1 484 990.06
1517	423 593.19	1 484 970.82
1518	423 600.24	1 484 963.32
1519	423 617.59	1 484 949.71
1520	423 632.69	1 484 944.88
1521	423 647.72	1 484 943.77
1522	423 665.38	1 484 936.40
1523	423 675.60	1 484 926.46
1524	423 686.62	1 484 907.88
1525	423 694.44	1 484 894.23
1526	423 710.86	1 484 878.15
1527	423 722.14	1 484 869.54
1528	423 730.75	1 484 862.13
1529	423 740.63	1 484 847.21
1530	423 749.39	1 484 837.35
1531	423 756.16	1 484 828.00
1532	423 765.78	1 484 816.11
1533	423 809.96	1 484 785.14
1534	423 834.32	1 484 769.21
1535	423 846.29	1 484 751.47
1536	423 858.31	1 484 685.63
1537	423 859.16	1 484 658.04
1538	423 852.39	1 484 633.18
1539	423 828.01	1 484 592.48
1540	423 821.28	1 484 567.73
1541	423 821.63	1 484 551.66
1542	423 833.23	1 484 540.49
1543	423 873.36	1 484 529.52
1544	423 894.99	1 484 527.62
1545	423 914.17	1 484 533.67
1546	423 973.21	1 484 562.84
1547	424 003.81	1 484 570.72
1548	424 017.30	1 484 571.08

2881		
№	X	Y
1549	424 059.35	1 484 552.71
1550	424 067.67	1 484 537.37
1551	424 068.77	1 484 515.84
1552	424 069.10	1 484 500.78
1553	424 076.01	1 484 492.97
1554	424 105.67	1 484 490.80
1555	424 120.05	1 484 484.13
1556	424 129.31	1 484 469.79
1557	424 134.75	1 484 441.29
1558	424 135.48	1 484 425.78
1559	424 150.18	1 484 404.01
1560	424 163.82	1 484 382.87
1561	424 170.27	1 484 364.93
1562	424 170.70	1 484 347.46
1563	424 165.79	1 484 335.80
1564	424 151.86	1 484 334.42
1565	424 130.07	1 484 338.93
1566	424 118.10	1 484 338.08
1567	424 115.70	1 484 326.60
1568	424 121.49	1 484 312.09
1569	424 130.53	1 484 302.34
1570	424 145.94	1 484 303.78
1571	424 160.37	1 484 314.76
1572	424 174.36	1 484 324.15
1573	424 191.83	1 484 325.64
1574	424 212.48	1 484 321.18
1575	424 229.38	1 484 306.03
1576	424 234.54	1 484 284.14
1577	424 230.29	1 484 259.45
1578	424 216.44	1 484 244.59
1579	424 193.09	1 484 240.44
1580	424 160.09	1 484 240.22
1581	424 150.95	1 484 232.91
1582	424 154.46	1 484 222.44
1583	424 167.80	1 484 217.30
1584	424 191.86	1 484 216.50
1585	424 217.39	1 484 225.71
1586	424 240.20	1 484 239.38

2882		
№	X	Y
1587	424 258.24	1 484 240.36
1588	424 272.52	1 484 224.19
1589	424 277.81	1 484 199.78
1590	424 270.42	1 484 178.55
1591	424 252.82	1 484 151.54
1592	424 259.59	1 484 128.12
1593	424 267.38	1 484 103.71
1594	424 275.96	1 484 074.38
1595	424 276.84	1 484 047.88
1596	424 267.11	1 484 013.99
1597	424 246.12	1 483 982.88
1598	424 213.44	1 483 952.95
1599	424 171.46	1 483 932.36
1600	424 151.25	1 483 916.35
1601	424 136.86	1 483 895.37
1602	424 121.35	1 483 866.39
1603	424 100.69	1 483 840.87
1604	424 069.61	1 483 813.01
1605	424 041.69	1 483 782.24
1606	424 027.79	1 483 742.20
1607	424 024.21	1 483 706.16
1608	424 022.46	1 483 673.47
1609	424 034.76	1 483 639.16
1610	424 055.52	1 483 588.03
1611	424 076.40	1 483 552.94
1612	424 116.14	1 483 511.88
1613	424 148.60	1 483 475.18
1614	424 166.97	1 483 459.55
1615	424 185.72	1 483 454.56
1616	424 212.38	1 483 443.26
1617	424 231.15	1 483 424.66
1618	424 237.91	1 483 406.83
1619	424 234.27	1 483 380.64
1620	424 218.32	1 483 351.16
1621	424 214.47	1 483 329.53
1622	424 221.04	1 483 309.10
1623	424 242.26	1 483 277.05
1624	424 272.50	1 483 254.32

2883		
№	X	Y
1625	424 311.89	1 483 229.75
1626	424 357.66	1 483 206.42
1627	424 428.18	1 483 168.63
1628	424 461.29	1 483 148.55
1629	424 493.22	1 483 122.86
1630	424 506.33	1 483 101.61
1631	424 510.21	1 483 076.15
1632	424 505.99	1 483 041.92
1633	424 492.82	1 483 007.04
1634	424 471.98	1 482 975.43
1635	424 449.50	1 482 946.20
1636	424 418.71	1 482 922.43
1637	424 393.56	1 482 901.63
1638	424 377.63	1 482 880.09
1639	424 366.86	1 482 856.68
1640	424 362.55	1 482 824.48
1641	424 367.22	1 482 793.08
1642	424 375.77	1 482 763.69
1643	424 381.37	1 482 742.44
1644	424 381.55	1 482 725.68
1645	424 383.21	1 482 726.13
1646	424 383.70	1 482 706.53
1647	424 723.78	1 482 785.85
1648	424 877.71	1 482 812.88
1649	425 015.81	1 482 836.85
1650	425 208.24	1 482 871.53
1651	425 349.49	1 482 896.19
1652	425 435.94	1 482 911.30
1653	425 537.43	1 482 929.44
1654	425 968.34	1 483 005.30
1655	425 973.78	1 483 160.37
1656	425 978.28	1 483 280.97
1657	425 984.78	1 483 444.52
1658	425 991.96	1 483 647.00
1659	425 995.97	1 483 776.90
1660	426 003.95	1 483 926.69
1661	426 007.08	1 484 063.43
1662	426 011.03	1 484 246.21

2884		
№	X	Y
1663	425 727.74	1 484 277.69
1664	425 555.10	1 484 346.03
1665	425 553.60	1 484 427.87
1666	425 470.16	1 484 815.94
1667	425 546.29	1 485 065.69
1668	425 649.10	1 485 392.02
1669	426 098.29	1 485 152.75
1670	426 409.19	1 484 986.60
1671	426 306.75	1 484 800.99
1672	426 392.88	1 484 710.18
1673	426 706.95	1 484 634.84
1674	426 974.07	1 484 572.18
1675	427 247.93	1 484 507.59
1676	427 742.55	1 484 790.34
1677	427 953.53	1 484 908.12
1678	428 148.57	1 485 014.89
1679	428 329.88	1 485 115.43
1680	428 524.91	1 485 224.24
1681	428 495.45	1 485 303.59
1682	428 419.42	1 485 510.08
1683	428 744.22	1 485 553.29
1684	428 965.63	1 485 585.39
1685	429 255.63	1 485 627.58
1686	429 330.80	1 485 637.87
1687	429 440.04	1 485 654.54
1688	429 597.97	1 485 678.83
1689	429 988.22	1 485 590.70
1690	430 172.35	1 485 506.14
1691	430 422.01	1 485 390.50
1692	430 644.60	1 485 288.66
1693	430 440.75	1 484 945.82
1694	430 830.81	1 484 706.58
1695	430 695.75	1 484 492.50
1696	430 619.54	1 484 375.82
1697	430 796.13	1 484 236.57
1698	431 043.44	1 484 391.44
1699	431 408.16	1 484 620.75
1700	431 646.94	1 484 771.66

2885		
№	X	Y
1701	431 936.88	1 484 773.57
1702	432 361.66	1 484 775.91
1703	432 631.41	1 484 777.44
1704	432 709.75	1 484 551.16
1705	432 779.08	1 484 355.16
1706	433 289.41	1 484 420.15
1707	433 413.44	1 484 221.99
1708	433 586.46	1 484 165.97
1709	433 785.41	1 484 102.62
1710	434 030.16	1 484 256.37
1711	434 219.53	1 484 047.65
1712	434 620.59	1 483 893.18
1713	434 695.25	1 483 726.84
1714	434 790.57	1 483 753.59
1715	435 164.74	1 483 855.87
1716	435 550.38	1 483 962.76
1717	435 879.91	1 484 054.67
1718	436 169.35	1 484 135.98
1719	436 443.34	1 484 213.89
1720	436 820.29	1 484 319.08
1721	436 826.15	1 484 603.98
1722	436 828.79	1 484 792.91
1723	436 833.37	1 485 071.46
1724	436 652.80	1 485 203.65
1725	436 467.67	1 485 338.39
1726	436 159.17	1 485 561.23
1727	435 934.88	1 485 722.85
1728	435 901.01	1 485 956.78
1729	435 869.84	1 486 164.36
1730	435 794.41	1 486 466.66
1731	435 369.25	1 486 60