

№	X	Y
1444	957 581.23	1 484 009.46
1445	957 561.66	1 484 369.40
1446	957 683.86	1 484 661.06
1447	957 082.70	1 484 745.79
1448	957 657.18	1 484 830.64
1449	957 614.92	1 484 908.47
1450	957 534.19	1 485 010.11
1451	957 082.70	1 485 103.72
1452	957 270.00	1 485 206.14
1453	957 025.48	1 485 346.24
1454	956 931.07	1 485 460.44
1455	956 792.86	1 485 667.05
1456	956 703.46	1 485 914.34
1457	956 649.97	1 486 220.46
1458	956 590.93	1 486 587.63
1459	956 478.40	1 486 968.58
1460	956 335.97	1 487 296.63
1461	956 062.20	1 487 718.70
1462	955 670.46	1 488 159.36
1463	955 571.71	1 488 415.00
1464	955 507.11	1 488 654.08
1465	955 518.57	1 488 943.39
1466	955 543.48	1 489 104.63
1467	955 566.72	1 489 282.44
1468	955 568.38	1 489 603.13
1469	955 594.06	1 489 712.75
1470	955 563.37	1 489 893.90
1471	955 585.62	1 490 099.26
1472	955 585.62	1 490 282.29
1473	955 555.48	1 490 437.41
1474	955 506.90	1 490 574.08
1475	955 472.08	1 490 716.51
1476	955 465.42	1 490 985.72
1477	955 428.16	1 491 458.63
1478	955 425.49	1 491 572.26
1479	955 388.91	1 491 651.99
1480	955 233.46	1 491 992.58
1481	955 129.72	1 492 143.03
1482	955 070.68	1 492 207.08
1483	955 061.56	1 492 273.47
1484	955 038.31	1 492 345.85
1485	955 034.31	1 492 620.16
1486	954 976.50	1 492 796.19
1487	954 936.13	1 493 047.05

№	X	Y
1488	954 909.55	1 493 275.54
1489	954 837.49	1 493 490.93
1490	954 718.81	1 493 703.43
1491	954 588.21	1 493 898.66
1492	954 437.43	1 494 055.14
1493	953 972.29	1 494 405.51
1494	953 529.07	1 494 638.03
1495	953 306.61	1 494 832.62
1496	953 251.20	1 494 984.51
1497	953 190.48	1 495 125.06
1498	953 142.33	1 495 307.87
1499	953 056.05	1 495 613.43
1500	953 026.14	1 495 860.94
1501	952 944.75	1 496 032.18
1502	952 865.01	1 496 098.58
1503	952 715.24	1 496 164.62
1504	952 548.21	1 496 213.68
1505	952 080.64	1 496 324.63
1506	951 705.91	1 496 414.58
1507	951 236.23	1 496 392.90
1508	950 594.86	1 496 387.24
1509	950 354.13	1 496 380.44
1510	950 050.68	1 496 343.31
1511	949 562.08	1 496 255.36
1512	949 466.68	1 496 071.13
1513	949 253.07	1 495 072.22
1514	948 801.84	1 496 025.73
1515	948 447.91	1 495 874.50
1516	948 256.77	1 495 716.62
1517	947 973.55	1 495 424.05
1518	947 864.58	1 495 287.84
1519	947 771.50	1 495 138.39
1520	947 660.88	1 494 798.70
1521	947 538.84	1 494 594.99
1522	947 479.06	1 494 535.17
1523	947 424.69	1 494 504.70
1524	947 362.75	1 494 521.82
1525	947 155.50	1 494 628.68
1526	946 592.59	1 494 702.78
1527	946 272.72	1 494 835.93
1528	945 904.21	1 494 896.88
1529	945 706.06	1 494 902.34
1530	945 558.59	1 494 870.87
1531	945 313.89	1 494 824.28

№	X	Y
1532	944 685.75	1 494 573.31
1533	944 356.93	1 494 415.30
1534	943 622.16	1 494 324.12
1535	943 131.81	1 494 274.65
1536	942 796.32	1 494 398.85
1537	942 538.80	1 494 516.83
1538	942 329.41	1 494 638.13
1539	942 156.51	1 494 761.12
1540	941 956.69	1 494 926.68
1541	941 465.10	1 495 299.08
1542	941 314.09	1 495 345.99
1543	941 167.75	1 495 342.77
1544	940 943.47	1 495 302.86
1545	940 705.41	1 495 209.67
1546	940 365.37	1 494 958.71
1547	939 876.90	1 494 725.58
1548	939 283.40	1 494 523.27
1549	938 441.14	1 494 524.49
1550	938 066.86	1 494 607.78
1551	937 874.28	1 494 706.29
1552	937 807.62	1 495 068.57
1553	937 091.58	1 495 213.13
1554	936 785.79	1 495 527.25
1555	936 684.49	1 495 616.87
1556	936 559.84	1 495 663.38
1557	936 253.50	1 495 877.85
1558	936 162.10	1 495 984.26
1559	935 974.84	1 496 206.88
1560	935 913.24	1 496 204.47
1561	935 830.29	1 496 286.69
1562	935 298.12	1 496 356.65
1563	935 024.25	1 496 487.52
1564	934 897.26	1 496 576.60
1565	934 770.16	1 496 693.35
1566	934 641.06	1 496 892.62
1567	934 579.02	1 497 142.35
1568	934 544.43	1 497 456.15
1569	934 633.06	1 498 800.83
1570	934 548.81	1 492 948.67
1571	935 120.20	1 506 160.26
1572	935 310.46	1 508 854.06
1573	935 538.85	1 511 132.22
1574	935 548.85	1 514 739.39
1575	936 158.00	1 519 804.10

№	X	Y
1576	936 439.42	1 523 672.89
1577	936 480.12	1 523 843.47
1578	936 574.74	1 524 637.51
1579	936 407.17	1 525 710.76
1580	936 091.38	1 527 119.94
1581	935 668.39	1 528 911.18
1582	935 489.92	1 530 061.15
1583	935 225.61	1 531 466.08
1584	934 751.26	1 534 265.20
1585	934 701.66	1 534 641.15
1586	934 135.68	1 536 429.94
1587	933 653.65	1 537 971.11
1588	932 615.32	1 541 610.52
1589	932 553.60	1 543 647.49
1590	932 493.78	1 545 777.88
1591	932 404.71	1 547 662.86
1592	932 269.83	1 550 272.38
1593	930 820.51	1 555 312.85
1594	930 188.49	1 557 531.06
1595	929 938.86	1 558 348.35
1596	929 330.95	1 559 950.66
1597	928 916.20	1 560 928.96
1598	927 321.99	1 563 714.94
1599	924 810.55	1 567 744.42
1600	921 754.57	1 572 650.79
1601	920 436.91	1 574 772.16
1602	919 419.27	1 576 280.74
1603	918 860.85	1 577 161.41
1604	917 478.46	1 579 219.51
1605	916 526.29	1 586 580.16
1606	911 419.90	1 588 210.95
1607	910 144.95	1 589 976.28
1608	908 611.12	1 592 192.07
1609	906 675.55	1 594 980.29
1610	904 478.79	1 598 150.67
1611	901 168.18	1 598 404.41
1612	899 241.40	1 602 631.93
1613	897 520.52	1 605 560.36
1614	897 001.50	1 604 251.59
1615	897 806.88	1 601 068.53
1616	897 718.47	1 598 004.78
1617	897 658.65	1 596 199.84
1618	897 544.12	1 591 922.09
1619	897 541.78	1 588 949.63

№	X	Y
1620	900 589.41	1 589 104.29
1621	900 635.01	1 586 988.48
1622	900 697.93	1 585 636.68
1623	900 717.18	1 584 252.87
1624	900 737.74	1 583 495.17
1625	900 764.22	1 582 172.19
1626	900 780.12	1 581 607.88
1627	900 837.49	1 578 753.49
1628	900 837.60	1 578 169.50
1629	900 988.27	1 576 007.33
1630	897 614.17	1 575 864.76
1631	897 631.18	1 574 530.10
1632	893 258.22	1 572 351.11
1633	893 300.70	1 572 280.74
1634	893 322.72	1 570 629.38
1635	893 375.53	1 567 846.72
1636	893 405.77	1 565 754.81
1637	893 431.47	1 565 088.09
1638	885 059.82	1 565 478.27
1639	883 069.11	1 565 435.68
1640	880 909.36	1 565 394.54
1641	879 902.94	1 565 378.43
1642	879 097.78	1 565 382.76
1643	878 720.28	1 565 378.41
1644	878 031.19	1 565 349.06
1645	872 853.75	1 565 184.49
1646	872 856.63	1 565 225.64
1647	872 854.51	1 565 279.91
1648	872 852.29	1 565 337.28
1649	872 846.40	1 565 388.66
1650	872 836.06	1 565 435.68
1651	872 812.60	1 565 488.62
1652	872 784.69	1 565 523.87
1653	872 740.54	1 565 553.22
1654	872 687.73	1 565 578.24
1655	872 633.35	1 565 601.70
1656	872 590.77	1 565 634.06
1657	872 558.41	1 565 666.41
1658	872 537.83	1 565 694.23
1659	872 524.60	1 565 713.91
1660	872 527.50	1 565 775.06
1661	872 545.18	1 565 813.31
1662	872 581.87	1 565 845.66
1663	872 627.46	1 565 855.89

№	X	Y
1664	872 671.50	1 565 838.33
1665	872 714.08	1 565 801.52
1666	872 764.12	1 565 756.04
1667	872 815.48	1 565 712.23
1668	872 874.15	1 565 689.88
1669	872 930.13	1 565 673.75
1670	873 006.52	1 565 666.41
1671	873 078.48	1 565 666.41
1672	873 144.63	1 565 673.75
1673	873 218.13	1 565 685.43
1674	873 279.73	1 565 691.33
1675	873 343.00	1 565 693.33
1676	873 389.92	1 565 697.22
1677	873 418.62	1 565 709.90
1678	873 441.40	1 565 729.58
1679	873 454.63	1 565 751.60
1680	873 469.32	1 565 780.19
1681	873 476.65	1 565 822.09
1682	873 470.76	1 565 872.02
1683	873 444.30	1 565 916.16
1684	873 389.92	1 565 986.89
1685	873 344.43	1 566 060.16
1686	873 306.42	1 566 124.77
1687	873 273.94	1 566 180.59
1688	873 265.05	1 566 242.29
1689	873 266.61	1 566 311.36
1690	873 279.73	1 566 358.38
1691	873 300.42	1 566 396.52
1692	873 337.11	1 566 424.44
1693	873 389.92	1 566 452.98
1694	873 435.51	1 566 418.65
1695	873 485.44	1 566 396.52
1696	873 536.92	1 566 368.61
1697	873 591.30	1 566 334.81
1698	873 614.45	1 566 287.84
1699	873 714.72	1 566 246.75
1700	873 760.20	1 566 230.50
1701	873 808.24	1 566 236.40
1702	873 849.82	1 566 261.42
1703	873 882.18	1 566 296.67
1704	873 898.30	1 566 342.25
1705	873 902.76	1 56