

№	X	Y
5493	319 436.19	1 442 083.10
5494	319 440.19	1 442 073.54
5495	319 444.53	1 442 059.30
5496	319 453.65	1 442 040.40
5497	319 461.99	1 442 022.62
5498	319 471.76	1 441 784.76
5499	319 951.57	1 441 820.56
5500	319 974.15	1 441 831.67
5501	319 984.05	1 441 679.36
5502	319 997.94	1 440 939.35
5503	320 016.63	1 440 150.97
5504	320 309.73	1 438 105.86
5505	320 221.01	1 438 827.64
5506	320 233.45	1 438 690.44
5507	320 216.88	1 438 125.12
5508	320 182.20	1 437 896.39
5509	320 171.07	1 437 829.90
5510	320 286.16	1 437 213.31
5511	320 301.39	1 437 081.66
5512	320 286.16	1 436 954.13
5513	320 291.71	1 436 786.55
5514	320 274.04	1 436 643.89
5515	320 166.96	1 436 273.84
5516	320 089.23	1 436 050.89
5517	320 285.16	1 436 020.65
5518	320 490.58	1 435 924.68
5519	321 161.26	1 435 793.02
5520	321 621.28	1 435 686.28
5521	321 915.39	1 435 623.24
5522	322 109.08	1 435 573.98
5523	322 305.12	1 435 526.26
5524	322 437.90	1 435 492.92
5525	322 486.71	1 435 480.90
5526	322 167.28	1 435 299.01
5527	322 189.96	1 435 944.86
5528	325 208.64	1 435 899.93
5529	325 218.21	1 435 869.47
5530	325 224.66	1 435 837.67
5531	325 231.21	1 435 812.54
5532	325 242.67	1 435 780.29
5533	325 251.67	1 435 748.49
5534	325 266.69	1 435 701.89
5535	325 273.13	1 435 681.44
5536	325 288.82	1 435 652.19

№	X	Y
5582	325 308.39	1 435 608.50
5583	325 320.06	1 435 580.81
5584	325 326.51	1 435 568.79
5585	325 336.86	1 435 557.56
5586	325 355.31	1 435 529.11
5587	325 369.77	1 435 502.63
5588	325 377.00	1 435 486.17
5589	325 381.44	1 435 470.61
5590	325 384.66	1 435 447.70
5591	325 385.00	1 435 416.02
5592	325 379.77	1 435 371.50
5593	325 374.55	1 435 335.51
5594	325 372.21	1 435 305.05
5595	325 370.98	1 435 280.91
5596	325 373.43	1 435 266.45
5597	325 377.78	1 435 253.22
5598	325 385.44	1 435 231.21
5599	325 402.23	1 435 209.96
5600	325 436.14	1 435 153.82
5601	325 454.05	1 435 119.92
5602	325 653.09	1 432 470.86
5603	325 685.80	1 432 321.30
5604	325 709.35	1 432 213.21
5605	325 727.59	1 432 116.38
5606	325 739.82	1 432 067.44
5607	325 781.29	1 431 878.19
5608	325 823.44	1 431 677.37
5609	326 150.46	1 430 593.71
5610	326 042.61	1 430 399.74
5611	325 990.76	1 430 307.35
5612	325 846.13	1 430 200.03
5613	325 715.14	1 430 066.94
5614	325 744.83	1 429 882.47
5615	325 756.07	1 429 800.73
5616	325 771.07	1 429 718.34
5617	325 789.53	1 429 619.49
5618	325 808.65	1 429 532.64
5619	325 883.57	1 429 146.57
5620	325 895.45	1 429 102.21
5621	325 965.66	1 428 672.78
5622	326 045.94	1 427 948.49
5623	326 080.30	1 427 465.09
5624	326 144.25	1 426 956.48
5625	326 178.82	1 426 630.45

№	X	Y
5626	326 221.86	1 426 206.36
5627	326 235.19	1 425 883.78
5628	326 445.69	1 425 822.08
5629	326 747.70	1 425 732.67
5630	327 012.67	1 425 653.73
5631	327 050.04	1 425 499.05
5632	327 225.39	1 425 262.77
5633	327 299.89	1 425 129.99
5634	327 345.36	1 425 186.93
5635	327 311.10	1 425 240.19
5636	327 565.42	1 425 310.47
5637	327 605.57	1 425 310.47
5638	327 648.92	1 425 314.58
5639	327 694.19	1 425 323.92
5640	327 750.78	1 425 342.38
5641	327 793.03	1 425 369.18
5642	327 855.48	1 425 390.86
5643	327 972.28	1 425 466.02
5644	328 124.73	1 425 619.47
5645	328 217.47	1 425 773.04
5646	328 261.72	1 425 861.54
5647	328 291.63	1 425 905.91
5648	328 306.09	1 425 893.56
5649	328 384.71	1 425 758.13
5650	328 445.64	1 425 641.49
5651	328 464.87	1 425 602.36
5652	328 482.33	1 425 571.34
5653	328 501.02	1 425 531.86
5654	328 508.58	1 425 515.63
5655	328 525.59	1 425 498.72
5656	328 526.82	1 425 488.94
5657	328 545.94	1 425 442.23
5658	328 613.88	1 425 312.01
5659	328 646.69	1 425 245.74
5660	328 715.29	1 425 116.43
5661	328 783.89	1 424 978.10
5662	328 811.14	1 424 928.40
5663	328 852.39	1 424 846.22
5664	328 919.89	1 424 714.23
5665	328 967.04	1 424 618.84
5666	329 020.63	1 424 511.42
5667	329 117.47	1 424 323.39
5668	329 156.73	1 424 250.33
5669	329 173.96	1 424 213.09

№	X	Y
5670	329 261.04	1 424 043.28
5671	329 325.75	1 423 924.20
5672	329 742.61	1 424 050.96
5673	329 877.82	1 424 092.99
5674	330 099.78	1 424 394.55
5675	330 128.69	1 424 461.48
5676	330 207.63	1 424 663.53
5677	330 276.57	1 424 834.11
5678	330 302.70	1 424 903.71
5679	330 317.83	1 424 939.97
5680	330 337.74	1 424 972.65
5681	330 353.97	1 425 005.13
5682	330 426.69	1 425 139.11
5683	330 483.51	1 425 246.97
5684	330 500.29	1 425 282.22
5685	330 531.21	1 425 337.15
5686	330 550.23	1 425 374.85
5687	330 597.15	1 425 466.02
5688	330 631.84	1 425 525.18
5689	330 660.52	1 425 584.89
5690	330 696.33	1 425 648.72
5691	330 715.45	1 425 683.97
5692	330 774.73	1 425 796.05
5693	330 781.62	1 425 818.52
5694	330 782.17	1 425 831.75
5695	330 778.39	1 425 847.98
5696	330 756.50	1 425 923.37
5697	330 740.70	1 425 969.08
5698	330 718.02	1 426 043.79
5699	330 695.34	1 426 117.41
5700	330 664.88	1 426 213.59
5701	330 652.63	1 426 239.72
5702	330 637.29	1 426 268.97
5703	330 624.16	1 426 300.44
5704	330 613.94	1 426 324.08
5705	330 604.60	1 426 344.14
5706	330 582.46	1 426 389.39
5707	330 533.43	1 426 490.91
5708	330 483.51	1 426 556.95
5709	330 443.37	1 426 677.72
5710	330 415.68	1 426 729.65
5711	330 352.51	1 426 865.97
5712	330 304.82	1 426 964.60
5713	330 254.77	1 427 067.01

№	X	Y
5714	330 210.42	1 427 161.08
5715	330 182.40	1 427 222.56
5716	330 172.17	1 427 241.03
5717	330 155.14	1 427 261.04
5718	330 131.02	1 427 292.96
5719	330 105.33	1 427 327.65
5720	330 064.86	1 427 448.75
5721	330 051.18	1 427 473.42
5722	330 027.82	1 427 505.22
5723	329 979.90	1 427 506.13
5724	329 904.30	1 427 500.66
5725	329 874.64	1 427 494.21
5726	329 681.57	1 427 498.43
5727	329 646.88	1 427 487.43
5728	329 540.80	1 427 482.44
5729	329 731.60	1 427 482.44
5730	329 884.83	1 427 482.44
5731	329 902.74	1 428 183.52
5732	329 917.08	1 428 210.99
5733	329 941.21	1 428 252.46
5734	329 964.67	1 428 297.94
5735	329 982.13	1 428 329.18
5736	329 994.13	1 428 353.87
5737	329 011.59	1 428 380.89
5738	330 040.62	1 428 421.59
5739	330 066.52	1 428 466.17
5740	330 079.98	1 428 497.08
5741	330 146.47	1 428 612.84
5742	330 181.72	1 428 682.00
5743	330 206.64	1 428 726.38
5744	330 294.36	1 428 741.39
5745	330 372.42	1 428 769.62
5746	330 456.60	1 428 792.54
5747	330 530.43	1 428 810.54
5748	330 549.22	1 428 819.33
5749	330 639.63	1 428 842.79
5750	330 789.63	1 428 882.93
5751	330 852.46	1 428 889.39
5752	330 533.43	1 428 490.91
5753	330 500.52	1 428 395.95
5754	330 465.37	1 428 677.72
5755	330 415.68	1 426 729.65
5756	330 352.51	1 426 865.97
5757	330 304.82	1 426 964.60

№	X	Y
5713	330 254.77	1 427 067.01
5714	330 210.42	1 427 161.08
5715	330 182.40	1 427 222.56
5716	330 172.17	1 427 241.03
5717	330 155.14	1 427 261.04
5718	330 131.02	1 427 292.96
5719	330 105.33	1 427 327.65
5720	330 064.86	1 427 448.75
5721	330 051.18	1 427 473.42
5722	330 027.82	1 427 505.22
5723	329 979.90	1 427 506.13
5724	329 904.30	1 427 500.66
5725	329 874.64	1 427 494.21
5726	329 681.57	1 427 498.43
5727	329 646.88	1 427 487.43
5728	329 540.80	1 427 482.44
5729	329 731.60	1 427 482.44
5730	329 884.83	1 427 482.44
5731	329 902.74	1 428 183.52
5732	329 917.08	1 428 210.99
5733	329 941.21	1 428 252.46
5734	329 964.67	1 428 297.94
5735	329 982.13	1 428 329.18
5736	329 994.13	1 428 353.87
5737	329 011.59	1 428 380.89
5738	330 040.62	1 428 421.59
5739	330 066.52	1 428 466.17
5740	330 079.98	1 428 497.08
5741	330 146.47	1 428 612.84
5742	330 181.72	1 428 682.00
5743	330 206.64	1 428 726.38
5744	330 294.36	1 428 741.39
5745	330 372.42	1 428 769.62
5746	330 456.60	1 428 792.54
5747	330 530.43	1 428 810.54
5748	330 549.22	1 428 819.33
5749	330 639.63	1 428 842.79
5750	330 789.63	1 428 882.93
5751	330 852.46	1 428 889.39
5752	330 533.43	1 428 490.91
5753	330 500.52	1 428 395.95
5754	330 465.37	1 428