

№	X	Y
4831	495 151.33	1 493 888.46
4832	495 173.91	1 493 905.80
4833	495 198.48	1 493 927.37
4834	495 233.17	1 493 954.50
4835	495 256.18	1 493 982.97
4836	495 304.78	1 494 035.13
4837	495 318.67	1 494 060.14
4838	495 323.35	1 494 091.27
4839	495 327.36	1 494 145.20
4840	495 329.35	1 494 213.25
4841	495 334.36	1 494 242.50
4842	495 347.37	1 494 270.19
4843	495 372.72	1 494 291.88
4844	495 402.18	1 494 328.45
4845	495 428.53	1 494 358.03
4846	495 456.67	1 494 387.49
4847	495 467.23	1 494 410.85
4848	495 468.46	1 494 440.76
4849	495 457.33	1 494 463.34
4850	495 419.76	1 494 491.91
4851	495 383.73	1 494 527.49
4852	495 359.16	1 494 608.55
4853	495 356.59	1 494 684.94
4854	495 359.94	1 494 713.52
4855	495 371.38	1 494 744.55
4856	495 400.74	1 494 778.68
4857	495 418.75	1 494 799.03
4858	495 458.89	1 494 832.50
4859	495 480.24	1 494 870.97
4860	495 491.25	1 494 910.00
4861	495 491.80	1 494 925.35
4862	495 483.58	1 494 954.70
4863	495 473.68	1 494 992.85
4864	495 462.12	1 495 038.99
4865	495 445.11	1 495 062.78
4866	495 404.85	1 495 115.49
4867	495 378.72	1 495 144.74
4868	495 349.92	1 495 172.98
4869	495 324.34	1 495 201.45
4870	495 314.34	1 495 224.91
4871	495 310.23	1 495 245.15
4872	495 311.11	1 495 266.04
4873	495 315.79	1 495 292.40
4874	495 320.79	1 495 320.69

№	X	Y
4875	495 320.13	1 495 355.44
4876	495 313.56	1 495 384.37
4877	495 307.11	1 495 398.60
4878	495 297.99	1 495 423.17
4879	495 274.42	1 495 448.52
4880	495 266.64	1 495 463.64
4881	495 262.63	1 495 488.00
4882	495 251.12	1 495 512.12
4883	495 257.52	1 495 527.36
4884	495 251.74	1 495 539.03
4885	495 236.83	1 495 563.39
4886	495 228.94	1 495 583.29
4887	495 208.88	1 495 608.88
4888	495 227.28	1 495 627.44
4889	495 232.62	1 495 659.12
4890	495 240.61	1 495 698.38
4891	495 247.23	1 495 710.52
4892	495 256.86	1 495 746.34
4893	495 267.09	1 495 768.32
4894	495 273.49	1 495 804.00
4895	495 280.65	1 495 844.82
4896	495 279.87	1 495 865.28
4897	495 274.65	1 495 900.98
4898	495 269.08	1 495 929.43
4899	495 263.52	1 495 961.68
4900	495 258.74	1 495 979.70
4901	495 240.96	1 496 013.94
4902	495 216.93	1 496 072.55
4903	495 193.03	1 496 127.48
4904	495 183.36	1 496 133.61
4905	495 177.01	1 496 202.09
4906	495 177.01	1 496 220.76
4907	495 176.91	1 496 233.66
4908	495 172.57	1 496 267.46
4909	495 164.56	1 496 262.79
4910	495 154.99	1 496 281.81
4911	495 151.11	1 496 294.16
4912	495 148.89	1 496 316.51
4913	495 143.24	1 496 333.32
4914	495 152.44	1 496 378.44
4915	495 159.22	1 496 417.25
4916	495 168.24	1 496 461.72
4917	495 179.46	1 496 512.32
4918	495 179.68	1 496 532.12

№	X	Y
4919	495 172.78	1 496 561.25
4920	495 163.56	1 496 592.49
4921	495 160.10	1 496 602.06
4922	495 164.89	1 496 615.85
4923	495 179.13	1 496 639.87
4924	495 197.59	1 496 666.65
4925	495 232.27	1 496 711.70
4926	495 259.53	1 496 737.93
4927	495 283.32	1 496 758.59
4928	495 311.44	1 496 785.53
4929	495 344.25	1 496 817.89
4930	495 466.90	1 496 833.74
4931	495 536.40	1 496 880.45
4932	495 605.01	1 497 004.02
4933	495 671.83	1 497 097.65
4934	495 702.07	1 497 131.34
4935	495 727.65	1 497 158.25
4936	495 746.34	1 497 185.28
4937	495 758.56	1 497 204.96
4938	495 761.89	1 497 219.86
4939	495 765.57	1 497 241.32
4940	495 771.79	1 497 266.12
4941	495 768.79	1 497 301.14
4942	495 767.13	1 497 323.94
4943	495 760.78	1 497 351.51
4944	495 765.69	1 497 371.97
4945	495 774.01	1 497 389.10
4946	495 778.69	1 497 405.55
4947	495 783.81	1 497 426.57
4948	495 784.26	1 497 441.46
4949	495 800.04	1 497 450.25
4950	495 807.16	1 497 478.27
4951	495 820.05	1 497 510.30
4952	495 828.96	1 497 531.52
4953	495 861.54	1 497 578.13
4954	495 890.11	1 497 603.15
4955	495 897.34	1 497 605.37
4956	495 904.78	1 497 611.70
4957	495 908.23	1 497 615.70
4958	495 917.23	1 497 630.84
4959	495 931.36	1 497 649.29
4960	495 937.14	1 497 666.41
4961	495 940.15	1 497 661.96
4962	495 946.03	1 497 676.75

№	X	Y
4963	495 953.04	1 497 697.11
4964	495 956.05	1 497 711.22
4965	495 959.05	1 497 721.78
4966	495 961.85	1 497 728.01
4967	495 968.50	1 497 736.92
4968	495 976.84	1 497 746.14
4969	495 995.08	1 497 756.48
4970	496 019.06	1 497 762.38
4971	496 024.09	1 497 763.05
4972	496 035.88	1 497 762.15
4973	496 048.33	1 497 764.71
4974	496 069.80	1 497 767.26
4975	496 078.81	1 497 773.28
4976	496 083.15	1 497 784.17
4977	496 085.37	1 497 797.85
4978	496 083.36	1 497 809.52
4979	496 084.27	1 497 823.75
4980	496 086.15	1 497 835.54
4981	496 096.05	1 497 841.77
4982	496 105.60	1 497 849.33
4983	496 119.06	1 497 861.78
4984	496 123.95	1 497 866.89
4985	496 128.63	1 497 869.01
4986	496 136.19	1 497 870.90
4987	496 142.29	1 497 871.58
4988	496 150.75	1 497 871.68
4989	496 162.32	1 497 870.46
4990	496 174.87	1 497 869.79
4991	496 179.99	1 497 870.46
4992	496 185.00	1 497 872.56
4993	496 187.55	1 497 876.24
4994	496 188.55	1 497 881.46
4995	496 187.89	1 497 889.37
4996	496 182.66	1 497 896.92
4997	496 175.55	1 497 916.05
4998	496 167.87	1 497 934.39
4999	496 163.20	1 497 947.52
5000	496 160.98	1 497 958.74
5001	496 160.64	1 497 964.98
5002	496 161.42	1 497 970.53
5003	496 166.98	1 497 983.43
5004	496 171.21	1 497 993.43
5005	496 175.65	1 498 003.44
5006	496 178.77	1 498 010.34

№	X	Y
5007	496 182.78	1 498 016.46
5008	496 188.22	1 498 023.90
5009	496 192.78	1 498 032.46
5010	496 198.12	1 498 046.03
5011	496 205.46	1 498 059.93
5012	496 208.79	1 498 067.94
5013	496 212.46	1 498 073.16
5014	496 219.36	1 498 081.17
5015	496 234.14	1 498 096.41
5016	496 244.94	1 498 108.30
5017	496 249.60	1 498 114.75
5018	496 253.16	1 498 121.87
5019	496 255.05	1 498 126.43
5020	496 255.83	1 498 144.56
5021	496 254.27	1 498 159.68
5022	496 251.16	1 498 174.35
5023	496 247.38	1 498 188.81
5024	496 243.38	1 498 198.26
5025	496 234.03	1 498 216.05
5026	496 231.14	1 498 222.72
5027	496 229.25	1 498 230.94
5028	496 228.26	1 498 237.29
5029	496 228.26	1 498 243.41
5030	496 229.80	1 498 252.53
5031	496 234.03	1 498 267.20
5032	496 237.81	1 498 282.65
5033	496 243.48	1 498 292.88
5034	496 245.37	1 498 300.45
5035	496 246.38	1 498 310.23
5036	496 246.26	1 498 329.46
5037	496 244.16	1 498 372.17
5038	496 243.26	1 498 385.63
5039	496 242.15	1 498 395.63
5040	496 240.03	1 498 401.97
5041	496 234.59	1 498 419.20
5042	496 232.70	1 498 419.42
5043	496 231.36	1 498 428.66
5044	496 231.14	1 498 439.55
5045	496 231.48	1 498 452.67
5046	496 233.14	1 498 469.68
5047	496 233.81	1 498 491.93
5048	496 233.58	1 498 502.04
5049	496 232.04	1 498 508.05
5050	496 230.15	1 498 513.17

№	X	Y
5051	496 227.36	1 498 516.95
5052	496 223.25	1 498 520.39
5053	496 214.13	1 498 524.28
5054	496 204.12	1 498 530.95
5055	496 199.89	1 498 533.56
5056	496 195.78	1 498 540.41
5057	496 193.56	1 498 545.86
5058	496 192.00	1 498 553.53
5059	496 191.90	1 498 558.75
5060	496 193.22	1 498 566.99
5061	496 195.33	1 498 579.88
5062	496 195.00	1 498 593.45
5063	496 193.43	1 498 603.32
5064	496 191.12	1 498 621.69
5065	496 186.99	1 498 638.25
5066	496 185.22	1 498 644.70
5067	496 185.00	1 498 652.26
5068	496 185.45	1 498 656.26
5069	496 187.22	1 498 661.05
5070	496 190.89	1 498 667.61
5071	496 198.00	1 498 677.40
5072	496 202.78	1 498 686.86
5073	496 202.79	1 498 692.08
5074	496 201.78	1 498 695.86
5075	496 195.23	1 498 703.74
5076	496 188.40	1 498 706.76
5077	496 179.55	1 498 708.42
5078	496 174.87	1 498 710.42
5079	496 170.76	1 498 712.76
5080	496 168.65	1 498 716.99
5081	496 164.16	1 498 721.41
5082	496 162.32	1 498 741.34
5083	496 160.53	1 498 746.67
5084	496 156.30	1 498 750.35
5085	496 146.63	1 498 753.32
5086	496 140.52	1 498 753.58
5087	496 138.41	1 498 755.12
5088	496 136.85	1 498 759.35
5089	496 136.97	1 498 762.24
5090	496 133.14	1 498 774.69
5091	496 147.75	1 498 787.60
5		