

**Załącznik Nr 1**, Opis granic obszaru  
PLH320007 Dorzecze Parsęty na terenie  
Nadleśnictwa Szczecinek.

NR	X	Y
3591	665975,0026	331535,5085
3592	666072,7541	331524,2915
3593	666072,3534	331573,1670
3594	666075,9591	331580,3781
3595	666095,1891	331591,9963
3596	666089,5802	331614,8316
3597	666034,2381	331607,2755
3598	665974,6019	331786,2972
3599	666012,6611	331799,9186
3600	666028,2853	331845,9899
3601	666051,7217	331847,3921
3602	666064,8784	331850,1053
3603	666067,3460	331857,4074
3604	666167,7014	331871,8298
3605	666186,0713	331816,5231
3606	666196,5460	331813,7400
3607	666213,7727	331819,3486
3608	666257,0398	331813,3393
3609	666250,2295	331830,9664
3610	666259,2034	331904,4780
3611	666428,0315	331846,9227
3612	666425,7011	331806,3282
3613	666510,2324	331796,7136
3614	666662,3787	331777,4388
3615	666661,8566	331778,4888
3616	666673,2491	331817,9926

NR	X	Y
3617	666692,2417	331866,6133
3618	666702,1177	331897,7608
3619	666695,2804	331937,2650
3620	666702,1177	331955,4977
3621	666726,4279	331976,7692
3622	666768,2113	332001,8392
3623	666769,7307	332013,2346
3624	666761,3740	332066,4134
3625	666784,1648	332111,9951
3626	666806,1961	332163,6545
3627	666816,8316	332199,3601
3628	666832,7851	332205,4375
3629	666853,2971	332238,1048
3630	666882,9252	332273,0505
3631	666886,7238	332282,1671
3632	666911,7935	332281,4072
3633	666938,3829	332289,7638
3634	666923,1893	332319,3920
3635	666984,7244	332484,2460
3636	666984,7244	332506,6573
3637	667013,9726	332505,8974
3638	667044,3606	332512,3548
3639	667048,9187	332593,2624
3640	667056,5159	332727,3489
3641	667063,3528	332853,0783
3642	667072,0894	332949,1800
3643	667075,6889	332958,0787
3644	667030,0832	332995,3182
3645	667033,8435	333044,8481

NR	X	Y
3646	667019,5745	333079,0359
3647	667000,1915	333103,3386
3648	666998,5890	333145,0032
3649	666980,9619	333173,0467
3650	666888,5562	333219,3578
3651	666881,7858	333213,5543
3652	666839,2425	333164,9336
3653	666811,8936	333145,1815
3654	666743,5212	333123,9100
3655	666647,7995	333111,7548
3656	666600,6981	333070,7312
3657	666541,4418	333149,7396
3658	666436,6039	333126,9488
3659	666438,1233	333064,6538
3660	666407,7353	332991,7229
3661	666325,6882	332962,8546
3662	666299,0988	333011,4750
3663	666211,7338	333033,5063
3664	666210,2144	333085,9252
3665	666205,6563	333126,9488
3666	666217,0517	333190,0036
3667	666248,1992	333272,0507
3668	666266,4319	333279,6479
3669	666283,1453	333287,2447
3670	666294,5407	333333,5862
3671	666315,8122	333352,5784
3672	666334,0449	333391,3231
3673	666338,6030	333415,6333
3674	666369,7505	333433,1061

NR	X	Y
3675	666397,0998	333423,9900
3676	666422,1698	333406,5171
3677	666451,7979	333411,0752
3678	666480,6662	333415,6333
3679	666531,5658	333414,8734
3680	666596,1400	333431,5868
3681	666612,8534	333479,4476
3682	666606,0160	333512,1145
3683	666579,4266	333538,7039
3684	666549,0390	333555,4173
3685	666524,7284	333566,0532
3686	666511,0542	333583,5260
3687	666501,9376	333612,3947
3688	666514,0929	333633,6661
3689	666509,5349	333673,1703
3690	666495,1003	333695,9611
3691	666485,2243	333714,9533
3692	666479,9067	333749,1400
3693	666489,7828	333771,9308
3694	666510,2943	333783,3262
3695	666533,0851	333789,4036
3696	666542,9612	333812,9543
3697	666545,2404	333851,6986
3698	666553,5971	333881,3267
3699	666574,1087	333899,5594
3700	666580,9460	333919,3115
3701	666609,0548	333935,2654
3702	666631,8456	333951,9788
3703	666663,7530	333969,4516

NR	X	Y
3704	666678,1871	334002,8784
3705	666676,6677	334025,6692
3706	666685,0244	334052,2586
3707	666697,1797	334064,4135
3708	666726,0479	334054,5374
3709	666755,6761	334060,6153
3710	666767,8314	334060,6153
3711	666791,3821	334047,7005
3712	666803,5369	334027,1885
3713	666830,1263	334034,0259
3714	666848,3591	334042,3826
3715	666858,9946	334063,6540
3716	666874,9485	334081,8867
3717	666917,4914	334107,7163
3718	666962,3135	334125,9490
3719	667005,6163	334141,9025
3720	667035,2444	334140,3831
3721	667051,1979	334126,7089
3722	667062,5933	334123,6697
3723	667072,4694	334131,2670
3724	667090,7021	334147,2204
3725	667108,1749	334153,2979
3726	667125,6482	334157,8564
3727	667134,0049	334156,3370
3728	667162,1136	334131,2670
3729	667172,7492	334126,7089
3730	667216,8114	334088,7241
3731	667254,7962	334060,6153
3732	667262,3935	334035,5452

NR	X	Y
3733	667265,4322	334002,8784
3734	667258,5948	333984,6457
3735	667259,3547	333966,4129
3736	667268,4709	333932,2267
3737	667296,5797	333891,9627
3738	667314,8124	333856,2571
3739	667317,8511	333839,5437
3740	667347,4792	333826,6289
3741	667373,3088	333838,0244
3742	667409,0148	333831,9465
3743	667434,8443	333819,0317
3744	667472,0692	333831,9465
3745	667500,1780	333851,6986
3746	667534,3646	333853,9778
3747	667543,4808	333820,5511
3748	667551,0780	333787,1248
3749	667589,0624	333785,6054
3750	667604,2564	333787,1248
3751	667624,0085	333800,7990
3752	667665,0320	333800,7990
3753	667723,5001	333812,9543
3754	667742,5210	333834,2257
3755	667751,6376	333847,9004
3756	667778,9865	333867,6525
3757	667827,6072	333866,1331
3758	667854,9561	333872,2106
3759	667857,9948	333907,1567
3760	667859,5142	333939,0636
3761	667873,1888	333961,8548

NR	X	Y
3762	667864,0727	334001,3590
3763	667876,2275	334033,2660
3764	667894,4603	334056,0568
3765	667930,9257	334054,5374
3766	667964,3525	334056,0568
3767	667993,2207	334060,6153
3768	668029,6862	334028,7079
3769	668069,1903	334030,2273
3770	668101,0977	334033,2660
3771	668143,6406	334037,8241
3772	668180,1061	334034,7853
3773	668230,2458	334022,6305
3774	668271,2697	334021,1111
3775	668324,4481	333999,8397
3776	668370,0302	333993,7618
3777	668438,4026	334008,9558
3778	668508,2948	333993,7618
3779	668564,5123	333995,2812
3780	668607,0552	334004,3977
3781	668648,0788	334037,8241
3782	668637,4428	334072,7702
3783	668619,2101	334089,4835
3784	668559,9538	334089,4835
3785	668523,4888	334113,7937
3786	668462,7127	334107,7163
3787	668432,3251	334147,2204
3788	668450,5579	334186,7246
3789	668491,5814	334214,0739
3790	668512,8529	334255,0975

NR	X	Y
3791	668506,7754	334285,4851
3792	668474,8680	334287,0044
3793	668444,4800	334274,8495
3794	668382,1850	334288,5238
3795	668345,7196	334306,7565
3796	668297,0992	334341,7026
3797	668245,4398	334341,7026
3798	668225,6877	334353,8579
3799	668193,0208	334366,0128
3800	668192,2610	334397,1603
3801	668242,4011	334446,5405
3802	668277,3472	334498,1999
3803	668385,2238	334521,7506
3804	668401,9371	334520,9908
3805	668409,5343	334527,8281
3806	668436,8832	334549,0995
3807	668459,6740	334552,1382
3808	668480,9455	334574,1696
3809	668475,6279	334584,0456
3810	668443,7205	334587,0843
3811	668471,0694	334647,1005
3812	668487,0233	334661,5346
3813	668491,5814	334669,1314
3814	668493,8602	334682,8061
3815	668486,2634	334810,4352
3816	668461,1934	334873,4896
3817	668578,1866	334900,8389
3818	668648,0788	334856,7767
3819	668686,8230	334860,5749

NR	X	Y
3820	668725,5677	334841,5827
3821	668745,3198	334767,1324
3822	668789,3821	334745,8609
3823	668875,2278	334702,5582
3824	668912,4527	334714,7134
3825	668936,0034	334691,1627
3826	668927,6467	334670,6512
3827	668964,1122	334653,1779
3828	669008,9343	334611,3945
3829	669050,7177	334586,3249
3830	669049,1984	334567,3323
3831	669053,7565	334532,3862
3832	669046,9191	334483,0059
3833	669011,9730	334462,4944
3834	669057,5546	334463,2538
3835	669052,2371	334419,9515
3836	669057,5546	334403,2381
3837	669136,5634	334314,3537
3838	669149,4782	334311,3150
3839	669192,7805	334315,8731
3840	669182,1450	334277,1284
3841	669187,4630	334255,8569
3842	669182,9045	334236,8647
3843	669166,9510	334219,3915
3844	669153,2764	334198,8799
3845	669176,0676	334122,9103
3846	669182,1450	334124,4296
3847	669185,9436	334122,9103
3848	669192,0211	334123,6697

NR	X	Y
3849	669189,7418	334128,9877
3850	669189,7418	334135,8250
3851	669192,0211	334143,4218
3852	669206,4552	334164,6937
3853	669197,3390	334164,6937
3854	669183,6644	334181,4066
3855	669173,7883	334189,7633
3856	669168,4704	334197,3605
3857	669199,6179	334214,0739
3858	669207,2151	334221,6707
3859	669216,3312	334251,2988
3860	669216,3312	334300,6791
3861	669213,2925	334308,2759
3862	669221,6492	334315,8731
3863	669220,8893	334322,7104
3864	669220,8893	334328,7878
3865	669230,0059	334333,3459
3866	669248,2386	334328,7878
3867	669267,2308	334349,2998
3868	669328,7663	334378,9279
3869	669332,5649	334399,4395
3870	669412,3328	334428,3082
3871	669387,2627	334524,7894
3872	669416,8908	334560,4949
3873	669443,4802	334581,0069
3874	669474,6277	334616,7125
3875	669473,8683	334633,4258
3876	669488,3024	334654,6973
3877	669482,2250	334679,7673

NR	X	Y
3878	669455,6355	334694,2015
3879	669459,4341	334713,1941
3880	669486,0231	334720,0314
3881	669495,8992	334738,2637
3882	669490,5816	334770,9310
3883	669525,5273	334791,4425
3884	669534,6439	334803,5978
3885	669540,7213	334831,7066
3886	669555,9153	334839,3034
3887	669563,5121	334858,2960
3888	669549,8379	334875,0094
3889	669544,5199	334908,4357
3890	669516,4112	334936,5445
3891	669503,4964	334947,9399
3892	669499,6978	334968,4519
3893	669498,9383	334980,6067
3894	669527,0471	335027,7081
3895	669564,0089	335037,7887
3896	669596,9389	335039,1035
3897	669615,1716	335031,5067
3898	669631,8850	335046,7003
3899	669649,3578	335077,0884
3900	669650,0861	335086,7374
3901	669657,7145	335112,7939
3902	669659,2339	335128,7478
3903	669683,5444	335149,2594
3904	669710,8933	335174,3294
3905	669742,8007	335238,9037
3906	669752,6767	335301,1987

NR	X	Y
3907	669763,3730	335340,8579
3908	669779,2662	335334,6254
3909	669866,6312	335376,4084
3910	669859,0340	335430,3471
3911	669851,4372	335484,2854
3912	669865,8713	335494,1615
3913	669879,5460	335540,5030
3914	669890,9414	335551,1385
3915	669920,5695	335587,6039
3916	669925,8875	335595,9606
3917	669979,0659	335624,8293
3918	670001,0972	335637,7440
3919	670065,6714	335690,1630
3920	670061,1134	335769,9308
3921	670057,3148	335795,0009
3922	670066,4309	335836,0244
3923	670086,1830	335859,5751
3924	670125,6872	335865,6525
3925	670159,8738	335884,6451
3926	670180,0054	335883,8853
3927	670216,8508	335919,9708
3928	670270,4096	335951,1187
3929	670323,9679	335997,0802
3930	670361,9528	336028,2277
3931	670377,9062	336046,4605
3932	670400,6971	336073,0499
3933	670405,6351	336068,8713
3934	670417,0309	336070,0107
3935	670424,6277	336072,2900

NR	X	Y
3936	670434,5037	336068,1118
3937	670444,7597	336070,0107
3938	670453,1164	336066,5921
3939	670464,1319	336072,6699
3940	670465,2713	336070,3907
3941	670466,4111	336064,6932
3942	670474,7678	336060,8946
3943	670481,2252	336059,3752
3944	670486,9227	336055,9566
3945	670492,2406	336053,2978
3946	670502,8762	336051,3985
3947	670537,4423	336038,8632
3948	670541,6209	336038,4837
3949	670579,9856	336059,7552
3950	670579,2257	336062,4139
3951	670557,1944	336068,4914
3952	670557,1944	336070,0107
3953	670559,4736	336073,4294
3954	670524,1480	336074,9488
3955	670515,0314	336098,8794
3956	670492,6206	336111,0347
3957	670501,7367	336144,0811
3958	670520,3494	336215,4926
3959	670531,3649	336236,7641
3960	670560,9930	336248,9194
3961	670600,8771	336282,7256
3962	670608,4739	336296,7802
3963	670636,5827	336304,3770
3964	670626,3271	336326,4083

NR	X	Y
3965	670631,2651	336335,5245
3966	670643,0401	336354,1372
3967	670586,4430	336544,8207
3968	670578,8458	336605,5964
3969	670559,8536	336755,6363
3970	670577,7064	336789,0631
3971	670609,6138	336806,1564
3972	670630,1253	336844,1412
3973	670699,2576	336841,8619
3974	670717,1104	336839,5827
3975	670769,5298	336817,1718
3976	670800,6773	336809,9546
3977	670827,2667	336802,3578
3978	670850,8169	336796,6599
3979	670886,9025	336786,0243
3980	670957,5545	336762,4736
3981	670965,5313	336771,9697
3982	671016,0509	336813,7532
3983	671052,8963	336803,8771
3984	671060,1132	336821,7299
3985	671103,0360	336845,6605
3986	671115,9508	336867,6915
3987	671133,4240	336969,1111
3988	671127,3466	337011,2741
3989	671133,4240	337015,4526
3990	671147,8582	337103,5771
3991	671167,2303	337095,6004
3992	671185,4630	337122,5697
3993	671231,0451	337174,9887

NR	X	Y
3994	671307,7742	337197,3995
3995	671357,9143	337260,8343
3996	671333,6037	337308,6952
3997	671345,3790	337330,7261
3998	671390,2012	337367,5715
3999	671426,6666	337376,6881
4000	671488,2021	337325,7881
4001	671557,3345	337267,2917
4002	671596,0787	337284,3850
4003	671640,1410	337288,1832
4004	671673,1878	337335,6641
4005	671691,0410	337350,0987
4006	671703,1959	337370,2303
4007	671735,4832	337374,7888
4008	671772,7081	337403,6570
4009	671787,9021	337458,7352
4010	671868,4298	337395,6803
4011	671866,9105	337375,1683
4012	671809,9331	337308,3153
4013	671873,3679	337254,7569
4014	671928,0661	337276,0284
4015	672010,4931	337306,7959
4018	672108,1137	337582,3757
4020	672106,2148	337661,9535
4395	673044,4593	339815,2911
4396	673014,4126	339766,0148
4399	672850,9595	339689,4961
4400	672803,2857	339665,0583
4401	672707,9651	339596,6738

NR	X	Y
4403	672645,6701	339438,6571
4405	672583,3747	339367,2456
4406	672532,4751	339323,9428
4407	672407,8852	339218,3450
4408	672399,6145	339176,8472
4417	672240,7357	338686,8656
4422	672149,3991	338248,8524
4423	672146,5059	338201,6317
4424	672101,2764	338138,3178
4425	672108,3527	338113,9515
4426	672118,6357	338078,3337
4433	672173,5189	337975,6724
4434	672154,9062	337961,2383
4436	672118,0612	337919,4552
4437	672094,5105	337887,5479
4438	672095,2704	337830,9504
4439	672085,0144	337773,2135
4440	672080,0764	337737,8878
4441	672066,0218	337726,4924
4442	672068,6810	337675,9724
4443	672064,1229	337669,8950
4444	672049,3084	337662,2982
4445	672001,0681	337650,1429
4446	671978,6568	337711,2984
4447	671923,5791	337649,7629
4448	671872,6795	337595,8246
4449	671794,8105	337608,3594
4450	671690,7321	337628,1115
4451	671668,7008	337631,9101

NR	X	Y
4452	671648,1892	337635,3288
4453	671528,9168	337693,0657
4454	671436,2338	337670,2749
4455	671452,9472	337631,5302
4456	671441,1718	337565,4366
4457	671417,6216	337503,5216
4458	671394,0709	337483,7695
4459	671391,0321	337434,0093
4460	671354,1867	337421,0945
4461	671284,2950	337445,0248
4462	671228,4574	337394,1252
4463	671201,4880	337332,2101
4464	671071,5801	337328,4115
4465	671068,1614	337334,1095
4466	671023,7192	337302,5820
4467	670966,3623	337261,9380
4468	670897,6095	337249,7831
4469	670872,1599	337227,3719
4470	670838,3532	337204,5810
4471	670816,7018	337180,2709
4472	670755,5467	337111,8985
4473	670738,8333	337079,9911
4474	670733,5153	337050,7429
4475	670728,9573	336993,3855
4476	670697,8098	336940,5866
4477	670678,0577	336938,3078
4478	670643,8710	336954,6412
4479	670611,5841	336931,4705
4480	670599,9988	336944,0053

NR	X	Y
4481	670583,8553	336935,8386
4482	670552,8974	336893,6756
4483	670543,4013	336879,8110
4484	670547,3899	336872,0242
4485	670498,9591	336844,4854
4486	670480,1568	336790,9266
4487	670483,7651	336763,7677
4488	670467,8116	336738,1277
4489	670463,6334	336731,4804
4490	670445,4007	336701,4727
4491	670420,1407	336688,5575
4492	670362,0238	336654,1814
4493	670279,5968	336649,4333
4494	670225,4686	336636,5185
4495	670173,0496	336625,1231
4496	670115,5027	336710,0190
4497	670042,7617	336765,0971
4498	669986,3542	336752,5623
4499	669917,6019	336737,5582
4500	669849,7989	336722,1742
4501	669814,0934	336761,1085
4502	669789,0233	336769,2752
4503	669745,1510	336759,5891
4504	669712,8637	336734,7091
4505	669700,3289	336718,9456
4506	669687,2242	336706,9802
4507	669649,8088	336672,4141
4508	669567,9517	336721,7943
4509	669512,3041	336754,6511

NR	X	Y
4510	669449,8192	336744,0156
4511	669437,6639	336738,8876
4512	669399,4891	336722,7442
4513	669331,1167	336733,5697
4514	669301,6785	336721,4144
4515	669234,4451	336693,6855
4516	669220,9608	336687,0382
4517	669199,1194	336676,2127
4518	669162,4640	336689,1275
4519	669129,0373	336669,1854
4520	669089,9130	336680,7708
4521	669073,3896	336674,3134
4522	669043,0020	336653,4219
4523	669016,7926	336635,9486
4524	668958,1058	336679,8213
4525	668896,7603	336669,3754
4526	668878,9075	336666,3366
4527	668853,6479	336661,9685
4528	668813,3838	336655,1312
4529	668786,2245	336644,1153
4530	668718,6115	336617,7159
4531	668681,0067	336603,2818
4532	668638,6537	336587,1383
4533	668610,9249	336573,8436
4534	668567,0522	336553,5216
4535	668554,7074	336525,6028
4536	668552,8081	336520,2853
4537	668540,6528	336520,2853
4538	668521,6606	336530,9208

NR	X	Y
4539	668494,3117	336530,1613
4540	668458,6057	336535,4789
4541	668419,1015	336550,6729
4542	668394,0315	336564,3475
4543	668372,7600	336567,3862
4544	668353,0079	336580,3010
4545	668357,5664	336612,9678
4546	668359,8453	336644,8752
4547	668335,5351	336662,3481
4548	668300,9689	336664,2474
4549	668278,5577	336644,1153
4550	668247,0306	336631,5805
4551	668215,1233	336636,8985
4552	668215,8831	336611,8284
4553	668218,5419	336518,0060
4554	668247,4102	336472,4244
4555	668266,0228	336452,6723
4556	668314,6436	336396,0748
4557	668335,5351	336366,0667
4558	668255,3873	336286,6784
4559	668165,7430	336274,9031
4560	668141,4329	336270,3450
4561	668122,4403	336267,3063
4562	668054,8273	336246,0349
4563	668013,0443	336231,6007
4564	667998,6098	336208,0500
4565	667980,3770	336175,3832
4566	667965,9429	336119,5456
4567	667931,7567	336091,8163

NR	X	Y
4568	667867,1825	336005,9711
4569	667751,0440	336015,4672
4570	667711,9197	335997,7092
4571	667694,5417	335986,5037
4572	667669,0917	335978,1471
4573	667620,3761	335982,0404
4574	667592,8373	336010,9802
4575	667538,8275	336064,9900
4576	667479,7733	336071,2216
4577	667475,6188	336033,2368
4578	667472,0123	335992,8954
4579	667464,6387	335990,8008
4580	667450,0977	335984,8655
4581	667435,2600	335974,1822
4582	667349,2006	335905,6318
4583	667327,8340	335886,6392
4584	667315,9639	335907,1154
4585	667312,9962	335934,1201
4586	667258,3932	335961,4220
4587	667258,0964	335962,9057
4588	667262,5477	335992,5812
4589	667251,5675	336048,9650
4590	667265,2185	336069,1444
4591	667253,6448	336097,3363
4592	667274,4178	336110,9869
4593	667291,6296	336105,9420
4594	667297,8617	336154,3134
4595	667304,9837	336168,5575
4596	667362,2576	336177,1636

NR	X	Y
4597	667396,0879	336178,3508
4598	667426,3571	336183,6921
4599	667445,6461	336202,0911
4600	667465,8255	336238,2955
4601	667478,8828	336247,7916
4602	667491,0498	336247,7916
4603	667519,8353	336270,0482
4604	667532,5958	336289,9308
4605	667538,5311	336316,0455
4606	667544,7628	336341,2698
4607	667556,0397	336365,6037
4608	667573,8451	336383,1123
4609	667592,8373	336402,1049
4610	667613,0167	336433,8576
4611	667628,4481	336462,0495
4612	667642,9890	336478,3713
4613	667683,0511	336494,9895
4614	667688,9863	336515,1689
4615	667682,4579	336523,1814
4616	667681,2707	336566,8047
4617	667673,2582	336571,8495
4618	667632,6025	336543,3608
4619	667604,7074	336534,1615
4620	667593,4309	336530,8971
4621	667588,0892	336521,9942
4622	667580,3736	336498,8475
4623	667560,4909	336480,1517
4624	667535,8603	336443,0573
4625	667537,0471	336423,4715

NR	X	Y
4626	667513,3068	336408,6333
4627	667482,4441	336401,5113
4628	667474,7284	336399,7308
4629	667388,0754	336344,8310
4630	667384,8110	336334,4445
4631	667392,5267	336309,5171
4632	667377,0957	336297,0533
4633	667373,5345	336289,9308
4634	667376,5021	336276,8739
4635	667389,2627	336254,9137
4636	667383,6242	336246,3080
4637	667369,9732	336242,7467
4638	667351,2778	336226,1285
4639	667322,7891	336210,9940
4640	667286,8815	336211,5872
4641	667273,5278	336237,7019
4642	667285,3979	336256,3977
4643	667290,1460	336272,4222
4644	667289,2556	336282,5120
4645	667272,6374	336305,3622
4646	667265,5153	336332,6637
4647	667253,6448	336361,1524
4648	667260,7673	336401,2145
4649	667262,8445	336481,9321
4650	667294,3004	336508,9372
4651	667293,4104	336514,5753
4652	667274,4178	336535,9419
4653	667242,6651	336531,7875
4654	667236,4330	336576,5976

NR	X	Y
4655	667238,5102	336595,2930
4656	667261,9541	336599,7446
4657	667279,1658	336613,3952
4658	667294,3004	336616,3628
4659	667340,5945	336603,0087
4660	667378,8761	336581,0488
4661	667403,2100	336577,4876
4662	667427,5443	336583,1260
4663	667424,2798	336608,9439
4664	667385,4046	336631,4974
4665	667372,9409	336647,5224
4666	667360,1803	336659,3925
4667	667298,7521	336673,9334
4668	667288,0688	336688,4748
4669	667288,9588	336696,1901
4670	667308,8418	336734,4717
4671	667307,3578	336743,9682
4672	667289,5524	336774,5337
4673	667288,6624	336808,3641
4674	667198,7450	336889,0818
4675	667185,9844	336951,9941
4676	667179,1592	336965,3482
4677	667165,2114	336979,2956
4678	667125,4462	337011,0487
4679	667097,8479	337012,2356
4680	667083,3069	337050,5172
4681	667091,9130	337069,5098
4682	667083,9005	337098,2949
4683	667103,4863	337114,0231



NR	X	Y
4684	667110,0148	337121,7388
4685	667121,2917	337141,9182
4686	667116,2469	337162,0976
4687	667148,8900	337188,5087
4688	667149,4836	337221,7454
4689	667167,5858	337221,4486
4690	667187,7653	337223,5263
4691	667203,7898	337210,7657
4692	667213,5827	337223,8227
4693	667213,8795	337245,1893
4694	667204,6802	337267,4459
4695	667210,0219	337364,4854
4696	667186,2812	337378,4328
4697	667177,3787	337390,8965
4698	667181,2364	337405,7343
4699	667206,4607	337415,8240
4700	667210,6155	337431,8490
4701	667204,6802	337444,9063
4702	667208,2411	337454,1056
4703	667247,7099	337461,8213
4704	667280,3531	337461,8213
4705	667307,9514	337465,0857
4706	667303,2033	337474,5818
4707	667245,6327	337478,1431
4708	667236,1362	337477,5495
4709	667196,0741	337473,6914
4710	667195,4805	337489,1228
4711	667191,3261	337505,4446
4712	667208,8347	337532,1524

NR	X	Y
4713	667263,4381	337546,6938
4714	667278,5727	337570,1373
4715	667282,1335	337605,1544
4716	667277,6822	337622,9598
4717	667257,5028	337635,7204
4718	667257,2060	337666,5831
4719	667258,9864	337691,8074
4720	667245,0391	337722,6701
4721	667234,3558	337755,3133
4722	667246,2259	337774,3055
4723	667276,4950	337824,1609
4724	667256,9092	337835,4374
4725	667243,8519	337846,1207
4726	667237,9170	337868,6741
4727	667229,0141	337897,7560
4728	667227,8273	337929,8060
4729	667236,1362	337952,3595
4730	667250,3807	337971,3517
4731	667277,0886	338014,6781
4732	667289,5524	338041,3864
4733	667279,4627	338060,9722
4734	667269,9666	338101,9247
4735	667281,2435	338132,7870
4736	667309,1382	338147,0316
4737	667336,4401	338153,5601
4738	667351,2778	338165,4302
4739	667350,6842	338199,8542
4740	667340,0009	338218,2528
4741	667327,5372	338231,3101

NR	X	Y
4742	667311,5126	338251,4895
4743	667304,3901	338270,4821
4744	667307,9514	338291,2552
4745	667315,6671	338325,0851
4746	667331,6920	338344,0778
4747	667328,7244	338357,1347
4748	667311,5126	338370,1920
4749	667313,2930	338417,6729
4750	667307,9514	338446,7553
4751	667340,5945	338449,1293
4752	667375,0181	338451,5033
4753	667391,0431	338437,2592
4754	667414,1901	338419,4538
4755	667434,3696	338427,7627
4756	667433,1823	338461,5930
4757	667426,6539	338504,9195
4758	667423,0926	338548,2460
4759	667429,0279	338560,7097
4760	667445,0529	338570,2058
4761	667470,5740	338573,7671
4762	667486,5985	338585,6372
4763	667507,9652	338577,3279
4764	667523,9897	338554,1808
4765	667538,8275	338553,5876
4766	667556,6329	338556,5549
4767	667514,4936	338604,6294
4768	667483,6309	338648,5495
4769	667420,7186	338701,9657
4770	667402,3200	338717,3970

NR	X	Y
4771	667390,4495	338729,8608
4772	667383,3274	338743,5113
4773	667374,4249	338901,9795
4774	667374,4249	338912,0692
4775	667365,5220	338963,1109
4776	667363,1480	338970,8266
4777	667306,7641	338892,7798
4778	667299,3453	338896,3410
4779	667277,9050	338891,9554
4780	667249,4903	338909,3983
4781	667246,2259	338916,2236
4782	667228,4205	338926,9069
4783	667188,6553	338963,7045
4784	667180,0496	338983,5871
4785	667180,0496	339041,7514
4786	667195,4805	339077,3622
4787	667223,9692	339080,9234
4788	667264,3281	339084,4843
4789	667261,9541	339114,1602
4790	667246,5227	339179,4465
4791	667233,4653	339223,3662
4792	667166,9922	339215,0573
4793	667164,0246	339253,6353
4794	667159,2765	339267,2863
4795	667147,9996	339283,9044
4796	667147,9996	339307,0515
4797	667160,4633	339329,6049
4798	667164,0246	339380,6471
4799	667170,5531	339394,2981

NR	X	Y
4800	667199,0418	339390,1432
4801	667219,2212	339402,6069
4802	667207,3511	339417,4447
4803	667181,8300	339439,9981
4804	667137,3167	339435,2501
4805	667121,2917	339404,3878
4806	667107,0476	339425,1604
4807	667111,2020	339457,8035
4808	667102,8927	339488,6663
4809	667073,2172	339515,9678
4810	667032,2161	339543,0020
4811	667007,4366	339524,3307
4812	666995,0057	339510,9678
4813	666990,6551	339506,6168
4814	666956,4705	339470,5678
4815	666931,4034	339446,0918
4816	666890,5877	339406,2384
4817	666883,1073	339398,4862
4818	666917,8651	339393,7044
4819	666945,1670	339391,9236
4820	666977,2165	339385,9888
4821	666986,7126	339380,0535
4822	666991,4607	339372,9314
4823	667000,9572	339338,5078
4824	667028,2587	339323,0765
4825	667047,2509	339313,5804
4826	667061,4955	339282,7176
4827	667056,7470	339255,4161
4828	667044,8769	339237,6107

NR	X	Y
4829	667021,1366	339228,1142
4830	666989,0867	339229,3014
4831	666973,6553	339211,4960
4832	666965,3464	339179,4465
4833	666981,9646	339146,2097
4834	666986,7126	339126,0303
4835	666991,4607	339098,7288
4836	667012,8273	339085,6715
4837	667025,8847	339061,9308
4838	667014,0141	339008,5146
4839	666992,6479	339002,5798
4840	666995,0219	338957,4729
4841	667028,2587	338921,8621
4842	667057,9342	338931,3582
4843	667063,8695	338971,7170
4844	667098,2931	338945,6023
4845	667101,8543	338917,1140
4846	667089,9838	338881,5032
4847	667084,0489	338863,6978
4848	667072,1784	338822,1518
4849	667078,1137	338778,2321
4850	667085,2357	338722,4419
4851	667105,4151	338642,9110
4852	667124,4078	338575,2507
4853	667174,2627	338477,9148
4854	667189,6941	338424,4986
4855	667203,9382	338388,8878
4856	667198,0034	338354,4643
4857	667201,5642	338282,0555

NR	X	Y
4858	667235,3946	338226,2652
4859	667247,2647	338210,2407
4860	667245,4843	338209,0535
4861	667252,9032	338191,2481
4862	667246,6711	338182,9388
4863	667245,4843	338148,8120
4864	667229,1625	338093,6154
4865	667231,8333	338084,4157
4866	667248,4519	338081,1517
4867	667249,3419	338078,7776
4868	667234,2074	338062,4559
4869	667234,2074	338051,7725
4870	667246,6711	338020,6134
4871	667240,4394	338013,4913
4872	667214,9184	338011,4137
4873	667202,1578	337970,7585
4874	667182,2752	337967,7908
4875	667183,7588	337923,2771
4876	667175,7463	337917,0455
4877	667172,7787	337906,6590
4878	667179,6044	337874,0158
4879	667181,9784	337850,8687
4880	667195,6289	337846,4175
4881	667202,7514	337840,1854
4882	667203,0482	337835,7342
4883	667195,6289	337828,9089
4884	667181,3848	337825,0509
4885	667169,5147	337830,6893
4886	667160,0186	337814,9611

NR	X	Y
4887	667167,4374	337777,5699
4888	667165,3598	337760,9518
4889	667153,4897	337746,4104
4890	667143,6968	337733,3535
4891	667130,6394	337736,9143
4892	667089,0938	337757,0937
4893	667072,4752	337780,8344
4894	667045,1737	337774,8991
4895	667017,8722	337749,9716
4896	666978,8989	337743,7113
4897	666979,8874	337722,6701
4898	667013,1241	337697,7427
4899	667049,9217	337707,2388
4900	667097,5772	337689,5381
4901	667117,5821	337656,1966
4902	667110,9015	337616,6035
4903	667125,8914	337586,1622
4904	667108,6796	337507,8186
4905	667079,0041	337490,0132
4906	667055,2634	337453,8088
4907	667058,2310	337436,5970
4908	667068,3207	337420,5720
4909	667074,8492	337400,9862
4910	667095,0286	337356,4729
4911	667090,8742	337325,0166
4912	667095,0286	337303,6503
4913	667103,3379	337268,0396
4914	667093,2482	337253,7954
4915	667051,7022	337256,1694

NR	X	Y
4916	667021,4330	337281,0969
4917	667012,5305	337275,1616
4918	667029,1487	337239,5508
4919	667034,7872	337179,9030
4920	667053,3346	337183,4638
4921	667084,4937	337148,4466
4922	667077,8168	337140,2862
4923	667055,4118	337127,9704
4924	667042,2061	337128,1188
4925	667036,7160	337123,2224
4926	667031,3747	337116,5455
4927	667033,0068	337106,0106
4928	667042,3545	337100,5205
4929	667042,2061	337091,1728
4930	667035,5292	337090,5792
4931	667032,5616	337077,3735
4932	667043,2449	337067,2838
4933	667050,0701	337062,2389
4934	667048,7349	337057,3424
4935	667037,1612	337046,0659
4936	667030,1875	337037,3114
4937	667027,5167	337027,6669
4938	667027,0715	337018,9128
4939	667030,1875	337011,4940
4940	667035,3808	337008,0811
4941	667052,5926	337009,8615
4942	667060,7535	337005,1135
4943	667049,1797	336986,5661
4944	667053,4830	336980,3344

NR	X	Y
4945	667063,1275	336960,4518
4946	667068,7660	336958,0778
4947	667073,9592	336961,4902
4948	667084,9389	336963,5678
4949	667091,1710	336955,8521
4950	667083,3069	336938,3436
4951	667087,3129	336927,9570
4952	667107,7892	336908,3708
4953	667107,1956	336897,6879
4954	667111,6472	336884,0369
4955	667114,6149	336877,8053
4956	667129,4526	336863,1155
4957	667132,5682	336861,6319
4958	667145,9224	336851,6906
4959	667160,3149	336845,1617
4960	667167,5858	336834,3304
4961	667180,1980	336815,3378
4962	667181,3848	336799,9064
4963	667184,6492	336781,5078
4964	667187,6169	336775,1274
4965	667193,8485	336765,4829
4966	667214,3247	336758,8060
4967	667220,8532	336762,6636
4968	667221,4468	336779,8754
4969	667220,7052	336795,6036
4970	667231,3881	336801,5389
4971	667226,4917	336758,3608
4972	667221,2984	336737,5877
4973	667223,6724	336717,8535

NR	X	Y
4974	667221,4468	336710,2862
4975	667204,5318	336713,8471
4976	667199,3386	336708,9506
4977	667205,7186	336695,3001
4978	667217,4408	336691,8872
4979	667223,9692	336695,7453
4980	667235,8398	336693,9645
4981	667231,6849	336684,4684
4982	667241,7746	336670,8178
4983	667251,2707	336664,2889
4984	667236,5814	336652,1220
4985	667232,7237	336642,3291
4986	667218,9244	336638,3227
4987	667205,7710	336643,9453
4988	667200,2290	336641,1419
4989	667196,9646	336637,8779
4990	667195,6289	336630,0138
4991	667211,4498	336605,6774
4992	667210,9119	336584,1649
4993	667208,3895	336568,7335
4994	667188,3585	336574,0752
4995	667178,2687	336568,7335
4996	667173,5207	336537,2771
4997	667175,8947	336526,5942
4998	667174,1143	336513,5369
4999	667127,2270	336505,2276
5000	667083,9005	336470,2104
5001	667064,3143	336424,5099
5002	667067,2819	336396,6148

NR	X	Y
5003	667100,5187	336367,5329
5004	667069,0628	336293,3437
5005	667035,8260	336296,9049
5006	666993,0931	336315,3035
5007	666955,1083	336350,9143
5008	666864,3009	336307,5878
5009	666790,7053	336325,9868
5010	666785,9573	336366,3457
5011	666658,9455	336344,9795
5012	666687,4342	336217,9677
5013	666766,9646	335879,0719
5014	666793,6729	335769,2723
5015	666817,4132	335663,0336
5016	666837,5926	335590,6248
5017	666852,4304	335518,2164
5018	666852,4304	335510,5007
5019	666851,8372	335489,1345
5020	666910,5946	335457,0845
5021	666934,3353	335461,2394
5022	666981,8162	335475,4835
5023	667019,8010	335486,7604
5024	667057,1922	335487,0568
5025	667043,5417	335400,5527
5026	667100,6671	335410,3456
5027	667117,1373	335405,1523
5028	667148,4448	335403,2235
5029	667172,6307	335391,0566
5030	667211,5055	335371,3220
5031	667241,3294	335360,4907

NR	X	Y
5032	667273,3794	335366,2771
5033	667287,9204	335345,8009
5034	667325,1632	335335,5628
5035	667325,1632	335305,8873
5036	667342,9686	335221,6087
5037	667369,0832	335188,3720
5038	667500,8431	335157,5092
5039	667507,9652	335075,6043
5040	667477,1024	335017,4405
5041	667466,4191	334985,3905
5042	667469,9803	334978,2685
5043	667477,1024	334962,8371
5044	667500,8431	334943,8449
5045	667490,1598	334901,1120
5046	667492,5338	334872,6233
5047	667486,5985	334816,8331
5048	667484,2245	334776,4743
5049	667484,2245	334737,3026
5050	667498,4686	334692,1953
5051	667492,5338	334661,3330
5052	667488,9725	334637,5923
5053	667458,1098	334582,9893
5054	667423,6862	334578,2413
5055	667397,5715	334559,2487
5056	667380,9534	334518,8898
5057	667353,6519	334479,7182
5058	667322,7891	334457,1644
5059	667299,0485	334428,6761
5060	667223,0792	334342,0231

NR	X	Y
5061	667183,9072	334312,3476
5062	667157,7925	334290,9809
5063	667109,1248	334261,3054
5064	667084,1973	334243,5000
5065	667061,6439	334213,8245
5066	667040,2772	334198,3931
5067	667011,7885	334199,5803
5068	666989,2351	334210,2633
5069	666945,3154	334205,5152
5070	666920,3875	334186,5230
5071	666901,3953	334168,7176
5072	666861,0365	334169,9044
5073	666846,7923	334186,5230
5074	666814,7424	334192,4579
5075	666769,6355	334185,3358
5076	666744,7080	334181,7750
5077	666734,0247	334192,4579
5078	666744,7080	334207,8892
5079	666772,0095	334215,0113
5080	666779,1316	334237,5647
5081	666781,5060	334257,7442
5082	666781,5060	334275,5496
5083	666773,1967	334290,9809
5084	666774,3835	334319,4697
5085	666780,3188	334331,3398
5086	666783,8800	334339,6491
5087	666799,3110	334352,7064
5088	666795,7502	334370,5118
5089	666782,6928	334387,1300

NR	X	Y
5090	666768,4487	334404,9354
5091	666760,1394	334435,7981
5092	666745,8952	334501,0844
5093	666719,7805	334518,8898
5094	666693,6658	334530,7600
5095	666675,8604	334545,0045
5096	666653,3070	334561,6227
5097	666626,0055	334577,0541
5098	666597,5168	334585,3634
5099	666588,0207	334600,7947
5100	666597,5168	334605,5428
5101	666610,5741	334616,2257
5102	666621,2574	334625,7222
5103	666620,0702	334644,7144
5104	666605,8261	334662,5198
5105	666601,0780	334687,4473
5106	666630,7535	334719,4972
5107	666649,7462	334740,8635
5108	666681,7957	334763,4169
5109	666705,5364	334800,2149
5110	666742,3340	334839,3865
5111	666758,9521	334886,8675
5112	666764,8874	334936,7228
5113	666762,5134	334959,2763
5114	666763,7006	334987,7646
5115	666753,0173	335000,8219
5116	666735,2119	334975,8944
5117	666720,9673	334929,6003
5118	666713,8453	334899,9248

NR	X	Y
5119	666697,2271	334865,5012
5120	666673,4864	334853,6307
5121	666660,4291	334851,2567
5122	666643,8109	334827,5164
5123	666630,7535	334794,2797
5124	666615,3222	334776,4743
5125	666579,7114	334750,3596
5126	666561,9064	334731,3674
5127	666561,9064	334713,5620
5128	666554,7839	334696,9434
5129	666540,5398	334687,4473
5130	666539,3525	334658,9590
5131	666533,4177	334642,3404
5132	666514,4251	334618,6001
5133	666496,6197	334616,2257
5134	666487,1236	334591,2982
5135	666502,5549	334569,9320
5136	666539,3525	334541,4433
5137	666572,5893	334537,8825
5138	666633,1276	334496,3364
5139	666672,2996	334469,0349
5140	666701,9751	334436,9849
5141	666707,9104	334407,3094
5142	666696,0399	334370,5118
5143	666687,7310	334343,2103
5144	666674,6736	334324,2177
5145	666674,6736	334276,7368
5146	666665,1775	334244,6872
5147	666647,3721	334218,5725

NR	X	Y
5148	666655,6810	334181,7750
5149	666674,6736	334156,8471
5150	666688,9178	334137,8549
5151	666680,6085	334131,9196
5152	666656,8682	334128,3588
5153	666631,9408	334121,2367
5154	666605,8261	334108,1793
5155	666578,5246	334110,5534
5156	666563,0932	334120,0495
5157	666560,7192	334142,6029
5158	666554,7839	334158,0343
5159	666526,2956	334169,9044
5160	666517,9863	334184,1490
5161	666510,8642	334201,9544
5162	666477,6275	334207,8892
5163	666453,8868	334205,5152
5164	666445,5779	334187,7098
5165	666471,6922	334178,2137
5166	666489,4976	334148,5382
5167	666487,1236	334118,8627
5168	666459,8221	334087,9999
5169	666426,5853	334065,4465
5170	666428,9593	334033,3965
5171	666436,0814	333997,7857
5172	666425,3985	333966,9234
5173	666407,5931	333937,2475
5174	666401,6578	333904,0111
5175	666392,1617	333860,0910
5176	666386,2265	333813,7969

NR	X	Y
5177	666368,4211	333785,3086
5178	666371,9823	333750,8846
5179	666364,8602	333715,2738
5180	666363,6730	333682,0375
5181	666369,6083	333648,8007
5182	666401,6578	333627,4341
5183	666400,4706	333609,6287
5184	666386,2265	333598,9454
5185	666373,1691	333598,9454
5186	666338,7456	333591,8233
5187	666278,2073	333579,9532
5188	666256,8406	333507,5448
5189	666227,1651	333468,3727
5190	666220,0431	333416,1438
5191	666209,3597	333381,7202
5192	666189,1803	333340,1741
5193	666172,5621	333300,4089
5194	666114,9915	333246,9927
5195	666089,4704	333216,1300
5196	666074,6327	333174,5843
5197	666015,8748	333122,9485
5198	665998,0694	333105,1431
5199	665917,3517	333058,2558
5200	665897,7659	333077,2480
5201	665891,8307	333074,8740
5202	665885,3022	333061,8167
5203	665868,6836	333059,4426
5204	665860,3743	333044,0113
5205	665840,1949	333006,6201

NR	X	Y
5206	665791,5272	332915,8127
5207	665776,0958	332881,9827
5208	665757,1032	332830,9406
5209	665741,6718	332800,0778
5210	665717,3379	332769,2151
5211	665718,8220	332732,7143
5212	665727,4277	332723,5146
5213	665737,2206	332696,5099
5214	665733,0661	332612,8246
5215	665730,0985	332554,0667
5216	665733,0661	332528,2492
5217	665735,1433	332509,5534
5218	665762,7416	332473,6458
5219	665797,1652	332428,5389
5220	665825,6539	332390,5541
5221	665865,7160	332315,7717
5222	665872,5416	332302,7144
5223	665884,4118	332280,1609
5224	665915,8677	332236,2408
5225	665910,5265	332220,8095
5226	665886,7858	332207,1589
5227	665884,4118	332198,8496
5228	665892,7211	332195,8820
5229	665905,1848	332197,0692
5230	665914,6809	332180,4506
5231	665930,1123	332163,8324
5232	665915,8677	332155,5231
5233	665888,5662	332148,9947
5234	665866,6064	332140,9822

NR	X	Y
5235	665860,6711	332129,4089
5236	665869,8708	332110,1194
5237	665869,2772	332103,2942
5238	665872,2448	332101,2170
5239	665864,2324	332088,1596
5240	665867,4968	332081,9275
5241	665877,2897	332072,1346
5242	665888,8630	332047,5040
5243	665895,6883	332043,0527
5244	665899,2495	332048,3944
5245	665906,9652	332017,5316
5246	665903,1072	332005,6615
5247	665906,9652	331998,5394
5248	665900,1400	331991,1201
5249	665903,1072	331986,6689
5250	665888,2694	331971,2375
5251	665890,9402	331943,9360
5252	665898,0623	331936,8140
5253	665907,8556	331933,8463
5254	665912,0101	331936,8140
5255	665943,4664	331946,0132
5256	665954,1493	331940,9684
5257	665964,8327	331886,6622
5258	665959,7878	331883,9914
5259	665937,8280	331894,6747
5260	665909,0424	331876,2757
5261	665879,3669	331873,9017
5262	665871,3544	331865,5924
5263	665877,2897	331854,9090

NR	X	Y
5264	665878,7733	331843,9293
5265	665878,4765	331835,0264
5266	665873,4316	331832,6524
6747	660206,9930	337075,5041
6748	660195,9276	337085,4629
6749	660184,8627	337102,0607
6750	660142,8149	337117,5519
6751	660090,8087	337141,8953
6752	660023,3109	337170,6646
6755	659936,3907	337194,3442
6756	659868,3001	337239,0283
6757	659776,8035	337279,4574
6758	659581,0431	337383,7212
6761	659012,9120	337696,5122
6762	658927,7987	337756,0915
6763	658900,1373	337770,9862
6764	658870,3474	337800,7760
6765	658725,6549	337924,1900
6766	658706,5044	337939,0847
6767	658610,7523	338036,9651
6768	658549,0451	338102,9278
6769	658536,2779	338094,4164
6770	658395,8413	337990,1526
6771	658340,5175	337932,7013
6772	658129,8624	337775,2421
6773	658040,4933	337698,6402
6774	657970,2752	337715,6628
6775	657885,1619	337817,7987
6776	657840,4774	337834,8213

NR	X	Y
6777	657791,5374	337875,2500
6778	657800,0487	337890,1447
6779	657665,9951	337985,8972
6780	657693,6570	338075,2659
6781	657502,1524	338181,6576
6782	657444,7007	337885,8892
6783	657378,7380	337911,4232
6784	657342,5648	337943,3406
6785	657323,4142	338043,3485
6786	657291,4969	338049,7319
6787	657289,3689	338092,2885
6788	657304,2641	338145,4844
6789	657357,4599	338224,2142
6790	657395,7607	338262,5150
6791	657423,4226	338298,6882
6792	657438,3173	338324,2222
6793	657446,8286	338364,6512
6794	657448,9565	338400,8241
6795	657442,5732	338441,2532
6796	657438,3173	338492,3211
6797	657412,7833	338549,7724
6798	657391,5052	338568,9230
6799	657355,3320	338583,8177
6800	657302,1361	338575,3064
6801	657265,9629	338575,3064
6802	657238,3010	338575,3064
6803	657185,1055	338571,0505
6804	657148,9323	338573,1784
6805	657121,2704	338585,9456

NR	X	Y
6806	657070,2025	338594,4570
6807	657029,7738	338607,2237
6808	656997,8564	338622,1184
6809	656959,5553	338617,8630
6810	656914,8707	338609,3517
6811	656882,9534	338626,3743
6812	656851,0360	338671,0589
6813	656831,8854	338713,6155
6814	656747,8360	338727,4460
6815	656740,3888	338726,3823
6816	656723,3662	338717,8709
6817	656705,2794	338700,8483
6818	656692,5126	338676,3781
6819	656654,2114	338678,5060
6820	656648,8922	338690,2090
6821	656619,1024	338709,3596
6822	656591,4405	338709,3596
6823	656559,5231	338700,8483
6824	656533,9892	338671,0589
6825	656533,9892	338659,3554
6826	656533,9892	338629,5660
6827	656531,8612	338609,3517
6828	656523,3499	338615,7351
6829	656509,5189	338618,9268
6830	656472,2820	338619,9909
6831	656442,4925	338617,8630
6832	656425,4699	338611,4796
6833	656407,3831	338610,4154
6834	656388,2329	338604,0320

NR	X	Y
6835	656338,2287	338596,5845
6836	656291,4163	338578,4981
6837	656252,0517	338548,7082
6838	656239,2846	338525,3022
6839	656239,2846	338496,5765
6840	656255,2434	338472,1063
6841	656222,2619	338468,9146
6842	656366,9544	338286,9852
6843	656481,8575	338189,1052
6844	656551,0118	338257,1957
6845	656556,3314	338262,5150
6846	656605,2714	338304,0078
6847	656619,1024	338293,3686
6848	656711,6632	338272,0905
6849	656748,9002	338250,8119
6850	656887,2092	338150,8040
6851	656927,6379	338123,1421
6852	657007,4315	338099,7361
6853	657037,2214	338071,0104
6854	657075,5221	338055,0515
6855	657117,0150	338059,3074
6856	657163,8270	338061,4353
6857	657217,0229	338021,0062
6858	657219,1508	337999,7281
6859	657225,5342	337953,9798
6860	657274,4742	337896,5281
6861	657309,5837	337878,4417
6862	657250,0044	337841,2047
6863	657268,0908	337805,0315



NR	X	Y
6864	657285,1135	337784,8171
6865	657304,2641	337769,9224
6866	657336,1814	337758,2194
6867	657376,6101	337751,8356
6868	657437,2535	337719,9182
6869	657471,2988	337730,5575
6870	657489,3852	337742,2605
6871	657518,1109	337760,3469
6872	657553,2203	337785,8809
6873	657610,6717	337789,0726
6874	657677,6981	337778,4337
6875	657706,4242	337764,6028
6876	657764,9392	337732,6854
6877	657802,1762	337689,0647
6878	657823,4547	337659,2752
6879	657819,1989	337633,7413
6880	657792,6011	337613,5269
6881	657767,0672	337584,8008
6882	657785,1536	337556,0752
6883	657777,7064	337524,1578
6884	657742,5970	337490,1125
6885	657692,5932	337442,2363
6886	657670,2509	337401,8076
6887	657641,5253	337341,1642
6888	657638,3336	337302,8634
6889	657650,0366	337276,2657
6890	657674,5064	337261,3706
6891	657720,2547	337249,6676
6892	657734,0856	337259,2431

NR	X	Y
6893	657752,1725	337265,6265
6894	657779,8339	337289,0325
6895	657817,0713	337314,5665
6896	657837,2857	337304,9914
6897	657869,2030	337268,8182
6898	657903,2483	337272,0098
6899	657927,7185	337292,2242
6900	657945,8049	337315,6302
6901	657983,0419	337352,8676
6902	657999,0008	337387,9767
6903	658022,4069	337400,7439
6904	658053,2604	337412,4469
6905	658068,1552	337444,3642
6906	658081,9861	337483,7292
6907	658105,3921	337551,8197
6908	658141,5654	337618,8461
6909	658147,9488	337648,6360
6910	658199,0167	337633,7413
6911	658220,2952	337617,7824
6912	658263,9156	337623,1020
6913	658295,8329	337601,8235
6914	658333,0703	337563,5227
7060	657605,3520	337145,4038
7061	657558,5396	337165,6185
7062	657513,8554	337150,7234
7063	657472,3626	337119,8698
7064	657444,7007	337098,5917
7065	657406,3999	337077,3132
7066	657380,8660	337041,1404

NR	X	Y
7067	657364,9071	337032,6291
7068	657346,8207	337040,0762
7069	657305,3278	337074,1215
7070	657291,4969	337074,1215
7071	657285,1135	337034,7566
7072	657296,8165	337012,4147
7073	657318,0950	336986,8807
7074	657331,9260	336966,6660
7075	657355,3320	336949,6433
7076	657385,1214	336941,1320
7077	657398,9524	336918,7902
7079	657440,4452	336860,2747
7080	657448,9565	336807,0788
7083	657315,9671	336679,4090
7087	657173,4025	336601,7433
7088	657130,8459	336631,5327
7089	657085,0972	336657,0667
7090	657042,5406	336717,7101
7091	657004,2398	336769,8418
7092	656943,5968	336838,9962
7093	656940,4047	336881,5528
7094	656927,6379	336904,9592
7095	656885,0813	336932,6207
7096	656843,5885	336961,3468
7097	656829,7575	337017,7339
7098	656854,2277	337036,8845
7099	656890,4009	337046,4600
7100	656980,8338	337057,0988
7101	656984,0255	337074,1215

NR	X	Y
7102	656925,5100	337099,6555
7103	656843,5885	337165,6185
7104	656843,5885	337207,1110
7105	656882,9534	337222,0057
7106	656901,0402	337269,8819
7107	656905,2957	337331,5891
7108	656891,4647	337376,2737
7109	656858,4836	337393,2963
7110	656747,8360	337434,7892
7111	656730,8133	337447,5559
7112	656697,8322	337457,1310
7113	656619,1024	337486,9208
7114	656575,4820	337507,1352
7115	656538,2450	337532,6692
7116	656492,4963	337551,8197
7117	656472,2820	337561,3948
7118	656437,1729	337590,1205
7119	656386,1050	337643,3163
7120	656348,8680	337698,6402
7121	656294,6084	337818,8624
7122	656171,1940	337790,1368
7123	656164,8106	337810,3511
7124	656140,3404	337788,0088
7125	656149,9159	337848,6518
7126	656116,9343	337951,8519
7127	656067,9943	337991,2168
7128	655987,1366	338164,6350
7129	655961,6026	338234,8535
7130	655997,7758	338341,2448

NR	X	Y
7131	656017,9902	338447,6365
7132	656017,9902	338461,4675
7133	656002,0313	338571,0505
7134	656014,7985	338647,6524
7135	655973,3056	338723,1906
7136	655920,1102	338771,0668
7137	655902,0233	338785,9615
7138	655867,9781	338814,6872
7139	655806,2709	338871,0747
7140	655784,9928	338896,6087
7141	655754,1392	338939,1653
7142	655731,7969	338952,9963
7143	655691,3682	338976,4023
7144	655654,1312	339024,2785
7145	655648,8116	339050,8767
7146	655646,6837	339091,3054
7147	655639,2361	339111,5197
7148	655609,4467	339180,6740
7149	655583,9127	339191,3133
7150	655543,4840	339155,1401
7151	655501,9912	339147,6929
7152	655442,4119	339145,5650
7153	655393,4719	339155,1401
7154	655301,9749	339142,3733
7155	655261,5462	339123,2227
7156	655247,7153	339101,9446
7157	655111,5341	339127,4786
7158	655050,8911	339251,9563
7159	655032,8047	339282,8099

NR	X	Y
7160	655007,2707	339331,7503
7161	654992,3756	339348,7730
7162	654992,3756	339361,5398
7163	654967,9058	339356,2201
7164	654955,1386	339389,2017
7165	654897,6873	339429,6303
7166	654896,6235	339486,0179
7167	654889,1760	339506,2322
7168	654864,7057	339561,5560
7169	654856,1944	339482,8262
7170	654860,4503	339427,5024
7171	654857,2586	339377,4986
7172	654846,6193	339330,6862
7173	654837,0438	339333,8779
7174	654712,5661	339354,0926
7175	654668,9453	339449,8447
7176	654595,5351	339507,2964
7177	654526,3808	339553,0447
7178	654505,1023	339565,8115
7179	654411,4777	339651,9889
7180	654354,0264	339704,1206
7181	654307,2143	339747,7410
7182	654277,4245	339787,1059
7183	654197,6309	339903,0727
7184	654159,3297	339950,9489
7185	654126,3486	339962,6520
7186	653959,3139	340033,9342
7187	653812,7029	340092,4705
7188	653800,5842	340097,1778

NR	X	Y
7189	653552,3496	340159,5747
7190	653406,5235	340197,2332
7191	653393,7035	340204,4442
7192	653345,6290	340280,5622
7193	653330,2051	340374,5077
7194	653313,3791	340400,1477
7195	653306,5684	340465,0482
7196	653306,1681	340491,8895
7197	653288,9413	340547,5758
7198	653235,0575	340695,0044
7199	653226,6447	340690,9984
7200	653014,5570	340648,8774
7201	653014,5570	340625,4714
7202	653028,3880	340533,9748
7203	652904,9736	340494,6098
7204	652889,0147	340452,0532
7205	652885,8230	340406,3049
7206	652903,9099	340358,4287
7207	652947,5302	340290,3381
7208	652943,2748	340242,4619
7209	652959,2332	340179,6909
7210	652974,1280	340120,1116
7211	653016,6846	340059,4682
7212	653073,0721	339998,8252
7213	653117,7567	339963,7161
7214	653189,0390	339945,6293
7215	653305,0058	339898,8173
7216	653422,0364	339800,9368
7217	653497,5745	339730,7183

NR	X	Y
7218	653581,6240	339627,5187
7219	653664,6093	339582,8341
7220	653665,6730	339575,3870
7221	653667,8010	339547,7251
7222	653664,6093	339517,9353
7223	653652,9062	339499,8488
7224	653632,6919	339470,0590
7225	653606,0938	339442,3975
7226	653581,6240	339414,7356
7227	653556,0900	339383,8820
7228	653592,2628	339330,6862
7229	653608,2217	339275,3628
7230	653595,4549	339249,8288
7231	653565,6651	339212,5918
7232	653427,3560	339058,3238
7233	653356,0737	338996,6166
7234	653291,1748	338938,1016
7235	653329,4760	338820,0068
7236	653327,3481	338806,1758
7237	653308,1975	338757,2358
7238	653294,3665	338708,2958
7239	653317,7730	338646,5887
7240	653339,0511	338621,0547
7241	653370,9684	338563,6034
7242	653391,1828	338537,0052
7243	653405,0137	338523,1743
7244	653348,6261	338428,4860
7245	653309,2616	338408,2716
7246	653312,4533	338381,6739

NR	X	Y
7247	653309,2616	338381,6739
7248	653307,1337	338332,7335
7249	653303,9420	338252,9399
7250	653300,7503	338111,4391
7251	653301,8141	338040,1568
7252	653303,9420	337942,2768
7253	653292,2390	337846,5243
7254	653278,4080	337744,3885
7255	653275,2164	337693,3205
7256	653289,0469	337655,0194
7257	653328,4118	337586,9288
7258	653368,8409	337525,2216
7781	654895,8254	337543,3084
7782	654901,1450	337553,9477
7783	654893,6975	337576,2895
7784	654891,5695	337598,6318
7785	654899,0171	337620,9741
7786	654908,5922	337648,6360
7787	654908,5922	337664,5949
7788	654926,6790	337700,7677
7789	654935,1903	337727,3658
7790	654937,3182	337759,2832
7791	654950,0850	337794,3922
7792	654984,1303	337813,5428
7793	655012,8560	337824,1821
7794	655045,8375	337847,5881
7795	655125,6311	337943,3406
7796	655215,0002	338059,3074
7797	655267,1319	338114,6308

NR	X	Y
7798	655370,3315	338100,7998
7799	655451,1893	338053,9878
7800	655446,9334	338024,1979
7801	655419,2719	337994,4085
7802	655452,2531	337958,2353
7803	655472,4674	337979,5138
7804	655510,7686	338014,6228
7805	655553,3252	338041,2206
7806	655544,8138	337957,1715
7807	655568,2199	337938,0209
7808	655580,9871	337938,0209
7809	655671,4199	337929,5096
7810	655727,8071	337916,7428
7811	655766,5073	337903,5766
7812	655793,9032	337919,6685
7813	655816,2454	337837,7470
7814	655827,4164	337788,8070
7815	655808,2658	337660,6050
7816	655798,6907	337577,0877
7817	655851,3545	337541,9786
7818	655905,6141	337521,2322
7819	655901,3587	337515,3805
7820	655890,7194	337499,4220
7821	655884,8677	337491,4423
7822	655867,8450	337475,4839
7823	655860,3979	337470,6959
7824	655842,3111	337464,8446
7825	655834,8639	337455,2691
7826	655818,3729	337439,8427

NR	X	Y
7827	655810,3937	337431,3314
7828	655804,5420	337415,3725
7829	655801,3503	337402,6053
7830	655801,8824	337383,4552
7831	655801,8824	337370,1559
7832	655798,6907	337352,6016
7833	655796,5628	337332,3872
7834	655799,2224	337311,1087
7835	655801,3503	337286,1068
7836	655801,8824	337264,2967
7837	655807,2020	337239,8264
7838	655810,3937	337218,5479
7839	655810,3937	337203,6532
7840	655806,6699	337185,0347
7841	655794,4348	337162,6925
7842	655785,9235	337146,7340
7843	655776,8805	337128,6472
7844	655766,2413	337100,9857
7845	655757,1978	337073,3238
7846	655751,3465	337051,5136
7847	655730,6001	337071,7279
7848	655710,3858	337088,2185
7849	655655,0620	337135,0310