

Punkty załamania granicy obszaru Natura 2000 PLH120086 Górny Dunajec

nr	X	Y
1	585025,5500	179753,7172
2	585059,7177	179733,8322
3	585083,0375	179721,6528
4	585109,5320	179706,6493
5	585144,0898	179697,1106
6	585168,2322	179688,0706
7	585192,1274	179678,5016
8	585227,9835	179662,6157
9	585261,7091	179646,6331
10	585297,7820	179628,7316
11	585360,6028	179597,5877
12	585403,5999	179576,8815
13	585446,2062	179557,1297
14	585481,3513	179538,0422
15	585515,7322	179523,5356
16	585546,4649	179507,3717
17	585595,6107	179481,4642
18	585636,9718	179461,2503
19	585677,8294	179435,5122
20	585714,6617	179408,3592
21	585747,2675	179380,6028
22	585780,5389	179350,9238
23	585817,3714	179314,7199
24	585837,6470	179291,0282
25	585860,2898	179261,7633
26	585869,8431	179243,6394
27	585900,1633	179213,2146
28	585899,3118	179212,1376
29	585907,0201	179207,5126
30	585865,5112	179143,2408
31	585854,7992	179153,9528
32	585854,2486	179155,1459
33	585853,0290	179153,6036
34	585833,3273	179169,1094
35	585787,4171	179212,1209
36	585730,0295	179268,8960
37	585662,1545	179328,2608
38	585604,7669	179374,1397
39	585564,5955	179403,9611
40	585476,0225	179464,3374
41	585422,6520	179487,2768
42	585365,2642	179506,2020
43	585283,5363	179534,9741
44	585243,7154	179552,1856
45	585129,4522	179606,9433
46	585109,2548	179613,1220
47	585102,7328	179612,3846

48	585092,9102	179623,9406
49	585047,3843	179649,3815
50	585012,5704	179668,1275
51	584976,4175	179670,8055
52	584937,8956	179679,1345
53	584932,0862	179686,6600
54	584841,6750	179723,1593
55	584829,3616	179731,3627
56	584805,9073	179740,1521
57	584778,3485	179740,1521
58	584751,9625	179729,0189
59	584713,8492	179699,7210
60	584693,5508	179686,8353
61	584663,0602	179676,8739
62	584624,9471	179672,1863
63	584583,9021	179662,2250
64	584536,9934	179657,5373
65	584498,8803	179648,7480
66	584434,9929	179634,8045
67	584424,5610	179633,3910
68	584277,3114	179644,8182
69	584269,8783	179643,6249
70	584247,2813	179642,2353
71	584225,2058	179640,1508
72	584179,2716	179636,4044
73	584150,5483	179636,4044
74	584115,7423	179636,4044
75	584075,1919	179635,7291
76	584028,8968	179639,1060
77	584006,3193	179639,4628
78	583982,6329	179641,5668
79	583953,0107	179648,9008
80	583925,6398	179655,2129
81	583892,4787	179657,8429
82	583862,4760	179661,5249
83	583831,9467	179657,8429
84	583805,6285	179652,5828
85	583778,2576	179643,1147
86	583757,9444	179631,6245
87	583732,4896	179603,8556
88	583694,9977	179550,2958
89	583669,5568	179496,7359
90	583642,7768	179437,8201
91	583615,9969	179405,6841
92	583585,2000	179368,1922
93	583580,3231	179362,9586
94	583561,4646	179340,4561
95	583528,2946	179294,7847
96	583506,7889	179274,6367
97	583479,3689	179254,4889

98	583457,8632	179246,4298
99	583419,3143	179241,0361
100	583383,8298	179232,4397
101	583348,0764	179220,3509
102	583322,0008	179208,7995
103	583293,6763	179190,7048
104	583257,9230	179165,7213
105	583233,9099	179152,5075
106	583214,8270	179144,5618
107	583176,8060	179113,7829
108	583156,7211	179076,2910
109	583137,9751	178998,6292
110	583129,9411	178898,2044
111	583113,8732	178788,4067
112	583069,6863	178725,4739
113	583010,7704	178679,9480
114	582950,5156	178662,5410
115	582851,4298	178659,8630
116	582684,0553	178663,8800
117	582568,9015	178677,2700
118	582472,4938	178686,6430
119	582384,6184	178705,4029
120	582351,7068	178708,3264
121	582277,9009	178721,9187
122	582254,6807	178727,7866
123	582234,6631	178733,9210
124	582213,8448	178740,3224
125	582183,9520	178752,5914
126	582153,9251	178764,5224
127	582133,9075	178773,3242
128	582116,5590	178781,3258
129	582099,2105	178791,9945
130	582081,0613	178803,1967
131	582071,6655	178809,9827
132	582059,1211	178824,6521
133	582045,7759	178845,9897
134	582033,7656	178861,4594
135	582020,9544	178880,1297
136	582003,6059	178905,4681
137	581991,8002	178924,2721
138	581982,9923	178942,4089
139	581973,1170	178962,9463
140	581961,1065	178981,6166
141	581944,2506	179016,6843
142	581931,4394	179038,5553
143	581920,2294	179061,2264
144	581900,7215	179103,5141
145	581894,8497	179118,9838
146	581881,5045	179142,9885
147	581870,8286	179161,3922

148	581859,3518	179180,8627
149	581837,7611	179206,2386
150	581824,4575	179222,0260
151	581804,5018	179239,4752
152	581782,8834	179258,1707
153	581767,0854	179270,6344
154	581750,8715	179289,3300
155	581728,7678	179340,6376
156	581713,3855	179361,4105
157	581695,5086	179387,1688
158	581680,9578	179410,0189
159	581663,4968	179436,1927
160	581642,1825	179460,0673
161	581621,3954	179484,9947
162	581595,6195	179509,9221
163	581564,4363	179534,5684
164	581533,7879	179558,5635
165	581519,0817	179570,9988
166	581497,6900	179579,0152
167	581493,9598	179581,0934
168	581453,8162	179604,6550
169	581440,8474	179613,3859
170	581372,0848	179639,2632
171	581368,1004	179640,4821
172	581347,7366	179640,0085
173	581315,6007	179640,0085
174	581286,1428	179629,2966
175	581254,0069	179586,4487
176	581211,1590	179539,5838
177	581140,1922	179499,4139
178	581066,5473	179469,9560
179	581005,4458	179446,5337
180	580993,0198	179439,5238
181	580962,0621	179429,2116
182	580936,0576	179420,1368
183	580907,1638	179412,7120
184	580847,1721	179399,0180
185	580818,2783	179389,9433
186	580799,2619	179384,2422
187	580786,8630	179443,3192
188	580804,9060	179447,3415
189	580832,4909	179454,9988
190	580854,7120	179463,9322
191	580866,9720	179472,8656
192	580873,3574	179482,5649
193	580882,8078	179488,1802
194	580901,9639	179490,7326
195	580908,4204	179490,2774
196	580931,4080	179497,9347
197	580965,2471	179506,5327

198	580996,3413	179517,9619
199	581027,4354	179531,5339
200	581052,4536	179547,6062
201	581071,3961	179561,8927
202	581095,5506	179580,1754
203	581171,0887	179644,3677
204	581189,8037	179660,5765
205	581211,2902	179679,2290
206	581225,0571	179689,0885
207	581235,3823	179694,1330
208	581246,8548	179699,8654
209	581259,0443	179706,7056
210	581272,5759	179709,6032
211	581288,0405	179710,5691
212	581306,9846	179710,5691
213	581331,1249	179708,1358
214	581354,5286	179704,6965
215	581378,6173	179697,5621
216	581391,8540	179692,4180
217	581407,1131	179684,1506
218	581438,7599	179666,2782
219	581556,6473	179602,3529
220	581564,8658	179597,4907
221	581579,5734	179586,8350
222	581610,3005	179559,7600
223	581631,9941	179540,8369
224	581658,1456	179514,4958
225	581670,0955	179501,6354
226	581684,2515	179485,1006
227	581703,4112	179463,8149
228	581720,1398	179443,3222
229	581741,1303	179411,0986
230	581756,3894	179388,1337
231	581781,6089	179348,9246
232	581789,3305	179336,6154
233	581802,8500	179319,2839
234	581814,3690	179301,2974
235	581828,7682	179286,9082
236	581838,4875	179268,9217
237	581849,2866	179257,4103
238	581862,0632	179241,1225
239	581871,2928	179232,7638
240	581885,1373	179221,8110
241	581894,3670	179209,7054
242	581907,3462	179192,9879
243	581917,4411	179177,1351
244	581938,4963	179141,9710
245	581957,8625	179101,4656
246	581969,3996	179073,5072
247	581982,3789	179053,9075

248	582007,8286	179014,5986
249	582024,8693	178984,5262
250	582039,3718	178964,5985
251	582082,9371	178905,3785
252	582105,4162	178875,6683
253	582131,5210	178847,4073
254	582153,2750	178829,2914
255	582177,9295	178812,9869
256	582199,4271	178801,9807
257	582224,8068	178791,8358
258	582253,0870	178783,8648
259	582291,1564	178773,7197
260	582327,4129	178767,5603
261	582403,7438	178754,8286
262	582442,9010	178747,5821
263	582488,9468	178741,0603
264	582548,1770	178743,2220
265	582596,3985	178742,1350
266	582662,3854	178743,2220
267	582703,3553	178741,4104
268	582750,6405	178744,6948
269	582792,3356	178750,1295
270	582835,8435	178757,3760
271	582880,0766	178768,2456
272	582899,2927	178778,0281
273	582938,2230	178802,0340
274	582957,4390	178826,3095
275	582972,6668	178861,4544
276	582993,7300	178939,4828
277	583010,8031	178987,0111
278	583020,1526	179022,3527
279	583034,3802	179064,1939
280	583054,0515	179096,3551
281	583073,9601	179132,1663
282	583099,5568	179164,5670
283	583125,1538	179184,4620
284	583156,4388	179204,3572
285	583191,7056	179220,2733
286	583216,9889	179231,4928
287	583251,1712	179240,6018
288	583284,4418	179246,0671
289	583320,9026	179256,5425
290	583349,1599	179264,2852
291	583370,2551	179271,2493
292	583415,8312	179294,0218
293	583439,5308	179316,7944
294	583454,5708	179338,2006
295	583480,5494	179366,8941
296	583518,4554	179416,1043
297	583542,0521	179457,5297

298	583566,2864	179500,8671
299	583588,6076	179539,1061
300	583601,3626	179561,4121
301	583621,8838	179589,7823
302	583640,3786	179621,6481
303	583658,2356	179649,0525
304	583669,9034	179658,5066
305	583735,9116	179693,4058
306	583741,7758	179695,1817
307	583777,9880	179699,6310
308	583800,2494	179702,5971
309	583826,9634	179704,9701
310	583872,2097	179705,0736
311	583910,5398	179700,8643
312	583955,9089	179696,0227
313	583990,2375	179690,7611
314	584028,8577	179688,0193
315	584060,2380	179687,5983
316	584088,2483	179688,6507
317	584117,2061	179688,1976
318	584137,8351	179685,2525
319	584156,1648	179684,7864
320	584178,1296	179685,3797
321	584200,3113	179685,8416
322	584225,3608	179689,3755
323	584243,4299	179690,1255
324	584274,3782	179693,3158
325	584303,4836	179699,8298
326	584325,1609	179704,9804
327	584343,4379	179709,3682
328	584362,4541	179714,4357
329	584380,6821	179720,3084
330	584395,9118	179725,6485
331	584411,1418	179730,1876
332	584423,9669	179732,8578
333	584445,8764	179734,9938
334	584483,8378	179739,2295
335	584535,0829	179753,8610
336	584576,8112	179768,4925
337	584633,9128	179799,9503
338	584660,9994	179810,9238
339	584682,9617	179819,7028
340	584703,6751	179822,1540
341	584720,5606	179824,6034
342	584778,2460	179848,8920
343	584821,0939	179850,2310
344	584886,7047	179840,8580
345	584915,5555	179822,3111
346	584930,7446	179817,6418
347	584958,4979	179802,4230

348	584999,6823	179773,5276
349	585025,5500	179753,7172
350	567079,9199	179364,1344
351	567109,3861	179351,3604
352	567126,5364	179344,0153
353	567137,5616	179334,9564
354	567152,8146	179326,8253
355	567173,6398	179314,0938
356	567191,5250	179302,3416
357	567207,4502	179294,5069
358	567224,6005	179288,3860
359	567245,4257	179285,2030
360	567264,4682	179282,9039
361	567285,6196	179277,4139
362	567319,4068	179267,8062
363	567338,5667	179260,5333
364	567387,1297	179251,7752
365	567404,7910	179249,2539
366	567413,4905	179248,0684
367	567483,5175	179235,4122
368	567504,5105	179232,0556
369	567528,1598	179231,0129
370	567555,9827	179237,9638
371	567574,0677	179242,1344
372	567594,2392	179242,1344
373	567624,5949	179244,2224
374	567654,1566	179239,7042
375	567683,0229	179235,5337
376	567709,8026	179228,5827
377	567754,4449	179218,1282
378	567782,9632	179212,2198
379	567817,7419	179205,2688
380	567860,7681	179192,5290
381	567927,3323	179169,2825
382	567945,4439	179162,5940
383	567983,8730	179144,5660
384	568028,0411	179131,0610
385	568066,7029	179120,9714
386	568115,1078	179108,0722
387	568150,4093	179096,9644
388	568198,0093	179089,8082
389	568199,6440	179089,4695
390	568535,3108	179066,2123
391	568600,5718	179066,2100
392	568663,7577	179063,2634
393	568689,8745	179061,1587
394	568729,3238	179055,7833
395	568761,1106	179049,3545
396	568776,2471	179042,5477
397	568797,0600	179032,3375

398	568819,7648	179026,6652
399	568855,7143	179022,8836
400	568881,4464	179020,9928
401	568901,1240	179020,9928
402	568934,4246	179024,3962
403	568968,4818	179026,2870
404	569000,0784	179024,3176
405	569055,1494	179024,3176
406	569122,6243	179029,2906
407	569181,2787	179030,4250
408	569207,9069	179027,7592
409	569256,3440	179021,3304
410	569296,8345	179014,5236
411	569334,4312	179006,2901
412	569360,9449	178998,4971
413	569385,6392	178991,0004
414	569413,0410	178976,3975
415	569427,4071	178963,7151
416	569445,4674	178944,8047
417	569454,6290	178927,4097
418	569473,5627	178886,2109
419	569485,1675	178864,2382
420	569497,3828	178845,9276
421	569511,6841	178828,5264
422	569521,6296	178813,2274
423	569535,2873	178797,5728
424	569551,1967	178776,0628
425	569582,1437	178742,3755
426	569595,9594	178718,0766
427	569617,5729	178693,0827
428	569637,4675	178666,8508
429	569654,0462	178648,9028
430	569670,6249	178630,9547
431	569682,2219	178609,8860
432	569701,1441	178591,5742
433	569721,2290	178550,0653
434	569745,3309	178471,0645
435	569762,7379	178445,6236
436	569780,1449	178425,5386
437	569802,2768	178407,8330
438	569827,4148	178403,5265
439	569853,6645	178400,7653
440	569913,1939	178399,9155
441	569940,2724	178397,9827
442	569967,9036	178395,2214
443	569998,8505	178398,5348
444	570039,6043	178394,3347
445	570064,7098	178395,7765
446	570094,9101	178392,7586
447	570162,8456	178383,1934

448	570174,6466	178379,8520
449	570186,6328	178372,3991
450	570231,3867	178355,9108
451	570256,8277	178335,8258
452	570272,8956	178305,0289
453	570279,5906	178271,5540
454	570278,2516	178248,7911
455	570278,2516	178229,0121
456	570282,2544	178219,4880
457	570302,8939	178194,1925
458	570324,3124	178175,9018
459	570353,5196	178164,2269
460	570392,4622	178146,7146
461	570411,9641	178140,7188
462	570441,5435	178134,2929
463	570441,0448	178132,2984
464	570460,3551	178132,2984
465	570503,2030	178130,9594
466	570546,0509	178148,3663
467	570559,4409	178108,1964
468	570511,2370	178093,4674
469	570445,6262	178088,1115
470	570431,3377	178093,4697
471	570430,6917	178090,8859
472	570424,6420	178091,3657
473	570413,0820	178093,1429
474	570366,4263	178110,4055
475	570358,9560	178114,1974
476	570329,2546	178130,1796
477	570306,4073	178142,7370
478	570285,2736	178155,2946
479	570277,8482	178159,8608
480	570256,1434	178188,4005
481	570236,7231	178219,7942
482	570227,9060	178236,1103
483	570220,6133	178252,7264
484	570210,4034	178277,5049
485	570192,8528	178300,9195
486	570176,8088	178314,6206
487	570158,4310	178324,8234
488	570132,4687	178332,6942
489	570105,2364	178336,7999
490	570068,1891	178338,2575
491	570027,9331	178337,6745
492	569991,9468	178338,2643
493	569952,5660	178339,7218
494	569914,6435	178342,0540
495	569860,0937	178344,9690
496	569827,1305	178350,7994
497	569803,1545	178353,9571

498	569773,9624	178361,0179
499	569710,6971	178385,6500
500	569697,1237	178392,7108
501	569696,1388	178393,7556
502	569678,3811	178400,0977
503	569643,5672	178422,8606
504	569616,7873	178463,0305
505	569598,0413	178515,2514
506	569598,0413	178548,4287
507	569587,3293	178562,1163
508	569565,9054	178612,9981
509	569549,8374	178647,8120
510	569521,7185	178702,7109
511	569500,2946	178741,5418
512	569490,6781	178767,1856
513	569469,4976	178797,7797
514	569450,7517	178828,5766
515	569442,7737	178859,4912
516	569442,2876	178860,4482
517	569425,2731	178878,1596
518	569408,9675	178888,0780
519	569374,1993	178900,2966
520	569364,3831	178906,7504
521	569359,2168	178913,9785
522	569358,0658	178918,8090
523	569347,6490	178923,6454
524	569344,9710	178937,0353
525	569323,5470	178951,7643
526	569276,8865	178971,4654
527	569250,1580	178975,0880
528	569226,4194	178978,4770
529	569213,5330	178981,8658
530	569164,3364	178988,8675
531	569134,0897	178990,3787
532	569096,2813	178988,2629
533	569063,0100	178984,3335
534	569009,9611	178970,9853
535	568982,1342	178966,4514
536	568948,8626	178966,4514
537	568909,5420	178965,8469
538	568882,6117	178965,1905
539	568816,7203	178959,9702
540	568778,7891	178953,8140
541	568749,3311	178955,6930
542	568703,5770	178960,0774
543	568656,5694	178971,3517
544	568606,4279	178980,7467
545	568584,4910	178987,0101
546	568559,8413	178990,2196
547	568526,6225	178991,4724

548	568495,2841	178994,6041
549	568463,9458	179000,8674
550	568432,6074	179009,0099
551	568404,4029	179016,5260
552	568351,0003	179017,7690
553	568320,9155	179017,7690
554	568292,7110	179013,3846
555	568268,8901	179011,9750
556	568238,2874	179011,9750
557	568201,8560	179009,7906
558	568139,7795	179002,1104
559	568114,0821	178989,5837
560	568076,4759	178983,3202
561	568012,5458	178987,0782
562	567976,7588	178992,2700
563	567946,8226	179001,6898
564	567869,6235	179046,0491
565	567850,1925	179060,3734
566	567842,4727	179073,8740
567	567834,7526	179084,6745
568	567816,6111	179091,2320
569	567791,5213	179093,1607
570	567752,8545	179080,7981
571	567726,6068	179068,4546
572	567693,0252	179061,5114
573	567664,0757	179062,6686
574	567638,9859	179063,8258
575	567621,6162	179070,3833
576	567598,4563	179085,8126
577	567593,4385	179097,3846
578	567587,6484	179136,7293
579	567592,9316	179171,4114
580	567566,6879	179190,1508
581	567542,8117	179196,5948
582	567523,0158	179196,8803
583	567506,2543	179195,7071
584	567465,6594	179192,0430
585	567428,4691	179193,8750
586	567407,5169	179195,9689
587	567387,0883	179201,7269
588	567356,9693	179210,8873
589	567327,6802	179220,8882
590	567227,5156	179256,2061
591	567199,9166	179267,2382
592	567182,2298	179276,3652
593	567137,0088	179298,0766
594	567118,6124	179305,2769
595	567078,8031	179329,6175
596	567037,3221	179350,6521
597	567022,9174	179357,9805

598	567000,6555	179360,3359
599	566973,6794	179359,0274
600	566957,9651	179357,1953
601	566943,8224	179355,1015
602	566930,3776	179350,5932
603	566907,5920	179339,3391
604	566868,8302	179328,8700
605	566824,3067	179318,4011
606	566770,3831	179308,4335
607	566740,6027	179302,6867
608	566715,5461	179298,5819
609	566703,5263	179298,6568
610	566677,8911	179301,6713
611	566665,5683	179303,1080
612	566635,1358	179309,4108
613	566610,2199	179314,3907
614	566579,9024	179318,9353
615	566558,5958	179322,0360
616	566525,5914	179327,6576
617	566495,5967	179329,7246
618	566466,0157	179329,3113
619	566438,7101	179325,5903
620	566396,0038	179311,4812
621	566356,9073	179295,5638
622	566331,8772	179289,3622
623	566307,6218	179288,1652
624	566262,8052	179270,5606
625	566264,6573	179286,3034
626	566268,6816	179301,5064
627	566272,9917	179317,7887
628	566273,3377	179324,3636
629	566273,6696	179325,9927
630	566279,0194	179323,5875
631	566292,9420	179320,6273
632	566309,7498	179319,5075
633	566337,8964	179322,1521
634	566364,0418	179329,6172
635	566387,5730	179345,6672
636	566409,9835	179353,1322
637	566441,5568	179369,9662
638	566469,9407	179379,0955
639	566494,2285	179383,9498
640	566509,4489	179383,6262
641	566536,3887	179382,5684
642	566566,6543	179377,5276
643	566608,0172	179358,8764
644	566636,7164	179345,7631
645	566652,9618	179337,4053
646	566668,4239	179331,0432
647	566679,7969	179329,6902

648	566694,1482	179329,6902
649	566719,1946	179331,6341
650	566744,5584	179335,7223
651	566759,2857	179340,3555
652	566787,9224	179346,6241
653	566811,9227	179353,4377
654	566840,8371	179361,7619
655	566859,3739	179366,6068
656	566919,1808	179387,7389
657	566920,9797	179388,4580
658	566934,3368	179391,1276
659	566943,8776	179394,1786
660	566956,4716	179394,1786
661	566970,5918	179393,4158
662	566983,1858	179392,2718
663	567006,0836	179388,4580
664	567030,1842	179382,9869
665	567054,1946	179375,1521
666	567079,9199	179364,1344
667	573553,2240	180309,8847
668	573600,0749	180302,3333
669	573635,3391	180292,2647
670	573658,0090	180286,2236
671	573686,7242	180287,2304
672	573708,1687	180291,0644
673	573733,3954	180303,0228
674	573764,7667	180320,7986
675	573786,7592	180336,3121
676	573787,6813	180336,6837
677	573799,8405	180290,1926
678	573790,2593	180285,0964
679	573737,8743	180265,5493
680	573719,4729	180254,6080
681	573698,0490	180250,5910
682	573636,4551	180245,2350
683	573578,8783	180254,6080
684	573533,3524	180262,6420
685	573511,3969	180274,7175
686	573454,0722	180290,7574
687	573398,2945	180300,5081
688	573347,2318	180305,4899
689	573293,6720	180308,1679
690	573272,2480	180305,4899
691	573232,0781	180292,0999
692	573187,8912	180265,3200
693	573142,3654	180211,7601
694	573121,2571	180148,4352
695	573123,9795	180135,5123
696	573130,4664	180085,0106
697	573128,6904	180037,6801

698	573122,7701	180000,9991
699	573107,9692	179957,8100
700	573089,0241	179915,2125
701	573088,3381	179913,6377
702	573084,2172	179909,9288
703	573074,0765	179881,0279
704	573051,3136	179848,8920
705	573020,5167	179791,3152
706	572976,3298	179735,0773
707	572916,0749	179640,0085
708	572893,3120	179575,7367
709	572873,2270	179511,4649
710	572857,1591	179443,1760
711	572848,6746	179392,9217
712	572845,6326	179341,2076
713	572840,6756	179295,8866
714	572836,4508	179281,1100
715	572821,6426	179242,2120
716	572772,1932	179152,0335
717	572752,5398	179124,8398
718	572734,3982	179104,5954
719	572719,2803	179089,4877
720	572704,7671	179068,9413
721	572690,5561	179045,0711
722	572665,3643	179002,6734
723	572630,9832	178965,0213
724	572598,0152	178927,3690
725	572574,4665	178902,8952
726	572545,2663	178863,8310
727	572526,3218	178835,7688
728	572475,9277	178754,3460
729	572456,7836	178725,6494
730	572410,4575	178643,9266
731	572396,7428	178614,3489
732	572360,4780	178536,6913
733	572339,2186	178483,6896
734	572317,0829	178418,7396
735	572286,4697	178350,9657
736	572264,0284	178300,3347
737	572253,4451	178283,7493
738	572236,3673	178262,5969
739	572221,4543	178243,8481
740	572208,5827	178227,8610
741	572196,5934	178211,0125
742	572174,1134	178182,9315
743	572148,6361	178169,8271
744	572127,7850	178164,9789
745	572093,6569	178156,6262
746	572069,8291	178143,0103
747	572029,6592	178126,9424

748	571990,8283	178101,5014
749	571954,6754	178059,9925
750	571934,5904	178006,4327
751	571887,7255	177950,1948
752	571826,7018	177925,0104
753	571820,5465	177921,1208
754	571796,7737	177906,5333
755	571759,1188	177896,0885
756	571731,9989	177888,8614
757	571703,7941	177879,8276
758	571672,3351	177865,3734
759	571620,3168	177845,3716
760	571574,0632	177826,4460
761	571527,6705	177806,0246
762	571494,1518	177782,4044
763	571473,8816	177764,5789
764	571449,5576	177748,3738
765	571417,1254	177737,8405
766	571408,9303	177737,3287
767	571409,7486	177757,7852
768	571401,5546	177807,9731
769	571402,2203	177808,3155
770	571430,6641	177828,0548
771	571479,4131	177851,8859
772	571520,1038	177867,6773
773	571564,3496	177885,4425
774	571610,9660	177903,2079
775	571651,4307	177918,7012
776	571692,9113	177933,3083
777	571729,2562	177947,9153
778	571776,6626	177976,7346
779	571813,5614	178005,1359
780	571849,4933	178029,9948
781	571868,8414	178047,6724
782	571878,2390	178069,7693
783	571893,7173	178087,9993
784	571918,6543	178110,8768
785	571942,3662	178129,4384
786	571959,3190	178148,9030
787	571982,3511	178163,0670
788	572012,4701	178182,0999
789	572036,8311	178195,3787
790	572058,9773	178205,1164
791	572095,2973	178221,9362
792	572125,1415	178230,1377
793	572178,2878	178267,5370
794	572215,7797	178311,7239
795	572239,8816	178358,5888
796	572250,2552	178382,7939
797	572251,1539	178399,4058

798	572266,7648	178441,0064
799	572275,4374	178471,3403
800	572293,0579	178526,3668
801	572311,7948	178569,6105
802	572332,8256	178608,5807
803	572356,0235	178653,1617
804	572378,8336	178707,3055
805	572399,8009	178746,9826
806	572413,7780	178771,8702
807	572461,7687	178850,9581
808	572469,0202	178863,1023
809	572493,5566	178895,2007
810	572521,2157	178928,6365
811	572547,0902	178959,8432
812	572591,3475	179011,2913
813	572617,2221	179039,3773
814	572653,8034	179066,1260
815	572668,5441	179081,4800
816	572679,9824	179098,2684
817	572688,9186	179117,9146
818	572712,1524	179154,7065
819	572721,0886	179176,8530
820	572744,5243	179288,3447
821	572761,7049	179356,2628
822	572766,7973	179373,7104
823	572787,1951	179464,0038
824	572796,1013	179516,1427
825	572811,0107	179596,1286
826	572825,1356	179651,0208
827	572844,7532	179706,6972
828	572864,3710	179733,3591
829	572885,6412	179766,6219
830	572909,1824	179811,3199
831	572936,3010	179856,1280
832	572972,3683	179888,4741
833	573007,2709	179923,4568
834	573033,4685	179955,5951
835	573049,6526	180006,4246
836	573041,8896	180066,6025
837	573043,4590	180119,9263
838	573047,3826	180151,2934
839	573067,1944	180200,0040
840	573080,7965	180225,1754
841	573097,4208	180255,3814
842	573113,5416	180277,0289
843	573131,1738	180292,1319
844	573151,3247	180304,7177
845	573176,5134	180323,3446
846	573194,1456	180332,4064
847	573214,4509	180340,1063

848	573247,1962	180347,6578
849	573284,9791	180353,6989
850	573323,7698	180355,2092
851	573369,1094	180351,6852
852	573426,0359	180344,1337
853	573456,4994	180337,5736
854	573497,8089	180323,9808
855	573553,2240	180309,8847
856	570418,8911	179068,7320
857	570452,3333	179018,5686
858	570477,9068	178979,2248
859	570492,6608	178940,8645
860	570512,3327	178907,4223
861	570520,2015	178873,9800
862	570523,1522	178845,4557
863	570517,2507	178813,9806
864	570522,1686	178786,4399
865	570556,5945	178745,1289
866	570578,2336	178725,4570
867	570601,8399	178697,9163
868	570634,2986	178674,3100
869	570652,0033	178649,7201
870	570663,8065	178606,4419
871	570670,6916	178562,1801
872	570660,8557	178512,0167
873	570669,7080	178464,8041
874	570678,1646	178423,4611
875	570646,9888	178435,9314
876	570645,7583	178439,8465
877	570633,2594	178472,5360
878	570616,9147	178515,8014
879	570592,8783	178563,8742
880	570601,5314	178601,3710
881	570596,7241	178630,2147
882	570576,5335	178653,2896
883	570558,2659	178672,5187
884	570513,0775	178672,5187
885	570482,3109	178683,0947
886	570468,8505	178691,7478
887	570465,9661	178716,7457
888	570473,6578	178760,9726
889	570469,8120	178782,1246
890	570447,6985	178812,8912
891	570445,7756	178853,2723
892	570441,9298	178885,9618
893	570440,0068	178911,9211
894	570412,1246	178945,5721
895	570403,4715	178954,2252
896	570406,3559	178982,1074
897	570402,5101	179008,0667

898	570387,1268	179033,0645
899	570360,2060	179036,9103
900	570334,2467	179025,3729
901	570323,7017	179030,4501
902	570275,5736	179029,4261
903	570226,0307	179046,8330
904	570204,6068	179074,9520
905	570201,9288	179092,3589
906	570197,9118	179117,7999
907	570197,9118	179126,1533
908	570185,2211	179140,7475
909	570172,7222	179155,1694
910	570169,8378	179203,2421
911	570161,1847	179214,7796
912	570144,8400	179252,2764
913	570134,2640	179261,8909
914	570104,4589	179276,3128
915	570086,1912	179306,1179
916	570077,5381	179336,8845
917	570091,9600	179375,3427
918	570094,5727	179380,5683
919	570086,7751	179424,4301
920	570072,0461	179484,6849
921	570045,2662	179519,4988
922	570027,8592	179551,6348
923	570002,4183	179561,0077
924	569950,1974	179595,8217
925	569927,4345	179627,9576
926	569925,6220	179655,1446
927	569915,0521	179686,8543
928	569912,1678	179726,2739
929	569914,0907	179757,0405
930	569918,8980	179792,6144
931	569890,0543	179837,8028
932	569860,2492	179856,0704
933	569830,4441	179864,7235
934	569804,4848	179887,7985
935	569797,7546	179900,2974
936	569788,1400	179921,4494
937	569770,8338	179935,8712
938	569748,7203	179939,7171
939	569736,2214	179953,1774
940	569732,3756	179969,5222
941	569699,6861	180001,2502
942	569688,1486	180040,6699
943	569667,9581	180073,3594
944	569670,8424	180107,9718
945	569670,8424	180136,8154
946	569671,8039	180177,1966
947	569678,3811	180190,3510

948	569678,3811	180223,8111
949	569693,1101	180258,6250
950	569719,8900	180294,7779
951	569737,2970	180332,2698
952	569737,2970	180357,7107
953	569748,0089	180391,1856
954	569765,4159	180411,2706
955	569781,1991	180414,4272
956	569794,8702	180449,2885
957	569806,4077	180475,2478
958	569822,7524	180506,0143
959	569831,4055	180555,0486
960	569838,1357	180594,4683
961	569856,4034	180623,3119
962	569876,5939	180669,4618
963	569901,5918	180703,1127
964	569929,4740	180732,9178
965	569939,8798	180759,5335
966	569978,2401	180731,9928
967	569976,7676	180730,5636
968	569980,9944	180728,6128
969	569966,2654	180709,8668
970	569952,8754	180688,4429
971	569927,4345	180640,2390
972	569909,5661	180618,3998
973	569895,6180	180572,6502
974	569888,6036	180538,9810
975	569888,6036	180510,3563
976	569888,6036	180476,8814
977	569875,2136	180391,1856
978	569868,5186	180356,3717
979	569836,3827	180328,2528
980	569789,8112	180310,0785
981	569778,0858	180289,8623
982	569777,4669	180270,6759
983	569766,7549	180229,1671
984	569762,7379	180183,6412
985	569778,8059	180148,8273
986	569812,2808	180114,0133
987	569853,7897	180065,8095
988	569877,8916	180004,2156
989	569906,0105	179958,6897
990	569926,1397	179921,5282
991	569947,7486	179908,7229
992	569987,0924	179861,5103
993	570006,7644	179800,5274
994	569997,9120	179728,7249
995	569992,9940	179699,2170
996	570003,8136	179678,5615
997	570014,6331	179652,9880

998	570041,1902	179635,2833
999	570057,9113	179623,4801
1000	570112,9927	179613,6442
1001	570142,5006	179594,9558
1002	570162,1725	179571,3495
1003	570168,0741	179534,9565
1004	570203,4836	179514,3010
1005	570227,0899	179487,7439
1006	570234,9586	179453,3180
1007	570229,0570	179430,6953
1008	570189,7132	179397,2530
1009	570205,4507	179309,7130
1010	570219,2211	179286,1067
1011	570275,2861	179245,7793
1012	570302,8267	179214,3042
1013	570303,8103	179163,1572
1014	570291,0236	179146,4361
1015	570285,1220	179116,9282
1016	570295,9416	179100,2071
1017	570335,2854	179099,2235
1018	570376,5964	179092,3383
1019	570418,8911	179068,7320
1020	577154,2616	180635,5095
1021	577293,8432	180598,6743
1022	577300,0221	180593,0998
1023	577341,4588	180578,6452
1024	577397,6966	180553,2042
1025	577437,8665	180539,8143
1026	577466,6092	180519,7612
1027	577480,4749	180514,4319
1028	577512,9905	180500,4903
1029	577526,3353	180498,0409
1030	577540,7697	180495,3192
1031	577552,2083	180490,4204
1032	577565,2810	180483,6163
1033	577577,5365	180478,9896
1034	577584,2817	180475,9257
1035	577648,0890	180460,8135
1036	577736,4628	180432,6945
1037	577840,9045	180381,8127
1038	577929,2783	180334,9478
1039	577997,5671	180288,0829
1040	578018,2574	180269,6294
1041	578040,7076	180258,9504
1042	578069,3040	180242,0763
1043	578095,1770	180227,1075
1044	578128,6756	180207,2396
1045	578142,0808	180198,8192
1046	578164,9417	180191,6751
1047	578207,7896	180159,5392

1048	578222,5185	180147,4883
1049	578216,2528	180137,3064
1050	578218,4101	180134,9446
1051	578219,0977	180134,4636
1052	578183,3402	180082,3599
1053	578182,9347	180082,7985
1054	578179,6706	180075,1824
1055	578134,1448	180118,0303
1056	578093,9292	180162,7143
1057	578091,3666	180163,7386
1058	578072,3791	180168,5831
1059	578052,9879	180173,8313
1060	578038,8485	180183,9241
1061	578011,7816	180200,0724
1062	577988,3506	180212,9912
1063	577939,7214	180239,8008
1064	577901,3427	180251,9120
1065	577860,9444	180262,8122
1066	577823,7779	180272,9050
1067	577781,3595	180285,0162
1068	577700,3985	180321,5017
1069	577662,0201	180340,4761
1070	577623,6417	180361,8726
1071	577582,4353	180383,6729
1072	577500,9122	180431,1831
1073	577459,6481	180454,2751
1074	577448,9070	180459,6639
1075	577428,4935	180463,4915
1076	577382,9676	180480,8984
1077	577350,8317	180492,9494
1078	577333,1677	180511,4163
1079	577307,7497	180520,0776
1080	577282,7098	180527,5572
1081	577182,1840	180555,0316
1082	577137,1876	180565,5866
1083	577090,2240	180573,3710
1084	577041,7451	180585,9143
1085	577010,4677	180590,5861
1086	577002,1219	180595,3817
1087	576883,5435	180601,6846
1088	576825,9451	180578,6452
1089	576716,1473	180538,4753
1090	576584,9257	180492,9494
1091	576524,6708	180482,2374
1092	576514,1610	180483,8796
1093	576513,9588	180483,5764
1094	576457,7210	180476,8814
1095	576369,3472	180478,2204
1096	576276,9564	180470,1864
1097	576177,8707	180463,4915

1098	576093,5139	180467,5085
1099	576034,5981	180475,5424
1100	575992,0448	180489,4689
1101	575974,6262	180492,0264
1102	575927,6915	180503,0448
1103	575885,4438	180499,9004
1104	575854,1603	180484,2365
1105	575822,8257	180467,0158
1106	575769,6858	180429,4836
1107	575714,9156	180368,4747
1108	575673,0947	180329,3964
1109	575624,6835	180367,0495
1110	575625,6962	180368,4601
1111	575671,0533	180429,4487
1112	575719,5876	180485,8131
1113	575780,6127	180534,3480
1114	575829,0812	180564,0341
1115	575883,8495	180562,4613
1116	575962,0818	180545,2085
1117	576009,0728	180540,5273
1118	576176,4345	180529,6334
1119	576285,9794	180531,1640
1120	576367,3318	180534,3030
1121	576515,9942	180545,2786
1122	576544,1650	180545,2292
1123	576638,3545	180580,0025
1124	576772,1412	180631,7019
1125	576804,4651	180642,7140
1126	576835,7866	180651,7428
1127	576841,1044	180652,8045
1128	576874,1489	180671,0359
1129	576907,6238	180676,3919
1130	576929,0478	180677,7309
1131	576962,5227	180677,7309
1132	576990,6416	180676,3919
1133	577032,1505	180665,6800
1134	577048,3683	180659,3339
1135	577059,0929	180657,7806
1136	577109,0866	180645,7422
1137	577154,2616	180635,5095