

## **MACROZONA DE PROTEÇÃO INTEGRAL - 1**

### **MPI - 1**

Tem seus limites definidos na Lista de Coordenadas do Perímetro, com início no ponto “1”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “4”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “11”; deste ponto, segue na direção geral SUL, passando por pontos intermediários, até o ponto “13”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “22”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “68”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “87”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “101”; deste ponto, segue na direção geral SUDOESTE, passando por ponto intermediário, até o ponto “103”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “282”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “296”; deste ponto, segue na direção geral NORDESTE, até o ponto “297”; deste ponto, segue na direção geral NOROESTE, até o ponto “298”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “307”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “319”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “327”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “334”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “388”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “395”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “426”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “451”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “466”; deste ponto, segue na direção geral NORDESTE, até o ponto “467”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “470”, situado no eixo da via DF-170; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “490”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “530”; deste ponto, segue na direção geral OESTE, até o ponto “531”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “545”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “593”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “634”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “676”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “929”, situado no Córrego Cupim; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1628”; deste ponto, segue na direção geral NOROESTE,

passando por pontos intermediários, até o ponto “1641”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1654”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1659”; deste ponto, segue na direção geral SUDOESTE, até o ponto “1660”; deste ponto, segue na direção geral SUDESTE, até o ponto “1661”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1674”; deste ponto, segue na direção geral SUL, passando por pontos intermediários, até o ponto “1677”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1679”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1681”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1723”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1736”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1754”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1761”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1768”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1779”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1797”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1808”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1824”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1832”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1847”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1855”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1863”; deste ponto, segue na direção geral SUDESTE, até o ponto “1864”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1866”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “1925”, situado na interseção da via DF-001 (Estrada Parque Contorno – EPCT) com a DF-097; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1978”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1980”; deste ponto, segue na direção geral NOROESTE, até o ponto “1981”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1990”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “1992”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “2004”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “2044”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “2067”; deste ponto, segue na direção geral SUDESTE, passando por pontos intermediários, até o ponto “2069”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “1”, ponto inicial desta descrição.

As coordenadas que delimitam o perímetro da zona foram obtidas nas folhas 1:10.000 e referem-se ao SICAD – Sistema Cartográfico do Distrito Federal, que tem as seguintes características:

- Sistema UTM, Meridiano Central de 45º e Elipsóide de Hayford.

### Lista de Coordenadas do Perímetro

<b>Ponto</b>	<b>Este</b>	<b>Norte</b>
1	188172,0	8262865,0
2	188322,0	8262716,0
3	188385,4	8262651,4
4	188488,8	8262546,3
5	188636,9	8262620,0
6	188719,9	8262661,2
7	189858,7	8263267,5
8	191013,2	8263883,8
9	191369,2	8264074,3
10	191500,5	8264262,8
11	191631,8	8264451,3
12	191653,9	8263963,0
13	191714,0	8262631,0
14	192225,0	8262915,0
15	192436,0	8263023,5
16	192752,0	8263186,0
17	193110,0	8263366,0
18	193171,0	8263405,0
19	193202,0	8263444,0
20	193269,0	8263567,0
21	193270,0	8263574,0
22	193268,0	8263587,0
23	193266,9	8263589,0
24	193262,0	8263598,0
25	193250,0	8263612,0
26	193145,0	8263704,0
27	192778,9	8264018,0
28	192763,1	8264031,6
29	192425,1	8264323,0
30	192422,9	8264325,0
31	192121,1	8264582,9
32	192118,9	8264585,0
33	191871,9	8264795,9
34	191606,0	8265023,0
35	191106,0	8265453,0
36	190925,0	8265608,0

37	190812,0	8265705,0
38	190680,0	8265803,0
39	190234,0	8266123,0
40	189874,0	8266386,0
41	189315,0	8266800,0
42	188697,0	8267254,0
43	188191,0	8267630,0
44	187890,0	8267847,0
45	187433,0	8268189,0
46	186822,0	8268635,0
47	185989,0	8269250,0
48	185598,0	8269539,0
49	185157,0	8269861,0
50	184742,0	8270171,0
51	182921,0	8271513,0
52	182505,0	8271826,0
53	181930,0	8272263,0
54	181219,0	8272804,0
55	180753,0	8273158,0
56	180071,0	8273678,0
57	179800,0	8273879,0
58	179461,0	8274136,0
59	177860,0	8275364,0
60	177563,0	8275457,0
61	177318,0	8275496,0
62	177080,0	8275457,0
63	176829,0	8275377,0
64	176795,0	8275397,0
65	176723,0	8275318,0
66	176557,0	8275212,0
67	176471,0	8275166,0
68	175882,0	8274617,0
69	175498,0	8275076,0
70	175545,0	8275374,0
71	175426,0	8275691,0
72	175209,0	8275527,0
73	174949,0	8275325,0

74	174905,0	8275522,0
75	174633,0	8275431,0
76	174475,0	8275583,0
77	174622,0	8275660,0
78	174453,0	8275826,0
79	174454,0	8275971,0
80	174366,0	8276081,0
81	174199,0	8276057,0
82	174103,0	8276034,0
83	173934,0	8276052,0
84	173782,0	8275956,0
85	173677,0	8276030,0
86	173552,0	8276055,0
87	173525,0	8276129,0
88	173637,0	8276188,0
89	173601,0	8276314,0
90	173746,0	8276415,0
91	173948,0	8276515,0
92	174035,0	8276616,0
93	173948,0	8276679,0
94	173770,0	8276670,0
95	173700,0	8276698,0
96	173779,0	8276840,0
97	173915,0	8276892,0
98	174017,0	8276984,0
99	174067,0	8277097,0
100	174272,0	8277216,0
101	174366,0	8277354,0
102	174480,0	8277295,0
103	174421,0	8276927,0
104	174441,1	8276980,0
105	174462,0	8277035,0
106	174501,0	8277072,0
107	174524,0	8277137,0
108	174589,0	8277183,0
109	174646,0	8277210,0
110	174689,0	8277253,0
111	174767,0	8277273,0
112	174797,0	8277288,0
113	174823,0	8277298,0
114	174871,0	8277304,0
115	174903,0	8277321,0
116	174944,0	8277323,0
117	174983,0	8277314,0
118	175003,0	8277261,0

119	175048,0	8277284,0
120	175090,0	8277270,0
121	175108,0	8277243,0
122	175146,0	8277262,0
123	175194,0	8277296,0
124	175257,0	8277326,0
125	175333,0	8277326,0
126	175387,0	8277292,0
127	175415,0	8277281,0
128	175443,0	8277269,0
129	175465,0	8277251,0
130	175542,0	8277283,0
131	175608,0	8277300,0
132	175655,0	8277310,0
133	175704,0	8277320,0
134	175734,0	8277325,0
135	175767,0	8277330,0
136	175815,0	8277335,0
137	175856,0	8277364,0
138	175929,0	8277387,0
139	176002,0	8277419,0
140	176076,0	8277451,0
141	176140,0	8277496,0
142	176213,0	8277527,0
143	176261,0	8277563,0
144	176311,0	8277584,0
145	176344,0	8277609,0
146	176383,0	8277629,0
147	176427,0	8277645,0
148	176465,0	8277668,0
149	176511,0	8277688,0
150	176561,0	8277730,0
151	176632,0	8277785,0
152	176670,0	8277830,0
153	176718,0	8277864,0
154	176769,0	8277903,0
155	176800,0	8277955,0
156	176821,0	8277985,0
157	176841,0	8278004,0
158	176885,0	8278004,0
159	176905,0	8278065,0
160	176929,0	8278096,0
161	176924,0	8278125,0
162	176971,0	8278096,0
163	176994,0	8278148,0

164	177035,0	8278163,0
165	177078,0	8278177,0
166	177110,0	8278218,0
167	177166,0	8278268,0
168	177216,0	8278306,0
169	177249,0	8278343,0
170	177283,0	8278347,0
171	177339,0	8278385,0
172	177387,0	8278414,0
173	177429,0	8278452,0
174	177472,0	8278483,0
175	177499,0	8278507,0
176	177537,0	8278526,0
177	177586,0	8278539,0
178	177617,0	8278557,0
179	177647,0	8278593,0
180	177681,0	8278625,0
181	177736,0	8278662,0
182	177788,0	8278691,0
183	177827,0	8278704,0
184	177866,0	8278717,0
185	177914,0	8278738,0
186	177950,0	8278760,0
187	177985,0	8278773,0
188	178015,0	8278795,0
189	178040,0	8278803,0
190	178071,0	8278828,0
191	178102,0	8278842,0
192	178122,0	8278862,0
193	178155,0	8278862,0
194	178164,0	8278896,0
195	178203,0	8278917,0
196	178244,0	8278955,0
197	178284,0	8278973,0
198	178315,0	8279000,0
199	178349,0	8279036,0
200	178391,0	8279062,0
201	178430,0	8279083,0
202	178476,0	8279100,0
203	178506,0	8279117,0
204	178538,0	8279128,0
205	178572,0	8279142,0
206	178612,0	8279148,0
207	178647,0	8279165,0
208	178687,0	8279174,0

209	178703,0	8279176,0
210	178725,0	8279174,0
211	178751,0	8279177,0
212	178791,0	8279175,0
213	178814,0	8279175,0
214	178840,0	8279179,0
215	178863,0	8279184,0
216	178885,0	8279189,0
217	178907,0	8279189,0
218	178925,0	8279198,0
219	178942,0	8279198,0
220	178962,0	8279206,0
221	178982,0	8279200,0
222	179003,0	8279208,0
223	179021,0	8279198,0
224	179042,0	8279198,0
225	179057,0	8279190,0
226	179077,0	8279190,0
227	179094,0	8279201,0
228	179114,0	8279216,0
229	179132,0	8279234,0
230	179145,0	8279253,0
231	179159,0	8279277,0
232	179180,0	8279300,0
233	179227,0	8279350,0
234	179305,0	8279421,3
235	179284,0	8279467,0
236	179286,0	8279550,0
237	179303,0	8279594,0
238	179316,0	8279651,0
239	179337,0	8279678,0
240	179429,0	8279737,0
241	179553,0	8279773,0
242	179630,0	8279836,0
243	179658,0	8279878,0
244	179700,0	8279913,0
245	179737,0	8279955,0
246	179752,0	8279987,0
247	179775,0	8280043,0
248	179806,0	8280138,0
249	179810,0	8280191,0
250	179790,0	8280265,0
251	179754,0	8280358,0
252	179713,0	8280422,0
253	179651,0	8280457,0

254	179615,0	8280457,0
255	179574,0	8280465,0
256	179534,0	8280491,0
257	179516,0	8280560,0
258	179477,0	8280674,0
259	179324,0	8280765,0
260	179217,0	8280766,0
261	179131,0	8280783,0
262	179099,0	8280810,0
263	179056,0	8280823,0
264	179012,0	8280809,0
265	178975,0	8280793,0
266	178908,0	8280788,0
267	178864,0	8280798,0
268	178840,0	8280802,0
269	178841,0	8280835,0
270	178842,0	8280874,0
271	178849,0	8280910,0
272	178845,0	8280950,0
273	178855,0	8280993,0
274	178863,0	8281025,0
275	178872,0	8281069,0
276	178887,0	8281128,0
277	178876,0	8281161,0
278	178860,0	8281202,0
279	178836,0	8281236,0
280	178777,0	8281345,0
281	178812,0	8281425,0
282	178825,0	8281465,0
283	178869,0	8281477,0
284	178923,0	8281497,0
285	178977,0	8281494,0
286	179020,0	8281386,0
287	179056,0	8281285,0
288	179129,0	8281271,0
289	179177,0	8281295,0
290	179215,0	8281277,0
291	179312,0	8281265,0
292	179441,0	8281299,0
293	179500,0	8281273,0
294	179560,0	8281217,0
295	179627,0	8281229,0
296	179665,0	8281247,0
297	179829,0	8281833,0
298	178336,0	8282485,0

299	177895,0	8282378,0
300	177891,0	8282302,0
301	177887,0	8282209,0
302	177866,0	8282137,0
303	177827,0	8282077,0
304	177789,0	8282026,0
305	177755,0	8281993,0
306	177700,0	8281955,0
307	177650,0	8281929,0
308	177569,0	8281946,0
309	177463,0	8281971,0
310	177341,0	8282022,0
311	177247,0	8282082,0
312	177146,0	8282175,0
313	177053,0	8282285,0
314	177002,0	8282361,0
315	176947,0	8282424,0
316	176845,0	8282488,0
317	176794,0	8282534,0
318	176765,0	8282615,0
319	176701,0	8282691,0
320	176617,0	8282678,0
321	176570,0	8282636,0
322	176502,0	8282568,0
323	176405,0	8282450,0
324	176291,0	8282314,0
325	176253,0	8282268,0
326	176202,0	8282247,0
327	176159,0	8282230,0
328	176096,0	8282242,0
329	176032,0	8282276,0
330	175982,0	8282306,0
331	175901,0	8282340,0
332	175787,0	8282391,0
333	175677,0	8282433,0
334	175575,0	8282479,0
335	175532,0	8282434,0
336	175471,0	8282376,0
337	175433,0	8282330,0
338	175392,0	8282296,0
339	175370,0	8282266,0
340	175374,0	8282233,0
341	175362,0	8282199,0
342	175334,0	8282173,0
343	175312,0	8282151,0

344	175314,0	8282130,0
345	175324,0	8282100,0
346	175330,0	8282080,0
347	175344,0	8282058,0
348	175350,0	8282028,0
349	175340,0	8281977,0
350	175336,0	8281933,0
351	175336,0	8281905,0
352	175322,0	8281864,0
353	175304,0	8281824,0
354	175316,0	8281778,0
355	175342,0	8281745,0
356	175374,0	8281713,0
357	175390,0	8281695,0
358	175402,0	8281645,0
359	175404,0	8281602,0
360	175398,0	8281572,0
361	175372,0	8281532,0
362	175352,0	8281502,0
363	175368,0	8281445,0
364	175348,0	8281421,0
365	175312,0	8281405,0
366	175280,0	8281372,0
367	175275,0	8281312,0
368	175261,0	8281258,0
369	175251,0	8281209,0
370	175280,0	8281185,0
371	175322,0	8281137,0
372	175330,0	8281090,0
373	175312,0	8281030,0
374	175288,0	8280959,0
375	175277,0	8280923,0
376	175344,0	8280860,0
377	175396,0	8280838,0
378	175376,0	8280784,0
379	175398,0	8280729,0
380	175394,0	8280675,0
381	175382,0	8280611,0
382	175379,0	8280596,0
383	175505,0	8280642,0
384	175571,0	8280622,0
385	175670,0	8280549,0
386	175776,0	8280483,0
387	175856,0	8280397,0
388	175942,0	8280278,0

389	176008,0	8280331,0
390	176061,0	8280404,0
391	176107,0	8280490,0
392	176094,0	8280576,0
393	176067,0	8280675,0
394	176028,0	8280768,0
395	176054,0	8280900,0
396	176160,0	8280900,0
397	176233,0	8280920,0
398	176325,0	8280906,0
399	176464,0	8280906,0
400	176596,0	8280880,0
401	176742,0	8280807,0
402	176914,0	8280715,0
403	177079,0	8280615,0
404	177231,0	8280523,0
405	177291,0	8280437,0
406	177298,0	8280298,0
407	177264,0	8280238,0
408	177205,0	8280159,0
409	177126,0	8280106,0
410	177040,0	8280080,0
411	176967,0	8280033,0
412	176954,0	8279941,0
413	176987,0	8279888,0
414	177066,0	8279888,0
415	177145,0	8279888,0
416	177205,0	8279861,0
417	177291,0	8279888,0
418	177344,0	8279947,0
419	177390,0	8279967,0
420	177469,0	8280007,0
421	177562,0	8280040,0
422	177641,0	8279974,0
423	177622,0	8279901,0
424	177602,0	8279802,0
425	177595,0	8279749,0
426	177582,0	8279739,0
427	177516,0	8279726,0
428	177403,0	8279713,0
429	177291,0	8279686,0
430	177165,0	8279653,0
431	177046,0	8279600,0
432	176954,0	8279521,0
433	176821,0	8279428,0

434	176709,0	8279316,0
435	176570,0	8279197,0
436	176464,0	8279111,0
437	176352,0	8278992,0
438	176219,0	8278833,0
439	176100,0	8278674,0
440	175975,0	8278569,0
441	175862,0	8278496,0
442	175717,0	8278403,0
443	175584,0	8278317,0
444	175446,0	8278218,0
445	175254,0	8278072,0
446	175042,0	8277953,0
447	174890,0	8277854,0
448	174771,0	8277821,0
449	174645,0	8277808,0
450	174464,0	8277694,0
451	174210,0	8277596,0
452	174179,0	8277772,0
453	174034,0	8277791,0
454	173887,0	8277700,0
455	173792,0	8277800,0
456	173635,0	8277680,0
457	173565,0	8277955,0
458	173400,0	8278016,0
459	173064,0	8278038,0
460	173085,0	8278328,0
461	172841,0	8278291,0
462	172923,0	8278416,0
463	172804,0	8278543,0
464	172827,0	8278732,0
465	172633,0	8279023,0
466	172542,0	8279511,0
467	173084,0	8279859,0
468	173360,0	8279568,0
469	173358,0	8279442,0
470	173527,0	8279412,0
471	173587,0	8279484,0
472	173646,0	8279564,0
473	173726,0	8279663,0
474	173785,0	8279769,0
475	173831,0	8279888,0
476	173977,0	8279954,0
477	174083,0	8279994,0
478	174162,0	8280025,0

479	174297,0	8280157,0
480	174423,0	8280283,0
481	174515,0	8280373,0
482	174537,0	8280399,0
483	174600,0	8280495,0
484	174669,0	8280613,0
485	174673,0	8280638,0
486	174664,0	8280670,0
487	174644,0	8280692,0
488	174613,0	8280705,0
489	174575,0	8280698,0
490	174546,0	8280683,0
491	174446,0	8280622,0
492	174404,0	8280599,0
493	174381,0	8280591,0
494	174353,0	8280591,0
495	174320,0	8280599,0
496	174290,0	8280618,0
497	174268,0	8280648,0
498	174198,0	8280750,0
499	174093,0	8280907,0
500	174023,0	8281011,0
501	174003,7	8281046,2
502	173942,0	8281159,0
503	173897,0	8281294,0
504	173871,0	8281423,0
505	173852,0	8281563,0
506	173828,0	8281725,0
507	173801,0	8281914,0
508	173795,0	8281999,0
509	173800,0	8282121,0
510	173818,0	8282212,0
511	173834,0	8282266,0
512	173864,0	8282344,0
513	173886,0	8282401,0
514	173937,0	8282538,0
515	173976,0	8282642,0
516	174026,0	8282778,0
517	174061,0	8282869,0
518	174088,0	8282935,0
519	174144,0	8283060,0
520	174240,0	8283269,0
521	174289,0	8283376,0
522	174336,0	8283483,0
523	174369,0	8283559,0

524	174385,0	8283622,0
525	174385,0	8283658,0
526	174375,0	8283701,0
527	174340,0	8283773,0
528	174227,0	8283958,0
529	174205,0	8283995,0
530	174190,9	8284044,3
531	170229,0	8283994,0
532	170211,0	8283927,0
533	170119,0	8283855,0
534	170039,0	8283769,0
535	169973,0	8283716,0
536	169933,0	8283676,0
537	169953,0	8283544,0
538	169973,0	8283352,0
539	169940,0	8283134,0
540	169900,0	8283001,0
541	169808,0	8282889,0
542	169709,0	8282790,0
543	169616,0	8282677,0
544	169556,0	8282598,0
545	169523,0	8282532,0
546	169431,0	8282505,0
547	169345,0	8282505,0
548	169159,0	8282525,0
549	168917,0	8282552,0
550	168915,0	8282565,0
551	168893,0	8282578,0
552	168854,0	8282578,0
553	168810,0	8282573,0
554	168735,0	8282587,0
555	168682,0	8282592,0
556	168633,0	8282590,0
557	168564,0	8282625,0
558	168536,0	8282631,0
559	168485,0	8282631,0
560	168455,0	8282617,0
561	168392,0	8282620,0
562	168339,0	8282611,0
563	168269,0	8282611,0
564	168217,0	8282641,0
565	168159,0	8282678,0
566	168120,0	8282682,0
567	168066,0	8282690,0
568	168037,0	8282715,0

569	168011,0	8282766,0
570	167979,0	8282812,0
571	167944,0	8282822,0
572	167913,0	8282847,0
573	167867,0	8282871,0
574	167832,0	8282854,0
575	167795,0	8282829,0
576	167753,0	8282833,0
577	167723,0	8282854,0
578	167699,0	8282880,0
579	167667,0	8282908,0
580	167634,0	8282882,0
581	167612,0	8282854,0
582	167576,0	8282838,0
583	167548,0	8282838,0
584	167539,0	8282843,0
585	167479,0	8282896,0
586	167367,0	8282909,0
587	167294,0	8282909,0
588	167221,0	8282836,0
589	167182,0	8282770,0
590	167096,0	8282783,0
591	167023,0	8282823,0
592	166977,0	8282856,0
593	166884,0	8282856,0
594	166851,0	8282757,0
595	166752,0	8282776,0
596	166626,0	8282776,0
597	166560,0	8282724,0
598	166527,0	8282651,0
599	166500,0	8282585,0
600	166421,0	8282545,0
601	166355,0	8282545,0
602	166223,0	8282558,0
603	166123,0	8282571,0
604	165984,0	8282611,0
605	165872,0	8282657,0
606	165773,0	8282684,0
607	165641,0	8282671,0
608	165541,0	8282638,0
609	165376,0	8282585,0
610	165224,0	8282552,0
611	165081,0	8282539,0
612	165002,0	8282433,0
613	164936,0	8282314,0

614	164823,0	8282235,0
615	164684,0	8282235,0
616	164512,0	8282221,0
617	164468,0	8282218,0
618	164422,0	8282106,0
619	164369,0	8282000,0
620	164310,0	8281934,0
621	164257,0	8281894,0
622	164164,0	8281887,0
623	164058,0	8281762,0
624	163972,0	8281649,0
625	163900,0	8281550,0
626	163853,0	8281451,0
627	163820,0	8281338,0
628	163761,0	8281259,0
629	163695,0	8281213,0
630	163576,0	8281180,0
631	163523,0	8281153,0
632	163503,0	8281080,0
633	163507,0	8280994,0
634	163430,5	8280913,2
635	163405,0	8280925,0
636	163382,0	8280941,0
637	163370,0	8280953,0
638	163340,0	8280958,0
639	163310,0	8280953,0
640	163280,0	8280946,0
641	163252,0	8280944,0
642	163236,0	8280939,0
643	163208,0	8280942,0
644	163171,0	8280963,0
645	163156,0	8280976,0
646	163140,0	8280974,0
647	163119,0	8280963,0
648	163101,0	8280962,0
649	163073,0	8280983,0
650	163064,0	8281007,0
651	163033,0	8281058,0
652	163022,0	8281099,0
653	163020,0	8281146,0
654	163015,0	8281179,0
655	162978,0	8281174,0
656	162938,0	8281157,0
657	162903,0	8281144,0
658	162859,0	8281132,0

659	162806,0	8281120,0
660	162797,0	8281165,0
661	162768,0	8281206,0
662	162729,0	8281216,0
663	162734,0	8281264,0
664	162725,0	8281306,0
665	162745,0	8281339,0
666	162764,0	8281378,0
667	162775,0	8281446,0
668	162782,0	8281499,0
669	162773,0	8281555,0
670	162759,0	8281601,0
671	162732,0	8281690,0
672	162717,0	8281750,0
673	162694,0	8281803,0
674	162724,0	8281871,0
675	162741,0	8281979,0
676	162740,7	8281979,1
677	162730,7	8281971,6
678	162729,1	8281970,2
679	162720,4	8281961,3
680	162715,8	8281955,4
681	162711,3	8281945,8
682	162703,3	8281936,2
683	162699,4	8281931,9
684	162690,7	8281922,9
685	162685,3	8281918,0
686	162675,2	8281910,6
687	162674,2	8281910,1
688	162662,2	8281906,4
689	162652,2	8281905,8
690	162639,8	8281907,3
691	162638,3	8281907,7
692	162626,9	8281913,0
693	162617,9	8281921,6
694	162616,0	8281924,7
695	162611,5	8281933,7
696	162610,3	8281946,1
697	162610,3	8281952,3
698	162611,6	8281964,8
699	162613,6	8281972,9
700	162618,7	8281984,3
701	162619,6	8281985,9
702	162623,7	8281990,0
703	162624,8	8281995,3

704	162622,0	8282001,9
705	162610,4	8282004,5
706	162599,8	8281997,6
707	162592,6	8281991,5
708	162584,5	8281982,1
709	162577,7	8281971,4
710	162577,6	8281971,2
711	162573,1	8281961,0
712	162571,9	8281948,6
713	162570,9	8281937,2
714	162570,3	8281928,9
715	162570,6	8281916,4
716	162570,6	8281913,9
717	162570,7	8281901,4
718	162571,1	8281893,8
719	162572,4	8281881,4
720	162573,3	8281874,5
721	162574,8	8281862,0
722	162575,1	8281854,3
723	162573,9	8281841,9
724	162572,6	8281833,1
725	162571,7	8281820,5
726	162572,0	8281813,0
727	162574,1	8281800,7
728	162574,5	8281799,2
729	162577,6	8281787,1
730	162577,9	8281785,8
731	162580,1	8281777,6
732	162581,7	8281771,2
733	162583,2	8281764,9
734	162584,3	8281757,4
735	162585,3	8281750,6
736	162586,4	8281742,4
737	162587,5	8281739,1
738	162587,1	8281728,6
739	162588,0	8281721,7
740	162588,3	8281714,4
741	162588,1	8281704,5
742	162588,3	8281699,1
743	162588,3	8281691,4
744	162586,9	8281679,0
745	162586,5	8281674,9
746	162583,2	8281666,6
747	162579,0	8281659,3
748	162572,3	8281652,0

749	162564,2	8281647,2
750	162554,8	8281646,1
751	162542,3	8281646,6
752	162542,0	8281646,6
753	162530,2	8281648,8
754	162517,9	8281650,7
755	162515,6	8281651,2
756	162503,4	8281653,8
757	162500,2	8281654,6
758	162488,1	8281657,7
759	162480,7	8281659,6
760	162468,7	8281662,6
761	162456,8	8281666,3
762	162453,5	8281667,3
763	162441,4	8281670,6
764	162435,4	8281671,8
765	162422,9	8281672,7
766	162419,7	8281672,4
767	162407,7	8281669,0
768	162405,9	8281668,0
769	162403,7	8281665,6
770	162403,8	8281658,1
771	162403,9	8281647,5
772	162406,2	8281635,2
773	162407,3	8281630,8
774	162411,4	8281618,9
775	162413,7	8281613,6
776	162419,4	8281602,5
777	162421,8	8281597,5
778	162426,4	8281585,9
779	162428,1	8281580,9
780	162431,9	8281568,9
781	162434,9	8281560,5
782	162436,3	8281552,2
783	162434,8	8281539,8
784	162434,7	8281539,3
785	162431,2	8281527,3
786	162431,0	8281526,5
787	162427,9	8281514,3
788	162427,7	8281513,3
789	162425,8	8281500,9
790	162425,8	8281500,5
791	162426,3	8281490,2
792	162428,0	8281477,7
793	162430,6	8281469,7

794	162435,4	8281458,2
795	162437,0	8281454,7
796	162441,6	8281443,1
797	162444,3	8281436,2
798	162448,5	8281424,5
799	162451,5	8281415,7
800	162454,7	8281403,6
801	162455,5	8281400,3
802	162455,5	8281391,5
803	162450,9	8281379,8
804	162449,3	8281377,3
805	162441,3	8281367,8
806	162431,3	8281360,0
807	162419,9	8281353,9
808	162408,3	8281348,9
809	162401,8	8281345,4
810	162392,6	8281337,2
811	162390,4	8281333,4
812	162387,0	8281326,0
813	162382,9	8281314,2
814	162381,9	8281309,8
815	162380,4	8281297,4
816	162380,6	8281288,6
817	162382,2	8281276,3
818	162382,5	8281274,2
819	162383,2	8281261,7
820	162384,0	8281252,8
821	162386,0	8281240,4
822	162386,2	8281236,5
823	162384,8	8281224,1
824	162384,7	8281223,4
825	162385,1	8281210,9
826	162385,1	8281210,5
827	162386,2	8281198,0
828	162386,8	8281194,0
829	162390,0	8281181,9
830	162391,1	8281179,3
831	162395,6	8281170,0
832	162396,7	8281157,6
833	162397,0	8281147,6
834	162395,8	8281135,2
835	162395,5	8281133,4
836	162391,3	8281121,5
837	162384,6	8281110,9
838	162384,1	8281110,2

839	162375,3	8281101,4
840	162365,7	8281093,3
841	162362,6	8281090,5
842	162354,1	8281081,3
843	162351,1	8281077,5
844	162344,0	8281067,2
845	162341,9	8281063,4
846	162337,6	8281051,6
847	162337,5	8281050,8
848	162337,6	8281038,3
849	162337,7	8281037,8
850	162342,9	8281026,4
851	162343,7	8281025,4
852	162350,0	8281018,2
853	162361,9	8281014,1
854	162373,7	8281010,1
855	162385,5	8281006,0
856	162388,8	8281004,9
857	162400,9	8281004,4
858	162413,4	8281004,8
859	162413,8	8281004,8
860	162426,3	8281004,4
861	162430,2	8281004,2
862	162442,7	8281003,6
863	162444,2	8281003,6
864	162456,7	8281003,1
865	162466,6	8281002,5
866	162479,0	8281000,9
867	162482,3	8281000,2
868	162494,0	8280998,5
869	162500,7	8280992,0
870	162502,5	8280982,4
871	162501,5	8280970,6
872	162497,7	8280960,8
873	162493,3	8280952,0
874	162483,7	8280947,1
875	162471,3	8280948,1
876	162470,7	8280948,2
877	162458,4	8280950,2
878	162451,7	8280951,7
879	162442,9	8280948,7
880	162434,2	8280939,8
881	162433,9	8280939,5
882	162435,9	8280928,6
883	162442,3	8280917,2

884	162442,7	8280913,1
885	162438,7	8280901,4
886	162437,9	8280900,2
887	162429,4	8280896,0
888	162417,2	8280893,1
889	162409,9	8280893,0
890	162397,3	8280893,0
891	162396,4	8280892,9
892	162384,4	8280889,9
893	162372,7	8280885,1
894	162369,4	8280883,6
895	162357,6	8280878,9
896	162345,8	8280874,4
897	162334,2	8280869,9
898	162322,8	8280864,8
899	162312,0	8280859,0
900	162311,9	8280858,9
901	162301,6	8280852,1
902	162291,5	8280844,6
903	162281,4	8280837,1
904	162275,7	8280833,3
905	162265,1	8280826,5
906	162261,2	8280823,5
907	162252,9	8280814,3
908	162247,9	8280807,7
909	162239,9	8280798,1
910	162238,8	8280797,0
911	162238,4	8280794,6
912	162235,1	8280783,0
913	162238,5	8280771,1
914	162245,9	8280759,3
915	162254,8	8280747,6
916	162255,6	8280746,5
917	162263,2	8280735,0
918	162266,8	8280723,8
919	162266,9	8280722,5
920	162263,0	8280711,8
921	162255,7	8280705,3
922	162254,7	8280704,9
923	162251,8	8280692,7
924	162249,5	8280680,4
925	162247,7	8280668,0
926	162247,5	8280667,1
927	162246,3	8280654,6
928	162246,2	8280653,1

929	162247,8	8280643,5
930	162253,0	8280638,3
931	162266,2	8280640,6
932	162276,8	8280647,3
933	162285,9	8280656,4
934	162288,8	8280659,5
935	162297,7	8280668,6
936	162304,1	8280673,3
937	162315,7	8280677,4
938	162320,7	8280677,6
939	162331,7	8280674,0
940	162333,3	8280671,8
941	162334,4	8280659,3
942	162335,5	8280646,9
943	162336,5	8280634,4
944	162337,6	8280622,0
945	162338,0	8280617,2
946	162338,0	8280613,6
947	162343,9	8280602,5
948	162349,9	8280591,6
949	162356,0	8280580,7
950	162362,2	8280569,8
951	162368,6	8280559,1
952	162373,3	8280551,2
953	162379,8	8280540,6
954	162386,5	8280530,0
955	162393,3	8280519,5
956	162400,2	8280509,1
957	162407,2	8280498,7
958	162414,3	8280488,5
959	162419,4	8280481,3
960	162423,5	8280474,7
961	162430,7	8280464,5
962	162437,4	8280454,0
963	162441,0	8280448,9
964	162448,7	8280439,0
965	162451,0	8280436,4
966	162459,5	8280427,2
967	162461,9	8280424,5
968	162469,4	8280414,5
969	162476,0	8280403,8
970	162480,0	8280396,5
971	162485,7	8280385,4
972	162488,5	8280380,0
973	162494,5	8280369,0

974	162497,4	8280363,0
975	162501,8	8280351,3
976	162503,2	8280346,4
977	162505,6	8280334,1
978	162506,5	8280328,6
979	162508,5	8280316,3
980	162509,2	8280311,9
981	162511,2	8280299,5
982	162511,2	8280299,2
983	162512,9	8280286,8
984	162513,1	8280284,7
985	162515,1	8280275,6
986	162519,6	8280264,0
987	162520,4	8280261,8
988	162524,2	8280249,9
989	162528,2	8280238,0
990	162528,7	8280236,5
991	162533,6	8280225,0
992	162535,1	8280221,8
993	162539,4	8280212,5
994	162542,8	8280200,5
995	162543,0	8280198,9
996	162543,4	8280186,5
997	162543,2	8280175,7
998	162543,9	8280163,2
999	162544,1	8280161,6
1000	162546,9	8280149,4
1001	162548,5	8280145,2
1002	162551,3	8280133,1
1003	162555,5	8280122,1
1004	162559,2	8280110,1
1005	162560,1	8280107,0
1006	162563,2	8280094,9
1007	162565,1	8280087,4
1008	162568,6	8280075,4
1009	162571,8	8280066,4
1010	162575,1	8280055,9
1011	162577,9	8280043,7
1012	162578,3	8280041,8
1013	162581,1	8280034,9
1014	162582,9	8280028,0
1015	162585,7	8280020,2
1016	162590,6	8280008,7
1017	162595,4	8279997,2
1018	162595,8	8279996,3

1019	162600,8	8279987,1
1020	162608,2	8279980,1
1021	162613,9	8279975,1
1022	162619,1	8279969,9
1023	162625,2	8279962,9
1024	162628,2	8279952,6
1025	162627,6	8279940,4
1026	162621,7	8279929,4
1027	162621,2	8279928,4
1028	162621,2	8279918,7
1029	162624,1	8279906,6
1030	162624,2	8279906,1
1031	162628,1	8279898,1
1032	162631,4	8279889,3
1033	162634,1	8279879,2
1034	162639,1	8279871,9
1035	162643,7	8279863,5
1036	162650,0	8279856,5
1037	162657,0	8279848,7
1038	162663,9	8279843,0
1039	162672,3	8279837,2
1040	162682,9	8279833,3
1041	162692,7	8279830,6
1042	162700,8	8279828,6
1043	162712,4	8279828,3
1044	162724,9	8279828,9
1045	162726,3	8279828,9
1046	162732,5	8279829,8
1047	162743,7	8279832,1
1048	162754,2	8279833,8
1049	162754,6	8279833,5
1050	162766,7	8279830,4
1051	162767,9	8279830,1
1052	162776,6	8279822,7
1053	162780,1	8279815,5
1054	162779,5	8279806,9
1055	162774,7	8279798,2
1056	162770,2	8279789,1
1057	162769,5	8279781,4
1058	162774,0	8279773,7
1059	162781,3	8279763,5
1060	162784,0	8279759,7
1061	162784,8	8279757,5
1062	162784,5	8279750,6
1063	162779,4	8279744,0

1064	162774,2	8279739,9
1065	162769,4	8279736,2
1066	162764,2	8279733,6
1067	162758,0	8279732,4
1068	162750,4	8279728,4
1069	162743,8	8279722,8
1070	162739,6	8279716,8
1071	162732,6	8279709,7
1072	162727,5	8279702,4
1073	162722,4	8279696,3
1074	162718,4	8279692,4
1075	162711,4	8279684,7
1076	162704,3	8279677,4
1077	162698,7	8279671,7
1078	162695,5	8279667,6
1079	162694,8	8279664,0
1080	162697,5	8279659,9
1081	162701,1	8279658,9
1082	162706,3	8279659,3
1083	162715,2	8279661,0
1084	162722,4	8279665,2
1085	162734,5	8279668,1
1086	162738,2	8279669,0
1087	162749,0	8279665,2
1088	162755,6	8279659,6
1089	162759,5	8279653,2
1090	162762,2	8279646,4
1091	162762,2	8279639,3
1092	162762,6	8279633,3
1093	162763,7	8279627,3
1094	162763,7	8279620,4
1095	162762,8	8279611,7
1096	162763,5	8279604,2
1097	162763,7	8279596,7
1098	162765,4	8279585,5
1099	162767,1	8279576,3
1100	162769,0	8279567,3
1101	162770,0	8279560,7
1102	162769,7	8279551,5
1103	162769,2	8279544,0
1104	162768,0	8279536,2
1105	162766,4	8279527,8
1106	162765,1	8279522,4
1107	162764,2	8279518,9
1108	162759,9	8279507,2

1109	162759,4	8279506,1
1110	162755,4	8279494,2
1111	162754,4	8279489,9
1112	162752,0	8279477,6
1113	162751,4	8279476,1
1114	162744,6	8279465,7
1115	162742,0	8279463,0
1116	162732,1	8279455,5
1117	162731,9	8279455,4
1118	162719,5	8279453,7
1119	162718,1	8279453,8
1120	162705,6	8279454,3
1121	162705,4	8279454,3
1122	162694,1	8279454,0
1123	162683,9	8279450,0
1124	162676,6	8279446,5
1125	162674,7	8279434,3
1126	162677,4	8279422,0
1127	162677,5	8279421,8
1128	162686,5	8279413,5
1129	162690,3	8279411,8
1130	162697,7	8279407,8
1131	162705,1	8279402,5
1132	162710,4	8279395,9
1133	162716,5	8279386,5
1134	162720,1	8279375,8
1135	162724,8	8279364,2
1136	162725,8	8279361,6
1137	162729,8	8279349,8
1138	162730,0	8279349,2
1139	162732,0	8279341,4
1140	162733,4	8279338,6
1141	162736,6	8279332,6
1142	162744,3	8279334,9
1143	162752,7	8279338,3
1144	162760,3	8279344,7
1145	162766,8	8279351,1
1146	162776,2	8279359,4
1147	162778,4	8279361,3
1148	162786,4	8279369,4
1149	162797,6	8279375,3
1150	162809,4	8279378,1
1151	162819,8	8279372,0
1152	162825,1	8279364,6
1153	162828,8	8279356,6

1154	162829,6	8279353,6
1155	162831,6	8279346,5
1156	162834,9	8279339,8
1157	162842,4	8279337,9
1158	162851,5	8279340,0
1159	162861,4	8279341,6
1160	162868,5	8279342,4
1161	162878,2	8279344,2
1162	162890,7	8279345,0
1163	162892,8	8279345,2
1164	162900,1	8279345,5
1165	162911,8	8279344,7
1166	162919,7	8279344,1
1167	162929,3	8279342,2
1168	162934,4	8279341,7
1169	162945,8	8279340,1
1170	162957,2	8279336,9
1171	162967,2	8279333,8
1172	162969,8	8279331,4
1173	162972,9	8279324,7
1174	162973,4	8279316,4
1175	162972,2	8279310,0
1176	162971,1	8279301,2
1177	162970,6	8279295,9
1178	162972,3	8279283,5
1179	162972,6	8279282,5
1180	162977,8	8279271,1
1181	162978,2	8279270,4
1182	162988,3	8279266,4
1183	163000,6	8279268,7
1184	163006,4	8279270,4
1185	163018,1	8279274,9
1186	163029,5	8279280,0
1187	163030,6	8279280,5
1188	163042,0	8279285,7
1189	163052,8	8279289,6
1190	163065,1	8279292,2
1191	163077,6	8279292,8
1192	163080,0	8279292,6
1193	163092,3	8279290,4
1194	163103,2	8279286,6
1195	163114,2	8279280,5
1196	163124,0	8279272,7
1197	163126,4	8279270,4
1198	163130,0	8279266,1

1199	163139,6	8279257,3
1200	163141,5	8279252,3
1201	163141,9	8279239,8
1202	163141,5	8279237,2
1203	163137,7	8279225,2
1204	163134,4	8279219,0
1205	163126,9	8279209,1
1206	163118,0	8279200,2
1207	163114,3	8279196,8
1208	163104,8	8279188,5
1209	163095,2	8279180,6
1210	163087,0	8279174,7
1211	163076,4	8279168,1
1212	163065,5	8279162,0
1213	163064,9	8279161,6
1214	163053,9	8279155,6
1215	163043,1	8279149,3
1216	163038,7	8279146,5
1217	163028,3	8279139,4
1218	163018,1	8279132,3
1219	163013,5	8279129,3
1220	163002,6	8279123,2
1221	162991,4	8279117,6
1222	162984,2	8279114,2
1223	162973,0	8279108,8
1224	162961,8	8279103,1
1225	162950,8	8279097,1
1226	162943,9	8279093,0
1227	162933,4	8279086,3
1228	162923,0	8279079,4
1229	162912,5	8279072,6
1230	162901,8	8279066,1
1231	162897,6	8279063,8
1232	162886,2	8279058,3
1233	162874,7	8279053,3
1234	162863,2	8279048,2
1235	162852,2	8279042,7
1236	162850,2	8279041,7
1237	162839,7	8279035,5
1238	162828,6	8279029,7
1239	162823,8	8279027,8
1240	162810,7	8279023,5
1241	162801,3	8279016,6
1242	162801,0	8279016,0
1243	162800,7	8279003,5

1244	162801,8	8279000,3
1245	162809,1	8278990,1
1246	162812,9	8278986,2
1247	162821,0	8278977,0
1248	162825,0	8278972,1
1249	162831,7	8278961,1
1250	162832,1	8278958,0
1251	162829,0	8278945,8
1252	162829,0	8278944,9
1253	162829,2	8278944,6
1254	162816,0	8278939,0
1255	162803,5	8278936,5
1256	162794,0	8278936,5
1257	162781,9	8278939,4
1258	162776,3	8278941,8
1259	162768,0	8278950,3
1260	162757,2	8278956,6
1261	162746,4	8278963,0
1262	162738,2	8278967,7
1263	162727,4	8278967,9
1264	162716,1	8278962,7
1265	162713,1	8278961,3
1266	162711,5	8278955,3
1267	162713,1	8278944,7
1268	162713,7	8278932,1
1269	162712,9	8278919,7
1270	162712,7	8278917,9
1271	162710,9	8278905,6
1272	162709,0	8278894,0
1273	162707,0	8278881,6
1274	162705,2	8278869,2
1275	162704,9	8278867,0
1276	162703,5	8278854,5
1277	162703,0	8278849,3
1278	162706,0	8278838,4
1279	162715,3	8278831,5
1280	162724,1	8278822,6
1281	162732,6	8278814,5
1282	162741,6	8278805,9
1283	162750,9	8278797,5
1284	162752,6	8278795,9
1285	162756,0	8278784,1
1286	162759,3	8278768,6
1287	162768,2	8278761,5
1288	162770,1	8278760,9

1289	162782,2	8278758,4
1290	162786,5	8278757,7
1291	162798,6	8278754,4
1292	162806,5	8278751,0
1293	162817,4	8278744,9
1294	162825,0	8278739,5
1295	162825,6	8278727,5
1296	162822,9	8278716,6
1297	162823,2	8278705,2
1298	162821,7	8278691,9
1299	162819,0	8278688,0
1300	162807,8	8278682,5
1301	162806,9	8278682,1
1302	162797,2	8278674,0
1303	162791,1	8278663,3
1304	162786,6	8278651,6
1305	162784,9	8278648,0
1306	162777,1	8278638,3
1307	162774,3	8278635,8
1308	162763,9	8278628,7
1309	162759,2	8278626,6
1310	162747,1	8278623,3
1311	162736,4	8278621,8
1312	162723,9	8278620,2
1313	162711,6	8278618,5
1314	162711,1	8278618,4
1315	162698,9	8278616,4
1316	162686,6	8278614,5
1317	162675,3	8278613,7
1318	162662,7	8278615,0
1319	162660,1	8278616,0
1320	162651,7	8278624,8
1321	162648,0	8278632,6
1322	162642,8	8278644,7
1323	162640,0	8278648,3
1324	162628,7	8278649,9
1325	162624,3	8278648,0
1326	162612,4	8278645,1
1327	162602,5	8278637,0
1328	162600,6	8278634,3
1329	162596,8	8278622,5
1330	162596,6	8278619,9
1331	162598,1	8278611,3
1332	162604,2	8278604,6
1333	162611,4	8278597,4

1334	162616,7	8278587,4
1335	162611,1	8278576,2
1336	162609,5	8278573,6
1337	162602,1	8278563,5
1338	162599,0	8278559,7
1339	162590,4	8278550,5
1340	162583,7	8278545,5
1341	162572,4	8278540,6
1342	162559,9	8278538,0
1343	162555,6	8278537,3
1344	162543,1	8278535,6
1345	162530,7	8278534,0
1346	162520,8	8278532,6
1347	162508,5	8278530,6
1348	162496,3	8278528,4
1349	162483,9	8278526,0
1350	162481,2	8278525,4
1351	162469,0	8278522,0
1352	162463,5	8278518,7
1353	162456,3	8278508,2
1354	162455,7	8278504,9
1355	162459,6	8278493,1
1356	162461,9	8278489,6
1357	162469,5	8278479,5
1358	162472,8	8278474,5
1359	162476,8	8278463,2
1360	162476,9	8278455,8
1361	162470,4	8278451,9
1362	162458,0	8278453,7
1363	162455,4	8278453,9
1364	162442,8	8278454,1
1365	162434,5	8278453,2
1366	162422,6	8278449,6
1367	162412,7	8278443,7
1368	162410,7	8278432,2
1369	162410,6	8278419,6
1370	162409,9	8278407,2
1371	162409,5	8278402,4
1372	162408,0	8278390,0
1373	162405,9	8278377,6
1374	162404,8	8278372,4
1375	162408,7	8278360,3
1376	162410,2	8278347,9
1377	162410,6	8278340,1
1378	162410,9	8278327,6

1379	162411,3	8278320,7
1380	162413,2	8278308,4
1381	162416,2	8278299,0
1382	162421,7	8278291,4
1383	162426,8	8278279,9
1384	162428,6	8278273,5
1385	162430,2	8278261,1
1386	162430,1	8278253,8
1387	162428,0	8278243,7
1388	162426,6	8278230,8
1389	162422,8	8278218,8
1390	162417,1	8278207,6
1391	162414,6	8278203,8
1392	162407,1	8278193,9
1393	162406,3	8278193,0
1394	162397,8	8278183,9
1395	162388,6	8278175,5
1396	162378,9	8278167,5
1397	162368,9	8278159,8
1398	162365,7	8278157,4
1399	162355,5	8278149,7
1400	162345,7	8278142,0
1401	162339,0	8278136,2
1402	162330,8	8278128,0
1403	162322,6	8278118,5
1404	162318,4	8278113,5
1405	162309,6	8278101,4
1406	162308,8	8278093,3
1407	162320,1	8278087,7
1408	162333,3	8278085,5
1409	162345,6	8278085,3
1410	162357,6	8278086,1
1411	162360,7	8278086,3
1412	162373,0	8278087,2
1413	162385,5	8278087,9
1414	162397,2	8278088,5
1415	162409,8	8278089,2
1416	162422,3	8278090,1
1417	162434,7	8278091,3
1418	162440,6	8278092,0
1419	162452,8	8278093,5
1420	162465,5	8278092,9
1421	162466,8	8278092,7
1422	162478,6	8278087,2
1423	162480,0	8278085,2

1424	162478,8	8278072,8
1425	162476,1	8278068,5
1426	162466,0	8278061,1
1427	162463,3	8278060,0
1428	162451,1	8278057,0
1429	162443,7	8278056,4
1430	162431,2	8278057,6
1431	162420,6	8278060,9
1432	162411,5	8278056,1
1433	162399,4	8278052,7
1434	162387,5	8278048,9
1435	162383,6	8278047,5
1436	162372,0	8278043,0
1437	162360,6	8278038,0
1438	162349,3	8278032,7
1439	162338,0	8278027,0
1440	162335,7	8278025,7
1441	162324,5	8278019,5
1442	162314,4	8278012,1
1443	162309,0	8278006,5
1444	162302,0	8277996,2
1445	162297,5	8277989,3
1446	162289,7	8277979,6
1447	162281,2	8277970,4
1448	162273,1	8277961,0
1449	162266,2	8277950,6
1450	162260,9	8277939,2
1451	162260,0	8277936,7
1452	162257,1	8277924,5
1453	162257,1	8277917,3
1454	162261,7	8277905,6
1455	162262,3	8277905,0
1456	162273,3	8277900,2
1457	162284,0	8277899,2
1458	162297,0	8277898,1
1459	162309,2	8277896,4
1460	162321,3	8277894,3
1461	162326,5	8277893,3
1462	162338,8	8277890,5
1463	162350,7	8277886,6
1464	162356,5	8277883,9
1465	162366,8	8277877,0
1466	162375,6	8277869,7
1467	162385,4	8277861,4
1468	162394,9	8277852,7

1469	162403,7	8277843,6
1470	162411,3	8277833,7
1471	162417,3	8277823,0
1472	162418,5	8277820,1
1473	162422,7	8277808,3
1474	162423,1	8277807,0
1475	162429,6	8277796,4
1476	162433,0	8277793,5
1477	162444,1	8277790,5
1478	162456,1	8277792,0
1479	162462,0	8277794,5
1480	162474,7	8277799,9
1481	162486,8	8277800,1
1482	162488,7	8277799,2
1483	162497,2	8277788,8
1484	162498,0	8277783,4
1485	162490,2	8277775,7
1486	162477,2	8277771,3
1487	162464,0	8277766,2
1488	162452,5	8277760,3
1489	162442,5	8277753,4
1490	162433,7	8277745,5
1491	162429,2	8277740,6
1492	162421,6	8277730,9
1493	162418,4	8277726,3
1494	162414,8	8277716,0
1495	162418,7	8277708,9
1496	162425,7	8277697,7
1497	162433,1	8277692,3
1498	162444,4	8277687,2
1499	162455,2	8277683,0
1500	162465,8	8277676,7
1501	162473,9	8277666,4
1502	162474,1	8277665,9
1503	162477,2	8277656,8
1504	162479,1	8277644,4
1505	162478,7	8277639,6
1506	162475,2	8277627,6
1507	162473,9	8277625,1
1508	162466,6	8277614,9
1509	162465,0	8277613,2
1510	162455,9	8277605,7
1511	162445,7	8277597,0
1512	162434,4	8277592,0
1513	162425,8	8277590,0

1514	162413,5	8277588,2
1515	162401,1	8277586,6
1516	162400,6	8277586,5
1517	162388,3	8277584,0
1518	162376,3	8277580,5
1519	162364,4	8277576,4
1520	162358,0	8277574,1
1521	162346,3	8277569,8
1522	162334,7	8277565,4
1523	162323,1	8277560,7
1524	162313,7	8277556,6
1525	162302,3	8277551,0
1526	162291,5	8277544,5
1527	162281,8	8277536,7
1528	162279,8	8277534,7
1529	162272,4	8277524,7
1530	162268,7	8277516,6
1531	162267,0	8277506,2
1532	162266,7	8277493,9
1533	162262,7	8277481,5
1534	162258,1	8277474,0
1535	162248,8	8277465,5
1536	162246,6	8277464,3
1537	162234,7	8277460,4
1538	162233,3	8277459,9
1539	162223,3	8277453,0
1540	162220,8	8277448,1
1541	162220,0	8277439,5
1542	162221,5	8277427,1
1543	162222,0	8277422,5
1544	162222,6	8277409,9
1545	162221,6	8277397,5
1546	162221,4	8277396,5
1547	162217,8	8277384,4
1548	162211,8	8277373,3
1549	162206,6	8277366,3
1550	162197,8	8277357,3
1551	162188,3	8277349,2
1552	162181,1	8277343,0
1553	162172,1	8277334,4
1554	162163,5	8277325,3
1555	162160,1	8277321,5
1556	162151,8	8277311,9
1557	162144,8	8277301,5
1558	162142,8	8277297,0

1559	162139,4	8277284,9
1560	162138,8	8277282,6
1561	162134,1	8277271,2
1562	162126,8	8277261,7
1563	162115,7	8277254,0
1564	162109,2	8277253,2
1565	162099,4	8277260,4
1566	162096,7	8277263,6
1567	162086,6	8277272,5
1568	162076,6	8277272,3
1569	162069,4	8277269,0
1570	162058,3	8277258,2
1571	162046,7	8277253,5
1572	162034,7	8277252,7
1573	162028,5	8277253,2
1574	162016,1	8277254,5
1575	162005,7	8277254,5
1576	161993,4	8277251,9
1577	161990,1	8277250,5
1578	161979,7	8277243,6
1579	161976,1	8277240,3
1580	161967,4	8277230,6
1581	161959,0	8277220,3
1582	161950,3	8277210,9
1583	161940,5	8277203,4
1584	161929,1	8277199,4
1585	161929,2	8277192,6
1586	161935,8	8277188,9
1587	161943,9	8277179,4
1588	161949,5	8277171,9
1589	161956,4	8277161,5
1590	161962,6	8277150,6
1591	161965,4	8277145,1
1592	161967,2	8277134,0
1593	161961,9	8277122,7
1594	161961,8	8277122,5
1595	161954,8	8277117,6
1596	161944,0	8277112,5
1597	161932,0	8277107,7
1598	161928,8	8277106,4
1599	161917,2	8277100,7
1600	161907,4	8277093,1
1601	161904,8	8277090,0
1602	161898,4	8277079,2
1603	161897,2	8277077,3

1604	161888,0	8277068,8
1605	161887,1	8277068,4
1606	161875,4	8277065,0
1607	161862,6	8277065,0
1608	161857,8	8277067,0
1609	161848,5	8277075,4
1610	161847,4	8277077,0
1611	161842,4	8277088,4
1612	161841,4	8277092,4
1613	161838,5	8277104,9
1614	161834,3	8277116,7
1615	161826,0	8277126,6
1616	161820,3	8277130,0
1617	161813,0	8277137,5
1618	161800,4	8277143,5
1619	161788,5	8277142,7
1620	161788,1	8277142,6
1621	161776,5	8277138,2
1622	161774,4	8277137,3
1623	161762,8	8277132,2
1624	161751,8	8277126,3
1625	161746,2	8277122,2
1626	161737,3	8277113,5
1627	161736,9	8277113,1
1628	161736,8	8277113,0
1629	161642,0	8277113,0
1630	161538,0	8277113,0
1631	161475,0	8277088,0
1632	161343,0	8277123,0
1633	161262,0	8277236,0
1634	161139,0	8277374,0
1635	161083,0	8277434,0
1636	160969,0	8277490,0
1637	160878,0	8277509,0
1638	160831,0	8277541,0
1639	160759,0	8277572,0
1640	160677,0	8277578,0
1641	160583,0	8277563,0
1642	160529,0	8277487,0
1643	160501,0	8277412,0
1644	160501,0	8277333,0
1645	160495,0	8277270,0
1646	160501,0	8277217,0
1647	160551,0	8277160,0
1648	160581,0	8277006,0

1649	160577,0	8276927,0
1650	160612,0	8276865,0
1651	160673,0	8276807,0
1652	160728,0	8276738,0
1653	160786,0	8276577,0
1654	160858,0	8276460,0
1655	161474,0	8276750,0
1656	161594,0	8276750,0
1657	161878,0	8276409,0
1658	162154,0	8275166,0
1659	163323,0	8274000,0
1660	162677,0	8273353,0
1661	162879,0	8272905,0
1662	163025,0	8272911,0
1663	163287,0	8272968,0
1664	163505,0	8273015,0
1665	163807,0	8273093,0
1666	164122,0	8273203,0
1667	164344,0	8273410,0
1668	164590,0	8273656,0
1669	164650,0	8273826,0
1670	164578,0	8273995,0
1671	164436,0	8274137,0
1672	164417,0	8274255,0
1673	165204,0	8274611,0
1674	166123,0	8275056,0
1675	166309,0	8274685,0
1676	166373,1	8274688,1
1677	166128,5	8273439,1
1678	166618,4	8273522,2
1679	167607,3	8273672,6
1680	167759,2	8274699,2
1681	167912,0	8274818,0
1682	167971,0	8274765,0
1683	168077,0	8274739,0
1684	168163,0	8274745,0
1685	168302,0	8274772,0
1686	168441,0	8274818,0
1687	168566,0	8274891,0
1688	168685,0	8274964,0
1689	168778,0	8275036,0
1690	168890,0	8275083,0
1691	168970,0	8275122,0
1692	169023,0	8275083,0
1693	169076,0	8275030,0

1694	169148,0	8274950,0
1695	169215,0	8274917,0
1696	169294,0	8274950,0
1697	169347,0	8275010,0
1698	169426,0	8275056,0
1699	169479,0	8275036,0
1700	169565,0	8275023,0
1701	169671,0	8275036,0
1702	169783,0	8275069,0
1703	169916,0	8275056,0
1704	170015,0	8275030,0
1705	170141,0	8275017,0
1706	170246,0	8275036,0
1707	170352,0	8275083,0
1708	170465,0	8275083,0
1709	170544,0	8275142,0
1710	170617,0	8275255,0
1711	170723,0	8275347,0
1712	170822,0	8275460,0
1713	170941,0	8275566,0
1714	170994,0	8275638,0
1715	171073,0	8275698,0
1716	171173,0	8275751,0
1717	171232,0	8275804,0
1718	171298,0	8275857,0
1719	171325,0	8275949,0
1720	171391,0	8275989,0
1721	171477,0	8276015,0
1722	171609,0	8276029,0
1723	171682,0	8276002,0
1724	171669,0	8275949,0
1725	171636,0	8275883,0
1726	171569,0	8275817,0
1727	171490,0	8275764,0
1728	171358,0	8275698,0
1729	171225,0	8275612,0
1730	171113,0	8275546,0
1731	171034,0	8275473,0
1732	171001,0	8275367,0
1733	170915,0	8275222,0
1734	170862,0	8275096,0
1735	170782,0	8275003,0
1736	170703,0	8274931,0
1737	170703,0	8274825,0
1738	170743,0	8274745,0

1739	170855,0	8274679,0
1740	170969,0	8274697,0
1741	171079,0	8274703,0
1742	171154,0	8274704,0
1743	171236,0	8274706,0
1744	171293,0	8274694,0
1745	171350,0	8274681,0
1746	171425,0	8274617,0
1747	171485,0	8274617,0
1748	171572,0	8274588,0
1749	171646,0	8274556,0
1750	171690,0	8274600,0
1751	171755,0	8274653,0
1752	171808,0	8274587,0
1753	171860,0	8274534,0
1754	171927,0	8274507,0
1755	171920,0	8274441,0
1756	171847,0	8274368,0
1757	171715,0	8274302,0
1758	171616,0	8274269,0
1759	171464,0	8274210,0
1760	171364,0	8274163,0
1761	171338,0	8274090,0
1762	171384,0	8274031,0
1763	171417,0	8273925,0
1764	171464,0	8273832,0
1765	171516,0	8273780,0
1766	171596,0	8273799,0
1767	171702,0	8273813,0
1768	171854,0	8273846,0
1769	171920,0	8273760,0
1770	171880,0	8273694,0
1771	171841,0	8273627,0
1772	171755,0	8273561,0
1773	171655,0	8273502,0
1774	171576,0	8273416,0
1775	171530,0	8273356,0
1776	171457,0	8273191,0
1777	171464,0	8273098,0
1778	171516,0	8273072,0
1779	171622,0	8273019,0
1780	171695,0	8273039,0
1781	171781,0	8273131,0
1782	171860,0	8273211,0
1783	171927,0	8273323,0

1784	172006,0	8273436,0
1785	172099,0	8273541,0
1786	172185,0	8273581,0
1787	172304,0	8273581,0
1788	172396,0	8273541,0
1789	172502,0	8273528,0
1790	172535,0	8273568,0
1791	172568,0	8273621,0
1792	172588,0	8273720,0
1793	172568,0	8273793,0
1794	172522,0	8273859,0
1795	172469,0	8273952,0
1796	172449,0	8274024,0
1797	172409,0	8274130,0
1798	172476,0	8274137,0
1799	172555,0	8274097,0
1800	172641,0	8274051,0
1801	172727,0	8273991,0
1802	172826,0	8273918,0
1803	172879,0	8273872,0
1804	172985,0	8273813,0
1805	173064,0	8273925,0
1806	173157,0	8273978,0
1807	173256,0	8274031,0
1808	173322,0	8274024,0
1809	173329,0	8273971,0
1810	173329,0	8273905,0
1811	173283,0	8273852,0
1812	173203,0	8273760,0
1813	173111,0	8273661,0
1814	172992,0	8273535,0
1815	172846,0	8273442,0
1816	172714,0	8273350,0
1817	172555,0	8273250,0
1818	172390,0	8273145,0
1819	172284,0	8273065,0
1820	172204,0	8272992,0
1821	172145,0	8272880,0
1822	172099,0	8272787,0
1823	172105,0	8272734,0
1824	172151,0	8272688,0
1825	172211,0	8272662,0
1826	172343,0	8272668,0
1827	172443,0	8272715,0
1828	172595,0	8272820,0

1829	172740,0	8272940,0
1830	172919,0	8273078,0
1831	173058,0	8273178,0
1832	173210,0	8273264,0
1833	173230,0	8273164,0
1834	173203,0	8273078,0
1835	173164,0	8272979,0
1836	173117,0	8272946,0
1837	173011,0	8272860,0
1838	172899,0	8272781,0
1839	172767,0	8272708,0
1840	172641,0	8272629,0
1841	172522,0	8272529,0
1842	172350,0	8272424,0
1843	172204,0	8272331,0
1844	172039,0	8272192,0
1845	171900,0	8272033,0
1846	171814,0	8271908,0
1847	171794,0	8271835,0
1848	171827,0	8271769,0
1849	171907,0	8271696,0
1850	172046,0	8271663,0
1851	172171,0	8271670,0
1852	172271,0	8271696,0
1853	172376,0	8271676,0
1854	172489,0	8271643,0
1855	172621,0	8271597,0
1856	172720,0	8271603,0
1857	172806,0	8271663,0
1858	172866,0	8271762,0
1859	172939,0	8271888,0
1860	173124,0	8272086,0
1861	173230,0	8272159,0
1862	173369,0	8272232,0
1863	173418,5	8272286,3
1864	173708,0	8271863,0
1865	173597,0	8271732,0
1866	173479,0	8271595,0
1867	173414,0	8271510,0
1868	173316,0	8271431,0
1869	173080,0	8271294,0
1870	172883,0	8271215,0
1871	172707,0	8271117,0
1872	172497,0	8270999,0
1873	172320,0	8270907,0

1874	172111,0	8270790,0
1875	172000,0	8270731,0
1876	171888,0	8270678,0
1877	171751,0	8270632,0
1878	171607,0	8270593,0
1879	171456,0	8270534,0
1880	171279,0	8270501,0
1881	171155,0	8270469,0
1882	171024,0	8270391,0
1883	170904,0	8270333,0
1884	170667,0	8270206,0
1885	170558,0	8270128,0
1886	170508,0	8270088,0
1887	170432,0	8270018,0
1888	170358,0	8269942,0
1889	170294,0	8269864,0
1890	170239,0	8269791,0
1891	170184,0	8269705,0
1892	170142,0	8269630,0
1893	170093,0	8269526,0
1894	170049,0	8269411,0
1895	170016,0	8269299,0
1896	169930,0	8268969,0
1897	169853,0	8268671,0
1898	169767,0	8268353,0
1899	169681,0	8268023,0
1900	169569,0	8267596,0
1901	169448,0	8267141,0
1902	169306,0	8266605,0
1903	169155,0	8266049,0
1904	169056,0	8265677,0
1905	168939,0	8265239,0
1906	168827,0	8264821,0
1907	168743,0	8264492,0
1908	168713,0	8264339,0
1909	168708,0	8264258,0
1910	168712,0	8264042,0
1911	168741,0	8263709,0
1912	168779,0	8263271,0
1913	168811,0	8262897,0
1914	168852,0	8262414,0
1915	168907,0	8261767,0
1916	168947,0	8261303,0
1917	169001,0	8260655,0
1918	169048,0	8260114,0

1919	169098,0	8259502,0
1920	169119,0	8259280,0
1921	169126,9	8259225,3
1922	169127,0	8259225,0
1923	169189,0	8259011,0
1924	169292,0	8258785,0
1925	169390,0	8258626,0
1926	169501,0	8258502,0
1927	169580,0	8258426,0
1928	169700,0	8258330,0
1929	169863,0	8258222,0
1930	169948,8	8258165,9
1931	170016,0	8258122,0
1932	170133,0	8258052,0
1933	170246,0	8257992,0
1934	170372,0	8257936,0
1935	170515,0	8257883,0
1936	170698,0	8257831,0
1937	170920,0	8257791,0
1938	171179,0	8257758,0
1939	171403,0	8257729,0
1940	171547,0	8257707,0
1941	171746,0	8257660,0
1942	171865,0	8257622,0
1943	172024,0	8257560,0
1944	172184,0	8257481,0
1945	172328,0	8257398,0
1946	172460,0	8257304,0
1947	172601,0	8257188,0
1948	172754,0	8257037,0
1949	172893,0	8256871,0
1950	173042,0	8256647,0
1951	173167,0	8256393,0
1952	173190,0	8256335,0
1953	173341,0	8255985,0
1954	174477,0	8256083,0
1955	176592,0	8256269,0
1956	177217,0	8256140,0
1957	177653,0	8256036,0
1958	177698,0	8256025,0
1959	177724,0	8256016,0
1960	177975,0	8255918,0
1961	178002,0	8255901,0
1962	178053,0	8255860,0
1963	178057,7	8255854,3

1964	178071,0	8255838,0
1965	178187,0	8255708,0
1966	178415,0	8255466,0
1967	178512,0	8255355,0
1968	178890,0	8254949,0
1969	179296,0	8254511,0
1970	179670,0	8254109,0
1971	180804,0	8252901,0
1972	180810,0	8252896,0
1973	180816,0	8252892,0
1974	180824,0	8252890,0
1975	180831,0	8252889,0
1976	180838,0	8252889,0
1977	180846,0	8252891,0
1978	180853,0	8252894,0
1979	180861,0	8252900,0
1980	181560,0	8253561,0
1981	181079,0	8254067,0
1982	181050,0	8254728,0
1983	180997,0	8254932,0
1984	181017,0	8255040,0
1985	181364,0	8255863,0
1986	181700,0	8256224,0
1987	182365,0	8256650,0
1988	183899,0	8256794,0
1989	184613,0	8256787,0
1990	186146,0	8257658,0
1991	186622,2	8257382,0
1992	186883,0	8257231,0
1993	186877,0	8257404,0
1994	187050,0	8257700,0
1995	187332,4	8257698,8
1996	187399,0	8257812,6
1997	187644,9	8258233,3
1998	187855,4	8258593,7
1999	187964,4	8258780,3
2000	188037,7	8258906,6
2001	188057,5	8258940,7
2002	188071,1	8258964,2
2003	188071,2	8258964,3
2004	188084,7	8258987,6
2005	188052,8	8259005,9
2006	188043,9	8259010,6
2007	188034,1	8259018,3
2008	188011,6	8259015,5

2009	188001,9	8259007,9
2010	187978,8	8258993,0
2011	187958,8	8258993,0
2012	187951,7	8258974,3
2013	187890,3	8258979,9
2014	187812,6	8258984,8
2015	187753,0	8258992,0
2016	187714,2	8259001,0
2017	187674,9	8259007,9
2018	187637,9	8259013,6
2019	187577,2	8259029,0
2020	187523,7	8259043,5
2021	187464,3	8259062,9
2022	187419,9	8259081,0
2023	187397,7	8259082,9
2024	187375,2	8259082,8
2025	187341,1	8259090,7
2026	187307,1	8259099,0
2027	187261,0	8259110,4
2028	187226,4	8259115,5
2029	187191,8	8259122,0
2030	187160,0	8259135,6
2031	187132,2	8259157,4
2032	187100,9	8259172,3
2033	187055,7	8259187,0
2034	187015,2	8259206,7
2035	186982,4	8259219,0
2036	186938,1	8259236,1
2037	186908,9	8259255,3
2038	186874,7	8259288,2
2039	186850,9	8259314,0
2040	186837,5	8259332,0
2041	186798,1	8259389,8
2042	186779,2	8259419,0
2043	186756,2	8259446,0
2044	186746,1	8259466,0
2045	186747,0	8259513,5
2046	186751,0	8259548,2
2047	186758,9	8259582,3
2048	186775,2	8259637,4
2049	186773,5	8259684,8
2050	186777,6	8259733,6
2051	186769,9	8259779,5
2052	186756,8	8259825,0
2053	186741,5	8259852,7

2054	186745,2	8259898,4
2055	186728,0	8259951,3
2056	186713,2	8260003,3
2057	186672,8	8260040,7
2058	186679,7	8260102,8
2059	186675,7	8260129,4
2060	186672,0	8260170,3
2061	186679,0	8260322,6
2062	186679,7	8260336,8
2063	186663,8	8260383,1
2064	186729,7	8260745,2
2065	186756,3	8260970,1
2066	186933,0	8261796,0
2067	187480,0	8262855,0
2068	187497,0	8262806,0
2069	187664,1	8262588,2
2070	187665,0	8262587,0
2071	187666,4	8262587,5
2072	187707,9	8262603,7
2073	187850,0	8262659,0
2074	187849,5	8262660,4
2075	187835,0	8262699,0
2076	187835,4	8262700,5
2077	187841,0	8262722,0
2078	187842,2	8262722,9
2079	187849,0	8262728,0
2080	187850,3	8262727,3

2081	187850,8	8262727,0
2082	187872,7	8262714,7
2083	187874,0	8262714,0
2084	187875,5	8262714,0
2085	187877,8	8262714,0
2086	187898,5	8262714,0
2087	187900,0	8262714,0
2088	187900,0	8262715,5
2089	187900,0	8262731,0
2090	187900,7	8262732,3
2091	187906,0	8262742,0
2092	187907,0	8262743,1
2093	187916,0	8262753,0
2094	187917,5	8262752,9
2095	187934,8	8262751,2
2096	187966,5	8262748,1
2097	187968,0	8262748,0
2098	187968,0	8262749,5
2099	187969,8	8262825,1
2100	187970,0	8262831,5
2101	187970,0	8262833,0
2102	187971,4	8262833,5
2103	188060,5	8262862,5
2104	188062,0	8262863,0
2105	188063,5	8262863,0
1	188172,0	8262865,0

## MAPA DE LOCALIZAÇÃO

### Macrozona de Proteção Integral - 1

