

Anexo 1

El 2) polígono con un área de 184.193.30 hectáreas, en 152.398 coordenadas, las cuales presentan como Dátum geodésico: Magna – Sirgas, origen Bogotá.

Polígono 2		
No	ESTE X	NORTE Y
1	797854,162	936262,406
2	797892,08	936258,631
3	797925,787	936258,9179
4	797939,7996	936257,4271
5	797953,2265	936254,0649
6	797965,9105	936248,6046
7	797978,3534	936241,6198
8	797990,1897	936233,3195
9	798001,2883	936223,8357
10	798009,9205	936214,8189
11	798017,1136	936205,266
12	798023,7365	936194,1436
13	798030,4196	936180,6246
14	798040,9484	936156,0382
15	798051,7855	936127,2509
16	798068,2512	936074,6869
17	798082,5155	936033,2286
18	798098,344	935997,7344
19	798116,0268	935962,7888
20	798129,1538	935931,3203
21	798140,4346	935896,2909
22	798154,49	935847,0586
23	798163,6763	935820,566
24	798170,4671	935805,2099
25	798178,6707	935790,7224
26	798199,8661	935761,9497
27	798206,1425	935749,8166
28	798211,4723	935737,1866
29	798217,2695	935719,1063
30	798221,6899	935700,5685
31	798225,2562	935680,5254
32	798227,542	935660,3111
33	798227,8958	935645,7972
34	798226,9469	935631,4555
35	798224,6798	935616,5906

Polígono 2		
No	ESTE X	NORTE Y
36	798221,2552	935601,9781
37	798217,3074	935589,7587
38	798212,2574	935577,7995
39	798199,0658	935556,1439
40	798193,3189	935538,6753
41	798191,8807	935520,4569
42	798192,0495	935498,9701
43	798189,9671	935480,0687
44	798184,2533	935447,8912
45	798176,2872	935411,4321
46	798171,2198	935375,0354
47	798170,5345	935342,2957
48	798172,4523	935309,5444
49	798181,236	935249,1521
50	798187,3758	935192,4813
51	798188,6494	935154,5895
52	798187,8315	935130,9976
53	798186,59	935121,9224
54	798183,672	935112,8953
55	798178,7265	935106,2784
56	798168,1008	935097,6421
57	798150,9349	935087,0239
58	798138,8366	935076,8423
59	798125,1239	935061,6749
60	798113,6805	935044,5684
61	798101,4023	935019,9346
62	798090,4916	934993,0752
63	798078,1681	934970,0859
64	798072,8597	934950,6595
65	798069,2504	934928,6185
66	798051,6386	934912,6143
67	798029,4	934898,4481
68	798013,4993	934881,1089
69	798016,6332	934863,7276
70	798037,2576	934865,2615

Polígono 2		
No	ESTE X	NORTE Y
71	798052,8942	934860,033
72	798056,1434	934854,9498
73	798060,2677	934844,2234
74	798059,9434	934836,1852
75	798056,7	934828,8045
76	798049,8775	934819,7865
77	798040,5556	934810,6704
78	798032,7218	934801,3256
79	798027,5536	934791,5434
80	798024,6849	934780,8995
81	798025,2258	934773,2992
82	798027,973	934765,7627
83	798042,1248	934742,2659
84	798047,3894	934731,042
85	798050,1897	934717,5436
86	798050,364	934703,8348
87	798048,9315	934697,3978
88	798046,0063	934691,6617
89	798041,3339	934686,516
90	798035,6329	934682,2081
91	798027,1985	934677,4925
92	798018,3175	934674,3449
93	798012,0968	934673,8071
94	798001,871	934675,1123
95	797997,4365	934674,68
96	797992,742	934670,9515
97	797991,1551	934664,915
98	797991,4333	934658,6894
99	797993,7436	934653,0107
100	797998,3364	934649,2603
101	798004,1157	934646,5403
102	798007,1427	934643,5265
103	798013,6898	934634,3365
104	798024,78	934614,4109
105	798032,9661	934602,7781

Polígono 2		
No	ESTE X	NORTE Y
106	798047,4985	934585,7859
107	798063,5718	934568,886
108	798077,3035	934551,2004
109	798090,0018	934531,1839
110	798096,2124	934518,5997
111	798098,4842	934511,8494
112	798099,1724	934500,3044
113	798097,9475	934490,6745
114	798093,6644	934470,2312
115	798093,5505	934448,9836
116	798091,5733	934438,8522
117	798088,1041	934429,2433
118	798083,3763	934420,0557
119	798076,7694	934412,249
120	798066,0316	934403,3486
121	798050,6014	934392,7828
122	798045,6315	934388,2394
123	798042,6683	934383,5404
124	798044,0255	934379,5947
125	798047,0486	934377,7451
126	798053,855	934376,272
127	798072,4463	934375,4789
128	798078,5507	934373,7056
129	798083,8086	934370,2739
130	798086,1673	934367,0499
131	798088,8123	934361,1437
132	798092,0749	934349,6692
133	798097,1918	934341,6576
134	798098,7874	934332,9986
135	798103,7661	934327,197
136	798106,9014	934321,1688
137	798107,3844	934317,0119
138	798106,8486	934311,9208
139	798102,7609	934302,1057
140	798096,1881	934293,5892
141	798082,3428	934280,6484
142	798077,0962	934273,051
143	798075,2839	934267,1985
144	798076,3635	934260,2988
145	798078,419	934255,6747
146	798081,5747	934251,9445
147	798085,6582	934249,9646

Polígono 2		
No	ESTE X	NORTE Y
148	798090,3383	934249,6855
149	798100,7591	934252,1565
150	798115,7082	934258,785
151	798128,2982	934262,8878
152	798138,4981	934264,5948
153	798148,4477	934263,683
154	798157,2968	934259,2425
155	798164,6855	934252,5271
156	798172,133	934242,7977
157	798177,5672	934231,9153
158	798182,8081	934214,1511
159	798186,9563	934188,6194
160	798188,3469	934166,4331
161	798187,6393	934155,5958
162	798186,3236	934148,6769
163	798181,7219	934138,2198
164	798174,9697	934128,5773
165	798165,1816	934120,7284
166	798152,9197	934114,9363
167	798144,8054	934109,6319
168	798139,8792	934103,9628
169	798138,0691	934096,4461
170	798138,3088	934092,7351
171	798139,8579	934089,3002
172	798145,9365	934084,2225
173	798153,3528	934081,7135
174	798163,934	934082,7773
175	798166,626	934081,7313
176	798168,1138	934079,5932
177	798169,284	934073,9508
178	798169,1464	934067,5816
179	798165,6874	934055,1656
180	798164,3226	934043,3271
181	798165,8198	934034,1966
182	798167,478	934030,811
183	798170,1526	934028,2216
184	798176,8016	934028,677
185	798186,0873	934033,4803
186	798195,228	934041,8217
187	798202,3507	934052,0963
188	798209,2868	934060,0039
189	798226,0866	934074,8804

Polígono 2		
No	ESTE X	NORTE Y
190	798251,2712	934092,6701
191	798265,9806	934100,8183
192	798275,017	934104,7493
193	798281,7587	934106,6389
194	798287,9088	934106,6768
195	798293,8401	934103,2006
196	798299,0077	934098,1471
197	798303,7031	934095,643
198	798311,1863	934093,8474
199	798318,902	934094,035
200	798324,8615	934096,6904
201	798330,3319	934100,3989
202	798342,8899	934111,7857
203	798355,9163	934121,4557
204	798365,9504	934126,908
205	798376,7923	934130,0218
206	798385,4565	934128,7265
207	798393,4678	934125,0707
208	798402,8432	934118,6196
209	798411,3345	934110,6157
210	798415,81	934104,6519
211	798418,9864	934097,8113
212	798420,5111	934091,529
213	798421,5449	934081,6637
214	798420,9511	934056,9458
215	798418,2955	934028,035
216	798418,7085	934013,4377
217	798420,6177	933999,1464
218	798428,4057	933972,8957
219	798440,4863	933943,9367
220	798448,35	933922,8467
221	798452,3653	933908,64
222	798453,9963	933894,5087
223	798453,4718	933880,4814
224	798450,3525	933866,8328
225	798443,701	933854,1562
226	798433,153	933840,3556
227	798427,2518	933830,8622
228	798423,2667	933819,8847
229	798422,5502	933814,9095
230	798422,8475	933809,9836
231	798424,0659	933807,2713



Polígono 2		
No	ESTE X	NORTE Y
232	798426,8059	933805,4115
233	798434,5955	933804,8463
234	798443,3576	933807,1717
235	798451,9516	933812,4478
236	798460,9233	933812,9758
237	798466,3999	933811,5168
238	798471,583	933809,0222
239	798476,0165	933805,9527
240	798479,9329	933801,9193
241	798483,751	933796,3081
242	798488,5385	933786,7584
243	798494,9206	933768,6177
244	798499,737	933747,9311
245	798502,5615	933724,1258
246	798506,8897	933701,5259
247	798511,7587	933684,5606
248	798519,3092	933669,0123
249	798527,7791	933656,3925
250	798537,6788	933645,7679
251	798547,5649	933639,3813
252	798561,1923	933635,0802
253	798573,0082	933628,7607
254	798583,2484	933620,6497
255	798590,727	933610,843
256	798594,4958	933601,871
257	798593,6607	933592,3579
258	798591,3398	933586,607
259	798587,948	933581,0442
260	798579,2196	933571,8174
261	798572,9797	933563,2838
262	798570,7284	933553,6007
263	798570,8518	933549,258
264	798572,0693	933545,2009
265	798577,0981	933540,9835
266	798584,3425	933538,0977
267	798606,3034	933534,2028
268	798624,0663	933528,2173
269	798637,5996	933521,4361
270	798649,547	933512,2852
271	798663,7592	933496,1347
272	798675,3946	933479,2119
273	798682,7982	933463,9921

Polígono 2		
No	ESTE X	NORTE Y
274	798686,7495	933447,4785
275	798693,5079	933435,595
276	798698,9677	933428,9266
277	798706,9568	933421,0497
278	798722,4453	933408,9241
279	798736,6277	933400,9441
280	798752,514	933396,2112
281	798768,6257	933394,8793
282	798786,1758	933395,5192
283	798802,6753	933394,9753
284	798815,8873	933393,1518
285	798828,2256	933389,4185
286	798840,2041	933383,2932
287	798850,6774	933374,8841
288	798856,3321	933365,191
289	798858,2012	933354,693
290	798858,4788	933344,6904
291	798857,5214	933334,2097
292	798855,4384	933326,2857
293	798852,3409	933319,9287
294	798847,3886	933313,1241
295	798838,955	933304,5405
296	798827,6799	933295,3541
297	798818,2153	933289,005
298	798810,7947	933285,0382
299	798803,8687	933282,5808
300	798796,8168	933281,3885
301	798789,3373	933281,285
302	798781,7073	933282,2891
303	798774,3075	933284,3149
304	798756,5913	933293,8863
305	798739,9777	933298,7135
306	798731,7136	933299,6821
307	798723,3254	933299,4904
308	798714,7172	933298,1183
309	798707,5431	933295,7644
310	798699,9475	933291,6944
311	798691,74	933285,293
312	798682,6439	933275,6392
313	798675,2757	933266,028
314	798670,2391	933257,2868
315	798666,9723	933249,5026

Polígono 2		
No	ESTE X	NORTE Y
316	798664,4728	933234,1351
317	798660,8678	933221,543
318	798653,9468	933211,1433
319	798645,3169	933202,4674
320	798637,3462	933197,089
321	798628,0433	933193,6774
322	798617,3025	933192,2403
323	798603,1369	933188,3942
324	798588,6981	933189,7088
325	798581,6252	933189,3816
326	798576,4386	933188,0503
327	798573,5168	933185,9852
328	798571,9708	933183,3286
329	798571,9139	933179,5627
330	798574,0044	933173,9008
331	798577,5781	933168,0542
332	798585,3649	933160,3368
333	798592,0812	933156,5478
334	798598,798	933151,2043
335	798606,012	933147,7102
336	798609,361	933142,5979
337	798611,7317	933134,5653
338	798612,2305	933117,3943
339	798611,0807	933109,6939
340	798608,8782	933101,8804
341	798606,0911	933095,4455
342	798602,242	933089,27
343	798597,3974	933083,4406
344	798591,8774	933078,3785
345	798585,5094	933074,0093
346	798578,8115	933070,7901
347	798570,8915	933068,3576
348	798563,8353	933067,3899
349	798556,4707	933067,6672
350	798548,1302	933069,2267
351	798531,0891	933075,6902
352	798519,2948	933078,798
353	798511,3827	933078,5616
354	798508,2545	933076,9706
355	798506,1877	933074,8713
356	798505,3409	933068,5701
357	798506,2136	933061,1785

Polígono 2		
No	ESTE X	NORTE Y
358	798508,4645	933051,6136
359	798511,6093	933042,8468
360	798515,9773	933034,492
361	798521,3497	933026,5879
362	798535,6611	933011,5738
363	798543,8892	933000,5243
364	798547,9692	932991,0951
365	798548,2371	932985,9783
366	798547,4937	932980,8429
367	798545,1151	932973,7666
368	798541,2517	932967,2726
369	798535,5455	932961,792
370	798528,8751	932957,3087
371	798514,3944	932951,0496
372	798492,9531	932946,9492
373	798485,4592	932944,4139
374	798479,9318	932941,2851
375	798475,9192	932936,3065
376	798473,2695	932930,3563
377	798471,5541	932923,5798
378	798471,3918	932916,9077
379	798474,4428	932911,1443
380	798480,758	932908,0135
381	798489,8114	932906,243
382	798507,112	932905,7257
383	798521,277	932903,4905
384	798533,6164	932899,7632
385	798544,1182	932893,493
386	798549,2125	932888,2093
387	798553,6798	932881,969
388	798557,4403	932874,953
389	798560,3154	932867,4525
390	798561,9249	932860,7639
391	798562,458	932854,1298
392	798561,6904	932847,9814
393	798559,7978	932842,2498
394	798556,0271	932834,2803
395	798549,7199	932824,1383
396	798535,4333	932805,9741
397	798519,6964	932789,869
398	798507,4487	932781,1995
399	798494,7189	932777,8102

Polígono 2		
No	ESTE X	NORTE Y
400	798480,34	932776,3588
401	798444,131	932776,625
402	798424,6687	932775,5894
403	798412,1629	932773,1624
404	798406,0374	932769,8242
405	798403,8213	932765,2484
406	798403,0742	932759,7119
407	798403,4981	932752,5151
408	798404,9475	932746,2665
409	798410,9604	932736,9506
410	798418,9226	932729,6595
411	798423,2092	932724,6317
412	798425,804	932719,8931
413	798426,5687	932714,6273
414	798425,0737	932703,8609
415	798421,8685	932693,3017
416	798416,768	932681,7924
417	798410,4264	932670,6764
418	798391,7911	932644,1437
419	798370,8121	932618,0231
420	798352,4834	932585,8109
421	798343,9485	932574,897
422	798334,4739	932564,8859
423	798323,1767	932555,3411
424	798310,5629	932547,5594
425	798298,756	932543,5747
426	798287,704	932543,8457
427	798278,8253	932542,9299
428	798271,7711	932539,0627
429	798265,9636	932533,4567
430	798262,5781	932528,2714
431	798261,4089	932522,1236
432	798263,2995	932515,7755
433	798266,8701	932508,5291
434	798267,6601	932500,008
435	798266,0532	932492,7061
436	798262,5102	932486,2318
437	798259,8028	932483,9562
438	798256,3121	932482,8818
439	798246,8726	932482,9609
440	798238,1285	932481,177
441	798231,5148	932478,0218

Polígono 2		
No	ESTE X	NORTE Y
442	798226,3496	932473,5162
443	798225,0894	932469,7974
444	798224,9022	932465,8169
445	798227,0516	932457,2324
446	798233,123	932449,9711
447	798241,4148	932443,9554
448	798244,428	932438,8557
449	798246,4238	932433,2498
450	798247,7377	932426,2472
451	798248,012	932419,0205
452	798247,2069	932411,7739
453	798245,3935	932404,6984
454	798242,8435	932398,6849
455	798239,2722	932393,2944
456	798234,5095	932388,8607
457	798228,7307	932385,1153
458	798221,2702	932381,3612
459	798213,4785	932378,7162
460	798198,9133	932377,7316
461	798187,4668	932375,2449
462	798178,3022	932369,3756
463	798171,0838	932361,3557
464	798167,1126	932350,8406
465	798166,4891	932345,9199
466	798167,1047	932341,1724
467	798169,8577	932337,7558
468	798173,8779	932335,0234
469	798186,8182	932329,664
470	798191,568	932325,3719
471	798195,5537	932320,3947
472	798199,5956	932313,4618
473	798202,1361	932305,9588
474	798203,088	932298,2673
475	798202,3119	932290,7164
476	798200,3482	932283,9098
477	798197,2058	932277,583
478	798192,7759	932271,872
479	798187,2107	932266,5032
480	798181,6404	932262,4964
481	798175,5749	932260,0765
482	798162,807	932258,9901
483	798155,0744	932256,978

Polígono 2		
No	ESTE X	NORTE Y
484	798149,9852	932252,6235
485	798148,217	932245,8933
486	798148,4945	932239,086
487	798151,1104	932232,9692
488	798158,0225	932229,3089
489	798166,6033	932227,0948
490	798173,4737	932222,1173
491	798182,1986	932211,9116
492	798190,0559	932198,8773
493	798193,1455	932189,1025
494	798193,9662	932179,7048
495	798193,3351	932163,3403
496	798190,6456	932146,6821
497	798187,9187	932139,3691
498	798184,5961	932133,2835
499	798173,5995	932121,1602
500	798155,4195	932107,2684
501	798127,9337	932088,7461
502	798111,4132	932075,2197
503	798104,346	932066,1512
504	798101,2782	932056,3402
505	798101,0347	932049,5313
506	798102,8012	932043,0105
507	798107,5084	932038,0237
508	798113,497	932034,6361
509	798118,2486	932033,4001
510	798123,3874	932033,7648
511	798143,3071	932040,2447
512	798151,3133	932041,5623
513	798157,8737	932041,5061
514	798164,5236	932039,9876
515	798170,0814	932036,9631
516	798175,6449	932032,329
517	798179,6912	932026,5961
518	798182,1637	932018,2268
519	798182,1113	932009,4454
520	798179,0096	932001,3475
521	798173,737	931994,4093
522	798169,2247	931991,8097
523	798163,9189	931990,6827
524	798149,9668	931990,8585
525	798136,0714	931988,9651

Polígono 2		
No	ESTE X	NORTE Y
526	798126,6042	931986,6602
527	798117,4887	931983,251
528	798107,2467	931977,6998
529	798100,3414	931972,3625
530	798096,3672	931966,5569
531	798096,1046	931959,6687
532	798097,3049	931954,5565
533	798099,7698	931950,0049
534	798103,008	931947,0807
535	798107,56	931945,5149
536	798122,4992	931944,5372
537	798147,2502	931946,2549
538	798163,8776	931945,1989
539	798180,3145	931941,6318
540	798187,7624	931937,9824
541	798194,5314	931933,1951
542	798197,9577	931929,4038
543	798200,2026	931924,9199
544	798202,2156	931913,7368
545	798201,9768	931905,6013
546	798200,4579	931897,3198
547	798194,1552	931885,3662
548	798192,2721	931879,0884
549	798192,5722	931875,1251
550	798194,0315	931870,5325
551	798198,3416	931864,6471
552	798201,9727	931863,1144
553	798206,2116	931863,2116
554	798211,0848	931864,7421
555	798216,481	931867,6362
556	798228,9783	931876,4284
557	798246,936	931891,8512
558	798264,9702	931904,6563
559	798279,9692	931913,5725
560	798289,7262	931917,6107
561	798296,1932	931918,6279
562	798302,6368	931918,525
563	798309,1437	931917,4475
564	798315,2342	931915,2727
565	798319,6471	931912,3765
566	798323,1429	931908,7098
567	798329,8152	931897,3052

Polígono 2		
No	ESTE X	NORTE Y
568	798332,6013	931888,9141
569	798332,9775	931880,5468
570	798329,7694	931872,671
571	798324,1902	931865,2763
572	798316,6221	931857,5131
573	798307,9719	931850,1831
574	798289,0987	931839,3854
575	798272,0629	931826,6203
576	798260,8491	931816,4071
577	798251,5598	931804,816
578	798248,4062	931797,8402
579	798247,1171	931790,2104
580	798248,2295	931771,897
581	798246,5397	931754,2379
582	798240,688	931739,0359
583	798232,1615	931723,9614
584	798225,6047	931715,5871
585	798217,3109	931707,9514
586	798185,9207	931685,6917
587	798172,9717	931674,4585
588	798162,88	931664,4101
589	798152,265	931651,7412
590	798144,6201	931639,8515
591	798141,3474	931632,0502
592	798140,6622	931624,5827
593	798144,5903	931617,3506
594	798151,0093	931611,2098
595	798160,0863	931607,8964
596	798173,1997	931606,6998
597	798184,794	931601,6613
598	798202,926	931589,1983
599	798223,8126	931571,5867
600	798254,322	931543,5554
601	798299,334	931499,592
602	798327,3004	931470,0384
603	798349,1445	931443,7351
604	798369,4847	931413,1184
605	798387,7522	931381,5622
606	798406,3878	931345,7172
607	798429,4097	931297,9665
608	798445,0337	931263,2334
609	798455,5766	931236,6191

Polígono 2		
No	ESTE X	NORTE Y
610	798462,7572	931212,0979
611	798467,9924	931186,6616
612	798470,3185	931163,3886
613	798469,8629	931140,0788
614	798468,3958	931130,2359
615	798466,5323	931123,5554
616	798463,0685	931116,307
617	798458,4175	931109,8372
618	798451,334	931102,5438
619	798443,5014	931096,2424
620	798434,6753	931091,0545
621	798424,9558	931086,7573
622	798410,1942	931082,0067
623	798388,9217	931080,6972
624	798380,6382	931078,9093
625	798373,0989	931075,9416
626	798368,4846	931073,0543
627	798365,0369	931069,2482
628	798363,3875	931064,9121
629	798363,526	931060,0842
630	798367,0759	931049,1467
631	798372,949	931039,4203
632	798381,6215	931031,3282
633	798396,0364	931021,106
634	798408,6523	931010,1171
635	798418,1225	930998,335
636	798423,8097	930986,179
637	798424,7893	930975,3919
638	798424,0052	930961,5009
639	798416,2377	930909,5362
640	798414,0962	930883,5407
641	798414,4617	930868,7727
642	798416,1172	930853,9893
643	798418,3265	930842,2301
644	798422,072	930830,8912
645	798426,2144	930823,6085
646	798431,256	930816,8371
647	798444,4589	930803,4635
648	798465,0262	930786,8864
649	798487,9137	930770,49
650	798497,3954	930762,3899
651	798506,3116	930753,4038

Polígono 2		
No	ESTE X	NORTE Y
652	798514,5	930742,9281
653	798519,6931	930734,2687
654	798522,1197	930726,5138
655	798521,2911	930718,6374
656	798519,159	930712,6796
657	798515,9628	930707,0263
658	798506,6198	930697,0341
659	798494,4896	930689,1291
660	798474,3441	930679,745
661	798449,4798	930670,5536
662	798418,2781	930660,9834
663	798388,2065	930654,7653
664	798362,3667	930652,8384
665	798350,8473	930650,875
666	798340,9154	930647,7286
667	798335,8555	930643,8997
668	798334,2027	930638,3299
669	798334,2576	930632,499
670	798335,7653	930627,0885
671	798338,9085	930622,3558
672	798344,9371	930616,3976
673	798352,1813	930610,9123
674	798373,7398	930597,5078
675	798388,3489	930584,7378
676	798394,154	930578,5369
677	798399,0149	930571,8632
678	798402,6924	930564,4118
679	798405,3484	930556,5298
680	798407,638	930542,2808
681	798406,849	930528,6516
682	798403,1945	930507,7391
683	798394,6439	930472,9589
684	798390,8897	930440,6236
685	798386,8882	930427,3326
686	798380,2463	930415,3222
687	798370,8014	930403,5586
688	798359,526	930393,4649
689	798344,6986	930384,9053
690	798329,0054	930378,552
691	798312,3568	930375,5574
692	798293,7667	930374,2626
693	798284,6538	930372,4267

Polígono 2		
No	ESTE X	NORTE Y
694	798278,9178	930370,3914
695	798273,131	930366,9165
696	798268,9116	930362,0205
697	798265,4663	930354,4923
698	798263,7343	930347,3706
699	798263,9283	930342,4973
700	798266,1636	930338,1742
701	798270,5619	930333,7874
702	798275,7847	930330,3067
703	798286,405	930327,4543
704	798298,3356	930326,453
705	798311,2152	930317,1663
706	798328,52	930314,2722
707	798336,2368	930311,3095
708	798343,308	930307,3242
709	798351,904	930299,9793
710	798359,8052	930291,5159
711	798366,818	930282,7824
712	798372,9556	930273,1315
713	798379,7751	930259,3847
714	798385,2772	930244,8707
715	798389,2463	930229,8603
716	798391,7281	930214,4859
717	798393,0316	930193,1027
718	798393,1443	930171,6298
719	798392,2502	930149,2347
720	798390,248	930126,8996
721	798390,2288	930126,6854
722	798388,4038	930113,8517
723	798385,2546	930101,4225
724	798380,6354	930089,0166
725	798375,1577	930078,3353
726	798369,3536	930069,9468
727	798361,6608	930060,8083
728	798338,4946	930035,5021
729	798330,8332	930029,3001
730	798322,6111	930026,3489
731	798306,2608	930024,1042
732	798266,7945	930025,1877
733	798234,7665	930022,1794
734	798212,5961	930024,2967
735	798207,0018	930023,417

Polígono 2		
No	ESTE X	NORTE Y
736	798205,7045	930019,8018
737	798207,826	930015,7191
738	798219,8405	930003,6979
739	798241,3847	929986,8107
740	798246,8069	929980,6582
741	798250,0235	929975,1481
742	798252,3383	929964,7859
743	798252,3198	929953,8434
744	798251,0212	929948,1666
745	798245,2131	929934,8141
746	798244,4174	929928,7406
747	798244,8492	929926,3357
748	798247,0307	929925,8168
749	798255,0195	929927,9566
750	798258,4809	929927,9615
751	798265,3782	929926,0907
752	798277,3179	929921,3974
753	798286,4087	929916,5056
754	798294,4989	929910,8041
755	798302,4879	929903,4179
756	798307,4241	929897,1293
757	798311,5156	929887,8691
758	798316,444	929869,6537
759	798318,6579	929842,18
760	798320,225	929833,345
761	798324,2032	929823,9432
762	798329,4019	929816,3659
763	798336,2662	929810,6699
764	798345,6867	929806,8903
765	798353,526	929806,159
766	798377,4171	929807,1766
767	798389,1981	929804,4658
768	798400,1098	929800,4371
769	798411,4834	929794,5854
770	798420,7125	929787,8945
771	798430,1158	929777,7572
772	798434,1829	929770,697
773	798435,418	929759,4111
774	798434,3015	929746,6277
775	798430,9485	929731,5309
776	798425,9752	929718,4503
777	798420,3521	929708,1871

Polígono 2		
No	ESTE X	NORTE Y
778	798412,9959	929697,4446
779	798374,0132	929652,1022
780	798362,3314	929636,049
781	798351,955	929619,432
782	798338,426	929593,8983
783	798332,9116	929580,7177
784	798330,1572	929567,3369
785	798329,8201	929551,2536
786	798332,9547	929530,4344
787	798336,1284	929519,3144
788	798339,9398	929509,474
789	798344,7094	929500,5422
790	798356,7025	929484,946
791	798363,3138	929466,9203
792	798369,9695	929452,7128
793	798377,2589	929439,8815
794	798389,5666	929422,0636
795	798396,4959	929401,5329
796	798404,1633	929385,6103
797	798412,6503	929357,4808
798	798423,5874	929306,8641
799	798431,9195	929281,6395
800	798437,5065	929271,2727
801	798444,6797	929261,3739
802	798452,7502	929252,6884
803	798462,2493	929244,9517
804	798489,5133	929226,908
805	798512,2516	929216,4678
806	798537,5322	929209,5948
807	798577,114	929202,8843
808	798592,189	929197,8359
809	798607,3787	929191,0894
810	798621,1811	929183,1487
811	798635,495	929172,629
812	798644,0245	929163,8453
813	798663,8812	929140,0171
814	798675,8967	929129,6868
815	798684,8707	929125,2806
816	798700,0962	929121,5094
817	798711,2025	929112,3324
818	798720,3036	929108,0429
819	798731,6986	929104,4814

Polígono 2		
No	ESTE X	NORTE Y
820	798745,2435	929102,0755
821	798773,8165	929099,9391
822	798801,1218	929100,7546
823	798819,6996	929104,1025
824	798837,5705	929110,5724
825	798855,5934	929119,4682
826	798864,2979	929126,5623
827	798872,2477	929139,6244
828	798877,9994	929156,5996
829	798880,7614	929162,5309
830	798887,6578	929171,8282
831	798896,0814	929180,0217
832	798906,5418	929187,5781
833	798912,08	929189,9118
834	798918,2043	929189,4279
835	798928,5088	929185,6035
836	798964,7985	929165,2575
837	798974,9511	929158,3154
838	798983,1595	929151,3782
839	798989,8364	929144,0807
840	798997,3735	929133,4825
841	799002,934	929123,3134
842	799007,2725	929112,1379
843	799011,3807	929106,4531
844	799017,2429	929104,8331
845	799026,4544	929108,0576
846	799034,1508	929107,7554
847	799047,0664	929104,7606
848	799058,7344	929099,4044
849	799066,3184	929093,4757
850	799079,6896	929075,1047
851	799092,7668	929062,7288
852	799110,7244	929049,4358
853	799129,8117	929041,1706
854	799135,97	929037,7157
855	799139,2389	929034,9492
856	799144,3112	929027,4969
857	799146,9106	929025,1268
858	799150,06	929024,552
859	799154,4542	929025,5735
860	799157,3788	929027,8192
861	799165,9506	929037,2234

Polígono 2		
No	ESTE X	NORTE Y
862	799172,7211	929040,3226
863	799179,7892	929042,0773
864	799187,5964	929042,4564
865	799194,8309	929041,3215
866	799202,0471	929038,401
867	799208,2699	929034,1474
868	799215,2992	929025,331
869	799224,656	929009,1235
870	799232,9761	928989,5495
871	799239,041	928969,8441
872	799242,5874	928952,5025
873	799244,5048	928935,2109
874	799244,4882	928926,9309
875	799242,6088	928905,3804
876	799243,9489	928892,3664
877	799245,8715	928889,1671
878	799248,3425	928887,3533
879	799253,4332	928885,8128
880	799258,978	928885,745
881	799282,318	928890,5569
882	799302,4135	928897,9055
883	799322,7349	928909,0792
884	799363,0922	928934,3214
885	799376,9972	928941,6094
886	799389,4589	928946,9313
887	799404,9683	928952,0205
888	799417,6836	928954,7662
889	799426,6355	928955,261
890	799452,3733	928954,5546
891	799466,9647	928956,251
892	799477,3486	928958,5322
893	799497,8458	928966,6837
894	799529,1132	928985,2905
895	799542,7635	928992,0431
896	799550,6766	928994,1987
897	799559,9519	928994,6555
898	799568,5245	928993,2776
899	799576,6038	928989,8557
900	799584,8757	928984,3137
901	799591,3579	928977,8022
902	799598,7167	928968,0279
903	799607,7743	928948,5496

Polígono 2		
No	ESTE X	NORTE Y
904	799612,6324	928940,7309
905	799614,3302	928939,4477
906	799616,9432	928939,4919
907	799617,9642	928941,8165
908	799618,3301	928950,1903
909	799621,4881	928959,5455
910	799627,0229	928970,7732
911	799635,0314	928983,3841
912	799649,5721	929003,3827
913	799661,2734	929017,6641
914	799674,8306	929032,0642
915	799692,3268	929048,6528
916	799704,5353	929058,5868
917	799729,2786	929071,7881
918	799752,8488	929088,3612
919	799764,6944	929094,3552
920	799792,6288	929106,4809
921	799804,8299	929113,0783
922	799818,9781	929123,8988
923	799830,0175	929134,8914
924	799846,8098	929159,5225
925	799858,449	929180,3883
926	799883,5655	929236,7757
927	799904,1252	929288,3174
928	799911,3593	929302,0117
929	799930,7433	929334,3857
930	799943,4235	929361,4394
931	799949,166	929371,7117
932	799959,9981	929385,2623
933	799966,5352	929390,7166
934	799973,1535	929394,7383
935	799979,4928	929397,1633
936	799986,5401	929398,4626
937	799992,9774	929398,099
938	799999,0499	929396,3728
939	800006,9245	929391,1294
940	800013,1291	929383,9103
941	800023,0391	929366,8314
942	800030,0979	929349,7104
943	800033,73	929337,3798
944	800035,9367	929326,5141
945	800036,9338	929298,3407

Polígono 2		
No	ESTE X	NORTE Y
946	800039,2994	929279,856
947	800042,4221	929266,6356
948	800045,8822	929257,6142
949	800060,9745	929235,1619
950	800079,0496	929212,137
951	800088,4497	929201,4426
952	800109,8194	929180,0562
953	800118,1653	929170,1511
954	800129,4584	929152,3824
955	800138,8453	929132,6542
956	800141,9835	929121,4298
957	800144,3144	929106,7312
958	800144,3908	929095,6043
959	800142,652	929066,1831
960	800144,3788	929050,4212
961	800149,343	929038,449
962	800162,7358	929018,5911
963	800167,2228	929010,5764
964	800173,5772	928994,6418
965	800178,025	928978,0129
966	800178,9599	928958,5114
967	800174,8123	928926,5713
968	800175,5395	928912,9754
969	800176,4601	928910,5068
970	800181,177	928912,8618
971	800184,8533	928916,1232
972	800197,3517	928933,9764
973	800205,75	928939,1499
974	800277,5948	928952,724
975	800300,831	928954,4956
976	800321,2521	928953,2038
977	800336,9349	928950,6133
978	800349,8744	928947,3795
979	800357,9736	928944,5371
980	800371,8852	928937,7877
981	800379,602	928937,0793
982	800385,9246	928938,0527
983	800390,9453	928940,9031
984	800396,6718	928946,578
985	800403,7844	928962,8891
986	800406,9272	928967,7149
987	800414,5646	928974,3019

Polígono 2		
No	ESTE X	NORTE Y
988	800422,9536	928978,9246
989	800433,909	928982,0435
990	800444,4144	928982,3502
991	800454,0265	928979,6104
992	800463,4138	928972,4045
993	800467,6836	928972,1758
994	800470,7535	928973,323
995	800473,0679	928976,8287
996	800476,1316	928986,392
997	800478,3553	929001,9433
998	800480,582	929009,1986
999	800485,5833	929020,0842
1000	800491,7203	929029,2287
1001	800501,4595	929038,707
1002	800507,3086	929042,1795
1003	800511,2218	929043,5562
1004	800514,1694	929043,4775
1005	800518,79	929042,0247
1006	800529,197	929035,7089
1007	800534,4141	929035,5779
1008	800537,4969	929036,7601
1009	800539,3797	929039,0258
1010	800540,6771	929042,5629
1011	800542,7161	929058,8954
1012	800544,4001	929064,9723
1013	800549,5174	929072,6912
1014	800555,9449	929078,0187
1015	800561,3805	929079,521
1016	800570,0263	929079,7524
1017	800590,6712	929074,7499
1018	800605,9223	929068,0925
1019	800613,3595	929062,9764
1020	800619,0728	929057,7305
1021	800623,5127	929051,8756
1022	800627,724	929044,3695
1023	800644,1827	929007,018
1024	800650,1301	928990,182
1025	800659,0516	928954,5717
1026	800662,3927	928945,7845
1027	800666,8612	928937,0525
1028	800667,1633	928934,2153
1029	800665,8033	928927,3752

Polígono 2		
No	ESTE X	NORTE Y
1030	800665,9389	928924,3133
1031	800671,9884	928909,1369
1032	800676,5428	928881,2677
1033	800691,5632	928827,4784
1034	800702,6261	928767,4845
1035	800711,0465	928736,9926
1036	800722,7214	928708,0993
1037	800751,6012	928655,3812
1038	800754,4981	928647,6769
1039	800755,6133	928640,7851
1040	800754,7122	928632,3461
1041	800751,4107	928621,519
1042	800747,4067	928612,8146
1043	800741,773	928603,7696
1044	800732,328	928592,2802
1045	800709,9425	928573,4226
1046	800699,0938	928560,872
1047	800692,8167	928551,0122
1048	800688,9389	928541,6009
1049	800685,6007	928530,3118
1050	800682,5018	928496,7194
1051	800678,6336	928482,115
1052	800668,0989	928459,3456
1053	800661,0553	928446,9098
1054	800648,71	928429,412
1055	800644,0415	928419,5928
1056	800643,7731	928417,2465
1057	800646,0097	928416,299
1058	800652,6244	928415,9304
1059	800669,1076	928419,6391
1060	800697,1297	928422,4358
1061	800754,5573	928424,0947
1062	800767,2314	928423,2445
1063	800782,5637	928420,8601
1064	800790,5325	928418,1293
1065	800799,7739	928413,2232
1066	800813,0624	928404,6665
1067	800825,4515	928394,8277
1068	800841,3461	928379,9005
1069	800850,3858	928369,2623
1070	800855,6231	928360,7787
1071	800859,2553	928353,0231

Polígono 2		
No	ESTE X	NORTE Y
1072	800863,6918	928334,4679
1073	800874,6092	928317,9249
1074	800877,827	928303,8147
1075	800880,5051	928299,2191
1076	800883,8101	928297,3868
1077	800886,2768	928297,0553
1078	800893,4784	928302,0576
1079	800901,8809	928303,8522
1080	800909,1352	928303,6208
1081	800916,192	928301,6829
1082	800926,1775	928296,9856
1083	800938,6837	928288,5881
1084	800949,9011	928279,4271
1085	800960,4345	928269,0256
1086	800972,8173	928253,9156
1087	800983,1872	928237,6423
1088	800988,7602	928226,6151
1089	800995,6573	928206,3188
1090	801000,2305	928197,4242
1091	801009,151	928185,5928
1092	801020,378	928174,4333
1093	801030,818	928166,974
1094	801044,1903	928159,9396
1095	801085,8009	928143,0706
1096	801136,8622	928117,9635
1097	801145,8264	928114,5775
1098	801153,8847	928112,5903
1099	801161,2515	928111,9048
1100	801170,0542	928112,4293
1101	801172,5324	928116,4996
1102	801173,8003	928121,219
1103	801173,0627	928131,12
1104	801166,1925	928154,5476
1105	801164,3185	928176,4559
1106	801163,9838	928191,1925
1107	801164,6774	928205,8929
1108	801165,9226	928215,0444
1109	801168,3157	928224,6899
1110	801172,601	928236,7051
1111	801177,7531	928247,7187
1112	801199,2132	928276,6279
1113	801206,7792	928289,6658

Polígono 2		
No	ESTE X	NORTE Y
1114	801208,4317	928294,5801
1115	801208,0969	928298,8906
1116	801205,5081	928308,1855
1117	801192,0303	928335,1188
1118	801187,4192	928348,9157
1119	801184,785	928359,8201
1120	801183,5945	928370,6884
1121	801183,7036	928382,8086
1122	801185,4112	928398,6833
1123	801187,7568	928409,3207
1124	801190,3747	928415,8679
1125	801194,5068	928422,6701
1126	801203,1566	928434,3515
1127	801217,4393	928450,5235
1128	801223,3279	928460,7905
1129	801232,039	928486,8633
1130	801242,8165	928510,3411
1131	801249,3703	928550,3876
1132	801252,489	928561,5358
1133	801256,6025	928571,2072
1134	801270,6688	928595,8793
1135	801297,3899	928631,9048
1136	801307,0809	928646,8888
1137	801314,0063	928661,2512
1138	801329,2254	928700,8643
1139	801339,7164	928719,652
1140	801345,2234	928727,1187
1141	801353,8133	928733,7907
1142	801363,2106	928737,316
1143	801381,5471	928740,5554
1144	801399,3644	928740,6905
1145	801409,7105	928739,4091
1146	801418,9588	928737,2642
1147	801439,5509	928728,5531
1148	801466,2305	928719,7995
1149	801486,2505	928715,9467
1150	801499,387	928715,3839
1151	801511,3654	928717,4706
1152	801527,6266	928722,4103
1153	801539,3631	928727,9215
1154	801574,1498	928747,1206
1155	801593,8337	928755,0236

Polígono 2		
No	ESTE X	NORTE Y
1156	801610,9528	928759,7251
1157	801622,2257	928760,4348
1158	801633,7451	928757,738
1159	801643,8306	928753,8019
1160	801664,1365	928743,0705
1161	801673,156	928739,1175
1162	801690,7949	928733,9103
1163	801702,8548	928732,611
1164	801714,9606	928733,4846
1165	801725,363	928736,3466
1166	801736,0103	928742,3361
1167	801747,8737	928752,7857
1168	801761,8941	928755,6417
1169	801765,1109	928757,9407
1170	801765,2449	928760,351
1171	801763,0147	928767,3457
1172	801762,8027	928770,3525
1173	801764,0755	928772,9366
1174	801768,7929	928778,3492
1175	801769,1843	928780,4442
1176	801766,8199	928782,1864
1177	801756,709	928784,7009
1178	801752,9081	928786,5657
1179	801747,1285	928792,225
1180	801741,1808	928801,0232
1181	801734,9205	928814,6121
1182	801728,9683	928837,8086
1183	801722,4303	928859,2785
1184	801720,0393	928870,9876
1185	801719,8612	928880,8078
1186	801721,0264	928886,3559
1187	801726,078	928897,055
1188	801726,5319	928901,0527
1189	801724,5668	928904,485
1190	801716,0318	928911,815
1191	801712,1401	928919,8913
1192	801710,8542	928929,7498
1193	801711,7836	928953,2386
1194	801711,0341	928963,2513
1195	801705,0992	928986,326
1196	801693,5658	929021,8712
1197	801680,3463	929053,711

Polígono 2		
No	ESTE X	NORTE Y
1198	801664,1703	929082,6622
1199	801641,783	929115,5459
1200	801607,5376	929160,203
1201	801597,4664	929175,4811
1202	801591,5284	929186,9478
1203	801584,8331	929205,5299
1204	801576,271	929236,7577
1205	801561,758	929270,9454
1206	801556,753	929287,2076
1207	801553,3687	929303,4199
1208	801551,002	929320,6379
1209	801549,6273	929339,5939
1210	801549,4909	929356,5228
1211	801550,6529	929370,8958
1212	801553,4921	929387,7958
1213	801563,541	929435,5148
1214	801568,9142	929453,9417
1215	801575,1408	929468,7279
1216	801580,1731	929477,0825
1217	801587,718	929485,1701
1218	801601,3322	929496,5107
1219	801610,9516	929503,3383
1220	801619,8537	929508,3011
1221	801642,0714	929515,7451
1222	801657,0839	929518,4393
1223	801696,4589	929521,6938
1224	801706,0889	929523,8326
1225	801720,5315	929528,6526
1226	801728,0633	929533,1553
1227	801734,7702	929542,9722
1228	801741,4437	929549,8284
1229	801745,7759	929552,7677
1230	801751,512	929554,8921
1231	801759,0316	929555,3683
1232	801771,3931	929552,9849
1233	801781,0937	929549,0311
1234	801790,3275	929543,1699
1235	801808,7632	929530,5171
1236	801823,2023	929517,5908
1237	801835,421	929510,7227
1238	801846,6716	929500,8509
1239	801852,2584	929497,77

Polígono 2		
No	ESTE X	NORTE Y
1240	801863,4073	929495,4301
1241	801873,4708	929496,5186
1242	801880,1928	929499,3316
1243	801885,4335	929503,3569
1244	801896,6003	929520,7422
1245	801903,0592	929527,6479
1246	801908,698	929531,9126
1247	801915,2619	929534,836
1248	801923,3498	929536,7955
1249	801961,0085	929540,7786
1250	801983,0759	929548,5545
1251	801994,0468	929555,2194
1252	802004,8591	929564,2676
1253	802009,036	929568,9032
1254	802016,0739	929579,9425
1255	802019,6714	929583,5723
1256	802028,0447	929587,1064
1257	802038,3522	929587,2569
1258	802043,7868	929589,2462
1259	802055,5395	929597,905
1260	802062,7725	929606,8437
1261	802063,8927	929610,3751
1262	802062,8605	929615,357
1263	802054,1058	929625,843
1264	802047,888	929631,1352
1265	802039,6302	929636,6893
1266	802018,954	929647,5726
1267	802014,7445	929651,7046
1268	802006,091	929662,5984
1269	802003,0801	929667,7795
1270	802001,2808	929674,5285
1271	802000,6901	929681,8994
1272	802001,4202	929690,4098
1273	802003,793	929699,826
1274	802007,5553	929707,6087
1275	802017,4717	929720,5688
1276	802027,8632	929731,5478
1277	802035,8738	929738,589
1278	802041,7598	929742,6068
1279	802065,7777	929754,0783
1280	802073,8217	929758,7698
1281	802081,2241	929765,0236

Polígono 2		
No	ESTE X	NORTE Y
1282	802089,9143	929774,3959
1283	802104,3062	929795,3039
1284	802116,1774	929825,7577
1285	802119,5111	929832,0065
1286	802123,2687	929836,959
1287	802133,8719	929845,4137
1288	802136,6471	929846,1371
1289	802143,7984	929845,838
1290	802150,2582	929849,2176
1291	802156,4536	929855,4182
1292	802160,2582	929863,5285
1293	802161,8759	929873,1631
1294	802161,0413	929885,6325
1295	802159,1302	929895,5299
1296	802152,0254	929915,2828
1297	802149,3758	929930,4643
1298	802149,4784	929940,1144
1299	802151,3877	929946,2687
1300	802156,5283	929954,6861
1301	802171,9244	929971,9085
1302	802177,3196	929980,0996
1303	802180,8894	929989,3461
1304	802181,9262	929998,8721
1305	802178,7728	930011,1081
1306	802165,3565	930039,392
1307	802163,7835	930044,1214
1308	802163,7002	930049,0626
1309	802166,473	930061,1357
1310	802167,119	930069,9248
1311	802166,9619	930078,8461
1312	802165,528	930085,7872
1313	802162,1519	930092,8096
1314	802156,536	930100,9122
1315	802153,3617	930106,8336
1316	802149,7621	930113,0795
1317	802150,3459	930128,132
1318	802151,9722	930138,7123
1319	802155,7156	930149,2849
1320	802160,5195	930160,3829
1321	802161,0189	930160,1117
1322	802164,5651	930166,406
1323	802166,8312	930171,6648

Polígono 2		
No	ESTE X	NORTE Y
1324	802169,4815	930181,2446
1325	802170,4365	930192,8039
1326	802171,6596	930199,3128
1327	802172,0499	930203,2287
1328	802172,2974	930213,9889
1329	802172,1362	930223,4003
1330	802171,71	930227,3101
1331	802169,7463	930236,7355
1332	802165,6335	930249,0996
1333	802164,3665	930256,0267
1334	802163,5208	930259,291
1335	802160,0279	930269,1461
1336	802159,0585	930273,4346
1337	802157,2966	930283,7552
1338	802154,8778	930292,5622
1339	802153,8401	930297,886
1340	802153,1028	930311,3782
1341	802149,4157	930337,0871
1342	802149,0566	930346,4847
1343	802148,4127	930353,2378
1344	802148,1414	930363,3094
1345	802147,364	930372,3011
1346	802147,2331	930389,9283
1347	802146,7134	930397,6616
1348	802146,9432	930401,4526
1349	802148,9165	930411,2062
1350	802152,2518	930420,716
1351	802154,4579	930425,9982
1352	802162,9021	930442,377
1353	802167,18	930452,5523
1354	802173,6189	930466,7472
1355	802175,7315	930472,088
1356	802177,2347	930477,2486
1357	802179,8642	930490,0153
1358	802179,6515	930503,4697
1359	802179,7781	930512,5068
1360	802181,1259	930529,7988
1361	802182,7299	930539,3082
1362	802182,8911	930543,018
1363	802182,7055	930546,7184
1364	802182,3132	930549,1202
1365	802180,543	930555,6386

Polígono 2		
No	ESTE X	NORTE Y
1366	802177,2165	930565,1309
1367	802175,1411	930569,3642
1368	802172,9729	930572,4062
1369	802170,1814	930574,8824
1370	802155,6146	930583,7993
1371	802144,2538	930591,71
1372	802136,3397	930598,1122
1373	802134,2831	930600,1331
1374	802132,5044	930602,3812
1375	802129,5423	930607,1941
1376	802122,8194	930620,8415
1377	802120,987	930626,4526
1378	802120,6988	930628,7561
1379	802120,6909	930632,2511
1380	802121,3433	930637,1861
1381	802122,1282	930640,7349
1382	802123,4489	930643,9045
1383	802124,7073	930645,8466
1384	802126,9972	930648,49
1385	802130,4544	930651,6439
1386	802134,8297	930654,7956
1387	802140,5028	930658,1772
1388	802147,506	930663,0896
1389	802157,1729	930671,9153
1390	802159,6014	930675,1915
1391	802160,8997	930678,6118
1392	802161,4248	930681,2838
1393	802161,1982	930685,2162
1394	802160,1988	930689,2799
1395	802156,3151	930697,3528
1396	802152,2227	930707,2235
1397	802149,7526	930710,8787
1398	802143,3817	930718,7428
1399	802141,557	930721,3302
1400	802135,5816	930732,1837
1401	802132,2643	930741,6948
1402	802129,8675	930747,3398
1403	802128,215	930753,4533
1404	802127,7284	930757,1647
1405	802128,1184	930761,8308
1406	802129,3671	930766,7869
1407	802132,2055	930782,0514

Polígono 2		
No	ESTE X	NORTE Y
1408	802134,3904	930791,4444
1409	802137,3842	930800,6358
1410	802138,8644	930807,461
1411	802143,1572	930822,3251
1412	802145,3321	930828,5478
1413	802147,3289	930832,8581
1414	802151,2368	930845,4855
1415	802153,666	930853,406
1416	802154,3381	930854,9935
1417	802157,9066	930861,0762
1418	802160,0882	930865,3625
1419	802164,9791	930873,0394
1420	802167,0185	930877,2216
1421	802169,2077	930880,8565
1422	802174,3046	930887,8242
1423	802177,1426	930891,0524
1424	802179,3157	930893,1379
1425	802181,56	930895,1037
1426	802184,6141	930897,2211
1427	802191,086	930901,0878
1428	802197,2383	930903,6558
1429	802214,2758	930909,6733
1430	802223,5222	930910,9171
1431	802230,2689	930912,3009
1432	802239,5572	930913,2229
1433	802243,2517	930912,9053
1434	802249,9973	930911,0447
1435	802258,886	930906,7008
1436	802265,2485	930904,538
1437	802268,2447	930904,0648
1438	802272,3104	930904,1713
1439	802275,6315	930904,9302
1440	802279,7076	930906,5071
1441	802283,0023	930908,4368
1442	802290,0904	930913,3557
1443	802296,2116	930918,294
1444	802302,9448	930925,0877
1445	802310,1484	930931,3888
1446	802318,8511	930940,3569
1447	802324,6247	930946,655
1448	802332,2105	930953,674
1449	802333,8835	930955,5738

Polígono 2		
No	ESTE X	NORTE Y
1450	802339,9977	930964,0751
1451	802343,8614	930968,4786
1452	802344,299	930973,5122
1453	802345,3302	930976,2305
1454	802346,4366	930977,7009
1455	802351,9073	930983,5474
1456	802357,2139	930991,2366
1457	802359,4211	930995,2037
1458	802361,9478	931000,767
1459	802369,8979	931003,6494
1460	802376,7826	931004,6831
1461	802383,6577	931003,0702
1462	802394,2245	930997,7388
1463	802402,6723	930991,8857
1464	802408,9951	930983,9233
1465	802416,8866	930970,662
1466	802422,145	930961,1154
1467	802421,8993	930960,9775
1468	802423,1206	930958,463
1469	802425,2292	930952,0693
1470	802426,1711	930947,1539
1471	802427,612	930941,5557
1472	802428,3504	930937,1907
1473	802428,5939	930934,1422
1474	802428,2589	930929,0539
1475	802425,8759	930919,1574
1476	802423,0259	930901,3832
1477	802422,2458	930898,5533
1478	802418,361	930888,8872
1479	802413,5008	930880,3504
1480	802409,9455	930871,8307
1481	802405,7399	930864,6989
1482	802402,5318	930860,9864
1483	802393,6872	930849,535
1484	802378,2819	930834,2408
1485	802363,9582	930825,2946
1486	802354,9332	930817,917
1487	802348,0062	930805,2388
1488	802345,3234	930795,1917
1489	802345,7989	930780,3693
1490	802349,9758	930764,475
1491	802358,3813	930746,9775

Polígono 2		
No	ESTE X	NORTE Y
1492	802358,4809	930747,0381
1493	802364,8502	930737,653
1494	802367,3412	930733,5443
1495	802379,6779	930708,3216
1496	802384,7055	930699,2847
1497	802386,3132	930695,2106
1498	802387,34	930690,1825
1499	802387,2991	930683,3024
1500	802386,5766	930679,2282
1501	802383,7215	930669,029
1502	802381,5523	930658,2661
1503	802378,3142	930646,6353
1504	802376,0805	930639,8669
1505	802374,9107	930635,0364
1506	802368,5226	930615,9123
1507	802364,2886	930604,2176
1508	802359,6329	930592,7567
1509	802351,2893	930575,6401
1510	802345,0016	930564,9849
1511	802338,151	930554,6891
1512	802333,8991	930547,1956
1513	802329,691	930540,8705
1514	802327,1856	930536,5935
1515	802322,7127	930530,564
1516	802316,3714	930520,3753
1517	802309,3107	930509,6776
1518	802302,252	930499,2655
1519	802297,1731	930492,3688
1520	802295,8714	930489,9267
1521	802290,4557	930485,2226
1522	802283,6592	930479,3188
1523	802276,0189	930474,2653
1524	802270,907	930465,8148
1525	802267,4888	930457,3582
1526	802266,6081	930448,0457
1527	802265,7276	930438,733
1528	802265,6982	930430,6361
1529	802265,0119	930428,1367
1530	802262,2812	930420,3836
1531	802258,6562	930407,4401
1532	802258,0924	930397,9147
1533	802256,4566	930384,6879

Polígono 2		
No	ESTE X	NORTE Y
1534	802260,6411	930370,9108
1535	802263,7786	930360,3132
1536	802263,7442	930350,7859
1537	802266,8873	930341,7762
1538	802266,7037	930341,7324
1539	802267,8401	930336,3223
1540	802268,7466	930326,2792
1541	802272,0516	930311,3661
1542	802274,1745	930304,9891
1543	802276,1662	930300,2457
1544	802281,4733	930282,632
1545	802286,8369	930268,4047
1546	802288,4876	930262,9059
1547	802290,2915	930254,1777
1548	802296,9312	930238,4482
1549	802301,1408	930224,0118
1550	802304,2466	930214,4083
1551	802306,2109	930209,0277
1552	802310,8774	930197,7782
1553	802316,1934	930186,4462
1554	802321,5882	930169,9289
1555	802324,972	930161,0716
1556	802326,7712	930153,9444
1557	802328,7646	930147,5166
1558	802332,8804	930136,8362
1559	802336,3832	930129,0889
1560	802339,1509	930112,3941
1561	802351,97	930099,7012
1562	802385,0667	930074,4226
1563	802429,5557	930020,233
1564	802440,3939	930005,4143
1565	802448,6189	929992,5981
1566	802454,7329	929981,2038
1567	802460,6198	929967,6959
1568	802470,2252	929938,503
1569	802473,1881	929923,5257
1570	802472,597	929901,3058
1571	802474,9393	929891,022
1572	802477,099	929887,9661
1573	802481,3433	929885,4722
1574	802491,5804	929884,1552
1575	802503,0317	929885,6628

Polígono 2		
No	ESTE X	NORTE Y
1576	802513,3987	929890,2727
1577	802522,7694	929898,5704
1578	802531,5256	929909,6187
1579	802538,7736	929921,4866
1580	802545,0159	929934,898
1581	802547,789	929943,2805
1582	802552,0761	929965,0904
1583	802555,6401	929976,8019
1584	802558,1663	929981,5181
1585	802561,7497	929984,4544
1586	802566,2212	929984,5102
1587	802572,573	929982,4501
1588	802574,5634	929980,7847
1589	802577,5048	929976,0107
1590	802580,7621	929966,8692
1591	802585,2664	929941,8636
1592	802590,5687	929929,3994
1593	802594,3336	929923,7217
1594	802600,8607	929918,9299
1595	802608,2595	929916,9764
1596	802612,5102	929918,7643
1597	802617,5459	929924,6679
1598	802620,777	929933,4338
1599	802623,2041	929946,6859
1600	802625,3909	929976,8784
1601	802623,7846	929995,5582
1602	802621,4403	930002,2896
1603	802615,7123	930012,9098
1604	802598,4864	930034,8231
1605	802591,2859	930046,0891
1606	802588,7162	930052,7399
1607	802587,8842	930059,6037
1608	802589,6203	930065,8567
1609	802596,559	930076,6824
1610	802598,6044	930092,3871
1611	802601,1392	930102,9875
1612	802600,6247	930111,4479
1613	802601,2069	930126,065
1614	802600,737	930142,4752
1615	802600,781	930154,649
1616	802605,0634	930167,8662
1617	802609,3342	930177,9075

Polígono 2		
No	ESTE X	NORTE Y
1618	802613,6145	930190,5953
1619	802619,4847	930203,8067
1620	802628,5172	930213,3015
1621	802637,5268	930216,4447
1622	802654,474	930219,0299
1623	802667,1906	930222,689
1624	802682,0453	930232,1627
1625	802690,5563	930243,7767
1626	802697,487	930257,5135
1627	802704,9892	930282,893
1628	802715,1206	930303,4992
1629	802728,4297	930324,6233
1630	802747,5419	930340,4331
1631	802765,049	930351,4851
1632	802785,7069	930355,6448
1633	802804,7731	930358,7516
1634	802831,2437	930360,2437
1635	802842,3398	930354,9104
1636	802864,0027	930344,2459
1637	802868,3345	930339,5916
1638	802869,1989	930339,1555
1639	802877,6523	930334,8904
1640	802886,9587	930332,3161
1641	802896,2682	930330,5886
1642	802904,7247	930327,1704
1643	802914,0312	930324,5961
1644	802923,3406	930322,8686
1645	802932,6532	930321,988
1646	802941,9688	930321,9543
1647	802951,2783	930320,2267
1648	802960,5879	930318,4993
1649	802968,1913	930313,3905
1650	802974,2219	930308,075
1651	802974,9448	930307,4378
1652	802979,9985	930299,7975
1653	802986,749	930292,9979
1654	802996,0585	930291,2705
1655	803005,3802	930292,9305
1656	803013,8674	930297,9811
1657	803020,6638	930303,8847
1658	803021,5476	930314,0442
1659	803022,4281	930323,3567

Polígono 2		
No	ESTE X	NORTE Y
1660	803022,4619	930332,6723
1661	803024,1893	930341,9818
1662	803029,3013	930350,4322
1663	803034,4101	930358,0357
1664	803040,3627	930364,7892
1665	803046,3154	930371,5427
1666	803053,1119	930377,4463
1667	803060,7552	930383,3468
1668	803066,8816	930387,3991
1669	803084,3685	930392,6733
1670	803084,5279	930392,0797
1671	803093,2722	930394,7963
1672	803102,7826	930396,8512
1673	803118,7584	930398,1601
1674	803125,6604	930398,0698
1675	803136,2859	930396,7254
1676	803143,4075	930394,5134
1677	803146,6945	930393,0305
1678	803149,9647	930391,0925
1679	803156,562	930386,4869
1680	803158,7375	930384,6872
1681	803166,9153	930375,6222
1682	803171,1903	930370,4121
1683	803175,1603	930364,9704
1684	803179,047	930358,3785
1685	803181,6047	930353,3045
1686	803184,8747	930345,3564
1687	803185,7843	930342,4555
1688	803186,2838	930337,7283
1689	803186,1734	930331,7026
1690	803185,7379	930328,1716
1691	803183,8667	930318,8366
1692	803183,3434	930316,5593
1693	803181,2709	930310,1594
1694	803180,6631	930308,635
1695	803176,4948	930305,0142
1696	803170,5422	930298,2608
1697	803164,5895	930291,5072
1698	803160,3215	930282,2069
1699	803160,2877	930272,8914
1700	803166,1914	930266,0948
1701	803175,507	930266,0612

Polígono 2		
No	ESTE X	NORTE Y
1702	803184,8378	930270,2618
1703	803192,4812	930276,1623
1704	803197,5624	930276,1439
1705	803206,8842	930277,8039
1706	803216,1876	930274,3827
1707	803223,791	930269,2739
1708	803229,6946	930262,4774
1709	803230,5077	930253,1588
1710	803230,5001	930251,0416
1711	803233,0269	930247,2215
1712	803233,2428	930246,0087
1713	803234,6869	930237,8997
1714	803237,1938	930228,5749
1715	803241,3976	930220,0909
1716	803250,707	930218,3634
1717	803259,1941	930223,414
1718	803264,3652	930227,9057
1719	803265,9906	930229,3175
1720	803275,3154	930231,8245
1721	803284,6218	930229,2502
1722	803290,5223	930221,6068
1723	803296,4259	930214,8104
1724	803303,1794	930208,8577
1725	803311,6328	930204,5927
1726	803317,2719	930201,1815
1727	803319,3308	930200,3295
1728	803322,1591	930198,3408
1729	803326,301	930194,2637
1730	803332,2409	930186,825
1731	803338,0723	930178,4488
1732	803343,6299	930169,7212
1733	803347,0251	930163,6948
1734	803349,7399	930160,1325
1735	803359,4109	930150,3207
1736	803363,1836	930148,1051
1737	803368,3851	930145,9167
1738	803376,0071	930143,7525
1739	803386,4046	930141,677
1740	803390,4087	930141,7714
1741	803399,4918	930143,6187
1742	803402,4058	930144,8245
1743	803408,3349	930148,7416

Polígono 2		
No	ESTE X	NORTE Y
1744	803414,4408	930153,6536
1745	803419,9027	930157,3602
1746	803427,0246	930164,0557
1747	803435,5263	930169,8576
1748	803438,1894	930171,3697
1749	803441,0062	930172,4698
1750	803447,7244	930173,7883
1751	803460,0567	930176,7722
1752	803467,3562	930176,0819
1753	803474,1096	930170,1293
1754	803479,1603	930161,6422
1755	803481,6671	930152,3174
1756	803481,6334	930143,0018
1757	803484,9903	930134,5209
1758	803491,7561	930131,9557
1759	803494,2997	930132,7934
1760	803503,6184	930133,6066
1761	803511,3061	930138,1814
1762	803512,1054	930138,6571
1763	803518,0612	930146,2574
1764	803524,0138	930153,011
1765	803529,1257	930161,4613
1766	803535,0813	930169,0617
1767	803541,0339	930175,8153
1768	803546,9865	930182,5687
1769	803554,6268	930187,6224
1770	803557,2475	930188,6596
1771	803562,1367	930193,5137
1772	803574,3182	930195,5867
1773	803588,5881	930189,7128
1774	803600,7408	930183,8465
1775	803612,3603	930176,9235
1776	803612,3946	930176,9925
1777	803621,3615	930172,6374
1778	803627,7502	930170,5149
1779	803636,4003	930168,4449
1780	803646,0155	930167,7276
1781	803655,2228	930167,6818
1782	803663,2362	930168,0001
1783	803666,5875	930168,3572
1784	803678,3017	930170,6978
1785	803692,1538	930174,8358

Polígono 2		
No	ESTE X	NORTE Y
1786	803698,4886	930177,0531
1787	803704,1294	930179,4416
1788	803712,0969	930181,6264
1789	803722,2823	930185,7251
1790	803729,9104	930188,2914
1791	803743,7634	930192,4357
1792	803755,5264	930194,8935
1793	803763,3831	930195,6435
1794	803770,4071	930196,8675
1795	803776,4328	930197,2646
1796	803777,4991	930198,3231
1797	803782,5346	930200,0659
1798	803787,9885	930202,7118
1799	803800,902	930207,4698
1800	803813,6166	930210,5996
1801	803822,091	930212,1568
1802	803831,6182	930212,1224
1803	803841,1378	930209,9706
1804	803847,491	930205,4515
1805	803854,4771	930202,6277
1806	803862,9304	930198,3628
1807	803870,5339	930193,2539
1808	803876,4343	930185,6107
1809	803880,638	930177,1266
1810	803886,5385	930169,4834
1811	803891,5922	930161,8431
1812	803892,4053	930152,5246
1813	803893,2184	930143,2059
1814	803897,4222	930134,7219
1815	803897,4411	930134,7051
1816	803904,1756	930128,7693
1817	803913,4942	930129,5825
1818	803920,2906	930135,486
1819	803926,2463	930143,0864
1820	803933,4487	930147,8504
1821	803933,8866	930148,14
1822	803941,5298	930154,0405
1823	803950,0199	930159,9379
1824	803957,6632	930165,8384
1825	803966,1473	930170,0422
1826	803967,2983	930169,9333
1827	803975,4597	930169,1615

Polígono 2		
No	ESTE X	NORTE Y
1828	803985,6191	930168,2779
1829	803994,9347	930168,2441
1830	804001,4437	930168,2206
1831	804006,122	930166,5002
1832	804014,5907	930166,4696
1833	804022,0123	930169,6185
1834	804027,8613	930177,0075
1835	804030,5423	930186,5252
1836	804033,7468	930194,4531
1837	804036,4239	930202,9122
1838	804041,7379	930208,7153
1839	804048,6283	930211,3368
1840	804058,6829	930210,771
1841	804066,6127	930208,0959
1842	804079,8201	930201,1672
1843	804087,2033	930193,7303
1844	804087,5065	930193,9894
1845	804094,2599	930185,7327
1846	804103,2583	930175,7697
1847	804106,749	930171,3372
1848	804109,4839	930167,1821
1849	804113,5431	930159,6595
1850	804118,9356	930146,3318
1851	804126,0653	930137,3623
1852	804134,3346	930126
1853	804140,3455	930116,9124
1854	804149,9825	930105,8408
1855	804155,2098	930077,53
1856	804157,1645	930049,0686
1857	804155,412	930014,3879
1858	804153,6537	930001,1348
1859	804151,2015	929989,9141
1860	804145,3958	929972,4721
1861	804138,4863	929959,6336
1862	804124,4161	929942,3855
1863	804109,8839	929929,3519
1864	804103,8964	929922,4948
1865	804089,5598	929901,2202
1866	804081,5548	929885,7526
1867	804074,9236	929867,1409
1868	804072,9815	929853,0693
1869	804074,1916	929844,9993

Polígono 2		
No	ESTE X	NORTE Y
1870	804080,3396	929829,2811
1871	804082,8534	929819,7024
1872	804083,4767	929813,9226
1873	804082,7164	929807,152
1874	804079,4821	929799,0774
1875	804067,5982	929785,1612
1876	804061,4455	929774,9643
1877	804057,2359	929765,9144
1878	804055,1586	929757,2258
1879	804054,9995	929751,2708
1880	804057,0559	929746,8335
1881	804060,5796	929742,7714
1882	804071,0811	929735,9961
1883	804073,9602	929731,6554
1884	804076,3352	929726,0765
1885	804076,912	929717,8954
1886	804073,8738	929697,4375
1887	804074,6222	929687,9962
1888	804075,9576	929682,984
1889	804082,7055	929673,0457
1890	804095,5263	929662,9488
1891	804102,0386	929655,4745
1892	804105,4238	929647,4006
1893	804107,4688	929634,5355
1894	804107,7515	929626,14
1895	804106,8599	929616,6203
1896	804102,5299	929594,4256
1897	804101,0001	929589,9966
1898	804094,302	929582,9073
1899	804077,4534	929574,0991
1900	804071,8527	929568,2043
1901	804070,1701	929565,3761
1902	804070,7411	929562,7969
1903	804073,9373	929559,6744
1904	804084,9801	929558,6684
1905	804089,5039	929556,2182
1906	804091,4752	929553,9973
1907	804090,7039	929551,3356
1908	804083,2725	929543,6117
1909	804079,7516	929537,303
1910	804078,7102	929533,335
1911	804080,0363	929529,7882

Polígono 2		
No	ESTE X	NORTE Y
1912	804082,3378	929527,428
1913	804086,586	929524,9857
1914	804100,185	929521,728
1915	804109,0901	929521,6601
1916	804135,3094	929524,1852
1917	804142,244	929523,4317
1918	804154,0247	929520,2962
1919	804167,4425	929520,8178
1920	804172,4533	929520,0531
1921	804178,9524	929516,4633
1922	804183,3558	929510,9337
1923	804184,5319	929506,2475
1924	804184,1951	929495,4207
1925	804184,7864	929491,0802
1926	804188,417	929484,5773
1927	804192,5216	929480,6267
1928	804198,9831	929478,2323
1929	804207,5476	929478,0772
1930	804225,7375	929483,376
1931	804232,4287	929483,7441
1932	804238,4179	929482,0421
1933	804243,8774	929479,3523
1934	804248,6075	929475,6651
1935	804253,0021	929470,8044
1936	804257,2592	929463,9813
1937	804260,8965	929454,2179
1938	804263,2175	929443,7529
1939	804264,8534	929431,3175
1940	804265,1868	929414,9189
1941	804263,8174	929392,1831
1942	804259,7518	929367,1365
1943	804260,7927	929354,5517
1944	804262,3548	929349,6634
1945	804263,9174	929348,2818
1946	804266,5579	929347,6588
1947	804274,204	929348,6908
1948	804283,86	929355,1881
1949	804292,985	929364,2496
1950	804297,0597	929367,3029
1951	804304,0933	929369,7409
1952	804309,9964	929368,962
1953	804315,9309	929366,6803

Polígono 2		
No	ESTE X	NORTE Y
1954	804324,1252	929361,939
1955	804335,8218	929352,7944
1956	804344,2383	929341,433
1957	804350,746	929327,1436
1958	804353,0781	929318,2822
1959	804354,543	929308,6484
1960	804354,6715	929288,7865
1961	804353,2102	929280,0089
1962	804348,275	929267,7602
1963	804347,0204	929262,6307
1964	804347,2054	929257,846
1965	804349,6807	929246,328
1966	804349,2628	929239,1109
1967	804340,9118	929214,4884
1968	804338,0907	929198,5138
1969	804338,5503	929194,481
1970	804340,8309	929189,0846
1971	804343,1827	929186,2768
1972	804346,6841	929184,3411
1973	804350,3399	929183,5129
1974	804355,2714	929183,7819
1975	804362,95	929186,9698
1976	804379,2179	929199,6419
1977	804396,8696	929217,1694
1978	804401,8169	929220,6295
1979	804407,9172	929223,5994
1980	804416,7791	929225,8773
1981	804433,5161	929222,6939
1982	804442,2374	929223,2439
1983	804446,6829	929225,053
1984	804449,5303	929228,2053
1985	804450,9031	929231,4021
1986	804455,1562	929261,0592
1987	804457,9626	929270,8696
1988	804465,4939	929285,7019
1989	804476,8438	929300,9045
1990	804491,1621	929314,9322
1991	804509,418	929328,4198
1992	804536,4409	929344,1905
1993	804559,0118	929354,7457
1994	804580,5704	929361,9583
1995	804599,078	929365,6841

Polígono 2		
No	ESTE X	NORTE Y
1996	804616,3125	929366,5437
1997	804623,7939	929365,3809
1998	804630,296	929363,341
1999	804636,1561	929360,2301
2000	804642,1515	929355,7236
2001	804648,0434	929350,0381
2002	804652,9488	929343,8975
2003	804659,0615	929331,8774
2004	804666,7689	929309,8578
2005	804670,0597	929293,3579
2006	804671,1558	929273,5382
2007	804670,2513	929254,9484
2008	804667,2517	929233,7233
2009	804663,0863	929213,0733
2010	804657,9819	929193,28
2011	804642,2429	929148,52
2012	804635,7206	929125,0354
2013	804619,4722	929045,9081
2014	804616,3102	929026,001
2015	804615,7648	929007,1599
2016	804621,6319	928960,3992
2017	804621,9997	928926,5997
2018	804619,794	928906,3895
2019	804612,2403	928885,052
2020	804610,2104	928876,5974
2021	804608,4485	928862,9518
2022	804607,9961	928848,9496
2023	804609,5041	928832,5499
2024	804618,1245	928797,8847
2025	804620,226	928777,7503
2026	804620,3148	928761,0722
2027	804618,4341	928743,1909
2028	804614,5421	928723,7468
2029	804611,3387	928712,7781
2030	804600,9186	928686,7591
2031	804597,8675	928668,2285
2032	804599,1936	928652,5117
2033	804604,1078	928637,4515
2034	804612,9093	928623,3107
2035	804624,4508	928610,5999
2036	804630,0958	928600,071
2037	804632,8805	928586,9175

Polígono 2		
No	ESTE X	NORTE Y
2038	804633,1667	928570,4275
2039	804630,9115	928557,9899
2040	804625,981	928545,2583
2041	804618,1959	928531,9338
2042	804603,2521	928510,9842
2043	804593,8999	928493,0856
2044	804591,531	928484,5945
2045	804591,287	928476,8299
2046	804592,2955	928469,5138
2047	804595,7969	928463,9056
2048	804598,7582	928461,6619
2049	804601,795	928460,7995
2050	804611,1544	928459,9456
2051	804621,0773	928460,4153
2052	804638,194	928463,7605
2053	804655,9754	928470,1075
2054	804674,3987	928478,6497
2055	804694,2299	928490,2771
2056	804711,4203	928501,7573
2057	804735,0335	928520,301
2058	804751,2761	928530,7063
2059	804759,648	928534,4758
2060	804768,1634	928535,5666
2061	804771,9084	928534,0498
2062	804776,9123	928530,6558
2063	804783,6416	928522,9103
2064	804787,4005	928514,6983
2065	804791,0664	928500,3765
2066	804796,868	928486,0726
2067	804811,2748	928459,9686
2068	804813,4818	928457,2212
2069	804815,8366	928455,8559
2070	804820,2577	928455,9136
2071	804824,3038	928457,4635
2072	804832,8892	928467,0631
2073	804838,7743	928477,0768
2074	804846,1448	928498,6036
2075	804850,2362	928504,5861
2076	804853,9976	928508,3534
2077	804859,6108	928510,9695
2078	804866,8916	928510,8657
2079	804873,1377	928508,4858

Polígono 2		
No	ESTE X	NORTE Y
2080	804881,6602	928502,976
2081	804888,0491	928496,8263
2082	804896,9884	928486,0236
2083	804908,4623	928467,4361
2084	804914,8051	928452,2585
2085	804919,9649	928431,442
2086	804923,2731	928421,6118
2087	804927,8447	928410,1452
2088	804932,3598	928401,592
2089	804938,1268	928393,1777
2090	804941,8931	928389,5735
2091	804948,1051	928386,5091
2092	804953,9859	928386,61
2093	804960,2346	928390,3776
2094	804964,1759	928395,4879
2095	804973,6757	928412,7966
2096	804987,5778	928444,3952
2097	804995,0112	928458,0097
2098	805008,9271	928477,4028
2099	805021,138	928490,5233
2100	805033,8708	928500,4745
2101	805049,4837	928509,9747
2102	805061,8583	928515,1813
2103	805091,2569	928524,3504
2104	805107,6607	928531,6533
2105	805122,6572	928539,8156
2106	805135,9489	928550,6394
2107	805137,78	928554,3343
2108	805138,4822	928558,0345
2109	805137,7538	928561,1128
2110	805135,6386	928564,8072
2111	805131,4889	928569,1971
2112	805118,8608	928575,6302
2113	805114,7357	928580,3318
2114	805112,4645	928584,5838
2115	805111,2642	928590,1927
2116	805111,4774	928596,0992
2117	805113,1873	928601,6301
2118	805115,9322	928605,7807
2119	805129,9341	928615,2336
2120	805142,4647	928621,377
2121	805150,6533	928623,868

Polígono 2		
No	ESTE X	NORTE Y
2122	805170,623	928626,7326
2123	805188,6594	928634,3581
2124	805198,7535	928640,2102
2125	805208,5161	928647,0819
2126	805219,0285	928655,7807
2127	805225,6549	928662,8427
2128	805234,1936	928676,4307
2129	805242,306	928696,1208
2130	805246,4136	928710,1378
2131	805255,8427	928751,0966
2132	805271,0837	928791,7286
2133	805278,7424	928806,1532
2134	805288,316	928819,2778
2135	805292,9151	928823,8376
2136	805301,477	928829,0037
2137	805313,9804	928834,6105
2138	805335,9245	928842,3097
2139	805349,5764	928846,5891
2140	805360,5181	928849,063
2141	805370,6673	928850,1622
2142	805382,0193	928850,2021
2143	805401,8704	928847,1132
2144	805408,9129	928846,8302
2145	805417,8778	928848,2355
2146	805440,1181	928854,102
2147	805451,3158	928854,51
2148	805459,8773	928851,3486
2149	805468,6443	928844,9791
2150	805483,9335	928828,2999
2151	805511,7149	928794,536
2152	805526,203	928779,8517
2153	805546,0987	928764,1575
2154	805557,7407	928757,0272
2155	805565,5962	928753,3216
2156	805573,4471	928751,2802
2157	805586,6747	928749,7075
2158	805596,0603	928749,319
2159	805603,9272	928750,0009
2160	805612,9308	928752,034
2161	805621,6725	928755,2294
2162	805646,6597	928769,7442
2163	805655,2474	928773,463

Polígono 2		
No	ESTE X	NORTE Y
2164	805659,7793	928774,2626
2165	805664,9471	928774,0475
2166	805677,0767	928770,7609
2167	805685,5188	928766,2788
2168	805692,161	928761,627
2169	805704,4411	928751,6379
2170	805714,5448	928741,9559
2171	805723,0185	928732,0652
2172	805731,3425	928720,1104
2173	805736,6054	928711,2258
2174	805745,5987	928692,3668
2175	805752,0405	928683,2695
2176	805762,1525	928673,5424
2177	805790,868	928650,9138
2178	805807,7258	928634,0597
2179	805821,1807	928619,0533
2180	805836,0921	928600,2731
2181	805850,3032	928579,9954
2182	805870,6811	928546,5835
2183	805876,3568	928535,3429
2184	805879,7233	928524,2139
2185	805882,7766	928507,6532
2186	805884,358	928493,1352
2187	805884,7141	928479,1471
2188	805883,6608	928464,7697
2189	805878,3961	928437,5862
2190	805878,5444	928401,6125
2191	805877,439	928395,659
2192	805872,8543	928383,0223
2193	805873,3218	928375,5934
2194	805874,4638	928372,9961
2195	805876,7338	928370,7326
2196	805883,3965	928368,0558
2197	805890,7936	928367,0647
2198	805906,663	928367,7268
2199	805913,3745	928367,2715
2200	805924,1155	928364,5501
2201	805929,0934	928360,4417
2202	805932,3368	928353,3282
2203	805938,6973	928329,8327
2204	805940,1367	928321,3166
2205	805941,0472	928302,4492

Polígono 2		
No	ESTE X	NORTE Y
2206	805945,1548	928288,3845
2207	805952,7124	928272,0294
2208	805973,0014	928241,4174
2209	805982,648	928219,7319
2210	805985,8102	928205,89
2211	805987,2551	928185,2099
2212	805986,8736	928172,8509
2213	805983,8443	928139,4207
2214	805985,0146	928116,9412
2215	805983,3997	928110,2279
2216	805978,2019	928101,3899
2217	805971,809	928087,3256
2218	805970,2601	928080,9217
2219	805970,5234	928075,5798
2220	805973,1977	928069,8234
2221	805977,1676	928065,2132
2222	805981,8925	928062,404
2223	805998,4113	928055,3937
2224	806007,9928	928047,9076
2225	806017,2976	928038,5945
2226	806026,0982	928027,7868
2227	806034,88	928014,9921
2228	806046,0227	927996,2743
2229	806050,69	927986,1716
2230	806053,0521	927977,6038
2231	806054,3144	927969,0062
2232	806054,5299	927958,9398
2233	806053,5273	927950,7428
2234	806051,6044	927944,6814
2235	806048,4113	927938,4921
2236	806040,3016	927929,3682
2237	806035,7677	927922,4411
2238	806034,1504	927916,7194
2239	806034,2271	927910,7125
2240	806035,2661	927908,0938
2241	806037,5398	927905,9083
2242	806048,977	927900,5081
2243	806052,8201	927897,7992
2244	806060,3628	927890,4258
2245	806065,0026	927883,8292
2246	806067,232	927875,4619
2247	806067,8315	927854,1255

Polígono 2		
No	ESTE X	NORTE Y
2248	806072,7811	927836,1096
2249	806075,8242	927829,6418
2250	806085,3467	927814,5532
2251	806099,1265	927782,2843
2252	806111,8681	927761,1671
2253	806115,9108	927752,2327
2254	806118,321	927741,9959
2255	806117,6735	927729,3406
2256	806116,1316	927720,522
2257	806110,901	927700,3989
2258	806109,6624	927690,8615
2259	806110,2733	927678,4148
2260	806113,1221	927672,0924
2261	806115,2144	927670,643
2262	806118,6514	927670,1762
2263	806126,482	927670,2868
2264	806138,0255	927671,969
2265	806143,7882	927671,7401
2266	806157,7882	927669,2046
2267	806169,2039	927665,8972
2268	806183,9543	927659,9968
2269	806212,4957	927646,6359
2270	806252,472	927625,9989
2271	806282,0621	927613,8305
2272	806297,9079	927603,4038
2273	806312,209	927590,8416
2274	806317,9917	927583,7779
2275	806324,6636	927573,792
2276	806332,0818	927557,0471
2277	806335,4447	927551,3888
2278	806342,5196	927544,4765
2279	806349,7183	927541,1942
2280	806354,6533	927541,8947
2281	806361,5706	927546,693
2282	806369,6984	927558,0279
2283	806374,3626	927561,8347
2284	806382,1585	927565,7056
2285	806389,1037	927566,7971
2286	806397,41	927564,2951
2287	806404,126	927558,9249
2288	806406,9213	927554,6987
2289	806410,5405	927543,4672

Polígono 2		
No	ESTE X	NORTE Y
2290	806415,7194	927537,2321
2291	806419,7713	927535,3478
2292	806424,584	927534,5246
2293	806429,47	927534,9635
2294	806433,5458	927536,5016
2295	806437,775	927541,1396
2296	806441,3784	927549,3278
2297	806443,9949	927590,0067
2298	806445,613	927598,352
2299	806448,2444	927604,8147
2300	806453,2696	927611,0159
2301	806460,1104	927615,9817
2302	806468,0895	927618,7148
2303	806481,0273	927621,1047
2304	806488,4594	927620,6426
2305	806495,7889	927618,6325
2306	806502,7832	927614,9817
2307	806507,9858	927610,5544
2308	806510,9775	927605,9367
2309	806514,0231	927598,3544
2310	806516,6758	927583,4871
2311	806519,9125	927575,1297
2312	806524,1958	927569,0846
2313	806530,105	927565,0968
2314	806535,3634	927564,6663
2315	806539,9393	927566,1434
2316	806544,8367	927569,4948
2317	806553,6348	927578,3239
2318	806561,8468	927583,0296
2319	806575,2237	927585,3143
2320	806588,271	927585,7739
2321	806603,3513	927583,8895
2322	806624,506	927578,6504
2323	806637,5768	927574,3232
2324	806657,9972	927565,0058
2325	806667,1679	927561,7723
2326	806677,2841	927559,9804
2327	806684,3972	927560,1478
2328	806687,5753	927561,8604
2329	806692,231	927569,8857
2330	806696,0578	927578,6446
2331	806699,6001	927589,6651

Polígono 2		
No	ESTE X	NORTE Y
2332	806703,1454	927605,2714
2333	806705,4815	927638,2061
2334	806708,4473	927648,8237
2335	806711,8269	927656,8644
2336	806719,3268	927666,1743
2337	806734,6981	927678,5586
2338	806740,7476	927682,1925
2339	806756,2003	927689,4781
2340	806762,8519	927694,2236
2341	806768,2074	927701,4718
2342	806767,5708	927710,0851
2343	806763,1501	927718,8697
2344	806749,9331	927734,481
2345	806745,4359	927741,2973
2346	806740,8317	927753,1497
2347	806734,1698	927780,2762
2348	806730,2815	927791,6687
2349	806722,8053	927804,8341
2350	806711,7891	927819,3624
2351	806699,601	927831,4041
2352	806682,4163	927844,8509
2353	806648,7973	927868,683
2354	806626,4232	927880,1066
2355	806619,2411	927884,532
2356	806594,7942	927904,6527
2357	806579,1319	927919,4199
2358	806563,9231	927936,3385
2359	806552,6257	927952,0141
2360	806543,6763	927967,7154
2361	806537,9292	927981,0893
2362	806535,409	927991,6794
2363	806532,011	928020,9958
2364	806528,3314	928080,9614
2365	806525,6674	928096,8099
2366	806517,8669	928132,8478
2367	806515,4253	928149,6554
2368	806515,1364	928175,8178
2369	806516,4622	928180,2858
2370	806522,1121	928189,4281
2371	806522,3461	928195,5256
2372	806521,1432	928198,6867
2373	806518,2396	928202,4723

Polígono 2		
No	ESTE X	NORTE Y
2374	806507,0061	928209,5774
2375	806502,8935	928216,945
2376	806500,4216	928225,5799
2377	806500,504	928238,148
2378	806498,5092	928242,2372
2379	806491,7872	928251,0801
2380	806488,8708	928257,8136
2381	806483,7446	928277,9577
2382	806481,6747	928292,7681
2383	806481,0777	928307,6286
2384	806481,8382	928345,1009
2385	806481,2855	928362,1974
2386	806478,9334	928381,8515
2387	806471,0593	928430,2162
2388	806468,8149	928457,7728
2389	806469,2534	928486,6355
2390	806472,5778	928510,2484
2391	806479,1496	928532,2779
2392	806487,672	928549,9793
2393	806493,9951	928559,6267
2394	806501,6457	928569,3704
2395	806506,8988	928574,8977
2396	806514,4078	928580,9986
2397	806517,6626	928587,4719
2398	806520,7077	928591,4657
2399	806532,4851	928601,6983
2400	806537,2199	928604,7993
2401	806541,3948	928605,6343
2402	806551,3243	928604,8179
2403	806557,169	928605,846
2404	806562,1057	928607,7734
2405	806564,7411	928611,1477
2406	806566,1803	928615,8804
2407	806566,6472	928621,1954
2408	806566,0708	928625,3146
2409	806564,2419	928629,5833
2410	806556,1355	928641,6391
2411	806543,5048	928655,2565
2412	806534,4843	928666,4541
2413	806529,3417	928675,3094
2414	806527,9187	928685,6477
2415	806529,5345	928711,6603

Polígono 2		
No	ESTE X	NORTE Y
2416	806532,9206	928724,8688
2417	806536,535	928730,0718
2418	806547,0114	928734,1736
2419	806565,6183	928735,2755
2420	806572,7467	928736,9977
2421	806580,5201	928741,6293
2422	806582,8353	928745,5708
2423	806584,0716	928750,1558
2424	806583,9043	928755,3712
2425	806582,3614	928763,0345
2426	806577,3646	928774,7647
2427	806572,9341	928780,9837
2428	806558,1169	928796,0017
2429	806550,9157	928807,6634
2430	806547,6167	928816,4581
2431	806546,8032	928824,342
2432	806547,4175	928832,7289
2433	806549,525	928838,9371
2434	806556,6701	928852,3136
2435	806559,0867	928858,4681
2436	806561,5007	928872,1087
2437	806561,5987	928883,8453
2438	806559,2936	928898,3442
2439	806553,7415	928918,7654
2440	806539,4061	928953,1135
2441	806536,4318	928966,3152
2442	806534,9254	928977,7856
2443	806534,8981	928990,4957
2444	806536,3517	929001,1983
2445	806544,3382	929021,0581
2446	806548,2112	929040,47
2447	806558,4422	929061,5121
2448	806560,7754	929070,7607
2449	806559,8344	929076,3825
2450	806556,7223	929081,0375
2451	806549,038	929086,563
2452	806541,6648	929089,9772
2453	806531,732	929092,9186
2454	806522,8716	929094,044
2455	806504,2577	929093,6739
2456	806489,2175	929094,4008
2457	806479,9985	929095,9421

Polígono 2		
No	ESTE X	NORTE Y
2458	806467,4552	929103,7625
2459	806453,4659	929109,2362
2460	806446,785	929114,9288
2461	806443,2231	929121,3403
2462	806440,287	929131,3729
2463	806439,9317	929137,2411
2464	806441,0609	929155,2686
2465	806439,1339	929165,1574
2466	806436,73	929171,1515
2467	806432,2647	929176,6331
2468	806426,122	929181,8213
2469	806407,329	929189,7552
2470	806401,7918	929192,8755
2471	806391,5162	929203,5609
2472	806386,5336	929211,7218
2473	806382,2213	929222,7204
2474	806377,9204	929246,6419
2475	806374,7434	929258,2534
2476	806371,5558	929265,4729
2477	806366,6889	929272,6514
2478	806358,148	929282,7566
2479	806337,6126	929301,3997
2480	806331,6104	929309,6992
2481	806326,5825	929318,4637
2482	806321,8507	929330,2682
2483	806318,6565	929344,8762
2484	806318,8025	929366,5976
2485	806317,9637	929373,5404
2486	806314,4672	929383,5667
2487	806309,3112	929389,2027
2488	806305,2317	929391,2937
2489	806298,8446	929392,8559
2490	806286,7812	929392,5783
2491	806278,8161	929390,3416
2492	806263,3033	929381,1541
2493	806247,3151	929379,0383
2494	806228,2916	929380,346
2495	806209,8234	929385,6733
2496	806197,4671	929391,7916
2497	806185,746	929400,0149
2498	806175,6243	929409,4297
2499	806161,7101	929427,1017

Polígono 2		
No	ESTE X	NORTE Y
2500	806146,4461	929442,7318
2501	806133,9082	929452,3677
2502	806114,2559	929464,0776
2503	806095,5429	929473,0926
2504	806036,122	929498,0291
2505	806009,863	929507,5602
2506	805992,1209	929510,7024
2507	805949,8382	929512,743
2508	805939,876	929514,5691
2509	805931,2936	929517,4111
2510	805915,1963	929525,8892
2511	805907,1259	929532,3888
2512	805901,8933	929541,2676
2513	805897,495	929555,615
2514	805896,5007	929568,4455
2515	805897,3498	929610,7551
2516	805898,2172	929620,3112
2517	805901,5747	929638,2235
2518	805904,6023	929660,9428
2519	805905,0481	929673,1211
2520	805903,9886	929686,3839
2521	805900,4319	929704,0584
2522	805887,3372	929748,1767
2523	805885,6303	929758,1307
2524	805883,9881	929777,6559
2525	805882,2012	929786,0879
2526	805875,0059	929804,2819
2527	805862,0453	929827,7826
2528	805857,1618	929843,5596
2529	805854,8903	929859,6798
2530	805854,5734	929882,7803
2531	805855,2056	929888,764
2532	805857,3537	929893,4831
2533	805861,9309	929898,524
2534	805869,6951	929902,0468
2535	805881,348	929904,0675
2536	805890,2371	929903,5029
2537	805898,3485	929900,0244
2538	805908,6424	929888,5244
2539	805920,6639	929880,2988
2540	805931,5963	929874,9457
2541	805940,7094	929873,4537

Polígono 2		
No	ESTE X	NORTE Y
2542	805948,267	929874,2344
2543	805956,4444	929876,302
2544	805962,2853	929879,1792
2545	805980,401	929890,505
2546	805994,7215	929895,8037
2547	806007,0673	929898,5455
2548	806020,8712	929899,5271
2549	806040,1936	929899,117
2550	806068,9013	929893,5147
2551	806078,2451	929892,4841
2552	806093,0521	929893,5308
2553	806099,9443	929895,5762
2554	806105,7422	929900,1554
2555	806109,1304	929905,9581
2556	806110,3754	929912,4098
2557	806109,1115	929919,9597
2558	806105,4475	929927,0497
2559	806096,273	929936,3897
2560	806074,4021	929951,035
2561	806068,169	929957,1143
2562	806065,2642	929961,2002
2563	806062,3944	929969,8005
2564	806062,1655	929979,4302
2565	806063,7128	929989,7342
2566	806068,182	929997,7503
2567	806075,3853	930006,6257
2568	806085,3303	930015,6555
2569	806095,1753	930022,4422
2570	806106,5698	930028,3672
2571	806115,9202	930032,0039
2572	806127,3125	930035,016
2573	806166,2842	930041,7212
2574	806180,0842	930047,0178
2575	806195,5283	930055,0877
2576	806207,4586	930063,3827
2577	806216,6584	930072,1434
2578	806221,5473	930078,2527
2579	806225,3392	930081,3621
2580	806234,3281	930084,3223
2581	806242,0298	930086,0046
2582	806255,2862	930086,8116
2583	806264,2627	930086,3516

Polígono 2		
No	ESTE X	NORTE Y
2584	806273,2253	930082,0439
2585	806280,9099	930079,0234
2586	806289,8879	930078,9909
2587	806295,4597	930082,8185
2588	806295,0523	930088,3779
2589	806291,217	930091,812
2590	806286,3141	930098,1095
2591	806284,5379	930099,3196
2592	806279,5669	930105,7758
2593	806275,3634	930114,2597
2594	806272,0066	930122,7404
2595	806266,1093	930131,2304
2596	806260,2058	930138,0267
2597	806253,4525	930143,9792
2598	806245,8492	930149,0878
2599	806237,3959	930153,3528
2600	806229,7927	930158,4615
2601	806222,1925	930164,417
2602	806215,4421	930171,2163
2603	806209,5388	930178,0127
2604	806207,544	930181,0284
2605	806205,8533	930184,4405
2606	806200,7514	930199,2814
2607	806197,5875	930215,4042
2608	806198,2786	930228,2908
2609	806201,5592	930244,3903
2610	806206,7614	930257,2606
2611	806216,4817	930272,0478
2612	806226,202	930286,8351
2613	806233,3493	930302,9205
2614	806234,1518	930302,7762
2615	806236,9588	930314,9867
2616	806237,7652	930322,2113
2617	806239,1607	930329,0927
2618	806240,8359	930334,1933
2619	806243,4733	930341,0529
2620	806245,0935	930343,938
2621	806246,4867	930345,9047
2622	806254,4485	930355,7278
2623	806261,8218	930364,3529
2624	806270,179	930373,0525
2625	806276,035	930377,0021

Polígono 2		
No	ESTE X	NORTE Y
2626	806280,8867	930381,3536
2627	806288,1024	930385,8355
2628	806298,4906	930391,5909
2629	806305,9007	930394,829
2630	806309,1352	930395,8137
2631	806311,9183	930396,2169
2632	806315,8888	930396,3427
2633	806323,1605	930396,1866
2634	806330,1908	930392,8264
2635	806337,4636	930390,5658
2636	806343,7741	930388,2805
2637	806356,1714	930382,5723
2638	806360,2248	930379,8051
2639	806368,5611	930375,4331
2640	806372,2619	930373,8772
2641	806382,4141	930370,1881
2642	806386,1254	930369,5746
2643	806392,8271	930369,2162
2644	806397,6721	930368,7306
2645	806402,3139	930368,6716
2646	806407,7493	930367,9682
2647	806412,0152	930366,9925
2648	806413,7541	930367,2651
2649	806417,1097	930368,9388
2650	806420,4781	930369,9671
2651	806423,3365	930370,3034
2652	806432,2614	930370,4968
2653	806436,1376	930370,8177
2654	806446,7989	930372,8319
2655	806451,2614	930373,882
2656	806455,4917	930375,1702
2657	806465,2251	930377,2122
2658	806475,6356	930378,4804
2659	806480,3897	930378,7154
2660	806485,4196	930378,612
2661	806503,7146	930376,5892
2662	806508,5843	930376,4175
2663	806512,1993	930376,605
2664	806514,5336	930376,9907
2665	806516,2417	930377,6087
2666	806521,9068	930377,5882
2667	806531,2252	930378,4013

Polígono 2		
No	ESTE X	NORTE Y
2668	806541,3996	930381,7518
2669	806549,8804	930385,1086
2670	806556,6797	930391,8589
2671	806556,7135	930401,1742
2672	806551,66	930408,8143
2673	806545,7596	930416,4574
2674	806542,4029	930424,9382
2675	806543,0554	930431,8388
2676	806543,2835	930434,2505
2677	806548,3952	930442,7006
2678	806557,7228	930446,0542
2679	806566,2036	930449,411
2680	806573,003	930456,1612
2681	806578,9555	930462,9146
2682	806579,2853	930466,4028
2683	806579,836	930472,2268
2684	806576,4824	930481,5544
2685	806570,579	930488,3508
2686	806564,6786	930495,9938
2687	806558,7783	930503,637
2688	806555,4216	930512,1177
2689	806554,6084	930521,4361
2690	806554,6422	930530,7515
2691	806547,8888	930536,704
2692	806538,5673	930535,0441
2693	806530,0835	930530,8405
2694	806524,131	930524,0871
2695	806515,6442	930519,0367
2696	806505,4727	930516,533
2697	806496,1543	930515,7199
2698	806488,401	930515,748
2699	806479,7453	930517,6973
2700	806476,2026	930519,0898
2701	806473,7021	930520,441
2702	806471,4357	930522,1461
2703	806468,8592	930525,0649
2704	806467,0523	930527,663
2705	806460,0664	930539,5782
2706	806456,1854	930547,1602
2707	806455,1255	930551,3453
2708	806453,2871	930563,7491
2709	806453,1144	930568,5053

Polígono 2		
No	ESTE X	NORTE Y
2710	806452,4554	930571,948
2711	806451,3401	930574,5001
2712	806449,8123	930576,8105
2713	806446,6913	930580,7534
2714	806445,1215	930582,2708
2715	806443,3053	930583,4627
2716	806441,3154	930584,0557
2717	806439,4006	930583,9792
2718	806437,6801	930583,3243
2719	806435,7198	930581,6368
2720	806428,3847	930573,2448
2721	806426,8491	930572,3631
2722	806423,9368	930571,8952
2723	806419,4302	930572,1247
2724	806415,1382	930572,9684
2725	806407,3907	930575,4355
2726	806404,4467	930576,886
2727	806402,9291	930577,9835
2728	806401,1174	930580,0623
2729	806395,6542	930588,8948
2730	806388,2742	930598,6757
2731	806384,8682	930602,959
2732	806383,8514	930606,741
2733	806379,6478	930615,2248
2734	806374,5943	930622,8649
2735	806367,844	930629,6643
2736	806358,5348	930631,3917
2737	806350,8947	930626,3382
2738	806344,9422	930619,5849
2739	806339,8335	930611,9817
2740	806333,0311	930604,3846
2741	806329,9295	930602,5388
2742	806326,5909	930601,7064
2743	806323,601	930601,7378
2744	806313,9992	930603,5972
2745	806306,2516	930606,0461
2746	806297,1909	930610,506
2747	806293,2238	930613,0101
2748	806289,792	930614,8225
2749	806281,1705	930620,9559
2750	806278,0489	930623,621
2751	806270,7254	930630,4855

Polígono 2		
No	ESTE X	NORTE Y
2752	806266,3169	930636,5921
2753	806263,9235	930638,645
2754	806263,1781	930639,6507
2755	806260,4375	930644,2243
2756	806257,4187	930650,6936
2757	806252,0924	930667,6699
2758	806251,5525	930672,3453
2759	806251,4608	930686,8482
2760	806251,2049	930690,8022
2761	806252,9146	930696,9829
2762	806255,489	930706,2891
2763	806258,9071	930714,7453
2764	806258,094	930724,0637
2765	806252,1905	930730,86
2766	806243,7342	930734,2781
2767	806234,4219	930735,1588
2768	806225,1096	930736,0393
2769	806215,7942	930736,0731
2770	806210,6553	930738,666
2771	806208,7875	930742,0568
2772	806206,8869	930751,086
2773	806204,9932	930762,0486
2774	806199,2306	930772,3807
2775	806199,541	930772,5627
2776	806195,0529	930780,5018
2777	806191,3896	930788,3013
2778	806187,6343	930794,9555
2779	806180,9559	930803,99
2780	806175,9404	930810,1488
2781	806169,6269	930815,0513
2782	806165,7645	930817,1547
2783	806158,2084	930819,438
2784	806148,7867	930821,1254
2785	806145,858	930821,2483
2786	806142,5939	930820,699
2787	806132,6876	930818,0832
2788	806129,0919	930817,7636
2789	806124,2249	930817,797
2790	806120,65	930818,1529
2791	806114,8419	930819,2825
2792	806107,549	930819,3058
2793	806104,8958	930819,6017

Polígono 2		
No	ESTE X	NORTE Y
2794	806101,3305	930820,3669
2795	806096,5224	930822,1476
2796	806090,0978	930823,8227
2797	806085,6524	930825,5995
2798	806079,3936	930829,4621
2799	806071,7308	930833,3456
2800	806065,593	930837,7091
2801	806060,2919	930842,3928
2802	806056,2331	930844,8122
2803	806049,4197	930847,1252
2804	806039,0381	930849,5075
2805	806033,2634	930850,0126
2806	806027,6683	930849,9967
2807	806022,7593	930849,4455
2808	806008,0954	930846,9947
2809	806004,5996	930846,7882
2810	806001,0163	930846,9212
2811	805992,5281	930839,6814
2812	805989,5596	930837,647
2813	805985,4477	930835,3237
2814	805982,9379	930834,2267
2815	805981,0971	930833,8556
2816	805979,1615	930833,9809
2817	805977,4438	930834,5236
2818	805974,8973	930835,7319
2819	805973,2236	930836,8368
2820	805969,1996	930839,8974
2821	805960,385	930845,969
2822	805951,7061	930852,7521
2823	805949,3895	930854,9605
2824	805944,05	930861,199
2825	805942,7777	930862,2934
2826	805940,1897	930866,6425
2827	805935,1362	930874,2825
2828	805930,9326	930882,7664
2829	805929,2727	930892,0879
2830	805929,3065	930901,4034
2831	805930,1871	930910,7157
2832	805927,6803	930920,0403
2833	805921,7769	930926,8366
2834	805912,4646	930927,7173
2835	805905,2903	930926,4397

Polígono 2		
No	ESTE X	NORTE Y
2836	805903,143	930926,0573
2837	805893,8184	930923,5505
2838	805888,5023	930922,6039
2839	805886,5605	930921,431
2840	805877,0134	930917,1306
2841	805874,099	930916,3754
2842	805867,7452	930915,4042
2843	805860,1845	930915,4433
2844	805857,2972	930915,8562
2845	805855,4981	930916,4674
2846	805853,0726	930917,7428
2847	805849,9545	930920,1615
2848	805846,5111	930923,5126
2849	805842,2109	930928,6614
2850	805839,0203	930934,9861
2851	805838,4495	930936,7908
2852	805838,1508	930938,6712
2853	805838,0247	930943,5003
2854	805838,3805	930947,3268
2855	805838,8034	930949,1569
2856	805840,6513	930954,2741
2857	805841,26	930956,4846
2858	805842,2101	930961,1454
2859	805842,4985	930965,9249
2860	805842,409	930968,8109
2861	805842,0712	930971,6305
2862	805840,704	930976,8772
2863	805839,0294	930987,8067
2864	805837,4603	930993,7892
2865	805836,6057	930998,4784
2866	805836,2864	931001,3828
2867	805836,1642	931009,381
2868	805836,4731	931015,3248
2869	805839,0966	931027,1685
2870	805839,5856	931032,9145
2871	805839,5116	931036,7991
2872	805839,1744	931039,6424
2873	805837,2179	931046,2323
2874	805834,7914	931052,275
2875	805832,8685	931055,5713
2876	805825,9933	931064,8084
2877	805822,9319	931068,0455

Polígono 2		
No	ESTE X	NORTE Y
2878	805818,376	931072,1496
2879	805816,9495	931073,2012
2880	805808,5976	931077,4447
2881	805804,963	931078,8948
2882	805799,7331	931081,9408
2883	805777,5303	931090,7613
2884	805769,4102	931095,0329
2885	805764,8944	931101,86
2886	805763,2345	931111,1816
2887	805763,2683	931120,497
2888	805764,9958	931129,8062
2889	805769,2609	931138,2595
2890	805774,3727	931146,7096
2891	805780,3253	931153,463
2892	805786,2778	931160,2163
2893	805789,696	931168,6726
2894	805786,3393	931177,1534
2895	805778,736	931182,2622
2896	805769,4268	931183,9897
2897	805760,1174	931185,7172
2898	805758,7567	931185,7221
2899	805750,802	931185,7509
2900	805743,1987	931190,8597
2901	805736,4454	931196,8123
2902	805729,6921	931202,7649
2903	805722,9418	931209,5643
2904	805716,1916	931216,3637
2905	805709,4382	931222,3163
2906	805700,9881	931227,4282
2907	805693,3848	931232,537
2908	805691,8351	931234,3211
2909	805689,6164	931235,2597
2910	805686,2952	931237,1307
2911	805681,602	931240,5061
2912	805675,8823	931245,6936
2913	805673,5807	931248,8512
2914	805670,6176	931252,0179
2915	805666,4608	931257,2148
2916	805661,4787	931264,3811
2917	805658,0363	931268,9791
2918	805653,2723	931276,7423
2919	805650,7198	931280,3091

Polígono 2		
No	ESTE X	NORTE Y
2920	805646,4311	931287,1104
2921	805641,5426	931296,0312
2922	805639,2167	931301,0128
2923	805637,5353	931305,647
2924	805631,8424	931315,8806
2925	805630,6164	931319,0216
2926	805628,718	931325,4899
2927	805627,611	931333,5366
2928	805626,0961	931341,8145
2929	805625,5609	931346,1684
2930	805626,2425	931360,4359
2931	805627,0985	931367,6083
2932	805627,3476	931374,5389
2933	805627,3021	931377,4961
2934	805627,0122	931380,3908
2935	805625,9084	931383,9267
2936	805625,1606	931385,335
2937	805624,0758	931386,8227
2938	805622,1849	931388,8635
2939	805620,0979	931390,7036
2940	805612,9436	931395,3657
2941	805608,6956	931397,5986
2942	805603,5726	931401,4925
2943	805595,4062	931410,1122
2944	805592,1047	931417,2272
2945	805591,3344	931419,5207
2946	805590,702	931423,1811
2947	805590,7522	931425,3901
2948	805591,1178	931427,0011
2949	805593,3456	931433,3903
2950	805599,7679	931445,9818
2951	805603,8531	931453,5349
2952	805606,9184	931458,2379
2953	805607,896	931460,438
2954	805608,3122	931462,1922
2955	805608,4641	931464,8863
2956	805608,2635	931466,6687
2957	805607,7323	931468,3902
2958	805606,1164	931470,7101
2959	805601,772	931474,3729
2960	805598,8553	931476,0114
2961	805595,3588	931477,3422

Polígono 2		
No	ESTE X	NORTE Y
2962	805593,1847	931477,6935
2963	805591,204	931477,5244
2964	805588,1717	931476,9258
2965	805584,1313	931475,5861
2966	805580,4642	931475,0288
2967	805577,9895	931475,3138
2968	805574,9594	931476,5328
2969	805571,7685	931478,1993
2970	805568,2746	931480,8474
2971	805566,245	931482,8445
2972	805561,9199	931487,779
2973	805559,0811	931491,4156
2974	805554,5425	931498,707
2975	805552,7213	931502,0371
2976	805551,8242	931504,594
2977	805551,3906	931506,6601
2978	805551,2225	931509,3548
2979	805551,3829	931512,3913
2980	805552,7095	931519,7387
2981	805554,7542	931525,8761
2982	805555,36	931528,5303
2983	805556,9937	931538,0562
2984	805556,971	931539,9861
2985	805556,7158	931541,3161
2986	805555,6541	931544,3974
2987	805554,7781	931546,0817
2988	805553,0889	931548,3061
2989	805551,6999	931549,5307
2990	805550,0396	931550,4578
2991	805548,2348	931551,1217
2992	805540,0049	931553,4973
2993	805537,6194	931554,8313
2994	805535,5965	931556,7441
2995	805534,6883	931558,4014
2996	805533,9733	931561,5144
2997	805534,1665	931565,7308
2998	805535,0114	931569,6571
2999	805536,6967	931573,081
3000	805539,1779	931577,1938
3001	805546,0632	931585,9179
3002	805549,8145	931589,2014
3003	805552,5571	931592,5296

Polígono 2		
No	ESTE X	NORTE Y
3004	805554,3425	931594,273
3005	805561,4277	931599,7071
3006	805565,483	931602,4006
3007	805571,0663	931605,1062
3008	805575,1052	931606,4756
3009	805579,5856	931607,1582
3010	805585,4103	931607,4886
3011	805596,0985	931609,1761
3012	805603,433	931610,4808
3013	805608,9471	931612,1224
3014	805612,0696	931613,3667
3015	805614,5921	931614,7444
3016	805620,2094	931618,3992
3017	805626,2932	931623,2072
3018	805629,1106	931625,9261
3019	805632,8861	931630,0943
3020	805637,3374	931634,5941
3021	805641,2522	931639,9822
3022	805643,1875	931643,2774
3023	805644,6745	931647,3352
3024	805645,6579	931654,4621
3025	805646,3758	931657,3216
3026	805647,7439	931661,1725
3027	805649,8577	931668,168
3028	805651,7481	931672,3792
3029	805656,2676	931679,8496
3030	805664,6292	931692,0797
3031	805666,1198	931693,9659
3032	805679,403	931706,2668
3033	805686,0802	931711,5281
3034	805689,183	931714,9102
3035	805691,9302	931717,5612
3036	805697,0895	931721,6901
3037	805699,3198	931723,7996
3038	805702,7553	931726,2227
3039	805708,5209	931729,3304
3040	805715,2059	931733,8882
3041	805719,1278	931735,7448
3042	805722,524	931738,1387
3043	805726,5416	931741,9195
3044	805731,7246	931745,2148
3045	805736,7455	931748,0888

Polígono 2		
No	ESTE X	NORTE Y
3046	805738,1505	931748,6029
3047	805739,4275	931748,7759
3048	805745,5663	931749,0133
3049	805751,4542	931749,6234
3050	805760,6426	931749,8945
3051	805765,6382	931750,4971
3052	805769,3892	931750,6845
3053	805773,1716	931750,5577
3054	805777,874	931749,9352
3055	805783,6612	931749,6124
3056	805788,823	931750,0718
3057	805795,9661	931749,7184
3058	805803,3189	931749,8921
3059	805812,3152	931748,6585
3060	805816,2246	931748,4213
3061	805822,1574	931748,416
3062	805826,0088	931748,7936
3063	805831,2645	931750,0495
3064	805844,8037	931755,8605
3065	805851,2248	931759,9882
3066	805856,2277	931763,6546
3067	805862,1277	931766,9501
3068	805867,2651	931770,4486
3069	805872,363	931772,919
3070	805875,3339	931775,3877
3071	805877,0586	931776,9774
3072	805878,8366	931777,9173
3073	805884,4092	931779,7679
3074	805891,2591	931782,7647
3075	805894,4661	931783,7028
3076	805896,8375	931783,9289
3077	805906,5232	931783,2378
3078	805924,3137	931783,1641
3079	805927,2008	931783,3668
3080	805933,8202	931784,3797
3081	805938,4753	931785,6499
3082	805944,2045	931786,6426
3083	805948,5336	931787,8747
3084	805952,7199	931788,744
3085	805957,8911	931790,8958
3086	805962,8253	931793,6258
3087	805974,9343	931799,2693

Polígono 2		
No	ESTE X	NORTE Y
3088	805983,3762	931803,6682
3089	805988,4711	931807,2485
3090	805993,9932	931810,0701
3091	805995,4874	931811,0189
3092	805999,078	931813,6895
3093	806002,2764	931815,7869
3094	806008,3395	931820,5195
3095	806013,6423	931823,7402
3096	806019,5785	931826,9205
3097	806021,8186	931828,3852
3098	806026,6728	931828,3675
3099	806036,835	931828,3307
3100	806046,1504	931828,2968
3101	806055,4658	931828,2629
3102	806064,7781	931827,3822
3103	806074,0843	931824,8078
3104	806081,6875	931819,699
3105	806090,1376	931814,5872
3106	806096,8908	931808,6345
3107	806103,6442	931802,682
3108	806108,6976	931795,0418
3109	806115,4509	931789,0892
3110	806124,7663	931789,0554
3111	806132,4064	931794,1088
3112	806138,359	931800,8621
3113	806139,5949	931801,6796
3114	806145,9992	931805,9155
3115	806155,3176	931806,7285
3116	806164,6268	931805,001
3117	806172,23	931799,8922
3118	806180,6832	931795,6272
3119	806187,4365	931789,6745
3120	806193,3368	931782,0314
3121	806200,09	931776,0788
3122	806207,6933	931770,97
3123	806217,0056	931770,0893
3124	806226,3147	931768,3617
3125	806235,6302	931768,3279
3126	806245,7893	931767,4441
3127	806255,1016	931766,5634
3128	806264,417	931766,5296
3129	806272,7576	931766,4994



Polígono 2		
No	ESTE X	NORTE Y
3130	806276,5814	931767,6089
3131	806282,3978	931772,0989
3132	806290,1476	931776,582
3133	806301,7827	931786,2065
3134	806312,1406	931799,0579
3135	806328,9501	931813,8193
3136	806337,9863	931817,6532
3137	806349,5934	931819,5444
3138	806363,7852	931823,3595
3139	806378,6191	931826,528
3140	806394,7583	931834,2027
3141	806395,2262	931832,7856
3142	806397,4502	931833,6892
3143	806400,7211	931835,426
3144	806402,556	931836,0841
3145	806405,5859	931836,5659
3146	806410,8062	931836,6753
3147	806415,9687	931836,2394
3148	806422,3876	931835,2172
3149	806429,0466	931833,7664
3150	806436,1218	931832,8981
3151	806440,4111	931831,907
3152	806442,2297	931831,2594
3153	806445,7003	931829,6675
3154	806451,4673	931826,5433
3155	806455,0012	931824,9617
3156	806458,364	931823,1319
3157	806460,0173	931821,9537
3158	806462,963	931819,1772
3159	806465,3974	931816,2909
3160	806468,729	931810,6598
3161	806472,9243	931805,5045
3162	806483,7279	931796,5623
3163	806490,4572	931791,7417
3164	806495,9406	931787,8588
3165	806499,6738	931784,479
3166	806507,4703	931776,4304
3167	806509,3551	931774,1212
3168	806512,133	931770,1038
3169	806516,7864	931764,9967
3170	806521,0814	931760,8929
3171	806525,6221	931757,4887

Polígono 2		
No	ESTE X	NORTE Y
3172	806530,198	931753,473
3173	806536,0782	931750,5593
3174	806548,6367	931745,5136
3175	806553,1017	931744,2841
3176	806557,1536	931743,4624
3177	806566,8643	931738,7606
3178	806575,152	931734,0013
3179	806579,1455	931731,9785
3180	806579,1457	931732,0288
3181	806587,6671	931730,2923
3182	806595,3327	931727,7062
3183	806603,8571	931726,8224
3184	806613,2313	931725,0828
3185	806620,8968	931722,4967
3186	806628,5624	931719,9106
3187	806633,6541	931713,0699
3188	806636,7806	931709,4705
3189	806639,5987	931706,2261
3190	806645,5463	931700,2351
3191	806653,2026	931695,0907
3192	806660,8681	931692,5045
3193	806669,3957	931692,4735
3194	806676,2332	931696,7125
3195	806682,2274	931703,513
3196	806680,5528	931712,0467
3197	806679,731	931720,5775
3198	806680,03	931720,8
3199	806686,5717	931725,6692
3200	806695,0931	931723,9327
3201	806701,8997	931719,6441
3202	806706,1387	931712,8066
3203	806711,2273	931705,1131
3204	806714,6105	931697,426
3205	806718,8464	931689,7356
3206	806721,5782	931683,5282
3207	806722,2295	931682,0484
3208	806727,3213	931675,2078
3209	806734,9837	931671,7689
3210	806742,6493	931669,1827
3211	806751,1646	931665,7407
3212	806759,6951	931666,5624
3213	806764,8365	931673,3659

Polígono 2		
No	ESTE X	NORTE Y
3214	806767,4226	931681,0315
3215	806772,1218	931686,3628
3216	806773,4167	931687,8319
3217	806780,2574	931692,9236
3218	806788,7881	931693,7455
3219	806791,4622	931693,7358
3220	806792,9956	931694,2973
3221	806806,5359	931696,1815
3222	806818,7827	931696,7814
3223	806818,7724	931696,9923
3224	806823,358	931697,4966
3225	806827,3028	931698,5993
3226	806830,6264	931700,0139
3227	806835,4602	931703,0624
3228	806838,8727	931705,8189
3229	806848,7987	931715,1124
3230	806865,8068	931733,6181
3231	806873,1786	931738,3129
3232	806880,6294	931743,6246
3233	806886,9386	931748,7261
3234	806890,176	931750,4618
3235	806896,4673	931753,1624
3236	806899,3323	931753,8428
3237	806903,3666	931753,792
3238	806907,5894	931752,7063
3239	806914,2832	931750,0669
3240	806920,7451	931748,1258
3241	806924,0237	931747,7082
3242	806931,8667	931747,2397
3243	806941,7428	931745,9978
3244	806944,6795	931746,2073
3245	806963,8588	931749,9821
3246	806968,4567	931751,2019
3247	806975,4051	931752,5188
3248	806982,6922	931754,6111
3249	806996,8975	931760,3633
3250	807002,636	931763,6247
3251	807009,324	931766,7802
3252	807014,8744	931769,0713
3253	807025,9562	931774,346
3254	807036,3205	931778,179
3255	807044,0718	931781,6044

Polígono 2		
No	ESTE X	NORTE Y
3256	807047,669	931782,9244
3257	807052,7673	931785,6547
3258	807066,0617	931789,3599
3259	807072,6429	931790,4003
3260	807085,1585	931791,9823
3261	807090,7499	931793,4246
3262	807096,0728	931794,4631
3263	807119,2007	931796,0497
3264	807126,883	931797,2934
3265	807137,4459	931796,3119
3266	807143,488	931796,4313
3267	807155,2662	931795,3198
3268	807169,4487	931791,8875
3269	807177,1033	931790,5799
3270	807181,9192	931789,0475
3271	807190,7136	931785,5242
3272	807197,0852	931783,3887
3273	807208,3023	931780,1243
3274	807216,5592	931777,0951
3275	807223,1261	931775,7401
3276	807227,0597	931774,6591
3277	807232,7887	931772,791
3278	807238,115	931770,6838
3279	807245,9129	931766,2519
3280	807269,498	931754,805
3281	807278,537	931749,598
3282	807284,2561	931745,315
3283	807292,5786	931739,5597
3284	807299,4948	931736,186
3285	807309,6377	931730,3329
3286	807315,3448	931727,5089
3287	807323,5534	931722,8637
3288	807340,2254	931716,9637
3289	807349,2222	931714,5988
3290	807354,5059	931713,4712
3291	807364,1718	931710,3182
3292	807370,5034	931707,9187
3293	807384,6289	931704,1235
3294	807394,1267	931700,6476
3295	807406,0136	931697,5066
3296	807411,9483	931696,4329
3297	807420,6426	931694,073

Polígono 2		
No	ESTE X	NORTE Y
3298	807429,0773	931692,8528
3299	807438,6685	931692,3088
3300	807450,3463	931690,6752
3301	807461,0768	931690,2147
3302	807471,6464	931689,049
3303	807479,1155	931687,9664
3304	807489,823	931685,8773
3305	807495,8849	931684,5623
3306	807502,1921	931682,8362
3307	807509,0926	931677,9684
3308	807516,6958	931672,8596
3309	807525,1519	931669,4415
3310	807525,2266	931669,3913
3311	807529,031	931666,8351
3312	807532,7551	931664,3328
3313	807540,3582	931659,224
3314	807547,9583	931653,2685
3315	807556,4083	931648,1566
3316	807565,7174	931646,4291
3317	807575,0327	931646,3953
3318	807582,6727	931651,4487
3319	807588,6283	931659,0487
3320	807594,5839	931666,6488
3321	807602,2239	931671,7021
3322	807606,6183	931674,3171
3323	807610,7108	931676,7525
3324	807619,1915	931680,109
3325	807628,516	931682,6157
3326	807637,8343	931683,4288
3327	807647,1527	931684,2417
3328	807656,4711	931685,0548
3329	807665,7863	931685,0209
3330	807675,1016	931684,9871
3331	807684,4168	931684,9533
3332	807690,3207	931684,9319
3333	807693,7321	931684,9194
3334	807703,0473	931684,8856
3335	807711,5312	931689,089
3336	807715,739	931695,3513
3337	807764,5553	931695,249
3338	807820,2735	931670,7943
3339	807901,7498	931635,0345

Polígono 2		
No	ESTE X	NORTE Y
3340	807953,0841	931558,1192
3341	808030,113	931506,4715
3342	808167,2726	931429,3769
3343	808210,0077	931395,1039
3344	808287,2135	931326,5753
3345	808329,8237	931232,3758
3346	808355,4993	931147,0741
3347	808415,3109	931070,1417
3348	808466,5387	930941,7407
3349	808509,3613	930847,541
3350	808551,9905	930762,2042
3351	808577,4723	930685,3435
3352	808594,424	930582,7574
3353	808594,3168	930531,2712
3354	808585,5206	930377,6743
3355	808560,8075	930314,8448
3356	808592,3773	930210,1182
3357	808675,3625	930168,5878
3358	808758,2618	930085,6997
3359	808792,6894	930030,3437
3360	808840,8925	929975,3811
3361	808861,5175	929906,5492
3362	808916,6842	929837,2236
3363	808958,2199	929837,1374
3364	809034,2132	929796,044
3365	809075,6631	929754,6003
3366	809144,7052	929733,7783
3367	809220,7405	929712,942
3368	809220,4036	929652,594
3369	809392,7034	929657,7238
3370	809444,0082	929667,7461
3371	809546,7241	929636,7265
3372	809608,2435	929667,4067
3373	809669,9958	929708,2148
3374	809690,7207	929790,0434
3375	809762,5288	929877,2527
3376	809834,8006	929983,8739
3377	809938,1703	930269,7881
3378	810133,5751	930484,1912
3379	810277,7389	930616,829
3380	810432,1159	930769,7025
3381	810504,1233	930851,4251

Polígono 2		
No	ESTE X	NORTE Y
3382	810565,7676	930943,2975
3383	810648,0949	930994,1917
3384	810747,3992	930953,8956
3385	810749,3082	930954,7357
3386	810872,4108	930890,4163
3387	810862,5831	930884,1262
3388	810850,3678	930872,5266
3389	810843,4414	930859,8491
3390	810842,8738	930849,2658
3391	810844,4328	930841,3211
3392	810855,5089	930830,6955
3393	810868,7136	930823,238
3394	810868,9629	930823,7199
3395	810889,6549	930814,9368
3396	810894,6409	930813,7623
3397	810898,9418	930812,4941
3398	810910,773	930810,3487
3399	810915,7462	930809,9282
3400	810933,1844	930809,8743
3401	810938,2371	930809,6057
3402	810940,1836	930809,2997
3403	810945,5614	930807,9635
3404	810950,7989	930806,9557
3405	810955,2415	930806,8207
3406	810958,8398	930806,4204
3407	810967,8111	930804,7698
3408	810972,214	930804,6754
3409	810977,1965	930804,1903
3410	810979,3828	930803,73
3411	810982,7164	930802,5859
3412	810986,4118	930802,0129
3413	810989,8988	930802,2147
3414	810995,9399	930803,1317
3415	810999,1402	930803,2073
3416	811001,5262	930803,0597
3417	811003,0731	930802,8184
3418	811006,4502	930801,7393
3419	811008,731	930801,2986
3420	811015,0834	930800,8296
3421	811019,647	930800,1605
3422	811024,592	930799,7774
3423	811029,1129	930799,105

Polígono 2		
No	ESTE X	NORTE Y
3424	811035,2671	930798,5572
3425	811036,739	930798,2397
3426	811040,1199	930797,1602
3427	811045,5765	930796,3615
3428	811051,7152	930794,8695
3429	811056,2469	930794,2604
3430	811061,5303	930793,2498
3431	811067,7189	930791,7253
3432	811071,6623	930790,3943
3433	811076,1166	930789,4391
3434	811081,366	930788,6347
3435	811084,5801	930787,6191
3436	811087,1414	930786,5602
3437	811090,9571	930785,5225
3438	811094,1341	930784,4234
3439	811109,8727	930776,1857
3440	811114,2294	930774,632
3441	811118,3644	930772,505
3442	811122,1191	930769,2803
3443	811131,159	930763,9988
3444	811138,4001	930758,8432
3445	811145,9527	930754,6073
3446	811154,3301	930748,9763
3447	811157,604	930745,9888
3448	811162,7547	930741,7681
3449	811168,0336	930737,7334
3450	811171,7374	930735,3148
3451	811175,7821	930732,1543
3452	811183,8558	930724,8525
3453	811192,5334	930718,2012
3454	811198,6382	930710,9503
3455	811201,5649	930708,1177
3456	811206,3632	930704,2696
3457	811209,3193	930700,5529
3458	811213,0049	930697,4629
3459	811215,0071	930694,9814
3460	811218,4618	930692,4282
3461	811223,3389	930688,2394
3462	811227,2246	930685,5563
3463	811232,1716	930681,6119
3464	811236,5311	930678,6751
3465	811241,9914	930675,9125

Polígono 2		
No	ESTE X	NORTE Y
3466	811247,9448	930671,6968
3467	811251,1977	930669,7213
3468	811260,8512	930665,6869
3469	811267,405	930663,2371
3470	811278,5088	930657,2897
3471	811286,5431	930652,6673
3472	811289,866	930650,4923
3473	811299,056	930643,6681
3474	811301,6897	930641,4603
3475	811306,6857	930637,7127
3476	811309,9166	930634,8275
3477	811319,1334	930625,4093
3478	811321,0391	930623,095
3479	811323,8934	930618,9983
3480	811329,5102	930612,2823
3481	811332,9547	930607,5547
3482	811338,9815	930600,7604
3483	811343,9598	930595,8669
3484	811347,5074	930591,2419
3485	811349,8752	930588,8276
3486	811358,5425	930582,0884
3487	811364,3114	930578,4709
3488	811367,4621	930576,2612
3489	811374,2649	930570,8703
3490	811392,2404	930559,0733
3491	811398,8575	930555,275
3492	811403,0908	930553,2104
3493	811407,6861	930550,4724
3494	811412,6278	930546,8583
3495	811422,2919	930540,4171
3496	811427,5037	930536,2022
3497	811430,7893	930532,5225
3498	811433,8038	930528,3918
3499	811437,1365	930521,0024
3500	811442,6194	930504,0692
3501	811443,3936	930499,7436
3502	811443,552	930496,7265
3503	811443,2707	930493,7409
3504	811442,376	930489,1294
3505	811442,2418	930486,1871
3506	811444,1253	930474,3049
3507	811445,1255	930468,1828

Polígono 2		
No	ESTE X	NORTE Y
3508	811445,7453	930465,8593
3509	811448,2185	930459,6341
3510	811450,7817	930454,0643
3511	811451,683	930450,7906
3512	811452,001	930448,7796
3513	811452,3883	930437,2042
3514	811451,9724	930423,4596
3515	811451,4168	930415,9569
3516	811451,9716	930406,2049
3517	811451,89	930383,2524
3518	811452,1239	930376,7955
3519	811455,4782	930359,8208
3520	811456,6487	930355,1774
3521	811457,6578	930343,9173
3522	811460,7568	930330,7053
3523	811461,7251	930324,7392
3524	811462,6652	930320,4405
3525	811464,7816	930313,5833
3526	811467,5739	930304,8382
3527	811473,3554	930291,7882
3528	811479,1299	930280,3283
3529	811479,7796	930278,6104
3530	811481,91	930270,115
3531	811483,5473	930254,4365
3532	811484,6086	930248,859
3533	811484,7581	930246,9386
3534	811484,3928	930240,5656
3535	811483,9825	930237,5402
3536	811481,9428	930231,1039
3537	811479,2037	930225,5913
3538	811472,6145	930214,478
3539	811469,89	930207,4183
3540	811466,579	930194,7786
3541	811466,3915	930191,7674
3542	811466,5712	930189,6104
3543	811467,6394	930185,3333
3544	811469,8608	930179,1409
3545	811480,1034	930178,6261
3546	811486,2948	930179,2261
3547	811495,5375	930183,5369
3548	811507,7392	930191,4317
3549	811523,663	930204,0766

Polígono 2		
No	ESTE X	NORTE Y
3550	811534,2711	930210,3893
3551	811543,2858	930215,1201
3552	811552,8067	930213,4979
3553	811566,5521	930209,214
3554	811580,2899	930202,813
3555	811598,2406	930190,5749
3556	811620,9376	930173,5562
3557	811621,0261	930173,6668
3558	811622,5729	930172,4313
3559	811625,1603	930169,769
3560	811628,5365	930167,4555
3561	811634,4508	930162,2181
3562	811640,2325	930157,927
3563	811646,5733	930152,0272
3564	811649,077	930150,0797
3565	811650,7393	930148,4297
3566	811654,5754	930145,6339
3567	811659,7443	930140,8274
3568	811662,8424	930138,4311
3569	811666,3107	930135,2514
3570	811668,8373	930133,3486
3571	811674,5949	930128,0437
3572	811679,0831	930124,7871
3573	811681,6207	930122,2254
3574	811686,1565	930119,2007
3575	811687,9026	930117,8545
3576	811691,241	930115,9249
3577	811697,806	930112,4947
3578	811705,5561	930106,843
3579	811713,1373	930103,3343
3580	811715,9384	930101,6172
3581	811716,8853	930100,9046
3582	811718,9346	930098,6048
3583	811722,2179	930095,5939
3584	811726,2947	930091,3122
3585	811727,4292	930090,5212
3586	811730,9834	930088,9166
3587	811746,2075	930085,9299
3588	811770,1481	930078,2642
3589	811781,5968	930073,3189
3590	811793,7678	930071,4768
3591	811811,4445	930071,242

Polígono 2		
No	ESTE X	NORTE Y
3592	811851,0426	930073,7168
3593	811865,8527	930072,9859
3594	811875,8385	930070,2202
3595	811898,7438	930059,6336
3596	811909,1669	930056,9592
3597	811917,2702	930055,9947
3598	811941,3316	930057,3161
3599	811972,2642	930063,6838
3600	811989,8697	930065,8515
3601	812011,8933	930066,9601
3602	812028,3398	930066,3287
3603	812038,6583	930064,6181
3604	812050,411	930061,4195
3605	812101,4485	930043,41
3606	812143,732	930025,8853
3607	812193,7382	929999,7505
3608	812243,7442	929971,2738
3609	812275,1987	929951,4338
3610	812287,1696	929943,0255
3611	812305,9693	929926,9518
3612	812318,7505	929912,0721
3613	812328,0523	929897,0444
3614	812339,4927	929869,1358
3615	812345,9758	929859,4438
3616	812351,9819	929852,4482
3617	812358,647	929846,9547
3618	812369,9973	929839,6075
3619	812400,6218	929825,1376
3620	812422,8043	929810,4674
3621	812430,3507	929803,7008
3622	812439,1789	929794,2381
3623	812455,581	929772,3119
3624	812468,1255	929758,4244
3625	812482,1533	929745,5609
3626	812494,9076	929737,7355
3627	812505,4408	929733,6162
3628	812517,2773	929730,8428
3629	812528,6069	929730,0343
3630	812542,4325	929730,6966
3631	812562,17	929732,871
3632	812572,1086	929734,9028
3633	812579,0838	929737,6623

Polígono 2		
No	ESTE X	NORTE Y
3634	812598,5346	929747,554
3635	812614,0585	929752,9189
3636	812626,8918	929755,9218
3637	812640,0204	929757,4313
3638	812653,8892	929757,6447
3639	812669,0824	929756,5391
3640	812681,0566	929754,2343
3641	812691,6824	929750,3959
3642	812705,2367	929743,6346
3643	812736,7904	929721,2623
3644	812753,632	929712,084
3645	812767,8585	929706,0506
3646	812783,005	929701,6559
3647	812807,3095	929696,4583
3648	812850,8678	929690,2573
3649	812882,5996	929684,0471
3650	812907,6667	929676,4116
3651	812933,5009	929665,7209
3652	812964,1311	929649,5239
3653	812998,4371	929626,8857
3654	813009,3627	929617,5915
3655	813015,3603	929611,2733
3656	813023,352	929595,3681
3657	813027,351	929592,42
3658	813031,6708	929590,7113
3659	813038,8319	929590,6682
3660	813050,9524	929593,3606
3661	813071,6144	929603,5326
3662	813109,2397	929618,833
3663	813156,3415	929634,8945
3664	813169,1627	929637,335
3665	813181,8157	929636,0632
3666	813200,9009	929631,0998
3667	813214,8122	929624,548
3668	813226,8278	929614,4314
3669	813231,6463	929613,169
3670	813239,3406	929612,8322
3671	813247,3939	929613,6564
3672	813256,705	929615,8047
3673	813281,5959	929627,3558
3674	813314,789	929637,3381
3675	813333,81	929640,6692

Polígono 2		
No	ESTE X	NORTE Y
3676	813348,5594	929640,8015
3677	813362,458	929637,0793
3678	813376,7601	929629,6669
3679	813386,3452	929622,4063
3680	813396,3851	929611,1109
3681	813402,0165	929606,3533
3682	813414,2238	929605,0052
3683	813427,655	929605,7046
3684	813446,4653	929609,3111
3685	813505,1873	929625,5734
3686	813519,3543	929628,2285
3687	813532,5064	929629,3002
3688	813558,8809	929628,6868
3689	813607,3901	929624,6822
3690	813622,3691	929621,0974
3691	813647,8098	929610,5329
3692	813658,4275	929607,1421
3693	813680,1303	929603,7888
3694	813701,488	929602,2694
3695	813730,2492	929604,1204
3696	813766,1533	929603,1639
3697	813796,2911	929605,4001
3698	813815,0615	929608,5894
3699	813857,1615	929618,6254
3700	813883,8482	929623,8255
3701	813900,5814	929626,6232
3702	813921,6069	929628,975
3703	813928,9419	929629,1038
3704	813935,4665	929628,029
3705	813942,8644	929625,7653
3706	813948,4793	929622,768
3707	813955,362	929615,9552
3708	813957,8809	929608,0502
3709	813956,4583	929596,2133
3710	813951,5452	929583,4327
3711	813946,0786	929573,2717
3712	813939,5008	929563,958
3713	813916,3381	929541,0588
3714	813903,6721	929525,9454
3715	813894,1529	929508,6064
3716	813886,4775	929488,2885
3717	813880,1988	929463,3068

Polígono 2		
No	ESTE X	NORTE Y
3718	813877,5477	929431,6516
3719	813872,7417	929407,8359
3720	813857,8579	929356,18
3721	813843,1318	929293,3461
3722	813833,6442	929261,9434
3723	813830,6216	929257,5738
3724	813826,1201	929254,5341
3725	813818,3029	929251,1683
3726	813807,1349	929248,9083
3727	813803,8876	929247,0071
3728	813802,3829	929244,1993
3729	813801,572	929239,6671
3730	813805,7378	929227,1754
3731	813805,3323	929224,2259
3732	813803,5839	929221,2696
3733	813798,7219	929217,0148
3734	813781,4451	929205,8533
3735	813756,9538	929191,6366
3736	813737,7282	929175,9325
3737	813728,1869	929165,7871
3738	813719,0115	929153,6339
3739	813712,5861	929141,4781
3740	813709,4567	929132,124
3741	813708,8793	929125,2332
3742	813709,5552	929117,4301
3743	813711,4242	929110,0704
3744	813714,5243	929102,42
3745	813724,2753	929087,7183
3746	813738,0428	929073,7065
3747	813742,4318	929066,0622
3748	813744,438	929058,3927
3749	813746,0988	929047,1936
3750	813746,4087	929038,8323
3751	813745,6979	929030,7522
3752	813743,6888	929021,5126
3753	813740,5918	929013,5267
3754	813735,9352	929005,8932
3755	813729,6695	928998,4549
3756	813718,3263	928988,7402
3757	813699,1673	928979,6122
3758	813691,1061	928973,9971
3759	813687,1828	928970,1636

Polígono 2		
No	ESTE X	NORTE Y
3760	813684,7287	928965,7261
3761	813682,9758	928959,8565
3762	813682,6438	928948,552
3763	813683,8472	928941,4952
3764	813685,8709	928937,6956
3765	813692,5475	928930,218
3766	813706,8178	928920,04
3767	813711,9815	928915,2727
3768	813718,3877	928905,397
3769	813722,372	928895,3095
3770	813724,5124	928883,5046
3771	813724,4865	928871,5208
3772	813718,806	928846,5423
3773	813717,1856	928826,8227
3774	813715,5409	928821,2249
3775	813712,222	928814,4094
3776	813704,539	928805,3597
3777	813704,3403	928798,307
3778	813708,2898	928788,5239
3779	813716,9223	928777,4301
3780	813719,8827	928762,0161
3781	813722,9739	928755,0327
3782	813727,2671	928748,0817
3783	813734,0151	928741,665
3784	813754,293	928728,8139
3785	813761,0599	928721,3879
3786	813764,3864	928716,1728
3787	813766,9409	928704,6485
3788	813767,2664	928692,2892
3789	813765,5428	928677,8841
3790	813761,9298	928666,5626
3791	813755,4321	928655,7728
3792	813747,9482	928646,0936
3793	813739,0752	928636,7749
3794	813728,5792	928627,9163
3795	813702,0083	928609,0735
3796	813637,5923	928569,9392
3797	813613,3549	928551,7622
3798	813591,1378	928532,2485
3799	813580,499	928521,4656
3800	813571,2253	928508,8672
3801	813566,7978	928501,0343

Polígono 2		
No	ESTE X	NORTE Y
3802	813561,4231	928485,9395
3803	813557,7818	928479,4878
3804	813551,411	928472,0476
3805	813541,1139	928462,4993
3806	813529,8581	928454,0551
3807	813517,2175	928446,5083
3808	813504,806	928440,8809
3809	813487,0941	928434,4115
3810	813457,7639	928426,5719
3811	813425,5938	928421,6601
3812	813400,1404	928420,088
3813	813372,7614	928421,869
3814	813366,2225	928425,1371
3815	813359,2853	928432,7758
3816	813349,9709	928451,0252
3817	813346,3958	928465,5199
3818	813342,7471	928470,1788
3819	813339,5407	928471,0995
3820	813329,4865	928470,0109
3821	813318,4592	928465,0069
3822	813310,6903	928460,1013
3823	813293,1269	928446,7442
3824	813283,7175	928441,6555
3825	813277,9663	928439,9518
3826	813261,6896	928437,1428
3827	813246,433	928432,599
3828	813207,2503	928418,1793
3829	813174,5351	928402,9147
3830	813157,9562	928397,3973
3831	813143,465	928393,9402
3832	813108,5231	928391,1514
3833	813078,3582	928386,0581
3834	813062,5111	928386,1205
3835	813057,27	928387,6743
3836	813050,3185	928391,4061
3837	813035,7285	928405,0493
3838	813026,4547	928411,4355
3839	813019,2633	928413,2869
3840	813011,4522	928412,5841
3841	813002,6324	928409,5247
3842	812984,7974	928396,2324
3843	812959,4689	928374,6547

Polígono 2		
No	ESTE X	NORTE Y
3844	812954,0108	928367,3859
3845	812949,9782	928355,5623
3846	812949,3178	928341,0927
3847	812950,3704	928331,6976
3848	812955,6008	928306,6189
3849	812956,9501	928289,9849
3850	812956,2535	928281,7119
3851	812952,1515	928272,205
3852	812944,6187	928262,18
3853	812935,9183	928254,6694
3854	812926,4636	928249,8345
3855	812918,3507	928248,9133
3856	812909,2651	928250,4787
3857	812903,4196	928253,7624
3858	812887,4642	928265,824
3859	812875,8071	928271,0596
3860	812867,6895	928273,3255
3861	812858,3738	928273,9422
3862	812847,869	928272,9677
3863	812830,0089	928265,6938
3864	812823,2351	928264,368
3865	812810,3999	928265,7763
3866	812796,7318	928271,2313
3867	812790,6993	928275,0064
3868	812785,094	928279,8342
3869	812780,6904	928285,0488
3870	812777,6301	928290,4461
3871	812774,8697	928302,8429
3872	812774,4709	928321,4473
3873	812772,2461	928330,0387
3874	812768,7227	928335,9649
3875	812762,3836	928341,927
3876	812753,4998	928346,7485
3877	812744,3734	928349,0559
3878	812735,4222	928349,0403
3879	812726,5493	928347,5172
3880	812718,8468	928344,4907
3881	812692,6882	928327,1485
3882	812681,782	928322,0154
3883	812671,1758	928319,5836
3884	812664,0928	928318,93
3885	812650,7471	928322,4652

Polígono 2		
No	ESTE X	NORTE Y
3886	812646,4428	928322,7652
3887	812639,7627	928320,8109
3888	812631,4982	928316,2421
3889	812625,8781	928311,9916
3890	812621,7945	928307,6326
3891	812614,7469	928291,7444
3892	812611,0055	928285,3797
3893	812588,3552	928256,0285
3894	812581,3684	928248,718
3895	812571,5593	928242,2019
3896	812565,4958	928241,0467
3897	812559,9394	928241,7426
3898	812551,958	928244,6307
3899	812536,5507	928252,6717
3900	812517,7386	928257,8522
3901	812508,8999	928259,1085
3902	812500,6946	928258,3589
3903	812497,14	928256,9155
3904	812493,7	928252,9549
3905	812485,881	928238,5693
3906	812474,4724	928230,3827
3907	812461,3569	928224,511
3908	812431,9743	928216,409
3909	812419,9053	928211,8138
3910	812410,4399	928206,2477
3911	812388,1584	928190,1602
3912	812373,8821	928181,9281
3913	812365,0855	928177,7984
3914	812353,7916	928174,7631
3915	812339,5509	928173,4834
3916	812331,4327	928174,0352
3917	812308,0281	928177,9126
3918	812297,2886	928178,1839
3919	812289,6936	928176,2322
3920	812284,8784	928172,9046
3921	812276,9804	928164,0829
3922	812261,5026	928135,9965
3923	812252,433	928123,9384
3924	812246,8922	928118,6635
3925	812240,891	928115,3547
3926	812236,2149	928113,8893
3927	812218,3629	928112,4487

Polígono 2		
No	ESTE X	NORTE Y
3928	812206,0638	928108,8837
3929	812194,6681	928107,9989
3930	812187,685	928104,8793
3931	812182,4864	928100,2435
3932	812179,5099	928094,7761
3933	812178,2988	928084,4044
3934	812180,4794	928063,5972
3935	812180,4179	928057,0868
3936	812179,0324	928051,505
3937	812175,8148	928044,3058
3938	812169,5122	928034,4867
3939	812158,5397	928021,7833
3940	812150,7268	928014,418
3941	812135,4919	928003,4117
3942	812129,352	927996,6452
3943	812127,7805	927993,9435
3944	812127,4784	927991,2203
3945	812132,7195	927976,8074
3946	812132,783	927973,7371
3947	812131,5019	927970,4869
3948	812122,7623	927958,6454
3949	812115,6665	927951,0293
3950	812108,1071	927945,5411
3951	812099,6028	927941,6321
3952	812093,4314	927940,255
3953	812085,6129	927939,698
3954	812070,6977	927941,2165
3955	812048,7731	927947,036
3956	812031,8161	927953,3785
3957	812015,4911	927962,6465
3958	811996,295	927970,392
3959	811988,5703	927974,795
3960	811981,8334	927981,0081
3961	811967,3808	927998,0138
3962	811955,6545	928009,5142
3963	811948,6408	928014,7646
3964	811934,6461	928020,1816
3965	811922,6253	928028,0269
3966	811911,0578	928034,1349
3967	811903,4423	928037,0376
3968	811894,5927	928039,2238
3969	811885,9247	928044,8658

Polígono 2		
No	ESTE X	NORTE Y
3970	811879,4996	928045,7671
3971	811875,9538	928049,3562
3972	811872,8869	928051,1732
3973	811869,6985	928051,8115
3974	811866,03	928050,8217
3975	811863,6778	928048,4437
3976	811861,8603	928043,595
3977	811862,6629	928032,1057
3978	811868,0176	928017,6196
3979	811877,7714	928001,0916
3980	811879,416	927994,2403
3981	811879,8311	927987,4526
3982	811878,0752	927978,0816
3983	811870,6298	927956,2757
3984	811860,4158	927907,7022
3985	811855,6452	927869,3561
3986	811853,9559	927829,4749
3987	811854,4517	927821,3673
3988	811855,8688	927814,5924
3989	811863,9988	927797,9109
3990	811866,5506	927789,3743
3991	811868,2554	927778,065
3992	811867,9595	927768,1338
3993	811863,5981	927749,4504
3994	811859,0686	927735,2177
3995	811840,2203	927691,4199
3996	811834,1192	927680,1498
3997	811827,6947	927670,7019
3998	811819,3725	927660,5563
3999	811811,1069	927652,4834
4000	811799,7024	927643,9645
4001	811784,499	927634,8845
4002	811770,0015	927627,8183
4003	811753,9021	927621,5829
4004	811714,3499	927608,8496
4005	811703,876	927606,7171
4006	811682,3633	927604,2643
4007	811658,9235	927598,0918
4008	811638,2411	927591,1681
4009	811589,5403	927572,8409
4010	811558,3867	927563,0961
4011	811546,5976	927561,7633

Polígono 2		
No	ESTE X	NORTE Y
4012	811526,2931	927563,1763
4013	811492,2594	927568,9862
4014	811480,6736	927570,1978
4015	811468,7141	927570,3264
4016	811460,534	927567,4639
4017	811456,6886	927564,3099
4018	811454,1854	927560,7134
4019	811453,1258	927556,6687
4020	811452,9496	927550,8855
4021	811455,4672	927539,8156
4022	811468,2397	927519,6596
4023	811471,5626	927508,1691
4024	811472,4091	927497,3473
4025	811471,8061	927485,4051
4026	811469,9028	927473,5689
4027	811466,6301	927462,0531
4028	811459,3353	927446,0454
4029	811448,372	927429,3281
4030	811416,3948	927390,905
4031	811389,1598	927362,2953
4032	811358,0919	927334,5925
4033	811349,3512	927328,115
4034	811337,6916	927320,9033
4035	811330,0372	927317,2514
4036	811321,9161	927315,0209
4037	811312,3626	927313,8973
4038	811304,0373	927314,2945
4039	811287,2925	927316,9372
4040	811276,0614	927319,7299
4041	811264,8152	927324,1737
4042	811252,2398	927330,7559
4043	811236,7539	927341,6531
4044	811219,7439	927356,8799
4045	811213,765	927363,3369
4046	811203,2657	927378,1188
4047	811198,3352	927383,1442
4048	811190,3863	927387,6406
4049	811187,2377	927387,5593
4050	811183,7935	927386,2579
4051	811178,978	927381,106
4052	811176,1692	927372,1514
4053	811174,6952	927363,6533

Polígono 2		
No	ESTE X	NORTE Y
4054	811173,6636	927343,7296
4055	811172,4104	927334,9894
4056	811160,6638	927300,5987
4057	811153,1114	927270,1005
4058	811145,9221	927251,5995
4059	811135,4327	927230,5386
4060	811129,5498	927222,5096
4061	811119,8173	927212,1547
4062	811110,1208	927203,3932
4063	811100,0025	927195,7286
4064	811080,3362	927184,6628
4065	811051,9911	927173,0591
4066	811041,864	927170,4398
4067	811030,5333	927168,6841
4068	811017,2309	927167,7565
4069	811005,8674	927167,9399
4070	810977,1109	927171,9101
4071	810962,2822	927175,267
4072	810949,7209	927179,0744
4073	810936,686	927184,2958
4074	810923,67	927190,6996
4075	810875,7214	927219,8351
4076	810853,0474	927235,5646
4077	810846,7194	927240,762
4078	810837,51	927250,0329
4079	810832,4841	927253,4244
4080	810811,5175	927259,4034
4081	810772,0589	927278,2723
4082	810747,6128	927285,7708
4083	810726,602	927294,3808
4084	810718,7853	927296,5188
4085	810710,3969	927297,6791
4086	810705,9328	927297,578
4087	810700,9158	927296,2684
4088	810698,8527	927293,8253
4089	810696,9548	927287,6684
4090	810697,7259	927274,4743
4091	810702,1797	927259,4268
4092	810709,0713	927245,8844
4093	810711,6298	927238,5895
4094	810714,3483	927225,2753
4095	810715,7863	927209,444

Polígono 2		
No	ESTE X	NORTE Y
4096	810721,9655	927188,7099
4097	810724,4355	927167,3551
4098	810724,2008	927140,7687
4099	810722,3321	927122,2045
4100	810717,2273	927091,1857
4101	810712,2974	927070,8946
4102	810706,3514	927057,6996
4103	810701,4645	927049,888
4104	810694,7021	927043,5201
4105	810687,4097	927039,5108
4106	810678	927037,9329
4107	810662,7522	927038,4209
4108	810652,0474	927040,4548
4109	810633,6897	927045,6638
4110	810618,0066	927051,3855
4111	810598,9093	927059,7729
4112	810567,1663	927077,0029
4113	810551,7531	927083,6051
4114	810540,0243	927087,0193
4115	810523,0585	927087,4503
4116	810508,6704	927090,3396
4117	810501,3983	927093,388
4118	810486,5922	927103,2161
4119	810476,5515	927107,3131
4120	810468,1641	927109,352
4121	810458,1067	927109,6927
4122	810451,3666	927108,0819
4123	810444,6095	927103,6771
4124	810430,5248	927089,773
4125	810423,649	927084,7217
4126	810405,0876	927076,9546
4127	810397,2112	927075,0968
4128	810389,8232	927074,4709
4129	810367,5173	927075,951
4130	810350,3656	927078,4882
4131	810325,678	927083,7518
4132	810294,5583	927092,1964
4133	810269,6924	927092,9323
4134	810248,3232	927100,8901
4135	810221,7287	927105,0636
4136	810218,2109	927104,0539
4137	810214,3931	927100,9022

Polígono 2		
No	ESTE X	NORTE Y
4138	810211,9953	927091,8817
4139	810212,3655	927082,4387
4140	810216,7395	927060,0186
4141	810216,0381	927049,7159
4142	810213,3704	927043,443
4143	810209,2183	927036,5489
4144	810199,0358	927025,3636
4145	810190,5025	927018,2178
4146	810182,082	927012,4422
4147	810174,2386	927008,2037
4148	810165,4712	927004,8338
4149	810126,9282	926994,114
4150	810110,5819	926991,9775
4151	810096,9618	926991,8346
4152	810083,7035	926993,7216
4153	810068,534	926997,7339
4154	810025,8826	927015,6758
4155	809992,1537	927032,803
4156	809954,024	927054,8326
4157	809929,5065	927070,8694
4158	809908,6686	927087,154
4159	809901,709	927089,968
4160	809891,0315	927092,6531
4161	809885,0407	927093,5556
4162	809880,2961	927093,2929
4163	809875,3189	927091,6088
4164	809871,2595	927089,1211
4165	809862,0954	927078,6456
4166	809857,4681	927069,1218
4167	809850,5184	927045,6466
4168	809844,6945	927034,3903
4169	809828,8953	927011,7607
4170	809806,1904	926984,8509
4171	809790,2778	926968,9645
4172	809770,7626	926951,355
4173	809723,915	926913,3676
4174	809689,3648	926880,4679
4175	809651,482	926850,3982
4176	809638,6396	926841,7056
4177	809623,8881	926833,8443
4178	809608,9528	926827,5641
4179	809591,3364	926821,9623

Polígono 2		
No	ESTE X	NORTE Y
4180	809574,3545	926817,8892
4181	809555,2542	926814,6593
4182	809530,0706	926811,8043
4183	809509,9493	926810,5654
4184	809485,5972	926810,7854
4185	809463,7496	926813,3559
4186	809450,0143	926817,3784
4187	809413,0538	926831,5902
4188	809389,3147	926837,1458
4189	809374,7361	926839,3736
4190	809356,0949	926839,1453
4191	809342,193	926836,5678
4192	809336,0051	926833,3806
4193	809323,6144	926822,7027
4194	809317,1088	926820,3578
4195	809309,8218	926820,6045
4196	809300,5268	926822,5065
4197	809292,4048	926825,657
4198	809283,2172	926830,5759
4199	809276,7883	926835,2167
4200	809270,2084	926841,495
4201	809237,493	926879,1112
4202	809221,0286	926899,7512
4203	809203,9959	926925,5517
4204	809181,826	926948,0979
4205	809174,601	926956,602
4206	809142,2265	927005,5937
4207	809124,9482	927040,7079
4208	809119,1329	927047,559
4209	809112,8763	927050,8806
4210	809108,7782	927051,2473
4211	809102,3404	927050,2692
4212	809099,4677	927048,9044
4213	809096,794	927046,1792
4214	809089,3186	927035,0712
4215	809078,3055	927009,0144
4216	809070,1827	926995,9394
4217	809063,9494	926989,134
4218	809056,0679	926983,9784
4219	809032,3172	926971,6213
4220	809019,2959	926966,3576
4221	809004,4331	926961,8583

Polígono 2		
No	ESTE X	NORTE Y
4222	808992,5879	926959,1763
4223	808981,9031	926957,7503
4224	808970,1467	926957,2598
4225	808958,2787	926957,8223
4226	808937,2359	926961,4078
4227	808906,7017	926973,0606
4228	808892,6142	926976,8628
4229	808877,5856	926979,8106
4230	808849,212	926982,2797
4231	808838,6011	926980,0549
4232	808834,2677	926977,4883
4233	808832,9261	926974,5278
4234	808832,7484	926971,7675
4235	808837,1592	926964,7032
4236	808843,0055	926958,0782
4237	808859,1529	926943,0343
4238	808869,0611	926930,3108
4239	808881,4917	926920,0857
4240	808901,1578	926907,7625
4241	808924,8406	926881,7622
4242	808934,8672	926869,256
4243	808943,8407	926856,3375
4244	808951,1726	926844,371
4245	808956,476	926833,6935
4246	808965,1401	926808,8297
4247	808976,0393	926762,3543
4248	808988,1206	926731,3121
4249	808994,0967	926708,866
4250	808995,4514	926697,6199
4251	808994,2009	926677,6226
4252	808994,7645	926668,4407
4253	808997,188	926654,5528
4254	809003,9407	926630,0094
4255	809006,2144	926614,0856
4256	809006,7918	926597,9314
4257	809004,9963	926584,3906
4258	809001,6287	926574,3254
4259	808995,1421	926562,2353
4260	808987,369	926550,663
4261	808979,6399	926542,0933
4262	808970,9636	926536,1694
4263	808948,2624	926525,8346

Polígono 2		
No	ESTE X	NORTE Y
4264	808933,1758	926514,9906
4265	808923,3422	926504,8775
4266	808903,7047	926478,0095
4267	808893,7461	926467,1037
4268	808869,8979	926449,2879
4269	808855,4663	926434,2661
4270	808847,5124	926427,3116
4271	808816,8445	926405,677
4272	808780,1904	926376,9327
4273	808762,711	926361,8314
4274	808748,2867	926347,6617
4275	808733,1962	926330,729
4276	808721,8572	926314,7995
4277	808710,223	926304,1165
4278	808701,5437	926292,2274
4279	808682,2785	926275,6626
4280	808669,8813	926261,3392
4281	808663,0339	926248,804
4282	808659,0614	926233,4826
4283	808659,5716	926226,2065
4284	808663,2924	926222,3311
4285	808668,4474	926219,8827
4286	808675,4766	926218,8684
4287	808717,7297	926218,0702
4288	808748,0255	926218,4669
4289	808797,6954	926221,7112
4290	808845,2097	926228,1761
4291	808884,201	926236,2459
4292	808927,5412	926249,8961
4293	808980,3257	926262,3081
4294	809049,9294	926283,5781
4295	809097,5754	926296,1434
4296	809141,737	926306,0182
4297	809191,1145	926314,157
4298	809229,095	926317,885
4299	809268,4826	926318,9141
4300	809292,8548	926317,1353
4301	809320,484	926310,565
4302	809326,0644	926308,3778
4303	809330,277	926305,3295
4304	809334,1891	926301,2095
4305	809335,488	926297,5871

Polígono 2		
No	ESTE X	NORTE Y
4306	809334,7563	926292,329
4307	809332,1306	926286,5711
4308	809329,0612	926282,8627
4309	809323,6822	926279,4389
4310	809321,7158	926276,2988
4311	809321,4217	926272,9607
4312	809323,6861	926269,2507
4313	809327,9915	926267,0649
4314	809332,0312	926266,5098
4315	809338,9378	926267,225
4316	809347,5513	926269,7062
4317	809355,933	926270,9578
4318	809362,1619	926270,8768
4319	809366,7626	926269,4293
4320	809370,9332	926266,4744
4321	809381,0257	926257,016
4322	809395,8792	926248,039
4323	809407,9435	926238,5546
4324	809418,5914	926227,281
4325	809427,1705	926214,8302
4326	809438,2566	926190,6108
4327	809441,3357	926181,209
4328	809443,0615	926172,7796
4329	809443,5564	926163,8991
4330	809442,8486	926152,7525
4331	809436,6746	926127,9149
4332	809434,8405	926112,0971
4333	809435,3336	926107,6864
4334	809437,3068	926102,1785
4335	809440,1398	926098,0701
4336	809443,1617	926095,5462
4337	809448,0089	926095,087
4338	809464,2126	926098,6334
4339	809496,8296	926112,7581
4340	809513,0525	926117,2405
4341	809529,9226	926119,8602
4342	809540,0193	926119,9184
4343	809547,7133	926119,0747
4344	809558,681	926115,5434
4345	809563,3762	926112,7757
4346	809566,6141	926109,7778
4347	809569,2426	926105,566

Polígono 2		
No	ESTE X	NORTE Y
4348	809571,4087	926099,9029
4349	809572,4293	926089,4143
4350	809575,6086	926085,0338
4351	809583,7417	926084,0029
4352	809599,9646	926088,1716
4353	809612,7909	926088,9327
4354	809621,1306	926087,1928
4355	809629,6048	926082,7602
4356	809636,3033	926076,2757
4357	809647,3379	926062,0824
4358	809651,468	926055,0416
4359	809657,0656	926038,8082
4360	809660,9427	926034,1965
4361	809664,6613	926031,8077
4362	809669,4934	926031,0688
4363	809676,2159	926033,1422
4364	809685,6757	926039,5935
4365	809701,0977	926053,1872
4366	809710,6149	926058,2246
4367	809721,3893	926062,1959
4368	809733,6431	926065,0705
4369	809744,2894	926066,0518
4370	809753,4036	926065,2713
4371	809766,7357	926062,4002
4372	809778,292	926058,7091
4373	809791,3357	926053,33
4374	809808,3677	926045,4335
4375	809816,47	926040,0571
4376	809824,9614	926029,6883
4377	809833,2142	926015,0275
4378	809838,9014	926002,8796
4379	809843,5153	925995,7325
4380	809846,016	925993,2829
4381	809849,3754	925992,5054
4382	809854,1105	925993,2558
4383	809863,7338	926000,6318
4384	809871,2123	926003,7897
4385	809875,8741	926004,5444
4386	809880,4634	926003,6346
4387	809888,9526	925998,309
4388	809921,869	925969,0317
4389	809931,8705	925961,8077

Polígono 2		
No	ESTE X	NORTE Y
4390	809937,559	925959,3703
4391	809942,4673	925958,6172
4392	809946,2333	925958,9408
4393	809960,1376	925965,8162
4394	809983,3661	925971,1222
4395	810004,4921	925978,7825
4396	810017,1266	925981,85
4397	810029,5836	925983,0186
4398	810039,1055	925980,6571
4399	810046,3881	925974,6431
4400	810053,1479	925962,9417
4401	810057,4579	925949,2611
4402	810060,9148	925942,2807
4403	810065,4718	925937,3527
4404	810071,0484	925935,1339
4405	810073,8735	925935,0251
4406	810076,5456	925936,1532
4407	810086,3012	925945,7977
4408	810091,8561	925948,647
4409	810116,8239	925953,0417
4410	810138,0895	925962,8524
4411	810145,5143	925965,3631
4412	810156,3525	925967,1972
4413	810169,4508	925967,824
4414	810192,6086	925967,458
4415	810196,7093	925966,2901
4416	810201,5836	925963,5642
4417	810207,2163	925959,1869
4418	810211,478	925954,3939
4419	810213,9881	925949,6849
4420	810215,0464	925942,1572
4421	810216,1948	925939,2238
4422	810219,9067	925934,3329
4423	810224,0212	925931,8836
4424	810230,2373	925931,0107
4425	810235,6024	925931,5769
4426	810254,3231	925938,6591
4427	810261,3101	925940,1725
4428	810272,1588	925939,1935
4429	810282,7774	925936,1372
4430	810290,2526	925932,4495
4431	810293,7602	925928,3272

Polígono 2		
No	ESTE X	NORTE Y
4432	810295,5027	925922,2672
4433	810296,5784	925907,3887
4434	810297,7918	925901,2575
4435	810302,4373	925891,9962
4436	810306,7024	925888,1363
4437	810314,1802	925885,317
4438	810321,3318	925886,147
4439	810330,3145	925890,448
4440	810341,5388	925898,7423
4441	810348,8416	925899,8272
4442	810355,2641	925898,8763
4443	810361,1648	925896,4383
4444	810366,2295	925892,4423
4445	810371,2365	925886,5249
4446	810376,8526	925875,1349
4447	810378,9163	925861,1518
4448	810378,0386	925843,3831
4449	810372,1741	925826,3399
4450	810370,9624	925820,3574
4451	810372,1797	925810,4371
4452	810374,8777	925805,9361
4453	810379,8738	925803,3586
4454	810386,4064	925802,7068
4455	810397,2764	925803,2311
4456	810414,3079	925806,4791
4457	810424,1935	925806,6261
4458	810433,9338	925805,1868
4459	810441,3264	925802,6609
4460	810446,3652	925799,1179
4461	810451,8906	925792,7991
4462	810460,193	925774,1787
4463	810464,6728	925768,5235
4464	810469,755	925763,8786
4465	810481,426	925757,2335
4466	810497,0052	925754,5196
4467	810508,2279	925749,7712
4468	810515,1013	925744,7092
4469	810531,4159	925729,0388
4470	810540,7898	925722,8988
4471	810547,4758	925719,7879
4472	810558,072	925717,3432
4473	810574,705	925715,8661

Polígono 2		
No	ESTE X	NORTE Y
4474	810607,0938	925719,6115
4475	810620,2992	925719,544
4476	810626,6314	925718,5374
4477	810633,722	925715,2894
4478	810640,596	925710,0565
4479	810647,4997	925702,6105
4480	810653,5488	925693,283
4481	810657,9135	925683,8783
4482	810660,9588	925673,4413
4483	810662,8835	925661,5918
4484	810663,7096	925647,0434
4485	810663,1225	925635,9472
4486	810659,9022	925622,3394
4487	810654,2918	925609,8182
4488	810649,4387	925603,1538
4489	810635,9479	925589,9551
4490	810628,36	925578,9084
4491	810620,5527	925564,1046
4492	810606,8403	925530,7387
4493	810599,9814	925516,6756
4494	810589,5388	925500,2847
4495	810578,0115	925487,3851
4496	810567,6757	925470,3212
4497	810556,8718	925457,1521
4498	810540,3142	925439,9285
4499	810533,9076	925434,797
4500	810522,1921	925428,2661
4501	810516,4881	925424,1696
4502	810492,0455	925401,0265
4503	810478,8935	925386,4345
4504	810476,1102	925382,0369
4505	810474,59	925377,842
4506	810473,9425	925367,1548
4507	810474,8454	925361,6504
4508	810476,3195	925357,9624
4509	810480,0625	925352,8582
4510	810491,9541	925341,5378
4511	810496,6091	925335,6641
4512	810512,7101	925305,0092
4513	810523,0878	925289,8974
4514	810525,9941	925283,1068
4515	810531,2301	925264,3969

Polígono 2		
No	ESTE X	NORTE Y
4516	810536,4157	925237,8148
4517	810542,8408	925185,9978
4518	810548,8961	925156,4096
4519	810549,6756	925142,6019
4520	810548,9305	925133,4004
4521	810547,2627	925126,0879
4522	810532,778	925089,1506
4523	810529,1169	925076,4879
4524	810525,5641	925055,2286
4525	810524,1611	925032,304
4526	810522,7147	925024,2854
4527	810519,5141	925015,5846
4528	810508,9348	924993,1769
4529	810503,0035	924976,3465
4530	810500,0402	924964,3304
4531	810496,2907	924927,6374
4532	810497,3963	924870,9019
4533	810496,5364	924858,1427
4534	810494,1215	924842,5476
4535	810491,2246	924833,6478
4536	810485,6863	924825,7981
4537	810477,1816	924816,4358
4538	810466,1843	924806,9175
4539	810455,4522	924799,3003
4540	810445,2969	924793,7801
4541	810434,7591	924789,8955
4542	810422,1178	924786,8976
4543	810410,529	924785,5245
4544	810395,7301	924785,1985
4545	810373,4153	924785,6956
4546	810359,0737	924787,3126
4547	810346,5139	924790,6889
4548	810334,6094	924795,795
4549	810315,8426	924810,1232
4550	810299,0448	924819,8097
4551	810290,6756	924822,1762
4552	810268,4415	924825,4043
4553	810252,5053	924831,6904
4554	810244,2252	924837,0165
4555	810215,8062	924859,7706
4556	810209,5305	924863,2741
4557	810202,0913	924864,0558

Polígono 2		
No	ESTE X	NORTE Y
4558	810196,4962	924862,6142
4559	810193,9173	924859,6825
4560	810189,1875	924850,3268
4561	810181,3735	924841,5466
4562	810173,3033	924835,336
4563	810166,3576	924834,378
4564	810160,4692	924836,2482
4565	810153,06	924840,7162
4566	810148,7721	924845,4244
4567	810138,4868	924859,758
4568	810130,1118	924866,2854
4569	810123,3563	924870,1082
4570	810117,5576	924872,3021
4571	810112,1719	924873,0917
4572	810105,7471	924872,7746
4573	810102,4566	924871,3504
4574	810096,7468	924865,8149
4575	810092,218	924859,0681
4576	810089,7886	924853,3008
4577	810086,3585	924835,0291
4578	810085,8418	924814,5858
4579	810084,7085	924805,8925
4580	810080,9572	924791,0398
4581	810075,3064	924776,185
4582	810067,5362	924761,1017
4583	810057,9348	924746,6736
4584	810052,2596	924740,4149
4585	810044,0557	924734,2077
4586	810032,9264	924727,4477
4587	810022,5485	924723,4546
4588	810007,8766	924720,6589
4589	809997,6504	924720,8906
4590	809990,1374	924723,2715
4591	809983,3782	924727,065
4592	809976,533	924732,4113
4593	809965,2108	924743,5059
4594	809956,7766	924749,7331
4595	809948,4513	924753,3145
4596	809941,9285	924753,9526
4597	809935,9681	924752,3035
4598	809932,334	924750,2538
4599	809919,3204	924734,9213

Polígono 2		
No	ESTE X	NORTE Y
4600	809905,5494	924725,8373
4601	809894,6096	924720,6596
4602	809876,1223	924713,4243
4603	809870,1455	924711,8511
4604	809862,6582	924711,1763
4605	809855,0054	924711,7774
4606	809847,3034	924714,035
4607	809840,1681	924717,7524
4608	809834,8362	924722,3294
4609	809826,0029	924735,3493
4610	809818,927	924751,195
4611	809809,0602	924764,0227
4612	809800,7748	924778,6534
4613	809791,401	924788,6506
4614	809784,779	924793,4398
4615	809778,2761	924796,2717
4616	809769,7105	924797,8522
4617	809763,8486	924796,5549
4618	809761,1466	924794,8588
4619	809759,228	924792,3438
4620	809755,7859	924782,1421
4621	809755,8076	924775,9771
4622	809757,9124	924759,9232
4623	809757,992	924746,0167
4624	809757,1171	924738,6534
4625	809748,8443	924717,586
4626	809744,5885	924711,0733
4627	809741,6193	924709,0658
4628	809737,2072	924707,5638
4629	809731,2924	924706,4274
4630	809726,4327	924706,5409
4631	809718,7014	924708,5787
4632	809699,1411	924716,6318
4633	809684,4582	924719,0032
4634	809681,2322	924718,5034
4635	809677,7565	924716,5933
4636	809674,9907	924714,0453
4637	809673,574	924711,1405
4638	809673,1557	924703,9695
4639	809675,8327	924682,2991
4640	809678,695	924674,7194
4641	809684,1544	924666,5705

Polígono 2		
No	ESTE X	NORTE Y
4642	809686,9423	924660,6367
4643	809691,0929	924648,8597
4644	809693,9193	924637,2378
4645	809696,7773	924615,2181
4646	809698,1776	924584,5603
4647	809697,3654	924571,2849
4648	809695,5905	924560,0876
4649	809684,2672	924528,1004
4650	809682,4734	924519,393
4651	809678,9651	924491,92
4652	809674,6732	924476,4757
4653	809670,4045	924469,025
4654	809665,8915	924464,6434
4655	809661,1691	924461,5956
4656	809652,4533	924458,0918
4657	809645,4478	924456,362
4658	809619,6069	924454,4431
4659	809584,6606	924455,4479
4660	809559,3646	924449,6218
4661	809551,4719	924450,9413
4662	809543,196	924454,6536
4663	809539,6212	924458,453
4664	809532,1489	924470,1414
4665	809529,5833	924472,3657
4666	809526,8245	924473,3488
4667	809519,2059	924472,7379
4668	809511,9232	924466,6991
4669	809502,6537	924463,2184
4670	809496,2463	924463,196
4671	809477,9371	924466,0025
4672	809466,869	924465,4341
4673	809458,6571	924462,9668
4674	809456,9004	924460,3649
4675	809455,7543	924454,2878
4676	809456,2523	924444,5369
4677	809458,5128	924440,5235
4678	809466,6025	924431,7365
4679	809471,7882	924421,2843
4680	809474,4512	924412,876
4681	809479,2878	924391,2349
4682	809486,4175	924372,3269
4683	809488,5199	924364,7231

Polígono 2		
No	ESTE X	NORTE Y
4684	809489,592	924354,941
4685	809489,2508	924348,5104
4686	809486,915	924341,0155
4687	809483,0532	924334,5156
4688	809478,4418	924329,8445
4689	809472,7265	924325,9169
4690	809457,8887	924321,0236
4691	809442,1648	924318,948
4692	809418,7497	924319,1486
4693	809408,3238	924320,4324
4694	809391,6138	924325,4397
4695	809366,1974	924335,9354
4696	809356,8281	924338,9441
4697	809340,9618	924341,419
4698	809337,0505	924341,042
4699	809333,9512	924339,5756
4700	809330,4997	924336,264
4701	809326,9353	924330,9885
4702	809322,6584	924323,0393
4703	809320,9773	924317,3957
4704	809320,6505	924306,8721
4705	809323,7293	924285,1398
4706	809324,2064	924276,2492
4707	809323,1765	924268,4642
4708	809319,3899	924257,6409
4709	809313,3004	924250,9417
4710	809306,007	924238,0324
4711	809297,8818	924228,7662
4712	809282,2425	924214,9657
4713	809267,9369	924199,0045
4714	809245,8212	924180,9579
4715	809216,3107	924150,4996
4716	809202,0962	924138,6512
4717	809185,3261	924129,0258
4718	809178,6359	924126,8589
4719	809171,8807	924125,7256
4720	809158,1227	924126,7513
4721	809135,7765	924133,0305
4722	809127,812	924133,0267
4723	809123,4052	924132,1703
4724	809119,9019	924128,883
4725	809115,6431	924120,3269

Polígono 2		
No	ESTE X	NORTE Y
4726	809111,0199	924102,8475
4727	809107,396	924098,0527
4728	809103,3334	924094,8626
4729	809096,4026	924091,307
4730	809082,7751	924087,0738
4731	809069,1499	924081,3016
4732	809026,6066	924058,593
4733	808987,4573	924039,878
4734	808971,3037	924033,3781
4735	808955,6447	924028,7886
4736	808945,0929	924026,438
4737	808934,2732	924025,0906
4738	808927,5002	924024,7764
4739	808922,2322	924025,4558
4740	808906,5682	924032,9204
4741	808887,3402	924046,677
4742	808879,2034	924051,3203
4743	808872,5344	924053,8048
4744	808865,2262	924051,3914
4745	808859,9565	924046,7808
4746	808857,3697	924039,7768
4747	808856,633	924033,5526
4748	808856,6861	924016,0668
4749	808852,0845	923995,0192
4750	808848,7407	923986,5057
4751	808838,9713	923968,4545
4752	808830,4099	923943,1244
4753	808824,2652	923930,75
4754	808820,2739	923924,7508
4755	808814,5341	923919,7033
4756	808807,784	923916,1794
4757	808792,415	923913,9507
4758	808774,6027	923915,762
4759	808767,769	923915,4946
4760	808750,4195	923911,0945
4761	808715,4333	923905,935
4762	808676,5764	923894,2817
4763	808662,511	923890,9202
4764	808639,6855	923887,1719
4765	808618,6236	923885,9005
4766	808598,1173	923879,8598
4767	808581,4852	923878,8202

Polígono 2		
No	ESTE X	NORTE Y
4768	808561,5803	923881,3068
4769	808538,0861	923887,375
4770	808523,5269	923893,9644
4771	808489,6713	923912,6034
4772	808471,3786	923919,649
4773	808445,0093	923926,3643
4774	808426,2957	923929,3095
4775	808417,0424	923929,3845
4776	808409,6074	923927,6393
4777	808407,6441	923922,2293
4778	808408,8154	923917,5131
4779	808416,6839	923906,0352
4780	808417,2112	923895,4903
4781	808420,1179	923887,7438
4782	808418,7154	923884,4031
4783	808410,2489	923876,1478
4784	808409,4288	923871,5105
4785	808410,0728	923867,4532
4786	808412,1935	923864,4567
4787	808415,9414	923861,6299
4788	808453,9789	923842,0589
4789	808468,417	923833,3255
4790	808477,5728	923826,4599
4791	808489,8947	923813,1074
4792	808511,8626	923785,2476
4793	808524,9292	923767,1776
4794	808534,46	923752,2058
4795	808542,88	923736,8619
4796	808565,7548	923687,5254
4797	808571,9596	923670,1658
4798	808577,3841	923649,0428
4799	808579,7074	923635,7483
4800	808580,3121	923618,9669
4801	808581,61	923611,7584
4802	808584,4672	923604,5536
4803	808587,9403	923599,1463
4804	808590,6475	923596,9595
4805	808594,446	923595,8866
4806	808601,2773	923597,3951
4807	808611,7656	923602,8442
4808	808617,3135	923603,7322
4809	808628,8799	923602,6924

Polígono 2		
No	ESTE X	NORTE Y
4810	808639,2285	923597,8166
4811	808642,943	923597,8784
4812	808646,2585	923602,4749
4813	808647,9631	923607,6321
4814	808648,9982	923615,4772
4815	808648,0832	923629,44
4816	808651,4559	923639,1066
4817	808659,2821	923651,6618
4818	808667,0873	923662,0512
4819	808675,0675	923670,6514
4820	808684,528	923678,8005
4821	808698,1129	923686,5579
4822	808714,07	923691,9525
4823	808722,1759	923692,9098
4824	808742,4684	923692,063
4825	808761,5327	923696,0707
4826	808769,6553	923699,9906
4827	808780,9694	923710,5935
4828	808786,6486	923714,3294
4829	808791,2196	923716,1435
4830	808799,7049	923717,404
4831	808815,2537	923715,1345
4832	808823,108	923717,3068
4833	808828,0027	923720,587
4834	808833,2815	923726,4073
4835	808840,2734	923740,3563
4836	808848,8433	923751,9851
4837	808857,1577	923758,7683
4838	808867,2165	923763,8646
4839	808875,5115	923766,0236
4840	808884,0764	923765,4273
4841	808921,2695	923755,1657
4842	808933,0646	923750,6609
4843	808945,8302	923742,9615
4844	808974,9243	923721,6845
4845	808983,6414	923714,2734
4846	808993,715	923702,8045
4847	808998,3999	923698,5585
4848	809006,0672	923694,437
4849	809010,3001	923693,9714
4850	809016,9709	923696,7549
4851	809025,3298	923704,5576

Polígono 2		
No	ESTE X	NORTE Y
4852	809039,2902	923723,625
4853	809045,7462	923730,4214
4854	809079,7731	923755,3306
4855	809106,3967	923781,3172
4856	809116,1269	923789,662
4857	809132,4349	923801,0733
4858	809147,108	923809,5157
4859	809164,8084	923817,07
4860	809176,0181	923819,9077
4861	809190,8321	923820,3861
4862	809204,3367	923818,9876
4863	809223,349	923815,1229
4864	809236,7183	923810,3024
4865	809270,5396	923789,9918
4866	809282,2105	923781,0369
4867	809292,7835	923770,8569
4868	809305,5658	923763,2267
4869	809318,5207	923751,0742
4870	809322,6971	923748,5738
4871	809328,7532	923746,4914
4872	809334,8194	923749,3443
4873	809339,5239	923754,3933
4874	809345,6812	923764,2766
4875	809353,1305	923780,8409
4876	809362,7628	923794,5111
4877	809372,5256	923804,7713
4878	809380,177	923808,4451
4879	809387,0386	923810,0792
4880	809394,0945	923810,6788
4881	809401,2072	923810,2842
4882	809408,3276	923808,8733
4883	809415,8574	923805,0641
4884	809429,5859	923793,7019
4885	809435,8249	923789,7526
4886	809446,6176	923786,0556
4887	809457,8104	923785,0128
4888	809465,2535	923786,1552
4889	809478,6646	923790,4496
4890	809507,9792	923804,839
4891	809527,7462	923812,527
4892	809541,6363	923815,5768
4893	809548,3855	923815,6523

Polígono 2		
No	ESTE X	NORTE Y
4894	809553,8854	923814,6462
4895	809563,165	923810,0293
4896	809571,6926	923803,3486
4897	809587,5908	923787,7139
4898	809598,8048	923773,8926
4899	809605,4232	923763,5269
4900	809610,2017	923754,0794
4901	809616,5502	923730,1697
4902	809619,4122	923722,5097
4903	809626,5161	923710,0488
4904	809634,6116	923699,487
4905	809643,5611	923690,5742
4906	809654,4926	923681,6633
4907	809675,0588	923669,1579
4908	809686,8799	923659,4583
4909	809691,5867	923657,1935
4910	809694,8765	923656,5659
4911	809699,0104	923657,3199
4912	809702,6037	923660,9492
4913	809706,1009	923669,8179
4914	809708,3295	923678,8174
4915	809709,6797	923696,4527
4916	809707,6884	923715,3215
4917	809707,4816	923727,1193
4918	809708,6713	923737,3786
4919	809711,4469	923747,9453
4920	809716,4218	923759,7976
4921	809722,2843	923769,4672
4922	809730,4488	923778,3177
4923	809737,4361	923783,1341
4924	809745,1061	923785,1698
4925	809762,4207	923787,1826
4926	809775,8945	923786,96
4927	809790,2473	923785,2567
4928	809801,912	923782,3327
4929	809825,466	923772,4343
4930	809847,9179	923765,0312
4931	809858,5723	923762,241
4932	809867,408	923761,2008
4933	809876,2749	923761,9778
4934	809886,9469	923765,1133
4935	809896,7335	923769,2082

Polígono 2		
No	ESTE X	NORTE Y
4936	809913,647	923778,898
4937	809928,9099	923783,8201
4938	809936,0249	923784,2304
4939	809944,0647	923783,2878
4940	809964,9605	923776,997
4941	809974,4534	923772,2342
4942	809986,3805	923763,2481
4943	809997,5106	923752,432
4944	810002,9154	923744,2859
4945	810004,6871	923739,3224
4946	810005,5615	923732,9569
4947	810005,8403	923723,4031
4948	810004,4073	923707,2356
4949	810006,5377	923691,1953
4950	810008,8461	923683,6151
4951	810012,4371	923675,4812
4952	810019,2743	923662,4149
4953	810024,0135	923656,1521
4954	810031,9695	923650,9237
4955	810038,5549	923650,2369
4956	810051,3496	923653,9863
4957	810061,6331	923659,2693
4958	810074,6741	923667,5336
4959	810084,1919	923671,1351
4960	810090,6844	923672,1067
4961	810096,9963	923671,9135
4962	810103,2901	923670,4636
4963	810109,2023	923667,8808
4964	810121,9888	923657,0519
4965	810132,4071	923644,1071
4966	810139,9578	923629,2711
4967	810144,8242	923609,2974
4968	810150,4203	923595,7339
4969	810158,8975	923583,7609
4970	810164,9526	923577,9533
4971	810169,569	923574,8947
4972	810177,0389	923572,616
4973	810185,3609	923571,6738
4974	810192,7742	923572,2809
4975	810199,3182	923574,38
4976	810205,7655	923577,4223
4977	810211,0401	923580,9851

Polígono 2		
No	ESTE X	NORTE Y
4978	810227,6776	923596,6502
4979	810234,3288	923601,8062
4980	810246,6648	923608,1916
4981	810259,2562	923612,9106
4982	810270,6955	923615,5295
4983	810286,1646	923617,4747
4984	810312,7017	923618,0513
4985	810343,3723	923614,7492
4986	810351,4197	923612,1221
4987	810361,6189	923607,2826
4988	810373,9958	923599,4158
4989	810385,0377	923590,5064
4990	810399,1965	923576,7654
4991	810410,2325	923564,0047
4992	810418,8733	923551,7502
4993	810422,5544	923543,3744
4994	810423,6715	923532,1891
4995	810420,6736	923520,6394
4996	810420,8259	923515,149
4997	810422,2589	923511,4473
4998	810428,5052	923505,0492
4999	810430,3436	923497,8373
5000	810430,6353	923492,1025
5001	810429,8366	923485,705
5002	810422,8123	923457,403
5003	810422,6905	923446,7597
5004	810424,3672	923437,4148
5005	810427,7625	923428,3012
5006	810432,7348	923419,2177
5007	810436,8418	923414,3433
5008	810451,4543	923400,5078
5009	810458,758	923389,483
5010	810461,455	923382,4526
5011	810461,5636	923376,116
5012	810460,275	923371,0476
5013	810458,1227	923368,7737
5014	810449,2289	923363,4697
5015	810448,2144	923360,9558
5016	810448,1505	923356,0886
5017	810448,9942	923352,2907
5018	810451,092	923348,4271
5019	810463,6179	923334,7851

Polígono 2		
No	ESTE X	NORTE Y
5020	810467,3718	923328,4182
5021	810468,6244	923318,0151
5022	810464,7444	923302,8
5023	810465,0458	923292,6053
5024	810466,8662	923287,1632
5025	810471,1183	923279,0324
5026	810478,6413	923267,8202
5027	810481,044	923260,6333
5028	810481,1744	923255,2662
5029	810479,9532	923248,8035
5030	810471,1658	923233,4344
5031	810470,6591	923227,9086
5032	810471,2294	923222,7248
5033	810474,3683	923215,6996
5034	810480,6874	923207,8252
5035	810494,9909	923192,8637
5036	810514,1012	923176,1478
5037	810527,5643	923162,4612
5038	810533,9422	923153,566
5039	810538,1854	923145,1058
5040	810540,7215	923134,9262
5041	810541,9477	923121,3816
5042	810541,0773	923112,6579
5043	810537,2768	923092,4289
5044	810536,7703	923082,8365
5045	810538,8071	923065,5995
5046	810545,2314	923044,9114
5047	810545,1909	923038,3297
5048	810543,6226	923029,5284
5049	810538,0658	923014,4506
5050	810529,3087	923001,0793
5051	810523,6526	922996,2095
5052	810513,5662	922989,9446
5053	810500,7136	922984,6277
5054	810498,4712	922982,309
5055	810496,8357	922978,3069
5056	810496,5855	922973,5201
5057	810498,5239	922964,551
5058	810505,548	922948,3038
5059	810507,4335	922941,2673
5060	810508,7921	922928,507
5061	810508,2181	922917,1892

Polígono 2		
No	ESTE X	NORTE Y
5062	810505,792	922906,263
5063	810488,2809	922845,0819
5064	810476,1641	922787,9108
5065	810470,5989	922770,7166
5066	810462,762	922754,5486
5067	810457,8247	922740,0072
5068	810456,7523	922729,8529
5069	810460,0966	922712,1467
5070	810460,3939	922705,1301
5071	810458,3151	922695,0003
5072	810453,1651	922688,2735
5073	810444,6313	922682,9305
5074	810421,3439	922675,4941
5075	810396,9526	922663,6518
5076	810377,6871	922651,2858
5077	810359,3343	922634,1781
5078	810351,0068	922629,2788
5079	810341,7319	922625,0555
5080	810330,0201	922621,2424
5081	810318,062	922618,8697
5082	810292,1758	922619,4783
5083	810279,9792	922617,9303
5084	810260,8136	922613,0216
5085	810246,0416	922606,7617
5086	810236,2116	922600,6109
5087	810227,7275	922591,7965
5088	810219,9366	922579,9621
5089	810212,7478	922562,3895
5090	810209,3696	922556,0189
5091	810201,1558	922545,6717
5092	810192,8545	922538,311
5093	810174,678	922528,1315
5094	810159,2737	922522,3583
5095	810151,2406	922521,3901
5096	810132,0961	922523,8399
5097	810127,5996	922522,9314
5098	810123,9214	922520,5971
5099	810119,5571	922515,1144
5100	810116,8148	922501,3583
5101	810113,5341	922494,9581
5102	810108,3049	922488,0378
5103	810099,7081	922479,5972

Polígono 2		
No	ESTE X	NORTE Y
5104	810091,3913	922469,8904
5105	810077,162	922448,945
5106	810070,2877	922435,7991
5107	810066,7364	922421,063
5108	810064,7306	922415,7855
5109	810059,7912	922407,0969
5110	810054,2635	922401,1089
5111	810048,1561	922396,7692
5112	810041,83	922394,0234
5113	810034,2569	922392,4193
5114	810027,844	922392,692
5115	810022,6875	922394,9005
5116	810015,7853	922400,2761
5117	810007,284	922410,329
5118	810000,4195	922412,7509
5119	809997,7308	922412,0382
5120	809993,1995	922408,8971
5121	809986,8462	922402,178
5122	809979,8738	922391,2205
5123	809971,4773	922371,9843
5124	809966,6838	922356,7164
5125	809955,2435	922312,1731
5126	809951,1325	922300,9254
5127	809942,4539	922281,5373
5128	809932,9541	922263,4063
5129	809920,9892	922244,4349
5130	809910,5473	922232,1541
5131	809901,9791	922224,946
5132	809889,2411	922219,3033
5133	809875,5703	922217,0461
5134	809868,0197	922217,0579
5135	809851,9279	922220,8657
5136	809845,004	922221,0458
5137	809840,6738	922219,502
5138	809832,3645	922213,7204
5139	809828,4951	922211,8944
5140	809803,5337	922208,2733
5141	809776,1556	922207,2109
5142	809723,3927	922208,3021
5143	809696,9256	922206,8763
5144	809686,6861	922207,6767
5145	809678,0803	922210,1794

Polígono 2		
No	ESTE X	NORTE Y
5146	809666,009	922216,3593
5147	809656,7947	922224,9679
5148	809654,4167	922225,694
5149	809651,6095	922225,1266
5150	809648,6227	922223,2605
5151	809646,7242	922216,0636
5152	809641,7569	922210,2142
5153	809638,6996	922209,4597
5154	809630,0132	922210,4433
5155	809624,06	922208,2088
5156	809623,7773	922205,9511
5157	809625,8543	922198,3895
5158	809624,0387	922187,4965
5159	809619,1894	922177,6539
5160	809610,9171	922167,6206
5161	809594,7459	922153,6398
5162	809588,3081	922149,7677
5163	809582,5869	922148,2785
5164	809573,7805	922150,2088
5165	809567,5629	922149,3494
5166	809565,8807	922144,6688
5167	809566,8185	922137,9859
5168	809565,9168	922131,3688
5169	809563,7153	922125,6494
5170	809559,7401	922119,655
5171	809554,6812	922114,6828
5172	809547,3825	922109,7754
5173	809542,2326	922106,9884
5174	809531,1522	922102,9011
5175	809526,4094	922097,7497
5176	809524,3057	922092,8309
5177	809523,6003	922086,0232
5178	809524,1058	922073,2505
5179	809526,0408	922064,9029
5180	809532,2164	922054,2084
5181	809545,3678	922042,7771
5182	809549,7218	922037,2881
5183	809556,2368	922023,5736
5184	809560,8342	922008,31
5185	809562,5029	921998,6468
5186	809563,0321	921987,6625
5187	809560,7186	921941,5497

Polígono 2		
No	ESTE X	NORTE Y
5188	809563,0717	921921,8002
5189	809567,3379	921901,9098
5190	809572,6024	921885,0332
5191	809576,6943	921876,4611
5192	809587,8137	921857,4365
5193	809591,7989	921848,0961
5194	809593,7624	921839,0111
5195	809592,3798	921830,2013
5196	809589,736	921825,3267
5197	809581,901	921815,1071
5198	809568,6401	921801,7138
5199	809547,402	921785,2353
5200	809528,8209	921774,4596
5201	809517,453	921770,3019
5202	809488,1163	921763,4138
5203	809460,9822	921750,6402
5204	809449,6957	921747,2263
5205	809440,6534	921746,5683
5206	809436,2234	921747,117
5207	809431,1371	921749,5214
5208	809423,5792	921756,455
5209	809421,4776	921757,1052
5210	809418,9303	921756,7111
5211	809415,0859	921754,6561
5212	809410,808	921746,9355
5213	809402,492	921739,0999
5214	809397,892	921737,0224
5215	809387,544	921735,8845
5216	809379,6556	921731,3886
5217	809377,3084	921728,5153
5218	809376,2937	921719,5966
5219	809372,256	921711,2462
5220	809367,8587	921708,431
5221	809354,6483	921704,1473
5222	809352,0815	921702,2179
5223	809350,5296	921699,6221
5224	809349	921694,3786
5225	809349,0585	921689,225
5226	809349,8711	921686,9749
5227	809353,5679	921682,1622
5228	809355,048	921675,001
5229	809352,6328	921659,1163

Polígono 2		
No	ESTE X	NORTE Y
5230	809348,618	921647,6633
5231	809341,2918	921632,3399
5232	809334,5231	921620,6377
5233	809326,5361	921609,1146
5234	809312,3948	921592,4485
5235	809303,5719	921584,3118
5236	809296,9688	921579,658
5237	809290,2944	921576,5445
5238	809284,4161	921574,8165
5239	809268,7989	921576,1505
5240	809264,4478	921575,8664
5241	809261,2363	921574,2492
5242	809258,7123	921570,6384
5243	809257,8201	921567,1136
5244	809258,5358	921560,8554
5245	809260,5207	921556,3653
5246	809268,4814	921543,4538
5247	809269,5106	921539,4955
5248	809269,5246	921533,6546
5249	809265,048	921518,5609
5250	809253,2569	921495,8003
5251	809251,2005	921487,0473
5252	809250,7941	921480,5704
5253	809253,6505	921467,421
5254	809261,7275	921450,5409
5255	809264,199	921443,7219
5256	809273,8605	921408,1236
5257	809277,3519	921391,3589
5258	809278,6541	921377,7561
5259	809278,5464	921361,7538
5260	809276,7954	921344,9294
5261	809273,8726	921330,9355
5262	809267,8968	921314,9982
5263	809260,9495	921305,8875
5264	809256,351	921302,2217
5265	809251,4966	921299,7807
5266	809245,4019	921298,1109
5267	809238,9825	921297,5279
5268	809233,1046	921298,1033
5269	809227,1062	921300,1895
5270	809216,3029	921306,0358
5271	809208,5389	921311,3331

Polígono 2		
No	ESTE X	NORTE Y
5272	809201,3578	921318,2172
5273	809192,3657	921333,8983
5274	809186,3156	921338,5059
5275	809181,3393	921339,7674
5276	809177,0227	921339,1924
5277	809171,8506	921335,5493
5278	809167,811	921330,8002
5279	809162,916	921320,7428
5280	809160,8119	921309,2826
5281	809161,476	921302,5656
5282	809165,8259	921282,7523
5283	809165,8604	921242,6538
5284	809169,5393	921212,9926
5285	809169,0133	921201,1125
5286	809166,1229	921191,7139
5287	809162,5222	921184,2652
5288	809155,7349	921173,3505
5289	809146,3042	921161,2429
5290	809141,7072	921157,4493
5291	809135,5519	921153,848
5292	809122,9675	921149,684
5293	809117,8334	921144,577
5294	809117,1279	921141,7498
5295	809117,4334	921138,2377
5296	809122,7819	921120,5925
5297	809122,8386	921107,0241
5298	809121,3041	921097,1061
5299	809117,9344	921089,0659
5300	809107,5772	921071,4316
5301	809095,4279	921042,0145
5302	809087,3516	921025,4314
5303	809080,7706	921014,061
5304	809065,4585	920995,3736
5305	809058,4106	920983,2896
5306	809051,5356	920976,2956
5307	809036,6537	920965,5327
5308	809030,8678	920963,1594
5309	809018,9092	920961,7029
5310	809015,5592	920959,2614
5311	809013,2513	920955,9953
5312	809012,5943	920952,2954
5313	809013,0135	920946,4317

Polígono 2		
No	ESTE X	NORTE Y
5314	809017,0098	920931,4146
5315	809017,8698	920915,1857
5316	809015,8471	920898,2713
5317	809008,7015	920879,0903
5318	809006,9439	920871,6281
5319	809006,7888	920860,4962
5320	809008,9829	920840,7726
5321	809012,4393	920819,8757
5322	809017,8362	920798,0184
5323	809027,8365	920767,8458
5324	809038,7676	920742,1365
5325	809040,5011	920734,6197
5326	809040,9927	920728,4221
5327	809039,892	920721,9673
5328	809035,9786	920711,847
5329	809023,641	920691,343
5330	809012,8366	920667,2155
5331	809006,2914	920657,5379
5332	808998,2941	920650,8465
5333	808990,2533	920647,6258
5334	808963,3625	920641,8023
5335	808910,2411	920634,9266
5336	808896,3538	920631,3662
5337	808882,5103	920626,0063
5338	808864,964	920614,7755
5339	808844,8622	920596,8382
5340	808837,9876	920589,0862
5341	808827,5918	920572,1753
5342	808816,1705	920561,1483
5343	808806,567	920555,4417
5344	808781,4779	920543,7047
5345	808753,2766	920532,2542
5346	808737,3527	920527,0809
5347	808726,7439	920524,5314
5348	808715,1424	920523,1775
5349	808701,9295	920523,0297
5350	808658,3873	920526,663
5351	808651,8636	920528,6791
5352	808641,5846	920535,3025
5353	808634,4269	920535,9485
5354	808630,8665	920534,3342
5355	808623,3512	920525,9139

Polígono 2		
No	ESTE X	NORTE Y
5356	808614,5825	920520,0382
5357	808606,1009	920517,7627
5358	808596,6657	920512,7804
5359	808581,5026	920509,8895
5360	808568,2336	920505,2626
5361	808560,7371	920500,5924
5362	808554,5247	920493,0058
5363	808535,7796	920462,6089
5364	808526,0686	920450,0335
5365	808512,1632	920435,0327
5366	808497,4852	920421,8705
5367	808485,4507	920412,8575
5368	808473,2693	920405,0548
5369	808464,7235	920400,568
5370	808440,892	920390,5321
5371	808415,4917	920372,8158
5372	808397,442	920364,5923
5373	808389,0997	920358,2644
5374	808383,9346	920355,6279
5375	808374,7766	920353,1905
5376	808355,8805	920350,54
5377	808343,3959	920350,1613
5378	808328,5211	920350,9828
5379	808307,7991	920353,3075
5380	808293,4627	920356,2775
5381	808286,3417	920358,7038
5382	808274,4858	920365,488
5383	808269,0246	920367,5428
5384	808262,4292	920368,0161
5385	808257,8088	920366,474
5386	808252,1562	920361,7618
5387	808249,4639	920355,9796
5388	808248,966	920344,2322
5389	808250,7164	920316,8291
5390	808249,5993	920303,5478
5391	808247,5058	920291,9303
5392	808242,2136	920275,1826
5393	808233,7956	920260,129
5394	808219,7402	920240,289
5395	808213,7029	920233,9398
5396	808206,3493	920227,8318
5397	808189,7882	920216,4539

Polígono 2		
No	ESTE X	NORTE Y
5398	808176,1705	920208,2371
5399	808162,1937	920201,1134
5400	808147,4457	920194,995
5401	808122,8837	920187,1833
5402	808098,6607	920181,8527
5403	808076,7731	920179,4202
5404	808056,6266	920179,8323
5405	807991,6607	920185,8604
5406	807957,6743	920192,8506
5407	807950,7923	920195,7546
5408	807943,8803	920200,5295
5409	807939,7288	920204,4032
5410	807933,2246	920213,2466
5411	807927,9396	920218,7609
5412	807924,038	920221,9113
5413	807920,445	920223,2933
5414	807907,9634	920222,396
5415	807890,6076	920214,9098
5416	807881,9954	920213,0792
5417	807869,3412	920213,2712
5418	807854,9961	920216,4108
5419	807806,4145	920235,3957
5420	807769,3225	920244,8907
5421	807755,17	920250,128
5422	807747,3371	920254,6884
5423	807739,9711	920260,7958
5424	807737,4527	920264,2174
5425	807732,553	920274,2162
5426	807727,8582	920277,7689
5427	807723,9949	920278,5466
5428	807719,1397	920278,3776
5429	807696,5976	920274,1097
5430	807688,0443	920274,8335
5431	807673,7878	920279,4888
5432	807626,651	920300,0356
5433	807592,9462	920316,7531
5434	807579,1534	920325,0539
5435	807566,8475	920333,6344
5436	807543,4596	920353,3397
5437	807539,7872	920358,4149
5438	807536,6672	920367,3035
5439	807531,3271	920371,8809

Polígono 2		
No	ESTE X	NORTE Y
5440	807524,8505	920374,1707
5441	807512,4172	920374,9521
5442	807503,5728	920378,0051
5443	807490,8948	920378,2181
5444	807485,8862	920379,2932
5445	807478,0471	920384,0099
5446	807462,2148	920399,9221
5447	807454,2717	920405,4637
5448	807439,1053	920410,8596
5449	807424,77	920411,1098
5450	807418,9571	920412,1488
5451	807411,1993	920414,8235
5452	807403,3222	920418,7983
5453	807394,6769	920424,4666
5454	807391,3079	920428,1357
5455	807388,5356	920434,5966
5456	807388,2109	920441,9699
5457	807387,0436	920445,9056
5458	807383,7724	920451,1598
5459	807378,7756	920456,3317
5460	807364,6132	920464,4893
5461	807337,3042	920474,694
5462	807326,0824	920481,7974
5463	807307,6979	920498,5246
5464	807295,3066	920511,2486
5465	807274,6986	920535,1737
5466	807260,1194	920548,2461
5467	807197,6684	920596,5636
5468	807180,9674	920608,0052
5469	807157,5627	920622,1372
5470	807139,4543	920635,5631
5471	807123,6635	920649,4631
5472	807089,4432	920683,2692
5473	807072,2541	920697,6372
5474	807039,2443	920721,0507
5475	806987,9615	920753,8235
5476	806957,6691	920776,9952
5477	806949,1613	920785,292
5478	806940,3425	920796,2778
5479	806930,1537	920810,6481
5480	806912,2825	920840,1016
5481	806903,6226	920851,5198

Polígono 2		
No	ESTE X	NORTE Y
5482	806899,301	920855,6888
5483	806893,3983	920858,7052
5484	806881,6747	920858,8392
5485	806869,8931	920861,0912
5486	806851,0688	920867,7039
5487	806846,2169	920870,9243
5488	806840,8618	920876,0176
5489	806835,256	920882,305
5490	806826,6573	920894,8759
5491	806819,9111	920900,6079
5492	806812,8308	920903,4916
5493	806795,3452	920906,3908
5494	806783,1263	920911,2734
5495	806766,9844	920920,2993
5496	806752,9502	920931,7939
5497	806725,6978	920959,7696
5498	806685,6859	921012,0494
5499	806665,5422	921036,4034
5500	806625,3504	921082,6149
5501	806582,062	921128,1589
5502	806543,1341	921176,7441
5503	806526,6497	921192,9352
5504	806486,0911	921227,9744
5505	806463,4548	921249,7668
5506	806453,9996	921260,0266
5507	806442,3052	921277,1109
5508	806431,9331	921300,5297
5509	806418,248	921324,4577
5510	806410,4978	921341,7134
5511	806403,0292	921354,8459
5512	806398,1263	921360,3714
5513	806392,5878	921362,5728
5514	806383,6077	921362,3625
5515	806378,008	921360,5993
5516	806365,9846	921354,3073
5517	806359,2243	921352,3563
5518	806344,9129	921350,3536
5519	806326,8643	921349,8331
5520	806308,7373	921353,907
5521	806276,1028	921368,3273
5522	806268,5416	921369,9594
5523	806258,0529	921370,5666

Polígono 2		
No	ESTE X	NORTE Y
5524	806247,6821	921369,2861
5525	806230,1849	921362,4086
5526	806215,3013	921358,7589
5527	806195,8619	921356,0674
5528	806181,1838	921355,8182
5529	806170,3263	921357,5139
5530	806159,3706	921361,4416
5531	806153,6594	921365,2823
5532	806141,5186	921375,9122
5533	806135,4241	921379,4265
5534	806125,0305	921381,2113
5535	806122,3131	921380,7683
5536	806120,0571	921379,3187
5537	806117,1895	921374,7286
5538	806117,9344	921365,6814
5539	806119,7969	921359,4457
5540	806123,693	921353,219
5541	806147,865	921329,1116
5542	806152,1432	921322,4854
5543	806155,5152	921313,4329
5544	806158,515	921309,6743
5545	806172,6909	921298,808
5546	806184,5745	921291,832
5547	806198,475	921285,032
5548	806204,8191	921280,5188
5549	806236,152	921249,0798
5550	806260,9402	921220,9106
5551	806275,1232	921202,6048
5552	806287,6888	921184,3857
5553	806309,4701	921146,3924
5554	806328,1088	921118,3379
5555	806345,0064	921087,9448
5556	806372,7901	921048,017
5557	806391,2717	921024,4637
5558	806426,3504	920987,1408
5559	806454,2522	920952,296
5560	806491,5234	920910,1758
5561	806513,0743	920882,7226
5562	806535,5493	920849,8041
5563	806546,0355	920836,2316
5564	806561,2468	920820,019
5565	806580,8773	920803,0812

Polígono 2		
No	ESTE X	NORTE Y
5566	806596,6603	920791,754
5567	806631,0424	920770,3826
5568	806645,3986	920760,6069
5569	806660,8693	920748,153
5570	806671,8266	920736,1761
5571	806677,4427	920728,383
5572	806682,6926	920719,2338
5573	806699,2413	920683,7344
5574	806704,6331	920665,8643
5575	806707,5161	920640,479
5576	806709,7277	920632,7256
5577	806711,3474	920629,85
5578	806714,7656	920627,4179
5579	806723,1445	920623,9113
5580	806739,4529	920620,8936
5581	806745,2963	920618,9853
5582	806767,685	920606,2992
5583	806772,775	920602,4326
5584	806774,8424	920598,0445
5585	806773,2365	920591,2978
5586	806771,243	920588,7079
5587	806764,608	920584,4788
5588	806761,3769	920579,2258
5589	806762,3749	920573,9155
5590	806767,7618	920568,8945
5591	806777,641	920565,0336
5592	806791,676	920565,5794
5593	806796,3887	920565,084
5594	806818,1501	920558,2496
5595	806830,0907	920553,6306
5596	806841,0288	920547,6602
5597	806852,714	920538,505
5598	806867,6587	920533,1668
5599	806877,6506	920527,7912
5600	806895,9282	920515,5633
5601	806909,9619	920504,9367
5602	806921,0028	920495,1478
5603	806931,5477	920483,9959
5604	806945,9228	920466,5975
5605	806958,5077	920449,701
5606	806966,116	920437,0174
5607	806981,6825	920404,9842

Polígono 2		
No	ESTE X	NORTE Y
5608	806991,2099	920391,243
5609	806996,7226	920385,9633
5610	807002,4888	920382,0871
5611	807027,1472	920372,3908
5612	807031,4512	920369,1481
5613	807035,9434	920364,3562
5614	807046,6268	920349,8401
5615	807057,1783	920337,8095
5616	807060,4416	920332,722
5617	807062,1752	920326,4488
5618	807061,164	920313,9572
5619	807064,3488	920306,5413
5620	807070,6701	920300,27
5621	807089,7547	920287,3726
5622	807097,0696	920280,8096
5623	807118,6415	920250,3221
5624	807142,3075	920221,968
5625	807154,3836	920205,0339
5626	807161,6838	920192,9697
5627	807166,3071	920182,806
5628	807168,7623	920173,652
5629	807171,898	920131,9954
5630	807173,567	920123,7016
5631	807178,5808	920107,3347
5632	807180,3038	920092,6495
5633	807171,5448	920055,7708
5634	807171,7158	920050,3793
5635	807171,6185	920045,4881
5636	807171,2369	920040,76
5637	807170,5487	920035,1858
5638	807169,8178	920031,0846
5639	807168,919	920027,4606
5640	807167,6952	920023,8371
5641	807166,099	920020,0596
5642	807164,279	920016,4853
5643	807162,2507	920013,1303
5644	807160,0035	920010,0026
5645	807157,3538	920006,8692
5646	807154,3089	920003,7342
5647	807150,7664	920000,4936
5648	807147,2723	919997,6018
5649	807144,0687	919995,288

Polígono 2		
No	ESTE X	NORTE Y
5650	807140,996	919993,4462
5651	807138,2671	919992,2024
5652	807136,3071	919991,685
5653	807134,1122	919991,407
5654	807131,6658	919991,3659
5655	807128,9322	919991,5611
5656	807123,4341	919992,4499
5657	807111,0037	919995,1987
5658	807108,151	919995,6129
5659	807105,835	919995,7231
5660	807103,5569	919995,4471
5661	807101,85	919994,7057
5662	807100,4703	919993,3427
5663	807099,6244	919991,4933
5664	807099,3187	919989,5168
5665	807099,3935	919987,155
5666	807099,8494	919984,3817
5667	807100,695	919981,1426
5668	807103,1414	919974,1854
5669	807109,6494	919958,3919
5670	807112,2575	919951,4885
5671	807114,3069	919944,6949
5672	807114,9378	919941,7461
5673	807115,3164	919939,0519
5674	807115,4162	919933,5498
5675	807114,7494	919926,602
5676	807113,5863	919919,3962
5677	807110,5688	919903,5224
5678	807109,651	919897,3302
5679	807109,3569	919892,5671
5680	807109,708	919889,129
5681	807110,4708	919887,2217
5682	807111,0166	919886,5489
5683	807111,6739	919886,0604
5684	807112,4481	919885,754
5685	807113,2792	919885,6467
5686	807115,3182	919886,0097
5687	807117,3006	919886,8467
5688	807119,7112	919888,2083
5689	807132,277	919896,7975
5690	807135,5304	919898,773
5691	807138,4287	919900,2704

Polígono 2		
No	ESTE X	NORTE Y
5692	807141,0607	919901,3379
5693	807143,4778	919901,9981
5694	807147,5763	919902,5974
5695	807151,7829	919902,9159
5696	807156,9783	919902,9009
5697	807161,9304	919902,4267
5698	807167,5925	919901,2921
5699	807172,9286	919899,8194
5700	807177,1622	919898,2176
5701	807180,5671	919896,4155
5702	807183,1672	919894,3947
5703	807184,1386	919893,3278
5704	807184,8894	919892,2142
5705	807185,5448	919890,8439
5706	807186,0475	919889,2837
5707	807186,6195	919885,5071
5708	807186,691	919881,5717
5709	807186,3377	919871,6091
5710	807186,6481	919866,789
5711	807187,9695	919860,0576
5712	807191,8247	919844,6835
5713	807193,0548	919837,3604
5714	807193,4551	919831,6074
5715	807193,589	919826,1398
5716	807193,4417	919821,3897
5717	807193,0131	919816,9845
5718	807191,8779	919810,4389
5719	807190,1946	919803,9732
5720	807188,1625	919798,2371
5721	807185,2445	919791,5337
5722	807183,6025	919788,577
5723	807181,4808	919785,4175
5724	807173,8067	919775,6742
5725	807171,27	919772,1902
5726	807169,1753	919768,763
5727	807167,6466	919765,4978
5728	807165,8905	919759,8402
5729	807165,251	919756,4219
5730	807165,3694	919752,6816
5731	807166,2183	919748,779
5732	807167,3362	919746,2016
5733	807169,0762	919743,3985

Polígono 2		
No	ESTE X	NORTE Y
5734	807173,2891	919737,9289
5735	807175,7589	919735,1397
5736	807178,526	919732,4637
5737	807181,8064	919729,6639
5738	807191,9967	919721,9817
5739	807199,1066	919717,209
5740	807207,7071	919712,0336
5741	807212,2121	919710,1692
5742	807222,4736	919707,1278
5743	807226,6014	919705,6006
5744	807228,6455	919704,5785
5745	807230,3639	919703,4625
5746	807231,7919	919702,2294
5747	807232,9448	919700,8654
5748	807233,8237	919699,3776
5749	807234,5181	919697,5988
5750	807235,2287	919695,0489
5751	807235,439	919693,3216
5752	807235,3445	919691,6859
5753	807234,9666	919690,035
5754	807234,3043	919688,3646
5755	807233,3552	919686,6684
5756	807230,6787	919683,2746
5757	807226,8166	919679,6445
5758	807222,3204	919676,1233
5759	807211,2113	919668,1156
5760	807208,6044	919665,9951
5761	807206,6325	919664,1227
5762	807204,9178	919661,9925
5763	807203,9919	919660,0355
5764	807203,8186	919658,051
5765	807204,3308	919656,0929
5766	807205,4741	919654,3371
5767	807207,2648	919652,7048
5768	807209,7221	919651,1778
5769	807212,8903	919649,7284
5770	807216,5148	919648,4277
5771	807220,9598	919647,11
5772	807243,8616	919641,5133
5773	807249,4725	919639,9491
5774	807254,3108	919638,3875
5775	807259,3893	919636,4176

Polígono 2		
No	ESTE X	NORTE Y
5776	807263,7169	919634,32
5777	807267,3586	919632,063
5778	807270,3419	919629,6289
5779	807276,9316	919622,1896
5780	807282,4122	919614,9292
5781	807284,6137	919611,5229
5782	807286,4987	919608,2097
5783	807288,0722	919604,9809
5784	807289,3362	919601,8321
5785	807290,2337	919598,9782
5786	807290,8662	919596,1889
5787	807291,2464	919593,3938
5788	807291,4182	919590,3516
5789	807291,3775	919586,984
5790	807291,1174	919583,3233
5791	807289,9099	919574,7949
5792	807288,7525	919569,5013
5793	807287,1798	919564,0799
5794	807285,1988	919558,5609
5795	807282,866	919553,1009
5796	807280,4762	919548,393
5797	807277,6407	919543,5497
5798	807274,3358	919538,5297
5799	807270,4956	919533,2325
5800	807266,4302	919528,0698
5801	807262,3368	919523,331
5802	807258,2021	919519,0005
5803	807254,0307	919515,0839
5804	807249,4114	919511,2266
5805	807244,5473	919507,5991
5806	807239,5055	919504,2515
5807	807234,3411	919501,2202
5808	807229,8815	919498,9051
5809	807225,2854	919496,7848
5810	807220,5968	919494,8795
5811	807215,8577	919493,2062
5812	807211,2147	919491,8119
5813	807206,383	919490,6047
5814	807201,3837	919489,5899
5815	807196,2494	919488,7743
5816	807190,555	919488,1623
5817	807184,4208	919487,8439

Polígono 2		
No	ESTE X	NORTE Y
5818	807177,6919	919487,8125
5819	807170,2554	919488,066
5820	807164,5912	919488,8387
5821	807151,1702	919491,7327
5822	807147,6526	919492,1627
5823	807144,4872	919492,2457
5824	807138,062	919491,5149
5825	807135,0064	919490,7819
5826	807133,7431	919490,1966
5827	807132,3056	919489,2272
5828	807131,0012	919488,0888
5829	807129,9031	919486,8509
5830	807129,0592	919485,5611
5831	807128,3669	919484,051
5832	807127,8395	919482,3486
5833	807127,5162	919480,5743
5834	807127,5498	919478,0925
5835	807128,3372	919473,0486
5836	807129,1237	919469,9385
5837	807130,3065	919466,6162
5838	807132,0034	919462,7843
5839	807137,7438	919451,0301
5840	807139,1524	919447,3429
5841	807140,367	919443,1025
5842	807142,3928	919434,5715
5843	807143,7829	919426,5572
5844	807144,5402	919419,1286
5845	807144,742	919411,4895
5846	807144,4014	919403,316
5847	807143,5142	919394,639
5848	807142,2201	919386,4884
5849	807140,4384	919378,364
5850	807138,181	919370,3249
5851	807135,4765	919362,4788
5852	807132,277	919354,6993
5853	807128,7094	919347,3138
5854	807124,135	919339,4131
5855	807116,3871	919327,5021
5856	807110,7353	919319,7309
5857	807097,306	919302,4531
5858	807091,4918	919294,5904
5859	807084,6894	919284,5411

Polígono 2		
No	ESTE X	NORTE Y
5860	807071,6278	919264,002
5861	807065,9837	919255,4443
5862	807059,8051	919246,7699
5863	807053,6423	919238,984
5864	807042,0038	919225,5879
5865	807033,562	919216,3991
5866	807028,4386	919211,0929
5867	807018,5332	919201,53
5868	806994,3886	919179,2953
5869	806988,1815	919173,2513
5870	806982,7388	919167,641
5871	806973,6961	919157,4456
5872	806952,4127	919131,8497
5873	806947,1978	919126,0441
5874	806940,5204	919119,0481
5875	806931,3273	919108,6583
5876	806927,8998	919105,3248
5877	806924,6714	919102,7504
5878	806921,5073	919100,8176
5879	806918,148	919099,375
5880	806913,7802	919098,1005
5881	806908,7005	919097,1568
5882	806901,433	919096,41
5883	806896,8638	919096,315
5884	806893,8964	919096,7013
5885	806890,6378	919097,4477
5886	806887,0648	919098,5592
5887	806883,1267	919100,0515
5888	806875,4665	919103,4962
5889	806859,6367	919111,3884
5890	806853,9705	919113,8185
5891	806851,5292	919114,612
5892	806849,4788	919115,0494
5893	806847,7795	919115,139
5894	806846,4113	919114,8815
5895	806845,3615	919114,2754
5896	806844,6203	919113,316
5897	806844,2186	919112,0955
5898	806844,1597	919110,5303
5899	806844,417	919108,6333
5900	806844,9923	919106,2732
5901	806849,0995	919093,9101

Polígono 2		
No	ESTE X	NORTE Y
5902	806849,9108	919090,9372
5903	806850,3998	919088,4207
5904	806850,5872	919085,9276
5905	806850,3621	919083,8734
5906	806849,6848	919082,075
5907	806848,5168	919080,372
5908	806846,8247	919078,735
5909	806844,6161	919077,1852
5910	806841,8803	919075,7146
5911	806838,5918	919074,3096
5912	806834,6367	919072,9289
5913	806829,9434	919071,5545
5914	806813,2032	919067,4731
5915	806807,8732	919065,9727
5916	806805,3677	919065,0598
5917	806803,4984	919064,1519
5918	806802,2136	919063,2236
5919	806801,4938	919062,26
5920	806801,3125	919061,5198
5921	806801,3776	919060,7265
5922	806801,6853	919059,9528
5923	806802,2357	919059,1808
5924	806804,0605	919057,6388
5925	806806,8932	919056,0592
5926	806810,1657	919054,6478
5927	806814,3701	919053,1152
5928	806838,3006	919045,6224
5929	806844,2869	919043,5393
5930	806849,3641	919041,5434
5931	806853,7045	919039,568
5932	806857,3807	919037,5804
5933	806868,8523	919029,9317
5934	806873,6216	919026,5444
5935	806877,3935	919023,5144
5936	806880,543	919020,5396
5937	806883,1369	919017,5497
5938	806884,9165	919014,9963
5939	806886,3577	919012,371
5940	806890,8397	919001,5155
5941	806895,9759	918987,9693
5942	806900,9595	918973,3517
5943	806905,4183	918959,017

Polígono 2		
No	ESTE X	NORTE Y
5944	806908,6191	918947,0238
5945	806911,0811	918935,4417
5946	806913,01	918923,7939
5947	806913,7313	918916,0963
5948	806914,8652	918896,4701
5949	806915,4818	918890,896
5950	806916,3147	918885,9293
5951	806917,4921	918880,8552
5952	806919,0998	918875,2725
5953	806925,5336	918856,4306
5954	806927,7806	918849,1211
5955	806931,1662	918835,346
5956	806932,726	918826,7749
5957	806933,303	918821,4983
5958	806933,6704	918815,7861
5959	806933,8402	918809,3772
5960	806933,812	918802,3906
5961	806933,2027	918790,7843
5962	806931,7193	918778,0782
5963	806930,7617	918772,2408
5964	806929,4701	918767,8031
5965	806927,2232	918762,87
5966	806923,7458	918756,8651
5967	806921,8816	918754,2565
5968	806919,6392	918751,5074
5969	806909,4235	918740,5206
5970	806904,9594	918735,0501
5971	806899,7493	918727,6281
5972	806887,6654	918708,9416
5973	806884,1225	918704,0164
5974	806880,7196	918699,7722
5975	806876,2252	918694,9413
5976	806868,2784	918687,6
5977	806863,7438	918684,0403
5978	806859,4438	918681,4387
5979	806855,5278	918679,5583
5980	806851,4932	918677,9795
5981	806847,5408	918676,7804
5982	806843,8228	918676,0067
5983	806841,5351	918675,8071
5984	806839,2369	918675,9986
5985	806836,8733	918676,5848

Polígono 2		
No	ESTE X	NORTE Y
5986	806834,4453	918677,568
5987	806831,9486	918678,9483
5988	806829,36	918680,7371
5989	806826,6578	918682,949
5990	806823,7986	918685,6195
5991	806818,4501	918691,3142
5992	806806,5776	918705,0656
5993	806803,629	918708,1439
5994	806801,0314	918710,5312
5995	806798,1775	918712,6562
5996	806795,5832	918713,98
5997	806793,201	918714,5306
5998	806790,9521	918714,3237
5999	806789,7796	918713,9089
6000	806788,6542	918713,2841
6001	806786,5346	918711,398
6002	806784,5707	918708,6463
6003	806782,7275	918704,9807
6004	806781,1118	918700,7602
6005	806779,4936	918695,5313
6006	806773,162	918670,2152
6007	806771,4622	918664,2813
6008	806769,7712	918659,232
6009	806767,6257	918653,9886
6010	806765,3411	918649,6378
6011	806762,8797	918646,1084
6012	806760,2205	918643,3716
6013	806757,8622	918641,6952
6014	806755,3889	918640,5645
6015	806752,437	918639,8556
6016	806748,8897	918639,5315
6017	806744,6535	918639,5889
6018	806739,6124	918640,0348
6019	806720,6443	918642,9389
6020	806714,0175	918643,6067
6021	806710,8463	918643,5932
6022	806708,3475	918643,2378
6023	806706,4606	918642,5314
6024	806705,1609	918641,464
6025	806704,4639	918640,1296
6026	806704,2259	918638,3649
6027	806704,4565	918636,2281

Polígono 2		
No	ESTE X	NORTE Y
6028	806705,1559	918633,6601
6029	806707,2892	918628,4845
6030	806713,3691	918616,3589
6031	806715,7247	918611,0928
6032	806716,7726	918608,1698
6033	806721,5783	918592,4081
6034	806723,0971	918586,3147
6035	806724,087	918580,8796
6036	806724,5983	918575,8323
6037	806724,6451	918571,0043
6038	806724,0552	918561,2664
6039	806722,9719	918551,9232
6040	806721,2755	918541,8859
6041	806718,9421	918531,1028
6042	806716,0932	918519,9342
6043	806712,3049	918506,5832
6044	806702,7576	918474,1672
6045	806701,0527	918468,9279
6046	806699,2911	918464,1944
6047	806696,3355	918457,2336
6048	806692,8536	918450,0013
6049	806688,8004	918442,4013
6050	806684,045	918434,1878
6051	806676,4974	918421,8714
6052	806671,6115	918414,3815
6053	806666,8595	918407,8386
6054	806662,2123	918402,2781
6055	806658,8075	918398,7383
6056	806653,7991	918394,0753
6057	806650,0824	918390,9912
6058	806646,6857	918388,5832
6059	806644,2789	918387,2261
6060	806641,4796	918385,9343
6061	806630,7871	918381,9618
6062	806626,5314	918380,0864
6063	806619,177	918375,7713
6064	806614,1375	918372,1324
6065	806609,6978	918367,8777
6066	806604,3418	918361,5965
6067	806602,0689	918358,2902
6068	806597,2688	918350,3188
6069	806594,682	918346,8069

Polígono 2		
No	ESTE X	NORTE Y
6070	806589,6546	918341,6075
6071	806587,6168	918339,9037
6072	806585,6048	918338,5415
6073	806581,4237	918336,3893
6074	806577,1795	918334,969
6075	806572,6495	918334,2618
6076	806568,1394	918334,2924
6077	806563,7276	918335,0684
6078	806559,6659	918336,5026
6079	806556,0908	918338,5755
6080	806552,1962	918341,6516
6081	806549,8119	918344,1906
6082	806547,4902	918347,398
6083	806541,5648	918357,7849
6084	806538,1514	918363,2837
6085	806537,0706	918366,0673
6086	806536,4372	918371,2558
6087	806535,2718	918375,2954
6088	806533,2242	918379,507
6089	806530,2927	918383,7508
6090	806527,8141	918386,6537
6091	806524,8086	918389,7471
6092	806511,8118	918401,5706
6093	806506,6792	918406,8169
6094	806501,8558	918412,8896
6095	806490,1731	918429,1663
6096	806487,1469	918432,9372
6097	806484,4197	918435,9314
6098	806481,3385	918438,7011
6099	806478,4806	918440,534
6100	806477,1085	918441,1137
6101	806475,7776	918441,4646
6102	806474,4443	918441,5877
6103	806473,3079	918441,4681
6104	806471,7093	918440,8696
6105	806470,1114	918439,7613
6106	806468,4921	918438,1286
6107	806466,8113	918435,9314
6108	806463,9032	918431,158
6109	806456,4579	918417,2792
6110	806454,2189	918413,6925
6111	806452,0688	918410,747

Polígono 2		
No	ESTE X	NORTE Y
6112	806449,9447	918408,3527
6113	806447,8051	918406,46
6114	806445,627	918405,0485
6115	806443,3968	918404,1099
6116	806439,0521	918403,1698
6117	806433,6379	918402,6142
6118	806429,0411	918402,4667
6119	806425,1495	918402,9691
6120	806420,8876	918404,0856
6121	806415,8987	918405,8614
6122	806399,7745	918412,936
6123	806395,1892	918414,7279
6124	806392,9855	918415,3684
6125	806391,2278	918415,6528
6126	806389,8697	918415,5884
6127	806388,8908	918415,1736
6128	806388,338	918414,5249
6129	806388,072	918413,63
6130	806388,1295	918412,5433
6131	806388,4943	918411,1766
6132	806389,7667	918408,2486
6133	806393,6023	918401,0327
6134	806395,2033	918397,6892
6135	806396,4057	918394,426
6136	806396,95	918391,6748
6137	806396,8093	918389,0284
6138	806395,9038	918385,8319
6139	806394,3461	918382,5107
6140	806392,0963	918378,9256
6141	806388,3175	918374,0386
6142	806382,8249	918367,8498
6143	806378,9742	918364,3053
6144	806374,322	918360,7444
6145	806366,8664	918355,8804
6146	806352,4226	918347,2895
6147	806343,8113	918342,7309
6148	806335,8254	918339,1018
6149	806330,0545	918336,9078
6150	806324,4737	918335,1732
6151	806319,1629	918333,9113
6152	806313,4177	918332,9525
6153	806307,0902	918332,2637

Polígono 2		
No	ESTE X	NORTE Y
6154	806299,693	918331,7882
6155	806284,0711	918331,1775
6156	806278,4144	918331,2882
6157	806275,776	918331,5923
6158	806273,6931	918332,0678
6159	806271,298	918332,9014
6160	806268,7162	918334,0794
6161	806263,7218	918336,9536
6162	806253,2508	918343,8697
6163	806249,1199	918346,0608
6164	806247,196	918346,7209
6165	806245,522	918346,9727
6166	806244,0488	918346,819
6167	806242,83	918346,2632
6168	806241,6515	918344,9884
6169	806240,856	918343,0574
6170	806240,4312	918340,4432
6171	806240,3662	918337,0805
6172	806241,0058	918329,8216
6173	806243,6252	918312,187
6174	806244,5549	918304,2104
6175	806244,9182	918296,5453
6176	806244,8119	918293,2407
6177	806244,513	918290,2458
6178	806243,9733	918287,345
6179	806243,2054	918284,7698
6180	806242,2065	918282,5109
6181	806240,974	918280,5627
6182	806239,6978	918279,1055
6183	806238,2382	918277,8827
6184	806232,8956	918274,8052
6185	806226,6225	918271,9175
6186	806215,6385	918267,7537
6187	806208,6781	918265,6661
6188	806189,7713	918260,693
6189	806184,2186	918258,875
6190	806179,3586	918256,9296
6191	806169,7711	918252,2823
6192	806161,3969	918247,5162
6193	806157,3606	918244,8407
6194	806148,4652	918237,9632
6195	806144,3369	918235,194

Polígono 2		
No	ESTE X	NORTE Y
6196	806140,1823	918233,1647
6197	806135,4234	918231,5328
6198	806131,1611	918230,5062
6199	806126,4622	918229,7194
6200	806121,2874	918229,1656
6201	806115,5531	918228,8355
6202	806104,2387	918228,7614
6203	806077,8406	918229,4697
6204	806071,4107	918229,3663
6205	806066,0183	918229,0007
6206	806060,4608	918228,1674
6207	806055,929	918226,8856
6208	806054,0133	918226,0671
6209	806052,323	918225,1265
6210	806050,8525	918224,0608
6211	806049,5982	918222,8672
6212	806048,1441	918220,8805
6213	806047,1418	918218,6044
6214	806046,5969	918216,0713
6215	806046,6185	918213,5824
6216	806047,0437	918211,0746
6217	806047,8614	918208,0977
6218	806052,1603	918196,2631
6219	806053,5902	918191,4165
6220	806054,0437	918188,9747
6221	806054,2065	918186,8072
6222	806054,0813	918184,8757
6223	806053,6667	918183,1622
6224	806053,1091	918181,9115
6225	806052,2986	918180,6961
6226	806051,2422	918179,525
6227	806049,9204	918178,3755
6228	806046,7826	918176,2779
6229	806039,2405	918172,1762
6230	806036,094	918170,2282
6231	806033,6916	918168,3325
6232	806029,7947	918164,4526
6233	806025,4255	918159,4343
6234	806021,6948	918154,401
6235	806016,7524	918146,4461
6236	806013,5927	918140,5512
6237	806010,7756	918134,3016

Polígono 2		
No	ESTE X	NORTE Y
6238	806008,1717	918127,4536
6239	806005,729	918119,8769
6240	806003,3126	918111,1551
6241	805996,8877	918084,4304
6242	805996,289	918079,8097
6243	805995,5196	918069,1655
6244	805994,8585	918064,741
6245	805993,748	918060,9338
6246	805992,1516	918057,8755
6247	805990,8496	918056,2592
6248	805988,7084	918054,2518
6249	805986,3044	918052,4017
6250	805983,7413	918050,767
6251	805981,2178	918049,4709
6252	805978,8545	918048,5725
6253	805977,1229	918048,195
6254	805975,3751	918048,218
6255	805973,6062	918048,6051
6256	805971,7279	918049,351
6257	805969,7267	918050,4605
6258	805967,5752	918051,9489
6259	805963,3136	918055,5566
6260	805953,7159	918064,7343
6261	805951,3527	918066,6164
6262	805949,3877	918067,7862
6263	805948,1754	918068,2203
6264	805946,7993	918068,4023
6265	805945,5549	918068,316
6266	805944,4412	918067,9632
6267	805943,4835	918067,3653
6268	805942,6462	918066,5148
6269	805941,9279	918065,4104
6270	805941,3272	918064,0501
6271	805940,5286	918060,8879
6272	805940,1125	918056,8291
6273	805940,0738	918051,8283
6274	805940,4114	918045,7825
6275	805941,8042	918033,1238
6276	805945,499	918007,3379
6277	805946,8151	917997,1228
6278	805947,7458	917987,3933
6279	805948,0752	917979,423

Polígono 2		
No	ESTE X	NORTE Y
6280	805947,1383	917956,949
6281	805946,2034	917944,5028
6282	805945,4371	917938,2773
6283	805944,3751	917931,8501
6284	805943,2238	917925,9435
6285	805942,0368	917921,0985
6286	805940,3669	917915,7014
6287	805938,1924	917909,8103
6288	805934,9171	917901,9855
6289	805931,8281	917895,2298
6290	805927,5475	917887,7239
6291	805916,284	917870,2679
6292	805913,628	917865,4861
6293	805911,5447	917861,0407
6294	805910,0584	917857,0853
6295	805908,7981	917852,7156
6296	805907,7353	917848,003
6297	805905,1031	917834,5911
6298	805904,0752	917830,5378
6299	805902,9182	917826,8938
6300	805901,2424	917822,4473
6301	805899,1509	917817,5622
6302	805889,6911	917797,4801
6303	805888,1515	917793,7703
6304	805886,84	917790,0645
6305	805885,5027	917785,5745
6306	805884,2721	917780,6337
6307	805882,0733	917769,1541
6308	805880,4042	917757,4625
6309	805876,9675	917729,2138
6310	805874,8141	917715,8402
6311	805873,4506	917709,5794
6312	805871,9446	917704,1124
6313	805870,2692	917699,3425
6314	805868,4075	917695,2226
6315	805866,8554	917692,4999
6316	805865,1809	917690,1249
6317	805863,379	917688,0904
6318	805861,4453	917686,3916
6319	805859,3746	917685,0242
6320	805857,164	917683,9865
6321	805854,8099	917683,2771

Polígono 2		
No	ESTE X	NORTE Y
6322	805852,3091	917682,8947
6323	805850,5482	917682,8338
6324	805848,6883	917682,9908
6325	805844,1696	917684,0008
6326	805839,392	917685,6084
6327	805827,4322	917690,197
6328	805824,3439	917691,1871
6329	805821,7314	917691,8301
6330	805819,1096	917692,1786
6331	805816,9304	917692,0883
6332	805815,1592	917691,5604
6333	805813,7198	917690,5733
6334	805812,536	917689,0073
6335	805811,7026	917686,8966
6336	805811,2102	917684,219
6337	805811,0496	917680,9263
6338	805811,185	917677,373
6339	805811,591	917673,1098
6340	805814,4281	917653,4053
6341	805815,2738	917644,695
6342	805815,37	917640,3452
6343	805815,1555	917636,551
6344	805814,6266	917633,2498
6345	805813,7783	917630,4139
6346	805812,7802	917628,3167
6347	805811,5342	917626,5471
6348	805810,0241	917625,09
6349	805808,3052	917623,9966
6350	805806,198	917623,0884
6351	805803,5444	917622,2698
6352	805792,956	917620,0013
6353	805789,1784	917618,9179
6354	805787,4518	917618,1685
6355	805786,1317	917617,3304
6356	805785,1913	917616,3876
6357	805784,6111	917615,319
6358	805784,2706	917613,2368
6359	805784,6193	917610,6836
6360	805785,6596	917607,6235
6361	805787,4334	917603,9309
6362	805796,1393	917588,9576
6363	805797,5719	917586,7537

Polígono 2		
No	ESTE X	NORTE Y
6364	805800,639	917582,8701
6365	805808,4912	917574,0431
6366	805811,7284	917569,5652
6367	805813,0809	917566,985
6368	805813,9695	917564,4756
6369	805814,3976	917562,1349
6370	805814,4938	917559,1833
6371	805814,2684	917555,4726
6372	805813,6853	917552,0773
6373	805812,7991	917549,2402
6374	805811,6337	917547,1312
6375	805810,2656	917545,4555
6376	805808,4646	917543,7497
6377	805800,677	917537,9005
6378	805797,7223	917535,2279
6379	805792,8733	917528,9528
6380	805791,234	917526,3819
6381	805789,9709	917523,9676
6382	805788,4765	917520,0332
6383	805786,7623	917513,9871
6384	805786,2041	917509,9819
6385	805785,7375	917501,5687
6386	805785,3648	917498,072
6387	805784,5701	917494,5503
6388	805783,335	917491,6119
6389	805780,4014	917487,1948
6390	805779,0405	917485,657
6391	805777,6706	917484,4688
6392	805775,9672	917483,3851
6393	805773,6587	917482,2418
6394	805770,109	917480,6718
6395	805767,3401	917479,7574
6396	805762,8426	917478,8903
6397	805757,7096	917478,5755
6398	805752,1653	917478,7485
6399	805736,1486	917479,9328
6400	805731,2519	917479,8761
6401	805726,9496	917479,4105
6402	805717,6084	917477,2628
6403	805710,3753	917474,9897
6404	805703,2616	917471,8602
6405	805696,4307	917468,003

Polígono 2		
No	ESTE X	NORTE Y
6406	805692,2142	917465,0797
6407	805687,8582	917461,5127
6408	805683,055	917457,0373
6409	805677,7468	917451,6101
6410	805675,2834	917448,7099
6411	805672,7176	917445,3474
6412	805663,7163	917432,2278
6413	805659,7525	917426,9352
6414	805651,4265	917417,4509
6415	805644,5826	917410,55
6416	805637,2605	917404,2687
6417	805628,8698	917397,9891
6418	805623,957	917394,9444
6419	805612,0401	917388,3341
6420	805606,5061	917384,6511
6421	805602,7417	917381,6275
6422	805598,8298	917378,1417
6423	805589,7021	917368,9916
6424	805576,531	917355,0439
6425	805569,8339	917347,3153
6426	805566,4992	917342,9585
6427	805561,6471	917335,9861
6428	805559,5312	917332,6239
6429	805557,9897	917329,6632
6430	805556,8544	917326,7811
6431	805555,8849	917323,4535
6432	805555,0796	917319,6299
6433	805554,52	917315,7286
6434	805554,5485	917311,4976
6435	805555,5816	917301,6654
6436	805555,5889	917299,2632
6437	805555,3728	917297,1155
6438	805554,6202	917293,7904
6439	805553,4564	917290,0987
6440	805552,0036	917286,3562
6441	805550,5684	917283,5302
6442	805549,1368	917281,2754
6443	805547,4522	917279,0334
6444	805543,2317	917274,469
6445	805538,749	917270,4408
6446	805527,7546	917261,3479
6447	805522,8227	917256,6949

Polígono 2		
No	ESTE X	NORTE Y
6448	805515,558	917248,2235
6449	805511,6268	917242,9528
6450	805509,1975	917239,0189
6451	805506,8981	917234,7478
6452	805504,7007	917230,0757
6453	805502,7585	917225,3323
6454	805501,0626	917219,5006
6455	805498,7002	917207,8
6456	805497,5088	917203,0196
6457	805494,7856	917195,2497
6458	805492,396	917189,8424
6459	805490,7017	917186,782
6460	805488,702	917183,6342
6461	805483,6165	917176,8187
6462	805476,6219	917168,7049
6463	805473,6588	917165,6947
6464	805470,8092	917163,1268
6465	805466,1992	917159,5737
6466	805461,1871	917156,3271
6467	805455,7771	917153,4079
6468	805450,6723	917151,1904
6469	805444,9679	917149,3052
6470	805438,3528	917147,6447
6471	805430,2894	917146,0746
6472	805423,6748	917145,2506
6473	805408,2303	917144,1543
6474	805404,4881	917144,1091
6475	805400,4748	917144,2772
6476	805395,2675	917144,7587
6477	805389,4046	917145,5644
6478	805366,421	917149,7137
6479	805356,9058	917151,0651
6480	805351,8658	917151,4749
6481	805347,2921	917151,5722
6482	805343,092	917151,3587
6483	805339,2202	917150,8318
6484	805335,9366	917150,0714
6485	805332,8821	917149,0409
6486	805330,0432	917147,7357
6487	805327,4108	917146,1516
6488	805325,3001	917144,5576
6489	805323,3439	917142,7583

Polígono 2		
No	ESTE X	NORTE Y
6490	805318,0572	917136,5482
6491	805316,7384	917135,4464
6492	805315,2835	917134,5225
6493	805313,3077	917133,6431
6494	805311,1551	917133,0691
6495	805308,8214	917132,7993
6496	805306,3004	917132,833
6497	805303,2448	917133,2311
6498	805299,9251	917134,0124
6499	805296,3157	917135,1825
6500	805292,3594	917136,7597
6501	805285,1165	917140,1986
6502	805265,9956	917150,2006
6503	805261,8399	917152,9709
6504	805257,2603	917156,6989
6505	805252,6338	917160,9686
6506	805241,2735	917172,0632
6507	805238,1051	917174,881
6508	805235,3336	917177,0693
6509	805232,1641	917179,1099
6510	805229,3177	917180,3608
6511	805226,7223	917180,8517
6512	805224,3649	917180,5844
6513	805222,4645	917179,7017
6514	805220,6977	917178,1986
6515	805219,0441	917176,0585
6516	805217,472	917173,2411
6517	805216,0991	917170,082
6518	805214,7018	917166,1887
6519	805208,9265	917146,744
6520	805207,3464	917142,0423
6521	805205,7815	917137,9932
6522	805203,8233	917133,7483
6523	805201,755	917130,1377
6524	805199,5444	917127,1061
6525	805197,1741	917124,6303
6526	805193,7728	917122,0477
6527	805185,314	917116,6381
6528	805180,4802	917112,88
6529	805174,7308	917107,6584
6530	805161,1197	917094,2226
6531	805157,3206	917090,8545

Polígono 2		
No	ESTE X	NORTE Y
6532	805153,1671	917087,5318
6533	805146,3335	917082,3899
6534	805139,1821	917077,3391
6535	805121,8678	917066,1021
6536	805115,2942	917062,0248
6537	805109,8886	917058,9273
6538	805104,8858	917056,372
6539	805100,1571	917054,3
6540	805093,786	917052,0312
6541	805087,5323	917050,1689
6542	805081,9324	917048,8785
6543	805076,7467	917048,0905
6544	805071,8476	917047,8034
6545	805066,6801	917047,9968
6546	805061,2015	917048,6719
6547	805055,3626	917049,835
6548	805048,7898	917051,5887
6549	805041,499	917053,9562
6550	805031,1066	917057,8173
6551	805027,1744	917059,6692
6552	805023,527	917061,8394
6553	805019,6686	917064,534
6554	805015,5719	917067,7717
6555	805011,18	917071,5972
6556	805002,6799	917079,7704
6557	804984,3836	917098,553
6558	804980,1354	917102,5645
6559	804976,5621	917105,5827
6560	804972,651	917108,2533
6561	804970,9597	917109,0899
6562	804969,4274	917109,6032
6563	804968,0426	917109,7963
6564	804966,8019	917109,6688
6565	804965,6997	917109,2198
6566	804964,7351	917108,4492
6567	804963,7239	917106,9663
6568	804962,9788	917104,9109
6569	804962,4887	917102,2542
6570	804962,2411	917098,9295
6571	804962,3235	917091,9581
6572	804963,3171	917075,8386
6573	804963,5805	917068,665

Polígono 2		
No	ESTE X	NORTE Y
6574	804963,4663	917061,6998
6575	804962,8867	917055,8381
6576	804961,7832	917050,7534
6577	804957,6429	917038,0754
6578	804955,1277	917032,086
6579	804952,4168	917027,3578
6580	804950,3045	917024,6333
6581	804948,0078	917022,3902
6582	804945,2713	917020,4099
6583	804941,8124	917018,4715
6584	804929,5541	917012,7732
6585	804925,2858	917011,0763
6586	804918,7968	917009,0123
6587	804902,7092	917004,5458
6588	804898,7487	917003,2369
6589	804895,4984	917001,9487
6590	804892,1562	917000,2419
6591	804889,6472	916998,4239
6592	804887,9109	916996,4451
6593	804887,3218	916995,3699
6594	804886,9678	916994,3301
6595	804886,832	916992,4095
6596	804887,2818	916990,2729
6597	804888,3224	916987,8913
6598	804889,9794	916985,205
6599	804893,9463	916980,1606
6600	804905,6941	916966,89
6601	804908,5098	916963,2646
6602	804910,7128	916959,976
6603	804912,2795	916957,1177
6604	804913,3979	916954,4198
6605	804914,079	916951,8558
6606	804914,3264	916949,411
6607	804914,0819	916946,4092
6608	804913,326	916942,9519
6609	804909,5055	916931,696
6610	804908,3818	916927,6809
6611	804906,4339	916917,8782
6612	804905,0837	916908,4999
6613	804904,2978	916898,4954
6614	804903,9382	916885,1454
6615	804904,1736	916877,9762

Polígono 2		
No	ESTE X	NORTE Y
6616	804905,4548	916858,7876
6617	804905,5037	916853,0698
6618	804905,2232	916847,8929
6619	804904,3924	916841,2769
6620	804902,9899	916834,0212
6621	804901,1238	916826,3886
6622	804895,3071	916804,7872
6623	804893,8207	916798,0395
6624	804892,8006	916791,9508
6625	804892,2278	916786,4726
6626	804891,9482	916780,3209
6627	804892,1156	916759,9945
6628	804891,9613	916752,6418
6629	804891,3697	916745,5661
6630	804890,2904	916739,2673
6631	804888,1081	916730,6354
6632	804887,3931	916728,5692
6633	804886,5782	916726,8496
6634	804884,99	916724,3978
6635	804883,0582	916722,0731
6636	804880,8703	916719,9881
6637	804878,6529	916718,3569
6638	804876,7034	916717,2703
6639	804874,3787	916716,2255
6640	804870,6583	916714,8419
6641	804868,7019	916714,2883
6642	804864,6754	916713,6808
6643	804856,3231	916713,2612
6644	804852,8301	916712,8813
6645	804847,8993	916711,6984
6646	804842,8806	916710,1233
6647	804838,6808	916708,3327
6648	804834,6689	916705,9799
6649	804830,7007	916703,0184
6650	804827,1509	916699,6918
6651	804824,3671	916696,4298
6652	804821,8558	916692,8084
6653	804819,674	916688,8943
6654	804818,0374	916685,0804
6655	804815,7024	916676,9803
6656	804814,0752	916670,3184
6657	804812,722	916663,3562

Polígono 2		
No	ESTE X	NORTE Y
6658	804811,7489	916656,5025
6659	804811,1433	916649,4668
6660	804810,9731	916642,7224
6661	804811,2532	916635,9591
6662	804811,9833	916628,8442
6663	804813,1096	916621,6506
6664	804814,6666	916614,0069
6665	804820,077	916592,8821
6666	804821,253	916589,5218
6667	804822,5306	916586,6974
6668	804823,9125	916584,3671
6669	804825,7126	916582,0032
6670	804828,2128	916579,302
6671	804831,2022	916576,5539
6672	804834,599	916573,8342
6673	804838,2878	916571,2358
6674	804842,3968	916568,702
6675	804846,5074	916566,5239
6676	804850,4466	916564,7931
6677	804854,0733	916563,5712
6678	804857,2442	916562,9006
6679	804859,9218	916562,7825
6680	804862,0528	916563,2189
6681	804863,6079	916564,2034
6682	804864,2904	916565,095
6683	804864,84	916566,2848
6684	804865,5649	916569,6191
6685	804865,8306	916573,9582
6686	804865,7477	916585,5435
6687	804865,9626	916590,6261
6688	804867,8163	916603,0632
6689	804869,1595	916609,9003
6690	804870,7314	916615,3401
6691	804872,6758	916619,9307
6692	804875,5027	916624,6944
6693	804879,1152	916629,4426
6694	804883,9453	916634,5901
6695	804889,6439	916639,6366
6696	804897,9434	916645,8024
6697	804903,4063	916649,2194
6698	804906,7575	916650,7201
6699	804909,4162	916651,3822

Polígono 2		
No	ESTE X	NORTE Y
6700	804912,7695	916651,6255
6701	804920,0536	916651,3928
6702	804923,1684	916651,5004
6703	804925,9483	916651,98
6704	804930,0425	916653,3228
6705	804934,0859	916655,1097
6706	804937,2872	916657,038
6707	804944,8041	916662,6352
6708	804949,8944	916666,8714
6709	804956,3477	916672,9828
6710	804963,2879	916680,3638
6711	804980,0006	916699,7811
6712	805001,4949	916724,3254
6713	805009,5431	916733,9604
6714	805016,9103	916743,1291
6715	805035,8489	916768,0032
6716	805039,469	916773,7088
6717	805042,5578	916780,141
6718	805044,9411	916786,5773
6719	805045,7498	916789,5353
6720	805046,3669	916792,5615
6721	805047,1773	916799,6724
6722	805047,3777	916807,9173
6723	805046,7726	916813,7116
6724	805044,4667	916826,0201
6725	805043,7547	916831,3969
6726	805043,5023	916840,9991
6727	805043,9144	916848,6707
6728	805044,4006	916852,1265
6729	805045,1453	916855,8149
6730	805047,5589	916864,564
6731	805052,1855	916878,7465
6732	805054,5131	916884,9712
6733	805057,0453	916891,1664
6734	805060,068	916897,9456
6735	805063,3029	916904,6022
6736	805066,737	916911,1098
6737	805070,3557	916917,4406
6738	805074,1801	916923,6287
6739	805078,2387	916929,7233
6740	805082,5052	916935,6861
6741	805086,9834	916941,522

Polígono 2		
No	ESTE X	NORTE Y
6742	805092,1243	916947,8755
6743	805096,6929	916953,1893
6744	805101,0503	916957,8825
6745	805105,2905	916962,0528
6746	805110,9334	916966,9951
6747	805116,8345	916971,7862
6748	805121,0439	916974,7638
6749	805124,9645	916977,0432
6750	805130,6742	916979,4984
6751	805139,043	916982,2185
6752	805144,1278	916983,3609
6753	805156,3115	916985,5061
6754	805162,2798	916987,0534
6755	805170,3888	916989,9351
6756	805185,3337	916995,9883
6757	805195,1944	917000,4938
6758	805205,9703	917005,9279
6759	805216,3497	917011,5193
6760	805242,418	917025,9866
6761	805256,7384	917033,434
6762	805264,2691	917037,0204
6763	805281,9433	917044,9722
6764	805289,8355	917048,3178
6765	805296,7669	917050,9936
6766	805305,8356	917054,0897
6767	805315,0107	917056,8782
6768	805324,1556	917059,3173
6769	805333,2552	917061,4041
6770	805348,4698	917064,4823
6771	805356,6288	917065,8481
6772	805364,3806	917066,6286
6773	805371,3535	917066,6912
6774	805377,649	917066,1515
6775	805380,1237	917065,656
6776	805382,5958	917064,9406
6777	805385,2272	917063,9367
6778	805387,8621	917062,6814
6779	805390,5052	917061,1727
6780	805393,1627	917059,4068
6781	805398,4482	917055,1755
6782	805403,9316	917049,8435
6783	805409,6361	917043,4373

Polígono 2		
No	ESTE X	NORTE Y
6784	805417,2326	917034,0773
6785	805418,9517	917031,6349
6786	805420,6315	917028,6685
6787	805422,284	917025,1575
6788	805423,9324	917021,0526
6789	805426,792	917012,5784
6790	805432,1988	916994,3825
6791	805434,4016	916988,2055
6792	805435,5359	916985,7484
6793	805436,64	916983,9215
6794	805437,7362	916982,688
6795	805438,8383	916982,0333
6796	805440,0167	916981,9616
6797	805441,219	916982,521
6798	805442,4073	916983,698
6799	805443,649	916985,5429
6800	805445,7996	916989,9027
6801	805451,6351	917003,7606
6802	805453,4753	917007,3516
6803	805455,2581	917010,1767
6804	805459,7657	917016,1691
6805	805464,144	917021,34
6806	805468,4696	917025,7798
6807	805472,7654	917029,5103
6808	805477,9681	917033,193
6809	805483,7595	917036,5916
6810	805489,8005	917039,5062
6811	805495,9349	917041,8658
6812	805501,9452	917043,5953
6813	805507,774	917044,6868
6814	805513,3257	917045,1228
6815	805518,5359	917044,8984
6816	805521,4175	917044,4409
6817	805524,4759	917043,6682
6818	805527,7727	917042,5661
6819	805531,4681	917041,0813
6820	805549,421	917032,8608
6821	805554,4983	917030,221
6822	805559,6772	917027,2347
6823	805567,4343	917022,255
6824	805575,8382	917016,2814
6825	805583,8629	917010,1702

Polígono 2		
No	ESTE X	NORTE Y
6826	805603,8523	916994,4636
6827	805614,8434	916986,3875
6828	805620,7222	916982,4392
6829	805626,3472	916978,9662
6830	805631,8203	916975,9058
6831	805637,1955	916973,2281
6832	805650,8754	916966,9326
6833	805659,4637	916963,2491
6834	805667,4725	916960,2373
6835	805674,8141	916957,9784
6836	805692,7059	916953,8908
6837	805704,3748	916951,695
6838	805709,2494	916951,0448
6839	805713,385	916950,7212
6840	805716,8084	916950,7219
6841	805719,5284	916951,0473
6842	805721,5994	916951,7221
6843	805722,9327	916952,7424
6844	805723,3274	916953,3925
6845	805723,5324	916954,1319
6846	805723,3608	916955,7875
6847	805722,7229	916957,3868
6848	805721,6152	916959,3558
6849	805714,7106	916969,3086
6850	805711,9741	916974,1118
6851	805711,1097	916976,2837
6852	805710,5675	916978,4307
6853	805709,9711	916981,9057
6854	805709,6134	916985,4453
6855	805709,5017	916988,9245
6856	805709,6309	916992,3335
6857	805709,9991	916995,6186
6858	805710,6015	916998,7389
6859	805711,6142	917002,3214
6860	805712,8037	917005,5522
6861	805714,1511	917008,3615
6862	805715,576	917010,5932
6863	805717,6562	917012,9939
6864	805720,3642	917015,4273
6865	805731,2589	917023,3519
6866	805737,2538	917027,1235
6867	805751,2312	917034,6204

Polígono 2		
No	ESTE X	NORTE Y
6868	805757,2308	917038,2356
6869	805762,8268	917042,1905
6870	805768,1812	917046,228
6871	805772,881	917050,0404
6872	805777,1376	917053,7895
6873	805781,3232	917057,8336
6874	805785,5996	917062,3459
6875	805790,0637	917067,4296
6876	805794,8166	917073,1983
6877	805799,3698	917079,5036
6878	805807,8018	917092,6927
6879	805811,535	917098,1294
6880	805818,062	917106,3736
6881	805823,8955	917113,0319
6882	805828,1856	917117,4106
6883	805832,6633	917121,6215
6884	805837,2637	917125,6032
6885	805841,9688	917129,341
6886	805846,2032	917132,2213
6887	805855,8159	917137,4447
6888	805859,411	917140,0221
6889	805860,8441	917141,3884
6890	805861,9988	917142,7678
6891	805866,3562	917149,2899
6892	805868,8522	917151,7605
6893	805870,4946	917152,9369
6894	805872,2899	917153,9421
6895	805874,2427	917154,7786
6896	805876,3592	917155,4492
6897	805881,1095	917156,3018
6898	805886,6661	917156,5231
6899	805890,6195	917156,3484
6900	805895,1458	917155,9275
6901	805914,596	917153,3839
6902	805923,8284	917152,8991
6903	805927,9457	917152,5099
6904	805934,0254	917151,6341
6905	805948,5769	917149,1458
6906	805955,2467	917148,3378
6907	805959,2352	917148,2013
6908	805962,4401	917148,4781
6909	805964,9486	917149,1763

Polígono 2		
No	ESTE X	NORTE Y
6910	805966,7929	917150,3059
6911	805967,5617	917151,1581
6912	805968,132	917152,1709
6913	805968,5053	917153,3474
6914	805968,6833	917154,6919
6915	805968,4565	917157,9051
6916	805967,4461	917161,8947
6917	805966,1162	917165,5771
6918	805964,2359	917169,9905
6919	805956,2175	917186,7722
6920	805953,125	917193,7061
6921	805950,6198	917200,3065
6922	805949,0056	917206,0193
6923	805948,239	917210,9086
6924	805947,8782	917219,8629
6925	805948,0823	917225,9136
6926	805948,8144	917230,9202
6927	805950,2572	917236,037
6928	805952,436	917241,315
6929	805955,3852	917246,8446
6930	805959,238	917252,8772
6931	805984,4781	917287,397
6932	805992,3313	917297,1594
6933	806000,0873	917305,945
6934	806007,5825	917313,2586
6935	806027,2947	917330,3977
6936	806031,9162	917334,6787
6937	806035,899	917338,6653
6938	806040,0535	917343,1917
6939	806044,4952	917348,3746
6940	806059,9847	917367,6878
6941	806066,4795	917375,3876
6942	806078,3379	917388,2093
6943	806090,3688	917400,4487
6944	806103,0247	917412,5701
6945	806113,965	917422,4226
6946	806129,9344	917435,8635
6947	806133,7639	917438,7715
6948	806137,2592	917441,0779
6949	806140,419	917442,8152
6950	806143,8379	917444,3373
6951	806147,5953	917445,6804

Polígono 2		
No	ESTE X	NORTE Y
6952	806151,7709	917446,8722
6953	806158,1912	917448,2906
6954	806173,0482	917450,8989
6955	806181,7351	917452,7517
6956	806185,8424	917453,4681
6957	806192,5603	917454,283
6958	806200,5439	917454,8829
6959	806227,3681	917455,8867
6960	806236,2892	917456,3797
6961	806244,1195	917457,1324
6962	806250,5839	917458,1659
6963	806256,5898	917459,7347
6964	806259,0916	917460,6865
6965	806261,2744	917461,7553
6966	806263,1478	917462,9461
6967	806264,7144	917464,2612
6968	806265,978	917465,7038
6969	806266,9412	917467,2767
6970	806267,7519	917469,5426
6971	806268,0342	917471,9739
6972	806267,7664	917474,651
6973	806266,9514	917477,7341
6974	806265,9003	917480,5324
6975	806264,4382	917483,7864
6976	806258,3375	917495,709
6977	806256,0353	917500,5755
6978	806254,168	917505,3226
6979	806252,9809	917509,5402
6980	806251,8138	917518,4931
6981	806251,4153	917524,5651
6982	806251,6993	917529,4046
6983	806252,1077	917531,4715
6984	806252,6974	917533,3263
6985	806253,4671	917534,9405
6986	806254,4972	917536,522
6987	806255,7987	917538,088
6988	806257,3979	917539,6706
6989	806260,738	917542,3896
6990	806269,4007	917548,6194
6991	806273,24	917552,042
6992	806277,8831	917557,0839
6993	806282,4897	917562,439

Polígono 2		
No	ESTE X	NORTE Y
6994	806287,0637	917568,1119
6995	806291,6111	917574,1099
6996	806295,9648	917580,2059
6997	806300,1133	917586,4025
6998	806304,0802	917592,7346
6999	806307,8414	917599,1652
7000	806311,4054	917605,7101
7001	806314,7792	917612,3813
7002	806317,9503	917619,1539
7003	806320,9067	917626,0023
7004	806324,5764	917635,4166
7005	806327,8573	917644,974
7006	806330,7322	917654,6247
7007	806333,1766	917664,287
7008	806335,3022	917674,7874
7009	806337,4238	917687,6389
7010	806338,3299	917696,0548
7011	806340,1164	917718,217
7012	806340,925	917724,7081
7013	806341,9219	917730,4868
7014	806343,1071	917735,5841
7015	806344,7528	917741,0764
7016	806351,7149	917760,1163
7017	806354,1477	917767,7257
7018	806355,7908	917774,8887
7019	806356,7933	917784,24
7020	806357,2659	917786,1243
7021	806357,9064	917787,6406
7022	806359,1944	917789,4152
7023	806360,9988	917790,924
7024	806363,3351	917792,1807
7025	806366,2428	917793,207
7026	806369,0973	917793,8936
7027	806372,4984	917794,4711
7028	806387,5727	917796,2602
7029	806390,8093	917796,9397
7030	806393,3588	917797,7793
7031	806395,5294	917798,9539
7032	806397,4859	917800,7351
7033	806398,7744	917802,6883
7034	806399,471	917804,8725
7035	806399,6082	917806,486

Polígono 2		
No	ESTE X	NORTE Y
7036	806399,4763	917808,2139
7037	806399,075	917810,0609
7038	806398,4029	917812,0336
7039	806396,2379	917816,3822
7040	806392,9309	917821,3619
7041	806389,3842	917825,9186
7042	806384,8693	917831,1987
7043	806365,1106	917852,6265
7044	806356,7996	917862,1848
7045	806352,8241	917867,1879
7046	806349,4263	917871,8603
7047	806346,5536	917876,2746
7048	806344,1833	917880,4664
7049	806342,0913	917884,9665
7050	806340,6091	917889,242
7051	806339,7301	917893,3115
7052	806339,4519	917897,1871
7053	806339,773	917900,873
7054	806340,693	917904,3822
7055	806342,6609	917909,1448
7056	806343,3792	917910,1503
7057	806344,3595	917910,9562
7058	806345,82	917911,6739
7059	806347,7139	917912,2203
7060	806353,7107	917913,0154
7061	806357,949	917912,754
7062	806366,0843	917911,4973
7063	806370,5112	917910,3107
7064	806375,3656	917908,6009
7065	806390,4859	917902,0751
7066	806395,6663	917900,0287
7067	806400,2952	917898,5178
7068	806407,9704	917896,3295
7069	806419,2978	917893,467
7070	806432,4842	917890,5238
7071	806456,9346	917885,5456
7072	806473,46	917882,4415
7073	806494,5897	917878,9193
7074	806515,3892	917875,9433
7075	806524,8194	917875,1085
7076	806543,7431	917874,2134
7077	806551,6478	917873,6533

Polígono 2		
No	ESTE X	NORTE Y
7078	806559,8442	917872,6476
7079	806567,0747	917871,2039
7080	806573,1375	917869,4838
7081	806579,7967	917867,2881
7082	806585,1926	917865,215
7083	806589,9549	917863,0606
7084	806592,7247	917861,4837
7085	806595,6508	917859,4682
7086	806606,484	917850,5953
7087	806611,2947	917847,2208
7088	806614,5459	917845,492
7089	806619,9245	917843,2969
7090	806622,1688	917842,6006
7091	806624,0555	917842,3815
7092	806625,8325	917842,5255
7093	806627,6177	917842,9083
7094	806629,2719	917843,5025
7095	806630,6222	917844,2443
7096	806632,1787	917845,5542
7097	806634,7463	917848,2871
7098	806636,8949	917851,1739
7099	806638,4594	917854,2002
7100	806639,7994	917857,8269
7101	806640,8369	917861,5669
7102	806643,1825	917871,4319
7103	806644,8961	917876,6247
7104	806646,9191	917880,6314
7105	806651,7736	917887,6322
7106	806655,1246	917891,4983
7107	806658,7774	917894,7804
7108	806666,5119	917900,4752
7109	806672,042	917904,0026
7110	806676,514	917906,4887
7111	806681,5943	917909,0419
7112	806702,4013	917918,4792
7113	806727,4857	917930,6743
7114	806736,9771	917934,7723
7115	806745,4999	917937,8456
7116	806755,7129	917940,6899
7117	806763,1733	917942,2168
7118	806769,0242	917942,6045
7119	806781,722	917942,1962

Polígono 2		
No	ESTE X	NORTE Y
7120	806787,2245	917942,3826
7121	806790,6248	917942,851
7122	806795,4261	917943,7966
7123	806799,7734	917944,8836
7124	806802,8456	917945,8669
7125	806806,7125	917947,6838
7126	806810,8422	917950,2805
7127	806814,6683	917953,1417
7128	806823,4649	917960,2326
7129	806827,8731	917963,3501
7130	806832,196	917965,7032
7131	806834,2571	917966,5158
7132	806836,2822	917967,0987
7133	806840,1576	917967,6607
7134	806844,5959	917967,7676
7135	806849,3606	917967,4111
7136	806854,514	917966,5939
7137	806860,6795	917965,1537
7138	806867,4482	917963,1246
7139	806874,049	917960,8015
7140	806877,6587	917958,9973
7141	806880,7121	917956,9851
7142	806883,9204	917954,4595
7143	806887,3059	917951,4035
7144	806890,9152	917947,775
7145	806897,8071	917940,0476
7146	806912,2241	917922,6604
7147	806915,4439	917919,0966
7148	806918,177	917916,39
7149	806921,165	917913,9787
7150	806923,6843	917912,6669
7151	806924,7914	917912,4108
7152	806925,8025	917912,4202
7153	806926,7218	917912,695
7154	806927,5524	917913,2363
7155	806928,4457	917914,2549
7156	806929,1876	917915,6391
7157	806929,8187	917917,4609
7158	806930,348	917919,7547
7159	806931,0215	917924,5169
7160	806932,2771	917937,5857
7161	806933,342	917943,7599

Polígono 2		
No	ESTE X	NORTE Y
7162	806935,7603	917951,8935
7163	806938,766	917960,1982
7164	806941,1698	917965,941
7165	806943,7815	917971,5181
7166	806946,2586	917976,2974
7167	806950,2617	917983,4513
7168	806953,2201	917988,3426
7169	806956,0301	917992,556
7170	806958,8181	917996,2801
7171	806961,6287	917999,5727
7172	806964,0561	918002,0575
7173	806967,5017	918005,2028
7174	806970,7317	918007,8722
7175	806973,956	918010,2706
7176	806977,1113	918012,3556
7177	806980,2187	918014,146
7178	806983,3873	918015,6881
7179	806985,9964	918016,6854
7180	806987,9417	918017,141
7181	806990,1282	918017,4317
7182	806995,3104	918017,5276
7183	807000,7641	918017,109
7184	807012,7844	918015,6713
7185	807017,5667	918015,4618
7186	807019,7142	918015,6537
7187	807021,3772	918016,0951
7188	807022,5953	918016,7974
7189	807023,3785	918017,7667
7190	807023,6719	918018,8877
7191	807023,5439	918020,2453
7192	807022,9934	918021,8603
7193	807022,0054	918023,7767
7194	807019,5391	918027,4947
7195	807011,6423	918038,1455
7196	807009,6738	918041,1735
7197	807008,1606	918043,8863
7198	807007,1181	918046,2058
7199	807006,4172	918048,3533
7200	807006,0518	918050,3479
7201	807006,0203	918052,1996
7202	807006,2985	918053,8322
7203	807006,9707	918055,7755

Polígono 2		
No	ESTE X	NORTE Y
7204	807011,3498	918064,1737
7205	807012,2743	918066,4931
7206	807013,0882	918069,1258
7207	807014,3478	918075,2447
7208	807016,3686	918090,231
7209	807017,2271	918094,1177
7210	807018,298	918097,5246
7211	807020,9053	918103,5213
7212	807024,043	918109,5089
7213	807027,1017	918114,437
7214	807031,1344	918120,0229
7215	807039,1015	918130,0025
7216	807042,9146	918134,3345
7217	807046,7262	918138,3594
7218	807050,336	918141,8872
7219	807054,3027	918145,4706
7220	807064,0707	918153,4845
7221	807069,5035	918157,3809
7222	807075,8066	918161,3709
7223	807097,343	918173,4523
7224	807105,1062	918178,1142
7225	807120,0869	918188,0226
7226	807123,3638	918190,5313
7227	807126,0454	918192,9934
7228	807129,2444	918196,4912
7229	807131,2263	918199,1511
7230	807132,9529	918202,3671
7231	807134,3585	918206,045
7232	807135,4256	918210,3865
7233	807135,923	918215,0402
7234	807135,9131	918217,3063
7235	807135,173	918222,4381
7236	807135,1577	918224,558
7237	807135,3901	918225,5945
7238	807135,8088	918226,5409
7239	807137,2094	918228,1713
7240	807138,5632	918229,0696
7241	807140,2659	918229,827
7242	807142,3334	918230,4511
7243	807144,8034	918230,9534
7244	807149,8964	918231,5506
7245	807162,2461	918232,3873

Polígono 2		
No	ESTE X	NORTE Y
7246	807167,386	918233,1706
7247	807169,4579	918233,7765
7248	807171,0844	918234,5281
7249	807172,278	918235,4239
7250	807173,1326	918236,5382
7251	807173,8584	918238,4633
7252	807173,9572	918240,7099
7253	807173,4309	918243,3048
7254	807172,2689	918246,3022
7255	807170,7776	918249,1946
7256	807168,7486	918252,5597
7257	807159,0037	918266,887
7258	807155,0598	918273,3197
7259	807153,331	918276,6777
7260	807152,0253	918279,7666
7261	807151,1218	918282,6363
7262	807150,6134	918285,3107
7263	807150,4986	918287,8669
7264	807150,7943	918290,2491
7265	807151,801	918293,7979
7266	807153,2941	918297,6021
7267	807155,1786	918301,4849
7268	807157,5243	918305,6378
7269	807160,4365	918310,2282
7270	807163,661	918314,8626
7271	807167,3515	918319,5769
7272	807171,3233	918324,0726
7273	807175,497	918328,26
7274	807179,8058	918332,0723
7275	807184,1714	918335,4432
7276	807188,5624	918338,3514
7277	807192,9383	918340,7697
7278	807197,2568	918342,6751
7279	807199,6292	918343,3967
7280	807202,2938	918343,8862
7281	807205,2727	918344,1482
7282	807208,6144	918344,187
7283	807215,2406	918343,7572
7284	807230,4953	918342,0166
7285	807234,0578	918341,8199
7286	807237,0281	918341,8664
7287	807240,0029	918342,2492

Polígono 2		
No	ESTE X	NORTE Y
7288	807242,3964	918343,0005
7289	807244,2637	918344,141
7290	807245,5655	918345,6511
7291	807246,3723	918347,7068
7292	807246,588	918350,2456
7293	807246,2167	918353,302
7294	807245,2496	918356,9509
7295	807242,4159	918364,2646
7296	807235,285	918379,7003
7297	807232,4677	918386,2723
7298	807230,1592	918392,7061
7299	807228,7297	918398,2913
7300	807228,3041	918401,0232
7301	807228,1178	918403,576
7302	807228,1701	918405,9603
7303	807228,4612	918408,1827
7304	807228,9867	918410,2333
7305	807229,749	918412,1337
7306	807230,7122	918413,8306
7307	807232,0497	918415,6205
7308	807234,8378	918418,8073
7309	807237,1683	918420,8364
7310	807239,9002	918422,4082
7311	807243,6418	918423,8968
7312	807245,7765	918424,3853
7313	807248,2218	918424,57
7314	807258,0376	918423,9194
7315	807260,2059	918423,9447
7316	807262,1079	918424,1622
7317	807265,9735	918425,1861
7318	807269,5795	918426,4597
7319	807272,4726	918427,8319
7320	807274,8632	918429,3798
7321	807277,0296	918431,2985
7322	807279,1805	918433,7416
7323	807281,5437	918437,0342
7324	807283,3836	918440,1253
7325	807284,1871	918442,0778
7326	807284,8892	918444,3866
7327	807287,147	918454,4232
7328	807287,8704	918456,5168
7329	807288,7113	918458,2536

Polígono 2		
No	ESTE X	NORTE Y
7330	807289,6752	918459,654
7331	807290,9055	918460,9088
7332	807292,4224	918462,0392
7333	807294,2254	918463,0432
7334	807296,5092	918463,992
7335	807299,1428	918464,7981
7336	807302,1381	918465,4654
7337	807305,5199	918465,9994
7338	807314,3516	918466,7303
7339	807330,9178	918467,127
7340	807336,2913	918467,428
7341	807338,9114	918467,7532
7342	807340,9437	918468,1962
7343	807342,4471	918468,7701
7344	807343,4457	918469,4848
7345	807343,9642	918470,3903
7346	807343,9548	918471,4694
7347	807343,4505	918472,6163
7348	807342,4239	918473,8632
7349	807339,5672	918476,2082
7350	807330,5524	918482,1883
7351	807326,4663	918485,2908
7352	807324,6203	918486,9981
7353	807323,1395	918488,6629
7354	807322,0151	918490,2892
7355	807321,1796	918491,9777
7356	807319,7493	918495,7352
7357	807318,7652	918499,3234
7358	807318,3077	918502,4517
7359	807318,3935	918504,9761
7360	807319,0556	918507,0817
7361	807320,3151	918509,0701
7362	807322,1813	918510,957
7363	807324,6808	918512,7696
7364	807327,261	918514,2384
7365	807330,389	918515,7277
7366	807345,5991	918521,7249
7367	807355,4766	918526,4172
7368	807362,5562	918529,4933
7369	807371,7417	918532,9711
7370	807380,6816	918535,764
7371	807385,6405	918536,6999

Polígono 2		
No	ESTE X	NORTE Y
7372	807391,7545	918537,1502
7373	807398,2229	918537,1773
7374	807413,9763	918536,7619
7375	807421,3055	918537,0703
7376	807424,7287	918537,6228
7377	807427,4374	918538,4749
7378	807429,4925	918539,6461
7379	807430,9192	918541,1517
7380	807431,4726	918542,1991
7381	807431,8485	918543,4126
7382	807432,055	918546,3012
7383	807431,5406	918549,8357
7384	807430,2959	918554,0891
7385	807427,3385	918561,323
7386	807419,4125	918577,7158
7387	807415,7574	918586,0786
7388	807410,0096	918597,1689
7389	807407,9483	918601,7113
7390	807406,7244	918605,2868
7391	807405,9913	918608,6568
7392	807405,8072	918610,907
7393	807405,7617	918616,5655
7394	807405,3019	918619,4458
7395	807404,1148	918622,2824
7396	807400,4558	918628,5655
7397	807399,8014	918630,1421
7398	807399,3512	918631,7934
7399	807398,8033	918635,0505
7400	807398,5698	918638,6254
7401	807398,6544	918642,5449
7402	807399,0506	918646,5761
7403	807399,7114	918650,0895
7404	807400,6965	918653,724
7405	807401,9966	918657,4426
7406	807403,5865	918661,1736
7407	807406,2489	918665,943
7408	807410,0196	918671,1809
7409	807418,2481	918681,0138
7410	807424,5591	918687,8598
7411	807430,0436	918693,119
7412	807435,4312	918697,6122
7413	807440,8228	918701,4111

Polígono 2		
No	ESTE X	NORTE Y
7414	807445,8345	918704,2433
7415	807452,6228	918707,1933
7416	807460,6112	918709,82
7417	807468,1937	918711,8123
7418	807489,2756	918716,7709
7419	807497,6959	918718,2578
7420	807517,8679	918720,6946
7421	807522,9844	918721,6401
7422	807527,4969	918722,7812
7423	807530,5596	918723,7798
7424	807533,4202	918724,9208
7425	807543,5724	918729,8401
7426	807548,5692	918732,7636
7427	807550,1956	918734,0213
7428	807551,2731	918735,1662
7429	807551,8088	918736,2055
7430	807551,7861	918737,0737
7431	807551,2073	918737,9259
7432	807550,0496	918738,7591
7433	807546,9223	918740,1197
7434	807537,7803	918743,066
7435	807533,6502	918744,6492
7436	807530,1317	918746,5324
7437	807528,831	918747,5249
7438	807527,8207	918748,5621
7439	807526,8394	918750,1372
7440	807525,8354	918752,5277
7441	807525,0306	918755,2217
7442	807524,4271	918758,1596
7443	807524,0544	918761,2787
7444	807523,9782	918764,1706
7445	807524,1591	918766,1371
7446	807524,7002	918767,6958
7447	807526,0641	918769,5113
7448	807528,1701	918771,0306
7449	807531,0367	918772,2681
7450	807534,7134	918773,2454
7451	807538,3736	918773,8674
7452	807542,7846	918774,3591
7453	807562,5895	918775,7481
7454	807566,8167	918776,3552
7455	807570,1136	918777,1503

Polígono 2		
No	ESTE X	NORTE Y
7456	807572,8092	918778,2718
7457	807574,6167	918779,6829
7458	807575,1954	918780,5002
7459	807575,6155	918781,4899
7460	807575,823	918782,5312
7461	807575,8315	918783,6513
7462	807575,4457	918785,5707
7463	807574,5687	918787,7121
7464	807573,1901	918790,1026
7465	807571,2786	918792,7966
7466	807566,8998	918798,0241
7467	807552,953	918813,3196
7468	807549,2586	918817,9461
7469	807546,4537	918822,0773
7470	807544,2374	918826,3171
7471	807542,9808	918830,1964
7472	807542,7065	918832,0184
7473	807542,6677	918833,7662
7474	807542,8642	918835,4427
7475	807543,2967	918837,0525
7476	807544,9503	918840,8145
7477	807547,5635	918845,1989
7478	807554,134	918854,6173
7479	807557,9095	918859,3591
7480	807561,3908	918863,1847
7481	807565,4729	918867,2602
7482	807580,8296	918881,2649
7483	807586,8204	918887,104
7484	807590,3262	918890,9088
7485	807595,2364	918896,7375
7486	807599,6151	918902,4806
7487	807601,4042	918905,3769
7488	807603,256	918908,797
7489	807608,3206	918919,4549
7490	807610,7264	918925,8183
7491	807615,8912	918941,3028
7492	807617,453	918945,3354
7493	807619,0357	918948,8926
7494	807622,2379	918955,0194
7495	807625,6664	918960,9721
7496	807629,0536	918966,2802
7497	807632,4983	918971,1144

Polígono 2		
No	ESTE X	NORTE Y
7498	807637,955	918977,972
7499	807643,1426	918983,6884
7500	807648,2129	918988,4411
7501	807653,4536	918992,4924
7502	807659,7853	918996,51
7503	807666,8571	919000,2025
7504	807674,6451	919003,551
7505	807682,8249	919006,4175
7506	807686,1374	919007,1276
7507	807689,9397	919007,5097
7508	807694,2603	919007,5671
7509	807699,164	919007,3009
7510	807708,9502	919006,122
7511	807729,9815	919002,6835
7512	807737,6312	919001,9168
7513	807740,8073	919001,9137
7514	807743,386	919002,2037
7515	807745,4155	919002,7922
7516	807746,9183	919003,6865
7517	807747,84	919004,7722
7518	807748,3438	919006,1243
7519	807748,4308	919007,723
7520	807748,0757	919009,5055
7521	807746,4713	919013,2625
7522	807741,1583	919022,5673
7523	807739,0752	919026,87
7524	807737,8843	919030,6836
7525	807737,3065	919035,821
7526	807737,1824	919039,8087
7527	807737,3189	919043,7622
7528	807737,7117	919047,5686
7529	807738,3531	919051,1548
7530	807739,2263	919054,4429
7531	807740,3249	919057,4214
7532	807741,639	919060,0634
7533	807743,1601	919062,352
7534	807744,6025	919064,0028
7535	807746,2102	919065,4138
7536	807748,2251	919066,8035
7537	807750,6799	919068,1822
7538	807764,268	919074,2915
7539	807772,2073	919077,3007

Polígono 2		
No	ESTE X	NORTE Y
7540	807779,8677	919079,4842
7541	807785,038	919080,5219
7542	807788,4813	919080,7418
7543	807793,8863	919080,1313
7544	807795,9059	919080,063
7545	807797,9714	919080,3579
7546	807800,2952	919081,1187
7547	807803,5838	919082,7281
7548	807814,2005	919088,8079
7549	807818,5891	919091,6832
7550	807822,2082	919094,4955
7551	807825,1582	919097,3085
7552	807827,5932	919100,2587
7553	807830,1057	919104,0624
7554	807832,243	919108,1226
7555	807833,7887	919111,905
7556	807834,8556	919115,5175
7557	807835,2182	919118,0593
7558	807835,638	919124,1189
7559	807836,1819	919126,8852
7560	807836,7171	919128,2463
7561	807837,4631	919129,5421
7562	807838,4212	919130,775
7563	807839,5934	919131,9477
7564	807841,5277	919133,4452
7565	807843,8737	919134,8484
7566	807846,6514	919136,1695
7567	807849,9071	919137,4307
7568	807856,5363	919139,466
7569	807871,5744	919143,3506
7570	807877,2946	919145,2452
7571	807879,555	919146,25
7572	807881,3877	919147,2964
7573	807882,8223	919148,4013
7574	807883,8725	919149,5759
7575	807884,4961	919150,6997
7576	807884,8188	919151,8932
7577	807884,8421	919153,1616
7578	807884,5661	919154,5089
7579	807883,4602	919156,7643
7580	807879,8744	919161,747
7581	807878,5794	919163,9789

Polígono 2		
No	ESTE X	NORTE Y
7582	807877,9237	919166,1509
7583	807877,8679	919169,0369
7584	807878,2034	919171,2317
7585	807878,8374	919173,5501
7586	807879,7558	919175,9396
7587	807880,9287	919178,3215
7588	807882,349	919180,661
7589	807883,9182	919182,7784
7590	807885,3109	919184,2925
7591	807887,0034	919185,7157
7592	807890,4199	919187,9227
7593	807897,1951	919191,5446
7594	807900,3922	919193,0637
7595	807903,761	919194,3969
7596	807907,8816	919195,7115
7597	807912,2679	919196,7906
7598	807916,949	919197,6415
7599	807921,9763	919198,2736
7600	807927,4848	919198,6999
7601	807933,5851	919198,9247
7602	807963,7261	919198,6958
7603	807982,5624	919199,4934
7604	807988,846	919199,5956
7605	807993,4887	919199,4474
7606	807997,6999	919199,0751
7607	808001,5936	919198,4683
7608	808005,2193	919197,6187
7609	808009,3253	919196,3052
7610	808013,5742	919194,7091
7611	808017,4644	919193,0167
7612	808021,0469	919191,2137
7613	808024,401	919189,246
7614	808027,3767	919187,1861
7615	808029,5415	919185,3973
7616	808031,2238	919183,5199
7617	808032,6434	919181,4413
7618	808033,9673	919178,9959
7619	808035,2052	919176,1663
7620	808036,3747	919172,9125
7621	808038,2791	919166,2086
7622	808041,8078	919151,2645
7623	808042,7393	919148,0834

Polígono 2		
No	ESTE X	NORTE Y
7624	808043,6648	919145,5726
7625	808044,8893	919143,184
7626	808046,2185	919141,5873
7627	808047,6713	919140,7466
7628	808049,343	919140,6122
7629	808050,8987	919141,0393
7630	808052,5741	919141,9685
7631	808054,3847	919143,4082
7632	808056,3584	919145,3803
7633	808060,8348	919150,9152
7634	808072,0433	919166,9426
7635	808077,3365	919173,756
7636	808079,5933	919176,2438
7637	808081,7837	919178,3501
7638	808092,5768	919187,6623
7639	808099,3058	919192,9628
7640	808106,1751	919198,0062
7641	808113,1626	919202,7763
7642	808120,2477	919207,2592
7643	808127,32	919211,3913
7644	808134,4503	919215,2206
7645	808147,1359	919221,3505
7646	808149,5319	919222,3026
7647	808151,7393	919222,8009
7648	808154,0716	919223,0634
7649	808156,3787	919223,0728
7650	808158,5765	919222,8304
7651	808160,5931	919222,3484
7652	808162,6662	919221,5833
7653	808164,7238	919220,5612
7654	808166,6454	919219,3412
7655	808168,1682	919218,0611
7656	808169,737	919216,3784
7657	808174,0642	919210,5955
7658	808175,7895	919207,0848
7659	808179,4498	919197,5495
7660	808180,8236	919195,0811
7661	808182,362	919193,1397
7662	808183,5265	919192,0832
7663	808185,9617	919190,3097
7664	808187,5499	919189,3724
7665	808189,0006	919188,7559

Polígono 2		
No	ESTE X	NORTE Y
7666	808190,6526	919188,36
7667	808192,4907	919188,1848
7668	808194,4111	919188,2413
7669	808196,2611	919188,5251
7670	808198,0779	919189,0807
7671	808199,9415	919189,9315
7672	808201,7883	919191,0504
7673	808203,4842	919192,3564
7674	808204,7415	919193,6191
7675	808205,9964	919195,1889
7676	808208,6847	919199,4938
7677	808210,3663	919203,5498
7678	808212,6818	919211,1621
7679	808213,387	919214,7167
7680	808214,646	919223,5093
7681	808215,7481	919227,8927
7682	808216,6861	919230,1917
7683	808218,5479	919233,6694
7684	808220,2316	919236,291
7685	808221,959	919238,4835
7686	808224,7443	919241,2645
7687	808227,5447	919243,5103
7688	808230,1932	919245,0864
7689	808232,6697	919245,9868
7690	808235,3745	919246,2927
7691	808238,472	919246,0426
7692	808241,8431	919245,2435
7693	808245,2399	919243,9527
7694	808247,8751	919242,5769
7695	808249,7723	919241,2342
7696	808251,6803	919239,3737
7697	808253,537	919237,0203
7698	808255,2173	919234,3191
7699	808255,8258	919233,341
7700	808258,3311	919228,4258
7701	808259,8339	919225,0935
7702	808260,703	919222,0161
7703	808261,1373	919219,1561
7704	808261,3235	919215,9768
7705	808261,2631	919212,4585
7706	808260,9554	919208,5573
7707	808259,8258	919200,6969

Polígono 2		
No	ESTE X	NORTE Y
7708	808256,7082	919184,1635
7709	808256,246	919180,7356
7710	808256,075	919178,0173
7711	808256,2828	919175,2873
7712	808256,9946	919173,4392
7713	808257,4171	919172,9742
7714	808260,81	919177,4074
7715	808262,483	919179,96
7716	808264,1557	919182,8998
7717	808267,5714	919189,6965
7718	808270,0819	919196,3129
7719	808271,1076	919199,8157
7720	808271,586	919202,0851
7721	808271,9018	919206,2941
7722	808271,781	919215,9463
7723	808272,2441	919220,1424
7724	808273,3062	919223,5724
7725	808275,3654	919227,8843
7726	808275,3718	919227,895
7727	808275,4277	919227,8301
7728	808276,219	919227,3258
7729	808277,2049	919226,999
7730	808278,3732	919226,8592
7731	808281,2475	919227,1415
7732	808284,7994	919228,1644
7733	808288,9915	919229,9136
7734	808293,7536	919232,3606
7735	808298,948	919235,435
7736	808304,6354	919239,1998
7737	808310,1994	919243,2727
7738	808315,3548	919247,4712
7739	808318,5412	919250,5174
7740	808320,3225	919252,6413
7741	808322,0196	919255,02
7742	808325,241	919260,6591
7743	808327,9947	919266,7346
7744	808334,7273	919283,3953
7745	808337,0071	919288,0858
7746	808339,3233	919292,0483
7747	808342,0772	919295,8229
7748	808345,4905	919299,4989
7749	808351,6247	919305,4967

Polígono 2		
No	ESTE X	NORTE Y
7750	808357,3496	919310,4972
7751	808362,5844	919314,4765
7752	808367,6562	919317,7286
7753	808371,5113	919319,7143
7754	808372,5947	919320,2724
7755	808377,4121	919322,1137
7756	808382,0338	919323,2472
7757	808387,2171	919323,8854
7758	808393,0126	919324,0354
7759	808399,4784	919323,6981
7760	808407,5743	919322,7508
7761	808413,7892	919321,6074
7762	808420,5916	919319,8335
7763	808427,4015	919317,5224
7764	808434,2643	919314,642
7765	808440,9367	919311,2773
7766	808447,3204	919307,4779
7767	808453,3251	919303,2975
7768	808458,4389	919299,1687
7769	808463,1103	919294,8092
7770	808467,1665	919290,4077
7771	808471,0612	919285,4567
7772	808475,4194	919279,0675
7773	808479,953	919271,5631
7774	808483,0324	919265,5549
7775	808486,0877	919258,566
7776	808493,6286	919238,6019
7777	808500,6048	919220,6782
7778	808504,4189	919209,7267
7779	808506,5727	919202,1448
7780	808508,4361	919193,7078
7781	808509,6975	919186,9614
7782	808510,2961	919181,621
7783	808510,3426	919176,6255
7784	808509,8769	919171,1574
7785	808508,9015	919165,2297
7786	808507,3774	919158,5908
7787	808506,4587	919155,6704
7788	808505,1381	919152,5272
7789	808498,6367	919140,3106
7790	808497,3248	919137,488
7791	808496,3372	919134,9076

Polígono 2		
No	ESTE X	NORTE Y
7792	808495,4597	919131,6868
7793	808494,4617	919125,74
7794	808494,3802	919123,2806
7795	808494,7778	919121,1949
7796	808495,958	919118,3701
7797	808497,6063	919115,9933
7798	808499,4714	919114,3847
7799	808503,3986	919111,81
7800	808506,1009	919110,6238
7801	808509,4436	919109,7167
7802	808513,2073	919109,0842
7803	808523,3013	919107,8478
7804	808526,0399	919107,2776
7805	808528,245	919106,5658
7806	808530,427	919105,4116
7807	808531,9979	919103,9371
7808	808532,9826	919102,1459
7809	808533,5839	919099,6967
7810	808533,8017	919095,6845
7811	808533,4377	919086,2409
7812	808533,1917	919083,4786
7813	808532,6976	919080,4937
7814	808531,5467	919075,7706
7815	808529,8374	919070,3813
7816	808521,7971	919049,6048
7817	808520,3235	919045,3706
7818	808519,2726	919041,7738
7819	808518,4639	919037,811
7820	808518,2441	919034,477
7821	808518,6085	919031,6911
7822	808519,5628	919029,4172
7823	808520,8633	919027,8516
7824	808522,5602	919026,6874
7825	808524,7864	919025,8389
7826	808527,5874	919025,2936
7827	808533,4126	919024,9998
7828	808549,5136	919025,3652
7829	808553,6627	919025,1187
7830	808557,193	919024,5848
7831	808559,8994	919023,8579
7832	808563,4944	919022,4624
7833	808567,2462	919020,7177

Polígono 2		
No	ESTE X	NORTE Y
7834	808571,1337	919018,6298
7835	808578,6092	919013,935
7836	808587,5408	919007,4914
7837	808595,6653	919001,1056
7838	808601,6811	918995,6453
7839	808605,8655	918991,0576
7840	808609,0839	918986,6185
7841	808612,0915	918981,2855
7842	808614,9045	918974,9677
7843	808617,1238	918968,9916
7844	808621,8575	918954,7676
7845	808626,0424	918943,2715
7846	808627,6787	918938,2887
7847	808628,8627	918933,671
7848	808630,2934	918924,0326
7849	808631,3452	918919,7803
7850	808633,0419	918915,739
7851	808637,6114	918906,9623
7852	808639,1323	918903,0275
7853	808640,0001	918899,3895
7854	808640,5605	918895,5394
7855	808640,813	918891,4803
7856	808640,7585	918887,2008
7857	808640,4715	918883,3891
7858	808639,9627	918879,397
7859	808638,2685	918870,7937
7860	808635,5428	918860,8529
7861	808631,9386	918850,0758
7862	808629,7717	918845,7677
7863	808626,6873	918840,9756
7864	808623,1073	918836,17
7865	808613,7473	918824,3809
7866	808611,4038	918821,1174
7867	808609,5957	918818,2575
7868	808607,9551	918815,0298
7869	808606,9796	918812,1276
7870	808606,6475	918809,4849
7871	808606,9558	918807,0714
7872	808607,8848	918804,9096
7873	808609,457	918802,8686
7874	808611,6913	918800,9226
7875	808614,6373	918799,0279

Polígono 2		
No	ESTE X	NORTE Y
7876	808617,587	918797,4996
7877	808621,1931	918795,8951
7878	808635,7977	918790,2393
7879	808641,8186	918787,6564
7880	808647,4097	918784,7104
7881	808651,7686	918781,6595
7882	808654,0007	918779,5876
7883	808656,6425	918776,5294
7884	808659,8766	918772,4503
7885	808662,6622	918768,5404
7886	808664,7752	918765,1897
7887	808666,5602	918761,9369
7888	808668,0151	918758,7883
7889	808669,1696	918755,6789
7890	808670,434	918751,3412
7891	808671,4133	918746,8326
7892	808672,073	918742,3137
7893	808672,3953	918737,9081
7894	808672,3744	918733,7528
7895	808672,0146	918729,8814
7896	808671,3213	918726,3491
7897	808670,3018	918723,1926
7898	808669,4293	918721,4879
7899	808668,1792	918719,7701
7900	808666,5422	918718,0261
7901	808664,4945	918716,2302
7902	808659,8881	918712,9077
7903	808648,5513	918705,7109
7904	808646,0925	918703,8522
7905	808644,3436	918702,1868
7906	808643,0493	918700,2969
7907	808642,7385	918699,3957
7908	808642,6458	918698,5066
7909	808642,7597	918697,4697
7910	808643,0891	918696,4032
7911	808644,3922	918694,1866
7912	808646,2807	918692,1175
7913	808648,8403	918689,9795
7914	808652,0531	918687,7881
7915	808655,8838	918685,5672
7916	808660,3363	918683,3209
7917	808665,2683	918681,1262

Polígono 2		
No	ESTE X	NORTE Y
7918	808670,5397	918679,0461
7919	808675,8921	918677,1832
7920	808681,7023	918675,4699
7921	808685,1949	918675,0091
7922	808689,8742	918675,0263
7923	808700,5963	918675,7251
7924	808704,6535	918675,6042
7925	808706,3084	918675,2898
7926	808707,584	918674,7883
7927	808708,5033	918674,0903
7928	808709,0758	918673,1882
7929	808709,3242	918671,6079
7930	808709,0048	918669,5045
7931	808708,1208	918666,8051
7932	808705,1518	918659,7321
7933	808704,0655	918656,6101
7934	808702,1733	918648,4959
7935	808700,474	918639,1558
7936	808697,683	918620,3536
7937	808697,2171	918616,1855
7938	808697,1139	918613,4091
7939	808697,2333	918609,6235
7940	808697,4981	918606,7834
7941	808697,9337	918604,3062
7942	808698,8231	918601,2452
7943	808700,1685	918597,9433
7944	808702,2692	918593,8091
7945	808704,3465	918590,3271
7946	808705,992	918588,1715
7947	808708,0144	918585,9271
7948	808716,9548	918577,4737
7949	808720,5026	918573,5691
7950	808723,569	918569,2593
7951	808726,2727	918565,0767
7952	808728,2881	918561,5059
7953	808729,8601	918558,1534
7954	808731,0557	918554,9214
7955	808732,1356	918551,2225
7956	808734,318	918541,059
7957	808734,8454	918535,5971
7958	808735,3191	918521,7166
7959	808735,7974	918517,861

Polígono 2		
No	ESTE X	NORTE Y
7960	808736,5552	918514,4702
7961	808737,6793	918511,1085
7962	808739,2526	918507,4477
7963	808746,8234	918492,6415
7964	808751,9693	918480,1164
7965	808753,6849	918475,4842
7966	808754,9186	918471,4935
7967	808755,761	918467,8444
7968	808756,2138	918464,5209
7969	808756,1421	918461,4582
7970	808755,5199	918458,1839
7971	808754,3439	918454,6791
7972	808752,6021	918450,9077
7973	808750,1989	918446,7008
7974	808747,0935	918442,0175
7975	808734,4713	918425,2745
7976	808730,3295	918419,1504
7977	808728,6037	918415,9451
7978	808727,5263	918413,1568
7979	808727,0704	918410,7153
7980	808727,2305	918408,5864
7981	808728,0084	918406,7457
7982	808729,3232	918405,3143
7983	808731,307	918404,1673
7984	808733,9973	918403,2883
7985	808736,8572	918402,7384
7986	808740,3958	918402,335
7987	808755,7961	918401,5249
7988	808762,2929	918400,8543
7989	808765,4569	918400,2634
7990	808768,1756	918399,5118
7991	808770,4936	918398,587
7992	808772,4304	918397,4809
7993	808774,1201	918396,0626
7994	808775,3904	918394,4058
7995	808776,7867	918391,7057
7996	808777,9593	918388,5055
7997	808778,8696	918384,9649
7998	808779,547	918381,0354
7999	808779,9796	918376,785
8000	808780,1542	918372,3382
8001	808779,9478	918365,6028

Polígono 2		
No	ESTE X	NORTE Y
8002	808779,4041	918361,1092
8003	808778,2267	918357,01
8004	808776,3808	918352,959
8005	808773,9653	918349,3908
8006	808769,8081	918344,6119
8007	808767,1684	918342,3048
8008	808760,0068	918336,8782
8009	808758,153	918335,145
8010	808756,6772	918333,4178
8011	808754,1103	918329,659
8012	808752,4465	918326,3746
8013	808751,1248	918322,4006
8014	808750,3431	918318,1898
8015	808750,2161	918315,277
8016	808750,4493	918311,8854
8017	808751,3222	918305,947
8018	808752,0779	918302,6522
8019	808754,13	918296,8305
8020	808759,4055	918285,2011
8021	808761,3816	918280,1611
8022	808764,9862	918267,8805
8023	808766,0551	918263,3834
8024	808766,7995	918259,3343
8025	808767,2249	918255,8403
8026	808767,4284	918252,293
8027	808767,4131	918248,6424
8028	808767,1782	918244,8913
8029	808766,7235	918241,0336
8030	808766,0477	918237,0587
8031	808764,0234	918228,7058
8032	808761,2829	918220,2725
8033	808757,6278	918210,9531
8034	808752,1962	918198,7701
8035	808747,6875	918189,152
8036	808746,3372	918186,6398
8037	808743,4124	918182,1959
8038	808739,4193	918177,025
8039	808724,4725	918159,8769
8040	808719,9657	918154,3514
8041	808718,0344	918151,6539
8042	808716,6057	918149,3127
8043	808715,6498	918147,2787

Polígono 2		
No	ESTE X	NORTE Y
8044	808715,1558	918145,5278
8045	808715,1419	918143,899
8046	808715,6881	918142,5822
8047	808716,8711	918141,5237
8048	808718,398	918140,965
8049	808720,0885	918140,7748
8050	808722,3294	918140,7756
8051	808731,2977	918141,4613
8052	808734,6731	918141,5677
8053	808737,5209	918141,3279
8054	808739,4832	918140,6843
8055	808740,1901	918140,1727
8056	808740,6926	918139,5196
8057	808741,0782	918138,6299
8058	808741,3028	918137,5608
8059	808741,276	918134,916
8060	808740,6245	918131,5073
8061	808738,8673	918125,8827
8062	808734,4679	918114,1164
8063	808732,1849	918109,5222
8064	808726,3796	918099,1604
8065	808724,0326	918094,1283
8066	808720,7371	918085,2601
8067	808717,5749	918075,0779
8068	808714,6782	918063,837
8069	808711,7296	918049,4759
8070	808710,6216	918041,7669
8071	808708,6268	918023,7564
8072	808707,2277	918015,1833
8073	808704,2154	918003,134
8074	808702,581	917997,7055
8075	808700,8723	917992,72
8076	808698,832	917987,5254
8077	808696,3793	917981,9625
8078	808689,9003	917968,9846
8079	808685,8362	917962,2553
8080	808675,9134	917947,3255
8081	808671,8157	917940,2402
8082	808666,5627	917929,0606
8083	808664,659	917924,3718
8084	808663,1193	917920,0036
8085	808660,5955	917910,7562

Polígono 2		
No	ESTE X	NORTE Y
8086	808658,7243	917902,2419
8087	808657,9827	917898,1649
8088	808656,9969	917890,1846
8089	808655,3067	917870,2346
8090	808654,5446	917864,7106
8091	808653,5854	917859,7945
8092	808651,0407	917849,9887
8093	808648,0416	917840,4142
8094	808644,6349	917831,215
8095	808640,8108	917822,365
8096	808637,1383	917814,73
8097	808633,5791	917808,0437
8098	808629,99	917802,0379
8099	808626,3187	917796,6278
8100	808621,8025	917790,808
8101	808616,9787	917785,2754
8102	808611,9682	917780,1695
8103	808606,8177	917775,5354
8104	808602,4986	917772,0904
8105	808597,8168	917768,7196
8106	808592,7195	917765,3905
8107	808587,4808	917762,2803
8108	808584,3163	917760,7185
8109	808580,6897	917759,235
8110	808565,4229	917754,205
8111	808559,0218	917751,598
8112	808555,2916	917749,5737
8113	808549,6607	917745,8341
8114	808547,2273	917743,9483
8115	808545,4669	917742,1251
8116	808543,4115	917739,0128
8117	808541,9202	917735,6409
8118	808541,2388	917732,7295
8119	808540,7268	917728,0336
8120	808540,7683	917725,2496
8121	808541,2121	917722,0096
8122	808544,0442	917710,4894
8123	808544,6985	917706,5297
8124	808544,7209	917704,5646
8125	808544,4386	917702,9398
8126	808543,8579	917701,6468
8127	808542,9426	917700,617

Polígono 2		
No	ESTE X	NORTE Y
8128	808541,4109	917699,7187
8129	808539,3811	917699,1623
8130	808536,8317	917698,9414
8131	808533,7109	917699,0512
8132	808527,2035	917699,9365
8133	808510,1811	917703,1817
8134	808505,9807	917703,7053
8135	808502,5268	917703,8582
8136	808499,4776	917703,6131
8137	808497,085	917702,9353
8138	808495,3653	917701,8613
8139	808493,9805	917700,1684
8140	808493,1491	917698,2523
8141	808492,6795	917695,9239
8142	808492,565	917693,1537
8143	808492,8026	917689,877
8144	808493,9118	917683,3988
8145	808497,7491	917666,4095
8146	808498,476	917662,0404
8147	808498,8693	917658,2265
8148	808498,9462	917654,9782
8149	808498,7318	917652,0703
8150	808498,2236	917649,4714
8151	808497,4182	917647,1653
8152	808496,6044	917645,6005
8153	808495,539	917644,0698
8154	808492,4944	917640,8001
8155	808489,0648	917637,9391
8156	808479,3141	917630,6409
8157	808476,9519	917628,5568
8158	808473,8642	917625,4437
8159	808469,5593	917620,8038
8160	808465,1784	917615,7481
8161	808455,7986	917603,9284
8162	808451,7624	917598,4199
8163	808448,2212	917593,2441
8164	808445,0848	917588,2691
8165	808442,3171	917583,4364
8166	808438,8653	917576,7307
8167	808436,2676	917571,1587
8168	808434,2474	917566,1201
8169	808432,7309	917561,4247

Polígono 2		
No	ESTE X	NORTE Y
8170	808431,3761	917555,5806
8171	808430,3364	917548,7916
8172	808429,2361	917537,3497
8173	808429,0975	917531,8393
8174	808429,3556	917526,9053
8175	808429,9615	917521,393
8176	808432,9048	917503,32
8177	808433,7829	917496,7741
8178	808434,2474	917490,4425
8179	808434,1891	917484,748
8180	808433,8632	917481,2175
8181	808432,9263	917474,8814
8182	808431,8256	917469,7559
8183	808431,031	917467,5499
8184	808429,7837	917464,9206
8185	808428,3877	917462,5203
8186	808426,833	917460,3001
8187	808425,0618	917458,2097
8188	808423,0172	917456,2095
8189	808420,7146	917454,318
8190	808418,2918	917452,6481
8191	808415,4785	917451,1413
8192	808410,4405	917448,8977
8193	808405,7116	917447,3459
8194	808399,6924	917446,2468
8195	808392,439	917445,6748
8196	808384,79	917445,5727
8197	808366,5732	917445,8748
8198	808361,9949	917445,7499
8199	808358,2185	917445,4371
8200	808354,2751	917444,7387
8201	808351,2078	917443,6817
8202	808348,9405	917442,2396
8203	808348,0967	917441,3675
8204	808347,4425	917440,3913
8205	808346,7144	917438,2568
8206	808346,6191	917435,6903
8207	808347,1546	917432,6651
8208	808348,333	917429,1097
8209	808349,7256	917425,8862
8210	808351,601	917422,1117
8211	808361,62	917403,6455

Polígono 2		
No	ESTE X	NORTE Y
8212	808363,8296	917398,8179
8213	808365,38	917394,5971
8214	808368,315	917383,9285
8215	808370,2039	917375,7894
8216	808371,4306	917368,5297
8217	808372,0518	917361,7167
8218	808372,1992	917352,7259
8219	808371,6592	917343,5647
8220	808370,5153	917334,9142
8221	808368,7576	917326,8807
8222	808366,366	917319,0667
8223	808363,4418	917311,8947
8224	808359,8089	917304,8653
8225	808355,3311	917297,7926
8226	808353,3857	917295,0545
8227	808351,6543	917293,0333
8228	808349,8346	917291,3841
8229	808347,6663	917289,8569
8230	808345,0705	917288,4025
8231	808341,9367	917286,9653
8232	808334,6725	917284,1412
8233	808332,3923	917283,42
8234	808329,7137	917282,8416
8235	808326,7839	917282,464
8236	808323,5801	917282,284
8237	808320,0557	917282,299
8238	808312,7697	917282,8058
8239	808294,6421	917284,8512
8240	808289,8997	917285,0398
8241	808286,0353	917284,8238
8242	808283,9211	917284,4673
8243	808282,0678	917283,936
8244	808280,4591	917283,2252
8245	808279,0852	917282,3303
8246	808277,8828	917281,1965
8247	808276,893	917279,8628
8248	808276,1171	917278,3309
8249	808275,5515	917276,5941
8250	808275,1127	917273,8585
8251	808275,0621	917270,6927
8252	808275,3987	917267,0561
8253	808276,1299	917262,8621

Polígono 2		
No	ESTE X	NORTE Y
8254	808278,1405	917254,7754
8255	808284,2353	917233,8404
8256	808285,5742	917228,3924
8257	808286,5395	917223,5505
8258	808287,1317	917219,4429
8259	808287,4365	917215,6624
8260	808287,4572	917212,1705
8261	808287,1935	917208,9461
8262	808286,0219	917202,2125
8263	808284,5095	917195,4916
8264	808282,4723	917188,2791
8265	808281,0608	917184,5547
8266	808278,9552	917180,5482
8267	808276,0307	917175,9756
8268	808272,6676	917171,2953
8269	808264,208	917160,1119
8270	808260,5712	917154,6612
8271	808259,1317	917151,9042
8272	808258,3032	917149,5701
8273	808258,0657	917147,6013
8274	808258,4168	917145,9712
8275	808259,063	917144,9655
8276	808259,9037	917144,2971
8277	808261,1726	917143,7667
8278	808262,8514	917143,4082
8279	808267,6594	917143,1796
8280	808280,8333	917143,8435
8281	808286,3677	917143,7583
8282	808288,9182	917143,4082
8283	808290,9237	917142,82
8284	808292,4188	917141,983
8285	808293,4166	917140,8896
8286	808293,9119	917139,8163
8287	808294,1972	917138,5522
8288	808294,2755	917137,0852
8289	808294,1483	917135,3915
8290	808293,34	917131,4478
8291	808290,3537	917121,4362
8292	808289,2983	917116,909
8293	808288,9294	917113,5305
8294	808288,9521	917105,6778
8295	808289,2802	917099,2627

Polígono 2		
No	ESTE X	NORTE Y
8296	808289,6514	917096,7058
8297	808290,1755	917094,4594
8298	808290,8708	917092,4642
8299	808291,7376	917090,7341
8300	808292,7758	917089,2648
8301	808294,0169	917088,0131
8302	808296,1296	917086,5002
8303	808298,8884	917085,068
8304	808312,1807	917079,7664
8305	808317,928	917077,8879
8306	808332,5641	917073,8051
8307	808336,5801	917072,4118
8308	808340,0828	917070,9299
8309	808349,4526	917065,9692
8310	808355,1359	917062,5444
8311	808359,6944	917059,1098
8312	808361,5375	917057,3752
8313	808363,1139	917055,6075
8314	808364,8652	917053,1158
8315	808366,581	917049,9868
8316	808368,0551	917046,5913
8317	808369,2539	917043,0256
8318	808370,1212	917039,4729
8319	808370,6405	917036,0217
8320	808370,7956	917032,7758
8321	808370,5825	917029,8322
8322	808370,2176	917028,3372
8323	808369,5847	917026,7819
8324	808367,4852	917023,423
8325	808364,7571	917020,1777
8326	808357,7927	917012,8201
8327	808356,2718	917010,9512
8328	808355,1687	917009,3022
8329	808354,3401	917007,5434
8330	808354,001	917005,9382
8331	808354,1457	917004,2925
8332	808354,7493	917002,6887
8333	808355,712	917001,2512
8334	808357,0735	916999,8383
8335	808358,8485	916998,4345
8336	808361,0708	916997,0128
8337	808366,0883	916994,4233

Polígono 2		
No	ESTE X	NORTE Y
8338	808377,3628	916989,442
8339	808382,0182	916987,2058
8340	808386,3603	916984,7142
8341	808389,6582	916982,2476
8342	808393,487	916978,3602
8343	808397,7777	916972,9884
8344	808402,0366	916966,9381
8345	808411,352	916952,9179
8346	808415,4858	916947,3865
8347	808417,5833	916945,1417
8348	808419,3686	916943,7772
8349	808420,8882	916943,2582
8350	808421,5554	916943,313
8351	808422,1654	916943,5777
8352	808422,8029	916944,1315
8353	808423,388	916944,9551
8354	808424,4057	916947,4197
8355	808425,2298	916950,9955
8356	808425,8797	916955,7659
8357	808426,4676	916963,3353
8358	808427,2358	916979,8156
8359	808428,0174	916990,8081
8360	808428,8219	917006,7147
8361	808429,286	917012,2172
8362	808430,1245	917019,1446
8363	808431,4215	917027,7043
8364	808433,1254	917037,2205
8365	808435,8916	917050,9761
8366	808438,1169	917061,1076
8367	808442,2576	917077,8884
8368	808446,2534	917092,0538
8369	808451,0862	917106,5831
8370	808462,7332	917138,3939
8371	808467,5796	917152,5585
8372	808470,5889	917162,8563
8373	808477,2095	917188,7678
8374	808479,3993	917195,9063
8375	808481,681	917202,1917
8376	808483,919	917207,3961
8377	808486,8959	917213,3679
8378	808490,2323	917219,3442
8379	808494,0279	917225,5263

Polígono 2		
No	ESTE X	NORTE Y
8380	808498,2171	917231,8285
8381	808503,0019	917238,5729
8382	808515,275	917254,6594
8383	808519,6986	917259,3815
8384	808525,5718	917264,6814
8385	808532,0088	917269,9214
8386	808548,0913	917282,4301
8387	808555,3927	917288,6997
8388	808558,5961	917291,9318
8389	808560,9747	917294,8401
8390	808562,5787	917297,4862
8391	808563,4263	917299,9013
8392	808563,5713	917301,0768
8393	808563,5134	917302,1983
8394	808563,2525	917303,2679
8395	808562,7881	917304,2872
8396	808561,3429	917306,0157
8397	808559,0423	917307,6016
8398	808556,4633	917308,8331
8399	808553,1389	917310,0604
8400	808537,2713	917314,6614
8401	808530,3251	917317,1514
8402	808527,1666	917318,6363
8403	808524,4909	917320,2137
8404	808522,5788	917321,6348
8405	808519,5595	917324,3252
8406	808515,1238	917328,8169
8407	808511,1052	917333,5289
8408	808507,8567	917338,0463
8409	808505,5973	917342,0616
8410	808504,5959	917345,069
8411	808504,362	917348,004
8412	808504,8943	917350,878
8413	808506,1956	917353,7052
8414	808508,4154	917356,6611
8415	808511,5225	917359,6093
8416	808515,5493	917362,5815
8417	808520,5694	917365,6324
8418	808525,9254	917368,452
8419	808532,3768	917371,5106
8420	808560,9959	917383,8219
8421	808573,294	917389,6031

Polígono 2		
No	ESTE X	NORTE Y
8422	808579,4016	917392,8719
8423	808584,6946	917396,0714
8424	808589,2633	917399,2565
8425	808593,1478	917402,4556
8426	808595,5931	917404,8377
8427	808601,8298	917411,4747
8428	808609,2747	917420,1603
8429	808613,9889	917426,8262
8430	808623,1607	917441,7949
8431	808627,4331	917448,1232
8432	808635,5965	917458,1947
8433	808639,1834	917462,1809
8434	808642,5989	917465,6451
8435	808649,4362	917471,6985
8436	808658,6827	917478,9085
8437	808664,7748	917483,0307
8438	808678,0141	917491,1604
8439	808683,641	917494,8419
8440	808694,4177	917502,6733
8441	808704,5266	917510,5664
8442	808714,9832	917519,3829
8443	808725,2512	917528,7182
8444	808735,0905	917538,3483
8445	808744,5841	917548,3492
8446	808751,9335	917556,5998
8447	808758,7561	917564,6892
8448	808765,0727	917572,6422
8449	808770,9109	917580,4932
8450	808774,3793	917585,4865
8451	808777,5675	917590,6066
8452	808788,7067	917610,7728
8453	808793,6608	917618,8996
8454	808796,4173	917622,843
8455	808802,942	917631,4492
8456	808806,5704	917635,8078
8457	808809,9864	917639,4587
8458	808813,3315	917642,6003
8459	808817,163	917645,8334
8460	808821,7302	917649,359
8461	808826,9598	917653,1265
8462	808833,3079	917657,0303
8463	808847,1869	917664,4582

Polígono 2		
No	ESTE X	NORTE Y
8464	808853,0538	917667,8966
8465	808864,3407	917675,5537
8466	808874,3425	917683,0916
8467	808884,6791	917691,8422
8468	808894,6365	917701,2732
8469	808904,0103	917711,1841
8470	808912,8441	917721,6174
8471	808918,184	917728,5358
8472	808923,2912	917735,6583
8473	808928,1519	917742,9673
8474	808932,688	917750,3449
8475	808936,3519	917756,8794
8476	808940,1802	917764,2929
8477	808945,0867	917774,46
8478	808949,4936	917784,0553
8479	808954,2386	917795,8777
8480	808958,8493	917809,22
8481	808963,1101	917823,1426
8482	808974,1947	917861,6763
8483	808977,9329	917873,303
8484	808981,6317	917883,6034
8485	808990,7543	917906,2382
8486	808999,0574	917925,3671
8487	809009,2084	917946,822
8488	809013,6849	917955,6845
8489	809018,0003	917963,782
8490	809025,5242	917976,9095
8491	809033,5796	917989,9176
8492	809042,1001	918002,6968
8493	809051,0167	918015,1459
8494	809055,8216	918021,3172
8495	809061,4024	918027,9954
8496	809081,5801	918050,6048
8497	809089,3001	918059,6469
8498	809102,361	918076,3261
8499	809110,9661	918088,2073
8500	809119,8687	918101,9054
8501	809128,817	918117,0736
8502	809132,5568	918124,4587
8503	809140,514	918141,7811
8504	809144,6944	918149,6514
8505	809147,0831	918153,4748

Polígono 2		
No	ESTE X	NORTE Y
8506	809151,284	918159,5383
8507	809154,3335	918163,5741
8508	809157,2376	918167,0196
8509	809163,3925	918173,2898
8510	809170,5916	918179,4934
8511	809177,9421	918184,8862
8512	809185,7399	918189,7221
8513	809193,8654	918193,9212
8514	809202,3321	918197,4958
8515	809211,436	918200,5342
8516	809220,0204	918202,6521
8517	809227,8649	918203,8281
8518	809236,5129	918204,3456
8519	809247,1168	918204,1733
8520	809250,4601	918203,881
8521	809253,8891	918203,373
8522	809260,3358	918201,9078
8523	809267,3813	918199,6777
8524	809274,5415	918196,9336
8525	809294,1939	918188,7737
8526	809300,2621	918186,6065
8527	809305,7695	918184,9782
8528	809309,5899	918184,0844
8529	809315,776	918182,9177
8530	809321,5669	918182,0666
8531	809328,0502	918181,8819
8532	809334,3476	918182,3811
8533	809340,5643	918183,5822
8534	809346,4675	918185,4168
8535	809352,0093	918187,9212
8536	809359,1183	918191,8682
8537	809362,6651	918194,2963
8538	809366,4151	918197,2851
8539	809379,0355	918208,8305
8540	809384,2658	918213,1719
8541	809394,4302	918220,1346
8542	809403,4914	918225,5865
8543	809411,6457	918229,7507
8544	809420,1708	918233,4915
8545	809428,8492	918236,7156
8546	809437,7004	918239,4343
8547	809447,2778	918241,7599

Polígono 2		
No	ESTE X	NORTE Y
8548	809456,8944	918243,4747
8549	809466,1137	918244,5101
8550	809476,5827	918245,0976
8551	809480,8727	918245,0441
8552	809485,6679	918244,644
8553	809501,0674	918242,3607
8554	809506,4345	918241,7367
8555	809511,4534	918241,4883
8556	809515,98	918241,67
8557	809522,6191	918242,6121
8558	809525,5113	918243,3309
8559	809527,5096	918244,2976
8560	809531,9045	918247,5165
8561	809534,5732	918248,9613
8562	809538,6429	918250,4104
8563	809543,4907	918251,4364
8564	809549,6399	918252,0799
8565	809556,908	918252,2595
8566	809564,4184	918252,0502
8567	809580,0297	918251,2095
8568	809585,9679	918251,1803
8569	809588,7482	918251,4332
8570	809590,7742	918251,9157
8571	809592,1083	918252,6433
8572	809592,7739	918253,6296
8573	809592,777	918254,7655
8574	809592,1099	918256,0441
8575	809590,7556	918257,5015
8576	809588,6753	918259,178
8577	809583,917	918262,3123
8578	809568,1437	918271,7741
8579	809563,8257	918274,6939
8580	809560,3212	918277,3908
8581	809557,6453	918279,824
8582	809555,5811	918282,1559
8583	809554,1114	918284,4059
8584	809553,2299	918286,5844
8585	809552,8742	918289,0739
8586	809553,0828	918291,896
8587	809553,8571	918295,0746
8588	809555,2094	918298,6624
8589	809556,7751	918301,9765

Polígono 2		
No	ESTE X	NORTE Y
8590	809558,8153	918305,7579
8591	809568,3556	918321,873
8592	809570,1682	918325,496
8593	809571,3636	918328,5373
8594	809572,0333	918331,4273
8595	809571,9987	918333,8148
8596	809571,7173	918334,8358
8597	809571,2204	918335,8566
8598	809569,7512	918337,5344
8599	809567,8102	918338,7241
8600	809565,2787	918339,5937
8601	809562,1227	918340,1556
8602	809558,2647	918340,4239
8603	809550,3934	918340,2747
8604	809533,7625	918339,0929
8605	809526,7821	918338,7544
8606	809520,0432	918338,7522
8607	809514,2832	918339,1688
8608	809509,3655	918340,0042
8609	809505,1405	918341,2737
8610	809501,7327	918342,8696
8611	809495,79	918346,2471
8612	809491,6251	918348,9241
8613	809487,8188	918351,6664
8614	809484,3744	918354,4718
8615	809481,2947	918357,3379
8616	809478,7232	918360,0992
8617	809477,0182	918362,331
8618	809475,3121	918365,0358
8619	809470,9455	918372,6849
8620	809469,4601	918374,8647
8621	809467,9673	918376,6894
8622	809466,1448	918378,5388
8623	809463,9444	918380,4525
8624	809454,1526	918387,9647
8625	809450,3703	918391,6552
8626	809448,0117	918394,4813
8627	809445,5731	918397,8034
8628	809438,0899	918409,3169
8629	809435,2062	918413,457
8630	809432,4067	918416,9681
8631	809428,39	918421,333

Polígono 2		
No	ESTE X	NORTE Y
8632	809422,8071	918426,8169
8633	809416,4318	918432,5052
8634	809409,1029	918438,553
8635	809399,6366	918445,9387
8636	809388,3984	918454,1034
8637	809376,5494	918461,9245
8638	809362,3006	918470,5076
8639	809356,7025	918473,5937
8640	809351,5157	918476,2189
8641	809342,3736	918480,2903
8642	809333,9574	918483,4646
8643	809328,3202	918485,018
8644	809315,1392	918487,9879
8645	809309,0701	918489,8245
8646	809299,8484	918493,6844
8647	809291,717	918497,8719
8648	809287,2419	918500,6091
8649	809282,8121	918503,644
8650	809278,5292	918506,9073
8651	809274,4269	918510,3719
8652	809270,5582	918513,9915
8653	809266,8371	918517,8418
8654	809263,2997	918521,8855
8655	809259,9826	918526,0808
8656	809255,8235	918532,1685
8657	809251,6557	918539,5647
8658	809244,4542	918554,2914
8659	809239,2151	918565,9319
8660	809235,2773	918575,7229
8661	809232,0307	918584,9949
8662	809229,4286	918593,8823
8663	809227,4523	918602,4501
8664	809226,2733	918609,3944
8665	809225,4877	918616,394
8666	809224,9744	918624,6521
8667	809224,791	918633,2965
8668	809224,9862	918637,9037
8669	809225,4423	918643,0346
8670	809227,6644	918659,879
8671	809228,3302	918666,034
8672	809228,6788	918672,0308
8673	809228,6239	918677,4757

Polígono 2		
No	ESTE X	NORTE Y
8674	809227,9512	918687,4856
8675	809226,8292	918696,3478
8676	809225,0157	918705,6978
8677	809222,6092	918714,9055
8678	809220,7528	918720,6287
8679	809218,4887	918726,6901
8680	809215,6092	918733,5884
8681	809212,6717	918740,0078
8682	809210,3131	918744,4355
8683	809207,4723	918749,1921
8684	809194,4357	918768,7197
8685	809191,5567	918773,3556
8686	809189,1554	918777,6038
8687	809183,3003	918789,4574
8688	809179,99	918796,7134
8689	809177,4403	918803,2899
8690	809175,6456	918809,3179
8691	809173,9141	918817,8163
8692	809173,4408	918821,5428
8693	809173,2068	918825,0842
8694	809173,2815	918832,8679
8695	809174,2269	918847,5284
8696	809175,2563	918856,5026
8697	809176,7116	918863,7915
8698	809177,6297	918866,9613
8699	809178,6796	918869,8246
8700	809179,8657	918872,3932
8701	809181,1911	918874,674
8702	809183,0683	918877,1502
8703	809184,7156	918878,6598
8704	809187,095	918880,1212
8705	809190,0705	918881,3653
8706	809194,021	918882,4886
8707	809198,842	918883,4082
8708	809204,1347	918884,1065
8709	809217,1781	918885,4769
8710	809223,1672	918886,542
8711	809225,8477	918887,4219
8712	809227,7138	918888,4942
8713	809228,8108	918889,7786
8714	809229,1886	918891,3396
8715	809228,9449	918892,8398

Polígono 2		
No	ESTE X	NORTE Y
8716	809228,1738	918894,4979
8717	809226,865	918896,3372
8718	809224,9866	918898,4029
8719	809220,6304	918902,364
8720	809210,0376	918910,9885
8721	809205,4624	918914,9263
8722	809201,2766	918918,9837
8723	809198,0979	918922,6972
8724	809195,808	918926,2137
8725	809194,096	918930,1234
8726	809192,0457	918936,1719
8727	809190,4559	918942,4843
8728	809189,579	918947,3886
8729	809189,0178	918952,2505
8730	809188,7808	918957,012
8731	809188,8755	918961,5086
8732	809189,3163	918965,8981
8733	809190,1145	918970,5581
8734	809191,2772	918975,5338
8735	809192,8315	918980,9423
8736	809195,4067	918988,6006
8737	809197,0961	918992,245
8738	809200,6898	918997,9218
8739	809209,3498	919009,3689
8740	809212,4514	919013,9494
8741	809213,7892	919016,3961
8742	809214,6983	919018,5952
8743	809215,1993	919020,5973
8744	809215,2978	919022,4274
8745	809214,9255	919024,2996
8746	809213,9974	919025,8802
8747	809212,3453	919027,4792
8748	809209,9701	919029,0576
8749	809207,0992	919030,5213
8750	809203,4728	919032,0444
8751	809189,6263	919036,9104
8752	809184,9935	919038,765
8753	809182,898	919039,8215
8754	809181,334	919040,8422
8755	809180,2659	919041,8505
8756	809179,6806	919042,8595
8757	809179,5953	919044,0268

Polígono 2		
No	ESTE X	NORTE Y
8758	809180,131	919045,2308
8759	809181,2926	919046,4839
8760	809183,1074	919047,8168
8761	809187,4483	919050,1951
8762	809200,3384	919056,2637
8763	809203,4435	919058,0116
8764	809205,8233	919059,6498
8765	809207,5005	919061,1693
8766	809208,6109	919062,6617
8767	809209,266	919064,3495
8768	809209,4871	919066,1887
8769	809209,2371	919068,3123
8770	809208,4808	919070,6134
8771	809207,2104	919073,118
8772	809205,4003	919075,877
8773	809201,0466	919081,2562
8774	809191,1833	919091,9858
8775	809187,2883	919096,4866
8776	809183,8428	919101,07
8777	809181,4364	919105,1554
8778	809180,5213	919107,2432
8779	809179,8848	919109,2405
8780	809179,311	919112,0029
8781	809178,968	919114,8389
8782	809178,8552	919117,5963
8783	809178,9484	919120,4311
8784	809179,7542	919126,3664
8785	809180,6198	919130,0582
8786	809181,7826	919133,9281
8787	809183,2534	919138,0128
8788	809185,0565	919142,3798
8789	809189,2914	919151,3164
8790	809198,8169	919169,5374
8791	809202,6766	919177,3425
8792	809206,2264	919185,516
8793	809208,7849	919192,8655
8794	809209,872	919196,9253
8795	809210,7217	919201,0854
8796	809212,1961	919209,3915
8797	809213,0967	919215,8223
8798	809213,2	919220,618
8799	809212,4882	919230,5235



Polígono 2		
No	ESTE X	NORTE Y
8800	809212,4007	919234,2466
8801	809212,7686	919237,6531
8802	809213,1612	919238,9626
8803	809213,6995	919240,0355
8804	809214,6089	919241,062
8805	809215,8507	919241,6558
8806	809217,5705	919241,8936
8807	809219,7701	919241,7614
8808	809224,9986	919240,6102
8809	809235,3481	919237,3422
8810	809238,8983	919236,3649
8811	809242,008	919235,8719
8812	809243,1498	919235,8998
8813	809244,0397	919236,1101
8814	809244,773	919236,5911
8815	809245,1757	919237,3254
8816	809245,2525	919238,3432
8817	809245,0112	919239,6767
8818	809243,6622	919243,1755
8819	809239,3565	919251,6897
8820	809237,8667	919255,1143
8821	809237,3719	919256,7332
8822	809237,1798	919258,041
8823	809237,2862	919259,0607
8824	809237,694	919259,8118
8825	809238,4734	919260,3846
8826	809239,6214	919260,7502
8827	809241,1485	919260,9124
8828	809243,0823	919260,8744
8829	809247,2748	919260,3768
8830	809257,7489	919258,5804
8831	809261,9229	919258,2576
8832	809263,4474	919258,4133
8833	809264,5097	919258,8052
8834	809265,1967	919259,4964
8835	809265,4797	919260,4296
8836	809265,3837	919261,4843
8837	809264,9507	919262,7496
8838	809263,0366	919266,005
8839	809260,4348	919269,4456
8840	809252,2863	919279,4434
8841	809248,4541	919284,9051

Polígono 2		
No	ESTE X	NORTE Y
8842	809247,1301	919287,2709
8843	809246,191	919289,4201
8844	809245,6272	919291,3753
8845	809245,4356	919293,1477
8846	809245,6243	919294,7904
8847	809246,2393	919296,5298
8848	809247,2764	919298,3538
8849	809248,7546	919300,2994
8850	809252,2578	919303,9102
8851	809261,1685	919311,8853
8852	809262,9901	919313,7888
8853	809264,3198	919315,4758
8854	809265,2807	919317,1667
8855	809265,7358	919318,7243
8856	809265,7406	919320,3656
8857	809265,2617	919321,9226
8858	809264,3367	919323,3568
8859	809262,9491	919324,7346
8860	809261,0851	919326,0702
8861	809258,7141	919327,3857
8862	809252,5023	919329,9804
8863	809234,9829	919335,8121
8864	809227,0983	919338,9014
8865	809223,2886	919340,7661
8866	809220,0779	919342,6879
8867	809217,4158	919344,6972
8868	809215,2818	919346,8102
8869	809214,1612	919348,2601
8870	809212,8504	919350,3617
8871	809210,3002	919355,3499
8872	809208,0496	919360,9741
8873	809205,9198	919367,6059
8874	809203,6644	919376,0627
8875	809202,4828	919381,7298
8876	809201,4912	919388,6977
8877	809200,8394	919396,4578
8878	809200,4798	919405,8241
8879	809200,3023	919421,6204
8880	809200,3398	919428,3725
8881	809200,5832	919433,8152
8882	809201,1191	919439,0959
8883	809202,0282	919444,3807

Polígono 2		
No	ESTE X	NORTE Y
8884	809203,3502	919450,1181
8885	809204,9851	919455,7347
8886	809206,9875	919461,3519
8887	809208,9839	919465,9393
8888	809211,6326	919471,1447
8889	809216,3533	919479,6776
8890	809220,8733	919486,7996
8891	809229,9188	919499,4667
8892	809233,3508	919504,5355
8893	809236,5049	919509,7752
8894	809239,2452	919515,1638
8895	809243,2307	919524,0831
8896	809246,1752	919532,2574
8897	809248,6743	919541,2429
8898	809250,3419	919549,8985
8899	809251,2381	919559,1691
8900	809251,7297	919573,0323
8901	809251,6136	919584,1621
8902	809250,968	919595,7975
8903	809249,7599	919607,5277
8904	809247,7458	919621,3696
8905	809246,4108	919627,8584
8906	809242,6697	919643,3612
8907	809241,2616	919651,3207
8908	809240,0934	919663,1444
8909	809239,775	919668,4152
8910	809239,9491	919672,7378
8911	809240,2576	919674,297
8912	809240,717	919675,4754
8913	809241,1692	919676,0939
8914	809241,7522	919676,5178
8915	809242,4674	919676,7483
8916	809243,317	919676,786
8917	809245,4288	919676,2843
8918	809248,1328	919675,0023
8919	809253,9041	919671,2315
8920	809269,1459	919659,8783
8921	809272,789	919657,5328
8922	809275,7786	919655,9713
8923	809278,198	919655,1422
8924	809280,2728	919654,9775
8925	809282,2875	919655,3878



Polígono 2		
No	ESTE X	NORTE Y
8926	809283,9759	919656,3952
8927	809284,9001	919657,3693
8928	809285,6938	919658,599
8929	809286,3595	919660,0883
8930	809286,8998	919661,8428
8931	809287,6126	919666,1735
8932	809287,8519	919671,7058
8933	809287,722	919676,8744
8934	809287,3145	919683,1313
8935	809285,0507	919706,6488
8936	809284,3067	919716,1514
8937	809283,9464	919725,0175
8938	809284,0571	919732,6433
8939	809284,5823	919738,8156
8940	809285,5212	919744,2073
8941	809286,8825	919748,8675
8942	809288,6735	919752,8202
8943	809290,1366	919755,1072
8944	809291,8029	919757,0797
8945	809293,6746	919758,7401
8946	809295,7534	919760,0901
8947	809299,0249	919761,5667
8948	809303,156	919763,0748
8949	809307,2275	919764,2778
8950	809311,2896	919765,2032
8951	809315,3538	919765,8685
8952	809319,44	919766,2847
8953	809323,5222	919766,4484
8954	809327,6307	919766,3632
8955	809331,6677	919766,0344
8956	809335,6005	919765,4686
8957	809339,6299	919764,635
8958	809343,67	919763,5484
8959	809348,2955	919761,9255
8960	809353,2677	919759,6659
8961	809358,8598	919756,6641
8962	809366,9029	919751,9446
8963	809372,0686	919748,5627
8964	809377,3889	919744,7367
8965	809382,9383	919740,414
8966	809388,9051	919735,4483
8967	809395,3317	919729,8053

Polígono 2		
No	ESTE X	NORTE Y
8968	809401,117	919724,353
8969	809407,2361	919718,1791
8970	809413,6174	919711,338
8971	809418,6507	919705,2626
8972	809429,8702	919690,2698
8973	809433,0075	919686,5414
8974	809436,0295	919683,3482
8975	809441,5714	919678,2307
8976	809452,5508	919668,8099
8977	809460,2831	919662,723
8978	809468,6831	919656,5908
8979	809477,3584	919650,6629
8980	809487,0389	919644,4078
8981	809498,5007	919637,3318
8982	809533,7917	919616,0483
8983	809544,9046	919608,9658
8984	809554,6682	919602,3622
8985	809564,364	919595,3036
8986	809572,9811	919588,454
8987	809578,2529	919583,7213
8988	809589,9636	919572,5196
8989	809595,5657	919567,6348
8990	809600,7588	919563,7422
8991	809606,4387	919560,2216
8992	809610,3973	919558,0415
8993	809613,8285	919556,621
8994	809618,0251	919555,3795
8995	809622,1863	919554,6375
8996	809626,2973	919554,3425
8997	809630,0447	919554,514
8998	809634,2791	919555,2581
8999	809637,5557	919556,3861
9000	809639,9369	919557,6957
9001	809642,178	919559,34
9002	809644,1409	919561,2251
9003	809645,5876	919563,1192
9004	809646,5985	919565,0838
9005	809647,5225	919567,5983
9006	809649,2005	919573,2879
9007	809649,7234	919576,0697
9008	809649,895	919580,8221
9009	809649,3256	919586,4085

Polígono 2		
No	ESTE X	NORTE Y
9010	809648,2596	919591,9983
9011	809645,2547	919605,0059
9012	809644,3062	919611,0249
9013	809644,1563	919613,9052
9014	809644,295	919616,4388
9015	809644,7253	919618,674
9016	809645,452	919620,6347
9017	809646,4862	919622,3445
9018	809647,8215	919623,7923
9019	809649,4816	919624,9695
9020	809651,6312	919626,0265
9021	809656,5656	919627,625
9022	809668,3983	919630,4002
9023	809670,7537	919631,1572
9024	809672,5998	919631,9571
9025	809674,0468	919632,8602
9026	809675,0549	919633,858
9027	809675,6449	919634,9814
9028	809675,8343	919636,2535
9029	809675,458	919638,2084
9030	809674,3538	919640,4586
9031	809672,5103	919643,0288
9032	809669,8898	919645,972
9033	809663,8086	919651,7491
9034	809646,9273	919666,4454
9035	809643,0006	919670,2463
9036	809640,0296	919673,5298
9037	809637,7509	919676,6605
9038	809636,4238	919679,3909
9039	809636,1101	919680,6198
9040	809636,029	919681,7612
9041	809636,1803	919682,8176
9042	809636,5642	919683,7907
9043	809637,2372	919684,7459
9044	809638,1849	919685,6126
9045	809641,6308	919687,7018
9046	809651,4215	919692,05
9047	809656,0778	919693,671
9048	809662,0737	919695,142
9049	809669,2873	919696,3775
9050	809677,2285	919697,358
9051	809697,6317	919699,4311

Polígono 2		
No	ESTE X	NORTE Y
9052	809703,0881	919700,2004
9053	809707,5211	919701,0558
9054	809712,0879	919702,3602
9055	809715,4689	919703,9293
9056	809716,7445	919704,8264
9057	809717,7492	919705,8031
9058	809718,4867	919706,8628
9059	809718,9591	919708,0086
9060	809719,1771	919709,7724
9061	809718,8707	919711,6059
9062	809718,0139	919713,6954
9063	809716,5871	919716,0607
9064	809712,9953	919720,6273
9065	809704,3631	919730,1337
9066	809700,8315	919734,2853
9067	809697,7459	919738,4844
9068	809695,5702	919742,2707
9069	809691,0869	919753,4593
9070	809688,6188	919761,1248
9071	809687,8238	919764,6062
9072	809687,3459	919767,8188
9073	809687,1804	919770,7967
9074	809687,3263	919773,5559
9075	809687,7502	919775,9691
9076	809688,4529	919778,2044
9077	809689,6432	919780,7537
9078	809691,183	919783,3865
9079	809693,0521	919786,0192
9080	809695,0391	919788,3125
9081	809696,9212	919790,0429
9082	809698,5886	919791,0473
9083	809700,1543	919791,6293
9084	809701,943	919792,0232
9085	809706,2644	919792,26
9086	809710,9204	919791,8963
9087	809721,8807	919790,4128
9088	809724,4811	919790,2562
9089	809726,5932	919790,3324
9090	809728,602	919790,7313
9091	809730,1191	919791,4774
9092	809731,4317	919792,7821
9093	809732,3233	919794,4597

Polígono 2		
No	ESTE X	NORTE Y
9094	809732,805	919796,5764
9095	809732,8535	919799,1154
9096	809732,47	919802,1069
9097	809731,6463	919805,6168
9098	809729,3425	919812,6113
9099	809722,1554	919831,4021
9100	809720,5691	919836,4288
9101	809719,5294	919840,7511
9102	809718,3049	919850,6025
9103	809717,5496	919858,8075
9104	809717,3305	919865,0254
9105	809717,5598	919870,5062
9106	809718,6234	919878,1246
9107	809720,4918	919886,0685
9108	809723,1382	919894,221
9109	809726,5034	919902,3987
9110	809730,0112	919909,4532
9111	809733,8951	919915,8353
9112	809738,6138	919922,314
9113	809744,0585	919928,7009
9114	809747,6826	919932,4955
9115	809751,5507	919936,2339
9116	809755,6517	919939,9053
9117	809759,9715	919943,497
9118	809769,2043	919950,3891
9119	809779,0658	919956,7725
9120	809789,7863	919962,8239
9121	809794,8278	919965,337
9122	809799,7045	919967,5328
9123	809804,4488	919969,4249
9124	809809,0589	919971,0117
9125	809813,5438	919972,2961
9126	809817,9085	919973,2795
9127	809822,4402	919974,0109
9128	809827,2313	919974,5135
9129	809832,1936	919974,7777
9130	809837,2979	919974,8027
9131	809842,912	919974,5614
9132	809848,5663	919974,0444
9133	809853,5074	919973,3605
9134	809856,631	919972,5688
9135	809859,2537	919971,6058

Polígono 2		
No	ESTE X	NORTE Y
9136	809862,0438	919970,336
9137	809868,2476	919966,8174
9138	809874,3571	919962,7163
9139	809887,9859	919952,8949
9140	809894,0385	919949,0462
9141	809896,9512	919947,544
9142	809899,5319	919946,5225
9143	809901,8319	919945,9616
9144	809903,8772	919945,8555
9145	809905,6522	919946,1912
9146	809907,2136	919946,9643
9147	809908,5879	919948,1999
9148	809909,6712	919949,8031
9149	809910,4645	919951,5618
9150	809911,1885	919953,7759
9151	809913,6554	919964,4922
9152	809915,1464	919969,1084
9153	809916,1349	919971,1688
9154	809917,6937	919973,6664
9155	809921,8263	919979,1941
9156	809924,1842	919981,8188
9157	809926,6123	919984,1816
9158	809929,0733	919986,2468
9159	809931,5579	919988,0067
9160	809934,3852	919989,674
9161	809937,4558	919991,1795
9162	809940,715	919992,4961
9163	809944,1005	919993,5987
9164	809948,9129	919994,7404
9165	809953,6704	919995,3834
9166	809958,2615	919995,5047
9167	809962,3091	919995,0974
9168	809964,9376	919994,3876
9169	809967,8024	919993,2399
9170	809979,0458	919987,2325
9171	809981,6587	919986,0395
9172	809984,0425	919985,1764
9173	809989,8549	919983,6248
9174	809995,8256	919982,403
9175	810001,8273	919981,5363
9176	810007,8334	919981,0284
9177	810013,2483	919980,8653

Polígono 2		
No	ESTE X	NORTE Y
9178	810018,5886	919980,9812
9179	810023,8017	919981,3751
9180	810028,8456	919982,0436
9181	810034,0543	919983,0438
9182	810039,2269	919984,3411
9183	810044,2905	919985,9173
9184	810049,1783	919987,7515
9185	810055,3606	919990,6023
9186	810061,6924	919994,1875
9187	810068,2469	919998,5509
9188	810074,9968	920003,6734
9189	810080,8136	920008,7015
9190	810086,3408	920014,1226
9191	810102,3499	920027,6305
9192	810106,8982	920029,8846
9193	810117,2301	920033,0237
9194	810127,5564	920034,575
9195	810137,8771	920034,5385
9196	810144,6773	920035,5601
9197	810149,7968	920037,672
9198	810150,4961	920046,3607
9199	810142,7051	920052,7813
9200	810137,1832	920057,3319
9201	810134,0311	920069,4841
9202	810133,1235	920073,6379
9203	810133,336	920074,5401
9204	810134,6522	920082,2016
9205	810132,1055	920106,437
9206	810130,8251	920129,1589
9207	810133,7128	920212,0366
9208	810132,9242	920233,8207
9209	810128,8075	920293,4432
9210	810128,6391	920311,4998
9211	810129,5414	920327,6268
9212	810134,9449	920360,2761
9213	810135,6909	920381,8924
9214	810139,7303	920397,519
9215	810144,8718	920408,8875
9216	810150,9963	920417,9346
9217	810159,1441	920426,0523
9218	810167,4077	920431,3902
9219	810174,0424	920433,5928

Polígono 2		
No	ESTE X	NORTE Y
9220	810180,8589	920434,4591
9221	810185,9947	920433,9052
9222	810191,5856	920431,7141
9223	810202,7881	920425,2607
9224	810223,7835	920408,5936
9225	810258,3065	920390,0636
9226	810278,269	920376,3659
9227	810296,0085	920361,6298
9228	810314,5969	920341,3095
9229	810344,4816	920313,7017
9230	810373,0554	920279,8861
9231	810382,459	920269,8413
9232	810398,0498	920256,4467
9233	810413,0154	920245,4799
9234	810434,1388	920233,74
9235	810444,2628	920230,1897
9236	810450,1371	920229,5464
9237	810456,3615	920230,2151
9238	810460,0199	920232,1259
9239	810463,3683	920235,5924
9240	810465,3169	920243,2159
9241	810465,6901	920255,8956
9242	810464,3085	920272,3915
9243	810466,0176	920281,6733
9244	810468,483	920284,4413
9245	810471,8711	920286,1411
9246	810479,336	920286,8246
9247	810486,0164	920284,691
9248	810489,3347	920285,8552
9249	810490,2938	920288,0853
9250	810490,6431	920301,2543
9251	810487,8192	920311,5906
9252	810484,0478	920317,9391
9253	810473,0626	920330,5964
9254	810468,213	920338,7693
9255	810461,123	920354,5665
9256	810458,8202	920366,0718
9257	810458,6724	920386,4975
9258	810461,8445	920406,8526
9259	810468,1095	920426,4016
9260	810477,5821	920445,1468
9261	810488,0566	920460,1443

Polígono 2		
No	ESTE X	NORTE Y
9262	810503,4443	920478,1569
9263	810516,5236	920490,6875
9264	810531,3175	920502,2878
9265	810562,3857	920520,2529
9266	810581,4848	920534,0958
9267	810589,9088	920538,9947
9268	810605,9703	920544,8652
9269	810635,3314	920551,3186
9270	810650,8545	920558,2568
9271	810660,1288	920564,1814
9272	810666,4575	920569,8746
9273	810670,149	920575,5071
9274	810671,7312	920581,9881
9275	810671,806	920588,5277
9276	810670,6313	920594,4825
9277	810667,8267	920600,5447
9278	810663,7926	920606,1861
9279	810656,3301	920612,9313
9280	810644,1842	920621,9635
9281	810638,8232	920624,732
9282	810627,5064	920628,6256
9283	810617,5335	920634,3864
9284	810606,7109	920642,3308
9285	810596,9838	920651,0887
9286	810584,6579	920664,0963
9287	810574,0794	920677,5502
9288	810561,678	920696,0355
9289	810546,2363	920721,3448
9290	810534,1986	920746,833
9291	810531,244	920756,2088
9292	810529,3894	920766,2311
9293	810526,1742	920794,9636
9294	810525,5549	920808,7743
9295	810527,0682	920825,5196
9296	810530,3709	920836,9937
9297	810536,9271	920849,4276
9298	810558,6245	920880,6942
9299	810570,3951	920892,3101
9300	810586,7512	920904,1746
9301	810605,0091	920914,9661
9302	810621,7455	920922,478
9303	810646,2645	920929,3375

Polígono 2		
No	ESTE X	NORTE Y
9304	810672,1717	920933,3426
9305	810682,2903	920935,7413
9306	810698,0663	920941,8029
9307	810711,6135	920950,0967
9308	810718,3833	920952,7481
9309	810724,1142	920953,8018
9310	810730,8179	920953,8668
9311	810734,6222	920953,2589
9312	810743,9952	920949,743
9313	810749,4275	920950,9166
9314	810752,2248	920953,3932
9315	810754,2951	920960,073
9316	810755,4159	920977,7698
9317	810756,4571	920983,451
9318	810759,5986	920991,7221
9319	810763,1993	920996,8104
9320	810770,9968	921003,6993
9321	810780,5539	921009,2769
9322	810793,2957	921014,5741
9323	810809,0353	921018,2057
9324	810816,3862	921022,5758
9325	810818,011	921026,4201
9326	810818,3222	921033,4878
9327	810815,388	921045,4774
9328	810810,5837	921052,2562
9329	810794,1558	921068,3693
9330	810789,8947	921076,0699
9331	810787,15	921083,5616
9332	810786,0285	921092,5038
9333	810786,2069	921109,818
9334	810788,8895	921134,6278
9335	810796,0042	921164,9677
9336	810799,0856	921171,8776
9337	810804,2468	921179,216
9338	810810,3772	921185,6174
9339	810817,7666	921190,9935
9340	810834,6488	921200,599
9341	810849,0624	921207,3671
9342	810862,578	921212,5118
9343	810877,176	921216,8928
9344	810896,8461	921221,8835
9345	810914,3424	921225,3444

Polígono 2		
No	ESTE X	NORTE Y
9346	810929,7751	921227,3805
9347	810947,1764	921228,5044
9348	810956,7771	921228,2979
9349	810966,8778	921226,8481
9350	810985,1959	921222,7385
9351	811004,4575	921216,7474
9352	811045,4263	921202,243
9353	811071,3424	921191,1865
9354	811074,3725	921189,3807
9355	811076,2126	921187,0871
9356	811080,2357	921173,5601
9357	811083,5038	921169,4278
9358	811087,9147	921167,645
9359	811091,8785	921167,607
9360	811095,5524	921168,4918
9361	811101,8577	921171,8991
9362	811104,7084	921172,4047
9363	811110,4058	921171,9827
9364	811115,6009	921170,3008
9365	811140,3989	921153,8267
9366	811147,7623	921151,0692
9367	811166,2854	921146,0338
9368	811174,3716	921142,2993
9369	811180,0916	921136,8817
9370	811185,572	921125,6224
9371	811189,5492	921122,1667
9372	811193,7691	921119,9134
9373	811198,4782	921119,7002
9374	811208,9954	921124,8608
9375	811214,1463	921125,6175
9376	811219,8286	921124,7507
9377	811236,564	921120,0195
9378	811261,7312	921119,5826
9379	811271,7246	921117,4219
9380	811278,9187	921113,5833
9381	811286,1704	921108,2534
9382	811294,0181	921100,4092
9383	811300,7471	921091,0299
9384	811304,9574	921087,5672
9385	811309,3597	921085,7176
9386	811314,2736	921085,2589
9387	811318,9277	921086,4401

Polígono 2		
No	ESTE X	NORTE Y
9388	811326,6857	921091,8747
9389	811340,7644	921105,1058
9390	811347,2633	921107,6776
9391	811354,5591	921108,6637
9392	811362,756	921106,6915
9393	811372,7422	921100,9808
9394	811382,6487	921091,1706
9395	811390,2575	921079,5321
9396	811394,5858	921076,1773
9397	811399,8704	921074,2779
9398	811403,9396	921074,3862
9399	811408,977	921076,8293
9400	811419,7988	921086,835
9401	811424,5671	921090,2805
9402	811428,9543	921092,5667
9403	811433,9419	921093,4268
9404	811440,3631	921093,3604
9405	811447,4961	921091,9413
9406	811455,1255	921089,6248
9407	811467,5021	921084,216
9408	811475,5162	921082,3909
9409	811501,7917	921080,7804
9410	811512,7162	921081,5508
9411	811522,1731	921084,7818
9412	811526,8605	921088,1727
9413	811530,1887	921094,7141
9414	811530,6916	921103,2026
9415	811527,5385	921115,5252
9416	811521,2621	921129,7998
9417	811514,9708	921141,4068
9418	811499,0904	921164,0685
9419	811492,6003	921177,9114
9420	811488,9088	921189,7458
9421	811486,8381	921205,8245
9422	811487,0303	921225,4649
9423	811489,6435	921243,5069
9424	811494,8424	921264,5468
9425	811505,9629	921297,3967
9426	811514,5659	921318,1699
9427	811526,8838	921341,4261
9428	811531,2988	921347,5348
9429	811537,3869	921354,0371

Polígono 2		
No	ESTE X	NORTE Y
9430	811546,0369	921359,976
9431	811560,1165	921364,1062
9432	811581,9105	921365,0615
9433	811598,1711	921363,5156
9434	811615,0014	921358,1825
9435	811646,6186	921343,7365
9436	811658,8043	921337,4243
9437	811667,6399	921331,17
9438	811673,6542	921325,0329
9439	811678,2768	921318,5467
9440	811680,7499	921312,3777
9441	811684,5939	921297,8846
9442	811687,6933	921290,2288
9443	811690,1582	921285,638
9444	811693,9926	921281,6343
9445	811704,0677	921280,2324
9446	811726,2434	921282,525
9447	811738,826	921281,4566
9448	811750,9059	921277,5249
9449	811763,7055	921269,5449
9450	811800,12	921238,8171
9451	811821,915	921219,3384
9452	811829,5321	921211,2583
9453	811835,8663	921201,8271
9454	811839,1485	921195,1415
9455	811840,127	921190,4767
9456	811839,7254	921178,2855
9457	811842,0164	921172,141
9458	811844,8451	921168,2611
9459	811849,1393	921166,7456
9460	811863,4673	921167,9551
9461	811873,7034	921166,0748
9462	811887,7976	921161,669
9463	811900,2089	921154,5703
9464	811907,1547	921148,892
9465	811911,7659	921143,9367
9466	811918,8964	921128,1423
9467	811925,5578	921119,5862
9468	811928,585	921118,02
9469	811936,6039	921117,2047
9470	811942,9521	921115,1414
9471	811960,6766	921105,0894

Polígono 2		
No	ESTE X	NORTE Y
9472	811971,7647	921096,6459
9473	811988,4219	921079,4996
9474	812008,3613	921066,9573
9475	812019,6792	921056,9641
9476	812027,0303	921048,565
9477	812032,1157	921040,3417
9478	812036,2029	921029,7107
9479	812037,4774	921019,3106
9480	812040,8973	921013,4589
9481	812045,575	921012,3668
9482	812057,0456	921014,9706
9483	812061,5379	921015,1684
9484	812071,9815	921011,6866
9485	812079,0447	921008,1155
9486	812086,8022	921002,3206
9487	812094,3589	920994,5486
9488	812101,9241	920984,7044
9489	812123,6286	920953,0548
9490	812131,2067	920944,4633
9491	812140,1269	920936,5895
9492	812146,7159	920932,8071
9493	812153,3562	920931,6426
9494	812160,5469	920932,9687
9495	812166,1335	920936,5278
9496	812171,2944	920942,9358
9497	812174,6783	920952,048
9498	812178,2127	920967,9104
9499	812180,5098	920991,2814
9500	812184,0577	921005,4885
9501	812186,8414	921009,2896
9502	812191,9838	921013,8731
9503	812204,468	921019,6263
9504	812208,3358	921022,2698
9505	812213,8386	921029,4128
9506	812216,4892	921036,3162
9507	812216,6049	921042,561
9508	812214,075	921048,3191
9509	812202,1154	921063,036
9510	812198,129	921070,4504
9511	812194,4315	921081,1786
9512	812192,0357	921092,9259
9513	812191,2909	921107,5382

Polígono 2		
No	ESTE X	NORTE Y
9514	812192,7988	921122,4716
9515	812196,7675	921137,4553
9516	812201,7653	921147,6623
9517	812208,6018	921155,7466
9518	812217,158	921162,9249
9519	812226,4461	921168,161
9520	812243,2516	921175,59
9521	812259,055	921181,2417
9522	812278,1713	921186,4935
9523	812310,5575	921190,5415
9524	812322,0097	921193,0619
9525	812343,2143	921202,0923
9526	812347,3092	921204,998
9527	812350,3158	921208,8071
9528	812349,5734	921211,8891
9529	812340,1495	921219,0327
9530	812338,7589	921220,8703
9531	812338,5209	921222,6037
9532	812340,2723	921226,5549
9533	812342,2986	921228,2065
9534	812353,0455	921226,6384
9535	812355,8077	921227,3143
9536	812357,5899	921232,8593
9537	812356,1029	921238,7831
9538	812351,1425	921246,7218
9539	812336,9352	921259,2374
9540	812332,0825	921264,9072
9541	812326,3428	921277,108
9542	812323,0401	921289,5361
9543	812321,7236	921302,1299
9544	812322,0771	921316,4146
9545	812323,9441	921332,3155
9546	812327,1	921345,3432
9547	812331,1535	921355,8201
9548	812335,6099	921364,1702
9549	812341,0826	921371,4427
9550	812348,8711	921379,5485
9551	812357,1126	921384,8496
9552	812379,4022	921394,0273
9553	812383,9737	921397,169
9554	812387,0904	921400,7539
9555	812389,2751	921406,3545

Polígono 2		
No	ESTE X	NORTE Y
9556	812390,7152	921416,1386
9557	812390,4618	921422,7348
9558	812387,5913	921442,8929
9559	812388,6025	921451,2462
9560	812390,4069	921457,5476
9561	812393,9808	921463,2407
9562	812397,7558	921466,41
9563	812400,8051	921466,8924
9564	812410,41	921466,0049
9565	812415,0462	921467,3638
9566	812417,3679	921469,3659
9567	812420,5756	921476,2885
9568	812420,9868	921490,6485
9569	812422,5354	921496,37
9570	812430,8932	921510,0058
9571	812436,6501	921523,6184
9572	812445,7196	921532,8371
9573	812448,0781	921536,4662
9574	812449,083	921542,55
9575	812448,2633	921548,504
9576	812446,1283	921553,9001
9577	812440,8385	921560,6618
9578	812438,974	921564,2614
9579	812437,3736	921570,13
9580	812436,7729	921577,3245
9581	812437,7432	921602,5532
9582	812439,0441	921615,5054
9583	812442,9493	921632,9652
9584	812446,372	921642,5172
9585	812451,8262	921650,0259
9586	812459,0192	921656,4232
9587	812468,3034	921663,011
9588	812488,1672	921673,9275
9589	812496,4501	921679,7156
9590	812504,6214	921688,2264
9591	812507,9189	921694,8043
9592	812508,253	921698,8744
9593	812506,9747	921703,0213
9594	812502,9963	921707,4386
9595	812498,7147	921710,5196
9596	812477,718	921719,3131
9597	812447,5528	921729,2945

Polígono 2		
No	ESTE X	NORTE Y
9598	812430,4492	921738,0961
9599	812418,1706	921746,8634
9600	812412,6381	921752,6597
9601	812409,0225	921759,9858
9602	812408,0316	921767,1423
9603	812409,8556	921774,2298
9604	812415,8216	921781,0831
9605	812426,2038	921786,7403
9606	812436,7009	921790,7105
9607	812461,3994	921796,7778
9608	812471,9814	921800,3874
9609	812482,0236	921805,6735
9610	812504,5191	921820,1543
9611	812515,9715	921825,4103
9612	812524,2869	921827,4092
9613	812533,8218	921828,5528
9614	812552,1238	921826,3533
9615	812558,2941	921826,3895
9616	812562,9915	921827,544
9617	812573,7304	921832,3461
9618	812579,085	921833,8856
9619	812599,6775	921835,4656
9620	812620,4192	921838,4619
9621	812625,8506	921839,9955
9622	812629,8849	921842,1776
9623	812632,574	921844,8859
9624	812635,0305	921849,3261
9625	812635,1423	921856,0005
9626	812633,6143	921861,3721
9627	812630,4594	921866,7494
9628	812618,9818	921882,0237
9629	812615,4598	921890,6623
9630	812614,2891	921895,7665
9631	812614,7307	921900,6519
9632	812617,1816	921909,3314
9633	812627,167	921928,9945
9634	812628,6937	921938,2959
9635	812628,2611	921942,4694
9636	812625,0022	921946,1557
9637	812621,1675	921948,4611
9638	812599,7249	921952,512
9639	812592,1926	921956,1889

Polígono 2		
No	ESTE X	NORTE Y
9640	812587,6375	921959,483
9641	812583,1397	921965,5391
9642	812579,4473	921973,9454
9643	812577,6819	921982,325
9644	812577,4952	921991,7381
9645	812579,1357	922001,1767
9646	812582,7415	922012,2824
9647	812599,3962	922041,7709
9648	812602,9869	922050,5876
9649	812605,7594	922061,0874
9650	812607,0605	922070,8634
9651	812606,935	922079,4916
9652	812605,4162	922085,9177
9653	812599,09	922103,9985
9654	812597,9755	922118,8418
9655	812598,6069	922124,8545
9656	812600,2304	922130,5372
9657	812603,9909	922139,6888
9658	812608,5146	922148,066
9659	812627,6849	922179,0245
9660	812633,3556	922185,4638
9661	812641,39	922192,4362
9662	812655,2258	922202,5031
9663	812673,5891	922213,2549
9664	812704,5789	922224,8978
9665	812714,1645	922229,4639
9666	812723,8187	922236,5339
9667	812726,5337	922241,701
9668	812726,5203	922245,4576
9669	812725,1157	922248,5583
9670	812720,3153	922252,71
9671	812710,9615	922257,7784
9672	812705,4652	922263,084
9673	812698,3229	922271,8325
9674	812685,1451	922292,0761
9675	812672,437	922307,1806
9676	812665,1886	922320,2237
9677	812661,3879	922334,1375
9678	812660,3819	922343,4735
9679	812660,6662	922353,253
9680	812661,8913	922366,0928
9681	812665,5246	922387,1227

Polígono 2		
No	ESTE X	NORTE Y
9682	812666,0898	922396,6293
9683	812664,9211	922416,8746
9684	812661,4436	922438,863
9685	812661,6836	922454,075
9686	812664,7759	922463,9143
9687	812670,4312	922473,8666
9688	812676,8888	922480,876
9689	812686,0815	922487,6217
9690	812695,1604	922492,195
9691	812707,4066	922496,4022
9692	812733,42	922500,708
9693	812762,7617	922510,0413
9694	812782,854	922514,1254
9695	812796,347	922515,7387
9696	812810,2879	922516,3617
9697	812832,0387	922515,7661
9698	812849,8721	922513,7075
9699	812863,4283	922515,0462
9700	812868,9024	922517,4981
9701	812874,4597	922522,5242
9702	812879,9319	922529,0343
9703	812886,487	922540,1072
9704	812890,509	922544,7954
9705	812896,3619	922549,6615
9706	812902,7045	922553,2577
9707	812914,8956	922558,0927
9708	812926,9787	922560,3392
9709	812936,5766	922559,7451
9710	812949,1718	922556,4525
9711	812962,1808	922551,56
9712	812981,5084	922541,5332
9713	813019,6789	922517,6796
9714	813048,4971	922502,5425
9715	813075,616	922483,0225
9716	813084,6492	922477,4133
9717	813096,5148	922471,5838
9718	813127,5932	922458,3179
9719	813143,4147	922449,2251
9720	813159,1501	922437,1265
9721	813176,437	922420,0571
9722	813181,7651	922416,6788
9723	813195,0761	922410,8771

Polígono 2		
No	ESTE X	NORTE Y
9724	813200,7443	922407,5601
9725	813226,8356	922384,8677
9726	813230,5541	922380,5994
9727	813232,77	922376,5584
9728	813235,0914	922362,6457
9729	813236,6991	922358,0173
9730	813240,3738	922352,5729
9731	813246,1258	922348,241
9732	813254,431	922345,2897
9733	813271,5267	922344,4069
9734	813301,252	922347,7436
9735	813312,8629	922346,6714
9736	813319,5624	922343,5778
9737	813337,8299	922331,1467
9738	813374,9778	922310,5148
9739	813392,7552	922298,0206
9740	813406,7487	922286,5575
9741	813432,0138	922260,7368
9742	813455,6474	922241,1987
9743	813466,6445	922231,0155
9744	813472,2651	922224,9271
9745	813482,5078	922210,7967
9746	813490,2452	922204,2758
9747	813496,5511	922201,9288
9748	813501,534	922202,0573
9749	813504,1433	922204,012
9750	813510,8843	922212,1171
9751	813516,6197	922215,4963
9752	813521,5682	922217,1476
9753	813531,0823	922217,2747
9754	813539,5108	922214,8501
9755	813546,9667	922213,8284
9756	813550,292	922214,3036
9757	813552,8014	922216,2088
9758	813554,4039	922219,566
9759	813552,1682	922224,8947
9760	813545,4072	922233,3458
9761	813534,9591	922251,7347
9762	813519,5113	922267,9229
9763	813514,8193	922273,8548
9764	813508,5156	922284,8409
9765	813498,7648	922305,0586

Polígono 2		
No	ESTE X	NORTE Y
9766	813489,2825	922329,6485
9767	813482,1188	922355,1959
9768	813481,0507	922364,6726
9769	813482,1533	922376,7169
9770	813484,7679	922390,4862
9771	813488,0881	922401,119
9772	813493,0283	922410,9293
9773	813498,9181	922418,9228
9774	813506,7298	922426,4057
9775	813516,3362	922433,1584
9776	813533,2845	922441,8584
9777	813559,3459	922452,5047
9778	813567,188	922457,4464
9779	813575,7221	922464,2982
9780	813586,3103	922474,8549
9781	813596,5553	922487,4587
9782	813598,9048	922496,5472
9783	813597,405	922506,2768
9784	813593,9649	922513,9459
9785	813585,8222	922524,7428
9786	813567,2206	922543,954
9787	813544,4963	922563,8619
9788	813520,0119	922579,0421
9789	813504,3083	922591,0684
9790	813492,6375	922602,5244
9791	813485,2252	922614,9358
9792	813482,6635	922622,4699
9793	813480,7419	922631,6184
9794	813480,319	922646,5142
9795	813482,8372	922677,9281
9796	813486,1385	922701,124
9797	813487,9097	922709,0398
9798	813494,2664	922726,1295
9799	813496,1119	922733,8508
9800	813495,5151	922743,5842
9801	813493,2592	922750,6657
9802	813489,6712	922753,6113
9803	813481,0369	922756,7772
9804	813461,6903	922757,987
9805	813454,3472	922760,2973
9806	813441,0796	922769,7811
9807	813429,3864	922783,3935

Polígono 2		
No	ESTE X	NORTE Y
9808	813423,6298	922792,0861
9809	813420,9456	922798,4185
9810	813419,6983	922805,7104
9811	813418,7231	922823,3484
9812	813415,694	922840,3291
9813	813412,8746	922850,0375
9814	813408,6	922857,7155
9815	813404,5447	922862,5537
9816	813399,1281	922866,657
9817	813374,3321	922878,157
9818	813363,7637	922885,4858
9819	813350,6818	922897,2906
9820	813345,1596	922904,2555
9821	813341,5332	922910,3653
9822	813337,8031	922919,9918
9823	813336,1043	922929,7488
9824	813336,2113	922937,1386
9825	813339,3782	922956,4194
9826	813338,3962	922964,3715
9827	813336,9353	922967,6512
9828	813332,9055	922970,0802
9829	813323,8948	922972,7222
9830	813303,3873	922970,6115
9831	813296,1057	922971,3978
9832	813285,9785	922976,9015
9833	813279,5693	922985,97
9834	813274,6384	923002,321
9835	813269,9639	923025,2662
9836	813262,8308	923045,8127
9837	813262,658	923051,1811
9838	813264,3068	923064,0082
9839	813263,6721	923069,0261
9840	813261,1675	923072,328
9841	813250,6044	923078,5174
9842	813243,8529	923085,3656
9843	813238,3299	923094,5869
9844	813235,2491	923104,8434
9845	813234,721	923111,9757
9846	813235,3069	923117,1887
9847	813237,3061	923121,9443
9848	813241,0132	923127,2542
9849	813249,6251	923134,8373

Polígono 2		
No	ESTE X	NORTE Y
9850	813264,9759	923142,2344
9851	813271,6934	923146,3617
9852	813272,886	923147,6479
9853	813273,2441	923149,7087
9854	813271,8609	923156,4806
9855	813264,9335	923166,4931
9856	813260,428	923171,2413
9857	813245,1538	923184,0495
9858	813238,3524	923193,0644
9859	813234,8261	923199,9671
9860	813232,7539	923209,9442
9861	813232,6193	923223,6518
9862	813234,3197	923235,826
9863	813237,9066	923247,9177
9864	813244,845	923263,4071
9865	813252,8763	923276,4257
9866	813260,8676	923285,6834
9867	813275,2911	923298,9913
9868	813290,0328	923310,1934
9869	813306,9775	923320,8541
9870	813326,1522	923331,0321
9871	813349,6137	923341,8126
9872	813357,6481	923344,1377
9873	813367,3693	923345,4167
9874	813385,4586	923346,02
9875	813398,9253	923345,5205
9876	813410,8147	923343,9563
9877	813425,2992	923340,7268
9878	813458,159	923328,805
9879	813478,353	923324,0637
9880	813489,119	923323,1842
9881	813500,2443	923323,4972
9882	813510,9742	923324,9407
9883	813522,027	923327,624
9884	813533,7535	923331,9449
9885	813548,2433	923338,7479
9886	813577,4984	923357,1394
9887	813600,9956	923370,6721
9888	813639,6223	923391,0559
9889	813653,642	923397,6349
9890	813665,6112	923402,0066
9891	813672,9363	923403,6786

Polígono 2		
No	ESTE X	NORTE Y
9892	813679,2584	923403,5773
9893	813696,5386	923401,155
9894	813707,2675	923402,9385
9895	813710,5776	923407,1363
9896	813712,2905	923411,3822
9897	813713,7272	923427,8074
9898	813715,0251	923433,2309
9899	813720,3557	923443,2204
9900	813725,9919	923450,2342
9901	813733,5105	923455,1659
9902	813744,9324	923458,3658
9903	813757,8179	923459,0465
9904	813770,2267	923456,7896
9905	813777,9479	923456,6001
9906	813790,4094	923458,4713
9907	813796,1851	923460,7649
9908	813800,5056	923465,0391
9909	813804,0483	923470,203
9910	813810,6746	923490,0819
9911	813821,5203	923510,8583
9912	813831,5604	923524,4959
9913	813839,4695	923529,8492
9914	813845,7564	923531,9644
9915	813852,1248	923532,7436
9916	813867,9955	923529,3524
9917	813879,5346	923528,1886
9918	813894,2238	923528,1631
9919	813937,8226	923530,3554
9920	813950,7845	923529,558
9921	813965,2672	923527,1167
9922	813973,7878	923528,5943
9923	813979,7472	923532,8833
9924	813981,9646	923536,6566
9925	813982,8764	923540,589
9926	813982,2974	923546,5091
9927	813980,7323	923551,7023
9928	813976,0333	923557,241
9929	813959,8912	923569,5802
9930	813956,9789	923573,7218
9931	813955,2751	923579,0876
9932	813955,3551	923587,3895
9933	813961,9316	923598,5098

Polígono 2		
No	ESTE X	NORTE Y
9934	813963,1144	923605,4461
9935	813960,6307	923621,8216
9936	813956,0356	923634,7995
9937	813956,1255	923644,3701
9938	813958,903	923658,2387
9939	813964,2085	923674,5619
9940	813983,9579	923716,6716
9941	814000,5797	923763,6637
9942	814005,5892	923781,8368
9943	814007,0629	923797,3263
9944	814012,0859	923805,1207
9945	814013,5354	923809,1197
9946	814012,9383	923816,5388
9947	814011,2382	923820,8655
9948	814008,2531	923825,1523
9949	813993,6938	923838,8678
9950	813988,7186	923845,1963
9951	813972,9333	923873,6822
9952	813950,8664	923910,75
9953	813941,8232	923928,0857
9954	813934,8008	923945,7024
9955	813930,9413	923961,9993
9956	813930,0471	923972,5017

Polígono 2		
No	ESTE X	NORTE Y
9957	813930,3572	923989,8804
9958	813924,5931	924017,6011
9959	813925,9318	924036,5302
9960	813924,7686	924043,6324
9961	813920,8705	924048,3976
9962	813907,2165	924056,4307
9963	813902,5302	924060,946
9964	813895,4471	924081,5148
9965	813887,3497	924099,5257
9966	813849,2156	924167,7
9967	813834,3482	924191,9883
9968	813816,4092	924219,0884
9969	813810,0618	924227,2498
9970	813798,2783	924238,9828
9971	813793,8361	924245,6795
9972	813791,0486	924253,1434
9973	813790,4421	924263,0431
9974	813791,7163	924271,6122
9975	813795,0341	924281,3469
9976	813800,6437	924291,9949
9977	813808,3695	924301,8368
9978	813817,6079	924310,0722
9979	813827,6894	924316,1889

Polígono 2		
No	ESTE X	NORTE Y
9980	813833,1658	924317,7819
9981	813839,6436	924318,2588
9982	813861,9358	924315,9253
9983	813869,8718	924315,8166
9984	813881,6177	924318,3123
9985	813886,1684	924320,39
9986	813888,8179	924323,9122
9987	813891,4126	924330,785
9988	813893,6787	924347,3628
9989	813898,548	924362,5106
9990	813905,9266	924374,4324
9991	813920,3102	924392,1968
9992	813932,156	924403,3104
9993	813947,0221	924414,6969
9994	813987,5475	924441,3661
9995	814009,9175	924457,3296
9996	814022,0413	924464,0654
9997	814035,0662	924468,5251
9998	814058,2199	924474,0232
9999	814087,3292	924478,6164
10000	814096,3924	924479,1429

