

Anexo 1

Coordenadas de delimitación del Páramo Tamá, este páramo está comprendido por 15 polígonos el 2) polígono con 825,43 ha y 10.145 coordenadas. Estas coordenadas presentan como Dátum geodésico: Magna – Sirgas, origen Bogotá.

POLÍGONO 2		
No	ESTE X	NORTE Y
1	1.082.202,53	1.122.078,89
2	1.082.207,02	1.122.073,71
3	1.082.208,59	1.122.072,02
4	1.082.209,41	1.122.071,20
5	1.082.210,70	1.122.070,01
6	1.082.211,36	1.122.069,47
7	1.082.211,81	1.122.069,14
8	1.082.212,74	1.122.068,54
9	1.082.214,22	1.122.067,77
10	1.082.215,24	1.122.067,33
11	1.082.217,38	1.122.066,56
12	1.082.220,40	1.122.065,67
13	1.082.221,92	1.122.065,29
14	1.082.224,20	1.122.064,82
15	1.082.226,49	1.122.064,50
16	1.082.227,63	1.122.064,41
17	1.082.229,14	1.122.064,36
18	1.082.229,90	1.122.064,36
19	1.082.231,03	1.122.064,42
20	1.082.232,71	1.122.064,61
21	1.082.235,28	1.122.065,04
22	1.082.237,00	1.122.065,37
23	1.082.240,42	1.122.066,10
24	1.082.245,54	1.122.067,36
25	1.082.248,95	1.122.068,29
26	1.082.255,74	1.122.070,26
27	1.082.256,77	1.122.070,59
28	1.082.258,82	1.122.071,32
29	1.082.264,86	1.122.073,75
30	1.082.266,88	1.122.074,49
31	1.082.267,90	1.122.074,83
32	1.082.269,44	1.122.075,27
33	1.082.270,25	1.122.075,44
34	1.082.270,80	1.122.075,51
35	1.082.271,92	1.122.075,56
36	1.082.272,48	1.122.075,55
37	1.082.273,62	1.122.075,45

POLÍGONO 2		
No	ESTE X	NORTE Y
38	1.082.274,75	1.122.075,28
39	1.082.277,00	1.122.074,80
40	1.082.278,42	1.122.074,42
41	1.082.279,11	1.122.074,20
42	1.082.280,13	1.122.073,83
43	1.082.281,62	1.122.073,16
44	1.082.282,60	1.122.072,61
45	1.082.283,08	1.122.072,31
46	1.082.283,80	1.122.071,81
47	1.082.285,07	1.122.070,76
48	1.082.285,63	1.122.070,21
49	1.082.285,98	1.122.069,83
50	1.082.286,64	1.122.069,03
51	1.082.287,23	1.122.068,18
52	1.082.287,59	1.122.067,58
53	1.082.288,26	1.122.066,29
54	1.082.289,11	1.122.064,34
55	1.082.289,49	1.122.063,36
56	1.082.290,01	1.122.061,89
57	1.082.290,65	1.122.059,69
58	1.082.291,14	1.122.057,48
59	1.082.291,32	1.122.056,37
60	1.082.291,58	1.122.054,15
61	1.082.291,65	1.122.053,03
62	1.082.291,68	1.122.051,36
63	1.082.291,60	1.122.048,49
64	1.082.291,53	1.122.047,05
65	1.082.291,37	1.122.044,89
66	1.082.291,01	1.122.041,65
67	1.082.290,52	1.122.038,40
68	1.082.290,23	1.122.036,79
69	1.082.289,54	1.122.033,56
70	1.082.289,14	1.122.031,95
71	1.082.288,48	1.122.029,55
72	1.082.288,11	1.122.028,39
73	1.082.287,84	1.122.027,64
74	1.082.287,24	1.122.026,15

POLÍGONO 2		
No	ESTE X	NORTE Y
75	1.082.286,59	1.122.024,70
76	1.082.285,20	1.122.021,85
77	1.082.284,16	1.122.019,70
78	1.082.283,21	1.122.017,51
79	1.082.282,79	1.122.016,38
80	1.082.282,25	1.122.014,65
81	1.082.282,04	1.122.013,83
82	1.082.281,70	1.122.012,18
83	1.082.281,48	1.122.010,52
84	1.082.281,39	1.122.009,41
85	1.082.281,33	1.122.007,21
86	1.082.281,36	1.122.006,37
87	1.082.281,53	1.122.004,70
88	1.082.281,82	1.122.003,03
89	1.082.282,06	1.122.001,91
90	1.082.282,67	1.121.999,69
91	1.082.283,40	1.121.997,47
92	1.082.283,84	1.121.996,39
93	1.082.284,36	1.121.995,36
94	1.082.284,65	1.121.994,88
95	1.082.285,32	1.121.994,01
96	1.082.285,70	1.121.993,62
97	1.082.286,34	1.121.993,11
98	1.082.286,78	1.121.992,84
99	1.082.287,08	1.121.992,69
100	1.082.287,71	1.121.992,46
101	1.082.288,03	1.121.992,38
102	1.082.288,69	1.121.992,29
103	1.082.289,37	1.121.992,27
104	1.082.289,83	1.121.992,30
105	1.082.290,78	1.121.992,45
106	1.082.291,86	1.121.992,75
107	1.082.292,59	1.121.993,01
108	1.082.294,06	1.121.993,67
109	1.082.294,80	1.121.994,04
110	1.082.296,25	1.121.994,87
111	1.082.297,66	1.121.995,74

POLÍGONO 2		
No	ESTE X	NORTE Y
112	1.082.300,26	1.121.997,44
113	1.082.301,55	1.121.998,37
114	1.082.304,04	1.122.000,39
115	1.082.304,90	1.122.001,01
116	1.082.305,35	1.122.001,29
117	1.082.306,06	1.122.001,67
118	1.082.307,95	1.122.002,54
119	1.082.308,91	1.122.002,93
120	1.082.310,37	1.122.003,47
121	1.082.312,63	1.122.004,15
122	1.082.315,04	1.122.004,75
123	1.082.316,65	1.122.005,11
124	1.082.319,88	1.122.005,77
125	1.082.324,73	1.122.006,63
126	1.082.327,97	1.122.007,13
127	1.082.334,45	1.122.008,06
128	1.082.339,06	1.122.008,69
129	1.082.341,38	1.122.008,89
130	1.082.342,93	1.122.008,95
131	1.082.343,71	1.122.008,95
132	1.082.344,87	1.122.008,90
133	1.082.346,42	1.122.008,73
134	1.082.347,19	1.122.008,60
135	1.082.348,35	1.122.008,35
136	1.082.349,50	1.122.008,01
137	1.082.350,08	1.122.007,80
138	1.082.350,85	1.122.007,45
139	1.082.351,32	1.122.007,16
140	1.082.351,62	1.122.006,94
141	1.082.352,19	1.122.006,46
142	1.082.352,58	1.122.006,06
143	1.082.353,27	1.122.005,18
144	1.082.353,84	1.122.004,21
145	1.082.354,16	1.122.003,53
146	1.082.354,35	1.122.003,06
147	1.082.354,65	1.122.002,12
148	1.082.354,78	1.122.001,56
149	1.082.354,90	1.122.000,44
150	1.082.354,91	1.121.999,31
151	1.082.354,77	1.121.997,06
152	1.082.354,74	1.121.995,94
153	1.082.354,76	1.121.995,38

POLÍGONO 2		
No	ESTE X	NORTE Y
154	1.082.354,86	1.121.994,55
155	1.082.355,71	1.121.989,91
156	1.082.356,21	1.121.987,61
157	1.082.356,82	1.121.985,33
158	1.082.357,18	1.121.984,20
159	1.082.357,73	1.121.982,69
160	1.082.358,03	1.121.981,95
161	1.082.358,54	1.121.980,83
162	1.082.359,40	1.121.979,16
163	1.082.359,86	1.121.978,42
164	1.082.360,18	1.121.977,97
165	1.082.360,89	1.121.977,12
166	1.082.361,27	1.121.976,73
167	1.082.362,08	1.121.976,00
168	1.082.362,95	1.121.975,35
169	1.082.363,55	1.121.974,94
170	1.082.364,83	1.121.974,20
171	1.082.365,31	1.121.973,96
172	1.082.366,30	1.121.973,60
173	1.082.367,32	1.121.973,34
174	1.082.369,38	1.121.972,93
175	1.082.370,40	1.121.972,67
176	1.082.370,90	1.121.972,51
177	1.082.371,64	1.121.972,21
178	1.082.373,73	1.121.971,20
179	1.082.374,73	1.121.970,63
180	1.082.375,68	1.121.970,00
181	1.082.376,13	1.121.969,64
182	1.082.376,98	1.121.968,84
183	1.082.377,37	1.121.968,39
184	1.082.377,92	1.121.967,64
185	1.082.378,36	1.121.966,85
186	1.082.378,58	1.121.966,30
187	1.082.378,70	1.121.965,94
188	1.082.378,87	1.121.965,18
189	1.082.378,94	1.121.964,61
190	1.082.378,96	1.121.963,46
191	1.082.378,83	1.121.962,32
192	1.082.378,68	1.121.961,57
193	1.082.378,24	1.121.960,13
194	1.082.376,51	1.121.955,66
195	1.082.375,59	1.121.953,44

POLÍGONO 2		
No	ESTE X	NORTE Y
196	1.082.375,14	1.121.952,46
197	1.082.374,19	1.121.950,53
198	1.082.373,52	1.121.949,26
199	1.082.372,18	1.121.946,73
200	1.082.371,22	1.121.944,81
201	1.082.370,35	1.121.942,83
202	1.082.369,97	1.121.941,81
203	1.082.369,48	1.121.940,23
204	1.082.369,27	1.121.939,34
205	1.082.369,17	1.121.938,74
206	1.082.369,04	1.121.937,54
207	1.082.368,99	1.121.936,33
208	1.082.369,00	1.121.933,92
209	1.082.369,01	1.121.932,11
210	1.082.368,96	1.121.925,54
211	1.082.369,01	1.121.922,25
212	1.082.369,21	1.121.917,32
213	1.082.369,29	1.121.916,41
214	1.082.369,38	1.121.915,81
215	1.082.369,62	1.121.914,62
216	1.082.369,78	1.121.914,03
217	1.082.370,16	1.121.912,86
218	1.082.370,62	1.121.911,70
219	1.082.370,96	1.121.910,94
220	1.082.371,73	1.121.909,40
221	1.082.372,49	1.121.908,12
222	1.082.372,91	1.121.907,52
223	1.082.373,59	1.121.906,68
224	1.082.374,33	1.121.905,92
225	1.082.374,74	1.121.905,57
226	1.082.375,61	1.121.904,93
227	1.082.376,07	1.121.904,65
228	1.082.376,82	1.121.904,27
229	1.082.377,35	1.121.904,04
230	1.082.378,43	1.121.903,65
231	1.082.379,53	1.121.903,33
232	1.082.380,27	1.121.903,17
233	1.082.381,75	1.121.902,93
234	1.082.382,87	1.121.902,83
235	1.082.383,62	1.121.902,80
236	1.082.385,11	1.121.902,81
237	1.082.385,86	1.121.902,85

POLÍGONO 2		
No	ESTE X	NORTE Y
238	1.082.387,35	1.121.902,99
239	1.082.388,83	1.121.903,20
240	1.082.389,80	1.121.903,38
241	1.082.391,71	1.121.903,79
242	1.082.393,78	1.121.904,33
243	1.082.394,80	1.121.904,64
244	1.082.396,33	1.121.905,17
245	1.082.397,83	1.121.905,80
246	1.082.398,56	1.121.906,16
247	1.082.399,60	1.121.906,72
248	1.082.400,27	1.121.907,13
249	1.082.401,56	1.121.908,00
250	1.082.402,79	1.121.908,93
251	1.082.405,19	1.121.910,89
252	1.082.407,00	1.121.912,35
253	1.082.408,89	1.121.913,71
254	1.082.409,89	1.121.914,34
255	1.082.411,46	1.121.915,18
256	1.082.412,21	1.121.915,51
257	1.082.413,74	1.121.916,07
258	1.082.415,29	1.121.916,51
259	1.082.416,33	1.121.916,74
260	1.082.418,42	1.121.917,09
261	1.082.420,30	1.121.917,30
262	1.082.421,26	1.121.917,38
263	1.082.422,69	1.121.917,46
264	1.082.424,86	1.121.917,47
265	1.082.427,02	1.121.917,35
266	1.082.428,10	1.121.917,24
267	1.082.430,24	1.121.916,89
268	1.082.431,29	1.121.916,66
269	1.082.432,86	1.121.916,22
270	1.082.433,88	1.121.915,84
271	1.082.434,54	1.121.915,54
272	1.082.435,81	1.121.914,86
273	1.082.437,03	1.121.914,08
274	1.082.439,39	1.121.912,37
275	1.082.441,15	1.121.911,07
276	1.082.442,36	1.121.910,26
277	1.082.442,98	1.121.909,88
278	1.082.443,93	1.121.909,36
279	1.082.444,92	1.121.908,90

POLÍGONO 2		
No	ESTE X	NORTE Y
280	1.082.445,43	1.121.908,70
281	1.082.447,45	1.121.908,00
282	1.082.448,47	1.121.907,69
283	1.082.450,01	1.121.907,31
284	1.082.451,57	1.121.907,07
285	1.082.452,36	1.121.907,00
286	1.082.453,98	1.121.907,01
287	1.082.457,22	1.121.907,32
288	1.082.458,83	1.121.907,44
289	1.082.459,64	1.121.907,44
290	1.082.460,87	1.121.907,40
291	1.082.463,34	1.121.907,20
292	1.082.464,98	1.121.907,02
293	1.082.468,27	1.121.906,59
294	1.082.470,73	1.121.906,25
295	1.082.473,20	1.121.905,97
296	1.082.474,43	1.121.905,86
297	1.082.476,27	1.121.905,76
298	1.082.476,79	1.121.905,77
299	1.082.477,82	1.121.905,91
300	1.082.478,50	1.121.906,07
301	1.082.479,86	1.121.906,47
302	1.082.480,88	1.121.906,77
303	1.082.481,90	1.121.907,00
304	1.082.482,41	1.121.907,08
305	1.082.483,17	1.121.907,11
306	1.082.483,94	1.121.907,05
307	1.082.484,44	1.121.906,99
308	1.082.485,44	1.121.906,77
309	1.082.485,93	1.121.906,63
310	1.082.486,91	1.121.906,27
311	1.082.487,88	1.121.905,81
312	1.082.488,53	1.121.905,45
313	1.082.489,81	1.121.904,62
314	1.082.491,21	1.121.903,53
315	1.082.491,84	1.121.902,96
316	1.082.492,69	1.121.902,08
317	1.082.493,45	1.121.901,14
318	1.082.493,78	1.121.900,65
319	1.082.494,39	1.121.899,61
320	1.082.494,65	1.121.899,06
321	1.082.495,00	1.121.898,19

POLÍGONO 2		
No	ESTE X	NORTE Y
322	1.082.495,51	1.121.896,57
323	1.082.495,77	1.121.895,47
324	1.082.495,92	1.121.894,73
325	1.082.496,14	1.121.893,25
326	1.082.496,24	1.121.892,13
327	1.082.496,28	1.121.891,38
328	1.082.496,30	1.121.889,89
329	1.082.496,27	1.121.889,15
330	1.082.496,16	1.121.887,67
331	1.082.495,97	1.121.886,20
332	1.082.495,80	1.121.885,24
333	1.082.495,37	1.121.883,35
334	1.082.494,90	1.121.881,72
335	1.082.494,56	1.121.880,64
336	1.082.493,81	1.121.878,50
337	1.082.493,00	1.121.876,36
338	1.082.491,29	1.121.872,10
339	1.082.490,02	1.121.868,89
340	1.082.488,87	1.121.865,67
341	1.082.488,36	1.121.864,04
342	1.082.487,71	1.121.861,58
343	1.082.487,48	1.121.860,48
344	1.082.487,07	1.121.858,26
345	1.082.486,11	1.121.851,52
346	1.082.485,55	1.121.848,18
347	1.082.485,20	1.121.846,53
348	1.082.484,91	1.121.845,39
349	1.082.484,68	1.121.844,64
350	1.082.484,16	1.121.843,15
351	1.082.483,26	1.121.840,95
352	1.082.481,33	1.121.836,57
353	1.082.480,44	1.121.834,37
354	1.082.480,04	1.121.833,26
355	1.082.479,53	1.121.831,57
356	1.082.479,33	1.121.830,70
357	1.082.479,23	1.121.830,10
358	1.082.479,11	1.121.828,90
359	1.082.479,09	1.121.828,29
360	1.082.479,10	1.121.827,06
361	1.082.479,19	1.121.825,83
362	1.082.479,29	1.121.825,01
363	1.082.479,57	1.121.823,39

POLÍGONO 2		
No	ESTE X	NORTE Y
364	1.082.479,90	1.121.822,01
365	1.082.480,12	1.121.821,35
366	1.082.480,51	1.121.820,37
367	1.082.481,01	1.121.819,44
368	1.082.481,30	1.121.818,99
369	1.082.481,97	1.121.818,14
370	1.082.482,36	1.121.817,73
371	1.082.483,01	1.121.817,15
372	1.082.483,32	1.121.816,91
373	1.082.483,97	1.121.816,53
374	1.082.484,63	1.121.816,26
375	1.082.485,09	1.121.816,13
376	1.082.486,02	1.121.815,99
377	1.082.486,74	1.121.815,98
378	1.082.487,22	1.121.816,01
379	1.082.488,20	1.121.816,14
380	1.082.489,20	1.121.816,34
381	1.082.491,20	1.121.816,84
382	1.082.492,69	1.121.817,21
383	1.082.494,16	1.121.817,46
384	1.082.494,87	1.121.817,52
385	1.082.495,91	1.121.817,48
386	1.082.496,59	1.121.817,36
387	1.082.496,92	1.121.817,26
388	1.082.497,40	1.121.817,07
389	1.082.499,33	1.121.816,12
390	1.082.500,27	1.121.815,59
391	1.082.501,66	1.121.814,71
392	1.082.503,01	1.121.813,69
393	1.082.503,68	1.121.813,12
394	1.082.504,95	1.121.811,93
395	1.082.505,55	1.121.811,32
396	1.082.506,39	1.121.810,39
397	1.082.507,15	1.121.809,43
398	1.082.507,49	1.121.808,94
399	1.082.508,10	1.121.807,92
400	1.082.508,36	1.121.807,39
401	1.082.508,70	1.121.806,58
402	1.082.508,92	1.121.805,80
403	1.082.509,01	1.121.805,25
404	1.082.509,05	1.121.804,12
405	1.082.509,01	1.121.803,54

POLÍGONO 2		
No	ESTE X	NORTE Y
406	1.082.508,81	1.121.802,38
407	1.082.508,59	1.121.801,62
408	1.082.508,21	1.121.800,64
409	1.082.507,98	1.121.800,17
410	1.082.507,39	1.121.799,20
411	1.082.505,36	1.121.796,40
412	1.082.504,32	1.121.795,04
413	1.082.502,70	1.121.793,03
414	1.082.487,64	1.121.775,23
415	1.082.486,92	1.121.774,40
416	1.082.485,45	1.121.772,82
417	1.082.484,46	1.121.771,79
418	1.082.482,47	1.121.769,74
419	1.082.480,98	1.121.768,14
420	1.082.479,51	1.121.766,44
421	1.082.478,78	1.121.765,54
422	1.082.477,71	1.121.764,09
423	1.082.477,37	1.121.763,57
424	1.082.476,78	1.121.762,51
425	1.082.476,31	1.121.761,43
426	1.082.476,05	1.121.760,70
427	1.082.475,67	1.121.759,21
428	1.082.475,49	1.121.758,07
429	1.082.475,41	1.121.757,31
430	1.082.475,32	1.121.755,77
431	1.082.475,35	1.121.753,45
432	1.082.475,60	1.121.748,87
433	1.082.475,76	1.121.744,41
434	1.082.475,93	1.121.742,18
435	1.082.476,12	1.121.740,69
436	1.082.476,25	1.121.739,95
437	1.082.476,49	1.121.738,84
438	1.082.476,92	1.121.737,38
439	1.082.477,18	1.121.736,65
440	1.082.477,64	1.121.735,56
441	1.082.478,19	1.121.734,48
442	1.082.478,51	1.121.733,95
443	1.082.479,95	1.121.731,71
444	1.082.480,94	1.121.730,31
445	1.082.481,61	1.121.729,41
446	1.082.482,98	1.121.727,69
447	1.082.485,08	1.121.725,24

POLÍGONO 2		
No	ESTE X	NORTE Y
448	1.082.486,51	1.121.723,67
449	1.082.489,40	1.121.720,59
450	1.082.492,68	1.121.717,05
451	1.082.493,44	1.121.716,24
452	1.082.495,02	1.121.714,69
453	1.082.496,10	1.121.713,71
454	1.082.498,28	1.121.711,75
455	1.082.499,89	1.121.710,21
456	1.082.501,44	1.121.708,54
457	1.082.502,18	1.121.707,64
458	1.082.503,25	1.121.706,17
459	1.082.503,71	1.121.705,44
460	1.082.504,53	1.121.703,94
461	1.082.505,19	1.121.702,42
462	1.082.505,55	1.121.701,39
463	1.082.505,76	1.121.700,70
464	1.082.506,12	1.121.699,31
465	1.082.506,34	1.121.698,26
466	1.082.506,66	1.121.696,14
467	1.082.506,87	1.121.694,00
468	1.082.507,11	1.121.689,71
469	1.082.507,30	1.121.686,50
470	1.082.507,45	1.121.684,91
471	1.082.507,48	1.121.683,85
472	1.082.507,41	1.121.683,14
473	1.082.507,33	1.121.682,66
474	1.082.507,10	1.121.681,71
475	1.082.506,65	1.121.680,27
476	1.082.505,66	1.121.677,39
477	1.082.505,29	1.121.675,95
478	1.082.505,17	1.121.675,23
479	1.082.505,11	1.121.674,28
480	1.082.505,13	1.121.673,80
481	1.082.505,23	1.121.673,08
482	1.082.505,43	1.121.672,37
483	1.082.505,56	1.121.672,01
484	1.082.505,91	1.121.671,30
485	1.082.506,13	1.121.670,95
486	1.082.506,52	1.121.670,42
487	1.082.507,20	1.121.669,68
488	1.082.507,68	1.121.669,26
489	1.082.508,01	1.121.669,01

POLÍGONO 2		
No	ESTE X	NORTE Y
490	1.082.508,69	1.121.668,59
491	1.082.509,22	1.121.668,33
492	1.082.509,57	1.121.668,19
493	1.082.510,29	1.121.667,97
494	1.082.510,65	1.121.667,89
495	1.082.511,37	1.121.667,79
496	1.082.512,08	1.121.667,78
497	1.082.512,55	1.121.667,82
498	1.082.513,44	1.121.667,98
499	1.082.514,42	1.121.668,29
500	1.082.515,06	1.121.668,53
501	1.082.516,34	1.121.669,11
502	1.082.517,61	1.121.669,78
503	1.082.520,16	1.121.671,27
504	1.082.522,09	1.121.672,40
505	1.082.524,06	1.121.673,43
506	1.082.525,06	1.121.673,87
507	1.082.526,60	1.121.674,41
508	1.082.529,86	1.121.675,41
509	1.082.531,51	1.121.675,80
510	1.082.532,62	1.121.675,96
511	1.082.533,17	1.121.675,99
512	1.082.534,00	1.121.675,97
513	1.082.536,35	1.121.675,75
514	1.082.541,05	1.121.675,17
515	1.082.543,40	1.121.674,94
516	1.082.548,11	1.121.674,64
517	1.082.550,45	1.121.674,42
518	1.082.551,62	1.121.674,26
519	1.082.553,17	1.121.673,98
520	1.082.553,95	1.121.673,80
521	1.082.555,11	1.121.673,49
522	1.082.556,83	1.121.672,88
523	1.082.557,09	1.121.672,76
524	1.082.557,55	1.121.672,49
525	1.082.557,97	1.121.672,16
526	1.082.558,22	1.121.671,91
527	1.082.558,67	1.121.671,36
528	1.082.559,24	1.121.670,42
529	1.082.559,57	1.121.669,74
530	1.082.560,16	1.121.668,33
531	1.082.560,84	1.121.666,80

POLÍGONO 2		
No	ESTE X	NORTE Y
532	1.082.571,04	1.121.646,95
533	1.082.579,30	1.121.631,02
534	1.082.580,61	1.121.628,30
535	1.082.581,22	1.121.626,92
536	1.082.582,06	1.121.624,82
537	1.082.582,82	1.121.622,69
538	1.082.583,17	1.121.621,61
539	1.082.583,80	1.121.619,42
540	1.082.584,09	1.121.618,31
541	1.082.584,47	1.121.616,63
542	1.082.584,94	1.121.614,07
543	1.082.585,18	1.121.612,36
544	1.082.585,31	1.121.611,22
545	1.082.585,51	1.121.608,93
546	1.082.585,61	1.121.607,22
547	1.082.585,71	1.121.603,78
548	1.082.585,69	1.121.600,34
549	1.082.585,49	1.121.593,49
550	1.082.585,45	1.121.592,04
551	1.082.585,38	1.121.589,15
552	1.082.585,29	1.121.586,98
553	1.082.585,11	1.121.584,82
554	1.082.584,98	1.121.583,75
555	1.082.584,59	1.121.581,60
556	1.082.584,33	1.121.580,53
557	1.082.583,83	1.121.578,94
558	1.082.583,26	1.121.577,39
559	1.082.582,00	1.121.574,37
560	1.082.580,64	1.121.571,44
561	1.082.577,81	1.121.565,71
562	1.082.576,44	1.121.562,83
563	1.082.575,78	1.121.561,38
564	1.082.574,84	1.121.559,16
565	1.082.566,17	1.121.537,29
566	1.082.563,77	1.121.531,20
567	1.082.562,53	1.121.528,17
568	1.082.561,21	1.121.525,17
569	1.082.560,52	1.121.523,68
570	1.082.559,71	1.121.522,14
571	1.082.559,12	1.121.521,14
572	1.082.557,84	1.121.519,21
573	1.082.557,16	1.121.518,27

POLÍGONO 2		
No	ESTE X	NORTE Y
574	1.082.555,72	1.121.516,44
575	1.082.554,22	1.121.514,65
576	1.082.551,13	1.121.511,13
577	1.082.548,85	1.121.508,46
578	1.082.547,76	1.121.507,09
579	1.082.546,23	1.121.504,97
580	1.082.533,30	1.121.485,56
581	1.082.529,06	1.121.479,39
582	1.082.526,20	1.121.475,31
583	1.082.520,43	1.121.467,17
584	1.082.519,78	1.121.466,32
585	1.082.518,39	1.121.464,71
586	1.082.517,40	1.121.463,68
587	1.082.515,35	1.121.461,70
588	1.082.513,81	1.121.460,20
589	1.082.512,30	1.121.458,65
590	1.082.511,59	1.121.457,83
591	1.082.510,56	1.121.456,54
592	1.082.510,08	1.121.455,85
593	1.082.509,24	1.121.454,42
594	1.082.508,54	1.121.452,92
595	1.082.508,16	1.121.451,89
596	1.082.507,94	1.121.451,18
597	1.082.507,57	1.121.449,74
598	1.082.507,03	1.121.447,13
599	1.082.506,73	1.121.445,39
600	1.082.506,24	1.121.441,91
601	1.082.506,05	1.121.440,16
602	1.082.505,75	1.121.436,68
603	1.082.505,55	1.121.433,20
604	1.082.505,46	1.121.430,87
605	1.082.505,37	1.121.426,23
606	1.082.505,39	1.121.423,23
607	1.082.505,45	1.121.421,73
608	1.082.505,59	1.121.419,47
609	1.082.505,82	1.121.417,22
610	1.082.505,97	1.121.416,10
611	1.082.506,33	1.121.413,85
612	1.082.506,55	1.121.412,72
613	1.082.506,92	1.121.411,03
614	1.082.507,34	1.121.409,61
615	1.082.507,61	1.121.408,93

POLÍGONO 2		
No	ESTE X	NORTE Y
616	1.082.508,08	1.121.407,96
617	1.082.508,66	1.121.407,03
618	1.082.508,99	1.121.406,58
619	1.082.509,75	1.121.405,71
620	1.082.510,17	1.121.405,29
621	1.082.510,87	1.121.404,68
622	1.082.511,61	1.121.404,12
623	1.082.512,10	1.121.403,79
624	1.082.513,11	1.121.403,23
625	1.082.513,62	1.121.403,00
626	1.082.514,65	1.121.402,62
627	1.082.515,70	1.121.402,35
628	1.082.516,40	1.121.402,22
629	1.082.517,84	1.121.402,07
630	1.082.519,45	1.121.402,03
631	1.082.520,52	1.121.402,06
632	1.082.521,96	1.121.402,18
633	1.082.522,67	1.121.402,27
634	1.082.524,28	1.121.402,56
635	1.082.525,07	1.121.402,74
636	1.082.527,14	1.121.403,23
637	1.082.528,17	1.121.403,51
638	1.082.529,17	1.121.403,83
639	1.082.529,66	1.121.404,03
640	1.082.530,60	1.121.404,48
641	1.082.531,05	1.121.404,75
642	1.082.531,70	1.121.405,21
643	1.082.532,98	1.121.406,26
644	1.082.535,47	1.121.408,41
645	1.082.537,87	1.121.410,60
646	1.082.542,54	1.121.415,06
647	1.082.546,06	1.121.418,39
648	1.082.547,86	1.121.420,02
649	1.082.552,87	1.121.424,39
650	1.082.555,41	1.121.426,53
651	1.082.558,02	1.121.428,63
652	1.082.559,36	1.121.429,67
653	1.082.559,82	1.121.430,01
654	1.082.560,81	1.121.430,63
655	1.082.561,85	1.121.431,16
656	1.082.562,58	1.121.431,47
657	1.082.564,09	1.121.431,98

POLÍGONO 2		
No	ESTE X	NORTE Y
658	1.082.565,26	1.121.432,27
659	1.082.566,05	1.121.432,42
660	1.082.567,64	1.121.432,61
661	1.082.568,44	1.121.432,65
662	1.082.570,03	1.121.432,64
663	1.082.570,73	1.121.432,60
664	1.082.572,09	1.121.432,43
665	1.082.573,09	1.121.432,24
666	1.082.574,50	1.121.431,84
667	1.082.575,47	1.121.431,48
668	1.082.576,10	1.121.431,21
669	1.082.577,35	1.121.430,57
670	1.082.579,21	1.121.429,48
671	1.082.582,88	1.121.427,07
672	1.082.584,74	1.121.425,91
673	1.082.585,69	1.121.425,38
674	1.082.587,13	1.121.424,67
675	1.082.591,41	1.121.422,73
676	1.082.593,62	1.121.421,82
677	1.082.595,11	1.121.421,28
678	1.082.595,85	1.121.421,05
679	1.082.596,97	1.121.420,75
680	1.082.598,44	1.121.420,47
681	1.082.599,16	1.121.420,39
682	1.082.600,24	1.121.420,34
683	1.082.601,30	1.121.420,40
684	1.082.601,82	1.121.420,47
685	1.082.602,53	1.121.420,61
686	1.082.603,92	1.121.421,00
687	1.082.605,27	1.121.421,54
688	1.082.606,16	1.121.421,98
689	1.082.606,74	1.121.422,30
690	1.082.607,90	1.121.423,01
691	1.082.609,17	1.121.423,91
692	1.082.609,99	1.121.424,56
693	1.082.611,62	1.121.425,97
694	1.082.612,41	1.121.426,72
695	1.082.613,95	1.121.428,29
696	1.082.615,45	1.121.429,93
697	1.082.618,31	1.121.433,29
698	1.082.619,04	1.121.434,23
699	1.082.619,49	1.121.434,87

POLÍGONO 2		
No	ESTE X	NORTE Y
700	1.082.620,34	1.121.436,17
701	1.082.621,11	1.121.437,49
702	1.082.622,55	1.121.440,16
703	1.082.623,62	1.121.442,15
704	1.082.624,77	1.121.444,08
705	1.082.625,40	1.121.445,01
706	1.082.626,45	1.121.446,36
707	1.082.628,41	1.121.448,63
708	1.082.629,41	1.121.449,73
709	1.082.630,96	1.121.451,33
710	1.082.632,58	1.121.452,86
711	1.082.633,42	1.121.453,60
712	1.082.635,16	1.121.455,02
713	1.082.636,07	1.121.455,69
714	1.082.637,49	1.121.456,65
715	1.082.638,20	1.121.457,08
716	1.082.639,64	1.121.457,86
717	1.082.641,12	1.121.458,55
718	1.082.642,12	1.121.458,97
719	1.082.644,18	1.121.459,74
720	1.082.648,42	1.121.461,25
721	1.082.650,54	1.121.461,94
722	1.082.652,67	1.121.462,53
723	1.082.653,74	1.121.462,78
724	1.082.655,89	1.121.463,17
725	1.082.656,97	1.121.463,29
726	1.082.658,60	1.121.463,39
727	1.082.660,25	1.121.463,38
728	1.082.661,35	1.121.463,34
729	1.082.663,56	1.121.463,17
730	1.082.666,86	1.121.462,77
731	1.082.673,47	1.121.461,72
732	1.082.676,79	1.121.461,24
733	1.082.678,44	1.121.461,06
734	1.082.680,93	1.121.460,86
735	1.082.687,58	1.121.460,48
736	1.082.690,91	1.121.460,41
737	1.082.693,13	1.121.460,47
738	1.082.694,23	1.121.460,54
739	1.082.695,88	1.121.460,72
740	1.082.697,64	1.121.460,99
741	1.082.698,80	1.121.461,19

POLÍGONO 2		
No	ESTE X	NORTE Y
742	1.082.701,12	1.121.461,66
743	1.082.704,58	1.121.462,49
744	1.082.711,45	1.121.464,36
745	1.082.716,60	1.121.465,72
746	1.082.719,19	1.121.466,32
747	1.082.720,24	1.121.466,53
748	1.082.722,36	1.121.466,86
749	1.082.728,77	1.121.467,66
750	1.082.730,90	1.121.468,02
751	1.082.731,96	1.121.468,25
752	1.082.733,54	1.121.468,66
753	1.082.734,31	1.121.468,95
754	1.082.734,78	1.121.469,20
755	1.082.735,68	1.121.469,80
756	1.082.736,09	1.121.470,15
757	1.082.736,88	1.121.470,93
758	1.082.737,60	1.121.471,78
759	1.082.738,95	1.121.473,58
760	1.082.739,28	1.121.474,07
761	1.082.739,85	1.121.475,10
762	1.082.740,18	1.121.475,81
763	1.082.740,77	1.121.477,26
764	1.082.741,22	1.121.478,34
765	1.082.741,73	1.121.479,38
766	1.082.742,02	1.121.479,88
767	1.082.742,52	1.121.480,60
768	1.082.744,51	1.121.483,08
769	1.082.745,55	1.121.484,28
770	1.082.747,15	1.121.486,04
771	1.082.748,84	1.121.487,70
772	1.082.749,72	1.121.488,50
773	1.082.751,56	1.121.489,99
774	1.082.752,52	1.121.490,69
775	1.082.754,02	1.121.491,67
776	1.082.756,19	1.121.492,95
777	1.082.760,58	1.121.495,38
778	1.082.765,01	1.121.497,66
779	1.082.767,99	1.121.499,12
780	1.082.773,98	1.121.501,97
781	1.082.775,03	1.121.502,43
782	1.082.775,75	1.121.502,70
783	1.082.777,22	1.121.503,18

POLÍGONO 2		
No	ESTE X	NORTE Y
784	1.082.778,72	1.121.503,61
785	1.082.781,72	1.121.504,46
786	1.082.783,18	1.121.504,93
787	1.082.783,90	1.121.505,20
788	1.082.785,28	1.121.505,81
789	1.082.785,94	1.121.506,16
790	1.082.786,89	1.121.506,75
791	1.082.787,78	1.121.507,44
792	1.082.788,20	1.121.507,82
793	1.082.790,05	1.121.509,63
794	1.082.793,66	1.121.513,30
795	1.082.804,27	1.121.524,49
796	1.082.814,53	1.121.535,28
797	1.082.814,92	1.121.535,68
798	1.082.815,75	1.121.536,41
799	1.082.816,62	1.121.537,08
800	1.082.817,22	1.121.537,50
801	1.082.818,47	1.121.538,28
802	1.082.819,45	1.121.538,81
803	1.082.821,47	1.121.539,78
804	1.082.822,85	1.121.540,37
805	1.082.825,63	1.121.541,49
806	1.082.827,69	1.121.542,33
807	1.082.829,09	1.121.542,90
808	1.082.829,83	1.121.543,16
809	1.082.830,97	1.121.543,49
810	1.082.832,11	1.121.543,67
811	1.082.832,67	1.121.543,70
812	1.082.833,39	1.121.543,64
813	1.082.833,75	1.121.543,56
814	1.082.834,26	1.121.543,40
815	1.082.834,75	1.121.543,15
816	1.082.834,98	1.121.542,99
817	1.082.835,60	1.121.542,53
818	1.082.836,78	1.121.541,55
819	1.082.837,88	1.121.540,51
820	1.082.838,58	1.121.539,78
821	1.082.839,88	1.121.538,26
822	1.082.840,78	1.121.537,07
823	1.082.841,35	1.121.536,25
824	1.082.842,43	1.121.534,56
825	1.082.842,93	1.121.533,70

POLÍGONO 2		
No	ESTE X	NORTE Y
826	1.082.843,90	1.121.531,94
827	1.082.844,81	1.121.530,13
828	1.082.846,51	1.121.526,46
829	1.082.849,27	1.121.520,33
830	1.082.850,59	1.121.517,27
831	1.082.851,85	1.121.514,19
832	1.082.852,43	1.121.512,64
833	1.082.853,50	1.121.509,50
834	1.082.853,98	1.121.507,92
835	1.082.854,61	1.121.505,50
836	1.082.856,35	1.121.497,90
837	1.082.859,64	1.121.482,66
838	1.082.860,28	1.121.479,47
839	1.082.861,46	1.121.473,08
840	1.082.862,09	1.121.469,89
841	1.082.862,44	1.121.468,29
842	1.082.862,58	1.121.467,75
843	1.082.862,91	1.121.466,69
844	1.082.863,31	1.121.465,67
845	1.082.863,62	1.121.465,00
846	1.082.864,32	1.121.463,71
847	1.082.864,91	1.121.462,77
848	1.082.865,33	1.121.462,16
849	1.082.866,22	1.121.460,95
850	1.082.867,69	1.121.459,18
851	1.082.870,85	1.121.455,69
852	1.082.871,87	1.121.454,64
853	1.082.872,40	1.121.454,16
854	1.082.873,21	1.121.453,48
855	1.082.874,49	1.121.452,58
856	1.082.875,16	1.121.452,18
857	1.082.876,56	1.121.451,46
858	1.082.877,05	1.121.451,29
859	1.082.877,38	1.121.451,22
860	1.082.878,06	1.121.451,20
861	1.082.878,76	1.121.451,27
862	1.082.880,19	1.121.451,58
863	1.082.881,27	1.121.451,81
864	1.082.881,97	1.121.451,90
865	1.082.882,32	1.121.451,92
866	1.082.882,83	1.121.451,88
867	1.082.883,32	1.121.451,76

POLÍGONO 2		
No	ESTE X	NORTE Y
868	1.082.883,56	1.121.451,67
869	1.082.884,94	1.121.451,03
870	1.082.885,61	1.121.450,67
871	1.082.886,59	1.121.450,08
872	1.082.887,53	1.121.449,43
873	1.082.887,97	1.121.449,08
874	1.082.888,82	1.121.448,30
875	1.082.889,22	1.121.447,89
876	1.082.889,79	1.121.447,21
877	1.082.892,45	1.121.443,65
878	1.082.893,71	1.121.441,87
879	1.082.895,52	1.121.439,17
880	1.082.897,23	1.121.436,45
881	1.082.898,05	1.121.435,06
882	1.082.899,60	1.121.432,26
883	1.082.900,34	1.121.430,83
884	1.082.901,41	1.121.428,65
885	1.082.904,66	1.121.421,67
886	1.082.911,09	1.121.407,68
887	1.082.913,21	1.121.402,95
888	1.082.917,33	1.121.393,45
889	1.082.917,72	1.121.392,35
890	1.082.917,90	1.121.391,59
891	1.082.917,99	1.121.391,07
892	1.082.918,12	1.121.390,03
893	1.082.918,19	1.121.388,42
894	1.082.918,14	1.121.385,16
895	1.082.918,14	1.121.383,53
896	1.082.918,17	1.121.382,73
897	1.082.918,33	1.121.381,17
898	1.082.918,47	1.121.380,41
899	1.082.918,79	1.121.379,30
900	1.082.919,26	1.121.378,25
901	1.082.919,56	1.121.377,74
902	1.082.920,56	1.121.376,27
903	1.082.922,74	1.121.373,48
904	1.082.924,35	1.121.371,37
905	1.082.926,19	1.121.368,65
906	1.082.929,74	1.121.363,09
907	1.082.931,00	1.121.361,28
908	1.082.931,66	1.121.360,40
909	1.082.932,70	1.121.359,11

POLÍGONO 2		
No	ESTE X	NORTE Y
910	1.082.933,49	1.121.358,28
911	1.082.934,05	1.121.357,80
912	1.082.934,45	1.121.357,50
913	1.082.935,28	1.121.356,95
914	1.082.935,93	1.121.356,57
915	1.082.937,30	1.121.355,91
916	1.082.938,72	1.121.355,32
917	1.082.941,65	1.121.354,25
918	1.082.943,82	1.121.353,39
919	1.082.944,86	1.121.352,89
920	1.082.945,87	1.121.352,34
921	1.082.946,35	1.121.352,04
922	1.082.950,01	1.121.349,62
923	1.082.951,81	1.121.348,38
924	1.082.953,56	1.121.347,07
925	1.082.954,41	1.121.346,39
926	1.082.956,07	1.121.344,93
927	1.082.956,86	1.121.344,14
928	1.082.958,00	1.121.342,90
929	1.082.959,58	1.121.340,95
930	1.082.960,56	1.121.339,63
931	1.082.961,18	1.121.338,74
932	1.082.962,37	1.121.336,93
933	1.082.963,21	1.121.335,54
934	1.082.964,77	1.121.332,72
935	1.082.966,21	1.121.329,83
936	1.082.967,11	1.121.327,88
937	1.082.968,83	1.121.323,89
938	1.082.971,47	1.121.317,34
939	1.082.972,72	1.121.314,05
940	1.082.973,90	1.121.310,75
941	1.082.974,46	1.121.309,09
942	1.082.975,52	1.121.305,75
943	1.082.976,01	1.121.304,07
944	1.082.976,69	1.121.301,52
945	1.082.977,09	1.121.299,84
946	1.082.977,76	1.121.296,45
947	1.082.978,14	1.121.294,18
948	1.082.978,82	1.121.289,62
949	1.082.979,33	1.121.286,21
950	1.082.979,92	1.121.282,82
951	1.082.980,27	1.121.281,13

POLÍGONO 2		
No	ESTE X	NORTE Y
952	1.082.980,88	1.121.278,62
953	1.082.981,35	1.121.276,96
954	1.082.982,40	1.121.273,67
955	1.082.983,15	1.121.271,49
956	1.082.984,74	1.121.267,15
957	1.082.985,91	1.121.263,88
958	1.082.987,01	1.121.260,60
959	1.082.987,51	1.121.258,94
960	1.082.988,18	1.121.256,43
961	1.082.989,88	1.121.249,28
962	1.082.990,68	1.121.245,70
963	1.082.991,81	1.121.240,31
964	1.082.992,81	1.121.234,89
965	1.082.993,25	1.121.232,17
966	1.082.996,55	1.121.210,41
967	1.082.998,16	1.121.199,90
968	1.082.999,06	1.121.194,65
969	1.082.999,21	1.121.194,18
970	1.082.999,36	1.121.193,91
971	1.082.999,49	1.121.193,75
972	1.082.999,80	1.121.193,46
973	1.083.000,07	1.121.193,28
974	1.083.000,70	1.121.192,98
975	1.083.001,41	1.121.192,74
976	1.083.002,94	1.121.192,32
977	1.083.004,06	1.121.191,95
978	1.083.004,57	1.121.191,71
979	1.083.005,03	1.121.191,42
980	1.083.005,23	1.121.191,26
981	1.083.007,81	1.121.189,05
982	1.083.008,61	1.121.188,26
983	1.083.008,96	1.121.187,84
984	1.083.009,58	1.121.186,94
985	1.083.009,82	1.121.186,46
986	1.083.010,09	1.121.185,68
987	1.083.010,27	1.121.184,90
988	1.083.010,57	1.121.183,33
989	1.083.010,79	1.121.181,77
990	1.083.011,15	1.121.178,62
991	1.083.011,43	1.121.175,44
992	1.083.011,52	1.121.174,02
993	1.083.011,68	1.121.171,19

POLÍGONO 2		
No	ESTE X	NORTE Y
994	1.083.011,83	1.121.169,07
995	1.083.012,05	1.121.166,96
996	1.083.012,20	1.121.165,90
997	1.083.012,49	1.121.164,33
998	1.083.012,66	1.121.163,52
999	1.083.013,08	1.121.161,93
1000	1.083.013,58	1.121.160,37
1001	1.083.013,95	1.121.159,34
1002	1.083.014,77	1.121.157,31
1003	1.083.015,44	1.121.155,81
1004	1.083.016,91	1.121.152,86
1005	1.083.021,67	1.121.144,15
1006	1.083.022,18	1.121.143,21
1007	1.083.023,30	1.121.141,39
1008	1.083.026,89	1.121.136,08
1009	1.083.028,01	1.121.134,23
1010	1.083.028,52	1.121.133,27
1011	1.083.029,23	1.121.131,77
1012	1.083.029,55	1.121.130,94
1013	1.083.029,72	1.121.130,38
1014	1.083.030,01	1.121.129,25
1015	1.083.030,30	1.121.127,54
1016	1.083.030,43	1.121.126,39
1017	1.083.030,62	1.121.124,08
1018	1.083.030,68	1.121.122,94
1019	1.083.030,68	1.121.122,17
1020	1.083.030,61	1.121.120,63
1021	1.083.030,48	1.121.119,09
1022	1.083.030,13	1.121.116,00
1023	1.083.029,91	1.121.113,69
1024	1.083.029,83	1.121.112,15
1025	1.083.029,83	1.121.111,38
1026	1.083.029,87	1.121.110,23
1027	1.083.029,99	1.121.109,09
1028	1.083.030,08	1.121.108,51
1029	1.083.030,58	1.121.106,10
1030	1.083.030,98	1.121.104,52
1031	1.083.031,28	1.121.103,47
1032	1.083.031,95	1.121.101,39
1033	1.083.032,50	1.121.099,85
1034	1.083.033,72	1.121.096,81
1035	1.083.035,08	1.121.093,81

POLÍGONO 2		
No	ESTE X	NORTE Y
1036	1.083.036,04	1.121.091,83
1037	1.083.038,07	1.121.087,90
1038	1.083.038,62	1.121.086,91
1039	1.083.039,83	1.121.085,02
1040	1.083.040,69	1.121.083,80
1041	1.083.042,47	1.121.081,41
1042	1.083.043,78	1.121.079,61
1043	1.083.045,01	1.121.077,75
1044	1.083.045,58	1.121.076,79
1045	1.083.046,36	1.121.075,29
1046	1.083.047,02	1.121.073,79
1047	1.083.047,43	1.121.072,78
1048	1.083.048,16	1.121.070,74
1049	1.083.049,10	1.121.067,63
1050	1.083.049,66	1.121.065,55
1051	1.083.050,69	1.121.061,36
1052	1.083.050,91	1.121.060,25
1053	1.083.051,01	1.121.059,50
1054	1.083.051,10	1.121.058,00
1055	1.083.051,09	1.121.056,48
1056	1.083.050,96	1.121.053,41
1057	1.083.050,94	1.121.051,10
1058	1.083.051,05	1.121.049,56
1059	1.083.051,15	1.121.048,80
1060	1.083.051,39	1.121.047,65
1061	1.083.051,73	1.121.046,51
1062	1.083.051,96	1.121.045,94
1063	1.083.052,53	1.121.044,83
1064	1.083.052,85	1.121.044,33
1065	1.083.053,59	1.121.043,34
1066	1.083.054,19	1.121.042,66
1067	1.083.055,14	1.121.041,79
1068	1.083.055,61	1.121.041,44
1069	1.083.056,21	1.121.041,11
1070	1.083.056,50	1.121.041,01
1071	1.083.056,91	1.121.040,93
1072	1.083.057,28	1.121.040,97
1073	1.083.057,44	1.121.041,04
1074	1.083.058,08	1.121.041,47
1075	1.083.058,49	1.121.041,86
1076	1.083.058,75	1.121.042,16
1077	1.083.059,27	1.121.042,85

POLÍGONO 2		
No	ESTE X	NORTE Y
1078	1.083.059,65	1.121.043,43
1079	1.083.060,40	1.121.044,73
1080	1.083.062,63	1.121.049,21
1081	1.083.063,42	1.121.050,69
1082	1.083.063,82	1.121.051,40
1083	1.083.064,45	1.121.052,38
1084	1.083.065,12	1.121.053,27
1085	1.083.065,46	1.121.053,66
1086	1.083.065,80	1.121.054,01
1087	1.083.066,55	1.121.054,68
1088	1.083.069,03	1.121.056,63
1089	1.083.069,83	1.121.057,33
1090	1.083.070,22	1.121.057,70
1091	1.083.070,75	1.121.058,30
1092	1.083.071,29	1.121.058,98
1093	1.083.072,27	1.121.060,41
1094	1.083.073,12	1.121.061,89
1095	1.083.073,62	1.121.062,92
1096	1.083.073,93	1.121.063,61
1097	1.083.074,48	1.121.065,03
1098	1.083.074,64	1.121.065,54
1099	1.083.074,81	1.121.066,56
1100	1.083.074,85	1.121.067,27
1101	1.083.074,85	1.121.068,69
1102	1.083.074,85	1.121.069,75
1103	1.083.074,93	1.121.070,80
1104	1.083.075,01	1.121.071,32
1105	1.083.075,23	1.121.072,08
1106	1.083.076,24	1.121.074,73
1107	1.083.076,79	1.121.076,04
1108	1.083.077,66	1.121.077,98
1109	1.083.078,61	1.121.079,87
1110	1.083.079,12	1.121.080,80
1111	1.083.080,20	1.121.082,62
1112	1.083.080,77	1.121.083,50
1113	1.083.081,69	1.121.084,80
1114	1.083.083,00	1.121.086,46
1115	1.083.083,70	1.121.087,25
1116	1.083.084,82	1.121.088,41
1117	1.083.086,00	1.121.089,51
1118	1.083.086,63	1.121.090,03
1119	1.083.088,84	1.121.091,79

POLÍGONO 2		
No	ESTE X	NORTE Y
1120	1.083.090,32	1.121.092,90
1121	1.083.093,31	1.121.095,01
1122	1.083.094,81	1.121.096,01
1123	1.083.097,85	1.121.097,95
1124	1.083.100,94	1.121.099,84
1125	1.083.107,30	1.121.103,61
1126	1.083.111,23	1.121.105,92
1127	1.083.113,21	1.121.107,02
1128	1.083.116,17	1.121.108,57
1129	1.083.118,15	1.121.109,49
1130	1.083.119,14	1.121.109,91
1131	1.083.120,62	1.121.110,48
1132	1.083.121,35	1.121.110,66
1133	1.083.121,85	1.121.110,68
1134	1.083.122,18	1.121.110,65
1135	1.083.122,84	1.121.110,52
1136	1.083.123,34	1.121.110,35
1137	1.083.124,35	1.121.109,85
1138	1.083.125,35	1.121.109,18
1139	1.083.126,01	1.121.108,66
1140	1.083.127,31	1.121.107,48
1141	1.083.127,95	1.121.106,82
1142	1.083.128,31	1.121.106,37
1143	1.083.128,92	1.121.105,46
1144	1.083.129,17	1.121.105,01
1145	1.083.129,58	1.121.104,08
1146	1.083.129,90	1.121.103,13
1147	1.083.130,07	1.121.102,48
1148	1.083.130,35	1.121.101,13
1149	1.083.130,44	1.121.100,58
1150	1.083.130,53	1.121.099,45
1151	1.083.130,52	1.121.098,70
1152	1.083.130,45	1.121.097,19
1153	1.083.130,40	1.121.096,05
1154	1.083.130,39	1.121.094,92
1155	1.083.130,41	1.121.094,36
1156	1.083.130,51	1.121.093,51
1157	1.083.130,82	1.121.091,48
1158	1.083.131,02	1.121.090,49
1159	1.083.131,33	1.121.089,53
1160	1.083.131,54	1.121.089,05
1161	1.083.131,88	1.121.088,43

POLÍGONO 2		
No	ESTE X	NORTE Y
1162	1.083.132,09	1.121.088,12
1163	1.083.132,45	1.121.087,67
1164	1.083.133,10	1.121.087,00
1165	1.083.133,85	1.121.086,40
1166	1.083.134,35	1.121.086,08
1167	1.083.134,69	1.121.085,90
1168	1.083.135,38	1.121.085,61
1169	1.083.135,90	1.121.085,45
1170	1.083.136,94	1.121.085,26
1171	1.083.137,98	1.121.085,21
1172	1.083.138,67	1.121.085,24
1173	1.083.140,03	1.121.085,41
1174	1.083.142,32	1.121.085,84
1175	1.083.143,47	1.121.086,13
1176	1.083.145,19	1.121.086,67
1177	1.083.146,31	1.121.087,14
1178	1.083.146,86	1.121.087,42
1179	1.083.147,67	1.121.087,88
1180	1.083.149,09	1.121.088,81
1181	1.083.151,71	1.121.090,75
1182	1.083.153,69	1.121.092,17
1183	1.083.159,03	1.121.095,81
1184	1.083.161,77	1.121.097,54
1185	1.083.163,67	1.121.098,61
1186	1.083.164,65	1.121.099,12
1187	1.083.166,18	1.121.099,84
1188	1.083.166,99	1.121.100,18
1189	1.083.168,62	1.121.100,78
1190	1.083.170,26	1.121.101,27
1191	1.083.171,35	1.121.101,55
1192	1.083.173,56	1.121.102,00
1193	1.083.175,23	1.121.102,26
1194	1.083.176,34	1.121.102,40
1195	1.083.178,58	1.121.102,61
1196	1.083.180,82	1.121.102,76
1197	1.083.185,31	1.121.102,98
1198	1.083.188,67	1.121.103,18
1199	1.083.189,81	1.121.103,24
1200	1.083.192,08	1.121.103,21
1201	1.083.198,92	1.121.102,79
1202	1.083.201,19	1.121.102,80
1203	1.083.202,33	1.121.102,87

POLÍGONO 2		
No	ESTE X	NORTE Y
1204	1.083.204,02	1.121.103,09
1205	1.083.205,61	1.121.103,43
1206	1.083.206,65	1.121.103,72
1207	1.083.208,69	1.121.104,40
1208	1.083.209,69	1.121.104,80
1209	1.083.211,67	1.121.105,68
1210	1.083.213,62	1.121.106,64
1211	1.083.217,51	1.121.108,72
1212	1.083.221,30	1.121.110,78
1213	1.083.223,14	1.121.111,85
1214	1.083.224,93	1.121.112,98
1215	1.083.225,79	1.121.113,58
1216	1.083.227,45	1.121.114,89
1217	1.083.228,24	1.121.115,59
1218	1.083.229,38	1.121.116,74
1219	1.083.229,75	1.121.117,16
1220	1.083.230,44	1.121.118,05
1221	1.083.231,08	1.121.118,97
1222	1.083.232,27	1.121.120,85
1223	1.083.233,18	1.121.122,24
1224	1.083.233,67	1.121.122,90
1225	1.083.234,36	1.121.123,75
1226	1.083.234,86	1.121.124,29
1227	1.083.235,91	1.121.125,35
1228	1.083.237,02	1.121.126,37
1229	1.083.239,27	1.121.128,39
1230	1.083.240,33	1.121.129,44
1231	1.083.240,83	1.121.129,98
1232	1.083.241,76	1.121.131,11
1233	1.083.242,18	1.121.131,71
1234	1.083.242,73	1.121.132,64
1235	1.083.243,18	1.121.133,63
1236	1.083.243,37	1.121.134,16
1237	1.083.243,77	1.121.135,69
1238	1.083.243,96	1.121.136,72
1239	1.083.244,26	1.121.138,81
1240	1.083.244,62	1.121.141,14
1241	1.083.245,01	1.121.143,30
1242	1.083.245,74	1.121.147,61
1243	1.083.246,37	1.121.150,83
1244	1.083.246,88	1.121.152,97
1245	1.083.247,18	1.121.154,03

POLÍGONO 2		
No	ESTE X	NORTE Y
1246	1.083.247,69	1.121.155,62
1247	1.083.247,89	1.121.156,13
1248	1.083.248,37	1.121.157,09
1249	1.083.248,95	1.121.157,97
1250	1.083.249,40	1.121.158,50
1251	1.083.249,72	1.121.158,84
1252	1.083.250,41	1.121.159,48
1253	1.083.251,25	1.121.160,14
1254	1.083.251,85	1.121.160,54
1255	1.083.253,14	1.121.161,29
1256	1.083.253,81	1.121.161,63
1257	1.083.255,21	1.121.162,28
1258	1.083.256,67	1.121.162,89
1259	1.083.259,63	1.121.164,05
1260	1.083.261,82	1.121.164,94
1261	1.083.262,88	1.121.165,42
1262	1.083.264,39	1.121.166,21
1263	1.083.265,78	1.121.167,09
1264	1.083.266,42	1.121.167,57
1265	1.083.267,25	1.121.168,29
1266	1.083.267,79	1.121.168,79
1267	1.083.268,81	1.121.169,83
1268	1.083.269,80	1.121.170,92
1269	1.083.271,76	1.121.173,16
1270	1.083.273,30	1.121.174,83
1271	1.083.274,39	1.121.175,90
1272	1.083.274,97	1.121.176,42
1273	1.083.275,88	1.121.177,16
1274	1.083.277,36	1.121.178,19
1275	1.083.278,12	1.121.178,62
1276	1.083.278,63	1.121.178,85
1277	1.083.279,69	1.121.179,20
1278	1.083.280,23	1.121.179,33
1279	1.083.281,31	1.121.179,51
1280	1.083.282,40	1.121.179,59
1281	1.083.283,12	1.121.179,60
1282	1.083.284,54	1.121.179,54
1283	1.083.285,35	1.121.179,45
1284	1.083.285,88	1.121.179,36
1285	1.083.286,95	1.121.179,11
1286	1.083.288,53	1.121.178,58
1287	1.083.289,57	1.121.178,14

POLÍGONO 2		
No	ESTE X	NORTE Y
1288	1.083.290,26	1.121.177,80
1289	1.083.291,63	1.121.177,04
1290	1.083.291,94	1.121.176,84
1291	1.083.292,52	1.121.176,39
1292	1.083.293,03	1.121.175,89
1293	1.083.293,34	1.121.175,52
1294	1.083.293,89	1.121.174,73
1295	1.083.294,25	1.121.174,09
1296	1.083.294,88	1.121.172,72
1297	1.083.296,43	1.121.168,44
1298	1.083.297,03	1.121.167,13
1299	1.083.297,37	1.121.166,53
1300	1.083.297,96	1.121.165,71
1301	1.083.298,42	1.121.165,24
1302	1.083.298,67	1.121.165,02
1303	1.083.299,07	1.121.164,73
1304	1.083.299,38	1.121.164,55
1305	1.083.300,01	1.121.164,26
1306	1.083.300,69	1.121.164,07
1307	1.083.301,16	1.121.163,98
1308	1.083.302,14	1.121.163,89
1309	1.083.302,66	1.121.163,89
1310	1.083.303,71	1.121.163,95
1311	1.083.304,78	1.121.164,06
1312	1.083.306,99	1.121.164,38
1313	1.083.308,63	1.121.164,59
1314	1.083.309,44	1.121.164,65
1315	1.083.310,48	1.121.164,67
1316	1.083.310,99	1.121.164,64
1317	1.083.311,73	1.121.164,55
1318	1.083.312,44	1.121.164,38
1319	1.083.312,78	1.121.164,27
1320	1.083.313,43	1.121.163,97
1321	1.083.313,74	1.121.163,78
1322	1.083.314,19	1.121.163,46
1323	1.083.315,77	1.121.162,05
1324	1.083.316,52	1.121.161,30
1325	1.083.317,58	1.121.160,11
1326	1.083.318,55	1.121.158,83
1327	1.083.318,99	1.121.158,16
1328	1.083.319,83	1.121.156,78
1329	1.083.321,41	1.121.153,98

POLÍGONO 2		
No	ESTE X	NORTE Y
1330	1.083.322,40	1.121.152,09
1331	1.083.324,33	1.121.148,31
1332	1.083.325,78	1.121.145,47
1333	1.083.327,28	1.121.142,66
1334	1.083.328,07	1.121.141,27
1335	1.083.329,31	1.121.139,22
1336	1.083.330,23	1.121.137,80
1337	1.083.332,17	1.121.135,08
1338	1.083.334,23	1.121.132,46
1339	1.083.335,66	1.121.130,74
1340	1.083.338,68	1.121.127,33
1341	1.083.339,83	1.121.126,16
1342	1.083.340,49	1.121.125,58
1343	1.083.341,53	1.121.124,78
1344	1.083.342,24	1.121.124,33
1345	1.083.342,60	1.121.124,15
1346	1.083.343,13	1.121.123,92
1347	1.083.343,82	1.121.123,74
1348	1.083.344,16	1.121.123,71
1349	1.083.344,64	1.121.123,74
1350	1.083.345,09	1.121.123,88
1351	1.083.345,31	1.121.124,00
1352	1.083.345,90	1.121.124,42
1353	1.083.346,27	1.121.124,76
1354	1.083.346,97	1.121.125,54
1355	1.083.347,29	1.121.125,98
1356	1.083.347,86	1.121.126,93
1357	1.083.348,08	1.121.127,38
1358	1.083.348,46	1.121.128,30
1359	1.083.348,69	1.121.129,00
1360	1.083.348,92	1.121.130,06
1361	1.083.348,99	1.121.130,59
1362	1.083.349,01	1.121.131,66
1363	1.083.348,95	1.121.132,74
1364	1.083.348,71	1.121.134,88
1365	1.083.348,62	1.121.136,48
1366	1.083.348,65	1.121.137,28
1367	1.083.348,99	1.121.141,56
1368	1.083.349,21	1.121.143,69
1369	1.083.349,50	1.121.145,81
1370	1.083.349,70	1.121.146,87
1371	1.083.350,20	1.121.148,98

POLÍGONO 2		
No	ESTE X	NORTE Y
1372	1.083.350,52	1.121.150,03
1373	1.083.351,10	1.121.151,60
1374	1.083.352,16	1.121.153,97
1375	1.083.352,92	1.121.155,48
1376	1.083.353,46	1.121.156,47
1377	1.083.354,57	1.121.158,40
1378	1.083.355,45	1.121.159,81
1379	1.083.357,30	1.121.162,56
1380	1.083.359,23	1.121.165,26
1381	1.083.363,24	1.121.170,67
1382	1.083.364,11	1.121.171,87
1383	1.083.365,77	1.121.174,21
1384	1.083.367,04	1.121.175,91
1385	1.083.368,39	1.121.177,57
1386	1.083.369,11	1.121.178,38
1387	1.083.370,15	1.121.179,44
1388	1.083.370,71	1.121.179,96
1389	1.083.371,59	1.121.180,73
1390	1.083.373,05	1.121.181,86
1391	1.083.373,79	1.121.182,35
1392	1.083.374,28	1.121.182,63
1393	1.083.375,28	1.121.183,08
1394	1.083.375,78	1.121.183,26
1395	1.083.376,79	1.121.183,52
1396	1.083.377,81	1.121.183,69
1397	1.083.378,49	1.121.183,75
1398	1.083.379,84	1.121.183,78
1399	1.083.380,36	1.121.183,74
1400	1.083.381,39	1.121.183,56
1401	1.083.382,08	1.121.183,37
1402	1.083.383,46	1.121.182,93
1403	1.083.384,50	1.121.182,60
1404	1.083.385,53	1.121.182,34
1405	1.083.386,05	1.121.182,25
1406	1.083.386,83	1.121.182,19
1407	1.083.389,12	1.121.182,23
1408	1.083.390,28	1.121.182,31
1409	1.083.392,02	1.121.182,52
1410	1.083.393,76	1.121.182,82
1411	1.083.394,62	1.121.183,01
1412	1.083.396,76	1.121.183,51
1413	1.083.397,82	1.121.183,80

POLÍGONO 2		
No	ESTE X	NORTE Y
1414	1.083.398,84	1.121.184,16
1415	1.083.399,33	1.121.184,37
1416	1.083.400,23	1.121.184,90
1417	1.083.400,64	1.121.185,22
1418	1.083.401,19	1.121.185,77
1419	1.083.406,20	1.121.191,77
1420	1.083.416,04	1.121.203,81
1421	1.083.418,15	1.121.206,41
1422	1.083.422,38	1.121.211,62
1423	1.083.425,57	1.121.215,51
1424	1.083.425,95	1.121.215,95
1425	1.083.426,74	1.121.216,77
1426	1.083.427,57	1.121.217,53
1427	1.083.428,16	1.121.218,01
1428	1.083.429,38	1.121.218,91
1429	1.083.430,34	1.121.219,54
1430	1.083.432,34	1.121.220,68
1431	1.083.434,43	1.121.221,73
1432	1.083.438,72	1.121.223,68
1433	1.083.441,89	1.121.225,18
1434	1.083.443,42	1.121.225,99
1435	1.083.444,90	1.121.226,87
1436	1.083.445,60	1.121.227,34
1437	1.083.446,51	1.121.228,01
1438	1.083.447,09	1.121.228,47
1439	1.083.448,20	1.121.229,45
1440	1.083.449,28	1.121.230,48
1441	1.083.451,41	1.121.232,60
1442	1.083.453,06	1.121.234,17
1443	1.083.454,23	1.121.235,17
1444	1.083.454,85	1.121.235,65
1445	1.083.455,81	1.121.236,34
1446	1.083.456,84	1.121.236,98
1447	1.083.457,38	1.121.237,28
1448	1.083.458,18	1.121.237,67
1449	1.083.458,72	1.121.237,88
1450	1.083.459,80	1.121.238,23
1451	1.083.460,35	1.121.238,36
1452	1.083.461,44	1.121.238,55
1453	1.083.462,53	1.121.238,67
1454	1.083.463,27	1.121.238,71
1455	1.083.464,73	1.121.238,73

POLÍGONO 2		
No	ESTE X	NORTE Y
1456	1.083.467,03	1.121.238,66
1457	1.083.468,19	1.121.238,57
1458	1.083.469,92	1.121.238,33
1459	1.083.471,65	1.121.237,95
1460	1.083.472,51	1.121.237,70
1461	1.083.473,32	1.121.237,42
1462	1.083.474,89	1.121.236,80
1463	1.083.476,41	1.121.236,10
1464	1.083.479,36	1.121.234,59
1465	1.083.480,34	1.121.234,02
1466	1.083.480,97	1.121.233,59
1467	1.083.482,19	1.121.232,66
1468	1.083.483,36	1.121.231,64
1469	1.083.485,66	1.121.229,53
1470	1.083.487,42	1.121.228,03
1471	1.083.488,64	1.121.227,15
1472	1.083.489,27	1.121.226,75
1473	1.083.490,25	1.121.226,24
1474	1.083.491,28	1.121.225,83
1475	1.083.491,81	1.121.225,67
1476	1.083.492,59	1.121.225,48
1477	1.083.494,16	1.121.225,19
1478	1.083.495,76	1.121.225,01
1479	1.083.496,83	1.121.224,95
1480	1.083.498,99	1.121.224,95
1481	1.083.500,62	1.121.225,05
1482	1.083.501,72	1.121.225,15
1483	1.083.503,91	1.121.225,44
1484	1.083.507,19	1.121.226,02
1485	1.083.513,67	1.121.227,38
1486	1.083.520,39	1.121.228,72
1487	1.083.522,61	1.121.229,23
1488	1.083.523,72	1.121.229,52
1489	1.083.525,91	1.121.230,19
1490	1.083.526,99	1.121.230,58
1491	1.083.528,60	1.121.231,25
1492	1.083.531,01	1.121.232,38
1493	1.083.532,58	1.121.233,17
1494	1.083.535,66	1.121.234,83
1495	1.083.537,17	1.121.235,70
1496	1.083.540,16	1.121.237,48
1497	1.083.548,97	1.121.243,02

POLÍGONO 2		
No	ESTE X	NORTE Y
1498	1.083.549,86	1.121.243,60
1499	1.083.551,54	1.121.244,84
1500	1.083.552,63	1.121.245,70
1501	1.083.554,79	1.121.247,48
1502	1.083.556,45	1.121.248,79
1503	1.083.558,21	1.121.250,03
1504	1.083.559,14	1.121.250,62
1505	1.083.560,62	1.121.251,43
1506	1.083.561,14	1.121.251,68
1507	1.083.562,19	1.121.252,11
1508	1.083.563,25	1.121.252,46
1509	1.083.563,96	1.121.252,65
1510	1.083.565,39	1.121.252,94
1511	1.083.566,46	1.121.253,09
1512	1.083.568,62	1.121.253,24
1513	1.083.570,78	1.121.253,26
1514	1.083.575,08	1.121.253,16
1515	1.083.576,58	1.121.253,16
1516	1.083.579,66	1.121.253,24
1517	1.083.581,98	1.121.253,22
1518	1.083.583,50	1.121.253,10
1519	1.083.584,26	1.121.253,00
1520	1.083.585,37	1.121.252,77
1521	1.083.586,34	1.121.252,49
1522	1.083.586,81	1.121.252,32
1523	1.083.587,51	1.121.252,02
1524	1.083.588,52	1.121.251,47
1525	1.083.589,49	1.121.250,77
1526	1.083.589,96	1.121.250,36
1527	1.083.590,58	1.121.249,76
1528	1.083.591,67	1.121.248,53
1529	1.083.594,48	1.121.244,79
1530	1.083.596,48	1.121.242,16
1531	1.083.599,09	1.121.238,61
1532	1.083.600,43	1.121.236,85
1533	1.083.601,82	1.121.235,14
1534	1.083.602,55	1.121.234,30
1535	1.083.603,68	1.121.233,08
1536	1.083.604,90	1.121.231,90
1537	1.083.605,75	1.121.231,17
1538	1.083.607,53	1.121.229,80
1539	1.083.608,46	1.121.229,17

POLÍGONO 2		
No	ESTE X	NORTE Y
1540	1.083.610,36	1.121.227,98
1541	1.083.612,32	1.121.226,86
1542	1.083.616,33	1.121.224,74
1543	1.083.619,34	1.121.223,15
1544	1.083.620,82	1.121.222,31
1545	1.083.622,98	1.121.220,99
1546	1.083.628,40	1.121.217,43
1547	1.083.631,09	1.121.215,60
1548	1.083.635,09	1.121.212,75
1549	1.083.635,73	1.121.212,23
1550	1.083.636,12	1.121.211,86
1551	1.083.636,84	1.121.211,06
1552	1.083.637,17	1.121.210,63
1553	1.083.637,77	1.121.209,73
1554	1.083.638,29	1.121.208,77
1555	1.083.638,61	1.121.208,10
1556	1.083.639,16	1.121.206,73
1557	1.083.639,67	1.121.205,12
1558	1.083.639,94	1.121.204,04
1559	1.083.640,09	1.121.203,31
1560	1.083.640,34	1.121.201,86
1561	1.083.640,48	1.121.200,76
1562	1.083.640,62	1.121.198,56
1563	1.083.640,61	1.121.196,37
1564	1.083.640,52	1.121.194,92
1565	1.083.640,44	1.121.193,95
1566	1.083.640,21	1.121.192,04
1567	1.083.639,72	1.121.189,09
1568	1.083.639,43	1.121.187,62
1569	1.083.638,91	1.121.185,42
1570	1.083.638,30	1.121.183,24
1571	1.083.637,95	1.121.182,15
1572	1.083.637,15	1.121.180,00
1573	1.083.636,70	1.121.178,94
1574	1.083.635,95	1.121.177,35
1575	1.083.635,38	1.121.176,30
1576	1.083.634,97	1.121.175,63
1577	1.083.634,08	1.121.174,34
1578	1.083.632,65	1.121.172,51
1579	1.083.629,65	1.121.168,98
1580	1.083.628,22	1.121.167,16
1581	1.083.627,55	1.121.166,20

POLÍGONO 2		
No	ESTE X	NORTE Y
1582	1.083.626,63	1.121.164,69
1583	1.083.625,65	1.121.162,77
1584	1.083.625,23	1.121.161,79
1585	1.083.624,67	1.121.160,30
1586	1.083.624,24	1.121.158,77
1587	1.083.624,08	1.121.157,99
1588	1.083.624,02	1.121.157,48
1589	1.083.624,01	1.121.156,44
1590	1.083.624,11	1.121.155,39
1591	1.083.624,45	1.121.153,29
1592	1.083.624,56	1.121.152,24
1593	1.083.624,57	1.121.151,72
1594	1.083.624,53	1.121.150,94
1595	1.083.624,16	1.121.148,32
1596	1.083.623,94	1.121.147,02
1597	1.083.623,58	1.121.145,08
1598	1.083.622,93	1.121.142,17
1599	1.083.622,17	1.121.139,29
1600	1.083.621,74	1.121.137,85
1601	1.083.620,79	1.121.135,00
1602	1.083.620,27	1.121.133,58
1603	1.083.619,43	1.121.131,46
1604	1.083.618,94	1.121.130,41
1605	1.083.618,56	1.121.129,74
1606	1.083.617,71	1.121.128,46
1607	1.083.616,77	1.121.127,23
1608	1.083.614,76	1.121.124,86
1609	1.083.613,31	1.121.123,08
1610	1.083.612,44	1.121.121,84
1611	1.083.612,05	1.121.121,20
1612	1.083.611,54	1.121.120,21
1613	1.083.611,13	1.121.119,16
1614	1.083.610,96	1.121.118,61
1615	1.083.610,33	1.121.116,17
1616	1.083.609,19	1.121.111,27
1617	1.083.608,23	1.121.106,35
1618	1.083.607,68	1.121.103,05
1619	1.083.607,36	1.121.100,84
1620	1.083.606,80	1.121.096,42
1621	1.083.605,99	1.121.088,84
1622	1.083.604,45	1.121.073,69
1623	1.083.603,86	1.121.066,91

POLÍGONO 2		
No	ESTE X	NORTE Y
1624	1.083.603,64	1.121.063,51
1625	1.083.603,40	1.121.058,41
1626	1.083.603,42	1.121.057,58
1627	1.083.603,48	1.121.057,04
1628	1.083.603,73	1.121.055,98
1629	1.083.603,91	1.121.055,46
1630	1.083.604,38	1.121.054,44
1631	1.083.604,98	1.121.053,45
1632	1.083.605,46	1.121.052,81
1633	1.083.606,55	1.121.051,55
1634	1.083.607,26	1.121.050,88
1635	1.083.607,74	1.121.050,49
1636	1.083.608,73	1.121.049,82
1637	1.083.609,23	1.121.049,53
1638	1.083.610,26	1.121.049,03
1639	1.083.611,32	1.121.048,62
1640	1.083.613,52	1.121.047,93
1641	1.083.614,53	1.121.047,69
1642	1.083.615,21	1.121.047,59
1643	1.083.616,60	1.121.047,47
1644	1.083.618,00	1.121.047,46
1645	1.083.620,83	1.121.047,58
1646	1.083.622,93	1.121.047,65
1647	1.083.624,31	1.121.047,60
1648	1.083.624,99	1.121.047,54
1649	1.083.625,99	1.121.047,38
1650	1.083.626,97	1.121.047,12
1651	1.083.627,45	1.121.046,95
1652	1.083.627,95	1.121.046,73
1653	1.083.628,87	1.121.046,16
1654	1.083.629,45	1.121.045,72
1655	1.083.630,57	1.121.044,73
1656	1.083.631,42	1.121.043,98
1657	1.083.632,31	1.121.043,27
1658	1.083.632,79	1.121.042,96
1659	1.083.633,56	1.121.042,55
1660	1.083.636,23	1.121.041,38
1661	1.083.637,57	1.121.040,84
1662	1.083.639,58	1.121.040,11
1663	1.083.641,60	1.121.039,51
1664	1.083.642,61	1.121.039,27
1665	1.083.643,95	1.121.039,02

POLÍGONO 2		
No	ESTE X	NORTE Y
1666	1.083.644,62	1.121.038,93
1667	1.083.645,62	1.121.038,84
1668	1.083.647,13	1.121.038,81
1669	1.083.647,92	1.121.038,87
1670	1.083.648,45	1.121.038,94
1671	1.083.649,51	1.121.039,15
1672	1.083.651,10	1.121.039,64
1673	1.083.652,15	1.121.040,04
1674	1.083.654,26	1.121.041,00
1675	1.083.654,77	1.121.041,28
1676	1.083.655,72	1.121.041,91
1677	1.083.656,31	1.121.042,37
1678	1.083.657,43	1.121.043,34
1679	1.083.658,28	1.121.044,05
1680	1.083.659,18	1.121.044,71
1681	1.083.659,66	1.121.045,01
1682	1.083.660,45	1.121.045,40
1683	1.083.661,25	1.121.045,71
1684	1.083.661,78	1.121.045,89
1685	1.083.662,84	1.121.046,18
1686	1.083.664,44	1.121.046,49
1687	1.083.665,50	1.121.046,62
1688	1.083.667,63	1.121.046,80
1689	1.083.668,35	1.121.046,86
1690	1.083.669,79	1.121.047,00
1691	1.083.670,87	1.121.047,03
1692	1.083.671,95	1.121.046,93
1693	1.083.672,48	1.121.046,80
1694	1.083.673,20	1.121.046,53
1695	1.083.673,56	1.121.046,35
1696	1.083.674,09	1.121.046,00
1697	1.083.674,90	1.121.045,32
1698	1.083.675,25	1.121.044,95
1699	1.083.675,84	1.121.044,20
1700	1.083.676,29	1.121.043,44
1701	1.083.676,51	1.121.042,93
1702	1.083.676,63	1.121.042,59
1703	1.083.676,79	1.121.041,91
1704	1.083.676,88	1.121.041,14
1705	1.083.676,88	1.121.040,62
1706	1.083.676,78	1.121.039,59
1707	1.083.676,69	1.121.039,07

POLÍGONO 2		
No	ESTE X	NORTE Y
1708	1.083.676,43	1.121.038,03
1709	1.083.676,09	1.121.036,99
1710	1.083.675,35	1.121.034,90
1711	1.083.674,85	1.121.033,34
1712	1.083.674,65	1.121.032,57
1713	1.083.674,47	1.121.031,41
1714	1.083.674,44	1.121.030,64
1715	1.083.674,45	1.121.030,26
1716	1.083.674,52	1.121.029,69
1717	1.083.676,40	1.121.019,28
1718	1.083.677,40	1.121.014,08
1719	1.083.678,48	1.121.008,91
1720	1.083.679,05	1.121.006,34
1721	1.083.679,34	1.121.005,27
1722	1.083.679,58	1.121.004,56
1723	1.083.680,16	1.121.003,14
1724	1.083.680,82	1.121.001,74
1725	1.083.682,15	1.120.998,93
1726	1.083.682,74	1.120.997,52
1727	1.083.682,99	1.120.996,82
1728	1.083.683,36	1.120.995,41
1729	1.083.683,48	1.120.994,70
1730	1.083.683,55	1.120.993,63
1731	1.083.683,47	1.120.992,56
1732	1.083.683,37	1.120.992,02
1733	1.083.678,37	1.120.970,06
1734	1.083.679,08	1.120.961,02
1735	1.083.679,12	1.120.960,42
1736	1.083.679,10	1.120.959,21
1737	1.083.678,99	1.120.958,00
1738	1.083.678,86	1.120.957,19
1739	1.083.678,48	1.120.955,59
1740	1.083.677,88	1.120.953,78
1741	1.083.677,43	1.120.952,62
1742	1.083.676,40	1.120.950,35
1743	1.083.673,77	1.120.945,19
1744	1.083.672,98	1.120.943,47
1745	1.083.671,51	1.120.939,98
1746	1.083.671,10	1.120.938,91
1747	1.083.670,37	1.120.936,74
1748	1.083.669,92	1.120.935,28
1749	1.083.669,09	1.120.932,34

POLÍGONO 2		
No	ESTE X	NORTE Y
1750	1.083.668,48	1.120.930,13
1751	1.083.667,81	1.120.927,94
1752	1.083.667,45	1.120.926,85
1753	1.083.666,86	1.120.925,23
1754	1.083.666,21	1.120.923,74
1755	1.083.665,82	1.120.923,03
1756	1.083.665,14	1.120.922,02
1757	1.083.662,81	1.120.919,15
1758	1.083.660,37	1.120.916,30
1759	1.083.659,62	1.120.915,31
1760	1.083.659,16	1.120.914,62
1761	1.083.658,33	1.120.913,16
1762	1.083.657,02	1.120.910,51
1763	1.083.656,44	1.120.909,17
1764	1.083.655,65	1.120.907,14
1765	1.083.654,99	1.120.905,07
1766	1.083.654,70	1.120.904,03
1767	1.083.654,23	1.120.901,93
1768	1.083.654,05	1.120.900,86
1769	1.083.653,85	1.120.899,25
1770	1.083.653,78	1.120.898,40
1771	1.083.653,71	1.120.896,70
1772	1.083.653,71	1.120.894,99
1773	1.083.653,86	1.120.891,59
1774	1.083.653,95	1.120.890,49
1775	1.083.654,22	1.120.888,30
1776	1.083.654,45	1.120.886,83
1777	1.083.654,96	1.120.883,91
1778	1.083.655,30	1.120.881,72
1779	1.083.655,53	1.120.879,53
1780	1.083.655,59	1.120.878,44
1781	1.083.655,58	1.120.876,80
1782	1.083.655,53	1.120.876,23
1783	1.083.655,36	1.120.875,11
1784	1.083.655,11	1.120.873,98
1785	1.083.654,51	1.120.871,74
1786	1.083.654,13	1.120.870,05
1787	1.083.654,01	1.120.869,20
1788	1.083.653,51	1.120.864,14
1789	1.083.652,59	1.120.853,99
1790	1.083.651,84	1.120.846,38
1791	1.083.651,48	1.120.842,80

POLÍGONO 2		
No	ESTE X	NORTE Y
1792	1.083.650,77	1.120.835,64
1793	1.083.650,13	1.120.830,29
1794	1.083.649,58	1.120.826,73
1795	1.083.649,26	1.120.824,96
1796	1.083.648,71	1.120.822,32
1797	1.083.648,31	1.120.820,64
1798	1.083.647,41	1.120.817,33
1799	1.083.646,39	1.120.814,05
1800	1.083.644,20	1.120.807,54
1801	1.083.642,58	1.120.802,66
1802	1.083.641,82	1.120.800,20
1803	1.083.640,83	1.120.796,92
1804	1.083.638,83	1.120.790,38
1805	1.083.637,41	1.120.785,45
1806	1.083.636,54	1.120.782,14
1807	1.083.636,14	1.120.780,47
1808	1.083.635,60	1.120.777,96
1809	1.083.635,28	1.120.776,26
1810	1.083.635,11	1.120.775,12
1811	1.083.634,84	1.120.772,84
1812	1.083.634,58	1.120.769,40
1813	1.083.634,47	1.120.767,10
1814	1.083.634,33	1.120.762,49
1815	1.083.634,19	1.120.759,04
1816	1.083.634,09	1.120.757,32
1817	1.083.633,88	1.120.754,74
1818	1.083.632,80	1.120.744,78
1819	1.083.632,17	1.120.739,81
1820	1.083.631,44	1.120.734,85
1821	1.083.631,04	1.120.732,37
1822	1.083.630,72	1.120.730,68
1823	1.083.630,48	1.120.729,56
1824	1.083.629,93	1.120.727,34
1825	1.083.629,62	1.120.726,24
1826	1.083.628,94	1.120.724,05
1827	1.083.628,18	1.120.721,89
1828	1.083.627,64	1.120.720,46
1829	1.083.626,44	1.120.717,62
1830	1.083.625,39	1.120.715,32
1831	1.083.623,22	1.120.710,77
1832	1.083.620,94	1.120.706,30
1833	1.083.619,37	1.120.703,35

POLÍGONO 2		
No	ESTE X	NORTE Y
1834	1.083.616,12	1.120.697,50
1835	1.083.615,24	1.120.695,99
1836	1.083.613,43	1.120.693,00
1837	1.083.607,83	1.120.684,17
1838	1.083.605,09	1.120.679,71
1839	1.083.603,76	1.120.677,44
1840	1.083.602,41	1.120.674,96
1841	1.083.601,77	1.120.673,71
1842	1.083.600,84	1.120.671,81
1843	1.083.599,55	1.120.668,92
1844	1.083.598,37	1.120.665,96
1845	1.083.597,82	1.120.664,45
1846	1.083.597,35	1.120.662,92
1847	1.083.597,18	1.120.662,14
1848	1.083.597,04	1.120.660,97
1849	1.083.596,86	1.120.657,33
1850	1.083.596,66	1.120.653,69
1851	1.083.596,52	1.120.652,51
1852	1.083.596,34	1.120.651,73
1853	1.083.596,19	1.120.651,21
1854	1.083.595,82	1.120.650,19
1855	1.083.595,15	1.120.648,65
1856	1.083.594,67	1.120.647,64
1857	1.083.593,64	1.120.645,68
1858	1.083.593,09	1.120.644,73
1859	1.083.591,92	1.120.642,88
1860	1.083.590,65	1.120.641,08
1861	1.083.589,76	1.120.639,92
1862	1.083.587,85	1.120.637,66
1863	1.083.586,66	1.120.636,37
1864	1.083.586,04	1.120.635,75
1865	1.083.585,08	1.120.634,87
1866	1.083.582,08	1.120.632,33
1867	1.083.579,15	1.120.629,74
1868	1.083.578,23	1.120.628,83
1869	1.083.577,67	1.120.628,18
1870	1.083.576,63	1.120.626,79
1871	1.083.575,23	1.120.624,58
1872	1.083.574,37	1.120.623,07
1873	1.083.572,75	1.120.619,99
1874	1.083.570,60	1.120.615,69
1875	1.083.569,58	1.120.613,54

POLÍGONO 2		
No	ESTE X	NORTE Y
1876	1.083.568,13	1.120.610,26
1877	1.083.566,79	1.120.606,88
1878	1.083.566,18	1.120.605,14
1879	1.083.565,86	1.120.604,04
1880	1.083.565,74	1.120.603,49
1881	1.083.565,62	1.120.602,65
1882	1.083.565,58	1.120.601,39
1883	1.083.565,80	1.120.597,43
1884	1.083.565,88	1.120.594,82
1885	1.083.565,89	1.120.593,52
1886	1.083.565,87	1.120.593,11
1887	1.083.565,76	1.120.592,28
1888	1.083.565,56	1.120.591,47
1889	1.083.565,38	1.120.590,94
1890	1.083.564,90	1.120.589,93
1891	1.083.563,62	1.120.587,66
1892	1.083.560,97	1.120.583,24
1893	1.083.555,75	1.120.574,66
1894	1.083.553,11	1.120.570,40
1895	1.083.549,08	1.120.564,02
1896	1.083.548,09	1.120.562,57
1897	1.083.547,40	1.120.561,63
1898	1.083.545,95	1.120.559,81
1899	1.083.545,18	1.120.558,93
1900	1.083.543,60	1.120.557,20
1901	1.083.541,96	1.120.555,53
1902	1.083.538,52	1.120.552,24
1903	1.083.536,22	1.120.550,14
1904	1.083.535,05	1.120.549,12
1905	1.083.533,25	1.120.547,66
1906	1.083.531,38	1.120.546,32
1907	1.083.530,42	1.120.545,71
1908	1.083.529,10	1.120.544,96
1909	1.083.528,43	1.120.544,62
1910	1.083.527,39	1.120.544,16
1911	1.083.525,78	1.120.543,58
1912	1.083.521,00	1.120.542,18
1913	1.083.517,80	1.120.541,33
1914	1.083.511,39	1.120.539,68
1915	1.083.506,60	1.120.538,41
1916	1.083.504,21	1.120.537,73
1917	1.083.488,94	1.120.533,23

POLÍGONO 2		
No	ESTE X	NORTE Y
1918	1.083.481,34	1.120.530,87
1919	1.083.479,68	1.120.530,29
1920	1.083.478,86	1.120.529,96
1921	1.083.477,67	1.120.529,41
1922	1.083.474,13	1.120.527,63
1923	1.083.470,59	1.120.525,81
1924	1.083.469,39	1.120.525,24
1925	1.083.468,58	1.120.524,89
1926	1.083.466,92	1.120.524,24
1927	1.083.465,17	1.120.523,63
1928	1.083.463,99	1.120.523,25
1929	1.083.461,63	1.120.522,57
1930	1.083.460,44	1.120.522,26
1931	1.083.458,05	1.120.521,71
1932	1.083.455,64	1.120.521,23
1933	1.083.454,02	1.120.520,94
1934	1.083.450,77	1.120.520,45
1935	1.083.445,71	1.120.519,81
1936	1.083.443,17	1.120.519,57
1937	1.083.440,64	1.120.519,43
1938	1.083.439,37	1.120.519,39
1939	1.083.436,84	1.120.519,41
1940	1.083.435,58	1.120.519,48
1941	1.083.433,69	1.120.519,64
1942	1.083.425,74	1.120.520,58
1943	1.083.409,85	1.120.522,60
1944	1.083.406,52	1.120.523,07
1945	1.083.399,86	1.120.524,10
1946	1.083.396,53	1.120.524,51
1947	1.083.394,87	1.120.524,66
1948	1.083.394,09	1.120.524,68
1949	1.083.393,58	1.120.524,65
1950	1.083.392,60	1.120.524,49
1951	1.083.392,12	1.120.524,36
1952	1.083.391,18	1.120.524,02
1953	1.083.390,28	1.120.523,57
1954	1.083.389,70	1.120.523,22
1955	1.083.388,57	1.120.522,39
1956	1.083.387,36	1.120.521,28
1957	1.083.386,59	1.120.520,46
1958	1.083.386,09	1.120.519,88
1959	1.083.385,11	1.120.518,66

POLÍGONO 2		
No	ESTE X	NORTE Y
1960	1.083.383,71	1.120.516,71
1961	1.083.382,81	1.120.515,36
1962	1.083.381,09	1.120.512,67
1963	1.083.379,22	1.120.509,81
1964	1.083.377,78	1.120.507,63
1965	1.083.377,14	1.120.506,50
1966	1.083.375,39	1.120.503,06
1967	1.083.373,60	1.120.499,67
1968	1.083.372,94	1.120.498,57
1969	1.083.372,46	1.120.497,87
1970	1.083.371,42	1.120.496,49
1971	1.083.370,90	1.120.495,87
1972	1.083.369,80	1.120.494,73
1973	1.083.368,61	1.120.493,68
1974	1.083.367,77	1.120.493,03
1975	1.083.365,98	1.120.491,79
1976	1.083.364,07	1.120.490,61
1977	1.083.363,09	1.120.490,10
1978	1.083.362,10	1.120.489,66
1979	1.083.361,60	1.120.489,48
1980	1.083.360,57	1.120.489,21
1981	1.083.360,05	1.120.489,12
1982	1.083.359,25	1.120.489,06
1983	1.083.355,01	1.120.489,05
1984	1.083.352,19	1.120.489,09
1985	1.083.346,54	1.120.489,25
1986	1.083.333,83	1.120.489,72
1987	1.083.326,27	1.120.489,88
1988	1.083.322,49	1.120.490,07
1989	1.083.320,81	1.120.490,15
1990	1.083.319,97	1.120.490,23
1991	1.083.319,14	1.120.490,38
1992	1.083.318,72	1.120.490,48
1993	1.083.317,93	1.120.490,73
1994	1.083.316,41	1.120.491,31
1995	1.083.314,94	1.120.492,00
1996	1.083.313,99	1.120.492,52
1997	1.083.312,16	1.120.493,66
1998	1.083.311,28	1.120.494,28
1999	1.083.309,55	1.120.495,60
2000	1.083.307,87	1.120.497,00
2001	1.083.304,58	1.120.499,93

POLÍGONO 2		
No	ESTE X	NORTE Y
2002	1.083.302,12	1.120.502,11
2003	1.083.300,87	1.120.503,16
2004	1.083.300,02	1.120.503,88
2005	1.083.298,37	1.120.505,37
2006	1.083.293,64	1.120.510,04
2007	1.083.292,02	1.120.511,58
2008	1.083.291,18	1.120.512,33
2009	1.083.289,88	1.120.513,43
2010	1.083.288,66	1.120.514,33
2011	1.083.288,00	1.120.514,76
2012	1.083.286,95	1.120.515,31
2013	1.083.285,88	1.120.515,72
2014	1.083.285,36	1.120.515,85
2015	1.083.284,67	1.120.515,94
2016	1.083.284,34	1.120.515,93
2017	1.083.283,86	1.120.515,87
2018	1.083.283,40	1.120.515,72
2019	1.083.283,18	1.120.515,61
2020	1.083.282,27	1.120.515,01
2021	1.083.281,68	1.120.514,52
2022	1.083.280,59	1.120.513,43
2023	1.083.278,17	1.120.510,76
2024	1.083.275,76	1.120.507,99
2025	1.083.274,94	1.120.507,12
2026	1.083.273,20	1.120.505,47
2027	1.083.269,95	1.120.502,55
2028	1.083.268,28	1.120.501,14
2029	1.083.265,71	1.120.499,12
2030	1.083.263,03	1.120.497,20
2031	1.083.261,64	1.120.496,29
2032	1.083.259,47	1.120.494,94
2033	1.083.258,00	1.120.494,08
2034	1.083.255,02	1.120.492,48
2035	1.083.253,51	1.120.491,74
2036	1.083.250,45	1.120.490,34
2037	1.083.247,33	1.120.489,07
2038	1.083.245,23	1.120.488,29
2039	1.083.243,81	1.120.487,80
2040	1.083.240,95	1.120.486,88
2041	1.083.238,39	1.120.486,14
2042	1.083.237,09	1.120.485,85
2043	1.083.233,17	1.120.485,06

POLÍGONO 2		
No	ESTE X	NORTE Y
2044	1.083.229,26	1.120.484,28
2045	1.083.227,97	1.120.483,99
2046	1.083.227,12	1.120.483,76
2047	1.083.225,43	1.120.483,25
2048	1.083.222,10	1.120.482,08
2049	1.083.220,47	1.120.481,43
2050	1.083.218,06	1.120.480,37
2051	1.083.210,86	1.120.477,00
2052	1.083.203,63	1.120.473,61
2053	1.083.201,18	1.120.472,54
2054	1.083.199,53	1.120.471,89
2055	1.083.196,15	1.120.470,67
2056	1.083.192,95	1.120.469,66
2057	1.083.191,34	1.120.469,21
2058	1.083.188,91	1.120.468,62
2059	1.083.186,46	1.120.468,13
2060	1.083.185,23	1.120.467,91
2061	1.083.182,76	1.120.467,57
2062	1.083.181,53	1.120.467,43
2063	1.083.179,66	1.120.467,27
2064	1.083.177,93	1.120.467,21
2065	1.083.177,06	1.120.467,23
2066	1.083.175,76	1.120.467,34
2067	1.083.171,85	1.120.467,81
2068	1.083.167,95	1.120.468,27
2069	1.083.166,65	1.120.468,35
2070	1.083.165,79	1.120.468,36
2071	1.083.164,05	1.120.468,27
2072	1.083.161,53	1.120.468,03
2073	1.083.156,50	1.120.467,45
2074	1.083.151,48	1.120.466,73
2075	1.083.148,15	1.120.466,21
2076	1.083.141,48	1.120.465,07
2077	1.083.140,36	1.120.464,86
2078	1.083.138,12	1.120.464,38
2079	1.083.131,46	1.120.462,74
2080	1.083.128,10	1.120.462,01
2081	1.083.126,41	1.120.461,72
2082	1.083.125,30	1.120.461,59
2083	1.083.124,75	1.120.461,56
2084	1.083.123,91	1.120.461,55
2085	1.083.122,66	1.120.461,62

POLÍGONO 2		
No	ESTE X	NORTE Y
2086	1.083.118,90	1.120.462,10
2087	1.083.115,13	1.120.462,70
2088	1.083.113,88	1.120.462,85
2089	1.083.111,36	1.120.462,99
2090	1.083.108,47	1.120.463,03
2091	1.083.107,03	1.120.462,98
2092	1.083.104,87	1.120.462,81
2093	1.083.102,71	1.120.462,50
2094	1.083.101,64	1.120.462,30
2095	1.083.099,49	1.120.461,77
2096	1.083.098,41	1.120.461,44
2097	1.083.096,81	1.120.460,88
2098	1.083.095,97	1.120.460,52
2099	1.083.095,43	1.120.460,25
2100	1.083.094,42	1.120.459,64
2101	1.083.093,94	1.120.459,31
2102	1.083.093,03	1.120.458,58
2103	1.083.092,17	1.120.457,79
2104	1.083.091,63	1.120.457,22
2105	1.083.090,57	1.120.456,01
2106	1.083.089,16	1.120.454,21
2107	1.083.088,51	1.120.453,29
2108	1.083.087,62	1.120.451,89
2109	1.083.086,83	1.120.450,42
2110	1.083.086,48	1.120.449,66
2111	1.083.085,50	1.120.447,27
2112	1.083.085,08	1.120.446,06
2113	1.083.083,93	1.120.442,38
2114	1.083.082,76	1.120.438,71
2115	1.083.082,33	1.120.437,50
2116	1.083.081,32	1.120.435,14
2117	1.083.079,40	1.120.431,13
2118	1.083.078,39	1.120.429,15
2119	1.083.076,81	1.120.426,22
2120	1.083.075,16	1.120.423,34
2121	1.083.074,30	1.120.421,91
2122	1.083.072,51	1.120.419,10
2123	1.083.071,58	1.120.417,71
2124	1.083.070,15	1.120.415,64
2125	1.083.068,70	1.120.413,64
2126	1.083.065,71	1.120.409,74
2127	1.083.062,62	1.120.405,94

POLÍGONO 2		
No	ESTE X	NORTE Y
2128	1.083.060,51	1.120.403,45
2129	1.083.056,18	1.120.398,52
2130	1.083.052,92	1.120.394,95
2131	1.083.051,26	1.120.393,20
2132	1.083.048,72	1.120.390,62
2133	1.083.046,11	1.120.388,10
2134	1.083.044,78	1.120.386,86
2135	1.083.043,43	1.120.385,67
2136	1.083.042,52	1.120.384,90
2137	1.083.040,65	1.120.383,42
2138	1.083.037,78	1.120.381,31
2139	1.083.035,82	1.120.379,96
2140	1.083.031,81	1.120.377,30
2141	1.083.027,80	1.120.374,72
2142	1.083.025,76	1.120.373,52
2143	1.083.023,68	1.120.372,42
2144	1.083.022,62	1.120.371,91
2145	1.083.021,18	1.120.371,30
2146	1.083.020,45	1.120.371,02
2147	1.083.019,33	1.120.370,64
2148	1.083.017,62	1.120.370,16
2149	1.083.016,72	1.120.369,97
2150	1.083.014,92	1.120.369,68
2151	1.083.013,11	1.120.369,49
2152	1.083.009,49	1.120.369,31
2153	1.083.002,38	1.120.369,07
2154	1.082.998,82	1.120.368,99
2155	1.082.993,48	1.120.368,92
2156	1.082.985,47	1.120.368,94
2157	1.082.982,17	1.120.369,02
2158	1.082.980,53	1.120.369,10
2159	1.082.978,06	1.120.369,27
2160	1.082.975,60	1.120.369,52
2161	1.082.974,37	1.120.369,67
2162	1.082.971,91	1.120.370,07
2163	1.082.970,69	1.120.370,31
2164	1.082.968,85	1.120.370,73
2165	1.082.966,97	1.120.371,24
2166	1.082.965,73	1.120.371,63
2167	1.082.963,31	1.120.372,49
2168	1.082.962,12	1.120.372,97
2169	1.082.959,77	1.120.374,01

POLÍGONO 2		
No	ESTE X	NORTE Y
2170	1.082.957,47	1.120.375,13
2171	1.082.955,95	1.120.375,92
2172	1.082.952,94	1.120.377,59
2173	1.082.951,47	1.120.378,44
2174	1.082.948,58	1.120.380,21
2175	1.082.940,09	1.120.385,71
2176	1.082.935,80	1.120.388,38
2177	1.082.933,61	1.120.389,65
2178	1.082.932,17	1.120.390,45
2179	1.082.929,26	1.120.391,99
2180	1.082.926,32	1.120.393,46
2181	1.082.924,34	1.120.394,40
2182	1.082.920,29	1.120.396,22
2183	1.082.919,49	1.120.396,54
2184	1.082.917,88	1.120.397,11
2185	1.082.916,25	1.120.397,58
2186	1.082.915,15	1.120.397,85
2187	1.082.912,93	1.120.398,31
2188	1.082.912,10	1.120.398,44
2189	1.082.910,43	1.120.398,59
2190	1.082.908,73	1.120.398,60
2191	1.082.907,61	1.120.398,54
2192	1.082.905,36	1.120.398,28
2193	1.082.904,25	1.120.398,04
2194	1.082.903,72	1.120.397,88
2195	1.082.902,92	1.120.397,56
2196	1.082.902,15	1.120.397,15
2197	1.082.901,76	1.120.396,91
2198	1.082.900,81	1.120.396,17
2199	1.082.900,39	1.120.395,76
2200	1.082.899,83	1.120.395,10
2201	1.082.899,58	1.120.394,75
2202	1.082.899,13	1.120.393,97
2203	1.082.898,87	1.120.393,36
2204	1.082.898,73	1.120.392,95
2205	1.082.898,55	1.120.392,10
2206	1.082.898,41	1.120.390,85
2207	1.082.898,44	1.120.390,23
2208	1.082.898,63	1.120.388,97
2209	1.082.899,15	1.120.386,46
2210	1.082.900,19	1.120.382,70
2211	1.082.900,41	1.120.381,46

POLÍGONO 2		
No	ESTE X	NORTE Y
2212	1.082.900,49	1.120.380,63
2213	1.082.900,51	1.120.378,96
2214	1.082.900,34	1.120.375,99
2215	1.082.900,19	1.120.374,50
2216	1.082.899,90	1.120.372,27
2217	1.082.899,51	1.120.370,05
2218	1.082.899,28	1.120.368,95
2219	1.082.898,75	1.120.366,73
2220	1.082.898,44	1.120.365,63
2221	1.082.897,94	1.120.363,98
2222	1.082.897,38	1.120.362,38
2223	1.082.897,06	1.120.361,61
2224	1.082.896,48	1.120.360,50
2225	1.082.894,52	1.120.357,27
2226	1.082.892,54	1.120.354,07
2227	1.082.891,94	1.120.352,99
2228	1.082.891,60	1.120.352,24
2229	1.082.890,98	1.120.350,71
2230	1.082.890,55	1.120.349,32
2231	1.082.890,39	1.120.348,60
2232	1.082.890,24	1.120.347,50
2233	1.082.890,19	1.120.346,39
2234	1.082.890,20	1.120.345,84
2235	1.082.890,33	1.120.344,75
2236	1.082.890,44	1.120.344,22
2237	1.082.890,66	1.120.343,44
2238	1.082.891,47	1.120.341,22
2239	1.082.892,06	1.120.339,76
2240	1.082.893,37	1.120.336,88
2241	1.082.894,08	1.120.335,47
2242	1.082.895,62	1.120.332,70
2243	1.082.897,31	1.120.330,00
2244	1.082.898,51	1.120.328,24
2245	1.082.899,34	1.120.327,09
2246	1.082.901,09	1.120.324,83
2247	1.082.902,76	1.120.322,84
2248	1.082.903,66	1.120.321,91
2249	1.082.906,46	1.120.319,27
2250	1.082.909,22	1.120.316,58
2251	1.082.910,11	1.120.315,62
2252	1.082.910,66	1.120.314,95
2253	1.082.911,68	1.120.313,49

POLÍGONO 2		
No	ESTE X	NORTE Y
2254	1.082.912,61	1.120.311,96
2255	1.082.913,18	1.120.310,93
2256	1.082.914,20	1.120.308,83
2257	1.082.914,65	1.120.307,76
2258	1.082.915,44	1.120.305,60
2259	1.082.916,09	1.120.303,39
2260	1.082.916,45	1.120.301,91
2261	1.082.916,66	1.120.300,91
2262	1.082.917,01	1.120.298,91
2263	1.082.917,16	1.120.297,50
2264	1.082.917,20	1.120.296,79
2265	1.082.917,21	1.120.295,72
2266	1.082.917,11	1.120.294,12
2267	1.082.916,86	1.120.292,53
2268	1.082.916,68	1.120.291,75
2269	1.082.916,35	1.120.290,62
2270	1.082.916,12	1.120.290,08
2271	1.082.915,33	1.120.288,46
2272	1.082.914,55	1.120.286,84
2273	1.082.914,33	1.120.286,30
2274	1.082.914,22	1.120.285,93
2275	1.082.914,05	1.120.285,17
2276	1.082.913,89	1.120.283,93
2277	1.082.913,84	1.120.283,10
2278	1.082.913,84	1.120.282,54
2279	1.082.913,91	1.120.281,44
2280	1.082.914,06	1.120.280,18
2281	1.082.914,45	1.120.277,67
2282	1.082.914,79	1.120.275,93
2283	1.082.915,00	1.120.275,07
2284	1.082.915,35	1.120.273,79
2285	1.082.915,54	1.120.273,24
2286	1.082.916,05	1.120.272,18
2287	1.082.916,53	1.120.271,44
2288	1.082.917,09	1.120.270,75
2289	1.082.917,40	1.120.270,43
2290	1.082.918,81	1.120.269,14
2291	1.082.919,79	1.120.268,35
2292	1.082.921,82	1.120.266,89
2293	1.082.924,84	1.120.264,88
2294	1.082.926,39	1.120.263,97
2295	1.082.932,71	1.120.260,59

POLÍGONO 2		
No	ESTE X	NORTE Y
2296	1.082.935,88	1.120.258,93
2297	1.082.955,78	1.120.248,67
2298	1.082.961,94	1.120.245,43
2299	1.082.965,01	1.120.243,78
2300	1.082.969,60	1.120.241,26
2301	1.082.971,39	1.120.240,16
2302	1.082.972,25	1.120.239,56
2303	1.082.973,50	1.120.238,58
2304	1.082.974,69	1.120.237,53
2305	1.082.975,26	1.120.236,97
2306	1.082.976,34	1.120.235,81
2307	1.082.976,86	1.120.235,20
2308	1.082.977,59	1.120.234,26
2309	1.082.978,49	1.120.232,96
2310	1.082.978,91	1.120.232,28
2311	1.082.979,49	1.120.231,25
2312	1.082.980,25	1.120.229,64
2313	1.082.980,57	1.120.228,83
2314	1.082.981,16	1.120.227,21
2315	1.082.981,69	1.120.225,57
2316	1.082.982,68	1.120.222,29
2317	1.082.982,98	1.120.221,25
2318	1.082.983,49	1.120.219,16
2319	1.082.983,78	1.120.217,75
2320	1.082.984,36	1.120.214,93
2321	1.082.984,85	1.120.212,82
2322	1.082.985,44	1.120.210,73
2323	1.082.985,80	1.120.209,70
2324	1.082.986,43	1.120.208,17
2325	1.082.986,82	1.120.207,45
2326	1.082.987,13	1.120.207,01
2327	1.082.987,84	1.120.206,20
2328	1.082.988,23	1.120.205,83
2329	1.082.989,07	1.120.205,13
2330	1.082.989,97	1.120.204,49
2331	1.082.991,82	1.120.203,29
2332	1.082.993,84	1.120.201,98
2333	1.082.994,88	1.120.201,37
2334	1.082.998,04	1.120.199,66
2335	1.083.001,21	1.120.197,93
2336	1.083.002,26	1.120.197,31
2337	1.083.004,29	1.120.195,95

POLÍGONO 2		
No	ESTE X	NORTE Y
2338	1.083.005,71	1.120.194,89
2339	1.083.006,61	1.120.194,14
2340	1.083.008,33	1.120.192,54
2341	1.083.009,15	1.120.191,69
2342	1.083.010,69	1.120.189,93
2343	1.083.012,12	1.120.188,07
2344	1.083.013,01	1.120.186,79
2345	1.083.013,58	1.120.185,92
2346	1.083.014,65	1.120.184,16
2347	1.083.014,91	1.120.183,68
2348	1.083.015,35	1.120.182,68
2349	1.083.015,71	1.120.181,63
2350	1.083.015,89	1.120.180,90
2351	1.083.016,15	1.120.179,40
2352	1.083.016,24	1.120.177,87
2353	1.083.016,23	1.120.177,18
2354	1.083.016,12	1.120.175,80
2355	1.083.015,96	1.120.174,78
2356	1.083.015,60	1.120.173,28
2357	1.083.015,36	1.120.172,55
2358	1.083.014,77	1.120.171,15
2359	1.083.014,42	1.120.170,49
2360	1.083.013,83	1.120.169,56
2361	1.083.012,73	1.120.168,08
2362	1.083.012,15	1.120.167,37
2363	1.083.011,23	1.120.166,36
2364	1.083.010,23	1.120.165,43
2365	1.083.009,70	1.120.165,00
2366	1.083.004,68	1.120.161,13
2367	1.082.999,71	1.120.157,21
2368	1.082.999,19	1.120.156,77
2369	1.082.998,23	1.120.155,81
2370	1.082.997,34	1.120.154,77
2371	1.082.996,79	1.120.154,04
2372	1.082.995,74	1.120.152,52
2373	1.082.994,58	1.120.150,63
2374	1.082.994,05	1.120.149,66
2375	1.082.993,32	1.120.148,18
2376	1.082.992,67	1.120.146,66
2377	1.082.992,38	1.120.145,89
2378	1.082.990,83	1.120.141,52
2379	1.082.990,09	1.120.139,34

POLÍGONO 2		
No	ESTE X	NORTE Y
2380	1.082.989,04	1.120.136,05
2381	1.082.987,59	1.120.131,09
2382	1.082.986,73	1.120.127,75
2383	1.082.986,32	1.120.126,07
2384	1.082.985,76	1.120.123,54
2385	1.082.985,27	1.120.121,00
2386	1.082.985,11	1.120.119,72
2387	1.082.984,82	1.120.115,83
2388	1.082.984,46	1.120.111,94
2389	1.082.984,22	1.120.110,22
2390	1.082.984,03	1.120.109,37
2391	1.082.983,64	1.120.108,10
2392	1.082.983,33	1.120.107,36
2393	1.082.983,09	1.120.106,88
2394	1.082.982,55	1.120.105,98
2395	1.082.982,24	1.120.105,55
2396	1.082.981,56	1.120.104,73
2397	1.082.980,81	1.120.103,96
2398	1.082.980,28	1.120.103,47
2399	1.082.979,15	1.120.102,55
2400	1.082.978,22	1.120.101,87
2401	1.082.977,75	1.120.101,57
2402	1.082.977,02	1.120.101,16
2403	1.082.976,27	1.120.100,83
2404	1.082.975,87	1.120.100,69
2405	1.082.972,18	1.120.099,58
2406	1.082.968,55	1.120.098,36
2407	1.082.968,16	1.120.098,20
2408	1.082.967,42	1.120.097,82
2409	1.082.966,73	1.120.097,34
2410	1.082.966,29	1.120.096,98
2411	1.082.965,47	1.120.096,14
2412	1.082.964,48	1.120.094,91
2413	1.082.964,04	1.120.094,28
2414	1.082.963,45	1.120.093,31
2415	1.082.962,95	1.120.092,31
2416	1.082.962,75	1.120.091,80
2417	1.082.962,41	1.120.090,75
2418	1.082.962,29	1.120.090,22
2419	1.082.962,16	1.120.089,39
2420	1.082.961,44	1.120.081,34
2421	1.082.960,79	1.120.074,72

POLÍGONO 2		
No	ESTE X	NORTE Y
2422	1.082.960,43	1.120.071,41
2423	1.082.960,01	1.120.068,11
2424	1.082.959,77	1.120.066,46
2425	1.082.959,60	1.120.065,65
2426	1.082.959,44	1.120.065,13
2427	1.082.959,02	1.120.064,12
2428	1.082.958,77	1.120.063,63
2429	1.082.958,22	1.120.062,67
2430	1.082.957,60	1.120.061,73
2431	1.082.956,29	1.120.059,88
2432	1.082.953,58	1.120.056,15
2433	1.082.952,19	1.120.054,34
2434	1.082.950,02	1.120.051,71
2435	1.082.947,73	1.120.049,17
2436	1.082.946,52	1.120.047,93
2437	1.082.943,23	1.120.044,74
2438	1.082.941,55	1.120.043,20
2439	1.082.939,00	1.120.040,94
2440	1.082.936,39	1.120.038,76
2441	1.082.935,07	1.120.037,69
2442	1.082.932,37	1.120.035,60
2443	1.082.931,00	1.120.034,59
2444	1.082.928,90	1.120.033,09
2445	1.082.925,17	1.120.030,54
2446	1.082.923,28	1.120.029,31
2447	1.082.920,44	1.120.027,51
2448	1.082.917,55	1.120.025,79
2449	1.082.916,10	1.120.024,95
2450	1.082.913,15	1.120.023,33
2451	1.082.911,65	1.120.022,55
2452	1.082.909,38	1.120.021,42
2453	1.082.907,90	1.120.020,73
2454	1.082.907,16	1.120.020,42
2455	1.082.906,01	1.120.020,01
2456	1.082.902,49	1.120.018,96
2457	1.082.898,97	1.120.017,88
2458	1.082.897,81	1.120.017,46
2459	1.082.897,06	1.120.017,13
2460	1.082.895,59	1.120.016,37
2461	1.082.894,87	1.120.015,92
2462	1.082.893,51	1.120.014,93
2463	1.082.892,27	1.120.013,81

POLÍGONO 2		
No	ESTE X	NORTE Y
2464	1.082.891,49	1.120.013,01
2465	1.082.890,99	1.120.012,45
2466	1.082.890,04	1.120.011,27
2467	1.082.888,61	1.120.009,33
2468	1.082.887,95	1.120.008,34
2469	1.082.887,05	1.120.006,82
2470	1.082.886,27	1.120.005,23
2471	1.082.885,94	1.120.004,41
2472	1.082.884,86	1.120.001,48
2473	1.082.884,23	1.120.000,00
2474	1.082.884,22	1.119.999,98
2475	1.082.878,15	1.119.990,16
2476	1.082.877,29	1.119.982,92
2477	1.082.877,02	1.119.975,70
2478	1.082.876,64	1.119.968,68
2479	1.082.873,73	1.119.962,27
2480	1.082.871,29	1.119.955,06
2481	1.082.865,17	1.119.951,40
2482	1.082.858,36	1.119.949,18
2483	1.082.851,21	1.119.946,80
2484	1.082.844,40	1.119.943,99
2485	1.082.836,40	1.119.940,29
2486	1.082.829,75	1.119.937,67
2487	1.082.822,75	1.119.935,63
2488	1.082.815,15	1.119.933,98
2489	1.082.807,28	1.119.933,15
2490	1.082.800,22	1.119.932,04
2491	1.082.792,09	1.119.931,18
2492	1.082.784,90	1.119.931,00
2493	1.082.777,70	1.119.930,00
2494	1.082.770,61	1.119.928,71
2495	1.082.763,21	1.119.926,67
2496	1.082.755,51	1.119.927,31
2497	1.082.747,59	1.119.926,93
2498	1.082.739,57	1.119.926,27
2499	1.082.731,33	1.119.925,76
2500	1.082.724,03	1.119.925,49
2501	1.082.716,77	1.119.924,71
2502	1.082.709,75	1.119.923,63
2503	1.082.702,66	1.119.922,93
2504	1.082.695,04	1.119.922,13
2505	1.082.687,84	1.119.919,64

POLÍGONO 2		
No	ESTE X	NORTE Y
2506	1.082.681,24	1.119.915,92
2507	1.082.675,21	1.119.912,15
2508	1.082.668,98	1.119.906,77
2509	1.082.663,89	1.119.900,94
2510	1.082.660,69	1.119.893,45
2511	1.082.659,77	1.119.885,56
2512	1.082.659,28	1.119.878,20
2513	1.082.658,73	1.119.871,04
2514	1.082.658,74	1.119.863,93
2515	1.082.659,23	1.119.856,03
2516	1.082.659,53	1.119.848,47
2517	1.082.657,65	1.119.841,06
2518	1.082.654,61	1.119.833,46
2519	1.082.651,73	1.119.826,66
2520	1.082.648,53	1.119.819,96
2521	1.082.644,94	1.119.813,27
2522	1.082.641,62	1.119.806,41
2523	1.082.639,05	1.119.799,57
2524	1.082.635,99	1.119.792,99
2525	1.082.631,72	1.119.786,50
2526	1.082.626,95	1.119.780,71
2527	1.082.621,11	1.119.775,30
2528	1.082.614,68	1.119.770,66
2529	1.082.608,59	1.119.766,94
2530	1.082.601,16	1.119.763,91
2531	1.082.593,62	1.119.762,21
2532	1.082.586,56	1.119.761,40
2533	1.082.579,62	1.119.760,46
2534	1.082.572,81	1.119.758,32
2535	1.082.566,24	1.119.753,93
2536	1.082.561,88	1.119.747,50
2537	1.082.558,91	1.119.740,35
2538	1.082.556,58	1.119.732,36
2539	1.082.555,18	1.119.725,06
2540	1.082.551,98	1.119.717,80
2541	1.082.548,64	1.119.711,22
2542	1.082.543,84	1.119.705,02
2543	1.082.539,80	1.119.698,52
2544	1.082.538,60	1.119.691,56
2545	1.082.537,40	1.119.684,41
2546	1.082.534,68	1.119.677,40
2547	1.082.528,84	1.119.673,12

POLÍGONO 2		
No	ESTE X	NORTE Y
2548	1.082.523,74	1.119.668,32
2549	1.082.519,14	1.119.662,63
2550	1.082.512,82	1.119.658,26
2551	1.082.506,29	1.119.655,62
2552	1.082.498,70	1.119.654,82
2553	1.082.491,65	1.119.654,47
2554	1.082.484,84	1.119.652,62
2555	1.082.482,03	1.119.645,78
2556	1.082.477,57	1.119.639,74
2557	1.082.470,21	1.119.640,29
2558	1.082.462,80	1.119.640,59
2559	1.082.455,78	1.119.641,81
2560	1.082.448,54	1.119.642,39
2561	1.082.441,61	1.119.643,62
2562	1.082.434,05	1.119.644,23
2563	1.082.427,21	1.119.641,42
2564	1.082.420,64	1.119.637,82
2565	1.082.413,64	1.119.636,22
2566	1.082.406,50	1.119.635,81
2567	1.082.398,69	1.119.636,62
2568	1.082.392,20	1.119.639,51
2569	1.082.385,90	1.119.643,24
2570	1.082.378,81	1.119.646,19
2571	1.082.371,62	1.119.646,79
2572	1.082.364,48	1.119.645,82
2573	1.082.358,64	1.119.641,54
2574	1.082.352,78	1.119.636,97
2575	1.082.345,44	1.119.636,03
2576	1.082.338,36	1.119.636,44
2577	1.082.331,35	1.119.637,81
2578	1.082.324,11	1.119.639,46
2579	1.082.316,82	1.119.642,15
2580	1.082.309,64	1.119.643,49
2581	1.082.302,00	1.119.645,40
2582	1.082.295,62	1.119.648,96
2583	1.082.289,55	1.119.652,91
2584	1.082.283,32	1.119.657,44
2585	1.082.276,46	1.119.661,26
2586	1.082.269,47	1.119.662,48
2587	1.082.262,26	1.119.663,37
2588	1.082.255,19	1.119.665,39
2589	1.082.247,88	1.119.665,65

POLÍGONO 2		
No	ESTE X	NORTE Y
2590	1.082.242,11	1.119.661,29
2591	1.082.236,35	1.119.656,81
2592	1.082.232,45	1.119.650,79
2593	1.082.228,22	1.119.644,78
2594	1.082.223,13	1.119.638,86
2595	1.082.217,27	1.119.634,69
2596	1.082.210,17	1.119.631,15
2597	1.082.203,14	1.119.630,12
2598	1.082.197,14	1.119.625,93
2599	1.082.194,73	1.119.618,97
2600	1.082.188,97	1.119.614,02
2601	1.082.182,38	1.119.610,67
2602	1.082.176,02	1.119.607,58
2603	1.082.176,57	1.119.600,27
2604	1.082.176,36	1.119.593,13
2605	1.082.180,70	1.119.587,58
2606	1.082.186,67	1.119.582,38
2607	1.082.191,66	1.119.577,02
2608	1.082.197,13	1.119.571,26
2609	1.082.202,74	1.119.566,44
2610	1.082.209,52	1.119.562,81
2611	1.082.216,50	1.119.560,80
2612	1.082.223,97	1.119.559,54
2613	1.082.231,16	1.119.558,91
2614	1.082.238,43	1.119.558,24
2615	1.082.245,72	1.119.556,26
2616	1.082.251,85	1.119.552,58
2617	1.082.256,41	1.119.546,97
2618	1.082.259,90	1.119.540,32
2619	1.082.262,57	1.119.533,20
2620	1.082.264,10	1.119.525,71
2621	1.082.264,45	1.119.517,93
2622	1.082.266,78	1.119.511,31
2623	1.082.271,15	1.119.505,42
2624	1.082.276,66	1.119.498,70
2625	1.082.281,37	1.119.493,46
2626	1.082.285,74	1.119.487,76
2627	1.082.289,74	1.119.481,79
2628	1.082.293,90	1.119.475,50
2629	1.082.297,27	1.119.468,46
2630	1.082.301,41	1.119.461,72
2631	1.082.307,64	1.119.456,72

POLÍGONO 2		
No	ESTE X	NORTE Y
2632	1.082.314,26	1.119.454,40
2633	1.082.322,26	1.119.453,96
2634	1.082.330,31	1.119.454,56
2635	1.082.337,42	1.119.456,10
2636	1.082.345,27	1.119.456,70
2637	1.082.352,90	1.119.455,75
2638	1.082.359,92	1.119.454,86
2639	1.082.369,18	1.119.452,02
2640	1.082.376,28	1.119.449,75
2641	1.082.382,60	1.119.445,76
2642	1.082.388,88	1.119.439,58
2643	1.082.392,74	1.119.432,95
2644	1.082.396,05	1.119.425,71
2645	1.082.398,80	1.119.418,34
2646	1.082.399,72	1.119.410,97
2647	1.082.399,11	1.119.403,92
2648	1.082.396,78	1.119.396,85
2649	1.082.392,58	1.119.390,87
2650	1.082.387,52	1.119.385,06
2651	1.082.382,30	1.119.380,30
2652	1.082.375,02	1.119.379,13
2653	1.082.368,72	1.119.382,41
2654	1.082.362,73	1.119.386,05
2655	1.082.356,55	1.119.389,98
2656	1.082.350,63	1.119.394,02
2657	1.082.344,10	1.119.397,53
2658	1.082.337,69	1.119.400,58
2659	1.082.330,82	1.119.402,51
2660	1.082.322,93	1.119.403,13
2661	1.082.315,62	1.119.403,79
2662	1.082.307,59	1.119.404,32
2663	1.082.300,34	1.119.404,98
2664	1.082.293,81	1.119.401,52
2665	1.082.288,39	1.119.396,30
2666	1.082.284,30	1.119.390,46
2667	1.082.280,65	1.119.383,57
2668	1.082.277,78	1.119.376,31
2669	1.082.276,07	1.119.368,73
2670	1.082.275,86	1.119.360,98
2671	1.082.276,21	1.119.353,39
2672	1.082.275,69	1.119.346,06
2673	1.082.271,93	1.119.339,65

POLÍGONO 2		
No	ESTE X	NORTE Y
2674	1.082.265,25	1.119.336,16
2675	1.082.258,08	1.119.334,71
2676	1.082.250,38	1.119.334,30
2677	1.082.243,21	1.119.333,53
2678	1.082.236,10	1.119.333,12
2679	1.082.229,57	1.119.330,31
2680	1.082.222,08	1.119.327,98
2681	1.082.214,99	1.119.327,24
2682	1.082.207,44	1.119.327,36
2683	1.082.199,15	1.119.327,72
2684	1.082.191,76	1.119.328,33
2685	1.082.183,64	1.119.329,00
2686	1.082.175,81	1.119.330,06
2687	1.082.167,44	1.119.331,24
2688	1.082.158,82	1.119.333,12
2689	1.082.151,01	1.119.334,44
2690	1.082.142,61	1.119.335,27
2691	1.082.135,34	1.119.336,70
2692	1.082.128,82	1.119.340,26
2693	1.082.121,70	1.119.343,44
2694	1.082.114,72	1.119.345,54
2695	1.082.108,11	1.119.347,94
2696	1.082.100,76	1.119.349,34
2697	1.082.093,02	1.119.348,74
2698	1.082.086,03	1.119.349,15
2699	1.082.078,23	1.119.350,66
2700	1.082.071,25	1.119.353,41
2701	1.082.065,35	1.119.357,87
2702	1.082.059,34	1.119.361,99
2703	1.082.051,96	1.119.363,84
2704	1.082.045,32	1.119.361,12
2705	1.082.040,07	1.119.355,96
2706	1.082.035,72	1.119.350,15
2707	1.082.031,03	1.119.344,33
2708	1.082.025,81	1.119.338,47
2709	1.082.020,62	1.119.333,39
2710	1.082.014,22	1.119.329,99
2711	1.082.007,09	1.119.329,67
2712	1.082.000,19	1.119.331,62
2713	1.081.993,12	1.119.333,89
2714	1.081.985,36	1.119.333,04
2715	1.081.979,08	1.119.329,89

POLÍGONO 2		
No	ESTE X	NORTE Y
2716	1.081.972,23	1.119.325,84
2717	1.081.965,32	1.119.321,45
2718	1.081.958,17	1.119.318,90
2719	1.081.950,56	1.119.318,69
2720	1.081.942,63	1.119.317,92
2721	1.081.935,08	1.119.315,56
2722	1.081.928,69	1.119.312,47
2723	1.081.921,51	1.119.308,98
2724	1.081.913,62	1.119.305,34
2725	1.081.906,32	1.119.302,67
2726	1.081.898,42	1.119.302,41
2727	1.081.891,07	1.119.304,23
2728	1.081.884,08	1.119.308,56
2729	1.081.877,90	1.119.313,33
2730	1.081.872,54	1.119.318,07
2731	1.081.867,95	1.119.323,80
2732	1.081.863,38	1.119.329,69
2733	1.081.858,88	1.119.335,47
2734	1.081.853,24	1.119.340,81
2735	1.081.848,65	1.119.347,40
2736	1.081.844,15	1.119.353,72
2737	1.081.838,71	1.119.359,14
2738	1.081.833,58	1.119.364,08
2739	1.081.826,27	1.119.369,17
2740	1.081.820,15	1.119.373,63
2741	1.081.813,62	1.119.376,21
2742	1.081.807,81	1.119.371,68
2743	1.081.805,07	1.119.365,04
2744	1.081.802,46	1.119.358,14
2745	1.081.801,66	1.119.350,98
2746	1.081.801,73	1.119.343,79
2747	1.081.803,60	1.119.336,87
2748	1.081.807,09	1.119.330,05
2749	1.081.811,06	1.119.323,79
2750	1.081.814,58	1.119.317,68
2751	1.081.816,68	1.119.310,33
2752	1.081.817,37	1.119.302,88
2753	1.081.815,63	1.119.295,87
2754	1.081.809,85	1.119.289,84
2755	1.081.804,60	1.119.284,59
2756	1.081.798,76	1.119.280,37
2757	1.081.792,20	1.119.277,02

POLÍGONO 2		
No	ESTE X	NORTE Y
2758	1.081.785,22	1.119.274,24
2759	1.081.779,38	1.119.269,54
2760	1.081.775,70	1.119.262,90
2761	1.081.772,02	1.119.256,21
2762	1.081.768,83	1.119.249,72
2763	1.081.764,48	1.119.244,19
2764	1.081.760,02	1.119.238,40
2765	1.081.754,78	1.119.230,45
2766	1.081.749,42	1.119.224,95
2767	1.081.744,31	1.119.219,14
2768	1.081.740,07	1.119.213,10
2769	1.081.735,75	1.119.207,57
2770	1.081.729,94	1.119.203,04
2771	1.081.723,97	1.119.198,67
2772	1.081.718,52	1.119.192,64
2773	1.081.713,46	1.119.186,52
2774	1.081.709,34	1.119.180,76
2775	1.081.705,66	1.119.173,56
2776	1.081.702,85	1.119.166,28
2777	1.081.700,49	1.119.158,93
2778	1.081.699,74	1.119.150,78
2779	1.081.700,09	1.119.142,82
2780	1.081.700,52	1.119.134,84
2781	1.081.701,83	1.119.127,16
2782	1.081.702,01	1.119.119,20
2783	1.081.699,49	1.119.112,20
2784	1.081.695,48	1.119.106,32
2785	1.081.689,66	1.119.100,77
2786	1.081.683,71	1.119.096,46
2787	1.081.677,01	1.119.093,71
2788	1.081.669,14	1.119.093,87
2789	1.081.661,79	1.119.094,68
2790	1.081.654,15	1.119.096,38
2791	1.081.647,88	1.119.099,58
2792	1.081.641,33	1.119.102,81
2793	1.081.633,95	1.119.104,96
2794	1.081.626,45	1.119.105,40
2795	1.081.618,62	1.119.105,87
2796	1.081.611,49	1.119.107,21
2797	1.081.604,05	1.119.108,33
2798	1.081.596,81	1.119.109,33
2799	1.081.589,45	1.119.107,12

POLÍGONO 2		
No	ESTE X	NORTE Y
2800	1.081.589,88	1.119.106,66
2801	1.081.623,57	1.119.080,54
2802	1.081.627,34	1.119.074,03
2803	1.081.630,43	1.119.066,85
2804	1.081.632,53	1.119.059,98
2805	1.081.634,19	1.119.053,01
2806	1.081.633,07	1.119.045,46
2807	1.081.629,25	1.119.039,02
2808	1.081.624,59	1.119.032,98
2809	1.081.621,08	1.119.026,35
2810	1.081.619,38	1.119.018,99
2811	1.081.617,05	1.119.011,53
2812	1.081.614,89	1.119.004,49
2813	1.081.611,13	1.118.998,37
2814	1.081.609,29	1.118.991,58
2815	1.081.605,61	1.118.985,31
2816	1.081.599,85	1.118.978,12
2817	1.081.595,05	1.118.972,85
2818	1.081.589,77	1.118.967,01
2819	1.081.585,79	1.118.961,26
2820	1.081.580,65	1.118.955,79
2821	1.081.574,67	1.118.950,60
2822	1.081.568,89	1.118.945,81
2823	1.081.562,80	1.118.941,84
2824	1.081.555,11	1.118.938,31
2825	1.081.547,93	1.118.935,08
2826	1.081.541,14	1.118.932,80
2827	1.081.533,94	1.118.930,36
2828	1.081.527,32	1.118.927,47
2829	1.081.520,36	1.118.924,24
2830	1.081.513,36	1.118.921,99
2831	1.081.506,29	1.118.918,96
2832	1.081.498,29	1.118.916,86
2833	1.081.490,66	1.118.913,13
2834	1.081.484,32	1.118.909,27
2835	1.081.477,38	1.118.904,97
2836	1.081.471,37	1.118.900,16
2837	1.081.465,84	1.118.895,11
2838	1.081.460,09	1.118.890,43
2839	1.081.452,91	1.118.887,80
2840	1.081.446,38	1.118.890,74
2841	1.081.439,61	1.118.893,97

POLÍGONO 2		
No	ESTE X	NORTE Y
2842	1.081.435,33	1.118.900,08
2843	1.081.431,72	1.118.906,57
2844	1.081.428,72	1.118.913,04
2845	1.081.426,70	1.118.920,08
2846	1.081.423,30	1.118.927,04
2847	1.081.417,85	1.118.932,12
2848	1.081.411,76	1.118.936,27
2849	1.081.409,18	1.118.944,27
2850	1.081.403,09	1.118.948,93
2851	1.081.397,58	1.118.953,42
2852	1.081.391,58	1.118.958,39
2853	1.081.385,42	1.118.962,66
2854	1.081.378,28	1.118.965,77
2855	1.081.370,16	1.118.967,09
2856	1.081.361,78	1.118.966,91
2857	1.081.354,61	1.118.964,98
2858	1.081.348,55	1.118.960,50
2859	1.081.344,96	1.118.954,07
2860	1.081.342,15	1.118.947,20
2861	1.081.335,84	1.118.943,20
2862	1.081.329,05	1.118.940,08
2863	1.081.322,82	1.118.936,17
2864	1.081.316,23	1.118.931,50
2865	1.081.311,06	1.118.925,24
2866	1.081.308,28	1.118.918,54
2867	1.081.306,88	1.118.910,97
2868	1.081.307,38	1.118.903,15
2869	1.081.307,05	1.118.896,10
2870	1.081.300,46	1.118.893,18
2871	1.081.292,62	1.118.893,62
2872	1.081.284,76	1.118.893,83
2873	1.081.277,00	1.118.893,03
2874	1.081.270,66	1.118.889,88
2875	1.081.265,05	1.118.884,98
2876	1.081.261,71	1.118.878,71
2877	1.081.258,85	1.118.872,15
2878	1.081.256,41	1.118.865,20
2879	1.081.255,13	1.118.857,76
2880	1.081.254,69	1.118.850,37
2881	1.081.255,32	1.118.842,22
2882	1.081.256,60	1.118.834,20
2883	1.081.258,00	1.118.826,94

POLÍGONO 2		
No	ESTE X	NORTE Y
2884	1.081.259,76	1.118.819,32
2885	1.081.260,23	1.118.812,12
2886	1.081.258,47	1.118.805,14
2887	1.081.253,52	1.118.799,36
2888	1.081.247,75	1.118.795,10
2889	1.081.241,18	1.118.791,67
2890	1.081.234,87	1.118.787,56
2891	1.081.228,73	1.118.783,71
2892	1.081.221,97	1.118.780,70
2893	1.081.215,46	1.118.777,78
2894	1.081.207,53	1.118.776,10
2895	1.081.200,72	1.118.774,20
2896	1.081.193,56	1.118.770,77
2897	1.081.187,72	1.118.765,64
2898	1.081.181,58	1.118.761,76
2899	1.081.179,93	1.118.754,91
2900	1.081.179,24	1.118.747,69
2901	1.081.178,38	1.118.740,48
2902	1.081.179,98	1.118.733,53
2903	1.081.183,07	1.118.726,94
2904	1.081.188,49	1.118.722,14
2905	1.081.194,35	1.118.716,95
2906	1.081.198,41	1.118.711,03
2907	1.081.200,37	1.118.704,30
2908	1.081.201,97	1.118.697,47
2909	1.081.207,75	1.118.692,64
2910	1.081.215,19	1.118.691,18
2911	1.081.222,38	1.118.690,72
2912	1.081.230,16	1.118.690,73
2913	1.081.237,64	1.118.690,80
2914	1.081.245,11	1.118.690,61
2915	1.081.252,61	1.118.689,70
2916	1.081.259,68	1.118.688,05
2917	1.081.266,35	1.118.685,44
2918	1.081.273,15	1.118.681,96
2919	1.081.277,81	1.118.676,54
2920	1.081.279,91	1.118.669,51
2921	1.081.281,39	1.118.662,31
2922	1.081.282,22	1.118.654,91
2923	1.081.282,94	1.118.647,63
2924	1.081.285,10	1.118.640,26
2925	1.081.287,91	1.118.633,16

POLÍGONO 2		
No	ESTE X	NORTE Y
2926	1.081.290,49	1.118.626,26
2927	1.081.291,52	1.118.618,75
2928	1.081.290,18	1.118.611,40
2929	1.081.287,04	1.118.604,93
2930	1.081.282,12	1.118.598,56
2931	1.081.277,10	1.118.592,75
2932	1.081.270,89	1.118.588,36
2933	1.081.264,17	1.118.586,22
2934	1.081.261,03	1.118.579,75
2935	1.081.257,05	1.118.573,85
2936	1.081.252,73	1.118.568,27
2937	1.081.249,50	1.118.561,69
2938	1.081.246,47	1.118.554,82
2939	1.081.243,44	1.118.548,41
2940	1.081.239,49	1.118.542,42
2941	1.081.233,85	1.118.537,38
2942	1.081.229,58	1.118.531,25
2943	1.081.226,41	1.118.524,36
2944	1.081.223,97	1.118.517,16
2945	1.081.222,04	1.118.510,17
2946	1.081.220,90	1.118.503,04
2947	1.081.219,14	1.118.495,80
2948	1.081.216,50	1.118.488,74
2949	1.081.212,04	1.118.482,70
2950	1.081.208,06	1.118.476,89
2951	1.081.204,02	1.118.471,02
2952	1.081.199,64	1.118.465,48
2953	1.081.194,65	1.118.460,27
2954	1.081.189,79	1.118.454,99
2955	1.081.184,09	1.118.449,72
2956	1.081.176,13	1.118.443,48
2957	1.081.169,62	1.118.439,32
2958	1.081.163,34	1.118.435,52
2959	1.081.157,22	1.118.431,58
2960	1.081.151,05	1.118.427,94
2961	1.081.144,72	1.118.424,96
2962	1.081.138,41	1.118.421,76
2963	1.081.132,71	1.118.416,57
2964	1.081.127,10	1.118.412,09
2965	1.081.121,01	1.118.406,97
2966	1.081.116,94	1.118.401,15
2967	1.081.112,14	1.118.395,71

POLÍGONO 2		
No	ESTE X	NORTE Y
2968	1.081.107,18	1.118.390,66
2969	1.081.101,87	1.118.384,88
2970	1.081.098,76	1.118.378,21
2971	1.081.099,16	1.118.370,96
2972	1.081.101,94	1.118.363,61
2973	1.081.104,64	1.118.357,00
2974	1.081.107,17	1.118.350,04
2975	1.081.106,98	1.118.342,63
2976	1.081.104,66	1.118.335,73
2977	1.081.102,34	1.118.328,97
2978	1.081.099,11	1.118.321,83
2979	1.081.099,63	1.118.314,55
2980	1.081.105,67	1.118.310,70
2981	1.081.113,07	1.118.311,68
2982	1.081.119,46	1.118.314,77
2983	1.081.125,69	1.118.318,82
2984	1.081.132,39	1.118.321,52
2985	1.081.139,75	1.118.321,65
2986	1.081.146,50	1.118.318,78
2987	1.081.152,88	1.118.315,00
2988	1.081.159,92	1.118.313,18
2989	1.081.167,03	1.118.312,43
2990	1.081.174,11	1.118.312,95
2991	1.081.181,28	1.118.314,12
2992	1.081.188,53	1.118.314,17
2993	1.081.194,40	1.118.309,62
2994	1.081.194,95	1.118.302,23
2995	1.081.193,36	1.118.295,21
2996	1.081.193,15	1.118.288,19
2997	1.081.193,39	1.118.280,91
2998	1.081.193,70	1.118.271,46
2999	1.081.194,53	1.118.264,32
3000	1.081.195,03	1.118.257,09
3001	1.081.194,93	1.118.249,85
3002	1.081.194,49	1.118.242,46
3003	1.081.194,06	1.118.235,41
3004	1.081.193,68	1.118.228,33
3005	1.081.192,90	1.118.221,34
3006	1.081.189,40	1.118.215,02
3007	1.081.184,74	1.118.209,32
3008	1.081.182,25	1.118.202,73
3009	1.081.181,89	1.118.195,32

POLÍGONO 2		
No	ESTE X	NORTE Y
3010	1.081.183,01	1.118.187,92
3011	1.081.185,39	1.118.181,14
3012	1.081.185,61	1.118.173,86
3013	1.081.182,83	1.118.167,41
3014	1.081.179,33	1.118.161,29
3015	1.081.170,16	1.118.151,07
3016	1.081.165,05	1.118.145,91
3017	1.081.159,66	1.118.140,25
3018	1.081.154,47	1.118.134,75
3019	1.081.149,05	1.118.129,28
3020	1.081.143,15	1.118.123,79
3021	1.081.137,71	1.118.119,22
3022	1.081.131,87	1.118.115,22
3023	1.081.126,20	1.118.110,18
3024	1.081.120,98	1.118.104,37
3025	1.081.117,02	1.118.097,51
3026	1.081.113,20	1.118.091,07
3027	1.081.108,88	1.118.085,46
3028	1.081.104,45	1.118.079,19
3029	1.081.100,35	1.118.073,32
3030	1.081.095,75	1.118.067,48
3031	1.081.092,18	1.118.060,62
3032	1.081.088,79	1.118.054,15
3033	1.081.086,13	1.118.047,48
3034	1.081.081,95	1.118.041,30
3035	1.081.077,87	1.118.034,70
3036	1.081.073,61	1.118.028,01
3037	1.081.069,23	1.118.021,72
3038	1.081.065,19	1.118.015,96
3039	1.081.060,61	1.118.009,84
3040	1.081.056,74	1.118.003,91
3041	1.081.052,79	1.117.998,09
3042	1.081.047,34	1.117.992,63
3043	1.081.041,02	1.117.987,92
3044	1.081.034,93	1.117.983,45
3045	1.081.029,38	1.117.978,66
3046	1.081.023,25	1.117.973,47
3047	1.081.018,29	1.117.968,23
3048	1.081.012,59	1.117.963,10
3049	1.081.008,49	1.117.957,31
3050	1.081.004,09	1.117.951,44
3051	1.080.998,93	1.117.946,60

POLÍGONO 2		
No	ESTE X	NORTE Y
3052	1.080.994,10	1.117.940,47
3053	1.080.989,66	1.117.934,92
3054	1.080.984,41	1.117.929,45
3055	1.080.979,36	1.117.923,89
3056	1.080.974,09	1.117.918,68
3057	1.080.968,30	1.117.913,83
3058	1.080.961,79	1.117.909,21
3059	1.080.955,76	1.117.904,85
3060	1.080.948,74	1.117.900,89
3061	1.080.940,85	1.117.898,25
3062	1.080.932,79	1.117.897,90
3063	1.080.925,48	1.117.897,92
3064	1.080.918,40	1.117.897,62
3065	1.080.910,84	1.117.897,50
3066	1.080.902,94	1.117.896,98
3067	1.080.894,64	1.117.895,79
3068	1.080.886,68	1.117.894,68
3069	1.080.878,95	1.117.894,10
3070	1.080.871,84	1.117.893,78
3071	1.080.864,87	1.117.892,94
3072	1.080.857,22	1.117.891,58
3073	1.080.849,62	1.117.889,76
3074	1.080.842,86	1.117.887,38
3075	1.080.836,61	1.117.883,72
3076	1.080.830,40	1.117.879,07
3077	1.080.823,80	1.117.874,00
3078	1.080.817,35	1.117.869,59
3079	1.080.811,48	1.117.864,37
3080	1.080.805,61	1.117.859,59
3081	1.080.799,55	1.117.855,42
3082	1.080.793,16	1.117.852,49
3083	1.080.786,54	1.117.849,01
3084	1.080.780,76	1.117.844,67
3085	1.080.775,04	1.117.839,91
3086	1.080.769,64	1.117.833,34
3087	1.080.765,43	1.117.827,19
3088	1.080.761,05	1.117.820,47
3089	1.080.757,51	1.117.814,00
3090	1.080.754,68	1.117.807,11
3091	1.080.752,10	1.117.800,02
3092	1.080.750,14	1.117.793,29
3093	1.080.748,97	1.117.786,07

POLÍGONO 2		
No	ESTE X	NORTE Y
3094	1.080.747,92	1.117.778,75
3095	1.080.746,91	1.117.771,00
3096	1.080.745,43	1.117.763,05
3097	1.080.744,17	1.117.755,41
3098	1.080.741,28	1.117.748,86
3099	1.080.737,18	1.117.742,23
3100	1.080.733,37	1.117.735,59
3101	1.080.730,25	1.117.728,64
3102	1.080.727,51	1.117.721,83
3103	1.080.724,08	1.117.714,63
3104	1.080.720,88	1.117.707,54
3105	1.080.717,68	1.117.701,24
3106	1.080.714,40	1.117.694,18
3107	1.080.711,00	1.117.686,93
3108	1.080.709,10	1.117.679,63
3109	1.080.709,17	1.117.672,30
3110	1.080.709,10	1.117.664,80
3111	1.080.708,94	1.117.657,01
3112	1.080.708,11	1.117.649,54
3113	1.080.706,48	1.117.641,40
3114	1.080.704,74	1.117.633,29
3115	1.080.702,41	1.117.625,74
3116	1.080.699,88	1.117.617,83
3117	1.080.696,37	1.117.610,04
3118	1.080.692,07	1.117.602,59
3119	1.080.688,56	1.117.595,81
3120	1.080.684,74	1.117.589,54
3121	1.080.679,60	1.117.583,14
3122	1.080.674,94	1.117.577,44
3123	1.080.670,82	1.117.571,57
3124	1.080.666,07	1.117.565,65
3125	1.080.660,85	1.117.559,84
3126	1.080.655,58	1.117.554,77
3127	1.080.649,07	1.117.550,69
3128	1.080.641,84	1.117.550,02
3129	1.080.635,49	1.117.553,62
3130	1.080.628,88	1.117.557,04
3131	1.080.622,72	1.117.560,40
3132	1.080.616,51	1.117.564,53
3133	1.080.609,73	1.117.566,57
3134	1.080.603,00	1.117.568,61
3135	1.080.596,27	1.117.571,42

POLÍGONO 2		
No	ESTE X	NORTE Y
3136	1.080.589,58	1.117.575,10
3137	1.080.584,99	1.117.580,54
3138	1.080.582,06	1.117.586,99
3139	1.080.580,98	1.117.594,44
3140	1.080.580,54	1.117.601,52
3141	1.080.579,88	1.117.609,14
3142	1.080.578,48	1.117.616,31
3143	1.080.576,37	1.117.623,07
3144	1.080.571,84	1.117.628,74
3145	1.080.564,67	1.117.628,16
3146	1.080.559,74	1.117.633,38
3147	1.080.555,96	1.117.639,49
3148	1.080.550,66	1.117.644,23
3149	1.080.545,45	1.117.649,90
3150	1.080.539,92	1.117.655,41
3151	1.080.535,11	1.117.661,90
3152	1.080.531,51	1.117.668,18
3153	1.080.528,10	1.117.674,55
3154	1.080.523,42	1.117.680,21
3155	1.080.518,75	1.117.685,94
3156	1.080.513,05	1.117.691,33
3157	1.080.510,41	1.117.698,00
3158	1.080.510,34	1.117.705,14
3159	1.080.505,86	1.117.711,12
3160	1.080.500,42	1.117.715,61
3161	1.080.495,06	1.117.720,72
3162	1.080.489,19	1.117.725,07
3163	1.080.483,35	1.117.729,39
3164	1.080.476,77	1.117.733,66
3165	1.080.470,53	1.117.737,81
3166	1.080.465,23	1.117.742,55
3167	1.080.459,42	1.117.747,16
3168	1.080.453,32	1.117.751,34
3169	1.080.446,89	1.117.755,61
3170	1.080.442,69	1.117.761,22
3171	1.080.441,43	1.117.768,39
3172	1.080.443,81	1.117.775,34
3173	1.080.447,88	1.117.781,44
3174	1.080.451,44	1.117.787,68
3175	1.080.454,22	1.117.794,80
3176	1.080.458,51	1.117.800,61
3177	1.080.463,43	1.117.806,31

POLÍGONO 2		
No	ESTE X	NORTE Y
3178	1.080.464,59	1.117.813,33
3179	1.080.463,90	1.117.820,55
3180	1.080.461,43	1.117.827,48
3181	1.080.458,96	1.117.834,46
3182	1.080.455,59	1.117.841,84
3183	1.080.452,05	1.117.847,98
3184	1.080.448,25	1.117.854,58
3185	1.080.445,02	1.117.861,62
3186	1.080.440,90	1.117.867,51
3187	1.080.435,38	1.117.873,18
3188	1.080.429,54	1.117.877,17
3189	1.080.424,83	1.117.882,83
3190	1.080.420,15	1.117.888,67
3191	1.080.416,13	1.117.895,35
3192	1.080.412,28	1.117.902,26
3193	1.080.408,93	1.117.908,68
3194	1.080.405,59	1.117.915,92
3195	1.080.402,47	1.117.922,43
3196	1.080.399,40	1.117.929,05
3197	1.080.397,78	1.117.936,25
3198	1.080.396,18	1.117.943,39
3199	1.080.394,23	1.117.951,05
3200	1.080.391,36	1.117.958,43
3201	1.080.388,93	1.117.965,97
3202	1.080.386,43	1.117.973,86
3203	1.080.384,47	1.117.981,31
3204	1.080.382,77	1.117.988,71
3205	1.080.379,37	1.117.995,81
3206	1.080.375,77	1.118.002,46
3207	1.080.372,81	1.118.009,05
3208	1.080.369,39	1.118.016,55
3209	1.080.365,71	1.118.023,68
3210	1.080.362,30	1.118.030,07
3211	1.080.360,20	1.118.037,45
3212	1.080.359,23	1.118.045,52
3213	1.080.357,61	1.118.053,12
3214	1.080.355,57	1.118.060,69
3215	1.080.352,17	1.118.067,19
3216	1.080.346,32	1.118.071,32
3217	1.080.341,95	1.118.065,79
3218	1.080.337,71	1.118.059,47
3219	1.080.333,64	1.118.053,48

POLÍGONO 2		
No	ESTE X	NORTE Y
3220	1.080.329,49	1.118.047,19
3221	1.080.327,02	1.118.039,90
3222	1.080.324,27	1.118.033,20
3223	1.080.322,40	1.118.025,99
3224	1.080.323,31	1.118.018,93
3225	1.080.326,12	1.118.011,39
3226	1.080.328,56	1.118.004,21
3227	1.080.330,32	1.117.997,15
3228	1.080.330,73	1.117.989,84
3229	1.080.329,20	1.117.982,23
3230	1.080.325,44	1.117.975,91
3231	1.080.322,97	1.117.968,93
3232	1.080.320,50	1.117.962,06
3233	1.080.316,66	1.117.955,71
3234	1.080.311,86	1.117.950,40
3235	1.080.306,08	1.117.946,01
3236	1.080.298,65	1.117.943,66
3237	1.080.290,86	1.117.942,66
3238	1.080.283,30	1.117.942,67
3239	1.080.275,82	1.117.940,91
3240	1.080.269,00	1.117.936,95
3241	1.080.263,42	1.117.932,55
3242	1.080.257,91	1.117.927,14
3243	1.080.253,54	1.117.921,55
3244	1.080.248,93	1.117.915,68
3245	1.080.244,81	1.117.909,45
3246	1.080.240,65	1.117.903,21
3247	1.080.235,04	1.117.898,50
3248	1.080.227,53	1.117.897,76
3249	1.080.220,64	1.117.899,91
3250	1.080.214,55	1.117.895,86
3251	1.080.207,39	1.117.896,21
3252	1.080.203,87	1.117.902,78
3253	1.080.199,08	1.117.908,36
3254	1.080.192,64	1.117.911,30
3255	1.080.185,49	1.117.913,46
3256	1.080.178,27	1.117.914,12
3257	1.080.171,10	1.117.913,80
3258	1.080.164,02	1.117.912,63
3259	1.080.157,98	1.117.908,38
3260	1.080.152,91	1.117.903,50
3261	1.080.147,66	1.117.897,86

POLÍGONO 2		
No	ESTE X	NORTE Y
3262	1.080.141,90	1.117.892,37
3263	1.080.137,15	1.117.886,13
3264	1.080.133,45	1.117.880,06
3265	1.080.130,14	1.117.873,45
3266	1.080.128,07	1.117.866,67
3267	1.080.125,60	1.117.859,46
3268	1.080.124,26	1.117.851,71
3269	1.080.123,01	1.117.844,78
3270	1.080.122,40	1.117.837,56
3271	1.080.118,78	1.117.830,70
3272	1.080.113,23	1.117.825,83
3273	1.080.107,27	1.117.820,64
3274	1.080.104,81	1.117.813,52
3275	1.080.105,44	1.117.806,30
3276	1.080.108,62	1.117.799,73
3277	1.080.112,81	1.117.793,59
3278	1.080.115,14	1.117.786,07
3279	1.080.116,68	1.117.778,62
3280	1.080.117,39	1.117.771,05
3281	1.080.117,74	1.117.763,27
3282	1.080.118,09	1.117.755,25
3283	1.080.117,79	1.117.747,27
3284	1.080.117,47	1.117.740,08
3285	1.080.116,16	1.117.733,09
3286	1.080.112,96	1.117.726,43
3287	1.080.109,99	1.117.719,14
3288	1.080.105,44	1.117.713,30
3289	1.080.101,49	1.117.707,40
3290	1.080.097,95	1.117.701,05
3291	1.080.092,79	1.117.695,38
3292	1.080.088,01	1.117.689,71
3293	1.080.082,63	1.117.684,69
3294	1.080.077,49	1.117.679,65
3295	1.080.071,15	1.117.675,25
3296	1.080.064,17	1.117.672,50
3297	1.080.057,72	1.117.669,66
3298	1.080.050,77	1.117.668,10
3299	1.080.043,77	1.117.667,80
3300	1.080.036,30	1.117.668,27
3301	1.080.029,08	1.117.667,49
3302	1.080.021,34	1.117.665,93
3303	1.080.012,13	1.117.662,88

POLÍGONO 2		
No	ESTE X	NORTE Y
3304	1.080.004,67	1.117.661,26
3305	1.079.996,89	1.117.661,64
3306	1.079.989,79	1.117.662,67
3307	1.079.982,01	1.117.664,58
3308	1.079.975,63	1.117.667,47
3309	1.079.967,89	1.117.670,11
3310	1.079.961,02	1.117.673,33
3311	1.079.954,59	1.117.677,57
3312	1.079.949,00	1.117.681,92
3313	1.079.942,54	1.117.687,04
3314	1.079.937,30	1.117.692,06
3315	1.079.933,81	1.117.698,37
3316	1.079.931,34	1.117.705,18
3317	1.079.931,41	1.117.712,35
3318	1.079.933,53	1.117.719,02
3319	1.079.939,29	1.117.724,01
3320	1.079.945,66	1.117.727,86
3321	1.079.951,97	1.117.732,65
3322	1.079.957,31	1.117.737,98
3323	1.079.961,37	1.117.743,90
3324	1.079.963,56	1.117.750,83
3325	1.079.964,90	1.117.758,30
3326	1.079.964,24	1.117.766,11
3327	1.079.962,76	1.117.773,26
3328	1.079.958,90	1.117.779,83
3329	1.079.953,15	1.117.785,42
3330	1.079.948,08	1.117.790,55
3331	1.079.943,45	1.117.795,91
3332	1.079.940,48	1.117.803,18
3333	1.079.940,89	1.117.810,39
3334	1.079.945,88	1.117.815,50
3335	1.079.947,16	1.117.822,74
3336	1.079.946,78	1.117.830,10
3337	1.079.944,28	1.117.837,37
3338	1.079.941,50	1.117.843,90
3339	1.079.936,34	1.117.848,84
3340	1.079.930,53	1.117.853,19
3341	1.079.925,90	1.117.858,69
3342	1.079.921,51	1.117.864,21
3343	1.079.918,28	1.117.871,25
3344	1.079.917,87	1.117.879,24
3345	1.079.918,82	1.117.886,91

POLÍGONO 2		
No	ESTE X	NORTE Y
3346	1.079.924,01	1.117.892,07
3347	1.079.930,46	1.117.895,81
3348	1.079.937,34	1.117.898,98
3349	1.079.944,04	1.117.901,99
3350	1.079.949,43	1.117.907,09
3351	1.079.952,12	1.117.913,85
3352	1.079.953,90	1.117.920,77
3353	1.079.954,65	1.117.928,36
3354	1.079.954,02	1.117.935,64
3355	1.079.954,54	1.117.943,22
3356	1.079.957,85	1.117.949,58
3357	1.079.961,64	1.117.956,24
3358	1.079.966,60	1.117.961,17
3359	1.079.971,01	1.117.966,85
3360	1.079.972,80	1.117.973,77
3361	1.079.972,42	1.117.981,08
3362	1.079.970,23	1.117.987,92
3363	1.079.965,27	1.117.993,08
3364	1.079.958,14	1.117.994,87
3365	1.079.950,46	1.117.994,27
3366	1.079.943,16	1.117.993,69
3367	1.079.935,03	1.117.993,54
3368	1.079.927,16	1.117.993,82
3369	1.079.920,09	1.117.994,79
3370	1.079.913,03	1.117.998,10
3371	1.079.906,76	1.118.001,44
3372	1.079.901,29	1.118.007,11
3373	1.079.898,57	1.118.013,87
3374	1.079.897,79	1.118.020,95
3375	1.079.896,87	1.118.027,93
3376	1.079.894,03	1.118.034,71
3377	1.079.890,80	1.118.041,39
3378	1.079.888,44	1.118.048,17
3379	1.079.887,75	1.118.055,42
3380	1.079.891,17	1.118.062,03
3381	1.079.895,78	1.118.067,93
3382	1.079.900,83	1.118.072,83
3383	1.079.904,56	1.118.079,16
3384	1.079.904,29	1.118.086,92
3385	1.079.903,32	1.118.094,51
3386	1.079.904,83	1.118.102,03
3387	1.079.909,54	1.118.107,67

POLÍGONO 2		
No	ESTE X	NORTE Y
3388	1.079.914,79	1.118.112,50
3389	1.079.913,53	1.118.119,55
3390	1.079.906,51	1.118.119,57
3391	1.079.899,48	1.118.118,23
3392	1.079.892,22	1.118.117,23
3393	1.079.885,47	1.118.119,32
3394	1.079.882,51	1.118.125,69
3395	1.079.880,76	1.118.133,74
3396	1.079.879,44	1.118.140,63
3397	1.079.876,61	1.118.147,70
3398	1.079.871,08	1.118.152,44
3399	1.079.863,90	1.118.150,62
3400	1.079.857,03	1.118.148,29
3401	1.079.850,09	1.118.147,12
3402	1.079.842,70	1.118.146,43
3403	1.079.835,61	1.118.146,22
3404	1.079.828,11	1.118.145,50
3405	1.079.820,21	1.118.144,61
3406	1.079.812,64	1.118.143,70
3407	1.079.805,10	1.118.142,42
3408	1.079.797,82	1.118.140,97
3409	1.079.790,78	1.118.142,67
3410	1.079.784,22	1.118.145,81
3411	1.079.778,61	1.118.150,19
3412	1.079.772,80	1.118.155,64
3413	1.079.768,04	1.118.161,25
3414	1.079.762,26	1.118.166,45
3415	1.079.756,13	1.118.170,97
3416	1.079.751,17	1.118.176,10
3417	1.079.747,99	1.118.182,66
3418	1.079.744,03	1.118.189,32
3419	1.079.740,48	1.118.195,94
3420	1.079.735,89	1.118.201,38
3421	1.079.731,83	1.118.207,55
3422	1.079.733,09	1.118.214,48
3423	1.079.739,28	1.118.217,83
3424	1.079.745,76	1.118.221,18
3425	1.079.752,07	1.118.224,95
3426	1.079.758,02	1.118.229,65
3427	1.079.764,00	1.118.233,60
3428	1.079.771,27	1.118.237,22
3429	1.079.777,71	1.118.240,09

POLÍGONO 2		
No	ESTE X	NORTE Y
3430	1.079.784,85	1.118.239,88
3431	1.079.792,65	1.118.238,45
3432	1.079.799,35	1.118.236,07
3433	1.079.806,59	1.118.233,74
3434	1.079.814,37	1.118.233,10
3435	1.079.822,44	1.118.233,70
3436	1.079.827,92	1.118.239,34
3437	1.079.828,27	1.118.246,48
3438	1.079.827,01	1.118.253,65
3439	1.079.825,33	1.118.260,51
3440	1.079.823,18	1.118.268,39
3441	1.079.823,28	1.118.275,92
3442	1.079.825,35	1.118.282,79
3443	1.079.828,83	1.118.289,43
3444	1.079.832,81	1.118.295,30
3445	1.079.835,02	1.118.302,00
3446	1.079.835,74	1.118.309,25
3447	1.079.839,27	1.118.315,85
3448	1.079.835,67	1.118.322,00
3449	1.079.829,85	1.118.325,92
3450	1.079.826,62	1.118.332,68
3451	1.079.827,28	1.118.339,93
3452	1.079.822,41	1.118.345,46
3453	1.079.816,03	1.118.349,08
3454	1.079.808,45	1.118.351,80
3455	1.079.801,47	1.118.353,96
3456	1.079.794,17	1.118.354,17
3457	1.079.787,14	1.118.353,84
3458	1.079.779,81	1.118.353,49
3459	1.079.772,61	1.118.352,75
3460	1.079.765,50	1.118.352,25
3461	1.079.758,30	1.118.350,57
3462	1.079.751,21	1.118.348,25
3463	1.079.744,42	1.118.346,20
3464	1.079.736,78	1.118.345,31
3465	1.079.729,48	1.118.346,99
3466	1.079.723,66	1.118.350,92
3467	1.079.719,55	1.118.356,95
3468	1.079.716,88	1.118.363,57
3469	1.079.713,79	1.118.370,13
3470	1.079.709,54	1.118.375,82
3471	1.079.702,61	1.118.378,85

POLÍGONO 2		
No	ESTE X	NORTE Y
3472	1.079.695,20	1.118.380,28
3473	1.079.688,13	1.118.381,67
3474	1.079.681,63	1.118.384,31
3475	1.079.674,93	1.118.386,88
3476	1.079.668,50	1.118.390,90
3477	1.079.662,32	1.118.394,91
3478	1.079.658,43	1.118.400,80
3479	1.079.656,30	1.118.407,78
3480	1.079.649,37	1.118.408,95
3481	1.079.646,50	1.118.415,43
3482	1.079.645,10	1.118.422,85
3483	1.079.642,49	1.118.429,98
3484	1.079.641,63	1.118.437,46
3485	1.079.640,60	1.118.444,57
3486	1.079.636,66	1.118.450,74
3487	1.079.631,78	1.118.456,07
3488	1.079.625,30	1.118.460,54
3489	1.079.618,64	1.118.464,84
3490	1.079.612,65	1.118.469,27
3491	1.079.606,76	1.118.474,61
3492	1.079.600,84	1.118.480,06
3493	1.079.594,81	1.118.486,16
3494	1.079.589,74	1.118.491,47
3495	1.079.584,61	1.118.496,63
3496	1.079.580,01	1.118.502,02
3497	1.079.576,72	1.118.508,66
3498	1.079.573,94	1.118.515,96
3499	1.079.571,87	1.118.523,64
3500	1.079.567,25	1.118.529,34
3501	1.079.561,38	1.118.533,35
3502	1.079.554,37	1.118.535,03
3503	1.079.546,69	1.118.534,48
3504	1.079.539,44	1.118.534,47
3505	1.079.532,25	1.118.535,13
3506	1.079.524,30	1.118.535,34
3507	1.079.517,14	1.118.535,24
3508	1.079.510,00	1.118.535,09
3509	1.079.503,41	1.118.532,17
3510	1.079.497,18	1.118.528,56
3511	1.079.490,89	1.118.523,83
3512	1.079.485,40	1.118.519,18
3513	1.079.479,13	1.118.513,86

POLÍGONO 2		
No	ESTE X	NORTE Y
3514	1.079.472,87	1.118.508,85
3515	1.079.466,69	1.118.503,75
3516	1.079.461,22	1.118.498,28
3517	1.079.455,63	1.118.492,85
3518	1.079.450,97	1.118.486,70
3519	1.079.446,42	1.118.481,36
3520	1.079.442,35	1.118.474,65
3521	1.079.441,21	1.118.467,04
3522	1.079.441,00	1.118.459,65
3523	1.079.439,49	1.118.452,38
3524	1.079.438,43	1.118.445,05
3525	1.079.438,24	1.118.437,21
3526	1.079.438,99	1.118.429,90
3527	1.079.441,09	1.118.422,73
3528	1.079.440,40	1.118.415,45
3529	1.079.442,48	1.118.408,64
3530	1.079.445,85	1.118.402,39
3531	1.079.446,86	1.118.394,94
3532	1.079.444,45	1.118.388,35
3533	1.079.440,88	1.118.381,29
3534	1.079.437,12	1.118.374,83
3535	1.079.432,15	1.118.368,71
3536	1.079.427,41	1.118.362,75
3537	1.079.422,35	1.118.356,80
3538	1.079.417,13	1.118.351,76
3539	1.079.411,74	1.118.346,80
3540	1.079.407,45	1.118.340,62
3541	1.079.402,45	1.118.335,09
3542	1.079.396,42	1.118.330,19
3543	1.079.390,83	1.118.325,60
3544	1.079.385,64	1.118.319,67
3545	1.079.381,32	1.118.313,52
3546	1.079.376,77	1.118.308,13
3547	1.079.371,52	1.118.302,21
3548	1.079.366,72	1.118.296,04
3549	1.079.361,80	1.118.290,25
3550	1.079.356,33	1.118.285,58
3551	1.079.350,24	1.118.280,45
3552	1.079.344,66	1.118.276,14
3553	1.079.338,88	1.118.272,06
3554	1.079.332,68	1.118.268,31
3555	1.079.326,06	1.118.265,02

POLÍGONO 2		
No	ESTE X	NORTE Y
3556	1.079.319,86	1.118.260,01
3557	1.079.313,38	1.118.256,41
3558	1.079.306,45	1.118.252,78
3559	1.079.299,51	1.118.248,99
3560	1.079.292,25	1.118.246,77
3561	1.079.284,43	1.118.244,76
3562	1.079.277,43	1.118.243,98
3563	1.079.270,41	1.118.244,34
3564	1.079.262,92	1.118.246,47
3565	1.079.256,56	1.118.250,06
3566	1.079.251,17	1.118.254,57
3567	1.079.251,07	1.118.261,65
3568	1.079.257,10	1.118.265,31
3569	1.079.264,28	1.118.267,75
3570	1.079.271,43	1.118.270,39
3571	1.079.278,30	1.118.272,86
3572	1.079.285,92	1.118.274,00
3573	1.079.293,35	1.118.275,85
3574	1.079.299,21	1.118.279,96
3575	1.079.302,94	1.118.286,40
3576	1.079.307,14	1.118.294,64
3577	1.079.311,35	1.118.300,34
3578	1.079.313,56	1.118.307,63
3579	1.079.313,09	1.118.314,85
3580	1.079.311,28	1.118.322,40
3581	1.079.307,31	1.118.329,22
3582	1.079.303,09	1.118.335,28
3583	1.079.301,86	1.118.342,39
3584	1.079.299,16	1.118.349,01
3585	1.079.294,45	1.118.354,48
3586	1.079.290,34	1.118.360,43
3587	1.079.285,73	1.118.367,28
3588	1.079.282,55	1.118.374,24
3589	1.079.281,02	1.118.381,72
3590	1.079.281,09	1.118.389,11
3591	1.079.285,16	1.118.395,29
3592	1.079.291,94	1.118.398,16
3593	1.079.297,75	1.118.402,27
3594	1.079.301,06	1.118.408,77
3595	1.079.304,96	1.118.414,95
3596	1.079.310,17	1.118.419,77
3597	1.079.315,62	1.118.424,56

POLÍGONO 2		
No	ESTE X	NORTE Y
3598	1.079.320,95	1.118.430,00
3599	1.079.325,16	1.118.435,79
3600	1.079.328,02	1.118.442,34
3601	1.079.327,07	1.118.449,60
3602	1.079.325,98	1.118.456,74
3603	1.079.325,38	1.118.463,74
3604	1.079.326,04	1.118.471,27
3605	1.079.328,76	1.118.477,96
3606	1.079.333,41	1.118.483,21
3607	1.079.339,50	1.118.487,74
3608	1.079.340,68	1.118.495,24
3609	1.079.341,99	1.118.502,99
3610	1.079.347,04	1.118.508,32
3611	1.079.350,01	1.118.514,82
3612	1.079.352,65	1.118.521,52
3613	1.079.358,98	1.118.524,75
3614	1.079.366,15	1.118.524,74
3615	1.079.373,35	1.118.526,25
3616	1.079.380,25	1.118.529,56
3617	1.079.383,61	1.118.536,00
3618	1.079.386,28	1.118.542,56
3619	1.079.389,53	1.118.549,59
3620	1.079.392,93	1.118.556,00
3621	1.079.395,05	1.118.562,67
3622	1.079.396,87	1.118.569,86
3623	1.079.401,95	1.118.574,82
3624	1.079.409,15	1.118.577,48
3625	1.079.416,18	1.118.578,49
3626	1.079.423,58	1.118.578,92
3627	1.079.431,36	1.118.579,38
3628	1.079.438,56	1.118.581,01
3629	1.079.445,91	1.118.582,54
3630	1.079.451,91	1.118.586,57
3631	1.079.456,48	1.118.592,30
3632	1.079.457,06	1.118.599,80
3633	1.079.454,68	1.118.606,72
3634	1.079.452,29	1.118.613,93
3635	1.079.454,53	1.118.620,80
3636	1.079.461,24	1.118.624,42
3637	1.079.468,67	1.118.625,99
3638	1.079.475,89	1.118.627,30
3639	1.079.483,43	1.118.627,85

POLÍGONO 2		
No	ESTE X	NORTE Y
3640	1.079.490,79	1.118.627,80
3641	1.079.497,94	1.118.626,04
3642	1.079.503,28	1.118.621,33
3643	1.079.508,83	1.118.616,73
3644	1.079.515,13	1.118.613,64
3645	1.079.521,80	1.118.610,50
3646	1.079.528,99	1.118.609,25
3647	1.079.535,98	1.118.608,70
3648	1.079.543,23	1.118.608,88
3649	1.079.550,61	1.118.611,71
3650	1.079.556,75	1.118.616,42
3651	1.079.561,89	1.118.621,35
3652	1.079.565,00	1.118.627,79
3653	1.079.565,60	1.118.634,98
3654	1.079.562,71	1.118.641,99
3655	1.079.557,97	1.118.647,21
3656	1.079.553,18	1.118.652,60
3657	1.079.547,66	1.118.658,47
3658	1.079.542,98	1.118.664,36
3659	1.079.540,23	1.118.670,84
3660	1.079.538,77	1.118.677,70
3661	1.079.538,68	1.118.685,29
3662	1.079.538,44	1.118.692,76
3663	1.079.537,61	1.118.700,24
3664	1.079.537,25	1.118.707,58
3665	1.079.537,86	1.118.715,50
3666	1.079.538,05	1.118.723,20
3667	1.079.537,64	1.118.730,93
3668	1.079.536,70	1.118.738,55
3669	1.079.535,08	1.118.745,95
3670	1.079.534,36	1.118.752,98
3671	1.079.532,96	1.118.760,41
3672	1.079.530,43	1.118.767,33
3673	1.079.528,39	1.118.774,17
3674	1.079.526,79	1.118.781,37
3675	1.079.524,75	1.118.789,34
3676	1.079.522,84	1.118.796,35
3677	1.079.520,30	1.118.804,43
3678	1.079.517,74	1.118.811,07
3679	1.079.515,16	1.118.818,79
3680	1.079.514,10	1.118.826,21
3681	1.079.513,19	1.118.833,94

POLÍGONO 2		
No	ESTE X	NORTE Y
3682	1.079.512,10	1.118.840,89
3683	1.079.511,78	1.118.848,56
3684	1.079.511,71	1.118.855,70
3685	1.079.509,44	1.118.862,88
3686	1.079.505,95	1.118.869,84
3687	1.079.501,67	1.118.875,76
3688	1.079.496,85	1.118.881,85
3689	1.079.496,58	1.118.888,85
3690	1.079.502,84	1.118.892,05
3691	1.079.509,45	1.118.895,15
3692	1.079.515,54	1.118.899,28
3693	1.079.518,51	1.118.905,87
3694	1.079.522,05	1.118.912,79
3695	1.079.521,70	1.118.919,81
3696	1.079.521,37	1.118.926,95
3697	1.079.522,29	1.118.934,02
3698	1.079.524,22	1.118.941,43
3699	1.079.525,44	1.118.948,39
3700	1.079.527,43	1.118.955,35
3701	1.079.528,82	1.118.962,33
3702	1.079.524,85	1.118.968,31
3703	1.079.520,63	1.118.974,00
3704	1.079.518,63	1.118.980,75
3705	1.079.519,86	1.118.988,02
3706	1.079.523,11	1.118.994,63
3707	1.079.524,03	1.119.001,93
3708	1.079.525,23	1.119.009,20
3709	1.079.526,37	1.119.016,47
3710	1.079.527,46	1.119.024,28
3711	1.079.528,77	1.119.031,72
3712	1.079.529,97	1.119.038,62
3713	1.079.533,00	1.119.045,23
3714	1.079.538,22	1.119.050,20
3715	1.079.544,61	1.119.054,22
3716	1.079.545,70	1.119.061,29
3717	1.079.543,71	1.119.068,02
3718	1.079.549,71	1.119.071,76
3719	1.079.556,55	1.119.074,18
3720	1.079.563,61	1.119.076,84
3721	1.079.570,37	1.119.079,09
3722	1.079.586,50	1.119.083,51
3723	1.079.593,73	1.119.084,82

POLÍGONO 2		
No	ESTE X	NORTE Y
3724	1.079.600,87	1.119.086,41
3725	1.079.608,22	1.119.088,37
3726	1.079.615,67	1.119.090,41
3727	1.079.622,37	1.119.092,97
3728	1.079.629,03	1.119.097,22
3729	1.079.632,28	1.119.104,39
3730	1.079.633,88	1.119.111,60
3731	1.079.636,03	1.119.118,90
3732	1.079.637,99	1.119.126,39
3733	1.079.639,50	1.119.133,63
3734	1.079.640,76	1.119.141,32
3735	1.079.642,49	1.119.148,56
3736	1.079.644,26	1.119.155,88
3737	1.079.646,87	1.119.163,62
3738	1.079.649,96	1.119.170,83
3739	1.079.653,75	1.119.177,52
3740	1.079.658,35	1.119.183,02
3741	1.079.661,38	1.119.190,08
3742	1.079.663,43	1.119.197,80
3743	1.079.666,26	1.119.205,11
3744	1.079.671,43	1.119.211,23
3745	1.079.678,13	1.119.208,54
3746	1.079.681,16	1.119.201,92
3747	1.079.682,70	1.119.195,09
3748	1.079.683,62	1.119.187,61
3749	1.079.684,76	1.119.180,55
3750	1.079.686,05	1.119.173,35
3751	1.079.686,77	1.119.166,32
3752	1.079.687,66	1.119.159,27
3753	1.079.691,31	1.119.152,76
3754	1.079.698,31	1.119.153,59
3755	1.079.700,42	1.119.146,84
3756	1.079.701,70	1.119.139,95
3757	1.079.702,20	1.119.132,72
3758	1.079.704,19	1.119.125,86
3759	1.079.707,62	1.119.119,32
3760	1.079.708,48	1.119.112,10
3761	1.079.710,04	1.119.100,92
3762	1.079.710,28	1.119.093,81
3763	1.079.711,59	1.119.086,36
3764	1.079.714,03	1.119.079,18
3765	1.079.715,01	1.119.072,18

POLÍGONO 2		
No	ESTE X	NORTE Y
3766	1.079.718,30	1.119.065,90
3767	1.079.723,46	1.119.060,90
3768	1.079.728,50	1.119.055,46
3769	1.079.731,68	1.119.048,61
3770	1.079.731,80	1.119.040,88
3771	1.079.731,98	1.119.033,21
3772	1.079.731,49	1.119.025,99
3773	1.079.731,22	1.119.018,49
3774	1.079.731,52	1.119.011,27
3775	1.079.737,13	1.119.006,78
3776	1.079.741,29	1.119.012,62
3777	1.079.745,83	1.119.018,18
3778	1.079.749,87	1.119.024,36
3779	1.079.754,87	1.119.029,97
3780	1.079.760,53	1.119.034,40
3781	1.079.766,37	1.119.039,16
3782	1.079.769,34	1.119.045,74
3783	1.079.770,18	1.119.053,97
3784	1.079.770,51	1.119.061,58
3785	1.079.769,31	1.119.068,87
3786	1.079.769,30	1.119.076,60
3787	1.079.770,08	1.119.084,77
3788	1.079.770,91	1.119.092,21
3789	1.079.771,74	1.119.099,77
3790	1.079.773,76	1.119.107,03
3791	1.079.775,95	1.119.114,35
3792	1.079.776,61	1.119.122,41
3793	1.079.775,42	1.119.130,04
3794	1.079.770,09	1.119.136,16
3795	1.079.764,71	1.119.140,99
3796	1.079.760,06	1.119.146,60
3797	1.079.756,43	1.119.153,78
3798	1.079.754,44	1.119.161,19
3799	1.079.753,70	1.119.168,86
3800	1.079.753,07	1.119.176,99
3801	1.079.753,85	1.119.184,88
3802	1.079.756,09	1.119.191,98
3803	1.079.759,79	1.119.198,55
3804	1.079.763,72	1.119.204,68
3805	1.079.767,82	1.119.211,20
3806	1.079.771,02	1.119.218,06
3807	1.079.772,07	1.119.224,99

POLÍGONO 2		
No	ESTE X	NORTE Y
3808	1.079.773,19	1.119.233,05
3809	1.079.775,04	1.119.239,93
3810	1.079.779,02	1.119.245,94
3811	1.079.786,01	1.119.244,77
3812	1.079.791,34	1.119.240,17
3813	1.079.797,41	1.119.235,62
3814	1.079.803,25	1.119.231,69
3815	1.079.808,41	1.119.226,87
3816	1.079.812,83	1.119.220,53
3817	1.079.814,70	1.119.212,79
3818	1.079.815,68	1.119.205,33
3819	1.079.818,17	1.119.197,82
3820	1.079.822,02	1.119.190,97
3821	1.079.825,71	1.119.184,35
3822	1.079.828,49	1.119.176,94
3823	1.079.831,94	1.119.169,87
3824	1.079.835,86	1.119.163,98
3825	1.079.839,83	1.119.157,98
3826	1.079.843,74	1.119.151,58
3827	1.079.845,67	1.119.144,12
3828	1.079.849,52	1.119.137,27
3829	1.079.854,17	1.119.131,49
3830	1.079.857,46	1.119.124,70
3831	1.079.859,96	1.119.117,53
3832	1.079.863,58	1.119.111,02
3833	1.079.871,14	1.119.109,84
3834	1.079.878,48	1.119.111,83
3835	1.079.885,41	1.119.109,65
3836	1.079.890,06	1.119.104,21
3837	1.079.889,51	1.119.097,21
3838	1.079.888,06	1.119.090,28
3839	1.079.885,31	1.119.083,81
3840	1.079.883,19	1.119.077,11
3841	1.079.883,26	1.119.069,61
3842	1.079.883,44	1.119.061,71
3843	1.079.882,71	1.119.053,76
3844	1.079.880,41	1.119.046,22
3845	1.079.877,32	1.119.038,73
3846	1.079.873,61	1.119.030,97
3847	1.079.869,73	1.119.023,38
3848	1.079.866,14	1.119.017,19
3849	1.079.861,88	1.119.010,90

POLÍGONO 2		
No	ESTE X	NORTE Y
3850	1.079.858,12	1.119.004,49
3851	1.079.853,28	1.118.998,26
3852	1.079.847,83	1.118.991,75
3853	1.079.841,48	1.118.985,30
3854	1.079.835,97	1.118.979,24
3855	1.079.831,42	1.118.972,27
3856	1.079.828,38	1.118.964,67
3857	1.079.826,93	1.118.957,80
3858	1.079.832,21	1.118.952,75
3859	1.079.838,43	1.118.956,60
3860	1.079.844,61	1.118.960,68
3861	1.079.850,21	1.118.964,94
3862	1.079.856,10	1.118.969,02
3863	1.079.863,28	1.118.971,35
3864	1.079.870,33	1.118.971,14
3865	1.079.877,71	1.118.969,51
3866	1.079.883,78	1.118.964,97
3867	1.079.884,47	1.118.957,57
3868	1.079.884,26	1.118.950,52
3869	1.079.884,66	1.118.942,40
3870	1.079.885,41	1.118.935,34
3871	1.079.888,08	1.118.928,05
3872	1.079.893,57	1.118.922,71
3873	1.079.900,91	1.118.922,61
3874	1.079.907,96	1.118.922,63
3875	1.079.914,94	1.118.920,84
3876	1.079.921,72	1.118.923,00
3877	1.079.929,40	1.118.924,87
3878	1.079.936,75	1.118.927,42
3879	1.079.943,65	1.118.930,04
3880	1.079.951,05	1.118.931,97
3881	1.079.958,32	1.118.931,30
3882	1.079.965,65	1.118.929,68
3883	1.079.972,69	1.118.927,83
3884	1.079.979,04	1.118.924,24
3885	1.079.985,97	1.118.922,23
3886	1.079.992,49	1.118.918,41
3887	1.079.999,07	1.118.915,78
3888	1.080.006,29	1.118.916,13
3889	1.080.013,81	1.118.918,85
3890	1.080.020,71	1.118.921,46
3891	1.080.027,05	1.118.924,70

POLÍGONO 2		
No	ESTE X	NORTE Y
3892	1.080.033,62	1.118.929,56
3893	1.080.039,12	1.118.934,27
3894	1.080.042,59	1.118.940,79
3895	1.080.043,09	1.118.948,07
3896	1.080.044,60	1.118.955,28
3897	1.080.048,25	1.118.962,76
3898	1.080.052,57	1.118.968,55
3899	1.080.058,97	1.118.972,34
3900	1.080.066,42	1.118.973,20
3901	1.080.072,86	1.118.976,04
3902	1.080.078,92	1.118.979,84
3903	1.080.083,36	1.118.986,02
3904	1.080.087,57	1.118.991,86
3905	1.080.093,02	1.118.997,87
3906	1.080.099,08	1.119.003,64
3907	1.080.104,64	1.119.008,69
3908	1.080.110,26	1.119.014,75
3909	1.080.116,11	1.119.020,86
3910	1.080.122,06	1.119.026,01
3911	1.080.126,55	1.119.032,19
3912	1.080.129,53	1.119.039,73
3913	1.080.131,78	1.119.047,96
3914	1.080.133,28	1.119.055,17
3915	1.080.134,62	1.119.062,38
3916	1.080.135,91	1.119.069,71
3917	1.080.137,92	1.119.076,75
3918	1.080.140,84	1.119.083,84
3919	1.080.144,71	1.119.090,25
3920	1.080.149,66	1.119.096,20
3921	1.080.156,11	1.119.101,01
3922	1.080.163,76	1.119.105,70
3923	1.080.173,26	1.119.110,33
3924	1.080.179,32	1.119.114,07
3925	1.080.185,27	1.119.119,28
3926	1.080.191,56	1.119.124,72
3927	1.080.198,18	1.119.128,18
3928	1.080.206,27	1.119.131,40
3929	1.080.212,83	1.119.134,07
3930	1.080.221,29	1.119.135,09
3931	1.080.228,34	1.119.134,04
3932	1.080.234,18	1.119.129,94
3933	1.080.237,92	1.119.123,54

POLÍGONO 2		
No	ESTE X	NORTE Y
3934	1.080.239,18	1.119.116,60
3935	1.080.239,19	1.119.109,04
3936	1.080.239,54	1.119.101,14
3937	1.080.240,63	1.119.094,14
3938	1.080.242,79	1.119.086,57
3939	1.080.245,39	1.119.079,16
3940	1.080.249,25	1.119.072,20
3941	1.080.253,67	1.119.065,91
3942	1.080.257,80	1.119.059,12
3943	1.080.261,20	1.119.051,94
3944	1.080.263,97	1.119.044,14
3945	1.080.267,09	1.119.036,78
3946	1.080.270,15	1.119.030,22
3947	1.080.273,67	1.119.024,17
3948	1.080.279,23	1.119.019,06
3949	1.080.286,43	1.119.016,19
3950	1.080.293,12	1.119.011,87
3951	1.080.296,75	1.119.005,64
3952	1.080.299,58	1.118.998,07
3953	1.080.303,67	1.118.992,06
3954	1.080.309,39	1.118.986,73
3955	1.080.315,39	1.118.981,56
3956	1.080.320,61	1.118.975,77
3957	1.080.324,91	1.118.968,87
3958	1.080.326,67	1.118.961,52
3959	1.080.327,58	1.118.953,45
3960	1.080.328,67	1.118.945,83
3961	1.080.335,81	1.118.942,74
3962	1.080.342,99	1.118.944,33
3963	1.080.349,83	1.118.947,96
3964	1.080.355,11	1.118.952,89
3965	1.080.359,15	1.118.958,68
3966	1.080.362,17	1.118.965,26
3967	1.080.365,15	1.118.972,64
3968	1.080.368,68	1.118.978,82
3969	1.080.373,00	1.118.984,66
3970	1.080.378,56	1.118.990,33
3971	1.080.383,95	1.118.995,71
3972	1.080.388,61	1.119.001,10
3973	1.080.393,78	1.119.006,37
3974	1.080.397,93	1.119.012,72
3975	1.080.396,96	1.119.019,78

POLÍGONO 2		
No	ESTE X	NORTE Y
3976	1.080.391,45	1.119.024,43
3977	1.080.384,99	1.119.027,97
3978	1.080.378,69	1.119.031,56
3979	1.080.376,31	1.119.038,63
3980	1.080.377,08	1.119.045,67
3981	1.080.379,94	1.119.052,37
3982	1.080.383,98	1.119.058,89
3983	1.080.388,25	1.119.064,90
3984	1.080.393,13	1.119.070,29
3985	1.080.397,51	1.119.076,69
3986	1.080.402,40	1.119.083,54
3987	1.080.405,82	1.119.090,01
3988	1.080.408,07	1.119.097,28
3989	1.080.409,63	1.119.104,26
3990	1.080.411,64	1.119.111,19
3991	1.080.413,71	1.119.118,06
3992	1.080.415,00	1.119.125,55
3993	1.080.415,49	1.119.133,05
3994	1.080.415,65	1.119.141,12
3995	1.080.417,16	1.119.148,22
3996	1.080.420,70	1.119.154,63
3997	1.080.420,08	1.119.164,70
3998	1.080.424,88	1.119.170,99
3999	1.080.429,88	1.119.177,39
4000	1.080.435,67	1.119.182,86
4001	1.080.442,63	1.119.186,62
4002	1.080.449,82	1.119.186,81
4003	1.080.457,03	1.119.184,34
4004	1.080.463,72	1.119.181,42
4005	1.080.470,53	1.119.178,70
4006	1.080.477,57	1.119.176,12
4007	1.080.484,44	1.119.174,28
4008	1.080.491,97	1.119.174,23
4009	1.080.498,47	1.119.177,33
4010	1.080.503,24	1.119.182,94
4011	1.080.508,57	1.119.187,99
4012	1.080.515,45	1.119.190,91
4013	1.080.522,86	1.119.190,72
4014	1.080.528,90	1.119.186,12
4015	1.080.532,76	1.119.180,20
4016	1.080.535,88	1.119.173,19
4017	1.080.538,86	1.119.166,85

POLÍGONO 2		
No	ESTE X	NORTE Y
4018	1.080.542,43	1.119.160,00
4019	1.080.546,39	1.119.153,32
4020	1.080.550,08	1.119.146,93
4021	1.080.555,55	1.119.142,21
4022	1.080.562,19	1.119.139,07
4023	1.080.569,79	1.119.137,31
4024	1.080.577,01	1.119.136,42
4025	1.080.583,53	1.119.133,14
4026	1.080.589,86	1.119.129,91
4027	1.080.596,70	1.119.126,85
4028	1.080.603,01	1.119.130,34
4029	1.080.604,60	1.119.137,72
4030	1.080.609,51	1.119.143,14
4031	1.080.608,88	1.119.150,28
4032	1.080.603,23	1.119.154,99
4033	1.080.599,46	1.119.161,16
4034	1.080.596,54	1.119.167,87
4035	1.080.591,55	1.119.173,03
4036	1.080.588,09	1.119.179,28
4037	1.080.586,98	1.119.186,88
4038	1.080.588,43	1.119.193,98
4039	1.080.585,08	1.119.200,40
4040	1.080.580,83	1.119.206,46
4041	1.080.576,61	1.119.212,89
4042	1.080.573,74	1.119.219,31
4043	1.080.572,34	1.119.226,42
4044	1.080.570,69	1.119.233,29
4045	1.080.569,92	1.119.241,10
4046	1.080.569,76	1.119.248,33
4047	1.080.569,83	1.119.255,74
4048	1.080.568,94	1.119.262,69
4049	1.080.568,73	1.119.270,05
4050	1.080.569,28	1.119.277,75
4051	1.080.569,47	1.119.285,93
4052	1.080.571,26	1.119.292,80
4053	1.080.574,18	1.119.299,83
4054	1.080.576,90	1.119.307,09
4055	1.080.579,78	1.119.313,70
4056	1.080.581,74	1.119.320,60
4057	1.080.583,76	1.119.327,87
4058	1.080.586,79	1.119.334,85
4059	1.080.590,32	1.119.341,09

POLÍGONO 2		
No	ESTE X	NORTE Y
4060	1.080.594,81	1.119.346,93
4061	1.080.600,51	1.119.351,41
4062	1.080.607,27	1.119.354,95
4063	1.080.614,22	1.119.356,63
4064	1.080.621,47	1.119.356,98
4065	1.080.628,60	1.119.356,54
4066	1.080.635,55	1.119.354,76
4067	1.080.641,88	1.119.351,11
4068	1.080.646,93	1.119.346,17
4069	1.080.651,98	1.119.341,12
4070	1.080.657,08	1.119.335,56
4071	1.080.661,87	1.119.330,17
4072	1.080.665,53	1.119.323,92
4073	1.080.671,46	1.119.320,05
4074	1.080.678,32	1.119.316,99
4075	1.080.684,59	1.119.313,09
4076	1.080.690,69	1.119.309,47
4077	1.080.696,67	1.119.304,87
4078	1.080.702,05	1.119.299,95
4079	1.080.708,57	1.119.295,74
4080	1.080.716,27	1.119.295,30
4081	1.080.721,35	1.119.300,77
4082	1.080.724,63	1.119.307,16
4083	1.080.729,88	1.119.312,37
4084	1.080.725,40	1.119.317,87
4085	1.080.721,26	1.119.323,59
4086	1.080.719,07	1.119.330,32
4087	1.080.719,62	1.119.337,59
4088	1.080.720,08	1.119.345,18
4089	1.080.722,32	1.119.351,90
4090	1.080.728,22	1.119.356,61
4091	1.080.734,73	1.119.360,55
4092	1.080.739,35	1.119.365,94
4093	1.080.744,27	1.119.372,03
4094	1.080.748,23	1.119.378,66
4095	1.080.751,45	1.119.384,90
4096	1.080.756,87	1.119.389,86
4097	1.080.762,50	1.119.394,29
4098	1.080.769,62	1.119.396,45
4099	1.080.776,96	1.119.396,43
4100	1.080.784,43	1.119.395,46
4101	1.080.791,32	1.119.392,93

POLÍGONO 2		
No	ESTE X	NORTE Y
4102	1.080.797,47	1.119.388,02
4103	1.080.804,22	1.119.385,61
4104	1.080.811,45	1.119.386,64
4105	1.080.815,69	1.119.392,51
4106	1.080.819,58	1.119.398,38
4107	1.080.825,17	1.119.402,89
4108	1.080.832,62	1.119.403,47
4109	1.080.839,80	1.119.402,72
4110	1.080.847,01	1.119.401,18
4111	1.080.854,25	1.119.399,39
4112	1.080.861,32	1.119.397,43
4113	1.080.868,02	1.119.395,33
4114	1.080.874,80	1.119.392,10
4115	1.080.881,63	1.119.388,99
4116	1.080.889,05	1.119.388,10
4117	1.080.896,28	1.119.389,98
4118	1.080.899,42	1.119.396,25
4119	1.080.895,90	1.119.402,36
4120	1.080.893,00	1.119.409,03
4121	1.080.889,46	1.119.415,51
4122	1.080.883,74	1.119.420,60
4123	1.080.877,65	1.119.425,79
4124	1.080.872,48	1.119.430,76
4125	1.080.866,96	1.119.435,87
4126	1.080.862,11	1.119.441,14
4127	1.080.856,24	1.119.445,47
4128	1.080.849,09	1.119.447,23
4129	1.080.841,48	1.119.448,29
4130	1.080.833,70	1.119.449,18
4131	1.080.826,65	1.119.449,70
4132	1.080.819,19	1.119.452,45
4133	1.080.812,10	1.119.455,17
4134	1.080.805,86	1.119.459,05
4135	1.080.799,80	1.119.463,62
4136	1.080.792,65	1.119.466,01
4137	1.080.785,78	1.119.469,09
4138	1.080.781,44	1.119.474,87
4139	1.080.782,98	1.119.481,86
4140	1.080.788,14	1.119.487,02
4141	1.080.793,75	1.119.491,67
4142	1.080.799,84	1.119.495,33
4143	1.080.802,02	1.119.502,68

POLÍGONO 2		
No	ESTE X	NORTE Y
4144	1.080.798,71	1.119.509,38
4145	1.080.793,58	1.119.514,52
4146	1.080.786,65	1.119.517,32
4147	1.080.779,78	1.119.519,08
4148	1.080.772,46	1.119.520,31
4149	1.080.764,87	1.119.520,24
4150	1.080.757,88	1.119.520,73
4151	1.080.752,75	1.119.525,87
4152	1.080.747,02	1.119.530,39
4153	1.080.740,64	1.119.534,66
4154	1.080.736,48	1.119.541,11
4155	1.080.738,71	1.119.547,98
4156	1.080.744,86	1.119.552,54
4157	1.080.750,92	1.119.556,99
4158	1.080.757,01	1.119.561,10
4159	1.080.763,01	1.119.564,79
4160	1.080.769,18	1.119.568,11
4161	1.080.776,14	1.119.571,26
4162	1.080.783,23	1.119.573,53
4163	1.080.790,29	1.119.575,77
4164	1.080.797,41	1.119.578,07
4165	1.080.804,40	1.119.581,50
4166	1.080.810,37	1.119.585,33
4167	1.080.814,78	1.119.591,76
4168	1.080.815,95	1.119.599,40
4169	1.080.815,63	1.119.606,85
4170	1.080.817,05	1.119.613,86
4171	1.080.821,85	1.119.619,33
4172	1.080.824,65	1.119.625,83
4173	1.080.824,58	1.119.632,88
4174	1.080.818,82	1.119.637,21
4175	1.080.811,78	1.119.638,01
4176	1.080.804,22	1.119.638,45
4177	1.080.796,95	1.119.639,14
4178	1.080.790,62	1.119.642,84
4179	1.080.784,93	1.119.647,78
4180	1.080.777,66	1.119.649,52
4181	1.080.770,15	1.119.648,10
4182	1.080.763,15	1.119.646,70
4183	1.080.755,22	1.119.646,35
4184	1.080.747,94	1.119.646,28
4185	1.080.740,98	1.119.647,56

POLÍGONO 2		
No	ESTE X	NORTE Y
4186	1.080.733,13	1.119.650,03
4187	1.080.725,80	1.119.651,01
4188	1.080.720,87	1.119.656,37
4189	1.080.717,55	1.119.663,75
4190	1.080.717,68	1.119.671,11
4191	1.080.720,03	1.119.677,89
4192	1.080.725,00	1.119.683,11
4193	1.080.730,47	1.119.688,35
4194	1.080.735,97	1.119.693,37
4195	1.080.742,97	1.119.698,80
4196	1.080.748,58	1.119.703,28
4197	1.080.754,14	1.119.707,71
4198	1.080.759,72	1.119.713,40
4199	1.080.763,43	1.119.719,36
4200	1.080.766,48	1.119.725,71
4201	1.080.768,78	1.119.732,50
4202	1.080.768,34	1.119.739,72
4203	1.080.764,26	1.119.746,01
4204	1.080.757,99	1.119.750,05
4205	1.080.751,32	1.119.752,29
4206	1.080.743,29	1.119.753,55
4207	1.080.736,27	1.119.754,15
4208	1.080.728,12	1.119.754,43
4209	1.080.721,07	1.119.754,55
4210	1.080.713,00	1.119.753,78
4211	1.080.705,32	1.119.751,71
4212	1.080.697,64	1.119.750,46
4213	1.080.690,39	1.119.750,08
4214	1.080.683,06	1.119.750,71
4215	1.080.678,04	1.119.755,71
4216	1.080.672,22	1.119.759,63
4217	1.080.672,52	1.119.766,68
4218	1.080.672,84	1.119.773,79
4219	1.080.672,88	1.119.781,21
4220	1.080.673,21	1.119.789,05
4221	1.080.673,70	1.119.796,46
4222	1.080.674,34	1.119.803,99
4223	1.080.674,61	1.119.811,07
4224	1.080.674,68	1.119.818,54
4225	1.080.674,87	1.119.826,67
4226	1.080.675,39	1.119.833,80
4227	1.080.675,18	1.119.841,56

POLÍGONO 2		
No	ESTE X	NORTE Y
4228	1.080.673,84	1.119.848,70
4229	1.080.669,27	1.119.854,73
4230	1.080.665,22	1.119.861,16
4231	1.080.663,54	1.119.867,97
4232	1.080.664,03	1.119.875,21
4233	1.080.665,37	1.119.882,31
4234	1.080.667,19	1.119.889,27
4235	1.080.668,92	1.119.896,31
4236	1.080.668,74	1.119.903,59
4237	1.080.669,37	1.119.910,61
4238	1.080.670,40	1.119.918,28
4239	1.080.671,63	1.119.925,26
4240	1.080.665,48	1.119.929,39
4241	1.080.658,59	1.119.927,91
4242	1.080.652,33	1.119.924,53
4243	1.080.647,28	1.119.919,06
4244	1.080.642,00	1.119.913,68
4245	1.080.641,96	1.119.906,54
4246	1.080.642,71	1.119.899,54
4247	1.080.640,11	1.119.892,96
4248	1.080.635,14	1.119.887,80
4249	1.080.630,32	1.119.882,44
4250	1.080.627,15	1.119.875,91
4251	1.080.624,01	1.119.869,56
4252	1.080.619,26	1.119.863,58
4253	1.080.614,35	1.119.857,37
4254	1.080.610,53	1.119.850,96
4255	1.080.605,01	1.119.846,31
4256	1.080.598,11	1.119.844,63
4257	1.080.590,05	1.119.844,74
4258	1.080.583,84	1.119.848,64
4259	1.080.582,19	1.119.855,95
4260	1.080.582,20	1.119.863,20
4261	1.080.584,10	1.119.869,99
4262	1.080.584,23	1.119.877,46
4263	1.080.578,30	1.119.881,25
4264	1.080.571,41	1.119.878,95
4265	1.080.564,45	1.119.876,39
4266	1.080.558,05	1.119.872,09
4267	1.080.553,82	1.119.866,24
4268	1.080.549,89	1.119.860,12
4269	1.080.545,82	1.119.854,36

POLÍGONO 2		
No	ESTE X	NORTE Y
4270	1.080.541,42	1.119.848,86
4271	1.080.536,90	1.119.842,76
4272	1.080.532,52	1.119.836,33
4273	1.080.527,75	1.119.829,93
4274	1.080.520,57	1.119.827,23
4275	1.080.515,63	1.119.832,45
4276	1.080.513,27	1.119.839,12
4277	1.080.512,92	1.119.846,85
4278	1.080.512,43	1.119.854,50
4279	1.080.512,47	1.119.861,61
4280	1.080.510,12	1.119.869,24
4281	1.080.507,48	1.119.875,91
4282	1.080.506,48	1.119.882,88
4283	1.080.504,91	1.119.890,00
4284	1.080.501,14	1.119.896,68
4285	1.080.494,61	1.119.899,28
4286	1.080.491,42	1.119.892,87
4287	1.080.490,36	1.119.885,85
4288	1.080.488,57	1.119.878,98
4289	1.080.484,17	1.119.873,42
4290	1.080.481,34	1.119.866,98
4291	1.080.479,49	1.119.860,11
4292	1.080.478,55	1.119.853,01
4293	1.080.477,80	1.119.845,45
4294	1.080.476,32	1.119.838,52
4295	1.080.472,96	1.119.832,14
4296	1.080.467,34	1.119.827,21
4297	1.080.460,36	1.119.824,20
4298	1.080.452,89	1.119.825,49
4299	1.080.446,51	1.119.828,54
4300	1.080.441,04	1.119.833,31
4301	1.080.435,88	1.119.839,21
4302	1.080.428,85	1.119.843,20
4303	1.080.422,07	1.119.845,10
4304	1.080.414,68	1.119.845,23
4305	1.080.409,74	1.119.839,87
4306	1.080.405,65	1.119.834,14
4307	1.080.400,45	1.119.828,70
4308	1.080.393,36	1.119.826,74
4309	1.080.386,15	1.119.828,25
4310	1.080.382,21	1.119.834,79
4311	1.080.381,49	1.119.841,79

POLÍGONO 2		
No	ESTE X	NORTE Y
4312	1.080.380,15	1.119.849,18
4313	1.080.376,75	1.119.855,61
4314	1.080.373,94	1.119.862,08
4315	1.080.372,74	1.119.869,20
4316	1.080.369,31	1.119.875,90
4317	1.080.365,45	1.119.882,50
4318	1.080.362,02	1.119.889,32
4319	1.080.360,54	1.119.896,60
4320	1.080.361,06	1.119.903,68
4321	1.080.361,59	1.119.911,32
4322	1.080.357,19	1.119.917,13
4323	1.080.353,38	1.119.910,94
4324	1.080.350,69	1.119.904,22
4325	1.080.346,26	1.119.898,69
4326	1.080.340,67	1.119.893,73
4327	1.080.333,36	1.119.892,08
4328	1.080.325,80	1.119.892,32
4329	1.080.318,56	1.119.894,48
4330	1.080.311,05	1.119.892,69
4331	1.080.305,08	1.119.888,83
4332	1.080.300,28	1.119.882,82
4333	1.080.299,81	1.119.875,58
4334	1.080.299,12	1.119.868,33
4335	1.080.295,05	1.119.862,46
4336	1.080.289,16	1.119.857,87
4337	1.080.283,12	1.119.852,86
4338	1.080.277,34	1.119.847,53
4339	1.080.271,23	1.119.843,87
4340	1.080.265,05	1.119.839,54
4341	1.080.259,14	1.119.835,62
4342	1.080.252,35	1.119.832,73
4343	1.080.245,19	1.119.833,22
4344	1.080.238,02	1.119.831,91
4345	1.080.230,16	1.119.829,42
4346	1.080.229,84	1.119.822,14
4347	1.080.234,60	1.119.816,36
4348	1.080.239,87	1.119.811,54
4349	1.080.245,72	1.119.807,44
4350	1.080.252,71	1.119.806,44
4351	1.080.259,81	1.119.805,55
4352	1.080.264,96	1.119.799,65
4353	1.080.263,57	1.119.792,72

POLÍGONO 2		
No	ESTE X	NORTE Y
4354	1.080.264,60	1.119.785,27
4355	1.080.268,00	1.119.777,80
4356	1.080.270,38	1.119.770,57
4357	1.080.272,60	1.119.763,90
4358	1.080.273,46	1.119.756,50
4359	1.080.273,98	1.119.749,51
4360	1.080.277,89	1.119.742,94
4361	1.080.279,32	1.119.735,99
4362	1.080.277,86	1.119.728,16
4363	1.080.273,93	1.119.720,45
4364	1.080.268,81	1.119.713,43
4365	1.080.264,66	1.119.707,65
4366	1.080.260,16	1.119.700,23
4367	1.080.255,84	1.119.694,38
4368	1.080.250,56	1.119.689,11
4369	1.080.244,50	1.119.684,69
4370	1.080.237,70	1.119.680,05
4371	1.080.231,93	1.119.675,74
4372	1.080.226,54	1.119.671,26
4373	1.080.219,86	1.119.667,29
4374	1.080.214,19	1.119.662,47
4375	1.080.208,30	1.119.657,71
4376	1.080.201,90	1.119.652,96
4377	1.080.191,59	1.119.646,25
4378	1.080.185,42	1.119.642,22
4379	1.080.178,80	1.119.638,76
4380	1.080.172,12	1.119.634,40
4381	1.080.166,06	1.119.630,21
4382	1.080.159,83	1.119.626,69
4383	1.080.152,71	1.119.624,19
4384	1.080.144,58	1.119.622,60
4385	1.080.137,36	1.119.621,80
4386	1.080.130,30	1.119.621,00
4387	1.080.122,68	1.119.620,93
4388	1.080.115,69	1.119.621,31
4389	1.080.106,84	1.119.621,47
4390	1.080.098,83	1.119.621,41
4391	1.080.091,15	1.119.621,11
4392	1.080.084,05	1.119.621,61
4393	1.080.076,66	1.119.622,55
4394	1.080.068,95	1.119.624,85
4395	1.080.062,08	1.119.626,70

POLÍGONO 2		
No	ESTE X	NORTE Y
4396	1.080.054,36	1.119.627,65
4397	1.080.048,34	1.119.631,46
4398	1.080.047,90	1.119.633,78
4399	1.080.051,61	1.119.639,96
4400	1.080.055,87	1.119.646,20
4401	1.080.059,97	1.119.652,21
4402	1.080.065,02	1.119.658,16
4403	1.080.072,65	1.119.659,58
4404	1.080.079,81	1.119.659,54
4405	1.080.086,49	1.119.662,94
4406	1.080.092,04	1.119.667,93
4407	1.080.097,71	1.119.672,69
4408	1.080.103,44	1.119.678,53
4409	1.080.104,33	1.119.685,74
4410	1.080.103,70	1.119.693,30
4411	1.080.099,39	1.119.699,03
4412	1.080.095,08	1.119.705,43
4413	1.080.092,58	1.119.711,99
4414	1.080.091,50	1.119.719,78
4415	1.080.094,97	1.119.725,91
4416	1.080.099,41	1.119.731,52
4417	1.080.101,93	1.119.739,12
4418	1.080.101,24	1.119.746,46
4419	1.080.099,93	1.119.753,80
4420	1.080.099,24	1.119.761,37
4421	1.080.097,02	1.119.768,32
4422	1.080.093,96	1.119.774,65
4423	1.080.088,06	1.119.778,58
4424	1.080.080,05	1.119.779,47
4425	1.080.072,84	1.119.780,81
4426	1.080.065,80	1.119.782,89
4427	1.080.059,11	1.119.786,37
4428	1.080.052,41	1.119.789,45
4429	1.080.044,87	1.119.791,53
4430	1.080.037,65	1.119.791,80
4431	1.080.029,86	1.119.790,94
4432	1.080.022,34	1.119.787,43
4433	1.080.015,61	1.119.784,54
4434	1.080.010,61	1.119.789,53
4435	1.080.010,60	1.119.797,03
4436	1.080.012,79	1.119.804,41
4437	1.080.016,77	1.119.810,20

POLÍGONO 2		
No	ESTE X	NORTE Y
4438	1.080.022,16	1.119.816,15
4439	1.080.025,81	1.119.823,40
4440	1.080.029,75	1.119.831,78
4441	1.080.034,65	1.119.838,75
4442	1.080.040,04	1.119.845,43
4443	1.080.044,42	1.119.851,67
4444	1.080.048,58	1.119.858,75
4445	1.080.052,34	1.119.865,50
4446	1.080.056,33	1.119.872,36
4447	1.080.057,50	1.119.879,51
4448	1.080.051,26	1.119.883,22
4449	1.080.044,74	1.119.887,09
4450	1.080.046,81	1.119.894,02
4451	1.080.051,08	1.119.900,65
4452	1.080.057,20	1.119.905,64
4453	1.080.061,07	1.119.911,82
4454	1.080.062,70	1.119.919,31
4455	1.080.063,70	1.119.927,26
4456	1.080.064,19	1.119.934,82
4457	1.080.063,73	1.119.942,72
4458	1.080.061,12	1.119.949,56
4459	1.080.057,49	1.119.955,84
4460	1.080.053,18	1.119.962,07
4461	1.080.045,75	1.119.964,43
4462	1.080.038,41	1.119.963,51
4463	1.080.031,57	1.119.960,28
4464	1.080.025,07	1.119.957,61
4465	1.080.017,84	1.119.956,24
4466	1.080.011,03	1.119.958,65
4467	1.080.006,38	1.119.964,66
4468	1.080.001,45	1.119.970,28
4469	1.079.996,29	1.119.975,72
4470	1.079.991,87	1.119.981,39
4471	1.079.987,44	1.119.987,39
4472	1.079.981,95	1.119.993,18
4473	1.079.978,37	1.119.999,90
4474	1.079.978,32	1.120.000,00
4475	1.079.978,11	1.120.002,57
4476	1.079.977,76	1.120.007,70
4477	1.079.977,59	1.120.010,15
4478	1.079.977,32	1.120.015,04
4479	1.079.977,34	1.120.016,26

POLÍGONO 2		
No	ESTE X	NORTE Y
4480	1.079.977,60	1.120.018,72
4481	1.079.977,87	1.120.020,36
4482	1.079.978,08	1.120.021,16
4483	1.079.978,52	1.120.022,37
4484	1.079.978,87	1.120.023,10
4485	1.079.979,13	1.120.023,57
4486	1.079.979,72	1.120.024,47
4487	1.079.980,05	1.120.024,89
4488	1.079.980,76	1.120.025,67
4489	1.079.981,56	1.120.026,39
4490	1.079.982,12	1.120.026,82
4491	1.079.982,52	1.120.027,09
4492	1.079.983,34	1.120.027,58
4493	1.079.983,86	1.120.027,84
4494	1.079.984,92	1.120.028,28
4495	1.079.986,01	1.120.028,62
4496	1.079.988,19	1.120.029,22
4497	1.079.989,80	1.120.029,75
4498	1.079.990,58	1.120.030,08
4499	1.079.994,36	1.120.031,93
4500	1.079.996,24	1.120.032,88
4501	1.079.999,03	1.120.034,34
4502	1.080.003,18	1.120.036,66
4503	1.080.005,92	1.120.038,29
4504	1.080.007,28	1.120.039,14
4505	1.080.009,31	1.120.040,46
4506	1.080.011,79	1.120.042,21
4507	1.080.012,98	1.120.043,13
4508	1.080.014,67	1.120.044,58
4509	1.080.016,28	1.120.046,13
4510	1.080.017,05	1.120.046,95
4511	1.080.018,53	1.120.048,70
4512	1.080.019,24	1.120.049,63
4513	1.080.020,26	1.120.051,12
4514	1.080.020,70	1.120.051,85
4515	1.080.020,97	1.120.052,35
4516	1.080.021,43	1.120.053,35
4517	1.080.021,62	1.120.053,86
4518	1.080.021,95	1.120.054,88
4519	1.080.022,20	1.120.055,92
4520	1.080.022,33	1.120.056,62
4521	1.080.022,50	1.120.058,04

POLÍGONO 2		
No	ESTE X	NORTE Y
4522	1.080.022,62	1.120.060,30
4523	1.080.022,64	1.120.061,44
4524	1.080.022,58	1.120.063,14
4525	1.080.022,40	1.120.064,82
4526	1.080.022,26	1.120.065,66
4527	1.080.021,74	1.120.068,08
4528	1.080.021,39	1.120.069,27
4529	1.080.020,15	1.120.072,84
4530	1.080.018,95	1.120.076,41
4531	1.080.018,62	1.120.077,60
4532	1.080.018,45	1.120.078,40
4533	1.080.018,22	1.120.080,01
4534	1.080.018,10	1.120.081,57
4535	1.080.018,07	1.120.082,62
4536	1.080.018,12	1.120.084,72
4537	1.080.018,19	1.120.085,77
4538	1.080.018,44	1.120.087,88
4539	1.080.018,80	1.120.089,98
4540	1.080.019,10	1.120.091,38
4541	1.080.019,83	1.120.094,16
4542	1.080.020,52	1.120.096,31
4543	1.080.020,92	1.120.097,35
4544	1.080.021,59	1.120.098,87
4545	1.080.022,37	1.120.100,35
4546	1.080.022,80	1.120.101,09
4547	1.080.023,54	1.120.102,18
4548	1.080.023,97	1.120.102,68
4549	1.080.025,44	1.120.104,11
4550	1.080.026,81	1.120.105,56
4551	1.080.027,18	1.120.106,06
4552	1.080.027,38	1.120.106,42
4553	1.080.027,69	1.120.107,21
4554	1.080.027,96	1.120.108,34
4555	1.080.028,06	1.120.109,10
4556	1.080.028,10	1.120.109,60
4557	1.080.028,11	1.120.110,62
4558	1.080.028,03	1.120.112,21
4559	1.080.027,95	1.120.113,01
4560	1.080.027,75	1.120.114,20
4561	1.080.026,98	1.120.117,38
4562	1.080.026,55	1.120.118,94
4563	1.080.025,79	1.120.121,26

POLÍGONO 2		
No	ESTE X	NORTE Y
4564	1.080.024,73	1.120.124,15
4565	1.080.024,13	1.120.125,57
4566	1.080.022,19	1.120.129,81
4567	1.080.020,29	1.120.134,06
4568	1.080.019,71	1.120.135,48
4569	1.080.019,36	1.120.136,44
4570	1.080.018,73	1.120.138,40
4571	1.080.018,30	1.120.139,96
4572	1.080.018,06	1.120.141,02
4573	1.080.017,70	1.120.143,15
4574	1.080.017,58	1.120.144,23
4575	1.080.017,44	1.120.146,40
4576	1.080.017,44	1.120.148,57
4577	1.080.017,52	1.120.150,01
4578	1.080.017,61	1.120.150,96
4579	1.080.017,85	1.120.152,85
4580	1.080.018,02	1.120.153,60
4581	1.080.018,16	1.120.153,96
4582	1.080.018,43	1.120.154,47
4583	1.080.019,48	1.120.156,01
4584	1.080.020,53	1.120.157,56
4585	1.080.020,81	1.120.158,07
4586	1.080.020,94	1.120.158,44
4587	1.080.021,11	1.120.159,20
4588	1.080.021,14	1.120.159,63
4589	1.080.021,11	1.120.160,50
4590	1.080.021,00	1.120.161,15
4591	1.080.020,72	1.120.162,09
4592	1.080.019,53	1.120.164,99
4593	1.080.018,41	1.120.167,90
4594	1.080.018,31	1.120.168,20
4595	1.080.018,18	1.120.168,84
4596	1.080.018,13	1.120.169,49
4597	1.080.018,13	1.120.169,93
4598	1.080.018,24	1.120.170,78
4599	1.080.018,76	1.120.173,06
4600	1.080.019,18	1.120.174,56
4601	1.080.020,14	1.120.177,54
4602	1.080.020,49	1.120.178,55
4603	1.080.021,26	1.120.180,55
4604	1.080.022,09	1.120.182,53
4605	1.080.023,81	1.120.186,45

POLÍGONO 2		
No	ESTE X	NORTE Y
4606	1.080.025,03	1.120.189,39
4607	1.080.025,58	1.120.190,88
4608	1.080.026,06	1.120.192,43
4609	1.080.026,26	1.120.193,26
4610	1.080.026,47	1.120.194,52
4611	1.080.026,53	1.120.195,36
4612	1.080.026,53	1.120.195,77
4613	1.080.026,48	1.120.196,38
4614	1.080.026,32	1.120.197,16
4615	1.080.026,20	1.120.197,53
4616	1.080.025,96	1.120.198,06
4617	1.080.025,64	1.120.198,55
4618	1.080.025,45	1.120.198,78
4619	1.080.024,34	1.120.199,92
4620	1.080.023,58	1.120.200,63
4621	1.080.022,02	1.120.201,99
4622	1.080.020,29	1.120.203,55
4623	1.080.018,70	1.120.205,04
4624	1.080.015,50	1.120.207,93
4625	1.080.013,15	1.120.210,19
4626	1.080.011,61	1.120.211,83
4627	1.080.010,85	1.120.212,71
4628	1.080.009,75	1.120.214,10
4629	1.080.009,24	1.120.214,87
4630	1.080.008,97	1.120.215,40
4631	1.080.008,57	1.120.216,48
4632	1.080.008,43	1.120.217,04
4633	1.080.008,25	1.120.218,18
4634	1.080.008,18	1.120.219,32
4635	1.080.008,21	1.120.221,62
4636	1.080.008,35	1.120.224,17
4637	1.080.008,51	1.120.225,44
4638	1.080.009,12	1.120.229,26
4639	1.080.009,76	1.120.233,07
4640	1.080.009,92	1.120.234,34
4641	1.080.010,16	1.120.236,89
4642	1.080.010,43	1.120.240,18
4643	1.080.010,52	1.120.241,83
4644	1.080.010,61	1.120.244,30
4645	1.080.010,59	1.120.245,16
4646	1.080.010,53	1.120.245,73
4647	1.080.010,32	1.120.246,85

POLÍGONO 2		
No	ESTE X	NORTE Y
4648	1.080.010,17	1.120.247,40
4649	1.080.009,78	1.120.248,50
4650	1.080.009,28	1.120.249,58
4651	1.080.008,91	1.120.250,29
4652	1.080.008,04	1.120.251,69
4653	1.080.007,61	1.120.252,24
4654	1.080.007,30	1.120.252,55
4655	1.080.006,58	1.120.253,11
4656	1.080.005,89	1.120.253,55
4657	1.080.005,53	1.120.253,73
4658	1.080.004,96	1.120.253,95
4659	1.080.003,92	1.120.254,21
4660	1.080.003,40	1.120.254,31
4661	1.080.002,63	1.120.254,40
4662	1.080.001,46	1.120.254,43
4663	1.079.999,20	1.120.254,32
4664	1.079.998,07	1.120.254,22
4665	1.079.996,38	1.120.254,01
4666	1.079.994,68	1.120.253,71
4667	1.079.993,84	1.120.253,52
4668	1.079.992,23	1.120.253,10
4669	1.079.991,45	1.120.252,87
4670	1.079.990,29	1.120.252,46
4671	1.079.986,80	1.120.250,99
4672	1.079.983,34	1.120.249,70
4673	1.079.982,33	1.120.249,40
4674	1.079.981,82	1.120.249,29
4675	1.079.981,03	1.120.249,19
4676	1.079.980,26	1.120.249,17
4677	1.079.979,88	1.120.249,20
4678	1.079.979,52	1.120.249,26
4679	1.079.978,81	1.120.249,48
4680	1.079.978,12	1.120.249,82
4681	1.079.977,69	1.120.250,10
4682	1.079.976,91	1.120.250,78
4683	1.079.976,47	1.120.251,26
4684	1.079.975,65	1.120.252,24
4685	1.079.974,86	1.120.253,23
4686	1.079.974,49	1.120.253,75
4687	1.079.974,29	1.120.254,09
4688	1.079.974,18	1.120.254,34
4689	1.079.974,02	1.120.254,86

POLÍGONO 2		
No	ESTE X	NORTE Y
4690	1.079.973,93	1.120.255,40
4691	1.079.973,93	1.120.256,13
4692	1.079.973,98	1.120.256,49
4693	1.079.974,12	1.120.257,00
4694	1.079.974,22	1.120.257,25
4695	1.079.976,19	1.120.261,36
4696	1.079.977,89	1.120.265,17
4697	1.079.978,01	1.120.265,66
4698	1.079.978,01	1.120.266,00
4699	1.079.977,92	1.120.266,45
4700	1.079.977,84	1.120.266,67
4701	1.079.977,61	1.120.267,08
4702	1.079.977,47	1.120.267,26
4703	1.079.977,22	1.120.267,50
4704	1.079.976,77	1.120.267,75
4705	1.079.975,93	1.120.268,02
4706	1.079.975,37	1.120.268,15
4707	1.079.974,22	1.120.268,32
4708	1.079.973,65	1.120.268,36
4709	1.079.972,50	1.120.268,35
4710	1.079.971,36	1.120.268,25
4711	1.079.970,61	1.120.268,14
4712	1.079.969,13	1.120.267,85
4713	1.079.968,08	1.120.267,60
4714	1.079.965,99	1.120.267,01
4715	1.079.964,60	1.120.266,58
4716	1.079.961,83	1.120.265,65
4717	1.079.959,74	1.120.264,95
4718	1.079.957,66	1.120.264,30
4719	1.079.956,61	1.120.264,01
4720	1.079.955,03	1.120.263,62
4721	1.079.952,89	1.120.263,20
4722	1.079.951,80	1.120.263,04
4723	1.079.950,15	1.120.262,92
4724	1.079.949,06	1.120.262,95
4725	1.079.948,52	1.120.263,00
4726	1.079.947,72	1.120.263,13
4727	1.079.946,97	1.120.263,32
4728	1.079.946,48	1.120.263,49
4729	1.079.945,54	1.120.263,90
4730	1.079.945,08	1.120.264,15
4731	1.079.944,19	1.120.264,71

POLÍGONO 2		
No	ESTE X	NORTE Y
4732	1.079.943,34	1.120.265,35
4733	1.079.942,80	1.120.265,82
4734	1.079.941,76	1.120.266,83
4735	1.079.941,21	1.120.267,46
4736	1.079.940,96	1.120.267,79
4737	1.079.940,64	1.120.268,31
4738	1.079.939,75	1.120.269,91
4739	1.079.938,89	1.120.271,49
4740	1.079.938,57	1.120.271,99
4741	1.079.937,79	1.120.272,92
4742	1.079.936,64	1.120.274,14
4743	1.079.935,85	1.120.274,91
4744	1.079.934,25	1.120.276,37
4745	1.079.933,42	1.120.277,07
4746	1.079.931,71	1.120.278,40
4747	1.079.929,92	1.120.279,69
4748	1.079.928,66	1.120.280,52
4749	1.079.926,00	1.120.282,18
4750	1.079.923,99	1.120.283,31
4751	1.079.922,98	1.120.283,78
4752	1.079.921,97	1.120.284,17
4753	1.079.921,46	1.120.284,33
4754	1.079.920,45	1.120.284,57
4755	1.079.919,95	1.120.284,65
4756	1.079.919,19	1.120.284,71
4757	1.079.918,45	1.120.284,68
4758	1.079.917,96	1.120.284,62
4759	1.079.916,98	1.120.284,41
4760	1.079.916,48	1.120.284,26
4761	1.079.915,50	1.120.283,88
4762	1.079.914,51	1.120.283,41
4763	1.079.913,86	1.120.283,06
4764	1.079.912,55	1.120.282,29
4765	1.079.910,63	1.120.281,01
4766	1.079.909,77	1.120.280,35
4767	1.079.908,56	1.120.279,30
4768	1.079.907,43	1.120.278,15
4769	1.079.906,88	1.120.277,53
4770	1.079.905,39	1.120.275,70
4771	1.079.904,68	1.120.274,77
4772	1.079.903,70	1.120.273,34
4773	1.079.902,83	1.120.271,85

POLÍGONO 2		
No	ESTE X	NORTE Y
4774	1.079.902,44	1.120.271,07
4775	1.079.900,40	1.120.266,57
4776	1.079.896,46	1.120.257,51
4777	1.079.894,47	1.120.253,00
4778	1.079.893,44	1.120.250,75
4779	1.079.889,26	1.120.241,84
4780	1.079.887,13	1.120.237,41
4781	1.079.883,85	1.120.230,78
4782	1.079.882,83	1.120.228,91
4783	1.079.882,28	1.120.228,00
4784	1.079.881,38	1.120.226,68
4785	1.079.880,39	1.120.225,43
4786	1.079.879,87	1.120.224,83
4787	1.079.876,51	1.120.221,28
4788	1.079.869,66	1.120.214,35
4789	1.079.866,27	1.120.210,87
4790	1.079.864,60	1.120.209,09
4791	1.079.854,98	1.120.198,66
4792	1.079.851,02	1.120.194,45
4793	1.079.849,57	1.120.193,00
4794	1.079.848,57	1.120.192,07
4795	1.079.846,52	1.120.190,24
4796	1.079.846,06	1.120.189,86
4797	1.079.845,12	1.120.189,16
4798	1.079.844,14	1.120.188,52
4799	1.079.843,45	1.120.188,13
4800	1.079.841,99	1.120.187,39
4801	1.079.841,29	1.120.187,13
4802	1.079.840,82	1.120.187,02
4803	1.079.839,87	1.120.186,90
4804	1.079.839,01	1.120.186,86
4805	1.079.838,57	1.120.186,94
4806	1.079.838,15	1.120.187,11
4807	1.079.837,93	1.120.187,25
4808	1.079.837,22	1.120.187,83
4809	1.079.836,80	1.120.188,22
4810	1.079.836,08	1.120.189,05
4811	1.079.835,76	1.120.189,48
4812	1.079.835,21	1.120.190,37
4813	1.079.834,74	1.120.191,29
4814	1.079.833,85	1.120.193,19
4815	1.079.832,84	1.120.195,40

POLÍGONO 2		
No	ESTE X	NORTE Y
4816	1.079.832,40	1.120.196,52
4817	1.079.831,24	1.120.199,90
4818	1.079.830,04	1.120.203,25
4819	1.079.829,59	1.120.204,35
4820	1.079.829,24	1.120.205,06
4821	1.079.828,46	1.120.206,46
4822	1.079.827,65	1.120.207,66
4823	1.079.827,21	1.120.208,24
4824	1.079.826,52	1.120.209,06
4825	1.079.825,40	1.120.210,22
4826	1.079.824,17	1.120.211,27
4827	1.079.823,52	1.120.211,76
4828	1.079.821,52	1.120.213,12
4829	1.079.820,49	1.120.213,74
4830	1.079.818,91	1.120.214,60
4831	1.079.814,11	1.120.217,03
4832	1.079.809,31	1.120.219,43
4833	1.079.807,75	1.120.220,29
4834	1.079.806,73	1.120.220,91
4835	1.079.804,74	1.120.222,22
4836	1.079.803,43	1.120.223,15
4837	1.079.800,86	1.120.225,06
4838	1.079.798,38	1.120.227,08
4839	1.079.796,77	1.120.228,47
4840	1.079.795,71	1.120.229,42
4841	1.079.793,62	1.120.231,37
4842	1.079.792,46	1.120.232,53
4843	1.079.791,91	1.120.233,13
4844	1.079.791,14	1.120.234,09
4845	1.079.788,94	1.120.237,09
4846	1.079.786,79	1.120.240,12
4847	1.079.785,81	1.120.241,39
4848	1.079.785,28	1.120.242,00
4849	1.079.784,41	1.120.242,88
4850	1.079.783,78	1.120.243,40
4851	1.079.783,34	1.120.243,70
4852	1.079.782,71	1.120.244,03
4853	1.079.782,38	1.120.244,17
4854	1.079.781,62	1.120.244,41
4855	1.079.781,23	1.120.244,49
4856	1.079.777,35	1.120.245,04
4857	1.079.774,79	1.120.245,45

POLÍGONO 2		
No	ESTE X	NORTE Y
4858	1.079.773,51	1.120.245,70
4859	1.079.773,13	1.120.245,81
4860	1.079.772,39	1.120.246,12
4861	1.079.771,70	1.120.246,55
4862	1.079.771,28	1.120.246,89
4863	1.079.770,50	1.120.247,67
4864	1.079.769,36	1.120.249,12
4865	1.079.768,68	1.120.250,12
4866	1.079.767,42	1.120.252,18
4867	1.079.765,69	1.120.255,30
4868	1.079.764,91	1.120.256,90
4869	1.079.764,42	1.120.257,99
4870	1.079.763,50	1.120.260,20
4871	1.079.762,65	1.120.262,42
4872	1.079.761,08	1.120.266,94
4873	1.079.760,06	1.120.270,14
4874	1.079.759,66	1.120.271,76
4875	1.079.759,39	1.120.273,40
4876	1.079.759,32	1.120.274,22
4877	1.079.759,22	1.120.276,63
4878	1.079.759,18	1.120.278,24
4879	1.079.759,18	1.120.281,45
4880	1.079.759,32	1.120.286,28
4881	1.079.759,48	1.120.289,49
4882	1.079.759,92	1.120.295,91
4883	1.079.760,33	1.120.300,87
4884	1.079.761,20	1.120.310,79
4885	1.079.761,77	1.120.318,24
4886	1.079.762,14	1.120.324,47
4887	1.079.762,29	1.120.327,58
4888	1.079.762,48	1.120.332,25
4889	1.079.762,65	1.120.339,25
4890	1.079.762,63	1.120.341,62
4891	1.079.762,54	1.120.342,80
4892	1.079.762,17	1.120.346,35
4893	1.079.761,79	1.120.349,90
4894	1.079.761,69	1.120.351,08
4895	1.079.761,66	1.120.351,87
4896	1.079.761,66	1.120.353,45
4897	1.079.761,76	1.120.355,08
4898	1.079.761,87	1.120.356,17
4899	1.079.762,20	1.120.358,33

POLÍGONO 2		
No	ESTE X	NORTE Y
4900	1.079.762,41	1.120.359,40
4901	1.079.762,93	1.120.361,54
4902	1.079.763,57	1.120.363,66
4903	1.079.764,05	1.120.365,06
4904	1.079.765,13	1.120.367,84
4905	1.079.765,80	1.120.369,33
4906	1.079.766,17	1.120.370,04
4907	1.079.766,78	1.120.371,08
4908	1.079.768,78	1.120.374,10
4909	1.079.770,67	1.120.377,14
4910	1.079.771,23	1.120.378,19
4911	1.079.771,54	1.120.378,91
4912	1.079.771,72	1.120.379,40
4913	1.079.772,03	1.120.380,41
4914	1.079.772,86	1.120.383,71
4915	1.079.774,37	1.120.390,35
4916	1.079.775,11	1.120.393,81
4917	1.079.775,45	1.120.395,54
4918	1.079.775,91	1.120.398,13
4919	1.079.775,97	1.120.398,87
4920	1.079.775,91	1.120.399,53
4921	1.079.775,84	1.120.399,86
4922	1.079.775,69	1.120.400,35
4923	1.079.775,37	1.120.401,07
4924	1.079.775,16	1.120.401,42
4925	1.079.774,37	1.120.402,51
4926	1.079.772,77	1.120.404,47
4927	1.079.770,26	1.120.407,51
4928	1.079.770,03	1.120.407,84
4929	1.079.769,66	1.120.408,53
4930	1.079.769,38	1.120.409,28
4931	1.079.769,26	1.120.409,78
4932	1.079.769,21	1.120.410,13
4933	1.079.769,16	1.120.410,81
4934	1.079.769,17	1.120.411,34
4935	1.079.769,28	1.120.412,41
4936	1.079.769,48	1.120.413,47
4937	1.079.769,95	1.120.415,61
4938	1.079.770,23	1.120.417,22
4939	1.079.770,30	1.120.418,02
4940	1.079.770,40	1.120.420,03
4941	1.079.770,63	1.120.424,08

POLÍGONO 2		
No	ESTE X	NORTE Y
4942	1.079.770,76	1.120.427,12
4943	1.079.770,80	1.120.430,16
4944	1.079.770,78	1.120.431,67
4945	1.079.770,68	1.120.433,69
4946	1.079.770,59	1.120.434,70
4947	1.079.770,42	1.120.436,20
4948	1.079.770,05	1.120.438,45
4949	1.079.769,77	1.120.439,82
4950	1.079.769,14	1.120.442,55
4951	1.079.768,44	1.120.445,25
4952	1.079.766,90	1.120.450,63
4953	1.079.764,46	1.120.458,63
4954	1.079.763,14	1.120.462,60
4955	1.079.762,71	1.120.463,77
4956	1.079.761,78	1.120.466,06
4957	1.079.760,19	1.120.469,46
4958	1.079.759,32	1.120.471,48
4959	1.079.758,92	1.120.472,51
4960	1.079.758,43	1.120.474,07
4961	1.079.758,23	1.120.475,12
4962	1.079.758,17	1.120.475,65
4963	1.079.758,14	1.120.476,46
4964	1.079.758,22	1.120.478,08
4965	1.079.758,56	1.120.481,34
4966	1.079.758,80	1.120.483,79
4967	1.079.759,00	1.120.486,97
4968	1.079.759,30	1.120.493,34
4969	1.079.759,49	1.120.496,52
4970	1.079.759,62	1.120.498,11
4971	1.079.759,66	1.120.498,45
4972	1.079.759,81	1.120.499,13
4973	1.079.759,97	1.120.499,63
4974	1.079.760,31	1.120.500,34
4975	1.079.760,75	1.120.501,00
4976	1.079.761,00	1.120.501,31
4977	1.079.761,89	1.120.502,24
4978	1.079.763,74	1.120.503,96
4979	1.079.766,68	1.120.506,54
4980	1.079.766,96	1.120.506,82
4981	1.079.767,48	1.120.507,43
4982	1.079.767,92	1.120.508,09
4983	1.079.768,19	1.120.508,55

POLÍGONO 2		
No	ESTE X	NORTE Y
4984	1.079.768,65	1.120.509,51
4985	1.079.768,98	1.120.510,29
4986	1.079.769,55	1.120.511,89
4987	1.079.770,03	1.120.513,53
4988	1.079.770,29	1.120.514,64
4989	1.079.770,68	1.120.516,91
4990	1.079.770,82	1.120.518,05
4991	1.079.770,95	1.120.520,36
4992	1.079.770,94	1.120.521,90
4993	1.079.770,82	1.120.523,95
4994	1.079.770,70	1.120.524,97
4995	1.079.770,33	1.120.527,23
4996	1.079.769,78	1.120.529,43
4997	1.079.769,45	1.120.530,51
4998	1.079.768,87	1.120.532,08
4999	1.079.768,25	1.120.533,51
5000	1.079.767,91	1.120.534,21
5001	1.079.767,37	1.120.535,25
5002	1.079.766,45	1.120.536,74
5003	1.079.765,41	1.120.538,17
5004	1.079.764,83	1.120.538,85
5005	1.079.763,67	1.120.540,11
5006	1.079.763,07	1.120.540,71
5007	1.079.762,12	1.120.541,55
5008	1.079.759,11	1.120.543,90
5009	1.079.756,18	1.120.546,26
5010	1.079.755,26	1.120.547,09
5011	1.079.754,70	1.120.547,69
5012	1.079.754,34	1.120.548,11
5013	1.079.753,67	1.120.549,00
5014	1.079.753,24	1.120.549,71
5015	1.079.753,06	1.120.550,07
5016	1.079.752,84	1.120.550,65
5017	1.079.752,30	1.120.552,47
5018	1.079.751,73	1.120.554,27
5019	1.079.751,49	1.120.554,84
5020	1.079.751,29	1.120.555,20
5021	1.079.750,82	1.120.555,87
5022	1.079.749,32	1.120.557,67
5023	1.079.746,26	1.120.561,20
5024	1.079.744,12	1.120.563,53
5025	1.079.739,75	1.120.568,10

POLÍGONO 2		
No	ESTE X	NORTE Y
5026	1.079.738,33	1.120.569,69
5027	1.079.737,64	1.120.570,51
5028	1.079.736,63	1.120.571,79
5029	1.079.736,17	1.120.572,50
5030	1.079.735,90	1.120.572,99
5031	1.079.735,49	1.120.574,02
5032	1.079.735,32	1.120.574,55
5033	1.079.735,06	1.120.575,64
5034	1.079.734,87	1.120.576,75
5035	1.079.734,55	1.120.578,97
5036	1.079.734,21	1.120.581,33
5037	1.079.734,09	1.120.582,51
5038	1.079.733,86	1.120.586,09
5039	1.079.733,50	1.120.590,76
5040	1.079.733,27	1.120.593,09
5041	1.079.733,22	1.120.593,48
5042	1.079.733,04	1.120.594,26
5043	1.079.732,77	1.120.595,01
5044	1.079.732,55	1.120.595,50
5045	1.079.732,04	1.120.596,44
5046	1.079.729,99	1.120.599,68
5047	1.079.728,04	1.120.602,87
5048	1.079.727,86	1.120.603,21
5049	1.079.727,57	1.120.603,91
5050	1.079.727,34	1.120.604,62
5051	1.079.727,23	1.120.605,11
5052	1.079.727,09	1.120.606,07
5053	1.079.727,06	1.120.606,46
5054	1.079.727,11	1.120.607,24
5055	1.079.727,28	1.120.608,02
5056	1.079.727,47	1.120.608,54
5057	1.079.727,62	1.120.608,88
5058	1.079.728,00	1.120.609,57
5059	1.079.728,71	1.120.610,60
5060	1.079.729,09	1.120.611,04
5061	1.079.729,72	1.120.611,63
5062	1.079.730,42	1.120.612,12
5063	1.079.730,81	1.120.612,34
5064	1.079.731,25	1.120.612,56
5065	1.079.732,15	1.120.612,93
5066	1.079.733,50	1.120.613,40
5067	1.079.734,69	1.120.613,72

POLÍGONO 2		
No	ESTE X	NORTE Y
5068	1.079.735,28	1.120.613,85
5069	1.079.736,19	1.120.613,99
5070	1.079.737,99	1.120.614,14
5071	1.079.739,19	1.120.614,19
5072	1.079.741,58	1.120.614,15
5073	1.079.743,98	1.120.613,98
5074	1.079.748,77	1.120.613,55
5075	1.079.752,37	1.120.613,32
5076	1.079.757,94	1.120.613,15
5077	1.079.763,52	1.120.612,83
5078	1.079.766,82	1.120.612,70
5079	1.079.768,48	1.120.612,67
5080	1.079.770,95	1.120.612,73
5081	1.079.772,60	1.120.612,86
5082	1.079.773,43	1.120.612,96
5083	1.079.774,66	1.120.613,16
5084	1.079.777,27	1.120.613,66
5085	1.079.782,43	1.120.614,78
5086	1.079.787,54	1.120.616,00
5087	1.079.797,72	1.120.618,57
5088	1.079.801,02	1.120.619,43
5089	1.079.807,59	1.120.621,21
5090	1.079.812,56	1.120.622,48
5091	1.079.813,63	1.120.622,68
5092	1.079.814,17	1.120.622,74
5093	1.079.814,98	1.120.622,79
5094	1.079.816,19	1.120.622,74
5095	1.079.817,42	1.120.622,59
5096	1.079.819,88	1.120.622,21
5097	1.079.823,59	1.120.621,50
5098	1.079.824,81	1.120.621,33
5099	1.079.827,28	1.120.621,20
5100	1.079.829,46	1.120.621,19
5101	1.079.830,55	1.120.621,28
5102	1.079.831,63	1.120.621,48
5103	1.079.832,15	1.120.621,64
5104	1.079.832,84	1.120.621,92
5105	1.079.833,17	1.120.622,09
5106	1.079.833,66	1.120.622,39
5107	1.079.834,37	1.120.622,95
5108	1.079.835,01	1.120.623,58
5109	1.079.835,38	1.120.624,00

POLÍGONO 2		
No	ESTE X	NORTE Y
5110	1.079.836,03	1.120.624,88
5111	1.079.836,58	1.120.625,78
5112	1.079.837,54	1.120.627,61
5113	1.079.838,26	1.120.629,02
5114	1.079.840,53	1.120.633,29
5115	1.079.844,89	1.120.641,90
5116	1.079.846,42	1.120.644,73
5117	1.079.847,23	1.120.646,12
5118	1.079.848,49	1.120.648,19
5119	1.079.849,68	1.120.649,95
5120	1.079.850,31	1.120.650,80
5121	1.079.851,31	1.120.652,04
5122	1.079.852,91	1.120.653,81
5123	1.079.855,42	1.120.656,36
5124	1.079.857,92	1.120.658,84
5125	1.079.858,45	1.120.659,33
5126	1.079.859,57	1.120.660,21
5127	1.079.860,77	1.120.661,01
5128	1.079.861,59	1.120.661,49
5129	1.079.863,30	1.120.662,36
5130	1.079.864,72	1.120.662,99
5131	1.079.867,60	1.120.664,13
5132	1.079.869,75	1.120.665,01
5133	1.079.872,35	1.120.666,19
5134	1.079.873,63	1.120.666,82
5135	1.079.875,53	1.120.667,86
5136	1.079.876,04	1.120.668,18
5137	1.079.876,36	1.120.668,42
5138	1.079.876,95	1.120.668,94
5139	1.079.877,23	1.120.669,22
5140	1.079.877,74	1.120.669,83
5141	1.079.878,20	1.120.670,49
5142	1.079.878,47	1.120.670,96
5143	1.079.878,93	1.120.671,95
5144	1.079.879,09	1.120.672,47
5145	1.079.879,15	1.120.672,82
5146	1.079.879,19	1.120.673,52
5147	1.079.879,14	1.120.674,63
5148	1.079.879,04	1.120.675,19
5149	1.079.878,62	1.120.676,81
5150	1.079.878,35	1.120.677,60
5151	1.079.877,85	1.120.678,74

POLÍGONO 2		
No	ESTE X	NORTE Y
5152	1.079.876,60	1.120.681,11
5153	1.079.873,97	1.120.685,75
5154	1.079.872,84	1.120.687,74
5155	1.079.870,63	1.120.691,73
5156	1.079.869,48	1.120.693,69
5157	1.079.868,88	1.120.694,66
5158	1.079.867,60	1.120.696,55
5159	1.079.866,92	1.120.697,46
5160	1.079.865,83	1.120.698,80
5161	1.079.864,99	1.120.699,73
5162	1.079.863,21	1.120.701,49
5163	1.079.861,35	1.120.703,15
5164	1.079.857,54	1.120.706,35
5165	1.079.853,27	1.120.709,93
5166	1.079.851,88	1.120.711,16
5167	1.079.849,15	1.120.713,66
5168	1.079.848,34	1.120.714,42
5169	1.079.846,78	1.120.716,00
5170	1.079.842,30	1.120.720,93
5171	1.079.840,77	1.120.722,54
5172	1.079.839,98	1.120.723,32
5173	1.079.838,76	1.120.724,45
5174	1.079.838,31	1.120.724,82
5175	1.079.837,36	1.120.725,48
5176	1.079.836,35	1.120.726,06
5177	1.079.834,27	1.120.727,13
5178	1.079.832,76	1.120.727,99
5179	1.079.832,04	1.120.728,49
5180	1.079.829,39	1.120.730,55
5181	1.079.828,11	1.120.731,63
5182	1.079.826,25	1.120.733,34
5183	1.079.825,37	1.120.734,26
5184	1.079.823,73	1.120.736,19
5185	1.079.822,64	1.120.737,61
5186	1.079.822,15	1.120.738,35
5187	1.079.821,48	1.120.739,57
5188	1.079.820,80	1.120.741,13
5189	1.079.820,41	1.120.742,18
5190	1.079.820,18	1.120.742,88
5191	1.079.819,77	1.120.744,29
5192	1.079.819,52	1.120.745,34
5193	1.079.819,14	1.120.747,47

POLÍGONO 2		
No	ESTE X	NORTE Y
5194	1.079.818,89	1.120.749,60
5195	1.079.818,78	1.120.751,02
5196	1.079.818,70	1.120.753,86
5197	1.079.818,71	1.120.754,66
5198	1.079.818,79	1.120.756,26
5199	1.079.818,95	1.120.757,86
5200	1.079.819,11	1.120.758,92
5201	1.079.819,54	1.120.761,05
5202	1.079.820,10	1.120.763,25
5203	1.079.820,42	1.120.764,33
5204	1.079.821,01	1.120.765,90
5205	1.079.821,50	1.120.766,92
5206	1.079.821,77	1.120.767,42
5207	1.079.822,24	1.120.768,15
5208	1.079.823,02	1.120.769,16
5209	1.079.823,58	1.120.769,78
5210	1.079.824,78	1.120.770,94
5211	1.079.826,17	1.120.772,13
5212	1.079.826,60	1.120.772,56
5213	1.079.827,40	1.120.773,50
5214	1.079.828,26	1.120.774,69
5215	1.079.828,67	1.120.775,29
5216	1.079.829,23	1.120.776,22
5217	1.079.829,98	1.120.777,66
5218	1.079.830,60	1.120.779,18
5219	1.079.830,86	1.120.779,97
5220	1.079.831,05	1.120.780,79
5221	1.079.831,10	1.120.781,21
5222	1.079.831,11	1.120.781,83
5223	1.079.831,00	1.120.783,73
5224	1.079.830,89	1.120.786,23
5225	1.079.830,90	1.120.787,48
5226	1.079.830,99	1.120.788,08
5227	1.079.831,10	1.120.788,48
5228	1.079.831,40	1.120.789,26
5229	1.079.832,12	1.120.791,02
5230	1.079.832,84	1.120.792,78
5231	1.079.833,05	1.120.793,36
5232	1.079.833,33	1.120.794,55
5233	1.079.833,41	1.120.795,06
5234	1.079.833,48	1.120.796,10
5235	1.079.833,44	1.120.797,16

POLÍGONO 2		
No	ESTE X	NORTE Y
5236	1.079.833,38	1.120.797,62
5237	1.079.833,20	1.120.798,56
5238	1.079.833,01	1.120.799,26
5239	1.079.832,62	1.120.800,31
5240	1.079.832,38	1.120.800,83
5241	1.079.831,98	1.120.801,61
5242	1.079.831,65	1.120.802,10
5243	1.079.831,47	1.120.802,32
5244	1.079.831,17	1.120.802,61
5245	1.079.830,66	1.120.802,97
5246	1.079.829,00	1.120.803,86
5247	1.079.827,32	1.120.804,68
5248	1.079.826,82	1.120.805,01
5249	1.079.826,51	1.120.805,27
5250	1.079.825,94	1.120.805,86
5251	1.079.825,40	1.120.806,51
5252	1.079.824,46	1.120.807,84
5253	1.079.823,66	1.120.809,23
5254	1.079.823,20	1.120.810,19
5255	1.079.822,92	1.120.810,86
5256	1.079.822,44	1.120.812,23
5257	1.079.822,21	1.120.813,03
5258	1.079.822,09	1.120.813,57
5259	1.079.821,91	1.120.814,65
5260	1.079.821,76	1.120.816,29
5261	1.079.821,74	1.120.817,38
5262	1.079.821,80	1.120.819,54
5263	1.079.821,92	1.120.821,59
5264	1.079.822,06	1.120.822,61
5265	1.079.822,29	1.120.823,61
5266	1.079.822,45	1.120.824,11
5267	1.079.822,89	1.120.825,10
5268	1.079.823,18	1.120.825,58
5269	1.079.823,71	1.120.826,30
5270	1.079.824,32	1.120.826,95
5271	1.079.824,74	1.120.827,33
5272	1.079.825,61	1.120.827,94
5273	1.079.826,07	1.120.828,19
5274	1.079.827,01	1.120.828,60
5275	1.079.827,98	1.120.828,92
5276	1.079.829,99	1.120.829,41
5277	1.079.830,51	1.120.829,52

POLÍGONO 2		
No	ESTE X	NORTE Y
5278	1.079.831,56	1.120.829,66
5279	1.079.834,73	1.120.829,86
5280	1.079.836,31	1.120.830,02
5281	1.079.837,10	1.120.830,16
5282	1.079.838,47	1.120.830,50
5283	1.079.839,14	1.120.830,71
5284	1.079.840,13	1.120.831,07
5285	1.079.841,58	1.120.831,71
5286	1.079.842,93	1.120.832,47
5287	1.079.843,57	1.120.832,90
5288	1.079.843,77	1.120.833,06
5289	1.079.844,08	1.120.833,46
5290	1.079.844,29	1.120.833,92
5291	1.079.844,37	1.120.834,27
5292	1.079.844,40	1.120.835,03
5293	1.079.844,36	1.120.835,43
5294	1.079.844,18	1.120.836,26
5295	1.079.843,98	1.120.836,81
5296	1.079.843,83	1.120.837,17
5297	1.079.843,45	1.120.837,88
5298	1.079.842,95	1.120.838,60
5299	1.079.842,38	1.120.839,22
5300	1.079.842,08	1.120.839,48
5301	1.079.841,60	1.120.839,80
5302	1.079.840,62	1.120.840,29
5303	1.079.840,12	1.120.840,50
5304	1.079.839,36	1.120.840,77
5305	1.079.838,19	1.120.841,04
5306	1.079.834,54	1.120.841,60
5307	1.079.830,95	1.120.842,18
5308	1.079.830,57	1.120.842,26
5309	1.079.829,82	1.120.842,48
5310	1.079.829,09	1.120.842,77
5311	1.079.827,69	1.120.843,50
5312	1.079.825,65	1.120.844,78
5313	1.079.824,35	1.120.845,68
5314	1.079.821,82	1.120.847,59
5315	1.079.820,98	1.120.848,27
5316	1.079.819,36	1.120.849,69
5317	1.079.814,69	1.120.854,16
5318	1.079.813,08	1.120.855,61
5319	1.079.812,24	1.120.856,31

POLÍGONO 2		
No	ESTE X	NORTE Y
5320	1.079.810,94	1.120.857,31
5321	1.079.810,25	1.120.857,74
5322	1.079.809,89	1.120.857,90
5323	1.079.809,32	1.120.858,07
5324	1.079.807,47	1.120.858,40
5325	1.079.805,61	1.120.858,73
5326	1.079.805,02	1.120.858,89
5327	1.079.804,65	1.120.859,05
5328	1.079.803,93	1.120.859,48
5329	1.079.801,91	1.120.860,95
5330	1.079.800,64	1.120.861,97
5331	1.079.799,82	1.120.862,67
5332	1.079.798,25	1.120.864,12
5333	1.079.797,12	1.120.865,25
5334	1.079.796,40	1.120.866,02
5335	1.079.795,00	1.120.867,61
5336	1.079.794,32	1.120.868,42
5337	1.079.793,02	1.120.870,10
5338	1.079.791,77	1.120.871,84
5339	1.079.790,96	1.120.873,04
5340	1.079.789,40	1.120.875,51
5341	1.079.787,94	1.120.878,08
5342	1.079.787,26	1.120.879,36
5343	1.079.786,33	1.120.881,31
5344	1.079.785,49	1.120.883,28
5345	1.079.785,11	1.120.884,29
5346	1.079.784,40	1.120.886,32
5347	1.079.784,08	1.120.887,36
5348	1.079.783,65	1.120.888,95
5349	1.079.783,39	1.120.890,16
5350	1.079.783,28	1.120.890,97
5351	1.079.783,14	1.120.892,59
5352	1.079.783,12	1.120.893,66
5353	1.079.783,13	1.120.894,20
5354	1.079.783,21	1.120.895,00
5355	1.079.783,37	1.120.895,80
5356	1.079.783,49	1.120.896,20
5357	1.079.783,70	1.120.896,70
5358	1.079.783,83	1.120.896,93
5359	1.079.784,06	1.120.897,25
5360	1.079.784,49	1.120.897,66
5361	1.079.786,23	1.120.898,87

POLÍGONO 2		
No	ESTE X	NORTE Y
5362	1.079.787,28	1.120.899,61
5363	1.079.787,79	1.120.900,09
5364	1.079.787,95	1.120.900,30
5365	1.079.788,18	1.120.900,74
5366	1.079.788,27	1.120.901,09
5367	1.079.788,28	1.120.901,44
5368	1.079.788,25	1.120.901,61
5369	1.079.785,19	1.120.915,57
5370	1.079.786,90	1.120.937,96
5371	1.079.787,00	1.120.939,07
5372	1.079.787,31	1.120.941,28
5373	1.079.787,71	1.120.943,48
5374	1.079.788,64	1.120.947,87
5375	1.079.789,27	1.120.951,16
5376	1.079.789,52	1.120.952,81
5377	1.079.789,63	1.120.953,86
5378	1.079.789,66	1.120.954,57
5379	1.079.789,65	1.120.955,99
5380	1.079.789,49	1.120.958,12
5381	1.079.788,99	1.120.962,40
5382	1.079.788,82	1.120.964,54
5383	1.079.788,79	1.120.965,60
5384	1.079.788,84	1.120.967,18
5385	1.079.788,91	1.120.967,70
5386	1.079.789,19	1.120.968,73
5387	1.079.789,60	1.120.969,73
5388	1.079.790,57	1.120.971,70
5389	1.079.790,99	1.120.972,69
5390	1.079.791,16	1.120.973,19
5391	1.079.791,34	1.120.973,96
5392	1.079.791,43	1.120.974,98
5393	1.079.791,43	1.120.975,66
5394	1.079.791,30	1.120.977,05
5395	1.079.791,03	1.120.978,45
5396	1.079.790,28	1.120.981,28
5397	1.079.789,73	1.120.983,40
5398	1.079.789,47	1.120.984,82
5399	1.079.789,38	1.120.985,52
5400	1.079.789,33	1.120.986,57
5401	1.079.789,39	1.120.987,62
5402	1.079.789,47	1.120.988,14
5403	1.079.789,79	1.120.989,53

POLÍGONO 2		
No	ESTE X	NORTE Y
5404	1.079.790,01	1.120.990,20
5405	1.079.790,40	1.120.991,19
5406	1.079.790,89	1.120.992,15
5407	1.079.791,17	1.120.992,62
5408	1.079.791,82	1.120.993,55
5409	1.079.792,19	1.120.994,00
5410	1.079.792,81	1.120.994,68
5411	1.079.793,44	1.120.995,30
5412	1.079.793,86	1.120.995,68
5413	1.079.794,73	1.120.996,34
5414	1.079.795,17	1.120.996,64
5415	1.079.796,08	1.120.997,15
5416	1.079.797,01	1.120.997,57
5417	1.079.797,65	1.120.997,80
5418	1.079.798,96	1.120.998,15
5419	1.079.800,35	1.120.998,37
5420	1.079.801,06	1.120.998,42
5421	1.079.802,14	1.120.998,42
5422	1.079.803,21	1.120.998,33
5423	1.079.803,75	1.120.998,24
5424	1.079.804,80	1.120.998,00
5425	1.079.805,31	1.120.997,84
5426	1.079.806,07	1.120.997,55
5427	1.079.806,85	1.120.997,21
5428	1.079.808,36	1.120.996,46
5429	1.079.809,81	1.120.995,63
5430	1.079.810,75	1.120.995,03
5431	1.079.812,58	1.120.993,71
5432	1.079.813,42	1.120.993,01
5433	1.079.813,95	1.120.992,52
5434	1.079.814,97	1.120.991,50
5435	1.079.815,94	1.120.990,43
5436	1.079.817,82	1.120.988,23
5437	1.079.819,24	1.120.986,60
5438	1.079.820,24	1.120.985,56
5439	1.079.820,76	1.120.985,06
5440	1.079.821,57	1.120.984,35
5441	1.079.822,89	1.120.983,37
5442	1.079.824,38	1.120.982,43
5443	1.079.825,39	1.120.981,86
5444	1.079.827,45	1.120.980,83
5445	1.079.828,50	1.120.980,35

POLÍGONO 2		
No	ESTE X	NORTE Y
5446	1.079.830,63	1.120.979,48
5447	1.079.832,79	1.120.978,69
5448	1.079.837,20	1.120.977,22
5449	1.079.841,32	1.120.975,89
5450	1.079.843,42	1.120.975,32
5451	1.079.844,82	1.120.975,01
5452	1.079.845,52	1.120.974,89
5453	1.079.846,56	1.120.974,76
5454	1.079.847,94	1.120.974,69
5455	1.079.848,62	1.120.974,70
5456	1.079.849,63	1.120.974,78
5457	1.079.850,63	1.120.974,96
5458	1.079.851,12	1.120.975,09
5459	1.079.853,27	1.120.975,78
5460	1.079.854,68	1.120.976,32
5461	1.079.855,61	1.120.976,71
5462	1.079.857,46	1.120.977,56
5463	1.079.858,83	1.120.978,25
5464	1.079.861,55	1.120.979,73
5465	1.079.863,35	1.120.980,78
5466	1.079.866,94	1.120.982,95
5467	1.079.869,64	1.120.984,59
5468	1.079.870,90	1.120.985,34
5469	1.079.873,39	1.120.986,80
5470	1.079.875,23	1.120.987,91
5471	1.079.877,02	1.120.989,08
5472	1.079.877,89	1.120.989,69
5473	1.079.879,59	1.120.991,01
5474	1.079.880,41	1.120.991,72
5475	1.079.881,60	1.120.992,86
5476	1.079.882,30	1.120.993,69
5477	1.079.882,70	1.120.994,29
5478	1.079.882,93	1.120.994,70
5479	1.079.883,34	1.120.995,57
5480	1.079.883,59	1.120.996,24
5481	1.079.884,00	1.120.997,64
5482	1.079.884,30	1.120.999,08
5483	1.079.884,81	1.121.002,03
5484	1.079.885,10	1.121.003,47
5485	1.079.885,28	1.121.004,17
5486	1.079.885,59	1.121.005,20
5487	1.079.885,98	1.121.006,18

POLÍGONO 2		
No	ESTE X	NORTE Y
5488	1.079.886,22	1.121.006,65
5489	1.079.886,48	1.121.007,08
5490	1.079.887,14	1.121.007,91
5491	1.079.887,64	1.121.008,44
5492	1.079.888,67	1.121.009,48
5493	1.079.889,39	1.121.010,29
5494	1.079.889,79	1.121.010,86
5495	1.079.889,97	1.121.011,16
5496	1.079.890,18	1.121.011,62
5497	1.079.890,36	1.121.012,36
5498	1.079.891,25	1.121.019,44
5499	1.079.893,80	1.121.040,69
5500	1.079.894,05	1.121.043,02
5501	1.079.894,45	1.121.047,68
5502	1.079.894,72	1.121.052,36
5503	1.079.894,85	1.121.055,47
5504	1.079.895,04	1.121.061,71
5505	1.079.895,04	1.121.063,30
5506	1.079.894,99	1.121.064,35
5507	1.079.894,78	1.121.066,47
5508	1.079.894,63	1.121.067,52
5509	1.079.894,26	1.121.069,62
5510	1.079.893,82	1.121.071,72
5511	1.079.892,81	1.121.075,89
5512	1.079.892,47	1.121.076,91
5513	1.079.892,17	1.121.077,57
5514	1.079.891,94	1.121.078,00
5515	1.079.891,42	1.121.078,83
5516	1.079.890,52	1.121.080,04
5517	1.079.888,56	1.121.082,38
5518	1.079.887,63	1.121.083,54
5519	1.079.887,20	1.121.084,14
5520	1.079.886,69	1.121.084,94
5521	1.079.886,47	1.121.085,35
5522	1.079.886,19	1.121.085,97
5523	1.079.885,88	1.121.086,93
5524	1.079.885,76	1.121.087,60
5525	1.079.885,73	1.121.087,94
5526	1.079.885,73	1.121.088,46
5527	1.079.885,92	1.121.090,83
5528	1.079.886,09	1.121.092,41
5529	1.079.886,51	1.121.095,57

POLÍGONO 2		
No	ESTE X	NORTE Y
5530	1.079.886,75	1.121.097,19
5531	1.079.887,30	1.121.100,44
5532	1.079.888,51	1.121.106,93
5533	1.079.889,05	1.121.110,18
5534	1.079.889,46	1.121.113,43
5535	1.079.889,60	1.121.115,07
5536	1.079.889,71	1.121.117,52
5537	1.079.889,73	1.121.119,99
5538	1.079.889,64	1.121.124,93
5539	1.079.889,51	1.121.128,23
5540	1.079.889,17	1.121.134,82
5541	1.079.888,91	1.121.139,77
5542	1.079.887,72	1.121.162,92
5543	1.079.887,57	1.121.167,82
5544	1.079.887,55	1.121.171,10
5545	1.079.887,64	1.121.177,65
5546	1.079.887,72	1.121.179,27
5547	1.079.887,83	1.121.180,35
5548	1.079.888,15	1.121.182,48
5549	1.079.888,36	1.121.183,54
5550	1.079.888,89	1.121.185,65
5551	1.079.889,54	1.121.187,74
5552	1.079.890,03	1.121.189,13
5553	1.079.891,16	1.121.191,89
5554	1.079.891,53	1.121.192,68
5555	1.079.892,37	1.121.194,15
5556	1.079.893,33	1.121.195,53
5557	1.079.894,03	1.121.196,40
5558	1.079.895,57	1.121.198,12
5559	1.079.896,15	1.121.198,70
5560	1.079.897,36	1.121.199,79
5561	1.079.898,63	1.121.200,76
5562	1.079.899,50	1.121.201,36
5563	1.079.901,31	1.121.202,46
5564	1.079.902,28	1.121.202,93
5565	1.079.902,96	1.121.203,16
5566	1.079.903,42	1.121.203,29
5567	1.079.904,38	1.121.203,48
5568	1.079.905,86	1.121.203,65
5569	1.079.908,90	1.121.203,77
5570	1.079.911,15	1.121.203,90
5571	1.079.912,60	1.121.204,12

POLÍGONO 2		
No	ESTE X	NORTE Y
5572	1.079.913,29	1.121.204,29
5573	1.079.914,29	1.121.204,64
5574	1.079.915,23	1.121.205,13
5575	1.079.915,67	1.121.205,43
5576	1.079.916,09	1.121.205,78
5577	1.079.916,84	1.121.206,57
5578	1.079.917,49	1.121.207,46
5579	1.079.918,69	1.121.209,33
5580	1.079.919,32	1.121.210,24
5581	1.079.919,67	1.121.210,67
5582	1.079.920,24	1.121.211,26
5583	1.079.921,79	1.121.212,66
5584	1.079.922,57	1.121.213,33
5585	1.079.923,82	1.121.214,27
5586	1.079.925,18	1.121.215,12
5587	1.079.925,93	1.121.215,50
5588	1.079.926,70	1.121.215,83
5589	1.079.927,21	1.121.216,02
5590	1.079.928,24	1.121.216,34
5591	1.079.928,76	1.121.216,46
5592	1.079.929,79	1.121.216,65
5593	1.079.930,82	1.121.216,75
5594	1.079.931,51	1.121.216,78
5595	1.079.932,88	1.121.216,73
5596	1.079.935,76	1.121.216,44
5597	1.079.937,20	1.121.216,25
5598	1.079.939,36	1.121.215,90
5599	1.079.941,52	1.121.215,45
5600	1.079.942,59	1.121.215,19
5601	1.079.944,74	1.121.214,59
5602	1.079.945,81	1.121.214,24
5603	1.079.947,42	1.121.213,66
5604	1.079.949,81	1.121.212,70
5605	1.079.954,45	1.121.210,70
5606	1.079.958,96	1.121.208,62
5607	1.079.967,81	1.121.204,32
5608	1.079.968,76	1.121.203,84
5609	1.079.970,64	1.121.202,78
5610	1.079.976,18	1.121.199,33
5611	1.079.978,02	1.121.198,24
5612	1.079.978,94	1.121.197,73
5613	1.079.980,33	1.121.197,03

POLÍGONO 2		
No	ESTE X	NORTE Y
5614	1.079.980,58	1.121.196,93
5615	1.079.981,09	1.121.196,78
5616	1.079.981,63	1.121.196,70
5617	1.079.981,99	1.121.196,69
5618	1.079.982,74	1.121.196,75
5619	1.079.983,30	1.121.196,86
5620	1.079.983,68	1.121.196,98
5621	1.079.984,44	1.121.197,27
5622	1.079.984,81	1.121.197,45
5623	1.079.985,54	1.121.197,88
5624	1.079.986,02	1.121.198,20
5625	1.079.986,91	1.121.198,94
5626	1.079.987,52	1.121.199,56
5627	1.079.987,72	1.121.199,80
5628	1.079.988,03	1.121.200,31
5629	1.079.988,23	1.121.200,83
5630	1.079.988,31	1.121.201,20
5631	1.079.988,35	1.121.201,95
5632	1.079.988,29	1.121.202,52
5633	1.079.988,21	1.121.202,91
5634	1.079.987,97	1.121.203,68
5635	1.079.987,47	1.121.204,81
5636	1.079.987,08	1.121.205,54
5637	1.079.986,24	1.121.206,86
5638	1.079.984,42	1.121.209,41
5639	1.079.983,45	1.121.210,65
5640	1.079.982,43	1.121.211,85
5641	1.079.981,89	1.121.212,43
5642	1.079.981,12	1.121.213,19
5643	1.079.979,51	1.121.214,59
5644	1.079.974,39	1.121.218,45
5645	1.079.972,74	1.121.219,85
5646	1.079.971,94	1.121.220,61
5647	1.079.970,80	1.121.221,84
5648	1.079.970,27	1.121.222,52
5649	1.079.969,94	1.121.222,99
5650	1.079.969,36	1.121.223,95
5651	1.079.969,10	1.121.224,44
5652	1.079.968,65	1.121.225,45
5653	1.079.968,27	1.121.226,48
5654	1.079.968,05	1.121.227,18
5655	1.079.967,71	1.121.228,59

POLÍGONO 2		
No	ESTE X	NORTE Y
5656	1.079.967,37	1.121.230,48
5657	1.079.967,24	1.121.231,45
5658	1.079.967,09	1.121.232,91
5659	1.079.967,03	1.121.234,39
5660	1.079.967,02	1.121.235,13
5661	1.079.967,08	1.121.236,61
5662	1.079.967,14	1.121.237,34
5663	1.079.967,28	1.121.238,43
5664	1.079.967,56	1.121.239,87
5665	1.079.967,75	1.121.240,58
5666	1.079.968,07	1.121.241,62
5667	1.079.968,69	1.121.243,14
5668	1.079.969,07	1.121.243,90
5669	1.079.969,86	1.121.245,37
5670	1.079.972,43	1.121.249,65
5671	1.079.973,10	1.121.250,60
5672	1.079.973,66	1.121.251,24
5673	1.079.974,97	1.121.252,52
5674	1.079.979,34	1.121.256,32
5675	1.079.980,54	1.121.257,53
5676	1.079.981,03	1.121.258,13
5677	1.079.981,53	1.121.258,90
5678	1.079.981,70	1.121.259,28
5679	1.079.981,86	1.121.259,83
5680	1.079.981,87	1.121.260,37
5681	1.079.981,82	1.121.260,63
5682	1.079.981,60	1.121.261,15
5683	1.079.981,42	1.121.261,40
5684	1.079.981,06	1.121.261,76
5685	1.079.980,66	1.121.262,09
5686	1.079.979,80	1.121.262,67
5687	1.079.978,88	1.121.263,12
5688	1.079.978,23	1.121.263,37
5689	1.079.976,88	1.121.263,75
5690	1.079.975,82	1.121.263,95
5691	1.079.975,10	1.121.264,04
5692	1.079.973,62	1.121.264,16
5693	1.079.966,92	1.121.264,27
5694	1.079.962,46	1.121.264,44
5695	1.079.960,22	1.121.264,50
5696	1.079.956,87	1.121.264,53
5697	1.079.951,86	1.121.264,46

POLÍGONO 2		
No	ESTE X	NORTE Y
5698	1.079.950,77	1.121.264,38
5699	1.079.950,04	1.121.264,26
5700	1.079.948,59	1.121.263,91
5701	1.079.947,15	1.121.263,46
5702	1.079.944,27	1.121.262,46
5703	1.079.942,83	1.121.262,03
5704	1.079.942,12	1.121.261,85
5705	1.079.940,70	1.121.261,60
5706	1.079.940,00	1.121.261,55
5707	1.079.938,95	1.121.261,57
5708	1.079.937,90	1.121.261,74
5709	1.079.937,38	1.121.261,89
5710	1.079.936,59	1.121.262,18
5711	1.079.935,04	1.121.262,84
5712	1.079.934,02	1.121.263,33
5713	1.079.932,03	1.121.264,39
5714	1.079.930,53	1.121.265,17
5715	1.079.927,71	1.121.266,67
5716	1.079.922,15	1.121.269,77
5717	1.079.919,36	1.121.271,29
5718	1.079.917,95	1.121.272,01
5719	1.079.917,63	1.121.272,15
5720	1.079.916,97	1.121.272,35
5721	1.079.916,28	1.121.272,44
5722	1.079.915,81	1.121.272,45
5723	1.079.914,84	1.121.272,36
5724	1.079.914,35	1.121.272,26
5725	1.079.913,33	1.121.272,01
5726	1.079.912,31	1.121.271,68
5727	1.079.910,25	1.121.270,94
5728	1.079.908,73	1.121.270,43
5729	1.079.907,99	1.121.270,23
5730	1.079.907,03	1.121.270,04
5731	1.079.906,57	1.121.269,99
5732	1.079.905,89	1.121.269,99
5733	1.079.905,25	1.121.270,08
5734	1.079.904,94	1.121.270,16
5735	1.079.904,35	1.121.270,41
5736	1.079.904,06	1.121.270,58
5737	1.079.903,66	1.121.270,90
5738	1.079.887,88	1.121.285,39
5739	1.079.872,39	1.121.299,59

POLÍGONO 2		
No	ESTE X	NORTE Y
5740	1.079.871,99	1.121.299,86
5741	1.079.871,70	1.121.299,96
5742	1.079.871,50	1.121.300,00
5743	1.079.871,10	1.121.300,00
5744	1.079.870,78	1.121.299,95
5745	1.079.870,12	1.121.299,74
5746	1.079.869,43	1.121.299,41
5747	1.079.868,01	1.121.298,61
5748	1.079.866,92	1.121.298,07
5749	1.079.866,39	1.121.297,88
5750	1.079.865,86	1.121.297,76
5751	1.079.865,60	1.121.297,73
5752	1.079.864,55	1.121.297,70
5753	1.079.862,45	1.121.297,77
5754	1.079.856,12	1.121.298,28
5755	1.079.854,02	1.121.298,33
5756	1.079.852,98	1.121.298,30
5757	1.079.851,43	1.121.298,15
5758	1.079.850,40	1.121.297,96
5759	1.079.849,72	1.121.297,80
5760	1.079.848,36	1.121.297,42
5761	1.079.846,35	1.121.296,70
5762	1.079.842,37	1.121.295,08
5763	1.079.840,37	1.121.294,34
5764	1.079.839,37	1.121.294,03
5765	1.079.837,85	1.121.293,65
5766	1.079.834,99	1.121.293,15
5767	1.079.833,53	1.121.292,96
5768	1.079.831,32	1.121.292,78
5769	1.079.829,10	1.121.292,73
5770	1.079.827,99	1.121.292,76
5771	1.079.825,78	1.121.292,95
5772	1.079.824,68	1.121.293,11
5773	1.079.823,06	1.121.293,45
5774	1.079.821,13	1.121.293,99
5775	1.079.820,19	1.121.294,32
5776	1.079.818,81	1.121.294,88
5777	1.079.817,46	1.121.295,52
5778	1.079.816,80	1.121.295,87
5779	1.079.815,51	1.121.296,64
5780	1.079.814,89	1.121.297,06
5781	1.079.813,97	1.121.297,73

POLÍGONO 2		
No	ESTE X	NORTE Y
5782	1.079.812,79	1.121.298,70
5783	1.079.812,22	1.121.299,21
5784	1.079.811,39	1.121.300,03
5785	1.079.810,21	1.121.301,36
5786	1.079.808,59	1.121.303,39
5787	1.079.807,59	1.121.304,75
5788	1.079.806,95	1.121.305,66
5789	1.079.805,73	1.121.307,50
5790	1.079.804,87	1.121.308,89
5791	1.079.803,27	1.121.311,70
5792	1.079.801,81	1.121.314,57
5793	1.079.800,91	1.121.316,52
5794	1.079.800,33	1.121.317,84
5795	1.079.799,22	1.121.320,54
5796	1.079.796,77	1.121.326,92
5797	1.079.795,60	1.121.330,11
5798	1.079.793,93	1.121.334,92
5799	1.079.792,35	1.121.339,80
5800	1.079.791,58	1.121.342,28
5801	1.079.791,12	1.121.343,86
5802	1.079.790,29	1.121.347,02
5803	1.079.789,58	1.121.350,18
5804	1.079.789,17	1.121.352,30
5805	1.079.788,45	1.121.356,53
5806	1.079.788,37	1.121.357,58
5807	1.079.788,41	1.121.358,29
5808	1.079.788,47	1.121.358,76
5809	1.079.788,65	1.121.359,71
5810	1.079.789,06	1.121.361,13
5811	1.079.790,09	1.121.363,99
5812	1.079.790,57	1.121.365,41
5813	1.079.790,77	1.121.366,12
5814	1.079.790,97	1.121.367,05
5815	1.079.791,04	1.121.367,51
5816	1.079.791,10	1.121.368,20
5817	1.079.791,06	1.121.369,23
5818	1.079.790,94	1.121.369,90
5819	1.079.790,85	1.121.370,24
5820	1.079.790,67	1.121.370,73
5821	1.079.787,69	1.121.377,70
5822	1.079.781,61	1.121.391,48
5823	1.079.777,59	1.121.401,00

POLÍGONO 2		
No	ESTE X	NORTE Y
5824	1.079.776,12	1.121.404,11
5825	1.079.775,32	1.121.405,65
5826	1.079.774,05	1.121.407,79
5827	1.079.773,14	1.121.409,18
5828	1.079.772,51	1.121.410,08
5829	1.079.771,20	1.121.411,85
5830	1.079.769,13	1.121.414,44
5831	1.079.764,84	1.121.419,51
5832	1.079.762,72	1.121.422,06
5833	1.079.761,69	1.121.423,35
5834	1.079.752,35	1.121.435,18
5835	1.079.751,41	1.121.436,49
5836	1.079.750,84	1.121.437,40
5837	1.079.749,82	1.121.439,29
5838	1.079.749,36	1.121.440,26
5839	1.079.748,53	1.121.442,26
5840	1.079.747,80	1.121.444,28
5841	1.079.747,37	1.121.445,64
5842	1.079.746,57	1.121.448,33
5843	1.079.746,14	1.121.450,14
5844	1.079.745,98	1.121.451,09
5845	1.079.745,81	1.121.452,54
5846	1.079.745,76	1.121.454,01
5847	1.079.745,77	1.121.454,75
5848	1.079.745,89	1.121.456,22
5849	1.079.746,00	1.121.456,95
5850	1.079.746,24	1.121.458,03
5851	1.079.746,69	1.121.459,42
5852	1.079.746,98	1.121.460,09
5853	1.079.747,49	1.121.461,06
5854	1.079.748,11	1.121.461,98
5855	1.079.748,45	1.121.462,42
5856	1.079.749,57	1.121.463,69
5857	1.079.750,35	1.121.464,48
5858	1.079.751,94	1.121.465,97
5859	1.079.752,75	1.121.466,68
5860	1.079.754,41	1.121.468,02
5861	1.079.759,48	1.121.471,80
5862	1.079.761,95	1.121.473,73
5863	1.079.763,15	1.121.474,75
5864	1.079.764,87	1.121.476,38
5865	1.079.771,59	1.121.483,21

POLÍGONO 2		
No	ESTE X	NORTE Y
5866	1.079.774,91	1.121.486,68
5867	1.079.778,16	1.121.490,22
5868	1.079.779,75	1.121.492,01
5869	1.079.780,50	1.121.492,91
5870	1.079.781,93	1.121.494,75
5871	1.079.783,29	1.121.496,65
5872	1.079.785,92	1.121.500,53
5873	1.079.787,97	1.121.503,40
5874	1.079.789,07	1.121.504,79
5875	1.079.790,15	1.121.506,06
5876	1.079.790,89	1.121.506,88
5877	1.079.792,45	1.121.508,45
5878	1.079.793,25	1.121.509,20
5879	1.079.794,90	1.121.510,67
5880	1.079.796,60	1.121.512,07
5881	1.079.797,77	1.121.512,97
5882	1.079.800,14	1.121.514,71
5883	1.079.801,06	1.121.515,28
5884	1.079.801,70	1.121.515,60
5885	1.079.803,06	1.121.516,13
5886	1.079.803,76	1.121.516,34
5887	1.079.805,20	1.121.516,69
5888	1.079.809,63	1.121.517,47
5889	1.079.811,07	1.121.517,77
5890	1.079.811,77	1.121.517,95
5891	1.079.812,79	1.121.518,27
5892	1.079.813,77	1.121.518,66
5893	1.079.814,23	1.121.518,89
5894	1.079.814,66	1.121.519,18
5895	1.079.814,92	1.121.519,43
5896	1.079.815,38	1.121.520,01
5897	1.079.815,79	1.121.520,69
5898	1.079.816,54	1.121.522,16
5899	1.079.817,13	1.121.523,19
5900	1.079.817,58	1.121.523,76
5901	1.079.817,84	1.121.523,99
5902	1.079.818,26	1.121.524,27
5903	1.079.818,73	1.121.524,43
5904	1.079.819,00	1.121.524,46
5905	1.079.821,39	1.121.524,56
5906	1.079.822,98	1.121.524,59
5907	1.079.826,16	1.121.524,56

POLÍGONO 2		
No	ESTE X	NORTE Y
5908	1.079.848,00	1.121.524,13
5909	1.079.849,48	1.121.524,10
5910	1.079.852,45	1.121.524,04
5911	1.079.854,67	1.121.524,05
5912	1.079.856,88	1.121.524,15
5913	1.079.857,99	1.121.524,25
5914	1.079.859,46	1.121.524,46
5915	1.079.860,20	1.121.524,60
5916	1.079.861,30	1.121.524,85
5917	1.079.862,94	1.121.525,35
5918	1.079.864,52	1.121.525,95
5919	1.079.865,54	1.121.526,39
5920	1.079.867,52	1.121.527,37
5921	1.079.868,48	1.121.527,89
5922	1.079.870,36	1.121.529,00
5923	1.079.872,20	1.121.530,17
5924	1.079.875,80	1.121.532,58
5925	1.079.878,51	1.121.534,36
5926	1.079.879,89	1.121.535,21
5927	1.079.882,01	1.121.536,40
5928	1.079.885,11	1.121.537,94
5929	1.079.891,41	1.121.540,90
5930	1.079.894,52	1.121.542,46
5931	1.079.896,04	1.121.543,29
5932	1.079.897,01	1.121.543,89
5933	1.079.897,63	1.121.544,32
5934	1.079.898,80	1.121.545,26
5935	1.079.899,36	1.121.545,76
5936	1.079.900,45	1.121.546,81
5937	1.079.903,60	1.121.550,15
5938	1.079.905,25	1.121.551,80
5939	1.079.906,12	1.121.552,59
5940	1.079.907,51	1.121.553,71
5941	1.079.908,74	1.121.554,56
5942	1.079.909,37	1.121.554,96
5943	1.079.910,32	1.121.555,51
5944	1.079.911,77	1.121.556,23
5945	1.079.913,24	1.121.556,78
5946	1.079.913,98	1.121.556,98
5947	1.079.914,46	1.121.557,08
5948	1.079.915,44	1.121.557,20
5949	1.079.916,43	1.121.557,22

POLÍGONO 2		
No	ESTE X	NORTE Y
5950	1.079.917,10	1.121.557,18
5951	1.079.918,46	1.121.556,99
5952	1.079.919,48	1.121.556,75
5953	1.079.920,17	1.121.556,56
5954	1.079.921,54	1.121.556,10
5955	1.079.923,59	1.121.555,25
5956	1.079.924,94	1.121.554,61
5957	1.079.927,54	1.121.553,24
5958	1.079.928,01	1.121.552,93
5959	1.079.928,30	1.121.552,69
5960	1.079.928,80	1.121.552,14
5961	1.079.929,26	1.121.551,52
5962	1.079.930,08	1.121.550,20
5963	1.079.930,71	1.121.549,27
5964	1.079.931,18	1.121.548,73
5965	1.079.931,44	1.121.548,49
5966	1.079.931,86	1.121.548,20
5967	1.079.932,34	1.121.547,99
5968	1.079.932,60	1.121.547,91
5969	1.079.933,41	1.121.547,75
5970	1.079.935,04	1.121.547,56
5971	1.079.936,68	1.121.547,50
5972	1.079.937,77	1.121.547,52
5973	1.079.939,94	1.121.547,62
5974	1.079.941,02	1.121.547,71
5975	1.079.943,20	1.121.548,01
5976	1.079.944,65	1.121.548,28
5977	1.079.947,55	1.121.548,86
5978	1.079.949,72	1.121.549,24
5979	1.079.951,89	1.121.549,51
5980	1.079.952,97	1.121.549,57
5981	1.079.954,60	1.121.549,54
5982	1.079.955,37	1.121.549,46
5983	1.079.955,88	1.121.549,36
5984	1.079.956,87	1.121.549,09
5985	1.079.957,37	1.121.548,92
5986	1.079.958,34	1.121.548,52
5987	1.079.959,29	1.121.548,04
5988	1.079.961,18	1.121.546,94
5989	1.079.963,07	1.121.545,71
5990	1.079.963,96	1.121.545,07
5991	1.079.965,22	1.121.544,05

POLÍGONO 2		
No	ESTE X	NORTE Y
5992	1.079.965,99	1.121.543,29
5993	1.079.966,35	1.121.542,89
5994	1.079.966,86	1.121.542,26
5995	1.079.967,79	1.121.540,97
5996	1.079.969,55	1.121.538,37
5997	1.079.970,90	1.121.536,43
5998	1.079.973,80	1.121.532,48
5999	1.079.975,76	1.121.529,86
6000	1.079.979,73	1.121.524,64
6001	1.079.980,76	1.121.523,37
6002	1.079.981,47	1.121.522,56
6003	1.079.982,95	1.121.520,99
6004	1.079.983,73	1.121.520,23
6005	1.079.985,34	1.121.518,78
6006	1.079.987,01	1.121.517,41
6007	1.079.988,17	1.121.516,53
6008	1.079.990,56	1.121.514,86
6009	1.079.991,26	1.121.514,47
6010	1.079.991,76	1.121.514,28
6011	1.079.992,10	1.121.514,17
6012	1.079.992,80	1.121.514,03
6013	1.079.993,35	1.121.513,96
6014	1.079.994,46	1.121.513,96
6015	1.079.995,57	1.121.514,09
6016	1.079.996,29	1.121.514,25
6017	1.079.996,76	1.121.514,38
6018	1.079.997,67	1.121.514,71
6019	1.079.998,98	1.121.515,27
6020	1.079.999,63	1.121.515,59
6021	1.080.000,57	1.121.516,12
6022	1.080.001,44	1.121.516,74
6023	1.080.001,84	1.121.517,08
6024	1.080.002,33	1.121.517,58
6025	1.080.002,55	1.121.517,85
6026	1.080.002,85	1.121.518,29
6027	1.080.003,22	1.121.519,00
6028	1.080.004,11	1.121.521,30
6029	1.080.004,63	1.121.522,83
6030	1.080.004,94	1.121.523,86
6031	1.080.005,51	1.121.525,91
6032	1.080.005,88	1.121.527,45
6033	1.080.006,50	1.121.530,54

POLÍGONO 2		
No	ESTE X	NORTE Y
6034	1.080.007,00	1.121.533,64
6035	1.080.007,29	1.121.535,72
6036	1.080.007,79	1.121.539,90
6037	1.080.010,16	1.121.561,60
6038	1.080.010,47	1.121.564,82
6039	1.080.010,98	1.121.571,26
6040	1.080.011,43	1.121.576,10
6041	1.080.011,60	1.121.577,06
6042	1.080.011,73	1.121.577,55
6043	1.080.011,98	1.121.578,28
6044	1.080.012,47	1.121.579,34
6045	1.080.012,88	1.121.580,00
6046	1.080.013,11	1.121.580,30
6047	1.080.013,48	1.121.580,73
6048	1.080.014,03	1.121.581,22
6049	1.080.014,32	1.121.581,44
6050	1.080.014,79	1.121.581,71
6051	1.080.015,55	1.121.581,98
6052	1.080.017,17	1.121.582,32
6053	1.080.018,25	1.121.582,49
6054	1.080.020,41	1.121.582,72
6055	1.080.022,57	1.121.582,83
6056	1.080.026,90	1.121.582,85
6057	1.080.030,15	1.121.582,86
6058	1.080.033,43	1.121.582,88
6059	1.080.039,99	1.121.582,84
6060	1.080.043,27	1.121.582,87
6061	1.080.044,91	1.121.582,92
6062	1.080.046,55	1.121.583,03
6063	1.080.047,65	1.121.583,15
6064	1.080.049,82	1.121.583,49
6065	1.080.050,90	1.121.583,71
6066	1.080.053,05	1.121.584,21
6067	1.080.055,19	1.121.584,80
6068	1.080.059,44	1.121.586,14
6069	1.080.059,95	1.121.586,33
6070	1.080.060,91	1.121.586,80
6071	1.080.061,83	1.121.587,35
6072	1.080.063,62	1.121.588,57
6073	1.080.064,99	1.121.589,40
6074	1.080.065,71	1.121.589,75
6075	1.080.067,11	1.121.590,27

POLÍGONO 2		
No	ESTE X	NORTE Y
6076	1.080.067,84	1.121.590,49
6077	1.080.068,95	1.121.590,75
6078	1.080.070,08	1.121.590,91
6079	1.080.070,64	1.121.590,94
6080	1.080.071,75	1.121.590,90
6081	1.080.072,29	1.121.590,83
6082	1.080.073,09	1.121.590,64
6083	1.080.073,79	1.121.590,42
6084	1.080.075,17	1.121.589,91
6085	1.080.076,52	1.121.589,32
6086	1.080.077,41	1.121.588,89
6087	1.080.079,15	1.121.587,93
6088	1.080.080,43	1.121.587,14
6089	1.080.081,26	1.121.586,58
6090	1.080.082,89	1.121.585,38
6091	1.080.083,69	1.121.584,74
6092	1.080.085,25	1.121.583,41
6093	1.080.086,77	1.121.581,99
6094	1.080.087,75	1.121.581,01
6095	1.080.089,65	1.121.578,97
6096	1.080.090,66	1.121.577,75
6097	1.080.091,28	1.121.576,93
6098	1.080.092,40	1.121.575,23
6099	1.080.093,40	1.121.573,49
6100	1.080.095,24	1.121.569,95
6101	1.080.096,63	1.121.567,29
6102	1.080.097,65	1.121.565,53
6103	1.080.098,20	1.121.564,66
6104	1.080.099,10	1.121.563,37
6105	1.080.100,09	1.121.562,10
6106	1.080.100,63	1.121.561,48
6107	1.080.101,69	1.121.560,26
6108	1.080.103,84	1.121.557,62
6109	1.080.105,48	1.121.555,69
6110	1.080.106,59	1.121.554,54
6111	1.080.107,16	1.121.554,02
6112	1.080.108,01	1.121.553,33
6113	1.080.108,77	1.121.552,83
6114	1.080.109,16	1.121.552,63
6115	1.080.109,74	1.121.552,39
6116	1.080.110,32	1.121.552,22
6117	1.080.110,61	1.121.552,17

POLÍGONO 2		
No	ESTE X	NORTE Y
6118	1.080.111,20	1.121.552,14
6119	1.080.111,50	1.121.552,16
6120	1.080.111,95	1.121.552,23
6121	1.080.112,39	1.121.552,35
6122	1.080.113,28	1.121.552,66
6123	1.080.114,18	1.121.553,05
6124	1.080.114,79	1.121.553,35
6125	1.080.115,99	1.121.554,04
6126	1.080.117,81	1.121.555,25
6127	1.080.119,03	1.121.556,14
6128	1.080.121,44	1.121.558,00
6129	1.080.124,13	1.121.560,02
6130	1.080.125,00	1.121.560,67
6131	1.080.126,67	1.121.562,08
6132	1.080.127,76	1.121.563,06
6133	1.080.129,90	1.121.565,05
6134	1.080.131,51	1.121.566,47
6135	1.080.133,17	1.121.567,75
6136	1.080.134,03	1.121.568,32
6137	1.080.135,36	1.121.569,06
6138	1.080.135,81	1.121.569,25
6139	1.080.136,74	1.121.569,52
6140	1.080.137,71	1.121.569,63
6141	1.080.138,37	1.121.569,63
6142	1.080.138,81	1.121.569,60
6143	1.080.139,72	1.121.569,47
6144	1.080.140,76	1.121.569,23
6145	1.080.141,46	1.121.569,03
6146	1.080.142,87	1.121.568,52
6147	1.080.144,29	1.121.567,93
6148	1.080.147,09	1.121.566,61
6149	1.080.149,13	1.121.565,68
6150	1.080.153,12	1.121.563,97
6151	1.080.155,06	1.121.563,07
6152	1.080.156,93	1.121.562,07
6153	1.080.157,84	1.121.561,52
6154	1.080.159,02	1.121.560,71
6155	1.080.159,59	1.121.560,28
6156	1.080.160,43	1.121.559,59
6157	1.080.161,64	1.121.558,42
6158	1.080.161,99	1.121.557,99
6159	1.080.162,17	1.121.557,68

POLÍGONO 2		
No	ESTE X	NORTE Y
6160	1.080.162,43	1.121.557,02
6161	1.080.162,52	1.121.556,67
6162	1.080.162,64	1.121.555,95
6163	1.080.162,75	1.121.553,70
6164	1.080.162,89	1.121.552,61
6165	1.080.163,03	1.121.552,09
6166	1.080.163,23	1.121.551,59
6167	1.080.163,35	1.121.551,35
6168	1.080.164,52	1.121.549,48
6169	1.080.165,15	1.121.548,58
6170	1.080.166,20	1.121.547,31
6171	1.080.166,98	1.121.546,52
6172	1.080.167,40	1.121.546,15
6173	1.080.168,07	1.121.545,64
6174	1.080.168,99	1.121.545,04
6175	1.080.169,63	1.121.544,68
6176	1.080.170,93	1.121.544,06
6177	1.080.171,60	1.121.543,79
6178	1.080.172,96	1.121.543,31
6179	1.080.177,08	1.121.542,02
6180	1.080.178,43	1.121.541,55
6181	1.080.179,09	1.121.541,28
6182	1.080.180,05	1.121.540,83
6183	1.080.180,99	1.121.540,32
6184	1.080.181,45	1.121.540,04
6185	1.080.183,25	1.121.538,80
6186	1.080.184,12	1.121.538,14
6187	1.080.185,37	1.121.537,09
6188	1.080.186,55	1.121.535,94
6189	1.080.187,10	1.121.535,33
6190	1.080.187,79	1.121.534,48
6191	1.080.188,21	1.121.533,91
6192	1.080.188,99	1.121.532,72
6193	1.080.189,71	1.121.531,50
6194	1.080.191,05	1.121.529,00
6195	1.080.192,05	1.121.527,10
6196	1.080.193,14	1.121.525,22
6197	1.080.193,74	1.121.524,29
6198	1.080.194,75	1.121.522,92
6199	1.080.195,23	1.121.522,31
6200	1.080.196,24	1.121.521,01
6201	1.080.197,03	1.121.520,05

POLÍGONO 2		
No	ESTE X	NORTE Y
6202	1.080.197,82	1.121.519,20
6203	1.080.198,22	1.121.518,83
6204	1.080.198,74	1.121.518,43
6205	1.080.199,00	1.121.518,27
6206	1.080.199,39	1.121.518,08
6207	1.080.199,76	1.121.517,98
6208	1.080.199,95	1.121.517,96
6209	1.080.200,13	1.121.517,97
6210	1.080.200,49	1.121.518,06
6211	1.080.200,85	1.121.518,26
6212	1.080.201,08	1.121.518,43
6213	1.080.201,54	1.121.518,88
6214	1.080.201,88	1.121.519,30
6215	1.080.202,54	1.121.520,27
6216	1.080.203,17	1.121.521,37
6217	1.080.204,35	1.121.523,57
6218	1.080.204,59	1.121.524,10
6219	1.080.204,72	1.121.524,46
6220	1.080.204,88	1.121.525,19
6221	1.080.204,97	1.121.525,93
6222	1.080.205,00	1.121.527,42
6223	1.080.205,03	1.121.528,52
6224	1.080.205,18	1.121.529,57
6225	1.080.205,33	1.121.530,07
6226	1.080.205,69	1.121.530,78
6227	1.080.206,99	1.121.532,74
6228	1.080.209,68	1.121.536,60
6229	1.080.212,48	1.121.540,39
6230	1.080.214,39	1.121.542,88
6231	1.080.218,33	1.121.547,83
6232	1.080.221,36	1.121.551,57
6233	1.080.222,93	1.121.553,40
6234	1.080.224,63	1.121.555,20
6235	1.080.225,54	1.121.556,10
6236	1.080.226,85	1.121.557,30
6237	1.080.227,54	1.121.557,87
6238	1.080.228,60	1.121.558,65
6239	1.080.229,70	1.121.559,29
6240	1.080.230,26	1.121.559,54
6241	1.080.231,02	1.121.559,78
6242	1.080.231,39	1.121.559,85
6243	1.080.231,97	1.121.559,91

POLÍGONO 2		
No	ESTE X	NORTE Y
6244	1.080.232,54	1.121.559,88
6245	1.080.232,83	1.121.559,84
6246	1.080.233,94	1.121.559,60
6247	1.080.236,17	1.121.558,99
6248	1.080.238,40	1.121.558,25
6249	1.080.242,87	1.121.556,58
6250	1.080.246,24	1.121.555,39
6251	1.080.247,93	1.121.554,87
6252	1.080.248,58	1.121.554,70
6253	1.080.249,93	1.121.554,43
6254	1.080.252,65	1.121.553,97
6255	1.080.253,99	1.121.553,67
6256	1.080.255,30	1.121.553,28
6257	1.080.255,93	1.121.553,03
6258	1.080.256,84	1.121.552,56
6259	1.080.258,72	1.121.551,39
6260	1.080.262,36	1.121.548,89
6261	1.080.268,24	1.121.544,87
6262	1.080.268,77	1.121.544,47
6263	1.080.269,10	1.121.544,18
6264	1.080.269,73	1.121.543,55
6265	1.080.270,59	1.121.542,53
6266	1.080.272,22	1.121.540,36
6267	1.080.273,06	1.121.539,33
6268	1.080.273,51	1.121.538,84
6269	1.080.274,24	1.121.538,17
6270	1.080.274,68	1.121.537,85
6271	1.080.275,63	1.121.537,33
6272	1.080.276,30	1.121.537,05
6273	1.080.277,71	1.121.536,56
6274	1.080.278,77	1.121.536,21
6275	1.080.279,80	1.121.535,80
6276	1.080.280,28	1.121.535,55
6277	1.080.280,96	1.121.535,12
6278	1.080.281,28	1.121.534,86
6279	1.080.281,85	1.121.534,25
6280	1.080.283,39	1.121.532,17
6281	1.080.283,96	1.121.531,55
6282	1.080.284,28	1.121.531,27
6283	1.080.284,80	1.121.530,93
6284	1.080.286,68	1.121.529,95
6285	1.080.290,52	1.121.528,13

POLÍGONO 2		
No	ESTE X	NORTE Y
6286	1.080.293,98	1.121.526,56
6287	1.080.295,72	1.121.525,80
6288	1.080.297,50	1.121.525,09
6289	1.080.298,41	1.121.524,77
6290	1.080.299,20	1.121.524,52
6291	1.080.300,80	1.121.524,18
6292	1.080.302,41	1.121.523,96
6293	1.080.305,66	1.121.523,68
6294	1.080.306,72	1.121.523,60
6295	1.080.308,87	1.121.523,55
6296	1.080.310,30	1.121.523,58
6297	1.080.313,17	1.121.523,69
6298	1.080.315,32	1.121.523,76
6299	1.080.317,48	1.121.523,77
6300	1.080.318,55	1.121.523,73
6301	1.080.320,16	1.121.523,60
6302	1.080.320,93	1.121.523,49
6303	1.080.321,44	1.121.523,39
6304	1.080.322,44	1.121.523,12
6305	1.080.322,93	1.121.522,95
6306	1.080.323,89	1.121.522,56
6307	1.080.324,83	1.121.522,07
6308	1.080.325,45	1.121.521,71
6309	1.080.326,65	1.121.520,86
6310	1.080.327,33	1.121.520,31
6311	1.080.328,56	1.121.519,16
6312	1.080.329,64	1.121.517,93
6313	1.080.330,28	1.121.517,07
6314	1.080.330,68	1.121.516,47
6315	1.080.331,42	1.121.515,20
6316	1.080.332,53	1.121.513,03
6317	1.080.333,20	1.121.511,56
6318	1.080.333,62	1.121.510,58
6319	1.080.334,41	1.121.508,57
6320	1.080.334,96	1.121.507,02
6321	1.080.335,99	1.121.503,92
6322	1.080.336,93	1.121.500,79
6323	1.080.338,65	1.121.494,53
6324	1.080.338,86	1.121.493,48
6325	1.080.338,94	1.121.492,78
6326	1.080.338,96	1.121.491,34
6327	1.080.338,87	1.121.489,89

POLÍGONO 2		
No	ESTE X	NORTE Y
6328	1.080.338,54	1.121.486,96
6329	1.080.338,41	1.121.485,50
6330	1.080.338,39	1.121.484,77
6331	1.080.338,44	1.121.483,32
6332	1.080.338,53	1.121.482,61
6333	1.080.338,77	1.121.481,55
6334	1.080.339,16	1.121.480,50
6335	1.080.339,42	1.121.479,99
6336	1.080.339,89	1.121.479,25
6337	1.080.340,25	1.121.478,80
6338	1.080.341,06	1.121.478,02
6339	1.080.341,51	1.121.477,68
6340	1.080.342,45	1.121.477,06
6341	1.080.343,11	1.121.476,69
6342	1.080.344,46	1.121.475,98
6343	1.080.345,47	1.121.475,45
6344	1.080.345,98	1.121.475,21
6345	1.080.346,34	1.121.475,08
6346	1.080.347,09	1.121.474,88
6347	1.080.347,87	1.121.474,75
6348	1.080.349,43	1.121.474,53
6349	1.080.350,56	1.121.474,30
6350	1.080.351,27	1.121.474,06
6351	1.080.351,60	1.121.473,90
6352	1.080.352,06	1.121.473,61
6353	1.080.352,48	1.121.473,23
6354	1.080.352,67	1.121.473,01
6355	1.080.353,18	1.121.472,34
6356	1.080.354,14	1.121.470,97
6357	1.080.355,00	1.121.469,58
6358	1.080.355,54	1.121.468,63
6359	1.080.356,51	1.121.466,72
6360	1.080.357,17	1.121.465,25
6361	1.080.358,36	1.121.462,28
6362	1.080.361,54	1.121.453,20
6363	1.080.361,88	1.121.452,21
6364	1.080.362,41	1.121.450,21
6365	1.080.362,70	1.121.448,86
6366	1.080.363,24	1.121.446,15
6367	1.080.363,72	1.121.444,13
6368	1.080.364,13	1.121.442,79
6369	1.080.364,37	1.121.442,12

POLÍGONO 2		
No	ESTE X	NORTE Y
6370	1.080.364,79	1.121.441,13
6371	1.080.365,28	1.121.440,16
6372	1.080.365,56	1.121.439,67
6373	1.080.366,05	1.121.438,96
6374	1.080.366,43	1.121.438,53
6375	1.080.367,26	1.121.437,78
6376	1.080.367,71	1.121.437,46
6377	1.080.368,69	1.121.436,90
6378	1.080.369,72	1.121.436,46
6379	1.080.370,43	1.121.436,24
6380	1.080.371,87	1.121.435,92
6381	1.080.373,02	1.121.435,77
6382	1.080.373,78	1.121.435,72
6383	1.080.375,31	1.121.435,69
6384	1.080.377,60	1.121.435,79
6385	1.080.382,20	1.121.436,22
6386	1.080.384,49	1.121.436,36
6387	1.080.385,63	1.121.436,37
6388	1.080.387,34	1.121.436,28
6389	1.080.389,39	1.121.436,06
6390	1.080.390,41	1.121.435,92
6391	1.080.391,92	1.121.435,60
6392	1.080.392,93	1.121.435,31
6393	1.080.393,43	1.121.435,12
6394	1.080.394,19	1.121.434,80
6395	1.080.395,08	1.121.434,34
6396	1.080.395,50	1.121.434,08
6397	1.080.396,10	1.121.433,66
6398	1.080.396,94	1.121.432,96
6399	1.080.397,68	1.121.432,17
6400	1.080.398,01	1.121.431,74
6401	1.080.398,58	1.121.430,83
6402	1.080.398,83	1.121.430,34
6403	1.080.399,13	1.121.429,56
6404	1.080.399,87	1.121.427,12
6405	1.080.400,27	1.121.425,49
6406	1.080.400,50	1.121.424,40
6407	1.080.400,87	1.121.422,23
6408	1.080.401,08	1.121.420,60
6409	1.080.401,19	1.121.419,51
6410	1.080.401,35	1.121.417,34
6411	1.080.401,43	1.121.414,08

POLÍGONO 2		
No	ESTE X	NORTE Y
6412	1.080.401,41	1.121.411,90
6413	1.080.401,21	1.121.407,56
6414	1.080.400,79	1.121.401,24
6415	1.080.400,53	1.121.398,07
6416	1.080.400,04	1.121.393,33
6417	1.080.399,61	1.121.390,17
6418	1.080.399,36	1.121.388,59
6419	1.080.398,92	1.121.386,22
6420	1.080.397,98	1.121.381,82
6421	1.080.397,46	1.121.379,64
6422	1.080.396,63	1.121.376,40
6423	1.080.395,72	1.121.373,19
6424	1.080.395,24	1.121.371,59
6425	1.080.394,22	1.121.368,41
6426	1.080.393,67	1.121.366,82
6427	1.080.392,82	1.121.364,44
6428	1.080.391,20	1.121.360,21
6429	1.080.390,35	1.121.358,13
6430	1.080.389,02	1.121.355,03
6431	1.080.387,60	1.121.351,99
6432	1.080.386,85	1.121.350,48
6433	1.080.385,27	1.121.347,51
6434	1.080.384,43	1.121.346,04
6435	1.080.383,11	1.121.343,87
6436	1.080.381,74	1.121.341,74
6437	1.080.378,93	1.121.337,55
6438	1.080.376,02	1.121.333,45
6439	1.080.374,04	1.121.330,75
6440	1.080.370,01	1.121.325,40
6441	1.080.367,87	1.121.322,71
6442	1.080.363,43	1.121.317,47
6443	1.080.361,23	1.121.314,81
6444	1.080.360,16	1.121.313,44
6445	1.080.359,18	1.121.312,07
6446	1.080.358,56	1.121.311,14
6447	1.080.357,42	1.121.309,22
6448	1.080.356,88	1.121.308,24
6449	1.080.355,88	1.121.306,24
6450	1.080.354,94	1.121.304,21
6451	1.080.353,18	1.121.300,10
6452	1.080.352,70	1.121.298,74
6453	1.080.352,52	1.121.298,03

POLÍGONO 2		
No	ESTE X	NORTE Y
6454	1.080.352,33	1.121.296,94
6455	1.080.352,25	1.121.295,84
6456	1.080.352,25	1.121.295,30
6457	1.080.352,35	1.121.294,21
6458	1.080.352,45	1.121.293,67
6459	1.080.352,66	1.121.292,88
6460	1.080.353,00	1.121.291,99
6461	1.080.353,21	1.121.291,55
6462	1.080.353,55	1.121.290,92
6463	1.080.354,16	1.121.290,03
6464	1.080.354,87	1.121.289,21
6465	1.080.355,27	1.121.288,83
6466	1.080.356,13	1.121.288,15
6467	1.080.356,60	1.121.287,85
6468	1.080.357,35	1.121.287,45
6469	1.080.358,14	1.121.287,13
6470	1.080.358,67	1.121.286,98
6471	1.080.359,75	1.121.286,80
6472	1.080.360,29	1.121.286,77
6473	1.080.361,38	1.121.286,80
6474	1.080.362,46	1.121.286,93
6475	1.080.363,17	1.121.287,06
6476	1.080.364,55	1.121.287,41
6477	1.080.365,06	1.121.287,57
6478	1.080.366,06	1.121.287,98
6479	1.080.369,05	1.121.289,41
6480	1.080.370,08	1.121.289,80
6481	1.080.370,60	1.121.289,95
6482	1.080.371,40	1.121.290,11
6483	1.080.373,77	1.121.290,41
6484	1.080.378,52	1.121.290,94
6485	1.080.383,28	1.121.291,40
6486	1.080.392,81	1.121.292,16
6487	1.080.396,02	1.121.292,34
6488	1.080.402,45	1.121.292,50
6489	1.080.405,66	1.121.292,63
6490	1.080.407,26	1.121.292,73
6491	1.080.408,32	1.121.292,90
6492	1.080.409,00	1.121.293,09
6493	1.080.409,45	1.121.293,25
6494	1.080.410,33	1.121.293,65
6495	1.080.410,97	1.121.293,99

POLÍGONO 2		
No	ESTE X	NORTE Y
6496	1.080.412,23	1.121.294,79
6497	1.080.415,90	1.121.297,50
6498	1.080.417,13	1.121.298,31
6499	1.080.417,75	1.121.298,66
6500	1.080.418,70	1.121.299,11
6501	1.080.419,67	1.121.299,44
6502	1.080.420,17	1.121.299,55
6503	1.080.421,56	1.121.299,73
6504	1.080.422,29	1.121.299,76
6505	1.080.423,40	1.121.299,72
6506	1.080.424,51	1.121.299,57
6507	1.080.425,07	1.121.299,45
6508	1.080.426,14	1.121.299,12
6509	1.080.426,66	1.121.298,91
6510	1.080.427,41	1.121.298,53
6511	1.080.429,55	1.121.297,23
6512	1.080.430,94	1.121.296,35
6513	1.080.433,65	1.121.294,53
6514	1.080.434,97	1.121.293,60
6515	1.080.437,55	1.121.291,69
6516	1.080.440,09	1.121.289,70
6517	1.080.441,77	1.121.288,34
6518	1.080.445,12	1.121.285,52
6519	1.080.449,91	1.121.281,47
6520	1.080.451,43	1.121.280,07
6521	1.080.452,16	1.121.279,34
6522	1.080.453,55	1.121.277,79
6523	1.080.454,20	1.121.276,97
6524	1.080.455,13	1.121.275,66
6525	1.080.456,39	1.121.273,58
6526	1.080.457,14	1.121.272,17
6527	1.080.457,60	1.121.271,21
6528	1.080.458,46	1.121.269,29
6529	1.080.459,03	1.121.267,83
6530	1.080.460,07	1.121.264,86
6531	1.080.460,98	1.121.261,85
6532	1.080.462,65	1.121.255,75
6533	1.080.463,80	1.121.251,19
6534	1.080.464,48	1.121.248,15
6535	1.080.464,89	1.121.246,12
6536	1.080.465,62	1.121.242,04
6537	1.080.466,06	1.121.239,27

POLÍGONO 2		
No	ESTE X	NORTE Y
6538	1.080.466,25	1.121.237,86
6539	1.080.466,46	1.121.235,74
6540	1.080.466,52	1.121.233,63
6541	1.080.466,48	1.121.232,58
6542	1.080.466,34	1.121.231,19
6543	1.080.466,22	1.121.230,50
6544	1.080.465,99	1.121.229,48
6545	1.080.465,68	1.121.228,48
6546	1.080.465,49	1.121.227,99
6547	1.080.464,82	1.121.226,54
6548	1.080.464,31	1.121.225,62
6549	1.080.463,23	1.121.223,81
6550	1.080.462,46	1.121.222,45
6551	1.080.462,10	1.121.221,75
6552	1.080.459,03	1.121.215,29
6553	1.080.457,03	1.121.210,96
6554	1.080.453,08	1.121.202,25
6555	1.080.451,91	1.121.199,54
6556	1.080.451,36	1.121.198,16
6557	1.080.450,60	1.121.196,04
6558	1.080.449,97	1.121.193,91
6559	1.080.449,72	1.121.192,85
6560	1.080.449,45	1.121.191,43
6561	1.080.449,35	1.121.190,72
6562	1.080.449,25	1.121.189,66
6563	1.080.449,22	1.121.188,09
6564	1.080.449,33	1.121.187,31
6565	1.080.449,48	1.121.186,78
6566	1.080.449,61	1.121.186,43
6567	1.080.449,96	1.121.185,74
6568	1.080.450,27	1.121.185,24
6569	1.080.451,03	1.121.184,31
6570	1.080.451,40	1.121.183,92
6571	1.080.452,22	1.121.183,24
6572	1.080.452,86	1.121.182,82
6573	1.080.453,52	1.121.182,48
6574	1.080.453,85	1.121.182,35
6575	1.080.454,58	1.121.182,18
6576	1.080.455,07	1.121.182,16
6577	1.080.455,41	1.121.182,18
6578	1.080.456,08	1.121.182,30
6579	1.080.456,60	1.121.182,45

POLÍGONO 2		
No	ESTE X	NORTE Y
6580	1.080.457,62	1.121.182,86
6581	1.080.458,63	1.121.183,39
6582	1.080.460,53	1.121.184,52
6583	1.080.461,45	1.121.185,09
6584	1.080.463,21	1.121.186,34
6585	1.080.468,31	1.121.190,32
6586	1.080.470,09	1.121.191,55
6587	1.080.471,03	1.121.192,11
6588	1.080.472,49	1.121.192,87
6589	1.080.473,28	1.121.193,21
6590	1.080.474,87	1.121.193,78
6591	1.080.476,48	1.121.194,23
6592	1.080.477,56	1.121.194,48
6593	1.080.479,74	1.121.194,89
6594	1.080.481,87	1.121.195,22
6595	1.080.482,96	1.121.195,32
6596	1.080.484,04	1.121.195,31
6597	1.080.484,58	1.121.195,26
6598	1.080.485,65	1.121.195,06
6599	1.080.486,18	1.121.194,89
6600	1.080.486,96	1.121.194,54
6601	1.080.488,38	1.121.193,69
6602	1.080.489,25	1.121.193,07
6603	1.080.489,80	1.121.192,63
6604	1.080.490,84	1.121.191,70
6605	1.080.491,56	1.121.190,96
6606	1.080.492,91	1.121.189,39
6607	1.080.494,17	1.121.187,72
6608	1.080.496,62	1.121.184,18
6609	1.080.498,30	1.121.181,69
6610	1.080.499,09	1.121.180,45
6611	1.080.500,20	1.121.178,57
6612	1.080.501,22	1.121.176,67
6613	1.080.501,68	1.121.175,71
6614	1.080.502,51	1.121.173,76
6615	1.080.502,88	1.121.172,76
6616	1.080.503,36	1.121.171,25
6617	1.080.503,54	1.121.170,45
6618	1.080.503,62	1.121.169,90
6619	1.080.503,67	1.121.168,79
6620	1.080.503,66	1.121.168,23
6621	1.080.503,55	1.121.167,10

POLÍGONO 2		
No	ESTE X	NORTE Y
6622	1.080.503,34	1.121.165,98
6623	1.080.503,16	1.121.165,25
6624	1.080.502,72	1.121.163,83
6625	1.080.502,34	1.121.162,85
6626	1.080.502,05	1.121.162,21
6627	1.080.501,41	1.121.160,96
6628	1.080.500,32	1.121.159,14
6629	1.080.497,98	1.121.155,55
6630	1.080.496,88	1.121.153,73
6631	1.080.496,39	1.121.152,80
6632	1.080.495,75	1.121.151,37
6633	1.080.495,25	1.121.150,02
6634	1.080.495,03	1.121.149,32
6635	1.080.494,75	1.121.148,25
6636	1.080.494,56	1.121.147,17
6637	1.080.494,51	1.121.146,63
6638	1.080.494,51	1.121.145,56
6639	1.080.494,57	1.121.145,02
6640	1.080.494,75	1.121.144,24
6641	1.080.495,26	1.121.142,65
6642	1.080.495,58	1.121.141,77
6643	1.080.496,14	1.121.140,49
6644	1.080.496,57	1.121.139,71
6645	1.080.496,80	1.121.139,37
6646	1.080.497,15	1.121.138,92
6647	1.080.497,66	1.121.138,49
6648	1.080.497,92	1.121.138,35
6649	1.080.498,34	1.121.138,26
6650	1.080.498,76	1.121.138,34
6651	1.080.498,98	1.121.138,44
6652	1.080.500,29	1.121.139,20
6653	1.080.502,90	1.121.140,83
6654	1.080.504,65	1.121.141,98
6655	1.080.508,14	1.121.144,35
6656	1.080.510,74	1.121.146,12
6657	1.080.513,37	1.121.147,90
6658	1.080.518,60	1.121.151,49
6659	1.080.521,29	1.121.153,26
6660	1.080.522,67	1.121.154,13
6661	1.080.523,38	1.121.154,52
6662	1.080.523,87	1.121.154,73
6663	1.080.524,88	1.121.155,05

POLÍGONO 2		
No	ESTE X	NORTE Y
6664	1.080.525,40	1.121.155,17
6665	1.080.526,46	1.121.155,34
6666	1.080.527,53	1.121.155,44
6667	1.080.529,68	1.121.155,50
6668	1.080.534,53	1.121.155,49
6669	1.080.537,77	1.121.155,42
6670	1.080.544,24	1.121.155,20
6671	1.080.549,09	1.121.155,07
6672	1.080.551,52	1.121.155,04
6673	1.080.553,69	1.121.155,00
6674	1.080.558,04	1.121.154,84
6675	1.080.560,21	1.121.154,86
6676	1.080.561,29	1.121.154,92
6677	1.080.562,74	1.121.155,07
6678	1.080.563,46	1.121.155,18
6679	1.080.564,54	1.121.155,39
6680	1.080.566,17	1.121.155,84
6681	1.080.566,92	1.121.156,11
6682	1.080.567,41	1.121.156,32
6683	1.080.568,33	1.121.156,79
6684	1.080.568,78	1.121.157,04
6685	1.080.569,63	1.121.157,61
6686	1.080.570,43	1.121.158,24
6687	1.080.570,94	1.121.158,69
6688	1.080.571,91	1.121.159,65
6689	1.080.572,60	1.121.160,43
6690	1.080.573,88	1.121.162,09
6691	1.080.575,08	1.121.163,86
6692	1.080.577,32	1.121.167,55
6693	1.080.579,01	1.121.170,29
6694	1.080.579,89	1.121.171,60
6695	1.080.580,48	1.121.172,50
6696	1.080.580,84	1.121.173,12
6697	1.080.581,48	1.121.174,38
6698	1.080.582,06	1.121.175,68
6699	1.080.583,16	1.121.178,29
6700	1.080.584,06	1.121.180,24
6701	1.080.584,77	1.121.181,51
6702	1.080.585,17	1.121.182,13
6703	1.080.585,83	1.121.183,04
6704	1.080.586,59	1.121.183,91
6705	1.080.587,01	1.121.184,34

POLÍGONO 2		
No	ESTE X	NORTE Y
6706	1.080.587,68	1.121.184,94
6707	1.080.588,15	1.121.185,28
6708	1.080.589,12	1.121.185,87
6709	1.080.589,62	1.121.186,12
6710	1.080.590,65	1.121.186,52
6711	1.080.591,70	1.121.186,82
6712	1.080.592,41	1.121.186,96
6713	1.080.593,84	1.121.187,15
6714	1.080.596,71	1.121.187,35
6715	1.080.598,17	1.121.187,38
6716	1.080.600,38	1.121.187,30
6717	1.080.601,85	1.121.187,16
6718	1.080.602,57	1.121.187,06
6719	1.080.603,66	1.121.186,87
6720	1.080.605,08	1.121.186,53
6721	1.080.605,79	1.121.186,32
6722	1.080.606,82	1.121.185,95
6723	1.080.608,32	1.121.185,27
6724	1.080.610,43	1.121.184,13
6725	1.080.611,80	1.121.183,34
6726	1.080.614,47	1.121.181,65
6727	1.080.622,59	1.121.176,24
6728	1.080.626,61	1.121.173,48
6729	1.080.632,58	1.121.169,24
6730	1.080.633,86	1.121.168,28
6731	1.080.636,32	1.121.166,30
6732	1.080.638,68	1.121.164,21
6733	1.080.640,21	1.121.162,75
6734	1.080.641,21	1.121.161,75
6735	1.080.643,19	1.121.159,68
6736	1.080.644,30	1.121.158,43
6737	1.080.645,00	1.121.157,57
6738	1.080.646,33	1.121.155,82
6739	1.080.646,96	1.121.154,92
6740	1.080.648,14	1.121.153,08
6741	1.080.649,24	1.121.151,18
6742	1.080.649,94	1.121.149,88
6743	1.080.651,25	1.121.147,19
6744	1.080.652,52	1.121.144,30
6745	1.080.653,10	1.121.142,86
6746	1.080.653,88	1.121.140,67
6747	1.080.654,56	1.121.138,46

POLÍGONO 2		
No	ESTE X	NORTE Y
6748	1.080.654,85	1.121.137,35
6749	1.080.655,33	1.121.135,10
6750	1.080.655,52	1.121.133,97
6751	1.080.655,74	1.121.132,25
6752	1.080.656,16	1.121.127,48
6753	1.080.656,32	1.121.125,10
6754	1.080.656,49	1.121.121,52
6755	1.080.656,56	1.121.117,94
6756	1.080.656,56	1.121.116,15
6757	1.080.656,46	1.121.112,57
6758	1.080.656,37	1.121.110,79
6759	1.080.656,16	1.121.108,12
6760	1.080.654,09	1.121.086,24
6761	1.080.652,78	1.121.072,01
6762	1.080.652,17	1.121.064,89
6763	1.080.652,17	1.121.064,64
6764	1.080.652,20	1.121.064,47
6765	1.080.652,32	1.121.064,15
6766	1.080.652,64	1.121.063,72
6767	1.080.652,93	1.121.063,45
6768	1.080.653,15	1.121.063,29
6769	1.080.653,66	1.121.062,99
6770	1.080.654,53	1.121.062,64
6771	1.080.654,95	1.121.062,52
6772	1.080.655,81	1.121.062,36
6773	1.080.656,45	1.121.062,31
6774	1.080.657,37	1.121.062,37
6775	1.080.657,78	1.121.062,45
6776	1.080.658,28	1.121.062,63
6777	1.080.658,49	1.121.062,75
6778	1.080.658,77	1.121.062,97
6779	1.080.658,99	1.121.063,24
6780	1.080.659,07	1.121.063,39
6781	1.080.662,01	1.121.070,13
6782	1.080.665,99	1.121.078,84
6783	1.080.667,39	1.121.081,72
6784	1.080.668,12	1.121.083,14
6785	1.080.668,68	1.121.084,10
6786	1.080.669,11	1.121.084,70
6787	1.080.670,06	1.121.085,82
6788	1.080.670,59	1.121.086,35
6789	1.080.671,69	1.121.087,36

POLÍGONO 2		
No	ESTE X	NORTE Y
6790	1.080.675,22	1.121.090,25
6791	1.080.676,34	1.121.091,25
6792	1.080.676,88	1.121.091,78
6793	1.080.677,63	1.121.092,60
6794	1.080.678,32	1.121.093,47
6795	1.080.678,63	1.121.093,94
6796	1.080.682,58	1.121.100,19
6797	1.080.690,75	1.121.112,86
6798	1.080.694,87	1.121.119,18
6799	1.080.695,80	1.121.120,54
6800	1.080.696,44	1.121.121,42
6801	1.080.697,78	1.121.123,13
6802	1.080.698,49	1.121.123,96
6803	1.080.699,96	1.121.125,57
6804	1.080.701,53	1.121.127,12
6805	1.080.702,63	1.121.128,13
6806	1.080.704,96	1.121.130,09
6807	1.080.705,64	1.121.130,59
6808	1.080.706,09	1.121.130,90
6809	1.080.707,03	1.121.131,45
6810	1.080.707,52	1.121.131,69
6811	1.080.708,50	1.121.132,12
6812	1.080.709,51	1.121.132,47
6813	1.080.710,19	1.121.132,67
6814	1.080.711,59	1.121.132,99
6815	1.080.712,43	1.121.133,14
6816	1.080.714,10	1.121.133,33
6817	1.080.715,78	1.121.133,42
6818	1.080.716,90	1.121.133,42
6819	1.080.719,13	1.121.133,32
6820	1.080.721,97	1.121.133,05
6821	1.080.723,38	1.121.132,87
6822	1.080.725,50	1.121.132,55
6823	1.080.727,61	1.121.132,14
6824	1.080.728,66	1.121.131,90
6825	1.080.730,76	1.121.131,36
6826	1.080.731,81	1.121.131,05
6827	1.080.733,38	1.121.130,53
6828	1.080.735,20	1.121.129,83
6829	1.080.736,08	1.121.129,45
6830	1.080.737,37	1.121.128,83
6831	1.080.739,21	1.121.127,79

POLÍGONO 2		
No	ESTE X	NORTE Y
6832	1.080.740,98	1.121.126,61
6833	1.080.741,84	1.121.125,96
6834	1.080.743,51	1.121.124,55
6835	1.080.744,33	1.121.123,78
6836	1.080.745,53	1.121.122,54
6837	1.080.746,09	1.121.121,89
6838	1.080.746,43	1.121.121,44
6839	1.080.747,05	1.121.120,54
6840	1.080.747,81	1.121.119,13
6841	1.080.748,24	1.121.118,16
6842	1.080.748,99	1.121.116,13
6843	1.080.749,59	1.121.114,18
6844	1.080.749,84	1.121.113,19
6845	1.080.750,17	1.121.111,68
6846	1.080.750,53	1.121.109,41
6847	1.080.750,73	1.121.107,13
6848	1.080.750,77	1.121.106,00
6849	1.080.750,74	1.121.104,51
6850	1.080.750,70	1.121.103,77
6851	1.080.750,60	1.121.102,68
6852	1.080.750,35	1.121.101,08
6853	1.080.750,22	1.121.100,59
6854	1.080.749,83	1.121.099,65
6855	1.080.749,30	1.121.098,73
6856	1.080.748,09	1.121.096,93
6857	1.080.747,54	1.121.096,02
6858	1.080.747,30	1.121.095,55
6859	1.080.747,01	1.121.094,84
6860	1.080.746,62	1.121.093,47
6861	1.080.746,46	1.121.092,74
6862	1.080.746,27	1.121.091,63
6863	1.080.746,18	1.121.090,51
6864	1.080.746,17	1.121.089,95
6865	1.080.746,26	1.121.088,87
6866	1.080.746,36	1.121.088,35
6867	1.080.746,58	1.121.087,59
6868	1.080.746,80	1.121.087,12
6869	1.080.746,99	1.121.086,83
6870	1.080.747,46	1.121.086,29
6871	1.080.748,01	1.121.085,79
6872	1.080.749,24	1.121.084,86
6873	1.080.750,16	1.121.084,16

POLÍGONO 2		
No	ESTE X	NORTE Y
6874	1.080.750,72	1.121.083,66
6875	1.080.750,97	1.121.083,39
6876	1.080.751,30	1.121.082,96
6877	1.080.751,56	1.121.082,49
6878	1.080.751,66	1.121.082,24
6879	1.080.753,18	1.121.077,87
6880	1.080.756,10	1.121.069,06
6881	1.080.758,33	1.121.062,45
6882	1.080.760,46	1.121.056,54
6883	1.080.761,57	1.121.053,61
6884	1.080.762,75	1.121.050,70
6885	1.080.763,37	1.121.049,25
6886	1.080.763,49	1.121.049,03
6887	1.080.763,81	1.121.048,64
6888	1.080.764,22	1.121.048,34
6889	1.080.764,54	1.121.048,18
6890	1.080.765,27	1.121.047,97
6891	1.080.765,67	1.121.047,92
6892	1.080.766,50	1.121.047,90
6893	1.080.767,36	1.121.047,99
6894	1.080.767,74	1.121.048,07
6895	1.080.768,47	1.121.048,28
6896	1.080.768,99	1.121.048,48
6897	1.080.769,69	1.121.048,85
6898	1.080.769,99	1.121.049,06
6899	1.080.770,37	1.121.049,41
6900	1.080.770,70	1.121.049,81
6901	1.080.771,27	1.121.050,68
6902	1.080.771,60	1.121.051,31
6903	1.080.772,21	1.121.052,63
6904	1.080.772,68	1.121.053,61
6905	1.080.773,21	1.121.054,55
6906	1.080.773,51	1.121.054,99
6907	1.080.774,02	1.121.055,59
6908	1.080.775,56	1.121.057,16
6909	1.080.776,36	1.121.057,92
6910	1.080.777,62	1.121.059,01
6911	1.080.778,97	1.121.060,00
6912	1.080.779,68	1.121.060,45
6913	1.080.780,16	1.121.060,70
6914	1.080.781,16	1.121.061,11
6915	1.080.781,86	1.121.061,32

POLÍGONO 2		
No	ESTE X	NORTE Y
6916	1.080.783,26	1.121.061,69
6917	1.080.784,32	1.121.061,96
6918	1.080.785,35	1.121.062,28
6919	1.080.785,86	1.121.062,48
6920	1.080.786,59	1.121.062,84
6921	1.080.788,38	1.121.063,92
6922	1.080.789,25	1.121.064,50
6923	1.080.790,50	1.121.065,45
6924	1.080.791,68	1.121.066,50
6925	1.080.792,24	1.121.067,07
6926	1.080.792,80	1.121.067,69
6927	1.080.793,85	1.121.068,95
6928	1.080.794,82	1.121.070,25
6929	1.080.795,44	1.121.071,14
6930	1.080.796,64	1.121.072,98
6931	1.080.798,25	1.121.075,57
6932	1.080.799,03	1.121.076,87
6933	1.080.800,13	1.121.078,83
6934	1.080.801,14	1.121.080,82
6935	1.080.801,60	1.121.081,83
6936	1.080.802,44	1.121.083,88
6937	1.080.802,81	1.121.084,93
6938	1.080.803,29	1.121.086,52
6939	1.080.803,63	1.121.088,08
6940	1.080.803,79	1.121.089,13
6941	1.080.803,87	1.121.089,84
6942	1.080.803,94	1.121.091,27
6943	1.080.803,94	1.121.092,35
6944	1.080.803,81	1.121.094,52
6945	1.080.803,51	1.121.096,67
6946	1.080.803,22	1.121.098,09
6947	1.080.803,00	1.121.099,03
6948	1.080.802,49	1.121.100,87
6949	1.080.800,56	1.121.107,04
6950	1.080.799,55	1.121.110,11
6951	1.080.797,97	1.121.114,69
6952	1.080.796,29	1.121.119,24
6953	1.080.795,41	1.121.121,51
6954	1.080.793,95	1.121.124,98
6955	1.080.790,88	1.121.131,83
6956	1.080.789,43	1.121.135,30
6957	1.080.788,75	1.121.137,06

POLÍGONO 2		
No	ESTE X	NORTE Y
6958	1.080.787,91	1.121.139,48
6959	1.080.787,39	1.121.141,10
6960	1.080.786,43	1.121.144,35
6961	1.080.785,99	1.121.145,99
6962	1.080.785,17	1.121.149,28
6963	1.080.784,42	1.121.152,60
6964	1.080.783,04	1.121.159,30
6965	1.080.782,22	1.121.163,68
6966	1.080.781,89	1.121.165,88
6967	1.080.781,62	1.121.168,07
6968	1.080.781,53	1.121.169,17
6969	1.080.781,42	1.121.171,36
6970	1.080.781,41	1.121.172,46
6971	1.080.781,46	1.121.174,10
6972	1.080.781,57	1.121.175,67
6973	1.080.781,92	1.121.178,82
6974	1.080.782,41	1.121.181,96
6975	1.080.783,59	1.121.188,25
6976	1.080.784,44	1.121.192,96
6977	1.080.784,79	1.121.195,32
6978	1.080.784,89	1.121.196,36
6979	1.080.784,92	1.121.197,06
6980	1.080.784,91	1.121.198,46
6981	1.080.784,84	1.121.199,87
6982	1.080.784,66	1.121.202,69
6983	1.080.784,63	1.121.204,10
6984	1.080.784,65	1.121.204,80
6985	1.080.784,77	1.121.206,20
6986	1.080.784,88	1.121.206,90
6987	1.080.785,13	1.121.207,95
6988	1.080.785,49	1.121.208,98
6989	1.080.785,71	1.121.209,50
6990	1.080.786,15	1.121.210,22
6991	1.080.786,50	1.121.210,63
6992	1.080.786,77	1.121.210,87
6993	1.080.787,34	1.121.211,30
6994	1.080.787,82	1.121.211,57
6995	1.080.788,85	1.121.212,00
6996	1.080.789,95	1.121.212,33
6997	1.080.792,15	1.121.212,83
6998	1.080.795,45	1.121.213,48
6999	1.080.797,10	1.121.213,73

POLÍGONO 2		
No	ESTE X	NORTE Y
7000	1.080.799,58	1.121.214,03
7001	1.080.800,68	1.121.214,11
7002	1.080.802,86	1.121.214,20
7003	1.080.809,45	1.121.214,17
7004	1.080.811,64	1.121.214,21
7005	1.080.812,73	1.121.214,27
7006	1.080.814,37	1.121.214,42
7007	1.080.816,02	1.121.214,66
7008	1.080.817,11	1.121.214,87
7009	1.080.819,26	1.121.215,38
7010	1.080.820,32	1.121.215,70
7011	1.080.822,42	1.121.216,43
7012	1.080.824,48	1.121.217,29
7013	1.080.825,84	1.121.217,95
7014	1.080.826,75	1.121.218,41
7015	1.080.828,53	1.121.219,43
7016	1.080.829,92	1.121.220,30
7017	1.080.830,82	1.121.220,90
7018	1.080.832,54	1.121.222,14
7019	1.080.833,37	1.121.222,79
7020	1.080.834,97	1.121.224,13
7021	1.080.836,51	1.121.225,56
7022	1.080.837,50	1.121.226,55
7023	1.080.839,43	1.121.228,64
7024	1.080.841,41	1.121.230,97
7025	1.080.842,37	1.121.232,15
7026	1.080.843,76	1.121.233,94
7027	1.080.845,75	1.121.236,68
7028	1.080.847,62	1.121.239,53
7029	1.080.848,52	1.121.241,00
7030	1.080.850,01	1.121.243,61
7031	1.080.850,72	1.121.244,92
7032	1.080.851,74	1.121.246,90
7033	1.080.853,18	1.121.249,92
7034	1.080.854,51	1.121.253,01
7035	1.080.855,14	1.121.254,59
7036	1.080.855,73	1.121.256,20
7037	1.080.856,09	1.121.257,28
7038	1.080.856,76	1.121.259,45
7039	1.080.857,64	1.121.262,73
7040	1.080.858,17	1.121.264,92
7041	1.080.859,17	1.121.269,31

POLÍGONO 2		
No	ESTE X	NORTE Y
7042	1.080.859,36	1.121.270,36
7043	1.080.859,44	1.121.271,06
7044	1.080.859,51	1.121.272,48
7045	1.080.859,50	1.121.273,91
7046	1.080.859,37	1.121.276,80
7047	1.080.859,30	1.121.278,96
7048	1.080.859,33	1.121.280,38
7049	1.080.859,39	1.121.281,09
7050	1.080.859,53	1.121.282,14
7051	1.080.859,75	1.121.283,18
7052	1.080.859,90	1.121.283,70
7053	1.080.860,09	1.121.284,19
7054	1.080.860,26	1.121.284,50
7055	1.080.860,65	1.121.285,07
7056	1.080.861,38	1.121.285,84
7057	1.080.863,05	1.121.287,28
7058	1.080.863,85	1.121.288,05
7059	1.080.864,20	1.121.288,47
7060	1.080.864,66	1.121.289,16
7061	1.080.865,02	1.121.289,80
7062	1.080.865,76	1.121.291,09
7063	1.080.866,28	1.121.292,06
7064	1.080.866,73	1.121.293,05
7065	1.080.866,90	1.121.293,55
7066	1.080.867,15	1.121.294,55
7067	1.080.867,20	1.121.295,05
7068	1.080.867,18	1.121.295,82
7069	1.080.867,08	1.121.296,58
7070	1.080.866,81	1.121.298,11
7071	1.080.866,46	1.121.299,64
7072	1.080.865,64	1.121.302,69
7073	1.080.864,26	1.121.307,35
7074	1.080.861,36	1.121.316,59
7075	1.080.859,94	1.121.321,21
7076	1.080.859,26	1.121.323,52
7077	1.080.858,82	1.121.324,93
7078	1.080.857,82	1.121.327,79
7079	1.080.857,16	1.121.329,98
7080	1.080.856,84	1.121.331,44
7081	1.080.856,74	1.121.332,17
7082	1.080.856,67	1.121.333,27
7083	1.080.856,70	1.121.334,25

POLÍGONO 2		
No	ESTE X	NORTE Y
7084	1.080.856,76	1.121.334,74
7085	1.080.856,90	1.121.335,47
7086	1.080.857,24	1.121.336,56
7087	1.080.857,76	1.121.337,64
7088	1.080.858,10	1.121.338,18
7089	1.080.859,08	1.121.339,57
7090	1.080.859,60	1.121.340,24
7091	1.080.860,40	1.121.341,16
7092	1.080.861,22	1.121.341,95
7093	1.080.861,63	1.121.342,27
7094	1.080.862,19	1.121.342,61
7095	1.080.862,47	1.121.342,74
7096	1.080.862,89	1.121.342,88
7097	1.080.863,50	1.121.342,95
7098	1.080.864,12	1.121.342,86
7099	1.080.864,53	1.121.342,71
7100	1.080.864,81	1.121.342,58
7101	1.080.865,36	1.121.342,25
7102	1.080.865,78	1.121.341,94
7103	1.080.866,61	1.121.341,21
7104	1.080.867,44	1.121.340,36
7105	1.080.869,02	1.121.338,47
7106	1.080.869,73	1.121.337,49
7107	1.080.870,14	1.121.336,83
7108	1.080.870,82	1.121.335,50
7109	1.080.871,11	1.121.334,83
7110	1.080.871,60	1.121.333,48
7111	1.080.872,00	1.121.332,13
7112	1.080.872,71	1.121.329,44
7113	1.080.873,32	1.121.327,47
7114	1.080.873,70	1.121.326,51
7115	1.080.874,14	1.121.325,56
7116	1.080.874,40	1.121.325,10
7117	1.080.877,71	1.121.319,54
7118	1.080.879,43	1.121.316,79
7119	1.080.882,11	1.121.312,73
7120	1.080.883,99	1.121.310,06
7121	1.080.884,95	1.121.308,73
7122	1.080.886,44	1.121.306,76
7123	1.080.889,08	1.121.303,38
7124	1.080.890,46	1.121.301,76
7125	1.080.891,90	1.121.300,22

POLÍGONO 2		
No	ESTE X	NORTE Y
7126	1.080.892,66	1.121.299,49
7127	1.080.893,72	1.121.298,57
7128	1.080.894,27	1.121.298,13
7129	1.080.895,12	1.121.297,51
7130	1.080.896,48	1.121.296,67
7131	1.080.897,20	1.121.296,28
7132	1.080.898,66	1.121.295,56
7133	1.080.900,14	1.121.294,91
7134	1.080.903,14	1.121.293,68
7135	1.080.912,08	1.121.290,07
7136	1.080.916,58	1.121.288,34
7137	1.080.921,18	1.121.286,67
7138	1.080.923,52	1.121.285,86
7139	1.080.925,49	1.121.285,25
7140	1.080.926,48	1.121.284,97
7141	1.080.927,97	1.121.284,61
7142	1.080.930,22	1.121.284,16
7143	1.080.932,46	1.121.283,84
7144	1.080.933,59	1.121.283,73
7145	1.080.935,83	1.121.283,60
7146	1.080.936,95	1.121.283,59
7147	1.080.938,63	1.121.283,63
7148	1.080.939,47	1.121.283,69
7149	1.080.941,15	1.121.283,89
7150	1.080.942,83	1.121.284,19
7151	1.080.943,95	1.121.284,45
7152	1.080.946,18	1.121.285,06
7153	1.080.951,28	1.121.286,66
7154	1.080.953,80	1.121.287,49
7155	1.080.958,77	1.121.289,21
7156	1.080.962,06	1.121.290,41
7157	1.080.964,25	1.121.291,23
7158	1.080.968,63	1.121.292,94
7159	1.080.972,57	1.121.294,53
7160	1.080.974,52	1.121.295,36
7161	1.080.976,44	1.121.296,24
7162	1.080.977,39	1.121.296,71
7163	1.080.979,24	1.121.297,73
7164	1.080.980,15	1.121.298,28
7165	1.080.981,47	1.121.299,17
7166	1.080.982,80	1.121.300,15
7167	1.080.985,37	1.121.302,17

POLÍGONO 2		
No	ESTE X	NORTE Y
7168	1.080.987,87	1.121.304,28
7169	1.080.992,75	1.121.308,61
7170	1.080.996,43	1.121.311,84
7171	1.080.998,31	1.121.313,41
7172	1.080.999,99	1.121.314,79
7173	1.081.003,26	1.121.317,52
7174	1.081.005,81	1.121.319,51
7175	1.081.007,65	1.121.320,82
7176	1.081.008,63	1.121.321,46
7177	1.081.010,19	1.121.322,41
7178	1.081.011,00	1.121.322,83
7179	1.081.011,53	1.121.323,07
7180	1.081.012,60	1.121.323,45
7181	1.081.013,14	1.121.323,59
7182	1.081.014,21	1.121.323,80
7183	1.081.015,29	1.121.323,93
7184	1.081.016,00	1.121.323,98
7185	1.081.017,43	1.121.324,01
7186	1.081.018,88	1.121.323,96
7187	1.081.019,61	1.121.323,90
7188	1.081.020,70	1.121.323,75
7189	1.081.021,79	1.121.323,52
7190	1.081.022,33	1.121.323,37
7191	1.081.023,42	1.121.323,00
7192	1.081.023,96	1.121.322,77
7193	1.081.024,78	1.121.322,38
7194	1.081.027,55	1.121.320,89
7195	1.081.028,87	1.121.320,12
7196	1.081.030,78	1.121.318,94
7197	1.081.032,61	1.121.317,71
7198	1.081.033,50	1.121.317,08
7199	1.081.035,22	1.121.315,79
7200	1.081.036,06	1.121.315,12
7201	1.081.037,28	1.121.314,09
7202	1.081.038,86	1.121.312,65
7203	1.081.039,63	1.121.311,91
7204	1.081.040,76	1.121.310,76
7205	1.081.042,40	1.121.308,96
7206	1.081.056,81	1.121.292,37
7207	1.081.058,89	1.121.289,96
7208	1.081.063,04	1.121.285,14
7209	1.081.066,21	1.121.281,53

POLÍGONO 2		
No	ESTE X	NORTE Y
7210	1.081.066,79	1.121.280,97
7211	1.081.067,21	1.121.280,64
7212	1.081.068,15	1.121.280,07
7213	1.081.068,65	1.121.279,84
7214	1.081.069,70	1.121.279,47
7215	1.081.070,41	1.121.279,30
7216	1.081.071,37	1.121.279,17
7217	1.081.071,84	1.121.279,15
7218	1.081.072,85	1.121.279,21
7219	1.081.074,45	1.121.279,47
7220	1.081.075,52	1.121.279,70
7221	1.081.077,65	1.121.280,28
7222	1.081.078,72	1.121.280,62
7223	1.081.080,85	1.121.281,41
7224	1.081.082,98	1.121.282,32
7225	1.081.084,40	1.121.282,98
7226	1.081.087,24	1.121.284,40
7227	1.081.088,22	1.121.284,95
7228	1.081.090,10	1.121.286,10
7229	1.081.091,30	1.121.286,90
7230	1.081.093,62	1.121.288,54
7231	1.081.095,35	1.121.289,75
7232	1.081.097,11	1.121.290,91
7233	1.081.098,03	1.121.291,45
7234	1.081.099,44	1.121.292,22
7235	1.081.101,69	1.121.293,30
7236	1.081.103,19	1.121.293,98
7237	1.081.106,22	1.121.295,26
7238	1.081.107,75	1.121.295,86
7239	1.081.110,83	1.121.296,98
7240	1.081.113,95	1.121.298,02
7241	1.081.116,06	1.121.298,66
7242	1.081.120,31	1.121.299,87
7243	1.081.121,96	1.121.300,27
7244	1.081.123,06	1.121.300,50
7245	1.081.125,27	1.121.300,87
7246	1.081.126,39	1.121.301,01
7247	1.081.128,62	1.121.301,22
7248	1.081.130,85	1.121.301,34
7249	1.081.132,33	1.121.301,36
7250	1.081.135,28	1.121.301,31
7251	1.081.136,79	1.121.301,18

POLÍGONO 2		
No	ESTE X	NORTE Y
7252	1.081.137,53	1.121.301,06
7253	1.081.138,63	1.121.300,81
7254	1.081.139,73	1.121.300,47
7255	1.081.140,27	1.121.300,26
7256	1.081.141,35	1.121.299,76
7257	1.081.141,88	1.121.299,47
7258	1.081.142,68	1.121.298,98
7259	1.081.143,37	1.121.298,48
7260	1.081.143,79	1.121.298,12
7261	1.081.144,55	1.121.297,37
7262	1.081.144,89	1.121.296,97
7263	1.081.145,53	1.121.296,15
7264	1.081.146,10	1.121.295,29
7265	1.081.147,18	1.121.293,52
7266	1.081.147,34	1.121.293,21
7267	1.081.147,62	1.121.292,56
7268	1.081.147,81	1.121.291,86
7269	1.081.147,90	1.121.291,37
7270	1.081.148,01	1.121.290,36
7271	1.081.148,03	1.121.288,75
7272	1.081.147,87	1.121.285,47
7273	1.081.147,87	1.121.283,91
7274	1.081.147,92	1.121.283,17
7275	1.081.148,07	1.121.282,25
7276	1.081.148,19	1.121.281,82
7277	1.081.148,43	1.121.281,22
7278	1.081.148,76	1.121.280,68
7279	1.081.148,96	1.121.280,43
7280	1.081.149,43	1.121.279,99
7281	1.081.149,71	1.121.279,80
7282	1.081.150,18	1.121.279,55
7283	1.081.152,37	1.121.278,67
7284	1.081.153,84	1.121.278,18
7285	1.081.154,83	1.121.277,89
7286	1.081.156,81	1.121.277,38
7287	1.081.159,79	1.121.276,79
7288	1.081.161,79	1.121.276,47
7289	1.081.165,81	1.121.275,91
7290	1.081.170,34	1.121.275,27
7291	1.081.171,40	1.121.275,11
7292	1.081.173,53	1.121.274,88
7293	1.081.174,95	1.121.274,75

POLÍGONO 2		
No	ESTE X	NORTE Y
7294	1.081.177,79	1.121.274,53
7295	1.081.179,93	1.121.274,32
7296	1.081.182,05	1.121.274,02
7297	1.081.183,11	1.121.273,82
7298	1.081.184,69	1.121.273,44
7299	1.081.185,48	1.121.273,16
7300	1.081.185,98	1.121.272,92
7301	1.081.186,90	1.121.272,32
7302	1.081.187,34	1.121.271,97
7303	1.081.188,16	1.121.271,19
7304	1.081.188,93	1.121.270,33
7305	1.081.190,40	1.121.268,48
7306	1.081.192,18	1.121.266,07
7307	1.081.193,02	1.121.264,87
7308	1.081.194,17	1.121.263,04
7309	1.081.195,21	1.121.261,18
7310	1.081.195,68	1.121.260,23
7311	1.081.196,50	1.121.258,27
7312	1.081.196,85	1.121.257,26
7313	1.081.197,30	1.121.255,71
7314	1.081.197,54	1.121.254,63
7315	1.081.197,67	1.121.253,91
7316	1.081.197,85	1.121.252,46
7317	1.081.198,00	1.121.250,27
7318	1.081.198,14	1.121.245,86
7319	1.081.198,28	1.121.243,68
7320	1.081.198,39	1.121.242,59
7321	1.081.198,66	1.121.240,97
7322	1.081.199,27	1.121.238,19
7323	1.081.199,60	1.121.236,81
7324	1.081.200,15	1.121.234,75
7325	1.081.201,07	1.121.231,69
7326	1.081.202,12	1.121.228,63
7327	1.081.202,70	1.121.227,10
7328	1.081.203,83	1.121.224,23
7329	1.081.204,43	1.121.222,78
7330	1.081.205,09	1.121.221,36
7331	1.081.205,44	1.121.220,66
7332	1.081.206,21	1.121.219,34
7333	1.081.206,62	1.121.218,71
7334	1.081.207,30	1.121.217,81
7335	1.081.207,95	1.121.217,08

POLÍGONO 2		
No	ESTE X	NORTE Y
7336	1.081.208,30	1.121.216,74
7337	1.081.208,84	1.121.216,27
7338	1.081.209,73	1.121.215,63
7339	1.081.210,70	1.121.215,11
7340	1.081.211,22	1.121.214,89
7341	1.081.213,61	1.121.214,05
7342	1.081.215,21	1.121.213,56
7343	1.081.218,42	1.121.212,74
7344	1.081.221,63	1.121.212,06
7345	1.081.223,78	1.121.211,67
7346	1.081.228,10	1.121.210,96
7347	1.081.232,96	1.121.210,14
7348	1.081.243,15	1.121.208,34
7349	1.081.248,25	1.121.207,49
7350	1.081.255,90	1.121.206,28
7351	1.081.256,99	1.121.206,18
7352	1.081.257,72	1.121.206,17
7353	1.081.259,19	1.121.206,26
7354	1.081.260,67	1.121.206,47
7355	1.081.263,64	1.121.207,01
7356	1.081.265,86	1.121.207,35
7357	1.081.267,33	1.121.207,44
7358	1.081.268,06	1.121.207,42
7359	1.081.269,15	1.121.207,31
7360	1.081.270,24	1.121.207,08
7361	1.081.270,78	1.121.206,90
7362	1.081.271,52	1.121.206,61
7363	1.081.272,92	1.121.205,90
7364	1.081.274,24	1.121.205,08
7365	1.081.276,81	1.121.203,32
7366	1.081.279,51	1.121.201,40
7367	1.081.284,74	1.121.197,35
7368	1.081.287,39	1.121.195,38
7369	1.081.288,75	1.121.194,43
7370	1.081.289,58	1.121.193,93
7371	1.081.290,02	1.121.193,71
7372	1.081.290,72	1.121.193,41
7373	1.081.291,82	1.121.193,06
7374	1.081.292,93	1.121.192,86
7375	1.081.293,49	1.121.192,83
7376	1.081.294,22	1.121.192,85
7377	1.081.294,58	1.121.192,90

POLÍGONO 2		
No	ESTE X	NORTE Y
7378	1.081.295,10	1.121.193,01
7379	1.081.295,85	1.121.193,29
7380	1.081.296,31	1.121.193,53
7381	1.081.297,20	1.121.194,06
7382	1.081.298,05	1.121.194,66
7383	1.081.298,59	1.121.195,10
7384	1.081.299,61	1.121.196,05
7385	1.081.300,33	1.121.196,82
7386	1.081.300,80	1.121.197,36
7387	1.081.301,68	1.121.198,48
7388	1.081.302,93	1.121.200,26
7389	1.081.303,71	1.121.201,48
7390	1.081.305,20	1.121.203,93
7391	1.081.305,38	1.121.204,25
7392	1.081.305,66	1.121.204,94
7393	1.081.305,85	1.121.205,68
7394	1.081.305,93	1.121.206,19
7395	1.081.306,00	1.121.207,27
7396	1.081.305,94	1.121.208,97
7397	1.081.305,59	1.121.212,43
7398	1.081.305,48	1.121.214,07
7399	1.081.305,50	1.121.214,83
7400	1.081.305,60	1.121.215,79
7401	1.081.305,70	1.121.216,23
7402	1.081.305,93	1.121.216,85
7403	1.081.306,24	1.121.217,40
7404	1.081.306,44	1.121.217,64
7405	1.081.306,93	1.121.218,07
7406	1.081.307,22	1.121.218,26
7407	1.081.307,71	1.121.218,49
7408	1.081.309,30	1.121.219,02
7409	1.081.310,36	1.121.219,28
7410	1.081.311,07	1.121.219,42
7411	1.081.312,50	1.121.219,62
7412	1.081.313,58	1.121.219,70
7413	1.081.315,74	1.121.219,75
7414	1.081.317,91	1.121.219,68
7415	1.081.322,26	1.121.219,38
7416	1.081.324,43	1.121.219,26
7417	1.081.325,51	1.121.219,23
7418	1.081.327,13	1.121.219,25
7419	1.081.328,73	1.121.219,35

POLÍGONO 2		
No	ESTE X	NORTE Y
7420	1.081.329,53	1.121.219,44
7421	1.081.335,85	1.121.220,23
7422	1.081.339,00	1.121.220,73
7423	1.081.341,08	1.121.221,19
7424	1.081.342,12	1.121.221,46
7425	1.081.343,67	1.121.221,94
7426	1.081.344,16	1.121.222,13
7427	1.081.345,08	1.121.222,64
7428	1.081.345,92	1.121.223,27
7429	1.081.347,50	1.121.224,70
7430	1.081.348,72	1.121.225,74
7431	1.081.349,38	1.121.226,20
7432	1.081.352,43	1.121.228,28
7433	1.081.353,48	1.121.228,85
7434	1.081.354,00	1.121.229,05
7435	1.081.354,67	1.121.229,21
7436	1.081.354,99	1.121.229,23
7437	1.081.355,45	1.121.229,17
7438	1.081.355,89	1.121.229,00
7439	1.081.356,09	1.121.228,87
7440	1.081.356,67	1.121.228,42
7441	1.081.357,79	1.121.227,39
7442	1.081.358,86	1.121.226,23
7443	1.081.360,93	1.121.223,80
7444	1.081.364,09	1.121.220,05
7445	1.081.370,25	1.121.212,50
7446	1.081.373,41	1.121.208,75
7447	1.081.375,05	1.121.206,91
7448	1.081.376,17	1.121.205,72
7449	1.081.376,93	1.121.204,97
7450	1.081.378,52	1.121.203,55
7451	1.081.379,35	1.121.202,88
7452	1.081.381,07	1.121.201,60
7453	1.081.382,89	1.121.200,42
7454	1.081.384,17	1.121.199,67
7455	1.081.385,04	1.121.199,20
7456	1.081.386,87	1.121.198,28
7457	1.081.388,45	1.121.197,59
7458	1.081.389,51	1.121.197,20
7459	1.081.390,21	1.121.196,97
7460	1.081.391,63	1.121.196,58
7461	1.081.392,69	1.121.196,34

POLÍGONO 2		
No	ESTE X	NORTE Y
7462	1.081.394,81	1.121.195,99
7463	1.081.396,94	1.121.195,77
7464	1.081.398,36	1.121.195,69
7465	1.081.401,18	1.121.195,66
7466	1.081.403,07	1.121.195,72
7467	1.081.404,01	1.121.195,78
7468	1.081.405,41	1.121.195,92
7469	1.081.407,53	1.121.196,24
7470	1.081.409,63	1.121.196,71
7471	1.081.410,68	1.121.197,01
7472	1.081.412,09	1.121.197,48
7473	1.081.412,79	1.121.197,75
7474	1.081.413,84	1.121.198,20
7475	1.081.415,41	1.121.198,97
7476	1.081.416,37	1.121.199,52
7477	1.081.416,82	1.121.199,82
7478	1.081.417,46	1.121.200,29
7479	1.081.417,86	1.121.200,61
7480	1.081.418,60	1.121.201,32
7481	1.081.419,29	1.121.202,09
7482	1.081.419,71	1.121.202,64
7483	1.081.420,51	1.121.203,86
7484	1.081.420,91	1.121.204,58
7485	1.081.421,58	1.121.206,04
7486	1.081.422,09	1.121.207,51
7487	1.081.422,35	1.121.208,51
7488	1.081.422,49	1.121.209,19
7489	1.081.422,71	1.121.210,55
7490	1.081.422,76	1.121.211,09
7491	1.081.422,77	1.121.212,17
7492	1.081.422,50	1.121.215,43
7493	1.081.422,48	1.121.216,50
7494	1.081.422,52	1.121.217,04
7495	1.081.422,64	1.121.217,83
7496	1.081.423,21	1.121.220,26
7497	1.081.423,61	1.121.221,87
7498	1.081.424,49	1.121.225,07
7499	1.081.425,95	1.121.229,84
7500	1.081.427,01	1.121.233,00
7501	1.081.427,75	1.121.235,10
7502	1.081.429,31	1.121.239,30
7503	1.081.430,92	1.121.243,37

POLÍGONO 2		
No	ESTE X	NORTE Y
7504	1.081.431,77	1.121.245,37
7505	1.081.433,12	1.121.248,33
7506	1.081.434,58	1.121.251,27
7507	1.081.435,36	1.121.252,73
7508	1.081.436,32	1.121.254,40
7509	1.081.436,83	1.121.255,20
7510	1.081.437,63	1.121.256,37
7511	1.081.438,92	1.121.258,06
7512	1.081.440,32	1.121.259,66
7513	1.081.441,07	1.121.260,43
7514	1.081.442,66	1.121.261,91
7515	1.081.443,50	1.121.262,63
7516	1.081.444,83	1.121.263,68
7517	1.081.445,54	1.121.264,18
7518	1.081.446,02	1.121.264,48
7519	1.081.446,99	1.121.265,03
7520	1.081.448,48	1.121.265,70
7521	1.081.449,51	1.121.266,07
7522	1.081.450,21	1.121.266,28
7523	1.081.451,63	1.121.266,66
7524	1.081.454,41	1.121.267,28
7525	1.081.455,82	1.121.267,54
7526	1.081.457,92	1.121.267,86
7527	1.081.460,03	1.121.268,06
7528	1.081.461,08	1.121.268,11
7529	1.081.463,17	1.121.268,08
7530	1.081.464,21	1.121.268,01
7531	1.081.465,75	1.121.267,80
7532	1.081.468,03	1.121.267,31
7533	1.081.469,53	1.121.266,91
7534	1.081.472,54	1.121.265,96
7535	1.081.476,71	1.121.264,49
7536	1.081.478,75	1.121.263,71
7537	1.081.481,78	1.121.262,44
7538	1.081.484,80	1.121.261,02
7539	1.081.486,31	1.121.260,24
7540	1.081.487,59	1.121.259,46
7541	1.081.488,19	1.121.259,01
7542	1.081.489,04	1.121.258,28
7543	1.081.489,81	1.121.257,48
7544	1.081.490,16	1.121.257,05
7545	1.081.490,78	1.121.256,15

POLÍGONO 2		
No	ESTE X	NORTE Y
7546	1.081.491,05	1.121.255,68
7547	1.081.491,39	1.121.254,94
7548	1.081.491,63	1.121.254,21
7549	1.081.491,72	1.121.253,70
7550	1.081.491,77	1.121.252,65
7551	1.081.491,74	1.121.252,12
7552	1.081.491,57	1.121.251,05
7553	1.081.491,30	1.121.249,99
7554	1.081.491,07	1.121.249,30
7555	1.081.490,57	1.121.247,98
7556	1.081.490,35	1.121.247,50
7557	1.081.489,84	1.121.246,56
7558	1.081.488,06	1.121.243,83
7559	1.081.487,52	1.121.242,88
7560	1.081.487,28	1.121.242,40
7561	1.081.486,98	1.121.241,64
7562	1.081.486,74	1.121.240,88
7563	1.081.486,36	1.121.239,32
7564	1.081.486,12	1.121.237,75
7565	1.081.486,03	1.121.236,70
7566	1.081.486,01	1.121.236,00
7567	1.081.486,04	1.121.234,62
7568	1.081.486,11	1.121.233,85
7569	1.081.486,18	1.121.233,35
7570	1.081.486,39	1.121.232,34
7571	1.081.486,85	1.121.230,84
7572	1.081.487,26	1.121.229,86
7573	1.081.487,57	1.121.229,21
7574	1.081.488,29	1.121.227,94
7575	1.081.488,95	1.121.227,04
7576	1.081.489,44	1.121.226,51
7577	1.081.489,79	1.121.226,18
7578	1.081.490,54	1.121.225,58
7579	1.081.491,76	1.121.224,79
7580	1.081.492,61	1.121.224,32
7581	1.081.494,35	1.121.223,43
7582	1.081.496,27	1.121.222,41
7583	1.081.497,45	1.121.221,65
7584	1.081.498,00	1.121.221,23
7585	1.081.498,74	1.121.220,52
7586	1.081.499,39	1.121.219,70
7587	1.081.499,66	1.121.219,25

POLÍGONO 2		
No	ESTE X	NORTE Y
7588	1.081.500,03	1.121.218,56
7589	1.081.500,70	1.121.217,14
7590	1.081.501,28	1.121.215,68
7591	1.081.502,28	1.121.212,74
7592	1.081.502,55	1.121.211,71
7593	1.081.502,68	1.121.211,02
7594	1.081.502,82	1.121.209,60
7595	1.081.502,86	1.121.208,17
7596	1.081.502,89	1.121.205,28
7597	1.081.502,98	1.121.203,84
7598	1.081.503,06	1.121.203,13
7599	1.081.503,35	1.121.201,72
7600	1.081.503,57	1.121.201,03
7601	1.081.504,00	1.121.200,00
7602	1.081.504,59	1.121.199,01
7603	1.081.504,94	1.121.198,52
7604	1.081.505,48	1.121.197,86
7605	1.081.506,61	1.121.196,69
7606	1.081.507,81	1.121.195,67
7607	1.081.508,64	1.121.195,07
7608	1.081.509,21	1.121.194,70
7609	1.081.510,38	1.121.194,05
7610	1.081.511,75	1.121.193,42
7611	1.081.512,68	1.121.193,05
7612	1.081.514,59	1.121.192,44
7613	1.081.515,56	1.121.192,18
7614	1.081.517,53	1.121.191,75
7615	1.081.519,52	1.121.191,39
7616	1.081.523,49	1.121.190,75
7617	1.081.524,57	1.121.190,61
7618	1.081.525,28	1.121.190,55
7619	1.081.526,72	1.121.190,51
7620	1.081.528,16	1.121.190,54
7621	1.081.531,06	1.121.190,72
7622	1.081.533,22	1.121.190,83
7623	1.081.535,38	1.121.190,83
7624	1.081.536,45	1.121.190,76
7625	1.081.538,05	1.121.190,53
7626	1.081.540,86	1.121.189,90
7627	1.081.542,23	1.121.189,51
7628	1.081.544,25	1.121.188,83
7629	1.081.545,57	1.121.188,28

POLÍGONO 2		
No	ESTE X	NORTE Y
7630	1.081.546,22	1.121.187,98
7631	1.081.547,18	1.121.187,48
7632	1.081.548,45	1.121.186,73
7633	1.081.549,07	1.121.186,32
7634	1.081.549,99	1.121.185,65
7635	1.081.551,34	1.121.184,51
7636	1.081.551,96	1.121.183,90
7637	1.081.552,33	1.121.183,48
7638	1.081.552,99	1.121.182,63
7639	1.081.553,28	1.121.182,19
7640	1.081.553,80	1.121.181,28
7641	1.081.554,26	1.121.180,34
7642	1.081.555,04	1.121.178,35
7643	1.081.555,31	1.121.177,55
7644	1.081.555,76	1.121.175,95
7645	1.081.556,10	1.121.174,35
7646	1.081.556,28	1.121.173,28
7647	1.081.556,52	1.121.171,14
7648	1.081.556,54	1.121.170,08
7649	1.081.556,48	1.121.169,38
7650	1.081.556,23	1.121.167,96
7651	1.081.555,85	1.121.166,54
7652	1.081.554,92	1.121.163,71
7653	1.081.554,50	1.121.162,29
7654	1.081.554,32	1.121.161,58
7655	1.081.554,07	1.121.160,17
7656	1.081.554,02	1.121.159,47
7657	1.081.554,04	1.121.158,42
7658	1.081.554,21	1.121.157,37
7659	1.081.554,36	1.121.156,85
7660	1.081.554,54	1.121.156,33
7661	1.081.555,00	1.121.155,34
7662	1.081.555,52	1.121.154,39
7663	1.081.556,66	1.121.152,55
7664	1.081.557,46	1.121.151,14
7665	1.081.557,79	1.121.150,41
7666	1.081.560,28	1.121.144,49
7667	1.081.561,49	1.121.141,50
7668	1.081.563,24	1.121.136,99
7669	1.081.564,85	1.121.132,43
7670	1.081.565,59	1.121.130,13
7671	1.081.565,89	1.121.129,08

POLÍGONO 2		
No	ESTE X	NORTE Y
7672	1.081.566,35	1.121.126,96
7673	1.081.566,69	1.121.124,81
7674	1.081.567,21	1.121.120,47
7675	1.081.567,49	1.121.118,30
7676	1.081.567,67	1.121.117,22
7677	1.081.567,99	1.121.115,61
7678	1.081.568,29	1.121.114,19
7679	1.081.568,87	1.121.111,41
7680	1.081.569,39	1.121.109,37
7681	1.081.569,84	1.121.108,03
7682	1.081.570,10	1.121.107,37
7683	1.081.570,55	1.121.106,39
7684	1.081.571,29	1.121.105,09
7685	1.081.571,72	1.121.104,45
7686	1.081.572,45	1.121.103,50
7687	1.081.573,31	1.121.102,56
7688	1.081.573,79	1.121.102,09
7689	1.081.574,27	1.121.101,65
7690	1.081.575,26	1.121.100,87
7691	1.081.576,26	1.121.100,21
7692	1.081.576,93	1.121.099,83
7693	1.081.578,29	1.121.099,21
7694	1.081.579,32	1.121.098,85
7695	1.081.580,02	1.121.098,66
7696	1.081.581,40	1.121.098,38
7697	1.081.582,10	1.121.098,28
7698	1.081.583,49	1.121.098,17
7699	1.081.584,88	1.121.098,13
7700	1.081.587,61	1.121.098,23
7701	1.081.588,96	1.121.098,35
7702	1.081.589,63	1.121.098,44
7703	1.081.590,64	1.121.098,65
7704	1.081.591,64	1.121.098,98
7705	1.081.592,14	1.121.099,19
7706	1.081.593,12	1.121.099,75
7707	1.081.593,60	1.121.100,09
7708	1.081.594,32	1.121.100,71
7709	1.081.594,78	1.121.101,17
7710	1.081.595,61	1.121.102,09
7711	1.081.596,33	1.121.103,01
7712	1.081.596,75	1.121.103,63
7713	1.081.597,48	1.121.104,89

POLÍGONO 2		
No	ESTE X	NORTE Y
7714	1.081.597,94	1.121.105,85
7715	1.081.598,20	1.121.106,49
7716	1.081.598,65	1.121.107,79
7717	1.081.599,20	1.121.109,77
7718	1.081.600,09	1.121.113,89
7719	1.081.600,95	1.121.118,11
7720	1.081.601,30	1.121.120,22
7721	1.081.601,71	1.121.123,38
7722	1.081.601,89	1.121.125,49
7723	1.081.601,95	1.121.126,54
7724	1.081.602,00	1.121.128,12
7725	1.081.601,98	1.121.129,28
7726	1.081.601,94	1.121.130,05
7727	1.081.601,77	1.121.131,60
7728	1.081.601,54	1.121.133,14
7729	1.081.600,95	1.121.136,23
7730	1.081.600,51	1.121.138,54
7731	1.081.600,15	1.121.140,86
7732	1.081.600,03	1.121.142,01
7733	1.081.599,95	1.121.143,75
7734	1.081.599,96	1.121.148,06
7735	1.081.600,02	1.121.150,25
7736	1.081.600,15	1.121.152,44
7737	1.081.600,26	1.121.153,53
7738	1.081.600,55	1.121.155,69
7739	1.081.600,75	1.121.156,76
7740	1.081.601,12	1.121.158,34
7741	1.081.601,53	1.121.159,72
7742	1.081.601,76	1.121.160,40
7743	1.081.602,16	1.121.161,41
7744	1.081.602,85	1.121.162,88
7745	1.081.603,67	1.121.164,30
7746	1.081.604,13	1.121.164,99
7747	1.081.605,07	1.121.166,28
7748	1.081.606,96	1.121.168,75
7749	1.081.608,38	1.121.170,59
7750	1.081.617,53	1.121.182,81
7751	1.081.617,75	1.121.183,08
7752	1.081.618,26	1.121.183,55
7753	1.081.618,83	1.121.183,95
7754	1.081.619,25	1.121.184,17
7755	1.081.620,15	1.121.184,53

POLÍGONO 2		
No	ESTE X	NORTE Y
7756	1.081.620,64	1.121.184,67
7757	1.081.621,65	1.121.184,90
7758	1.081.622,71	1.121.185,07
7759	1.081.624,87	1.121.185,33
7760	1.081.626,45	1.121.185,54
7761	1.081.627,21	1.121.185,69
7762	1.081.628,15	1.121.185,93
7763	1.081.628,59	1.121.186,09
7764	1.081.629,21	1.121.186,37
7765	1.081.629,76	1.121.186,71
7766	1.081.630,01	1.121.186,91
7767	1.081.630,45	1.121.187,37
7768	1.081.630,63	1.121.187,63
7769	1.081.630,87	1.121.188,07
7770	1.081.631,12	1.121.188,80
7771	1.081.631,21	1.121.189,31
7772	1.081.631,25	1.121.189,66
7773	1.081.631,25	1.121.190,38
7774	1.081.631,21	1.121.190,93
7775	1.081.631,02	1.121.192,04
7776	1.081.630,73	1.121.193,14
7777	1.081.630,01	1.121.195,22
7778	1.081.629,81	1.121.195,71
7779	1.081.629,33	1.121.196,66
7780	1.081.627,70	1.121.199,49
7781	1.081.627,24	1.121.200,46
7782	1.081.627,05	1.121.200,96
7783	1.081.626,82	1.121.201,71
7784	1.081.626,56	1.121.203,10
7785	1.081.626,48	1.121.203,80
7786	1.081.626,41	1.121.204,88
7787	1.081.626,43	1.121.205,96
7788	1.081.626,46	1.121.206,50
7789	1.081.626,61	1.121.207,56
7790	1.081.626,71	1.121.208,08
7791	1.081.626,92	1.121.208,85
7792	1.081.628,26	1.121.212,99
7793	1.081.628,97	1.121.215,04
7794	1.081.630,09	1.121.218,10
7795	1.081.631,89	1.121.222,65
7796	1.081.633,86	1.121.227,16
7797	1.081.634,90	1.121.229,41

POLÍGONO 2		
No	ESTE X	NORTE Y
7798	1.081.637,80	1.121.235,34
7799	1.081.639,29	1.121.238,26
7800	1.081.641,61	1.121.242,59
7801	1.081.644,07	1.121.246,87
7802	1.081.645,36	1.121.249,00
7803	1.081.646,21	1.121.250,34
7804	1.081.646,81	1.121.251,21
7805	1.081.648,04	1.121.252,89
7806	1.081.648,69	1.121.253,70
7807	1.081.650,03	1.121.255,30
7808	1.081.651,44	1.121.256,85
7809	1.081.652,43	1.121.257,86
7810	1.081.654,49	1.121.259,84
7811	1.081.655,11	1.121.260,38
7812	1.081.656,40	1.121.261,37
7813	1.081.657,75	1.121.262,24
7814	1.081.658,68	1.121.262,76
7815	1.081.659,32	1.121.263,08
7816	1.081.660,62	1.121.263,68
7817	1.081.661,67	1.121.264,07
7818	1.081.662,39	1.121.264,30
7819	1.081.663,84	1.121.264,65
7820	1.081.665,31	1.121.264,92
7821	1.081.668,29	1.121.265,32
7822	1.081.670,53	1.121.265,63
7823	1.081.672,00	1.121.265,89
7824	1.081.672,73	1.121.266,05
7825	1.081.673,81	1.121.266,35
7826	1.081.674,86	1.121.266,71
7827	1.081.675,38	1.121.266,92
7828	1.081.676,16	1.121.267,28
7829	1.081.677,67	1.121.268,06
7830	1.081.679,13	1.121.268,93
7831	1.081.680,08	1.121.269,56
7832	1.081.681,97	1.121.270,92
7833	1.081.683,88	1.121.272,40
7834	1.081.684,79	1.121.273,17
7835	1.081.685,62	1.121.273,99
7836	1.081.686,01	1.121.274,42
7837	1.081.686,72	1.121.275,36
7838	1.081.687,03	1.121.275,87
7839	1.081.687,44	1.121.276,69

POLÍGONO 2		
No	ESTE X	NORTE Y
7840	1.081.687,72	1.121.277,48
7841	1.081.687,85	1.121.278,02
7842	1.081.687,98	1.121.279,10
7843	1.081.687,99	1.121.279,65
7844	1.081.687,94	1.121.280,75
7845	1.081.687,57	1.121.284,02
7846	1.081.687,41	1.121.285,09
7847	1.081.687,25	1.121.285,80
7848	1.081.686,81	1.121.287,22
7849	1.081.686,26	1.121.288,63
7850	1.081.685,08	1.121.291,45
7851	1.081.684,55	1.121.292,85
7852	1.081.684,33	1.121.293,55
7853	1.081.684,01	1.121.294,94
7854	1.081.683,92	1.121.295,63
7855	1.081.683,89	1.121.296,67
7856	1.081.684,02	1.121.297,71
7857	1.081.684,14	1.121.298,22
7858	1.081.684,43	1.121.298,97
7859	1.081.684,68	1.121.299,44
7860	1.081.685,31	1.121.300,32
7861	1.081.685,67	1.121.300,73
7862	1.081.686,50	1.121.301,49
7863	1.081.687,41	1.121.302,17
7864	1.081.688,06	1.121.302,58
7865	1.081.689,38	1.121.303,31
7866	1.081.691,37	1.121.304,24
7867	1.081.692,37	1.121.304,66
7868	1.081.693,87	1.121.305,24
7869	1.081.695,40	1.121.305,73
7870	1.081.696,18	1.121.305,95
7871	1.081.717,40	1.121.311,40
7872	1.081.720,50	1.121.312,28
7873	1.081.726,67	1.121.314,20
7874	1.081.729,77	1.121.315,06
7875	1.081.731,32	1.121.315,44
7876	1.081.732,11	1.121.315,57
7877	1.081.732,64	1.121.315,59
7878	1.081.733,71	1.121.315,54
7879	1.081.734,25	1.121.315,46
7880	1.081.735,33	1.121.315,24
7881	1.081.736,40	1.121.314,94

POLÍGONO 2		
No	ESTE X	NORTE Y
7882	1.081.738,53	1.121.314,24
7883	1.081.742,90	1.121.312,77
7884	1.081.745,05	1.121.312,01
7885	1.081.748,24	1.121.310,84
7886	1.081.752,99	1.121.309,00
7887	1.081.757,71	1.121.307,05
7888	1.081.760,07	1.121.306,03
7889	1.081.761,60	1.121.305,34
7890	1.081.764,59	1.121.303,89
7891	1.081.767,53	1.121.302,36
7892	1.081.769,47	1.121.301,29
7893	1.081.773,35	1.121.299,02
7894	1.081.774,27	1.121.298,42
7895	1.081.775,42	1.121.297,53
7896	1.081.775,96	1.121.297,04
7897	1.081.777,10	1.121.295,88
7898	1.081.778,09	1.121.294,61
7899	1.081.778,53	1.121.293,94
7900	1.081.778,87	1.121.293,24
7901	1.081.779,04	1.121.292,73
7902	1.081.779,12	1.121.292,37
7903	1.081.779,21	1.121.291,64
7904	1.081.779,22	1.121.291,26
7905	1.081.779,18	1.121.290,50
7906	1.081.779,07	1.121.289,74
7907	1.081.778,79	1.121.288,76
7908	1.081.778,60	1.121.288,29
7909	1.081.778,27	1.121.287,63
7910	1.081.778,07	1.121.287,32
7911	1.081.777,75	1.121.286,89
7912	1.081.772,93	1.121.281,21
7913	1.081.769,66	1.121.277,49
7914	1.081.767,45	1.121.275,03
7915	1.081.762,98	1.121.270,16
7916	1.081.762,26	1.121.269,41
7917	1.081.760,75	1.121.267,97
7918	1.081.757,64	1.121.265,19
7919	1.081.756,15	1.121.263,75
7920	1.081.754,75	1.121.262,21
7921	1.081.754,11	1.121.261,39
7922	1.081.753,23	1.121.260,09
7923	1.081.752,96	1.121.259,60

POLÍGONO 2		
No	ESTE X	NORTE Y
7924	1.081.752,49	1.121.258,59
7925	1.081.752,13	1.121.257,55
7926	1.081.751,53	1.121.255,41
7927	1.081.751,09	1.121.253,81
7928	1.081.750,82	1.121.253,03
7929	1.081.749,70	1.121.250,07
7930	1.081.747,33	1.121.244,16
7931	1.081.745,62	1.121.239,73
7932	1.081.745,02	1.121.237,89
7933	1.081.744,77	1.121.236,93
7934	1.081.744,48	1.121.235,48
7935	1.081.744,30	1.121.233,99
7936	1.081.744,27	1.121.233,25
7937	1.081.744,30	1.121.231,76
7938	1.081.744,39	1.121.231,02
7939	1.081.744,59	1.121.229,91
7940	1.081.744,87	1.121.228,95
7941	1.081.745,04	1.121.228,47
7942	1.081.745,34	1.121.227,76
7943	1.081.745,90	1.121.226,73
7944	1.081.746,60	1.121.225,72
7945	1.081.747,00	1.121.225,24
7946	1.081.747,43	1.121.224,77
7947	1.081.748,30	1.121.223,92
7948	1.081.749,20	1.121.223,17
7949	1.081.749,82	1.121.222,73
7950	1.081.751,07	1.121.221,96
7951	1.081.752,03	1.121.221,47
7952	1.081.752,69	1.121.221,19
7953	1.081.754,02	1.121.220,69
7954	1.081.756,06	1.121.220,08
7955	1.081.760,27	1.121.219,10
7956	1.081.761,32	1.121.218,89
7957	1.081.762,03	1.121.218,79
7958	1.081.763,46	1.121.218,67
7959	1.081.764,90	1.121.218,60
7960	1.081.767,79	1.121.218,55
7961	1.081.769,93	1.121.218,44
7962	1.081.771,32	1.121.218,27
7963	1.081.772,01	1.121.218,14
7964	1.081.773,02	1.121.217,88
7965	1.081.774,02	1.121.217,54

POLÍGONO 2		
No	ESTE X	NORTE Y
7966	1.081.774,50	1.121.217,33
7967	1.081.776,74	1.121.216,28
7968	1.081.781,18	1.121.214,13
7969	1.081.785,59	1.121.211,92
7970	1.081.794,39	1.121.207,41
7971	1.081.800,06	1.121.204,50
7972	1.081.802,88	1.121.203,01
7973	1.081.805,67	1.121.201,45
7974	1.081.807,05	1.121.200,63
7975	1.081.807,73	1.121.200,19
7976	1.081.809,03	1.121.199,26
7977	1.081.810,26	1.121.198,25
7978	1.081.811,04	1.121.197,53
7979	1.081.812,52	1.121.196,01
7980	1.081.813,57	1.121.194,80
7981	1.081.814,25	1.121.193,96
7982	1.081.815,55	1.121.192,25
7983	1.081.816,80	1.121.190,48
7984	1.081.819,21	1.121.186,87
7985	1.081.821,01	1.121.184,18
7986	1.081.821,59	1.121.183,29
7987	1.081.822,66	1.121.181,44
7988	1.081.823,32	1.121.180,18
7989	1.081.824,57	1.121.177,63
7990	1.081.825,52	1.121.175,72
7991	1.081.826,54	1.121.173,85
7992	1.081.827,09	1.121.172,93
7993	1.081.828,00	1.121.171,58
7994	1.081.829,01	1.121.170,27
7995	1.081.829,72	1.121.169,43
7996	1.081.831,22	1.121.167,83
7997	1.081.832,00	1.121.167,07
7998	1.081.833,62	1.121.165,61
7999	1.081.835,32	1.121.164,22
8000	1.081.836,48	1.121.163,34
8001	1.081.838,86	1.121.161,63
8002	1.081.839,76	1.121.161,08
8003	1.081.840,38	1.121.160,76
8004	1.081.841,68	1.121.160,23
8005	1.081.843,03	1.121.159,81
8006	1.081.845,80	1.121.159,12
8007	1.081.847,88	1.121.158,59

POLÍGONO 2		
No	ESTE X	NORTE Y
8008	1.081.849,24	1.121.158,15
8009	1.081.849,91	1.121.157,89
8010	1.081.850,88	1.121.157,44
8011	1.081.851,82	1.121.156,90
8012	1.081.852,27	1.121.156,60
8013	1.081.853,86	1.121.155,38
8014	1.081.854,62	1.121.154,74
8015	1.081.855,71	1.121.153,75
8016	1.081.857,23	1.121.152,17
8017	1.081.858,16	1.121.151,06
8018	1.081.858,61	1.121.150,48
8019	1.081.859,25	1.121.149,59
8020	1.081.860,05	1.121.148,35
8021	1.081.860,42	1.121.147,71
8022	1.081.860,95	1.121.146,72
8023	1.081.861,67	1.121.145,16
8024	1.081.862,00	1.121.144,32
8025	1.081.862,52	1.121.142,62
8026	1.081.862,87	1.121.140,92
8027	1.081.863,04	1.121.139,78
8028	1.081.863,26	1.121.137,50
8029	1.081.863,38	1.121.135,40
8030	1.081.863,37	1.121.134,34
8031	1.081.863,25	1.121.132,75
8032	1.081.863,06	1.121.131,70
8033	1.081.862,94	1.121.131,18
8034	1.081.862,69	1.121.130,39
8035	1.081.862,38	1.121.129,64
8036	1.081.862,13	1.121.129,16
8037	1.081.861,57	1.121.128,26
8038	1.081.860,58	1.121.127,01
8039	1.081.859,87	1.121.126,23
8040	1.081.858,40	1.121.124,73
8041	1.081.858,03	1.121.124,37
8042	1.081.857,22	1.121.123,70
8043	1.081.856,35	1.121.123,11
8044	1.081.855,73	1.121.122,75
8045	1.081.854,41	1.121.122,10
8046	1.081.852,31	1.121.121,25
8047	1.081.847,93	1.121.119,78
8048	1.081.845,82	1.121.119,00
8049	1.081.844,82	1.121.118,57

POLÍGONO 2		
No	ESTE X	NORTE Y
8050	1.081.843,56	1.121.117,93
8051	1.081.842,98	1.121.117,57
8052	1.081.842,15	1.121.116,98
8053	1.081.841,41	1.121.116,32
8054	1.081.841,08	1.121.115,96
8055	1.081.840,48	1.121.115,18
8056	1.081.840,21	1.121.114,75
8057	1.081.839,87	1.121.114,07
8058	1.081.839,75	1.121.113,74
8059	1.081.839,59	1.121.113,09
8060	1.081.839,53	1.121.112,44
8061	1.081.839,55	1.121.112,00
8062	1.081.839,70	1.121.111,11
8063	1.081.839,89	1.121.110,44
8064	1.081.840,06	1.121.109,99
8065	1.081.840,46	1.121.109,09
8066	1.081.840,93	1.121.108,18
8067	1.081.841,99	1.121.106,34
8068	1.081.842,77	1.121.104,95
8069	1.081.843,44	1.121.103,55
8070	1.081.843,72	1.121.102,84
8071	1.081.844,01	1.121.101,78
8072	1.081.844,11	1.121.101,06
8073	1.081.844,13	1.121.100,71
8074	1.081.844,12	1.121.100,17
8075	1.081.843,54	1.121.093,09
8076	1.081.843,22	1.121.089,71
8077	1.081.842,52	1.121.082,94
8078	1.081.842,25	1.121.079,56
8079	1.081.842,16	1.121.077,87
8080	1.081.842,15	1.121.077,09
8081	1.081.842,18	1.121.076,59
8082	1.081.842,31	1.121.075,59
8083	1.081.842,41	1.121.075,09
8084	1.081.842,67	1.121.074,12
8085	1.081.843,01	1.121.073,17
8086	1.081.843,28	1.121.072,54
8087	1.081.843,91	1.121.071,31
8088	1.081.844,73	1.121.069,96
8089	1.081.845,35	1.121.069,07
8090	1.081.846,69	1.121.067,34
8091	1.081.848,15	1.121.065,64

POLÍGONO 2		
No	ESTE X	NORTE Y
8092	1.081.851,17	1.121.062,35
8093	1.081.853,30	1.121.059,93
8094	1.081.857,91	1.121.054,42
8095	1.081.867,18	1.121.043,51
8096	1.081.869,28	1.121.041,11
8097	1.081.873,54	1.121.036,38
8098	1.081.875,65	1.121.033,96
8099	1.081.876,70	1.121.032,72
8100	1.081.877,20	1.121.032,06
8101	1.081.877,51	1.121.031,60
8102	1.081.878,05	1.121.030,63
8103	1.081.878,29	1.121.030,13
8104	1.081.878,69	1.121.029,09
8105	1.081.878,99	1.121.028,02
8106	1.081.879,09	1.121.027,54
8107	1.081.879,23	1.121.026,57
8108	1.081.879,29	1.121.025,84
8109	1.081.879,31	1.121.024,22
8110	1.081.879,25	1.121.020,97
8111	1.081.879,24	1.121.018,53
8112	1.081.879,37	1.121.015,30
8113	1.081.879,73	1.121.008,84
8114	1.081.879,85	1.121.005,61
8115	1.081.879,87	1.121.003,99
8116	1.081.879,82	1.121.001,30
8117	1.081.879,75	1.120.999,95
8118	1.081.879,60	1.120.997,93
8119	1.081.879,25	1.120.994,91
8120	1.081.878,75	1.120.991,90
8121	1.081.878,44	1.120.990,41
8122	1.081.877,72	1.120.987,44
8123	1.081.877,30	1.120.985,96
8124	1.081.876,60	1.120.983,76
8125	1.081.875,82	1.120.981,48
8126	1.081.874,19	1.120.976,97
8127	1.081.872,51	1.120.972,52
8128	1.081.869,08	1.120.963,65
8129	1.081.867,83	1.120.960,56
8130	1.081.865,23	1.120.954,44
8131	1.081.863,96	1.120.951,32
8132	1.081.863,36	1.120.949,74
8133	1.081.863,09	1.120.948,93

POLÍGONO 2		
No	ESTE X	NORTE Y
8134	1.081.862,95	1.120.948,39
8135	1.081.862,74	1.120.947,29
8136	1.081.862,57	1.120.945,62
8137	1.081.862,52	1.120.944,50
8138	1.081.862,53	1.120.942,29
8139	1.081.862,59	1.120.941,26
8140	1.081.862,69	1.120.940,57
8141	1.081.862,98	1.120.939,19
8142	1.081.863,38	1.120.937,81
8143	1.081.864,31	1.120.935,06
8144	1.081.864,94	1.120.932,99
8145	1.081.865,25	1.120.931,62
8146	1.081.865,35	1.120.930,93
8147	1.081.865,43	1.120.929,90
8148	1.081.865,39	1.120.928,87
8149	1.081.865,33	1.120.928,35
8150	1.081.865,06	1.120.926,74
8151	1.081.864,42	1.120.923,52
8152	1.081.863,70	1.120.920,30
8153	1.081.862,15	1.120.913,86
8154	1.081.861,03	1.120.909,03
8155	1.081.860,52	1.120.906,61
8156	1.081.859,31	1.120.900,10
8157	1.081.858,74	1.120.896,82
8158	1.081.857,94	1.120.891,90
8159	1.081.856,90	1.120.884,66
8160	1.081.856,87	1.120.884,33
8161	1.081.856,86	1.120.883,66
8162	1.081.856,93	1.120.883,00
8163	1.081.857,02	1.120.882,56
8164	1.081.857,26	1.120.881,68
8165	1.081.857,50	1.120.881,02
8166	1.081.858,10	1.120.879,71
8167	1.081.860,24	1.120.875,79
8168	1.081.860,84	1.120.874,48
8169	1.081.861,09	1.120.873,83
8170	1.081.861,36	1.120.872,85
8171	1.081.861,49	1.120.871,87
8172	1.081.861,49	1.120.871,38
8173	1.081.861,39	1.120.870,39
8174	1.081.861,27	1.120.869,73
8175	1.081.860,90	1.120.868,42

POLÍGONO 2		
No	ESTE X	NORTE Y
8176	1.081.860,67	1.120.867,76
8177	1.081.860,12	1.120.866,45
8178	1.081.858,22	1.120.862,51
8179	1.081.857,36	1.120.860,54
8180	1.081.857,02	1.120.859,55
8181	1.081.856,75	1.120.858,57
8182	1.081.856,65	1.120.858,08
8183	1.081.856,51	1.120.857,40
8184	1.081.856,17	1.120.855,98
8185	1.081.855,97	1.120.854,88
8186	1.081.855,91	1.120.854,14
8187	1.081.855,91	1.120.853,78
8188	1.081.855,96	1.120.853,24
8189	1.081.856,13	1.120.852,54
8190	1.081.856,27	1.120.852,19
8191	1.081.856,56	1.120.851,70
8192	1.081.856,94	1.120.851,22
8193	1.081.857,18	1.120.850,99
8194	1.081.857,52	1.120.850,70
8195	1.081.858,20	1.120.850,24
8196	1.081.858,90	1.120.849,93
8197	1.081.859,36	1.120.849,80
8198	1.081.859,67	1.120.849,75
8199	1.081.860,29	1.120.849,70
8200	1.081.861,00	1.120.849,76
8201	1.081.861,47	1.120.849,84
8202	1.081.862,41	1.120.850,12
8203	1.081.862,89	1.120.850,31
8204	1.081.863,84	1.120.850,74
8205	1.081.866,70	1.120.852,29
8206	1.081.868,13	1.120.853,00
8207	1.081.868,84	1.120.853,29
8208	1.081.869,90	1.120.853,59
8209	1.081.870,61	1.120.853,69
8210	1.081.870,96	1.120.853,70
8211	1.081.871,48	1.120.853,68
8212	1.081.872,18	1.120.853,60
8213	1.081.873,58	1.120.853,47
8214	1.081.874,63	1.120.853,33
8215	1.081.875,67	1.120.853,11
8216	1.081.876,20	1.120.852,96
8217	1.081.877,23	1.120.852,55

POLÍGONO 2		
No	ESTE X	NORTE Y
8218	1.081.877,75	1.120.852,28
8219	1.081.878,52	1.120.851,77
8220	1.081.879,91	1.120.850,67
8221	1.081.880,74	1.120.849,90
8222	1.081.881,25	1.120.849,37
8223	1.081.882,18	1.120.848,30
8224	1.081.882,81	1.120.847,46
8225	1.081.883,20	1.120.846,89
8226	1.081.883,89	1.120.845,72
8227	1.081.884,21	1.120.845,12
8228	1.081.884,77	1.120.843,90
8229	1.081.885,26	1.120.842,63
8230	1.081.885,55	1.120.841,76
8231	1.081.886,06	1.120.839,96
8232	1.081.886,74	1.120.837,09
8233	1.081.887,05	1.120.835,65
8234	1.081.887,47	1.120.833,50
8235	1.081.888,00	1.120.830,27
8236	1.081.888,39	1.120.827,04
8237	1.081.888,53	1.120.825,42
8238	1.081.888,70	1.120.822,18
8239	1.081.888,72	1.120.820,56
8240	1.081.888,67	1.120.818,12
8241	1.081.888,34	1.120.811,32
8242	1.081.888,13	1.120.807,92
8243	1.081.887,75	1.120.802,82
8244	1.081.887,27	1.120.797,71
8245	1.081.886,99	1.120.795,17
8246	1.081.886,65	1.120.791,86
8247	1.081.886,04	1.120.785,21
8248	1.081.885,63	1.120.781,92
8249	1.081.885,37	1.120.780,29
8250	1.081.884,95	1.120.778,13
8251	1.081.884,70	1.120.777,06
8252	1.081.884,27	1.120.775,47
8253	1.081.883,76	1.120.773,90
8254	1.081.883,48	1.120.773,13
8255	1.081.875,41	1.120.751,87
8256	1.081.863,08	1.120.732,50
8257	1.081.862,77	1.120.732,03
8258	1.081.862,09	1.120.731,16
8259	1.081.861,35	1.120.730,34

POLÍGONO 2		
No	ESTE X	NORTE Y
8260	1.081.860,82	1.120.729,83
8261	1.081.859,69	1.120.728,86
8262	1.081.858,79	1.120.728,19
8263	1.081.858,16	1.120.727,77
8264	1.081.856,87	1.120.726,96
8265	1.081.854,87	1.120.725,84
8266	1.081.850,81	1.120.723,77
8267	1.081.850,08	1.120.723,49
8268	1.081.849,56	1.120.723,38
8269	1.081.848,49	1.120.723,29
8270	1.081.846,28	1.120.723,27
8271	1.081.845,21	1.120.723,15
8272	1.081.844,53	1.120.722,95
8273	1.081.844,21	1.120.722,80
8274	1.081.843,74	1.120.722,52
8275	1.081.843,08	1.120.722,01
8276	1.081.842,66	1.120.721,64
8277	1.081.841,89	1.120.720,87
8278	1.081.841,54	1.120.720,46
8279	1.081.840,87	1.120.719,61
8280	1.081.840,26	1.120.718,71
8281	1.081.839,88	1.120.718,08
8282	1.081.839,17	1.120.716,78
8283	1.081.838,81	1.120.716,04
8284	1.081.838,17	1.120.714,57
8285	1.081.837,61	1.120.713,09
8286	1.081.837,29	1.120.712,09
8287	1.081.836,72	1.120.710,07
8288	1.081.836,41	1.120.708,65
8289	1.081.836,28	1.120.707,93
8290	1.081.836,14	1.120.706,83
8291	1.081.836,09	1.120.705,73
8292	1.081.836,10	1.120.705,19
8293	1.081.836,20	1.120.704,11
8294	1.081.836,30	1.120.703,57
8295	1.081.836,51	1.120.702,78
8296	1.081.836,80	1.120.702,03
8297	1.081.837,02	1.120.701,54
8298	1.081.837,54	1.120.700,60
8299	1.081.838,46	1.120.699,28
8300	1.081.839,15	1.120.698,44
8301	1.081.840,62	1.120.696,82

POLÍGONO 2		
No	ESTE X	NORTE Y
8302	1.081.841,23	1.120.696,26
8303	1.081.841,66	1.120.695,92
8304	1.081.842,56	1.120.695,33
8305	1.081.844,43	1.120.694,21
8306	1.081.845,32	1.120.693,59
8307	1.081.846,12	1.120.692,85
8308	1.081.846,48	1.120.692,41
8309	1.081.846,98	1.120.691,71
8310	1.081.847,28	1.120.691,22
8311	1.081.847,82	1.120.690,24
8312	1.081.848,06	1.120.689,74
8313	1.081.848,48	1.120.688,71
8314	1.081.848,83	1.120.687,66
8315	1.081.849,03	1.120.686,95
8316	1.081.849,35	1.120.685,51
8317	1.081.849,70	1.120.683,25
8318	1.081.849,80	1.120.682,11
8319	1.081.849,84	1.120.680,41
8320	1.081.849,75	1.120.678,72
8321	1.081.849,65	1.120.677,88
8322	1.081.849,22	1.120.675,62
8323	1.081.848,94	1.120.674,50
8324	1.081.848,43	1.120.672,84
8325	1.081.847,82	1.120.671,20
8326	1.081.847,47	1.120.670,39
8327	1.081.847,12	1.120.669,67
8328	1.081.846,31	1.120.668,32
8329	1.081.844,55	1.120.665,72
8330	1.081.843,74	1.120.664,36
8331	1.081.843,23	1.120.663,31
8332	1.081.842,65	1.120.661,86
8333	1.081.842,40	1.120.661,12
8334	1.081.841,95	1.120.659,44
8335	1.081.841,68	1.120.657,81
8336	1.081.841,62	1.120.657,03
8337	1.081.841,63	1.120.656,77
8338	1.081.841,74	1.120.656,27
8339	1.081.841,96	1.120.655,79
8340	1.081.842,16	1.120.655,48
8341	1.081.842,66	1.120.654,88
8342	1.081.843,56	1.120.653,99
8343	1.081.844,80	1.120.652,79

POLÍGONO 2		
No	ESTE X	NORTE Y
8344	1.081.845,34	1.120.652,17
8345	1.081.845,75	1.120.651,53
8346	1.081.845,89	1.120.651,19
8347	1.081.846,01	1.120.650,67
8348	1.081.846,08	1.120.649,90
8349	1.081.846,10	1.120.648,31
8350	1.081.845,99	1.120.646,68
8351	1.081.845,87	1.120.645,58
8352	1.081.845,52	1.120.643,44
8353	1.081.845,41	1.120.642,91
8354	1.081.845,09	1.120.641,85
8355	1.081.844,69	1.120.640,80
8356	1.081.844,37	1.120.640,11
8357	1.081.843,67	1.120.638,72
8358	1.081.841,40	1.120.634,65
8359	1.081.840,74	1.120.633,33
8360	1.081.840,46	1.120.632,67
8361	1.081.840,03	1.120.631,36
8362	1.081.839,89	1.120.630,71
8363	1.081.839,78	1.120.629,75
8364	1.081.839,81	1.120.629,29
8365	1.081.839,87	1.120.629,01
8366	1.081.840,08	1.120.628,46
8367	1.081.840,23	1.120.628,20
8368	1.081.840,61	1.120.627,71
8369	1.081.841,09	1.120.627,25
8370	1.081.841,45	1.120.626,96
8371	1.081.842,28	1.120.626,41
8372	1.081.842,96	1.120.626,01
8373	1.081.844,45	1.120.625,25
8374	1.081.846,52	1.120.624,24
8375	1.081.847,52	1.120.623,72
8376	1.081.848,45	1.120.623,16
8377	1.081.848,88	1.120.622,86
8378	1.081.849,66	1.120.622,24
8379	1.081.850,00	1.120.621,90
8380	1.081.850,43	1.120.621,37
8381	1.081.850,76	1.120.620,80
8382	1.081.850,88	1.120.620,49
8383	1.081.851,32	1.120.619,10
8384	1.081.851,52	1.120.618,35
8385	1.081.851,75	1.120.617,18

POLÍGONO 2		
No	ESTE X	NORTE Y
8386	1.081.851,87	1.120.615,99
8387	1.081.851,88	1.120.615,41
8388	1.081.851,82	1.120.614,64
8389	1.081.851,75	1.120.614,27
8390	1.081.851,61	1.120.613,74
8391	1.081.851,28	1.120.612,98
8392	1.081.850,46	1.120.611,53
8393	1.081.848,74	1.120.608,65
8394	1.081.846,93	1.120.605,81
8395	1.081.845,66	1.120.603,93
8396	1.081.843,03	1.120.600,25
8397	1.081.842,52	1.120.599,60
8398	1.081.841,46	1.120.598,35
8399	1.081.840,02	1.120.596,72
8400	1.081.839,33	1.120.595,87
8401	1.081.838,34	1.120.594,51
8402	1.081.837,50	1.120.593,08
8403	1.081.837,01	1.120.592,10
8404	1.081.836,71	1.120.591,43
8405	1.081.836,17	1.120.590,09
8406	1.081.835,82	1.120.589,06
8407	1.081.835,20	1.120.586,99
8408	1.081.834,68	1.120.584,89
8409	1.081.833,72	1.120.580,69
8410	1.081.833,25	1.120.578,46
8411	1.081.833,09	1.120.577,32
8412	1.081.833,04	1.120.576,18
8413	1.081.833,06	1.120.575,60
8414	1.081.833,16	1.120.574,84
8415	1.081.833,24	1.120.574,47
8416	1.081.833,40	1.120.573,91
8417	1.081.833,74	1.120.573,07
8418	1.081.834,16	1.120.572,32
8419	1.081.834,49	1.120.571,85
8420	1.081.835,22	1.120.571,00
8421	1.081.835,63	1.120.570,62
8422	1.081.836,50	1.120.569,94
8423	1.081.837,45	1.120.569,38
8424	1.081.838,11	1.120.569,07
8425	1.081.838,56	1.120.568,89
8426	1.081.839,48	1.120.568,61
8427	1.081.840,34	1.120.568,44

POLÍGONO 2		
No	ESTE X	NORTE Y
8428	1.081.840,92	1.120.568,36
8429	1.081.842,09	1.120.568,30
8430	1.081.842,68	1.120.568,32
8431	1.081.843,87	1.120.568,43
8432	1.081.845,04	1.120.568,66
8433	1.081.845,80	1.120.568,87
8434	1.081.846,30	1.120.569,03
8435	1.081.847,27	1.120.569,41
8436	1.081.851,49	1.120.571,25
8437	1.081.853,58	1.120.572,21
8438	1.081.855,63	1.120.573,24
8439	1.081.856,64	1.120.573,79
8440	1.081.858,60	1.120.574,96
8441	1.081.859,55	1.120.575,59
8442	1.081.860,93	1.120.576,61
8443	1.081.868,95	1.120.582,96
8444	1.081.872,92	1.120.586,18
8445	1.081.878,85	1.120.591,08
8446	1.081.886,73	1.120.597,64
8447	1.081.890,71	1.120.600,87
8448	1.081.892,75	1.120.602,46
8449	1.081.894,12	1.120.603,49
8450	1.081.896,91	1.120.605,50
8451	1.081.901,15	1.120.608,43
8452	1.081.909,73	1.120.614,15
8453	1.081.911,85	1.120.615,53
8454	1.081.913,28	1.120.616,41
8455	1.081.916,18	1.120.618,11
8456	1.081.919,11	1.120.619,77
8457	1.081.923,02	1.120.621,99
8458	1.081.924,96	1.120.623,13
8459	1.081.927,83	1.120.624,92
8460	1.081.929,24	1.120.625,86
8461	1.081.930,72	1.120.626,92
8462	1.081.931,67	1.120.627,66
8463	1.081.933,52	1.120.629,23
8464	1.081.934,40	1.120.630,04
8465	1.081.936,11	1.120.631,75
8466	1.081.937,72	1.120.633,55
8467	1.081.938,75	1.120.634,80
8468	1.081.939,41	1.120.635,65
8469	1.081.940,68	1.120.637,39

POLÍGONO 2		
No	ESTE X	NORTE Y
8470	1.081.941,62	1.120.638,80
8471	1.081.943,35	1.120.641,68
8472	1.081.946,65	1.120.647,51
8473	1.081.947,82	1.120.649,42
8474	1.081.948,43	1.120.650,35
8475	1.081.949,92	1.120.652,52
8476	1.081.952,95	1.120.656,81
8477	1.081.956,04	1.120.661,06
8478	1.081.958,13	1.120.663,87
8479	1.081.962,39	1.120.669,49
8480	1.081.965,13	1.120.672,99
8481	1.081.966,53	1.120.674,68
8482	1.081.968,70	1.120.677,15
8483	1.081.970,98	1.120.679,52
8484	1.081.972,19	1.120.680,68
8485	1.081.973,86	1.120.682,18
8486	1.081.974,73	1.120.682,92
8487	1.081.976,08	1.120.684,01
8488	1.081.978,22	1.120.685,59
8489	1.081.978,99	1.120.686,05
8490	1.081.979,52	1.120.686,28
8491	1.081.979,88	1.120.686,41
8492	1.081.980,62	1.120.686,61
8493	1.081.981,19	1.120.686,71
8494	1.081.982,33	1.120.686,81
8495	1.081.983,49	1.120.686,79
8496	1.081.984,25	1.120.686,73
8497	1.081.985,74	1.120.686,55
8498	1.081.987,90	1.120.686,21
8499	1.081.988,96	1.120.685,94
8500	1.081.990,01	1.120.685,57
8501	1.081.990,52	1.120.685,33
8502	1.081.991,51	1.120.684,74
8503	1.081.991,98	1.120.684,37
8504	1.081.992,67	1.120.683,71
8505	1.081.993,10	1.120.683,24
8506	1.081.993,87	1.120.682,29
8507	1.081.994,55	1.120.681,32
8508	1.081.994,96	1.120.680,67
8509	1.081.995,66	1.120.679,37
8510	1.081.996,11	1.120.678,37
8511	1.081.996,37	1.120.677,71

POLÍGONO 2		
No	ESTE X	NORTE Y
8512	1.081.996,83	1.120.676,36
8513	1.081.997,38	1.120.674,30
8514	1.081.997,69	1.120.672,91
8515	1.081.998,25	1.120.670,06
8516	1.081.999,54	1.120.663,55
8517	1.081.999,89	1.120.661,38
8518	1.082.000,04	1.120.660,29
8519	1.082.000,26	1.120.658,11
8520	1.082.000,32	1.120.657,01
8521	1.082.000,35	1.120.655,37
8522	1.082.000,24	1.120.647,69
8523	1.081.999,93	1.120.632,34
8524	1.081.999,72	1.120.624,89
8525	1.081.999,78	1.120.624,12
8526	1.081.999,90	1.120.623,62
8527	1.082.000,00	1.120.623,30
8528	1.082.000,29	1.120.622,66
8529	1.082.000,55	1.120.622,20
8530	1.082.001,17	1.120.621,32
8531	1.082.001,90	1.120.620,48
8532	1.082.003,50	1.120.618,93
8533	1.082.003,95	1.120.618,57
8534	1.082.004,29	1.120.618,37
8535	1.082.005,05	1.120.618,04
8536	1.082.005,87	1.120.617,82
8537	1.082.006,25	1.120.617,76
8538	1.082.007,03	1.120.617,70
8539	1.082.007,61	1.120.617,72
8540	1.082.008,45	1.120.617,84
8541	1.082.008,85	1.120.617,95
8542	1.082.009,59	1.120.618,24
8543	1.082.009,92	1.120.618,44
8544	1.082.010,35	1.120.618,79
8545	1.082.010,70	1.120.619,21
8546	1.082.010,84	1.120.619,44
8547	1.082.011,54	1.120.620,85
8548	1.082.012,89	1.120.623,70
8549	1.082.014,16	1.120.626,56
8550	1.082.016,57	1.120.632,35
8551	1.082.017,44	1.120.634,65
8552	1.082.018,59	1.120.637,72
8553	1.082.019,25	1.120.639,23

POLÍGONO 2		
No	ESTE X	NORTE Y
8554	1.082.020,02	1.120.640,68
8555	1.082.020,60	1.120.641,60
8556	1.082.021,01	1.120.642,19
8557	1.082.021,90	1.120.643,34
8558	1.082.022,60	1.120.644,16
8559	1.082.024,10	1.120.645,76
8560	1.082.025,68	1.120.647,30
8561	1.082.028,95	1.120.650,33
8562	1.082.030,57	1.120.651,76
8563	1.082.031,40	1.120.652,44
8564	1.082.032,68	1.120.653,40
8565	1.082.034,01	1.120.654,29
8566	1.082.034,69	1.120.654,72
8567	1.082.035,43	1.120.655,10
8568	1.082.035,94	1.120.655,30
8569	1.082.037,01	1.120.655,61
8570	1.082.038,11	1.120.655,85
8571	1.082.039,58	1.120.656,16
8572	1.082.040,31	1.120.656,35
8573	1.082.041,36	1.120.656,73
8574	1.082.041,88	1.120.656,97
8575	1.082.042,63	1.120.657,41
8576	1.082.043,12	1.120.657,72
8577	1.082.044,06	1.120.658,40
8578	1.082.045,37	1.120.659,51
8579	1.082.046,19	1.120.660,32
8580	1.082.046,72	1.120.660,88
8581	1.082.047,73	1.120.662,04
8582	1.082.048,08	1.120.662,49
8583	1.082.048,64	1.120.663,45
8584	1.082.049,06	1.120.664,48
8585	1.082.049,28	1.120.665,19
8586	1.082.049,60	1.120.666,68
8587	1.082.050,27	1.120.671,33
8588	1.082.050,63	1.120.672,83
8589	1.082.050,87	1.120.673,56
8590	1.082.051,28	1.120.674,50
8591	1.082.051,52	1.120.674,95
8592	1.082.051,95	1.120.675,61
8593	1.082.052,46	1.120.676,23
8594	1.082.052,75	1.120.676,52
8595	1.082.053,42	1.120.677,14

POLÍGONO 2		
No	ESTE X	NORTE Y
8596	1.082.053,89	1.120.677,51
8597	1.082.054,85	1.120.678,18
8598	1.082.055,34	1.120.678,47
8599	1.082.056,35	1.120.678,97
8600	1.082.057,39	1.120.679,38
8601	1.082.058,10	1.120.679,59
8602	1.082.059,55	1.120.679,90
8603	1.082.060,97	1.120.680,08
8604	1.082.061,70	1.120.680,12
8605	1.082.062,80	1.120.680,12
8606	1.082.063,89	1.120.680,03
8607	1.082.064,43	1.120.679,94
8608	1.082.065,50	1.120.679,69
8609	1.082.066,02	1.120.679,51
8610	1.082.066,77	1.120.679,19
8611	1.082.068,22	1.120.678,45
8612	1.082.071,01	1.120.676,87
8613	1.082.073,70	1.120.675,18
8614	1.082.075,45	1.120.673,99
8615	1.082.078,88	1.120.671,50
8616	1.082.080,86	1.120.669,90
8617	1.082.082,12	1.120.668,79
8618	1.082.084,54	1.120.666,47
8619	1.082.089,30	1.120.661,74
8620	1.082.090,95	1.120.660,20
8621	1.082.091,81	1.120.659,45
8622	1.082.093,60	1.120.658,01
8623	1.082.094,53	1.120.657,31
8624	1.082.096,00	1.120.656,32
8625	1.082.096,70	1.120.655,91
8626	1.082.097,18	1.120.655,67
8627	1.082.098,16	1.120.655,27
8628	1.082.099,66	1.120.654,82
8629	1.082.100,67	1.120.654,59
8630	1.082.102,71	1.120.654,21
8631	1.082.104,80	1.120.653,86
8632	1.082.105,88	1.120.653,76
8633	1.082.106,95	1.120.653,76
8634	1.082.107,47	1.120.653,81
8635	1.082.108,16	1.120.653,94
8636	1.082.108,50	1.120.654,04
8637	1.082.109,00	1.120.654,23

POLÍGONO 2		
No	ESTE X	NORTE Y
8638	1.082.109,71	1.120.654,62
8639	1.082.110,19	1.120.654,95
8640	1.082.111,10	1.120.655,65
8641	1.082.111,94	1.120.656,40
8642	1.082.112,47	1.120.656,92
8643	1.082.113,47	1.120.658,01
8644	1.082.114,86	1.120.659,71
8645	1.082.116,64	1.120.662,01
8646	1.082.117,57	1.120.663,12
8647	1.082.118,54	1.120.664,19
8648	1.082.119,05	1.120.664,70
8649	1.082.119,86	1.120.665,43
8650	1.082.123,64	1.120.668,62
8651	1.082.128,68	1.120.672,89
8652	1.082.131,23	1.120.674,99
8653	1.082.135,11	1.120.678,07
8654	1.082.137,09	1.120.679,56
8655	1.082.146,47	1.120.686,49
8656	1.082.150,28	1.120.692,52
8657	1.082.150,77	1.120.693,20
8658	1.082.151,14	1.120.693,61
8659	1.082.151,96	1.120.694,37
8660	1.082.152,86	1.120.695,07
8661	1.082.154,76	1.120.696,36
8662	1.082.156,14	1.120.697,37
8663	1.082.167,76	1.120.706,52
8664	1.082.168,17	1.120.706,91
8665	1.082.168,41	1.120.707,21
8666	1.082.168,84	1.120.707,91
8667	1.082.169,18	1.120.708,69
8668	1.082.169,39	1.120.709,44
8669	1.082.169,47	1.120.709,82
8670	1.082.169,54	1.120.710,40
8671	1.082.169,56	1.120.711,26
8672	1.082.169,52	1.120.711,68
8673	1.082.169,34	1.120.712,46
8674	1.082.169,20	1.120.712,82
8675	1.082.168,92	1.120.713,31
8676	1.082.168,56	1.120.713,73
8677	1.082.168,34	1.120.713,90
8678	1.082.166,40	1.120.715,26
8679	1.082.165,08	1.120.716,10

POLÍGONO 2		
No	ESTE X	NORTE Y
8680	1.082.162,37	1.120.717,68
8681	1.082.161,00	1.120.718,42
8682	1.082.158,20	1.120.719,80
8683	1.082.155,35	1.120.721,09
8684	1.082.153,42	1.120.721,91
8685	1.082.149,53	1.120.723,48
8686	1.082.148,52	1.120.723,85
8687	1.082.146,51	1.120.724,52
8688	1.082.140,42	1.120.726,28
8689	1.082.138,40	1.120.726,97
8690	1.082.137,39	1.120.727,35
8691	1.082.135,88	1.120.728,01
8692	1.082.134,35	1.120.728,80
8693	1.082.133,35	1.120.729,39
8694	1.082.132,69	1.120.729,80
8695	1.082.131,41	1.120.730,70
8696	1.082.130,79	1.120.731,17
8697	1.082.129,59	1.120.732,15
8698	1.082.128,47	1.120.733,17
8699	1.082.127,10	1.120.734,58
8700	1.082.126,48	1.120.735,30
8701	1.082.125,63	1.120.736,39
8702	1.082.125,25	1.120.736,93
8703	1.082.124,75	1.120.737,73
8704	1.082.124,65	1.120.737,93
8705	1.082.124,51	1.120.738,36
8706	1.082.124,47	1.120.738,83
8707	1.082.124,49	1.120.739,16
8708	1.082.124,62	1.120.739,84
8709	1.082.124,73	1.120.740,20
8710	1.082.125,04	1.120.740,91
8711	1.082.125,30	1.120.741,38
8712	1.082.125,93	1.120.742,28
8713	1.082.126,49	1.120.742,90
8714	1.082.127,10	1.120.743,45
8715	1.082.127,42	1.120.743,69
8716	1.082.127,91	1.120.744,00
8717	1.082.128,93	1.120.744,49
8718	1.082.129,63	1.120.744,75
8719	1.082.131,02	1.120.745,13
8720	1.082.131,73	1.120.745,26
8721	1.082.133,15	1.120.745,42

POLÍGONO 2		
No	ESTE X	NORTE Y
8722	1.082.134,57	1.120.745,49
8723	1.082.137,42	1.120.745,54
8724	1.082.139,52	1.120.745,66
8725	1.082.140,56	1.120.745,81
8726	1.082.141,59	1.120.746,03
8727	1.082.142,09	1.120.746,18
8728	1.082.145,11	1.120.747,03
8729	1.082.146,10	1.120.747,38
8730	1.082.146,59	1.120.747,59
8731	1.082.147,56	1.120.748,13
8732	1.082.148,04	1.120.748,46
8733	1.082.148,75	1.120.749,05
8734	1.082.149,97	1.120.750,25
8735	1.082.150,51	1.120.750,87
8736	1.082.151,22	1.120.751,82
8737	1.082.151,77	1.120.752,79
8738	1.082.151,98	1.120.753,28
8739	1.082.152,18	1.120.753,93
8740	1.082.152,24	1.120.754,26
8741	1.082.152,28	1.120.754,76
8742	1.082.152,23	1.120.755,50
8743	1.082.151,75	1.120.757,77
8744	1.082.151,33	1.120.759,29
8745	1.082.151,02	1.120.760,31
8746	1.082.150,31	1.120.762,35
8747	1.082.149,72	1.120.763,87
8748	1.082.148,38	1.120.766,93
8749	1.082.146,89	1.120.769,98
8750	1.082.145,84	1.120.771,99
8751	1.082.143,64	1.120.775,99
8752	1.082.143,08	1.120.776,96
8753	1.082.141,88	1.120.778,83
8754	1.082.138,10	1.120.784,19
8755	1.082.136,92	1.120.785,99
8756	1.082.136,36	1.120.786,92
8757	1.082.135,58	1.120.788,34
8758	1.082.135,14	1.120.789,29
8759	1.082.134,89	1.120.789,94
8760	1.082.134,49	1.120.791,28
8761	1.082.134,18	1.120.792,65
8762	1.082.133,70	1.120.795,47
8763	1.082.133,35	1.120.797,59

POLÍGONO 2		
No	ESTE X	NORTE Y
8764	1.082.132,88	1.120.799,68
8765	1.082.132,58	1.120.800,70
8766	1.082.132,20	1.120.801,70
8767	1.082.131,98	1.120.802,20
8768	1.082.131,19	1.120.803,73
8769	1.082.130,74	1.120.804,46
8770	1.082.129,77	1.120.805,85
8771	1.082.129,03	1.120.806,75
8772	1.082.128,51	1.120.807,34
8773	1.082.127,36	1.120.808,50
8774	1.082.126,09	1.120.809,62
8775	1.082.125,44	1.120.810,12
8776	1.082.124,45	1.120.810,79
8777	1.082.123,43	1.120.811,39
8778	1.082.122,91	1.120.811,65
8779	1.082.122,11	1.120.812,01
8780	1.082.121,57	1.120.812,23
8781	1.082.120,46	1.120.812,60
8782	1.082.119,95	1.120.812,70
8783	1.082.119,60	1.120.812,72
8784	1.082.118,91	1.120.812,65
8785	1.082.117,87	1.120.812,37
8786	1.082.115,77	1.120.811,54
8787	1.082.114,72	1.120.811,23
8788	1.082.114,19	1.120.811,15
8789	1.082.113,67	1.120.811,15
8790	1.082.113,42	1.120.811,17
8791	1.082.112,05	1.120.811,42
8792	1.082.111,38	1.120.811,59
8793	1.082.110,39	1.120.811,91
8794	1.082.109,41	1.120.812,34
8795	1.082.108,94	1.120.812,59
8796	1.082.108,01	1.120.813,20
8797	1.082.107,56	1.120.813,56
8798	1.082.106,90	1.120.814,17
8799	1.082.106,62	1.120.814,47
8800	1.082.106,15	1.120.815,09
8801	1.082.105,77	1.120.815,75
8802	1.082.105,57	1.120.816,19
8803	1.082.105,28	1.120.817,12
8804	1.082.105,14	1.120.817,84
8805	1.082.105,08	1.120.818,33

POLÍGONO 2		
No	ESTE X	NORTE Y
8806	1.082.105,02	1.120.819,32
8807	1.082.105,03	1.120.820,33
8808	1.082.105,13	1.120.822,35
8809	1.082.105,20	1.120.823,85
8810	1.082.105,15	1.120.825,30
8811	1.082.105,06	1.120.826,00
8812	1.082.104,82	1.120.827,00
8813	1.082.104,56	1.120.827,64
8814	1.082.104,41	1.120.827,94
8815	1.082.104,13	1.120.828,39
8816	1.082.101,68	1.120.831,74
8817	1.082.100,41	1.120.833,40
8818	1.082.098,44	1.120.835,83
8819	1.082.096,37	1.120.838,19
8820	1.082.095,30	1.120.839,34
8821	1.082.093,06	1.120.841,56
8822	1.082.091,89	1.120.842,63
8823	1.082.090,08	1.120.844,18
8824	1.082.089,16	1.120.844,88
8825	1.082.088,53	1.120.845,31
8826	1.082.087,22	1.120.846,10
8827	1.082.085,86	1.120.846,83
8828	1.082.083,13	1.120.848,23
8829	1.082.081,13	1.120.849,32
8830	1.082.079,87	1.120.850,13
8831	1.082.079,27	1.120.850,57
8832	1.082.078,41	1.120.851,28
8833	1.082.077,61	1.120.852,06
8834	1.082.077,24	1.120.852,48
8835	1.082.072,35	1.120.858,31
8836	1.082.062,45	1.120.870,17
8837	1.082.061,96	1.120.870,83
8838	1.082.061,67	1.120.871,29
8839	1.082.061,18	1.120.872,27
8840	1.082.060,97	1.120.872,77
8841	1.082.060,61	1.120.873,82
8842	1.082.059,69	1.120.877,06
8843	1.082.058,92	1.120.880,01
8844	1.082.058,59	1.120.881,49
8845	1.082.058,18	1.120.883,72
8846	1.082.057,86	1.120.885,95
8847	1.082.057,74	1.120.887,06

POLÍGONO 2		
No	ESTE X	NORTE Y
8848	1.082.057,57	1.120.889,29
8849	1.082.057,53	1.120.890,40
8850	1.082.057,52	1.120.892,06
8851	1.082.057,56	1.120.892,91
8852	1.082.057,61	1.120.893,47
8853	1.082.057,79	1.120.894,60
8854	1.082.057,92	1.120.895,15
8855	1.082.058,23	1.120.896,27
8856	1.082.058,63	1.120.897,37
8857	1.082.058,94	1.120.898,11
8858	1.082.059,65	1.120.899,57
8859	1.082.060,65	1.120.901,38
8860	1.082.061,18	1.120.902,25
8861	1.082.061,99	1.120.903,50
8862	1.082.063,28	1.120.905,26
8863	1.082.064,70	1.120.906,90
8864	1.082.065,47	1.120.907,68
8865	1.082.066,54	1.120.908,68
8866	1.082.067,11	1.120.909,16
8867	1.082.068,00	1.120.909,85
8868	1.082.069,43	1.120.910,85
8869	1.082.070,16	1.120.911,30
8870	1.082.070,65	1.120.911,56
8871	1.082.071,64	1.120.912,03
8872	1.082.073,15	1.120.912,59
8873	1.082.074,17	1.120.912,90
8874	1.082.076,26	1.120.913,41
8875	1.082.078,33	1.120.913,83
8876	1.082.079,38	1.120.913,98
8877	1.082.080,95	1.120.914,09
8878	1.082.081,98	1.120.914,06
8879	1.082.082,50	1.120.914,01
8880	1.082.083,26	1.120.913,88
8881	1.082.086,06	1.120.913,21
8882	1.082.087,45	1.120.912,81
8883	1.082.089,52	1.120.912,13
8884	1.082.091,56	1.120.911,37
8885	1.082.092,57	1.120.910,95
8886	1.082.094,57	1.120.910,06
8887	1.082.095,56	1.120.909,58
8888	1.082.097,02	1.120.908,82
8889	1.082.098,93	1.120.907,73

POLÍGONO 2		
No	ESTE X	NORTE Y
8890	1.082.099,88	1.120.907,15
8891	1.082.101,26	1.120.906,25
8892	1.082.103,29	1.120.904,80
8893	1.082.105,28	1.120.903,30
8894	1.082.109,18	1.120.900,27
8895	1.082.112,98	1.120.897,20
8896	1.082.115,49	1.120.895,13
8897	1.082.120,46	1.120.890,90
8898	1.082.124,08	1.120.887,69
8899	1.082.131,19	1.120.881,12
8900	1.082.134,79	1.120.877,86
8901	1.082.136,63	1.120.876,25
8902	1.082.138,19	1.120.874,95
8903	1.082.138,99	1.120.874,33
8904	1.082.140,22	1.120.873,43
8905	1.082.142,10	1.120.872,16
8906	1.082.144,05	1.120.870,99
8907	1.082.145,04	1.120.870,44
8908	1.082.147,08	1.120.869,41
8909	1.082.148,12	1.120.868,94
8910	1.082.149,70	1.120.868,28
8911	1.082.151,26	1.120.867,75
8912	1.082.152,33	1.120.867,47
8913	1.082.153,06	1.120.867,31
8914	1.082.154,52	1.120.867,09
8915	1.082.155,26	1.120.867,01
8916	1.082.156,74	1.120.866,94
8917	1.082.157,73	1.120.866,95
8918	1.082.159,05	1.120.867,04
8919	1.082.159,70	1.120.867,11
8920	1.082.161,15	1.120.867,35
8921	1.082.162,57	1.120.867,69
8922	1.082.163,27	1.120.867,90
8923	1.082.164,29	1.120.868,25
8924	1.082.171,23	1.120.871,01
8925	1.082.191,59	1.120.878,66
8926	1.082.193,08	1.120.879,25
8927	1.082.195,99	1.120.880,54
8928	1.082.198,85	1.120.881,95
8929	1.082.200,73	1.120.882,94
8930	1.082.204,49	1.120.885,03
8931	1.082.205,73	1.120.885,79

POLÍGONO 2		
No	ESTE X	NORTE Y
8932	1.082.206,32	1.120.886,20
8933	1.082.207,18	1.120.886,86
8934	1.082.207,98	1.120.887,58
8935	1.082.208,35	1.120.887,96
8936	1.082.209,05	1.120.888,78
8937	1.082.209,36	1.120.889,22
8938	1.082.209,79	1.120.889,92
8939	1.082.210,05	1.120.890,43
8940	1.082.210,50	1.120.891,48
8941	1.082.210,87	1.120.892,56
8942	1.082.211,52	1.120.894,73
8943	1.082.212,05	1.120.896,34
8944	1.082.212,36	1.120.897,12
8945	1.082.212,83	1.120.898,13
8946	1.082.213,81	1.120.900,11
8947	1.082.216,94	1.120.906,02
8948	1.082.217,94	1.120.908,04
8949	1.082.218,42	1.120.909,07
8950	1.082.219,09	1.120.910,65
8951	1.082.219,69	1.120.912,24
8952	1.082.220,06	1.120.913,30
8953	1.082.220,69	1.120.915,43
8954	1.082.220,96	1.120.916,51
8955	1.082.221,43	1.120.918,67
8956	1.082.221,80	1.120.920,83
8957	1.082.221,99	1.120.922,28
8958	1.082.222,25	1.120.925,18
8959	1.082.222,29	1.120.926,00
8960	1.082.222,27	1.120.927,65
8961	1.082.222,13	1.120.929,29
8962	1.082.221,98	1.120.930,39
8963	1.082.221,56	1.120.932,58
8964	1.082.220,54	1.120.936,84
8965	1.082.219,95	1.120.938,93
8966	1.082.219,27	1.120.940,98
8967	1.082.218,88	1.120.941,99
8968	1.082.218,30	1.120.943,30
8969	1.082.217,98	1.120.943,95
8970	1.082.217,47	1.120.944,90
8971	1.082.216,61	1.120.946,29
8972	1.082.215,61	1.120.947,69
8973	1.082.213,55	1.120.950,39

POLÍGONO 2		
No	ESTE X	NORTE Y
8974	1.082.212,01	1.120.952,42
8975	1.082.208,15	1.120.957,77
8976	1.082.206,28	1.120.960,47
8977	1.082.204,49	1.120.963,19
8978	1.082.203,63	1.120.964,55
8979	1.082.203,50	1.120.964,79
8980	1.082.203,31	1.120.965,29
8981	1.082.203,20	1.120.965,81
8982	1.082.203,18	1.120.966,17
8983	1.082.203,24	1.120.966,92
8984	1.082.203,35	1.120.967,49
8985	1.082.203,47	1.120.967,87
8986	1.082.203,76	1.120.968,64
8987	1.082.204,33	1.120.969,78
8988	1.082.204,78	1.120.970,52
8989	1.082.205,73	1.120.971,87
8990	1.082.206,09	1.120.972,31
8991	1.082.206,85	1.120.973,11
8992	1.082.207,66	1.120.973,84
8993	1.082.209,30	1.120.975,23
8994	1.082.210,48	1.120.976,34
8995	1.082.211,03	1.120.976,95
8996	1.082.212,84	1.120.979,28
8997	1.082.213,70	1.120.980,46
8998	1.082.214,94	1.120.982,27
8999	1.082.216,10	1.120.984,12
9000	1.082.216,66	1.120.985,05
9001	1.082.217,70	1.120.986,94
9002	1.082.218,19	1.120.987,90
9003	1.082.218,88	1.120.989,35
9004	1.082.219,07	1.120.989,83
9005	1.082.219,35	1.120.990,83
9006	1.082.219,43	1.120.991,30
9007	1.082.219,50	1.120.992,25
9008	1.082.219,48	1.120.992,97
9009	1.082.219,33	1.120.994,05
9010	1.082.219,03	1.120.995,11
9011	1.082.218,82	1.120.995,62
9012	1.082.218,43	1.120.996,35
9013	1.082.217,58	1.120.997,62
9014	1.082.217,12	1.120.998,21
9015	1.082.216,38	1.120.999,02

POLÍGONO 2		
No	ESTE X	NORTE Y
9016	1.082.215,57	1.120.999,75
9017	1.082.215,14	1.121.000,09
9018	1.082.214,23	1.121.000,71
9019	1.082.213,74	1.121.000,99
9020	1.082.212,98	1.121.001,37
9021	1.082.212,21	1.121.001,69
9022	1.082.210,67	1.121.002,23
9023	1.082.209,13	1.121.002,64
9024	1.082.208,09	1.121.002,86
9025	1.082.206,00	1.121.003,24
9026	1.082.204,95	1.121.003,36
9027	1.082.204,24	1.121.003,38
9028	1.082.202,80	1.121.003,32
9029	1.082.201,34	1.121.003,15
9030	1.082.198,42	1.121.002,74
9031	1.082.196,98	1.121.002,60
9032	1.082.196,26	1.121.002,57
9033	1.082.194,85	1.121.002,63
9034	1.082.194,16	1.121.002,73
9035	1.082.193,14	1.121.002,98
9036	1.082.192,15	1.121.003,39
9037	1.082.191,67	1.121.003,66
9038	1.082.190,95	1.121.004,13
9039	1.082.190,50	1.121.004,46
9040	1.082.189,66	1.121.005,16
9041	1.082.188,87	1.121.005,91
9042	1.082.187,37	1.121.007,49
9043	1.082.186,24	1.121.008,67
9044	1.082.185,49	1.121.009,49
9045	1.082.185,02	1.121.010,06
9046	1.082.184,11	1.121.011,26
9047	1.082.181,51	1.121.014,99
9048	1.082.180,60	1.121.016,17
9049	1.082.180,12	1.121.016,73
9050	1.082.179,11	1.121.017,77
9051	1.082.178,56	1.121.018,24
9052	1.082.177,69	1.121.018,87
9053	1.082.176,75	1.121.019,41
9054	1.082.176,24	1.121.019,63
9055	1.082.174,71	1.121.020,23
9056	1.082.173,69	1.121.020,59
9057	1.082.171,62	1.121.021,26

POLÍGONO 2		
No	ESTE X	NORTE Y
9058	1.082.168,50	1.121.022,14
9059	1.082.166,40	1.121.022,66
9060	1.082.162,20	1.121.023,64
9061	1.082.157,48	1.121.024,78
9062	1.082.155,13	1.121.025,42
9063	1.082.145,45	1.121.028,25
9064	1.082.140,62	1.121.029,73
9065	1.082.139,10	1.121.030,25
9066	1.082.138,12	1.121.030,65
9067	1.082.136,21	1.121.031,56
9068	1.082.135,29	1.121.032,06
9069	1.082.133,48	1.121.033,19
9070	1.082.131,73	1.121.034,46
9071	1.082.130,59	1.121.035,38
9072	1.082.129,84	1.121.036,03
9073	1.082.128,36	1.121.037,41
9074	1.082.127,72	1.121.038,07
9075	1.082.127,32	1.121.038,52
9076	1.082.126,60	1.121.039,45
9077	1.082.126,28	1.121.039,93
9078	1.082.125,69	1.121.040,93
9079	1.082.125,20	1.121.041,96
9080	1.082.124,92	1.121.042,67
9081	1.082.124,47	1.121.044,16
9082	1.082.124,27	1.121.045,03
9083	1.082.123,97	1.121.046,78
9084	1.082.123,78	1.121.048,52
9085	1.082.123,70	1.121.049,68
9086	1.082.123,64	1.121.052,01
9087	1.082.123,68	1.121.056,46
9088	1.082.123,78	1.121.058,68
9089	1.082.123,95	1.121.060,90
9090	1.082.124,07	1.121.062,01
9091	1.082.124,39	1.121.064,23
9092	1.082.124,59	1.121.065,35
9093	1.082.124,97	1.121.067,01
9094	1.082.125,19	1.121.067,82
9095	1.082.125,77	1.121.069,37
9096	1.082.126,48	1.121.070,85
9097	1.082.127,02	1.121.071,81
9098	1.082.128,25	1.121.073,69
9099	1.082.130,00	1.121.076,13

POLÍGONO 2		
No	ESTE X	NORTE Y
9100	1.082.130,91	1.121.077,30
9101	1.082.132,31	1.121.078,97
9102	1.082.133,78	1.121.080,58
9103	1.082.134,55	1.121.081,37
9104	1.082.136,15	1.121.082,89
9105	1.082.136,99	1.121.083,63
9106	1.082.138,31	1.121.084,72
9107	1.082.139,49	1.121.085,61
9108	1.082.140,09	1.121.086,03
9109	1.082.141,01	1.121.086,60
9110	1.082.142,43	1.121.087,35
9111	1.082.143,41	1.121.087,76
9112	1.082.143,92	1.121.087,93
9113	1.082.144,69	1.121.088,16
9114	1.082.146,29	1.121.088,53
9115	1.082.149,49	1.121.089,13
9116	1.082.152,72	1.121.089,59
9117	1.082.159,18	1.121.090,37
9118	1.082.162,40	1.121.090,81
9119	1.082.164,00	1.121.091,07
9120	1.082.166,39	1.121.091,53
9121	1.082.169,51	1.121.092,28
9122	1.082.171,06	1.121.092,71
9123	1.082.173,38	1.121.093,42
9124	1.082.175,35	1.121.094,11
9125	1.082.176,29	1.121.094,53
9126	1.082.177,18	1.121.095,04
9127	1.082.177,61	1.121.095,34
9128	1.082.178,41	1.121.096,05
9129	1.082.178,79	1.121.096,46
9130	1.082.179,31	1.121.097,17
9131	1.082.179,64	1.121.097,68
9132	1.082.180,19	1.121.098,71
9133	1.082.180,65	1.121.099,74
9134	1.082.180,89	1.121.100,43
9135	1.082.181,27	1.121.101,81
9136	1.082.181,45	1.121.102,86
9137	1.082.181,53	1.121.103,55
9138	1.082.181,61	1.121.104,94
9139	1.082.181,62	1.121.105,64
9140	1.082.181,56	1.121.107,03
9141	1.082.181,43	1.121.108,42

POLÍGONO 2		
No	ESTE X	NORTE Y
9142	1.082.181,05	1.121.111,18
9143	1.082.180,02	1.121.117,64
9144	1.082.179,45	1.121.120,87
9145	1.082.178,53	1.121.125,72
9146	1.082.177,50	1.121.130,56
9147	1.082.176,94	1.121.132,97
9148	1.082.176,67	1.121.134,04
9149	1.082.176,05	1.121.136,17
9150	1.082.173,99	1.121.142,49
9151	1.082.173,38	1.121.144,60
9152	1.082.173,12	1.121.145,67
9153	1.082.172,79	1.121.147,28
9154	1.082.172,46	1.121.149,60
9155	1.082.172,32	1.121.151,16
9156	1.082.172,27	1.121.152,20
9157	1.082.172,22	1.121.154,28
9158	1.082.172,25	1.121.155,86
9159	1.082.172,41	1.121.159,01
9160	1.082.172,68	1.121.162,16
9161	1.082.173,38	1.121.168,44
9162	1.082.173,74	1.121.171,24
9163	1.082.173,96	1.121.172,63
9164	1.082.174,33	1.121.174,71
9165	1.082.175,00	1.121.177,80
9166	1.082.175,85	1.121.180,89
9167	1.082.176,34	1.121.182,44
9168	1.082.176,87	1.121.183,83
9169	1.082.177,19	1.121.184,49
9170	1.082.177,72	1.121.185,44
9171	1.082.178,33	1.121.186,36
9172	1.082.178,67	1.121.186,80
9173	1.082.179,41	1.121.187,66
9174	1.082.179,81	1.121.188,08
9175	1.082.180,46	1.121.188,69
9176	1.082.181,16	1.121.189,27
9177	1.082.181,65	1.121.189,62
9178	1.082.182,63	1.121.190,24
9179	1.082.183,13	1.121.190,51
9180	1.082.184,15	1.121.190,99
9181	1.082.185,20	1.121.191,41
9182	1.082.187,35	1.121.192,15
9183	1.082.189,52	1.121.192,83

POLÍGONO 2		
No	ESTE X	NORTE Y
9184	1.082.190,65	1.121.193,09
9185	1.082.191,77	1.121.193,24
9186	1.082.192,32	1.121.193,25
9187	1.082.193,04	1.121.193,20
9188	1.082.193,39	1.121.193,14
9189	1.082.193,90	1.121.193,00
9190	1.082.194,63	1.121.192,68
9191	1.082.196,64	1.121.191,44
9192	1.082.197,94	1.121.190,57
9193	1.082.200,46	1.121.188,70
9194	1.082.201,68	1.121.187,72
9195	1.082.204,07	1.121.185,69
9196	1.082.206,41	1.121.183,58
9197	1.082.211,04	1.121.179,29
9198	1.082.211,79	1.121.178,56
9199	1.082.213,17	1.121.177,04
9200	1.082.214,03	1.121.175,99
9201	1.082.215,72	1.121.173,87
9202	1.082.217,08	1.121.172,31
9203	1.082.218,08	1.121.171,30
9204	1.082.218,61	1.121.170,82
9205	1.082.219,47	1.121.170,10
9206	1.082.220,91	1.121.169,09
9207	1.082.221,41	1.121.168,79
9208	1.082.222,43	1.121.168,24
9209	1.082.223,45	1.121.167,78
9210	1.082.224,13	1.121.167,53
9211	1.082.225,50	1.121.167,11
9212	1.082.226,52	1.121.166,87
9213	1.082.227,20	1.121.166,75
9214	1.082.228,57	1.121.166,57
9215	1.082.230,63	1.121.166,45
9216	1.082.232,00	1.121.166,43
9217	1.082.234,74	1.121.166,48
9218	1.082.236,78	1.121.166,57
9219	1.082.237,80	1.121.166,67
9220	1.082.239,34	1.121.166,93
9221	1.082.240,36	1.121.167,20
9222	1.082.240,87	1.121.167,37
9223	1.082.241,63	1.121.167,68
9224	1.082.242,40	1.121.168,05
9225	1.082.243,84	1.121.168,83

POLÍGONO 2		
No	ESTE X	NORTE Y
9226	1.082.245,18	1.121.169,69
9227	1.082.246,04	1.121.170,30
9228	1.082.247,71	1.121.171,63
9229	1.082.249,61	1.121.173,26
9230	1.082.253,31	1.121.176,54
9231	1.082.256,91	1.121.179,89
9232	1.082.259,27	1.121.182,17
9233	1.082.263,99	1.121.186,89
9234	1.082.267,19	1.121.190,19
9235	1.082.268,71	1.121.191,88
9236	1.082.270,15	1.121.193,62
9237	1.082.270,82	1.121.194,53
9238	1.082.271,66	1.121.195,76
9239	1.082.272,06	1.121.196,40
9240	1.082.272,61	1.121.197,38
9241	1.082.273,36	1.121.198,90
9242	1.082.273,50	1.121.199,24
9243	1.082.273,69	1.121.199,93
9244	1.082.273,78	1.121.200,62
9245	1.082.273,79	1.121.201,09
9246	1.082.273,70	1.121.202,02
9247	1.082.273,55	1.121.202,72
9248	1.082.273,41	1.121.203,19
9249	1.082.273,07	1.121.204,13
9250	1.082.272,42	1.121.205,56
9251	1.082.270,94	1.121.208,43
9252	1.082.270,25	1.121.209,88
9253	1.082.269,96	1.121.210,60
9254	1.082.269,61	1.121.211,68
9255	1.082.269,39	1.121.212,76
9256	1.082.269,35	1.121.213,30
9257	1.082.269,31	1.121.214,01
9258	1.082.269,21	1.121.215,46
9259	1.082.269,18	1.121.216,56
9260	1.082.269,22	1.121.217,66
9261	1.082.269,29	1.121.218,20
9262	1.082.269,55	1.121.219,27
9263	1.082.269,75	1.121.219,80
9264	1.082.270,15	1.121.220,57
9265	1.082.270,62	1.121.221,31
9266	1.082.271,58	1.121.222,72
9267	1.082.272,58	1.121.224,06

POLÍGONO 2		
No	ESTE X	NORTE Y
9268	1.082.273,27	1.121.224,91
9269	1.082.274,69	1.121.226,52
9270	1.082.275,79	1.121.227,67
9271	1.082.276,54	1.121.228,41
9272	1.082.278,08	1.121.229,83
9273	1.082.280,45	1.121.231,87
9274	1.082.285,42	1.121.235,84
9275	1.082.286,28	1.121.236,49
9276	1.082.288,06	1.121.237,72
9277	1.082.289,28	1.121.238,49
9278	1.082.291,72	1.121.240,01
9279	1.082.293,52	1.121.241,19
9280	1.082.295,22	1.121.242,46
9281	1.082.296,03	1.121.243,15
9282	1.082.297,18	1.121.244,27
9283	1.082.298,89	1.121.246,13
9284	1.082.302,25	1.121.249,87
9285	1.082.305,57	1.121.253,66
9286	1.082.312,15	1.121.261,29
9287	1.082.315,39	1.121.265,08
9288	1.082.321,77	1.121.272,74
9289	1.082.322,77	1.121.274,00
9290	1.082.323,27	1.121.274,71
9291	1.082.323,95	1.121.275,82
9292	1.082.324,32	1.121.276,58
9293	1.082.324,47	1.121.276,95
9294	1.082.324,64	1.121.277,50
9295	1.082.324,74	1.121.278,22
9296	1.082.324,73	1.121.278,56
9297	1.082.324,63	1.121.279,05
9298	1.082.324,41	1.121.279,50
9299	1.082.324,26	1.121.279,71
9300	1.082.323,79	1.121.280,26
9301	1.082.322,77	1.121.281,29
9302	1.082.321,65	1.121.282,22
9303	1.082.320,86	1.121.282,80
9304	1.082.319,18	1.121.283,84
9305	1.082.317,84	1.121.284,55
9306	1.082.316,92	1.121.284,99
9307	1.082.315,02	1.121.285,80
9308	1.082.312,08	1.121.286,89
9309	1.082.306,15	1.121.288,88

POLÍGONO 2		
No	ESTE X	NORTE Y
9310	1.082.305,05	1.121.289,19
9311	1.082.304,29	1.121.289,32
9312	1.082.302,73	1.121.289,47
9313	1.082.301,14	1.121.289,49
9314	1.082.297,94	1.121.289,45
9315	1.082.296,39	1.121.289,51
9316	1.082.295,65	1.121.289,58
9317	1.082.294,68	1.121.289,75
9318	1.082.294,21	1.121.289,87
9319	1.082.293,54	1.121.290,09
9320	1.082.292,58	1.121.290,56
9321	1.082.291,99	1.121.290,96
9322	1.082.291,71	1.121.291,20
9323	1.082.291,30	1.121.291,59
9324	1.082.290,22	1.121.292,80
9325	1.082.289,52	1.121.293,63
9326	1.082.288,20	1.121.295,31
9327	1.082.286,34	1.121.297,91
9328	1.082.285,16	1.121.299,67
9329	1.082.282,86	1.121.303,21
9330	1.082.281,11	1.121.305,85
9331	1.082.280,21	1.121.307,15
9332	1.082.278,80	1.121.309,06
9333	1.082.275,90	1.121.312,82
9334	1.082.274,37	1.121.314,66
9335	1.082.273,22	1.121.315,87
9336	1.082.272,41	1.121.316,63
9337	1.082.271,86	1.121.317,11
9338	1.082.270,71	1.121.318,02
9339	1.082.269,82	1.121.318,66
9340	1.082.267,97	1.121.319,86
9341	1.082.266,03	1.121.320,95
9342	1.082.264,70	1.121.321,62
9343	1.082.261,97	1.121.322,88
9344	1.082.259,30	1.121.323,99
9345	1.082.257,96	1.121.324,51
9346	1.082.255,95	1.121.325,24
9347	1.082.252,92	1.121.326,23
9348	1.082.249,87	1.121.327,09
9349	1.082.248,33	1.121.327,48
9350	1.082.245,23	1.121.328,15
9351	1.082.243,67	1.121.328,43

POLÍGONO 2		
No	ESTE X	NORTE Y
9352	1.082.241,32	1.121.328,80
9353	1.082.239,69	1.121.329,00
9354	1.082.236,44	1.121.329,27
9355	1.082.233,18	1.121.329,42
9356	1.082.226,65	1.121.329,57
9357	1.082.223,39	1.121.329,70
9358	1.082.221,76	1.121.329,80
9359	1.082.219,32	1.121.330,02
9360	1.082.214,58	1.121.330,62
9361	1.082.212,22	1.121.330,97
9362	1.082.208,71	1.121.331,61
9363	1.082.205,22	1.121.332,38
9364	1.082.203,48	1.121.332,82
9365	1.082.201,16	1.121.333,49
9366	1.082.200,00	1.121.333,85
9367	1.082.198,27	1.121.334,43
9368	1.082.195,67	1.121.335,41
9369	1.082.194,85	1.121.335,78
9370	1.082.194,34	1.121.336,06
9371	1.082.193,39	1.121.336,70
9372	1.082.192,95	1.121.337,05
9373	1.082.192,11	1.121.337,84
9374	1.082.191,33	1.121.338,73
9375	1.082.190,84	1.121.339,36
9376	1.082.189,90	1.121.340,74
9377	1.082.189,46	1.121.341,51
9378	1.082.189,20	1.121.342,03
9379	1.082.188,77	1.121.343,09
9380	1.082.188,55	1.121.343,81
9381	1.082.188,35	1.121.344,77
9382	1.082.188,28	1.121.345,24
9383	1.082.188,23	1.121.346,31
9384	1.082.188,30	1.121.347,36
9385	1.082.188,39	1.121.347,86
9386	1.082.188,80	1.121.349,65
9387	1.082.189,04	1.121.350,55
9388	1.082.189,46	1.121.351,91
9389	1.082.190,21	1.121.353,94
9390	1.082.190,80	1.121.355,26
9391	1.082.191,13	1.121.355,91
9392	1.082.191,65	1.121.356,86
9393	1.082.192,43	1.121.358,08

POLÍGONO 2		
No	ESTE X	NORTE Y
9394	1.082.192,86	1.121.358,67
9395	1.082.193,54	1.121.359,52
9396	1.082.194,66	1.121.360,70
9397	1.082.195,89	1.121.361,81
9398	1.082.198,39	1.121.363,88
9399	1.082.200,24	1.121.365,44
9400	1.082.201,85	1.121.366,83
9401	1.082.205,06	1.121.369,47
9402	1.082.207,44	1.121.371,55
9403	1.082.209,03	1.121.373,09
9404	1.082.209,82	1.121.373,92
9405	1.082.211,00	1.121.375,27
9406	1.082.212,01	1.121.376,57
9407	1.082.212,46	1.121.377,23
9408	1.082.213,06	1.121.378,24
9409	1.082.213,53	1.121.379,25
9410	1.082.213,71	1.121.379,76
9411	1.082.213,87	1.121.380,44
9412	1.082.213,93	1.121.380,78
9413	1.082.213,96	1.121.381,29
9414	1.082.213,91	1.121.382,05
9415	1.082.213,81	1.121.382,57
9416	1.082.213,47	1.121.383,62
9417	1.082.213,03	1.121.384,66
9418	1.082.211,98	1.121.386,76
9419	1.082.211,26	1.121.388,33
9420	1.082.210,99	1.121.389,13
9421	1.082.209,83	1.121.393,27
9422	1.082.209,29	1.121.395,39
9423	1.082.208,55	1.121.398,60
9424	1.082.207,90	1.121.401,81
9425	1.082.207,62	1.121.403,41
9426	1.082.207,51	1.121.404,48
9427	1.082.207,50	1.121.405,20
9428	1.082.207,60	1.121.406,64
9429	1.082.207,85	1.121.408,09
9430	1.082.208,53	1.121.410,99
9431	1.082.209,04	1.121.413,18
9432	1.082.209,28	1.121.414,63
9433	1.082.209,35	1.121.415,36
9434	1.082.209,39	1.121.416,44
9435	1.082.209,31	1.121.417,53

POLÍGONO 2		
No	ESTE X	NORTE Y
9436	1.082.209,23	1.121.418,07
9437	1.082.209,04	1.121.418,85
9438	1.082.208,89	1.121.419,36
9439	1.082.208,50	1.121.420,33
9440	1.082.208,26	1.121.420,80
9441	1.082.207,71	1.121.421,72
9442	1.082.207,05	1.121.422,59
9443	1.082.206,54	1.121.423,16
9444	1.082.205,39	1.121.424,25
9445	1.082.204,67	1.121.424,84
9446	1.082.204,19	1.121.425,18
9447	1.082.203,21	1.121.425,79
9448	1.082.202,72	1.121.426,05
9449	1.082.201,72	1.121.426,50
9450	1.082.200,70	1.121.426,84
9451	1.082.200,01	1.121.427,01
9452	1.082.198,59	1.121.427,25
9453	1.082.196,94	1.121.427,37
9454	1.082.196,20	1.121.427,37
9455	1.082.194,71	1.121.427,29
9456	1.082.193,60	1.121.427,16
9457	1.082.191,96	1.121.426,83
9458	1.082.191,16	1.121.426,62
9459	1.082.190,10	1.121.426,27
9460	1.082.188,01	1.121.425,45
9461	1.082.186,64	1.121.424,83
9462	1.082.183,94	1.121.423,49
9463	1.082.181,91	1.121.422,50
9464	1.082.179,85	1.121.421,57
9465	1.082.178,80	1.121.421,16
9466	1.082.177,20	1.121.420,63
9467	1.082.175,27	1.121.420,11
9468	1.082.174,29	1.121.419,88
9469	1.082.172,82	1.121.419,57
9470	1.082.170,60	1.121.419,21
9471	1.082.168,36	1.121.418,95
9472	1.082.167,24	1.121.418,87
9473	1.082.165,01	1.121.418,78
9474	1.082.163,90	1.121.418,79
9475	1.082.162,25	1.121.418,85
9476	1.082.160,34	1.121.419,02
9477	1.082.159,39	1.121.419,15

POLÍGONO 2		
No	ESTE X	NORTE Y
9478	1.082.157,98	1.121.419,42
9479	1.082.156,58	1.121.419,76
9480	1.082.155,88	1.121.419,96
9481	1.082.154,50	1.121.420,42
9482	1.082.153,81	1.121.420,69
9483	1.082.152,79	1.121.421,13
9484	1.082.151,43	1.121.421,80
9485	1.082.150,76	1.121.422,17
9486	1.082.149,76	1.121.422,77
9487	1.082.148,27	1.121.423,78
9488	1.082.146,96	1.121.424,83
9489	1.082.146,38	1.121.425,39
9490	1.082.146,01	1.121.425,77
9491	1.082.145,34	1.121.426,56
9492	1.082.144,74	1.121.427,39
9493	1.082.144,37	1.121.427,97
9494	1.082.143,73	1.121.429,21
9495	1.082.142,75	1.121.431,45
9496	1.082.142,16	1.121.432,96
9497	1.082.141,03	1.121.435,98
9498	1.082.140,70	1.121.436,99
9499	1.082.140,53	1.121.437,69
9500	1.082.140,27	1.121.439,12
9501	1.082.139,70	1.121.443,52
9502	1.082.139,43	1.121.444,94
9503	1.082.139,25	1.121.445,63
9504	1.082.138,96	1.121.446,52
9505	1.082.138,78	1.121.446,95
9506	1.082.138,48	1.121.447,58
9507	1.082.137,93	1.121.448,47
9508	1.082.137,24	1.121.449,29
9509	1.082.136,84	1.121.449,67
9510	1.082.135,50	1.121.450,77
9511	1.082.134,59	1.121.451,43
9512	1.082.132,72	1.121.452,64
9513	1.082.131,77	1.121.453,19
9514	1.082.129,82	1.121.454,20
9515	1.082.127,84	1.121.455,11
9516	1.082.123,82	1.121.456,80
9517	1.082.120,82	1.121.458,07
9518	1.082.119,34	1.121.458,74
9519	1.082.117,15	1.121.459,85

POLÍGONO 2		
No	ESTE X	NORTE Y
9520	1.082.114,33	1.121.461,42
9521	1.082.108,71	1.121.464,63
9522	1.082.105,85	1.121.466,19
9523	1.082.104,38	1.121.466,94
9524	1.082.103,63	1.121.467,28
9525	1.082.103,12	1.121.467,47
9526	1.082.102,07	1.121.467,78
9527	1.082.100,47	1.121.468,12
9528	1.082.097,23	1.121.468,59
9529	1.082.092,78	1.121.469,20
9530	1.082.090,54	1.121.469,42
9531	1.082.088,29	1.121.469,54
9532	1.082.087,18	1.121.469,54
9533	1.082.085,69	1.121.469,49
9534	1.082.084,95	1.121.469,43
9535	1.082.083,85	1.121.469,30
9536	1.082.082,22	1.121.469,01
9537	1.082.081,68	1.121.468,87
9538	1.082.080,63	1.121.468,52
9539	1.082.079,60	1.121.468,08
9540	1.082.077,57	1.121.467,10
9541	1.082.076,02	1.121.466,42
9542	1.082.075,22	1.121.466,14
9543	1.082.071,14	1.121.464,89
9544	1.082.069,08	1.121.464,32
9545	1.082.065,98	1.121.463,53
9546	1.082.062,87	1.121.462,86
9547	1.082.061,31	1.121.462,58
9548	1.082.059,64	1.121.462,34
9549	1.082.058,53	1.121.462,24
9550	1.082.056,28	1.121.462,16
9551	1.082.055,14	1.121.462,17
9552	1.082.052,88	1.121.462,31
9553	1.082.050,61	1.121.462,57
9554	1.082.049,10	1.121.462,81
9555	1.082.046,11	1.121.463,42
9556	1.082.044,67	1.121.463,81
9557	1.082.043,97	1.121.464,04
9558	1.082.042,95	1.121.464,44
9559	1.082.041,45	1.121.465,17
9560	1.082.040,49	1.121.465,75
9561	1.082.040,01	1.121.466,07

POLÍGONO 2		
No	ESTE X	NORTE Y
9562	1.082.039,31	1.121.466,59
9563	1.082.038,65	1.121.467,13
9564	1.082.037,44	1.121.468,27
9565	1.082.036,37	1.121.469,47
9566	1.082.035,72	1.121.470,33
9567	1.082.035,31	1.121.470,92
9568	1.082.034,54	1.121.472,17
9569	1.082.034,12	1.121.472,91
9570	1.082.033,37	1.121.474,42
9571	1.082.032,72	1.121.475,94
9572	1.082.032,32	1.121.476,97
9573	1.082.031,61	1.121.479,05
9574	1.082.031,34	1.121.480,07
9575	1.082.031,21	1.121.480,75
9576	1.082.031,04	1.121.482,16
9577	1.082.030,96	1.121.483,58
9578	1.082.030,92	1.121.486,45
9579	1.082.030,82	1.121.488,59
9580	1.082.030,65	1.121.489,99
9581	1.082.030,51	1.121.490,68
9582	1.082.030,23	1.121.491,69
9583	1.082.029,84	1.121.492,67
9584	1.082.029,60	1.121.493,15
9585	1.082.028,41	1.121.495,20
9586	1.082.027,57	1.121.496,51
9587	1.082.026,98	1.121.497,36
9588	1.082.025,76	1.121.499,03
9589	1.082.024,80	1.121.500,24
9590	1.082.022,79	1.121.502,58
9591	1.082.020,69	1.121.504,86
9592	1.082.019,24	1.121.506,34
9593	1.082.016,29	1.121.509,30
9594	1.082.012,73	1.121.512,72
9595	1.082.010,31	1.121.514,91
9596	1.082.008,68	1.121.516,34
9597	1.082.005,35	1.121.519,11
9598	1.082.004,49	1.121.519,75
9599	1.082.003,89	1.121.520,14
9600	1.082.002,65	1.121.520,84
9601	1.082.001,37	1.121.521,45
9602	1.081.998,72	1.121.522,58
9603	1.081.996,72	1.121.523,45

POLÍGONO 2		
No	ESTE X	NORTE Y
9604	1.081.995,41	1.121.524,11
9605	1.081.994,77	1.121.524,47
9606	1.081.993,82	1.121.525,06
9607	1.081.992,91	1.121.525,72
9608	1.081.992,46	1.121.526,09
9609	1.081.991,22	1.121.527,26
9610	1.081.990,46	1.121.528,09
9611	1.081.989,99	1.121.528,66
9612	1.081.989,11	1.121.529,84
9613	1.081.988,51	1.121.530,76
9614	1.081.987,43	1.121.532,65
9615	1.081.986,49	1.121.534,62
9616	1.081.985,92	1.121.535,95
9617	1.081.984,88	1.121.538,63
9618	1.081.984,77	1.121.538,97
9619	1.081.984,60	1.121.539,66
9620	1.081.984,52	1.121.540,36
9621	1.081.984,51	1.121.540,84
9622	1.081.984,56	1.121.541,80
9623	1.081.984,79	1.121.543,29
9624	1.081.985,02	1.121.544,29
9625	1.081.985,56	1.121.546,31
9626	1.081.985,95	1.121.547,81
9627	1.081.986,11	1.121.548,55
9628	1.081.986,31	1.121.550,01
9629	1.081.986,33	1.121.550,72
9630	1.081.986,25	1.121.551,76
9631	1.081.986,09	1.121.552,43
9632	1.081.985,98	1.121.552,76
9633	1.081.985,78	1.121.553,24
9634	1.081.985,51	1.121.553,68
9635	1.081.985,29	1.121.553,94
9636	1.081.984,78	1.121.554,41
9637	1.081.984,19	1.121.554,81
9638	1.081.982,87	1.121.555,52
9639	1.081.981,87	1.121.556,05
9640	1.081.981,25	1.121.556,44
9641	1.081.980,96	1.121.556,66
9642	1.081.980,57	1.121.557,03
9643	1.081.980,23	1.121.557,44
9644	1.081.980,09	1.121.557,67
9645	1.081.979,07	1.121.559,63

POLÍGONO 2		
No	ESTE X	NORTE Y
9646	1.081.978,62	1.121.560,64
9647	1.081.978,03	1.121.562,18
9648	1.081.977,55	1.121.563,75
9649	1.081.977,36	1.121.564,55
9650	1.081.977,28	1.121.565,08
9651	1.081.977,26	1.121.565,44
9652	1.081.977,28	1.121.566,17
9653	1.081.977,37	1.121.566,90
9654	1.081.977,64	1.121.568,38
9655	1.081.977,81	1.121.569,49
9656	1.081.977,86	1.121.570,22
9657	1.081.977,85	1.121.570,58
9658	1.081.977,79	1.121.571,12
9659	1.081.977,57	1.121.571,91
9660	1.081.977,24	1.121.572,68
9661	1.081.976,99	1.121.573,17
9662	1.081.976,42	1.121.574,11
9663	1.081.976,10	1.121.574,56
9664	1.081.975,41	1.121.575,42
9665	1.081.974,65	1.121.576,22
9666	1.081.974,11	1.121.576,73
9667	1.081.972,94	1.121.577,68
9668	1.081.972,02	1.121.578,34
9669	1.081.971,39	1.121.578,74
9670	1.081.970,11	1.121.579,49
9671	1.081.968,79	1.121.580,16
9672	1.081.966,14	1.121.581,41
9673	1.081.964,16	1.121.582,35
9674	1.081.962,25	1.121.583,38
9675	1.081.961,33	1.121.583,95
9676	1.081.960,00	1.121.584,91
9677	1.081.958,73	1.121.585,97
9678	1.081.956,24	1.121.588,13
9679	1.081.953,84	1.121.590,38
9680	1.081.952,27	1.121.591,93
9681	1.081.951,24	1.121.592,99
9682	1.081.949,21	1.121.595,17
9683	1.081.947,28	1.121.597,34
9684	1.081.946,36	1.121.598,43
9685	1.081.945,03	1.121.600,08
9686	1.081.943,77	1.121.601,79
9687	1.081.943,17	1.121.602,68

POLÍGONO 2		
No	ESTE X	NORTE Y
9688	1.081.942,03	1.121.604,54
9689	1.081.941,49	1.121.605,51
9690	1.081.940,71	1.121.607,05
9691	1.081.940,04	1.121.608,62
9692	1.081.939,66	1.121.609,67
9693	1.081.939,44	1.121.610,37
9694	1.081.939,06	1.121.611,77
9695	1.081.938,83	1.121.612,83
9696	1.081.938,48	1.121.614,94
9697	1.081.938,26	1.121.617,06
9698	1.081.938,16	1.121.618,47
9699	1.081.938,05	1.121.621,29
9700	1.081.938,06	1.121.624,20
9701	1.081.938,12	1.121.625,65
9702	1.081.938,30	1.121.627,83
9703	1.081.938,61	1.121.630,01
9704	1.081.938,81	1.121.631,10
9705	1.081.939,32	1.121.633,28
9706	1.081.939,63	1.121.634,37
9707	1.081.940,17	1.121.636,00
9708	1.081.940,82	1.121.637,55
9709	1.081.941,19	1.121.638,27
9710	1.081.941,47	1.121.638,73
9711	1.081.942,06	1.121.639,62
9712	1.081.942,73	1.121.640,48
9713	1.081.943,22	1.121.641,03
9714	1.081.944,32	1.121.642,12
9715	1.081.944,95	1.121.642,66
9716	1.081.946,25	1.121.643,62
9717	1.081.947,60	1.121.644,40
9718	1.081.948,53	1.121.644,84
9719	1.081.949,17	1.121.645,10
9720	1.081.950,50	1.121.645,56
9721	1.081.951,98	1.121.645,94
9722	1.081.952,72	1.121.646,08
9723	1.081.953,85	1.121.646,24
9724	1.081.954,98	1.121.646,32
9725	1.081.955,54	1.121.646,32
9726	1.081.956,65	1.121.646,27
9727	1.081.957,20	1.121.646,21
9728	1.081.958,01	1.121.646,08
9729	1.081.959,07	1.121.645,83

POLÍGONO 2		
No	ESTE X	NORTE Y
9730	1.081.959,77	1.121.645,64
9731	1.081.961,16	1.121.645,18
9732	1.081.962,54	1.121.644,65
9733	1.081.965,29	1.121.643,48
9734	1.081.967,36	1.121.642,59
9735	1.081.969,45	1.121.641,77
9736	1.081.970,50	1.121.641,42
9737	1.081.972,10	1.121.640,98
9738	1.081.974,84	1.121.640,40
9739	1.081.976,23	1.121.640,16
9740	1.081.978,33	1.121.639,86
9741	1.081.980,43	1.121.639,64
9742	1.081.981,48	1.121.639,56
9743	1.081.983,59	1.121.639,47
9744	1.081.984,63	1.121.639,46
9745	1.081.986,20	1.121.639,49
9746	1.081.987,57	1.121.639,61
9747	1.081.988,25	1.121.639,73
9748	1.081.989,26	1.121.639,98
9749	1.081.990,26	1.121.640,33
9750	1.081.990,75	1.121.640,54
9751	1.081.991,73	1.121.641,05
9752	1.081.992,21	1.121.641,35
9753	1.081.992,93	1.121.641,85
9754	1.081.993,61	1.121.642,40
9755	1.081.994,02	1.121.642,77
9756	1.081.994,76	1.121.643,55
9757	1.081.995,09	1.121.643,96
9758	1.081.995,68	1.121.644,81
9759	1.081.996,19	1.121.645,70
9760	1.081.996,48	1.121.646,32
9761	1.081.996,97	1.121.647,63
9762	1.081.997,12	1.121.648,18
9763	1.081.997,29	1.121.649,29
9764	1.081.997,33	1.121.650,04
9765	1.081.997,33	1.121.651,55
9766	1.081.997,32	1.121.652,68
9767	1.081.997,39	1.121.653,79
9768	1.081.997,47	1.121.654,34
9769	1.081.997,66	1.121.655,16
9770	1.081.998,94	1.121.659,17
9771	1.081.999,62	1.121.661,16

POLÍGONO 2		
No	ESTE X	NORTE Y
9772	1.082.000,74	1.121.664,11
9773	1.082.001,98	1.121.667,02
9774	1.082.002,67	1.121.668,45
9775	1.082.003,65	1.121.670,34
9776	1.082.004,17	1.121.671,27
9777	1.082.005,00	1.121.672,65
9778	1.082.006,36	1.121.674,68
9779	1.082.008,18	1.121.677,11
9780	1.082.009,11	1.121.678,27
9781	1.082.010,55	1.121.679,95
9782	1.082.012,05	1.121.681,57
9783	1.082.012,82	1.121.682,35
9784	1.082.014,01	1.121.683,50
9785	1.082.014,83	1.121.684,24
9786	1.082.016,51	1.121.685,70
9787	1.082.020,03	1.121.688,59
9788	1.082.021,80	1.121.689,99
9789	1.082.024,48	1.121.692,06
9790	1.082.028,55	1.121.695,07
9791	1.082.032,71	1.121.697,98
9792	1.082.034,84	1.121.699,39
9793	1.082.036,96	1.121.700,74
9794	1.082.041,26	1.121.703,32
9795	1.082.045,61	1.121.705,78
9796	1.082.054,39	1.121.710,60
9797	1.082.055,80	1.121.711,35
9798	1.082.056,77	1.121.711,82
9799	1.082.058,76	1.121.712,70
9800	1.082.059,78	1.121.713,11
9801	1.082.061,81	1.121.713,86
9802	1.082.063,83	1.121.714,52
9803	1.082.065,16	1.121.714,91
9804	1.082.067,72	1.121.715,55
9805	1.082.068,03	1.121.715,60
9806	1.082.068,22	1.121.715,60
9807	1.082.068,57	1.121.715,54
9808	1.082.068,74	1.121.715,47
9809	1.082.069,06	1.121.715,29
9810	1.082.069,34	1.121.715,04
9811	1.082.069,52	1.121.714,84
9812	1.082.069,86	1.121.714,35
9813	1.082.070,08	1.121.713,92

POLÍGONO 2		
No	ESTE X	NORTE Y
9814	1.082.070,49	1.121.712,93
9815	1.082.070,85	1.121.711,81
9816	1.082.071,52	1.121.709,34
9817	1.082.072,04	1.121.707,49
9818	1.082.072,32	1.121.706,63
9819	1.082.072,75	1.121.705,58
9820	1.082.072,99	1.121.705,12
9821	1.082.073,39	1.121.704,52
9822	1.082.073,85	1.121.704,05
9823	1.082.074,09	1.121.703,87
9824	1.082.074,45	1.121.703,70
9825	1.082.074,64	1.121.703,64
9826	1.082.074,94	1.121.703,59
9827	1.082.075,43	1.121.703,60
9828	1.082.076,97	1.121.703,87
9829	1.082.080,08	1.121.704,57
9830	1.082.081,65	1.121.704,88
9831	1.082.082,44	1.121.705,00
9832	1.082.085,66	1.121.705,46
9833	1.082.092,10	1.121.706,41
9834	1.082.096,93	1.121.707,05
9835	1.082.100,16	1.121.707,40
9836	1.082.101,77	1.121.707,53
9837	1.082.104,19	1.121.707,68
9838	1.082.106,64	1.121.707,74
9839	1.082.108,28	1.121.707,72
9840	1.082.111,55	1.121.707,60
9841	1.082.114,83	1.121.707,37
9842	1.082.121,39	1.121.706,74
9843	1.082.126,30	1.121.706,25
9844	1.082.127,39	1.121.706,14
9845	1.082.129,55	1.121.705,81
9846	1.082.130,98	1.121.705,53
9847	1.082.133,85	1.121.704,93
9848	1.082.135,99	1.121.704,48
9849	1.082.138,13	1.121.704,09
9850	1.082.139,20	1.121.703,94
9851	1.082.140,81	1.121.703,78
9852	1.082.141,76	1.121.703,77
9853	1.082.142,23	1.121.703,81
9854	1.082.142,93	1.121.703,94
9855	1.082.143,95	1.121.704,26

POLÍGONO 2		
No	ESTE X	NORTE Y
9856	1.082.144,94	1.121.704,76
9857	1.082.145,42	1.121.705,07
9858	1.082.146,35	1.121.705,82
9859	1.082.146,80	1.121.706,26
9860	1.082.147,44	1.121.707,01
9861	1.082.148,01	1.121.707,84
9862	1.082.148,30	1.121.708,39
9863	1.082.148,47	1.121.708,75
9864	1.082.148,72	1.121.709,49
9865	1.082.148,85	1.121.710,04
9866	1.082.148,99	1.121.711,15
9867	1.082.149,00	1.121.712,25
9868	1.082.148,94	1.121.712,99
9869	1.082.148,75	1.121.714,45
9870	1.082.148,44	1.121.716,12
9871	1.082.147,63	1.121.719,45
9872	1.082.147,27	1.121.721,11
9873	1.082.147,13	1.121.721,94
9874	1.082.147,01	1.121.723,07
9875	1.082.146,97	1.121.723,83
9876	1.082.146,97	1.121.725,36
9877	1.082.147,03	1.121.726,91
9878	1.082.147,21	1.121.730,02
9879	1.082.147,23	1.121.731,56
9880	1.082.147,21	1.121.732,33
9881	1.082.147,09	1.121.733,84
9882	1.082.146,97	1.121.734,58
9883	1.082.146,71	1.121.735,68
9884	1.082.146,33	1.121.736,75
9885	1.082.146,09	1.121.737,27
9886	1.082.145,71	1.121.738,04
9887	1.082.144,89	1.121.739,51
9888	1.082.142,26	1.121.743,80
9889	1.082.138,97	1.121.749,22
9890	1.082.137,31	1.121.751,91
9891	1.082.134,72	1.121.755,89
9892	1.082.134,07	1.121.756,74
9893	1.082.133,59	1.121.757,26
9894	1.082.133,25	1.121.757,58
9895	1.082.132,52	1.121.758,18
9896	1.082.131,95	1.121.758,60
9897	1.082.130,73	1.121.759,37

POLÍGONO 2		
No	ESTE X	NORTE Y
9898	1.082.129,87	1.121.759,85
9899	1.082.128,12	1.121.760,76
9900	1.082.126,81	1.121.761,44
9901	1.082.125,52	1.121.762,17
9902	1.082.124,89	1.121.762,56
9903	1.082.124,00	1.121.763,18
9904	1.082.123,15	1.121.763,87
9905	1.082.122,75	1.121.764,24
9906	1.082.121,31	1.121.765,75
9907	1.082.120,63	1.121.766,53
9908	1.082.119,68	1.121.767,76
9909	1.082.118,82	1.121.769,09
9910	1.082.118,43	1.121.769,79
9911	1.082.118,07	1.121.770,51
9912	1.082.117,43	1.121.771,98
9913	1.082.116,90	1.121.773,47
9914	1.082.116,60	1.121.774,47
9915	1.082.116,13	1.121.776,52
9916	1.082.115,95	1.121.777,56
9917	1.082.115,71	1.121.779,66
9918	1.082.115,61	1.121.781,06
9919	1.082.115,49	1.121.783,88
9920	1.082.115,40	1.121.785,99
9921	1.082.115,24	1.121.788,09
9922	1.082.115,11	1.121.789,14
9923	1.082.114,85	1.121.790,70
9924	1.082.114,34	1.121.793,05
9925	1.082.113,97	1.121.794,61
9926	1.082.113,14	1.121.797,69
9927	1.082.112,68	1.121.799,22
9928	1.082.111,68	1.121.802,26
9929	1.082.110,58	1.121.805,27
9930	1.082.109,77	1.121.807,27
9931	1.082.109,21	1.121.808,60
9932	1.082.108,02	1.121.811,25
9933	1.082.106,68	1.121.813,92
9934	1.082.105,96	1.121.815,21
9935	1.082.104,81	1.121.817,09
9936	1.082.103,57	1.121.818,90
9937	1.082.102,91	1.121.819,78
9938	1.082.101,51	1.121.821,50
9939	1.082.100,76	1.121.822,34

POLÍGONO 2		
No	ESTE X	NORTE Y
9940	1.082.099,58	1.121.823,57
9941	1.082.098,98	1.121.824,15
9942	1.082.097,73	1.121.825,21
9943	1.082.096,43	1.121.826,15
9944	1.082.095,53	1.121.826,74
9945	1.082.093,67	1.121.827,83
9946	1.082.092,68	1.121.828,36
9947	1.082.090,64	1.121.829,27
9948	1.082.089,25	1.121.829,80
9949	1.082.086,43	1.121.830,79
9950	1.082.084,32	1.121.831,54
9951	1.082.082,24	1.121.832,37
9952	1.082.081,22	1.121.832,84
9953	1.082.079,73	1.121.833,64
9954	1.082.078,02	1.121.834,68
9955	1.082.077,19	1.121.835,22
9956	1.082.075,97	1.121.836,07
9957	1.082.074,21	1.121.837,43
9958	1.082.072,53	1.121.838,88
9959	1.082.071,72	1.121.839,65
9960	1.082.070,17	1.121.841,29
9961	1.082.069,43	1.121.842,15
9962	1.082.068,36	1.121.843,51
9963	1.082.067,19	1.121.845,15
9964	1.082.066,63	1.121.845,98
9965	1.082.065,83	1.121.847,24
9966	1.082.064,73	1.121.849,16
9967	1.082.063,73	1.121.851,11
9968	1.082.063,27	1.121.852,10
9969	1.082.062,43	1.121.854,12
9970	1.082.062,04	1.121.855,15
9971	1.082.061,52	1.121.856,72
9972	1.082.061,03	1.121.858,33
9973	1.082.060,14	1.121.861,57
9974	1.082.059,59	1.121.863,74
9975	1.082.058,54	1.121.868,08
9976	1.082.057,75	1.121.871,34
9977	1.082.056,48	1.121.876,20
9978	1.082.055,77	1.121.878,61
9979	1.082.055,15	1.121.880,71
9980	1.082.053,93	1.121.884,93
9981	1.082.053,25	1.121.887,01

POLÍGONO 2		
No	ESTE X	NORTE Y
9982	1.082.052,88	1.121.888,04
9983	1.082.052,05	1.121.890,06
9984	1.082.051,58	1.121.891,04
9985	1.082.050,80	1.121.892,49
9986	1.082.048,28	1.121.896,59
9987	1.082.046,55	1.121.899,27
9988	1.082.043,05	1.121.904,61
9989	1.082.039,14	1.121.910,63
9990	1.082.036,35	1.121.915,12
9991	1.082.030,81	1.121.924,15
9992	1.082.026,58	1.121.930,89
9993	1.082.025,14	1.121.933,00
9994	1.082.024,12	1.121.934,36
9995	1.082.023,42	1.121.935,25
9996	1.082.021,96	1.121.936,98
9997	1.082.020,83	1.121.938,25
9998	1.082.018,48	1.121.940,73
9999	1.082.016,05	1.121.943,14
10000	1.082.011,11	1.121.947,85
10001	1.082.010,28	1.121.948,60
10002	1.082.008,53	1.121.949,99
10003	1.082.007,31	1.121.950,84
10004	1.082.004,82	1.121.952,48
10005	1.082.002,94	1.121.953,72
10006	1.082.001,11	1.121.955,03
10007	1.082.000,22	1.121.955,73
10008	1.081.998,95	1.121.956,86
10009	1.081.996,75	1.121.959,03
10010	1.081.995,70	1.121.960,16
10011	1.081.994,22	1.121.961,92
10012	1.081.993,30	1.121.963,14
10013	1.081.992,87	1.121.963,77
10014	1.081.992,26	1.121.964,72
10015	1.081.991,52	1.121.966,04
10016	1.081.991,19	1.121.966,71
10017	1.081.990,75	1.121.967,75
10018	1.081.990,20	1.121.969,35
10019	1.081.989,50	1.121.971,85
10020	1.081.988,19	1.121.976,85
10021	1.081.986,95	1.121.981,86
10022	1.081.986,17	1.121.985,21
10023	1.081.984,66	1.121.991,92

POLÍGONO 2		
No	ESTE X	NORTE Y
10024	1.081.983,90	1.121.995,28
10025	1.081.982,33	1.122.001,99
10026	1.081.981,20	1.122.007,04
10027	1.081.980,52	1.122.010,41
10028	1.081.980,21	1.122.012,10
10029	1.081.979,79	1.122.014,65
10030	1.081.979,42	1.122.017,15
10031	1.081.978,75	1.122.022,14
10032	1.081.978,13	1.122.027,13
10033	1.081.977,01	1.122.037,14
10034	1.081.974,71	1.122.058,25
10035	1.081.977,23	1.122.064,71
10036	1.081.977,69	1.122.065,66
10037	1.081.978,08	1.122.066,25
10038	1.081.978,37	1.122.066,61
10039	1.081.979,02	1.122.067,29
10040	1.081.979,55	1.122.067,77
10041	1.081.980,72	1.122.068,65
10042	1.081.981,99	1.122.069,45
10043	1.081.984,63	1.122.070,99
10044	1.081.985,92	1.122.071,79
10045	1.081.986,54	1.122.072,21
10046	1.081.987,40	1.122.072,89
10047	1.081.988,19	1.122.073,63
10048	1.081.988,54	1.122.074,02
10049	1.081.989,21	1.122.074,87
10050	1.081.990,43	1.122.076,65
10051	1.081.991,19	1.122.077,89
10052	1.081.992,64	1.122.080,44
10053	1.081.993,75	1.122.082,35
10054	1.081.994,95	1.122.084,21
10055	1.081.995,61	1.122.085,09
10056	1.081.996,67	1.122.086,36
10057	1.081.997,73	1.122.087,45
10058	1.081.998,28	1.122.087,96
10059	1.081.999,12	1.122.088,69
10060	1.082.000,46	1.122.089,72
10061	1.082.001,89	1.122.090,66
10062	1.082.002,64	1.122.091,10
10063	1.082.003,42	1.122.091,52
10064	1.082.005,00	1.122.092,25
10065	1.082.006,60	1.122.092,86

POLÍGONO 2		
No	ESTE X	NORTE Y
10066	1.082.007,68	1.122.093,20
10067	1.082.009,89	1.122.093,75
10068	1.082.012,00	1.122.094,13
10069	1.082.013,07	1.122.094,25
10070	1.082.014,15	1.122.094,30
10071	1.082.014,68	1.122.094,29
10072	1.082.015,73	1.122.094,20
10073	1.082.016,24	1.122.094,11
10074	1.082.017,00	1.122.093,90
10075	1.082.018,58	1.122.093,38
10076	1.082.021,70	1.122.092,25
10077	1.082.024,80	1.122.091,05
10078	1.082.030,98	1.122.088,56
10079	1.082.035,63	1.122.086,75
10080	1.082.037,98	1.122.085,92
10081	1.082.041,11	1.122.084,81
10082	1.082.047,35	1.122.082,54
10083	1.082.050,49	1.122.081,46
10084	1.082.052,07	1.122.080,95
10085	1.082.055,26	1.122.080,01
10086	1.082.056,87	1.122.079,60
10087	1.082.059,31	1.122.079,06
10088	1.082.061,77	1.122.078,61
10089	1.082.063,41	1.122.078,35
10090	1.082.066,70	1.122.077,92
10091	1.082.070,00	1.122.077,56
10092	1.082.076,61	1.122.076,98

POLÍGONO 2		
No	ESTE X	NORTE Y
10093	1.082.081,57	1.122.076,53
10094	1.082.088,37	1.122.075,92
10095	1.082.091,76	1.122.075,67
10096	1.082.096,86	1.122.075,37
10097	1.082.098,92	1.122.075,33
10098	1.082.099,96	1.122.075,36
10099	1.082.101,51	1.122.075,45
10100	1.082.103,84	1.122.075,72
10101	1.082.105,37	1.122.076,00
10102	1.082.106,14	1.122.076,17
10103	1.082.107,28	1.122.076,46
10104	1.082.108,78	1.122.076,92
10105	1.082.109,52	1.122.077,19
10106	1.082.110,62	1.122.077,63
10107	1.082.112,24	1.122.078,39
10108	1.082.113,76	1.122.079,19
10109	1.082.116,75	1.122.080,82
10110	1.082.119,68	1.122.082,49
10111	1.082.125,42	1.122.085,87
10112	1.082.129,74	1.122.088,38
10113	1.082.131,92	1.122.089,60
10114	1.082.141,09	1.122.094,60
10115	1.082.145,76	1.122.097,04
10116	1.082.147,26	1.122.097,74
10117	1.082.148,28	1.122.098,16
10118	1.082.150,35	1.122.098,89
10119	1.082.151,40	1.122.099,21

POLÍGONO 2		
No	ESTE X	NORTE Y
10120	1.082.153,53	1.122.099,75
10121	1.082.155,67	1.122.100,20
10122	1.082.157,11	1.122.100,44
10123	1.082.159,97	1.122.100,85
10124	1.082.161,68	1.122.101,03
10125	1.082.162,83	1.122.101,10
10126	1.082.165,14	1.122.101,12
10127	1.082.166,30	1.122.101,08
10128	1.082.168,62	1.122.100,89
10129	1.082.170,17	1.122.100,68
10130	1.082.172,22	1.122.100,31
10131	1.082.173,25	1.122.100,08
10132	1.082.175,53	1.122.099,46
10133	1.082.177,68	1.122.098,73
10134	1.082.178,71	1.122.098,31
10135	1.082.180,22	1.122.097,58
10136	1.082.181,68	1.122.096,72
10137	1.082.182,38	1.122.096,24
10138	1.082.184,50	1.122.094,69
10139	1.082.185,88	1.122.093,63
10140	1.082.188,59	1.122.091,50
10141	1.082.192,52	1.122.088,20
10142	1.082.195,09	1.122.085,95
10143	1.082.200,14	1.122.081,34
10144	1.082.200,96	1.122.080,55
10145	1.082.202,53	1.122.078,89
Total		825,43 HA