

Anexo 1

Coordenadas de delimitación del Páramo Tamá, este páramo está comprendido por 15 polígonos el 12) polígono con 164,87 ha y 13.567 coordenadas. Estas coordenadas presentan como Dátum geodésico: Magna – Sirgas, origen Bogotá.

POLÍGONO 12		
No	ESTE X	NORTE Y
1	1.030.320,80	1.062.774,51
2	1.030.320,81	1.062.774,51
3	1.030.320,82	1.062.774,52
4	1.030.320,86	1.062.774,58
5	1.030.320,89	1.062.774,64
6	1.030.320,91	1.062.774,65
7	1.030.320,92	1.062.774,65
8	1.030.320,93	1.062.774,65
9	1.030.320,97	1.062.774,62
10	1.030.321,00	1.062.774,59
11	1.030.321,02	1.062.774,58
12	1.030.321,04	1.062.774,57
13	1.030.321,05	1.062.774,56
14	1.030.321,19	1.062.774,49
15	1.030.321,33	1.062.774,42
16	1.030.321,33	1.062.774,42
17	1.030.321,33	1.062.774,41
18	1.030.321,67	1.062.770,32
19	1.030.322,02	1.062.766,13
20	1.030.322,04	1.062.765,91
21	1.030.322,06	1.062.765,70
22	1.030.322,07	1.062.765,49
23	1.030.322,26	1.062.763,03
24	1.030.322,44	1.062.760,61
25	1.030.322,45	1.062.760,48
26	1.030.322,46	1.062.760,36
27	1.030.322,47	1.062.760,23
28	1.030.322,67	1.062.758,28
29	1.030.322,88	1.062.756,14
30	1.030.322,92	1.062.755,64
31	1.030.322,95	1.062.755,13
32	1.030.322,97	1.062.754,63
33	1.030.323,00	1.062.751,24
34	1.030.323,03	1.062.748,02
35	1.030.323,02	1.062.747,86
36	1.030.323,02	1.062.747,69
37	1.030.323,01	1.062.747,53
38	1.030.322,79	1.062.744,46

POLÍGONO 12		
No	ESTE X	NORTE Y
39	1.030.322,58	1.062.741,40
40	1.030.322,56	1.062.741,24
41	1.030.322,54	1.062.741,07
42	1.030.322,52	1.062.740,91
43	1.030.322,09	1.062.738,37
44	1.030.321,61	1.062.735,58
45	1.030.321,46	1.062.734,93
46	1.030.321,29	1.062.734,29
47	1.030.321,09	1.062.733,66
48	1.030.320,05	1.062.730,82
49	1.030.319,08	1.062.728,21
50	1.030.319,01	1.062.728,05
51	1.030.318,94	1.062.727,89
52	1.030.318,85	1.062.727,74
53	1.030.316,96	1.062.724,54
54	1.030.315,05	1.062.721,34
55	1.030.314,94	1.062.721,17
56	1.030.314,82	1.062.721,01
57	1.030.314,70	1.062.720,86
58	1.030.312,15	1.062.717,88
59	1.030.309,60	1.062.714,89
60	1.030.309,46	1.062.714,74
61	1.030.309,31	1.062.714,58
62	1.030.309,17	1.062.714,43
63	1.030.306,74	1.062.712,00
64	1.030.304,12	1.062.709,40
65	1.030.303,60	1.062.708,90
66	1.030.303,06	1.062.708,41
67	1.030.302,51	1.062.707,94
68	1.030.300,11	1.062.706,00
69	1.030.297,93	1.062.704,24
70	1.030.297,78	1.062.704,13
71	1.030.297,64	1.062.704,02
72	1.030.297,49	1.062.703,92
73	1.030.294,80	1.062.702,16
74	1.030.292,11	1.062.700,41
75	1.030.291,97	1.062.700,32
76	1.030.291,82	1.062.700,23

POLÍGONO 12		
No	ESTE X	NORTE Y
77	1.030.291,67	1.062.700,14
78	1.030.288,64	1.062.698,48
79	1.030.285,61	1.062.696,82
80	1.030.285,45	1.062.696,73
81	1.030.285,29	1.062.696,64
82	1.030.285,12	1.062.696,55
83	1.030.282,12	1.062.694,89
84	1.030.279,08	1.062.693,20
85	1.030.278,84	1.062.693,06
86	1.030.278,59	1.062.692,93
87	1.030.278,35	1.062.692,79
88	1.030.274,28	1.062.690,55
89	1.030.269,96	1.062.688,18
90	1.030.269,22	1.062.687,79
91	1.030.268,47	1.062.687,42
92	1.030.267,71	1.062.687,06
93	1.030.264,47	1.062.685,61
94	1.030.261,50	1.062.684,29
95	1.030.261,31	1.062.684,20
96	1.030.261,12	1.062.684,12
97	1.030.260,93	1.062.684,04
98	1.030.257,07	1.062.682,42
99	1.030.253,22	1.062.680,81
100	1.030.253,02	1.062.680,73
101	1.030.252,83	1.062.680,64
102	1.030.252,63	1.062.680,56
103	1.030.249,49	1.062.679,23
104	1.030.246,12	1.062.677,80
105	1.030.245,48	1.062.677,53
106	1.030.244,84	1.062.677,26
107	1.030.244,19	1.062.676,99
108	1.030.241,46	1.062.675,87
109	1.030.238,97	1.062.674,85
110	1.030.238,81	1.062.674,78
111	1.030.238,65	1.062.674,72
112	1.030.238,49	1.062.674,65
113	1.030.235,71	1.062.673,46
114	1.030.232,94	1.062.672,27

POLÍGONO 12		
No	ESTE X	NORTE Y
115	1.030.232,79	1.062.672,20
116	1.030.232,64	1.062.672,12
117	1.030.232,50	1.062.672,04
118	1.030.229,55	1.062.670,19
119	1.030.226,58	1.062.668,32
120	1.030.226,43	1.062.668,21
121	1.030.226,28	1.062.668,09
122	1.030.226,14	1.062.667,97
123	1.030.222,62	1.062.664,33
124	1.030.219,11	1.062.660,70
125	1.030.219,01	1.062.660,59
126	1.030.218,90	1.062.660,47
127	1.030.218,80	1.062.660,36
128	1.030.217,27	1.062.658,52
129	1.030.215,60	1.062.656,51
130	1.030.215,20	1.062.656,04
131	1.030.214,80	1.062.655,58
132	1.030.214,40	1.062.655,11
133	1.030.210,69	1.062.650,86
134	1.030.207,10	1.062.646,73
135	1.030.206,92	1.062.646,51
136	1.030.206,74	1.062.646,29
137	1.030.206,56	1.062.646,07
138	1.030.203,25	1.062.641,80
139	1.030.199,98	1.062.637,59
140	1.030.199,90	1.062.637,48
141	1.030.199,82	1.062.637,38
142	1.030.199,74	1.062.637,27
143	1.030.198,48	1.062.635,63
144	1.030.197,10	1.062.633,82
145	1.030.196,77	1.062.633,41
146	1.030.196,43	1.062.633,00
147	1.030.196,07	1.062.632,60
148	1.030.192,67	1.062.628,92
149	1.030.189,36	1.062.625,34
150	1.030.189,17	1.062.625,14
151	1.030.188,97	1.062.624,95
152	1.030.188,77	1.062.624,76
153	1.030.184,91	1.062.621,30
154	1.030.180,94	1.062.617,74
155	1.030.180,50	1.062.617,37
156	1.030.180,06	1.062.617,01

POLÍGONO 12		
No	ESTE X	NORTE Y
157	1.030.179,60	1.062.616,67
158	1.030.177,62	1.062.615,25
159	1.030.175,82	1.062.613,96
160	1.030.175,70	1.062.613,88
161	1.030.175,59	1.062.613,80
162	1.030.175,47	1.062.613,71
163	1.030.171,91	1.062.611,03
164	1.030.168,32	1.062.608,32
165	1.030.168,16	1.062.608,19
166	1.030.168,01	1.062.608,04
167	1.030.167,86	1.062.607,89
168	1.030.165,36	1.062.604,97
169	1.030.162,84	1.062.602,02
170	1.030.162,69	1.062.601,82
171	1.030.162,55	1.062.601,62
172	1.030.162,41	1.062.601,41
173	1.030.160,51	1.062.598,05
174	1.030.158,42	1.062.594,37
175	1.030.157,94	1.062.593,50
176	1.030.157,46	1.062.592,63
177	1.030.156,98	1.062.591,75
178	1.030.154,74	1.062.587,60
179	1.030.152,71	1.062.583,82
180	1.030.152,64	1.062.583,70
181	1.030.152,58	1.062.583,57
182	1.030.152,52	1.062.583,44
183	1.030.151,63	1.062.581,43
184	1.030.150,65	1.062.579,23
185	1.030.150,42	1.062.578,71
186	1.030.150,19	1.062.578,20
187	1.030.149,96	1.062.577,68
188	1.030.147,72	1.062.572,66
189	1.030.145,57	1.062.567,83
190	1.030.145,51	1.062.567,69
191	1.030.145,45	1.062.567,55
192	1.030.145,39	1.062.567,41
193	1.030.144,44	1.062.565,01
194	1.030.143,46	1.062.562,52
195	1.030.143,35	1.062.562,24
196	1.030.143,22	1.062.561,96
197	1.030.143,10	1.062.561,68
198	1.030.141,02	1.062.557,37

POLÍGONO 12		
No	ESTE X	NORTE Y
199	1.030.138,74	1.062.552,65
200	1.030.138,18	1.062.551,55
201	1.030.137,60	1.062.550,46
202	1.030.136,98	1.062.549,39
203	1.030.134,07	1.062.544,54
204	1.030.131,42	1.062.540,15
205	1.030.131,34	1.062.540,02
206	1.030.131,27	1.062.539,88
207	1.030.131,19	1.062.539,75
208	1.030.129,86	1.062.537,35
209	1.030.128,51	1.062.534,90
210	1.030.128,37	1.062.534,66
211	1.030.128,23	1.062.534,41
212	1.030.128,09	1.062.534,17
213	1.030.125,40	1.062.529,51
214	1.030.122,74	1.062.524,92
215	1.030.122,67	1.062.524,81
216	1.030.122,61	1.062.524,70
217	1.030.122,54	1.062.524,59
218	1.030.121,44	1.062.522,93
219	1.030.120,24	1.062.521,10
220	1.030.119,95	1.062.520,67
221	1.030.119,65	1.062.520,25
222	1.030.119,34	1.062.519,84
223	1.030.116,58	1.062.516,22
224	1.030.113,89	1.062.512,71
225	1.030.113,75	1.062.512,52
226	1.030.113,60	1.062.512,33
227	1.030.113,45	1.062.512,14
228	1.030.111,20	1.062.509,15
229	1.030.108,73	1.062.505,88
230	1.030.108,16	1.062.505,13
231	1.030.107,59	1.062.504,38
232	1.030.107,02	1.062.503,63
233	1.030.104,58	1.062.500,44
234	1.030.102,35	1.062.497,54
235	1.030.102,21	1.062.497,35
236	1.030.102,07	1.062.497,16
237	1.030.101,92	1.062.496,97
238	1.030.099,37	1.062.493,66
239	1.030.096,82	1.062.490,35
240	1.030.096,70	1.062.490,19

POLÍGONO 12		
No	ESTE X	NORTE Y
241	1.030.096,58	1.062.490,02
242	1.030.096,46	1.062.489,85
243	1.030.094,40	1.062.486,73
244	1.030.092,33	1.062.483,58
245	1.030.092,19	1.062.483,36
246	1.030.092,06	1.062.483,15
247	1.030.091,93	1.062.482,93
248	1.030.089,65	1.062.478,88
249	1.030.087,37	1.062.474,81
250	1.030.087,22	1.062.474,55
251	1.030.087,08	1.062.474,28
252	1.030.086,95	1.062.474,02
253	1.030.084,84	1.062.469,91
254	1.030.082,54	1.062.465,41
255	1.030.082,00	1.062.464,35
256	1.030.081,46	1.062.463,28
257	1.030.080,92	1.062.462,22
258	1.030.078,40	1.062.457,27
259	1.030.076,07	1.062.452,70
260	1.030.075,92	1.062.452,42
261	1.030.075,78	1.062.452,13
262	1.030.075,63	1.062.451,84
263	1.030.073,02	1.062.446,67
264	1.030.070,42	1.062.441,50
265	1.030.070,28	1.062.441,22
266	1.030.070,15	1.062.440,93
267	1.030.070,02	1.062.440,65
268	1.030.065,34	1.062.429,88
269	1.030.060,45	1.062.418,62
270	1.030.059,90	1.062.417,35
271	1.030.059,33	1.062.416,09
272	1.030.058,76	1.062.414,82
273	1.030.056,32	1.062.409,47
274	1.030.054,09	1.062.404,58
275	1.030.053,95	1.062.404,27
276	1.030.053,82	1.062.403,95
277	1.030.053,69	1.062.403,63
278	1.030.051,44	1.062.398,03
279	1.030.049,14	1.062.392,28
280	1.030.048,90	1.062.391,65
281	1.030.048,66	1.062.391,03
282	1.030.048,42	1.062.390,40

POLÍGONO 12		
No	ESTE X	NORTE Y
283	1.030.047,42	1.062.387,72
284	1.030.046,51	1.062.385,28
285	1.030.046,45	1.062.385,12
286	1.030.046,40	1.062.384,96
287	1.030.046,35	1.062.384,80
288	1.030.044,75	1.062.378,82
289	1.030.043,13	1.062.372,77
290	1.030.043,06	1.062.372,48
291	1.030.043,00	1.062.372,19
292	1.030.042,94	1.062.371,90
293	1.030.042,04	1.062.366,32
294	1.030.041,15	1.062.360,81
295	1.030.041,13	1.062.360,66
296	1.030.041,12	1.062.360,52
297	1.030.041,10	1.062.360,37
298	1.030.040,94	1.062.357,63
299	1.030.040,77	1.062.354,89
300	1.030.040,76	1.062.354,74
301	1.030.040,76	1.062.354,58
302	1.030.040,75	1.062.354,43
303	1.030.040,71	1.062.352,04
304	1.030.040,66	1.062.349,43
305	1.030.040,65	1.062.348,81
306	1.030.040,64	1.062.348,19
307	1.030.040,64	1.062.347,58
308	1.030.040,63	1.062.342,04
309	1.030.040,63	1.062.336,65
310	1.030.040,63	1.062.336,34
311	1.030.040,64	1.062.336,04
312	1.030.040,65	1.062.335,73
313	1.030.040,92	1.062.329,88
314	1.030.041,19	1.062.324,11
315	1.030.041,20	1.062.323,96
316	1.030.041,21	1.062.323,80
317	1.030.041,22	1.062.323,65
318	1.030.041,45	1.062.321,26
319	1.030.041,70	1.062.318,65
320	1.030.041,76	1.062.318,04
321	1.030.041,83	1.062.317,42
322	1.030.041,90	1.062.316,81
323	1.030.042,57	1.062.311,31
324	1.030.043,21	1.062.306,05

POLÍGONO 12		
No	ESTE X	NORTE Y
325	1.030.043,23	1.062.305,91
326	1.030.043,25	1.062.305,77
327	1.030.043,27	1.062.305,62
328	1.030.043,61	1.062.303,40
329	1.030.043,97	1.062.300,96
330	1.030.044,06	1.062.300,39
331	1.030.044,14	1.062.299,81
332	1.030.044,22	1.062.299,24
333	1.030.044,87	1.062.294,33
334	1.030.045,50	1.062.289,56
335	1.030.045,53	1.062.289,29
336	1.030.045,57	1.062.289,02
337	1.030.045,61	1.062.288,74
338	1.030.046,27	1.062.283,96
339	1.030.046,93	1.062.279,18
340	1.030.046,97	1.062.278,92
341	1.030.047,01	1.062.278,66
342	1.030.047,05	1.062.278,40
343	1.030.047,80	1.062.273,53
344	1.030.048,54	1.062.268,65
345	1.030.048,59	1.062.268,38
346	1.030.048,63	1.062.268,12
347	1.030.048,68	1.062.267,86
348	1.030.049,74	1.062.262,55
349	1.030.050,79	1.062.257,24
350	1.030.050,85	1.062.256,97
351	1.030.050,90	1.062.256,71
352	1.030.050,96	1.062.256,44
353	1.030.052,09	1.062.251,41
354	1.030.053,21	1.062.246,44
355	1.030.053,24	1.062.246,31
356	1.030.053,26	1.062.246,19
357	1.030.053,29	1.062.246,06
358	1.030.053,72	1.062.244,11
359	1.030.054,18	1.062.241,98
360	1.030.054,28	1.062.241,47
361	1.030.054,38	1.062.240,97
362	1.030.054,47	1.062.240,46
363	1.030.055,17	1.062.236,02
364	1.030.055,84	1.062.231,71
365	1.030.055,88	1.062.231,46
366	1.030.055,92	1.062.231,21

POLÍGONO 12		
No	ESTE X	NORTE Y
367	1.030.055,95	1.062.230,96
368	1.030.056,53	1.062.226,69
369	1.030.057,11	1.062.222,43
370	1.030.057,14	1.062.222,20
371	1.030.057,17	1.062.221,97
372	1.030.057,19	1.062.221,74
373	1.030.057,65	1.062.217,99
374	1.030.058,13	1.062.213,95
375	1.030.058,21	1.062.213,13
376	1.030.058,27	1.062.212,31
377	1.030.058,30	1.062.211,48
378	1.030.058,36	1.062.207,96
379	1.030.058,41	1.062.204,76
380	1.030.058,42	1.062.204,56
381	1.030.058,42	1.062.204,37
382	1.030.058,43	1.062.204,17
383	1.030.058,55	1.062.201,09
384	1.030.058,68	1.062.197,77
385	1.030.058,71	1.062.197,07
386	1.030.058,75	1.062.196,38
387	1.030.058,78	1.062.195,69
388	1.030.058,96	1.062.192,75
389	1.030.059,12	1.062.190,07
390	1.030.059,13	1.062.189,90
391	1.030.059,14	1.062.189,73
392	1.030.059,16	1.062.189,55
393	1.030.059,40	1.062.186,86
394	1.030.059,63	1.062.184,17
395	1.030.059,65	1.062.184,02
396	1.030.059,67	1.062.183,88
397	1.030.059,69	1.062.183,73
398	1.030.060,30	1.062.180,43
399	1.030.060,90	1.062.177,11
400	1.030.060,94	1.062.176,94
401	1.030.060,98	1.062.176,78
402	1.030.061,03	1.062.176,61
403	1.030.062,06	1.062.173,61
404	1.030.063,09	1.062.170,60
405	1.030.063,14	1.062.170,45
406	1.030.063,18	1.062.170,29
407	1.030.063,22	1.062.170,13
408	1.030.063,76	1.062.167,11

POLÍGONO 12		
No	ESTE X	NORTE Y
409	1.030.064,30	1.062.164,10
410	1.030.064,32	1.062.163,96
411	1.030.064,33	1.062.163,82
412	1.030.064,34	1.062.163,68
413	1.030.064,36	1.062.161,47
414	1.030.064,37	1.062.159,04
415	1.030.064,32	1.062.158,47
416	1.030.064,23	1.062.157,92
417	1.030.064,08	1.062.157,37
418	1.030.062,59	1.062.153,31
419	1.030.061,14	1.062.149,42
420	1.030.061,05	1.062.149,20
421	1.030.060,95	1.062.148,99
422	1.030.060,84	1.062.148,78
423	1.030.059,55	1.062.146,61
424	1.030.058,30	1.062.144,49
425	1.030.058,23	1.062.144,38
426	1.030.058,16	1.062.144,27
427	1.030.058,09	1.062.144,15
428	1.030.056,95	1.062.142,44
429	1.030.055,69	1.062.140,57
430	1.030.055,38	1.062.140,14
431	1.030.055,06	1.062.139,72
432	1.030.054,72	1.062.139,31
433	1.030.052,81	1.062.137,15
434	1.030.051,01	1.062.135,13
435	1.030.050,90	1.062.135,01
436	1.030.050,78	1.062.134,90
437	1.030.050,66	1.062.134,79
438	1.030.048,05	1.062.132,51
439	1.030.045,42	1.062.130,22
440	1.030.045,28	1.062.130,10
441	1.030.045,14	1.062.129,98
442	1.030.044,99	1.062.129,86
443	1.030.043,21	1.062.128,43
444	1.030.041,46	1.062.127,01
445	1.030.041,36	1.062.126,94
446	1.030.041,26	1.062.126,86
447	1.030.041,17	1.062.126,78
448	1.030.038,41	1.062.124,65
449	1.030.035,65	1.062.122,51
450	1.030.035,54	1.062.122,43

POLÍGONO 12		
No	ESTE X	NORTE Y
451	1.030.035,44	1.062.122,35
452	1.030.035,33	1.062.122,26
453	1.030.033,71	1.062.120,98
454	1.030.031,93	1.062.119,56
455	1.030.031,51	1.062.119,23
456	1.030.031,09	1.062.118,90
457	1.030.030,67	1.062.118,57
458	1.030.028,43	1.062.116,81
459	1.030.026,35	1.062.115,17
460	1.030.026,23	1.062.115,08
461	1.030.026,12	1.062.114,99
462	1.030.026,01	1.062.114,89
463	1.030.024,19	1.062.113,43
464	1.030.022,24	1.062.111,84
465	1.030.021,84	1.062.111,52
466	1.030.021,44	1.062.111,19
467	1.030.021,03	1.062.110,87
468	1.030.019,33	1.062.109,48
469	1.030.017,77	1.062.108,22
470	1.030.017,67	1.062.108,13
471	1.030.017,57	1.062.108,05
472	1.030.017,47	1.062.107,96
473	1.030.015,50	1.062.106,23
474	1.030.013,53	1.062.104,50
475	1.030.013,42	1.062.104,40
476	1.030.013,32	1.062.104,29
477	1.030.013,23	1.062.104,19
478	1.030.011,15	1.062.101,67
479	1.030.008,97	1.062.099,02
480	1.030.008,65	1.062.098,63
481	1.030.008,34	1.062.098,24
482	1.030.008,03	1.062.097,84
483	1.030.006,75	1.062.096,13
484	1.030.005,58	1.062.094,57
485	1.030.005,51	1.062.094,47
486	1.030.005,44	1.062.094,36
487	1.030.005,37	1.062.094,26
488	1.030.004,08	1.062.092,12
489	1.030.002,79	1.062.089,99
490	1.030.002,73	1.062.089,87
491	1.030.002,67	1.062.089,75
492	1.030.002,61	1.062.089,63

POLÍGONO 12		
No	ESTE X	NORTE Y
493	1.030.001,30	1.062.086,67
494	1.030.000,02	1.062.083,77
495	1.030.000,01	1.062.083,76
496	1.030.000,01	1.062.083,74
497	1.030.000,00	1.062.083,73
498	1.030.000,00	1.062.083,73
499	1.030.000,00	1.062.083,71
500	1.029.999,71	1.062.083,31
501	1.029.999,39	1.062.082,85
502	1.029.999,32	1.062.082,75
503	1.029.999,24	1.062.082,65
504	1.029.999,16	1.062.082,55
505	1.029.998,95	1.062.082,30
506	1.029.998,74	1.062.082,06
507	1.029.998,68	1.062.081,95
508	1.029.998,63	1.062.081,84
509	1.029.998,60	1.062.081,72
510	1.029.998,54	1.062.080,85
511	1.029.998,47	1.062.079,97
512	1.029.998,46	1.062.079,84
513	1.029.998,44	1.062.079,70
514	1.029.998,43	1.062.079,57
515	1.029.998,27	1.062.078,43
516	1.029.998,10	1.062.077,29
517	1.029.998,09	1.062.077,16
518	1.029.998,07	1.062.077,04
519	1.029.998,05	1.062.076,91
520	1.029.997,95	1.062.076,08
521	1.029.997,85	1.062.075,25
522	1.029.997,84	1.062.075,12
523	1.029.997,83	1.062.074,99
524	1.029.997,82	1.062.074,86
525	1.029.997,77	1.062.073,95
526	1.029.997,71	1.062.073,03
527	1.029.997,70	1.062.072,89
528	1.029.997,69	1.062.072,75
529	1.029.997,68	1.062.072,61
530	1.029.997,53	1.062.071,29
531	1.029.997,38	1.062.069,95
532	1.029.997,35	1.062.069,75
533	1.029.997,31	1.062.069,55
534	1.029.997,27	1.062.069,36

POLÍGONO 12		
No	ESTE X	NORTE Y
535	1.029.996,80	1.062.067,48
536	1.029.996,33	1.062.065,61
537	1.029.996,28	1.062.065,41
538	1.029.996,22	1.062.065,21
539	1.029.996,16	1.062.065,02
540	1.029.995,75	1.062.063,75
541	1.029.995,34	1.062.062,48
542	1.029.995,28	1.062.062,28
543	1.029.995,22	1.062.062,08
544	1.029.995,16	1.062.061,89
545	1.029.994,79	1.062.060,52
546	1.029.994,41	1.062.059,15
547	1.029.994,35	1.062.058,95
548	1.029.994,29	1.062.058,74
549	1.029.994,22	1.062.058,53
550	1.029.993,73	1.062.057,17
551	1.029.993,24	1.062.055,81
552	1.029.993,17	1.062.055,60
553	1.029.993,10	1.062.055,39
554	1.029.993,03	1.062.055,18
555	1.029.992,36	1.062.052,94
556	1.029.991,69	1.062.050,71
557	1.029.991,63	1.062.050,50
558	1.029.991,57	1.062.050,29
559	1.029.991,51	1.062.050,08
560	1.029.991,17	1.062.048,73
561	1.029.990,82	1.062.047,37
562	1.029.990,77	1.062.047,16
563	1.029.990,72	1.062.046,95
564	1.029.990,68	1.062.046,74
565	1.029.990,23	1.062.044,39
566	1.029.989,76	1.062.041,97
567	1.029.989,69	1.062.041,62
568	1.029.989,61	1.062.041,27
569	1.029.989,53	1.062.040,92
570	1.029.988,84	1.062.038,12
571	1.029.988,16	1.062.035,38
572	1.029.988,10	1.062.035,15
573	1.029.988,03	1.062.034,92
574	1.029.987,96	1.062.034,69
575	1.029.987,49	1.062.033,22
576	1.029.987,01	1.062.031,75

POLÍGONO 12		
No	ESTE X	NORTE Y
577	1.029.986,94	1.062.031,52
578	1.029.986,87	1.062.031,30
579	1.029.986,79	1.062.031,07
580	1.029.986,25	1.062.029,37
581	1.029.985,71	1.062.027,66
582	1.029.985,64	1.062.027,41
583	1.029.985,56	1.062.027,17
584	1.029.985,49	1.062.026,93
585	1.029.985,03	1.062.025,36
586	1.029.984,56	1.062.023,79
587	1.029.984,49	1.062.023,55
588	1.029.984,42	1.062.023,31
589	1.029.984,35	1.062.023,06
590	1.029.983,85	1.062.021,39
591	1.029.983,36	1.062.019,72
592	1.029.983,28	1.062.019,47
593	1.029.983,21	1.062.019,22
594	1.029.983,13	1.062.018,97
595	1.029.982,66	1.062.017,34
596	1.029.982,18	1.062.015,72
597	1.029.982,10	1.062.015,47
598	1.029.982,02	1.062.015,23
599	1.029.981,94	1.062.014,98
600	1.029.981,36	1.062.013,24
601	1.029.980,77	1.062.011,49
602	1.029.980,68	1.062.011,24
603	1.029.980,59	1.062.010,98
604	1.029.980,49	1.062.010,73
605	1.029.979,88	1.062.009,10
606	1.029.979,26	1.062.007,47
607	1.029.979,16	1.062.007,22
608	1.029.979,07	1.062.006,96
609	1.029.978,97	1.062.006,71
610	1.029.977,88	1.062.003,90
611	1.029.976,78	1.062.001,09
612	1.029.976,68	1.062.000,82
613	1.029.976,57	1.062.000,56
614	1.029.976,46	1.062.000,30
615	1.029.975,73	1.061.998,62
616	1.029.975,00	1.061.996,94
617	1.029.974,89	1.061.996,68
618	1.029.974,77	1.061.996,42

POLÍGONO 12		
No	ESTE X	NORTE Y
619	1.029.974,66	1.061.996,16
620	1.029.973,72	1.061.994,02
621	1.029.972,76	1.061.991,85
622	1.029.972,62	1.061.991,52
623	1.029.972,48	1.061.991,20
624	1.029.972,35	1.061.990,87
625	1.029.971,08	1.061.987,73
626	1.029.969,83	1.061.984,63
627	1.029.969,73	1.061.984,38
628	1.029.969,64	1.061.984,13
629	1.029.969,55	1.061.983,88
630	1.029.968,98	1.061.982,25
631	1.029.968,41	1.061.980,62
632	1.029.968,33	1.061.980,36
633	1.029.968,25	1.061.980,11
634	1.029.968,17	1.061.979,86
635	1.029.967,61	1.061.978,00
636	1.029.967,04	1.061.976,12
637	1.029.966,96	1.061.975,83
638	1.029.966,87	1.061.975,55
639	1.029.966,79	1.061.975,26
640	1.029.965,93	1.061.972,14
641	1.029.965,07	1.061.969,00
642	1.029.964,98	1.061.968,70
643	1.029.964,90	1.061.968,39
644	1.029.964,81	1.061.968,08
645	1.029.964,23	1.061.966,07
646	1.029.963,66	1.061.964,06
647	1.029.963,57	1.061.963,77
648	1.029.963,48	1.061.963,47
649	1.029.963,39	1.061.963,18
650	1.029.962,77	1.061.961,30
651	1.029.962,15	1.061.959,41
652	1.029.962,05	1.061.959,12
653	1.029.961,95	1.061.958,83
654	1.029.961,85	1.061.958,54
655	1.029.961,18	1.061.956,60
656	1.029.960,50	1.061.954,66
657	1.029.960,40	1.061.954,36
658	1.029.960,28	1.061.954,07
659	1.029.960,17	1.061.953,78
660	1.029.958,96	1.061.950,91

POLÍGONO 12		
No	ESTE X	NORTE Y
661	1.029.957,74	1.061.948,04
662	1.029.957,61	1.061.947,73
663	1.029.957,47	1.061.947,42
664	1.029.957,32	1.061.947,11
665	1.029.956,33	1.061.945,07
666	1.029.955,36	1.061.943,06
667	1.029.955,23	1.061.942,82
668	1.029.955,10	1.061.942,57
669	1.029.954,97	1.061.942,33
670	1.029.954,07	1.061.940,76
671	1.029.953,18	1.061.939,19
672	1.029.953,03	1.061.938,96
673	1.029.952,88	1.061.938,73
674	1.029.952,72	1.061.938,50
675	1.029.951,16	1.061.936,38
676	1.029.949,61	1.061.934,29
677	1.029.949,47	1.061.934,12
678	1.029.949,33	1.061.933,96
679	1.029.949,18	1.061.933,80
680	1.029.948,14	1.061.932,79
681	1.029.947,12	1.061.931,79
682	1.029.946,98	1.061.931,67
683	1.029.946,85	1.061.931,55
684	1.029.946,71	1.061.931,44
685	1.029.945,77	1.061.930,69
686	1.029.944,84	1.061.929,96
687	1.029.944,71	1.061.929,86
688	1.029.944,57	1.061.929,77
689	1.029.944,43	1.061.929,69
690	1.029.943,49	1.061.929,19
691	1.029.942,54	1.061.928,70
692	1.029.942,40	1.061.928,63
693	1.029.942,25	1.061.928,57
694	1.029.942,09	1.061.928,51
695	1.029.940,55	1.061.927,99
696	1.029.939,01	1.061.927,47
697	1.029.938,86	1.061.927,42
698	1.029.938,71	1.061.927,39
699	1.029.938,56	1.061.927,35
700	1.029.937,59	1.061.927,18
701	1.029.936,61	1.061.927,00
702	1.029.936,46	1.061.926,98

POLÍGONO 12		
No	ESTE X	NORTE Y
703	1.029.936,30	1.061.926,96
704	1.029.936,15	1.061.926,95
705	1.029.934,66	1.061.926,91
706	1.029.933,13	1.061.926,87
707	1.029.932,91	1.061.926,87
708	1.029.932,69	1.061.926,88
709	1.029.932,47	1.061.926,90
710	1.029.930,87	1.061.927,07
711	1.029.929,28	1.061.927,25
712	1.029.929,08	1.061.927,28
713	1.029.928,88	1.061.927,32
714	1.029.928,67	1.061.927,36
715	1.029.927,35	1.061.927,69
716	1.029.926,04	1.061.928,01
717	1.029.925,85	1.061.928,06
718	1.029.925,65	1.061.928,11
719	1.029.925,46	1.061.928,16
720	1.029.924,22	1.061.928,49
721	1.029.922,97	1.061.928,82
722	1.029.922,78	1.061.928,87
723	1.029.922,59	1.061.928,92
724	1.029.922,40	1.061.928,97
725	1.029.921,11	1.061.929,28
726	1.029.919,83	1.061.929,59
727	1.029.919,65	1.061.929,64
728	1.029.919,46	1.061.929,68
729	1.029.919,28	1.061.929,72
730	1.029.918,07	1.061.929,99
731	1.029.916,86	1.061.930,26
732	1.029.916,68	1.061.930,30
733	1.029.916,49	1.061.930,34
734	1.029.916,30	1.061.930,38
735	1.029.914,81	1.061.930,67
736	1.029.913,33	1.061.930,95
737	1.029.913,17	1.061.930,98
738	1.029.913,00	1.061.931,00
739	1.029.912,84	1.061.931,01
740	1.029.911,77	1.061.931,08
741	1.029.910,70	1.061.931,15
742	1.029.910,53	1.061.931,15
743	1.029.910,37	1.061.931,16
744	1.029.910,20	1.061.931,16

POLÍGONO 12		
No	ESTE X	NORTE Y
745	1.029.907,58	1.061.931,19
746	1.029.904,92	1.061.931,21
747	1.029.904,67	1.061.931,21
748	1.029.904,42	1.061.931,20
749	1.029.904,18	1.061.931,19
750	1.029.902,56	1.061.931,09
751	1.029.900,94	1.061.930,99
752	1.029.900,70	1.061.930,96
753	1.029.900,45	1.061.930,94
754	1.029.900,20	1.061.930,90
755	1.029.898,46	1.061.930,61
756	1.029.896,71	1.061.930,32
757	1.029.896,44	1.061.930,27
758	1.029.896,18	1.061.930,21
759	1.029.895,91	1.061.930,15
760	1.029.893,17	1.061.929,49
761	1.029.890,38	1.061.928,80
762	1.029.890,01	1.061.928,70
763	1.029.889,64	1.061.928,60
764	1.029.889,28	1.061.928,48
765	1.029.886,85	1.061.927,66
766	1.029.884,46	1.061.926,85
767	1.029.884,17	1.061.926,75
768	1.029.883,87	1.061.926,64
769	1.029.883,57	1.061.926,53
770	1.029.881,63	1.061.925,76
771	1.029.879,70	1.061.925,00
772	1.029.879,43	1.061.924,89
773	1.029.879,17	1.061.924,78
774	1.029.878,90	1.061.924,65
775	1.029.877,20	1.061.923,84
776	1.029.875,50	1.061.923,01
777	1.029.875,24	1.061.922,88
778	1.029.874,99	1.061.922,74
779	1.029.874,74	1.061.922,58
780	1.029.872,36	1.061.921,02
781	1.029.869,95	1.061.919,43
782	1.029.869,64	1.061.919,21
783	1.029.869,35	1.061.918,97
784	1.029.869,07	1.061.918,71
785	1.029.867,25	1.061.916,86
786	1.029.865,48	1.061.915,05

POLÍGONO 12		
No	ESTE X	NORTE Y
787	1.029.865,31	1.061.914,86
788	1.029.865,15	1.061.914,66
789	1.029.865,00	1.061.914,45
790	1.029.864,07	1.061.913,07
791	1.029.863,14	1.061.911,68
792	1.029.863,01	1.061.911,47
793	1.029.862,87	1.061.911,25
794	1.029.862,75	1.061.911,03
795	1.029.861,54	1.061.908,77
796	1.029.860,30	1.061.906,45
797	1.029.860,12	1.061.906,11
798	1.029.859,95	1.061.905,76
799	1.029.859,78	1.061.905,42
800	1.029.858,32	1.061.902,23
801	1.029.856,88	1.061.899,08
802	1.029.856,74	1.061.898,80
803	1.029.856,60	1.061.898,52
804	1.029.856,46	1.061.898,24
805	1.029.855,50	1.061.896,45
806	1.029.854,54	1.061.894,66
807	1.029.854,39	1.061.894,38
808	1.029.854,23	1.061.894,11
809	1.029.854,07	1.061.893,84
810	1.029.852,88	1.061.891,95
811	1.029.851,69	1.061.890,05
812	1.029.851,50	1.061.889,77
813	1.029.851,30	1.061.889,49
814	1.029.851,09	1.061.889,22
815	1.029.848,77	1.061.886,40
816	1.029.846,43	1.061.883,57
817	1.029.846,21	1.061.883,31
818	1.029.845,97	1.061.883,04
819	1.029.845,73	1.061.882,79
820	1.029.844,14	1.061.881,14
821	1.029.842,55	1.061.879,50
822	1.029.842,30	1.061.879,25
823	1.029.842,05	1.061.879,00
824	1.029.841,79	1.061.878,76
825	1.029.839,21	1.061.876,46
826	1.029.836,71	1.061.874,22
827	1.029.836,60	1.061.874,12
828	1.029.836,50	1.061.874,01

POLÍGONO 12		
No	ESTE X	NORTE Y
829	1.029.836,40	1.061.873,91
830	1.029.835,74	1.061.873,21
831	1.029.835,09	1.061.872,51
832	1.029.834,98	1.061.872,41
833	1.029.834,88	1.061.872,31
834	1.029.834,77	1.061.872,21
835	1.029.833,34	1.061.871,00
836	1.029.831,89	1.061.869,77
837	1.029.831,73	1.061.869,64
838	1.029.831,57	1.061.869,51
839	1.029.831,41	1.061.869,39
840	1.029.830,33	1.061.868,60
841	1.029.829,26	1.061.867,82
842	1.029.829,10	1.061.867,71
843	1.029.828,93	1.061.867,60
844	1.029.828,77	1.061.867,49
845	1.029.827,70	1.061.866,79
846	1.029.826,63	1.061.866,10
847	1.029.826,46	1.061.866,00
848	1.029.826,29	1.061.865,91
849	1.029.826,11	1.061.865,82
850	1.029.823,69	1.061.864,66
851	1.029.821,18	1.061.863,47
852	1.029.820,84	1.061.863,31
853	1.029.820,50	1.061.863,16
854	1.029.820,16	1.061.863,01
855	1.029.817,84	1.061.862,05
856	1.029.815,56	1.061.861,10
857	1.029.815,30	1.061.861,00
858	1.029.815,04	1.061.860,90
859	1.029.814,78	1.061.860,80
860	1.029.813,08	1.061.860,17
861	1.029.811,38	1.061.859,53
862	1.029.811,12	1.061.859,43
863	1.029.810,85	1.061.859,33
864	1.029.810,59	1.061.859,23
865	1.029.808,15	1.061.858,25
866	1.029.805,73	1.061.857,27
867	1.029.805,51	1.061.857,18
868	1.029.805,28	1.061.857,08
869	1.029.805,06	1.061.856,97
870	1.029.803,63	1.061.856,26

POLÍGONO 12		
No	ESTE X	NORTE Y
871	1.029.802,20	1.061.855,54
872	1.029.802,00	1.061.855,43
873	1.029.801,79	1.061.855,32
874	1.029.801,60	1.061.855,19
875	1.029.800,33	1.061.854,36
876	1.029.799,07	1.061.853,52
877	1.029.798,88	1.061.853,38
878	1.029.798,70	1.061.853,25
879	1.029.798,51	1.061.853,11
880	1.029.797,25	1.061.852,13
881	1.029.795,99	1.061.851,14
882	1.029.795,80	1.061.850,99
883	1.029.795,62	1.061.850,83
884	1.029.795,43	1.061.850,67
885	1.029.793,45	1.061.848,89
886	1.029.791,45	1.061.847,10
887	1.029.791,25	1.061.846,91
888	1.029.791,04	1.061.846,72
889	1.029.790,85	1.061.846,53
890	1.029.789,56	1.061.845,27
891	1.029.788,29	1.061.844,02
892	1.029.788,09	1.061.843,82
893	1.029.787,90	1.061.843,62
894	1.029.787,71	1.061.843,42
895	1.029.786,45	1.061.842,03
896	1.029.785,18	1.061.840,64
897	1.029.784,98	1.061.840,43
898	1.029.784,78	1.061.840,23
899	1.029.784,58	1.061.840,03
900	1.029.782,35	1.061.837,94
901	1.029.780,06	1.061.835,80
902	1.029.779,75	1.061.835,51
903	1.029.779,43	1.061.835,23
904	1.029.779,11	1.061.834,95
905	1.029.776,91	1.061.833,08
906	1.029.774,74	1.061.831,25
907	1.029.774,49	1.061.831,04
908	1.029.774,23	1.061.830,84
909	1.029.773,96	1.061.830,65
910	1.029.772,22	1.061.829,41
911	1.029.770,47	1.061.828,17
912	1.029.770,19	1.061.827,99

POLÍGONO 12		
No	ESTE X	NORTE Y
913	1.029.769,91	1.061.827,81
914	1.029.769,63	1.061.827,64
915	1.029.766,99	1.061.826,16
916	1.029.764,30	1.061.824,66
917	1.029.763,91	1.061.824,45
918	1.029.763,52	1.061.824,26
919	1.029.763,13	1.061.824,07
920	1.029.760,39	1.061.822,85
921	1.029.757,72	1.061.821,67
922	1.029.757,47	1.061.821,56
923	1.029.757,21	1.061.821,46
924	1.029.756,96	1.061.821,35
925	1.029.755,31	1.061.820,68
926	1.029.753,66	1.061.820,01
927	1.029.753,40	1.061.819,91
928	1.029.753,15	1.061.819,81
929	1.029.752,89	1.061.819,72
930	1.029.751,20	1.061.819,11
931	1.029.749,51	1.061.818,50
932	1.029.749,25	1.061.818,41
933	1.029.748,99	1.061.818,31
934	1.029.748,73	1.061.818,22
935	1.029.745,99	1.061.817,22
936	1.029.743,25	1.061.816,21
937	1.029.742,98	1.061.816,11
938	1.029.742,71	1.061.816,00
939	1.029.742,43	1.061.815,89
940	1.029.740,68	1.061.815,16
941	1.029.738,93	1.061.814,43
942	1.029.738,66	1.061.814,31
943	1.029.738,39	1.061.814,20
944	1.029.738,13	1.061.814,08
945	1.029.735,45	1.061.812,88
946	1.029.732,79	1.061.811,68
947	1.029.732,55	1.061.811,57
948	1.029.732,30	1.061.811,46
949	1.029.732,05	1.061.811,36
950	1.029.730,45	1.061.810,65
951	1.029.728,85	1.061.809,94
952	1.029.728,60	1.061.809,83
953	1.029.728,35	1.061.809,73
954	1.029.728,10	1.061.809,63

POLÍGONO 12		
No	ESTE X	NORTE Y
955	1.029.725,63	1.061.808,69
956	1.029.723,16	1.061.807,76
957	1.029.722,91	1.061.807,67
958	1.029.722,66	1.061.807,58
959	1.029.722,41	1.061.807,50
960	1.029.720,79	1.061.806,99
961	1.029.719,17	1.061.806,49
962	1.029.718,92	1.061.806,40
963	1.029.718,67	1.061.806,32
964	1.029.718,43	1.061.806,23
965	1.029.716,74	1.061.805,60
966	1.029.715,06	1.061.804,96
967	1.029.714,80	1.061.804,86
968	1.029.714,55	1.061.804,75
969	1.029.714,30	1.061.804,63
970	1.029.712,32	1.061.803,65
971	1.029.710,31	1.061.802,65
972	1.029.710,01	1.061.802,50
973	1.029.709,72	1.061.802,34
974	1.029.709,43	1.061.802,17
975	1.029.707,44	1.061.800,94
976	1.029.705,45	1.061.799,71
977	1.029.705,15	1.061.799,51
978	1.029.704,86	1.061.799,31
979	1.029.704,57	1.061.799,10
980	1.029.702,18	1.061.797,23
981	1.029.699,84	1.061.795,41
982	1.029.699,67	1.061.795,28
983	1.029.699,51	1.061.795,15
984	1.029.699,35	1.061.795,02
985	1.029.698,27	1.061.794,11
986	1.029.697,21	1.061.793,23
987	1.029.697,10	1.061.793,13
988	1.029.696,98	1.061.793,04
989	1.029.696,87	1.061.792,95
990	1.029.696,10	1.061.792,37
991	1.029.695,33	1.061.791,78
992	1.029.695,22	1.061.791,69
993	1.029.695,10	1.061.791,60
994	1.029.694,98	1.061.791,51
995	1.029.694,04	1.061.790,77
996	1.029.693,01	1.061.789,96

POLÍGONO 12		
No	ESTE X	NORTE Y
997	1.029.692,80	1.061.789,79
998	1.029.692,66	1.061.789,67
999	1.029.691,54	1.061.788,67
1000	1.029.690,42	1.061.787,67
1001	1.029.690,27	1.061.787,53
1002	1.029.690,12	1.061.787,39
1003	1.029.689,97	1.061.787,25
1004	1.029.689,02	1.061.786,30
1005	1.029.688,07	1.061.785,36
1006	1.029.687,93	1.061.785,21
1007	1.029.687,79	1.061.785,06
1008	1.029.687,64	1.061.784,91
1009	1.029.686,18	1.061.783,36
1010	1.029.684,72	1.061.781,81
1011	1.029.684,58	1.061.781,66
1012	1.029.684,43	1.061.781,51
1013	1.029.684,29	1.061.781,36
1014	1.029.683,34	1.061.780,37
1015	1.029.682,39	1.061.779,39
1016	1.029.682,24	1.061.779,24
1017	1.029.682,09	1.061.779,09
1018	1.029.681,94	1.061.778,95
1019	1.029.680,88	1.061.778,00
1020	1.029.679,83	1.061.777,05
1021	1.029.679,67	1.061.776,91
1022	1.029.679,50	1.061.776,76
1023	1.029.679,34	1.061.776,62
1024	1.029.677,79	1.061.775,30
1025	1.029.676,25	1.061.773,99
1026	1.029.676,10	1.061.773,87
1027	1.029.675,95	1.061.773,76
1028	1.029.675,79	1.061.773,64
1029	1.029.674,76	1.061.772,90
1030	1.029.673,74	1.061.772,18
1031	1.029.673,61	1.061.772,09
1032	1.029.673,48	1.061.771,99
1033	1.029.673,35	1.061.771,90
1034	1.029.672,51	1.061.771,31
1035	1.029.671,67	1.061.770,71
1036	1.029.671,54	1.061.770,62
1037	1.029.671,41	1.061.770,53
1038	1.029.671,27	1.061.770,44

POLÍGONO 12		
No	ESTE X	NORTE Y
1039	1.029.669,85	1.061.769,49
1040	1.029.668,42	1.061.768,53
1041	1.029.668,28	1.061.768,43
1042	1.029.668,14	1.061.768,34
1043	1.029.668,00	1.061.768,24
1044	1.029.667,12	1.061.767,59
1045	1.029.666,24	1.061.766,95
1046	1.029.666,11	1.061.766,85
1047	1.029.665,97	1.061.766,76
1048	1.029.665,83	1.061.766,66
1049	1.029.664,79	1.061.765,95
1050	1.029.663,73	1.061.765,23
1051	1.029.663,57	1.061.765,12
1052	1.029.663,41	1.061.765,02
1053	1.029.663,25	1.061.764,91
1054	1.029.661,89	1.061.764,03
1055	1.029.660,51	1.061.763,14
1056	1.029.660,31	1.061.763,00
1057	1.029.660,11	1.061.762,86
1058	1.029.659,91	1.061.762,71
1059	1.029.658,52	1.061.761,61
1060	1.029.657,16	1.061.760,53
1061	1.029.657,04	1.061.760,43
1062	1.029.656,92	1.061.760,32
1063	1.029.656,80	1.061.760,20
1064	1.029.656,06	1.061.759,43
1065	1.029.655,31	1.061.758,66
1066	1.029.655,20	1.061.758,54
1067	1.029.655,10	1.061.758,41
1068	1.029.655,00	1.061.758,28
1069	1.029.654,13	1.061.757,09
1070	1.029.653,25	1.061.755,87
1071	1.029.653,13	1.061.755,68
1072	1.029.653,01	1.061.755,49
1073	1.029.652,90	1.061.755,30
1074	1.029.652,03	1.061.753,56
1075	1.029.651,17	1.061.751,86
1076	1.029.651,11	1.061.751,72
1077	1.029.651,05	1.061.751,58
1078	1.029.651,00	1.061.751,44
1079	1.029.650,68	1.061.750,51
1080	1.029.650,37	1.061.749,59

POLÍGONO 12		
No	ESTE X	NORTE Y
1081	1.029.650,32	1.061.749,44
1082	1.029.650,27	1.061.749,30
1083	1.029.650,22	1.061.749,16
1084	1.029.649,87	1.061.748,21
1085	1.029.649,53	1.061.747,27
1086	1.029.649,48	1.061.747,12
1087	1.029.649,42	1.061.746,98
1088	1.029.649,37	1.061.746,84
1089	1.029.648,93	1.061.745,73
1090	1.029.648,48	1.061.744,61
1091	1.029.648,41	1.061.744,45
1092	1.029.648,34	1.061.744,28
1093	1.029.648,26	1.061.744,12
1094	1.029.647,46	1.061.742,61
1095	1.029.646,65	1.061.741,10
1096	1.029.646,54	1.061.740,91
1097	1.029.646,43	1.061.740,72
1098	1.029.646,31	1.061.740,54
1099	1.029.645,48	1.061.739,29
1100	1.029.644,67	1.061.738,08
1101	1.029.644,61	1.061.737,97
1102	1.029.644,55	1.061.737,85
1103	1.029.644,50	1.061.737,73
1104	1.029.644,21	1.061.736,90
1105	1.029.643,93	1.061.736,06
1106	1.029.643,91	1.061.735,93
1107	1.029.643,91	1.061.735,80
1108	1.029.643,93	1.061.735,68
1109	1.029.644,33	1.061.734,56
1110	1.029.644,74	1.061.733,45
1111	1.029.644,79	1.061.733,34
1112	1.029.644,86	1.061.733,23
1113	1.029.644,93	1.061.733,12
1114	1.029.645,47	1.061.732,49
1115	1.029.646,01	1.061.731,85
1116	1.029.646,10	1.061.731,77
1117	1.029.646,20	1.061.731,68
1118	1.029.646,30	1.061.731,61
1119	1.029.647,32	1.061.730,99
1120	1.029.648,36	1.061.730,36
1121	1.029.648,52	1.061.730,28
1122	1.029.648,68	1.061.730,21

POLÍGONO 12		
No	ESTE X	NORTE Y
1123	1.029.648,85	1.061.730,15
1124	1.029.650,60	1.061.729,63
1125	1.029.652,35	1.061.729,11
1126	1.029.652,52	1.061.729,06
1127	1.029.652,69	1.061.729,00
1128	1.029.652,85	1.061.728,94
1129	1.029.653,93	1.061.728,50
1130	1.029.655,00	1.061.728,06
1131	1.029.655,13	1.061.727,99
1132	1.029.655,27	1.061.727,92
1133	1.029.655,40	1.061.727,84
1134	1.029.656,23	1.061.727,26
1135	1.029.657,05	1.061.726,69
1136	1.029.657,16	1.061.726,61
1137	1.029.657,26	1.061.726,52
1138	1.029.657,36	1.061.726,43
1139	1.029.657,99	1.061.725,81
1140	1.029.658,61	1.061.725,20
1141	1.029.658,71	1.061.725,11
1142	1.029.658,81	1.061.725,02
1143	1.029.658,91	1.061.724,93
1144	1.029.660,23	1.061.723,89
1145	1.029.661,57	1.061.722,82
1146	1.029.661,72	1.061.722,71
1147	1.029.661,86	1.061.722,59
1148	1.029.662,01	1.061.722,48
1149	1.029.662,96	1.061.721,73
1150	1.029.663,91	1.061.720,99
1151	1.029.664,05	1.061.720,87
1152	1.029.664,20	1.061.720,75
1153	1.029.664,34	1.061.720,63
1154	1.029.665,38	1.061.719,75
1155	1.029.666,42	1.061.718,86
1156	1.029.666,57	1.061.718,72
1157	1.029.666,71	1.061.718,59
1158	1.029.666,85	1.061.718,44
1159	1.029.667,75	1.061.717,51
1160	1.029.668,65	1.061.716,57
1161	1.029.668,78	1.061.716,43
1162	1.029.668,92	1.061.716,28
1163	1.029.669,05	1.061.716,13
1164	1.029.669,99	1.061.715,05

POLÍGONO 12		
No	ESTE X	NORTE Y
1165	1.029.670,93	1.061.713,96
1166	1.029.671,08	1.061.713,79
1167	1.029.671,22	1.061.713,63
1168	1.029.671,36	1.061.713,46
1169	1.029.672,30	1.061.712,32
1170	1.029.673,25	1.061.711,17
1171	1.029.673,40	1.061.711,00
1172	1.029.673,55	1.061.710,83
1173	1.029.673,69	1.061.710,65
1174	1.029.674,77	1.061.709,39
1175	1.029.675,85	1.061.708,11
1176	1.029.676,01	1.061.707,92
1177	1.029.676,17	1.061.707,72
1178	1.029.676,32	1.061.707,52
1179	1.029.677,74	1.061.705,53
1180	1.029.679,19	1.061.703,49
1181	1.029.679,39	1.061.703,19
1182	1.029.679,58	1.061.702,87
1183	1.029.679,76	1.061.702,55
1184	1.029.680,94	1.061.700,23
1185	1.029.682,09	1.061.697,95
1186	1.029.682,20	1.061.697,71
1187	1.029.682,31	1.061.697,47
1188	1.029.682,41	1.061.697,22
1189	1.029.683,05	1.061.695,61
1190	1.029.683,68	1.061.693,99
1191	1.029.683,77	1.061.693,74
1192	1.029.683,85	1.061.693,48
1193	1.029.683,92	1.061.693,23
1194	1.029.684,52	1.061.690,64
1195	1.029.685,12	1.061.688,03
1196	1.029.685,18	1.061.687,71
1197	1.029.685,23	1.061.687,40
1198	1.029.685,27	1.061.687,08
1199	1.029.685,46	1.061.685,02
1200	1.029.685,64	1.061.682,96
1201	1.029.685,66	1.061.682,64
1202	1.029.685,68	1.061.682,32
1203	1.029.685,68	1.061.682,00
1204	1.029.685,56	1.061.673,92
1205	1.029.685,45	1.061.665,87
1206	1.029.685,45	1.061.665,63

POLÍGONO 12		
No	ESTE X	NORTE Y
1207	1.029.685,45	1.061.665,39
1208	1.029.685,45	1.061.665,15
1209	1.029.685,49	1.061.663,59
1210	1.029.685,53	1.061.662,02
1211	1.029.685,54	1.061.661,78
1212	1.029.685,56	1.061.661,54
1213	1.029.685,58	1.061.661,30
1214	1.029.685,85	1.061.659,00
1215	1.029.686,11	1.061.656,64
1216	1.029.686,15	1.061.656,29
1217	1.029.686,19	1.061.655,94
1218	1.029.686,22	1.061.655,60
1219	1.029.686,46	1.061.653,18
1220	1.029.686,68	1.061.650,82
1221	1.029.686,70	1.061.650,59
1222	1.029.686,72	1.061.650,37
1223	1.029.686,74	1.061.650,15
1224	1.029.686,84	1.061.648,71
1225	1.029.686,95	1.061.647,27
1226	1.029.686,96	1.061.647,04
1227	1.029.686,97	1.061.646,82
1228	1.029.686,97	1.061.646,60
1229	1.029.686,95	1.061.644,31
1230	1.029.686,93	1.061.642,01
1231	1.029.686,93	1.061.641,77
1232	1.029.686,93	1.061.641,53
1233	1.029.686,92	1.061.641,29
1234	1.029.686,90	1.061.639,74
1235	1.029.686,88	1.061.638,19
1236	1.029.686,88	1.061.637,95
1237	1.029.686,88	1.061.637,71
1238	1.029.686,88	1.061.637,47
1239	1.029.686,92	1.061.635,85
1240	1.029.686,96	1.061.634,24
1241	1.029.686,97	1.061.634,00
1242	1.029.686,99	1.061.633,76
1243	1.029.687,01	1.061.633,53
1244	1.029.687,17	1.061.631,98
1245	1.029.687,34	1.061.630,44
1246	1.029.687,37	1.061.630,20
1247	1.029.687,40	1.061.629,97
1248	1.029.687,43	1.061.629,73

POLÍGONO 12		
No	ESTE X	NORTE Y
1249	1.029.687,79	1.061.627,31
1250	1.029.688,15	1.061.624,89
1251	1.029.688,19	1.061.624,68
1252	1.029.688,23	1.061.624,47
1253	1.029.688,28	1.061.624,26
1254	1.029.688,60	1.061.622,89
1255	1.029.688,92	1.061.621,53
1256	1.029.688,97	1.061.621,34
1257	1.029.689,03	1.061.621,15
1258	1.029.689,08	1.061.620,96
1259	1.029.689,49	1.061.619,70
1260	1.029.689,89	1.061.618,46
1261	1.029.689,95	1.061.618,30
1262	1.029.690,01	1.061.618,14
1263	1.029.690,07	1.061.617,98
1264	1.029.690,50	1.061.616,95
1265	1.029.690,92	1.061.615,92
1266	1.029.690,99	1.061.615,77
1267	1.029.691,06	1.061.615,61
1268	1.029.691,12	1.061.615,45
1269	1.029.691,83	1.061.613,82
1270	1.029.692,53	1.061.612,19
1271	1.029.692,61	1.061.612,02
1272	1.029.692,69	1.061.611,85
1273	1.029.692,77	1.061.611,68
1274	1.029.693,32	1.061.610,60
1275	1.029.693,88	1.061.609,52
1276	1.029.693,96	1.061.609,36
1277	1.029.694,05	1.061.609,19
1278	1.029.694,14	1.061.609,03
1279	1.029.695,18	1.061.607,15
1280	1.029.696,23	1.061.605,23
1281	1.029.696,35	1.061.605,00
1282	1.029.696,47	1.061.604,76
1283	1.029.696,58	1.061.604,52
1284	1.029.697,30	1.061.602,86
1285	1.029.698,00	1.061.601,24
1286	1.029.698,08	1.061.601,06
1287	1.029.698,16	1.061.600,89
1288	1.029.698,24	1.061.600,72
1289	1.029.698,81	1.061.599,63
1290	1.029.699,37	1.061.598,54

POLÍGONO 12		
No	ESTE X	NORTE Y
1291	1.029.699,46	1.061.598,37
1292	1.029.699,55	1.061.598,20
1293	1.029.699,64	1.061.598,04
1294	1.029.700,50	1.061.596,55
1295	1.029.701,32	1.061.595,15
1296	1.029.701,85	1.061.594,12
1297	1.029.702,42	1.061.593,03
1298	1.029.702,48	1.061.592,90
1299	1.029.702,54	1.061.592,78
1300	1.029.702,59	1.061.592,65
1301	1.029.702,95	1.061.591,81
1302	1.029.703,31	1.061.590,98
1303	1.029.703,36	1.061.590,86
1304	1.029.703,41	1.061.590,75
1305	1.029.703,46	1.061.590,63
1306	1.029.703,80	1.061.589,87
1307	1.029.704,14	1.061.589,12
1308	1.029.704,19	1.061.589,00
1309	1.029.704,24	1.061.588,88
1310	1.029.704,29	1.061.588,77
1311	1.029.704,62	1.061.587,99
1312	1.029.704,95	1.061.587,20
1313	1.029.705,00	1.061.587,08
1314	1.029.705,04	1.061.586,96
1315	1.029.705,08	1.061.586,84
1316	1.029.705,35	1.061.585,98
1317	1.029.705,62	1.061.585,12
1318	1.029.705,66	1.061.584,99
1319	1.029.705,70	1.061.584,85
1320	1.029.705,74	1.061.584,72
1321	1.029.706,05	1.061.583,59
1322	1.029.706,37	1.061.582,46
1323	1.029.706,41	1.061.582,32
1324	1.029.706,46	1.061.582,19
1325	1.029.706,50	1.061.582,06
1326	1.029.706,83	1.061.581,21
1327	1.029.707,16	1.061.580,35
1328	1.029.707,21	1.061.580,22
1329	1.029.707,26	1.061.580,10
1330	1.029.707,32	1.061.579,97
1331	1.029.707,72	1.061.579,09
1332	1.029.708,13	1.061.578,20

POLÍGONO 12		
No	ESTE X	NORTE Y
1333	1.029.708,19	1.061.578,07
1334	1.029.708,24	1.061.577,93
1335	1.029.708,30	1.061.577,79
1336	1.029.708,66	1.061.576,84
1337	1.029.709,03	1.061.575,88
1338	1.029.709,08	1.061.575,73
1339	1.029.709,14	1.061.575,58
1340	1.029.709,18	1.061.575,43
1341	1.029.709,52	1.061.574,33
1342	1.029.709,85	1.061.573,23
1343	1.029.709,90	1.061.573,07
1344	1.029.709,95	1.061.572,91
1345	1.029.710,01	1.061.572,75
1346	1.029.710,39	1.061.571,71
1347	1.029.710,76	1.061.570,67
1348	1.029.710,82	1.061.570,52
1349	1.029.710,88	1.061.570,37
1350	1.029.710,94	1.061.570,22
1351	1.029.711,34	1.061.569,24
1352	1.029.711,74	1.061.568,27
1353	1.029.711,80	1.061.568,12
1354	1.029.711,87	1.061.567,97
1355	1.029.711,93	1.061.567,82
1356	1.029.712,37	1.061.566,82
1357	1.029.712,81	1.061.565,82
1358	1.029.712,87	1.061.565,66
1359	1.029.712,94	1.061.565,51
1360	1.029.713,01	1.061.565,36
1361	1.029.713,48	1.061.564,28
1362	1.029.713,94	1.061.563,22
1363	1.029.713,99	1.061.563,10
1364	1.029.714,04	1.061.562,98
1365	1.029.714,09	1.061.562,86
1366	1.029.714,42	1.061.562,08
1367	1.029.714,74	1.061.561,30
1368	1.029.714,80	1.061.561,18
1369	1.029.714,85	1.061.561,06
1370	1.029.714,90	1.061.560,94
1371	1.029.715,28	1.061.560,03
1372	1.029.715,66	1.061.559,11
1373	1.029.715,72	1.061.558,97
1374	1.029.715,78	1.061.558,83

POLÍGONO 12		
No	ESTE X	NORTE Y
1375	1.029.715,83	1.061.558,69
1376	1.029.716,34	1.061.557,50
1377	1.029.716,84	1.061.556,31
1378	1.029.716,89	1.061.556,20
1379	1.029.716,94	1.061.556,08
1380	1.029.716,98	1.061.555,97
1381	1.029.717,30	1.061.555,21
1382	1.029.717,62	1.061.554,45
1383	1.029.717,66	1.061.554,34
1384	1.029.717,71	1.061.554,22
1385	1.029.717,75	1.061.554,10
1386	1.029.718,07	1.061.553,23
1387	1.029.718,39	1.061.552,35
1388	1.029.718,44	1.061.552,21
1389	1.029.718,48	1.061.552,08
1390	1.029.718,52	1.061.551,94
1391	1.029.718,89	1.061.550,57
1392	1.029.719,25	1.061.549,20
1393	1.029.719,28	1.061.549,06
1394	1.029.719,32	1.061.548,93
1395	1.029.719,35	1.061.548,80
1396	1.029.719,56	1.061.547,93
1397	1.029.719,76	1.061.547,07
1398	1.029.719,79	1.061.546,93
1399	1.029.719,83	1.061.546,80
1400	1.029.719,86	1.061.546,67
1401	1.029.720,06	1.061.545,79
1402	1.029.720,27	1.061.544,91
1403	1.029.720,30	1.061.544,78
1404	1.029.720,33	1.061.544,64
1405	1.029.720,37	1.061.544,51
1406	1.029.720,64	1.061.543,38
1407	1.029.720,92	1.061.542,24
1408	1.029.720,95	1.061.542,09
1409	1.029.720,99	1.061.541,94
1410	1.029.721,03	1.061.541,79
1411	1.029.721,28	1.061.540,81
1412	1.029.721,54	1.061.539,84
1413	1.029.721,58	1.061.539,69
1414	1.029.721,62	1.061.539,54
1415	1.029.721,66	1.061.539,39
1416	1.029.722,03	1.061.538,12

POLÍGONO 12		
No	ESTE X	NORTE Y
1417	1.029.722,40	1.061.536,85
1418	1.029.722,44	1.061.536,72
1419	1.029.722,49	1.061.536,58
1420	1.029.722,53	1.061.536,45
1421	1.029.722,84	1.061.535,57
1422	1.029.723,14	1.061.534,69
1423	1.029.723,19	1.061.534,56
1424	1.029.723,24	1.061.534,43
1425	1.029.723,29	1.061.534,29
1426	1.029.723,65	1.061.533,40
1427	1.029.724,02	1.061.532,51
1428	1.029.724,08	1.061.532,37
1429	1.029.724,13	1.061.532,24
1430	1.029.724,19	1.061.532,10
1431	1.029.724,76	1.061.530,73
1432	1.029.725,33	1.061.529,36
1433	1.029.725,39	1.061.529,22
1434	1.029.725,44	1.061.529,09
1435	1.029.725,50	1.061.528,95
1436	1.029.725,84	1.061.528,05
1437	1.029.726,19	1.061.527,15
1438	1.029.726,23	1.061.527,03
1439	1.029.726,27	1.061.526,90
1440	1.029.726,32	1.061.526,78
1441	1.029.726,58	1.061.525,97
1442	1.029.726,85	1.061.525,17
1443	1.029.726,89	1.061.525,05
1444	1.029.726,93	1.061.524,92
1445	1.029.726,97	1.061.524,80
1446	1.029.727,24	1.061.523,87
1447	1.029.727,51	1.061.522,94
1448	1.029.727,55	1.061.522,80
1449	1.029.727,58	1.061.522,66
1450	1.029.727,62	1.061.522,52
1451	1.029.727,96	1.061.521,07
1452	1.029.728,30	1.061.519,62
1453	1.029.728,33	1.061.519,47
1454	1.029.728,35	1.061.519,33
1455	1.029.728,38	1.061.519,19
1456	1.029.728,52	1.061.518,24
1457	1.029.728,67	1.061.517,31
1458	1.029.728,69	1.061.517,16

POLÍGONO 12		
No	ESTE X	NORTE Y
1459	1.029.728,71	1.061.517,02
1460	1.029.728,73	1.061.516,88
1461	1.029.728,87	1.061.515,95
1462	1.029.729,00	1.061.515,03
1463	1.029.729,02	1.061.514,88
1464	1.029.729,04	1.061.514,74
1465	1.029.729,06	1.061.514,60
1466	1.029.729,25	1.061.513,19
1467	1.029.729,45	1.061.511,78
1468	1.029.729,46	1.061.511,64
1469	1.029.729,47	1.061.511,50
1470	1.029.729,48	1.061.511,36
1471	1.029.729,52	1.061.510,45
1472	1.029.729,55	1.061.509,53
1473	1.029.729,56	1.061.509,39
1474	1.029.729,56	1.061.509,25
1475	1.029.729,56	1.061.509,11
1476	1.029.729,57	1.061.507,72
1477	1.029.729,59	1.061.506,32
1478	1.029.729,59	1.061.506,18
1479	1.029.729,59	1.061.506,05
1480	1.029.729,59	1.061.505,91
1481	1.029.729,58	1.061.502,30
1482	1.029.729,58	1.061.498,68
1483	1.029.729,58	1.061.498,50
1484	1.029.729,58	1.061.498,32
1485	1.029.729,57	1.061.498,14
1486	1.029.729,56	1.061.496,97
1487	1.029.729,55	1.061.495,80
1488	1.029.729,54	1.061.495,62
1489	1.029.729,54	1.061.495,44
1490	1.029.729,53	1.061.495,26
1491	1.029.729,47	1.061.493,96
1492	1.029.729,40	1.061.492,68
1493	1.029.729,40	1.061.492,52
1494	1.029.729,39	1.061.492,29
1495	1.029.729,37	1.061.491,22
1496	1.029.729,36	1.061.490,22
1497	1.029.729,36	1.061.490,07
1498	1.029.729,37	1.061.489,92
1499	1.029.729,38	1.061.489,76
1500	1.029.729,49	1.061.488,65

POLÍGONO 12		
No	ESTE X	NORTE Y
1501	1.029.729,60	1.061.487,55
1502	1.029.729,62	1.061.487,43
1503	1.029.729,65	1.061.487,31
1504	1.029.729,69	1.061.487,19
1505	1.029.729,96	1.061.486,41
1506	1.029.730,24	1.061.485,64
1507	1.029.730,29	1.061.485,52
1508	1.029.730,35	1.061.485,41
1509	1.029.730,41	1.061.485,30
1510	1.029.730,88	1.061.484,61
1511	1.029.731,36	1.061.483,92
1512	1.029.731,44	1.061.483,82
1513	1.029.731,52	1.061.483,72
1514	1.029.731,61	1.061.483,63
1515	1.029.732,30	1.061.482,99
1516	1.029.733,01	1.061.482,35
1517	1.029.733,11	1.061.482,26
1518	1.029.733,23	1.061.482,17
1519	1.029.733,34	1.061.482,08
1520	1.029.734,13	1.061.481,53
1521	1.029.734,93	1.061.480,98
1522	1.029.735,05	1.061.480,90
1523	1.029.735,17	1.061.480,81
1524	1.029.735,29	1.061.480,73
1525	1.029.736,25	1.061.480,11
1526	1.029.737,21	1.061.479,49
1527	1.029.737,33	1.061.479,42
1528	1.029.737,44	1.061.479,35
1529	1.029.737,55	1.061.479,27
1530	1.029.738,29	1.061.478,80
1531	1.029.739,04	1.061.478,32
1532	1.029.739,15	1.061.478,25
1533	1.029.739,27	1.061.478,18
1534	1.029.739,38	1.061.478,11
1535	1.029.740,32	1.061.477,55
1536	1.029.741,26	1.061.476,99
1537	1.029.741,37	1.061.476,93
1538	1.029.741,48	1.061.476,86
1539	1.029.741,59	1.061.476,80
1540	1.029.742,34	1.061.476,40
1541	1.029.743,08	1.061.475,99
1542	1.029.743,19	1.061.475,93

POLÍGONO 12		
No	ESTE X	NORTE Y
1543	1.029.743,30	1.061.475,87
1544	1.029.743,41	1.061.475,80
1545	1.029.744,13	1.061.475,39
1546	1.029.744,85	1.061.474,98
1547	1.029.744,96	1.061.474,91
1548	1.029.745,07	1.061.474,85
1549	1.029.745,18	1.061.474,78
1550	1.029.746,23	1.061.474,19
1551	1.029.747,27	1.061.473,60
1552	1.029.747,39	1.061.473,53
1553	1.029.747,50	1.061.473,47
1554	1.029.747,62	1.061.473,41
1555	1.029.748,37	1.061.473,00
1556	1.029.749,12	1.061.472,60
1557	1.029.749,24	1.061.472,54
1558	1.029.749,35	1.061.472,47
1559	1.029.749,47	1.061.472,40
1560	1.029.750,30	1.061.471,89
1561	1.029.751,13	1.061.471,38
1562	1.029.751,25	1.061.471,31
1563	1.029.751,37	1.061.471,24
1564	1.029.751,49	1.061.471,17
1565	1.029.752,26	1.061.470,74
1566	1.029.753,04	1.061.470,30
1567	1.029.753,16	1.061.470,24
1568	1.029.753,29	1.061.470,18
1569	1.029.753,41	1.061.470,12
1570	1.029.754,49	1.061.469,70
1571	1.029.755,56	1.061.469,27
1572	1.029.755,67	1.061.469,23
1573	1.029.755,79	1.061.469,18
1574	1.029.755,91	1.061.469,13
1575	1.029.756,66	1.061.468,83
1576	1.029.757,42	1.061.468,52
1577	1.029.757,53	1.061.468,48
1578	1.029.757,65	1.061.468,43
1579	1.029.757,77	1.061.468,39
1580	1.029.758,60	1.061.468,07
1581	1.029.759,44	1.061.467,75
1582	1.029.759,56	1.061.467,69
1583	1.029.759,69	1.061.467,64
1584	1.029.759,81	1.061.467,59

POLÍGONO 12		
No	ESTE X	NORTE Y
1585	1.029.760,70	1.061.467,19
1586	1.029.761,59	1.061.466,80
1587	1.029.761,72	1.061.466,73
1588	1.029.761,84	1.061.466,65
1589	1.029.761,97	1.061.466,57
1590	1.029.762,91	1.061.465,85
1591	1.029.763,86	1.061.465,13
1592	1.029.764,00	1.061.465,01
1593	1.029.764,14	1.061.464,90
1594	1.029.764,28	1.061.464,79
1595	1.029.765,20	1.061.464,01
1596	1.029.766,12	1.061.463,24
1597	1.029.766,23	1.061.463,15
1598	1.029.766,34	1.061.463,05
1599	1.029.766,46	1.061.462,95
1600	1.029.767,19	1.061.462,30
1601	1.029.767,92	1.061.461,66
1602	1.029.768,03	1.061.461,56
1603	1.029.768,14	1.061.461,46
1604	1.029.768,26	1.061.461,37
1605	1.029.769,00	1.061.460,74
1606	1.029.769,74	1.061.460,12
1607	1.029.769,85	1.061.460,03
1608	1.029.769,97	1.061.459,93
1609	1.029.770,08	1.061.459,83
1610	1.029.770,81	1.061.459,17
1611	1.029.771,54	1.061.458,51
1612	1.029.771,65	1.061.458,41
1613	1.029.771,76	1.061.458,30
1614	1.029.771,87	1.061.458,19
1615	1.029.772,85	1.061.457,19
1616	1.029.773,82	1.061.456,18
1617	1.029.773,91	1.061.456,09
1618	1.029.774,00	1.061.455,99
1619	1.029.774,08	1.061.455,89
1620	1.029.774,62	1.061.455,22
1621	1.029.775,15	1.061.454,54
1622	1.029.775,23	1.061.454,44
1623	1.029.775,31	1.061.454,33
1624	1.029.775,38	1.061.454,22
1625	1.029.775,98	1.061.453,23
1626	1.029.776,59	1.061.452,23

POLÍGONO 12		
No	ESTE X	NORTE Y
1627	1.029.776,67	1.061.452,08
1628	1.029.776,75	1.061.451,94
1629	1.029.776,82	1.061.451,79
1630	1.029.777,30	1.061.450,83
1631	1.029.777,77	1.061.449,86
1632	1.029.777,84	1.061.449,71
1633	1.029.777,91	1.061.449,57
1634	1.029.777,97	1.061.449,42
1635	1.029.778,38	1.061.448,43
1636	1.029.778,78	1.061.447,46
1637	1.029.778,84	1.061.447,32
1638	1.029.778,91	1.061.447,18
1639	1.029.778,97	1.061.447,04
1640	1.029.779,43	1.061.446,13
1641	1.029.779,88	1.061.445,23
1642	1.029.779,95	1.061.445,12
1643	1.029.780,01	1.061.445,01
1644	1.029.780,08	1.061.444,89
1645	1.029.780,54	1.061.444,17
1646	1.029.781,01	1.061.443,45
1647	1.029.781,08	1.061.443,35
1648	1.029.781,15	1.061.443,25
1649	1.029.781,22	1.061.443,14
1650	1.029.781,72	1.061.442,50
1651	1.029.782,22	1.061.441,86
1652	1.029.782,30	1.061.441,76
1653	1.029.782,38	1.061.441,66
1654	1.029.782,46	1.061.441,57
1655	1.029.783,04	1.061.440,92
1656	1.029.783,63	1.061.440,27
1657	1.029.783,72	1.061.440,17
1658	1.029.783,82	1.061.440,08
1659	1.029.783,92	1.061.439,99
1660	1.029.784,65	1.061.439,37
1661	1.029.785,39	1.061.438,74
1662	1.029.785,50	1.061.438,65
1663	1.029.785,63	1.061.438,57
1664	1.029.785,75	1.061.438,50
1665	1.029.786,86	1.061.437,99
1666	1.029.787,97	1.061.437,47
1667	1.029.788,11	1.061.437,41
1668	1.029.788,26	1.061.437,36

POLÍGONO 12		
No	ESTE X	NORTE Y
1669	1.029.788,40	1.061.437,31
1670	1.029.789,37	1.061.437,05
1671	1.029.790,35	1.061.436,80
1672	1.029.790,50	1.061.436,76
1673	1.029.790,65	1.061.436,73
1674	1.029.790,80	1.061.436,70
1675	1.029.791,87	1.061.436,51
1676	1.029.792,92	1.061.436,32
1677	1.029.793,05	1.061.436,30
1678	1.029.793,18	1.061.436,27
1679	1.029.793,31	1.061.436,25
1680	1.029.794,13	1.061.436,09
1681	1.029.794,96	1.061.435,93
1682	1.029.795,09	1.061.435,90
1683	1.029.795,22	1.061.435,87
1684	1.029.795,34	1.061.435,84
1685	1.029.796,21	1.061.435,61
1686	1.029.797,09	1.061.435,37
1687	1.029.797,22	1.061.435,34
1688	1.029.797,35	1.061.435,30
1689	1.029.797,48	1.061.435,27
1690	1.029.798,33	1.061.435,05
1691	1.029.799,18	1.061.434,83
1692	1.029.799,32	1.061.434,79
1693	1.029.799,44	1.061.434,75
1694	1.029.799,57	1.061.434,71
1695	1.029.800,43	1.061.434,40
1696	1.029.801,29	1.061.434,10
1697	1.029.801,42	1.061.434,05
1698	1.029.801,55	1.061.434,00
1699	1.029.801,68	1.061.433,95
1700	1.029.802,95	1.061.433,42
1701	1.029.804,23	1.061.432,90
1702	1.029.804,36	1.061.432,85
1703	1.029.804,48	1.061.432,79
1704	1.029.804,60	1.061.432,74
1705	1.029.805,41	1.061.432,39
1706	1.029.806,21	1.061.432,03
1707	1.029.806,34	1.061.431,98
1708	1.029.806,46	1.061.431,92
1709	1.029.806,58	1.061.431,86
1710	1.029.807,40	1.061.431,46

POLÍGONO 12		
No	ESTE X	NORTE Y
1711	1.029.808,22	1.061.431,05
1712	1.029.808,34	1.061.430,99
1713	1.029.808,47	1.061.430,92
1714	1.029.808,59	1.061.430,85
1715	1.029.809,39	1.061.430,39
1716	1.029.810,20	1.061.429,92
1717	1.029.810,32	1.061.429,85
1718	1.029.810,45	1.061.429,78
1719	1.029.810,57	1.061.429,70
1720	1.029.811,40	1.061.429,18
1721	1.029.812,22	1.061.428,66
1722	1.029.812,34	1.061.428,59
1723	1.029.812,45	1.061.428,51
1724	1.029.812,56	1.061.428,43
1725	1.029.813,26	1.061.427,91
1726	1.029.813,97	1.061.427,38
1727	1.029.814,08	1.061.427,30
1728	1.029.814,18	1.061.427,21
1729	1.029.814,29	1.061.427,12
1730	1.029.814,96	1.061.426,54
1731	1.029.815,63	1.061.425,95
1732	1.029.815,73	1.061.425,86
1733	1.029.815,83	1.061.425,76
1734	1.029.815,92	1.061.425,66
1735	1.029.816,57	1.061.424,94
1736	1.029.817,23	1.061.424,21
1737	1.029.817,32	1.061.424,09
1738	1.029.817,42	1.061.423,98
1739	1.029.817,51	1.061.423,86
1740	1.029.818,13	1.061.423,06
1741	1.029.818,76	1.061.422,24
1742	1.029.818,85	1.061.422,12
1743	1.029.818,94	1.061.421,99
1744	1.029.819,03	1.061.421,86
1745	1.029.819,64	1.061.420,96
1746	1.029.820,26	1.061.420,04
1747	1.029.820,35	1.061.419,90
1748	1.029.820,44	1.061.419,76
1749	1.029.820,52	1.061.419,62
1750	1.029.821,12	1.061.418,56
1751	1.029.821,72	1.061.417,50
1752	1.029.821,79	1.061.417,35

POLÍGONO 12		
No	ESTE X	NORTE Y
1753	1.029.821,87	1.061.417,21
1754	1.029.821,94	1.061.417,06
1755	1.029.822,38	1.061.416,09
1756	1.029.822,82	1.061.415,13
1757	1.029.822,88	1.061.414,98
1758	1.029.822,94	1.061.414,83
1759	1.029.823,00	1.061.414,69
1760	1.029.823,35	1.061.413,71
1761	1.029.823,70	1.061.412,73
1762	1.029.823,75	1.061.412,58
1763	1.029.823,80	1.061.412,43
1764	1.029.823,85	1.061.412,28
1765	1.029.824,16	1.061.411,25
1766	1.029.824,46	1.061.410,23
1767	1.029.824,51	1.061.410,09
1768	1.029.824,54	1.061.409,95
1769	1.029.824,58	1.061.409,80
1770	1.029.824,81	1.061.408,86
1771	1.029.825,04	1.061.407,92
1772	1.029.825,08	1.061.407,78
1773	1.029.825,11	1.061.407,63
1774	1.029.825,13	1.061.407,49
1775	1.029.825,31	1.061.406,52
1776	1.029.825,47	1.061.405,55
1777	1.029.825,50	1.061.405,41
1778	1.029.825,52	1.061.405,26
1779	1.029.825,54	1.061.405,12
1780	1.029.825,68	1.061.404,18
1781	1.029.825,81	1.061.403,24
1782	1.029.825,83	1.061.403,10
1783	1.029.825,85	1.061.402,95
1784	1.029.825,86	1.061.402,81
1785	1.029.825,96	1.061.401,89
1786	1.029.826,05	1.061.400,96
1787	1.029.826,07	1.061.400,82
1788	1.029.826,09	1.061.400,68
1789	1.029.826,10	1.061.400,53
1790	1.029.826,22	1.061.399,58
1791	1.029.826,34	1.061.398,63
1792	1.029.826,36	1.061.398,48
1793	1.029.826,37	1.061.398,33
1794	1.029.826,38	1.061.398,19

POLÍGONO 12		
No	ESTE X	NORTE Y
1795	1.029.826,42	1.061.396,89
1796	1.029.826,45	1.061.395,60
1797	1.029.826,46	1.061.395,47
1798	1.029.826,46	1.061.395,34
1799	1.029.826,46	1.061.395,21
1800	1.029.826,46	1.061.393,05
1801	1.029.826,45	1.061.390,87
1802	1.029.826,45	1.061.390,70
1803	1.029.826,45	1.061.390,53
1804	1.029.826,46	1.061.390,36
1805	1.029.826,47	1.061.389,22
1806	1.029.826,48	1.061.388,08
1807	1.029.826,48	1.061.387,91
1808	1.029.826,47	1.061.387,74
1809	1.029.826,47	1.061.387,56
1810	1.029.826,43	1.061.386,37
1811	1.029.826,39	1.061.385,18
1812	1.029.826,38	1.061.385,00
1813	1.029.826,37	1.061.384,83
1814	1.029.826,36	1.061.384,65
1815	1.029.826,23	1.061.383,47
1816	1.029.826,10	1.061.382,30
1817	1.029.826,09	1.061.382,16
1818	1.029.826,07	1.061.382,02
1819	1.029.826,05	1.061.381,89
1820	1.029.825,90	1.061.380,98
1821	1.029.825,75	1.061.380,08
1822	1.029.825,73	1.061.379,94
1823	1.029.825,70	1.061.379,81
1824	1.029.825,68	1.061.379,67
1825	1.029.825,43	1.061.378,35
1826	1.029.825,18	1.061.377,04
1827	1.029.825,16	1.061.376,91
1828	1.029.825,13	1.061.376,78
1829	1.029.825,11	1.061.376,65
1830	1.029.824,96	1.061.375,81
1831	1.029.824,82	1.061.374,97
1832	1.029.824,79	1.061.374,84
1833	1.029.824,77	1.061.374,72
1834	1.029.824,74	1.061.374,59
1835	1.029.824,47	1.061.373,24
1836	1.029.824,19	1.061.371,89

POLÍGONO 12		
No	ESTE X	NORTE Y
1837	1.029.824,16	1.061.371,76
1838	1.029.824,13	1.061.371,63
1839	1.029.824,10	1.061.371,50
1840	1.029.823,91	1.061.370,64
1841	1.029.823,71	1.061.369,79
1842	1.029.823,68	1.061.369,66
1843	1.029.823,65	1.061.369,53
1844	1.029.823,62	1.061.369,40
1845	1.029.823,41	1.061.368,52
1846	1.029.823,20	1.061.367,64
1847	1.029.823,17	1.061.367,50
1848	1.029.823,13	1.061.367,37
1849	1.029.823,10	1.061.367,23
1850	1.029.822,73	1.061.365,91
1851	1.029.822,37	1.061.364,58
1852	1.029.822,33	1.061.364,45
1853	1.029.822,29	1.061.364,31
1854	1.029.822,25	1.061.364,17
1855	1.029.821,98	1.061.363,28
1856	1.029.821,71	1.061.362,39
1857	1.029.821,67	1.061.362,26
1858	1.029.821,62	1.061.362,12
1859	1.029.821,57	1.061.361,99
1860	1.029.821,26	1.061.361,12
1861	1.029.820,94	1.061.360,26
1862	1.029.820,89	1.061.360,13
1863	1.029.820,84	1.061.359,99
1864	1.029.820,79	1.061.359,86
1865	1.029.820,28	1.061.358,49
1866	1.029.819,76	1.061.357,13
1867	1.029.819,71	1.061.357,01
1868	1.029.819,67	1.061.356,88
1869	1.029.819,62	1.061.356,76
1870	1.029.819,30	1.061.355,95
1871	1.029.818,98	1.061.355,15
1872	1.029.818,93	1.061.355,03
1873	1.029.818,88	1.061.354,90
1874	1.029.818,83	1.061.354,78
1875	1.029.818,48	1.061.353,90
1876	1.029.818,12	1.061.353,01
1877	1.029.818,06	1.061.352,88
1878	1.029.818,01	1.061.352,74

POLÍGONO 12		
No	ESTE X	NORTE Y
1879	1.029.817,95	1.061.352,61
1880	1.029.817,36	1.061.351,22
1881	1.029.816,77	1.061.349,82
1882	1.029.816,71	1.061.349,67
1883	1.029.816,65	1.061.349,53
1884	1.029.816,59	1.061.349,39
1885	1.029.816,17	1.061.348,46
1886	1.029.815,76	1.061.347,54
1887	1.029.815,69	1.061.347,40
1888	1.029.815,63	1.061.347,25
1889	1.029.815,56	1.061.347,11
1890	1.029.815,11	1.061.346,13
1891	1.029.814,66	1.061.345,17
1892	1.029.814,60	1.061.345,05
1893	1.029.814,54	1.061.344,93
1894	1.029.814,48	1.061.344,82
1895	1.029.814,07	1.061.344,07
1896	1.029.813,65	1.061.343,33
1897	1.029.813,59	1.061.343,22
1898	1.029.813,53	1.061.343,10
1899	1.029.813,47	1.061.342,98
1900	1.029.812,64	1.061.341,38
1901	1.029.811,81	1.061.339,75
1902	1.029.811,74	1.061.339,61
1903	1.029.811,67	1.061.339,46
1904	1.029.811,60	1.061.339,31
1905	1.029.811,18	1.061.338,32
1906	1.029.810,76	1.061.337,34
1907	1.029.810,70	1.061.337,21
1908	1.029.810,65	1.061.337,07
1909	1.029.810,59	1.061.336,94
1910	1.029.810,22	1.061.336,06
1911	1.029.809,86	1.061.335,19
1912	1.029.809,80	1.061.335,05
1913	1.029.809,74	1.061.334,92
1914	1.029.809,69	1.061.334,78
1915	1.029.809,02	1.061.333,17
1916	1.029.808,35	1.061.331,56
1917	1.029.808,30	1.061.331,43
1918	1.029.808,25	1.061.331,29
1919	1.029.808,20	1.061.331,16
1920	1.029.807,89	1.061.330,30

POLÍGONO 12		
No	ESTE X	NORTE Y
1921	1.029.807,59	1.061.329,44
1922	1.029.807,54	1.061.329,30
1923	1.029.807,49	1.061.329,17
1924	1.029.807,45	1.061.329,04
1925	1.029.807,10	1.061.328,05
1926	1.029.806,75	1.061.327,06
1927	1.029.806,70	1.061.326,91
1928	1.029.806,65	1.061.326,77
1929	1.029.806,59	1.061.326,62
1930	1.029.806,24	1.061.325,66
1931	1.029.805,88	1.061.324,69
1932	1.029.805,83	1.061.324,55
1933	1.029.805,77	1.061.324,40
1934	1.029.805,71	1.061.324,25
1935	1.029.805,25	1.061.323,15
1936	1.029.804,79	1.061.322,03
1937	1.029.804,72	1.061.321,86
1938	1.029.804,65	1.061.321,69
1939	1.029.804,58	1.061.321,52
1940	1.029.804,00	1.061.320,11
1941	1.029.803,42	1.061.318,72
1942	1.029.803,36	1.061.318,58
1943	1.029.803,30	1.061.318,44
1944	1.029.803,24	1.061.318,30
1945	1.029.802,84	1.061.317,41
1946	1.029.802,43	1.061.316,52
1947	1.029.802,37	1.061.316,39
1948	1.029.802,30	1.061.316,26
1949	1.029.802,23	1.061.316,12
1950	1.029.801,35	1.061.314,56
1951	1.029.800,47	1.061.313,00
1952	1.029.800,40	1.061.312,87
1953	1.029.800,33	1.061.312,75
1954	1.029.800,27	1.061.312,62
1955	1.029.799,88	1.061.311,78
1956	1.029.799,49	1.061.310,94
1957	1.029.799,43	1.061.310,81
1958	1.029.799,37	1.061.310,68
1959	1.029.799,31	1.061.310,55
1960	1.029.798,62	1.061.308,95
1961	1.029.797,92	1.061.307,35
1962	1.029.797,87	1.061.307,22

POLÍGONO 12		
No	ESTE X	NORTE Y
1963	1.029.797,81	1.061.307,09
1964	1.029.797,76	1.061.306,96
1965	1.029.797,43	1.061.306,11
1966	1.029.797,10	1.061.305,26
1967	1.029.797,05	1.061.305,13
1968	1.029.797,00	1.061.304,99
1969	1.029.796,96	1.061.304,86
1970	1.029.796,61	1.061.303,87
1971	1.029.796,26	1.061.302,86
1972	1.029.796,21	1.061.302,71
1973	1.029.796,16	1.061.302,56
1974	1.029.796,10	1.061.302,41
1975	1.029.795,58	1.061.300,88
1976	1.029.795,05	1.061.299,34
1977	1.029.794,98	1.061.299,14
1978	1.029.794,91	1.061.298,94
1979	1.029.794,84	1.061.298,75
1980	1.029.794,36	1.061.297,48
1981	1.029.793,89	1.061.296,22
1982	1.029.793,81	1.061.296,02
1983	1.029.793,74	1.061.295,83
1984	1.029.793,66	1.061.295,63
1985	1.029.792,94	1.061.293,83
1986	1.029.792,23	1.061.292,05
1987	1.029.792,18	1.061.291,92
1988	1.029.792,12	1.061.291,78
1989	1.029.792,05	1.061.291,65
1990	1.029.791,64	1.061.290,78
1991	1.029.791,22	1.061.289,92
1992	1.029.791,12	1.061.289,72
1993	1.029.791,02	1.061.289,53
1994	1.029.790,50	1.061.288,61
1995	1.029.789,98	1.061.287,70
1996	1.029.789,90	1.061.287,57
1997	1.029.789,83	1.061.287,43
1998	1.029.789,75	1.061.287,30
1999	1.029.789,25	1.061.286,42
2000	1.029.788,74	1.061.285,54
2001	1.029.788,67	1.061.285,41
2002	1.029.788,60	1.061.285,28
2003	1.029.788,52	1.061.285,15
2004	1.029.788,05	1.061.284,31

POLÍGONO 12		
No	ESTE X	NORTE Y
2005	1.029.787,57	1.061.283,47
2006	1.029.787,50	1.061.283,34
2007	1.029.787,42	1.061.283,21
2008	1.029.787,35	1.061.283,08
2009	1.029.786,65	1.061.281,87
2010	1.029.785,93	1.061.280,63
2011	1.029.785,83	1.061.280,46
2012	1.029.785,73	1.061.280,28
2013	1.029.785,63	1.061.280,11
2014	1.029.784,93	1.061.278,90
2015	1.029.784,26	1.061.277,73
2016	1.029.784,19	1.061.277,61
2017	1.029.784,13	1.061.277,50
2018	1.029.784,07	1.061.277,38
2019	1.029.783,68	1.061.276,63
2020	1.029.783,29	1.061.275,87
2021	1.029.783,23	1.061.275,76
2022	1.029.783,17	1.061.275,64
2023	1.029.783,12	1.061.275,53
2024	1.029.782,78	1.061.274,78
2025	1.029.782,44	1.061.274,02
2026	1.029.782,39	1.061.273,90
2027	1.029.782,34	1.061.273,79
2028	1.029.782,30	1.061.273,67
2029	1.029.782,04	1.061.272,88
2030	1.029.781,79	1.061.272,09
2031	1.029.781,75	1.061.271,97
2032	1.029.781,71	1.061.271,84
2033	1.029.781,68	1.061.271,72
2034	1.029.781,47	1.061.270,89
2035	1.029.781,26	1.061.270,06
2036	1.029.781,23	1.061.269,93
2037	1.029.781,20	1.061.269,81
2038	1.029.781,16	1.061.269,68
2039	1.029.780,88	1.061.268,59
2040	1.029.780,59	1.061.267,48
2041	1.029.780,54	1.061.267,31
2042	1.029.780,50	1.061.267,15
2043	1.029.780,46	1.061.266,98
2044	1.029.780,11	1.061.265,59
2045	1.029.779,76	1.061.264,22
2046	1.029.779,72	1.061.264,09

POLÍGONO 12		
No	ESTE X	NORTE Y
2047	1.029.779,68	1.061.263,96
2048	1.029.779,65	1.061.263,84
2049	1.029.779,38	1.061.263,02
2050	1.029.779,11	1.061.262,20
2051	1.029.779,06	1.061.262,08
2052	1.029.779,02	1.061.261,95
2053	1.029.778,97	1.061.261,83
2054	1.029.778,44	1.061.260,58
2055	1.029.777,92	1.061.259,32
2056	1.029.777,87	1.061.259,20
2057	1.029.777,82	1.061.259,08
2058	1.029.777,77	1.061.258,95
2059	1.029.777,44	1.061.258,15
2060	1.029.777,11	1.061.257,34
2061	1.029.777,05	1.061.257,22
2062	1.029.777,00	1.061.257,10
2063	1.029.776,95	1.061.256,98
2064	1.029.776,59	1.061.256,18
2065	1.029.776,23	1.061.255,38
2066	1.029.776,18	1.061.255,27
2067	1.029.776,12	1.061.255,15
2068	1.029.776,07	1.061.255,04
2069	1.029.775,68	1.061.254,31
2070	1.029.775,28	1.061.253,58
2071	1.029.775,22	1.061.253,47
2072	1.029.775,16	1.061.253,36
2073	1.029.775,10	1.061.253,24
2074	1.029.774,51	1.061.252,18
2075	1.029.773,91	1.061.251,09
2076	1.029.773,82	1.061.250,94
2077	1.029.773,74	1.061.250,79
2078	1.029.773,65	1.061.250,64
2079	1.029.773,07	1.061.249,65
2080	1.029.772,49	1.061.248,67
2081	1.029.772,41	1.061.248,53
2082	1.029.772,33	1.061.248,40
2083	1.029.772,25	1.061.248,27
2084	1.029.771,71	1.061.247,40
2085	1.029.771,17	1.061.246,54
2086	1.029.771,09	1.061.246,41
2087	1.029.771,01	1.061.246,27
2088	1.029.770,92	1.061.246,14

POLÍGONO 12		
No	ESTE X	NORTE Y
2089	1.029.770,38	1.061.245,26
2090	1.029.769,84	1.061.244,38
2091	1.029.769,76	1.061.244,25
2092	1.029.769,67	1.061.244,12
2093	1.029.769,59	1.061.244,00
2094	1.029.768,99	1.061.243,22
2095	1.029.768,39	1.061.242,44
2096	1.029.768,30	1.061.242,32
2097	1.029.768,21	1.061.242,20
2098	1.029.768,12	1.061.242,08
2099	1.029.767,53	1.061.241,30
2100	1.029.766,94	1.061.240,52
2101	1.029.766,85	1.061.240,40
2102	1.029.766,77	1.061.240,29
2103	1.029.766,68	1.061.240,18
2104	1.029.766,11	1.061.239,43
2105	1.029.765,53	1.061.238,69
2106	1.029.765,44	1.061.238,58
2107	1.029.765,36	1.061.238,46
2108	1.029.765,27	1.061.238,35
2109	1.029.764,58	1.061.237,40
2110	1.029.763,89	1.061.236,46
2111	1.029.763,81	1.061.236,33
2112	1.029.763,73	1.061.236,21
2113	1.029.763,66	1.061.236,07
2114	1.029.763,27	1.061.235,19
2115	1.029.762,89	1.061.234,30
2116	1.029.762,83	1.061.234,17
2117	1.029.762,78	1.061.234,03
2118	1.029.762,74	1.061.233,89
2119	1.029.762,49	1.061.232,83
2120	1.029.762,24	1.061.231,79
2121	1.029.762,22	1.061.231,66
2122	1.029.762,20	1.061.231,53
2123	1.029.762,19	1.061.231,39
2124	1.029.762,16	1.061.230,53
2125	1.029.762,14	1.061.229,67
2126	1.029.762,13	1.061.229,54
2127	1.029.762,12	1.061.229,40
2128	1.029.762,11	1.061.229,27
2129	1.029.762,00	1.061.228,37
2130	1.029.761,88	1.061.227,46

POLÍGONO 12		
No	ESTE X	NORTE Y
2131	1.029.761,87	1.061.227,32
2132	1.029.761,86	1.061.227,18
2133	1.029.761,86	1.061.227,05
2134	1.029.761,84	1.061.226,14
2135	1.029.761,83	1.061.225,23
2136	1.029.761,85	1.061.225,10
2137	1.029.761,89	1.061.224,97
2138	1.029.761,95	1.061.224,85
2139	1.029.762,47	1.061.224,11
2140	1.029.762,99	1.061.223,37
2141	1.029.763,07	1.061.223,28
2142	1.029.763,16	1.061.223,19
2143	1.029.763,26	1.061.223,11
2144	1.029.763,93	1.061.222,63
2145	1.029.764,61	1.061.222,16
2146	1.029.764,71	1.061.222,10
2147	1.029.764,83	1.061.222,05
2148	1.029.764,94	1.061.222,00
2149	1.029.765,71	1.061.221,77
2150	1.029.766,49	1.061.221,54
2151	1.029.766,61	1.061.221,51
2152	1.029.766,73	1.061.221,49
2153	1.029.766,85	1.061.221,47
2154	1.029.767,68	1.061.221,38
2155	1.029.768,51	1.061.221,29
2156	1.029.768,63	1.061.221,28
2157	1.029.768,76	1.061.221,28
2158	1.029.768,89	1.061.221,27
2159	1.029.770,01	1.061.221,26
2160	1.029.771,13	1.061.221,24
2161	1.029.771,26	1.061.221,24
2162	1.029.771,40	1.061.221,24
2163	1.029.771,53	1.061.221,24
2164	1.029.772,40	1.061.221,25
2165	1.029.773,26	1.061.221,27
2166	1.029.773,39	1.061.221,27
2167	1.029.773,53	1.061.221,27
2168	1.029.773,66	1.061.221,27
2169	1.029.776,00	1.061.221,26
2170	1.029.778,36	1.061.221,26
2171	1.029.778,51	1.061.221,26
2172	1.029.778,66	1.061.221,26

POLÍGONO 12		
No	ESTE X	NORTE Y
2173	1.029.778,81	1.061.221,26
2174	1.029.779,80	1.061.221,23
2175	1.029.780,79	1.061.221,20
2176	1.029.780,94	1.061.221,20
2177	1.029.781,09	1.061.221,19
2178	1.029.781,24	1.061.221,17
2179	1.029.782,19	1.061.221,06
2180	1.029.783,14	1.061.220,95
2181	1.029.783,28	1.061.220,93
2182	1.029.783,43	1.061.220,91
2183	1.029.783,57	1.061.220,88
2184	1.029.784,66	1.061.220,67
2185	1.029.785,74	1.061.220,45
2186	1.029.785,87	1.061.220,42
2187	1.029.786,00	1.061.220,39
2188	1.029.786,13	1.061.220,36
2189	1.029.786,97	1.061.220,16
2190	1.029.787,81	1.061.219,95
2191	1.029.787,94	1.061.219,92
2192	1.029.788,07	1.061.219,88
2193	1.029.788,20	1.061.219,85
2194	1.029.789,49	1.061.219,51
2195	1.029.790,79	1.061.219,17
2196	1.029.790,93	1.061.219,14
2197	1.029.791,07	1.061.219,10
2198	1.029.791,22	1.061.219,06
2199	1.029.792,18	1.061.218,80
2200	1.029.793,12	1.061.218,54
2201	1.029.793,25	1.061.218,50
2202	1.029.793,37	1.061.218,46
2203	1.029.793,49	1.061.218,42
2204	1.029.794,29	1.061.218,14
2205	1.029.795,08	1.061.217,86
2206	1.029.795,20	1.061.217,81
2207	1.029.795,32	1.061.217,77
2208	1.029.795,44	1.061.217,72
2209	1.029.796,40	1.061.217,37
2210	1.029.797,38	1.061.217,00
2211	1.029.797,53	1.061.216,95
2212	1.029.797,67	1.061.216,89
2213	1.029.797,82	1.061.216,83
2214	1.029.798,82	1.061.216,42

POLÍGONO 12		
No	ESTE X	NORTE Y
2215	1.029.799,82	1.061.216,01
2216	1.029.799,96	1.061.215,95
2217	1.029.800,09	1.061.215,88
2218	1.029.800,23	1.061.215,81
2219	1.029.801,11	1.061.215,32
2220	1.029.801,98	1.061.214,82
2221	1.029.802,10	1.061.214,75
2222	1.029.802,21	1.061.214,68
2223	1.029.802,32	1.061.214,60
2224	1.029.803,02	1.061.214,07
2225	1.029.803,72	1.061.213,54
2226	1.029.803,82	1.061.213,47
2227	1.029.803,92	1.061.213,38
2228	1.029.804,02	1.061.213,30
2229	1.029.804,65	1.061.212,75
2230	1.029.805,29	1.061.212,20
2231	1.029.805,38	1.061.212,11
2232	1.029.805,47	1.061.212,02
2233	1.029.805,55	1.061.211,92
2234	1.029.806,12	1.061.211,21
2235	1.029.806,68	1.061.210,49
2236	1.029.806,77	1.061.210,38
2237	1.029.806,85	1.061.210,26
2238	1.029.806,92	1.061.210,15
2239	1.029.807,46	1.061.209,23
2240	1.029.808,01	1.061.208,31
2241	1.029.808,09	1.061.208,17
2242	1.029.808,16	1.061.208,03
2243	1.029.808,24	1.061.207,88
2244	1.029.808,71	1.061.206,89
2245	1.029.809,19	1.061.205,90
2246	1.029.809,26	1.061.205,75
2247	1.029.809,33	1.061.205,59
2248	1.029.809,40	1.061.205,44
2249	1.029.809,84	1.061.204,39
2250	1.029.810,28	1.061.203,33
2251	1.029.810,34	1.061.203,17
2252	1.029.810,41	1.061.203,01
2253	1.029.810,47	1.061.202,84
2254	1.029.810,90	1.061.201,68
2255	1.029.811,34	1.061.200,53
2256	1.029.811,39	1.061.200,37

POLÍGONO 12		
No	ESTE X	NORTE Y
2257	1.029.811,44	1.061.200,22
2258	1.029.811,48	1.061.200,06
2259	1.029.811,74	1.061.199,02
2260	1.029.811,99	1.061.197,98
2261	1.029.812,03	1.061.197,82
2262	1.029.812,06	1.061.197,66
2263	1.029.812,09	1.061.197,50
2264	1.029.812,24	1.061.196,43
2265	1.029.812,40	1.061.195,35
2266	1.029.812,42	1.061.195,19
2267	1.029.812,45	1.061.195,02
2268	1.029.812,47	1.061.194,86
2269	1.029.812,60	1.061.193,76
2270	1.029.812,73	1.061.192,66
2271	1.029.812,75	1.061.192,49
2272	1.029.812,77	1.061.192,32
2273	1.029.812,79	1.061.192,15
2274	1.029.812,93	1.061.191,02
2275	1.029.813,06	1.061.189,88
2276	1.029.813,08	1.061.189,70
2277	1.029.813,09	1.061.189,53
2278	1.029.813,11	1.061.189,35
2279	1.029.813,20	1.061.188,12
2280	1.029.813,28	1.061.186,90
2281	1.029.813,29	1.061.186,77
2282	1.029.813,30	1.061.186,64
2283	1.029.813,31	1.061.186,51
2284	1.029.813,37	1.061.185,67
2285	1.029.813,43	1.061.184,83
2286	1.029.813,44	1.061.184,70
2287	1.029.813,45	1.061.184,58
2288	1.029.813,46	1.061.184,45
2289	1.029.813,59	1.061.183,12
2290	1.029.813,72	1.061.181,78
2291	1.029.813,73	1.061.181,65
2292	1.029.813,75	1.061.181,52
2293	1.029.813,77	1.061.181,39
2294	1.029.813,89	1.061.180,54
2295	1.029.814,01	1.061.179,68
2296	1.029.814,03	1.061.179,55
2297	1.029.814,04	1.061.179,42
2298	1.029.814,06	1.061.179,29

POLÍGONO 12		
No	ESTE X	NORTE Y
2299	1.029.814,17	1.061.178,44
2300	1.029.814,28	1.061.177,59
2301	1.029.814,29	1.061.177,45
2302	1.029.814,31	1.061.177,32
2303	1.029.814,33	1.061.177,19
2304	1.029.814,46	1.061.176,13
2305	1.029.814,60	1.061.175,05
2306	1.029.814,61	1.061.174,89
2307	1.029.814,63	1.061.174,73
2308	1.029.814,64	1.061.174,56
2309	1.029.814,70	1.061.173,04
2310	1.029.814,76	1.061.171,52
2311	1.029.814,77	1.061.171,37
2312	1.029.814,77	1.061.171,22
2313	1.029.814,78	1.061.171,07
2314	1.029.814,79	1.061.170,10
2315	1.029.814,80	1.061.169,12
2316	1.029.814,80	1.061.168,97
2317	1.029.814,80	1.061.168,83
2318	1.029.814,80	1.061.168,68
2319	1.029.814,80	1.061.166,67
2320	1.029.814,80	1.061.164,66
2321	1.029.814,79	1.061.164,53
2322	1.029.814,79	1.061.164,40
2323	1.029.814,79	1.061.164,27
2324	1.029.814,76	1.061.163,28
2325	1.029.814,74	1.061.162,29
2326	1.029.814,73	1.061.162,14
2327	1.029.814,73	1.061.161,99
2328	1.029.814,72	1.061.161,84
2329	1.029.814,66	1.061.160,85
2330	1.029.814,59	1.061.159,86
2331	1.029.814,58	1.061.159,71
2332	1.029.814,57	1.061.159,56
2333	1.029.814,55	1.061.159,41
2334	1.029.814,43	1.061.158,43
2335	1.029.814,30	1.061.157,45
2336	1.029.814,28	1.061.157,31
2337	1.029.814,26	1.061.157,16
2338	1.029.814,24	1.061.157,02
2339	1.029.814,08	1.061.156,07
2340	1.029.813,92	1.061.155,12

POLÍGONO 12		
No	ESTE X	NORTE Y
2341	1.029.813,89	1.061.154,99
2342	1.029.813,87	1.061.154,86
2343	1.029.813,85	1.061.154,73
2344	1.029.813,69	1.061.153,88
2345	1.029.813,53	1.061.153,02
2346	1.029.813,50	1.061.152,89
2347	1.029.813,48	1.061.152,76
2348	1.029.813,46	1.061.152,63
2349	1.029.813,30	1.061.151,66
2350	1.029.813,13	1.061.150,68
2351	1.029.813,11	1.061.150,53
2352	1.029.813,08	1.061.150,39
2353	1.029.813,05	1.061.150,24
2354	1.029.812,72	1.061.148,83
2355	1.029.812,39	1.061.147,43
2356	1.029.812,36	1.061.147,29
2357	1.029.812,32	1.061.147,15
2358	1.029.812,29	1.061.147,01
2359	1.029.812,06	1.061.146,11
2360	1.029.811,82	1.061.145,21
2361	1.029.811,79	1.061.145,07
2362	1.029.811,75	1.061.144,94
2363	1.029.811,71	1.061.144,80
2364	1.029.811,47	1.061.143,90
2365	1.029.811,22	1.061.143,00
2366	1.029.811,18	1.061.142,88
2367	1.029.811,15	1.061.142,75
2368	1.029.811,11	1.061.142,63
2369	1.029.810,87	1.061.141,81
2370	1.029.810,62	1.061.141,00
2371	1.029.810,58	1.061.140,87
2372	1.029.810,54	1.061.140,74
2373	1.029.810,50	1.061.140,62
2374	1.029.810,21	1.061.139,74
2375	1.029.809,91	1.061.138,85
2376	1.029.809,86	1.061.138,71
2377	1.029.809,81	1.061.138,58
2378	1.029.809,76	1.061.138,45
2379	1.029.809,41	1.061.137,61
2380	1.029.809,05	1.061.136,77
2381	1.029.808,99	1.061.136,64
2382	1.029.808,94	1.061.136,52

POLÍGONO 12		
No	ESTE X	NORTE Y
2383	1.029.808,88	1.061.136,39
2384	1.029.808,30	1.061.135,20
2385	1.029.807,71	1.061.133,99
2386	1.029.807,63	1.061.133,82
2387	1.029.807,54	1.061.133,65
2388	1.029.807,44	1.061.133,47
2389	1.029.806,80	1.061.132,31
2390	1.029.806,18	1.061.131,18
2391	1.029.806,11	1.061.131,06
2392	1.029.806,04	1.061.130,95
2393	1.029.805,97	1.061.130,83
2394	1.029.805,50	1.061.130,10
2395	1.029.805,02	1.061.129,37
2396	1.029.804,94	1.061.129,26
2397	1.029.804,87	1.061.129,15
2398	1.029.804,79	1.061.129,04
2399	1.029.804,12	1.061.128,12
2400	1.029.803,44	1.061.127,19
2401	1.029.803,34	1.061.127,05
2402	1.029.803,24	1.061.126,92
2403	1.029.803,13	1.061.126,78
2404	1.029.802,25	1.061.125,56
2405	1.029.801,37	1.061.124,36
2406	1.029.801,28	1.061.124,25
2407	1.029.801,20	1.061.124,15
2408	1.029.801,12	1.061.124,04
2409	1.029.800,58	1.061.123,33
2410	1.029.800,05	1.061.122,62
2411	1.029.799,96	1.061.122,52
2412	1.029.799,88	1.061.122,41
2413	1.029.799,80	1.061.122,30
2414	1.029.799,28	1.061.121,61
2415	1.029.798,75	1.061.120,92
2416	1.029.798,67	1.061.120,81
2417	1.029.798,59	1.061.120,70
2418	1.029.798,51	1.061.120,60
2419	1.029.797,74	1.061.119,57
2420	1.029.796,94	1.061.118,53
2421	1.029.796,83	1.061.118,38
2422	1.029.796,71	1.061.118,22
2423	1.029.796,60	1.061.118,07
2424	1.029.795,83	1.061.117,07

POLÍGONO 12		
No	ESTE X	NORTE Y
2425	1.029.795,07	1.061.116,08
2426	1.029.794,96	1.061.115,94
2427	1.029.794,87	1.061.115,80
2428	1.029.794,77	1.061.115,66
2429	1.029.794,14	1.061.114,74
2430	1.029.793,52	1.061.113,81
2431	1.029.793,44	1.061.113,67
2432	1.029.793,36	1.061.113,52
2433	1.029.793,29	1.061.113,37
2434	1.029.792,86	1.061.112,38
2435	1.029.792,43	1.061.111,38
2436	1.029.792,37	1.061.111,23
2437	1.029.792,32	1.061.111,07
2438	1.029.792,28	1.061.110,91
2439	1.029.792,02	1.061.109,87
2440	1.029.791,76	1.061.108,83
2441	1.029.791,73	1.061.108,67
2442	1.029.791,70	1.061.108,50
2443	1.029.791,67	1.061.108,34
2444	1.029.791,52	1.061.107,14
2445	1.029.791,37	1.061.105,92
2446	1.029.791,35	1.061.105,74
2447	1.029.791,33	1.061.105,56
2448	1.029.791,32	1.061.105,38
2449	1.029.791,21	1.061.104,16
2450	1.029.791,11	1.061.102,97
2451	1.029.791,10	1.061.102,84
2452	1.029.791,08	1.061.102,71
2453	1.029.791,06	1.061.102,59
2454	1.029.790,90	1.061.101,77
2455	1.029.790,74	1.061.100,95
2456	1.029.790,71	1.061.100,83
2457	1.029.790,69	1.061.100,70
2458	1.029.790,66	1.061.100,58
2459	1.029.790,40	1.061.099,30
2460	1.029.790,13	1.061.097,99
2461	1.029.790,09	1.061.097,80
2462	1.029.790,05	1.061.097,61
2463	1.029.790,01	1.061.097,42
2464	1.029.789,62	1.061.095,57
2465	1.029.789,24	1.061.093,74
2466	1.029.789,21	1.061.093,61

POLÍGONO 12		
No	ESTE X	NORTE Y
2467	1.029.789,18	1.061.093,48
2468	1.029.789,14	1.061.093,34
2469	1.029.788,92	1.061.092,48
2470	1.029.788,70	1.061.091,61
2471	1.029.788,67	1.061.091,48
2472	1.029.788,63	1.061.091,35
2473	1.029.788,59	1.061.091,22
2474	1.029.788,17	1.061.089,88
2475	1.029.787,75	1.061.088,55
2476	1.029.787,71	1.061.088,42
2477	1.029.787,66	1.061.088,29
2478	1.029.787,62	1.061.088,17
2479	1.029.787,31	1.061.087,35
2480	1.029.787,00	1.061.086,53
2481	1.029.786,95	1.061.086,41
2482	1.029.786,90	1.061.086,28
2483	1.029.786,85	1.061.086,16
2484	1.029.786,47	1.061.085,38
2485	1.029.786,09	1.061.084,60
2486	1.029.786,03	1.061.084,48
2487	1.029.785,97	1.061.084,37
2488	1.029.785,91	1.061.084,25
2489	1.029.785,52	1.061.083,51
2490	1.029.785,10	1.061.082,71
2491	1.029.785,01	1.061.082,54
2492	1.029.784,96	1.061.082,42
2493	1.029.784,42	1.061.081,26
2494	1.029.783,89	1.061.080,10
2495	1.029.783,84	1.061.079,99
2496	1.029.783,79	1.061.079,87
2497	1.029.783,75	1.061.079,76
2498	1.029.783,48	1.061.078,99
2499	1.029.783,21	1.061.078,23
2500	1.029.783,17	1.061.078,11
2501	1.029.783,13	1.061.077,99
2502	1.029.783,09	1.061.077,87
2503	1.029.782,58	1.061.076,34
2504	1.029.782,06	1.061.074,79
2505	1.029.782,01	1.061.074,63
2506	1.029.781,96	1.061.074,46
2507	1.029.781,91	1.061.074,29
2508	1.029.781,61	1.061.073,20

POLÍGONO 12		
No	ESTE X	NORTE Y
2509	1.029.781,32	1.061.072,10
2510	1.029.781,28	1.061.071,93
2511	1.029.781,23	1.061.071,77
2512	1.029.781,19	1.061.071,60
2513	1.029.780,89	1.061.070,49
2514	1.029.780,60	1.061.069,38
2515	1.029.780,55	1.061.069,21
2516	1.029.780,50	1.061.069,04
2517	1.029.780,44	1.061.068,87
2518	1.029.780,04	1.061.067,70
2519	1.029.779,64	1.061.066,53
2520	1.029.779,59	1.061.066,38
2521	1.029.779,52	1.061.066,23
2522	1.029.779,46	1.061.066,08
2523	1.029.778,99	1.061.065,13
2524	1.029.778,53	1.061.064,18
2525	1.029.778,45	1.061.064,04
2526	1.029.778,38	1.061.063,89
2527	1.029.778,30	1.061.063,75
2528	1.029.777,76	1.061.062,82
2529	1.029.777,22	1.061.061,89
2530	1.029.777,13	1.061.061,76
2531	1.029.777,04	1.061.061,62
2532	1.029.776,94	1.061.061,48
2533	1.029.776,25	1.061.060,58
2534	1.029.775,54	1.061.059,67
2535	1.029.775,43	1.061.059,53
2536	1.029.775,32	1.061.059,40
2537	1.029.775,21	1.061.059,27
2538	1.029.774,43	1.061.058,41
2539	1.029.773,66	1.061.057,56
2540	1.029.773,55	1.061.057,43
2541	1.029.773,43	1.061.057,30
2542	1.029.773,31	1.061.057,17
2543	1.029.772,54	1.061.056,35
2544	1.029.771,78	1.061.055,52
2545	1.029.771,66	1.061.055,39
2546	1.029.771,55	1.061.055,26
2547	1.029.771,43	1.061.055,13
2548	1.029.770,36	1.061.053,82
2549	1.029.769,29	1.061.052,52
2550	1.029.769,19	1.061.052,40

POLÍGONO 12		
No	ESTE X	NORTE Y
2551	1.029.769,09	1.061.052,27
2552	1.029.768,99	1.061.052,14
2553	1.029.768,35	1.061.051,28
2554	1.029.767,72	1.061.050,43
2555	1.029.767,63	1.061.050,30
2556	1.029.767,56	1.061.050,17
2557	1.029.767,48	1.061.050,04
2558	1.029.767,04	1.061.049,15
2559	1.029.766,60	1.061.048,26
2560	1.029.766,54	1.061.048,13
2561	1.029.766,49	1.061.047,99
2562	1.029.766,45	1.061.047,86
2563	1.029.766,19	1.061.046,94
2564	1.029.765,93	1.061.046,03
2565	1.029.765,90	1.061.045,89
2566	1.029.765,88	1.061.045,76
2567	1.029.765,86	1.061.045,61
2568	1.029.765,78	1.061.044,69
2569	1.029.765,71	1.061.043,77
2570	1.029.765,70	1.061.043,63
2571	1.029.765,70	1.061.043,49
2572	1.029.765,69	1.061.043,34
2573	1.029.765,69	1.061.042,32
2574	1.029.765,69	1.061.041,30
2575	1.029.765,68	1.061.041,15
2576	1.029.765,68	1.061.040,99
2577	1.029.765,67	1.061.040,84
2578	1.029.765,58	1.061.039,85
2579	1.029.765,49	1.061.038,87
2580	1.029.765,48	1.061.038,71
2581	1.029.765,46	1.061.038,56
2582	1.029.765,44	1.061.038,41
2583	1.029.765,29	1.061.037,44
2584	1.029.765,15	1.061.036,46
2585	1.029.765,12	1.061.036,31
2586	1.029.765,10	1.061.036,16
2587	1.029.765,07	1.061.036,02
2588	1.029.764,89	1.061.035,04
2589	1.029.764,70	1.061.034,06
2590	1.029.764,67	1.061.033,91
2591	1.029.764,64	1.061.033,77
2592	1.029.764,61	1.061.033,62

POLÍGONO 12		
No	ESTE X	NORTE Y
2593	1.029.764,37	1.061.032,63
2594	1.029.764,14	1.061.031,64
2595	1.029.764,10	1.061.031,49
2596	1.029.764,06	1.061.031,34
2597	1.029.764,01	1.061.031,19
2598	1.029.763,67	1.061.030,16
2599	1.029.763,32	1.061.029,12
2600	1.029.763,26	1.061.028,97
2601	1.029.763,20	1.061.028,81
2602	1.029.763,13	1.061.028,66
2603	1.029.762,61	1.061.027,56
2604	1.029.762,08	1.061.026,45
2605	1.029.762,01	1.061.026,30
2606	1.029.761,93	1.061.026,15
2607	1.029.761,84	1.061.026,00
2608	1.029.761,27	1.061.025,05
2609	1.029.760,69	1.061.024,10
2610	1.029.760,60	1.061.023,95
2611	1.029.760,50	1.061.023,81
2612	1.029.760,40	1.061.023,68
2613	1.029.759,69	1.061.022,78
2614	1.029.758,98	1.061.021,89
2615	1.029.758,87	1.061.021,76
2616	1.029.758,75	1.061.021,63
2617	1.029.758,63	1.061.021,50
2618	1.029.757,80	1.061.020,70
2619	1.029.756,96	1.061.019,89
2620	1.029.756,83	1.061.019,77
2621	1.029.756,70	1.061.019,65
2622	1.029.756,56	1.061.019,54
2623	1.029.755,58	1.061.018,76
2624	1.029.754,61	1.061.018,00
2625	1.029.754,50	1.061.017,92
2626	1.029.754,40	1.061.017,85
2627	1.029.754,29	1.061.017,78
2628	1.029.753,58	1.061.017,34
2629	1.029.752,88	1.061.016,90
2630	1.029.752,77	1.061.016,83
2631	1.029.752,66	1.061.016,77
2632	1.029.752,55	1.061.016,71
2633	1.029.751,81	1.061.016,30
2634	1.029.751,08	1.061.015,90

POLÍGONO 12		
No	ESTE X	NORTE Y
2635	1.029.750,97	1.061.015,84
2636	1.029.750,85	1.061.015,78
2637	1.029.750,74	1.061.015,72
2638	1.029.749,69	1.061.015,20
2639	1.029.748,62	1.061.014,67
2640	1.029.748,47	1.061.014,59
2641	1.029.748,31	1.061.014,52
2642	1.029.748,16	1.061.014,44
2643	1.029.747,15	1.061.013,95
2644	1.029.746,14	1.061.013,47
2645	1.029.745,98	1.061.013,39
2646	1.029.745,82	1.061.013,32
2647	1.029.745,67	1.061.013,25
2648	1.029.744,62	1.061.012,78
2649	1.029.743,56	1.061.012,30
2650	1.029.743,40	1.061.012,23
2651	1.029.743,24	1.061.012,15
2652	1.029.743,08	1.061.012,08
2653	1.029.741,93	1.061.011,53
2654	1.029.740,80	1.061.010,99
2655	1.029.740,68	1.061.010,93
2656	1.029.740,57	1.061.010,88
2657	1.029.740,45	1.061.010,82
2658	1.029.739,71	1.061.010,44
2659	1.029.738,97	1.061.010,07
2660	1.029.738,85	1.061.010,01
2661	1.029.738,74	1.061.009,95
2662	1.029.738,63	1.061.009,89
2663	1.029.737,50	1.061.009,29
2664	1.029.736,35	1.061.008,68
2665	1.029.736,18	1.061.008,59
2666	1.029.736,01	1.061.008,51
2667	1.029.735,84	1.061.008,42
2668	1.029.734,60	1.061.007,85
2669	1.029.733,38	1.061.007,28
2670	1.029.733,21	1.061.007,20
2671	1.029.733,04	1.061.007,13
2672	1.029.732,88	1.061.007,04
2673	1.029.731,80	1.061.006,51
2674	1.029.730,73	1.061.005,97
2675	1.029.730,57	1.061.005,89
2676	1.029.730,41	1.061.005,81

POLÍGONO 12		
No	ESTE X	NORTE Y
2677	1.029.730,26	1.061.005,72
2678	1.029.729,24	1.061.005,15
2679	1.029.728,23	1.061.004,58
2680	1.029.728,08	1.061.004,49
2681	1.029.727,93	1.061.004,40
2682	1.029.727,78	1.061.004,31
2683	1.029.726,82	1.061.003,70
2684	1.029.725,87	1.061.003,09
2685	1.029.725,73	1.061.003,00
2686	1.029.725,60	1.061.002,91
2687	1.029.725,46	1.061.002,82
2688	1.029.724,58	1.061.002,22
2689	1.029.723,71	1.061.001,63
2690	1.029.723,57	1.061.001,53
2691	1.029.723,44	1.061.001,44
2692	1.029.723,31	1.061.001,34
2693	1.029.722,47	1.061.000,68
2694	1.029.721,63	1.061.000,03
2695	1.029.721,51	1.060.999,92
2696	1.029.721,38	1.060.999,81
2697	1.029.721,26	1.060.999,70
2698	1.029.720,49	1.060.998,96
2699	1.029.719,73	1.060.998,22
2700	1.029.719,61	1.060.998,11
2701	1.029.719,50	1.060.997,99
2702	1.029.719,39	1.060.997,87
2703	1.029.718,62	1.060.996,96
2704	1.029.717,84	1.060.996,05
2705	1.029.717,72	1.060.995,91
2706	1.029.717,60	1.060.995,77
2707	1.029.717,48	1.060.995,63
2708	1.029.716,52	1.060.994,51
2709	1.029.715,57	1.060.993,39
2710	1.029.715,47	1.060.993,27
2711	1.029.715,36	1.060.993,14
2712	1.029.715,27	1.060.993,01
2713	1.029.714,62	1.060.992,18
2714	1.029.713,98	1.060.991,34
2715	1.029.713,90	1.060.991,23
2716	1.029.713,81	1.060.991,11
2717	1.029.713,73	1.060.990,99
2718	1.029.713,18	1.060.990,22

POLÍGONO 12		
No	ESTE X	NORTE Y
2719	1.029.712,64	1.060.989,45
2720	1.029.712,57	1.060.989,34
2721	1.029.712,50	1.060.989,23
2722	1.029.712,42	1.060.989,12
2723	1.029.711,96	1.060.988,42
2724	1.029.711,50	1.060.987,71
2725	1.029.711,43	1.060.987,60
2726	1.029.711,36	1.060.987,49
2727	1.029.711,29	1.060.987,38
2728	1.029.710,85	1.060.986,65
2729	1.029.710,41	1.060.985,92
2730	1.029.710,34	1.060.985,81
2731	1.029.710,27	1.060.985,70
2732	1.029.710,20	1.060.985,59
2733	1.029.709,60	1.060.984,75
2734	1.029.709,00	1.060.983,91
2735	1.029.708,91	1.060.983,78
2736	1.029.708,82	1.060.983,65
2737	1.029.708,72	1.060.983,53
2738	1.029.708,04	1.060.982,66
2739	1.029.707,35	1.060.981,80
2740	1.029.707,26	1.060.981,68
2741	1.029.707,16	1.060.981,56
2742	1.029.707,06	1.060.981,45
2743	1.029.706,39	1.060.980,72
2744	1.029.705,72	1.060.979,99
2745	1.029.705,61	1.060.979,87
2746	1.029.705,51	1.060.979,76
2747	1.029.705,41	1.060.979,65
2748	1.029.704,29	1.060.978,36
2749	1.029.703,17	1.060.977,07
2750	1.029.703,06	1.060.976,95
2751	1.029.702,95	1.060.976,83
2752	1.029.702,84	1.060.976,70
2753	1.029.702,11	1.060.975,92
2754	1.029.701,37	1.060.975,14
2755	1.029.701,26	1.060.975,03
2756	1.029.701,15	1.060.974,91
2757	1.029.701,03	1.060.974,80
2758	1.029.700,26	1.060.974,08
2759	1.029.699,49	1.060.973,36
2760	1.029.699,37	1.060.973,26

POLÍGONO 12		
No	ESTE X	NORTE Y
2761	1.029.699,25	1.060.973,15
2762	1.029.699,13	1.060.973,04
2763	1.029.697,91	1.060.972,00
2764	1.029.696,69	1.060.970,97
2765	1.029.696,58	1.060.970,88
2766	1.029.696,46	1.060.970,79
2767	1.029.696,35	1.060.970,70
2768	1.029.695,59	1.060.970,13
2769	1.029.694,83	1.060.969,56
2770	1.029.694,71	1.060.969,47
2771	1.029.694,59	1.060.969,39
2772	1.029.694,47	1.060.969,31
2773	1.029.693,40	1.060.968,65
2774	1.029.692,32	1.060.967,99
2775	1.029.692,15	1.060.967,89
2776	1.029.691,98	1.060.967,80
2777	1.029.691,81	1.060.967,72
2778	1.029.690,38	1.060.967,07
2779	1.029.688,96	1.060.966,44
2780	1.029.688,81	1.060.966,38
2781	1.029.688,66	1.060.966,32
2782	1.029.688,50	1.060.966,28
2783	1.029.687,49	1.060.966,01
2784	1.029.686,48	1.060.965,74
2785	1.029.686,32	1.060.965,70
2786	1.029.686,17	1.060.965,66
2787	1.029.686,01	1.060.965,63
2788	1.029.684,99	1.060.965,40
2789	1.029.683,96	1.060.965,17
2790	1.029.683,80	1.060.965,13
2791	1.029.683,65	1.060.965,10
2792	1.029.683,49	1.060.965,07
2793	1.029.682,02	1.060.964,82
2794	1.029.680,54	1.060.964,56
2795	1.029.680,36	1.060.964,53
2796	1.029.680,19	1.060.964,50
2797	1.029.680,01	1.060.964,47
2798	1.029.678,85	1.060.964,28
2799	1.029.677,69	1.060.964,08
2800	1.029.677,54	1.060.964,05
2801	1.029.677,38	1.060.964,02
2802	1.029.677,23	1.060.963,99

POLÍGONO 12		
No	ESTE X	NORTE Y
2803	1.029.676,23	1.060.963,76
2804	1.029.675,23	1.060.963,53
2805	1.029.675,08	1.060.963,49
2806	1.029.674,93	1.060.963,46
2807	1.029.674,78	1.060.963,42
2808	1.029.673,80	1.060.963,17
2809	1.029.672,82	1.060.962,93
2810	1.029.672,68	1.060.962,90
2811	1.029.672,53	1.060.962,86
2812	1.029.672,39	1.060.962,83
2813	1.029.671,45	1.060.962,61
2814	1.029.670,52	1.060.962,39
2815	1.029.670,39	1.060.962,35
2816	1.029.670,27	1.060.962,32
2817	1.029.670,14	1.060.962,28
2818	1.029.669,33	1.060.962,03
2819	1.029.668,51	1.060.961,77
2820	1.029.668,39	1.060.961,73
2821	1.029.668,26	1.060.961,69
2822	1.029.668,14	1.060.961,64
2823	1.029.667,35	1.060.961,28
2824	1.029.666,56	1.060.960,93
2825	1.029.666,44	1.060.960,88
2826	1.029.666,32	1.060.960,82
2827	1.029.666,20	1.060.960,75
2828	1.029.665,32	1.060.960,26
2829	1.029.664,42	1.060.959,77
2830	1.029.664,29	1.060.959,69
2831	1.029.664,15	1.060.959,62
2832	1.029.664,02	1.060.959,55
2833	1.029.663,16	1.060.959,07
2834	1.029.662,29	1.060.958,60
2835	1.029.662,16	1.060.958,53
2836	1.029.662,03	1.060.958,45
2837	1.029.661,89	1.060.958,38
2838	1.029.661,03	1.060.957,89
2839	1.029.660,16	1.060.957,41
2840	1.029.660,03	1.060.957,33
2841	1.029.659,89	1.060.957,26
2842	1.029.659,76	1.060.957,19
2843	1.029.658,46	1.060.956,53
2844	1.029.657,16	1.060.955,87

POLÍGONO 12		
No	ESTE X	NORTE Y
2845	1.029.657,02	1.060.955,80
2846	1.029.656,89	1.060.955,74
2847	1.029.656,75	1.060.955,68
2848	1.029.655,85	1.060.955,32
2849	1.029.654,94	1.060.954,95
2850	1.029.654,81	1.060.954,90
2851	1.029.654,67	1.060.954,84
2852	1.029.654,53	1.060.954,79
2853	1.029.653,64	1.060.954,45
2854	1.029.652,74	1.060.954,11
2855	1.029.652,61	1.060.954,06
2856	1.029.652,48	1.060.954,02
2857	1.029.652,35	1.060.953,97
2858	1.029.651,47	1.060.953,71
2859	1.029.650,60	1.060.953,46
2860	1.029.650,47	1.060.953,42
2861	1.029.650,35	1.060.953,39
2862	1.029.650,23	1.060.953,36
2863	1.029.649,42	1.060.953,18
2864	1.029.648,62	1.060.953,00
2865	1.029.648,50	1.060.952,97
2866	1.029.648,37	1.060.952,94
2867	1.029.648,25	1.060.952,91
2868	1.029.647,28	1.060.952,67
2869	1.029.646,29	1.060.952,42
2870	1.029.646,15	1.060.952,37
2871	1.029.646,00	1.060.952,32
2872	1.029.645,86	1.060.952,26
2873	1.029.644,69	1.060.951,73
2874	1.029.643,53	1.060.951,20
2875	1.029.643,40	1.060.951,13
2876	1.029.643,27	1.060.951,05
2877	1.029.643,15	1.060.950,97
2878	1.029.642,39	1.060.950,36
2879	1.029.641,64	1.060.949,76
2880	1.029.641,53	1.060.949,66
2881	1.029.641,43	1.060.949,56
2882	1.029.641,33	1.060.949,46
2883	1.029.640,69	1.060.948,76
2884	1.029.640,06	1.060.948,05
2885	1.029.639,97	1.060.947,94
2886	1.029.639,89	1.060.947,82

POLÍGONO 12		
No	ESTE X	NORTE Y
2887	1.029.639,82	1.060.947,70
2888	1.029.639,32	1.060.946,76
2889	1.029.638,83	1.060.945,81
2890	1.029.638,76	1.060.945,66
2891	1.029.638,71	1.060.945,51
2892	1.029.638,65	1.060.945,36
2893	1.029.638,35	1.060.944,34
2894	1.029.638,05	1.060.943,33
2895	1.029.638,02	1.060.943,21
2896	1.029.637,99	1.060.943,08
2897	1.029.637,97	1.060.942,96
2898	1.029.637,85	1.060.942,15
2899	1.029.637,73	1.060.941,34
2900	1.029.637,72	1.060.941,21
2901	1.029.637,72	1.060.941,09
2902	1.029.637,72	1.060.940,96
2903	1.029.637,83	1.060.940,14
2904	1.029.637,94	1.060.939,31
2905	1.029.637,96	1.060.939,19
2906	1.029.637,99	1.060.939,06
2907	1.029.638,02	1.060.938,94
2908	1.029.638,34	1.060.937,95
2909	1.029.638,67	1.060.936,95
2910	1.029.638,72	1.060.936,81
2911	1.029.638,77	1.060.936,66
2912	1.029.638,83	1.060.936,51
2913	1.029.639,26	1.060.935,52
2914	1.029.639,68	1.060.934,54
2915	1.029.639,73	1.060.934,42
2916	1.029.639,78	1.060.934,31
2917	1.029.639,83	1.060.934,19
2918	1.029.640,19	1.060.933,45
2919	1.029.640,54	1.060.932,71
2920	1.029.640,59	1.060.932,59
2921	1.029.640,64	1.060.932,48
2922	1.029.640,70	1.060.932,36
2923	1.029.641,05	1.060.931,58
2924	1.029.641,40	1.060.930,79
2925	1.029.641,46	1.060.930,67
2926	1.029.641,51	1.060.930,55
2927	1.029.641,56	1.060.930,43
2928	1.029.641,91	1.060.929,54

POLÍGONO 12		
No	ESTE X	NORTE Y
2929	1.029.642,25	1.060.928,66
2930	1.029.642,30	1.060.928,54
2931	1.029.642,34	1.060.928,42
2932	1.029.642,39	1.060.928,31
2933	1.029.642,67	1.060.927,54
2934	1.029.642,95	1.060.926,77
2935	1.029.642,99	1.060.926,65
2936	1.029.643,03	1.060.926,53
2937	1.029.643,06	1.060.926,41
2938	1.029.643,37	1.060.925,40
2939	1.029.643,69	1.060.924,36
2940	1.029.643,73	1.060.924,21
2941	1.029.643,77	1.060.924,05
2942	1.029.643,81	1.060.923,90
2943	1.029.644,07	1.060.922,82
2944	1.029.644,33	1.060.921,74
2945	1.029.644,36	1.060.921,59
2946	1.029.644,39	1.060.921,44
2947	1.029.644,41	1.060.921,29
2948	1.029.644,56	1.060.920,18
2949	1.029.644,70	1.060.919,13
2950	1.029.644,71	1.060.919,10
2951	1.029.644,71	1.060.919,07
2952	1.029.644,71	1.060.919,04
2953	1.029.644,72	1.060.917,94
2954	1.029.644,74	1.060.916,80
2955	1.029.644,73	1.060.916,68
2956	1.029.644,72	1.060.916,56
2957	1.029.644,71	1.060.916,44
2958	1.029.644,57	1.060.915,49
2959	1.029.644,43	1.060.914,52
2960	1.029.644,41	1.060.914,38
2961	1.029.644,38	1.060.914,24
2962	1.029.644,34	1.060.914,10
2963	1.029.644,02	1.060.913,05
2964	1.029.643,71	1.060.912,01
2965	1.029.643,67	1.060.911,88
2966	1.029.643,62	1.060.911,75
2967	1.029.643,57	1.060.911,63
2968	1.029.643,24	1.060.910,82
2969	1.029.642,91	1.060.910,02
2970	1.029.642,86	1.060.909,90

POLÍGONO 12		
No	ESTE X	NORTE Y
2971	1.029.642,81	1.060.909,77
2972	1.029.642,76	1.060.909,65
2973	1.029.642,40	1.060.908,79
2974	1.029.642,05	1.060.907,93
2975	1.029.641,99	1.060.907,80
2976	1.029.641,94	1.060.907,67
2977	1.029.641,88	1.060.907,54
2978	1.029.641,33	1.060.906,23
2979	1.029.640,77	1.060.904,90
2980	1.029.640,70	1.060.904,76
2981	1.029.640,64	1.060.904,61
2982	1.029.640,59	1.060.904,46
2983	1.029.640,21	1.060.903,50
2984	1.029.639,83	1.060.902,54
2985	1.029.639,77	1.060.902,39
2986	1.029.639,71	1.060.902,24
2987	1.029.639,65	1.060.902,10
2988	1.029.638,58	1.060.899,57
2989	1.029.638,48	1.060.899,34
2990	1.029.638,41	1.060.899,18
2991	1.029.638,35	1.060.899,02
2992	1.029.637,90	1.060.897,98
2993	1.029.637,45	1.060.896,94
2994	1.029.637,39	1.060.896,81
2995	1.029.637,33	1.060.896,68
2996	1.029.637,26	1.060.896,55
2997	1.029.636,82	1.060.895,71
2998	1.029.636,38	1.060.894,87
2999	1.029.636,31	1.060.894,74
3000	1.029.636,24	1.060.894,61
3001	1.029.636,17	1.060.894,48
3002	1.029.635,59	1.060.893,51
3003	1.029.635,00	1.060.892,53
3004	1.029.634,91	1.060.892,38
3005	1.029.634,82	1.060.892,23
3006	1.029.634,73	1.060.892,09
3007	1.029.634,12	1.060.891,10
3008	1.029.633,52	1.060.890,13
3009	1.029.633,46	1.060.890,02
3010	1.029.633,39	1.060.889,92
3011	1.029.633,32	1.060.889,81
3012	1.029.632,87	1.060.889,13

POLÍGONO 12		
No	ESTE X	NORTE Y
3013	1.029.632,42	1.060.888,45
3014	1.029.632,35	1.060.888,34
3015	1.029.632,28	1.060.888,24
3016	1.029.632,20	1.060.888,14
3017	1.029.631,70	1.060.887,43
3018	1.029.631,20	1.060.886,71
3019	1.029.631,12	1.060.886,61
3020	1.029.631,04	1.060.886,50
3021	1.029.630,96	1.060.886,39
3022	1.029.630,27	1.060.885,50
3023	1.029.629,58	1.060.884,61
3024	1.029.629,50	1.060.884,50
3025	1.029.629,42	1.060.884,40
3026	1.029.629,34	1.060.884,30
3027	1.029.628,80	1.060.883,66
3028	1.029.628,26	1.060.883,01
3029	1.029.628,18	1.060.882,92
3030	1.029.628,09	1.060.882,82
3031	1.029.628,00	1.060.882,72
3032	1.029.627,12	1.060.881,80
3033	1.029.626,23	1.060.880,88
3034	1.029.626,14	1.060.880,79
3035	1.029.626,04	1.060.880,69
3036	1.029.625,95	1.060.880,60
3037	1.029.625,31	1.060.880,03
3038	1.029.624,68	1.060.879,46
3039	1.029.624,58	1.060.879,37
3040	1.029.624,48	1.060.879,28
3041	1.029.624,39	1.060.879,20
3042	1.029.623,02	1.060.877,96
3043	1.029.621,65	1.060.876,71
3044	1.029.621,55	1.060.876,62
3045	1.029.621,45	1.060.876,53
3046	1.029.621,35	1.060.876,44
3047	1.029.620,68	1.060.875,84
3048	1.029.620,00	1.060.875,24
3049	1.029.619,90	1.060.875,15
3050	1.029.619,80	1.060.875,06
3051	1.029.619,69	1.060.874,97
3052	1.029.618,97	1.060.874,38
3053	1.029.618,25	1.060.873,79
3054	1.029.618,16	1.060.873,71

POLÍGONO 12		
No	ESTE X	NORTE Y
3055	1.029.618,06	1.060.873,63
3056	1.029.617,96	1.060.873,55
3057	1.029.617,33	1.060.873,04
3058	1.029.616,69	1.060.872,53
3059	1.029.616,60	1.060.872,45
3060	1.029.616,50	1.060.872,37
3061	1.029.616,40	1.060.872,30
3062	1.029.615,17	1.060.871,34
3063	1.029.613,93	1.060.870,37
3064	1.029.613,82	1.060.870,27
3065	1.029.613,70	1.060.870,18
3066	1.029.613,58	1.060.870,09
3067	1.029.612,79	1.060.869,49
3068	1.029.612,01	1.060.868,89
3069	1.029.611,89	1.060.868,80
3070	1.029.611,78	1.060.868,72
3071	1.029.611,66	1.060.868,63
3072	1.029.610,92	1.060.868,09
3073	1.029.610,18	1.060.867,54
3074	1.029.610,06	1.060.867,46
3075	1.029.609,95	1.060.867,37
3076	1.029.609,83	1.060.867,29
3077	1.029.608,99	1.060.866,70
3078	1.029.608,15	1.060.866,11
3079	1.029.608,02	1.060.866,02
3080	1.029.607,90	1.060.865,94
3081	1.029.607,77	1.060.865,86
3082	1.029.606,91	1.060.865,33
3083	1.029.606,06	1.060.864,81
3084	1.029.605,93	1.060.864,73
3085	1.029.605,80	1.060.864,65
3086	1.029.605,66	1.060.864,57
3087	1.029.604,74	1.060.864,03
3088	1.029.603,82	1.060.863,50
3089	1.029.603,68	1.060.863,41
3090	1.029.603,54	1.060.863,33
3091	1.029.603,40	1.060.863,25
3092	1.029.602,07	1.060.862,47
3093	1.029.600,75	1.060.861,69
3094	1.029.600,62	1.060.861,62
3095	1.029.600,49	1.060.861,54
3096	1.029.600,35	1.060.861,46

POLÍGONO 12		
No	ESTE X	NORTE Y
3097	1.029.599,47	1.060.860,96
3098	1.029.598,60	1.060.860,45
3099	1.029.598,48	1.060.860,38
3100	1.029.598,37	1.060.860,31
3101	1.029.598,25	1.060.860,24
3102	1.029.597,49	1.060.859,75
3103	1.029.596,74	1.060.859,27
3104	1.029.596,62	1.060.859,19
3105	1.029.596,51	1.060.859,12
3106	1.029.596,39	1.060.859,05
3107	1.029.595,57	1.060.858,54
3108	1.029.594,76	1.060.858,04
3109	1.029.594,64	1.060.857,96
3110	1.029.594,53	1.060.857,89
3111	1.029.594,42	1.060.857,81
3112	1.029.593,69	1.060.857,30
3113	1.029.592,97	1.060.856,78
3114	1.029.592,87	1.060.856,71
3115	1.029.592,77	1.060.856,63
3116	1.029.592,67	1.060.856,56
3117	1.029.592,04	1.060.856,05
3118	1.029.591,41	1.060.855,54
3119	1.029.591,31	1.060.855,46
3120	1.029.591,22	1.060.855,37
3121	1.029.591,12	1.060.855,29
3122	1.029.590,36	1.060.854,56
3123	1.029.589,58	1.060.853,82
3124	1.029.589,46	1.060.853,71
3125	1.029.589,35	1.060.853,59
3126	1.029.589,24	1.060.853,48
3127	1.029.588,43	1.060.852,56
3128	1.029.587,60	1.060.851,64
3129	1.029.587,48	1.060.851,51
3130	1.029.587,36	1.060.851,37
3131	1.029.587,25	1.060.851,24
3132	1.029.586,44	1.060.850,33
3133	1.029.585,66	1.060.849,43
3134	1.029.585,57	1.060.849,34
3135	1.029.585,49	1.060.849,24
3136	1.029.585,40	1.060.849,15
3137	1.029.584,83	1.060.848,54
3138	1.029.584,25	1.060.847,93

POLÍGONO 12		
No	ESTE X	NORTE Y
3139	1.029.584,16	1.060.847,84
3140	1.029.584,07	1.060.847,74
3141	1.029.583,98	1.060.847,65
3142	1.029.583,04	1.060.846,71
3143	1.029.582,08	1.060.845,75
3144	1.029.581,94	1.060.845,61
3145	1.029.581,79	1.060.845,48
3146	1.029.581,65	1.060.845,34
3147	1.029.580,66	1.060.844,41
3148	1.029.579,69	1.060.843,51
3149	1.029.579,58	1.060.843,41
3150	1.029.579,47	1.060.843,31
3151	1.029.579,36	1.060.843,21
3152	1.029.578,66	1.060.842,58
3153	1.029.577,95	1.060.841,94
3154	1.029.577,84	1.060.841,85
3155	1.029.577,73	1.060.841,75
3156	1.029.577,62	1.060.841,66
3157	1.029.576,87	1.060.841,05
3158	1.029.576,12	1.060.840,44
3159	1.029.576,01	1.060.840,35
3160	1.029.575,90	1.060.840,26
3161	1.029.575,79	1.060.840,16
3162	1.029.575,06	1.060.839,56
3163	1.029.574,33	1.060.838,96
3164	1.029.574,23	1.060.838,88
3165	1.029.574,13	1.060.838,80
3166	1.029.574,03	1.060.838,72
3167	1.029.573,36	1.060.838,21
3168	1.029.572,69	1.060.837,69
3169	1.029.572,58	1.060.837,62
3170	1.029.572,48	1.060.837,54
3171	1.029.572,37	1.060.837,46
3172	1.029.571,63	1.060.836,92
3173	1.029.570,87	1.060.836,38
3174	1.029.570,76	1.060.836,30
3175	1.029.570,64	1.060.836,22
3176	1.029.570,52	1.060.836,14
3177	1.029.569,73	1.060.835,63
3178	1.029.568,93	1.060.835,12
3179	1.029.568,81	1.060.835,04
3180	1.029.568,69	1.060.834,97

POLÍGONO 12		
No	ESTE X	NORTE Y
3181	1.029.568,56	1.060.834,89
3182	1.029.567,76	1.060.834,43
3183	1.029.566,95	1.060.833,97
3184	1.029.566,83	1.060.833,90
3185	1.029.566,71	1.060.833,83
3186	1.029.566,58	1.060.833,75
3187	1.029.565,76	1.060.833,26
3188	1.029.564,93	1.060.832,77
3189	1.029.564,82	1.060.832,70
3190	1.029.564,70	1.060.832,64
3191	1.029.564,58	1.060.832,57
3192	1.029.563,80	1.060.832,14
3193	1.029.563,02	1.060.831,72
3194	1.029.562,90	1.060.831,65
3195	1.029.562,77	1.060.831,59
3196	1.029.562,65	1.060.831,53
3197	1.029.561,75	1.060.831,07
3198	1.029.560,85	1.060.830,62
3199	1.029.560,71	1.060.830,55
3200	1.029.560,58	1.060.830,48
3201	1.029.560,44	1.060.830,41
3202	1.029.559,57	1.060.829,97
3203	1.029.558,69	1.060.829,54
3204	1.029.558,56	1.060.829,47
3205	1.029.558,42	1.060.829,40
3206	1.029.558,29	1.060.829,33
3207	1.029.557,41	1.060.828,86
3208	1.029.556,54	1.060.828,40
3209	1.029.556,42	1.060.828,33
3210	1.029.556,30	1.060.828,27
3211	1.029.556,18	1.060.828,20
3212	1.029.555,39	1.060.827,75
3213	1.029.554,59	1.060.827,30
3214	1.029.554,47	1.060.827,23
3215	1.029.554,35	1.060.827,16
3216	1.029.554,23	1.060.827,09
3217	1.029.553,00	1.060.826,34
3218	1.029.551,75	1.060.825,58
3219	1.029.551,59	1.060.825,48
3220	1.029.551,42	1.060.825,38
3221	1.029.551,26	1.060.825,27
3222	1.029.550,13	1.060.824,54

POLÍGONO 12		
No	ESTE X	NORTE Y
3223	1.029.549,03	1.060.823,83
3224	1.029.548,92	1.060.823,76
3225	1.029.548,81	1.060.823,69
3226	1.029.548,71	1.060.823,61
3227	1.029.548,04	1.060.823,13
3228	1.029.547,37	1.060.822,64
3229	1.029.547,27	1.060.822,57
3230	1.029.547,17	1.060.822,49
3231	1.029.547,06	1.060.822,42
3232	1.029.545,22	1.060.821,04
3233	1.029.543,36	1.060.819,65
3234	1.029.543,21	1.060.819,53
3235	1.029.543,07	1.060.819,42
3236	1.029.542,92	1.060.819,30
3237	1.029.541,96	1.060.818,47
3238	1.029.541,00	1.060.817,65
3239	1.029.540,87	1.060.817,53
3240	1.029.540,74	1.060.817,41
3241	1.029.540,61	1.060.817,29
3242	1.029.539,76	1.060.816,51
3243	1.029.538,93	1.060.815,71
3244	1.029.538,80	1.060.815,59
3245	1.029.538,67	1.060.815,46
3246	1.029.538,55	1.060.815,34
3247	1.029.537,70	1.060.814,40
3248	1.029.536,86	1.060.813,47
3249	1.029.536,75	1.060.813,35
3250	1.029.536,64	1.060.813,22
3251	1.029.536,53	1.060.813,10
3252	1.029.535,85	1.060.812,26
3253	1.029.535,17	1.060.811,42
3254	1.029.535,07	1.060.811,29
3255	1.029.534,98	1.060.811,15
3256	1.029.534,88	1.060.811,02
3257	1.029.534,32	1.060.810,11
3258	1.029.533,76	1.060.809,21
3259	1.029.533,68	1.060.809,08
3260	1.029.533,60	1.060.808,95
3261	1.029.533,53	1.060.808,81
3262	1.029.533,04	1.060.807,91
3263	1.029.532,56	1.060.807,02
3264	1.029.532,50	1.060.806,89

POLÍGONO 12		
No	ESTE X	NORTE Y
3265	1.029.532,44	1.060.806,77
3266	1.029.532,38	1.060.806,64
3267	1.029.532,01	1.060.805,81
3268	1.029.531,65	1.060.804,99
3269	1.029.531,59	1.060.804,86
3270	1.029.531,54	1.060.804,73
3271	1.029.531,49	1.060.804,60
3272	1.029.531,10	1.060.803,53
3273	1.029.530,71	1.060.802,44
3274	1.029.530,66	1.060.802,30
3275	1.029.530,62	1.060.802,15
3276	1.029.530,57	1.060.802,00
3277	1.029.530,30	1.060.801,02
3278	1.029.530,03	1.060.800,05
3279	1.029.529,99	1.060.799,93
3280	1.029.529,96	1.060.799,80
3281	1.029.529,94	1.060.799,67
3282	1.029.529,79	1.060.798,81
3283	1.029.529,64	1.060.797,95
3284	1.029.529,62	1.060.797,83
3285	1.029.529,61	1.060.797,71
3286	1.029.529,60	1.060.797,58
3287	1.029.529,55	1.060.796,77
3288	1.029.529,50	1.060.795,96
3289	1.029.529,50	1.060.795,83
3290	1.029.529,50	1.060.795,71
3291	1.029.529,50	1.060.795,58
3292	1.029.529,57	1.060.794,66
3293	1.029.529,65	1.060.793,74
3294	1.029.529,67	1.060.793,60
3295	1.029.529,70	1.060.793,47
3296	1.029.529,73	1.060.793,33
3297	1.029.530,03	1.060.792,43
3298	1.029.530,32	1.060.791,55
3299	1.029.530,37	1.060.791,44
3300	1.029.530,41	1.060.791,34
3301	1.029.530,47	1.060.791,24
3302	1.029.531,09	1.060.790,19
3303	1.029.531,71	1.060.789,18
3304	1.029.531,74	1.060.789,14
3305	1.029.531,77	1.060.789,10
3306	1.029.531,80	1.060.789,05

POLÍGONO 12		
No	ESTE X	NORTE Y
3307	1.029.532,44	1.060.788,36
3308	1.029.533,11	1.060.787,64
3309	1.029.533,20	1.060.787,55
3310	1.029.533,29	1.060.787,47
3311	1.029.533,39	1.060.787,39
3312	1.029.534,07	1.060.786,90
3313	1.029.534,75	1.060.786,42
3314	1.029.534,86	1.060.786,34
3315	1.029.534,96	1.060.786,27
3316	1.029.535,07	1.060.786,20
3317	1.029.535,79	1.060.785,76
3318	1.029.536,51	1.060.785,33
3319	1.029.536,62	1.060.785,26
3320	1.029.536,73	1.060.785,20
3321	1.029.536,84	1.060.785,14
3322	1.029.537,60	1.060.784,77
3323	1.029.538,35	1.060.784,41
3324	1.029.538,47	1.060.784,36
3325	1.029.538,59	1.060.784,31
3326	1.029.538,71	1.060.784,26
3327	1.029.539,68	1.060.783,90
3328	1.029.540,67	1.060.783,53
3329	1.029.540,82	1.060.783,49
3330	1.029.540,96	1.060.783,44
3331	1.029.541,10	1.060.783,40
3332	1.029.542,05	1.060.783,17
3333	1.029.543,00	1.060.782,94
3334	1.029.543,14	1.060.782,91
3335	1.029.543,29	1.060.782,89
3336	1.029.543,44	1.060.782,87
3337	1.029.544,65	1.060.782,81
3338	1.029.545,86	1.060.782,74
3339	1.029.546,01	1.060.782,74
3340	1.029.546,16	1.060.782,73
3341	1.029.546,32	1.060.782,73
3342	1.029.547,33	1.060.782,71
3343	1.029.548,33	1.060.782,70
3344	1.029.548,47	1.060.782,70
3345	1.029.548,61	1.060.782,70
3346	1.029.548,75	1.060.782,69
3347	1.029.549,67	1.060.782,67
3348	1.029.550,58	1.060.782,64

POLÍGONO 12		
No	ESTE X	NORTE Y
3349	1.029.550,72	1.060.782,64
3350	1.029.550,86	1.060.782,64
3351	1.029.551,00	1.060.782,64
3352	1.029.551,98	1.060.782,63
3353	1.029.552,96	1.060.782,63
3354	1.029.553,11	1.060.782,63
3355	1.029.553,26	1.060.782,63
3356	1.029.553,41	1.060.782,63
3357	1.029.554,47	1.060.782,62
3358	1.029.555,52	1.060.782,60
3359	1.029.555,68	1.060.782,60
3360	1.029.555,85	1.060.782,60
3361	1.029.556,01	1.060.782,60
3362	1.029.558,34	1.060.782,60
3363	1.029.560,66	1.060.782,59
3364	1.029.560,81	1.060.782,59
3365	1.029.560,97	1.060.782,60
3366	1.029.561,12	1.060.782,60
3367	1.029.562,10	1.060.782,61
3368	1.029.563,09	1.060.782,62
3369	1.029.563,24	1.060.782,63
3370	1.029.563,39	1.060.782,64
3371	1.029.563,54	1.060.782,66
3372	1.029.564,59	1.060.782,84
3373	1.029.565,64	1.060.783,03
3374	1.029.565,80	1.060.783,06
3375	1.029.565,96	1.060.783,09
3376	1.029.566,12	1.060.783,13
3377	1.029.567,67	1.060.783,52
3378	1.029.569,22	1.060.783,92
3379	1.029.569,40	1.060.783,97
3380	1.029.569,57	1.060.784,01
3381	1.029.569,74	1.060.784,04
3382	1.029.570,88	1.060.784,27
3383	1.029.572,01	1.060.784,50
3384	1.029.572,19	1.060.784,54
3385	1.029.572,36	1.060.784,57
3386	1.029.572,54	1.060.784,60
3387	1.029.573,70	1.060.784,77
3388	1.029.574,85	1.060.784,94
3389	1.029.575,01	1.060.784,96
3390	1.029.575,17	1.060.784,99

POLÍGONO 12		
No	ESTE X	NORTE Y
3391	1.029.575,33	1.060.785,02
3392	1.029.576,38	1.060.785,23
3393	1.029.577,43	1.060.785,43
3394	1.029.577,59	1.060.785,47
3395	1.029.577,75	1.060.785,50
3396	1.029.577,91	1.060.785,54
3397	1.029.579,06	1.060.785,82
3398	1.029.580,22	1.060.786,10
3399	1.029.580,40	1.060.786,15
3400	1.029.580,57	1.060.786,19
3401	1.029.580,75	1.060.786,23
3402	1.029.581,93	1.060.786,54
3403	1.029.583,11	1.060.786,85
3404	1.029.583,28	1.060.786,89
3405	1.029.583,45	1.060.786,93
3406	1.029.583,62	1.060.786,98
3407	1.029.584,73	1.060.787,25
3408	1.029.585,83	1.060.787,53
3409	1.029.586,01	1.060.787,58
3410	1.029.586,18	1.060.787,62
3411	1.029.586,35	1.060.787,66
3412	1.029.587,89	1.060.788,06
3413	1.029.589,43	1.060.788,46
3414	1.029.589,60	1.060.788,50
3415	1.029.589,78	1.060.788,54
3416	1.029.589,95	1.060.788,57
3417	1.029.591,10	1.060.788,79
3418	1.029.592,25	1.060.789,01
3419	1.029.592,43	1.060.789,03
3420	1.029.592,60	1.060.789,05
3421	1.029.592,78	1.060.789,06
3422	1.029.594,03	1.060.789,07
3423	1.029.595,27	1.060.789,08
3424	1.029.595,43	1.060.789,09
3425	1.029.595,60	1.060.789,09
3426	1.029.595,76	1.060.789,09
3427	1.029.600,58	1.060.789,08
3428	1.029.605,39	1.060.789,08
3429	1.029.605,54	1.060.789,08
3430	1.029.605,69	1.060.789,08
3431	1.029.605,84	1.060.789,09
3432	1.029.606,85	1.060.789,15

POLÍGONO 12		
No	ESTE X	NORTE Y
3433	1.029.607,85	1.060.789,21
3434	1.029.607,99	1.060.789,22
3435	1.029.608,14	1.060.789,25
3436	1.029.608,28	1.060.789,27
3437	1.029.609,21	1.060.789,49
3438	1.029.610,13	1.060.789,71
3439	1.029.610,27	1.060.789,74
3440	1.029.610,41	1.060.789,78
3441	1.029.610,54	1.060.789,82
3442	1.029.611,42	1.060.790,09
3443	1.029.612,30	1.060.790,35
3444	1.029.612,43	1.060.790,40
3445	1.029.612,56	1.060.790,44
3446	1.029.612,69	1.060.790,49
3447	1.029.613,52	1.060.790,80
3448	1.029.614,35	1.060.791,12
3449	1.029.614,47	1.060.791,17
3450	1.029.614,59	1.060.791,22
3451	1.029.614,71	1.060.791,26
3452	1.029.615,48	1.060.791,59
3453	1.029.616,25	1.060.791,92
3454	1.029.616,36	1.060.791,97
3455	1.029.616,48	1.060.792,02
3456	1.029.616,60	1.060.792,07
3457	1.029.617,37	1.060.792,37
3458	1.029.618,13	1.060.792,67
3459	1.029.618,25	1.060.792,72
3460	1.029.618,37	1.060.792,76
3461	1.029.618,49	1.060.792,80
3462	1.029.619,31	1.060.793,07
3463	1.029.620,14	1.060.793,34
3464	1.029.620,26	1.060.793,38
3465	1.029.620,39	1.060.793,41
3466	1.029.620,52	1.060.793,45
3467	1.029.621,43	1.060.793,67
3468	1.029.622,34	1.060.793,89
3469	1.029.622,48	1.060.793,92
3470	1.029.622,62	1.060.793,95
3471	1.029.622,76	1.060.793,97
3472	1.029.623,75	1.060.794,12
3473	1.029.624,75	1.060.794,26
3474	1.029.624,90	1.060.794,28

POLÍGONO 12		
No	ESTE X	NORTE Y
3475	1.029.625,06	1.060.794,29
3476	1.029.625,21	1.060.794,30
3477	1.029.626,34	1.060.794,34
3478	1.029.627,48	1.060.794,37
3479	1.029.627,66	1.060.794,38
3480	1.029.627,83	1.060.794,38
3481	1.029.628,00	1.060.794,38
3482	1.029.636,90	1.060.794,37
3483	1.029.645,80	1.060.794,36
3484	1.029.645,99	1.060.794,36
3485	1.029.646,18	1.060.794,36
3486	1.029.646,46	1.060.794,36
3487	1.029.649,65	1.060.794,33
3488	1.029.649,83	1.060.794,33
3489	1.029.650,01	1.060.794,33
3490	1.029.650,19	1.060.794,33
3491	1.029.651,34	1.060.794,33
3492	1.029.652,50	1.060.794,32
3493	1.029.652,68	1.060.794,33
3494	1.029.652,86	1.060.794,33
3495	1.029.653,04	1.060.794,33
3496	1.029.654,74	1.060.794,37
3497	1.029.656,43	1.060.794,41
3498	1.029.656,58	1.060.794,41
3499	1.029.656,74	1.060.794,42
3500	1.029.656,89	1.060.794,44
3501	1.029.657,88	1.060.794,57
3502	1.029.658,87	1.060.794,71
3503	1.029.659,01	1.060.794,73
3504	1.029.659,15	1.060.794,75
3505	1.029.659,30	1.060.794,78
3506	1.029.660,21	1.060.794,97
3507	1.029.661,12	1.060.795,17
3508	1.029.661,26	1.060.795,20
3509	1.029.661,40	1.060.795,23
3510	1.029.661,54	1.060.795,26
3511	1.029.662,67	1.060.795,49
3512	1.029.663,80	1.060.795,72
3513	1.029.663,98	1.060.795,76
3514	1.029.664,15	1.060.795,79
3515	1.029.664,32	1.060.795,82
3516	1.029.665,53	1.060.796,05

POLÍGONO 12		
No	ESTE X	NORTE Y
3517	1.029.666,74	1.060.796,27
3518	1.029.666,91	1.060.796,31
3519	1.029.667,06	1.060.796,36
3520	1.029.667,22	1.060.796,42
3521	1.029.668,24	1.060.796,91
3522	1.029.669,24	1.060.797,39
3523	1.029.669,35	1.060.797,45
3524	1.029.669,46	1.060.797,52
3525	1.029.669,57	1.060.797,59
3526	1.029.670,24	1.060.798,07
3527	1.029.670,91	1.060.798,56
3528	1.029.671,01	1.060.798,63
3529	1.029.671,12	1.060.798,69
3530	1.029.671,23	1.060.798,75
3531	1.029.672,13	1.060.799,19
3532	1.029.673,03	1.060.799,63
3533	1.029.673,15	1.060.799,70
3534	1.029.673,26	1.060.799,77
3535	1.029.673,37	1.060.799,86
3536	1.029.674,03	1.060.800,45
3537	1.029.674,69	1.060.801,04
3538	1.029.674,79	1.060.801,13
3539	1.029.674,90	1.060.801,21
3540	1.029.675,01	1.060.801,29
3541	1.029.675,86	1.060.801,86
3542	1.029.676,72	1.060.802,43
3543	1.029.676,86	1.060.802,51
3544	1.029.677,00	1.060.802,57
3545	1.029.677,14	1.060.802,63
3546	1.029.678,54	1.060.803,04
3547	1.029.679,93	1.060.803,44
3548	1.029.680,05	1.060.803,46
3549	1.029.680,17	1.060.803,48
3550	1.029.680,30	1.060.803,49
3551	1.029.681,12	1.060.803,49
3552	1.029.681,94	1.060.803,49
3553	1.029.682,06	1.060.803,49
3554	1.029.682,19	1.060.803,48
3555	1.029.682,31	1.060.803,47
3556	1.029.683,13	1.060.803,40
3557	1.029.683,95	1.060.803,32
3558	1.029.684,07	1.060.803,31

POLÍGONO 12		
No	ESTE X	NORTE Y
3559	1.029.684,20	1.060.803,29
3560	1.029.684,32	1.060.803,27
3561	1.029.685,47	1.060.803,05
3562	1.029.686,64	1.060.802,81
3563	1.029.686,81	1.060.802,78
3564	1.029.686,98	1.060.802,74
3565	1.029.687,15	1.060.802,69
3566	1.029.688,31	1.060.802,37
3567	1.029.689,44	1.060.802,06
3568	1.029.689,57	1.060.802,02
3569	1.029.689,69	1.060.801,98
3570	1.029.689,81	1.060.801,94
3571	1.029.690,59	1.060.801,65
3572	1.029.691,37	1.060.801,35
3573	1.029.691,49	1.060.801,31
3574	1.029.691,61	1.060.801,26
3575	1.029.691,72	1.060.801,21
3576	1.029.692,48	1.060.800,90
3577	1.029.693,23	1.060.800,58
3578	1.029.693,35	1.060.800,53
3579	1.029.693,47	1.060.800,48
3580	1.029.693,58	1.060.800,43
3581	1.029.695,15	1.060.799,69
3582	1.029.696,71	1.060.798,96
3583	1.029.696,83	1.060.798,91
3584	1.029.696,94	1.060.798,85
3585	1.029.697,05	1.060.798,79
3586	1.029.697,78	1.060.798,42
3587	1.029.698,52	1.060.798,04
3588	1.029.698,63	1.060.797,98
3589	1.029.698,74	1.060.797,91
3590	1.029.698,85	1.060.797,85
3591	1.029.699,91	1.060.797,21
3592	1.029.700,98	1.060.796,57
3593	1.029.701,09	1.060.796,51
3594	1.029.701,19	1.060.796,44
3595	1.029.701,30	1.060.796,37
3596	1.029.701,98	1.060.795,92
3597	1.029.702,66	1.060.795,47
3598	1.029.702,77	1.060.795,40
3599	1.029.702,87	1.060.795,33
3600	1.029.702,98	1.060.795,26

POLÍGONO 12		
No	ESTE X	NORTE Y
3601	1.029.703,97	1.060.794,58
3602	1.029.704,97	1.060.793,89
3603	1.029.705,12	1.060.793,79
3604	1.029.705,26	1.060.793,69
3605	1.029.705,40	1.060.793,59
3606	1.029.706,31	1.060.792,95
3607	1.029.707,22	1.060.792,30
3608	1.029.707,36	1.060.792,20
3609	1.029.707,51	1.060.792,11
3610	1.029.707,65	1.060.792,01
3611	1.029.708,68	1.060.791,34
3612	1.029.709,70	1.060.790,67
3613	1.029.709,85	1.060.790,58
3614	1.029.709,99	1.060.790,49
3615	1.029.710,13	1.060.790,39
3616	1.029.711,07	1.060.789,80
3617	1.029.712,01	1.060.789,20
3618	1.029.712,15	1.060.789,11
3619	1.029.712,30	1.060.789,02
3620	1.029.712,44	1.060.788,93
3621	1.029.713,40	1.060.788,34
3622	1.029.714,36	1.060.787,76
3623	1.029.714,51	1.060.787,67
3624	1.029.714,66	1.060.787,58
3625	1.029.714,82	1.060.787,50
3626	1.029.715,88	1.060.786,95
3627	1.029.716,93	1.060.786,42
3628	1.029.717,04	1.060.786,36
3629	1.029.717,16	1.060.786,31
3630	1.029.717,27	1.060.786,25
3631	1.029.718,03	1.060.785,93
3632	1.029.718,78	1.060.785,60
3633	1.029.718,90	1.060.785,55
3634	1.029.719,01	1.060.785,49
3635	1.029.719,13	1.060.785,44
3636	1.029.719,91	1.060.785,10
3637	1.029.720,70	1.060.784,75
3638	1.029.720,81	1.060.784,70
3639	1.029.720,93	1.060.784,66
3640	1.029.721,04	1.060.784,61
3641	1.029.721,80	1.060.784,30
3642	1.029.722,55	1.060.784,00

POLÍGONO 12		
No	ESTE X	NORTE Y
3643	1.029.722,67	1.060.783,95
3644	1.029.722,79	1.060.783,91
3645	1.029.722,90	1.060.783,87
3646	1.029.724,25	1.060.783,39
3647	1.029.725,59	1.060.782,91
3648	1.029.725,72	1.060.782,87
3649	1.029.725,84	1.060.782,83
3650	1.029.725,97	1.060.782,79
3651	1.029.726,80	1.060.782,55
3652	1.029.727,62	1.060.782,30
3653	1.029.727,75	1.060.782,27
3654	1.029.727,88	1.060.782,23
3655	1.029.728,01	1.060.782,20
3656	1.029.729,28	1.060.781,88
3657	1.029.730,57	1.060.781,56
3658	1.029.730,75	1.060.781,52
3659	1.029.730,93	1.060.781,48
3660	1.029.731,11	1.060.781,44
3661	1.029.732,31	1.060.781,20
3662	1.029.733,51	1.060.780,97
3663	1.029.733,67	1.060.780,93
3664	1.029.733,82	1.060.780,90
3665	1.029.733,98	1.060.780,87
3666	1.029.735,01	1.060.780,63
3667	1.029.736,04	1.060.780,40
3668	1.029.736,19	1.060.780,36
3669	1.029.736,34	1.060.780,33
3670	1.029.736,49	1.060.780,29
3671	1.029.737,46	1.060.780,06
3672	1.029.738,44	1.060.779,83
3673	1.029.738,59	1.060.779,79
3674	1.029.738,73	1.060.779,76
3675	1.029.738,88	1.060.779,72
3676	1.029.741,09	1.060.779,17
3677	1.029.743,29	1.060.778,63
3678	1.029.743,44	1.060.778,59
3679	1.029.743,59	1.060.778,55
3680	1.029.743,74	1.060.778,50
3681	1.029.744,80	1.060.778,19
3682	1.029.745,85	1.060.777,88
3683	1.029.745,99	1.060.777,84
3684	1.029.746,13	1.060.777,79

POLÍGONO 12		
No	ESTE X	NORTE Y
3685	1.029.746,28	1.060.777,75
3686	1.029.747,20	1.060.777,44
3687	1.029.748,13	1.060.777,13
3688	1.029.748,27	1.060.777,09
3689	1.029.748,41	1.060.777,04
3690	1.029.748,55	1.060.777,00
3691	1.029.749,46	1.060.776,70
3692	1.029.750,38	1.060.776,41
3693	1.029.750,52	1.060.776,37
3694	1.029.750,66	1.060.776,32
3695	1.029.750,80	1.060.776,28
3696	1.029.751,75	1.060.775,98
3697	1.029.752,70	1.060.775,69
3698	1.029.752,85	1.060.775,65
3699	1.029.753,00	1.060.775,61
3700	1.029.753,15	1.060.775,57
3701	1.029.754,14	1.060.775,35
3702	1.029.755,14	1.060.775,13
3703	1.029.755,30	1.060.775,10
3704	1.029.755,45	1.060.775,08
3705	1.029.755,61	1.060.775,06
3706	1.029.756,71	1.060.774,98
3707	1.029.757,81	1.060.774,89
3708	1.029.757,98	1.060.774,88
3709	1.029.758,15	1.060.774,87
3710	1.029.758,32	1.060.774,87
3711	1.029.765,71	1.060.774,86
3712	1.029.773,08	1.060.774,85
3713	1.029.773,22	1.060.774,85
3714	1.029.773,36	1.060.774,85
3715	1.029.773,49	1.060.774,85
3716	1.029.775,39	1.060.774,86
3717	1.029.777,30	1.060.774,87
3718	1.029.777,44	1.060.774,87
3719	1.029.777,59	1.060.774,87
3720	1.029.777,73	1.060.774,87
3721	1.029.778,67	1.060.774,87
3722	1.029.779,61	1.060.774,87
3723	1.029.779,76	1.060.774,86
3724	1.029.779,90	1.060.774,84
3725	1.029.780,04	1.060.774,82
3726	1.029.781,10	1.060.774,55

POLÍGONO 12		
No	ESTE X	NORTE Y
3727	1.029.782,16	1.060.774,28
3728	1.029.782,29	1.060.774,24
3729	1.029.782,41	1.060.774,20
3730	1.029.782,54	1.060.774,14
3731	1.029.783,32	1.060.773,72
3732	1.029.784,10	1.060.773,31
3733	1.029.784,22	1.060.773,24
3734	1.029.784,34	1.060.773,18
3735	1.029.784,46	1.060.773,11
3736	1.029.785,25	1.060.772,64
3737	1.029.786,04	1.060.772,18
3738	1.029.786,17	1.060.772,11
3739	1.029.786,29	1.060.772,05
3740	1.029.786,42	1.060.771,99
3741	1.029.787,41	1.060.771,56
3742	1.029.788,39	1.060.771,14
3743	1.029.788,52	1.060.771,08
3744	1.029.788,66	1.060.771,04
3745	1.029.788,79	1.060.770,99
3746	1.029.789,66	1.060.770,72
3747	1.029.790,54	1.060.770,46
3748	1.029.790,67	1.060.770,42
3749	1.029.790,81	1.060.770,39
3750	1.029.790,94	1.060.770,37
3751	1.029.791,84	1.060.770,29
3752	1.029.792,74	1.060.770,20
3753	1.029.792,88	1.060.770,19
3754	1.029.793,02	1.060.770,18
3755	1.029.793,15	1.060.770,18
3756	1.029.794,12	1.060.770,16
3757	1.029.795,09	1.060.770,15
3758	1.029.795,24	1.060.770,15
3759	1.029.795,39	1.060.770,15
3760	1.029.795,53	1.060.770,15
3761	1.029.796,51	1.060.770,15
3762	1.029.797,49	1.060.770,15
3763	1.029.797,64	1.060.770,14
3764	1.029.797,79	1.060.770,14
3765	1.029.797,94	1.060.770,13
3766	1.029.799,27	1.060.770,02
3767	1.029.800,60	1.060.769,92
3768	1.029.800,73	1.060.769,91

POLÍGONO 12		
No	ESTE X	NORTE Y
3769	1.029.800,87	1.060.769,90
3770	1.029.801,00	1.060.769,90
3771	1.029.801,88	1.060.769,87
3772	1.029.802,76	1.060.769,85
3773	1.029.802,89	1.060.769,84
3774	1.029.803,02	1.060.769,84
3775	1.029.803,15	1.060.769,84
3776	1.029.805,12	1.060.769,84
3777	1.029.807,09	1.060.769,84
3778	1.029.807,23	1.060.769,84
3779	1.029.807,37	1.060.769,84
3780	1.029.807,51	1.060.769,84
3781	1.029.808,53	1.060.769,89
3782	1.029.809,55	1.060.769,94
3783	1.029.809,68	1.060.769,95
3784	1.029.809,82	1.060.769,96
3785	1.029.809,96	1.060.769,98
3786	1.029.810,98	1.060.770,12
3787	1.029.811,94	1.060.770,25
3788	1.029.812,92	1.060.770,27
3789	1.029.813,97	1.060.770,30
3790	1.029.814,11	1.060.770,31
3791	1.029.814,25	1.060.770,31
3792	1.029.814,39	1.060.770,32
3793	1.029.815,82	1.060.770,38
3794	1.029.817,27	1.060.770,44
3795	1.029.817,44	1.060.770,45
3796	1.029.817,61	1.060.770,45
3797	1.029.817,77	1.060.770,46
3798	1.029.818,87	1.060.770,49
3799	1.029.819,97	1.060.770,52
3800	1.029.820,13	1.060.770,52
3801	1.029.820,30	1.060.770,52
3802	1.029.820,47	1.060.770,53
3803	1.029.821,59	1.060.770,54
3804	1.029.822,71	1.060.770,56
3805	1.029.822,87	1.060.770,56
3806	1.029.823,03	1.060.770,55
3807	1.029.823,19	1.060.770,54
3808	1.029.824,25	1.060.770,44
3809	1.029.825,30	1.060.770,34
3810	1.029.825,44	1.060.770,33

POLÍGONO 12		
No	ESTE X	NORTE Y
3811	1.029.825,57	1.060.770,31
3812	1.029.825,71	1.060.770,29
3813	1.029.826,58	1.060.770,18
3814	1.029.827,46	1.060.770,06
3815	1.029.827,59	1.060.770,04
3816	1.029.827,73	1.060.770,02
3817	1.029.827,86	1.060.769,99
3818	1.029.829,11	1.060.769,73
3819	1.029.830,37	1.060.769,45
3820	1.029.830,52	1.060.769,42
3821	1.029.830,67	1.060.769,37
3822	1.029.830,82	1.060.769,32
3823	1.029.831,76	1.060.768,98
3824	1.029.832,71	1.060.768,62
3825	1.029.832,85	1.060.768,57
3826	1.029.832,99	1.060.768,51
3827	1.029.833,13	1.060.768,44
3828	1.029.834,17	1.060.767,95
3829	1.029.835,21	1.060.767,46
3830	1.029.835,36	1.060.767,38
3831	1.029.835,51	1.060.767,30
3832	1.029.835,66	1.060.767,22
3833	1.029.836,62	1.060.766,66
3834	1.029.837,57	1.060.766,09
3835	1.029.837,71	1.060.766,01
3836	1.029.837,85	1.060.765,92
3837	1.029.837,99	1.060.765,83
3838	1.029.838,88	1.060.765,23
3839	1.029.839,76	1.060.764,63
3840	1.029.839,90	1.060.764,53
3841	1.029.840,03	1.060.764,44
3842	1.029.840,17	1.060.764,34
3843	1.029.841,24	1.060.763,53
3844	1.029.842,32	1.060.762,71
3845	1.029.842,48	1.060.762,58
3846	1.029.842,64	1.060.762,45
3847	1.029.842,79	1.060.762,32
3848	1.029.843,92	1.060.761,28
3849	1.029.845,03	1.060.760,25
3850	1.029.845,15	1.060.760,13
3851	1.029.845,26	1.060.760,01
3852	1.029.845,38	1.060.759,90

POLÍGONO 12		
No	ESTE X	NORTE Y
3853	1.029.846,12	1.060.759,12
3854	1.029.846,87	1.060.758,34
3855	1.029.846,98	1.060.758,22
3856	1.029.847,10	1.060.758,11
3857	1.029.847,22	1.060.757,99
3858	1.029.848,05	1.060.757,20
3859	1.029.848,89	1.060.756,40
3860	1.029.849,02	1.060.756,28
3861	1.029.849,15	1.060.756,17
3862	1.029.849,28	1.060.756,05
3863	1.029.850,20	1.060.755,26
3864	1.029.851,12	1.060.754,47
3865	1.029.851,26	1.060.754,35
3866	1.029.851,40	1.060.754,22
3867	1.029.851,54	1.060.754,10
3868	1.029.852,58	1.060.753,19
3869	1.029.853,64	1.060.752,26
3870	1.029.853,80	1.060.752,13
3871	1.029.853,96	1.060.752,00
3872	1.029.854,13	1.060.751,87
3873	1.029.855,35	1.060.750,99
3874	1.029.856,55	1.060.750,13
3875	1.029.856,66	1.060.750,05
3876	1.029.856,77	1.060.749,97
3877	1.029.856,88	1.060.749,89
3878	1.029.857,60	1.060.749,37
3879	1.029.858,33	1.060.748,86
3880	1.029.858,44	1.060.748,78
3881	1.029.858,55	1.060.748,70
3882	1.029.858,66	1.060.748,62
3883	1.029.860,97	1.060.747,05
3884	1.029.863,28	1.060.745,48
3885	1.029.863,42	1.060.745,39
3886	1.029.863,56	1.060.745,30
3887	1.029.863,70	1.060.745,21
3888	1.029.864,61	1.060.744,66
3889	1.029.865,52	1.060.744,11
3890	1.029.865,66	1.060.744,03
3891	1.029.865,80	1.060.743,95
3892	1.029.865,94	1.060.743,86
3893	1.029.867,28	1.060.743,07
3894	1.029.868,66	1.060.742,26

POLÍGONO 12		
No	ESTE X	NORTE Y
3895	1.029.868,86	1.060.742,14
3896	1.029.869,07	1.060.742,02
3897	1.029.869,27	1.060.741,90
3898	1.029.870,62	1.060.741,14
3899	1.029.871,98	1.060.740,38
3900	1.029.872,19	1.060.740,27
3901	1.029.872,40	1.060.740,16
3902	1.029.872,62	1.060.740,05
3903	1.029.874,04	1.060.739,39
3904	1.029.875,47	1.060.738,73
3905	1.029.875,69	1.060.738,63
3906	1.029.875,91	1.060.738,54
3907	1.029.876,13	1.060.738,44
3908	1.029.877,60	1.060.737,87
3909	1.029.879,08	1.060.737,30
3910	1.029.879,30	1.060.737,21
3911	1.029.879,53	1.060.737,13
3912	1.029.879,76	1.060.737,04
3913	1.029.881,99	1.060.736,25
3914	1.029.884,21	1.060.735,46
3915	1.029.884,44	1.060.735,38
3916	1.029.884,67	1.060.735,30
3917	1.029.884,90	1.060.735,21
3918	1.029.886,46	1.060.734,66
3919	1.029.887,99	1.060.734,13
3920	1.029.888,13	1.060.734,07
3921	1.029.888,28	1.060.734,02
3922	1.029.888,42	1.060.733,96
3923	1.029.889,37	1.060.733,60
3924	1.029.890,31	1.060.733,24
3925	1.029.890,46	1.060.733,18
3926	1.029.890,60	1.060.733,13
3927	1.029.890,75	1.060.733,07
3928	1.029.892,09	1.060.732,54
3929	1.029.893,46	1.060.732,01
3930	1.029.893,65	1.060.731,93
3931	1.029.893,85	1.060.731,85
3932	1.029.894,04	1.060.731,77
3933	1.029.895,31	1.060.731,25
3934	1.029.896,57	1.060.730,73
3935	1.029.896,76	1.060.730,65
3936	1.029.896,94	1.060.730,57

POLÍGONO 12		
No	ESTE X	NORTE Y
3937	1.029.897,12	1.060.730,48
3938	1.029.898,28	1.060.729,89
3939	1.029.899,45	1.060.729,29
3940	1.029.899,62	1.060.729,20
3941	1.029.899,80	1.060.729,11
3942	1.029.899,98	1.060.729,01
3943	1.029.901,77	1.060.728,00
3944	1.029.903,54	1.060.726,99
3945	1.029.903,69	1.060.726,91
3946	1.029.903,83	1.060.726,82
3947	1.029.903,98	1.060.726,74
3948	1.029.904,92	1.060.726,16
3949	1.029.905,85	1.060.725,59
3950	1.029.905,99	1.060.725,49
3951	1.029.906,14	1.060.725,40
3952	1.029.906,27	1.060.725,30
3953	1.029.907,29	1.060.724,56
3954	1.029.908,31	1.060.723,81
3955	1.029.908,46	1.060.723,70
3956	1.029.908,61	1.060.723,58
3957	1.029.908,75	1.060.723,46
3958	1.029.909,67	1.060.722,64
3959	1.029.910,59	1.060.721,83
3960	1.029.910,73	1.060.721,71
3961	1.029.910,87	1.060.721,58
3962	1.029.911,01	1.060.721,45
3963	1.029.911,90	1.060.720,59
3964	1.029.912,80	1.060.719,72
3965	1.029.912,94	1.060.719,59
3966	1.029.913,07	1.060.719,46
3967	1.029.913,21	1.060.719,32
3968	1.029.914,89	1.060.717,70
3969	1.029.916,58	1.060.716,07
3970	1.029.916,75	1.060.715,90
3971	1.029.916,92	1.060.715,73
3972	1.029.917,09	1.060.715,57
3973	1.029.918,24	1.060.714,43
3974	1.029.919,36	1.060.713,31
3975	1.029.919,48	1.060.713,18
3976	1.029.919,60	1.060.713,05
3977	1.029.919,72	1.060.712,92
3978	1.029.920,45	1.060.712,06

POLÍGONO 12		
No	ESTE X	NORTE Y
3979	1.029.921,19	1.060.711,19
3980	1.029.921,29	1.060.711,05
3981	1.029.921,40	1.060.710,92
3982	1.029.921,51	1.060.710,78
3983	1.029.922,18	1.060.709,89
3984	1.029.922,90	1.060.708,93
3985	1.029.923,05	1.060.708,72
3986	1.029.923,15	1.060.708,58
3987	1.029.923,79	1.060.707,63
3988	1.029.924,43	1.060.706,68
3989	1.029.924,52	1.060.706,54
3990	1.029.924,62	1.060.706,40
3991	1.029.924,72	1.060.706,27
3992	1.029.925,36	1.060.705,39
3993	1.029.926,01	1.060.704,51
3994	1.029.926,10	1.060.704,37
3995	1.029.926,20	1.060.704,24
3996	1.029.926,30	1.060.704,10
3997	1.029.926,96	1.060.703,21
3998	1.029.927,62	1.060.702,31
3999	1.029.927,72	1.060.702,18
4000	1.029.927,83	1.060.702,04
4001	1.029.927,93	1.060.701,91
4002	1.029.928,66	1.060.701,01
4003	1.029.929,38	1.060.700,12
4004	1.029.929,49	1.060.699,98
4005	1.029.929,60	1.060.699,84
4006	1.029.929,71	1.060.699,71
4007	1.029.930,45	1.060.698,76
4008	1.029.931,19	1.060.697,81
4009	1.029.931,30	1.060.697,67
4010	1.029.931,41	1.060.697,53
4011	1.029.931,52	1.060.697,39
4012	1.029.932,26	1.060.696,47
4013	1.029.932,99	1.060.695,55
4014	1.029.933,10	1.060.695,41
4015	1.029.933,21	1.060.695,26
4016	1.029.933,31	1.060.695,12
4017	1.029.934,23	1.060.693,70
4018	1.029.935,16	1.060.692,30
4019	1.029.935,25	1.060.692,15
4020	1.029.935,34	1.060.692,01

POLÍGONO 12		
No	ESTE X	NORTE Y
4021	1.029.935,43	1.060.691,86
4022	1.029.935,98	1.060.690,88
4023	1.029.936,53	1.060.689,90
4024	1.029.936,60	1.060.689,76
4025	1.029.936,68	1.060.689,61
4026	1.029.936,74	1.060.689,46
4027	1.029.937,16	1.060.688,47
4028	1.029.937,57	1.060.687,47
4029	1.029.937,62	1.060.687,32
4030	1.029.937,67	1.060.687,17
4031	1.029.937,70	1.060.687,02
4032	1.029.937,87	1.060.685,99
4033	1.029.938,03	1.060.684,97
4034	1.029.938,05	1.060.684,81
4035	1.029.938,05	1.060.684,66
4036	1.029.938,05	1.060.684,50
4037	1.029.938,00	1.060.683,42
4038	1.029.937,93	1.060.682,33
4039	1.029.937,92	1.060.682,17
4040	1.029.937,89	1.060.682,01
4041	1.029.937,86	1.060.681,84
4042	1.029.937,62	1.060.680,75
4043	1.029.937,37	1.060.679,65
4044	1.029.937,32	1.060.679,48
4045	1.029.937,26	1.060.679,32
4046	1.029.937,20	1.060.679,16
4047	1.029.936,61	1.060.677,90
4048	1.029.936,01	1.060.676,65
4049	1.029.935,94	1.060.676,51
4050	1.029.935,87	1.060.676,37
4051	1.029.935,79	1.060.676,23
4052	1.029.935,28	1.060.675,31
4053	1.029.934,77	1.060.674,40
4054	1.029.934,69	1.060.674,26
4055	1.029.934,61	1.060.674,12
4056	1.029.934,53	1.060.673,98
4057	1.029.933,98	1.060.672,96
4058	1.029.933,43	1.060.671,94
4059	1.029.933,35	1.060.671,78
4060	1.029.933,27	1.060.671,63
4061	1.029.933,20	1.060.671,47
4062	1.029.932,74	1.060.670,43

POLÍGONO 12		
No	ESTE X	NORTE Y
4063	1.029.932,28	1.060.669,40
4064	1.029.932,21	1.060.669,24
4065	1.029.932,14	1.060.669,09
4066	1.029.932,08	1.060.668,93
4067	1.029.931,68	1.060.667,89
4068	1.029.931,28	1.060.666,86
4069	1.029.931,23	1.060.666,70
4070	1.029.931,17	1.060.666,55
4071	1.029.931,11	1.060.666,40
4072	1.029.930,75	1.060.665,39
4073	1.029.930,39	1.060.664,38
4074	1.029.930,33	1.060.664,23
4075	1.029.930,28	1.060.664,07
4076	1.029.930,22	1.060.663,92
4077	1.029.929,82	1.060.662,84
4078	1.029.929,42	1.060.661,75
4079	1.029.929,36	1.060.661,60
4080	1.029.929,30	1.060.661,44
4081	1.029.929,24	1.060.661,28
4082	1.029.928,86	1.060.660,26
4083	1.029.928,47	1.060.659,24
4084	1.029.928,40	1.060.659,09
4085	1.029.928,34	1.060.658,94
4086	1.029.928,26	1.060.658,79
4087	1.029.927,60	1.060.657,55
4088	1.029.926,94	1.060.656,32
4089	1.029.926,86	1.060.656,18
4090	1.029.926,77	1.060.656,05
4091	1.029.926,69	1.060.655,91
4092	1.029.926,09	1.060.655,05
4093	1.029.925,48	1.060.654,18
4094	1.029.925,39	1.060.654,05
4095	1.029.925,30	1.060.653,92
4096	1.029.925,20	1.060.653,79
4097	1.029.924,27	1.060.652,48
4098	1.029.923,33	1.060.651,16
4099	1.029.923,24	1.060.651,02
4100	1.029.923,14	1.060.650,88
4101	1.029.923,05	1.060.650,74
4102	1.029.922,44	1.060.649,80
4103	1.029.921,85	1.060.648,86
4104	1.029.921,76	1.060.648,72

POLÍGONO 12		
No	ESTE X	NORTE Y
4105	1.029.921,67	1.060.648,57
4106	1.029.921,58	1.060.648,43
4107	1.029.921,02	1.060.647,49
4108	1.029.920,46	1.060.646,56
4109	1.029.920,37	1.060.646,41
4110	1.029.920,28	1.060.646,27
4111	1.029.920,19	1.060.646,13
4112	1.029.919,59	1.060.645,20
4113	1.029.918,99	1.060.644,28
4114	1.029.918,90	1.060.644,13
4115	1.029.918,80	1.060.643,99
4116	1.029.918,71	1.060.643,85
4117	1.029.918,10	1.060.642,91
4118	1.029.917,49	1.060.641,97
4119	1.029.917,39	1.060.641,83
4120	1.029.917,30	1.060.641,68
4121	1.029.917,22	1.060.641,53
4122	1.029.916,36	1.060.640,05
4123	1.029.915,49	1.060.638,55
4124	1.029.915,40	1.060.638,38
4125	1.029.915,32	1.060.638,21
4126	1.029.915,24	1.060.638,04
4127	1.029.914,74	1.060.636,91
4128	1.029.914,25	1.060.635,78
4129	1.029.914,17	1.060.635,60
4130	1.029.914,10	1.060.635,43
4131	1.029.914,03	1.060.635,25
4132	1.029.913,38	1.060.633,57
4133	1.029.912,73	1.060.631,89
4134	1.029.912,65	1.060.631,68
4135	1.029.912,57	1.060.631,48
4136	1.029.912,49	1.060.631,28
4137	1.029.911,96	1.060.629,87
4138	1.029.911,44	1.060.628,51
4139	1.029.911,40	1.060.628,39
4140	1.029.911,35	1.060.628,27
4141	1.029.911,31	1.060.628,15
4142	1.029.911,04	1.060.627,37
4143	1.029.910,78	1.060.626,59
4144	1.029.910,74	1.060.626,47
4145	1.029.910,70	1.060.626,35
4146	1.029.910,66	1.060.626,23

POLÍGONO 12		
No	ESTE X	NORTE Y
4147	1.029.910,27	1.060.624,94
4148	1.029.909,87	1.060.623,61
4149	1.029.909,82	1.060.623,42
4150	1.029.909,77	1.060.623,23
4151	1.029.909,72	1.060.623,03
4152	1.029.909,34	1.060.621,25
4153	1.029.908,96	1.060.619,45
4154	1.029.908,91	1.060.619,20
4155	1.029.908,86	1.060.618,94
4156	1.029.908,82	1.060.618,69
4157	1.029.908,55	1.060.616,97
4158	1.029.908,29	1.060.615,28
4159	1.029.908,26	1.060.615,10
4160	1.029.908,22	1.060.614,92
4161	1.029.908,19	1.060.614,74
4162	1.029.907,93	1.060.613,57
4163	1.029.907,67	1.060.612,40
4164	1.029.907,63	1.060.612,23
4165	1.029.907,58	1.060.612,05
4166	1.029.907,53	1.060.611,87
4167	1.029.907,15	1.060.610,66
4168	1.029.906,76	1.060.609,44
4169	1.029.906,70	1.060.609,26
4170	1.029.906,64	1.060.609,07
4171	1.029.906,57	1.060.608,89
4172	1.029.906,11	1.060.607,62
4173	1.029.905,63	1.060.606,35
4174	1.029.905,56	1.060.606,16
4175	1.029.905,48	1.060.605,97
4176	1.029.905,40	1.060.605,78
4177	1.029.904,67	1.060.604,16
4178	1.029.903,92	1.060.602,52
4179	1.029.903,80	1.060.602,28
4180	1.029.903,68	1.060.602,04
4181	1.029.903,56	1.060.601,80
4182	1.029.902,66	1.060.600,19
4183	1.029.901,77	1.060.598,60
4184	1.029.901,64	1.060.598,37
4185	1.029.901,51	1.060.598,15
4186	1.029.901,38	1.060.597,93
4187	1.029.900,47	1.060.596,44
4188	1.029.899,58	1.060.594,98

POLÍGONO 12		
No	ESTE X	NORTE Y
4189	1.029.899,48	1.060.594,82
4190	1.029.899,38	1.060.594,66
4191	1.029.899,27	1.060.594,50
4192	1.029.898,59	1.060.593,48
4193	1.029.897,90	1.060.592,47
4194	1.029.897,79	1.060.592,31
4195	1.029.897,68	1.060.592,16
4196	1.029.897,57	1.060.592,01
4197	1.029.895,93	1.060.589,86
4198	1.029.894,28	1.060.587,72
4199	1.029.894,17	1.060.587,58
4200	1.029.894,06	1.060.587,44
4201	1.029.893,94	1.060.587,31
4202	1.029.893,15	1.060.586,44
4203	1.029.892,36	1.060.585,57
4204	1.029.892,25	1.060.585,43
4205	1.029.892,13	1.060.585,30
4206	1.029.892,03	1.060.585,16
4207	1.029.891,35	1.060.584,23
4208	1.029.890,68	1.060.583,31
4209	1.029.890,58	1.060.583,16
4210	1.029.890,49	1.060.583,01
4211	1.029.890,40	1.060.582,86
4212	1.029.889,71	1.060.581,55
4213	1.029.889,01	1.060.580,22
4214	1.029.888,92	1.060.580,02
4215	1.029.888,83	1.060.579,82
4216	1.029.888,75	1.060.579,62
4217	1.029.888,22	1.060.578,25
4218	1.029.887,71	1.060.576,90
4219	1.029.887,65	1.060.576,75
4220	1.029.887,60	1.060.576,61
4221	1.029.887,55	1.060.576,46
4222	1.029.887,21	1.060.575,52
4223	1.029.886,85	1.060.574,50
4224	1.029.886,74	1.060.574,21
4225	1.029.886,15	1.060.572,56
4226	1.029.885,58	1.060.570,96
4227	1.029.885,51	1.060.570,77
4228	1.029.885,44	1.060.570,58
4229	1.029.885,37	1.060.570,39
4230	1.029.884,89	1.060.569,12

POLÍGONO 12		
No	ESTE X	NORTE Y
4231	1.029.884,42	1.060.567,87
4232	1.029.884,36	1.060.567,72
4233	1.029.884,31	1.060.567,56
4234	1.029.884,27	1.060.567,40
4235	1.029.883,99	1.060.566,33
4236	1.029.883,71	1.060.565,28
4237	1.029.883,68	1.060.565,15
4238	1.029.883,65	1.060.565,02
4239	1.029.883,63	1.060.564,89
4240	1.029.883,50	1.060.564,04
4241	1.029.883,38	1.060.563,19
4242	1.029.883,36	1.060.563,06
4243	1.029.883,35	1.060.562,93
4244	1.029.883,33	1.060.562,80
4245	1.029.883,28	1.060.561,89
4246	1.029.883,23	1.060.560,99
4247	1.029.883,22	1.060.560,85
4248	1.029.883,21	1.060.560,72
4249	1.029.883,21	1.060.560,58
4250	1.029.883,15	1.060.559,71
4251	1.029.883,10	1.060.558,84
4252	1.029.883,10	1.060.558,70
4253	1.029.883,09	1.060.558,57
4254	1.029.883,09	1.060.558,44
4255	1.029.883,14	1.060.556,48
4256	1.029.883,19	1.060.554,52
4257	1.029.883,19	1.060.554,38
4258	1.029.883,19	1.060.554,25
4259	1.029.883,19	1.060.554,11
4260	1.029.883,14	1.060.553,05
4261	1.029.883,09	1.060.551,99
4262	1.029.883,07	1.060.551,86
4263	1.029.883,06	1.060.551,73
4264	1.029.883,03	1.060.551,60
4265	1.029.882,84	1.060.550,76
4266	1.029.882,65	1.060.549,93
4267	1.029.882,61	1.060.549,81
4268	1.029.882,58	1.060.549,69
4269	1.029.882,53	1.060.549,57
4270	1.029.882,21	1.060.548,81
4271	1.029.881,90	1.060.548,06
4272	1.029.881,85	1.060.547,94

POLÍGONO 12		
No	ESTE X	NORTE Y
4273	1.029.881,81	1.060.547,82
4274	1.029.881,77	1.060.547,70
4275	1.029.881,43	1.060.546,60
4276	1.029.881,09	1.060.545,48
4277	1.029.881,05	1.060.545,31
4278	1.029.881,02	1.060.545,14
4279	1.029.881,00	1.060.544,97
4280	1.029.880,97	1.060.543,65
4281	1.029.880,94	1.060.542,33
4282	1.029.880,95	1.060.542,17
4283	1.029.880,97	1.060.542,01
4284	1.029.881,01	1.060.541,86
4285	1.029.881,34	1.060.540,84
4286	1.029.881,66	1.060.539,83
4287	1.029.881,71	1.060.539,70
4288	1.029.881,75	1.060.539,57
4289	1.029.881,80	1.060.539,44
4290	1.029.882,11	1.060.538,60
4291	1.029.882,41	1.060.537,76
4292	1.029.882,46	1.060.537,63
4293	1.029.882,49	1.060.537,50
4294	1.029.882,53	1.060.537,36
4295	1.029.882,74	1.060.536,33
4296	1.029.882,96	1.060.535,29
4297	1.029.882,99	1.060.535,13
4298	1.029.883,01	1.060.534,97
4299	1.029.883,02	1.060.534,82
4300	1.029.883,09	1.060.533,75
4301	1.029.883,15	1.060.532,69
4302	1.029.883,16	1.060.532,53
4303	1.029.883,17	1.060.532,37
4304	1.029.883,17	1.060.532,20
4305	1.029.883,19	1.060.531,12
4306	1.029.883,20	1.060.530,03
4307	1.029.883,20	1.060.529,86
4308	1.029.883,19	1.060.529,69
4309	1.029.883,18	1.060.529,53
4310	1.029.883,08	1.060.528,33
4311	1.029.882,97	1.060.527,13
4312	1.029.882,95	1.060.526,94
4313	1.029.882,92	1.060.526,76
4314	1.029.882,89	1.060.526,58

POLÍGONO 12		
No	ESTE X	NORTE Y
4315	1.029.882,67	1.060.525,37
4316	1.029.882,45	1.060.524,17
4317	1.029.882,42	1.060.523,98
4318	1.029.882,38	1.060.523,80
4319	1.029.882,34	1.060.523,61
4320	1.029.882,05	1.060.522,34
4321	1.029.881,76	1.060.521,09
4322	1.029.881,73	1.060.520,96
4323	1.029.881,70	1.060.520,83
4324	1.029.881,67	1.060.520,70
4325	1.029.881,50	1.060.519,85
4326	1.029.881,32	1.060.519,00
4327	1.029.881,29	1.060.518,87
4328	1.029.881,27	1.060.518,73
4329	1.029.881,26	1.060.518,60
4330	1.029.881,12	1.060.517,35
4331	1.029.880,99	1.060.516,08
4332	1.029.880,98	1.060.515,89
4333	1.029.880,97	1.060.515,70
4334	1.029.880,98	1.060.515,51
4335	1.029.881,06	1.060.514,20
4336	1.029.881,14	1.060.512,89
4337	1.029.881,17	1.060.512,69
4338	1.029.881,20	1.060.512,49
4339	1.029.881,24	1.060.512,30
4340	1.029.881,65	1.060.510,80
4341	1.029.882,08	1.060.509,29
4342	1.029.882,16	1.060.509,07
4343	1.029.882,25	1.060.508,85
4344	1.029.882,36	1.060.508,64
4345	1.029.883,64	1.060.506,54
4346	1.029.884,92	1.060.504,47
4347	1.029.885,04	1.060.504,32
4348	1.029.885,17	1.060.504,19
4349	1.029.885,32	1.060.504,08
4350	1.029.886,43	1.060.503,43
4351	1.029.887,51	1.060.502,79
4352	1.029.887,61	1.060.502,71
4353	1.029.887,70	1.060.502,62
4354	1.029.887,78	1.060.502,52
4355	1.029.888,22	1.060.501,80
4356	1.029.888,65	1.060.501,07

POLÍGONO 12		
No	ESTE X	NORTE Y
4357	1.029.888,72	1.060.500,96
4358	1.029.888,79	1.060.500,85
4359	1.029.888,86	1.060.500,75
4360	1.029.889,37	1.060.500,06
4361	1.029.889,87	1.060.499,38
4362	1.029.889,95	1.060.499,27
4363	1.029.890,03	1.060.499,17
4364	1.029.890,11	1.060.499,07
4365	1.029.890,68	1.060.498,33
4366	1.029.891,26	1.060.497,60
4367	1.029.891,34	1.060.497,50
4368	1.029.891,42	1.060.497,40
4369	1.029.891,51	1.060.497,29
4370	1.029.892,06	1.060.496,64
4371	1.029.892,61	1.060.495,98
4372	1.029.892,69	1.060.495,88
4373	1.029.892,78	1.060.495,77
4374	1.029.892,86	1.060.495,67
4375	1.029.893,44	1.060.494,97
4376	1.029.894,03	1.060.494,27
4377	1.029.894,12	1.060.494,17
4378	1.029.894,20	1.060.494,06
4379	1.029.894,29	1.060.493,95
4380	1.029.895,00	1.060.493,05
4381	1.029.895,72	1.060.492,14
4382	1.029.895,82	1.060.492,01
4383	1.029.895,92	1.060.491,87
4384	1.029.896,01	1.060.491,74
4385	1.029.896,63	1.060.490,82
4386	1.029.897,24	1.060.489,91
4387	1.029.897,33	1.060.489,78
4388	1.029.897,42	1.060.489,64
4389	1.029.897,50	1.060.489,51
4390	1.029.898,06	1.060.488,63
4391	1.029.898,62	1.060.487,74
4392	1.029.898,70	1.060.487,61
4393	1.029.898,79	1.060.487,47
4394	1.029.898,87	1.060.487,33
4395	1.029.899,50	1.060.486,19
4396	1.029.900,15	1.060.485,04
4397	1.029.900,24	1.060.484,87
4398	1.029.900,34	1.060.484,70

POLÍGONO 12		
No	ESTE X	NORTE Y
4399	1.029.900,43	1.060.484,53
4400	1.029.901,28	1.060.482,96
4401	1.029.902,14	1.060.481,40
4402	1.029.902,24	1.060.481,22
4403	1.029.902,34	1.060.481,04
4404	1.029.902,45	1.060.480,87
4405	1.029.903,18	1.060.479,75
4406	1.029.903,90	1.060.478,64
4407	1.029.904,02	1.060.478,47
4408	1.029.904,13	1.060.478,30
4409	1.029.904,24	1.060.478,13
4410	1.029.905,02	1.060.476,99
4411	1.029.905,80	1.060.475,84
4412	1.029.905,92	1.060.475,67
4413	1.029.906,04	1.060.475,49
4414	1.029.906,16	1.060.475,32
4415	1.029.907,02	1.060.474,05
4416	1.029.907,88	1.060.472,79
4417	1.029.907,99	1.060.472,62
4418	1.029.908,11	1.060.472,45
4419	1.029.908,23	1.060.472,28
4420	1.029.909,01	1.060.471,11
4421	1.029.909,78	1.060.469,97
4422	1.029.909,86	1.060.469,85
4423	1.029.909,94	1.060.469,73
4424	1.029.910,02	1.060.469,61
4425	1.029.910,54	1.060.468,81
4426	1.029.911,06	1.060.468,01
4427	1.029.911,14	1.060.467,89
4428	1.029.911,22	1.060.467,77
4429	1.029.911,29	1.060.467,64
4430	1.029.912,02	1.060.466,45
4431	1.029.912,77	1.060.465,23
4432	1.029.912,88	1.060.465,05
4433	1.029.912,99	1.060.464,87
4434	1.029.913,10	1.060.464,69
4435	1.029.913,82	1.060.463,49
4436	1.029.914,54	1.060.462,29
4437	1.029.914,65	1.060.462,12
4438	1.029.914,75	1.060.461,94
4439	1.029.914,85	1.060.461,76
4440	1.029.915,50	1.060.460,59

POLÍGONO 12		
No	ESTE X	NORTE Y
4441	1.029.916,16	1.060.459,42
4442	1.029.916,25	1.060.459,24
4443	1.029.916,34	1.060.459,05
4444	1.029.916,42	1.060.458,86
4445	1.029.917,12	1.060.457,09
4446	1.029.917,82	1.060.455,30
4447	1.029.917,90	1.060.455,09
4448	1.029.917,97	1.060.454,88
4449	1.029.918,03	1.060.454,66
4450	1.029.918,41	1.060.453,18
4451	1.029.918,77	1.060.451,73
4452	1.029.918,81	1.060.451,56
4453	1.029.918,84	1.060.451,39
4454	1.029.918,86	1.060.451,22
4455	1.029.918,98	1.060.450,11
4456	1.029.919,09	1.060.449,00
4457	1.029.919,11	1.060.448,83
4458	1.029.919,12	1.060.448,66
4459	1.029.919,13	1.060.448,49
4460	1.029.919,16	1.060.447,21
4461	1.029.919,19	1.060.445,91
4462	1.029.919,20	1.060.445,72
4463	1.029.919,20	1.060.445,52
4464	1.029.919,21	1.060.445,33
4465	1.029.919,23	1.060.443,95
4466	1.029.919,25	1.060.442,59
4467	1.029.919,25	1.060.442,40
4468	1.029.919,25	1.060.442,21
4469	1.029.919,25	1.060.442,03
4470	1.029.919,22	1.060.440,82
4471	1.029.919,18	1.060.439,61
4472	1.029.919,17	1.060.439,42
4473	1.029.919,15	1.060.439,23
4474	1.029.919,13	1.060.439,05
4475	1.029.918,94	1.060.437,82
4476	1.029.918,74	1.060.436,60
4477	1.029.918,71	1.060.436,42
4478	1.029.918,68	1.060.436,24
4479	1.029.918,64	1.060.436,07
4480	1.029.918,38	1.060.434,91
4481	1.029.918,12	1.060.433,76
4482	1.029.918,06	1.060.433,49

POLÍGONO 12		
No	ESTE X	NORTE Y
4483	1.029.918,00	1.060.433,23
4484	1.029.917,70	1.060.432,07
4485	1.029.917,41	1.060.430,92
4486	1.029.917,36	1.060.430,74
4487	1.029.917,31	1.060.430,56
4488	1.029.917,26	1.060.430,39
4489	1.029.916,76	1.060.428,73
4490	1.029.916,26	1.060.427,07
4491	1.029.916,20	1.060.426,90
4492	1.029.916,15	1.060.426,73
4493	1.029.916,10	1.060.426,56
4494	1.029.915,74	1.060.425,47
4495	1.029.915,38	1.060.424,38
4496	1.029.915,32	1.060.424,21
4497	1.029.915,26	1.060.424,04
4498	1.029.915,20	1.060.423,87
4499	1.029.914,66	1.060.422,43
4500	1.029.914,11	1.060.421,00
4501	1.029.914,06	1.060.420,85
4502	1.029.914,00	1.060.420,70
4503	1.029.913,93	1.060.420,56
4504	1.029.913,51	1.060.419,63
4505	1.029.913,08	1.060.418,69
4506	1.029.913,01	1.060.418,55
4507	1.029.912,94	1.060.418,41
4508	1.029.912,87	1.060.418,27
4509	1.029.912,37	1.060.417,36
4510	1.029.911,87	1.060.416,44
4511	1.029.911,79	1.060.416,30
4512	1.029.911,71	1.060.416,17
4513	1.029.911,62	1.060.416,03
4514	1.029.911,05	1.060.415,13
4515	1.029.910,49	1.060.414,24
4516	1.029.910,40	1.060.414,11
4517	1.029.910,31	1.060.413,99
4518	1.029.910,22	1.060.413,86
4519	1.029.909,60	1.060.413,07
4520	1.029.908,99	1.060.412,28
4521	1.029.908,89	1.060.412,17
4522	1.029.908,78	1.060.412,05
4523	1.029.908,68	1.060.411,94
4524	1.029.907,86	1.060.411,15

POLÍGONO 12		
No	ESTE X	NORTE Y
4525	1.029.907,08	1.060.410,40
4526	1.029.907,03	1.060.410,36
4527	1.029.906,98	1.060.410,32
4528	1.029.906,93	1.060.410,28
4529	1.029.906,12	1.060.409,74
4530	1.029.905,31	1.060.409,20
4531	1.029.905,25	1.060.409,17
4532	1.029.905,19	1.060.409,14
4533	1.029.905,13	1.060.409,11
4534	1.029.904,33	1.060.408,77
4535	1.029.903,51	1.060.408,43
4536	1.029.903,39	1.060.408,39
4537	1.029.903,27	1.060.408,36
4538	1.029.903,14	1.060.408,33
4539	1.029.901,67	1.060.408,13
4540	1.029.900,18	1.060.407,94
4541	1.029.900,01	1.060.407,92
4542	1.029.899,84	1.060.407,92
4543	1.029.899,67	1.060.407,93
4544	1.029.898,55	1.060.408,05
4545	1.029.897,44	1.060.408,18
4546	1.029.897,31	1.060.408,20
4547	1.029.897,18	1.060.408,23
4548	1.029.897,05	1.060.408,27
4549	1.029.896,22	1.060.408,54
4550	1.029.895,38	1.060.408,82
4551	1.029.895,26	1.060.408,87
4552	1.029.895,13	1.060.408,91
4553	1.029.895,00	1.060.408,96
4554	1.029.894,00	1.060.409,36
4555	1.029.892,97	1.060.409,77
4556	1.029.892,82	1.060.409,83
4557	1.029.892,67	1.060.409,90
4558	1.029.892,51	1.060.409,96
4559	1.029.891,41	1.060.410,39
4560	1.029.890,30	1.060.410,83
4561	1.029.890,13	1.060.410,90
4562	1.029.889,96	1.060.410,97
4563	1.029.889,80	1.060.411,04
4564	1.029.888,51	1.060.411,59
4565	1.029.887,21	1.060.412,14
4566	1.029.887,01	1.060.412,23

POLÍGONO 12		
No	ESTE X	NORTE Y
4567	1.029.886,82	1.060.412,32
4568	1.029.886,63	1.060.412,42
4569	1.029.884,74	1.060.413,48
4570	1.029.882,85	1.060.414,54
4571	1.029.882,65	1.060.414,65
4572	1.029.882,46	1.060.414,77
4573	1.029.882,27	1.060.414,89
4574	1.029.880,97	1.060.415,76
4575	1.029.879,71	1.060.416,61
4576	1.029.879,61	1.060.416,68
4577	1.029.879,51	1.060.416,76
4578	1.029.879,41	1.060.416,84
4579	1.029.878,79	1.060.417,38
4580	1.029.878,16	1.060.417,92
4581	1.029.878,06	1.060.417,99
4582	1.029.877,95	1.060.418,06
4583	1.029.877,84	1.060.418,11
4584	1.029.876,70	1.060.418,53
4585	1.029.875,55	1.060.418,94
4586	1.029.875,41	1.060.419,00
4587	1.029.875,27	1.060.419,06
4588	1.029.875,14	1.060.419,13
4589	1.029.874,27	1.060.419,59
4590	1.029.873,41	1.060.420,06
4591	1.029.873,28	1.060.420,13
4592	1.029.873,15	1.060.420,20
4593	1.029.873,02	1.060.420,28
4594	1.029.872,10	1.060.420,83
4595	1.029.871,19	1.060.421,38
4596	1.029.871,07	1.060.421,45
4597	1.029.870,94	1.060.421,53
4598	1.029.870,82	1.060.421,60
4599	1.029.870,02	1.060.422,11
4600	1.029.869,22	1.060.422,61
4601	1.029.869,10	1.060.422,69
4602	1.029.868,98	1.060.422,76
4603	1.029.868,85	1.060.422,83
4604	1.029.867,18	1.060.423,79
4605	1.029.865,51	1.060.424,74
4606	1.029.865,40	1.060.424,80
4607	1.029.865,28	1.060.424,87
4608	1.029.865,16	1.060.424,94

POLÍGONO 12		
No	ESTE X	NORTE Y
4609	1.029.864,39	1.060.425,37
4610	1.029.863,62	1.060.425,79
4611	1.029.863,50	1.060.425,86
4612	1.029.863,38	1.060.425,93
4613	1.029.863,26	1.060.426,00
4614	1.029.860,95	1.060.427,34
4615	1.029.858,63	1.060.428,70
4616	1.029.858,47	1.060.428,79
4617	1.029.858,32	1.060.428,88
4618	1.029.858,17	1.060.428,97
4619	1.029.857,18	1.060.429,58
4620	1.029.856,19	1.060.430,20
4621	1.029.856,04	1.060.430,29
4622	1.029.855,89	1.060.430,39
4623	1.029.855,75	1.060.430,49
4624	1.029.854,82	1.060.431,17
4625	1.029.853,89	1.060.431,84
4626	1.029.853,75	1.060.431,94
4627	1.029.853,61	1.060.432,05
4628	1.029.853,47	1.060.432,15
4629	1.029.852,11	1.060.433,13
4630	1.029.850,76	1.060.434,10
4631	1.029.850,62	1.060.434,20
4632	1.029.850,49	1.060.434,30
4633	1.029.850,36	1.060.434,40
4634	1.029.849,52	1.060.435,06
4635	1.029.848,68	1.060.435,73
4636	1.029.848,55	1.060.435,83
4637	1.029.848,43	1.060.435,93
4638	1.029.848,30	1.060.436,04
4639	1.029.847,44	1.060.436,73
4640	1.029.846,58	1.060.437,42
4641	1.029.846,45	1.060.437,52
4642	1.029.846,33	1.060.437,63
4643	1.029.846,20	1.060.437,73
4644	1.029.845,37	1.060.438,39
4645	1.029.844,55	1.060.439,06
4646	1.029.844,42	1.060.439,16
4647	1.029.844,29	1.060.439,26
4648	1.029.844,17	1.060.439,37
4649	1.029.843,27	1.060.440,11
4650	1.029.842,37	1.060.440,85

POLÍGONO 12		
No	ESTE X	NORTE Y
4651	1.029.842,23	1.060.440,97
4652	1.029.842,09	1.060.441,08
4653	1.029.841,95	1.060.441,19
4654	1.029.840,95	1.060.441,98
4655	1.029.839,95	1.060.442,76
4656	1.029.839,84	1.060.442,85
4657	1.029.839,73	1.060.442,94
4658	1.029.839,62	1.060.443,03
4659	1.029.838,89	1.060.443,63
4660	1.029.838,16	1.060.444,22
4661	1.029.838,06	1.060.444,31
4662	1.029.837,95	1.060.444,40
4663	1.029.837,84	1.060.444,49
4664	1.029.837,14	1.060.445,10
4665	1.029.836,44	1.060.445,70
4666	1.029.836,33	1.060.445,80
4667	1.029.836,22	1.060.445,89
4668	1.029.836,11	1.060.445,98
4669	1.029.835,40	1.060.446,59
4670	1.029.834,68	1.060.447,19
4671	1.029.834,57	1.060.447,28
4672	1.029.834,46	1.060.447,37
4673	1.029.834,35	1.060.447,46
4674	1.029.833,55	1.060.448,04
4675	1.029.832,76	1.060.448,62
4676	1.029.832,64	1.060.448,70
4677	1.029.832,52	1.060.448,78
4678	1.029.832,40	1.060.448,85
4679	1.029.831,59	1.060.449,31
4680	1.029.830,79	1.060.449,76
4681	1.029.830,66	1.060.449,82
4682	1.029.830,53	1.060.449,89
4683	1.029.830,41	1.060.449,95
4684	1.029.829,28	1.060.450,48
4685	1.029.828,13	1.060.451,02
4686	1.029.827,96	1.060.451,10
4687	1.029.827,78	1.060.451,17
4688	1.029.827,61	1.060.451,24
4689	1.029.826,05	1.060.451,85
4690	1.029.824,45	1.060.452,47
4691	1.029.824,21	1.060.452,55
4692	1.029.823,97	1.060.452,62

POLÍGONO 12		
No	ESTE X	NORTE Y
4693	1.029.823,73	1.060.452,69
4694	1.029.821,70	1.060.453,16
4695	1.029.819,72	1.060.453,62
4696	1.029.819,56	1.060.453,65
4697	1.029.819,39	1.060.453,67
4698	1.029.819,23	1.060.453,69
4699	1.029.818,14	1.060.453,72
4700	1.029.817,05	1.060.453,76
4701	1.029.816,89	1.060.453,76
4702	1.029.816,74	1.060.453,76
4703	1.029.816,58	1.060.453,76
4704	1.029.815,56	1.060.453,73
4705	1.029.814,54	1.060.453,71
4706	1.029.814,38	1.060.453,70
4707	1.029.814,23	1.060.453,69
4708	1.029.814,07	1.060.453,67
4709	1.029.813,01	1.060.453,53
4710	1.029.811,95	1.060.453,39
4711	1.029.811,79	1.060.453,37
4712	1.029.811,63	1.060.453,34
4713	1.029.811,47	1.060.453,31
4714	1.029.810,11	1.060.453,00
4715	1.029.808,76	1.060.452,71
4716	1.029.808,63	1.060.452,68
4717	1.029.808,50	1.060.452,67
4718	1.029.808,37	1.060.452,65
4719	1.029.807,52	1.060.452,59
4720	1.029.806,67	1.060.452,53
4721	1.029.806,54	1.060.452,53
4722	1.029.806,41	1.060.452,54
4723	1.029.806,28	1.060.452,55
4724	1.029.805,28	1.060.452,73
4725	1.029.804,26	1.060.452,91
4726	1.029.804,11	1.060.452,95
4727	1.029.803,96	1.060.453,00
4728	1.029.803,82	1.060.453,06
4729	1.029.802,83	1.060.453,55
4730	1.029.801,85	1.060.454,05
4731	1.029.801,73	1.060.454,11
4732	1.029.801,60	1.060.454,17
4733	1.029.801,47	1.060.454,23
4734	1.029.800,60	1.060.454,58

POLÍGONO 12		
No	ESTE X	NORTE Y
4735	1.029.799,73	1.060.454,92
4736	1.029.799,60	1.060.454,96
4737	1.029.799,47	1.060.454,97
4738	1.029.799,33	1.060.454,97
4739	1.029.798,45	1.060.454,81
4740	1.029.797,56	1.060.454,65
4741	1.029.797,44	1.060.454,61
4742	1.029.797,32	1.060.454,56
4743	1.029.797,20	1.060.454,50
4744	1.029.796,50	1.060.454,03
4745	1.029.795,79	1.060.453,55
4746	1.029.795,68	1.060.453,48
4747	1.029.795,57	1.060.453,41
4748	1.029.795,46	1.060.453,34
4749	1.029.794,63	1.060.452,84
4750	1.029.793,79	1.060.452,34
4751	1.029.793,66	1.060.452,27
4752	1.029.793,52	1.060.452,21
4753	1.029.793,38	1.060.452,15
4754	1.029.792,41	1.060.451,83
4755	1.029.791,44	1.060.451,52
4756	1.029.791,31	1.060.451,48
4757	1.029.791,18	1.060.451,44
4758	1.029.791,05	1.060.451,41
4759	1.029.790,19	1.060.451,21
4760	1.029.789,34	1.060.451,02
4761	1.029.789,20	1.060.450,99
4762	1.029.789,07	1.060.450,97
4763	1.029.788,93	1.060.450,95
4764	1.029.787,99	1.060.450,88
4765	1.029.787,06	1.060.450,80
4766	1.029.786,93	1.060.450,79
4767	1.029.786,80	1.060.450,79
4768	1.029.786,67	1.060.450,78
4769	1.029.785,84	1.060.450,76
4770	1.029.785,00	1.060.450,74
4771	1.029.784,88	1.060.450,74
4772	1.029.784,75	1.060.450,74
4773	1.029.784,62	1.060.450,74
4774	1.029.783,67	1.060.450,78
4775	1.029.782,71	1.060.450,82
4776	1.029.782,57	1.060.450,83

POLÍGONO 12		
No	ESTE X	NORTE Y
4777	1.029.782,43	1.060.450,85
4778	1.029.782,30	1.060.450,88
4779	1.029.781,40	1.060.451,08
4780	1.029.780,51	1.060.451,28
4781	1.029.780,37	1.060.451,31
4782	1.029.780,24	1.060.451,35
4783	1.029.780,10	1.060.451,38
4784	1.029.779,22	1.060.451,62
4785	1.029.778,34	1.060.451,86
4786	1.029.778,21	1.060.451,90
4787	1.029.778,08	1.060.451,94
4788	1.029.777,94	1.060.451,99
4789	1.029.776,91	1.060.452,38
4790	1.029.775,86	1.060.452,78
4791	1.029.775,71	1.060.452,84
4792	1.029.775,56	1.060.452,91
4793	1.029.775,41	1.060.452,99
4794	1.029.774,46	1.060.453,54
4795	1.029.773,53	1.060.454,09
4796	1.029.773,41	1.060.454,16
4797	1.029.773,30	1.060.454,24
4798	1.029.773,18	1.060.454,31
4799	1.029.772,47	1.060.454,85
4800	1.029.771,76	1.060.455,38
4801	1.029.771,65	1.060.455,46
4802	1.029.771,55	1.060.455,55
4803	1.029.771,44	1.060.455,64
4804	1.029.770,16	1.060.456,80
4805	1.029.768,87	1.060.457,98
4806	1.029.768,74	1.060.458,10
4807	1.029.768,61	1.060.458,22
4808	1.029.768,49	1.060.458,35
4809	1.029.767,69	1.060.459,21
4810	1.029.766,90	1.060.460,06
4811	1.029.766,80	1.060.460,17
4812	1.029.766,70	1.060.460,29
4813	1.029.766,60	1.060.460,41
4814	1.029.765,94	1.060.461,21
4815	1.029.765,28	1.060.462,00
4816	1.029.765,20	1.060.462,10
4817	1.029.765,12	1.060.462,20
4818	1.029.765,04	1.060.462,30

POLÍGONO 12		
No	ESTE X	NORTE Y
4819	1.029.764,50	1.060.462,93
4820	1.029.763,96	1.060.463,56
4821	1.029.763,88	1.060.463,66
4822	1.029.763,79	1.060.463,76
4823	1.029.763,71	1.060.463,85
4824	1.029.763,14	1.060.464,47
4825	1.029.762,58	1.060.465,09
4826	1.029.762,49	1.060.465,19
4827	1.029.762,40	1.060.465,28
4828	1.029.762,31	1.060.465,37
4829	1.029.761,71	1.060.465,98
4830	1.029.761,11	1.060.466,59
4831	1.029.761,01	1.060.466,68
4832	1.029.760,92	1.060.466,77
4833	1.029.760,82	1.060.466,86
4834	1.029.760,15	1.060.467,48
4835	1.029.759,46	1.060.468,11
4836	1.029.759,36	1.060.468,20
4837	1.029.759,25	1.060.468,30
4838	1.029.759,15	1.060.468,39
4839	1.029.758,45	1.060.469,02
4840	1.029.757,74	1.060.469,66
4841	1.029.757,64	1.060.469,75
4842	1.029.757,53	1.060.469,85
4843	1.029.757,42	1.060.469,95
4844	1.029.756,47	1.060.470,80
4845	1.029.755,53	1.060.471,64
4846	1.029.755,43	1.060.471,72
4847	1.029.755,33	1.060.471,80
4848	1.029.755,23	1.060.471,87
4849	1.029.754,53	1.060.472,34
4850	1.029.753,84	1.060.472,81
4851	1.029.753,73	1.060.472,87
4852	1.029.753,62	1.060.472,94
4853	1.029.753,50	1.060.473,00
4854	1.029.752,71	1.060.473,38
4855	1.029.751,91	1.060.473,75
4856	1.029.751,79	1.060.473,81
4857	1.029.751,66	1.060.473,85
4858	1.029.751,53	1.060.473,89
4859	1.029.750,54	1.060.474,16
4860	1.029.749,53	1.060.474,42

POLÍGONO 12		
No	ESTE X	NORTE Y
4861	1.029.749,37	1.060.474,45
4862	1.029.749,22	1.060.474,48
4863	1.029.749,06	1.060.474,50
4864	1.029.748,03	1.060.474,57
4865	1.029.746,99	1.060.474,64
4866	1.029.746,84	1.060.474,65
4867	1.029.746,68	1.060.474,65
4868	1.029.746,52	1.060.474,65
4869	1.029.745,45	1.060.474,58
4870	1.029.744,38	1.060.474,52
4871	1.029.744,22	1.060.474,49
4872	1.029.744,06	1.060.474,46
4873	1.029.743,90	1.060.474,42
4874	1.029.742,55	1.060.473,96
4875	1.029.741,21	1.060.473,49
4876	1.029.741,06	1.060.473,43
4877	1.029.740,91	1.060.473,37
4878	1.029.740,77	1.060.473,30
4879	1.029.739,86	1.060.472,80
4880	1.029.738,95	1.060.472,31
4881	1.029.738,81	1.060.472,23
4882	1.029.738,67	1.060.472,16
4883	1.029.738,53	1.060.472,09
4884	1.029.737,50	1.060.471,58
4885	1.029.736,46	1.060.471,08
4886	1.029.736,30	1.060.471,02
4887	1.029.736,13	1.060.470,97
4888	1.029.735,96	1.060.470,94
4889	1.029.734,78	1.060.470,83
4890	1.029.733,60	1.060.470,72
4891	1.029.733,42	1.060.470,71
4892	1.029.733,24	1.060.470,70
4893	1.029.733,06	1.060.470,70
4894	1.029.731,81	1.060.470,71
4895	1.029.730,59	1.060.470,71
4896	1.029.730,45	1.060.470,71
4897	1.029.730,32	1.060.470,71
4898	1.029.730,19	1.060.470,71
4899	1.029.729,33	1.060.470,69
4900	1.029.728,47	1.060.470,67
4901	1.029.728,34	1.060.470,66
4902	1.029.728,21	1.060.470,67

POLÍGONO 12		
No	ESTE X	NORTE Y
4903	1.029.728,07	1.060.470,67
4904	1.029.727,10	1.060.470,72
4905	1.029.726,12	1.060.470,77
4906	1.029.725,98	1.060.470,79
4907	1.029.725,83	1.060.470,81
4908	1.029.725,69	1.060.470,85
4909	1.029.724,48	1.060.471,20
4910	1.029.723,27	1.060.471,55
4911	1.029.723,15	1.060.471,59
4912	1.029.723,02	1.060.471,64
4913	1.029.722,89	1.060.471,69
4914	1.029.722,10	1.060.472,06
4915	1.029.721,30	1.060.472,42
4916	1.029.721,18	1.060.472,48
4917	1.029.721,06	1.060.472,54
4918	1.029.720,94	1.060.472,61
4919	1.029.720,11	1.060.473,09
4920	1.029.719,27	1.060.473,58
4921	1.029.719,15	1.060.473,65
4922	1.029.719,03	1.060.473,72
4923	1.029.718,92	1.060.473,79
4924	1.029.718,16	1.060.474,27
4925	1.029.717,40	1.060.474,75
4926	1.029.717,28	1.060.474,82
4927	1.029.717,16	1.060.474,89
4928	1.029.717,04	1.060.474,96
4929	1.029.716,16	1.060.475,43
4930	1.029.715,28	1.060.475,91
4931	1.029.715,17	1.060.475,97
4932	1.029.715,05	1.060.476,02
4933	1.029.714,93	1.060.476,08
4934	1.029.714,14	1.060.476,40
4935	1.029.713,35	1.060.476,73
4936	1.029.713,22	1.060.476,78
4937	1.029.713,10	1.060.476,82
4938	1.029.712,97	1.060.476,86
4939	1.029.711,53	1.060.477,28
4940	1.029.710,06	1.060.477,71
4941	1.029.709,87	1.060.477,76
4942	1.029.709,67	1.060.477,80
4943	1.029.709,47	1.060.477,83
4944	1.029.708,19	1.060.478,00

POLÍGONO 12		
No	ESTE X	NORTE Y
4945	1.029.706,91	1.060.478,16
4946	1.029.706,71	1.060.478,18
4947	1.029.706,51	1.060.478,19
4948	1.029.706,31	1.060.478,20
4949	1.029.704,98	1.060.478,21
4950	1.029.703,65	1.060.478,21
4951	1.029.703,46	1.060.478,20
4952	1.029.703,28	1.060.478,17
4953	1.029.703,09	1.060.478,14
4954	1.029.701,83	1.060.477,86
4955	1.029.700,60	1.060.477,57
4956	1.029.700,47	1.060.477,53
4957	1.029.700,33	1.060.477,47
4958	1.029.700,21	1.060.477,41
4959	1.029.699,40	1.060.476,95
4960	1.029.698,59	1.060.476,48
4961	1.029.698,47	1.060.476,40
4962	1.029.698,35	1.060.476,32
4963	1.029.698,24	1.060.476,24
4964	1.029.697,50	1.060.475,68
4965	1.029.696,76	1.060.475,13
4966	1.029.696,65	1.060.475,05
4967	1.029.696,53	1.060.474,99
4968	1.029.696,41	1.060.474,92
4969	1.029.695,62	1.060.474,56
4970	1.029.694,83	1.060.474,21
4971	1.029.694,71	1.060.474,15
4972	1.029.694,59	1.060.474,10
4973	1.029.694,46	1.060.474,06
4974	1.029.693,07	1.060.473,56
4975	1.029.691,67	1.060.473,07
4976	1.029.691,55	1.060.473,02
4977	1.029.691,42	1.060.472,99
4978	1.029.691,29	1.060.472,95
4979	1.029.690,45	1.060.472,76
4980	1.029.689,54	1.060.472,55
4981	1.029.689,34	1.060.472,51
4982	1.029.689,21	1.060.472,49
4983	1.029.688,30	1.060.472,36
4984	1.029.687,40	1.060.472,24
4985	1.029.687,27	1.060.472,22
4986	1.029.687,14	1.060.472,21

POLÍGONO 12		
No	ESTE X	NORTE Y
4987	1.029.687,01	1.060.472,19
4988	1.029.686,16	1.060.472,09
4989	1.029.685,32	1.060.472,00
4990	1.029.685,19	1.060.471,98
4991	1.029.685,06	1.060.471,96
4992	1.029.684,93	1.060.471,94
4993	1.029.683,95	1.060.471,79
4994	1.029.682,96	1.060.471,64
4995	1.029.682,82	1.060.471,61
4996	1.029.682,68	1.060.471,58
4997	1.029.682,55	1.060.471,54
4998	1.029.681,66	1.060.471,24
4999	1.029.680,78	1.060.470,94
5000	1.029.680,67	1.060.470,89
5001	1.029.680,57	1.060.470,83
5002	1.029.680,47	1.060.470,75
5003	1.029.679,87	1.060.470,20
5004	1.029.679,27	1.060.469,64
5005	1.029.679,19	1.060.469,54
5006	1.029.679,13	1.060.469,44
5007	1.029.679,09	1.060.469,32
5008	1.029.678,83	1.060.468,15
5009	1.029.678,57	1.060.466,96
5010	1.029.678,56	1.060.466,83
5011	1.029.678,56	1.060.466,69
5012	1.029.678,57	1.060.466,56
5013	1.029.678,75	1.060.465,67
5014	1.029.678,94	1.060.464,79
5015	1.029.678,97	1.060.464,67
5016	1.029.679,00	1.060.464,55
5017	1.029.679,03	1.060.464,43
5018	1.029.679,28	1.060.463,65
5019	1.029.679,52	1.060.462,87
5020	1.029.679,56	1.060.462,75
5021	1.029.679,59	1.060.462,63
5022	1.029.679,63	1.060.462,51
5023	1.029.679,99	1.060.461,20
5024	1.029.680,36	1.060.459,88
5025	1.029.680,40	1.060.459,75
5026	1.029.680,44	1.060.459,61
5027	1.029.680,48	1.060.459,47
5028	1.029.680,75	1.060.458,58

POLÍGONO 12		
No	ESTE X	NORTE Y
5029	1.029.681,03	1.060.457,69
5030	1.029.681,07	1.060.457,55
5031	1.029.681,11	1.060.457,42
5032	1.029.681,15	1.060.457,28
5033	1.029.681,47	1.060.456,15
5034	1.029.681,80	1.060.455,01
5035	1.029.681,84	1.060.454,86
5036	1.029.681,89	1.060.454,70
5037	1.029.681,93	1.060.454,54
5038	1.029.682,25	1.060.453,52
5039	1.029.682,56	1.060.452,51
5040	1.029.682,61	1.060.452,36
5041	1.029.682,65	1.060.452,21
5042	1.029.682,69	1.060.452,06
5043	1.029.682,97	1.060.451,08
5044	1.029.683,24	1.060.450,10
5045	1.029.683,28	1.060.449,95
5046	1.029.683,33	1.060.449,80
5047	1.029.683,37	1.060.449,65
5048	1.029.683,67	1.060.448,52
5049	1.029.683,98	1.060.447,39
5050	1.029.684,03	1.060.447,22
5051	1.029.684,08	1.060.447,05
5052	1.029.684,13	1.060.446,88
5053	1.029.684,45	1.060.445,79
5054	1.029.684,78	1.060.444,71
5055	1.029.684,83	1.060.444,54
5056	1.029.684,88	1.060.444,37
5057	1.029.684,93	1.060.444,21
5058	1.029.685,28	1.060.443,11
5059	1.029.685,62	1.060.442,02
5060	1.029.685,67	1.060.441,88
5061	1.029.685,71	1.060.441,74
5062	1.029.685,75	1.060.441,60
5063	1.029.686,04	1.060.440,68
5064	1.029.686,32	1.060.439,77
5065	1.029.686,37	1.060.439,63
5066	1.029.686,41	1.060.439,49
5067	1.029.686,45	1.060.439,35
5068	1.029.686,86	1.060.437,98
5069	1.029.687,28	1.060.436,60
5070	1.029.687,33	1.060.436,42

POLÍGONO 12		
No	ESTE X	NORTE Y
5071	1.029.687,38	1.060.436,24
5072	1.029.687,43	1.060.436,05
5073	1.029.687,74	1.060.434,85
5074	1.029.688,04	1.060.433,65
5075	1.029.688,08	1.060.433,46
5076	1.029.688,12	1.060.433,28
5077	1.029.688,16	1.060.433,09
5078	1.029.688,41	1.060.431,79
5079	1.029.688,66	1.060.430,49
5080	1.029.688,69	1.060.430,29
5081	1.029.688,73	1.060.430,09
5082	1.029.688,76	1.060.429,90
5083	1.029.688,98	1.060.428,58
5084	1.029.689,20	1.060.427,26
5085	1.029.689,24	1.060.427,06
5086	1.029.689,27	1.060.426,86
5087	1.029.689,31	1.060.426,65
5088	1.029.689,54	1.060.425,34
5089	1.029.689,77	1.060.424,03
5090	1.029.689,81	1.060.423,82
5091	1.029.689,86	1.060.423,62
5092	1.029.689,91	1.060.423,42
5093	1.029.690,29	1.060.421,97
5094	1.029.690,67	1.060.420,52
5095	1.029.690,72	1.060.420,32
5096	1.029.690,77	1.060.420,12
5097	1.029.690,83	1.060.419,92
5098	1.029.691,20	1.060.418,57
5099	1.029.691,57	1.060.417,25
5100	1.029.691,60	1.060.417,12
5101	1.029.691,64	1.060.416,99
5102	1.029.691,68	1.060.416,86
5103	1.029.691,92	1.060.416,00
5104	1.029.692,17	1.060.415,15
5105	1.029.692,21	1.060.415,02
5106	1.029.692,25	1.060.414,89
5107	1.029.692,28	1.060.414,76
5108	1.029.692,63	1.060.413,54
5109	1.029.692,99	1.060.412,30
5110	1.029.693,04	1.060.412,12
5111	1.029.693,09	1.060.411,94
5112	1.029.693,15	1.060.411,76

POLÍGONO 12		
No	ESTE X	NORTE Y
5113	1.029.693,55	1.060.410,36
5114	1.029.693,95	1.060.408,94
5115	1.029.694,01	1.060.408,73
5116	1.029.694,07	1.060.408,51
5117	1.029.694,13	1.060.408,30
5118	1.029.694,52	1.060.406,83
5119	1.029.694,90	1.060.405,40
5120	1.029.694,93	1.060.405,25
5121	1.029.694,96	1.060.405,10
5122	1.029.694,99	1.060.404,94
5123	1.029.695,11	1.060.403,95
5124	1.029.695,24	1.060.402,95
5125	1.029.695,25	1.060.402,80
5126	1.029.695,26	1.060.402,64
5127	1.029.695,27	1.060.402,49
5128	1.029.695,29	1.060.401,37
5129	1.029.695,30	1.060.400,24
5130	1.029.695,30	1.060.400,09
5131	1.029.695,30	1.060.399,94
5132	1.029.695,30	1.060.399,80
5133	1.029.695,26	1.060.398,82
5134	1.029.695,22	1.060.397,85
5135	1.029.695,21	1.060.397,70
5136	1.029.695,19	1.060.397,55
5137	1.029.695,17	1.060.397,40
5138	1.029.695,00	1.060.396,43
5139	1.029.694,82	1.060.395,46
5140	1.029.694,79	1.060.395,32
5141	1.029.694,75	1.060.395,17
5142	1.029.694,71	1.060.395,03
5143	1.029.694,43	1.060.394,11
5144	1.029.694,14	1.060.393,19
5145	1.029.694,09	1.060.393,05
5146	1.029.694,03	1.060.392,91
5147	1.029.693,98	1.060.392,78
5148	1.029.693,58	1.060.391,89
5149	1.029.693,17	1.060.391,00
5150	1.029.693,11	1.060.390,87
5151	1.029.693,04	1.060.390,74
5152	1.029.692,98	1.060.390,60
5153	1.029.692,50	1.060.389,67
5154	1.029.692,02	1.060.388,74

POLÍGONO 12		
No	ESTE X	NORTE Y
5155	1.029.691,95	1.060.388,60
5156	1.029.691,87	1.060.388,46
5157	1.029.691,79	1.060.388,32
5158	1.029.691,24	1.060.387,37
5159	1.029.690,68	1.060.386,41
5160	1.029.690,60	1.060.386,27
5161	1.029.690,51	1.060.386,12
5162	1.029.690,42	1.060.385,98
5163	1.029.689,82	1.060.385,04
5164	1.029.689,22	1.060.384,10
5165	1.029.689,13	1.060.383,96
5166	1.029.689,03	1.060.383,82
5167	1.029.688,93	1.060.383,68
5168	1.029.688,20	1.060.382,68
5169	1.029.687,47	1.060.381,67
5170	1.029.687,35	1.060.381,52
5171	1.029.687,23	1.060.381,38
5172	1.029.687,11	1.060.381,23
5173	1.029.685,64	1.060.379,66
5174	1.029.684,19	1.060.378,10
5175	1.029.684,09	1.060.378,00
5176	1.029.683,99	1.060.377,90
5177	1.029.683,89	1.060.377,80
5178	1.029.683,23	1.060.377,18
5179	1.029.682,58	1.060.376,55
5180	1.029.682,47	1.060.376,45
5181	1.029.682,37	1.060.376,36
5182	1.029.682,27	1.060.376,26
5183	1.029.681,34	1.060.375,41
5184	1.029.680,39	1.060.374,54
5185	1.029.680,25	1.060.374,41
5186	1.029.680,11	1.060.374,28
5187	1.029.679,97	1.060.374,15
5188	1.029.679,01	1.060.373,20
5189	1.029.678,04	1.060.372,25
5190	1.029.677,91	1.060.372,12
5191	1.029.677,78	1.060.371,98
5192	1.029.677,65	1.060.371,85
5193	1.029.676,83	1.060.370,95
5194	1.029.676,00	1.060.370,06
5195	1.029.675,88	1.060.369,92
5196	1.029.675,75	1.060.369,79

POLÍGONO 12		
No	ESTE X	NORTE Y
5197	1.029.675,63	1.060.369,65
5198	1.029.674,79	1.060.368,73
5199	1.029.673,97	1.060.367,83
5200	1.029.673,89	1.060.367,74
5201	1.029.673,81	1.060.367,64
5202	1.029.673,72	1.060.367,55
5203	1.029.673,18	1.060.366,94
5204	1.029.672,63	1.060.366,33
5205	1.029.672,55	1.060.366,23
5206	1.029.672,47	1.060.366,13
5207	1.029.672,39	1.060.366,03
5208	1.029.671,38	1.060.364,72
5209	1.029.670,35	1.060.363,38
5210	1.029.670,25	1.060.363,25
5211	1.029.670,16	1.060.363,11
5212	1.029.670,07	1.060.362,96
5213	1.029.669,52	1.060.362,02
5214	1.029.668,97	1.060.361,07
5215	1.029.668,89	1.060.360,92
5216	1.029.668,81	1.060.360,78
5217	1.029.668,73	1.060.360,63
5218	1.029.668,05	1.060.359,30
5219	1.029.667,37	1.060.357,96
5220	1.029.667,28	1.060.357,80
5221	1.029.667,20	1.060.357,63
5222	1.029.667,11	1.060.357,47
5223	1.029.666,58	1.060.356,37
5224	1.029.666,04	1.060.355,28
5225	1.029.665,96	1.060.355,12
5226	1.029.665,88	1.060.354,97
5227	1.029.665,79	1.060.354,81
5228	1.029.665,22	1.060.353,80
5229	1.029.664,65	1.060.352,78
5230	1.029.664,55	1.060.352,63
5231	1.029.664,46	1.060.352,48
5232	1.029.664,36	1.060.352,33
5233	1.029.663,69	1.060.351,31
5234	1.029.663,01	1.060.350,30
5235	1.029.662,90	1.060.350,16
5236	1.029.662,80	1.060.350,01
5237	1.029.662,69	1.060.349,87
5238	1.029.661,96	1.060.348,97

POLÍGONO 12		
No	ESTE X	NORTE Y
5239	1.029.661,24	1.060.348,06
5240	1.029.661,12	1.060.347,93
5241	1.029.661,00	1.060.347,80
5242	1.029.660,88	1.060.347,67
5243	1.029.659,68	1.060.346,50
5244	1.029.658,48	1.060.345,33
5245	1.029.658,34	1.060.345,21
5246	1.029.658,21	1.060.345,09
5247	1.029.658,07	1.060.344,97
5248	1.029.657,15	1.060.344,25
5249	1.029.656,23	1.060.343,52
5250	1.029.656,09	1.060.343,42
5251	1.029.655,95	1.060.343,32
5252	1.029.655,81	1.060.343,22
5253	1.029.653,69	1.060.341,82
5254	1.029.651,58	1.060.340,43
5255	1.029.651,45	1.060.340,34
5256	1.029.651,31	1.060.340,25
5257	1.029.651,18	1.060.340,15
5258	1.029.650,31	1.060.339,52
5259	1.029.649,44	1.060.338,88
5260	1.029.649,31	1.060.338,79
5261	1.029.649,18	1.060.338,69
5262	1.029.649,05	1.060.338,59
5263	1.029.648,23	1.060.337,93
5264	1.029.647,42	1.060.337,28
5265	1.029.647,29	1.060.337,18
5266	1.029.647,17	1.060.337,07
5267	1.029.647,04	1.060.336,97
5268	1.029.646,13	1.060.336,24
5269	1.029.645,22	1.060.335,50
5270	1.029.645,10	1.060.335,40
5271	1.029.644,97	1.060.335,30
5272	1.029.644,85	1.060.335,20
5273	1.029.644,04	1.060.334,54
5274	1.029.643,24	1.060.333,89
5275	1.029.643,11	1.060.333,79
5276	1.029.642,99	1.060.333,69
5277	1.029.642,87	1.060.333,59
5278	1.029.642,07	1.060.332,92
5279	1.029.641,27	1.060.332,26
5280	1.029.641,16	1.060.332,17

POLÍGONO 12		
No	ESTE X	NORTE Y
5281	1.029.641,05	1.060.332,07
5282	1.029.640,94	1.060.331,97
5283	1.029.640,23	1.060.331,32
5284	1.029.639,53	1.060.330,67
5285	1.029.639,42	1.060.330,56
5286	1.029.639,32	1.060.330,46
5287	1.029.639,22	1.060.330,35
5288	1.029.638,39	1.060.329,37
5289	1.029.637,56	1.060.328,38
5290	1.029.637,46	1.060.328,26
5291	1.029.637,37	1.060.328,13
5292	1.029.637,28	1.060.328,00
5293	1.029.636,73	1.060.327,13
5294	1.029.636,18	1.060.326,26
5295	1.029.636,11	1.060.326,12
5296	1.029.636,04	1.060.325,98
5297	1.029.635,98	1.060.325,83
5298	1.029.635,52	1.060.324,50
5299	1.029.635,06	1.060.323,16
5300	1.029.635,02	1.060.322,99
5301	1.029.634,98	1.060.322,82
5302	1.029.634,96	1.060.322,65
5303	1.029.634,89	1.060.321,52
5304	1.029.634,82	1.060.320,39
5305	1.029.634,81	1.060.320,21
5306	1.029.634,80	1.060.320,04
5307	1.029.634,79	1.060.319,86
5308	1.029.634,77	1.060.318,62
5309	1.029.634,75	1.060.317,41
5310	1.029.634,74	1.060.317,27
5311	1.029.634,73	1.060.317,14
5312	1.029.634,71	1.060.317,01
5313	1.029.634,56	1.060.316,17
5314	1.029.634,41	1.060.315,33
5315	1.029.634,38	1.060.315,20
5316	1.029.634,34	1.060.315,07
5317	1.029.634,31	1.060.314,95
5318	1.029.634,02	1.060.314,07
5319	1.029.633,72	1.060.313,20
5320	1.029.633,68	1.060.313,06
5321	1.029.633,63	1.060.312,93
5322	1.029.633,58	1.060.312,80

POLÍGONO 12		
No	ESTE X	NORTE Y
5323	1.029.633,08	1.060.311,55
5324	1.029.632,59	1.060.310,29
5325	1.029.632,53	1.060.310,15
5326	1.029.632,47	1.060.310,01
5327	1.029.632,41	1.060.309,88
5328	1.029.632,02	1.060.308,99
5329	1.029.631,64	1.060.308,11
5330	1.029.631,57	1.060.307,98
5331	1.029.631,51	1.060.307,84
5332	1.029.631,45	1.060.307,71
5333	1.029.630,62	1.060.305,99
5334	1.029.629,79	1.060.304,29
5335	1.029.629,74	1.060.304,17
5336	1.029.629,69	1.060.304,06
5337	1.029.629,64	1.060.303,95
5338	1.029.629,34	1.060.303,19
5339	1.029.629,03	1.060.302,44
5340	1.029.628,99	1.060.302,32
5341	1.029.628,95	1.060.302,20
5342	1.029.628,92	1.060.302,08
5343	1.029.628,64	1.060.301,00
5344	1.029.628,36	1.060.299,89
5345	1.029.628,32	1.060.299,73
5346	1.029.628,29	1.060.299,56
5347	1.029.628,26	1.060.299,40
5348	1.029.628,11	1.060.298,31
5349	1.029.627,97	1.060.297,22
5350	1.029.627,95	1.060.297,06
5351	1.029.627,93	1.060.296,89
5352	1.029.627,91	1.060.296,72
5353	1.029.627,83	1.060.295,62
5354	1.029.627,74	1.060.294,52
5355	1.029.627,73	1.060.294,35
5356	1.029.627,71	1.060.294,18
5357	1.029.627,70	1.060.294,02
5358	1.029.627,56	1.060.292,82
5359	1.029.627,43	1.060.291,62
5360	1.029.627,41	1.060.291,46
5361	1.029.627,40	1.060.291,30
5362	1.029.627,38	1.060.291,13
5363	1.029.627,31	1.060.290,04
5364	1.029.627,23	1.060.288,96

POLÍGONO 12		
No	ESTE X	NORTE Y
5365	1.029.627,23	1.060.288,83
5366	1.029.627,23	1.060.288,71
5367	1.029.627,23	1.060.288,58
5368	1.029.627,25	1.060.287,76
5369	1.029.627,27	1.060.286,93
5370	1.029.627,27	1.060.286,81
5371	1.029.627,26	1.060.286,68
5372	1.029.627,25	1.060.286,56
5373	1.029.627,11	1.060.285,21
5374	1.029.626,97	1.060.283,86
5375	1.029.626,96	1.060.283,71
5376	1.029.626,94	1.060.283,56
5377	1.029.626,92	1.060.283,41
5378	1.029.626,77	1.060.282,43
5379	1.029.626,62	1.060.281,46
5380	1.029.626,61	1.060.281,33
5381	1.029.626,61	1.060.281,21
5382	1.029.626,62	1.060.281,08
5383	1.029.626,78	1.060.280,24
5384	1.029.626,94	1.060.279,41
5385	1.029.626,97	1.060.279,28
5386	1.029.627,02	1.060.279,17
5387	1.029.627,09	1.060.279,05
5388	1.029.627,67	1.060.278,18
5389	1.029.628,27	1.060.277,30
5390	1.029.628,35	1.060.277,17
5391	1.029.628,42	1.060.277,03
5392	1.029.628,49	1.060.276,89
5393	1.029.629,01	1.060.275,69
5394	1.029.629,52	1.060.274,49
5395	1.029.629,58	1.060.274,35
5396	1.029.629,64	1.060.274,21
5397	1.029.629,70	1.060.274,07
5398	1.029.630,11	1.060.273,16
5399	1.029.630,52	1.060.272,25
5400	1.029.630,59	1.060.272,12
5401	1.029.630,67	1.060.271,98
5402	1.029.630,75	1.060.271,85
5403	1.029.631,50	1.060.270,75
5404	1.029.632,25	1.060.269,63
5405	1.029.632,35	1.060.269,49
5406	1.029.632,45	1.060.269,36

POLÍGONO 12		
No	ESTE X	NORTE Y
5407	1.029.632,54	1.060.269,22
5408	1.029.633,20	1.060.268,29
5409	1.029.633,84	1.060.267,39
5410	1.029.633,92	1.060.267,28
5411	1.029.634,00	1.060.267,19
5412	1.029.634,09	1.060.267,09
5413	1.029.634,66	1.060.266,48
5414	1.029.635,24	1.060.265,87
5415	1.029.635,32	1.060.265,78
5416	1.029.635,41	1.060.265,69
5417	1.029.635,50	1.060.265,59
5418	1.029.636,34	1.060.264,68
5419	1.029.637,20	1.060.263,75
5420	1.029.637,32	1.060.263,61
5421	1.029.637,45	1.060.263,47
5422	1.029.637,57	1.060.263,33
5423	1.029.638,60	1.060.262,13
5424	1.029.639,63	1.060.260,94
5425	1.029.639,74	1.060.260,81
5426	1.029.639,84	1.060.260,69
5427	1.029.639,94	1.060.260,56
5428	1.029.640,58	1.060.259,71
5429	1.029.641,23	1.060.258,87
5430	1.029.641,33	1.060.258,74
5431	1.029.641,43	1.060.258,61
5432	1.029.641,53	1.060.258,48
5433	1.029.642,23	1.060.257,56
5434	1.029.642,93	1.060.256,63
5435	1.029.643,04	1.060.256,49
5436	1.029.643,15	1.060.256,35
5437	1.029.643,26	1.060.256,21
5438	1.029.644,06	1.060.255,19
5439	1.029.644,86	1.060.254,17
5440	1.029.644,97	1.060.254,03
5441	1.029.645,08	1.060.253,88
5442	1.029.645,19	1.060.253,74
5443	1.029.645,93	1.060.252,83
5444	1.029.646,66	1.060.251,91
5445	1.029.646,77	1.060.251,77
5446	1.029.646,88	1.060.251,63
5447	1.029.646,99	1.060.251,49
5448	1.029.647,70	1.060.250,55

POLÍGONO 12		
No	ESTE X	NORTE Y
5449	1.029.648,40	1.060.249,61
5450	1.029.648,49	1.060.249,48
5451	1.029.648,59	1.060.249,34
5452	1.029.648,68	1.060.249,21
5453	1.029.649,28	1.060.248,31
5454	1.029.649,88	1.060.247,41
5455	1.029.649,96	1.060.247,27
5456	1.029.650,05	1.060.247,13
5457	1.029.650,14	1.060.246,99
5458	1.029.650,70	1.060.246,01
5459	1.029.651,27	1.060.245,02
5460	1.029.651,35	1.060.244,86
5461	1.029.651,44	1.060.244,71
5462	1.029.651,53	1.060.244,56
5463	1.029.652,44	1.060.243,03
5464	1.029.653,36	1.060.241,50
5465	1.029.653,46	1.060.241,33
5466	1.029.653,55	1.060.241,17
5467	1.029.653,64	1.060.241,00
5468	1.029.654,22	1.060.239,92
5469	1.029.654,79	1.060.238,84
5470	1.029.654,88	1.060.238,67
5471	1.029.654,96	1.060.238,50
5472	1.029.655,04	1.060.238,33
5473	1.029.655,56	1.060.237,17
5474	1.029.656,08	1.060.236,00
5475	1.029.656,16	1.060.235,82
5476	1.029.656,23	1.060.235,65
5477	1.029.656,31	1.060.235,47
5478	1.029.657,36	1.060.233,06
5479	1.029.657,49	1.060.232,77
5480	1.029.657,58	1.060.232,58
5481	1.029.657,66	1.060.232,39
5482	1.029.658,30	1.060.231,02
5483	1.029.658,92	1.060.229,68
5484	1.029.658,99	1.060.229,53
5485	1.029.659,06	1.060.229,39
5486	1.029.659,13	1.060.229,25
5487	1.029.659,60	1.060.228,31
5488	1.029.660,08	1.060.227,38
5489	1.029.660,15	1.060.227,23
5490	1.029.660,22	1.060.227,09

POLÍGONO 12		
No	ESTE X	NORTE Y
5491	1.029.660,30	1.060.226,95
5492	1.029.661,04	1.060.225,51
5493	1.029.661,80	1.060.224,05
5494	1.029.661,90	1.060.223,84
5495	1.029.662,01	1.060.223,64
5496	1.029.662,11	1.060.223,43
5497	1.029.662,81	1.060.222,02
5498	1.029.663,50	1.060.220,65
5499	1.029.663,57	1.060.220,51
5500	1.029.663,65	1.060.220,37
5501	1.029.663,72	1.060.220,23
5502	1.029.664,22	1.060.219,34
5503	1.029.664,71	1.060.218,44
5504	1.029.664,79	1.060.218,30
5505	1.029.664,86	1.060.218,16
5506	1.029.664,93	1.060.218,02
5507	1.029.666,11	1.060.215,61
5508	1.029.667,28	1.060.213,20
5509	1.029.667,35	1.060.213,06
5510	1.029.667,42	1.060.212,92
5511	1.029.667,48	1.060.212,78
5512	1.029.667,92	1.060.211,87
5513	1.029.668,35	1.060.210,96
5514	1.029.668,42	1.060.210,82
5515	1.029.668,49	1.060.210,68
5516	1.029.668,56	1.060.210,54
5517	1.029.669,19	1.060.209,24
5518	1.029.669,83	1.060.207,92
5519	1.029.669,93	1.060.207,73
5520	1.029.670,03	1.060.207,53
5521	1.029.670,13	1.060.207,34
5522	1.029.670,82	1.060.206,07
5523	1.029.671,50	1.060.204,80
5524	1.029.671,60	1.060.204,63
5525	1.029.671,69	1.060.204,45
5526	1.029.671,78	1.060.204,28
5527	1.029.672,36	1.060.203,13
5528	1.029.672,94	1.060.201,98
5529	1.029.673,03	1.060.201,81
5530	1.029.673,11	1.060.201,64
5531	1.029.673,20	1.060.201,47
5532	1.029.673,76	1.060.200,37

POLÍGONO 12		
No	ESTE X	NORTE Y
5533	1.029.674,33	1.060.199,28
5534	1.029.674,41	1.060.199,11
5535	1.029.674,49	1.060.198,95
5536	1.029.674,57	1.060.198,78
5537	1.029.675,09	1.060.197,69
5538	1.029.675,60	1.060.196,61
5539	1.029.675,68	1.060.196,45
5540	1.029.675,76	1.060.196,29
5541	1.029.675,84	1.060.196,13
5542	1.029.676,35	1.060.195,08
5543	1.029.676,87	1.060.194,05
5544	1.029.676,94	1.060.193,90
5545	1.029.677,02	1.060.193,75
5546	1.029.677,10	1.060.193,60
5547	1.029.677,61	1.060.192,64
5548	1.029.678,12	1.060.191,68
5549	1.029.678,19	1.060.191,53
5550	1.029.678,27	1.060.191,38
5551	1.029.678,34	1.060.191,23
5552	1.029.678,81	1.060.190,24
5553	1.029.679,27	1.060.189,25
5554	1.029.679,34	1.060.189,11
5555	1.029.679,41	1.060.188,97
5556	1.029.679,47	1.060.188,83
5557	1.029.679,92	1.060.187,93
5558	1.029.680,37	1.060.187,03
5559	1.029.680,43	1.060.186,89
5560	1.029.680,49	1.060.186,75
5561	1.029.680,55	1.060.186,61
5562	1.029.681,03	1.060.185,39
5563	1.029.681,51	1.060.184,17
5564	1.029.681,55	1.060.184,03
5565	1.029.681,60	1.060.183,89
5566	1.029.681,63	1.060.183,75
5567	1.029.681,83	1.060.182,80
5568	1.029.682,03	1.060.181,86
5569	1.029.682,05	1.060.181,71
5570	1.029.682,07	1.060.181,56
5571	1.029.682,08	1.060.181,41
5572	1.029.682,13	1.060.180,03
5573	1.029.682,18	1.060.178,64
5574	1.029.682,18	1.060.178,49

POLÍGONO 12		
No	ESTE X	NORTE Y
5575	1.029.682,19	1.060.178,34
5576	1.029.682,19	1.060.178,19
5577	1.029.682,17	1.060.177,20
5578	1.029.682,16	1.060.176,21
5579	1.029.682,15	1.060.176,06
5580	1.029.682,14	1.060.175,91
5581	1.029.682,12	1.060.175,76
5582	1.029.681,88	1.060.174,37
5583	1.029.681,63	1.060.172,98
5584	1.029.681,60	1.060.172,84
5585	1.029.681,57	1.060.172,71
5586	1.029.681,54	1.060.172,57
5587	1.029.681,29	1.060.171,67
5588	1.029.681,03	1.060.170,78
5589	1.029.680,99	1.060.170,64
5590	1.029.680,94	1.060.170,51
5591	1.029.680,89	1.060.170,38
5592	1.029.680,09	1.060.168,49
5593	1.029.679,29	1.060.166,61
5594	1.029.679,23	1.060.166,48
5595	1.029.679,17	1.060.166,35
5596	1.029.679,10	1.060.166,22
5597	1.029.678,66	1.060.165,40
5598	1.029.678,22	1.060.164,58
5599	1.029.678,15	1.060.164,45
5600	1.029.678,08	1.060.164,33
5601	1.029.678,00	1.060.164,21
5602	1.029.677,46	1.060.163,38
5603	1.029.676,92	1.060.162,55
5604	1.029.676,83	1.060.162,42
5605	1.029.676,75	1.060.162,29
5606	1.029.676,67	1.060.162,17
5607	1.029.676,13	1.060.161,32
5608	1.029.675,59	1.060.160,47
5609	1.029.675,51	1.060.160,33
5610	1.029.675,43	1.060.160,20
5611	1.029.675,35	1.060.160,07
5612	1.029.674,83	1.060.159,19
5613	1.029.674,31	1.060.158,32
5614	1.029.674,24	1.060.158,19
5615	1.029.674,15	1.060.158,06
5616	1.029.674,07	1.060.157,94

POLÍGONO 12		
No	ESTE X	NORTE Y
5617	1.029.673,50	1.060.157,14
5618	1.029.672,94	1.060.156,34
5619	1.029.672,85	1.060.156,21
5620	1.029.672,76	1.060.156,09
5621	1.029.672,68	1.060.155,97
5622	1.029.672,08	1.060.155,12
5623	1.029.671,49	1.060.154,27
5624	1.029.671,40	1.060.154,15
5625	1.029.671,31	1.060.154,03
5626	1.029.671,22	1.060.153,91
5627	1.029.670,61	1.060.153,13
5628	1.029.670,01	1.060.152,36
5629	1.029.669,91	1.060.152,24
5630	1.029.669,82	1.060.152,12
5631	1.029.669,72	1.060.152,01
5632	1.029.669,04	1.060.151,25
5633	1.029.668,36	1.060.150,50
5634	1.029.668,25	1.060.150,38
5635	1.029.668,15	1.060.150,26
5636	1.029.668,04	1.060.150,15
5637	1.029.667,33	1.060.149,33
5638	1.029.666,61	1.060.148,51
5639	1.029.666,52	1.060.148,40
5640	1.029.666,42	1.060.148,29
5641	1.029.666,33	1.060.148,18
5642	1.029.665,72	1.060.147,45
5643	1.029.665,12	1.060.146,72
5644	1.029.665,02	1.060.146,62
5645	1.029.664,93	1.060.146,51
5646	1.029.664,83	1.060.146,41
5647	1.029.664,17	1.060.145,77
5648	1.029.663,51	1.060.145,13
5649	1.029.663,41	1.060.145,03
5650	1.029.663,31	1.060.144,93
5651	1.029.663,21	1.060.144,84
5652	1.029.662,54	1.060.144,22
5653	1.029.661,87	1.060.143,61
5654	1.029.661,76	1.060.143,51
5655	1.029.661,66	1.060.143,42
5656	1.029.661,55	1.060.143,33
5657	1.029.660,51	1.060.142,51
5658	1.029.659,48	1.060.141,68

POLÍGONO 12		
No	ESTE X	NORTE Y
5659	1.029.659,38	1.060.141,60
5660	1.029.659,28	1.060.141,53
5661	1.029.659,18	1.060.141,45
5662	1.029.658,51	1.060.140,97
5663	1.029.657,83	1.060.140,49
5664	1.029.657,73	1.060.140,42
5665	1.029.657,63	1.060.140,35
5666	1.029.657,52	1.060.140,27
5667	1.029.656,77	1.060.139,72
5668	1.029.656,01	1.060.139,17
5669	1.029.655,90	1.060.139,09
5670	1.029.655,78	1.060.139,01
5671	1.029.655,66	1.060.138,93
5672	1.029.654,85	1.060.138,41
5673	1.029.654,05	1.060.137,88
5674	1.029.653,93	1.060.137,81
5675	1.029.653,81	1.060.137,74
5676	1.029.653,69	1.060.137,67
5677	1.029.652,91	1.060.137,22
5678	1.029.652,12	1.060.136,78
5679	1.029.652,00	1.060.136,71
5680	1.029.651,87	1.060.136,65
5681	1.029.651,75	1.060.136,59
5682	1.029.650,92	1.060.136,20
5683	1.029.650,09	1.060.135,82
5684	1.029.649,97	1.060.135,76
5685	1.029.649,84	1.060.135,70
5686	1.029.649,72	1.060.135,64
5687	1.029.648,91	1.060.135,25
5688	1.029.648,09	1.060.134,85
5689	1.029.647,97	1.060.134,79
5690	1.029.647,84	1.060.134,73
5691	1.029.647,72	1.060.134,67
5692	1.029.646,86	1.060.134,29
5693	1.029.646,01	1.060.133,91
5694	1.029.645,88	1.060.133,85
5695	1.029.645,74	1.060.133,79
5696	1.029.645,61	1.060.133,74
5697	1.029.644,18	1.060.133,20
5698	1.029.642,74	1.060.132,66
5699	1.029.642,58	1.060.132,60
5700	1.029.642,41	1.060.132,54

POLÍGONO 12		
No	ESTE X	NORTE Y
5701	1.029.642,24	1.060.132,49
5702	1.029.641,11	1.060.132,16
5703	1.029.640,00	1.060.131,84
5704	1.029.639,88	1.060.131,81
5705	1.029.639,75	1.060.131,77
5706	1.029.639,63	1.060.131,73
5707	1.029.638,81	1.060.131,49
5708	1.029.637,99	1.060.131,24
5709	1.029.637,87	1.060.131,21
5710	1.029.637,74	1.060.131,17
5711	1.029.637,61	1.060.131,14
5712	1.029.636,10	1.060.130,76
5713	1.029.634,58	1.060.130,39
5714	1.029.634,43	1.060.130,35
5715	1.029.634,28	1.060.130,32
5716	1.029.634,13	1.060.130,30
5717	1.029.633,13	1.060.130,14
5718	1.029.632,14	1.060.129,99
5719	1.029.632,00	1.060.129,97
5720	1.029.631,87	1.060.129,96
5721	1.029.631,74	1.060.129,96
5722	1.029.629,56	1.060.129,90
5723	1.029.627,38	1.060.129,84
5724	1.029.627,23	1.060.129,84
5725	1.029.627,08	1.060.129,84
5726	1.029.626,93	1.060.129,83
5727	1.029.625,97	1.060.129,82
5728	1.029.625,01	1.060.129,81
5729	1.029.624,87	1.060.129,81
5730	1.029.624,72	1.060.129,80
5731	1.029.624,58	1.060.129,80
5732	1.029.623,63	1.060.129,78
5733	1.029.622,68	1.060.129,75
5734	1.029.622,54	1.060.129,75
5735	1.029.622,39	1.060.129,75
5736	1.029.622,25	1.060.129,75
5737	1.029.620,86	1.060.129,80
5738	1.029.619,49	1.060.129,84
5739	1.029.619,34	1.060.129,85
5740	1.029.619,20	1.060.129,85
5741	1.029.619,05	1.060.129,85
5742	1.029.618,12	1.060.129,88

POLÍGONO 12		
No	ESTE X	NORTE Y
5743	1.029.617,18	1.060.129,91
5744	1.029.617,04	1.060.129,91
5745	1.029.616,90	1.060.129,91
5746	1.029.616,75	1.060.129,91
5747	1.029.615,50	1.060.129,92
5748	1.029.614,25	1.060.129,93
5749	1.029.614,10	1.060.129,93
5750	1.029.613,95	1.060.129,93
5751	1.029.613,80	1.060.129,93
5752	1.029.612,85	1.060.129,91
5753	1.029.611,89	1.060.129,90
5754	1.029.611,74	1.060.129,90
5755	1.029.611,59	1.060.129,90
5756	1.029.611,44	1.060.129,89
5757	1.029.608,76	1.060.129,82
5758	1.029.606,07	1.060.129,76
5759	1.029.605,92	1.060.129,75
5760	1.029.605,77	1.060.129,75
5761	1.029.605,62	1.060.129,75
5762	1.029.604,62	1.060.129,78
5763	1.029.603,63	1.060.129,80
5764	1.029.603,49	1.060.129,81
5765	1.029.603,34	1.060.129,82
5766	1.029.603,20	1.060.129,82
5767	1.029.602,26	1.060.129,89
5768	1.029.601,33	1.060.129,95
5769	1.029.601,18	1.060.129,96
5770	1.029.601,04	1.060.129,96
5771	1.029.600,89	1.060.129,96
5772	1.029.599,91	1.060.129,93
5773	1.029.598,92	1.060.129,91
5774	1.029.598,77	1.060.129,90
5775	1.029.598,62	1.060.129,89
5776	1.029.598,47	1.060.129,89
5777	1.029.597,38	1.060.129,81
5778	1.029.596,29	1.060.129,73
5779	1.029.596,12	1.060.129,70
5780	1.029.595,96	1.060.129,67
5781	1.029.595,80	1.060.129,62
5782	1.029.594,78	1.060.129,25
5783	1.029.593,75	1.060.128,87
5784	1.029.593,61	1.060.128,81

POLÍGONO 12		
No	ESTE X	NORTE Y
5785	1.029.593,46	1.060.128,74
5786	1.029.593,32	1.060.128,66
5787	1.029.592,44	1.060.128,12
5788	1.029.591,56	1.060.127,58
5789	1.029.591,43	1.060.127,49
5790	1.029.591,29	1.060.127,41
5791	1.029.591,16	1.060.127,32
5792	1.029.589,86	1.060.126,50
5793	1.029.588,58	1.060.125,68
5794	1.029.588,46	1.060.125,60
5795	1.029.588,34	1.060.125,53
5796	1.029.588,22	1.060.125,45
5797	1.029.587,44	1.060.124,97
5798	1.029.586,66	1.060.124,48
5799	1.029.586,55	1.060.124,42
5800	1.029.586,44	1.060.124,35
5801	1.029.586,33	1.060.124,29
5802	1.029.585,60	1.060.123,88
5803	1.029.584,87	1.060.123,48
5804	1.029.584,76	1.060.123,42
5805	1.029.584,64	1.060.123,37
5806	1.029.584,52	1.060.123,32
5807	1.029.583,63	1.060.123,04
5808	1.029.582,72	1.060.122,74
5809	1.029.582,59	1.060.122,70
5810	1.029.582,45	1.060.122,64
5811	1.029.582,32	1.060.122,59
5812	1.029.581,30	1.060.122,10
5813	1.029.580,27	1.060.121,61
5814	1.029.580,13	1.060.121,55
5815	1.029.579,98	1.060.121,50
5816	1.029.579,84	1.060.121,45
5817	1.029.578,88	1.060.121,19
5818	1.029.577,93	1.060.120,93
5819	1.029.577,78	1.060.120,89
5820	1.029.577,63	1.060.120,85
5821	1.029.577,49	1.060.120,82
5822	1.029.576,48	1.060.120,59
5823	1.029.575,47	1.060.120,36
5824	1.029.575,33	1.060.120,33
5825	1.029.575,20	1.060.120,31
5826	1.029.575,06	1.060.120,29

POLÍGONO 12		
No	ESTE X	NORTE Y
5827	1.029.574,15	1.060.120,16
5828	1.029.573,24	1.060.120,04
5829	1.029.573,10	1.060.120,02
5830	1.029.572,96	1.060.120,01
5831	1.029.572,82	1.060.120,01
5832	1.029.571,55	1.060.119,97
5833	1.029.570,28	1.060.119,94
5834	1.029.570,13	1.060.119,94
5835	1.029.569,98	1.060.119,95
5836	1.029.569,83	1.060.119,96
5837	1.029.568,85	1.060.120,09
5838	1.029.567,87	1.060.120,21
5839	1.029.567,72	1.060.120,24
5840	1.029.567,57	1.060.120,28
5841	1.029.567,43	1.060.120,32
5842	1.029.566,10	1.060.120,78
5843	1.029.564,77	1.060.121,25
5844	1.029.564,62	1.060.121,31
5845	1.029.564,47	1.060.121,36
5846	1.029.564,32	1.060.121,43
5847	1.029.563,35	1.060.121,84
5848	1.029.562,37	1.060.122,25
5849	1.029.562,23	1.060.122,32
5850	1.029.562,08	1.060.122,39
5851	1.029.561,94	1.060.122,46
5852	1.029.560,91	1.060.123,02
5853	1.029.559,90	1.060.123,57
5854	1.029.559,78	1.060.123,63
5855	1.029.559,66	1.060.123,70
5856	1.029.559,55	1.060.123,77
5857	1.029.558,79	1.060.124,22
5858	1.029.558,03	1.060.124,68
5859	1.029.557,91	1.060.124,75
5860	1.029.557,79	1.060.124,82
5861	1.029.557,68	1.060.124,89
5862	1.029.556,92	1.060.125,38
5863	1.029.556,16	1.060.125,88
5864	1.029.556,04	1.060.125,95
5865	1.029.555,92	1.060.126,03
5866	1.029.555,80	1.060.126,10
5867	1.029.554,59	1.060.126,87
5868	1.029.553,37	1.060.127,64

POLÍGONO 12		
No	ESTE X	NORTE Y
5869	1.029.553,24	1.060.127,72
5870	1.029.553,11	1.060.127,80
5871	1.029.552,97	1.060.127,87
5872	1.029.552,10	1.060.128,37
5873	1.029.551,23	1.060.128,87
5874	1.029.551,10	1.060.128,95
5875	1.029.550,96	1.060.129,02
5876	1.029.550,82	1.060.129,09
5877	1.029.548,70	1.060.130,09
5878	1.029.546,58	1.060.131,09
5879	1.029.546,42	1.060.131,16
5880	1.029.546,27	1.060.131,23
5881	1.029.546,11	1.060.131,29
5882	1.029.545,08	1.060.131,70
5883	1.029.544,05	1.060.132,11
5884	1.029.543,89	1.060.132,17
5885	1.029.543,73	1.060.132,24
5886	1.029.543,57	1.060.132,30
5887	1.029.542,24	1.060.132,79
5888	1.029.540,92	1.060.133,28
5889	1.029.540,78	1.060.133,32
5890	1.029.540,64	1.060.133,37
5891	1.029.540,50	1.060.133,42
5892	1.029.539,57	1.060.133,69
5893	1.029.538,64	1.060.133,97
5894	1.029.538,50	1.060.134,01
5895	1.029.538,36	1.060.134,05
5896	1.029.538,21	1.060.134,09
5897	1.029.536,82	1.060.134,45
5898	1.029.535,42	1.060.134,81
5899	1.029.535,27	1.060.134,85
5900	1.029.535,11	1.060.134,89
5901	1.029.534,96	1.060.134,93
5902	1.029.533,97	1.060.135,22
5903	1.029.532,98	1.060.135,50
5904	1.029.532,82	1.060.135,55
5905	1.029.532,67	1.060.135,59
5906	1.029.532,52	1.060.135,62
5907	1.029.531,50	1.060.135,86
5908	1.029.530,49	1.060.136,09
5909	1.029.530,33	1.060.136,13
5910	1.029.530,17	1.060.136,16

POLÍGONO 12		
No	ESTE X	NORTE Y
5911	1.029.530,02	1.060.136,18
5912	1.029.528,39	1.060.136,41
5913	1.029.526,76	1.060.136,63
5914	1.029.526,61	1.060.136,65
5915	1.029.526,46	1.060.136,67
5916	1.029.526,30	1.060.136,68
5917	1.029.525,29	1.060.136,73
5918	1.029.524,28	1.060.136,78
5919	1.029.524,13	1.060.136,78
5920	1.029.523,97	1.060.136,79
5921	1.029.523,82	1.060.136,79
5922	1.029.522,78	1.060.136,80
5923	1.029.521,74	1.060.136,81
5924	1.029.521,58	1.060.136,81
5925	1.029.521,43	1.060.136,81
5926	1.029.521,27	1.060.136,81
5927	1.029.515,15	1.060.136,65
5928	1.029.509,04	1.060.136,49
5929	1.029.508,89	1.060.136,49
5930	1.029.508,74	1.060.136,49
5931	1.029.508,59	1.060.136,50
5932	1.029.507,62	1.060.136,53
5933	1.029.506,64	1.060.136,57
5934	1.029.506,49	1.060.136,58
5935	1.029.506,34	1.060.136,60
5936	1.029.506,19	1.060.136,62
5937	1.029.505,19	1.060.136,81
5938	1.029.504,18	1.060.137,00
5939	1.029.504,02	1.060.137,03
5940	1.029.503,87	1.060.137,06
5941	1.029.503,72	1.060.137,09
5942	1.029.502,59	1.060.137,37
5943	1.029.501,46	1.060.137,64
5944	1.029.501,28	1.060.137,68
5945	1.029.501,11	1.060.137,72
5946	1.029.500,94	1.060.137,76
5947	1.029.499,81	1.060.138,01
5948	1.029.498,68	1.060.138,25
5949	1.029.498,51	1.060.138,29
5950	1.029.498,34	1.060.138,32
5951	1.029.498,16	1.060.138,36
5952	1.029.496,98	1.060.138,61

POLÍGONO 12		
No	ESTE X	NORTE Y
5953	1.029.495,80	1.060.138,85
5954	1.029.495,62	1.060.138,89
5955	1.029.495,44	1.060.138,92
5956	1.029.495,25	1.060.138,95
5957	1.029.494,04	1.060.139,16
5958	1.029.492,82	1.060.139,36
5959	1.029.492,64	1.060.139,39
5960	1.029.492,45	1.060.139,40
5961	1.029.492,26	1.060.139,41
5962	1.029.490,30	1.060.139,39
5963	1.029.488,33	1.060.139,36
5964	1.029.488,12	1.060.139,36
5965	1.029.487,91	1.060.139,35
5966	1.029.487,70	1.060.139,35
5967	1.029.486,33	1.060.139,30
5968	1.029.484,96	1.060.139,25
5969	1.029.484,75	1.060.139,24
5970	1.029.484,54	1.060.139,22
5971	1.029.484,33	1.060.139,19
5972	1.029.481,98	1.060.138,81
5973	1.029.479,64	1.060.138,44
5974	1.029.479,48	1.060.138,41
5975	1.029.479,31	1.060.138,39
5976	1.029.479,06	1.060.138,35
5977	1.029.476,96	1.060.138,03
5978	1.029.476,81	1.060.138,01
5979	1.029.476,65	1.060.138,00
5980	1.029.476,50	1.060.137,99
5981	1.029.475,48	1.060.137,98
5982	1.029.474,46	1.060.137,96
5983	1.029.474,32	1.060.137,96
5984	1.029.474,17	1.060.137,96
5985	1.029.474,03	1.060.137,96
5986	1.029.473,09	1.060.137,95
5987	1.029.472,15	1.060.137,93
5988	1.029.472,02	1.060.137,93
5989	1.029.471,88	1.060.137,93
5990	1.029.471,74	1.060.137,93
5991	1.029.470,83	1.060.137,90
5992	1.029.469,93	1.060.137,88
5993	1.029.469,79	1.060.137,86
5994	1.029.469,66	1.060.137,83

POLÍGONO 12		
No	ESTE X	NORTE Y
5995	1.029.469,53	1.060.137,78
5996	1.029.468,69	1.060.137,37
5997	1.029.467,85	1.060.136,94
5998	1.029.467,73	1.060.136,87
5999	1.029.467,62	1.060.136,77
6000	1.029.467,53	1.060.136,67
6001	1.029.466,85	1.060.135,71
6002	1.029.466,19	1.060.134,76
6003	1.029.466,12	1.060.134,64
6004	1.029.466,06	1.060.134,52
6005	1.029.466,02	1.060.134,39
6006	1.029.465,79	1.060.133,53
6007	1.029.465,56	1.060.132,67
6008	1.029.465,54	1.060.132,54
6009	1.029.465,52	1.060.132,40
6010	1.029.465,51	1.060.132,27
6011	1.029.465,49	1.060.131,31
6012	1.029.465,48	1.060.130,34
6013	1.029.465,48	1.060.130,19
6014	1.029.465,48	1.060.130,04
6015	1.029.465,48	1.060.129,90
6016	1.029.465,52	1.060.128,29
6017	1.029.465,56	1.060.126,68
6018	1.029.465,57	1.060.126,54
6019	1.029.465,57	1.060.126,40
6020	1.029.465,56	1.060.126,25
6021	1.029.465,52	1.060.125,31
6022	1.029.465,48	1.060.124,38
6023	1.029.465,47	1.060.124,23
6024	1.029.465,46	1.060.124,09
6025	1.029.465,44	1.060.123,95
6026	1.029.465,24	1.060.122,83
6027	1.029.465,04	1.060.121,69
6028	1.029.465,01	1.060.121,53
6029	1.029.464,98	1.060.121,36
6030	1.029.464,95	1.060.121,20
6031	1.029.464,75	1.060.120,11
6032	1.029.464,55	1.060.119,02
6033	1.029.464,52	1.060.118,87
6034	1.029.464,48	1.060.118,72
6035	1.029.464,45	1.060.118,57
6036	1.029.464,18	1.060.117,58

POLÍGONO 12		
No	ESTE X	NORTE Y
6037	1.029.463,92	1.060.116,59
6038	1.029.463,87	1.060.116,45
6039	1.029.463,82	1.060.116,31
6040	1.029.463,76	1.060.116,18
6041	1.029.463,34	1.060.115,31
6042	1.029.462,93	1.060.114,44
6043	1.029.462,86	1.060.114,32
6044	1.029.462,79	1.060.114,21
6045	1.029.462,71	1.060.114,09
6046	1.029.462,17	1.060.113,38
6047	1.029.461,62	1.060.112,66
6048	1.029.461,53	1.060.112,56
6049	1.029.461,43	1.060.112,46
6050	1.029.461,33	1.060.112,37
6051	1.029.460,60	1.060.111,81
6052	1.029.459,88	1.060.111,25
6053	1.029.459,76	1.060.111,18
6054	1.029.459,64	1.060.111,11
6055	1.029.459,51	1.060.111,04
6056	1.029.458,37	1.060.110,58
6057	1.029.457,22	1.060.110,12
6058	1.029.457,09	1.060.110,07
6059	1.029.456,95	1.060.110,03
6060	1.029.456,82	1.060.110,00
6061	1.029.455,91	1.060.109,81
6062	1.029.455,00	1.060.109,62
6063	1.029.454,86	1.060.109,60
6064	1.029.454,72	1.060.109,58
6065	1.029.454,58	1.060.109,57
6066	1.029.453,17	1.060.109,49
6067	1.029.451,76	1.060.109,42
6068	1.029.451,61	1.060.109,41
6069	1.029.451,47	1.060.109,40
6070	1.029.451,32	1.060.109,40
6071	1.029.448,18	1.060.109,32
6072	1.029.445,03	1.060.109,24
6073	1.029.444,87	1.060.109,23
6074	1.029.444,72	1.060.109,23
6075	1.029.444,56	1.060.109,23
6076	1.029.443,54	1.060.109,21
6077	1.029.442,52	1.060.109,20
6078	1.029.442,36	1.060.109,20

POLÍGONO 12		
No	ESTE X	NORTE Y
6079	1.029.442,20	1.060.109,19
6080	1.029.442,05	1.060.109,19
6081	1.029.441,01	1.060.109,16
6082	1.029.439,98	1.060.109,14
6083	1.029.439,82	1.060.109,13
6084	1.029.439,66	1.060.109,13
6085	1.029.439,50	1.060.109,12
6086	1.029.438,46	1.060.109,08
6087	1.029.437,41	1.060.109,04
6088	1.029.437,25	1.060.109,03
6089	1.029.437,09	1.060.109,01
6090	1.029.436,93	1.060.108,99
6091	1.029.435,38	1.060.108,73
6092	1.029.433,83	1.060.108,46
6093	1.029.433,68	1.060.108,43
6094	1.029.433,53	1.060.108,40
6095	1.029.433,38	1.060.108,36
6096	1.029.432,42	1.060.108,09
6097	1.029.431,45	1.060.107,81
6098	1.029.431,31	1.060.107,77
6099	1.029.431,16	1.060.107,72
6100	1.029.431,02	1.060.107,66
6101	1.029.429,70	1.060.107,15
6102	1.029.428,40	1.060.106,64
6103	1.029.428,27	1.060.106,59
6104	1.029.428,14	1.060.106,54
6105	1.029.428,01	1.060.106,48
6106	1.029.427,18	1.060.106,08
6107	1.029.426,36	1.060.105,69
6108	1.029.426,24	1.060.105,63
6109	1.029.426,11	1.060.105,56
6110	1.029.425,99	1.060.105,50
6111	1.029.425,09	1.060.105,01
6112	1.029.424,19	1.060.104,51
6113	1.029.424,07	1.060.104,44
6114	1.029.423,95	1.060.104,36
6115	1.029.423,83	1.060.104,27
6116	1.029.423,09	1.060.103,66
6117	1.029.422,35	1.060.103,04
6118	1.029.422,25	1.060.102,94
6119	1.029.422,16	1.060.102,82
6120	1.029.422,08	1.060.102,70

POLÍGONO 12		
No	ESTE X	NORTE Y
6121	1.029.421,53	1.060.101,62
6122	1.029.420,98	1.060.100,54
6123	1.029.420,93	1.060.100,40
6124	1.029.420,89	1.060.100,26
6125	1.029.420,87	1.060.100,11
6126	1.029.420,83	1.060.099,13
6127	1.029.420,79	1.060.098,14
6128	1.029.420,79	1.060.098,00
6129	1.029.420,80	1.060.097,86
6130	1.029.420,82	1.060.097,72
6131	1.029.420,96	1.060.096,80
6132	1.029.421,11	1.060.095,89
6133	1.029.421,14	1.060.095,75
6134	1.029.421,17	1.060.095,61
6135	1.029.421,20	1.060.095,47
6136	1.029.421,42	1.060.094,55
6137	1.029.421,64	1.060.093,63
6138	1.029.421,68	1.060.093,49
6139	1.029.421,71	1.060.093,35
6140	1.029.421,75	1.060.093,22
6141	1.029.422,13	1.060.091,93
6142	1.029.422,51	1.060.090,61
6143	1.029.422,57	1.060.090,42
6144	1.029.422,62	1.060.090,22
6145	1.029.422,68	1.060.090,03
6146	1.029.423,05	1.060.088,59
6147	1.029.423,43	1.060.087,15
6148	1.029.423,49	1.060.086,95
6149	1.029.423,54	1.060.086,74
6150	1.029.423,59	1.060.086,54
6151	1.029.423,95	1.060.085,13
6152	1.029.424,29	1.060.083,76
6153	1.029.424,32	1.060.083,64
6154	1.029.424,34	1.060.083,52
6155	1.029.424,36	1.060.083,40
6156	1.029.424,50	1.060.082,59
6157	1.029.424,63	1.060.081,78
6158	1.029.424,65	1.060.081,65
6159	1.029.424,66	1.060.081,53
6160	1.029.424,67	1.060.081,40
6161	1.029.424,75	1.060.080,00
6162	1.029.424,82	1.060.078,60

POLÍGONO 12		
No	ESTE X	NORTE Y
6163	1.029.424,83	1.060.078,45
6164	1.029.424,84	1.060.078,30
6165	1.029.424,84	1.060.078,15
6166	1.029.424,87	1.060.077,18
6167	1.029.424,89	1.060.076,20
6168	1.029.424,89	1.060.076,05
6169	1.029.424,89	1.060.075,90
6170	1.029.424,88	1.060.075,75
6171	1.029.424,79	1.060.074,34
6172	1.029.424,69	1.060.072,92
6173	1.029.424,68	1.060.072,77
6174	1.029.424,67	1.060.072,61
6175	1.029.424,66	1.060.072,45
6176	1.029.424,60	1.060.071,43
6177	1.029.424,54	1.060.070,41
6178	1.029.424,53	1.060.070,25
6179	1.029.424,52	1.060.070,09
6180	1.029.424,52	1.060.069,93
6181	1.029.424,49	1.060.068,41
6182	1.029.424,46	1.060.066,87
6183	1.029.424,46	1.060.066,70
6184	1.029.424,45	1.060.066,52
6185	1.029.424,44	1.060.066,35
6186	1.029.424,37	1.060.065,18
6187	1.029.424,30	1.060.064,03
6188	1.029.424,29	1.060.063,89
6189	1.029.424,29	1.060.063,74
6190	1.029.424,29	1.060.063,60
6191	1.029.424,36	1.060.061,00
6192	1.029.424,42	1.060.058,37
6193	1.029.424,43	1.060.058,16
6194	1.029.424,45	1.060.057,96
6195	1.029.424,47	1.060.057,75
6196	1.029.424,61	1.060.056,42
6197	1.029.424,76	1.060.055,09
6198	1.029.424,78	1.060.054,89
6199	1.029.424,80	1.060.054,68
6200	1.029.424,82	1.060.054,48
6201	1.029.425,03	1.060.052,31
6202	1.029.425,25	1.060.050,11
6203	1.029.425,27	1.060.049,84
6204	1.029.425,30	1.060.049,57

POLÍGONO 12		
No	ESTE X	NORTE Y
6205	1.029.425,32	1.060.049,31
6206	1.029.425,47	1.060.047,49
6207	1.029.425,62	1.060.045,72
6208	1.029.425,63	1.060.045,52
6209	1.029.425,64	1.060.045,32
6210	1.029.425,64	1.060.045,12
6211	1.029.425,67	1.060.043,79
6212	1.029.425,69	1.060.042,47
6213	1.029.425,69	1.060.042,31
6214	1.029.425,69	1.060.042,15
6215	1.029.425,69	1.060.041,99
6216	1.029.425,71	1.060.040,93
6217	1.029.425,72	1.060.039,87
6218	1.029.425,73	1.060.039,71
6219	1.029.425,73	1.060.039,54
6220	1.029.425,73	1.060.039,38
6221	1.029.425,84	1.060.035,06
6222	1.029.425,95	1.060.030,76
6223	1.029.425,96	1.060.030,62
6224	1.029.425,96	1.060.030,48
6225	1.029.425,97	1.060.030,34
6226	1.029.426,00	1.060.029,43
6227	1.029.426,04	1.060.028,52
6228	1.029.426,04	1.060.028,38
6229	1.029.426,05	1.060.028,24
6230	1.029.426,05	1.060.028,10
6231	1.029.426,20	1.060.022,27
6232	1.029.426,34	1.060.016,44
6233	1.029.426,35	1.060.016,30
6234	1.029.426,34	1.060.016,17
6235	1.029.426,34	1.060.016,03
6236	1.029.426,29	1.060.015,14
6237	1.029.426,23	1.060.014,25
6238	1.029.426,22	1.060.014,12
6239	1.029.426,20	1.060.013,98
6240	1.029.426,17	1.060.013,85
6241	1.029.425,96	1.060.012,90
6242	1.029.425,75	1.060.011,95
6243	1.029.425,71	1.060.011,80
6244	1.029.425,68	1.060.011,66
6245	1.029.425,65	1.060.011,51
6246	1.029.425,45	1.060.010,53

POLÍGONO 12		
No	ESTE X	NORTE Y
6247	1.029.425,25	1.060.009,56
6248	1.029.425,22	1.060.009,42
6249	1.029.425,19	1.060.009,29
6250	1.029.425,16	1.060.009,15
6251	1.029.424,99	1.060.008,26
6252	1.029.424,81	1.060.007,37
6253	1.029.424,78	1.060.007,24
6254	1.029.424,75	1.060.007,10
6255	1.029.424,72	1.060.006,96
6256	1.029.424,47	1.060.005,98
6257	1.029.424,23	1.060.005,01
6258	1.029.424,21	1.060.004,88
6259	1.029.424,18	1.060.004,76
6260	1.029.424,17	1.060.004,64
6261	1.029.424,07	1.060.003,82
6262	1.029.423,98	1.060.003,00
6263	1.029.423,97	1.060.002,88
6264	1.029.423,97	1.060.002,77
6265	1.029.423,97	1.060.002,65
6266	1.029.423,97	1.060.002,35
6267	1.029.423,98	1.060.002,06
6268	1.029.423,99	1.060.001,94
6269	1.029.424,01	1.060.001,83
6270	1.029.424,04	1.060.001,71
6271	1.029.424,25	1.060.001,06
6272	1.029.424,48	1.060.000,35
6273	1.029.424,60	1.060.000,00
6274	1.029.422,52	1.059.988,68
6275	1.029.422,21	1.059.987,20
6276	1.029.418,10	1.059.970,27
6277	1.029.417,03	1.059.966,92
6278	1.029.414,85	1.059.961,48
6279	1.029.412,78	1.059.956,31
6280	1.029.412,11	1.059.954,69
6281	1.029.406,86	1.059.942,22
6282	1.029.406,27	1.059.941,10
6283	1.029.401,21	1.059.933,32
6284	1.029.400,57	1.059.932,67
6285	1.029.390,44	1.059.926,19
6286	1.029.388,99	1.059.925,51
6287	1.029.378,79	1.059.922,34
6288	1.029.375,56	1.059.921,88

POLÍGONO 12		
No	ESTE X	NORTE Y
6289	1.029.363,16	1.059.922,04
6290	1.029.361,32	1.059.922,22
6291	1.029.347,29	1.059.924,70
6292	1.029.345,33	1.059.925,11
6293	1.029.321,78	1.059.930,86
6294	1.029.320,27	1.059.931,30
6295	1.029.315,41	1.059.932,88
6296	1.029.314,67	1.059.933,14
6297	1.029.305,39	1.059.936,67
6298	1.029.304,06	1.059.937,04
6299	1.029.287,51	1.059.939,87
6300	1.029.285,25	1.059.940,02
6301	1.029.268,61	1.059.939,41
6302	1.029.267,97	1.059.939,36
6303	1.029.257,64	1.059.938,13
6304	1.029.256,46	1.059.937,84
6305	1.029.248,75	1.059.934,81
6306	1.029.247,33	1.059.934,15
6307	1.029.237,86	1.059.929,04
6308	1.029.236,13	1.059.928,14
6309	1.029.230,47	1.059.925,29
6310	1.029.229,61	1.059.924,84
6311	1.029.217,42	1.059.918,03
6312	1.029.214,77	1.059.916,67
6313	1.029.206,00	1.059.912,57
6314	1.029.204,64	1.059.911,95
6315	1.029.192,92	1.059.906,70
6316	1.029.190,55	1.059.905,82
6317	1.029.182,66	1.059.903,49
6318	1.029.181,53	1.059.903,17
6319	1.029.173,10	1.059.900,84
6320	1.029.172,81	1.059.900,82
6321	1.029.164,93	1.059.901,71
6322	1.029.164,15	1.059.901,89
6323	1.029.156,38	1.059.904,72
6324	1.029.155,61	1.059.905,03
6325	1.029.150,56	1.059.907,14
6326	1.029.149,11	1.059.907,99
6327	1.029.142,24	1.059.913,32
6328	1.029.141,26	1.059.914,12
6329	1.029.132,47	1.059.921,61
6330	1.029.131,21	1.059.922,63

POLÍGONO 12		
No	ESTE X	NORTE Y
6331	1.029.121,96	1.059.929,70
6332	1.029.120,23	1.059.931,30
6333	1.029.114,96	1.059.937,17
6334	1.029.114,42	1.059.937,73
6335	1.029.110,75	1.059.941,27
6336	1.029.109,75	1.059.942,47
6337	1.029.105,37	1.059.949,10
6338	1.029.104,77	1.059.950,08
6339	1.029.099,48	1.059.959,47
6340	1.029.098,63	1.059.960,73
6341	1.029.089,94	1.059.971,58
6342	1.029.087,94	1.059.974,12
6343	1.029.081,03	1.059.982,98
6344	1.029.080,47	1.059.982,87
6345	1.029.078,07	1.059.981,84
6346	1.029.077,08	1.059.979,52
6347	1.029.076,79	1.059.979,13
6348	1.029.077,82	1.059.972,82
6349	1.029.077,89	1.059.970,98
6350	1.029.077,36	1.059.964,98
6351	1.029.077,26	1.059.964,07
6352	1.029.075,63	1.059.951,72
6353	1.029.075,43	1.059.950,01
6354	1.029.073,80	1.059.934,26
6355	1.029.073,48	1.059.932,39
6356	1.029.070,52	1.059.920,29
6357	1.029.069,30	1.059.916,65
6358	1.029.062,99	1.059.902,02
6359	1.029.062,01	1.059.899,86
6360	1.029.054,79	1.059.884,67
6361	1.029.054,09	1.059.882,94
6362	1.029.050,13	1.059.871,02
6363	1.029.048,90	1.059.868,27
6364	1.029.044,04	1.059.859,73
6365	1.029.043,24	1.059.858,47
6366	1.029.035,31	1.059.847,16
6367	1.029.034,44	1.059.845,90
6368	1.029.028,60	1.059.837,30
6369	1.029.027,35	1.059.835,51
6370	1.029.018,68	1.059.823,61
6371	1.029.016,46	1.059.821,02
6372	1.029.008,56	1.059.813,10

POLÍGONO 12		
No	ESTE X	NORTE Y
6373	1.029.007,81	1.059.811,73
6374	1.029.005,40	1.059.800,73
6375	1.029.004,84	1.059.799,12
6376	1.029.002,40	1.059.794,11
6377	1.029.002,09	1.059.793,32
6378	1.028.997,17	1.059.776,81
6379	1.028.996,66	1.059.774,87
6380	1.028.993,50	1.059.760,96
6381	1.028.993,16	1.059.759,35
6382	1.028.991,15	1.059.748,80
6383	1.028.990,33	1.059.745,70
6384	1.028.986,88	1.059.735,75
6385	1.028.986,37	1.059.734,47
6386	1.028.982,63	1.059.726,24
6387	1.028.981,33	1.059.723,80
6388	1.028.976,59	1.059.716,19
6389	1.028.975,86	1.059.715,03
6390	1.028.970,74	1.059.706,77
6391	1.028.969,54	1.059.705,19
6392	1.028.965,16	1.059.700,46
6393	1.028.964,48	1.059.699,76
6394	1.028.960,54	1.059.695,78
6395	1.028.960,02	1.059.695,15
6396	1.028.958,31	1.059.692,67
6397	1.028.958,12	1.059.692,24
6398	1.028.956,60	1.059.685,32
6399	1.028.956,54	1.059.684,50
6400	1.028.956,98	1.059.679,21
6401	1.028.957,11	1.059.677,59
6402	1.028.957,61	1.059.671,38
6403	1.028.957,76	1.059.670,45
6404	1.028.959,40	1.059.663,63
6405	1.028.959,74	1.059.661,64
6406	1.028.960,37	1.059.655,10
6407	1.028.960,46	1.059.654,10
6408	1.028.961,15	1.059.645,49
6409	1.028.961,00	1.059.642,90
6410	1.028.959,16	1.059.633,95
6411	1.028.958,72	1.059.632,66
6412	1.028.955,74	1.059.626,37
6413	1.028.955,23	1.059.625,51
6414	1.028.950,44	1.059.619,05

POLÍGONO 12		
No	ESTE X	NORTE Y
6415	1.028.949,90	1.059.618,37
6416	1.028.945,87	1.059.613,75
6417	1.028.945,15	1.059.613,05
6418	1.028.938,53	1.059.607,76
6419	1.028.938,42	1.059.607,71
6420	1.028.932,46	1.059.606,44
6421	1.028.931,69	1.059.606,42
6422	1.028.925,49	1.059.607,38
6423	1.028.923,71	1.059.608,05
6424	1.028.913,38	1.059.614,50
6425	1.028.910,30	1.059.616,69
6426	1.028.909,95	1.059.616,96
6427	1.028.906,02	1.059.620,10
6428	1.028.904,97	1.059.621,17
6429	1.028.900,48	1.059.627,00
6430	1.028.899,89	1.059.627,89
6431	1.028.892,99	1.059.639,97
6432	1.028.892,06	1.059.641,54
6433	1.028.885,90	1.059.651,76
6434	1.028.884,20	1.059.655,01
6435	1.028.877,33	1.059.670,48
6436	1.028.876,41	1.059.672,79
6437	1.028.871,78	1.059.686,05
6438	1.028.871,03	1.059.687,94
6439	1.028.865,21	1.059.701,13
6440	1.028.864,61	1.059.702,72
6441	1.028.861,32	1.059.713,34
6442	1.028.860,61	1.059.716,69
6443	1.028.858,81	1.059.732,55
6444	1.028.858,40	1.059.734,59
6445	1.028.854,28	1.059.748,43
6446	1.028.853,46	1.059.750,52
6447	1.028.846,71	1.059.764,50
6448	1.028.845,77	1.059.767,13
6449	1.028.843,59	1.059.776,29
6450	1.028.843,39	1.059.777,07
6451	1.028.841,90	1.059.782,32
6452	1.028.841,60	1.059.783,62
6453	1.028.839,98	1.059.792,51
6454	1.028.839,84	1.059.794,82
6455	1.028.840,29	1.059.802,38
6456	1.028.840,26	1.059.803,54

POLÍGONO 12		
No	ESTE X	NORTE Y
6457	1.028.839,69	1.059.808,58
6458	1.028.839,49	1.059.809,28
6459	1.028.837,50	1.059.813,49
6460	1.028.836,84	1.059.814,75
6461	1.028.832,78	1.059.821,92
6462	1.028.832,39	1.059.822,47
6463	1.028.829,51	1.059.825,75
6464	1.028.828,71	1.059.826,55
6465	1.028.823,28	1.059.831,48
6466	1.028.821,63	1.059.833,02
6467	1.028.811,72	1.059.842,44
6468	1.028.810,06	1.059.843,45
6469	1.028.794,06	1.059.849,05
6470	1.028.792,34	1.059.849,44
6471	1.028.780,36	1.059.850,85
6472	1.028.777,96	1.059.851,32
6473	1.028.770,30	1.059.853,43
6474	1.028.769,14	1.059.853,78
6475	1.028.763,65	1.059.855,63
6476	1.028.763,00	1.059.855,64
6477	1.028.758,88	1.059.854,39
6478	1.028.758,15	1.059.853,99
6479	1.028.753,97	1.059.850,52
6480	1.028.752,68	1.059.849,47
6481	1.028.747,98	1.059.845,76
6482	1.028.747,77	1.059.845,54
6483	1.028.745,69	1.059.842,49
6484	1.028.745,50	1.059.841,96
6485	1.028.745,11	1.059.837,88
6486	1.028.744,99	1.059.836,05
6487	1.028.744,21	1.059.827,36
6488	1.028.743,93	1.059.825,52
6489	1.028.742,63	1.059.819,63
6490	1.028.742,37	1.059.818,75
6491	1.028.740,04	1.059.812,24
6492	1.028.739,05	1.059.810,38
6493	1.028.734,52	1.059.804,13
6494	1.028.733,79	1.059.803,24
6495	1.028.727,33	1.059.796,13
6496	1.028.726,38	1.059.795,17
6497	1.028.718,31	1.059.787,74
6498	1.028.716,76	1.059.786,47

POLÍGONO 12		
No	ESTE X	NORTE Y
6499	1.028.704,80	1.059.777,83
6500	1.028.704,03	1.059.777,35
6501	1.028.694,14	1.059.772,01
6502	1.028.693,61	1.059.771,79
6503	1.028.682,26	1.059.768,72
6504	1.028.678,86	1.059.768,23
6505	1.028.659,65	1.059.767,77
6506	1.028.656,88	1.059.767,88
6507	1.028.638,42	1.059.769,84
6508	1.028.637,11	1.059.769,96
6509	1.028.628,55	1.059.770,65
6510	1.028.625,92	1.059.770,92
6511	1.028.611,38	1.059.772,76
6512	1.028.609,26	1.059.772,98
6513	1.028.593,25	1.059.774,14
6514	1.028.590,97	1.059.774,18
6515	1.028.571,60	1.059.773,46
6516	1.028.569,98	1.059.773,25
6517	1.028.559,58	1.059.771,00
6518	1.028.556,41	1.059.770,24
6519	1.028.545,76	1.059.767,43
6520	1.028.544,47	1.059.766,93
6521	1.028.536,28	1.059.762,65
6522	1.028.534,55	1.059.761,53
6523	1.028.522,98	1.059.752,48
6524	1.028.521,75	1.059.751,51
6525	1.028.513,47	1.059.745,01
6526	1.028.511,31	1.059.743,51
6527	1.028.504,03	1.059.739,07
6528	1.028.502,90	1.059.738,44
6529	1.028.494,25	1.059.734,06
6530	1.028.492,78	1.059.733,50
6531	1.028.482,30	1.059.730,74
6532	1.028.479,92	1.059.730,58
6533	1.028.472,10	1.059.731,57
6534	1.028.471,14	1.059.731,82
6535	1.028.464,11	1.059.734,65
6536	1.028.463,82	1.059.734,87
6537	1.028.455,80	1.059.741,49
6538	1.028.454,95	1.059.742,43
6539	1.028.446,89	1.059.754,75
6540	1.028.445,18	1.059.758,64

POLÍGONO 12		
No	ESTE X	NORTE Y
6541	1.028.441,74	1.059.772,09
6542	1.028.441,53	1.059.774,17
6543	1.028.442,34	1.059.788,64
6544	1.028.442,61	1.059.790,67
6545	1.028.444,66	1.059.800,77
6546	1.028.444,92	1.059.801,74
6547	1.028.447,10	1.059.808,43
6548	1.028.447,62	1.059.809,56
6549	1.028.452,08	1.059.816,83
6550	1.028.453,38	1.059.818,40
6551	1.028.458,27	1.059.822,90
6552	1.028.459,01	1.059.823,59
6553	1.028.464,55	1.059.828,89
6554	1.028.466,37	1.059.830,34
6555	1.028.477,23	1.059.837,54
6556	1.028.478,47	1.059.838,25
6557	1.028.486,91	1.059.842,35
6558	1.028.489,59	1.059.843,43
6559	1.028.502,06	1.059.847,49
6560	1.028.503,48	1.059.847,91
6561	1.028.512,94	1.059.850,42
6562	1.028.515,62	1.059.851,04
6563	1.028.524,41	1.059.852,75
6564	1.028.525,72	1.059.853,17
6565	1.028.531,89	1.059.855,96
6566	1.028.532,74	1.059.856,51
6567	1.028.539,40	1.059.862,57
6568	1.028.540,00	1.059.863,41
6569	1.028.542,83	1.059.869,77
6570	1.028.543,23	1.059.871,10
6571	1.028.544,77	1.059.880,01
6572	1.028.545,31	1.059.882,73
6573	1.028.550,10	1.059.904,65
6574	1.028.550,34	1.059.907,19
6575	1.028.549,81	1.059.925,25
6576	1.028.549,71	1.059.927,39
6577	1.028.548,79	1.059.941,47
6578	1.028.548,50	1.059.945,33
6579	1.028.547,39	1.059.958,02
6580	1.028.547,09	1.059.959,71
6581	1.028.544,05	1.059.970,99
6582	1.028.543,38	1.059.973,19

POLÍGONO 12		
No	ESTE X	NORTE Y
6583	1.028.541,00	1.059.980,31
6584	1.028.540,52	1.059.981,37
6585	1.028.533,11	1.059.994,11
6586	1.028.532,76	1.059.994,75
6587	1.028.530,11	1.060.000,00
6588	1.028.530,13	1.060.000,10
6589	1.028.530,10	1.060.000,27
6590	1.028.530,08	1.060.000,79
6591	1.028.530,07	1.060.001,28
6592	1.028.530,05	1.060.001,38
6593	1.028.530,03	1.060.001,48
6594	1.028.530,00	1.060.001,57
6595	1.028.529,89	1.060.001,81
6596	1.028.529,78	1.060.002,04
6597	1.028.529,73	1.060.002,13
6598	1.028.529,67	1.060.002,22
6599	1.028.529,61	1.060.002,30
6600	1.028.529,03	1.060.003,04
6601	1.028.528,44	1.060.003,78
6602	1.028.528,36	1.060.003,88
6603	1.028.528,28	1.060.003,98
6604	1.028.528,20	1.060.004,08
6605	1.028.527,68	1.060.004,72
6606	1.028.527,17	1.060.005,37
6607	1.028.527,09	1.060.005,48
6608	1.028.527,02	1.060.005,58
6609	1.028.526,95	1.060.005,69
6610	1.028.526,46	1.060.006,48
6611	1.028.525,97	1.060.007,29
6612	1.028.525,90	1.060.007,40
6613	1.028.525,83	1.060.007,52
6614	1.028.525,76	1.060.007,64
6615	1.028.525,35	1.060.008,41
6616	1.028.524,93	1.060.009,19
6617	1.028.524,86	1.060.009,30
6618	1.028.524,79	1.060.009,42
6619	1.028.524,73	1.060.009,54
6620	1.028.524,25	1.060.010,33
6621	1.028.523,78	1.060.011,12
6622	1.028.523,71	1.060.011,24
6623	1.028.523,64	1.060.011,35
6624	1.028.523,56	1.060.011,46

POLÍGONO 12		
No	ESTE X	NORTE Y
6625	1.028.523,07	1.060.012,19
6626	1.028.522,58	1.060.012,91
6627	1.028.522,51	1.060.013,02
6628	1.028.522,43	1.060.013,13
6629	1.028.522,36	1.060.013,24
6630	1.028.521,83	1.060.014,03
6631	1.028.521,30	1.060.014,82
6632	1.028.521,23	1.060.014,92
6633	1.028.521,16	1.060.015,03
6634	1.028.521,09	1.060.015,13
6635	1.028.520,65	1.060.015,82
6636	1.028.520,21	1.060.016,51
6637	1.028.520,14	1.060.016,61
6638	1.028.520,08	1.060.016,72
6639	1.028.520,01	1.060.016,83
6640	1.028.519,48	1.060.017,70
6641	1.028.518,94	1.060.018,59
6642	1.028.518,87	1.060.018,72
6643	1.028.518,79	1.060.018,85
6644	1.028.518,72	1.060.018,98
6645	1.028.518,27	1.060.019,87
6646	1.028.517,82	1.060.020,76
6647	1.028.517,76	1.060.020,87
6648	1.028.517,70	1.060.020,99
6649	1.028.517,64	1.060.021,11
6650	1.028.517,24	1.060.021,87
6651	1.028.516,85	1.060.022,63
6652	1.028.516,79	1.060.022,75
6653	1.028.516,72	1.060.022,86
6654	1.028.516,65	1.060.022,97
6655	1.028.516,10	1.060.023,86
6656	1.028.515,53	1.060.024,74
6657	1.028.515,46	1.060.024,86
6658	1.028.515,39	1.060.024,98
6659	1.028.515,32	1.060.025,10
6660	1.028.514,87	1.060.025,90
6661	1.028.514,43	1.060.026,70
6662	1.028.514,36	1.060.026,82
6663	1.028.514,29	1.060.026,94
6664	1.028.514,21	1.060.027,06
6665	1.028.513,70	1.060.027,86
6666	1.028.513,20	1.060.028,67

POLÍGONO 12		
No	ESTE X	NORTE Y
6667	1.028.513,12	1.060.028,79
6668	1.028.513,04	1.060.028,90
6669	1.028.512,97	1.060.029,02
6670	1.028.512,47	1.060.029,80
6671	1.028.511,97	1.060.030,58
6672	1.028.511,90	1.060.030,69
6673	1.028.511,83	1.060.030,80
6674	1.028.511,77	1.060.030,92
6675	1.028.511,32	1.060.031,65
6676	1.028.510,88	1.060.032,39
6677	1.028.510,81	1.060.032,50
6678	1.028.510,75	1.060.032,62
6679	1.028.510,69	1.060.032,74
6680	1.028.510,27	1.060.033,54
6681	1.028.509,84	1.060.034,35
6682	1.028.509,78	1.060.034,47
6683	1.028.509,72	1.060.034,59
6684	1.028.509,66	1.060.034,72
6685	1.028.509,21	1.060.035,63
6686	1.028.508,77	1.060.036,55
6687	1.028.508,71	1.060.036,68
6688	1.028.508,66	1.060.036,82
6689	1.028.508,61	1.060.036,95
6690	1.028.508,31	1.060.037,87
6691	1.028.508,01	1.060.038,78
6692	1.028.507,97	1.060.038,91
6693	1.028.507,95	1.060.039,04
6694	1.028.507,93	1.060.039,18
6695	1.028.507,87	1.060.040,07
6696	1.028.507,81	1.060.040,95
6697	1.028.507,80	1.060.041,09
6698	1.028.507,80	1.060.041,22
6699	1.028.507,80	1.060.041,36
6700	1.028.507,81	1.060.042,32
6701	1.028.507,83	1.060.043,28
6702	1.028.507,84	1.060.043,42
6703	1.028.507,85	1.060.043,57
6704	1.028.507,88	1.060.043,71
6705	1.028.508,11	1.060.044,66
6706	1.028.508,33	1.060.045,61
6707	1.028.508,37	1.060.045,75
6708	1.028.508,41	1.060.045,88

POLÍGONO 12		
No	ESTE X	NORTE Y
6709	1.028.508,46	1.060.046,02
6710	1.028.508,79	1.060.046,89
6711	1.028.509,12	1.060.047,76
6712	1.028.509,17	1.060.047,89
6713	1.028.509,24	1.060.048,02
6714	1.028.509,30	1.060.048,15
6715	1.028.509,79	1.060.048,96
6716	1.028.510,27	1.060.049,76
6717	1.028.510,34	1.060.049,87
6718	1.028.510,42	1.060.049,98
6719	1.028.510,50	1.060.050,09
6720	1.028.511,03	1.060.050,75
6721	1.028.511,56	1.060.051,41
6722	1.028.511,65	1.060.051,51
6723	1.028.511,73	1.060.051,61
6724	1.028.511,82	1.060.051,70
6725	1.028.512,46	1.060.052,34
6726	1.028.513,10	1.060.052,97
6727	1.028.513,20	1.060.053,06
6728	1.028.513,30	1.060.053,15
6729	1.028.513,41	1.060.053,23
6730	1.028.514,11	1.060.053,75
6731	1.028.514,80	1.060.054,27
6732	1.028.514,91	1.060.054,35
6733	1.028.515,02	1.060.054,42
6734	1.028.515,14	1.060.054,49
6735	1.028.516,02	1.060.055,03
6736	1.028.516,91	1.060.055,58
6737	1.028.517,05	1.060.055,66
6738	1.028.517,19	1.060.055,73
6739	1.028.517,33	1.060.055,81
6740	1.028.518,64	1.060.056,46
6741	1.028.519,94	1.060.057,11
6742	1.028.520,06	1.060.057,16
6743	1.028.520,18	1.060.057,21
6744	1.028.520,30	1.060.057,26
6745	1.028.521,07	1.060.057,57
6746	1.028.521,85	1.060.057,88
6747	1.028.521,97	1.060.057,92
6748	1.028.522,09	1.060.057,97
6749	1.028.522,22	1.060.058,00
6750	1.028.523,08	1.060.058,27

POLÍGONO 12		
No	ESTE X	NORTE Y
6751	1.028.523,94	1.060.058,53
6752	1.028.524,07	1.060.058,57
6753	1.028.524,20	1.060.058,61
6754	1.028.524,33	1.060.058,64
6755	1.028.525,31	1.060.058,92
6756	1.028.526,29	1.060.059,21
6757	1.028.526,41	1.060.059,24
6758	1.028.526,54	1.060.059,28
6759	1.028.526,67	1.060.059,31
6760	1.028.527,52	1.060.059,55
6761	1.028.528,36	1.060.059,78
6762	1.028.528,49	1.060.059,82
6763	1.028.528,62	1.060.059,85
6764	1.028.528,75	1.060.059,89
6765	1.028.529,88	1.060.060,19
6766	1.028.531,01	1.060.060,50
6767	1.028.531,14	1.060.060,53
6768	1.028.531,27	1.060.060,56
6769	1.028.531,39	1.060.060,59
6770	1.028.532,21	1.060.060,79
6771	1.028.533,03	1.060.060,98
6772	1.028.533,15	1.060.061,01
6773	1.028.533,28	1.060.061,04
6774	1.028.533,40	1.060.061,07
6775	1.028.534,25	1.060.061,27
6776	1.028.535,10	1.060.061,47
6777	1.028.535,23	1.060.061,50
6778	1.028.535,35	1.060.061,53
6779	1.028.535,47	1.060.061,55
6780	1.028.536,28	1.060.061,74
6781	1.028.537,09	1.060.061,92
6782	1.028.537,21	1.060.061,95
6783	1.028.537,33	1.060.061,98
6784	1.028.537,45	1.060.062,01
6785	1.028.538,24	1.060.062,20
6786	1.028.539,04	1.060.062,40
6787	1.028.539,16	1.060.062,43
6788	1.028.539,28	1.060.062,46
6789	1.028.539,40	1.060.062,50
6790	1.028.540,38	1.060.062,84
6791	1.028.541,37	1.060.063,17
6792	1.028.541,49	1.060.063,22

POLÍGONO 12		
No	ESTE X	NORTE Y
6793	1.028.541,62	1.060.063,26
6794	1.028.541,74	1.060.063,30
6795	1.028.542,54	1.060.063,60
6796	1.028.543,35	1.060.063,89
6797	1.028.543,47	1.060.063,94
6798	1.028.543,59	1.060.063,99
6799	1.028.543,71	1.060.064,04
6800	1.028.544,69	1.060.064,43
6801	1.028.545,67	1.060.064,83
6802	1.028.545,80	1.060.064,89
6803	1.028.545,92	1.060.064,95
6804	1.028.546,05	1.060.065,01
6805	1.028.546,83	1.060.065,44
6806	1.028.547,62	1.060.065,87
6807	1.028.547,74	1.060.065,94
6808	1.028.547,85	1.060.066,01
6809	1.028.547,97	1.060.066,08
6810	1.028.548,78	1.060.066,56
6811	1.028.549,58	1.060.067,04
6812	1.028.549,70	1.060.067,12
6813	1.028.549,82	1.060.067,19
6814	1.028.549,94	1.060.067,27
6815	1.028.550,71	1.060.067,76
6816	1.028.551,48	1.060.068,25
6817	1.028.551,60	1.060.068,33
6818	1.028.551,72	1.060.068,41
6819	1.028.551,84	1.060.068,48
6820	1.028.552,79	1.060.069,09
6821	1.028.553,75	1.060.069,71
6822	1.028.553,88	1.060.069,80
6823	1.028.554,02	1.060.069,89
6824	1.028.554,15	1.060.069,98
6825	1.028.554,99	1.060.070,58
6826	1.028.555,83	1.060.071,19
6827	1.028.555,96	1.060.071,29
6828	1.028.556,09	1.060.071,38
6829	1.028.556,22	1.060.071,48
6830	1.028.557,07	1.060.072,15
6831	1.028.557,93	1.060.072,81
6832	1.028.558,04	1.060.072,90
6833	1.028.558,16	1.060.073,00
6834	1.028.558,27	1.060.073,09

POLÍGONO 12		
No	ESTE X	NORTE Y
6835	1.028.559,01	1.060.073,73
6836	1.028.559,74	1.060.074,36
6837	1.028.559,85	1.060.074,45
6838	1.028.559,95	1.060.074,55
6839	1.028.560,05	1.060.074,64
6840	1.028.560,69	1.060.075,28
6841	1.028.561,34	1.060.075,92
6842	1.028.561,44	1.060.076,02
6843	1.028.561,54	1.060.076,11
6844	1.028.561,64	1.060.076,21
6845	1.028.562,33	1.060.076,87
6846	1.028.563,03	1.060.077,52
6847	1.028.563,14	1.060.077,63
6848	1.028.563,24	1.060.077,73
6849	1.028.563,34	1.060.077,84
6850	1.028.564,37	1.060.078,99
6851	1.028.565,40	1.060.080,15
6852	1.028.565,52	1.060.080,28
6853	1.028.565,63	1.060.080,41
6854	1.028.565,75	1.060.080,54
6855	1.028.566,49	1.060.081,38
6856	1.028.567,22	1.060.082,22
6857	1.028.567,34	1.060.082,35
6858	1.028.567,45	1.060.082,48
6859	1.028.567,57	1.060.082,60
6860	1.028.568,38	1.060.083,46
6861	1.028.569,18	1.060.084,32
6862	1.028.569,30	1.060.084,45
6863	1.028.569,43	1.060.084,59
6864	1.028.569,55	1.060.084,72
6865	1.028.570,34	1.060.085,58
6866	1.028.571,13	1.060.086,43
6867	1.028.571,25	1.060.086,56
6868	1.028.571,37	1.060.086,69
6869	1.028.571,49	1.060.086,81
6870	1.028.572,28	1.060.087,62
6871	1.028.573,08	1.060.088,43
6872	1.028.573,20	1.060.088,55
6873	1.028.573,32	1.060.088,66
6874	1.028.573,44	1.060.088,77
6875	1.028.574,24	1.060.089,48
6876	1.028.575,05	1.060.090,19

POLÍGONO 12		
No	ESTE X	NORTE Y
6877	1.028.575,17	1.060.090,29
6878	1.028.575,30	1.060.090,40
6879	1.028.575,43	1.060.090,50
6880	1.028.576,26	1.060.091,16
6881	1.028.577,09	1.060.091,82
6882	1.028.577,22	1.060.091,92
6883	1.028.577,35	1.060.092,01
6884	1.028.577,48	1.060.092,11
6885	1.028.578,33	1.060.092,76
6886	1.028.579,19	1.060.093,41
6887	1.028.579,32	1.060.093,51
6888	1.028.579,44	1.060.093,61
6889	1.028.579,57	1.060.093,72
6890	1.028.580,40	1.060.094,46
6891	1.028.581,21	1.060.095,18
6892	1.028.581,32	1.060.095,27
6893	1.028.581,42	1.060.095,36
6894	1.028.581,53	1.060.095,45
6895	1.028.582,24	1.060.095,99
6896	1.028.582,95	1.060.096,53
6897	1.028.583,06	1.060.096,61
6898	1.028.583,18	1.060.096,68
6899	1.028.583,30	1.060.096,75
6900	1.028.584,27	1.060.097,26
6901	1.028.585,26	1.060.097,77
6902	1.028.585,40	1.060.097,85
6903	1.028.585,55	1.060.097,93
6904	1.028.585,70	1.060.098,01
6905	1.028.587,76	1.060.099,18
6906	1.028.589,87	1.060.100,37
6907	1.028.590,09	1.060.100,49
6908	1.028.590,31	1.060.100,60
6909	1.028.590,54	1.060.100,71
6910	1.028.592,07	1.060.101,41
6911	1.028.593,58	1.060.102,10
6912	1.028.593,75	1.060.102,17
6913	1.028.593,92	1.060.102,25
6914	1.028.594,10	1.060.102,32
6915	1.028.595,22	1.060.102,79
6916	1.028.596,34	1.060.103,25
6917	1.028.596,51	1.060.103,32
6918	1.028.596,68	1.060.103,40

POLÍGONO 12		
No	ESTE X	NORTE Y
6919	1.028.596,86	1.060.103,47
6920	1.028.598,06	1.060.104,01
6921	1.028.599,26	1.060.104,55
6922	1.028.599,43	1.060.104,62
6923	1.028.599,59	1.060.104,70
6924	1.028.599,76	1.060.104,77
6925	1.028.600,85	1.060.105,26
6926	1.028.601,94	1.060.105,76
6927	1.028.602,10	1.060.105,83
6928	1.028.602,26	1.060.105,90
6929	1.028.602,42	1.060.105,97
6930	1.028.604,74	1.060.107,04
6931	1.028.607,05	1.060.108,10
6932	1.028.607,20	1.060.108,17
6933	1.028.607,34	1.060.108,24
6934	1.028.607,48	1.060.108,31
6935	1.028.608,39	1.060.108,78
6936	1.028.609,30	1.060.109,25
6937	1.028.609,44	1.060.109,33
6938	1.028.609,58	1.060.109,40
6939	1.028.609,71	1.060.109,48
6940	1.028.610,73	1.060.110,06
6941	1.028.611,75	1.060.110,64
6942	1.028.611,91	1.060.110,73
6943	1.028.612,06	1.060.110,82
6944	1.028.612,21	1.060.110,92
6945	1.028.613,21	1.060.111,54
6946	1.028.614,20	1.060.112,17
6947	1.028.614,35	1.060.112,26
6948	1.028.614,50	1.060.112,36
6949	1.028.614,65	1.060.112,46
6950	1.028.615,60	1.060.113,13
6951	1.028.616,55	1.060.113,80
6952	1.028.616,68	1.060.113,89
6953	1.028.616,81	1.060.113,98
6954	1.028.616,93	1.060.114,08
6955	1.028.617,74	1.060.114,71
6956	1.028.618,54	1.060.115,34
6957	1.028.618,67	1.060.115,44
6958	1.028.618,79	1.060.115,53
6959	1.028.618,91	1.060.115,63
6960	1.028.619,77	1.060.116,32

POLÍGONO 12		
No	ESTE X	NORTE Y
6961	1.028.620,64	1.060.117,01
6962	1.028.620,77	1.060.117,11
6963	1.028.620,89	1.060.117,22
6964	1.028.621,02	1.060.117,33
6965	1.028.621,84	1.060.118,05
6966	1.028.622,65	1.060.118,77
6967	1.028.622,78	1.060.118,88
6968	1.028.622,90	1.060.118,99
6969	1.028.623,02	1.060.119,11
6970	1.028.623,82	1.060.119,88
6971	1.028.624,62	1.060.120,66
6972	1.028.624,73	1.060.120,77
6973	1.028.624,84	1.060.120,88
6974	1.028.624,94	1.060.120,99
6975	1.028.625,63	1.060.121,73
6976	1.028.626,32	1.060.122,47
6977	1.028.626,43	1.060.122,59
6978	1.028.626,53	1.060.122,70
6979	1.028.626,63	1.060.122,82
6980	1.028.627,71	1.060.124,22
6981	1.028.628,83	1.060.125,65
6982	1.028.628,98	1.060.125,86
6983	1.028.629,13	1.060.126,07
6984	1.028.629,27	1.060.126,28
6985	1.028.630,21	1.060.127,76
6986	1.028.631,12	1.060.129,21
6987	1.028.631,20	1.060.129,34
6988	1.028.631,29	1.060.129,48
6989	1.028.631,37	1.060.129,62
6990	1.028.631,89	1.060.130,52
6991	1.028.632,42	1.060.131,41
6992	1.028.632,50	1.060.131,55
6993	1.028.632,58	1.060.131,69
6994	1.028.632,66	1.060.131,83
6995	1.028.633,26	1.060.132,84
6996	1.028.633,87	1.060.133,85
6997	1.028.633,96	1.060.134,01
6998	1.028.634,05	1.060.134,16
6999	1.028.634,14	1.060.134,32
7000	1.028.634,74	1.060.135,37
7001	1.028.635,34	1.060.136,42
7002	1.028.635,43	1.060.136,58

POLÍGONO 12		
No	ESTE X	NORTE Y
7003	1.028.635,52	1.060.136,75
7004	1.028.635,61	1.060.136,91
7005	1.028.636,21	1.060.137,97
7006	1.028.636,81	1.060.139,03
7007	1.028.636,90	1.060.139,20
7008	1.028.636,99	1.060.139,36
7009	1.028.637,09	1.060.139,52
7010	1.028.638,04	1.060.141,16
7011	1.028.638,98	1.060.142,79
7012	1.028.639,05	1.060.142,92
7013	1.028.639,12	1.060.143,05
7014	1.028.639,19	1.060.143,19
7015	1.028.639,64	1.060.144,06
7016	1.028.640,10	1.060.144,93
7017	1.028.640,16	1.060.145,06
7018	1.028.640,23	1.060.145,20
7019	1.028.640,30	1.060.145,33
7020	1.028.640,80	1.060.146,35
7021	1.028.641,31	1.060.147,38
7022	1.028.641,39	1.060.147,53
7023	1.028.641,47	1.060.147,69
7024	1.028.641,55	1.060.147,84
7025	1.028.642,22	1.060.149,11
7026	1.028.642,90	1.060.150,36
7027	1.028.642,97	1.060.150,50
7028	1.028.643,04	1.060.150,64
7029	1.028.643,12	1.060.150,78
7030	1.028.643,61	1.060.151,67
7031	1.028.644,10	1.060.152,57
7032	1.028.644,17	1.060.152,71
7033	1.028.644,24	1.060.152,85
7034	1.028.644,36	1.060.153,05
7035	1.028.645,40	1.060.155,00
7036	1.028.645,49	1.060.155,16
7037	1.028.645,57	1.060.155,31
7038	1.028.645,65	1.060.155,46
7039	1.028.646,88	1.060.157,66
7040	1.028.648,10	1.060.159,86
7041	1.028.648,18	1.060.160,01
7042	1.028.648,27	1.060.160,16
7043	1.028.648,35	1.060.160,32
7044	1.028.648,93	1.060.161,33

POLÍGONO 12		
No	ESTE X	NORTE Y
7045	1.028.649,51	1.060.162,34
7046	1.028.649,59	1.060.162,48
7047	1.028.649,68	1.060.162,62
7048	1.028.649,76	1.060.162,76
7049	1.028.650,30	1.060.163,67
7050	1.028.650,83	1.060.164,58
7051	1.028.650,92	1.060.164,72
7052	1.028.651,00	1.060.164,86
7053	1.028.651,08	1.060.165,00
7054	1.028.652,08	1.060.166,71
7055	1.028.653,07	1.060.168,41
7056	1.028.653,15	1.060.168,55
7057	1.028.653,23	1.060.168,69
7058	1.028.653,31	1.060.168,83
7059	1.028.653,84	1.060.169,73
7060	1.028.654,36	1.060.170,63
7061	1.028.654,45	1.060.170,76
7062	1.028.654,53	1.060.170,90
7063	1.028.654,61	1.060.171,04
7064	1.028.655,20	1.060.172,03
7065	1.028.655,80	1.060.173,02
7066	1.028.655,88	1.060.173,16
7067	1.028.655,97	1.060.173,30
7068	1.028.656,05	1.060.173,45
7069	1.028.656,59	1.060.174,37
7070	1.028.657,13	1.060.175,29
7071	1.028.657,21	1.060.175,43
7072	1.028.657,29	1.060.175,58
7073	1.028.657,37	1.060.175,72
7074	1.028.657,95	1.060.176,72
7075	1.028.658,53	1.060.177,73
7076	1.028.658,61	1.060.177,89
7077	1.028.658,70	1.060.178,04
7078	1.028.658,79	1.060.178,20
7079	1.028.659,75	1.060.179,93
7080	1.028.660,71	1.060.181,65
7081	1.028.660,79	1.060.181,78
7082	1.028.660,87	1.060.181,92
7083	1.028.660,95	1.060.182,06
7084	1.028.661,46	1.060.182,94
7085	1.028.661,98	1.060.183,83
7086	1.028.662,05	1.060.183,97

POLÍGONO 12		
No	ESTE X	NORTE Y
7087	1.028.662,13	1.060.184,10
7088	1.028.662,21	1.060.184,24
7089	1.028.662,71	1.060.185,13
7090	1.028.663,22	1.060.186,02
7091	1.028.663,29	1.060.186,15
7092	1.028.663,36	1.060.186,28
7093	1.028.663,43	1.060.186,41
7094	1.028.663,87	1.060.187,26
7095	1.028.664,31	1.060.188,11
7096	1.028.664,38	1.060.188,23
7097	1.028.664,44	1.060.188,35
7098	1.028.664,50	1.060.188,47
7099	1.028.664,90	1.060.189,24
7100	1.028.665,31	1.060.190,01
7101	1.028.665,37	1.060.190,13
7102	1.028.665,44	1.060.190,25
7103	1.028.665,50	1.060.190,37
7104	1.028.666,15	1.060.191,52
7105	1.028.666,81	1.060.192,68
7106	1.028.666,89	1.060.192,83
7107	1.028.666,97	1.060.192,97
7108	1.028.667,05	1.060.193,12
7109	1.028.667,57	1.060.194,06
7110	1.028.668,10	1.060.195,01
7111	1.028.668,18	1.060.195,16
7112	1.028.668,25	1.060.195,31
7113	1.028.668,33	1.060.195,45
7114	1.028.668,90	1.060.196,55
7115	1.028.669,46	1.060.197,65
7116	1.028.669,55	1.060.197,82
7117	1.028.669,64	1.060.197,99
7118	1.028.669,73	1.060.198,15
7119	1.028.670,32	1.060.199,24
7120	1.028.670,92	1.060.200,33
7121	1.028.671,01	1.060.200,50
7122	1.028.671,11	1.060.200,66
7123	1.028.671,20	1.060.200,83
7124	1.028.671,83	1.060.201,96
7125	1.028.672,46	1.060.203,07
7126	1.028.672,54	1.060.203,22
7127	1.028.672,62	1.060.203,36
7128	1.028.672,70	1.060.203,51

POLÍGONO 12		
No	ESTE X	NORTE Y
7129	1.028.673,24	1.060.204,47
7130	1.028.673,76	1.060.205,42
7131	1.028.673,84	1.060.205,56
7132	1.028.673,91	1.060.205,69
7133	1.028.673,98	1.060.205,82
7134	1.028.674,43	1.060.206,69
7135	1.028.674,88	1.060.207,56
7136	1.028.674,95	1.060.207,70
7137	1.028.675,02	1.060.207,83
7138	1.028.675,09	1.060.207,97
7139	1.028.675,62	1.060.208,99
7140	1.028.676,15	1.060.210,02
7141	1.028.676,23	1.060.210,17
7142	1.028.676,32	1.060.210,33
7143	1.028.676,40	1.060.210,48
7144	1.028.677,27	1.060.211,98
7145	1.028.678,14	1.060.213,48
7146	1.028.678,23	1.060.213,63
7147	1.028.678,32	1.060.213,79
7148	1.028.678,41	1.060.213,94
7149	1.028.678,99	1.060.214,91
7150	1.028.679,58	1.060.215,89
7151	1.028.679,67	1.060.216,04
7152	1.028.679,76	1.060.216,18
7153	1.028.679,85	1.060.216,33
7154	1.028.680,45	1.060.217,30
7155	1.028.681,05	1.060.218,26
7156	1.028.681,14	1.060.218,41
7157	1.028.681,23	1.060.218,55
7158	1.028.681,33	1.060.218,70
7159	1.028.681,97	1.060.219,69
7160	1.028.682,60	1.060.220,67
7161	1.028.682,68	1.060.220,79
7162	1.028.682,77	1.060.220,91
7163	1.028.682,85	1.060.221,03
7164	1.028.683,40	1.060.221,82
7165	1.028.683,96	1.060.222,61
7166	1.028.684,04	1.060.222,73
7167	1.028.684,13	1.060.222,85
7168	1.028.684,22	1.060.222,97
7169	1.028.684,99	1.060.224,02
7170	1.028.685,78	1.060.225,09

POLÍGONO 12		
No	ESTE X	NORTE Y
7171	1.028.685,89	1.060.225,24
7172	1.028.686,01	1.060.225,40
7173	1.028.686,13	1.060.225,56
7174	1.028.687,17	1.060.227,00
7175	1.028.688,22	1.060.228,44
7176	1.028.688,33	1.060.228,59
7177	1.028.688,44	1.060.228,74
7178	1.028.688,56	1.060.228,88
7179	1.028.689,32	1.060.229,83
7180	1.028.690,08	1.060.230,77
7181	1.028.690,20	1.060.230,91
7182	1.028.690,33	1.060.231,05
7183	1.028.690,45	1.060.231,19
7184	1.028.691,30	1.060.232,10
7185	1.028.692,15	1.060.233,01
7186	1.028.692,29	1.060.233,15
7187	1.028.692,42	1.060.233,29
7188	1.028.692,55	1.060.233,43
7189	1.028.693,90	1.060.234,79
7190	1.028.695,28	1.060.236,19
7191	1.028.695,48	1.060.236,39
7192	1.028.695,68	1.060.236,59
7193	1.028.695,89	1.060.236,79
7194	1.028.697,27	1.060.238,12
7195	1.028.698,63	1.060.239,41
7196	1.028.698,78	1.060.239,55
7197	1.028.698,92	1.060.239,68
7198	1.028.699,07	1.060.239,81
7199	1.028.700,05	1.060.240,63
7200	1.028.701,02	1.060.241,45
7201	1.028.701,18	1.060.241,58
7202	1.028.701,33	1.060.241,70
7203	1.028.701,48	1.060.241,83
7204	1.028.702,49	1.060.242,65
7205	1.028.703,50	1.060.243,47
7206	1.028.703,65	1.060.243,58
7207	1.028.703,79	1.060.243,69
7208	1.028.703,93	1.060.243,80
7209	1.028.704,87	1.060.244,51
7210	1.028.705,82	1.060.245,22
7211	1.028.705,96	1.060.245,33
7212	1.028.706,11	1.060.245,44

POLÍGONO 12		
No	ESTE X	NORTE Y
7213	1.028.706,26	1.060.245,54
7214	1.028.707,32	1.060.246,24
7215	1.028.708,39	1.060.246,95
7216	1.028.708,55	1.060.247,06
7217	1.028.708,71	1.060.247,16
7218	1.028.708,88	1.060.247,27
7219	1.028.710,57	1.060.248,33
7220	1.028.712,27	1.060.249,39
7221	1.028.712,44	1.060.249,49
7222	1.028.712,61	1.060.249,59
7223	1.028.712,78	1.060.249,70
7224	1.028.713,89	1.060.250,36
7225	1.028.714,99	1.060.251,03
7226	1.028.715,16	1.060.251,13
7227	1.028.715,33	1.060.251,23
7228	1.028.715,51	1.060.251,32
7229	1.028.716,68	1.060.251,98
7230	1.028.717,85	1.060.252,64
7231	1.028.718,03	1.060.252,74
7232	1.028.718,21	1.060.252,83
7233	1.028.718,39	1.060.252,93
7234	1.028.720,22	1.060.253,90
7235	1.028.722,03	1.060.254,86
7236	1.028.722,19	1.060.254,94
7237	1.028.722,34	1.060.255,02
7238	1.028.722,49	1.060.255,11
7239	1.028.723,49	1.060.255,65
7240	1.028.724,48	1.060.256,20
7241	1.028.724,64	1.060.256,29
7242	1.028.724,79	1.060.256,37
7243	1.028.724,94	1.060.256,46
7244	1.028.726,31	1.060.257,25
7245	1.028.727,70	1.060.258,05
7246	1.028.727,91	1.060.258,16
7247	1.028.728,11	1.060.258,28
7248	1.028.728,32	1.060.258,40
7249	1.028.730,28	1.060.259,52
7250	1.028.732,23	1.060.260,63
7251	1.028.732,42	1.060.260,74
7252	1.028.732,61	1.060.260,85
7253	1.028.732,79	1.060.260,96
7254	1.028.734,01	1.060.261,68

POLÍGONO 12		
No	ESTE X	NORTE Y
7255	1.028.735,22	1.060.262,39
7256	1.028.735,41	1.060.262,50
7257	1.028.735,60	1.060.262,61
7258	1.028.735,79	1.060.262,72
7259	1.028.737,08	1.060.263,48
7260	1.028.738,39	1.060.264,25
7261	1.028.738,58	1.060.264,36
7262	1.028.738,77	1.060.264,48
7263	1.028.738,97	1.060.264,59
7264	1.028.740,24	1.060.265,36
7265	1.028.741,50	1.060.266,12
7266	1.028.741,67	1.060.266,22
7267	1.028.741,84	1.060.266,33
7268	1.028.742,02	1.060.266,44
7269	1.028.743,13	1.060.267,15
7270	1.028.744,25	1.060.267,87
7271	1.028.744,42	1.060.267,98
7272	1.028.744,59	1.060.268,09
7273	1.028.744,76	1.060.268,19
7274	1.028.746,02	1.060.268,98
7275	1.028.747,29	1.060.269,77
7276	1.028.747,49	1.060.269,89
7277	1.028.747,68	1.060.270,02
7278	1.028.747,87	1.060.270,14
7279	1.028.749,13	1.060.270,97
7280	1.028.750,40	1.060.271,80
7281	1.028.750,59	1.060.271,93
7282	1.028.750,78	1.060.272,06
7283	1.028.750,98	1.060.272,19
7284	1.028.752,29	1.060.273,09
7285	1.028.753,61	1.060.273,99
7286	1.028.753,81	1.060.274,13
7287	1.028.754,01	1.060.274,27
7288	1.028.754,21	1.060.274,41
7289	1.028.755,63	1.060.275,45
7290	1.028.757,06	1.060.276,49
7291	1.028.757,25	1.060.276,63
7292	1.028.757,44	1.060.276,78
7293	1.028.757,63	1.060.276,92
7294	1.028.758,88	1.060.277,85
7295	1.028.760,13	1.060.278,78
7296	1.028.760,32	1.060.278,92

POLÍGONO 12		
No	ESTE X	NORTE Y
7297	1.028.760,51	1.060.279,06
7298	1.028.760,70	1.060.279,21
7299	1.028.761,99	1.060.280,19
7300	1.028.763,28	1.060.281,18
7301	1.028.763,48	1.060.281,33
7302	1.028.763,67	1.060.281,48
7303	1.028.763,87	1.060.281,63
7304	1.028.765,61	1.060.282,97
7305	1.028.767,36	1.060.284,31
7306	1.028.767,57	1.060.284,46
7307	1.028.767,78	1.060.284,61
7308	1.028.768,00	1.060.284,75
7309	1.028.769,56	1.060.285,70
7310	1.028.771,06	1.060.286,62
7311	1.028.771,18	1.060.286,69
7312	1.028.771,29	1.060.286,76
7313	1.028.771,41	1.060.286,83
7314	1.028.772,19	1.060.287,29
7315	1.028.772,96	1.060.287,74
7316	1.028.773,07	1.060.287,82
7317	1.028.773,17	1.060.287,90
7318	1.028.773,27	1.060.287,99
7319	1.028.773,88	1.060.288,61
7320	1.028.774,49	1.060.289,24
7321	1.028.774,58	1.060.289,33
7322	1.028.774,68	1.060.289,42
7323	1.028.774,78	1.060.289,51
7324	1.028.775,63	1.060.290,16
7325	1.028.776,48	1.060.290,82
7326	1.028.776,61	1.060.290,92
7327	1.028.776,74	1.060.291,02
7328	1.028.776,86	1.060.291,12
7329	1.028.778,51	1.060.292,41
7330	1.028.780,21	1.060.293,75
7331	1.028.780,43	1.060.293,93
7332	1.028.780,66	1.060.294,11
7333	1.028.780,89	1.060.294,29
7334	1.028.782,36	1.060.295,51
7335	1.028.783,83	1.060.296,72
7336	1.028.784,05	1.060.296,90
7337	1.028.784,27	1.060.297,08
7338	1.028.784,49	1.060.297,25

POLÍGONO 12		
No	ESTE X	NORTE Y
7339	1.028.785,95	1.060.298,39
7340	1.028.787,40	1.060.299,52
7341	1.028.787,63	1.060.299,69
7342	1.028.787,85	1.060.299,86
7343	1.028.788,08	1.060.300,03
7344	1.028.790,05	1.060.301,44
7345	1.028.792,00	1.060.302,83
7346	1.028.792,19	1.060.302,96
7347	1.028.792,38	1.060.303,09
7348	1.028.792,58	1.060.303,22
7349	1.028.793,85	1.060.304,09
7350	1.028.795,12	1.060.304,94
7351	1.028.795,28	1.060.305,05
7352	1.028.795,44	1.060.305,16
7353	1.028.795,61	1.060.305,27
7354	1.028.796,67	1.060.305,98
7355	1.028.797,74	1.060.306,69
7356	1.028.797,90	1.060.306,80
7357	1.028.798,07	1.060.306,91
7358	1.028.798,23	1.060.307,02
7359	1.028.800,09	1.060.308,26
7360	1.028.801,97	1.060.309,50
7361	1.028.802,17	1.060.309,63
7362	1.028.802,37	1.060.309,76
7363	1.028.802,58	1.060.309,88
7364	1.028.803,92	1.060.310,70
7365	1.028.805,26	1.060.311,51
7366	1.028.805,44	1.060.311,62
7367	1.028.805,63	1.060.311,73
7368	1.028.805,82	1.060.311,84
7369	1.028.807,12	1.060.312,52
7370	1.028.808,40	1.060.313,18
7371	1.028.808,55	1.060.313,26
7372	1.028.808,70	1.060.313,34
7373	1.028.808,85	1.060.313,41
7374	1.028.809,84	1.060.313,90
7375	1.028.810,82	1.060.314,38
7376	1.028.810,97	1.060.314,46
7377	1.028.811,13	1.060.314,53
7378	1.028.811,28	1.060.314,60
7379	1.028.813,10	1.060.315,44
7380	1.028.814,94	1.060.316,28

POLÍGONO 12		
No	ESTE X	NORTE Y
7381	1.028.815,14	1.060.316,37
7382	1.028.815,33	1.060.316,45
7383	1.028.815,53	1.060.316,54
7384	1.028.816,80	1.060.317,07
7385	1.028.818,07	1.060.317,60
7386	1.028.818,27	1.060.317,68
7387	1.028.818,46	1.060.317,75
7388	1.028.818,66	1.060.317,82
7389	1.028.820,15	1.060.318,33
7390	1.028.821,64	1.060.318,84
7391	1.028.821,87	1.060.318,91
7392	1.028.822,10	1.060.318,98
7393	1.028.822,33	1.060.319,05
7394	1.028.823,86	1.060.319,50
7395	1.028.825,40	1.060.319,96
7396	1.028.825,64	1.060.320,03
7397	1.028.825,88	1.060.320,10
7398	1.028.826,11	1.060.320,17
7399	1.028.827,64	1.060.320,63
7400	1.028.829,18	1.060.321,09
7401	1.028.829,41	1.060.321,17
7402	1.028.829,64	1.060.321,25
7403	1.028.829,88	1.060.321,33
7404	1.028.831,43	1.060.321,92
7405	1.028.832,98	1.060.322,50
7406	1.028.833,19	1.060.322,58
7407	1.028.833,40	1.060.322,66
7408	1.028.833,60	1.060.322,75
7409	1.028.834,93	1.060.323,35
7410	1.028.836,26	1.060.323,94
7411	1.028.836,46	1.060.324,04
7412	1.028.836,66	1.060.324,14
7413	1.028.836,86	1.060.324,24
7414	1.028.839,15	1.060.325,53
7415	1.028.841,46	1.060.326,83
7416	1.028.841,70	1.060.326,97
7417	1.028.841,94	1.060.327,11
7418	1.028.842,17	1.060.327,26
7419	1.028.843,68	1.060.328,22
7420	1.028.845,19	1.060.329,18
7421	1.028.845,42	1.060.329,32
7422	1.028.845,65	1.060.329,47

POLÍGONO 12		
No	ESTE X	NORTE Y
7423	1.028.845,88	1.060.329,62
7424	1.028.847,40	1.060.330,62
7425	1.028.848,93	1.060.331,62
7426	1.028.849,16	1.060.331,78
7427	1.028.849,39	1.060.331,93
7428	1.028.849,63	1.060.332,08
7429	1.028.851,91	1.060.333,55
7430	1.028.854,18	1.060.335,01
7431	1.028.854,39	1.060.335,14
7432	1.028.854,60	1.060.335,28
7433	1.028.854,82	1.060.335,41
7434	1.028.856,21	1.060.336,29
7435	1.028.857,60	1.060.337,16
7436	1.028.857,81	1.060.337,29
7437	1.028.858,02	1.060.337,41
7438	1.028.858,22	1.060.337,53
7439	1.028.859,62	1.060.338,33
7440	1.028.860,99	1.060.339,12
7441	1.028.861,18	1.060.339,23
7442	1.028.861,36	1.060.339,33
7443	1.028.861,54	1.060.339,43
7444	1.028.862,75	1.060.340,07
7445	1.028.863,95	1.060.340,71
7446	1.028.864,14	1.060.340,81
7447	1.028.864,32	1.060.340,91
7448	1.028.864,51	1.060.341,02
7449	1.028.865,88	1.060.341,81
7450	1.028.867,27	1.060.342,61
7451	1.028.867,48	1.060.342,73
7452	1.028.867,69	1.060.342,85
7453	1.028.867,89	1.060.342,98
7454	1.028.870,05	1.060.344,37
7455	1.028.872,20	1.060.345,74
7456	1.028.872,38	1.060.345,86
7457	1.028.872,56	1.060.345,98
7458	1.028.872,74	1.060.346,10
7459	1.028.873,91	1.060.346,90
7460	1.028.875,07	1.060.347,70
7461	1.028.875,23	1.060.347,81
7462	1.028.875,38	1.060.347,92
7463	1.028.875,54	1.060.348,03
7464	1.028.877,81	1.060.349,67

POLÍGONO 12		
No	ESTE X	NORTE Y
7465	1.028.880,07	1.060.351,31
7466	1.028.880,23	1.060.351,43
7467	1.028.880,39	1.060.351,54
7468	1.028.880,55	1.060.351,64
7469	1.028.882,05	1.060.352,64
7470	1.028.883,57	1.060.353,64
7471	1.028.883,74	1.060.353,76
7472	1.028.883,92	1.060.353,88
7473	1.028.884,10	1.060.354,00
7474	1.028.885,26	1.060.354,80
7475	1.028.886,42	1.060.355,59
7476	1.028.886,59	1.060.355,70
7477	1.028.886,75	1.060.355,82
7478	1.028.886,91	1.060.355,93
7479	1.028.887,98	1.060.356,69
7480	1.028.889,04	1.060.357,45
7481	1.028.889,26	1.060.357,60
7482	1.028.889,48	1.060.357,75
7483	1.028.890,45	1.060.358,37
7484	1.028.891,42	1.060.359,00
7485	1.028.891,57	1.060.359,09
7486	1.028.891,73	1.060.359,18
7487	1.028.891,88	1.060.359,26
7488	1.028.893,01	1.060.359,86
7489	1.028.894,14	1.060.360,46
7490	1.028.894,32	1.060.360,54
7491	1.028.894,49	1.060.360,63
7492	1.028.894,67	1.060.360,72
7493	1.028.895,86	1.060.361,27
7494	1.028.897,05	1.060.361,83
7495	1.028.897,23	1.060.361,91
7496	1.028.897,40	1.060.362,00
7497	1.028.897,58	1.060.362,08
7498	1.028.898,76	1.060.362,62
7499	1.028.899,93	1.060.363,15
7500	1.028.900,08	1.060.363,22
7501	1.028.900,24	1.060.363,29
7502	1.028.900,40	1.060.363,37
7503	1.028.901,42	1.060.363,84
7504	1.028.902,44	1.060.364,32
7505	1.028.902,60	1.060.364,39
7506	1.028.902,76	1.060.364,46

POLÍGONO 12		
No	ESTE X	NORTE Y
7507	1.028.902,92	1.060.364,52
7508	1.028.904,07	1.060.364,98
7509	1.028.905,22	1.060.365,44
7510	1.028.905,39	1.060.365,50
7511	1.028.905,56	1.060.365,57
7512	1.028.905,74	1.060.365,63
7513	1.028.906,88	1.060.366,04
7514	1.028.908,02	1.060.366,44
7515	1.028.908,19	1.060.366,50
7516	1.028.908,36	1.060.366,56
7517	1.028.908,53	1.060.366,61
7518	1.028.909,63	1.060.366,97
7519	1.028.910,73	1.060.367,32
7520	1.028.910,90	1.060.367,37
7521	1.028.911,07	1.060.367,43
7522	1.028.911,24	1.060.367,48
7523	1.028.912,93	1.060.367,99
7524	1.028.914,61	1.060.368,50
7525	1.028.914,77	1.060.368,55
7526	1.028.914,93	1.060.368,60
7527	1.028.915,09	1.060.368,64
7528	1.028.916,12	1.060.368,95
7529	1.028.917,15	1.060.369,25
7530	1.028.917,30	1.060.369,29
7531	1.028.917,45	1.060.369,34
7532	1.028.917,60	1.060.369,38
7533	1.028.918,59	1.060.369,68
7534	1.028.919,58	1.060.369,98
7535	1.028.919,73	1.060.370,03
7536	1.028.919,88	1.060.370,08
7537	1.028.920,04	1.060.370,13
7538	1.028.921,54	1.060.370,62
7539	1.028.923,04	1.060.371,12
7540	1.028.923,17	1.060.371,16
7541	1.028.923,31	1.060.371,21
7542	1.028.923,44	1.060.371,27
7543	1.028.924,29	1.060.371,64
7544	1.028.925,14	1.060.372,01
7545	1.028.925,27	1.060.372,06
7546	1.028.925,40	1.060.372,12
7547	1.028.925,53	1.060.372,18
7548	1.028.926,47	1.060.372,59

POLÍGONO 12		
No	ESTE X	NORTE Y
7549	1.028.927,42	1.060.373,01
7550	1.028.927,57	1.060.373,07
7551	1.028.927,71	1.060.373,14
7552	1.028.927,85	1.060.373,21
7553	1.028.929,27	1.060.373,89
7554	1.028.930,69	1.060.374,59
7555	1.028.930,83	1.060.374,66
7556	1.028.930,97	1.060.374,74
7557	1.028.931,11	1.060.374,82
7558	1.028.931,98	1.060.375,37
7559	1.028.932,85	1.060.375,93
7560	1.028.932,98	1.060.376,02
7561	1.028.933,11	1.060.376,11
7562	1.028.933,24	1.060.376,20
7563	1.028.934,10	1.060.376,83
7564	1.028.934,96	1.060.377,47
7565	1.028.935,09	1.060.377,57
7566	1.028.935,22	1.060.377,66
7567	1.028.935,35	1.060.377,76
7568	1.028.936,65	1.060.378,72
7569	1.028.937,95	1.060.379,67
7570	1.028.938,07	1.060.379,76
7571	1.028.938,19	1.060.379,86
7572	1.028.938,31	1.060.379,95
7573	1.028.939,09	1.060.380,55
7574	1.028.939,88	1.060.381,16
7575	1.028.939,99	1.060.381,25
7576	1.028.940,11	1.060.381,35
7577	1.028.940,23	1.060.381,45
7578	1.028.941,01	1.060.382,10
7579	1.028.941,80	1.060.382,76
7580	1.028.941,91	1.060.382,86
7581	1.028.942,03	1.060.382,97
7582	1.028.942,14	1.060.383,08
7583	1.028.942,91	1.060.383,83
7584	1.028.943,68	1.060.384,59
7585	1.028.943,80	1.060.384,71
7586	1.028.943,92	1.060.384,83
7587	1.028.944,03	1.060.384,95
7588	1.028.944,99	1.060.385,94
7589	1.028.945,97	1.060.386,96
7590	1.028.946,11	1.060.387,11

POLÍGONO 12		
No	ESTE X	NORTE Y
7591	1.028.946,26	1.060.387,27
7592	1.028.946,40	1.060.387,42
7593	1.028.947,68	1.060.388,88
7594	1.028.949,00	1.060.390,37
7595	1.028.949,19	1.060.390,59
7596	1.028.949,37	1.060.390,82
7597	1.028.949,56	1.060.391,05
7598	1.028.950,80	1.060.392,65
7599	1.028.952,01	1.060.394,20
7600	1.028.952,12	1.060.394,33
7601	1.028.952,22	1.060.394,46
7602	1.028.952,33	1.060.394,59
7603	1.028.953,02	1.060.395,43
7604	1.028.953,71	1.060.396,27
7605	1.028.953,81	1.060.396,40
7606	1.028.953,92	1.060.396,52
7607	1.028.954,03	1.060.396,64
7608	1.028.954,76	1.060.397,45
7609	1.028.955,48	1.060.398,25
7610	1.028.955,58	1.060.398,36
7611	1.028.955,68	1.060.398,46
7612	1.028.955,78	1.060.398,56
7613	1.028.956,44	1.060.399,21
7614	1.028.957,09	1.060.399,87
7615	1.028.957,20	1.060.399,97
7616	1.028.957,30	1.060.400,06
7617	1.028.957,41	1.060.400,16
7618	1.028.958,16	1.060.400,79
7619	1.028.958,91	1.060.401,43
7620	1.028.959,02	1.060.401,52
7621	1.028.959,13	1.060.401,62
7622	1.028.959,24	1.060.401,71
7623	1.028.959,96	1.060.402,31
7624	1.028.960,68	1.060.402,92
7625	1.028.960,79	1.060.403,01
7626	1.028.960,89	1.060.403,12
7627	1.028.960,99	1.060.403,22
7628	1.028.962,22	1.060.404,65
7629	1.028.963,49	1.060.406,12
7630	1.028.963,67	1.060.406,34
7631	1.028.963,84	1.060.406,55
7632	1.028.964,02	1.060.406,77

POLÍGONO 12		
No	ESTE X	NORTE Y
7633	1.028.965,38	1.060.408,51
7634	1.028.966,74	1.060.410,26
7635	1.028.966,94	1.060.410,51
7636	1.028.967,13	1.060.410,75
7637	1.028.967,33	1.060.410,99
7638	1.028.968,67	1.060.412,56
7639	1.028.969,99	1.060.414,12
7640	1.028.970,16	1.060.414,32
7641	1.028.970,34	1.060.414,52
7642	1.028.970,53	1.060.414,72
7643	1.028.971,75	1.060.416,00
7644	1.028.972,97	1.060.417,26
7645	1.028.973,13	1.060.417,43
7646	1.028.973,30	1.060.417,59
7647	1.028.973,46	1.060.417,75
7648	1.028.974,60	1.060.418,79
7649	1.028.975,73	1.060.419,82
7650	1.028.975,87	1.060.419,94
7651	1.028.976,01	1.060.420,07
7652	1.028.976,16	1.060.420,19
7653	1.028.977,11	1.060.420,97
7654	1.028.978,06	1.060.421,76
7655	1.028.978,21	1.060.421,88
7656	1.028.978,36	1.060.421,99
7657	1.028.978,52	1.060.422,11
7658	1.028.980,07	1.060.423,20
7659	1.028.981,66	1.060.424,32
7660	1.028.981,88	1.060.424,47
7661	1.028.982,11	1.060.424,62
7662	1.028.982,34	1.060.424,77
7663	1.028.983,92	1.060.425,76
7664	1.028.985,46	1.060.426,72
7665	1.028.985,61	1.060.426,81
7666	1.028.985,76	1.060.426,90
7667	1.028.985,91	1.060.426,98
7668	1.028.986,93	1.060.427,51
7669	1.028.987,95	1.060.428,04
7670	1.028.988,09	1.060.428,11
7671	1.028.988,24	1.060.428,19
7672	1.028.988,38	1.060.428,26
7673	1.028.989,33	1.060.428,73
7674	1.028.990,28	1.060.429,21

POLÍGONO 12		
No	ESTE X	NORTE Y
7675	1.028.990,42	1.060.429,28
7676	1.028.990,56	1.060.429,35
7677	1.028.990,71	1.060.429,43
7678	1.028.991,64	1.060.429,93
7679	1.028.992,56	1.060.430,43
7680	1.028.992,69	1.060.430,50
7681	1.028.992,82	1.060.430,58
7682	1.028.992,95	1.060.430,66
7683	1.028.993,80	1.060.431,19
7684	1.028.994,65	1.060.431,71
7685	1.028.994,76	1.060.431,78
7686	1.028.994,86	1.060.431,85
7687	1.028.994,97	1.060.431,93
7688	1.028.995,67	1.060.432,40
7689	1.028.996,37	1.060.432,88
7690	1.028.996,47	1.060.432,96
7691	1.028.996,58	1.060.433,04
7692	1.028.996,68	1.060.433,11
7693	1.028.997,40	1.060.433,68
7694	1.028.998,13	1.060.434,26
7695	1.028.998,24	1.060.434,34
7696	1.028.998,35	1.060.434,44
7697	1.028.998,46	1.060.434,53
7698	1.028.999,47	1.060.435,45
7699	1.029.000,49	1.060.436,37
7700	1.029.000,59	1.060.436,46
7701	1.029.000,68	1.060.436,55
7702	1.029.000,78	1.060.436,64
7703	1.029.001,42	1.060.437,23
7704	1.029.002,05	1.060.437,82
7705	1.029.002,15	1.060.437,91
7706	1.029.002,24	1.060.438,00
7707	1.029.002,34	1.060.438,09
7708	1.029.002,96	1.060.438,68
7709	1.029.003,59	1.060.439,27
7710	1.029.003,68	1.060.439,36
7711	1.029.003,77	1.060.439,44
7712	1.029.003,86	1.060.439,53
7713	1.029.004,47	1.060.440,06
7714	1.029.005,08	1.060.440,60
7715	1.029.005,18	1.060.440,69
7716	1.029.005,27	1.060.440,77

POLÍGONO 12		
No	ESTE X	NORTE Y
7717	1.029.005,36	1.060.440,85
7718	1.029.006,25	1.060.441,63
7719	1.029.007,16	1.060.442,43
7720	1.029.007,29	1.060.442,54
7721	1.029.007,42	1.060.442,65
7722	1.029.007,55	1.060.442,76
7723	1.029.008,40	1.060.443,47
7724	1.029.009,24	1.060.444,18
7725	1.029.009,37	1.060.444,28
7726	1.029.009,50	1.060.444,38
7727	1.029.009,63	1.060.444,47
7728	1.029.010,49	1.060.445,09
7729	1.029.011,35	1.060.445,70
7730	1.029.011,48	1.060.445,79
7731	1.029.011,61	1.060.445,87
7732	1.029.011,74	1.060.445,95
7733	1.029.012,62	1.060.446,46
7734	1.029.013,50	1.060.446,96
7735	1.029.013,61	1.060.447,02
7736	1.029.013,72	1.060.447,07
7737	1.029.013,84	1.060.447,13
7738	1.029.014,61	1.060.447,43
7739	1.029.015,37	1.060.447,74
7740	1.029.015,49	1.060.447,79
7741	1.029.015,61	1.060.447,83
7742	1.029.015,73	1.060.447,86
7743	1.029.016,74	1.060.448,16
7744	1.029.017,76	1.060.448,45
7745	1.029.017,92	1.060.448,49
7746	1.029.018,07	1.060.448,52
7747	1.029.018,23	1.060.448,54
7748	1.029.019,37	1.060.448,63
7749	1.029.020,51	1.060.448,73
7750	1.029.020,67	1.060.448,74
7751	1.029.020,83	1.060.448,75
7752	1.029.020,99	1.060.448,75
7753	1.029.022,03	1.060.448,78
7754	1.029.023,06	1.060.448,80
7755	1.029.023,22	1.060.448,81
7756	1.029.023,38	1.060.448,81
7757	1.029.023,54	1.060.448,81
7758	1.029.024,66	1.060.448,82

POLÍGONO 12		
No	ESTE X	NORTE Y
7759	1.029.025,78	1.060.448,82
7760	1.029.025,93	1.060.448,82
7761	1.029.026,07	1.060.448,82
7762	1.029.026,21	1.060.448,83
7763	1.029.027,13	1.060.448,85
7764	1.029.028,05	1.060.448,87
7765	1.029.028,19	1.060.448,88
7766	1.029.028,33	1.060.448,89
7767	1.029.028,47	1.060.448,90
7768	1.029.029,43	1.060.448,98
7769	1.029.030,40	1.060.449,07
7770	1.029.030,54	1.060.449,09
7771	1.029.030,69	1.060.449,11
7772	1.029.030,83	1.060.449,13
7773	1.029.031,76	1.060.449,32
7774	1.029.032,68	1.060.449,51
7775	1.029.032,83	1.060.449,54
7776	1.029.032,97	1.060.449,57
7777	1.029.033,11	1.060.449,61
7778	1.029.034,02	1.060.449,90
7779	1.029.034,93	1.060.450,18
7780	1.029.035,07	1.060.450,23
7781	1.029.035,21	1.060.450,29
7782	1.029.035,34	1.060.450,34
7783	1.029.036,28	1.060.450,78
7784	1.029.037,22	1.060.451,23
7785	1.029.037,34	1.060.451,29
7786	1.029.037,47	1.060.451,36
7787	1.029.037,59	1.060.451,43
7788	1.029.038,38	1.060.451,92
7789	1.029.039,16	1.060.452,42
7790	1.029.039,28	1.060.452,49
7791	1.029.039,39	1.060.452,57
7792	1.029.039,51	1.060.452,65
7793	1.029.040,37	1.060.453,29
7794	1.029.041,23	1.060.453,92
7795	1.029.041,35	1.060.454,01
7796	1.029.041,47	1.060.454,10
7797	1.029.041,59	1.060.454,19
7798	1.029.042,34	1.060.454,81
7799	1.029.043,10	1.060.455,43
7800	1.029.043,21	1.060.455,53

POLÍGONO 12		
No	ESTE X	NORTE Y
7801	1.029.043,33	1.060.455,62
7802	1.029.043,44	1.060.455,73
7803	1.029.044,16	1.060.456,40
7804	1.029.044,87	1.060.457,08
7805	1.029.044,98	1.060.457,19
7806	1.029.045,09	1.060.457,29
7807	1.029.045,20	1.060.457,40
7808	1.029.045,91	1.060.458,11
7809	1.029.046,62	1.060.458,81
7810	1.029.046,72	1.060.458,92
7811	1.029.046,82	1.060.459,03
7812	1.029.046,92	1.060.459,13
7813	1.029.047,56	1.060.459,85
7814	1.029.048,20	1.060.460,56
7815	1.029.048,30	1.060.460,67
7816	1.029.048,40	1.060.460,79
7817	1.029.048,49	1.060.460,90
7818	1.029.049,16	1.060.461,73
7819	1.029.049,83	1.060.462,57
7820	1.029.049,93	1.060.462,70
7821	1.029.050,04	1.060.462,83
7822	1.029.050,14	1.060.462,95
7823	1.029.050,97	1.060.464,02
7824	1.029.051,81	1.060.465,08
7825	1.029.051,90	1.060.465,21
7826	1.029.051,99	1.060.465,33
7827	1.029.052,08	1.060.465,45
7828	1.029.052,66	1.060.466,25
7829	1.029.053,23	1.060.467,05
7830	1.029.053,32	1.060.467,17
7831	1.029.053,41	1.060.467,29
7832	1.029.053,50	1.060.467,41
7833	1.029.054,15	1.060.468,29
7834	1.029.054,80	1.060.469,16
7835	1.029.054,89	1.060.469,29
7836	1.029.054,98	1.060.469,42
7837	1.029.055,08	1.060.469,55
7838	1.029.055,68	1.060.470,41
7839	1.029.056,29	1.060.471,26
7840	1.029.056,37	1.060.471,39
7841	1.029.056,46	1.060.471,51
7842	1.029.056,55	1.060.471,64

POLÍGONO 12		
No	ESTE X	NORTE Y
7843	1.029.057,11	1.060.472,47
7844	1.029.057,68	1.060.473,29
7845	1.029.057,77	1.060.473,42
7846	1.029.057,86	1.060.473,54
7847	1.029.057,95	1.060.473,66
7848	1.029.058,72	1.060.474,67
7849	1.029.059,48	1.060.475,68
7850	1.029.059,55	1.060.475,78
7851	1.029.059,63	1.060.475,88
7852	1.029.059,71	1.060.475,98
7853	1.029.060,23	1.060.476,63
7854	1.029.060,75	1.060.477,28
7855	1.029.060,83	1.060.477,38
7856	1.029.060,91	1.060.477,48
7857	1.029.060,99	1.060.477,57
7858	1.029.061,82	1.060.478,59
7859	1.029.062,65	1.060.479,62
7860	1.029.062,73	1.060.479,72
7861	1.029.062,81	1.060.479,83
7862	1.029.062,90	1.060.479,94
7863	1.029.063,43	1.060.480,63
7864	1.029.063,96	1.060.481,33
7865	1.029.064,04	1.060.481,44
7866	1.029.064,12	1.060.481,55
7867	1.029.064,20	1.060.481,66
7868	1.029.065,94	1.060.483,92
7869	1.029.067,70	1.060.486,21
7870	1.029.067,81	1.060.486,36
7871	1.029.067,93	1.060.486,52
7872	1.029.068,04	1.060.486,68
7873	1.029.068,86	1.060.487,93
7874	1.029.069,66	1.060.489,15
7875	1.029.069,73	1.060.489,25
7876	1.029.069,80	1.060.489,36
7877	1.029.069,87	1.060.489,46
7878	1.029.070,31	1.060.490,15
7879	1.029.070,76	1.060.490,83
7880	1.029.070,82	1.060.490,94
7881	1.029.070,89	1.060.491,04
7882	1.029.070,95	1.060.491,15
7883	1.029.071,40	1.060.491,89
7884	1.029.071,84	1.060.492,63

POLÍGONO 12		
No	ESTE X	NORTE Y
7885	1.029.071,91	1.060.492,74
7886	1.029.071,97	1.060.492,85
7887	1.029.072,03	1.060.492,97
7888	1.029.072,59	1.060.494,09
7889	1.029.073,16	1.060.495,24
7890	1.029.073,24	1.060.495,41
7891	1.029.073,32	1.060.495,58
7892	1.029.073,40	1.060.495,75
7893	1.029.073,96	1.060.496,97
7894	1.029.074,51	1.060.498,16
7895	1.029.074,57	1.060.498,29
7896	1.029.074,63	1.060.498,41
7897	1.029.074,69	1.060.498,54
7898	1.029.075,11	1.060.499,35
7899	1.029.075,52	1.060.500,15
7900	1.029.075,58	1.060.500,28
7901	1.029.075,65	1.060.500,40
7902	1.029.075,71	1.060.500,53
7903	1.029.076,28	1.060.501,76
7904	1.029.076,87	1.060.503,01
7905	1.029.076,94	1.060.503,18
7906	1.029.077,02	1.060.503,34
7907	1.029.077,09	1.060.503,51
7908	1.029.077,53	1.060.504,59
7909	1.029.077,98	1.060.505,67
7910	1.029.078,05	1.060.505,84
7911	1.029.078,12	1.060.506,00
7912	1.029.078,20	1.060.506,17
7913	1.029.078,93	1.060.507,64
7914	1.029.079,65	1.060.509,11
7915	1.029.079,71	1.060.509,24
7916	1.029.079,79	1.060.509,38
7917	1.029.079,86	1.060.509,51
7918	1.029.080,35	1.060.510,37
7919	1.029.080,84	1.060.511,23
7920	1.029.080,91	1.060.511,36
7921	1.029.080,99	1.060.511,50
7922	1.029.081,06	1.060.511,63
7923	1.029.081,55	1.060.512,52
7924	1.029.082,04	1.060.513,40
7925	1.029.082,12	1.060.513,54
7926	1.029.082,19	1.060.513,67

POLÍGONO 12		
No	ESTE X	NORTE Y
7927	1.029.082,27	1.060.513,81
7928	1.029.083,84	1.060.516,52
7929	1.029.083,94	1.060.516,69
7930	1.029.084,01	1.060.516,81
7931	1.029.084,09	1.060.516,92
7932	1.029.084,57	1.060.517,64
7933	1.029.085,05	1.060.518,37
7934	1.029.085,12	1.060.518,48
7935	1.029.085,20	1.060.518,59
7936	1.029.085,28	1.060.518,70
7937	1.029.085,94	1.060.519,61
7938	1.029.086,61	1.060.520,55
7939	1.029.086,71	1.060.520,68
7940	1.029.086,82	1.060.520,82
7941	1.029.086,93	1.060.520,95
7942	1.029.087,94	1.060.522,16
7943	1.029.088,96	1.060.523,37
7944	1.029.089,07	1.060.523,49
7945	1.029.089,17	1.060.523,60
7946	1.029.089,28	1.060.523,72
7947	1.029.090,01	1.060.524,45
7948	1.029.090,74	1.060.525,18
7949	1.029.090,85	1.060.525,29
7950	1.029.090,97	1.060.525,40
7951	1.029.091,08	1.060.525,51
7952	1.029.091,82	1.060.526,27
7953	1.029.092,56	1.060.527,03
7954	1.029.092,68	1.060.527,14
7955	1.029.092,80	1.060.527,26
7956	1.029.092,91	1.060.527,37
7957	1.029.094,10	1.060.528,47
7958	1.029.095,28	1.060.529,56
7959	1.029.095,38	1.060.529,65
7960	1.029.095,48	1.060.529,74
7961	1.029.095,58	1.060.529,83
7962	1.029.096,23	1.060.530,44
7963	1.029.096,87	1.060.531,04
7964	1.029.096,97	1.060.531,13
7965	1.029.097,07	1.060.531,22
7966	1.029.097,17	1.060.531,31
7967	1.029.098,07	1.060.532,13
7968	1.029.098,98	1.060.532,95

POLÍGONO 12		
No	ESTE X	NORTE Y
7969	1.029.099,11	1.060.533,07
7970	1.029.099,25	1.060.533,20
7971	1.029.099,38	1.060.533,32
7972	1.029.100,72	1.060.534,48
7973	1.029.102,04	1.060.535,64
7974	1.029.102,15	1.060.535,74
7975	1.029.102,26	1.060.535,84
7976	1.029.102,38	1.060.535,95
7977	1.029.103,11	1.060.536,63
7978	1.029.103,84	1.060.537,30
7979	1.029.103,95	1.060.537,41
7980	1.029.104,06	1.060.537,52
7981	1.029.104,17	1.060.537,62
7982	1.029.104,97	1.060.538,41
7983	1.029.105,77	1.060.539,20
7984	1.029.105,89	1.060.539,32
7985	1.029.106,01	1.060.539,44
7986	1.029.106,12	1.060.539,57
7987	1.029.106,89	1.060.540,39
7988	1.029.107,66	1.060.541,21
7989	1.029.107,77	1.060.541,33
7990	1.029.107,89	1.060.541,45
7991	1.029.108,00	1.060.541,57
7992	1.029.108,76	1.060.542,37
7993	1.029.109,51	1.060.543,16
7994	1.029.109,62	1.060.543,28
7995	1.029.109,73	1.060.543,41
7996	1.029.109,85	1.060.543,53
7997	1.029.110,58	1.060.544,38
7998	1.029.111,31	1.060.545,23
7999	1.029.111,42	1.060.545,35
8000	1.029.111,52	1.060.545,47
8001	1.029.111,62	1.060.545,59
8002	1.029.112,29	1.060.546,37
8003	1.029.112,95	1.060.547,14
8004	1.029.113,06	1.060.547,26
8005	1.029.113,16	1.060.547,38
8006	1.029.113,27	1.060.547,50
8007	1.029.113,99	1.060.548,26
8008	1.029.114,70	1.060.549,03
8009	1.029.114,81	1.060.549,15
8010	1.029.114,92	1.060.549,27

POLÍGONO 12		
No	ESTE X	NORTE Y
8011	1.029.115,04	1.060.549,39
8012	1.029.116,37	1.060.550,80
8013	1.029.117,74	1.060.552,26
8014	1.029.117,94	1.060.552,47
8015	1.029.118,13	1.060.552,68
8016	1.029.118,33	1.060.552,89
8017	1.029.120,01	1.060.554,66
8018	1.029.121,64	1.060.556,40
8019	1.029.121,77	1.060.556,53
8020	1.029.121,89	1.060.556,66
8021	1.029.122,02	1.060.556,79
8022	1.029.122,85	1.060.557,61
8023	1.029.123,68	1.060.558,43
8024	1.029.123,80	1.060.558,55
8025	1.029.123,92	1.060.558,67
8026	1.029.124,04	1.060.558,80
8027	1.029.124,83	1.060.559,60
8028	1.029.125,61	1.060.560,39
8029	1.029.125,72	1.060.560,51
8030	1.029.125,84	1.060.560,62
8031	1.029.125,95	1.060.560,73
8032	1.029.126,72	1.060.561,45
8033	1.029.127,49	1.060.562,17
8034	1.029.127,61	1.060.562,27
8035	1.029.127,73	1.060.562,38
8036	1.029.127,86	1.060.562,48
8037	1.029.129,01	1.060.563,39
8038	1.029.130,15	1.060.564,29
8039	1.029.130,26	1.060.564,38
8040	1.029.130,37	1.060.564,47
8041	1.029.130,48	1.060.564,55
8042	1.029.131,23	1.060.565,12
8043	1.029.131,97	1.060.565,68
8044	1.029.132,07	1.060.565,75
8045	1.029.132,17	1.060.565,83
8046	1.029.132,28	1.060.565,91
8047	1.029.132,95	1.060.566,41
8048	1.029.133,62	1.060.566,92
8049	1.029.133,73	1.060.566,99
8050	1.029.133,83	1.060.567,07
8051	1.029.133,94	1.060.567,14
8052	1.029.135,11	1.060.567,90

POLÍGONO 12		
No	ESTE X	NORTE Y
8053	1.029.136,27	1.060.568,65
8054	1.029.136,38	1.060.568,72
8055	1.029.136,49	1.060.568,79
8056	1.029.136,61	1.060.568,85
8057	1.029.137,35	1.060.569,24
8058	1.029.138,08	1.060.569,64
8059	1.029.138,20	1.060.569,70
8060	1.029.138,31	1.060.569,75
8061	1.029.138,43	1.060.569,81
8062	1.029.139,23	1.060.570,19
8063	1.029.140,04	1.060.570,58
8064	1.029.140,17	1.060.570,64
8065	1.029.140,29	1.060.570,69
8066	1.029.140,41	1.060.570,75
8067	1.029.141,74	1.060.571,32
8068	1.029.143,06	1.060.571,89
8069	1.029.143,19	1.060.571,95
8070	1.029.143,33	1.060.572,00
8071	1.029.143,46	1.060.572,06
8072	1.029.144,32	1.060.572,45
8073	1.029.145,18	1.060.572,83
8074	1.029.145,32	1.060.572,89
8075	1.029.145,45	1.060.572,95
8076	1.029.145,58	1.060.573,01
8077	1.029.146,43	1.060.573,43
8078	1.029.147,28	1.060.573,85
8079	1.029.147,41	1.060.573,92
8080	1.029.147,54	1.060.573,98
8081	1.029.147,67	1.060.574,05
8082	1.029.148,93	1.060.574,68
8083	1.029.150,19	1.060.575,31
8084	1.029.150,32	1.060.575,37
8085	1.029.150,44	1.060.575,44
8086	1.029.150,57	1.060.575,50
8087	1.029.151,40	1.060.575,91
8088	1.029.152,23	1.060.576,32
8089	1.029.152,36	1.060.576,37
8090	1.029.152,48	1.060.576,42
8091	1.029.152,61	1.060.576,46
8092	1.029.153,47	1.060.576,67
8093	1.029.154,33	1.060.576,88
8094	1.029.154,46	1.060.576,91

POLÍGONO 12		
No	ESTE X	NORTE Y
8095	1.029.154,59	1.060.576,93
8096	1.029.154,73	1.060.576,95
8097	1.029.156,78	1.060.577,20
8098	1.029.158,90	1.060.577,46
8099	1.029.159,17	1.060.577,49
8100	1.029.159,43	1.060.577,51
8101	1.029.159,70	1.060.577,53
8102	1.029.161,41	1.060.577,60
8103	1.029.163,13	1.060.577,67
8104	1.029.163,40	1.060.577,68
8105	1.029.163,66	1.060.577,68
8106	1.029.163,93	1.060.577,69
8107	1.029.165,80	1.060.577,74
8108	1.029.167,64	1.060.577,79
8109	1.029.167,84	1.060.577,79
8110	1.029.168,05	1.060.577,78
8111	1.029.168,25	1.060.577,78
8112	1.029.169,58	1.060.577,70
8113	1.029.170,90	1.060.577,62
8114	1.029.171,10	1.060.577,61
8115	1.029.171,31	1.060.577,59
8116	1.029.171,51	1.060.577,57
8117	1.029.172,97	1.060.577,41
8118	1.029.174,44	1.060.577,24
8119	1.029.174,66	1.060.577,21
8120	1.029.174,89	1.060.577,19
8121	1.029.175,11	1.060.577,16
8122	1.029.177,27	1.060.576,85
8123	1.029.179,42	1.060.576,55
8124	1.029.179,63	1.060.576,52
8125	1.029.179,83	1.060.576,50
8126	1.029.180,04	1.060.576,48
8127	1.029.181,39	1.060.576,38
8128	1.029.182,73	1.060.576,27
8129	1.029.182,92	1.060.576,26
8130	1.029.183,11	1.060.576,26
8131	1.029.183,30	1.060.576,26
8132	1.029.184,54	1.060.576,27
8133	1.029.185,79	1.060.576,29
8134	1.029.185,98	1.060.576,30
8135	1.029.186,17	1.060.576,31
8136	1.029.186,36	1.060.576,32

POLÍGONO 12		
No	ESTE X	NORTE Y
8137	1.029.188,18	1.060.576,44
8138	1.029.189,99	1.060.576,57
8139	1.029.190,17	1.060.576,59
8140	1.029.190,35	1.060.576,62
8141	1.029.190,53	1.060.576,66
8142	1.029.191,68	1.060.576,94
8143	1.029.192,83	1.060.577,22
8144	1.029.192,98	1.060.577,26
8145	1.029.193,14	1.060.577,30
8146	1.029.193,30	1.060.577,34
8147	1.029.194,31	1.060.577,64
8148	1.029.195,32	1.060.577,94
8149	1.029.195,48	1.060.577,99
8150	1.029.195,64	1.060.578,04
8151	1.029.195,79	1.060.578,08
8152	1.029.196,91	1.060.578,41
8153	1.029.198,04	1.060.578,74
8154	1.029.198,21	1.060.578,79
8155	1.029.198,39	1.060.578,84
8156	1.029.198,56	1.060.578,89
8157	1.029.200,35	1.060.579,36
8158	1.029.202,14	1.060.579,84
8159	1.029.202,30	1.060.579,88
8160	1.029.202,47	1.060.579,91
8161	1.029.202,64	1.060.579,95
8162	1.029.203,74	1.060.580,13
8163	1.029.204,83	1.060.580,30
8164	1.029.205,00	1.060.580,33
8165	1.029.205,16	1.060.580,34
8166	1.029.205,32	1.060.580,36
8167	1.029.206,40	1.060.580,41
8168	1.029.207,47	1.060.580,46
8169	1.029.207,63	1.060.580,47
8170	1.029.207,80	1.060.580,48
8171	1.029.207,96	1.060.580,48
8172	1.029.209,50	1.060.580,54
8173	1.029.211,04	1.060.580,59
8174	1.029.211,19	1.060.580,59
8175	1.029.211,35	1.060.580,59
8176	1.029.211,50	1.060.580,59
8177	1.029.212,51	1.060.580,55
8178	1.029.213,51	1.060.580,51

POLÍGONO 12		
No	ESTE X	NORTE Y
8179	1.029.213,66	1.060.580,51
8180	1.029.213,80	1.060.580,50
8181	1.029.213,95	1.060.580,48
8182	1.029.214,93	1.060.580,40
8183	1.029.215,90	1.060.580,31
8184	1.029.216,03	1.060.580,30
8185	1.029.216,16	1.060.580,29
8186	1.029.216,29	1.060.580,28
8187	1.029.217,14	1.060.580,26
8188	1.029.217,99	1.060.580,23
8189	1.029.218,12	1.060.580,23
8190	1.029.218,25	1.060.580,22
8191	1.029.218,38	1.060.580,22
8192	1.029.219,82	1.060.580,25
8193	1.029.221,27	1.060.580,27
8194	1.029.221,40	1.060.580,27
8195	1.029.221,53	1.060.580,28
8196	1.029.221,66	1.060.580,28
8197	1.029.222,50	1.060.580,29
8198	1.029.223,35	1.060.580,30
8199	1.029.223,48	1.060.580,30
8200	1.029.223,61	1.060.580,30
8201	1.029.223,74	1.060.580,30
8202	1.029.226,40	1.060.580,37
8203	1.029.229,07	1.060.580,44
8204	1.029.229,25	1.060.580,45
8205	1.029.229,42	1.060.580,47
8206	1.029.229,59	1.060.580,49
8207	1.029.230,81	1.060.580,69
8208	1.029.232,02	1.060.580,88
8209	1.029.232,18	1.060.580,91
8210	1.029.232,33	1.060.580,95
8211	1.029.232,49	1.060.581,00
8212	1.029.233,49	1.060.581,33
8213	1.029.234,48	1.060.581,67
8214	1.029.234,63	1.060.581,73
8215	1.029.234,78	1.060.581,79
8216	1.029.234,93	1.060.581,86
8217	1.029.235,97	1.060.582,42
8218	1.029.237,00	1.060.582,98
8219	1.029.237,14	1.060.583,07
8220	1.029.237,27	1.060.583,16

POLÍGONO 12		
No	ESTE X	NORTE Y
8221	1.029.237,40	1.060.583,25
8222	1.029.238,21	1.060.583,93
8223	1.029.239,01	1.060.584,61
8224	1.029.239,12	1.060.584,72
8225	1.029.239,23	1.060.584,84
8226	1.029.239,32	1.060.584,96
8227	1.029.239,91	1.060.585,78
8228	1.029.240,50	1.060.586,60
8229	1.029.240,58	1.060.586,73
8230	1.029.240,66	1.060.586,86
8231	1.029.240,73	1.060.587,00
8232	1.029.241,13	1.060.587,92
8233	1.029.241,53	1.060.588,84
8234	1.029.241,58	1.060.588,98
8235	1.029.241,63	1.060.589,11
8236	1.029.241,67	1.060.589,25
8237	1.029.241,91	1.060.590,17
8238	1.029.242,15	1.060.591,08
8239	1.029.242,18	1.060.591,20
8240	1.029.242,21	1.060.591,32
8241	1.029.242,23	1.060.591,45
8242	1.029.242,38	1.060.592,26
8243	1.029.242,52	1.060.593,07
8244	1.029.242,54	1.060.593,20
8245	1.029.242,57	1.060.593,32
8246	1.029.242,59	1.060.593,45
8247	1.029.242,88	1.060.594,64
8248	1.029.243,16	1.060.595,84
8249	1.029.243,20	1.060.596,00
8250	1.029.243,25	1.060.596,15
8251	1.029.243,29	1.060.596,30
8252	1.029.243,63	1.060.597,27
8253	1.029.243,97	1.060.598,24
8254	1.029.244,02	1.060.598,39
8255	1.029.244,08	1.060.598,53
8256	1.029.244,13	1.060.598,68
8257	1.029.244,51	1.060.599,62
8258	1.029.244,88	1.060.600,57
8259	1.029.244,94	1.060.600,71
8260	1.029.244,99	1.060.600,86
8261	1.029.245,05	1.060.601,01
8262	1.029.245,42	1.060.602,07

POLÍGONO 12		
No	ESTE X	NORTE Y
8263	1.029.245,80	1.060.603,14
8264	1.029.245,85	1.060.603,30
8265	1.029.245,91	1.060.603,47
8266	1.029.245,96	1.060.603,63
8267	1.029.246,33	1.060.604,82
8268	1.029.246,69	1.060.606,00
8269	1.029.246,74	1.060.606,15
8270	1.029.246,78	1.060.606,30
8271	1.029.246,82	1.060.606,45
8272	1.029.247,10	1.060.607,43
8273	1.029.247,37	1.060.608,41
8274	1.029.247,41	1.060.608,56
8275	1.029.247,43	1.060.608,71
8276	1.029.247,46	1.060.608,86
8277	1.029.247,56	1.060.609,89
8278	1.029.247,65	1.060.610,91
8279	1.029.247,66	1.060.611,07
8280	1.029.247,67	1.060.611,22
8281	1.029.247,67	1.060.611,38
8282	1.029.247,60	1.060.614,01
8283	1.029.247,54	1.060.616,62
8284	1.029.247,53	1.060.616,75
8285	1.029.247,53	1.060.616,88
8286	1.029.247,53	1.060.617,00
8287	1.029.247,49	1.060.617,82
8288	1.029.247,46	1.060.618,64
8289	1.029.247,45	1.060.618,77
8290	1.029.247,45	1.060.618,90
8291	1.029.247,44	1.060.619,02
8292	1.029.247,41	1.060.619,87
8293	1.029.247,38	1.060.620,72
8294	1.029.247,37	1.060.620,85
8295	1.029.247,36	1.060.620,98
8296	1.029.247,36	1.060.621,11
8297	1.029.247,29	1.060.622,33
8298	1.029.247,22	1.060.623,56
8299	1.029.247,21	1.060.623,74
8300	1.029.247,20	1.060.623,91
8301	1.029.247,19	1.060.624,09
8302	1.029.247,15	1.060.625,24
8303	1.029.247,11	1.060.626,39
8304	1.029.247,10	1.060.626,56

POLÍGONO 12		
No	ESTE X	NORTE Y
8305	1.029.247,10	1.060.626,73
8306	1.029.247,09	1.060.626,90
8307	1.029.247,06	1.060.628,02
8308	1.029.247,04	1.060.629,13
8309	1.029.247,04	1.060.629,30
8310	1.029.247,05	1.060.629,46
8311	1.029.247,06	1.060.629,62
8312	1.029.247,18	1.060.630,69
8313	1.029.247,31	1.060.631,75
8314	1.029.247,33	1.060.631,89
8315	1.029.247,36	1.060.632,04
8316	1.029.247,39	1.060.632,19
8317	1.029.247,61	1.060.633,13
8318	1.029.247,84	1.060.634,07
8319	1.029.247,88	1.060.634,22
8320	1.029.247,94	1.060.634,35
8321	1.029.248,00	1.060.634,49
8322	1.029.248,83	1.060.636,05
8323	1.029.249,68	1.060.637,62
8324	1.029.249,77	1.060.637,77
8325	1.029.249,86	1.060.637,91
8326	1.029.249,96	1.060.638,05
8327	1.029.250,67	1.060.638,98
8328	1.029.251,37	1.060.639,89
8329	1.029.251,44	1.060.639,97
8330	1.029.251,50	1.060.640,05
8331	1.029.251,57	1.060.640,13
8332	1.029.252,47	1.060.641,11
8333	1.029.253,36	1.060.642,07
8334	1.029.253,42	1.060.642,12
8335	1.029.253,47	1.060.642,17
8336	1.029.253,53	1.060.642,22
8337	1.029.254,23	1.060.642,77
8338	1.029.254,94	1.060.643,33
8339	1.029.255,05	1.060.643,41
8340	1.029.255,16	1.060.643,49
8341	1.029.255,27	1.060.643,56
8342	1.029.256,45	1.060.644,31
8343	1.029.257,63	1.060.645,07
8344	1.029.257,76	1.060.645,14
8345	1.029.257,89	1.060.645,22
8346	1.029.258,02	1.060.645,29

POLÍGONO 12		
No	ESTE X	NORTE Y
8347	1.029.258,87	1.060.645,72
8348	1.029.259,72	1.060.646,15
8349	1.029.259,85	1.060.646,22
8350	1.029.259,99	1.060.646,27
8351	1.029.260,12	1.060.646,33
8352	1.029.261,04	1.060.646,65
8353	1.029.261,96	1.060.646,98
8354	1.029.262,10	1.060.647,02
8355	1.029.262,24	1.060.647,06
8356	1.029.262,39	1.060.647,10
8357	1.029.263,87	1.060.647,48
8358	1.029.265,36	1.060.647,85
8359	1.029.265,51	1.060.647,88
8360	1.029.265,66	1.060.647,91
8361	1.029.265,82	1.060.647,94
8362	1.029.266,82	1.060.648,09
8363	1.029.267,82	1.060.648,24
8364	1.029.267,96	1.060.648,26
8365	1.029.268,11	1.060.648,27
8366	1.029.268,25	1.060.648,28
8367	1.029.269,20	1.060.648,31
8368	1.029.270,15	1.060.648,33
8369	1.029.270,30	1.060.648,33
8370	1.029.270,44	1.060.648,34
8371	1.029.270,59	1.060.648,34
8372	1.029.272,44	1.060.648,40
8373	1.029.274,30	1.060.648,47
8374	1.029.274,46	1.060.648,47
8375	1.029.274,69	1.060.648,48
8376	1.029.277,20	1.060.648,54
8377	1.029.279,63	1.060.648,60
8378	1.029.279,81	1.060.648,61
8379	1.029.279,99	1.060.648,61
8380	1.029.280,17	1.060.648,61
8381	1.029.281,33	1.060.648,62
8382	1.029.282,48	1.060.648,62
8383	1.029.282,66	1.060.648,62
8384	1.029.282,84	1.060.648,63
8385	1.029.283,02	1.060.648,63
8386	1.029.287,51	1.060.648,75
8387	1.029.292,02	1.060.648,86
8388	1.029.292,24	1.060.648,87

POLÍGONO 12		
No	ESTE X	NORTE Y
8389	1.029.292,45	1.060.648,87
8390	1.029.292,67	1.060.648,88
8391	1.029.294,14	1.060.648,93
8392	1.029.295,58	1.060.648,98
8393	1.029.295,73	1.060.648,99
8394	1.029.295,88	1.060.648,99
8395	1.029.296,03	1.060.649,00
8396	1.029.297,01	1.060.649,02
8397	1.029.297,99	1.060.649,05
8398	1.029.298,13	1.060.649,04
8399	1.029.298,27	1.060.649,04
8400	1.029.298,42	1.060.649,03
8401	1.029.299,34	1.060.648,94
8402	1.029.300,27	1.060.648,85
8403	1.029.300,41	1.060.648,84
8404	1.029.300,55	1.060.648,82
8405	1.029.300,69	1.060.648,80
8406	1.029.302,12	1.060.648,57
8407	1.029.303,56	1.060.648,34
8408	1.029.303,70	1.060.648,31
8409	1.029.303,85	1.060.648,29
8410	1.029.304,00	1.060.648,26
8411	1.029.304,93	1.060.648,07
8412	1.029.305,87	1.060.647,89
8413	1.029.306,02	1.060.647,86
8414	1.029.306,16	1.060.647,83
8415	1.029.306,31	1.060.647,79
8416	1.029.307,72	1.060.647,49
8417	1.029.309,13	1.060.647,18
8418	1.029.309,28	1.060.647,15
8419	1.029.309,44	1.060.647,11
8420	1.029.309,59	1.060.647,08
8421	1.029.310,58	1.060.646,87
8422	1.029.311,58	1.060.646,66
8423	1.029.311,72	1.060.646,62
8424	1.029.311,87	1.060.646,59
8425	1.029.312,02	1.060.646,57
8426	1.029.312,97	1.060.646,38
8427	1.029.313,93	1.060.646,19
8428	1.029.314,07	1.060.646,16
8429	1.029.314,21	1.060.646,14
8430	1.029.314,35	1.060.646,11

POLÍGONO 12		
No	ESTE X	NORTE Y
8431	1.029.315,28	1.060.645,96
8432	1.029.316,21	1.060.645,81
8433	1.029.316,35	1.060.645,79
8434	1.029.316,49	1.060.645,77
8435	1.029.316,63	1.060.645,75
8436	1.029.317,54	1.060.645,64
8437	1.029.318,45	1.060.645,52
8438	1.029.318,59	1.060.645,51
8439	1.029.318,73	1.060.645,50
8440	1.029.318,87	1.060.645,49
8441	1.029.320,21	1.060.645,42
8442	1.029.321,57	1.060.645,35
8443	1.029.321,76	1.060.645,34
8444	1.029.321,94	1.060.645,34
8445	1.029.322,13	1.060.645,34
8446	1.029.323,33	1.060.645,37
8447	1.029.324,53	1.060.645,41
8448	1.029.324,72	1.060.645,42
8449	1.029.324,90	1.060.645,45
8450	1.029.325,08	1.060.645,48
8451	1.029.326,72	1.060.645,91
8452	1.029.328,35	1.060.646,33
8453	1.029.328,52	1.060.646,39
8454	1.029.328,68	1.060.646,45
8455	1.029.328,84	1.060.646,53
8456	1.029.329,85	1.060.647,09
8457	1.029.330,86	1.060.647,65
8458	1.029.331,00	1.060.647,74
8459	1.029.331,15	1.060.647,83
8460	1.029.331,29	1.060.647,92
8461	1.029.332,21	1.060.648,57
8462	1.029.333,12	1.060.649,21
8463	1.029.333,26	1.060.649,32
8464	1.029.333,39	1.060.649,43
8465	1.029.333,52	1.060.649,55
8466	1.029.334,41	1.060.650,44
8467	1.029.335,29	1.060.651,33
8468	1.029.335,38	1.060.651,42
8469	1.029.335,46	1.060.651,52
8470	1.029.335,55	1.060.651,61
8471	1.029.336,09	1.060.652,25
8472	1.029.336,64	1.060.652,88

POLÍGONO 12		
No	ESTE X	NORTE Y
8473	1.029.336,72	1.060.652,98
8474	1.029.336,79	1.060.653,09
8475	1.029.336,86	1.060.653,19
8476	1.029.337,54	1.060.654,26
8477	1.029.338,22	1.060.655,32
8478	1.029.338,28	1.060.655,43
8479	1.029.338,35	1.060.655,55
8480	1.029.338,41	1.060.655,66
8481	1.029.338,77	1.060.656,42
8482	1.029.339,14	1.060.657,17
8483	1.029.339,19	1.060.657,29
8484	1.029.339,24	1.060.657,41
8485	1.029.339,29	1.060.657,53
8486	1.029.339,75	1.060.658,71
8487	1.029.340,21	1.060.659,92
8488	1.029.340,27	1.060.660,10
8489	1.029.340,33	1.060.660,29
8490	1.029.340,38	1.060.660,47
8491	1.029.340,67	1.060.661,76
8492	1.029.340,96	1.060.663,02
8493	1.029.340,98	1.060.663,15
8494	1.029.341,01	1.060.663,27
8495	1.029.341,03	1.060.663,40
8496	1.029.341,13	1.060.664,25
8497	1.029.341,23	1.060.665,10
8498	1.029.341,24	1.060.665,23
8499	1.029.341,25	1.060.665,36
8500	1.029.341,26	1.060.665,49
8501	1.029.341,28	1.060.666,76
8502	1.029.341,30	1.060.668,06
8503	1.029.341,30	1.060.668,24
8504	1.029.341,30	1.060.668,42
8505	1.029.341,30	1.060.668,60
8506	1.029.341,28	1.060.669,80
8507	1.029.341,26	1.060.670,99
8508	1.029.341,26	1.060.671,16
8509	1.029.341,26	1.060.671,33
8510	1.029.341,25	1.060.671,50
8511	1.029.341,16	1.060.675,29
8512	1.029.341,06	1.060.679,05
8513	1.029.341,05	1.060.679,18
8514	1.029.341,05	1.060.679,30

POLÍGONO 12		
No	ESTE X	NORTE Y
8515	1.029.341,04	1.060.679,43
8516	1.029.340,91	1.060.680,71
8517	1.029.340,78	1.060.681,98
8518	1.029.340,77	1.060.682,11
8519	1.029.340,75	1.060.682,23
8520	1.029.340,73	1.060.682,36
8521	1.029.340,56	1.060.683,16
8522	1.029.340,39	1.060.683,97
8523	1.029.340,36	1.060.684,09
8524	1.029.340,33	1.060.684,21
8525	1.029.340,30	1.060.684,33
8526	1.029.339,99	1.060.685,47
8527	1.029.339,67	1.060.686,63
8528	1.029.339,63	1.060.686,80
8529	1.029.339,58	1.060.686,98
8530	1.029.339,53	1.060.687,15
8531	1.029.339,19	1.060.688,29
8532	1.029.338,85	1.060.689,43
8533	1.029.338,79	1.060.689,60
8534	1.029.338,74	1.060.689,78
8535	1.029.338,69	1.060.689,95
8536	1.029.338,33	1.060.691,15
8537	1.029.337,99	1.060.692,33
8538	1.029.337,95	1.060.692,46
8539	1.029.337,91	1.060.692,59
8540	1.029.337,87	1.060.692,72
8541	1.029.337,63	1.060.693,56
8542	1.029.337,38	1.060.694,40
8543	1.029.337,35	1.060.694,53
8544	1.029.337,32	1.060.694,67
8545	1.029.337,30	1.060.694,80
8546	1.029.337,16	1.060.696,17
8547	1.029.337,02	1.060.697,55
8548	1.029.337,01	1.060.697,69
8549	1.029.337,00	1.060.697,82
8550	1.029.336,99	1.060.697,96
8551	1.029.336,97	1.060.698,86
8552	1.029.336,95	1.060.699,76
8553	1.029.336,95	1.060.699,90
8554	1.029.336,95	1.060.700,03
8555	1.029.336,96	1.060.700,17
8556	1.029.337,09	1.060.701,50

POLÍGONO 12		
No	ESTE X	NORTE Y
8557	1.029.337,21	1.060.702,82
8558	1.029.337,23	1.060.702,95
8559	1.029.337,25	1.060.703,08
8560	1.029.337,28	1.060.703,21
8561	1.029.337,47	1.060.704,05
8562	1.029.337,66	1.060.704,90
8563	1.029.337,68	1.060.705,02
8564	1.029.337,71	1.060.705,15
8565	1.029.337,73	1.060.705,27
8566	1.029.337,86	1.060.706,10
8567	1.029.337,99	1.060.706,92
8568	1.029.338,00	1.060.707,05
8569	1.029.338,01	1.060.707,18
8570	1.029.338,01	1.060.707,30
8571	1.029.337,99	1.060.708,90
8572	1.029.337,96	1.060.710,52
8573	1.029.337,96	1.060.710,72
8574	1.029.337,95	1.060.710,91
8575	1.029.337,95	1.060.711,11
8576	1.029.337,93	1.060.712,39
8577	1.029.337,91	1.060.713,67
8578	1.029.337,91	1.060.713,85
8579	1.029.337,90	1.060.714,03
8580	1.029.337,90	1.060.714,22
8581	1.029.337,87	1.060.715,40
8582	1.029.337,84	1.060.716,58
8583	1.029.337,83	1.060.716,76
8584	1.029.337,81	1.060.716,94
8585	1.029.337,79	1.060.717,12
8586	1.029.337,60	1.060.718,32
8587	1.029.337,42	1.060.719,50
8588	1.029.337,40	1.060.719,63
8589	1.029.337,38	1.060.719,75
8590	1.029.337,37	1.060.719,88
8591	1.029.337,26	1.060.720,70
8592	1.029.337,15	1.060.721,52
8593	1.029.337,14	1.060.721,65
8594	1.029.337,12	1.060.721,77
8595	1.029.337,12	1.060.721,90
8596	1.029.337,07	1.060.722,74
8597	1.029.337,02	1.060.723,57
8598	1.029.337,02	1.060.723,70

POLÍGONO 12		
No	ESTE X	NORTE Y
8599	1.029.337,01	1.060.723,83
8600	1.029.337,01	1.060.723,96
8601	1.029.336,94	1.060.726,49
8602	1.029.336,88	1.060.729,04
8603	1.029.336,88	1.060.729,18
8604	1.029.336,88	1.060.729,33
8605	1.029.336,89	1.060.729,47
8606	1.029.336,95	1.060.730,41
8607	1.029.337,02	1.060.731,35
8608	1.029.337,03	1.060.731,49
8609	1.029.337,06	1.060.731,64
8610	1.029.337,09	1.060.731,78
8611	1.029.337,51	1.060.733,22
8612	1.029.337,93	1.060.734,66
8613	1.029.337,98	1.060.734,81
8614	1.029.338,03	1.060.734,95
8615	1.029.338,09	1.060.735,09
8616	1.029.338,50	1.060.736,01
8617	1.029.338,92	1.060.736,93
8618	1.029.338,98	1.060.737,06
8619	1.029.339,05	1.060.737,18
8620	1.029.339,12	1.060.737,31
8621	1.029.339,57	1.060.738,12
8622	1.029.340,02	1.060.738,93
8623	1.029.340,09	1.060.739,05
8624	1.029.340,17	1.060.739,18
8625	1.029.340,25	1.060.739,30
8626	1.029.341,12	1.060.740,61
8627	1.029.342,01	1.060.741,92
8628	1.029.342,10	1.060.742,05
8629	1.029.342,19	1.060.742,18
8630	1.029.342,28	1.060.742,30
8631	1.029.342,91	1.060.743,10
8632	1.029.343,54	1.060.743,91
8633	1.029.343,64	1.060.744,03
8634	1.029.343,74	1.060.744,15
8635	1.029.343,84	1.060.744,27
8636	1.029.344,58	1.060.745,12
8637	1.029.345,34	1.060.745,97
8638	1.029.345,45	1.060.746,10
8639	1.029.345,57	1.060.746,22
8640	1.029.345,69	1.060.746,35

POLÍGONO 12		
No	ESTE X	NORTE Y
8641	1.029.346,91	1.060.747,56
8642	1.029.348,13	1.060.748,78
8643	1.029.348,23	1.060.748,88
8644	1.029.348,34	1.060.748,99
8645	1.029.348,45	1.060.749,10
8646	1.029.349,16	1.060.749,80
8647	1.029.349,86	1.060.750,51
8648	1.029.349,97	1.060.750,62
8649	1.029.350,07	1.060.750,73
8650	1.029.350,18	1.060.750,84
8651	1.029.350,98	1.060.751,70
8652	1.029.351,77	1.060.752,57
8653	1.029.351,88	1.060.752,68
8654	1.029.351,98	1.060.752,80
8655	1.029.352,08	1.060.752,92
8656	1.029.352,73	1.060.753,69
8657	1.029.353,39	1.060.754,47
8658	1.029.353,49	1.060.754,59
8659	1.029.353,58	1.060.754,71
8660	1.029.353,68	1.060.754,84
8661	1.029.354,64	1.060.756,11
8662	1.029.355,59	1.060.757,37
8663	1.029.355,68	1.060.757,50
8664	1.029.355,77	1.060.757,62
8665	1.029.355,85	1.060.757,75
8666	1.029.356,39	1.060.758,61
8667	1.029.356,92	1.060.759,47
8668	1.029.356,99	1.060.759,58
8669	1.029.357,06	1.060.759,70
8670	1.029.357,12	1.060.759,82
8671	1.029.357,55	1.060.760,60
8672	1.029.357,98	1.060.761,39
8673	1.029.358,04	1.060.761,51
8674	1.029.358,10	1.060.761,63
8675	1.029.358,15	1.060.761,76
8676	1.029.358,74	1.060.763,34
8677	1.029.359,33	1.060.764,91
8678	1.029.359,37	1.060.765,03
8679	1.029.359,41	1.060.765,15
8680	1.029.359,44	1.060.765,28
8681	1.029.359,65	1.060.766,09
8682	1.029.359,85	1.060.766,90

POLÍGONO 12		
No	ESTE X	NORTE Y
8683	1.029.359,87	1.060.767,03
8684	1.029.359,89	1.060.767,16
8685	1.029.359,90	1.060.767,28
8686	1.029.359,97	1.060.768,46
8687	1.029.360,03	1.060.769,66
8688	1.029.360,03	1.060.769,82
8689	1.029.360,03	1.060.769,99
8690	1.029.360,02	1.060.770,16
8691	1.029.359,93	1.060.771,28
8692	1.029.359,83	1.060.772,37
8693	1.029.359,82	1.060.772,50
8694	1.029.359,79	1.060.772,62
8695	1.029.359,76	1.060.772,74
8696	1.029.359,54	1.060.773,52
8697	1.029.359,30	1.060.774,29
8698	1.029.359,26	1.060.774,41
8699	1.029.359,22	1.060.774,52
8700	1.029.359,17	1.060.774,64
8701	1.029.358,73	1.060.775,52
8702	1.029.358,29	1.060.776,41
8703	1.029.358,22	1.060.776,55
8704	1.029.358,15	1.060.776,68
8705	1.029.358,08	1.060.776,81
8706	1.029.357,89	1.060.777,15
8707	1.029.357,71	1.060.777,48
8708	1.029.357,63	1.060.777,62
8709	1.029.357,56	1.060.777,75
8710	1.029.357,49	1.060.777,88
8711	1.029.357,23	1.060.778,35
8712	1.029.357,00	1.060.778,76
8713	1.029.356,73	1.060.779,12
8714	1.029.356,41	1.060.779,53
8715	1.029.356,33	1.060.779,65
8716	1.029.356,24	1.060.779,77
8717	1.029.356,15	1.060.779,88
8718	1.029.355,92	1.060.780,17
8719	1.029.355,70	1.060.780,47
8720	1.029.355,61	1.060.780,58
8721	1.029.355,51	1.060.780,69
8722	1.029.355,41	1.060.780,79
8723	1.029.354,53	1.060.781,64
8724	1.029.353,65	1.060.782,48

POLÍGONO 12		
No	ESTE X	NORTE Y
8725	1.029.353,53	1.060.782,59
8726	1.029.353,41	1.060.782,70
8727	1.029.353,29	1.060.782,81
8728	1.029.352,49	1.060.783,49
8729	1.029.351,69	1.060.784,17
8730	1.029.351,56	1.060.784,27
8731	1.029.351,44	1.060.784,37
8732	1.029.351,31	1.060.784,47
8733	1.029.350,14	1.060.785,32
8734	1.029.348,98	1.060.786,17
8735	1.029.348,85	1.060.786,26
8736	1.029.348,72	1.060.786,37
8737	1.029.348,59	1.060.786,47
8738	1.029.347,79	1.060.787,17
8739	1.029.346,99	1.060.787,86
8740	1.029.346,87	1.060.787,97
8741	1.029.346,75	1.060.788,09
8742	1.029.346,64	1.060.788,21
8743	1.029.345,88	1.060.789,07
8744	1.029.345,13	1.060.789,92
8745	1.029.345,05	1.060.790,02
8746	1.029.344,96	1.060.790,12
8747	1.029.344,88	1.060.790,22
8748	1.029.344,37	1.060.790,90
8749	1.029.343,86	1.060.791,57
8750	1.029.343,78	1.060.791,67
8751	1.029.343,71	1.060.791,78
8752	1.029.343,64	1.060.791,88
8753	1.029.343,20	1.060.792,59
8754	1.029.342,76	1.060.793,30
8755	1.029.342,70	1.060.793,41
8756	1.029.342,63	1.060.793,52
8757	1.029.342,57	1.060.793,63
8758	1.029.342,16	1.060.794,38
8759	1.029.341,74	1.060.795,12
8760	1.029.341,68	1.060.795,24
8761	1.029.341,62	1.060.795,36
8762	1.029.341,56	1.060.795,47
8763	1.029.341,19	1.060.796,26
8764	1.029.340,83	1.060.797,05
8765	1.029.340,78	1.060.797,16
8766	1.029.340,73	1.060.797,28

POLÍGONO 12		
No	ESTE X	NORTE Y
8767	1.029.340,69	1.060.797,40
8768	1.029.340,46	1.060.798,18
8769	1.029.340,23	1.060.798,97
8770	1.029.340,20	1.060.799,09
8771	1.029.340,17	1.060.799,21
8772	1.029.340,15	1.060.799,33
8773	1.029.340,03	1.060.800,18
8774	1.029.339,91	1.060.801,03
8775	1.029.339,89	1.060.801,16
8776	1.029.339,88	1.060.801,29
8777	1.029.339,88	1.060.801,42
8778	1.029.339,87	1.060.802,36
8779	1.029.339,85	1.060.803,32
8780	1.029.339,85	1.060.803,46
8781	1.029.339,86	1.060.803,60
8782	1.029.339,86	1.060.803,75
8783	1.029.339,90	1.060.804,68
8784	1.029.339,94	1.060.805,61
8785	1.029.339,95	1.060.805,75
8786	1.029.339,96	1.060.805,88
8787	1.029.339,98	1.060.806,02
8788	1.029.340,11	1.060.806,90
8789	1.029.340,25	1.060.807,77
8790	1.029.340,27	1.060.807,91
8791	1.029.340,29	1.060.808,04
8792	1.029.340,31	1.060.808,18
8793	1.029.340,47	1.060.809,05
8794	1.029.340,63	1.060.809,93
8795	1.029.340,66	1.060.810,07
8796	1.029.340,69	1.060.810,20
8797	1.029.340,72	1.060.810,34
8798	1.029.340,93	1.060.811,27
8799	1.029.341,14	1.060.812,19
8800	1.029.341,17	1.060.812,32
8801	1.029.341,20	1.060.812,45
8802	1.029.341,23	1.060.812,57
8803	1.029.341,42	1.060.813,39
8804	1.029.341,62	1.060.814,20
8805	1.029.341,65	1.060.814,33
8806	1.029.341,68	1.060.814,45
8807	1.029.341,72	1.060.814,58
8808	1.029.341,99	1.060.815,61

POLÍGONO 12		
No	ESTE X	NORTE Y
8809	1.029.342,27	1.060.816,65
8810	1.029.342,31	1.060.816,78
8811	1.029.342,36	1.060.816,92
8812	1.029.342,41	1.060.817,05
8813	1.029.342,74	1.060.817,93
8814	1.029.343,07	1.060.818,80
8815	1.029.343,12	1.060.818,92
8816	1.029.343,17	1.060.819,04
8817	1.029.343,22	1.060.819,16
8818	1.029.343,55	1.060.819,96
8819	1.029.343,88	1.060.820,76
8820	1.029.343,93	1.060.820,87
8821	1.029.343,97	1.060.820,99
8822	1.029.344,04	1.060.821,16
8823	1.029.344,58	1.060.822,64
8824	1.029.344,62	1.060.822,76
8825	1.029.344,66	1.060.822,87
8826	1.029.344,70	1.060.822,99
8827	1.029.345,01	1.060.824,02
8828	1.029.345,33	1.060.825,07
8829	1.029.345,37	1.060.825,22
8830	1.029.345,42	1.060.825,38
8831	1.029.345,46	1.060.825,53
8832	1.029.345,78	1.060.826,75
8833	1.029.346,11	1.060.827,99
8834	1.029.346,16	1.060.828,17
8835	1.029.346,21	1.060.828,36
8836	1.029.346,25	1.060.828,54
8837	1.029.346,69	1.060.830,16
8838	1.029.347,12	1.060.831,75
8839	1.029.347,15	1.060.831,88
8840	1.029.347,18	1.060.832,01
8841	1.029.347,21	1.060.832,14
8842	1.029.347,38	1.060.833,00
8843	1.029.347,56	1.060.833,85
8844	1.029.347,58	1.060.833,98
8845	1.029.347,61	1.060.834,11
8846	1.029.347,63	1.060.834,24
8847	1.029.347,82	1.060.835,20
8848	1.029.348,01	1.060.836,17
8849	1.029.348,04	1.060.836,31
8850	1.029.348,06	1.060.836,45

POLÍGONO 12		
No	ESTE X	NORTE Y
8851	1.029.348,09	1.060.836,59
8852	1.029.348,27	1.060.837,49
8853	1.029.348,46	1.060.838,39
8854	1.029.348,49	1.060.838,53
8855	1.029.348,52	1.060.838,67
8856	1.029.348,55	1.060.838,81
8857	1.029.348,79	1.060.839,71
8858	1.029.349,02	1.060.840,62
8859	1.029.349,06	1.060.840,75
8860	1.029.349,09	1.060.840,88
8861	1.029.349,12	1.060.841,02
8862	1.029.349,33	1.060.841,88
8863	1.029.349,54	1.060.842,75
8864	1.029.349,57	1.060.842,88
8865	1.029.349,60	1.060.843,01
8866	1.029.349,64	1.060.843,14
8867	1.029.349,86	1.060.844,01
8868	1.029.350,08	1.060.844,88
8869	1.029.350,11	1.060.845,01
8870	1.029.350,15	1.060.845,14
8871	1.029.350,19	1.060.845,27
8872	1.029.350,46	1.060.846,11
8873	1.029.350,73	1.060.846,95
8874	1.029.350,77	1.060.847,08
8875	1.029.350,82	1.060.847,21
8876	1.029.350,86	1.060.847,33
8877	1.029.351,15	1.060.848,16
8878	1.029.351,45	1.060.848,99
8879	1.029.351,50	1.060.849,12
8880	1.029.351,55	1.060.849,24
8881	1.029.351,60	1.060.849,37
8882	1.029.352,03	1.060.850,32
8883	1.029.352,47	1.060.851,28
8884	1.029.352,55	1.060.851,42
8885	1.029.352,63	1.060.851,55
8886	1.029.352,72	1.060.851,69
8887	1.029.353,39	1.060.852,56
8888	1.029.354,05	1.060.853,41
8889	1.029.354,13	1.060.853,51
8890	1.029.354,22	1.060.853,61
8891	1.029.354,32	1.060.853,70
8892	1.029.354,97	1.060.854,26

POLÍGONO 12		
No	ESTE X	NORTE Y
8893	1.029.355,61	1.060.854,82
8894	1.029.355,71	1.060.854,91
8895	1.029.355,81	1.060.855,00
8896	1.029.355,91	1.060.855,08
8897	1.029.356,77	1.060.855,84
8898	1.029.357,63	1.060.856,60
8899	1.029.357,74	1.060.856,70
8900	1.029.357,85	1.060.856,80
8901	1.029.357,95	1.060.856,91
8902	1.029.358,60	1.060.857,63
8903	1.029.359,24	1.060.858,35
8904	1.029.359,33	1.060.858,46
8905	1.029.359,42	1.060.858,57
8906	1.029.359,51	1.060.858,68
8907	1.029.360,03	1.060.859,45
8908	1.029.360,55	1.060.860,21
8909	1.029.360,63	1.060.860,33
8910	1.029.360,71	1.060.860,45
8911	1.029.360,78	1.060.860,58
8912	1.029.361,31	1.060.861,52
8913	1.029.361,84	1.060.862,47
8914	1.029.361,92	1.060.862,62
8915	1.029.361,99	1.060.862,77
8916	1.029.362,06	1.060.862,92
8917	1.029.362,53	1.060.864,09
8918	1.029.363,00	1.060.865,25
8919	1.029.363,05	1.060.865,38
8920	1.029.363,09	1.060.865,51
8921	1.029.363,14	1.060.865,64
8922	1.029.363,44	1.060.866,51
8923	1.029.363,73	1.060.867,37
8924	1.029.363,77	1.060.867,50
8925	1.029.363,82	1.060.867,63
8926	1.029.363,86	1.060.867,77
8927	1.029.364,17	1.060.868,75
8928	1.029.364,48	1.060.869,73
8929	1.029.364,53	1.060.869,86
8930	1.029.364,57	1.060.870,00
8931	1.029.364,62	1.060.870,14
8932	1.029.364,93	1.060.871,05
8933	1.029.365,23	1.060.871,96
8934	1.029.365,28	1.060.872,09

POLÍGONO 12		
No	ESTE X	NORTE Y
8935	1.029.365,32	1.060.872,22
8936	1.029.365,37	1.060.872,35
8937	1.029.365,66	1.060.873,21
8938	1.029.365,96	1.060.874,07
8939	1.029.366,00	1.060.874,19
8940	1.029.366,05	1.060.874,31
8941	1.029.366,10	1.060.874,43
8942	1.029.366,43	1.060.875,21
8943	1.029.366,76	1.060.875,99
8944	1.029.366,81	1.060.876,11
8945	1.029.366,87	1.060.876,23
8946	1.029.366,92	1.060.876,35
8947	1.029.367,29	1.060.877,11
8948	1.029.367,66	1.060.877,88
8949	1.029.367,71	1.060.878,00
8950	1.029.367,77	1.060.878,12
8951	1.029.367,84	1.060.878,23
8952	1.029.368,30	1.060.879,07
8953	1.029.368,78	1.060.879,91
8954	1.029.368,85	1.060.880,04
8955	1.029.368,92	1.060.880,16
8956	1.029.369,00	1.060.880,28
8957	1.029.369,51	1.060.881,09
8958	1.029.370,01	1.060.881,88
8959	1.029.370,08	1.060.881,99
8960	1.029.370,15	1.060.882,10
8961	1.029.370,23	1.060.882,21
8962	1.029.370,72	1.060.882,90
8963	1.029.371,21	1.060.883,60
8964	1.029.371,28	1.060.883,70
8965	1.029.371,36	1.060.883,81
8966	1.029.371,44	1.060.883,91
8967	1.029.372,14	1.060.884,80
8968	1.029.372,84	1.060.885,68
8969	1.029.372,93	1.060.885,80
8970	1.029.373,02	1.060.885,91
8971	1.029.373,11	1.060.886,02
8972	1.029.373,74	1.060.886,73
8973	1.029.374,36	1.060.887,43
8974	1.029.374,46	1.060.887,54
8975	1.029.374,55	1.060.887,65
8976	1.029.374,65	1.060.887,75

POLÍGONO 12		
No	ESTE X	NORTE Y
8977	1.029.375,30	1.060.888,43
8978	1.029.375,95	1.060.889,11
8979	1.029.376,05	1.060.889,22
8980	1.029.376,15	1.060.889,32
8981	1.029.376,26	1.060.889,42
8982	1.029.376,95	1.060.890,07
8983	1.029.377,65	1.060.890,71
8984	1.029.377,75	1.060.890,81
8985	1.029.377,86	1.060.890,91
8986	1.029.377,97	1.060.891,01
8987	1.029.378,72	1.060.891,69
8988	1.029.379,47	1.060.892,38
8989	1.029.379,58	1.060.892,49
8990	1.029.379,69	1.060.892,59
8991	1.029.379,80	1.060.892,69
8992	1.029.380,52	1.060.893,36
8993	1.029.381,24	1.060.894,03
8994	1.029.381,35	1.060.894,13
8995	1.029.381,46	1.060.894,23
8996	1.029.381,58	1.060.894,34
8997	1.029.382,32	1.060.895,02
8998	1.029.383,07	1.060.895,70
8999	1.029.383,18	1.060.895,81
9000	1.029.383,29	1.060.895,91
9001	1.029.383,40	1.060.896,02
9002	1.029.384,33	1.060.896,93
9003	1.029.385,24	1.060.897,83
9004	1.029.385,34	1.060.897,93
9005	1.029.385,44	1.060.898,04
9006	1.029.385,54	1.060.898,14
9007	1.029.386,17	1.060.898,86
9008	1.029.386,80	1.060.899,57
9009	1.029.386,88	1.060.899,67
9010	1.029.386,97	1.060.899,77
9011	1.029.387,05	1.060.899,87
9012	1.029.387,59	1.060.900,54
9013	1.029.388,12	1.060.901,21
9014	1.029.388,20	1.060.901,31
9015	1.029.388,28	1.060.901,41
9016	1.029.388,35	1.060.901,52
9017	1.029.388,83	1.060.902,20
9018	1.029.389,30	1.060.902,88

POLÍGONO 12		
No	ESTE X	NORTE Y
9019	1.029.389,38	1.060.902,98
9020	1.029.389,45	1.060.903,09
9021	1.029.389,52	1.060.903,20
9022	1.029.389,98	1.060.903,93
9023	1.029.390,45	1.060.904,66
9024	1.029.390,52	1.060.904,78
9025	1.029.390,59	1.060.904,89
9026	1.029.390,66	1.060.905,00
9027	1.029.391,10	1.060.905,74
9028	1.029.391,53	1.060.906,49
9029	1.029.391,60	1.060.906,60
9030	1.029.391,67	1.060.906,71
9031	1.029.391,73	1.060.906,83
9032	1.029.392,20	1.060.907,65
9033	1.029.392,67	1.060.908,48
9034	1.029.392,74	1.060.908,60
9035	1.029.392,80	1.060.908,73
9036	1.029.392,86	1.060.908,85
9037	1.029.393,23	1.060.909,67
9038	1.029.393,59	1.060.910,48
9039	1.029.393,65	1.060.910,60
9040	1.029.393,70	1.060.910,73
9041	1.029.393,74	1.060.910,85
9042	1.029.394,04	1.060.911,66
9043	1.029.394,33	1.060.912,48
9044	1.029.394,37	1.060.912,60
9045	1.029.394,41	1.060.912,73
9046	1.029.394,44	1.060.912,86
9047	1.029.394,64	1.060.913,74
9048	1.029.394,83	1.060.914,62
9049	1.029.394,86	1.060.914,75
9050	1.029.394,89	1.060.914,89
9051	1.029.394,91	1.060.915,02
9052	1.029.395,06	1.060.915,96
9053	1.029.395,21	1.060.916,91
9054	1.029.395,23	1.060.917,05
9055	1.029.395,25	1.060.917,20
9056	1.029.395,27	1.060.917,34
9057	1.029.395,39	1.060.918,32
9058	1.029.395,51	1.060.919,29
9059	1.029.395,53	1.060.919,44
9060	1.029.395,54	1.060.919,59

POLÍGONO 12		
No	ESTE X	NORTE Y
9061	1.029.395,54	1.060.919,74
9062	1.029.395,56	1.060.920,82
9063	1.029.395,57	1.060.921,91
9064	1.029.395,57	1.060.922,07
9065	1.029.395,58	1.060.922,23
9066	1.029.395,58	1.060.922,40
9067	1.029.395,59	1.060.931,64
9068	1.029.395,60	1.060.940,89
9069	1.029.395,60	1.060.941,09
9070	1.029.395,59	1.060.941,28
9071	1.029.395,59	1.060.941,47
9072	1.029.395,50	1.060.943,16
9073	1.029.395,41	1.060.944,84
9074	1.029.395,39	1.060.945,04
9075	1.029.395,37	1.060.945,23
9076	1.029.395,35	1.060.945,42
9077	1.029.395,14	1.060.946,68
9078	1.029.394,94	1.060.947,94
9079	1.029.394,90	1.060.948,12
9080	1.029.394,87	1.060.948,31
9081	1.029.394,83	1.060.948,50
9082	1.029.394,56	1.060.949,73
9083	1.029.394,29	1.060.950,95
9084	1.029.394,25	1.060.951,10
9085	1.029.394,21	1.060.951,26
9086	1.029.394,17	1.060.951,41
9087	1.029.393,86	1.060.952,41
9088	1.029.393,56	1.060.953,41
9089	1.029.393,51	1.060.953,56
9090	1.029.393,46	1.060.953,71
9091	1.029.393,40	1.060.953,86
9092	1.029.392,87	1.060.955,12
9093	1.029.392,33	1.060.956,38
9094	1.029.392,27	1.060.956,52
9095	1.029.392,20	1.060.956,67
9096	1.029.392,12	1.060.956,81
9097	1.029.391,63	1.060.957,72
9098	1.029.391,13	1.060.958,64
9099	1.029.391,05	1.060.958,78
9100	1.029.390,97	1.060.958,92
9101	1.029.390,90	1.060.959,06
9102	1.029.390,32	1.060.960,06

POLÍGONO 12		
No	ESTE X	NORTE Y
9103	1.029.389,74	1.060.961,07
9104	1.029.389,65	1.060.961,22
9105	1.029.389,56	1.060.961,37
9106	1.029.389,46	1.060.961,52
9107	1.029.388,79	1.060.962,49
9108	1.029.388,12	1.060.963,45
9109	1.029.388,02	1.060.963,60
9110	1.029.387,92	1.060.963,75
9111	1.029.387,81	1.060.963,90
9112	1.029.387,08	1.060.964,98
9113	1.029.386,35	1.060.966,05
9114	1.029.386,26	1.060.966,15
9115	1.029.386,17	1.060.966,25
9116	1.029.386,07	1.060.966,33
9117	1.029.385,37	1.060.966,86
9118	1.029.384,66	1.060.967,38
9119	1.029.384,56	1.060.967,46
9120	1.029.384,45	1.060.967,53
9121	1.029.384,34	1.060.967,59
9122	1.029.383,63	1.060.967,99
9123	1.029.382,91	1.060.968,40
9124	1.029.382,80	1.060.968,46
9125	1.029.382,69	1.060.968,52
9126	1.029.382,58	1.060.968,58
9127	1.029.381,73	1.060.969,08
9128	1.029.380,87	1.060.969,58
9129	1.029.380,74	1.060.969,66
9130	1.029.380,62	1.060.969,75
9131	1.029.380,50	1.060.969,84
9132	1.029.379,36	1.060.970,76
9133	1.029.378,21	1.060.971,70
9134	1.029.378,06	1.060.971,84
9135	1.029.377,92	1.060.971,98
9136	1.029.377,79	1.060.972,14
9137	1.029.377,00	1.060.973,21
9138	1.029.376,21	1.060.974,27
9139	1.029.376,11	1.060.974,41
9140	1.029.376,02	1.060.974,56
9141	1.029.375,93	1.060.974,71
9142	1.029.375,42	1.060.975,73
9143	1.029.374,90	1.060.976,75
9144	1.029.374,83	1.060.976,90

POLÍGONO 12		
No	ESTE X	NORTE Y
9145	1.029.374,76	1.060.977,05
9146	1.029.374,70	1.060.977,20
9147	1.029.374,28	1.060.978,20
9148	1.029.373,87	1.060.979,19
9149	1.029.373,81	1.060.979,34
9150	1.029.373,76	1.060.979,48
9151	1.029.373,72	1.060.979,63
9152	1.029.373,48	1.060.980,62
9153	1.029.373,23	1.060.981,61
9154	1.029.373,21	1.060.981,77
9155	1.029.373,18	1.060.981,92
9156	1.029.373,17	1.060.982,08
9157	1.029.373,15	1.060.983,15
9158	1.029.373,12	1.060.984,20
9159	1.029.373,12	1.060.984,33
9160	1.029.373,12	1.060.984,46
9161	1.029.373,12	1.060.984,59
9162	1.029.373,11	1.060.985,45
9163	1.029.373,09	1.060.986,30
9164	1.029.373,09	1.060.986,43
9165	1.029.373,09	1.060.986,56
9166	1.029.373,10	1.060.986,69
9167	1.029.373,11	1.060.987,56
9168	1.029.373,12	1.060.988,43
9169	1.029.373,13	1.060.988,56
9170	1.029.373,14	1.060.988,69
9171	1.029.373,15	1.060.988,83
9172	1.029.373,26	1.060.989,83
9173	1.029.373,37	1.060.990,84
9174	1.029.373,39	1.060.990,98
9175	1.029.373,41	1.060.991,13
9176	1.029.373,43	1.060.991,28
9177	1.029.373,57	1.060.992,23
9178	1.029.373,70	1.060.993,18
9179	1.029.373,72	1.060.993,32
9180	1.029.373,74	1.060.993,47
9181	1.029.373,76	1.060.993,61
9182	1.029.373,88	1.060.994,56
9183	1.029.374,01	1.060.995,50
9184	1.029.374,02	1.060.995,63
9185	1.029.374,03	1.060.995,77
9186	1.029.374,04	1.060.995,90

POLÍGONO 12		
No	ESTE X	NORTE Y
9187	1.029.374,05	1.060.996,75
9188	1.029.374,06	1.060.997,60
9189	1.029.374,06	1.060.997,73
9190	1.029.374,07	1.060.997,86
9191	1.029.374,07	1.060.997,99
9192	1.029.374,07	1.060.998,92
9193	1.029.374,07	1.060.999,86
9194	1.029.374,07	1.061.000,00
9195	1.029.374,07	1.061.000,14
9196	1.029.374,07	1.061.000,29
9197	1.029.374,09	1.061.001,41
9198	1.029.374,10	1.061.002,53
9199	1.029.374,09	1.061.002,69
9200	1.029.374,08	1.061.002,84
9201	1.029.374,07	1.061.003,00
9202	1.029.373,93	1.061.004,00
9203	1.029.373,78	1.061.005,01
9204	1.029.373,75	1.061.005,16
9205	1.029.373,71	1.061.005,31
9206	1.029.373,66	1.061.005,46
9207	1.029.373,15	1.061.006,77
9208	1.029.372,64	1.061.008,08
9209	1.029.372,57	1.061.008,22
9210	1.029.372,50	1.061.008,35
9211	1.029.372,43	1.061.008,48
9212	1.029.371,86	1.061.009,30
9213	1.029.371,29	1.061.010,11
9214	1.029.371,22	1.061.010,21
9215	1.029.371,14	1.061.010,31
9216	1.029.371,05	1.061.010,40
9217	1.029.370,48	1.061.011,00
9218	1.029.369,91	1.061.011,59
9219	1.029.369,83	1.061.011,68
9220	1.029.369,74	1.061.011,77
9221	1.029.369,64	1.061.011,86
9222	1.029.369,01	1.061.012,45
9223	1.029.368,37	1.061.013,03
9224	1.029.368,28	1.061.013,12
9225	1.029.368,18	1.061.013,21
9226	1.029.368,08	1.061.013,30
9227	1.029.367,33	1.061.013,92
9228	1.029.366,57	1.061.014,56

POLÍGONO 12		
No	ESTE X	NORTE Y
9229	1.029.366,46	1.061.014,65
9230	1.029.366,35	1.061.014,75
9231	1.029.366,24	1.061.014,85
9232	1.029.365,44	1.061.015,57
9233	1.029.364,64	1.061.016,30
9234	1.029.364,54	1.061.016,40
9235	1.029.364,44	1.061.016,50
9236	1.029.364,35	1.061.016,61
9237	1.029.363,75	1.061.017,32
9238	1.029.363,15	1.061.018,02
9239	1.029.363,06	1.061.018,14
9240	1.029.362,98	1.061.018,25
9241	1.029.362,89	1.061.018,36
9242	1.029.362,37	1.061.019,13
9243	1.029.361,85	1.061.019,90
9244	1.029.361,77	1.061.020,02
9245	1.029.361,69	1.061.020,14
9246	1.029.361,61	1.061.020,26
9247	1.029.361,10	1.061.021,10
9248	1.029.360,58	1.061.021,93
9249	1.029.360,51	1.061.022,06
9250	1.029.360,43	1.061.022,18
9251	1.029.360,35	1.061.022,30
9252	1.029.359,81	1.061.023,09
9253	1.029.359,28	1.061.023,88
9254	1.029.359,19	1.061.024,00
9255	1.029.359,11	1.061.024,12
9256	1.029.359,02	1.061.024,24
9257	1.029.358,41	1.061.025,01
9258	1.029.357,80	1.061.025,78
9259	1.029.357,71	1.061.025,90
9260	1.029.357,61	1.061.026,01
9261	1.029.357,52	1.061.026,13
9262	1.029.356,88	1.061.026,90
9263	1.029.356,24	1.061.027,67
9264	1.029.356,15	1.061.027,78
9265	1.029.356,05	1.061.027,89
9266	1.029.355,95	1.061.028,00
9267	1.029.355,28	1.061.028,67
9268	1.029.354,62	1.061.029,33
9269	1.029.354,46	1.061.029,48
9270	1.029.354,30	1.061.029,63

POLÍGONO 12		
No	ESTE X	NORTE Y
9271	1.029.353,45	1.061.030,34
9272	1.029.352,59	1.061.031,06
9273	1.029.352,46	1.061.031,17
9274	1.029.352,33	1.061.031,27
9275	1.029.352,19	1.061.031,37
9276	1.029.351,27	1.061.032,00
9277	1.029.350,36	1.061.032,62
9278	1.029.350,22	1.061.032,71
9279	1.029.350,09	1.061.032,79
9280	1.029.349,95	1.061.032,87
9281	1.029.349,04	1.061.033,36
9282	1.029.348,13	1.061.033,84
9283	1.029.347,99	1.061.033,91
9284	1.029.347,84	1.061.033,98
9285	1.029.347,70	1.061.034,05
9286	1.029.346,74	1.061.034,48
9287	1.029.345,77	1.061.034,91
9288	1.029.345,63	1.061.034,97
9289	1.029.345,48	1.061.035,03
9290	1.029.345,33	1.061.035,09
9291	1.029.344,32	1.061.035,48
9292	1.029.343,30	1.061.035,88
9293	1.029.343,15	1.061.035,94
9294	1.029.342,99	1.061.035,99
9295	1.029.342,83	1.061.036,05
9296	1.029.341,78	1.061.036,43
9297	1.029.340,73	1.061.036,81
9298	1.029.340,57	1.061.036,87
9299	1.029.340,41	1.061.036,93
9300	1.029.340,26	1.061.037,00
9301	1.029.339,23	1.061.037,41
9302	1.029.338,21	1.061.037,83
9303	1.029.338,05	1.061.037,89
9304	1.029.337,90	1.061.037,95
9305	1.029.337,74	1.061.038,02
9306	1.029.336,64	1.061.038,46
9307	1.029.335,55	1.061.038,91
9308	1.029.335,39	1.061.038,97
9309	1.029.335,23	1.061.039,04
9310	1.029.335,07	1.061.039,10
9311	1.029.334,05	1.061.039,53
9312	1.029.333,02	1.061.039,96

POLÍGONO 12		
No	ESTE X	NORTE Y
9313	1.029.332,87	1.061.040,02
9314	1.029.332,71	1.061.040,09
9315	1.029.332,56	1.061.040,16
9316	1.029.331,56	1.061.040,61
9317	1.029.330,56	1.061.041,06
9318	1.029.330,41	1.061.041,13
9319	1.029.330,26	1.061.041,20
9320	1.029.330,11	1.061.041,28
9321	1.029.329,12	1.061.041,74
9322	1.029.328,13	1.061.042,20
9323	1.029.327,98	1.061.042,28
9324	1.029.327,83	1.061.042,35
9325	1.029.327,68	1.061.042,42
9326	1.029.326,69	1.061.042,90
9327	1.029.325,71	1.061.043,37
9328	1.029.325,56	1.061.043,45
9329	1.029.325,41	1.061.043,53
9330	1.029.325,26	1.061.043,61
9331	1.029.323,92	1.061.044,39
9332	1.029.322,59	1.061.045,17
9333	1.029.322,46	1.061.045,25
9334	1.029.322,33	1.061.045,33
9335	1.029.322,20	1.061.045,41
9336	1.029.321,39	1.061.045,95
9337	1.029.320,57	1.061.046,49
9338	1.029.320,45	1.061.046,57
9339	1.029.320,32	1.061.046,66
9340	1.029.320,20	1.061.046,74
9341	1.029.319,41	1.061.047,33
9342	1.029.318,62	1.061.047,92
9343	1.029.318,50	1.061.048,01
9344	1.029.318,38	1.061.048,10
9345	1.029.318,26	1.061.048,19
9346	1.029.317,41	1.061.048,84
9347	1.029.316,56	1.061.049,49
9348	1.029.316,43	1.061.049,59
9349	1.029.316,31	1.061.049,69
9350	1.029.316,18	1.061.049,79
9351	1.029.315,24	1.061.050,53
9352	1.029.314,31	1.061.051,28
9353	1.029.314,16	1.061.051,39
9354	1.029.314,02	1.061.051,50

POLÍGONO 12		
No	ESTE X	NORTE Y
9355	1.029.313,88	1.061.051,62
9356	1.029.312,97	1.061.052,36
9357	1.029.312,06	1.061.053,10
9358	1.029.311,92	1.061.053,22
9359	1.029.311,78	1.061.053,34
9360	1.029.311,64	1.061.053,46
9361	1.029.310,76	1.061.054,26
9362	1.029.309,88	1.061.055,05
9363	1.029.309,75	1.061.055,17
9364	1.029.309,63	1.061.055,29
9365	1.029.309,50	1.061.055,41
9366	1.029.308,69	1.061.056,19
9367	1.029.307,87	1.061.056,97
9368	1.029.307,75	1.061.057,09
9369	1.029.307,62	1.061.057,21
9370	1.029.307,50	1.061.057,33
9371	1.029.306,70	1.061.058,14
9372	1.029.305,89	1.061.058,94
9373	1.029.305,77	1.061.059,07
9374	1.029.305,65	1.061.059,19
9375	1.029.305,53	1.061.059,32
9376	1.029.304,72	1.061.060,16
9377	1.029.303,92	1.061.061,01
9378	1.029.303,79	1.061.061,14
9379	1.029.303,67	1.061.061,27
9380	1.029.303,54	1.061.061,40
9381	1.029.302,68	1.061.062,30
9382	1.029.301,82	1.061.063,20
9383	1.029.301,70	1.061.063,33
9384	1.029.301,57	1.061.063,45
9385	1.029.301,45	1.061.063,58
9386	1.029.300,63	1.061.064,38
9387	1.029.299,82	1.061.065,19
9388	1.029.299,69	1.061.065,31
9389	1.029.299,57	1.061.065,43
9390	1.029.299,44	1.061.065,55
9391	1.029.298,31	1.061.066,64
9392	1.029.297,17	1.061.067,73
9393	1.029.297,04	1.061.067,86
9394	1.029.296,90	1.061.067,99
9395	1.029.296,77	1.061.068,12
9396	1.029.295,88	1.061.068,99

POLÍGONO 12		
No	ESTE X	NORTE Y
9397	1.029.295,00	1.061.069,86
9398	1.029.294,87	1.061.069,99
9399	1.029.294,75	1.061.070,11
9400	1.029.294,62	1.061.070,23
9401	1.029.293,75	1.061.071,03
9402	1.029.292,89	1.061.071,81
9403	1.029.292,78	1.061.071,92
9404	1.029.292,66	1.061.072,03
9405	1.029.292,55	1.061.072,13
9406	1.029.291,80	1.061.072,83
9407	1.029.291,06	1.061.073,52
9408	1.029.290,95	1.061.073,63
9409	1.029.290,83	1.061.073,73
9410	1.029.290,71	1.061.073,83
9411	1.029.289,79	1.061.074,59
9412	1.029.288,86	1.061.075,37
9413	1.029.288,72	1.061.075,48
9414	1.029.288,58	1.061.075,60
9415	1.029.288,43	1.061.075,71
9416	1.029.287,41	1.061.076,51
9417	1.029.286,40	1.061.077,30
9418	1.029.286,26	1.061.077,41
9419	1.029.286,13	1.061.077,51
9420	1.029.285,99	1.061.077,62
9421	1.029.285,11	1.061.078,31
9422	1.029.284,23	1.061.078,99
9423	1.029.284,10	1.061.079,09
9424	1.029.283,98	1.061.079,20
9425	1.029.283,85	1.061.079,30
9426	1.029.283,05	1.061.079,97
9427	1.029.282,25	1.061.080,64
9428	1.029.282,12	1.061.080,74
9429	1.029.282,00	1.061.080,84
9430	1.029.281,87	1.061.080,95
9431	1.029.281,06	1.061.081,62
9432	1.029.280,24	1.061.082,29
9433	1.029.280,12	1.061.082,39
9434	1.029.279,99	1.061.082,49
9435	1.029.279,86	1.061.082,59
9436	1.029.279,02	1.061.083,25
9437	1.029.278,18	1.061.083,91
9438	1.029.278,05	1.061.084,01

POLÍGONO 12		
No	ESTE X	NORTE Y
9439	1.029.277,93	1.061.084,12
9440	1.029.277,80	1.061.084,22
9441	1.029.276,91	1.061.084,93
9442	1.029.276,01	1.061.085,64
9443	1.029.275,87	1.061.085,75
9444	1.029.275,73	1.061.085,86
9445	1.029.275,60	1.061.085,96
9446	1.029.274,68	1.061.086,65
9447	1.029.273,77	1.061.087,33
9448	1.029.273,63	1.061.087,43
9449	1.029.273,49	1.061.087,54
9450	1.029.273,35	1.061.087,64
9451	1.029.272,40	1.061.088,35
9452	1.029.271,44	1.061.089,07
9453	1.029.271,30	1.061.089,18
9454	1.029.271,16	1.061.089,29
9455	1.029.271,02	1.061.089,41
9456	1.029.270,05	1.061.090,25
9457	1.029.269,09	1.061.091,09
9458	1.029.268,96	1.061.091,21
9459	1.029.268,82	1.061.091,34
9460	1.029.268,69	1.061.091,46
9461	1.029.267,78	1.061.092,32
9462	1.029.266,90	1.061.093,15
9463	1.029.266,81	1.061.093,24
9464	1.029.266,72	1.061.093,33
9465	1.029.266,63	1.061.093,42
9466	1.029.266,07	1.061.094,03
9467	1.029.265,51	1.061.094,65
9468	1.029.265,42	1.061.094,74
9469	1.029.265,34	1.061.094,84
9470	1.029.265,26	1.061.094,93
9471	1.029.264,46	1.061.095,88
9472	1.029.263,64	1.061.096,86
9473	1.029.263,52	1.061.097,00
9474	1.029.263,41	1.061.097,14
9475	1.029.263,30	1.061.097,28
9476	1.029.262,56	1.061.098,23
9477	1.029.261,83	1.061.099,17
9478	1.029.261,72	1.061.099,31
9479	1.029.261,61	1.061.099,45
9480	1.029.261,51	1.061.099,60

POLÍGONO 12		
No	ESTE X	NORTE Y
9481	1.029.260,81	1.061.100,54
9482	1.029.260,11	1.061.101,48
9483	1.029.260,01	1.061.101,62
9484	1.029.259,92	1.061.101,76
9485	1.029.259,82	1.061.101,90
9486	1.029.259,21	1.061.102,84
9487	1.029.258,60	1.061.103,77
9488	1.029.258,51	1.061.103,91
9489	1.029.258,43	1.061.104,04
9490	1.029.258,35	1.061.104,18
9491	1.029.257,83	1.061.105,10
9492	1.029.257,32	1.061.106,02
9493	1.029.257,25	1.061.106,16
9494	1.029.257,18	1.061.106,30
9495	1.029.257,11	1.061.106,44
9496	1.029.256,71	1.061.107,37
9497	1.029.256,31	1.061.108,30
9498	1.029.256,25	1.061.108,44
9499	1.029.256,20	1.061.108,58
9500	1.029.256,15	1.061.108,73
9501	1.029.255,81	1.061.109,74
9502	1.029.255,48	1.061.110,76
9503	1.029.255,44	1.061.110,90
9504	1.029.255,40	1.061.111,05
9505	1.029.255,36	1.061.111,19
9506	1.029.255,16	1.061.112,14
9507	1.029.254,95	1.061.113,10
9508	1.029.254,92	1.061.113,24
9509	1.029.254,90	1.061.113,39
9510	1.029.254,87	1.061.113,54
9511	1.029.254,74	1.061.114,50
9512	1.029.254,61	1.061.115,46
9513	1.029.254,59	1.061.115,61
9514	1.029.254,58	1.061.115,76
9515	1.029.254,58	1.061.115,91
9516	1.029.254,58	1.061.116,90
9517	1.029.254,58	1.061.117,89
9518	1.029.254,58	1.061.118,04
9519	1.029.254,58	1.061.118,19
9520	1.029.254,58	1.061.118,35
9521	1.029.254,57	1.061.119,40
9522	1.029.254,55	1.061.120,45

POLÍGONO 12		
No	ESTE X	NORTE Y
9523	1.029.254,55	1.061.120,62
9524	1.029.254,55	1.061.120,78
9525	1.029.254,55	1.061.120,94
9526	1.029.254,56	1.061.123,49
9527	1.029.254,56	1.061.126,06
9528	1.029.254,56	1.061.126,24
9529	1.029.254,56	1.061.126,42
9530	1.029.254,57	1.061.126,60
9531	1.029.254,64	1.061.128,62
9532	1.029.254,71	1.061.130,62
9533	1.029.254,72	1.061.130,78
9534	1.029.254,73	1.061.130,94
9535	1.029.254,75	1.061.131,10
9536	1.029.254,88	1.061.132,16
9537	1.029.255,02	1.061.133,21
9538	1.029.255,04	1.061.133,36
9539	1.029.255,06	1.061.133,52
9540	1.029.255,07	1.061.133,67
9541	1.029.255,19	1.061.134,69
9542	1.029.255,30	1.061.135,70
9543	1.029.255,31	1.061.135,85
9544	1.029.255,32	1.061.136,00
9545	1.029.255,32	1.061.136,15
9546	1.029.255,34	1.061.137,11
9547	1.029.255,35	1.061.138,07
9548	1.029.255,35	1.061.138,22
9549	1.029.255,35	1.061.138,36
9550	1.029.255,35	1.061.138,51
9551	1.029.255,37	1.061.150,70
9552	1.029.255,39	1.061.162,91
9553	1.029.255,39	1.061.163,08
9554	1.029.255,39	1.061.163,25
9555	1.029.255,39	1.061.163,42
9556	1.029.255,40	1.061.164,61
9557	1.029.255,42	1.061.165,80
9558	1.029.255,42	1.061.165,98
9559	1.029.255,43	1.061.166,16
9560	1.029.255,44	1.061.166,34
9561	1.029.255,54	1.061.167,51
9562	1.029.255,64	1.061.168,68
9563	1.029.255,66	1.061.168,86
9564	1.029.255,67	1.061.169,04

POLÍGONO 12		
No	ESTE X	NORTE Y
9565	1.029.255,69	1.061.169,22
9566	1.029.255,82	1.061.170,49
9567	1.029.255,94	1.061.171,76
9568	1.029.255,96	1.061.171,93
9569	1.029.255,99	1.061.172,09
9570	1.029.256,01	1.061.172,26
9571	1.029.256,21	1.061.173,35
9572	1.029.256,41	1.061.174,43
9573	1.029.256,44	1.061.174,60
9574	1.029.256,47	1.061.174,76
9575	1.029.256,51	1.061.174,93
9576	1.029.256,75	1.061.176,02
9577	1.029.257,00	1.061.177,11
9578	1.029.257,04	1.061.177,27
9579	1.029.257,08	1.061.177,43
9580	1.029.257,12	1.061.177,59
9581	1.029.257,39	1.061.178,64
9582	1.029.257,66	1.061.179,69
9583	1.029.257,70	1.061.179,85
9584	1.029.257,74	1.061.180,01
9585	1.029.257,79	1.061.180,17
9586	1.029.258,09	1.061.181,28
9587	1.029.258,40	1.061.182,40
9588	1.029.258,45	1.061.182,57
9589	1.029.258,50	1.061.182,74
9590	1.029.258,55	1.061.182,91
9591	1.029.258,90	1.061.184,10
9592	1.029.259,24	1.061.185,29
9593	1.029.259,29	1.061.185,45
9594	1.029.259,34	1.061.185,61
9595	1.029.259,39	1.061.185,77
9596	1.029.259,71	1.061.186,81
9597	1.029.260,02	1.061.187,84
9598	1.029.260,07	1.061.188,00
9599	1.029.260,12	1.061.188,16
9600	1.029.260,17	1.061.188,32
9601	1.029.260,52	1.061.189,42
9602	1.029.260,86	1.061.190,52
9603	1.029.260,91	1.061.190,69
9604	1.029.260,97	1.061.190,86
9605	1.029.261,02	1.061.191,03
9606	1.029.261,38	1.061.192,17

POLÍGONO 12		
No	ESTE X	NORTE Y
9607	1.029.261,73	1.061.193,31
9608	1.029.261,78	1.061.193,48
9609	1.029.261,83	1.061.193,65
9610	1.029.261,88	1.061.193,81
9611	1.029.262,16	1.061.194,91
9612	1.029.262,44	1.061.196,00
9613	1.029.262,48	1.061.196,17
9614	1.029.262,53	1.061.196,34
9615	1.029.262,57	1.061.196,51
9616	1.029.262,87	1.061.197,64
9617	1.029.263,16	1.061.198,78
9618	1.029.263,21	1.061.198,96
9619	1.029.263,25	1.061.199,13
9620	1.029.263,30	1.061.199,30
9621	1.029.263,63	1.061.200,53
9622	1.029.263,96	1.061.201,73
9623	1.029.263,99	1.061.201,86
9624	1.029.264,03	1.061.201,98
9625	1.029.264,06	1.061.202,11
9626	1.029.264,28	1.061.202,92
9627	1.029.264,50	1.061.203,74
9628	1.029.264,54	1.061.203,86
9629	1.029.264,57	1.061.203,99
9630	1.029.264,61	1.061.204,12
9631	1.029.264,94	1.061.205,36
9632	1.029.265,29	1.061.206,64
9633	1.029.265,34	1.061.206,83
9634	1.029.265,40	1.061.207,02
9635	1.029.265,45	1.061.207,20
9636	1.029.265,80	1.061.208,41
9637	1.029.266,16	1.061.209,61
9638	1.029.266,21	1.061.209,80
9639	1.029.266,26	1.061.209,98
9640	1.029.266,31	1.061.210,17
9641	1.029.266,64	1.061.211,42
9642	1.029.266,96	1.061.212,67
9643	1.029.267,00	1.061.212,83
9644	1.029.267,05	1.061.213,00
9645	1.029.267,09	1.061.213,16
9646	1.029.267,38	1.061.214,26
9647	1.029.267,66	1.061.215,34
9648	1.029.267,70	1.061.215,48

POLÍGONO 12		
No	ESTE X	NORTE Y
9649	1.029.267,74	1.061.215,62
9650	1.029.267,79	1.061.215,76
9651	1.029.268,10	1.061.216,68
9652	1.029.268,41	1.061.217,59
9653	1.029.268,45	1.061.217,71
9654	1.029.268,50	1.061.217,83
9655	1.029.268,55	1.061.217,96
9656	1.029.268,88	1.061.218,75
9657	1.029.269,21	1.061.219,54
9658	1.029.269,26	1.061.219,66
9659	1.029.269,31	1.061.219,78
9660	1.029.269,36	1.061.219,91
9661	1.029.269,80	1.061.221,01
9662	1.029.270,25	1.061.222,12
9663	1.029.270,30	1.061.222,26
9664	1.029.270,35	1.061.222,40
9665	1.029.270,40	1.061.222,54
9666	1.029.270,70	1.061.223,48
9667	1.029.270,99	1.061.224,42
9668	1.029.271,03	1.061.224,56
9669	1.029.271,08	1.061.224,70
9670	1.029.271,12	1.061.224,85
9671	1.029.271,45	1.061.225,89
9672	1.029.271,77	1.061.226,93
9673	1.029.271,82	1.061.227,08
9674	1.029.271,86	1.061.227,22
9675	1.029.271,91	1.061.227,36
9676	1.029.272,20	1.061.228,30
9677	1.029.272,50	1.061.229,23
9678	1.029.272,54	1.061.229,36
9679	1.029.272,58	1.061.229,49
9680	1.029.272,61	1.061.229,62
9681	1.029.272,85	1.061.230,47
9682	1.029.273,08	1.061.231,32
9683	1.029.273,10	1.061.231,45
9684	1.029.273,13	1.061.231,58
9685	1.029.273,14	1.061.231,72
9686	1.029.273,21	1.061.232,91
9687	1.029.273,27	1.061.234,12
9688	1.029.273,28	1.061.234,28
9689	1.029.273,30	1.061.234,44
9690	1.029.273,31	1.061.234,60

POLÍGONO 12		
No	ESTE X	NORTE Y
9691	1.029.273,44	1.061.235,66
9692	1.029.273,56	1.061.236,72
9693	1.029.273,59	1.061.236,87
9694	1.029.273,62	1.061.237,01
9695	1.029.273,65	1.061.237,15
9696	1.029.273,92	1.061.238,08
9697	1.029.274,19	1.061.238,99
9698	1.029.274,24	1.061.239,13
9699	1.029.274,29	1.061.239,26
9700	1.029.274,34	1.061.239,39
9701	1.029.274,71	1.061.240,22
9702	1.029.275,07	1.061.241,05
9703	1.029.275,13	1.061.241,17
9704	1.029.275,20	1.061.241,30
9705	1.029.275,26	1.061.241,42
9706	1.029.275,73	1.061.242,25
9707	1.029.276,20	1.061.243,07
9708	1.029.276,27	1.061.243,19
9709	1.029.276,34	1.061.243,30
9710	1.029.276,42	1.061.243,42
9711	1.029.276,92	1.061.244,15
9712	1.029.277,42	1.061.244,88
9713	1.029.277,50	1.061.244,99
9714	1.029.277,58	1.061.245,10
9715	1.029.277,66	1.061.245,21
9716	1.029.278,77	1.061.246,60
9717	1.029.278,91	1.061.246,76
9718	1.029.279,00	1.061.246,87
9719	1.029.279,09	1.061.246,97
9720	1.029.279,77	1.061.247,70
9721	1.029.280,45	1.061.248,42
9722	1.029.280,55	1.061.248,53
9723	1.029.280,66	1.061.248,64
9724	1.029.280,76	1.061.248,75
9725	1.029.281,47	1.061.249,45
9726	1.029.282,18	1.061.250,16
9727	1.029.282,29	1.061.250,27
9728	1.029.282,40	1.061.250,37
9729	1.029.282,51	1.061.250,48
9730	1.029.283,26	1.061.251,15
9731	1.029.284,00	1.061.251,82
9732	1.029.284,12	1.061.251,92

POLÍGONO 12		
No	ESTE X	NORTE Y
9733	1.029.284,24	1.061.252,02
9734	1.029.284,36	1.061.252,11
9735	1.029.285,23	1.061.252,75
9736	1.029.286,10	1.061.253,39
9737	1.029.286,22	1.061.253,48
9738	1.029.286,35	1.061.253,56
9739	1.029.286,48	1.061.253,64
9740	1.029.287,35	1.061.254,14
9741	1.029.288,22	1.061.254,62
9742	1.029.288,35	1.061.254,69
9743	1.029.288,48	1.061.254,76
9744	1.029.288,61	1.061.254,83
9745	1.029.289,47	1.061.255,24
9746	1.029.290,32	1.061.255,65
9747	1.029.290,45	1.061.255,72
9748	1.029.290,58	1.061.255,78
9749	1.029.290,71	1.061.255,84
9750	1.029.291,57	1.061.256,21
9751	1.029.292,42	1.061.256,59
9752	1.029.292,55	1.061.256,65
9753	1.029.292,68	1.061.256,70
9754	1.029.292,81	1.061.256,76
9755	1.029.293,65	1.061.257,12
9756	1.029.294,49	1.061.257,49
9757	1.029.294,62	1.061.257,55
9758	1.029.294,74	1.061.257,61
9759	1.029.294,87	1.061.257,67
9760	1.029.295,69	1.061.258,11
9761	1.029.296,51	1.061.258,55
9762	1.029.296,63	1.061.258,62
9763	1.029.296,74	1.061.258,69
9764	1.029.296,85	1.061.258,76
9765	1.029.297,58	1.061.259,23
9766	1.029.298,30	1.061.259,71
9767	1.029.298,40	1.061.259,78
9768	1.029.298,51	1.061.259,85
9769	1.029.298,61	1.061.259,93
9770	1.029.299,28	1.061.260,42
9771	1.029.299,95	1.061.260,92
9772	1.029.300,05	1.061.261,00
9773	1.029.300,14	1.061.261,09
9774	1.029.300,23	1.061.261,17

POLÍGONO 12		
No	ESTE X	NORTE Y
9775	1.029.300,80	1.061.261,78
9776	1.029.301,37	1.061.262,38
9777	1.029.301,44	1.061.262,48
9778	1.029.301,51	1.061.262,59
9779	1.029.301,56	1.061.262,70
9780	1.029.301,88	1.061.263,65
9781	1.029.302,20	1.061.264,59
9782	1.029.302,21	1.061.264,72
9783	1.029.302,18	1.061.264,83
9784	1.029.302,12	1.061.264,94
9785	1.029.301,54	1.061.265,58
9786	1.029.300,95	1.061.266,22
9787	1.029.300,87	1.061.266,31
9788	1.029.300,78	1.061.266,39
9789	1.029.300,68	1.061.266,48
9790	1.029.300,08	1.061.267,03
9791	1.029.299,47	1.061.267,58
9792	1.029.299,38	1.061.267,67
9793	1.029.299,29	1.061.267,76
9794	1.029.299,21	1.061.267,85
9795	1.029.298,63	1.061.268,53
9796	1.029.298,05	1.061.269,21
9797	1.029.297,96	1.061.269,31
9798	1.029.297,88	1.061.269,41
9799	1.029.297,79	1.061.269,52
9800	1.029.297,06	1.061.270,46
9801	1.029.296,31	1.061.271,41
9802	1.029.296,23	1.061.271,53
9803	1.029.296,14	1.061.271,64
9804	1.029.296,06	1.061.271,76
9805	1.029.295,51	1.061.272,51
9806	1.029.294,96	1.061.273,26
9807	1.029.294,87	1.061.273,38
9808	1.029.294,78	1.061.273,49
9809	1.029.294,69	1.061.273,59
9810	1.029.294,02	1.061.274,29
9811	1.029.293,36	1.061.274,97
9812	1.029.293,27	1.061.275,06
9813	1.029.293,17	1.061.275,15
9814	1.029.293,07	1.061.275,23
9815	1.029.292,39	1.061.275,74
9816	1.029.291,71	1.061.276,25

POLÍGONO 12		
No	ESTE X	NORTE Y
9817	1.029.291,60	1.061.276,33
9818	1.029.291,50	1.061.276,40
9819	1.029.291,38	1.061.276,46
9820	1.029.290,49	1.061.276,97
9821	1.029.289,58	1.061.277,48
9822	1.029.289,44	1.061.277,55
9823	1.029.289,30	1.061.277,60
9824	1.029.289,15	1.061.277,65
9825	1.029.287,69	1.061.278,04
9826	1.029.286,21	1.061.278,42
9827	1.029.286,03	1.061.278,46
9828	1.029.285,85	1.061.278,48
9829	1.029.285,67	1.061.278,50
9830	1.029.284,42	1.061.278,51
9831	1.029.283,20	1.061.278,53
9832	1.029.283,06	1.061.278,53
9833	1.029.282,91	1.061.278,53
9834	1.029.282,76	1.061.278,53
9835	1.029.278,36	1.061.278,54
9836	1.029.273,96	1.061.278,54
9837	1.029.273,82	1.061.278,54
9838	1.029.273,68	1.061.278,55
9839	1.029.273,54	1.061.278,56
9840	1.029.272,50	1.061.278,63
9841	1.029.271,45	1.061.278,71
9842	1.029.271,30	1.061.278,72
9843	1.029.271,16	1.061.278,74
9844	1.029.271,01	1.061.278,76
9845	1.029.270,09	1.061.278,92
9846	1.029.269,16	1.061.279,08
9847	1.029.269,02	1.061.279,11
9848	1.029.268,88	1.061.279,14
9849	1.029.268,74	1.061.279,17
9850	1.029.267,81	1.061.279,40
9851	1.029.266,88	1.061.279,64
9852	1.029.266,74	1.061.279,67
9853	1.029.266,60	1.061.279,71
9854	1.029.266,46	1.061.279,75
9855	1.029.265,51	1.061.280,02
9856	1.029.264,56	1.061.280,29
9857	1.029.264,43	1.061.280,33
9858	1.029.264,29	1.061.280,38

POLÍGONO 12		
No	ESTE X	NORTE Y
9859	1.029.264,16	1.061.280,42
9860	1.029.263,29	1.061.280,70
9861	1.029.262,43	1.061.280,98
9862	1.029.262,30	1.061.281,02
9863	1.029.262,16	1.061.281,07
9864	1.029.262,03	1.061.281,11
9865	1.029.261,03	1.061.281,45
9866	1.029.260,02	1.061.281,78
9867	1.029.259,88	1.061.281,83
9868	1.029.259,73	1.061.281,87
9869	1.029.259,58	1.061.281,91
9870	1.029.258,62	1.061.282,17
9871	1.029.257,66	1.061.282,43
9872	1.029.257,51	1.061.282,46
9873	1.029.257,37	1.061.282,50
9874	1.029.257,22	1.061.282,52
9875	1.029.256,25	1.061.282,68
9876	1.029.255,28	1.061.282,84
9877	1.029.255,13	1.061.282,86
9878	1.029.254,97	1.061.282,88
9879	1.029.254,82	1.061.282,89
9880	1.029.253,78	1.061.282,94
9881	1.029.252,74	1.061.282,99
9882	1.029.252,58	1.061.283,00
9883	1.029.252,43	1.061.283,00
9884	1.029.252,28	1.061.283,00
9885	1.029.248,33	1.061.283,01
9886	1.029.244,39	1.061.283,01
9887	1.029.244,23	1.061.283,02
9888	1.029.244,06	1.061.283,02
9889	1.029.243,90	1.061.283,03
9890	1.029.242,82	1.061.283,13
9891	1.029.241,72	1.061.283,23
9892	1.029.241,56	1.061.283,25
9893	1.029.241,39	1.061.283,26
9894	1.029.241,22	1.061.283,28
9895	1.029.240,00	1.061.283,39
9896	1.029.238,77	1.061.283,50
9897	1.029.238,60	1.061.283,52
9898	1.029.238,42	1.061.283,53
9899	1.029.238,24	1.061.283,54
9900	1.029.237,09	1.061.283,61

POLÍGONO 12		
No	ESTE X	NORTE Y
9901	1.029.235,94	1.061.283,67
9902	1.029.235,78	1.061.283,68
9903	1.029.235,61	1.061.283,70
9904	1.029.235,44	1.061.283,71
9905	1.029.234,36	1.061.283,85
9906	1.029.233,27	1.061.283,98
9907	1.029.233,10	1.061.284,01
9908	1.029.232,94	1.061.284,03
9909	1.029.232,77	1.061.284,06
9910	1.029.231,65	1.061.284,24
9911	1.029.230,52	1.061.284,43
9912	1.029.230,35	1.061.284,46
9913	1.029.230,18	1.061.284,49
9914	1.029.230,01	1.061.284,53
9915	1.029.228,81	1.061.284,81
9916	1.029.227,64	1.061.285,09
9917	1.029.227,51	1.061.285,12
9918	1.029.227,38	1.061.285,15
9919	1.029.227,25	1.061.285,18
9920	1.029.226,41	1.061.285,39
9921	1.029.225,57	1.061.285,60
9922	1.029.225,44	1.061.285,63
9923	1.029.225,31	1.061.285,66
9924	1.029.225,18	1.061.285,69
9925	1.029.223,99	1.061.286,01
9926	1.029.222,79	1.061.286,33
9927	1.029.222,61	1.061.286,38
9928	1.029.222,44	1.061.286,43
9929	1.029.222,27	1.061.286,48
9930	1.029.221,17	1.061.286,85
9931	1.029.220,07	1.061.287,22
9932	1.029.219,91	1.061.287,27
9933	1.029.219,75	1.061.287,33
9934	1.029.219,59	1.061.287,39
9935	1.029.218,55	1.061.287,77
9936	1.029.217,52	1.061.288,14
9937	1.029.217,36	1.061.288,20
9938	1.029.217,20	1.061.288,26
9939	1.029.217,04	1.061.288,32
9940	1.029.215,97	1.061.288,72
9941	1.029.214,90	1.061.289,11
9942	1.029.214,75	1.061.289,17

POLÍGONO 12		
No	ESTE X	NORTE Y
9943	1.029.214,60	1.061.289,23
9944	1.029.214,45	1.061.289,28
9945	1.029.213,48	1.061.289,68
9946	1.029.212,51	1.061.290,07
9947	1.029.212,38	1.061.290,13
9948	1.029.212,24	1.061.290,18
9949	1.029.212,10	1.061.290,24
9950	1.029.211,21	1.061.290,61
9951	1.029.210,31	1.061.290,98
9952	1.029.210,18	1.061.291,03
9953	1.029.210,06	1.061.291,08
9954	1.029.209,93	1.061.291,14
9955	1.029.209,08	1.061.291,48
9956	1.029.208,23	1.061.291,83
9957	1.029.208,11	1.061.291,88
9958	1.029.207,99	1.061.291,93
9959	1.029.207,87	1.061.291,98
9960	1.029.207,09	1.061.292,32
9961	1.029.206,32	1.061.292,66
9962	1.029.206,20	1.061.292,71
9963	1.029.206,07	1.061.292,76
9964	1.029.205,95	1.061.292,81
9965	1.029.205,02	1.061.293,18
9966	1.029.204,07	1.061.293,56
9967	1.029.203,93	1.061.293,62
9968	1.029.203,79	1.061.293,67
9969	1.029.203,65	1.061.293,73
9970	1.029.202,49	1.061.294,23
9971	1.029.201,33	1.061.294,73
9972	1.029.201,20	1.061.294,79
9973	1.029.201,07	1.061.294,86
9974	1.029.200,94	1.061.294,92
9975	1.029.200,12	1.061.295,38
9976	1.029.199,29	1.061.295,83
9977	1.029.199,18	1.061.295,90
9978	1.029.199,07	1.061.295,97
9979	1.029.198,95	1.061.296,04
9980	1.029.198,24	1.061.296,52
9981	1.029.197,52	1.061.296,99
9982	1.029.197,41	1.061.297,07
9983	1.029.197,30	1.061.297,14
9984	1.029.197,19	1.061.297,22

POLÍGONO 12		
No	ESTE X	NORTE Y
9985	1.029.196,47	1.061.297,75
9986	1.029.195,75	1.061.298,27
9987	1.029.195,64	1.061.298,35
9988	1.029.195,53	1.061.298,44
9989	1.029.195,42	1.061.298,52
9990	1.029.194,70	1.061.299,07
9991	1.029.193,98	1.061.299,62
9992	1.029.193,87	1.061.299,71
9993	1.029.193,76	1.061.299,79
9994	1.029.193,66	1.061.299,88
9995	1.029.192,92	1.061.300,53
9996	1.029.192,18	1.061.301,17
9997	1.029.192,07	1.061.301,26
9998	1.029.191,97	1.061.301,36
9999	1.029.191,86	1.061.301,46
10000	1.029.191,21	1.061.302,11
10001	1.029.190,55	1.061.302,75
10002	1.029.190,45	1.061.302,85
10003	1.029.190,35	1.061.302,96
10004	1.029.190,26	1.061.303,06
10005	1.029.189,65	1.061.303,77
10006	1.029.189,04	1.061.304,48
10007	1.029.188,95	1.061.304,59
10008	1.029.188,85	1.061.304,70
10009	1.029.188,76	1.061.304,81
10010	1.029.188,17	1.061.305,53
10011	1.029.187,57	1.061.306,25
10012	1.029.187,48	1.061.306,36
10013	1.029.187,39	1.061.306,47
10014	1.029.187,30	1.061.306,59
10015	1.029.186,73	1.061.307,36
10016	1.029.186,16	1.061.308,13
10017	1.029.186,07	1.061.308,25
10018	1.029.185,99	1.061.308,37
10019	1.029.185,91	1.061.308,50
10020	1.029.185,40	1.061.309,36
10021	1.029.184,88	1.061.310,22
10022	1.029.184,81	1.061.310,35
10023	1.029.184,74	1.061.310,48
10024	1.029.184,67	1.061.310,62
10025	1.029.184,20	1.061.311,61
10026	1.029.183,73	1.061.312,60

POLÍGONO 12		
No	ESTE X	NORTE Y
10027	1.029.183,66	1.061.312,74
10028	1.029.183,60	1.061.312,89
10029	1.029.183,54	1.061.313,03
10030	1.029.183,15	1.061.313,99
10031	1.029.182,76	1.061.314,95
10032	1.029.182,70	1.061.315,09
10033	1.029.182,65	1.061.315,23
10034	1.029.182,61	1.061.315,38
10035	1.029.181,98	1.061.317,50
10036	1.029.181,36	1.061.319,62
10037	1.029.181,32	1.061.319,76
10038	1.029.181,27	1.061.319,91
10039	1.029.181,23	1.061.320,05
10040	1.029.180,92	1.061.320,99
10041	1.029.180,62	1.061.321,93
10042	1.029.180,57	1.061.322,07
10043	1.029.180,53	1.061.322,22
10044	1.029.180,48	1.061.322,36
10045	1.029.180,18	1.061.323,35
10046	1.029.179,87	1.061.324,35
10047	1.029.179,83	1.061.324,50
10048	1.029.179,79	1.061.324,65
10049	1.029.179,74	1.061.324,80
10050	1.029.179,46	1.061.325,88
10051	1.029.179,18	1.061.326,95
10052	1.029.179,14	1.061.327,11
10053	1.029.179,10	1.061.327,26
10054	1.029.179,06	1.061.327,41
10055	1.029.178,79	1.061.328,42
10056	1.029.178,52	1.061.329,42
10057	1.029.178,48	1.061.329,57
10058	1.029.178,44	1.061.329,71
10059	1.029.178,40	1.061.329,86
10060	1.029.178,12	1.061.330,83
10061	1.029.177,84	1.061.331,79
10062	1.029.177,80	1.061.331,94
10063	1.029.177,76	1.061.332,08
10064	1.029.177,72	1.061.332,23
10065	1.029.177,45	1.061.333,25
10066	1.029.177,18	1.061.334,27
10067	1.029.177,14	1.061.334,42
10068	1.029.177,10	1.061.334,57

POLÍGONO 12		
No	ESTE X	NORTE Y
10069	1.029.177,06	1.061.334,73
10070	1.029.176,81	1.061.335,71
10071	1.029.176,55	1.061.336,70
10072	1.029.176,51	1.061.336,85
10073	1.029.176,47	1.061.337,00
10074	1.029.176,43	1.061.337,15
10075	1.029.176,17	1.061.338,18
10076	1.029.175,90	1.061.339,21
10077	1.029.175,86	1.061.339,36
10078	1.029.175,81	1.061.339,52
10079	1.029.175,76	1.061.339,68
10080	1.029.175,42	1.061.340,76
10081	1.029.175,08	1.061.341,85
10082	1.029.175,03	1.061.342,00
10083	1.029.174,98	1.061.342,16
10084	1.029.174,93	1.061.342,31
10085	1.029.174,61	1.061.343,31
10086	1.029.174,30	1.061.344,31
10087	1.029.174,25	1.061.344,46
10088	1.029.174,20	1.061.344,62
10089	1.029.174,16	1.061.344,77
10090	1.029.173,61	1.061.346,56
10091	1.029.173,07	1.061.348,34
10092	1.029.173,03	1.061.348,49
10093	1.029.172,99	1.061.348,64
10094	1.029.172,96	1.061.348,79
10095	1.029.172,78	1.061.349,76
10096	1.029.172,60	1.061.350,74
10097	1.029.172,57	1.061.350,89
10098	1.029.172,55	1.061.351,04
10099	1.029.172,53	1.061.351,19
10100	1.029.172,44	1.061.352,19
10101	1.029.172,34	1.061.353,19
10102	1.029.172,33	1.061.353,35
10103	1.029.172,32	1.061.353,50
10104	1.029.172,32	1.061.353,66
10105	1.029.172,33	1.061.359,54
10106	1.029.172,33	1.061.365,42
10107	1.029.172,34	1.061.365,56
10108	1.029.172,35	1.061.365,70
10109	1.029.172,36	1.061.365,84
10110	1.029.172,47	1.061.366,89

POLÍGONO 12		
No	ESTE X	NORTE Y
10111	1.029.172,58	1.061.367,95
10112	1.029.172,60	1.061.368,10
10113	1.029.172,62	1.061.368,26
10114	1.029.172,64	1.061.368,41
10115	1.029.172,78	1.061.369,41
10116	1.029.172,91	1.061.370,40
10117	1.029.172,93	1.061.370,54
10118	1.029.172,94	1.061.370,68
10119	1.029.172,96	1.061.370,81
10120	1.029.173,05	1.061.371,70
10121	1.029.173,13	1.061.372,59
10122	1.029.173,15	1.061.372,73
10123	1.029.173,16	1.061.372,86
10124	1.029.173,18	1.061.373,00
10125	1.029.173,33	1.061.374,14
10126	1.029.173,48	1.061.375,30
10127	1.029.173,51	1.061.375,47
10128	1.029.173,54	1.061.375,64
10129	1.029.173,58	1.061.375,81
10130	1.029.173,88	1.061.377,10
10131	1.029.174,19	1.061.378,38
10132	1.029.174,22	1.061.378,54
10133	1.029.174,26	1.061.378,69
10134	1.029.174,30	1.061.378,84
10135	1.029.174,56	1.061.379,83
10136	1.029.174,81	1.061.380,81
10137	1.029.174,85	1.061.380,97
10138	1.029.174,89	1.061.381,12
10139	1.029.174,93	1.061.381,27
10140	1.029.175,31	1.061.382,67
10141	1.029.175,69	1.061.384,07
10142	1.029.175,73	1.061.384,21
10143	1.029.175,76	1.061.384,35
10144	1.029.175,80	1.061.384,49
10145	1.029.176,02	1.061.385,41
10146	1.029.176,24	1.061.386,33
10147	1.029.176,27	1.061.386,46
10148	1.029.176,29	1.061.386,59
10149	1.029.176,32	1.061.386,72
10150	1.029.176,44	1.061.387,57
10151	1.029.176,56	1.061.388,42
10152	1.029.176,58	1.061.388,55

POLÍGONO 12		
No	ESTE X	NORTE Y
10153	1.029.176,59	1.061.388,68
10154	1.029.176,59	1.061.388,81
10155	1.029.176,62	1.061.389,68
10156	1.029.176,65	1.061.390,54
10157	1.029.176,65	1.061.390,67
10158	1.029.176,66	1.061.390,81
10159	1.029.176,66	1.061.390,94
10160	1.029.176,73	1.061.392,07
10161	1.029.176,79	1.061.393,21
10162	1.029.176,80	1.061.393,36
10163	1.029.176,79	1.061.393,58
10164	1.029.176,70	1.061.394,66
10165	1.029.176,61	1.061.395,65
10166	1.029.176,58	1.061.395,78
10167	1.029.176,51	1.061.395,89
10168	1.029.176,43	1.061.395,99
10169	1.029.175,71	1.061.396,55
10170	1.029.174,99	1.061.397,10
10171	1.029.174,88	1.061.397,16
10172	1.029.174,76	1.061.397,20
10173	1.029.174,63	1.061.397,23
10174	1.029.173,78	1.061.397,27
10175	1.029.172,92	1.061.397,31
10176	1.029.172,79	1.061.397,30
10177	1.029.172,67	1.061.397,29
10178	1.029.172,54	1.061.397,28
10179	1.029.171,54	1.061.397,09
10180	1.029.170,54	1.061.396,91
10181	1.029.170,41	1.061.396,88
10182	1.029.170,27	1.061.396,85
10183	1.029.170,14	1.061.396,82
10184	1.029.169,27	1.061.396,60
10185	1.029.168,41	1.061.396,38
10186	1.029.168,28	1.061.396,35
10187	1.029.168,14	1.061.396,32
10188	1.029.168,01	1.061.396,28
10189	1.029.167,13	1.061.396,05
10190	1.029.166,25	1.061.395,82
10191	1.029.166,12	1.061.395,78
10192	1.029.165,98	1.061.395,75
10193	1.029.165,85	1.061.395,71
10194	1.029.164,89	1.061.395,47

POLÍGONO 12		
No	ESTE X	NORTE Y
10195	1.029.163,93	1.061.395,23
10196	1.029.163,78	1.061.395,19
10197	1.029.163,64	1.061.395,16
10198	1.029.163,49	1.061.395,13
10199	1.029.162,51	1.061.394,93
10200	1.029.161,54	1.061.394,74
10201	1.029.161,38	1.061.394,71
10202	1.029.161,23	1.061.394,69
10203	1.029.161,08	1.061.394,67
10204	1.029.160,10	1.061.394,54
10205	1.029.159,11	1.061.394,42
10206	1.029.158,96	1.061.394,40
10207	1.029.158,81	1.061.394,37
10208	1.029.158,66	1.061.394,34
10209	1.029.157,32	1.061.393,99
10210	1.029.155,97	1.061.393,65
10211	1.029.155,83	1.061.393,61
10212	1.029.155,69	1.061.393,59
10213	1.029.155,55	1.061.393,57
10214	1.029.154,62	1.061.393,46
10215	1.029.153,69	1.061.393,35
10216	1.029.153,55	1.061.393,34
10217	1.029.153,41	1.061.393,33
10218	1.029.153,27	1.061.393,32
10219	1.029.151,91	1.061.393,30
10220	1.029.150,52	1.061.393,27
10221	1.029.150,32	1.061.393,27
10222	1.029.150,11	1.061.393,26
10223	1.029.149,91	1.061.393,25
10224	1.029.148,40	1.061.393,16
10225	1.029.146,87	1.061.393,08
10226	1.029.146,64	1.061.393,07
10227	1.029.146,41	1.061.393,05
10228	1.029.146,18	1.061.393,04
10229	1.029.143,54	1.061.392,86
10230	1.029.140,85	1.061.392,68
10231	1.029.140,52	1.061.392,67
10232	1.029.140,18	1.061.392,65
10233	1.029.139,85	1.061.392,65
10234	1.029.137,50	1.061.392,64
10235	1.029.135,24	1.061.392,63
10236	1.029.135,09	1.061.392,63

POLÍGONO 12		
No	ESTE X	NORTE Y
10237	1.029.134,94	1.061.392,63
10238	1.029.134,79	1.061.392,63
10239	1.029.130,60	1.061.392,63
10240	1.029.126,39	1.061.392,64
10241	1.029.126,20	1.061.392,64
10242	1.029.126,02	1.061.392,64
10243	1.029.125,84	1.061.392,65
10244	1.029.124,60	1.061.392,71
10245	1.029.123,39	1.061.392,78
10246	1.029.123,24	1.061.392,79
10247	1.029.123,10	1.061.392,80
10248	1.029.122,95	1.061.392,82
10249	1.029.122,02	1.061.392,97
10250	1.029.121,08	1.061.393,12
10251	1.029.120,93	1.061.393,14
10252	1.029.120,79	1.061.393,17
10253	1.029.120,65	1.061.393,19
10254	1.029.119,51	1.061.393,40
10255	1.029.118,36	1.061.393,62
10256	1.029.118,19	1.061.393,65
10257	1.029.118,02	1.061.393,68
10258	1.029.117,84	1.061.393,72
10259	1.029.115,61	1.061.394,18
10260	1.029.113,36	1.061.394,64
10261	1.029.113,19	1.061.394,67
10262	1.029.113,01	1.061.394,72
10263	1.029.112,83	1.061.394,76
10264	1.029.111,69	1.061.395,05
10265	1.029.110,54	1.061.395,35
10266	1.029.110,37	1.061.395,39
10267	1.029.110,19	1.061.395,44
10268	1.029.110,02	1.061.395,49
10269	1.029.108,76	1.061.395,83
10270	1.029.107,51	1.061.396,18
10271	1.029.107,34	1.061.396,24
10272	1.029.107,17	1.061.396,29
10273	1.029.107,00	1.061.396,35
10274	1.029.105,88	1.061.396,74
10275	1.029.104,77	1.061.397,13
10276	1.029.104,60	1.061.397,19
10277	1.029.104,44	1.061.397,24
10278	1.029.104,28	1.061.397,30

POLÍGONO 12		
No	ESTE X	NORTE Y
10279	1.029.103,22	1.061.397,64
10280	1.029.102,16	1.061.397,98
10281	1.029.102,00	1.061.398,03
10282	1.029.101,84	1.061.398,08
10283	1.029.101,67	1.061.398,12
10284	1.029.100,57	1.061.398,38
10285	1.029.099,48	1.061.398,63
10286	1.029.099,31	1.061.398,67
10287	1.029.099,14	1.061.398,70
10288	1.029.098,97	1.061.398,73
10289	1.029.097,87	1.061.398,92
10290	1.029.096,76	1.061.399,10
10291	1.029.096,59	1.061.399,12
10292	1.029.096,42	1.061.399,14
10293	1.029.096,25	1.061.399,16
10294	1.029.095,02	1.061.399,22
10295	1.029.093,82	1.061.399,29
10296	1.029.093,69	1.061.399,29
10297	1.029.093,57	1.061.399,30
10298	1.029.093,44	1.061.399,30
10299	1.029.088,22	1.061.399,30
10300	1.029.082,98	1.061.399,31
10301	1.029.082,81	1.061.399,32
10302	1.029.082,63	1.061.399,33
10303	1.029.082,46	1.061.399,34
10304	1.029.081,29	1.061.399,47
10305	1.029.080,15	1.061.399,59
10306	1.029.080,02	1.061.399,61
10307	1.029.079,90	1.061.399,63
10308	1.029.079,77	1.061.399,65
10309	1.029.078,97	1.061.399,79
10310	1.029.078,16	1.061.399,94
10311	1.029.078,04	1.061.399,97
10312	1.029.077,92	1.061.399,99
10313	1.029.077,79	1.061.400,02
10314	1.029.076,60	1.061.400,29
10315	1.029.075,37	1.061.400,58
10316	1.029.075,19	1.061.400,62
10317	1.029.075,01	1.061.400,67
10318	1.029.074,83	1.061.400,71
10319	1.029.073,26	1.061.401,15
10320	1.029.071,70	1.061.401,59

POLÍGONO 12		
No	ESTE X	NORTE Y
10321	1.029.071,53	1.061.401,64
10322	1.029.071,36	1.061.401,69
10323	1.029.071,19	1.061.401,75
10324	1.029.070,09	1.061.402,10
10325	1.029.069,00	1.061.402,45
10326	1.029.068,83	1.061.402,51
10327	1.029.068,66	1.061.402,57
10328	1.029.068,49	1.061.402,62
10329	1.029.067,35	1.061.403,01
10330	1.029.066,22	1.061.403,39
10331	1.029.066,07	1.061.403,44
10332	1.029.065,91	1.061.403,49
10333	1.029.065,76	1.061.403,55
10334	1.029.064,74	1.061.403,89
10335	1.029.063,72	1.061.404,24
10336	1.029.063,58	1.061.404,28
10337	1.029.063,43	1.061.404,33
10338	1.029.063,28	1.061.404,37
10339	1.029.062,31	1.061.404,61
10340	1.029.061,34	1.061.404,85
10341	1.029.061,19	1.061.404,89
10342	1.029.061,03	1.061.404,92
10343	1.029.060,88	1.061.404,94
10344	1.029.059,68	1.061.405,10
10345	1.029.058,49	1.061.405,25
10346	1.029.058,36	1.061.405,27
10347	1.029.058,23	1.061.405,28
10348	1.029.058,10	1.061.405,30
10349	1.029.057,25	1.061.405,43
10350	1.029.056,39	1.061.405,55
10351	1.029.056,26	1.061.405,57
10352	1.029.056,13	1.061.405,60
10353	1.029.056,00	1.061.405,63
10354	1.029.055,08	1.061.405,87
10355	1.029.054,16	1.061.406,12
10356	1.029.054,02	1.061.406,17
10357	1.029.053,88	1.061.406,21
10358	1.029.053,74	1.061.406,27
10359	1.029.052,80	1.061.406,66
10360	1.029.051,85	1.061.407,05
10361	1.029.051,71	1.061.407,11
10362	1.029.051,56	1.061.407,18

POLÍGONO 12		
No	ESTE X	NORTE Y
10363	1.029.051,42	1.061.407,24
10364	1.029.050,44	1.061.407,67
10365	1.029.049,46	1.061.408,10
10366	1.029.049,31	1.061.408,16
10367	1.029.049,16	1.061.408,23
10368	1.029.049,01	1.061.408,29
10369	1.029.048,05	1.061.408,71
10370	1.029.047,08	1.061.409,13
10371	1.029.046,94	1.061.409,19
10372	1.029.046,80	1.061.409,25
10373	1.029.046,66	1.061.409,31
10374	1.029.045,73	1.061.409,74
10375	1.029.044,81	1.061.410,15
10376	1.029.044,68	1.061.410,21
10377	1.029.044,56	1.061.410,26
10378	1.029.044,44	1.061.410,32
10379	1.029.043,62	1.061.410,66
10380	1.029.042,81	1.061.411,00
10381	1.029.042,68	1.061.411,05
10382	1.029.042,55	1.061.411,10
10383	1.029.042,43	1.061.411,15
10384	1.029.041,44	1.061.411,54
10385	1.029.040,45	1.061.411,92
10386	1.029.040,30	1.061.411,98
10387	1.029.040,15	1.061.412,03
10388	1.029.039,99	1.061.412,08
10389	1.029.038,84	1.061.412,44
10390	1.029.037,69	1.061.412,79
10391	1.029.037,56	1.061.412,83
10392	1.029.037,43	1.061.412,87
10393	1.029.037,30	1.061.412,91
10394	1.029.036,45	1.061.413,14
10395	1.029.035,60	1.061.413,37
10396	1.029.035,47	1.061.413,41
10397	1.029.035,34	1.061.413,44
10398	1.029.035,21	1.061.413,48
10399	1.029.034,01	1.061.413,80
10400	1.029.032,81	1.061.414,13
10401	1.029.032,68	1.061.414,16
10402	1.029.032,55	1.061.414,20
10403	1.029.032,43	1.061.414,24
10404	1.029.031,61	1.061.414,51

POLÍGONO 12		
No	ESTE X	NORTE Y
10405	1.029.030,79	1.061.414,78
10406	1.029.030,67	1.061.414,82
10407	1.029.030,55	1.061.414,87
10408	1.029.030,42	1.061.414,92
10409	1.029.029,58	1.061.415,27
10410	1.029.028,73	1.061.415,63
10411	1.029.028,60	1.061.415,69
10412	1.029.028,47	1.061.415,75
10413	1.029.028,35	1.061.415,81
10414	1.029.027,45	1.061.416,26
10415	1.029.026,55	1.061.416,72
10416	1.029.026,42	1.061.416,79
10417	1.029.026,28	1.061.416,87
10418	1.029.026,15	1.061.416,94
10419	1.029.025,21	1.061.417,47
10420	1.029.024,27	1.061.418,01
10421	1.029.024,14	1.061.418,08
10422	1.029.024,01	1.061.418,16
10423	1.029.023,88	1.061.418,25
10424	1.029.023,05	1.061.418,80
10425	1.029.022,22	1.061.419,35
10426	1.029.022,09	1.061.419,43
10427	1.029.021,97	1.061.419,52
10428	1.029.021,85	1.061.419,62
10429	1.029.021,08	1.061.420,24
10430	1.029.020,31	1.061.420,87
10431	1.029.020,20	1.061.420,96
10432	1.029.020,09	1.061.421,06
10433	1.029.019,98	1.061.421,16
10434	1.029.019,30	1.061.421,85
10435	1.029.018,62	1.061.422,53
10436	1.029.018,51	1.061.422,64
10437	1.029.018,42	1.061.422,75
10438	1.029.018,32	1.061.422,87
10439	1.029.017,71	1.061.423,68
10440	1.029.017,10	1.061.424,49
10441	1.029.017,01	1.061.424,62
10442	1.029.016,92	1.061.424,75
10443	1.029.016,84	1.061.424,88
10444	1.029.016,31	1.061.425,77
10445	1.029.015,79	1.061.426,66
10446	1.029.015,71	1.061.426,80

POLÍGONO 12		
No	ESTE X	NORTE Y
10447	1.029.015,64	1.061.426,94
10448	1.029.015,56	1.061.427,08
10449	1.029.015,05	1.061.428,13
10450	1.029.014,53	1.061.429,18
10451	1.029.014,45	1.061.429,34
10452	1.029.014,38	1.061.429,50
10453	1.029.014,30	1.061.429,66
10454	1.029.013,81	1.061.430,70
10455	1.029.013,33	1.061.431,73
10456	1.029.013,25	1.061.431,89
10457	1.029.013,18	1.061.432,05
10458	1.029.013,11	1.061.432,21
10459	1.029.012,42	1.061.433,72
10460	1.029.011,74	1.061.435,22
10461	1.029.011,67	1.061.435,37
10462	1.029.011,60	1.061.435,52
10463	1.029.011,53	1.061.435,67
10464	1.029.011,07	1.061.436,65
10465	1.029.010,60	1.061.437,62
10466	1.029.010,53	1.061.437,77
10467	1.029.010,45	1.061.437,91
10468	1.029.010,36	1.061.438,05
10469	1.029.009,59	1.061.439,23
10470	1.029.008,83	1.061.440,41
10471	1.029.008,74	1.061.440,52
10472	1.029.008,64	1.061.440,64
10473	1.029.008,54	1.061.440,75
10474	1.029.007,83	1.061.441,40
10475	1.029.007,11	1.061.442,06
10476	1.029.007,00	1.061.442,16
10477	1.029.006,89	1.061.442,25
10478	1.029.006,77	1.061.442,34
10479	1.029.005,98	1.061.442,94
10480	1.029.005,19	1.061.443,54
10481	1.029.005,07	1.061.443,63
10482	1.029.004,94	1.061.443,72
10483	1.029.004,82	1.061.443,81
10484	1.029.003,99	1.061.444,43
10485	1.029.003,16	1.061.445,04
10486	1.029.003,03	1.061.445,14
10487	1.029.002,91	1.061.445,23
10488	1.029.002,79	1.061.445,33

POLÍGONO 12		
No	ESTE X	NORTE Y
10489	1.029.001,95	1.061.446,04
10490	1.029.001,11	1.061.446,74
10491	1.029.000,99	1.061.446,84
10492	1.029.000,87	1.061.446,94
10493	1.029.000,75	1.061.447,03
10494	1.028.999,96	1.061.447,66
10495	1.028.999,17	1.061.448,28
10496	1.028.999,05	1.061.448,37
10497	1.028.998,92	1.061.448,45
10498	1.028.998,79	1.061.448,54
10499	1.028.997,72	1.061.449,17
10500	1.028.996,65	1.061.449,80
10501	1.028.996,52	1.061.449,89
10502	1.028.996,38	1.061.449,98
10503	1.028.996,26	1.061.450,07
10504	1.028.995,44	1.061.450,72
10505	1.028.994,62	1.061.451,37
10506	1.028.994,50	1.061.451,47
10507	1.028.994,38	1.061.451,58
10508	1.028.994,27	1.061.451,70
10509	1.028.993,45	1.061.452,61
10510	1.028.992,61	1.061.453,53
10511	1.028.992,48	1.061.453,67
10512	1.028.992,35	1.061.453,80
10513	1.028.992,22	1.061.453,94
10514	1.028.990,70	1.061.455,42
10515	1.028.989,18	1.061.456,90
10516	1.028.989,05	1.061.457,04
10517	1.028.988,92	1.061.457,17
10518	1.028.988,79	1.061.457,30
10519	1.028.987,92	1.061.458,21
10520	1.028.987,07	1.061.459,10
10521	1.028.986,97	1.061.459,21
10522	1.028.986,87	1.061.459,32
10523	1.028.986,77	1.061.459,43
10524	1.028.986,12	1.061.460,16
10525	1.028.985,48	1.061.460,89
10526	1.028.985,38	1.061.461,01
10527	1.028.985,28	1.061.461,12
10528	1.028.985,18	1.061.461,23
10529	1.028.984,33	1.061.462,15
10530	1.028.983,47	1.061.463,09

POLÍGONO 12		
No	ESTE X	NORTE Y
10531	1.028.983,35	1.061.463,21
10532	1.028.983,23	1.061.463,34
10533	1.028.983,10	1.061.463,46
10534	1.028.982,26	1.061.464,24
10535	1.028.981,42	1.061.465,02
10536	1.028.981,29	1.061.465,14
10537	1.028.981,17	1.061.465,25
10538	1.028.981,04	1.061.465,36
10539	1.028.980,18	1.061.466,08
10540	1.028.979,32	1.061.466,78
10541	1.028.979,20	1.061.466,88
10542	1.028.979,07	1.061.466,98
10543	1.028.978,95	1.061.467,08
10544	1.028.978,11	1.061.467,70
10545	1.028.977,27	1.061.468,32
10546	1.028.977,14	1.061.468,41
10547	1.028.977,00	1.061.468,49
10548	1.028.976,86	1.061.468,57
10549	1.028.975,87	1.061.469,03
10550	1.028.974,88	1.061.469,49
10551	1.028.974,73	1.061.469,55
10552	1.028.974,58	1.061.469,60
10553	1.028.974,42	1.061.469,63
10554	1.028.973,35	1.061.469,76
10555	1.028.972,29	1.061.469,88
10556	1.028.972,16	1.061.469,89
10557	1.028.972,03	1.061.469,90
10558	1.028.971,91	1.061.469,90
10559	1.028.969,98	1.061.469,91
10560	1.028.968,05	1.061.469,91
10561	1.028.967,91	1.061.469,91
10562	1.028.967,77	1.061.469,92
10563	1.028.967,64	1.061.469,93
10564	1.028.966,73	1.061.470,00
10565	1.028.965,83	1.061.470,08
10566	1.028.965,69	1.061.470,09
10567	1.028.965,55	1.061.470,12
10568	1.028.965,42	1.061.470,15
10569	1.028.964,15	1.061.470,53
10570	1.028.962,88	1.061.470,91
10571	1.028.962,74	1.061.470,95
10572	1.028.962,61	1.061.471,00

POLÍGONO 12		
No	ESTE X	NORTE Y
10573	1.028.962,48	1.061.471,05
10574	1.028.961,63	1.061.471,42
10575	1.028.960,77	1.061.471,78
10576	1.028.960,64	1.061.471,84
10577	1.028.960,51	1.061.471,89
10578	1.028.960,37	1.061.471,94
10579	1.028.959,49	1.061.472,24
10580	1.028.958,60	1.061.472,55
10581	1.028.958,46	1.061.472,59
10582	1.028.958,32	1.061.472,63
10583	1.028.958,18	1.061.472,67
10584	1.028.957,26	1.061.472,89
10585	1.028.956,33	1.061.473,11
10586	1.028.956,19	1.061.473,14
10587	1.028.956,05	1.061.473,16
10588	1.028.955,91	1.061.473,18
10589	1.028.954,95	1.061.473,30
10590	1.028.954,01	1.061.473,41
10591	1.028.953,88	1.061.473,42
10592	1.028.953,76	1.061.473,43
10593	1.028.953,63	1.061.473,43
10594	1.028.952,82	1.061.473,43
10595	1.028.952,01	1.061.473,43
10596	1.028.951,88	1.061.473,43
10597	1.028.951,76	1.061.473,41
10598	1.028.951,64	1.061.473,39
10599	1.028.950,53	1.061.473,16
10600	1.028.949,41	1.061.472,92
10601	1.028.949,24	1.061.472,88
10602	1.028.949,08	1.061.472,84
10603	1.028.948,91	1.061.472,80
10604	1.028.947,72	1.061.472,49
10605	1.028.946,54	1.061.472,18
10606	1.028.946,41	1.061.472,14
10607	1.028.946,27	1.061.472,11
10608	1.028.946,14	1.061.472,07
10609	1.028.945,26	1.061.471,84
10610	1.028.944,32	1.061.471,59
10611	1.028.944,11	1.061.471,54
10612	1.028.943,98	1.061.471,50
10613	1.028.943,06	1.061.471,26
10614	1.028.942,14	1.061.471,01

POLÍGONO 12		
No	ESTE X	NORTE Y
10615	1.028.942,00	1.061.470,98
10616	1.028.941,86	1.061.470,94
10617	1.028.941,72	1.061.470,91
10618	1.028.940,81	1.061.470,69
10619	1.028.939,89	1.061.470,47
10620	1.028.939,75	1.061.470,44
10621	1.028.939,61	1.061.470,41
10622	1.028.939,47	1.061.470,39
10623	1.028.937,76	1.061.470,12
10624	1.028.936,05	1.061.469,86
10625	1.028.935,91	1.061.469,84
10626	1.028.935,77	1.061.469,83
10627	1.028.935,62	1.061.469,82
10628	1.028.934,68	1.061.469,80
10629	1.028.933,74	1.061.469,77
10630	1.028.933,60	1.061.469,77
10631	1.028.933,46	1.061.469,77
10632	1.028.933,32	1.061.469,77
10633	1.028.932,40	1.061.469,77
10634	1.028.931,49	1.061.469,77
10635	1.028.931,35	1.061.469,77
10636	1.028.931,21	1.061.469,78
10637	1.028.931,07	1.061.469,79
10638	1.028.930,14	1.061.469,85
10639	1.028.929,21	1.061.469,91
10640	1.028.929,07	1.061.469,93
10641	1.028.928,93	1.061.469,95
10642	1.028.928,79	1.061.469,98
10643	1.028.927,75	1.061.470,22
10644	1.028.926,71	1.061.470,47
10645	1.028.926,55	1.061.470,51
10646	1.028.926,40	1.061.470,56
10647	1.028.926,24	1.061.470,60
10648	1.028.925,19	1.061.470,94
10649	1.028.924,15	1.061.471,27
10650	1.028.924,00	1.061.471,32
10651	1.028.923,85	1.061.471,37
10652	1.028.923,70	1.061.471,41
10653	1.028.922,71	1.061.471,74
10654	1.028.921,74	1.061.472,06
10655	1.028.921,62	1.061.472,10
10656	1.028.921,50	1.061.472,14

POLÍGONO 12		
No	ESTE X	NORTE Y
10657	1.028.921,37	1.061.472,17
10658	1.028.920,58	1.061.472,39
10659	1.028.919,79	1.061.472,61
10660	1.028.919,67	1.061.472,65
10661	1.028.919,55	1.061.472,68
10662	1.028.919,43	1.061.472,72
10663	1.028.918,54	1.061.472,98
10664	1.028.917,65	1.061.473,24
10665	1.028.917,52	1.061.473,28
10666	1.028.917,39	1.061.473,32
10667	1.028.917,26	1.061.473,36
10668	1.028.916,40	1.061.473,63
10669	1.028.915,55	1.061.473,90
10670	1.028.915,42	1.061.473,94
10671	1.028.915,29	1.061.473,98
10672	1.028.915,16	1.061.474,02
10673	1.028.914,29	1.061.474,29
10674	1.028.913,42	1.061.474,56
10675	1.028.913,29	1.061.474,60
10676	1.028.913,16	1.061.474,64
10677	1.028.913,04	1.061.474,69
10678	1.028.912,22	1.061.474,98
10679	1.028.911,40	1.061.475,28
10680	1.028.911,28	1.061.475,32
10681	1.028.911,16	1.061.475,37
10682	1.028.911,04	1.061.475,42
10683	1.028.910,24	1.061.475,73
10684	1.028.909,45	1.061.476,05
10685	1.028.909,33	1.061.476,10
10686	1.028.909,21	1.061.476,15
10687	1.028.909,09	1.061.476,20
10688	1.028.908,29	1.061.476,55
10689	1.028.907,50	1.061.476,89
10690	1.028.907,38	1.061.476,94
10691	1.028.907,26	1.061.477,00
10692	1.028.907,15	1.061.477,05
10693	1.028.906,39	1.061.477,42
10694	1.028.905,64	1.061.477,79
10695	1.028.905,52	1.061.477,84
10696	1.028.905,41	1.061.477,90
10697	1.028.905,29	1.061.477,96
10698	1.028.904,45	1.061.478,43

POLÍGONO 12		
No	ESTE X	NORTE Y
10699	1.028.903,61	1.061.478,91
10700	1.028.903,49	1.061.478,98
10701	1.028.903,36	1.061.479,05
10702	1.028.903,24	1.061.479,12
10703	1.028.902,43	1.061.479,60
10704	1.028.901,63	1.061.480,07
10705	1.028.901,51	1.061.480,15
10706	1.028.901,38	1.061.480,22
10707	1.028.901,26	1.061.480,29
10708	1.028.900,38	1.061.480,82
10709	1.028.899,49	1.061.481,35
10710	1.028.899,36	1.061.481,44
10711	1.028.899,22	1.061.481,52
10712	1.028.899,09	1.061.481,60
10713	1.028.897,80	1.061.482,45
10714	1.028.896,50	1.061.483,30
10715	1.028.896,34	1.061.483,41
10716	1.028.896,19	1.061.483,52
10717	1.028.896,03	1.061.483,63
10718	1.028.895,03	1.061.484,37
10719	1.028.894,04	1.061.485,12
10720	1.028.893,88	1.061.485,24
10721	1.028.893,73	1.061.485,35
10722	1.028.893,58	1.061.485,47
10723	1.028.892,43	1.061.486,40
10724	1.028.891,27	1.061.487,34
10725	1.028.891,10	1.061.487,48
10726	1.028.890,94	1.061.487,62
10727	1.028.890,79	1.061.487,76
10728	1.028.889,77	1.061.488,72
10729	1.028.888,75	1.061.489,68
10730	1.028.888,61	1.061.489,82
10731	1.028.888,46	1.061.489,96
10732	1.028.888,32	1.061.490,11
10733	1.028.887,39	1.061.491,07
10734	1.028.886,47	1.061.492,03
10735	1.028.886,35	1.061.492,17
10736	1.028.886,23	1.061.492,30
10737	1.028.886,11	1.061.492,43
10738	1.028.885,32	1.061.493,33
10739	1.028.884,54	1.061.494,22
10740	1.028.884,43	1.061.494,36

POLÍGONO 12		
No	ESTE X	NORTE Y
10741	1.028.884,32	1.061.494,49
10742	1.028.884,21	1.061.494,63
10743	1.028.883,51	1.061.495,54
10744	1.028.882,82	1.061.496,44
10745	1.028.882,72	1.061.496,58
10746	1.028.882,62	1.061.496,72
10747	1.028.882,52	1.061.496,86
10748	1.028.881,92	1.061.497,80
10749	1.028.881,33	1.061.498,75
10750	1.028.881,24	1.061.498,89
10751	1.028.881,15	1.061.499,03
10752	1.028.881,07	1.061.499,17
10753	1.028.880,51	1.061.500,15
10754	1.028.879,97	1.061.501,10
10755	1.028.879,91	1.061.501,21
10756	1.028.879,84	1.061.501,32
10757	1.028.879,78	1.061.501,43
10758	1.028.879,37	1.061.502,14
10759	1.028.878,96	1.061.502,84
10760	1.028.878,89	1.061.502,95
10761	1.028.878,83	1.061.503,06
10762	1.028.878,76	1.061.503,17
10763	1.028.878,29	1.061.503,97
10764	1.028.877,80	1.061.504,77
10765	1.028.877,73	1.061.504,89
10766	1.028.877,66	1.061.505,01
10767	1.028.877,58	1.061.505,14
10768	1.028.877,07	1.061.505,97
10769	1.028.876,56	1.061.506,80
10770	1.028.876,48	1.061.506,93
10771	1.028.876,40	1.061.507,06
10772	1.028.876,32	1.061.507,19
10773	1.028.875,57	1.061.508,44
10774	1.028.874,82	1.061.509,69
10775	1.028.874,74	1.061.509,81
10776	1.028.874,67	1.061.509,94
10777	1.028.874,61	1.061.510,08
10778	1.028.874,19	1.061.510,94
10779	1.028.873,78	1.061.511,81
10780	1.028.873,72	1.061.511,94
10781	1.028.873,65	1.061.512,07
10782	1.028.873,59	1.061.512,20

POLÍGONO 12		
No	ESTE X	NORTE Y
10783	1.028.872,99	1.061.513,41
10784	1.028.872,39	1.061.514,63
10785	1.028.872,32	1.061.514,78
10786	1.028.872,24	1.061.514,93
10787	1.028.872,17	1.061.515,08
10788	1.028.871,70	1.061.516,06
10789	1.028.871,22	1.061.517,03
10790	1.028.871,15	1.061.517,18
10791	1.028.871,08	1.061.517,33
10792	1.028.871,01	1.061.517,49
10793	1.028.870,42	1.061.518,85
10794	1.028.869,83	1.061.520,21
10795	1.028.869,77	1.061.520,36
10796	1.028.869,71	1.061.520,51
10797	1.028.869,65	1.061.520,66
10798	1.028.869,28	1.061.521,64
10799	1.028.868,90	1.061.522,61
10800	1.028.868,84	1.061.522,76
10801	1.028.868,79	1.061.522,91
10802	1.028.868,74	1.061.523,07
10803	1.028.868,26	1.061.524,50
10804	1.028.867,78	1.061.525,94
10805	1.028.867,74	1.061.526,09
10806	1.028.867,69	1.061.526,25
10807	1.028.867,65	1.061.526,40
10808	1.028.867,39	1.061.527,43
10809	1.028.867,14	1.061.528,46
10810	1.028.867,11	1.061.528,61
10811	1.028.867,08	1.061.528,77
10812	1.028.867,06	1.061.528,94
10813	1.028.866,93	1.061.530,52
10814	1.028.866,80	1.061.532,11
10815	1.028.866,79	1.061.532,27
10816	1.028.866,77	1.061.532,43
10817	1.028.866,76	1.061.532,59
10818	1.028.866,65	1.061.533,65
10819	1.028.866,54	1.061.534,70
10820	1.028.866,53	1.061.534,85
10821	1.028.866,51	1.061.535,01
10822	1.028.866,50	1.061.535,17
10823	1.028.866,43	1.061.536,20
10824	1.028.866,36	1.061.537,23

POLÍGONO 12		
No	ESTE X	NORTE Y
10825	1.028.866,35	1.061.537,38
10826	1.028.866,34	1.061.537,53
10827	1.028.866,34	1.061.537,68
10828	1.028.866,34	1.061.538,65
10829	1.028.866,34	1.061.539,63
10830	1.028.866,34	1.061.539,78
10831	1.028.866,34	1.061.539,92
10832	1.028.866,33	1.061.540,07
10833	1.028.866,29	1.061.541,02
10834	1.028.866,24	1.061.541,97
10835	1.028.866,23	1.061.542,11
10836	1.028.866,23	1.061.542,26
10837	1.028.866,22	1.061.542,41
10838	1.028.866,21	1.061.543,36
10839	1.028.866,20	1.061.544,31
10840	1.028.866,20	1.061.544,45
10841	1.028.866,20	1.061.544,60
10842	1.028.866,20	1.061.544,74
10843	1.028.866,20	1.061.546,90
10844	1.028.866,21	1.061.549,04
10845	1.028.866,21	1.061.549,17
10846	1.028.866,21	1.061.549,29
10847	1.028.866,21	1.061.549,42
10848	1.028.866,22	1.061.550,24
10849	1.028.866,24	1.061.551,05
10850	1.028.866,24	1.061.551,18
10851	1.028.866,24	1.061.551,30
10852	1.028.866,24	1.061.551,43
10853	1.028.866,24	1.061.552,39
10854	1.028.866,24	1.061.553,37
10855	1.028.866,24	1.061.553,51
10856	1.028.866,24	1.061.553,65
10857	1.028.866,24	1.061.553,79
10858	1.028.866,23	1.061.554,71
10859	1.028.866,22	1.061.555,63
10860	1.028.866,22	1.061.555,76
10861	1.028.866,22	1.061.555,89
10862	1.028.866,22	1.061.556,02
10863	1.028.866,23	1.061.556,41
10864	1.028.866,25	1.061.556,92
10865	1.028.866,27	1.061.557,50
10866	1.028.866,27	1.061.558,41

POLÍGONO 12		
No	ESTE X	NORTE Y
10867	1.028.866,26	1.061.559,15
10868	1.028.866,26	1.061.559,67
10869	1.028.866,25	1.061.560,04
10870	1.028.866,26	1.061.560,18
10871	1.028.866,27	1.061.560,33
10872	1.028.866,28	1.061.560,48
10873	1.028.866,45	1.061.561,78
10874	1.028.866,63	1.061.563,10
10875	1.028.866,67	1.061.563,30
10876	1.028.866,71	1.061.563,49
10877	1.028.866,76	1.061.563,68
10878	1.028.867,46	1.061.565,91
10879	1.028.868,16	1.061.568,12
10880	1.028.868,21	1.061.568,28
10881	1.028.868,27	1.061.568,43
10882	1.028.868,33	1.061.568,58
10883	1.028.868,74	1.061.569,56
10884	1.028.869,14	1.061.570,54
10885	1.028.869,20	1.061.570,69
10886	1.028.869,27	1.061.570,84
10887	1.028.869,33	1.061.570,99
10888	1.028.869,93	1.061.572,37
10889	1.028.870,54	1.061.573,79
10890	1.028.870,62	1.061.574,00
10891	1.028.870,68	1.061.574,22
10892	1.028.870,74	1.061.574,44
10893	1.028.871,19	1.061.576,97
10894	1.028.871,65	1.061.579,54
10895	1.028.871,69	1.061.579,83
10896	1.028.871,72	1.061.580,13
10897	1.028.871,73	1.061.580,43
10898	1.028.871,82	1.061.586,26
10899	1.028.871,90	1.061.592,04
10900	1.028.871,91	1.061.592,24
10901	1.028.871,92	1.061.592,45
10902	1.028.871,93	1.061.592,65
10903	1.028.872,03	1.061.594,47
10904	1.028.872,14	1.061.596,29
10905	1.028.872,16	1.061.596,50
10906	1.028.872,19	1.061.596,70
10907	1.028.872,22	1.061.596,91
10908	1.028.872,51	1.061.598,22

POLÍGONO 12		
No	ESTE X	NORTE Y
10909	1.028.872,79	1.061.599,53
10910	1.028.872,84	1.061.599,73
10911	1.028.872,89	1.061.599,93
10912	1.028.872,94	1.061.600,13
10913	1.028.873,46	1.061.601,91
10914	1.028.873,99	1.061.603,73
10915	1.028.874,07	1.061.604,00
10916	1.028.874,17	1.061.604,27
10917	1.028.874,27	1.061.604,53
10918	1.028.875,11	1.061.606,59
10919	1.028.875,97	1.061.608,68
10920	1.028.876,09	1.061.608,99
10921	1.028.876,19	1.061.609,31
10922	1.028.876,29	1.061.609,64
10923	1.028.877,03	1.061.612,50
10924	1.028.877,75	1.061.615,32
10925	1.028.877,80	1.061.615,55
10926	1.028.877,83	1.061.615,79
10927	1.028.877,86	1.061.616,03
10928	1.028.877,93	1.061.617,59
10929	1.028.878,01	1.061.619,15
10930	1.028.878,02	1.061.619,39
10931	1.028.878,02	1.061.619,63
10932	1.028.878,03	1.061.619,88
10933	1.028.878,13	1.061.626,50
10934	1.028.878,22	1.061.633,11
10935	1.028.878,22	1.061.633,31
10936	1.028.878,23	1.061.633,51
10937	1.028.878,23	1.061.633,71
10938	1.028.878,26	1.061.635,01
10939	1.028.878,30	1.061.636,31
10940	1.028.878,30	1.061.636,51
10941	1.028.878,30	1.061.636,71
10942	1.028.878,31	1.061.636,91
10943	1.028.878,33	1.061.638,69
10944	1.028.878,36	1.061.640,52
10945	1.028.878,36	1.061.640,79
10946	1.028.878,35	1.061.641,06
10947	1.028.878,34	1.061.641,33
10948	1.028.878,17	1.061.644,56
10949	1.028.877,99	1.061.647,79
10950	1.028.877,97	1.061.648,06

POLÍGONO 12		
No	ESTE X	NORTE Y
10951	1.028.877,93	1.061.648,33
10952	1.028.877,88	1.061.648,59
10953	1.028.877,49	1.061.650,30
10954	1.028.877,10	1.061.652,01
10955	1.028.877,04	1.061.652,27
10956	1.028.876,98	1.061.652,53
10957	1.028.876,92	1.061.652,79
10958	1.028.876,41	1.061.654,90
10959	1.028.875,90	1.061.657,04
10960	1.028.875,82	1.061.657,36
10961	1.028.875,74	1.061.657,68
10962	1.028.875,66	1.061.658,00
10963	1.028.874,81	1.061.661,53
10964	1.028.873,96	1.061.665,03
10965	1.028.873,91	1.061.665,26
10966	1.028.873,87	1.061.665,50
10967	1.028.873,83	1.061.665,74
10968	1.028.873,60	1.061.667,38
10969	1.028.873,38	1.061.668,98
10970	1.028.873,36	1.061.669,16
10971	1.028.873,34	1.061.669,34
10972	1.028.873,34	1.061.669,52
10973	1.028.873,31	1.061.670,70
10974	1.028.873,29	1.061.671,87
10975	1.028.873,29	1.061.672,05
10976	1.028.873,29	1.061.672,23
10977	1.028.873,29	1.061.672,41
10978	1.028.873,32	1.061.674,13
10979	1.028.873,34	1.061.675,85
10980	1.028.873,34	1.061.676,03
10981	1.028.873,35	1.061.676,21
10982	1.028.873,35	1.061.676,39
10983	1.028.873,35	1.061.677,55
10984	1.028.873,36	1.061.678,71
10985	1.028.873,36	1.061.678,89
10986	1.028.873,36	1.061.679,07
10987	1.028.873,36	1.061.679,25
10988	1.028.873,39	1.061.680,90
10989	1.028.873,41	1.061.682,57
10990	1.028.873,41	1.061.682,81
10991	1.028.873,42	1.061.683,05
10992	1.028.873,43	1.061.683,28

POLÍGONO 12		
No	ESTE X	NORTE Y
10993	1.028.873,47	1.061.684,82
10994	1.028.873,52	1.061.686,37
10995	1.028.873,54	1.061.686,60
10996	1.028.873,57	1.061.686,84
10997	1.028.873,62	1.061.687,07
10998	1.028.874,37	1.061.690,38
10999	1.028.875,14	1.061.693,70
11000	1.028.875,21	1.061.693,94
11001	1.028.875,29	1.061.694,19
11002	1.028.875,38	1.061.694,43
11003	1.028.876,04	1.061.696,03
11004	1.028.876,69	1.061.697,60
11005	1.028.876,77	1.061.697,78
11006	1.028.876,86	1.061.697,97
11007	1.028.876,95	1.061.698,15
11008	1.028.877,58	1.061.699,32
11009	1.028.878,20	1.061.700,48
11010	1.028.878,31	1.061.700,66
11011	1.028.878,42	1.061.700,83
11012	1.028.878,54	1.061.700,99
11013	1.028.880,36	1.061.703,17
11014	1.028.882,19	1.061.705,36
11015	1.028.882,34	1.061.705,52
11016	1.028.882,49	1.061.705,68
11017	1.028.882,65	1.061.705,82
11018	1.028.883,74	1.061.706,73
11019	1.028.884,83	1.061.707,64
11020	1.028.885,00	1.061.707,77
11021	1.028.885,18	1.061.707,90
11022	1.028.885,36	1.061.708,01
11023	1.028.886,88	1.061.708,91
11024	1.028.888,38	1.061.709,80
11025	1.028.888,55	1.061.709,89
11026	1.028.888,72	1.061.709,99
11027	1.028.888,89	1.061.710,08
11028	1.028.890,01	1.061.710,64
11029	1.028.891,13	1.061.711,21
11030	1.028.891,30	1.061.711,29
11031	1.028.891,48	1.061.711,37
11032	1.028.891,66	1.061.711,44
11033	1.028.893,02	1.061.711,97
11034	1.028.894,40	1.061.712,50

POLÍGONO 12		
No	ESTE X	NORTE Y
11035	1.028.894,61	1.061.712,57
11036	1.028.894,83	1.061.712,62
11037	1.028.895,05	1.061.712,65
11038	1.028.897,64	1.061.712,87
11039	1.028.900,20	1.061.713,08
11040	1.028.900,37	1.061.713,09
11041	1.028.900,53	1.061.713,09
11042	1.028.900,70	1.061.713,08
11043	1.028.901,77	1.061.712,96
11044	1.028.902,85	1.061.712,84
11045	1.028.903,01	1.061.712,82
11046	1.028.903,17	1.061.712,80
11047	1.028.903,34	1.061.712,76
11048	1.028.904,68	1.061.712,48
11049	1.028.906,05	1.061.712,18
11050	1.028.906,25	1.061.712,13
11051	1.028.906,45	1.061.712,08
11052	1.028.906,65	1.061.712,02
11053	1.028.909,14	1.061.711,24
11054	1.028.911,61	1.061.710,46
11055	1.028.911,76	1.061.710,41
11056	1.028.911,98	1.061.710,32
11057	1.028.912,99	1.061.709,89
11058	1.028.913,94	1.061.709,48
11059	1.028.914,08	1.061.709,42
11060	1.028.914,23	1.061.709,36
11061	1.028.914,37	1.061.709,29
11062	1.028.915,68	1.061.708,71
11063	1.028.917,01	1.061.708,11
11064	1.028.917,20	1.061.708,02
11065	1.028.917,40	1.061.707,92
11066	1.028.917,59	1.061.707,82
11067	1.028.919,86	1.061.706,63
11068	1.028.922,13	1.061.705,43
11069	1.028.922,31	1.061.705,34
11070	1.028.922,49	1.061.705,26
11071	1.028.922,68	1.061.705,17
11072	1.028.923,90	1.061.704,66
11073	1.028.925,12	1.061.704,15
11074	1.028.925,30	1.061.704,08
11075	1.028.925,48	1.061.704,01
11076	1.028.925,67	1.061.703,94

POLÍGONO 12		
No	ESTE X	NORTE Y
11077	1.028.926,87	1.061.703,55
11078	1.028.928,08	1.061.703,15
11079	1.028.928,26	1.061.703,08
11080	1.028.928,44	1.061.703,01
11081	1.028.928,62	1.061.702,93
11082	1.028.930,23	1.061.702,12
11083	1.028.931,81	1.061.701,33
11084	1.028.931,94	1.061.701,26
11085	1.028.932,06	1.061.701,19
11086	1.028.932,19	1.061.701,13
11087	1.028.932,99	1.061.700,67
11088	1.028.933,79	1.061.700,22
11089	1.028.933,92	1.061.700,16
11090	1.028.934,04	1.061.700,09
11091	1.028.934,17	1.061.700,03
11092	1.028.936,12	1.061.699,20
11093	1.028.938,11	1.061.698,35
11094	1.028.938,32	1.061.698,26
11095	1.028.938,52	1.061.698,17
11096	1.028.938,73	1.061.698,07
11097	1.028.940,06	1.061.697,45
11098	1.028.941,38	1.061.696,83
11099	1.028.941,59	1.061.696,74
11100	1.028.941,81	1.061.696,67
11101	1.028.942,02	1.061.696,61
11102	1.028.944,73	1.061.696,05
11103	1.028.947,40	1.061.695,50
11104	1.028.947,55	1.061.695,47
11105	1.028.947,71	1.061.695,45
11106	1.028.947,87	1.061.695,44
11107	1.028.948,89	1.061.695,43
11108	1.028.949,91	1.061.695,41
11109	1.028.950,06	1.061.695,41
11110	1.028.950,22	1.061.695,41
11111	1.028.950,38	1.061.695,41
11112	1.028.951,77	1.061.695,40
11113	1.028.953,18	1.061.695,40
11114	1.028.953,39	1.061.695,40
11115	1.028.953,60	1.061.695,42
11116	1.028.953,80	1.061.695,46
11117	1.028.956,34	1.061.695,96
11118	1.028.958,86	1.061.696,47

POLÍGONO 12		
No	ESTE X	NORTE Y
11119	1.028.959,02	1.061.696,51
11120	1.028.959,18	1.061.696,54
11121	1.028.959,34	1.061.696,58
11122	1.028.960,38	1.061.696,83
11123	1.028.961,42	1.061.697,08
11124	1.028.961,57	1.061.697,12
11125	1.028.961,73	1.061.697,16
11126	1.028.961,89	1.061.697,20
11127	1.028.963,16	1.061.697,57
11128	1.028.964,45	1.061.697,94
11129	1.028.964,64	1.061.698,00
11130	1.028.964,83	1.061.698,07
11131	1.028.965,02	1.061.698,14
11132	1.028.967,71	1.061.699,30
11133	1.028.970,47	1.061.700,48
11134	1.028.970,80	1.061.700,62
11135	1.028.971,13	1.061.700,76
11136	1.028.971,47	1.061.700,89
11137	1.028.973,78	1.061.701,78
11138	1.028.976,02	1.061.702,64
11139	1.028.976,24	1.061.702,72
11140	1.028.976,45	1.061.702,79
11141	1.028.976,67	1.061.702,87
11142	1.028.978,08	1.061.703,33
11143	1.028.979,49	1.061.703,79
11144	1.028.979,70	1.061.703,85
11145	1.028.979,92	1.061.703,92
11146	1.028.980,14	1.061.703,98
11147	1.028.983,56	1.061.704,88
11148	1.028.986,99	1.061.705,79
11149	1.028.987,26	1.061.705,86
11150	1.028.987,53	1.061.705,93
11151	1.028.987,80	1.061.706,00
11152	1.028.989,55	1.061.706,43
11153	1.028.991,30	1.061.706,85
11154	1.028.991,57	1.061.706,91
11155	1.028.991,84	1.061.706,97
11156	1.028.992,11	1.061.707,02
11157	1.028.994,34	1.061.707,40
11158	1.028.996,59	1.061.707,78
11159	1.028.996,93	1.061.707,82
11160	1.028.997,27	1.061.707,85

POLÍGONO 12		
No	ESTE X	NORTE Y
11161	1.028.997,61	1.061.707,86
11162	1.029.002,18	1.061.707,78
11163	1.029.006,75	1.061.707,70
11164	1.029.007,09	1.061.707,68
11165	1.029.007,44	1.061.707,65
11166	1.029.007,79	1.061.707,60
11167	1.029.010,11	1.061.707,23
11168	1.029.012,39	1.061.706,86
11169	1.029.012,64	1.061.706,82
11170	1.029.012,89	1.061.706,78
11171	1.029.013,14	1.061.706,74
11172	1.029.014,76	1.061.706,46
11173	1.029.016,38	1.061.706,19
11174	1.029.016,64	1.061.706,15
11175	1.029.016,89	1.061.706,13
11176	1.029.017,14	1.061.706,10
11177	1.029.020,46	1.061.705,93
11178	1.029.023,85	1.061.705,76
11179	1.029.024,23	1.061.705,75
11180	1.029.024,62	1.061.705,73
11181	1.029.025,01	1.061.705,72
11182	1.029.027,69	1.061.705,68
11183	1.029.030,29	1.061.705,64
11184	1.029.030,50	1.061.705,64
11185	1.029.030,72	1.061.705,63
11186	1.029.030,94	1.061.705,63
11187	1.029.032,34	1.061.705,57
11188	1.029.033,74	1.061.705,51
11189	1.029.033,95	1.061.705,49
11190	1.029.034,17	1.061.705,47
11191	1.029.034,38	1.061.705,45
11192	1.029.036,31	1.061.705,18
11193	1.029.038,28	1.061.704,90
11194	1.029.038,57	1.061.704,85
11195	1.029.038,86	1.061.704,79
11196	1.029.039,15	1.061.704,73
11197	1.029.043,15	1.061.703,72
11198	1.029.047,13	1.061.702,71
11199	1.029.047,37	1.061.702,64
11200	1.029.047,60	1.061.702,56
11201	1.029.047,83	1.061.702,47
11202	1.029.049,30	1.061.701,82

POLÍGONO 12		
No	ESTE X	NORTE Y
11203	1.029.050,77	1.061.701,16
11204	1.029.050,99	1.061.701,06
11205	1.029.051,21	1.061.700,94
11206	1.029.051,42	1.061.700,81
11207	1.029.053,69	1.061.699,37
11208	1.029.055,97	1.061.697,91
11209	1.029.056,18	1.061.697,77
11210	1.029.056,39	1.061.697,62
11211	1.029.056,59	1.061.697,46
11212	1.029.057,93	1.061.696,40
11213	1.029.059,25	1.061.695,35
11214	1.029.059,43	1.061.695,21
11215	1.029.059,61	1.061.695,07
11216	1.029.059,79	1.061.694,93
11217	1.029.060,96	1.061.694,03
11218	1.029.062,14	1.061.693,13
11219	1.029.062,32	1.061.693,00
11220	1.029.062,51	1.061.692,88
11221	1.029.062,71	1.061.692,77
11222	1.029.064,53	1.061.691,85
11223	1.029.066,32	1.061.690,96
11224	1.029.066,46	1.061.690,91
11225	1.029.066,61	1.061.690,88
11226	1.029.066,76	1.061.690,87
11227	1.029.067,76	1.061.690,94
11228	1.029.068,76	1.061.691,02
11229	1.029.068,89	1.061.691,04
11230	1.029.069,02	1.061.691,07
11231	1.029.069,15	1.061.691,11
11232	1.029.069,96	1.061.691,45
11233	1.029.070,78	1.061.691,79
11234	1.029.070,89	1.061.691,85
11235	1.029.071,00	1.061.691,94
11236	1.029.071,09	1.061.692,04
11237	1.029.071,93	1.061.693,26
11238	1.029.072,79	1.061.694,50
11239	1.029.072,88	1.061.694,64
11240	1.029.072,96	1.061.694,79
11241	1.029.073,04	1.061.694,94
11242	1.029.073,54	1.061.695,94
11243	1.029.074,03	1.061.696,94
11244	1.029.074,09	1.061.697,05

POLÍGONO 12		
No	ESTE X	NORTE Y
11245	1.029.074,15	1.061.697,17
11246	1.029.074,21	1.061.697,29
11247	1.029.074,63	1.061.698,04
11248	1.029.075,04	1.061.698,79
11249	1.029.075,11	1.061.698,91
11250	1.029.075,18	1.061.699,02
11251	1.029.075,26	1.061.699,13
11252	1.029.075,95	1.061.700,07
11253	1.029.076,67	1.061.701,03
11254	1.029.076,77	1.061.701,17
11255	1.029.076,88	1.061.701,31
11256	1.029.077,00	1.061.701,44
11257	1.029.077,87	1.061.702,42
11258	1.029.078,73	1.061.703,38
11259	1.029.078,83	1.061.703,50
11260	1.029.078,92	1.061.703,61
11261	1.029.079,02	1.061.703,72
11262	1.029.079,65	1.061.704,50
11263	1.029.080,27	1.061.705,27
11264	1.029.080,35	1.061.705,37
11265	1.029.080,42	1.061.705,48
11266	1.029.080,48	1.061.705,59
11267	1.029.080,87	1.061.706,32
11268	1.029.081,25	1.061.707,06
11269	1.029.081,31	1.061.707,18
11270	1.029.081,36	1.061.707,29
11271	1.029.081,40	1.061.707,42
11272	1.029.081,74	1.061.708,67
11273	1.029.082,10	1.061.709,95
11274	1.029.082,13	1.061.710,11
11275	1.029.082,16	1.061.710,28
11276	1.029.082,18	1.061.710,44
11277	1.029.082,28	1.061.711,55
11278	1.029.082,37	1.061.712,65
11279	1.029.082,38	1.061.712,79
11280	1.029.082,39	1.061.712,92
11281	1.029.082,39	1.061.713,06
11282	1.029.082,50	1.061.720,43
11283	1.029.082,61	1.061.727,81
11284	1.029.082,61	1.061.727,97
11285	1.029.082,62	1.061.728,13
11286	1.029.082,62	1.061.728,29

POLÍGONO 12		
No	ESTE X	NORTE Y
11287	1.029.082,70	1.061.729,71
11288	1.029.082,77	1.061.731,13
11289	1.029.082,78	1.061.731,27
11290	1.029.082,80	1.061.731,42
11291	1.029.082,82	1.061.731,56
11292	1.029.082,99	1.061.732,48
11293	1.029.083,15	1.061.733,40
11294	1.029.083,18	1.061.733,54
11295	1.029.083,22	1.061.733,68
11296	1.029.083,26	1.061.733,82
11297	1.029.083,76	1.061.735,29
11298	1.029.084,28	1.061.736,79
11299	1.029.084,36	1.061.737,01
11300	1.029.084,45	1.061.737,22
11301	1.029.084,54	1.061.737,43
11302	1.029.085,73	1.061.739,91
11303	1.029.086,92	1.061.742,38
11304	1.029.087,02	1.061.742,58
11305	1.029.087,13	1.061.742,76
11306	1.029.087,25	1.061.742,95
11307	1.029.088,08	1.061.744,10
11308	1.029.088,90	1.061.745,25
11309	1.029.089,04	1.061.745,42
11310	1.029.089,18	1.061.745,59
11311	1.029.089,33	1.061.745,75
11312	1.029.090,55	1.061.746,96
11313	1.029.091,75	1.061.748,15
11314	1.029.091,86	1.061.748,25
11315	1.029.091,97	1.061.748,35
11316	1.029.092,09	1.061.748,44
11317	1.029.092,87	1.061.749,01
11318	1.029.093,65	1.061.749,58
11319	1.029.093,77	1.061.749,67
11320	1.029.093,89	1.061.749,75
11321	1.029.094,02	1.061.749,83
11322	1.029.095,25	1.061.750,53
11323	1.029.096,50	1.061.751,24
11324	1.029.096,67	1.061.751,33
11325	1.029.096,84	1.061.751,42
11326	1.029.097,01	1.061.751,50
11327	1.029.098,17	1.061.752,03
11328	1.029.099,32	1.061.752,55

POLÍGONO 12		
No	ESTE X	NORTE Y
11329	1.029.099,46	1.061.752,62
11330	1.029.099,61	1.061.752,68
11331	1.029.099,76	1.061.752,74
11332	1.029.100,73	1.061.753,13
11333	1.029.101,69	1.061.753,52
11334	1.029.101,85	1.061.753,57
11335	1.029.102,00	1.061.753,62
11336	1.029.102,16	1.061.753,65
11337	1.029.103,31	1.061.753,86
11338	1.029.104,47	1.061.754,05
11339	1.029.104,65	1.061.754,07
11340	1.029.104,82	1.061.754,07
11341	1.029.105,00	1.061.754,06
11342	1.029.108,45	1.061.753,53
11343	1.029.111,94	1.061.752,99
11344	1.029.112,19	1.061.752,94
11345	1.029.112,43	1.061.752,89
11346	1.029.112,68	1.061.752,82
11347	1.029.114,27	1.061.752,33
11348	1.029.115,85	1.061.751,84
11349	1.029.116,09	1.061.751,75
11350	1.029.116,33	1.061.751,65
11351	1.029.116,56	1.061.751,55
11352	1.029.118,06	1.061.750,78
11353	1.029.119,55	1.061.750,01
11354	1.029.119,78	1.061.749,88
11355	1.029.120,00	1.061.749,75
11356	1.029.120,21	1.061.749,61
11357	1.029.122,22	1.061.748,19
11358	1.029.124,19	1.061.746,80
11359	1.029.124,33	1.061.746,71
11360	1.029.124,47	1.061.746,63
11361	1.029.124,61	1.061.746,54
11362	1.029.125,57	1.061.746,02
11363	1.029.126,53	1.061.745,50
11364	1.029.126,66	1.061.745,45
11365	1.029.126,80	1.061.745,41
11366	1.029.126,94	1.061.745,40
11367	1.029.127,90	1.061.745,40
11368	1.029.128,86	1.061.745,42
11369	1.029.129,00	1.061.745,45
11370	1.029.129,13	1.061.745,50

POLÍGONO 12		
No	ESTE X	NORTE Y
11371	1.029.129,25	1.061.745,57
11372	1.029.130,30	1.061.746,51
11373	1.029.131,36	1.061.747,47
11374	1.029.131,47	1.061.747,59
11375	1.029.131,57	1.061.747,72
11376	1.029.131,65	1.061.747,86
11377	1.029.132,09	1.061.748,85
11378	1.029.132,53	1.061.749,83
11379	1.029.132,60	1.061.749,98
11380	1.029.132,66	1.061.750,14
11381	1.029.132,73	1.061.750,29
11382	1.029.133,15	1.061.751,39
11383	1.029.133,58	1.061.752,50
11384	1.029.133,64	1.061.752,66
11385	1.029.133,72	1.061.752,83
11386	1.029.133,79	1.061.752,99
11387	1.029.134,84	1.061.755,06
11388	1.029.135,90	1.061.757,15
11389	1.029.136,00	1.061.757,34
11390	1.029.136,11	1.061.757,53
11391	1.029.136,22	1.061.757,72
11392	1.029.136,98	1.061.758,91
11393	1.029.137,74	1.061.760,10
11394	1.029.137,86	1.061.760,28
11395	1.029.137,98	1.061.760,46
11396	1.029.138,10	1.061.760,64
11397	1.029.138,91	1.061.761,90
11398	1.029.139,73	1.061.763,16
11399	1.029.139,86	1.061.763,35
11400	1.029.139,98	1.061.763,55
11401	1.029.140,10	1.061.763,74
11402	1.029.141,50	1.061.766,00
11403	1.029.142,88	1.061.768,22
11404	1.029.142,96	1.061.768,37
11405	1.029.143,04	1.061.768,52
11406	1.029.143,12	1.061.768,66
11407	1.029.143,60	1.061.769,64
11408	1.029.144,08	1.061.770,62
11409	1.029.144,15	1.061.770,77
11410	1.029.144,22	1.061.770,92
11411	1.029.144,29	1.061.771,07
11412	1.029.144,99	1.061.772,82

POLÍGONO 12		
No	ESTE X	NORTE Y
11413	1.029.145,70	1.061.774,59
11414	1.029.145,79	1.061.774,81
11415	1.029.145,86	1.061.775,03
11416	1.029.145,93	1.061.775,25
11417	1.029.146,37	1.061.776,71
11418	1.029.146,81	1.061.778,16
11419	1.029.146,86	1.061.778,39
11420	1.029.146,91	1.061.778,62
11421	1.029.146,95	1.061.778,85
11422	1.029.147,21	1.061.781,42
11423	1.029.147,48	1.061.784,02
11424	1.029.147,50	1.061.784,28
11425	1.029.147,51	1.061.784,55
11426	1.029.147,51	1.061.784,82
11427	1.029.147,46	1.061.786,58
11428	1.029.147,41	1.061.788,33
11429	1.029.147,41	1.061.788,60
11430	1.029.147,40	1.061.788,87
11431	1.029.147,39	1.061.789,14
11432	1.029.147,34	1.061.790,98
11433	1.029.147,29	1.061.792,79
11434	1.029.147,28	1.061.792,99
11435	1.029.147,28	1.061.793,19
11436	1.029.147,28	1.061.793,40
11437	1.029.147,30	1.061.794,72
11438	1.029.147,32	1.061.796,05
11439	1.029.147,33	1.061.796,25
11440	1.029.147,33	1.061.796,46
11441	1.029.147,34	1.061.796,66
11442	1.029.147,39	1.061.798,34
11443	1.029.147,44	1.061.800,05
11444	1.029.147,45	1.061.800,30
11445	1.029.147,46	1.061.800,55
11446	1.029.147,48	1.061.800,81
11447	1.029.147,68	1.061.802,90
11448	1.029.147,87	1.061.804,94
11449	1.029.147,89	1.061.805,10
11450	1.029.147,91	1.061.805,26
11451	1.029.147,94	1.061.805,42
11452	1.029.148,13	1.061.806,47
11453	1.029.148,32	1.061.807,52
11454	1.029.148,36	1.061.807,68

POLÍGONO 12		
No	ESTE X	NORTE Y
11455	1.029.148,39	1.061.807,84
11456	1.029.148,44	1.061.807,99
11457	1.029.149,08	1.061.810,04
11458	1.029.149,72	1.061.812,10
11459	1.029.149,78	1.061.812,26
11460	1.029.149,84	1.061.812,42
11461	1.029.149,91	1.061.812,58
11462	1.029.150,38	1.061.813,60
11463	1.029.150,85	1.061.814,62
11464	1.029.150,93	1.061.814,77
11465	1.029.151,02	1.061.814,92
11466	1.029.151,12	1.061.815,06
11467	1.029.152,64	1.061.817,12
11468	1.029.154,19	1.061.819,22
11469	1.029.154,36	1.061.819,42
11470	1.029.154,53	1.061.819,61
11471	1.029.154,71	1.061.819,80
11472	1.029.155,99	1.061.820,98
11473	1.029.157,25	1.061.822,14
11474	1.029.157,40	1.061.822,28
11475	1.029.157,56	1.061.822,42
11476	1.029.157,71	1.061.822,57
11477	1.029.158,71	1.061.823,49
11478	1.029.159,71	1.061.824,41
11479	1.029.159,87	1.061.824,54
11480	1.029.160,03	1.061.824,68
11481	1.029.160,19	1.061.824,81
11482	1.029.161,56	1.061.825,87
11483	1.029.162,90	1.061.826,91
11484	1.029.163,00	1.061.826,99
11485	1.029.163,11	1.061.827,07
11486	1.029.163,22	1.061.827,14
11487	1.029.163,95	1.061.827,63
11488	1.029.164,68	1.061.828,11
11489	1.029.164,79	1.061.828,18
11490	1.029.164,91	1.061.828,25
11491	1.029.165,03	1.061.828,31
11492	1.029.166,07	1.061.828,87
11493	1.029.167,13	1.061.829,43
11494	1.029.167,29	1.061.829,50
11495	1.029.167,45	1.061.829,56
11496	1.029.167,62	1.061.829,61

POLÍGONO 12		
No	ESTE X	NORTE Y
11497	1.029.169,56	1.061.830,05
11498	1.029.171,49	1.061.830,49
11499	1.029.171,66	1.061.830,52
11500	1.029.171,83	1.061.830,53
11501	1.029.172,00	1.061.830,53
11502	1.029.173,13	1.061.830,44
11503	1.029.174,25	1.061.830,34
11504	1.029.174,39	1.061.830,32
11505	1.029.174,52	1.061.830,29
11506	1.029.174,65	1.061.830,25
11507	1.029.175,50	1.061.829,92
11508	1.029.176,35	1.061.829,59
11509	1.029.176,47	1.061.829,53
11510	1.029.176,59	1.061.829,46
11511	1.029.176,71	1.061.829,39
11512	1.029.178,38	1.061.828,26
11513	1.029.180,05	1.061.827,12
11514	1.029.180,20	1.061.827,01
11515	1.029.180,34	1.061.826,91
11516	1.029.180,48	1.061.826,81
11517	1.029.181,39	1.061.826,13
11518	1.029.182,31	1.061.825,44
11519	1.029.182,44	1.061.825,33
11520	1.029.182,65	1.061.825,16
11521	1.029.183,86	1.061.824,03
11522	1.029.185,02	1.061.822,93
11523	1.029.185,19	1.061.822,77
11524	1.029.185,36	1.061.822,60
11525	1.029.185,52	1.061.822,43
11526	1.029.187,32	1.061.820,53
11527	1.029.189,08	1.061.818,66
11528	1.029.189,18	1.061.818,56
11529	1.029.189,29	1.061.818,45
11530	1.029.189,39	1.061.818,35
11531	1.029.190,09	1.061.817,70
11532	1.029.190,79	1.061.817,04
11533	1.029.190,89	1.061.816,94
11534	1.029.191,00	1.061.816,84
11535	1.029.191,11	1.061.816,74
11536	1.029.192,07	1.061.815,83
11537	1.029.193,06	1.061.814,89
11538	1.029.193,21	1.061.814,76

POLÍGONO 12		
No	ESTE X	NORTE Y
11539	1.029.193,36	1.061.814,63
11540	1.029.193,52	1.061.814,51
11541	1.029.195,59	1.061.813,00
11542	1.029.197,65	1.061.811,50
11543	1.029.197,79	1.061.811,41
11544	1.029.197,93	1.061.811,33
11545	1.029.198,07	1.061.811,25
11546	1.029.199,01	1.061.810,75
11547	1.029.199,95	1.061.810,26
11548	1.029.200,09	1.061.810,18
11549	1.029.200,23	1.061.810,11
11550	1.029.200,38	1.061.810,04
11551	1.029.201,76	1.061.809,34
11552	1.029.203,18	1.061.808,64
11553	1.029.203,39	1.061.808,54
11554	1.029.203,60	1.061.808,45
11555	1.029.203,82	1.061.808,36
11556	1.029.206,47	1.061.807,39
11557	1.029.209,16	1.061.806,41
11558	1.029.209,46	1.061.806,30
11559	1.029.209,76	1.061.806,19
11560	1.029.210,05	1.061.806,08
11561	1.029.212,09	1.061.805,30
11562	1.029.214,06	1.061.804,54
11563	1.029.214,25	1.061.804,47
11564	1.029.214,43	1.061.804,40
11565	1.029.214,62	1.061.804,32
11566	1.029.215,81	1.061.803,83
11567	1.029.217,00	1.061.803,33
11568	1.029.217,19	1.061.803,25
11569	1.029.217,37	1.061.803,17
11570	1.029.217,55	1.061.803,10
11571	1.029.219,20	1.061.802,41
11572	1.029.220,84	1.061.801,72
11573	1.029.221,02	1.061.801,64
11574	1.029.221,20	1.061.801,56
11575	1.029.221,37	1.061.801,48
11576	1.029.222,53	1.061.800,96
11577	1.029.223,68	1.061.800,44
11578	1.029.223,86	1.061.800,36
11579	1.029.224,04	1.061.800,29
11580	1.029.224,22	1.061.800,22

POLÍGONO 12		
No	ESTE X	NORTE Y
11581	1.029.225,58	1.061.799,70
11582	1.029.226,95	1.061.799,18
11583	1.029.227,15	1.061.799,11
11584	1.029.227,36	1.061.799,05
11585	1.029.227,57	1.061.798,99
11586	1.029.228,94	1.061.798,69
11587	1.029.230,31	1.061.798,40
11588	1.029.230,52	1.061.798,35
11589	1.029.230,73	1.061.798,30
11590	1.029.230,94	1.061.798,24
11591	1.029.233,27	1.061.797,62
11592	1.029.235,56	1.061.797,00
11593	1.029.235,70	1.061.796,96
11594	1.029.235,84	1.061.796,92
11595	1.029.235,97	1.061.796,87
11596	1.029.236,87	1.061.796,56
11597	1.029.237,76	1.061.796,24
11598	1.029.237,90	1.061.796,20
11599	1.029.238,04	1.061.796,15
11600	1.029.238,18	1.061.796,12
11601	1.029.239,36	1.061.795,82
11602	1.029.240,57	1.061.795,51
11603	1.029.240,75	1.061.795,47
11604	1.029.240,93	1.061.795,42
11605	1.029.241,11	1.061.795,38
11606	1.029.243,28	1.061.794,87
11607	1.029.245,46	1.061.794,36
11608	1.029.245,69	1.061.794,32
11609	1.029.245,91	1.061.794,29
11610	1.029.246,14	1.061.794,26
11611	1.029.247,69	1.061.794,16
11612	1.029.249,21	1.061.794,06
11613	1.029.249,35	1.061.794,05
11614	1.029.249,49	1.061.794,05
11615	1.029.249,63	1.061.794,04
11616	1.029.250,56	1.061.794,03
11617	1.029.251,48	1.061.794,01
11618	1.029.251,62	1.061.794,01
11619	1.029.251,76	1.061.794,01
11620	1.029.251,90	1.061.794,02
11621	1.029.253,29	1.061.794,05
11622	1.029.254,71	1.061.794,08

POLÍGONO 12		
No	ESTE X	NORTE Y
11623	1.029.254,89	1.061.794,09
11624	1.029.255,07	1.061.794,11
11625	1.029.255,24	1.061.794,14
11626	1.029.256,40	1.061.794,36
11627	1.029.257,54	1.061.794,59
11628	1.029.257,72	1.061.794,62
11629	1.029.257,89	1.061.794,66
11630	1.029.258,07	1.061.794,71
11631	1.029.259,26	1.061.795,05
11632	1.029.260,46	1.061.795,39
11633	1.029.260,64	1.061.795,45
11634	1.029.260,82	1.061.795,51
11635	1.029.260,99	1.061.795,59
11636	1.029.262,28	1.061.796,24
11637	1.029.263,55	1.061.796,87
11638	1.029.263,67	1.061.796,94
11639	1.029.263,79	1.061.797,01
11640	1.029.263,91	1.061.797,09
11641	1.029.264,66	1.061.797,59
11642	1.029.265,41	1.061.798,10
11643	1.029.265,53	1.061.798,17
11644	1.029.265,64	1.061.798,25
11645	1.029.265,76	1.061.798,33
11646	1.029.266,94	1.061.799,16
11647	1.029.268,12	1.061.799,99
11648	1.029.268,23	1.061.800,07
11649	1.029.268,33	1.061.800,15
11650	1.029.268,43	1.061.800,23
11651	1.029.269,05	1.061.800,80
11652	1.029.269,67	1.061.801,37
11653	1.029.269,77	1.061.801,46
11654	1.029.269,85	1.061.801,56
11655	1.029.269,94	1.061.801,66
11656	1.029.270,62	1.061.802,57
11657	1.029.271,31	1.061.803,49
11658	1.029.271,39	1.061.803,60
11659	1.029.271,46	1.061.803,71
11660	1.029.271,53	1.061.803,82
11661	1.029.271,94	1.061.804,58
11662	1.029.272,35	1.061.805,35
11663	1.029.272,41	1.061.805,46
11664	1.029.272,47	1.061.805,59

POLÍGONO 12		
No	ESTE X	NORTE Y
11665	1.029.272,52	1.061.805,71
11666	1.029.272,94	1.061.806,81
11667	1.029.273,36	1.061.807,93
11668	1.029.273,42	1.061.808,09
11669	1.029.273,48	1.061.808,26
11670	1.029.273,54	1.061.808,43
11671	1.029.274,24	1.061.810,54
11672	1.029.274,96	1.061.812,69
11673	1.029.275,04	1.061.812,92
11674	1.029.275,13	1.061.813,14
11675	1.029.275,22	1.061.813,36
11676	1.029.275,84	1.061.814,82
11677	1.029.276,46	1.061.816,26
11678	1.029.276,55	1.061.816,46
11679	1.029.276,63	1.061.816,65
11680	1.029.276,71	1.061.816,85
11681	1.029.277,23	1.061.818,12
11682	1.029.277,76	1.061.819,39
11683	1.029.277,85	1.061.819,58
11684	1.029.277,95	1.061.819,76
11685	1.029.278,05	1.061.819,95
11686	1.029.279,25	1.061.821,85
11687	1.029.280,48	1.061.823,81
11688	1.029.280,66	1.061.824,10
11689	1.029.280,84	1.061.824,38
11690	1.029.281,02	1.061.824,67
11691	1.029.282,47	1.061.826,92
11692	1.029.283,88	1.061.829,11
11693	1.029.284,00	1.061.829,29
11694	1.029.284,13	1.061.829,47
11695	1.029.284,26	1.061.829,64
11696	1.029.285,15	1.061.830,78
11697	1.029.286,03	1.061.831,90
11698	1.029.286,13	1.061.832,03
11699	1.029.286,24	1.061.832,15
11700	1.029.286,35	1.061.832,28
11701	1.029.287,10	1.061.833,06
11702	1.029.287,84	1.061.833,85
11703	1.029.287,96	1.061.833,97
11704	1.029.288,08	1.061.834,08
11705	1.029.288,20	1.061.834,20
11706	1.029.289,40	1.061.835,29

POLÍGONO 12		
No	ESTE X	NORTE Y
11707	1.029.290,63	1.061.836,40
11708	1.029.290,80	1.061.836,55
11709	1.029.290,96	1.061.836,71
11710	1.029.291,13	1.061.836,87
11711	1.029.292,20	1.061.837,88
11712	1.029.293,28	1.061.838,90
11713	1.029.293,44	1.061.839,06
11714	1.029.293,61	1.061.839,22
11715	1.029.293,77	1.061.839,38
11716	1.029.294,99	1.061.840,59
11717	1.029.296,21	1.061.841,80
11718	1.029.296,40	1.061.841,99
11719	1.029.296,59	1.061.842,17
11720	1.029.296,77	1.061.842,35
11721	1.029.298,02	1.061.843,59
11722	1.029.299,27	1.061.844,83
11723	1.029.299,46	1.061.845,01
11724	1.029.299,67	1.061.845,19
11725	1.029.299,87	1.061.845,36
11726	1.029.302,27	1.061.847,22
11727	1.029.304,69	1.061.849,12
11728	1.029.304,97	1.061.849,34
11729	1.029.305,24	1.061.849,58
11730	1.029.305,51	1.061.849,82
11731	1.029.307,21	1.061.851,42
11732	1.029.308,91	1.061.853,02
11733	1.029.309,17	1.061.853,27
11734	1.029.309,42	1.061.853,53
11735	1.029.309,67	1.061.853,79
11736	1.029.311,78	1.061.856,09
11737	1.029.313,84	1.061.858,35
11738	1.029.314,00	1.061.858,52
11739	1.029.314,16	1.061.858,69
11740	1.029.314,32	1.061.858,86
11741	1.029.315,35	1.061.859,94
11742	1.029.316,39	1.061.861,02
11743	1.029.316,55	1.061.861,19
11744	1.029.316,71	1.061.861,36
11745	1.029.316,87	1.061.861,53
11746	1.029.318,69	1.061.863,50
11747	1.029.320,55	1.061.865,50
11748	1.029.320,76	1.061.865,73

POLÍGONO 12		
No	ESTE X	NORTE Y
11749	1.029.320,97	1.061.865,96
11750	1.029.321,18	1.061.866,19
11751	1.029.322,57	1.061.867,68
11752	1.029.323,96	1.061.869,18
11753	1.029.324,17	1.061.869,41
11754	1.029.324,38	1.061.869,64
11755	1.029.324,60	1.061.869,86
11756	1.029.327,15	1.061.872,58
11757	1.029.329,68	1.061.875,27
11758	1.029.329,84	1.061.875,45
11759	1.029.330,00	1.061.875,62
11760	1.029.330,16	1.061.875,80
11761	1.029.331,16	1.061.876,97
11762	1.029.332,16	1.061.878,14
11763	1.029.332,31	1.061.878,33
11764	1.029.332,45	1.061.878,52
11765	1.029.332,59	1.061.878,71
11766	1.029.334,21	1.061.881,07
11767	1.029.335,88	1.061.883,51
11768	1.029.336,11	1.061.883,85
11769	1.029.336,33	1.061.884,19
11770	1.029.336,55	1.061.884,54
11771	1.029.337,99	1.061.886,91
11772	1.029.339,40	1.061.889,23
11773	1.029.339,55	1.061.889,49
11774	1.029.339,70	1.061.889,75
11775	1.029.339,84	1.061.890,02
11776	1.029.340,76	1.061.891,87
11777	1.029.341,65	1.061.893,67
11778	1.029.341,74	1.061.893,85
11779	1.029.341,82	1.061.894,02
11780	1.029.341,90	1.061.894,20
11781	1.029.342,42	1.061.895,34
11782	1.029.342,95	1.061.896,48
11783	1.029.343,03	1.061.896,65
11784	1.029.343,11	1.061.896,83
11785	1.029.343,20	1.061.897,00
11786	1.029.343,95	1.061.898,44
11787	1.029.344,72	1.061.899,90
11788	1.029.344,84	1.061.900,12
11789	1.029.344,96	1.061.900,33
11790	1.029.345,08	1.061.900,55

POLÍGONO 12		
No	ESTE X	NORTE Y
11791	1.029.346,52	1.061.902,89
11792	1.029.347,96	1.061.905,25
11793	1.029.348,11	1.061.905,47
11794	1.029.348,27	1.061.905,69
11795	1.029.348,44	1.061.905,91
11796	1.029.349,57	1.061.907,26
11797	1.029.350,70	1.061.908,61
11798	1.029.350,88	1.061.908,81
11799	1.029.351,07	1.061.909,00
11800	1.029.351,26	1.061.909,19
11801	1.029.353,12	1.061.910,89
11802	1.029.354,96	1.061.912,57
11803	1.029.355,14	1.061.912,72
11804	1.029.355,32	1.061.912,87
11805	1.029.355,50	1.061.913,01
11806	1.029.356,73	1.061.913,88
11807	1.029.357,95	1.061.914,74
11808	1.029.358,14	1.061.914,87
11809	1.029.358,34	1.061.915,00
11810	1.029.358,53	1.061.915,12
11811	1.029.360,41	1.061.916,27
11812	1.029.362,31	1.061.917,44
11813	1.029.362,57	1.061.917,60
11814	1.029.362,82	1.061.917,75
11815	1.029.363,08	1.061.917,90
11816	1.029.364,76	1.061.918,89
11817	1.029.366,44	1.061.919,88
11818	1.029.366,70	1.061.920,03
11819	1.029.366,95	1.061.920,19
11820	1.029.367,20	1.061.920,36
11821	1.029.370,50	1.061.922,61
11822	1.029.373,75	1.061.924,83
11823	1.029.373,88	1.061.924,92
11824	1.029.374,02	1.061.925,02
11825	1.029.374,15	1.061.925,12
11826	1.029.374,99	1.061.925,78
11827	1.029.375,83	1.061.926,43
11828	1.029.375,96	1.061.926,54
11829	1.029.376,09	1.061.926,64
11830	1.029.376,22	1.061.926,74
11831	1.029.378,04	1.061.928,27
11832	1.029.379,88	1.061.929,81

POLÍGONO 12		
No	ESTE X	NORTE Y
11833	1.029.380,04	1.061.929,94
11834	1.029.380,20	1.061.930,07
11835	1.029.380,37	1.061.930,19
11836	1.029.381,45	1.061.931,00
11837	1.029.382,54	1.061.931,80
11838	1.029.382,71	1.061.931,93
11839	1.029.382,88	1.061.932,05
11840	1.029.383,05	1.061.932,17
11841	1.029.385,40	1.061.933,81
11842	1.029.387,80	1.061.935,50
11843	1.029.388,08	1.061.935,70
11844	1.029.388,37	1.061.935,89
11845	1.029.388,65	1.061.936,09
11846	1.029.390,51	1.061.937,36
11847	1.029.392,37	1.061.938,62
11848	1.029.392,65	1.061.938,80
11849	1.029.392,92	1.061.938,98
11850	1.029.393,20	1.061.939,15
11851	1.029.395,15	1.061.940,30
11852	1.029.397,05	1.061.941,42
11853	1.029.397,21	1.061.941,52
11854	1.029.397,38	1.061.941,61
11855	1.029.397,55	1.061.941,70
11856	1.029.398,66	1.061.942,28
11857	1.029.399,77	1.061.942,86
11858	1.029.399,94	1.061.942,95
11859	1.029.400,11	1.061.943,03
11860	1.029.400,28	1.061.943,11
11861	1.029.401,55	1.061.943,71
11862	1.029.402,83	1.061.944,30
11863	1.029.403,03	1.061.944,39
11864	1.029.403,23	1.061.944,47
11865	1.029.403,43	1.061.944,55
11866	1.029.405,43	1.061.945,27
11867	1.029.407,42	1.061.945,99
11868	1.029.407,60	1.061.946,05
11869	1.029.407,78	1.061.946,11
11870	1.029.407,96	1.061.946,17
11871	1.029.409,13	1.061.946,56
11872	1.029.410,30	1.061.946,95
11873	1.029.410,48	1.061.947,00
11874	1.029.410,66	1.061.947,06

POLÍGONO 12		
No	ESTE X	NORTE Y
11875	1.029.410,84	1.061.947,11
11876	1.029.413,80	1.061.947,83
11877	1.029.416,75	1.061.948,56
11878	1.029.416,93	1.061.948,60
11879	1.029.417,12	1.061.948,64
11880	1.029.417,31	1.061.948,67
11881	1.029.418,52	1.061.948,88
11882	1.029.419,74	1.061.949,09
11883	1.029.419,93	1.061.949,11
11884	1.029.420,12	1.061.949,13
11885	1.029.420,31	1.061.949,14
11886	1.029.421,82	1.061.949,16
11887	1.029.423,35	1.061.949,18
11888	1.029.423,58	1.061.949,18
11889	1.029.423,81	1.061.949,18
11890	1.029.424,04	1.061.949,17
11891	1.029.427,14	1.061.949,13
11892	1.029.430,23	1.061.949,08
11893	1.029.430,41	1.061.949,08
11894	1.029.430,60	1.061.949,07
11895	1.029.430,78	1.061.949,06
11896	1.029.431,98	1.061.948,95
11897	1.029.433,18	1.061.948,84
11898	1.029.433,37	1.061.948,82
11899	1.029.433,55	1.061.948,79
11900	1.029.433,73	1.061.948,75
11901	1.029.435,17	1.061.948,40
11902	1.029.436,64	1.061.948,04
11903	1.029.436,85	1.061.947,98
11904	1.029.437,07	1.061.947,92
11905	1.029.437,28	1.061.947,85
11906	1.029.439,52	1.061.947,11
11907	1.029.441,72	1.061.946,38
11908	1.029.441,87	1.061.946,32
11909	1.029.442,02	1.061.946,27
11910	1.029.442,17	1.061.946,21
11911	1.029.443,15	1.061.945,82
11912	1.029.444,13	1.061.945,42
11913	1.029.444,28	1.061.945,36
11914	1.029.444,44	1.061.945,30
11915	1.029.444,59	1.061.945,24
11916	1.029.445,91	1.061.944,73

POLÍGONO 12		
No	ESTE X	NORTE Y
11917	1.029.447,22	1.061.944,21
11918	1.029.447,35	1.061.944,16
11919	1.029.447,49	1.061.944,11
11920	1.029.447,62	1.061.944,05
11921	1.029.448,47	1.061.943,67
11922	1.029.449,32	1.061.943,29
11923	1.029.449,46	1.061.943,24
11924	1.029.449,59	1.061.943,18
11925	1.029.449,72	1.061.943,13
11926	1.029.451,05	1.061.942,66
11927	1.029.452,41	1.061.942,17
11928	1.029.452,60	1.061.942,08
11929	1.029.452,78	1.061.941,98
11930	1.029.452,95	1.061.941,85
11931	1.029.454,69	1.061.940,35
11932	1.029.456,48	1.061.938,79
11933	1.029.456,71	1.061.938,54
11934	1.029.456,93	1.061.938,28
11935	1.029.457,13	1.061.938,01
11936	1.029.458,91	1.061.935,03
11937	1.029.460,66	1.061.932,10
11938	1.029.460,77	1.061.931,93
11939	1.029.460,88	1.061.931,75
11940	1.029.461,00	1.061.931,58
11941	1.029.461,80	1.061.930,47
11942	1.029.462,61	1.061.929,36
11943	1.029.462,74	1.061.929,20
11944	1.029.462,89	1.061.929,05
11945	1.029.463,04	1.061.928,91
11946	1.029.464,22	1.061.927,93
11947	1.029.465,42	1.061.926,95
11948	1.029.465,62	1.061.926,82
11949	1.029.465,83	1.061.926,73
11950	1.029.466,05	1.061.926,67
11951	1.029.467,99	1.061.926,37
11952	1.029.469,92	1.061.926,09
11953	1.029.470,11	1.061.926,09
11954	1.029.470,29	1.061.926,14
11955	1.029.470,46	1.061.926,22
11956	1.029.471,57	1.061.927,03
11957	1.029.472,65	1.061.927,82
11958	1.029.472,75	1.061.927,90

POLÍGONO 12		
No	ESTE X	NORTE Y
11959	1.029.472,85	1.061.927,99
11960	1.029.472,95	1.061.928,08
11961	1.029.473,55	1.061.928,69
11962	1.029.474,15	1.061.929,30
11963	1.029.474,24	1.061.929,39
11964	1.029.474,34	1.061.929,48
11965	1.029.474,44	1.061.929,56
11966	1.029.475,42	1.061.930,40
11967	1.029.476,50	1.061.931,33
11968	1.029.476,72	1.061.931,52
11969	1.029.476,87	1.061.931,64
11970	1.029.478,19	1.061.932,77
11971	1.029.479,53	1.061.933,92
11972	1.029.479,73	1.061.934,09
11973	1.029.479,93	1.061.934,26
11974	1.029.480,13	1.061.934,43
11975	1.029.481,48	1.061.935,57
11976	1.029.482,83	1.061.936,72
11977	1.029.483,04	1.061.936,89
11978	1.029.483,25	1.061.937,06
11979	1.029.483,47	1.061.937,22
11980	1.029.485,19	1.061.938,40
11981	1.029.486,86	1.061.939,55
11982	1.029.486,98	1.061.939,62
11983	1.029.487,10	1.061.939,70
11984	1.029.487,23	1.061.939,77
11985	1.029.488,05	1.061.940,21
11986	1.029.488,88	1.061.940,66
11987	1.029.489,01	1.061.940,73
11988	1.029.489,13	1.061.940,80
11989	1.029.489,26	1.061.940,87
11990	1.029.490,21	1.061.941,46
11991	1.029.491,17	1.061.942,05
11992	1.029.491,31	1.061.942,15
11993	1.029.491,45	1.061.942,25
11994	1.029.491,58	1.061.942,35
11995	1.029.493,08	1.061.943,71
11996	1.029.494,60	1.061.945,07
11997	1.029.494,74	1.061.945,20
11998	1.029.494,89	1.061.945,34
11999	1.029.495,03	1.061.945,47
12000	1.029.495,95	1.061.946,37

POLÍGONO 12		
No	ESTE X	NORTE Y
12001	1.029.496,87	1.061.947,26
12002	1.029.497,00	1.061.947,38
12003	1.029.497,13	1.061.947,49
12004	1.029.497,27	1.061.947,60
12005	1.029.498,21	1.061.948,28
12006	1.029.499,14	1.061.948,97
12007	1.029.499,29	1.061.949,07
12008	1.029.499,44	1.061.949,16
12009	1.029.499,59	1.061.949,26
12010	1.029.501,51	1.061.950,39
12011	1.029.503,45	1.061.951,53
12012	1.029.503,65	1.061.951,64
12013	1.029.503,85	1.061.951,75
12014	1.029.504,05	1.061.951,86
12015	1.029.505,40	1.061.952,57
12016	1.029.506,74	1.061.953,27
12017	1.029.506,90	1.061.953,35
12018	1.029.507,06	1.061.953,43
12019	1.029.507,23	1.061.953,50
12020	1.029.508,31	1.061.953,97
12021	1.029.509,39	1.061.954,43
12022	1.029.509,56	1.061.954,50
12023	1.029.509,73	1.061.954,56
12024	1.029.509,90	1.061.954,62
12025	1.029.512,05	1.061.955,27
12026	1.029.514,21	1.061.955,91
12027	1.029.514,39	1.061.955,96
12028	1.029.514,58	1.061.956,01
12029	1.029.514,77	1.061.956,06
12030	1.029.516,00	1.061.956,32
12031	1.029.517,23	1.061.956,58
12032	1.029.517,42	1.061.956,61
12033	1.029.517,61	1.061.956,65
12034	1.029.517,80	1.061.956,68
12035	1.029.519,59	1.061.956,95
12036	1.029.521,41	1.061.957,23
12037	1.029.521,68	1.061.957,26
12038	1.029.521,95	1.061.957,30
12039	1.029.522,22	1.061.957,33
12040	1.029.524,55	1.061.957,55
12041	1.029.526,85	1.061.957,77
12042	1.029.527,07	1.061.957,78

POLÍGONO 12		
No	ESTE X	NORTE Y
12043	1.029.527,28	1.061.957,79
12044	1.029.527,49	1.061.957,80
12045	1.029.538,29	1.061.957,64
12046	1.029.549,20	1.061.957,48
12047	1.029.549,62	1.061.957,47
12048	1.029.550,04	1.061.957,47
12049	1.029.550,46	1.061.957,46
12050	1.029.553,20	1.061.957,41
12051	1.029.555,94	1.061.957,35
12052	1.029.556,36	1.061.957,35
12053	1.029.556,78	1.061.957,34
12054	1.029.557,20	1.061.957,33
12055	1.029.562,46	1.061.957,26
12056	1.029.567,63	1.061.957,18
12057	1.029.567,90	1.061.957,18
12058	1.029.568,17	1.061.957,18
12059	1.029.568,44	1.061.957,18
12060	1.029.571,20	1.061.957,25
12061	1.029.574,01	1.061.957,32
12062	1.029.574,40	1.061.957,33
12063	1.029.574,79	1.061.957,36
12064	1.029.575,18	1.061.957,39
12065	1.029.577,69	1.061.957,67
12066	1.029.580,21	1.061.957,95
12067	1.029.580,60	1.061.958,00
12068	1.029.580,98	1.061.958,04
12069	1.029.581,37	1.061.958,10
12070	1.029.586,47	1.061.958,82
12071	1.029.591,52	1.061.959,53
12072	1.029.591,79	1.061.959,58
12073	1.029.592,07	1.061.959,64
12074	1.029.592,34	1.061.959,71
12075	1.029.594,09	1.061.960,21
12076	1.029.595,84	1.061.960,72
12077	1.029.596,11	1.061.960,79
12078	1.029.596,38	1.061.960,87
12079	1.029.596,64	1.061.960,95
12080	1.029.601,27	1.061.962,25
12081	1.029.605,92	1.061.963,56
12082	1.029.606,25	1.061.963,65
12083	1.029.606,58	1.061.963,75
12084	1.029.606,91	1.061.963,85

POLÍGONO 12		
No	ESTE X	NORTE Y
12085	1.029.609,04	1.061.964,51
12086	1.029.611,17	1.061.965,18
12087	1.029.611,50	1.061.965,28
12088	1.029.611,83	1.061.965,38
12089	1.029.612,16	1.061.965,47
12090	1.029.614,68	1.061.966,20
12091	1.029.617,24	1.061.966,94
12092	1.029.617,62	1.061.967,05
12093	1.029.618,00	1.061.967,17
12094	1.029.618,38	1.061.967,28
12095	1.029.621,09	1.061.968,11
12096	1.029.623,68	1.061.968,91
12097	1.029.623,82	1.061.968,96
12098	1.029.623,96	1.061.969,00
12099	1.029.624,10	1.061.969,06
12100	1.029.625,02	1.061.969,42
12101	1.029.625,94	1.061.969,77
12102	1.029.626,06	1.061.969,82
12103	1.029.626,18	1.061.969,86
12104	1.029.626,30	1.061.969,90
12105	1.029.627,10	1.061.970,14
12106	1.029.627,90	1.061.970,38
12107	1.029.628,02	1.061.970,42
12108	1.029.628,15	1.061.970,45
12109	1.029.628,27	1.061.970,49
12110	1.029.631,00	1.061.971,25
12111	1.029.633,86	1.061.972,04
12112	1.029.634,26	1.061.972,13
12113	1.029.634,67	1.061.972,21
12114	1.029.635,07	1.061.972,28
12115	1.029.640,68	1.061.972,91
12116	1.029.646,25	1.061.973,53
12117	1.029.646,56	1.061.973,58
12118	1.029.646,88	1.061.973,63
12119	1.029.647,19	1.061.973,69
12120	1.029.649,30	1.061.974,12
12121	1.029.651,37	1.061.974,55
12122	1.029.651,61	1.061.974,61
12123	1.029.651,86	1.061.974,68
12124	1.029.652,10	1.061.974,75
12125	1.029.653,64	1.061.975,29
12126	1.029.655,19	1.061.975,82

POLÍGONO 12		
No	ESTE X	NORTE Y
12127	1.029.655,43	1.061.975,90
12128	1.029.655,66	1.061.975,99
12129	1.029.655,90	1.061.976,08
12130	1.029.659,42	1.061.977,47
12131	1.029.662,98	1.061.978,88
12132	1.029.663,28	1.061.979,00
12133	1.029.663,58	1.061.979,10
12134	1.029.663,88	1.061.979,21
12135	1.029.665,92	1.061.979,91
12136	1.029.667,92	1.061.980,59
12137	1.029.668,13	1.061.980,66
12138	1.029.668,35	1.061.980,72
12139	1.029.668,57	1.061.980,78
12140	1.029.670,00	1.061.981,12
12141	1.029.671,44	1.061.981,47
12142	1.029.671,66	1.061.981,51
12143	1.029.671,88	1.061.981,55
12144	1.029.672,11	1.061.981,58
12145	1.029.675,71	1.061.981,94
12146	1.029.679,32	1.061.982,30
12147	1.029.679,56	1.061.982,32
12148	1.029.679,80	1.061.982,33
12149	1.029.680,04	1.061.982,33
12150	1.029.681,60	1.061.982,31
12151	1.029.683,15	1.061.982,28
12152	1.029.683,39	1.061.982,28
12153	1.029.683,63	1.061.982,26
12154	1.029.683,87	1.061.982,24
12155	1.029.686,86	1.061.981,93
12156	1.029.689,82	1.061.981,62
12157	1.029.689,98	1.061.981,61
12158	1.029.690,14	1.061.981,60
12159	1.029.690,30	1.061.981,59
12160	1.029.691,34	1.061.981,58
12161	1.029.692,39	1.061.981,56
12162	1.029.692,55	1.061.981,57
12163	1.029.692,70	1.061.981,59
12164	1.029.692,86	1.061.981,63
12165	1.029.694,56	1.061.982,13
12166	1.029.696,29	1.061.982,65
12167	1.029.696,49	1.061.982,72
12168	1.029.696,69	1.061.982,82

POLÍGONO 12		
No	ESTE X	NORTE Y
12169	1.029.696,88	1.061.982,92
12170	1.029.698,08	1.061.983,71
12171	1.029.699,27	1.061.984,50
12172	1.029.699,45	1.061.984,63
12173	1.029.699,62	1.061.984,77
12174	1.029.699,78	1.061.984,91
12175	1.029.701,53	1.061.986,69
12176	1.029.703,27	1.061.988,47
12177	1.029.703,40	1.061.988,62
12178	1.029.703,52	1.061.988,78
12179	1.029.703,62	1.061.988,95
12180	1.029.704,25	1.061.990,11
12181	1.029.704,87	1.061.991,27
12182	1.029.704,96	1.061.991,45
12183	1.029.705,04	1.061.991,64
12184	1.029.705,12	1.061.991,82
12185	1.029.705,83	1.061.993,62
12186	1.029.706,52	1.061.995,39
12187	1.029.706,56	1.061.995,52
12188	1.029.706,61	1.061.995,65
12189	1.029.706,65	1.061.995,78
12190	1.029.706,92	1.061.996,65
12191	1.029.707,18	1.061.997,52
12192	1.029.707,22	1.061.997,65
12193	1.029.707,25	1.061.997,79
12194	1.029.707,28	1.061.997,92
12195	1.029.707,46	1.061.999,12
12196	1.029.707,65	1.062.000,34
12197	1.029.707,67	1.062.000,51
12198	1.029.707,69	1.062.000,68
12199	1.029.707,71	1.062.000,85
12200	1.029.707,80	1.062.001,95
12201	1.029.707,90	1.062.003,04
12202	1.029.707,92	1.062.003,21
12203	1.029.707,95	1.062.003,38
12204	1.029.707,98	1.062.003,54
12205	1.029.708,40	1.062.005,12
12206	1.029.708,82	1.062.006,67
12207	1.029.708,87	1.062.006,80
12208	1.029.708,92	1.062.006,92
12209	1.029.708,98	1.062.007,04
12210	1.029.709,43	1.062.007,78

POLÍGONO 12		
No	ESTE X	NORTE Y
12211	1.029.709,89	1.062.008,52
12212	1.029.709,96	1.062.008,64
12213	1.029.710,04	1.062.008,75
12214	1.029.710,12	1.062.008,85
12215	1.029.711,09	1.062.010,10
12216	1.029.712,07	1.062.011,35
12217	1.029.712,16	1.062.011,47
12218	1.029.712,25	1.062.011,59
12219	1.029.712,34	1.062.011,71
12220	1.029.712,92	1.062.012,49
12221	1.029.713,50	1.062.013,28
12222	1.029.713,58	1.062.013,40
12223	1.029.713,66	1.062.013,53
12224	1.029.713,73	1.062.013,66
12225	1.029.714,16	1.062.014,60
12226	1.029.714,59	1.062.015,55
12227	1.029.714,64	1.062.015,69
12228	1.029.714,69	1.062.015,84
12229	1.029.714,72	1.062.016,00
12230	1.029.714,89	1.062.017,19
12231	1.029.715,06	1.062.018,40
12232	1.029.715,09	1.062.018,58
12233	1.029.715,10	1.062.018,76
12234	1.029.715,12	1.062.018,94
12235	1.029.715,22	1.062.020,37
12236	1.029.715,32	1.062.021,79
12237	1.029.715,34	1.062.021,97
12238	1.029.715,35	1.062.022,14
12239	1.029.715,37	1.062.022,31
12240	1.029.715,53	1.062.023,42
12241	1.029.715,68	1.062.024,53
12242	1.029.715,71	1.062.024,70
12243	1.029.715,73	1.062.024,87
12244	1.029.715,74	1.062.025,04
12245	1.029.715,93	1.062.026,90
12246	1.029.716,12	1.062.028,80
12247	1.029.716,14	1.062.029,08
12248	1.029.716,17	1.062.029,36
12249	1.029.716,19	1.062.029,64
12250	1.029.716,40	1.062.032,52
12251	1.029.716,60	1.062.035,34
12252	1.029.716,62	1.062.035,53

POLÍGONO 12		
No	ESTE X	NORTE Y
12253	1.029.716,63	1.062.035,71
12254	1.029.716,65	1.062.035,89
12255	1.029.716,74	1.062.037,06
12256	1.029.716,83	1.062.038,23
12257	1.029.716,84	1.062.038,41
12258	1.029.716,85	1.062.038,59
12259	1.029.716,86	1.062.038,77
12260	1.029.716,90	1.062.040,53
12261	1.029.716,94	1.062.042,33
12262	1.029.716,94	1.062.042,59
12263	1.029.716,95	1.062.042,86
12264	1.029.716,95	1.062.043,12
12265	1.029.717,09	1.062.052,51
12266	1.029.717,22	1.062.061,83
12267	1.029.717,23	1.062.061,98
12268	1.029.717,23	1.062.062,13
12269	1.029.717,24	1.062.062,28
12270	1.029.717,27	1.062.063,25
12271	1.029.717,31	1.062.064,22
12272	1.029.717,32	1.062.064,37
12273	1.029.717,33	1.062.064,52
12274	1.029.717,33	1.062.064,67
12275	1.029.717,44	1.062.068,18
12276	1.029.717,55	1.062.071,81
12277	1.029.717,59	1.062.072,20
12278	1.029.717,65	1.062.072,59
12279	1.029.717,75	1.062.072,98
12280	1.029.718,50	1.062.075,45
12281	1.029.719,25	1.062.077,91
12282	1.029.719,38	1.062.078,29
12283	1.029.719,52	1.062.078,66
12284	1.029.719,66	1.062.079,03
12285	1.029.720,79	1.062.081,69
12286	1.029.721,94	1.062.084,36
12287	1.029.722,12	1.062.084,77
12288	1.029.722,30	1.062.085,17
12289	1.029.722,50	1.062.085,56
12290	1.029.724,25	1.062.088,99
12291	1.029.725,95	1.062.092,34
12292	1.029.726,07	1.062.092,57
12293	1.029.726,18	1.062.092,81
12294	1.029.726,29	1.062.093,04

POLÍGONO 12		
No	ESTE X	NORTE Y
12295	1.029.727,00	1.062.094,57
12296	1.029.727,70	1.062.096,10
12297	1.029.727,81	1.062.096,33
12298	1.029.727,92	1.062.096,57
12299	1.029.728,02	1.062.096,81
12300	1.029.728,84	1.062.098,64
12301	1.029.729,64	1.062.100,43
12302	1.029.729,69	1.062.100,56
12303	1.029.729,75	1.062.100,69
12304	1.029.729,79	1.062.100,82
12305	1.029.730,08	1.062.101,70
12306	1.029.730,37	1.062.102,57
12307	1.029.730,41	1.062.102,71
12308	1.029.730,43	1.062.102,85
12309	1.029.730,45	1.062.102,99
12310	1.029.730,52	1.062.104,06
12311	1.029.730,58	1.062.105,13
12312	1.029.730,58	1.062.105,27
12313	1.029.730,56	1.062.105,40
12314	1.029.730,54	1.062.105,54
12315	1.029.730,28	1.062.106,41
12316	1.029.730,01	1.062.107,28
12317	1.029.729,97	1.062.107,41
12318	1.029.729,92	1.062.107,54
12319	1.029.729,87	1.062.107,68
12320	1.029.729,39	1.062.108,91
12321	1.029.728,89	1.062.110,17
12322	1.029.728,82	1.062.110,36
12323	1.029.728,76	1.062.110,55
12324	1.029.728,69	1.062.110,74
12325	1.029.727,63	1.062.114,03
12326	1.029.726,56	1.062.117,37
12327	1.029.726,49	1.062.117,63
12328	1.029.726,42	1.062.117,90
12329	1.029.726,36	1.062.118,17
12330	1.029.726,06	1.062.119,95
12331	1.029.725,76	1.062.121,73
12332	1.029.725,71	1.062.122,00
12333	1.029.725,67	1.062.122,26
12334	1.029.725,63	1.062.122,53
12335	1.029.725,38	1.062.124,32
12336	1.029.725,14	1.062.126,08

POLÍGONO 12		
No	ESTE X	NORTE Y
12337	1.029.725,11	1.062.126,29
12338	1.029.725,07	1.062.126,50
12339	1.029.725,04	1.062.126,71
12340	1.029.724,79	1.062.128,06
12341	1.029.724,55	1.062.129,42
12342	1.029.724,51	1.062.129,63
12343	1.029.724,48	1.062.129,84
12344	1.029.724,45	1.062.130,05
12345	1.029.724,21	1.062.131,93
12346	1.029.723,98	1.062.133,81
12347	1.029.723,95	1.062.134,02
12348	1.029.723,94	1.062.134,23
12349	1.029.723,93	1.062.134,44
12350	1.029.723,90	1.062.135,82
12351	1.029.723,87	1.062.137,20
12352	1.029.723,86	1.062.137,41
12353	1.029.723,86	1.062.137,62
12354	1.029.723,86	1.062.137,84
12355	1.029.723,91	1.062.140,96
12356	1.029.723,96	1.062.144,16
12357	1.029.723,97	1.062.144,52
12358	1.029.723,98	1.062.144,88
12359	1.029.724,00	1.062.145,24
12360	1.029.724,15	1.062.147,59
12361	1.029.724,30	1.062.149,94
12362	1.029.724,33	1.062.150,30
12363	1.029.724,37	1.062.150,66
12364	1.029.724,42	1.062.151,01
12365	1.029.724,80	1.062.153,38
12366	1.029.725,19	1.062.155,74
12367	1.029.725,26	1.062.156,10
12368	1.029.725,33	1.062.156,46
12369	1.029.725,40	1.062.156,82
12370	1.029.726,12	1.062.159,99
12371	1.029.726,83	1.062.163,16
12372	1.029.726,91	1.062.163,51
12373	1.029.727,00	1.062.163,86
12374	1.029.727,09	1.062.164,21
12375	1.029.727,75	1.062.166,57
12376	1.029.728,40	1.062.168,88
12377	1.029.728,46	1.062.169,09
12378	1.029.728,53	1.062.169,31

POLÍGONO 12		
No	ESTE X	NORTE Y
12379	1.029.728,60	1.062.169,52
12380	1.029.729,06	1.062.170,90
12381	1.029.729,52	1.062.172,29
12382	1.029.729,59	1.062.172,50
12383	1.029.729,67	1.062.172,71
12384	1.029.729,74	1.062.172,92
12385	1.029.731,04	1.062.176,42
12386	1.029.732,34	1.062.179,90
12387	1.029.732,41	1.062.180,09
12388	1.029.732,47	1.062.180,27
12389	1.029.732,54	1.062.180,46
12390	1.029.732,99	1.062.181,68
12391	1.029.733,44	1.062.182,90
12392	1.029.733,50	1.062.183,09
12393	1.029.733,56	1.062.183,27
12394	1.029.733,62	1.062.183,47
12395	1.029.734,17	1.062.185,33
12396	1.029.734,72	1.062.187,20
12397	1.029.734,78	1.062.187,40
12398	1.029.734,84	1.062.187,61
12399	1.029.734,90	1.062.187,82
12400	1.029.735,29	1.062.189,18
12401	1.029.735,68	1.062.190,54
12402	1.029.735,74	1.062.190,75
12403	1.029.735,79	1.062.190,96
12404	1.029.735,85	1.062.191,17
12405	1.029.736,35	1.062.192,98
12406	1.029.736,87	1.062.194,84
12407	1.029.736,95	1.062.195,11
12408	1.029.737,03	1.062.195,38
12409	1.029.737,11	1.062.195,66
12410	1.029.737,79	1.062.197,78
12411	1.029.738,46	1.062.199,88
12412	1.029.738,54	1.062.200,11
12413	1.029.738,63	1.062.200,34
12414	1.029.738,76	1.062.200,69
12415	1.029.739,92	1.062.203,54
12416	1.029.740,02	1.062.203,77
12417	1.029.740,12	1.062.203,99
12418	1.029.740,22	1.062.204,21
12419	1.029.741,16	1.062.206,21
12420	1.029.742,13	1.062.208,25

POLÍGONO 12		
No	ESTE X	NORTE Y
12421	1.029.742,28	1.062.208,54
12422	1.029.742,43	1.062.208,84
12423	1.029.742,59	1.062.209,13
12424	1.029.744,80	1.062.212,90
12425	1.029.746,99	1.062.216,63
12426	1.029.747,13	1.062.216,85
12427	1.029.747,26	1.062.217,06
12428	1.029.747,40	1.062.217,28
12429	1.029.748,31	1.062.218,64
12430	1.029.749,23	1.062.220,00
12431	1.029.749,37	1.062.220,21
12432	1.029.749,51	1.062.220,42
12433	1.029.749,66	1.062.220,63
12434	1.029.751,30	1.062.223,06
12435	1.029.752,94	1.062.225,48
12436	1.029.753,09	1.062.225,69
12437	1.029.753,23	1.062.225,91
12438	1.029.753,36	1.062.226,12
12439	1.029.754,26	1.062.227,52
12440	1.029.755,15	1.062.228,92
12441	1.029.755,28	1.062.229,14
12442	1.029.755,41	1.062.229,36
12443	1.029.755,53	1.062.229,58
12444	1.029.757,50	1.062.233,36
12445	1.029.759,52	1.062.237,22
12446	1.029.759,71	1.062.237,62
12447	1.029.759,91	1.062.238,02
12448	1.029.760,09	1.062.238,43
12449	1.029.761,31	1.062.241,26
12450	1.029.762,50	1.062.244,00
12451	1.029.762,61	1.062.244,24
12452	1.029.762,71	1.062.244,48
12453	1.029.762,82	1.062.244,72
12454	1.029.763,51	1.062.246,29
12455	1.029.764,20	1.062.247,86
12456	1.029.764,31	1.062.248,10
12457	1.029.764,43	1.062.248,34
12458	1.029.764,55	1.062.248,57
12459	1.029.765,74	1.062.250,86
12460	1.029.766,97	1.062.253,20
12461	1.029.767,16	1.062.253,54
12462	1.029.767,35	1.062.253,88

POLÍGONO 12		
No	ESTE X	NORTE Y
12463	1.029.767,55	1.062.254,21
12464	1.029.769,88	1.062.258,01
12465	1.029.772,17	1.062.261,75
12466	1.029.772,30	1.062.261,96
12467	1.029.772,43	1.062.262,17
12468	1.029.772,56	1.062.262,39
12469	1.029.773,42	1.062.263,78
12470	1.029.774,27	1.062.265,17
12471	1.029.774,40	1.062.265,38
12472	1.029.774,54	1.062.265,59
12473	1.029.774,67	1.062.265,81
12474	1.029.776,11	1.062.268,15
12475	1.029.777,56	1.062.270,49
12476	1.029.777,70	1.062.270,73
12477	1.029.777,84	1.062.270,97
12478	1.029.777,97	1.062.271,21
12479	1.029.778,84	1.062.272,88
12480	1.029.779,69	1.062.274,50
12481	1.029.779,78	1.062.274,68
12482	1.029.779,86	1.062.274,85
12483	1.029.779,94	1.062.275,03
12484	1.029.780,43	1.062.276,18
12485	1.029.780,93	1.062.277,33
12486	1.029.780,99	1.062.277,51
12487	1.029.781,04	1.062.277,69
12488	1.029.781,09	1.062.277,88
12489	1.029.781,55	1.062.280,85
12490	1.029.782,02	1.062.283,83
12491	1.029.782,05	1.062.284,05
12492	1.029.782,07	1.062.284,27
12493	1.029.782,09	1.062.284,49
12494	1.029.782,17	1.062.285,93
12495	1.029.782,26	1.062.287,37
12496	1.029.782,28	1.062.287,59
12497	1.029.782,30	1.062.287,81
12498	1.029.782,32	1.062.288,03
12499	1.029.782,57	1.062.290,09
12500	1.029.782,83	1.062.292,16
12501	1.029.782,86	1.062.292,39
12502	1.029.782,89	1.062.292,63
12503	1.029.782,92	1.062.292,86
12504	1.029.783,09	1.062.294,37

POLÍGONO 12		
No	ESTE X	NORTE Y
12505	1.029.783,26	1.062.295,89
12506	1.029.783,29	1.062.296,12
12507	1.029.783,32	1.062.296,35
12508	1.029.783,35	1.062.296,58
12509	1.029.783,65	1.062.298,76
12510	1.029.783,95	1.062.300,94
12511	1.029.783,99	1.062.301,17
12512	1.029.784,03	1.062.301,41
12513	1.029.784,08	1.062.301,64
12514	1.029.784,43	1.062.303,17
12515	1.029.784,78	1.062.304,69
12516	1.029.784,84	1.062.304,93
12517	1.029.784,91	1.062.305,16
12518	1.029.784,98	1.062.305,39
12519	1.029.785,70	1.062.307,56
12520	1.029.786,42	1.062.309,76
12521	1.029.786,51	1.062.310,02
12522	1.029.786,61	1.062.310,28
12523	1.029.786,71	1.062.310,54
12524	1.029.787,36	1.062.312,23
12525	1.029.788,02	1.062.313,91
12526	1.029.788,13	1.062.314,17
12527	1.029.788,24	1.062.314,42
12528	1.029.788,36	1.062.314,67
12529	1.029.789,44	1.062.316,87
12530	1.029.790,55	1.062.319,11
12531	1.029.790,72	1.062.319,44
12532	1.029.790,90	1.062.319,76
12533	1.029.791,08	1.062.320,09
12534	1.029.792,37	1.062.322,25
12535	1.029.793,66	1.062.324,42
12536	1.029.793,86	1.062.324,74
12537	1.029.794,07	1.062.325,07
12538	1.029.794,28	1.062.325,39
12539	1.029.796,16	1.062.328,11
12540	1.029.798,01	1.062.330,79
12541	1.029.798,17	1.062.331,02
12542	1.029.798,32	1.062.331,24
12543	1.029.798,48	1.062.331,47
12544	1.029.799,50	1.062.332,92
12545	1.029.800,52	1.062.334,37
12546	1.029.800,68	1.062.334,59

POLÍGONO 12		
No	ESTE X	NORTE Y
12547	1.029.800,84	1.062.334,80
12548	1.029.801,01	1.062.335,02
12549	1.029.802,52	1.062.336,86
12550	1.029.804,05	1.062.338,74
12551	1.029.804,29	1.062.339,01
12552	1.029.804,53	1.062.339,28
12553	1.029.804,77	1.062.339,54
12554	1.029.806,64	1.062.341,46
12555	1.029.808,46	1.062.343,31
12556	1.029.808,61	1.062.343,47
12557	1.029.808,75	1.062.343,62
12558	1.029.808,89	1.062.343,78
12559	1.029.809,81	1.062.344,81
12560	1.029.810,71	1.062.345,85
12561	1.029.810,85	1.062.346,01
12562	1.029.810,98	1.062.346,18
12563	1.029.811,10	1.062.346,35
12564	1.029.812,75	1.062.348,76
12565	1.029.814,39	1.062.351,15
12566	1.029.814,48	1.062.351,30
12567	1.029.814,57	1.062.351,46
12568	1.029.814,65	1.062.351,61
12569	1.029.815,13	1.062.352,66
12570	1.029.815,61	1.062.353,71
12571	1.029.815,68	1.062.353,88
12572	1.029.815,74	1.062.354,05
12573	1.029.815,79	1.062.354,22
12574	1.029.816,60	1.062.357,62
12575	1.029.817,43	1.062.361,10
12576	1.029.817,51	1.062.361,41
12577	1.029.817,58	1.062.361,73
12578	1.029.817,65	1.062.362,05
12579	1.029.818,15	1.062.364,21
12580	1.029.818,63	1.062.366,32
12581	1.029.818,69	1.062.366,54
12582	1.029.818,75	1.062.366,76
12583	1.029.818,81	1.062.366,98
12584	1.029.819,26	1.062.368,40
12585	1.029.819,72	1.062.369,83
12586	1.029.819,79	1.062.370,04
12587	1.029.819,87	1.062.370,26
12588	1.029.819,96	1.062.370,47

POLÍGONO 12		
No	ESTE X	NORTE Y
12589	1.029.821,23	1.062.373,26
12590	1.029.822,49	1.062.376,03
12591	1.029.822,57	1.062.376,21
12592	1.029.822,65	1.062.376,39
12593	1.029.822,74	1.062.376,58
12594	1.029.823,27	1.062.377,77
12595	1.029.823,80	1.062.378,96
12596	1.029.823,88	1.062.379,14
12597	1.029.823,94	1.062.379,33
12598	1.029.824,00	1.062.379,52
12599	1.029.825,08	1.062.383,69
12600	1.029.826,15	1.062.387,85
12601	1.029.826,19	1.062.388,05
12602	1.029.826,22	1.062.388,24
12603	1.029.826,24	1.062.388,44
12604	1.029.826,27	1.062.389,74
12605	1.029.826,30	1.062.391,04
12606	1.029.826,31	1.062.391,24
12607	1.029.826,31	1.062.391,43
12608	1.029.826,31	1.062.391,63
12609	1.029.826,34	1.062.393,44
12610	1.029.826,36	1.062.395,27
12611	1.029.826,36	1.062.395,54
12612	1.029.826,34	1.062.395,82
12613	1.029.826,31	1.062.396,09
12614	1.029.826,04	1.062.398,09
12615	1.029.825,77	1.062.400,08
12616	1.029.825,74	1.062.400,30
12617	1.029.825,71	1.062.400,52
12618	1.029.825,67	1.062.400,74
12619	1.029.825,44	1.062.402,19
12620	1.029.825,21	1.062.403,63
12621	1.029.825,17	1.062.403,85
12622	1.029.825,14	1.062.404,07
12623	1.029.825,10	1.062.404,29
12624	1.029.824,70	1.062.406,45
12625	1.029.824,30	1.062.408,65
12626	1.029.824,25	1.062.408,98
12627	1.029.824,21	1.062.409,30
12628	1.029.824,17	1.062.409,63
12629	1.029.823,97	1.062.412,52
12630	1.029.823,77	1.062.415,46

POLÍGONO 12		
No	ESTE X	NORTE Y
12631	1.029.823,74	1.062.415,89
12632	1.029.823,73	1.062.416,33
12633	1.029.823,73	1.062.416,77
12634	1.029.823,81	1.062.421,54
12635	1.029.823,90	1.062.426,23
12636	1.029.823,90	1.062.426,53
12637	1.029.823,92	1.062.426,83
12638	1.029.823,94	1.062.427,13
12639	1.029.824,08	1.062.429,06
12640	1.029.824,22	1.062.430,99
12641	1.029.824,25	1.062.431,29
12642	1.029.824,28	1.062.431,58
12643	1.029.824,32	1.062.431,88
12644	1.029.824,73	1.062.434,46
12645	1.029.825,15	1.062.437,09
12646	1.029.825,22	1.062.437,48
12647	1.029.825,29	1.062.437,86
12648	1.029.825,36	1.062.438,25
12649	1.029.826,15	1.062.442,17
12650	1.029.826,95	1.062.446,18
12651	1.029.827,07	1.062.446,75
12652	1.029.827,19	1.062.447,31
12653	1.029.827,32	1.062.447,88
12654	1.029.828,22	1.062.451,78
12655	1.029.829,10	1.062.455,57
12656	1.029.829,17	1.062.455,89
12657	1.029.829,25	1.062.456,21
12658	1.029.829,32	1.062.456,53
12659	1.029.829,82	1.062.458,72
12660	1.029.830,30	1.062.460,87
12661	1.029.830,35	1.062.461,08
12662	1.029.830,39	1.062.461,30
12663	1.029.830,43	1.062.461,51
12664	1.029.830,69	1.062.462,93
12665	1.029.830,96	1.062.464,34
12666	1.029.831,00	1.062.464,55
12667	1.029.831,05	1.062.464,77
12668	1.029.831,10	1.062.464,98
12669	1.029.831,48	1.062.466,49
12670	1.029.831,87	1.062.467,99
12671	1.029.831,92	1.062.468,19
12672	1.029.831,99	1.062.468,38

POLÍGONO 12		
No	ESTE X	NORTE Y
12673	1.029.832,07	1.062.468,57
12674	1.029.832,68	1.062.470,00
12675	1.029.833,71	1.062.472,28
12676	1.029.834,19	1.062.473,30
12677	1.029.834,25	1.062.473,44
12678	1.029.834,32	1.062.473,57
12679	1.029.834,39	1.062.473,70
12680	1.029.834,95	1.062.474,71
12681	1.029.835,51	1.062.475,72
12682	1.029.835,58	1.062.475,84
12683	1.029.835,65	1.062.475,96
12684	1.029.835,73	1.062.476,07
12685	1.029.836,23	1.062.476,82
12686	1.029.836,73	1.062.477,57
12687	1.029.836,80	1.062.477,69
12688	1.029.836,88	1.062.477,80
12689	1.029.836,96	1.062.477,91
12690	1.029.837,51	1.062.478,70
12691	1.029.838,07	1.062.479,49
12692	1.029.838,15	1.062.479,61
12693	1.029.838,24	1.062.479,73
12694	1.029.838,33	1.062.479,85
12695	1.029.838,92	1.062.480,65
12696	1.029.839,51	1.062.481,44
12697	1.029.839,60	1.062.481,55
12698	1.029.839,68	1.062.481,66
12699	1.029.839,76	1.062.481,77
12700	1.029.840,31	1.062.482,48
12701	1.029.840,86	1.062.483,19
12702	1.029.840,94	1.062.483,30
12703	1.029.841,03	1.062.483,41
12704	1.029.841,11	1.062.483,52
12705	1.029.841,76	1.062.484,33
12706	1.029.842,41	1.062.485,16
12707	1.029.842,51	1.062.485,28
12708	1.029.842,60	1.062.485,40
12709	1.029.842,71	1.062.485,53
12710	1.029.843,41	1.062.486,38
12711	1.029.844,12	1.062.487,23
12712	1.029.844,22	1.062.487,36
12713	1.029.844,33	1.062.487,48
12714	1.029.844,43	1.062.487,61

POLÍGONO 12		
No	ESTE X	NORTE Y
12715	1.029.845,11	1.062.488,44
12716	1.029.845,79	1.062.489,27
12717	1.029.845,89	1.062.489,38
12718	1.029.845,98	1.062.489,50
12719	1.029.846,07	1.062.489,61
12720	1.029.846,65	1.062.490,37
12721	1.029.847,24	1.062.491,13
12722	1.029.847,33	1.062.491,25
12723	1.029.847,42	1.062.491,36
12724	1.029.847,51	1.062.491,48
12725	1.029.848,16	1.062.492,28
12726	1.029.848,80	1.062.493,09
12727	1.029.848,90	1.062.493,21
12728	1.029.848,99	1.062.493,32
12729	1.029.849,09	1.062.493,44
12730	1.029.849,72	1.062.494,18
12731	1.029.850,36	1.062.494,93
12732	1.029.850,46	1.062.495,04
12733	1.029.850,56	1.062.495,15
12734	1.029.850,66	1.062.495,26
12735	1.029.851,36	1.062.495,99
12736	1.029.852,05	1.062.496,70
12737	1.029.852,15	1.062.496,80
12738	1.029.852,24	1.062.496,89
12739	1.029.852,33	1.062.496,99
12740	1.029.852,91	1.062.497,61
12741	1.029.853,49	1.062.498,23
12742	1.029.853,58	1.062.498,33
12743	1.029.853,67	1.062.498,42
12744	1.029.853,77	1.062.498,52
12745	1.029.854,38	1.062.499,15
12746	1.029.854,99	1.062.499,77
12747	1.029.855,08	1.062.499,86
12748	1.029.855,18	1.062.499,95
12749	1.029.855,27	1.062.500,04
12750	1.029.855,89	1.062.500,58
12751	1.029.856,51	1.062.501,13
12752	1.029.856,60	1.062.501,22
12753	1.029.856,70	1.062.501,30
12754	1.029.856,79	1.062.501,39
12755	1.029.857,41	1.062.501,95
12756	1.029.858,03	1.062.502,51

POLÍGONO 12		
No	ESTE X	NORTE Y
12757	1.029.858,13	1.062.502,59
12758	1.029.858,22	1.062.502,68
12759	1.029.858,32	1.062.502,76
12760	1.029.859,25	1.062.503,58
12761	1.029.860,18	1.062.504,40
12762	1.029.860,27	1.062.504,48
12763	1.029.860,37	1.062.504,56
12764	1.029.860,46	1.062.504,65
12765	1.029.861,07	1.062.505,19
12766	1.029.861,67	1.062.505,74
12767	1.029.861,76	1.062.505,83
12768	1.029.861,86	1.062.505,91
12769	1.029.861,95	1.062.506,00
12770	1.029.862,77	1.062.506,81
12771	1.029.863,62	1.062.507,63
12772	1.029.863,74	1.062.507,76
12773	1.029.863,86	1.062.507,88
12774	1.029.863,98	1.062.508,01
12775	1.029.864,82	1.062.508,94
12776	1.029.865,66	1.062.509,88
12777	1.029.865,77	1.062.510,01
12778	1.029.865,88	1.062.510,14
12779	1.029.865,98	1.062.510,27
12780	1.029.866,63	1.062.511,15
12781	1.029.867,28	1.062.512,03
12782	1.029.867,38	1.062.512,17
12783	1.029.867,47	1.062.512,31
12784	1.029.867,56	1.062.512,45
12785	1.029.868,63	1.062.514,20
12786	1.029.869,70	1.062.515,96
12787	1.029.869,79	1.062.516,09
12788	1.029.869,87	1.062.516,23
12789	1.029.869,96	1.062.516,37
12790	1.029.870,52	1.062.517,25
12791	1.029.871,09	1.062.518,13
12792	1.029.871,18	1.062.518,27
12793	1.029.871,27	1.062.518,40
12794	1.029.871,37	1.062.518,53
12795	1.029.872,04	1.062.519,38
12796	1.029.872,72	1.062.520,23
12797	1.029.872,83	1.062.520,35
12798	1.029.872,94	1.062.520,48

POLÍGONO 12		
No	ESTE X	NORTE Y
12799	1.029.873,05	1.062.520,60
12800	1.029.873,93	1.062.521,49
12801	1.029.874,81	1.062.522,38
12802	1.029.874,95	1.062.522,51
12803	1.029.875,09	1.062.522,63
12804	1.029.875,24	1.062.522,75
12805	1.029.876,29	1.062.523,48
12806	1.029.877,34	1.062.524,21
12807	1.029.877,51	1.062.524,32
12808	1.029.877,67	1.062.524,42
12809	1.029.877,84	1.062.524,52
12810	1.029.879,17	1.062.525,23
12811	1.029.880,47	1.062.525,92
12812	1.029.880,61	1.062.526,00
12813	1.029.880,75	1.062.526,06
12814	1.029.880,88	1.062.526,13
12815	1.029.881,79	1.062.526,55
12816	1.029.882,69	1.062.526,97
12817	1.029.882,83	1.062.527,03
12818	1.029.882,97	1.062.527,09
12819	1.029.883,11	1.062.527,15
12820	1.029.884,63	1.062.527,74
12821	1.029.886,15	1.062.528,32
12822	1.029.886,28	1.062.528,37
12823	1.029.886,42	1.062.528,42
12824	1.029.886,56	1.062.528,47
12825	1.029.887,48	1.062.528,73
12826	1.029.888,39	1.062.529,00
12827	1.029.888,53	1.062.529,04
12828	1.029.888,67	1.062.529,08
12829	1.029.888,81	1.062.529,12
12830	1.029.889,82	1.062.529,36
12831	1.029.890,83	1.062.529,61
12832	1.029.890,98	1.062.529,64
12833	1.029.891,14	1.062.529,67
12834	1.029.891,29	1.062.529,70
12835	1.029.892,29	1.062.529,88
12836	1.029.893,29	1.062.530,06
12837	1.029.893,44	1.062.530,09
12838	1.029.893,59	1.062.530,11
12839	1.029.893,75	1.062.530,13
12840	1.029.894,75	1.062.530,26

POLÍGONO 12		
No	ESTE X	NORTE Y
12841	1.029.895,75	1.062.530,39
12842	1.029.895,90	1.062.530,41
12843	1.029.896,05	1.062.530,42
12844	1.029.896,20	1.062.530,43
12845	1.029.897,18	1.062.530,45
12846	1.029.898,16	1.062.530,47
12847	1.029.898,29	1.062.530,47
12848	1.029.898,43	1.062.530,47
12849	1.029.898,56	1.062.530,47
12850	1.029.903,64	1.062.530,37
12851	1.029.908,75	1.062.530,27
12852	1.029.908,93	1.062.530,27
12853	1.029.909,12	1.062.530,28
12854	1.029.909,30	1.062.530,29
12855	1.029.910,52	1.062.530,38
12856	1.029.911,73	1.062.530,47
12857	1.029.911,88	1.062.530,48
12858	1.029.912,04	1.062.530,49
12859	1.029.912,19	1.062.530,51
12860	1.029.914,14	1.062.530,71
12861	1.029.914,34	1.062.530,74
12862	1.029.914,48	1.062.530,75
12863	1.029.914,61	1.062.530,77
12864	1.029.915,50	1.062.530,92
12865	1.029.916,38	1.062.531,06
12866	1.029.916,51	1.062.531,09
12867	1.029.916,65	1.062.531,11
12868	1.029.916,78	1.062.531,14
12869	1.029.917,79	1.062.531,37
12870	1.029.918,81	1.062.531,61
12871	1.029.918,96	1.062.531,64
12872	1.029.919,11	1.062.531,68
12873	1.029.919,27	1.062.531,72
12874	1.029.920,27	1.062.531,96
12875	1.029.921,27	1.062.532,20
12876	1.029.921,42	1.062.532,24
12877	1.029.921,57	1.062.532,28
12878	1.029.921,72	1.062.532,32
12879	1.029.922,71	1.062.532,59
12880	1.029.923,69	1.062.532,86
12881	1.029.923,82	1.062.532,90
12882	1.029.923,95	1.062.532,93

POLÍGONO 12		
No	ESTE X	NORTE Y
12883	1.029.924,08	1.062.532,98
12884	1.029.924,93	1.062.533,26
12885	1.029.925,78	1.062.533,54
12886	1.029.925,91	1.062.533,59
12887	1.029.926,04	1.062.533,63
12888	1.029.926,17	1.062.533,68
12889	1.029.927,05	1.062.534,05
12890	1.029.927,93	1.062.534,42
12891	1.029.928,06	1.062.534,48
12892	1.029.928,20	1.062.534,54
12893	1.029.928,33	1.062.534,61
12894	1.029.929,21	1.062.535,05
12895	1.029.930,09	1.062.535,50
12896	1.029.930,22	1.062.535,57
12897	1.029.930,35	1.062.535,64
12898	1.029.930,49	1.062.535,71
12899	1.029.931,45	1.062.536,25
12900	1.029.932,42	1.062.536,80
12901	1.029.932,56	1.062.536,89
12902	1.029.932,71	1.062.536,98
12903	1.029.932,85	1.062.537,07
12904	1.029.933,87	1.062.537,73
12905	1.029.934,91	1.062.538,41
12906	1.029.935,06	1.062.538,51
12907	1.029.935,22	1.062.538,61
12908	1.029.935,38	1.062.538,71
12909	1.029.936,45	1.062.539,42
12910	1.029.937,53	1.062.540,12
12911	1.029.937,70	1.062.540,22
12912	1.029.937,87	1.062.540,32
12913	1.029.938,04	1.062.540,41
12914	1.029.939,67	1.062.541,21
12915	1.029.941,33	1.062.542,02
12916	1.029.941,58	1.062.542,14
12917	1.029.941,82	1.062.542,25
12918	1.029.942,07	1.062.542,37
12919	1.029.944,01	1.062.543,26
12920	1.029.945,96	1.062.544,16
12921	1.029.946,22	1.062.544,29
12922	1.029.946,47	1.062.544,43
12923	1.029.946,72	1.062.544,58
12924	1.029.948,45	1.062.545,66

POLÍGONO 12		
No	ESTE X	NORTE Y
12925	1.029.950,11	1.062.546,71
12926	1.029.950,24	1.062.546,79
12927	1.029.950,37	1.062.546,89
12928	1.029.950,49	1.062.546,98
12929	1.029.951,29	1.062.547,66
12930	1.029.952,09	1.062.548,32
12931	1.029.952,19	1.062.548,40
12932	1.029.952,29	1.062.548,47
12933	1.029.952,40	1.062.548,54
12934	1.029.953,12	1.062.548,98
12935	1.029.953,83	1.062.549,41
12936	1.029.953,94	1.062.549,48
12937	1.029.954,04	1.062.549,56
12938	1.029.954,14	1.062.549,64
12939	1.029.954,87	1.062.550,26
12940	1.029.955,60	1.062.550,89
12941	1.029.955,71	1.062.550,99
12942	1.029.955,82	1.062.551,08
12943	1.029.955,93	1.062.551,18
12944	1.029.957,17	1.062.552,33
12945	1.029.958,45	1.062.553,51
12946	1.029.958,60	1.062.553,66
12947	1.029.958,76	1.062.553,81
12948	1.029.958,91	1.062.553,97
12949	1.029.959,91	1.062.555,07
12950	1.029.960,88	1.062.556,15
12951	1.029.960,98	1.062.556,26
12952	1.029.961,07	1.062.556,37
12953	1.029.961,17	1.062.556,48
12954	1.029.961,78	1.062.557,23
12955	1.029.962,39	1.062.557,97
12956	1.029.962,48	1.062.558,09
12957	1.029.962,57	1.062.558,21
12958	1.029.962,65	1.062.558,33
12959	1.029.963,35	1.062.559,40
12960	1.029.964,05	1.062.560,48
12961	1.029.964,14	1.062.560,64
12962	1.029.964,23	1.062.560,79
12963	1.029.964,31	1.062.560,94
12964	1.029.964,83	1.062.561,98
12965	1.029.965,35	1.062.563,01
12966	1.029.965,42	1.062.563,17

POLÍGONO 12		
No	ESTE X	NORTE Y
12967	1.029.965,48	1.062.563,33
12968	1.029.965,54	1.062.563,49
12969	1.029.965,92	1.062.564,61
12970	1.029.966,28	1.062.565,70
12971	1.029.966,32	1.062.565,82
12972	1.029.966,35	1.062.565,95
12973	1.029.966,39	1.062.566,07
12974	1.029.966,60	1.062.566,89
12975	1.029.966,82	1.062.567,70
12976	1.029.966,85	1.062.567,83
12977	1.029.966,88	1.062.567,95
12978	1.029.966,92	1.062.568,08
12979	1.029.967,31	1.062.569,42
12980	1.029.967,69	1.062.570,76
12981	1.029.967,73	1.062.570,90
12982	1.029.967,77	1.062.571,03
12983	1.029.967,81	1.062.571,17
12984	1.029.968,05	1.062.572,06
12985	1.029.968,29	1.062.572,94
12986	1.029.968,32	1.062.573,06
12987	1.029.968,36	1.062.573,18
12988	1.029.968,39	1.062.573,31
12989	1.029.968,60	1.062.574,10
12990	1.029.968,82	1.062.574,89
12991	1.029.968,85	1.062.575,01
12992	1.029.968,88	1.062.575,13
12993	1.029.968,91	1.062.575,25
12994	1.029.969,13	1.062.576,14
12995	1.029.969,35	1.062.577,03
12996	1.029.969,38	1.062.577,16
12997	1.029.969,41	1.062.577,30
12998	1.029.969,44	1.062.577,43
12999	1.029.969,63	1.062.578,34
13000	1.029.969,83	1.062.579,25
13001	1.029.969,86	1.062.579,39
13002	1.029.969,89	1.062.579,52
13003	1.029.969,92	1.062.579,65
13004	1.029.970,14	1.062.580,53
13005	1.029.970,35	1.062.581,40
13006	1.029.970,38	1.062.581,52
13007	1.029.970,42	1.062.581,65
13008	1.029.970,45	1.062.581,77

POLÍGONO 12		
No	ESTE X	NORTE Y
13009	1.029.970,66	1.062.582,56
13010	1.029.970,88	1.062.583,35
13011	1.029.970,91	1.062.583,47
13012	1.029.970,94	1.062.583,59
13013	1.029.970,98	1.062.583,72
13014	1.029.971,22	1.062.584,59
13015	1.029.971,46	1.062.585,46
13016	1.029.971,50	1.062.585,60
13017	1.029.971,54	1.062.585,73
13018	1.029.971,57	1.062.585,86
13019	1.029.971,83	1.062.586,73
13020	1.029.972,08	1.062.587,59
13021	1.029.972,12	1.062.587,73
13022	1.029.972,16	1.062.587,86
13023	1.029.972,21	1.062.587,99
13024	1.029.972,49	1.062.588,84
13025	1.029.972,79	1.062.589,70
13026	1.029.972,83	1.062.589,83
13027	1.029.972,88	1.062.589,96
13028	1.029.972,94	1.062.590,08
13029	1.029.973,30	1.062.590,92
13030	1.029.973,67	1.062.591,75
13031	1.029.973,72	1.062.591,87
13032	1.029.973,78	1.062.591,99
13033	1.029.973,83	1.062.592,10
13034	1.029.974,19	1.062.592,85
13035	1.029.974,56	1.062.593,61
13036	1.029.974,62	1.062.593,72
13037	1.029.974,68	1.062.593,83
13038	1.029.974,74	1.062.593,95
13039	1.029.975,19	1.062.594,71
13040	1.029.975,65	1.062.595,48
13041	1.029.975,72	1.062.595,60
13042	1.029.975,79	1.062.595,71
13043	1.029.975,86	1.062.595,83
13044	1.029.976,33	1.062.596,56
13045	1.029.976,81	1.062.597,30
13046	1.029.976,88	1.062.597,41
13047	1.029.976,96	1.062.597,52
13048	1.029.977,04	1.062.597,63
13049	1.029.977,98	1.062.598,81
13050	1.029.978,92	1.062.599,99

POLÍGONO 12		
No	ESTE X	NORTE Y
13051	1.029.979,01	1.062.600,10
13052	1.029.979,10	1.062.600,21
13053	1.029.979,19	1.062.600,31
13054	1.029.979,81	1.062.600,98
13055	1.029.980,44	1.062.601,66
13056	1.029.980,54	1.062.601,76
13057	1.029.980,64	1.062.601,86
13058	1.029.980,74	1.062.601,95
13059	1.029.981,52	1.062.602,66
13060	1.029.982,31	1.062.603,37
13061	1.029.982,43	1.062.603,47
13062	1.029.982,54	1.062.603,57
13063	1.029.982,65	1.062.603,66
13064	1.029.983,40	1.062.604,29
13065	1.029.984,15	1.062.604,91
13066	1.029.984,26	1.062.605,00
13067	1.029.984,37	1.062.605,09
13068	1.029.984,48	1.062.605,18
13069	1.029.985,20	1.062.605,76
13070	1.029.985,92	1.062.606,35
13071	1.029.986,03	1.062.606,44
13072	1.029.986,14	1.062.606,53
13073	1.029.986,25	1.062.606,62
13074	1.029.986,96	1.062.607,23
13075	1.029.987,67	1.062.607,85
13076	1.029.987,77	1.062.607,93
13077	1.029.987,87	1.062.608,02
13078	1.029.987,96	1.062.608,12
13079	1.029.989,29	1.062.609,48
13080	1.029.990,62	1.062.610,84
13081	1.029.990,71	1.062.610,93
13082	1.029.990,80	1.062.611,02
13083	1.029.990,89	1.062.611,11
13084	1.029.991,47	1.062.611,68
13085	1.029.992,05	1.062.612,25
13086	1.029.992,14	1.062.612,34
13087	1.029.992,23	1.062.612,43
13088	1.029.992,33	1.062.612,51
13089	1.029.993,14	1.062.613,25
13090	1.029.993,95	1.062.613,99
13091	1.029.994,04	1.062.614,08
13092	1.029.994,13	1.062.614,17

POLÍGONO 12		
No	ESTE X	NORTE Y
13093	1.029.994,23	1.062.614,25
13094	1.029.994,85	1.062.614,80
13095	1.029.995,47	1.062.615,34
13096	1.029.995,56	1.062.615,43
13097	1.029.995,66	1.062.615,51
13098	1.029.995,75	1.062.615,60
13099	1.029.996,43	1.062.616,18
13100	1.029.997,10	1.062.616,77
13101	1.029.997,21	1.062.616,86
13102	1.029.997,31	1.062.616,95
13103	1.029.997,42	1.062.617,04
13104	1.029.997,87	1.062.617,40
13105	1.029.998,36	1.062.617,79
13106	1.029.998,53	1.062.617,93
13107	1.029.998,69	1.062.618,07
13108	1.029.998,86	1.062.618,21
13109	1.029.999,35	1.062.618,63
13110	1.029.999,81	1.062.619,03
13111	1.029.999,93	1.062.619,14
13112	1.030.000,00	1.062.619,21
13113	1.030.000,01	1.062.619,20
13114	1.030.000,02	1.062.619,21
13115	1.030.000,53	1.062.619,73
13116	1.030.001,05	1.062.620,26
13117	1.030.001,07	1.062.620,28
13118	1.030.001,09	1.062.620,30
13119	1.030.001,11	1.062.620,32
13120	1.030.002,95	1.062.622,65
13121	1.030.004,96	1.062.625,19
13122	1.030.005,27	1.062.625,63
13123	1.030.005,57	1.062.626,08
13124	1.030.005,85	1.062.626,54
13125	1.030.006,94	1.062.628,56
13126	1.030.007,93	1.062.630,41
13127	1.030.007,99	1.062.630,53
13128	1.030.008,05	1.062.630,65
13129	1.030.008,11	1.062.630,77
13130	1.030.009,45	1.062.633,91
13131	1.030.010,80	1.062.637,06
13132	1.030.010,87	1.062.637,23
13133	1.030.010,94	1.062.637,40
13134	1.030.011,01	1.062.637,57

POLÍGONO 12		
No	ESTE X	NORTE Y
13135	1.030.012,12	1.062.640,38
13136	1.030.013,22	1.062.643,19
13137	1.030.013,29	1.062.643,34
13138	1.030.013,36	1.062.643,49
13139	1.030.013,43	1.062.643,63
13140	1.030.014,53	1.062.645,67
13141	1.030.015,62	1.062.647,68
13142	1.030.015,69	1.062.647,79
13143	1.030.015,75	1.062.647,90
13144	1.030.015,82	1.062.648,00
13145	1.030.017,34	1.062.650,10
13146	1.030.018,87	1.062.652,20
13147	1.030.018,95	1.062.652,31
13148	1.030.019,04	1.062.652,42
13149	1.030.019,12	1.062.652,53
13150	1.030.020,72	1.062.654,54
13151	1.030.022,33	1.062.656,56
13152	1.030.022,42	1.062.656,68
13153	1.030.022,52	1.062.656,82
13154	1.030.022,61	1.062.656,95
13155	1.030.023,97	1.062.659,07
13156	1.030.025,45	1.062.661,40
13157	1.030.025,77	1.062.661,97
13158	1.030.026,05	1.062.662,55
13159	1.030.026,31	1.062.663,15
13160	1.030.027,30	1.062.665,89
13161	1.030.028,21	1.062.668,40
13162	1.030.028,26	1.062.668,56
13163	1.030.028,31	1.062.668,72
13164	1.030.028,35	1.062.668,89
13165	1.030.029,06	1.062.671,92
13166	1.030.029,77	1.062.674,95
13167	1.030.029,81	1.062.675,11
13168	1.030.029,84	1.062.675,28
13169	1.030.029,87	1.062.675,44
13170	1.030.030,28	1.062.677,88
13171	1.030.030,69	1.062.680,30
13172	1.030.030,71	1.062.680,43
13173	1.030.030,73	1.062.680,57
13174	1.030.030,75	1.062.680,70
13175	1.030.031,16	1.062.683,76
13176	1.030.031,57	1.062.686,83

POLÍGONO 12		
No	ESTE X	NORTE Y
13177	1.030.031,60	1.062.687,00
13178	1.030.031,62	1.062.687,16
13179	1.030.031,64	1.062.687,32
13180	1.030.032,01	1.062.689,99
13181	1.030.032,41	1.062.692,89
13182	1.030.032,49	1.062.693,52
13183	1.030.032,56	1.062.694,15
13184	1.030.032,62	1.062.694,79
13185	1.030.032,85	1.062.697,48
13186	1.030.033,06	1.062.699,93
13187	1.030.033,07	1.062.700,09
13188	1.030.033,09	1.062.700,25
13189	1.030.033,11	1.062.700,40
13190	1.030.033,52	1.062.702,91
13191	1.030.033,92	1.062.705,42
13192	1.030.033,95	1.062.705,55
13193	1.030.033,99	1.062.705,68
13194	1.030.034,04	1.062.705,81
13195	1.030.035,36	1.062.708,89
13196	1.030.036,68	1.062.711,98
13197	1.030.036,76	1.062.712,14
13198	1.030.036,86	1.062.712,28
13199	1.030.036,96	1.062.712,42
13200	1.030.039,07	1.062.714,79
13201	1.030.041,18	1.062.717,15
13202	1.030.041,30	1.062.717,27
13203	1.030.041,43	1.062.717,38
13204	1.030.041,56	1.062.717,48
13205	1.030.044,14	1.062.719,19
13206	1.030.046,73	1.062.720,90
13207	1.030.046,87	1.062.721,00
13208	1.030.047,02	1.062.721,09
13209	1.030.047,17	1.062.721,17
13210	1.030.049,67	1.062.722,55
13211	1.030.052,32	1.062.724,01
13212	1.030.052,78	1.062.724,28
13213	1.030.053,22	1.062.724,55
13214	1.030.053,66	1.062.724,84
13215	1.030.055,51	1.062.726,11
13216	1.030.057,19	1.062.727,26
13217	1.030.057,29	1.062.727,34
13218	1.030.057,40	1.062.727,41

POLÍGONO 12		
No	ESTE X	NORTE Y
13219	1.030.057,50	1.062.727,48
13220	1.030.059,11	1.062.728,62
13221	1.030.060,88	1.062.729,87
13222	1.030.061,28	1.062.730,18
13223	1.030.061,67	1.062.730,50
13224	1.030.062,05	1.062.730,85
13225	1.030.064,27	1.062.733,04
13226	1.030.066,36	1.062.735,13
13227	1.030.066,48	1.062.735,26
13228	1.030.066,60	1.062.735,39
13229	1.030.066,71	1.062.735,53
13230	1.030.068,21	1.062.737,49
13231	1.030.069,69	1.062.739,43
13232	1.030.069,77	1.062.739,54
13233	1.030.069,85	1.062.739,64
13234	1.030.069,93	1.062.739,75
13235	1.030.071,20	1.062.741,45
13236	1.030.072,58	1.062.743,32
13237	1.030.072,90	1.062.743,76
13238	1.030.073,20	1.062.744,22
13239	1.030.073,50	1.062.744,68
13240	1.030.074,82	1.062.746,83
13241	1.030.076,03	1.062.748,82
13242	1.030.076,11	1.062.748,94
13243	1.030.076,18	1.062.749,07
13244	1.030.076,26	1.062.749,19
13245	1.030.077,77	1.062.751,78
13246	1.030.079,28	1.062.754,36
13247	1.030.079,35	1.062.754,49
13248	1.030.079,42	1.062.754,62
13249	1.030.079,49	1.062.754,75
13250	1.030.080,54	1.062.756,79
13251	1.030.081,70	1.062.759,03
13252	1.030.081,96	1.062.759,57
13253	1.030.082,21	1.062.760,10
13254	1.030.082,44	1.062.760,65
13255	1.030.083,40	1.062.762,98
13256	1.030.084,27	1.062.765,11
13257	1.030.084,33	1.062.765,25
13258	1.030.084,38	1.062.765,39
13259	1.030.084,44	1.062.765,52
13260	1.030.085,45	1.062.768,21

POLÍGONO 12		
No	ESTE X	NORTE Y
13261	1.030.086,46	1.062.770,89
13262	1.030.086,51	1.062.771,02
13263	1.030.086,56	1.062.771,15
13264	1.030.086,61	1.062.771,29
13265	1.030.087,50	1.062.773,70
13266	1.030.088,39	1.062.776,14
13267	1.030.088,45	1.062.776,31
13268	1.030.088,51	1.062.776,48
13269	1.030.088,57	1.062.776,65
13270	1.030.088,71	1.062.777,08
13271	1.030.088,85	1.062.777,50
13272	1.030.088,90	1.062.777,67
13273	1.030.088,96	1.062.777,85
13274	1.030.089,01	1.062.778,02
13275	1.030.089,88	1.062.780,69
13276	1.030.090,72	1.062.783,29
13277	1.030.090,73	1.062.783,30
13278	1.030.090,73	1.062.783,32
13279	1.030.090,73	1.062.783,33
13280	1.030.091,25	1.062.785,67
13281	1.030.091,79	1.062.788,08
13282	1.030.091,82	1.062.788,24
13283	1.030.091,85	1.062.788,39
13284	1.030.091,89	1.062.788,54
13285	1.030.091,97	1.062.788,92
13286	1.030.092,05	1.062.789,29
13287	1.030.092,09	1.062.789,44
13288	1.030.092,13	1.062.789,59
13289	1.030.092,17	1.062.789,74
13290	1.030.093,01	1.062.792,52
13291	1.030.093,86	1.062.795,29
13292	1.030.093,92	1.062.795,44
13293	1.030.094,00	1.062.795,57
13294	1.030.094,09	1.062.795,70
13295	1.030.096,06	1.062.797,86
13296	1.030.098,04	1.062.800,02
13297	1.030.098,15	1.062.800,12
13298	1.030.098,26	1.062.800,21
13299	1.030.098,39	1.062.800,28
13300	1.030.100,84	1.062.801,42
13301	1.030.103,29	1.062.802,56
13302	1.030.103,42	1.062.802,61

POLÍGONO 12		
No	ESTE X	NORTE Y
13303	1.030.103,56	1.062.802,64
13304	1.030.103,70	1.062.802,66
13305	1.030.106,27	1.062.802,80
13306	1.030.108,84	1.062.802,94
13307	1.030.108,98	1.062.802,95
13308	1.030.109,12	1.062.802,97
13309	1.030.109,26	1.062.802,98
13310	1.030.111,88	1.062.803,34
13311	1.030.114,50	1.062.803,69
13312	1.030.114,62	1.062.803,71
13313	1.030.114,75	1.062.803,75
13314	1.030.114,87	1.062.803,78
13315	1.030.117,11	1.062.804,65
13316	1.030.119,36	1.062.805,52
13317	1.030.119,49	1.062.805,59
13318	1.030.119,61	1.062.805,66
13319	1.030.119,73	1.062.805,73
13320	1.030.121,53	1.062.807,13
13321	1.030.123,50	1.062.808,68
13322	1.030.123,93	1.062.809,08
13323	1.030.124,32	1.062.809,51
13324	1.030.124,68	1.062.809,98
13325	1.030.126,23	1.062.812,40
13326	1.030.127,66	1.062.814,65
13327	1.030.127,74	1.062.814,79
13328	1.030.127,81	1.062.814,94
13329	1.030.127,88	1.062.815,08
13330	1.030.129,17	1.062.818,18
13331	1.030.130,46	1.062.821,28
13332	1.030.130,53	1.062.821,44
13333	1.030.130,60	1.062.821,61
13334	1.030.130,68	1.062.821,77
13335	1.030.131,96	1.062.824,52
13336	1.030.133,24	1.062.827,25
13337	1.030.133,31	1.062.827,37
13338	1.030.133,38	1.062.827,50
13339	1.030.133,46	1.062.827,62
13340	1.030.134,74	1.062.829,39
13341	1.030.136,16	1.062.831,33
13342	1.030.136,51	1.062.831,78
13343	1.030.136,87	1.062.832,21
13344	1.030.137,25	1.062.832,63

POLÍGONO 12		
No	ESTE X	NORTE Y
13345	1.030.139,12	1.062.834,58
13346	1.030.140,85	1.062.836,38
13347	1.030.140,97	1.062.836,49
13348	1.030.141,09	1.062.836,59
13349	1.030.141,22	1.062.836,69
13350	1.030.143,35	1.062.838,15
13351	1.030.145,63	1.062.839,70
13352	1.030.146,06	1.062.839,97
13353	1.030.146,49	1.062.840,22
13354	1.030.146,94	1.062.840,46
13355	1.030.148,88	1.062.841,42
13356	1.030.150,65	1.062.842,28
13357	1.030.150,77	1.062.842,33
13358	1.030.150,89	1.062.842,37
13359	1.030.151,02	1.062.842,40
13360	1.030.153,69	1.062.842,82
13361	1.030.156,39	1.062.843,24
13362	1.030.156,56	1.062.843,26
13363	1.030.156,73	1.062.843,28
13364	1.030.156,90	1.062.843,30
13365	1.030.160,06	1.062.843,57
13366	1.030.163,22	1.062.843,84
13367	1.030.163,39	1.062.843,86
13368	1.030.163,55	1.062.843,88
13369	1.030.163,72	1.062.843,91
13370	1.030.166,41	1.062.844,42
13371	1.030.169,31	1.062.844,99
13372	1.030.169,88	1.062.845,14
13373	1.030.170,43	1.062.845,33
13374	1.030.170,97	1.062.845,56
13375	1.030.173,21	1.062.846,71
13376	1.030.175,24	1.062.847,77
13377	1.030.175,37	1.062.847,83
13378	1.030.175,50	1.062.847,90
13379	1.030.175,63	1.062.847,97
13380	1.030.178,12	1.062.849,20
13381	1.030.180,60	1.062.850,43
13382	1.030.180,72	1.062.850,48
13383	1.030.180,85	1.062.850,54
13384	1.030.180,97	1.062.850,60
13385	1.030.183,27	1.062.851,61
13386	1.030.185,56	1.062.852,62

POLÍGONO 12		
No	ESTE X	NORTE Y
13387	1.030.185,68	1.062.852,67
13388	1.030.185,80	1.062.852,72
13389	1.030.185,93	1.062.852,78
13390	1.030.187,83	1.062.853,54
13391	1.030.189,93	1.062.854,39
13392	1.030.190,42	1.062.854,59
13393	1.030.190,91	1.062.854,79
13394	1.030.191,40	1.062.854,99
13395	1.030.193,90	1.062.856,01
13396	1.030.196,22	1.062.856,95
13397	1.030.196,33	1.062.857,00
13398	1.030.196,45	1.062.857,04
13399	1.030.196,57	1.062.857,08
13400	1.030.198,42	1.062.857,69
13401	1.030.200,44	1.062.858,37
13402	1.030.200,92	1.062.858,52
13403	1.030.201,39	1.062.858,68
13404	1.030.201,87	1.062.858,83
13405	1.030.204,69	1.062.859,75
13406	1.030.207,36	1.062.860,61
13407	1.030.207,52	1.062.860,66
13408	1.030.207,68	1.062.860,71
13409	1.030.207,84	1.062.860,77
13410	1.030.211,65	1.062.861,93
13411	1.030.215,45	1.062.863,09
13412	1.030.215,58	1.062.863,12
13413	1.030.215,71	1.062.863,16
13414	1.030.215,83	1.062.863,19
13415	1.030.217,85	1.062.863,66
13416	1.030.220,05	1.062.864,18
13417	1.030.220,57	1.062.864,31
13418	1.030.221,08	1.062.864,46
13419	1.030.221,59	1.062.864,61
13420	1.030.224,21	1.062.865,49
13421	1.030.226,65	1.062.866,31
13422	1.030.226,80	1.062.866,35
13423	1.030.226,95	1.062.866,40
13424	1.030.227,10	1.062.866,44
13425	1.030.230,22	1.062.867,17
13426	1.030.233,33	1.062.867,91
13427	1.030.233,48	1.062.867,94
13428	1.030.233,63	1.062.867,98

POLÍGONO 12		
No	ESTE X	NORTE Y
13429	1.030.233,78	1.062.868,01
13430	1.030.236,58	1.062.868,68
13431	1.030.239,38	1.062.869,34
13432	1.030.239,50	1.062.869,37
13433	1.030.239,63	1.062.869,41
13434	1.030.239,75	1.062.869,45
13435	1.030.241,68	1.062.870,13
13436	1.030.243,79	1.062.870,87
13437	1.030.244,28	1.062.871,07
13438	1.030.244,77	1.062.871,27
13439	1.030.245,25	1.062.871,49
13440	1.030.248,12	1.062.872,93
13441	1.030.250,83	1.062.874,30
13442	1.030.251,00	1.062.874,38
13443	1.030.251,16	1.062.874,46
13444	1.030.251,32	1.062.874,54
13445	1.030.253,94	1.062.875,80
13446	1.030.256,54	1.062.877,05
13447	1.030.256,66	1.062.877,10
13448	1.030.256,78	1.062.877,15
13449	1.030.256,91	1.062.877,19
13450	1.030.259,18	1.062.877,84
13451	1.030.261,45	1.062.878,49
13452	1.030.261,60	1.062.878,52
13453	1.030.261,74	1.062.878,55
13454	1.030.261,88	1.062.878,58
13455	1.030.264,16	1.062.878,93
13456	1.030.266,62	1.062.879,31
13457	1.030.267,13	1.062.879,37
13458	1.030.267,65	1.062.879,42
13459	1.030.268,17	1.062.879,46
13460	1.030.270,37	1.062.879,58
13461	1.030.272,38	1.062.879,68
13462	1.030.272,51	1.062.879,69
13463	1.030.272,64	1.062.879,68
13464	1.030.272,77	1.062.879,67
13465	1.030.275,44	1.062.879,39
13466	1.030.278,11	1.062.879,10
13467	1.030.278,25	1.062.879,08
13468	1.030.278,40	1.062.879,04
13469	1.030.278,53	1.062.879,00
13470	1.030.281,46	1.062.877,84

POLÍGONO 12		
No	ESTE X	NORTE Y
13471	1.030.284,39	1.062.876,69
13472	1.030.284,52	1.062.876,63
13473	1.030.284,65	1.062.876,56
13474	1.030.284,78	1.062.876,49
13475	1.030.286,73	1.062.875,30
13476	1.030.288,85	1.062.874,01
13477	1.030.289,30	1.062.873,72
13478	1.030.289,73	1.062.873,42
13479	1.030.290,16	1.062.873,11
13480	1.030.291,95	1.062.871,74
13481	1.030.293,58	1.062.870,48
13482	1.030.293,68	1.062.870,39
13483	1.030.293,78	1.062.870,30
13484	1.030.293,87	1.062.870,21
13485	1.030.295,28	1.062.868,73
13486	1.030.296,82	1.062.867,10
13487	1.030.297,18	1.062.866,71
13488	1.030.297,53	1.062.866,32
13489	1.030.297,87	1.062.865,92
13490	1.030.299,61	1.062.863,84
13491	1.030.301,23	1.062.861,89
13492	1.030.301,33	1.062.861,76
13493	1.030.301,42	1.062.861,63
13494	1.030.301,50	1.062.861,50
13495	1.030.302,97	1.062.858,84
13496	1.030.304,43	1.062.856,17
13497	1.030.304,51	1.062.856,02
13498	1.030.304,58	1.062.855,87
13499	1.030.304,65	1.062.855,72
13500	1.030.305,65	1.062.853,18
13501	1.030.306,71	1.062.850,47
13502	1.030.306,90	1.062.849,96
13503	1.030.307,08	1.062.849,44

POLÍGONO 12		
No	ESTE X	NORTE Y
13504	1.030.307,26	1.062.848,92
13505	1.030.307,96	1.062.846,70
13506	1.030.308,59	1.062.844,68
13507	1.030.308,63	1.062.844,54
13508	1.030.308,66	1.062.844,41
13509	1.030.308,69	1.062.844,27
13510	1.030.309,12	1.062.841,74
13511	1.030.309,60	1.062.838,94
13512	1.030.309,72	1.062.838,29
13513	1.030.309,85	1.062.837,64
13514	1.030.309,99	1.062.837,00
13515	1.030.310,71	1.062.833,92
13516	1.030.311,37	1.062.831,07
13517	1.030.311,41	1.062.830,89
13518	1.030.311,45	1.062.830,71
13519	1.030.311,50	1.062.830,53
13520	1.030.312,38	1.062.826,92
13521	1.030.313,26	1.062.823,30
13522	1.030.313,31	1.062.823,11
13523	1.030.313,36	1.062.822,92
13524	1.030.313,40	1.062.822,72
13525	1.030.314,20	1.062.819,50
13526	1.030.314,99	1.062.816,28
13527	1.030.315,03	1.062.816,11
13528	1.030.315,07	1.062.815,93
13529	1.030.315,11	1.062.815,76
13530	1.030.315,75	1.062.813,10
13531	1.030.316,39	1.062.810,46
13532	1.030.316,42	1.062.810,32
13533	1.030.316,45	1.062.810,18
13534	1.030.316,47	1.062.810,04
13535	1.030.316,86	1.062.807,45
13536	1.030.317,25	1.062.804,85

POLÍGONO 12		
No	ESTE X	NORTE Y
13537	1.030.317,27	1.062.804,70
13538	1.030.317,29	1.062.804,54
13539	1.030.317,31	1.062.804,38
13540	1.030.317,57	1.062.801,87
13541	1.030.317,85	1.062.799,14
13542	1.030.317,91	1.062.798,56
13543	1.030.317,97	1.062.797,98
13544	1.030.318,03	1.062.797,40
13545	1.030.318,29	1.062.794,93
13546	1.030.318,53	1.062.792,68
13547	1.030.318,55	1.062.792,54
13548	1.030.318,56	1.062.792,39
13549	1.030.318,58	1.062.792,25
13550	1.030.318,83	1.062.789,60
13551	1.030.319,10	1.062.786,74
13552	1.030.319,16	1.062.786,16
13553	1.030.319,23	1.062.785,57
13554	1.030.319,31	1.062.784,99
13555	1.030.319,65	1.062.782,51
13556	1.030.319,97	1.062.780,25
13557	1.030.319,99	1.062.780,11
13558	1.030.320,01	1.062.779,96
13559	1.030.320,03	1.062.779,82
13560	1.030.320,17	1.062.778,90
13561	1.030.320,33	1.062.777,88
13562	1.030.320,37	1.062.777,55
13563	1.030.320,42	1.062.777,22
13564	1.030.320,47	1.062.776,88
13565	1.030.320,64	1.062.775,63
13566	1.030.320,79	1.062.774,53
13567	1.030.320,80	1.062.774,51
Total		189,83 HA