

Listado nº: 3

**Coordenads de campo de los puntos de control corregidas de excentricidad -
hoja (926) 1-2**

6, 429918.2000, 4201629.8000,
7, 429686.8355, 4201456.3355,
8, 429686.1955, 4201417.3693,
9, 429668.3716, 4201343.9716,
10, 430085.8693, 4200884.5045,
12, 430793.2000, 4200470.3000,
13, 430778.8000, 4200434.0000,
14, 431143.9000, 4200666.7000,
16, 431296.6142, 4201451.5858,
29, 427443.1693, 4201495.5045,
30, 427233.7000, 4201480.8000,
31, 426506.0000, 4201331.2000,
32, 426485.6000, 4201326.0000,
33, 426468.9000, 4201315.7000,
34, 426117.9000, 4201261.8000,
35, 426533.6000, 4200793.7000,
36, 426530.2000, 4200351.3000,
37, 426497.3000, 4200206.1000,
38, 426163.1213, 4199330.5787,
39, 426146.1716, 4199342.2284,
40, 426044.1000, 4199170.1000,
41, 425925.9000, 4198966.4000,
42, 426360.0000, 4199617.2000,
43, 426841.8000, 4199710.8000,
44, 426905.1000, 4199693.3000,
45, 426943.8000, 4199689.4000,
46, 427118.5284, 4199932.3284,
47, 427592.2519, 4200208.6716,
48, 427694.2955, 4200417.9307,
49, 427802.4000, 4200640.4000,
50, 427958.1000, 4200855.6000,
51, 428208.6000, 4200931.5000,
52, 428183.4284, 4201067.6284,
53, 428174.2787, 4201073.2213,
54, 428249.6716, 4201193.8519,
55, 428375.7716, 4201380.4519,
56, 428475.9000, 4201411.7000,
57, 428515.1000, 4201470.3000,
58, 428518.8000, 4201429.0000,
59, 428462.1000, 4201469.6000,
60, 428833.4519, 4201685.5716,
61, 428837.3284, 4201391.2284,
62, 428844.6000, 4200349.5000,
63, 428832.7000, 4200022.4000,
64, 429145.0000, 4199979.1000,
65, 428967.2000, 4199971.5000,
66, 428864.3000, 4199394.0000,
67, 429230.1519, 4199446.7716,
68, 430230.3000, 4199443.0000,
70, 425708.2000, 4198177.9000,

71, 425582.3481, 4197896.1284,
72, 426800.0000, 4197996.5000,
73, 427095.9000, 4197885.4000,
74, 427189.1000, 4197892.7000,
75, 428606.1787, 4197550.1787,
76, 430848.0045, 4197446.4307,
77, 430793.5045, 4197763.0307,
78, 430713.8955, 4198108.1307,
79, 430616.7284, 4198259.1284,
80, 430599.5284, 4198264.6519,
81, 430966.9284, 4198326.6716,
82, 430969.0000, 4198332.0000,
83, 430880.9716, 4198323.9284,
84, 430791.2716, 4198309.0284,
85, 430380.4284, 4198604.9284,
86, 430238.3000, 4198804.5000,
87, 430197.1716, 4199049.5284,
88, 430168.9000, 4199442.2000,
89, 430858.9000, 4199736.3000,
90, 430815.6000, 4199843.8000,
91, 430872.3000, 4199743.3000,
92, 431046.2000, 4199616.5000,
93, 431617.1000, 4199477.0000,
94, 431630.1000, 4199477.8000,
95, 431440.9000, 4198503.0000,
96, 431498.1000, 4198038.2000,
97, 431490.8000, 4198015.6000,
98, 431460.6045, 4197927.6307,
99, 431471.0000, 4197912.7000,
100, 431421.6000, 4197921.5000,
101, 431323.5000, 4197747.5000,
102, 431282.9000, 4197686.1000,
103, 431223.8000, 4197574.2000,
104, 431248.9000, 4197597.9000,
105, 431222.4000, 4197548.0000,
106, 431181.4000, 4197374.2000,
107, 431701.5000, 4197096.5000,
108, 431719.4806, 4197141.5866,
109, 432046.8000, 4197221.7000,
110, 428706.3716, 4200163.8284,
111, 428269.6716, 4200149.9284,
112, 428258.8000, 4200141.3000,
113, 428240.7716, 4200366.7284,
114, 428155.0716, 4200346.3716,
115, 428148.0000, 4200360.2000,
116, 428830.7716, 4200162.8481,
117, 428755.1000, 4199359.5000,
118, 428491.6716, 4199322.4716,
119, 428046.2481, 4199288.0284,
120, 428052.8284, 4199298.9716,