

Listado nº: 2

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

1, 429689.3693, 4201878.2955,
2, 429680.4284, 4201861.6716,
3, 429792.5481, 4201880.1284,
4, 429835.4000, 4201733.4000,
15, 431263.7000, 4201750.7000,
17, 430424.0000, 4202639.2000,
18, 430424.5000, 4202648.9000,
19, 429842.1716, 4202679.1716,
20, 429858.3481, 4202537.6284,
21, 430001.4000, 4202281.2000,
22, 429996.9693, 4202271.5045,
23, 429874.4000, 4202184.5000,
24, 428962.5000, 4202381.8000,
25, 429108.7000, 4202559.5000,
26, 428533.8045, 4202497.9307,
27, 428197.1284, 4202294.1481,
28, 428406.7000, 4202020.9000,
121, 431123.2000, 4202891.5000,
122, 431152.7000, 4202883.4000,
123, 431190.2000, 4202889.3000,
124, 431354.8298, 4203012.3702,
125, 431226.3716, 4203504.6716,
126, 431236.7000, 4203544.7000,
127, 431405.8284, 4203501.7519,
128, 431775.5519, 4203573.2716,
129, 431801.2000, 4203500.1000,
130, 431869.6000, 4203366.7000,
131, 431858.7645, 4203392.9355,
132, 432373.4058, 4203717.1401,
133, 432284.1000, 4203726.5000,
134, 432149.8000, 4204013.0000,
135, 431026.7284, 4203605.9519,
136, 430963.0000, 4203608.0000,
137, 430759.7000, 4203760.0000,
138, 430853.9000, 4203864.6000,
139, 430889.7000, 4203988.7000,
140, 430923.9955, 4203932.3307,
141, 431000.0000, 4204052.8402,
142, 431032.3284, 4204242.9481,
143, 431031.9000, 4204245.1000,
144, 430725.9000, 4204675.2000,
145, 430732.4000, 4204713.7000,
146, 430666.8000, 4204732.1000,
147, 430661.5000, 4204696.2000,
148, 431062.8000, 4204972.4120,
149, 431232.3298, 4205012.8702,
150, 431248.7000, 4205019.7000,
151, 432309.9000, 4204949.5000,
155, 431890.2000, 4205440.7000,
156, 432145.1716, 4205742.5519,
157, 430194.5000, 4206243.5000,
158, 430231.6000, 4206182.1000,

159, 430170.2000, 4206196.8000,
160, 430097.5194, 4205953.6134,
161, 429984.7000, 4205526.8000,
162, 429974.4000, 4205529.0000,
163, 429965.7000, 4205456.7000,
164, 429819.4000, 4204870.8000,
165, 429918.5000, 4204609.4000,
166, 429974.4000, 4204489.3000,
167, 429814.9000, 4203865.7000,
168, 429613.3000, 4203321.2000,
169, 428956.7284, 4203513.0519,
170, 428959.6071, 4204178.2071,
171, 426985.1770, 4202611.7039,
172, 428282.4000, 4202690.8000,
173, 428419.6000, 4202813.5000,
174, 428733.5000, 4203102.5000,
175, 429119.9000, 4202985.6000,
176, 429253.3000, 4203111.4000,
177, 429553.8000, 4203018.7000,
178, 429370.1000, 4202847.2000,
179, 425310.7000, 4203295.2000,
180, 426105.3693, 4203333.6045,
181, 426457.6693, 4203400.1045,
182, 426422.4307, 4203436.2045,
183, 426877.0000, 4203407.4000,
184, 427445.4045, 4203370.1693,
185, 428070.9000, 4203310.4000,
186, 427512.3045, 4203969.3693,
187, 426953.7298, 4204186.2298,
188, 426711.8045, 4204424.6307,
189, 426332.4693, 4204036.7955,
190, 426173.2000, 4204988.1000,
191, 426328.9000, 4206165.2000,
192, 426399.0716, 4205991.0481,
193, 426864.2000, 4205239.1000,
194, 427241.4000, 4204971.7000,
195, 427572.9000, 4206045.3000,
196, 427806.3866, 4206246.5194,
197, 428963.4307, 4206135.4955,
198, 429004.1693, 4206102.9045,
199, 429133.3522, 4206029.7654,
200, 428722.7000, 4205720.8000,
201, 428641.2481, 4205331.1716,
202, 428354.4000, 4205370.8000,
203, 428329.7000, 4205429.1000,
204, 428300.2000, 4205492.1000,
205, 427778.9000, 4205870.8000,
206, 428383.1000, 4204314.1000,
207, 428446.6000, 4203923.6000,
208, 428608.9000, 4203347.4000,
209, 428561.4000, 4203244.2000,
210, 428577.8000, 4203181.9000,