

**Listado nº:            23**

**Valor medio de las coordenadas X e Y de la digitalización de los puntos de control - hoja (926) 1-1**

---

1,	c2x,	429690.299,	4201875.472,
2,	c2x,	429678.944,	4201860.046,
3,	tor,	429795.534,	4201870.487,
4,	cmx,	429837.636,	4201733.800,
15,	c1x,	431259.424,	4201742.327,
17,	c1x,	430419.734,	4202630.246,
18,	c1x,	430416.279,	4202641.183,
19,	c2x,	429842.480,	4202668.258,
20,	eda,	429861.937,	4202531.444,
21,	cmf,	430000.769,	4202281.554,
22,	eda,	429995.005,	4202263.338,
23,	tor,	429873.557,	4202179.637,
24,	pap,	428963.643,	4202374.497,
25,	edp,	429104.826,	4202554.200,
26,	eda,	428530.917,	4202491.828,
27,	tor,	428197.259,	4202289.236,
28,	cmf,	428404.128,	4202013.812,
121,	frx,	431124.926,	4202902.140,
122,	mur,	431153.457,	4202885.217,
123,	mur,	431183.901,	4202889.882,
124,	tor,	431356.120,	4203010.263,
125,	eda,	431224.635,	4203500.006,
126,	crf,	431232.621,	4203536.733,
127,	c3x,	431369.801,	4203512.623,
128,	c3x,	431777.038,	4203571.233,
129,	crx,	431801.764,	4203498.178,
130,	cmf,	431864.026,	4203378.243,
131,	eda,	431858.310,	4203395.697,
132,	cmx,	432375.680,	4203715.605,
133,	cmf,	432269.103,	4203729.317,
134,	cmf,	432169.811,	4204001.865,
135,	c3x,	431021.767,	4203606.214,
136,	frx,	430964.830,	4203608.554,
137,	c3x,	430765.245,	4203760.114,
138,	crf,	430864.717,	4203880.000,
139,	tor,	430894.130,	4203991.137,
140,	eda,	430927.200,	4203938.693,
141,	c3x,	430996.656,	4204038.430,
142,	c3x,	431034.725,	4204238.014,
143,	crf,	431031.005,	4204243.978,
144,	mur,	430726.646,	4204675.423,
145,	mur,	430733.597,	4204711.057,
146,	mur,	430665.820,	4204727.660,
147,	mur,	430661.695,	4204698.071,
148,	c3x,	431066.073,	4204969.604,
149,	c3x,	431234.310,	4205011.569,
150,	eda,	431247.538,	4205019.012,
151,	odf,	432310.727,	4204946.914,
155,	cmx,	431891.500,	4205441.434,
156,	tor,	432145.370,	4205741.305,
157,	cmx,	430196.682,	4206236.447,
158,	c1x,	430232.570,	4206179.035,
159,	crf,	430165.585,	4206197.039,
160,	cmx,	430103.651,	4205951.237,
161,	c1x,	429989.601,	4205530.298,
162,	c1x,	429977.400,	4205534.899,
163,	pap,	429966.586,	4205462.146,

---

164,	c1x,	429820.730,	4204865.103,
165,	odf,	429926.172,	4204603.860,
166,	odf,	429979.376,	4204484.410,
167,	frx,	429824.200,	4203862.887,
168,	edp,	429617.869,	4203322.967,
169,	cmx,	428957.372,	4203513.859,
170,	frx,	428957.892,	4204177.028,
171,	tor,	426983.493,	4202606.286,
172,	edp,	428279.633,	4202682.259,
173,	mur,	428417.103,	4202810.827,
174,	edp,	428732.756,	4203098.340,
175,	edp,	429114.001,	4202979.652,
176,	edp,	429250.676,	4203101.667,
177,	edp,	429552.266,	4203008.565,
178,	edp,	429368.825,	4202837.597,
179,	poz,	425310.376,	4203289.175,
180,	c2x,	426105.240,	4203337.340,
181,	c2x,	426456.953,	4203394.661,
182,	eda,	426421.703,	4203432.872,
183,	c2x,	426873.511,	4203400.182,
184,	eda,	427439.412,	4203363.047,
185,	c2x,	428073.553,	4203307.959,
186,	eda,	427509.400,	4203964.906,
187,	cmx,	426958.835,	4204175.906,
188,	eda,	426711.034,	4204425.729,
189,	eda,	426331.439,	4204039.071,
190,	cmx,	426164.381,	4204988.754,
191,	pap,	426331.931,	4206174.617,
192,	cmx,	426401.666,	4205988.876,
193,	cmx,	426861.832,	4205241.460,
194,	cmx,	427240.129,	4204973.195,
195,	crx,	427570.045,	4206046.275,
196,	cmx,	427803.794,	4206245.178,
197,	cmx,	428964.399,	4206136.006,
198,	eda,	429001.885,	4206095.401,
199,	frx,	429130.279,	4206024.137,
200,	eda,	428720.833,	4205721.290,
201,	cmx,	428638.094,	4205334.641,
202,	c2x,	428346.477,	4205374.759,
203,	odf,	428325.062,	4205433.360,
204,	c2x,	428291.159,	4205500.908,
205,	crx,	427775.682,	4205865.848,
206,	c2x,	428387.849,	4204306.116,
207,	c2x,	428443.835,	4203939.208,
208,	edp,	428607.009,	4203345.903,
209,	c2x,	428558.699,	4203237.770,
210,	c2x,	428580.395,	4203182.596,