

Listado nº: 24

Valor medio de las coordenadas X e Y de la digitalización de los puntos de control - hoja (926) 1-2

6,	eda,	429917.895,	4201620.575,
7,	c2x,	429686.825,	4201451.615,
8,	eda,	429689.485,	4201410.446,
9,	eda,	429667.272,	4201339.002,
10,	eda,	430089.638,	4200875.159,
12,	c1x,	430798.402,	4200463.907,
13,	c1x,	430777.568,	4200421.789,
14,	frx,	431144.019,	4200667.853,
16,	frx,	431295.162,	4201442.630,
29,	eda,	427443.870,	4201490.309,
30,	odf,	427238.780,	4201473.990,
31,	cmx,	426509.039,	4201329.969,
32,	cmx,	426486.529,	4201322.839,
33,	pap,	426468.068,	4201312.343,
34,	odf,	426116.100,	4201263.197,
35,	odf,	426533.974,	4200797.192,
36,	cmx,	426531.645,	4200350.163,
37,	odf,	426501.168,	4200200.760,
38,	cmx,	426165.317,	4199325.473,
39,	eda,	426145.922,	4199336.692,
40,	odf,	426043.593,	4199164.241,
41,	eda,	425925.786,	4198964.081,
42,	cmx,	426377.795,	4199648.273,
43,	cmx,	426822.939,	4199720.804,
44,	eda,	426906.094,	4199683.694,
45,	eda,	426941.048,	4199683.216,
46,	eda,	427117.878,	4199929.406,
47,	cmx,	427596.061,	4200205.545,
48,	eda,	427698.551,	4200412.289,
49,	odf,	427806.450,	4200638.986,
50,	eda,	427956.923,	4200856.957,
51,	cmf,	428204.318,	4200928.403,
52,	eda,	428184.706,	4201065.888,
53,	cmx,	428173.939,	4201071.016,
54,	cmx,	428255.760,	4201195.049,
55,	cmx,	428375.784,	4201384.858,
56,	mur,	428473.309,	4201408.808,
57,	mur,	428515.746,	4201467.055,
58,	mur,	428518.268,	4201424.507,
59,	eda,	428459.748,	4201470.541,
60,	cmx,	428833.046,	4201684.279,
61,	eda,	428838.642,	4201388.714,
62,	poz,	428843.573,	4200354.453,
63,	odf,	428832.600,	4200020.359,
64,	poz,	429135.856,	4199982.466,
65,	poz,	428968.258,	4199977.693,
66,	cmx,	428861.979,	4199396.206,
67,	cmx,	429225.065,	4199449.601,
68,	odf,	430231.744,	4199448.253,
70,	odf,	425712.729,	4198179.258,
71,	cmx,	425576.133,	4197890.251,
72,	odf,	426801.668,	4197989.368,
73,	cmx,	427092.806,	4197879.630,
74,	odf,	427186.891,	4197884.777,
75,	cmx,	428600.338,	4197548.864,
76,	eda,	430850.081,	4197448.928,
77,	eda,	430793.767,	4197765.995,

78,	eda,	430721.319,	4198104.139,
79,	eda,	430619.825,	4198256.948,
80,	cmx,	430602.246,	4198265.407,
81,	eda,	430963.756,	4198323.621,
82,	cmf,	430966.613,	4198336.047,
83,	eda,	430880.729,	4198326.585,
84,	eda,	430788.077,	4198307.253,
85,	eda,	430381.190,	4198604.955,
86,	odf,	430237.837,	4198800.805,
87,	eda,	430197.902,	4199048.654,
88,	cmx,	430170.482,	4199444.862,
89,	c1x,	430863.819,	4199734.433,
90,	mur,	430817.717,	4199848.202,
91,	mur,	430875.562,	4199743.764,
92,	cmx,	431045.848,	4199606.132,
93,	frx,	431617.974,	4199474.705,
94,	cmx,	431631.770,	4199474.135,
95,	eda,	431445.477,	4198499.697,
96,	eda,	431503.717,	4198045.376,
97,	eda,	431488.104,	4197999.348,
98,	cmx,	431448.593,	4197925.399,
99,	eda,	431471.504,	4197918.345,
100,	frx,	431423.649,	4197919.690,
101,	c1x,	431317.461,	4197740.457,
102,	c1x,	431280.206,	4197682.209,
103,	frx,	431212.723,	4197561.439,
104,	frx,	431245.952,	4197594.744,
105,	c1x,	431220.121,	4197547.308,
106,	crx,	431183.182,	4197369.568,
107,	odf,	431702.244,	4197089.882,
108,	c2x,	431721.206,	4197133.965,
109,	pap,	432043.009,	4197215.895,
110,	eda,	428708.011,	4200166.763,
111,	eda,	428268.085,	4200149.495,
112,	cmx,	428259.315,	4200138.590,
113,	eda,	428239.278,	4200369.860,
114,	eda,	428152.746,	4200338.918,
115,	poz,	428145.225,	4200353.829,
116,	cmx,	428828.010,	4200161.589,
117,	odf,	428761.731,	4199361.331,
118,	eda,	428487.666,	4199322.030,
119,	cmx,	428041.508,	4199290.493,
120,	eda,	428051.756,	4199298.822,