

Listado nº: 21

Desviación típica obtenida en la digitalización de cada punto - hoja (926) 1-1

Hoja (926) 1-1: Desviación típica

Punto	Código	Desv. X	Y	Punto	Código	Desv. X	Y
1	c2x	0.9593	2.3377	159	crf	5.0712	0.6418
2	c2x	0.6919	1.6110	160	cmx	1.1500	1.9568
3	tor	0.6741	2.3995	161	c1x	1.5887	1.3712
4	cmx	2.6607	3.5034	162	c1x	0.6039	1.5261
15	c1x	1.6956	0.6998	163	pap	0.8835	0.8829
17	c1x	0.8026	1.9017	164	c1x	0.9400	2.1010
18	c1x	0.6494	1.1489	165	odf	1.0630	1.1052
19	c2x	1.0523	2.1904	166	odf	0.8147	0.4510
20	eda	1.9228	0.9466	167	frx	1.7980	0.8137
21	cmf	2.3806	1.2387	168	edp	1.4553	1.2202
22	eda	0.6853	0.9387	169	cmx	1.1083	0.9462
23	tor	0.6278	1.6289	170	frx	0.7751	1.0502
24	pap	0.8071	1.2061	171	tor	0.6885	1.1956
25	edp	0.6206	1.9720	172	edp	1.1815	1.8218
26	eda	0.7116	1.2630	173	mur	1.6225	1.4909
27	tor	0.8296	0.8151	174	edp	1.4756	1.8521
28	cmf	2.0629	2.3013	175	edp	1.0409	1.8705
121	frx	0.4980	0.5750	176	edp	0.6434	1.9315
122	mur	1.0731	1.8100	177	edp	2.7386	1.5959
123	mur	0.6883	0.7500	178	edp	1.2959	1.2578
124	tor	0.4751	0.7865	179	poz	1.0522	1.4282
125	eda	0.7875	0.8952	180	c2x	0.8218	1.4607
126	crf	0.9288	1.0992	181	c2x	0.2864	1.1596
127	c3x	0.7624	1.5621	182	eda	0.3288	1.2037
128	c3x	0.9355	0.9412	183	c2x	1.8937	3.3083
129	crx	1.0392	1.1315	184	eda	1.2303	2.2218
130	cmf	1.0534	1.3374	185	c2x	2.0269	0.8215
131	eda	0.7825	1.4237	186	eda	0.9530	1.5608
132	cmx	0.8231	2.3739	187	cmx	0.9831	2.3231
133	cmf	1.3318	2.0993	188	eda	1.6960	0.6376
134	cmf	2.0346	0.9625	189	eda	0.7463	1.2748
135	c3x	0.8964	0.8863	190	cmx	1.0185	1.1985
136	frx	0.4481	1.2601	191	pap	0.8105	1.5695
137	c3x	1.6119	0.9101	192	cmx	1.1606	0.8169
138	crf	1.6826	1.2036	193	cmx	0.6445	1.2010
139	tor	1.0075	1.0608	194	cmx	1.4991	1.1583
140	eda	1.3190	2.0734	195	crx	0.4970	0.7315
141	c3x	0.3193	1.1252	196	cmx	0.8355	1.2721
142	c3x	1.8801	0.8633	197	cmx	0.4387	0.5217
143	crf	1.5502	1.1428	198	eda	0.8143	2.2222
144	mur	1.4935	1.0819	199	frx	0.7394	2.6875
145	mur	2.0091	1.6726	200	eda	0.8997	0.9564
146	mur	1.8923	2.2312	201	cmx	0.6773	0.6619
147	mur	1.2789	1.6962	202	c2x	0.9082	0.9874
148	c3x	1.8635	1.1830	203	odf	0.9476	3.4829
149	c3x	0.8156	0.7875	204	c2x	0.4102	2.8836
150	eda	0.5578	0.8214	205	crx	0.4736	2.5542
151	odf	1.5702	0.9528	206	c2x	1.4469	1.4758
155	cmx	0.8864	0.9482	207	c2x	1.8112	1.1019
156	tor	0.9887	0.8079	208	edp	3.5128	0.8904
157	cmx	1.4293	2.7006	209	c2x	1.9004	2.0678
158	c1x	1.0663	1.8708	210	c2x	0.7420	2.2002