

Listado nº: 43

Ejemplo ExHor: Listado de errores obtenidos

Listado con las coordenadas de la BDG y del terreno de la hoja 926 1-1 del MTA

Nº Punto	BGD		FME		Errores	
	X mapa	Y mapa	X terreno	Y terreno	Error X	Error Y
1	429690.299	4201875.47	429689.369	4201878.3	0.93	-2.8235
2	429678.944	4201860.05	429680.428	4201861.67	-1.4843	-1.6256
3	429795.534	4201870.49	429792.548	4201880.13	2.9861	-9.6414
4	429837.637	4201733.8	429835.4	4201733.4	2.2368	0.4
15	431259.424	4201742.33	431263.7	4201750.7	-4.2756	-8.373
17	430419.735	4202630.25	430424	4202639.2	-4.2653	-8.954
18	430416.279	4202641.18	430424.5	4202648.9	-8.221	-7.717
19	429842.48	4202668.26	429842.172	4202679.17	0.3088	-10.9136
20	429861.937	4202531.44	429858.348	4202537.63	3.5893	-6.1844
21	430000.769	4202281.55	430001.4	4202281.2	-0.631	0.354
22	429995.006	4202263.34	429996.969	4202271.5	-1.9635	-8.1665
23	429873.558	4202179.64	429874.4	4202184.5	-0.8422	-4.863
24	428963.643	4202374.5	428962.5	4202381.8	1.1432	-7.303
25	429104.826	4202554.2	429108.7	4202559.5	-3.8736	-5.3
26	428530.917	4202491.83	428533.805	4202497.93	-2.8874	-6.1027
27	428197.26	4202289.24	428197.128	4202294.15	0.1311	-4.9121
28	428404.129	4202013.81	428406.7	4202020.9	-2.5714	-7.088
121	431124.927	4202902.14	431123.2	4202891.5	1.7265	10.64
122	431153.458	4202885.22	431152.7	4202883.4	0.7578	1.817
123	431183.902	4202889.88	431190.2	4202889.3	-6.2985	0.582
124	431356.12	4203010.26	431354.83	4203012.37	1.2903	-2.1072
125	431224.636	4203500.01	431226.372	4203504.67	-1.7358	-4.6656
126	431232.621	4203536.73	431236.7	4203544.7	-4.079	-7.967
127	431369.801	4203512.62	431405.828	4203501.75	-36.027	10.8711
128	431777.038	4203571.23	431775.552	4203573.27	1.4864	-2.0386
129	431801.764	4203498.18	431801.2	4203500.1	0.5644	-1.922
130	431864.026	4203378.24	431869.6	4203366.7	-5.5737	11.543
131	431858.31	4203395.7	431858.765	4203392.94	-0.4545	2.7615
132	432375.68	4203715.61	432373.406	4203717.14	2.2744	-1.5351
133	432269.103	4203729.32	432284.1	4203726.5	-14.997	2.817
134	432169.812	4204001.87	432149.8	4204013	20.0115	-11.135
135	431021.767	4203606.21	431026.728	4203605.95	-4.961	0.2621
136	430964.83	4203608.55	430963	4203608	1.83	0.554
137	430765.246	4203760.11	430759.7	4203760	5.5459	0.114
138	430864.717	4203880	430853.9	4203864.6	10.8174	15.4
139	430894.131	4203991.14	430889.7	4203988.7	4.4308	2.437
140	430927.2	4203938.69	430923.996	4203932.33	3.2049	6.3623
141	430996.656	4204038.43	431000	4204052.84	-3.344	-14.4102
142	431034.725	4204238.01	431032.328	4204242.95	2.3967	-4.9341
143	431031.005	4204243.98	431031.9	4204245.1	-0.8947	-1.122
144	430726.647	4204675.42	430725.9	4204675.2	0.7465	0.223
145	430733.598	4204711.06	430732.4	4204713.7	1.1979	-2.643
146	430665.82	4204727.66	430666.8	4204732.1	-0.9798	-4.44
147	430661.695	4204698.07	430661.5	4204696.2	0.1952	1.871
148	431066.073	4204969.6	431062.8	4204972.41	3.2731	-2.808
149	431234.311	4205011.57	431232.33	4205012.87	1.9807	-1.3012
150	431247.538	4205019.01	431248.7	4205019.7	-1.1618	-0.688
151	432310.727	4204946.91	432309.9	4204949.5	0.8271	-2.586

Nº Punto	BGD		FME		Errores	
	X mapa	Y mapa	X terreno	Y terreno	Error X	Error Y
155	431891.5	4205441.43	431890.2	4205440.7	1.3004	0.734
156	432145.37	4205741.31	432145.172	4205742.55	0.1985	-1.2469
157	430196.682	4206236.45	430194.5	4206243.5	2.1823	-7.053
158	430232.571	4206179.04	430231.6	4206182.1	0.9705	-3.065
159	430165.585	4206197.04	430170.2	4206196.8	-4.6148	0.239
160	430103.652	4205951.24	430097.519	4205953.61	6.1324	-2.3764
161	429989.601	4205530.3	429984.7	4205526.8	4.9012	3.498
162	429977.401	4205534.9	429974.4	4205529	3.0007	5.899
163	429966.587	4205462.15	429965.7	4205456.7	0.8866	5.446
164	429820.731	4204865.1	429819.4	4204870.8	1.3307	-5.697
165	429926.172	4204603.86	429918.5	4204609.4	7.6721	-5.54
166	429979.377	4204484.41	429974.4	4204489.3	4.9765	-4.89
167	429824.201	4203862.89	429814.9	4203865.7	9.3005	-2.813
168	429617.87	4203322.97	429613.3	4203321.2	4.5695	1.767
169	428957.372	4203513.86	428956.728	4203513.05	0.6438	0.8071
170	428957.892	4204177.03	428959.607	4204178.21	-1.7151	-1.1791
171	426983.493	4202606.29	426985.177	4202611.7	-1.6839	-5.4179
172	428279.634	4202682.26	428282.4	4202690.8	-2.7663	-8.541
173	428417.103	4202810.83	428419.6	4202813.5	-2.497	-2.673
174	428732.757	4203098.34	428733.5	4203102.5	-0.7432	-4.16
175	429114.001	4202979.65	429119.9	4202985.6	-5.899	-5.948
176	429250.677	4203101.67	429253.3	4203111.4	-2.6232	-9.733
177	429552.266	4203008.57	429553.8	4203018.7	-1.5336	-10.135
178	429368.826	4202837.6	429370.1	4202847.2	-1.2741	-9.603
179	425310.377	4203289.18	425310.7	4203295.2	-0.3231	-6.025
180	426105.24	4203337.34	426105.369	4203333.6	-0.1292	3.7355
181	426456.953	4203394.66	426457.669	4203400.1	-0.7163	-5.4435
182	426421.704	4203432.87	426422.431	4203436.2	-0.7269	-3.3325
183	426873.511	4203400.18	426877	4203407.4	-3.4889	-7.218
184	427439.413	4203363.05	427445.405	4203370.17	-5.9916	-7.1223
185	428073.554	4203307.96	428070.9	4203310.4	2.6537	-2.441
186	427509.401	4203964.91	427512.305	4203969.37	-2.9037	-4.4633
187	426958.836	4204175.91	426953.73	4204186.23	5.1058	-10.3238
188	426711.034	4204425.73	426711.805	4204424.63	-0.7705	1.0983
189	426331.44	4204039.07	426332.469	4204036.8	-1.0295	2.2755
190	426164.381	4204988.75	426173.2	4204988.1	-8.8188	0.654
191	426331.931	4206174.62	426328.9	4206165.2	3.0314	9.417
192	426401.667	4205988.88	426399.072	4205991.05	2.595	-2.1721
193	426861.833	4205241.46	426864.2	4205239.1	-2.3672	2.36
194	427240.13	4204973.2	427241.4	4204971.7	-1.2703	1.495
195	427570.045	4206046.28	427572.9	4206045.3	-2.8546	0.975
196	427803.795	4206245.18	427806.387	4206246.52	-2.5917	-1.3414
197	428964.4	4206136.01	428963.431	4206135.5	0.9689	0.5105
198	429001.885	4206095.4	429004.169	4206102.9	-2.284	-7.5035
199	429130.279	4206024.14	429133.352	4206029.77	-3.0731	-5.6284
200	428720.834	4205721.29	428722.7	4205720.8	-1.8665	0.49
201	428638.094	4205334.64	428641.248	4205331.17	-3.1539	3.4694
202	428346.477	4205374.76	428354.4	4205370.8	-7.9227	3.959
203	428325.062	4205433.36	428329.7	4205429.1	-4.638	4.26

Nº	BGD		FME		Errores	
	Punto	X mapa	Y mapa	X terreno	Y terreno	Error X
204	428291.159	4205500.91	428300.2	4205492.1	-9.0407	8.808
205	427775.683	4205865.85	427778.9	4205870.8	-3.2173	-4.952
206	428387.849	4204306.12	428383.1	4204314.1	4.7491	-7.984
207	428443.835	4203939.21	428446.6	4203923.6	-2.765	15.608
208	428607.009	4203345.9	428608.9	4203347.4	-1.8908	-1.497
209	428558.699	4203237.77	428561.4	4203244.2	-2.701	-6.43
210	428580.395	4203182.6	428577.8	4203181.9	2.5951	0.696