



2014019	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.679,01	1.118.235,29	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Check			
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Control	0,19	2,38	2,39
GCP #5	220.585,63	1.021.534,38	220.587,50	1.021.517,50	Control	3,22	-10,40	10,88
GCP #6	214.254,47	994.032,09	214.251,88	994.035,63	Control	-1,13	6,75	6,84
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Control	-0,54	-3,22	3,27
GCP #8	228.786,88	934.073,13	228.758,75	934.093,75	Check			
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	1,47	-0,05	1,48
GCP #10	279.074,51	954.553,65	279.076,77	954.545,47	Control	-0,44	2,76	2,80
GCP #11	286.026,88	978.851,88	286.030,63	978.821,88	Control	-0,48	-18,24	18,24
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	3,82	8,67	9,47
GCP #13	277.375,63	1.004.066,88	277.375,63	1.004.063,13	Control	-4,51	4,63	6,46
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Check			
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Control	0,20	-5,69	5,69
GCP #17	226.960,63	1.050.889,38	226.956,88	1.050.885,63	Control	-2,16	2,74	3,49
GCP #16	263.339,38	1.062.038,13	263.343,13	1.062.045,63	Control	0,83	7,60	7,64
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	-0,49	2,07	2,13
GCP #19	242.504,38	1.095.143,13	242.513,75	1.095.148,75	Check			
Error máximo (metros)						4,51	18,24	<b>18,24</b>
Total (metros)								6,21
<b>Total (píxeles)</b>								<b>0,21</b>

2013360	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.676,46	1.118.211,49	255.683,75	1.118.203,75	Control	6,49	-6,19	8,97
GCP #3	279.945,78	1.076.048,81	279.942,50	1.076.042,50	Control	-5,58	-5,48	7,82
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Control	2,62	1,55	3,04
GCP #5	220.585,63	1.021.534,38	220.587,50	1.021.517,50	Control	6,38	-8,44	10,58
GCP #6	214.255,63	994.024,38	214.242,50	994.022,50	Control	-9,38	5,52	10,88
GCP #7	227.562,36	961.301,34	227.562,50	961.277,50	Control	2,16	-18,30	18,43
GCP #8	228.786,88	934.073,13	228.786,88	934.080,63	Control	0,55	11,36	11,37
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	4,54	-4,31	6,26
GCP #10	279.081,34	954.558,14	279.076,77	954.545,47	Control	-3,19	-4,92	5,86
GCP #11	284.242,56	979.177,75	284.236,25	979.183,75	Control	-5,33	13,13	14,17
GCP #12	270.745,63	990.375,63	270.751,25	990.373,75	Control	7,12	4,76	8,57
GCP #13	277.323,13	1.004.363,13	277.326,88	1.004.359,38	Control	4,63	2,27	5,15
GCP #14	292.728,77	1.012.512,40	292.723,23	1.012.495,12	Control	-6,12	-12,23	13,67
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Control	0,56	5,91	5,94
GCP #17	226.960,63	1.050.889,38	226.960,63	1.050.889,38	Control	4,55	8,51	9,65
GCP #16	263.253,13	1.062.143,13	263.253,13	1.062.143,13	Control	0,56	4,04	4,08
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	-1,58	1,08	1,91
GCP #19	242.538,13	1.095.165,63	242.526,88	1.095.161,88	Control	-9,00	1,75	9,17
Error máximo (metros)						9,38	18,30	<b>18,43</b>
Total (metros)								8,64
<b>Total (píxeles)</b>								<b>0,29</b>



2013256	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.680,15	1.118.211,47	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Control	4,11	-4,23	5,90
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Control	-0,81	3,56	3,65
GCP #5	220.585,63	1.021.534,38	220.587,50	1.021.517,50	Control	0,02	-7,98	7,98
GCP #6	214.254,47	994.032,09	214.251,88	994.035,63	Check			
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Control	1,73	1,28	2,15
GCP #8	228.772,60	934.085,08	228.758,75	934.093,75	Check			
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	2,41	0,20	2,42
GCP #10	279.074,51	954.553,65	279.076,77	954.545,47	Control	3,95	4,20	5,77
GCP #11	286.026,88	978.851,88	286.030,63	978.821,88	Control	5,01	-16,77	17,51
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	11,01	11,09	15,63
GCP #13	277.375,63	1.004.066,88	277.375,63	1.004.063,13	Check			
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Check			
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Control	3,26	-3,86	5,06
GCP #17	226.960,63	1.050.889,38	226.956,88	1.050.885,63	Control	-6,55	3,92	7,63
GCP #16	263.378,51	1.062.040,74	263.343,13	1.062.045,63	Control	-34,01	6,87	34,70
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	-7,55	0,33	7,55
GCP #19	242.492,33	1.095.145,23	242.513,75	1.095.148,75	Control	17,41	1,39	17,47
Error máximo (metros)						34,01	16,77	<b>34,70</b>
Total (metros)								10,26
<b>Total (píxeles)</b>								<b>0,34</b>

2013112	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.680,15	1.118.211,47	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Check			
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Check			
GCP #5	220.585,63	1.021.534,38	220.587,50	1.021.517,50	Control	0,55	4,67	4,70
GCP #6	214.254,47	994.032,09	214.251,88	994.035,63	Check			
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Control	-0,20	-2,59	2,60
GCP #8	228.772,60	934.085,08	228.758,75	934.093,75	Check			
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	1,56	2,39	2,86
GCP #10	279.074,51	954.553,65	279.076,77	954.545,47	Control	-2,15	2,72	3,47
GCP #11	286.026,88	978.851,88	286.030,63	978.821,88	Control	-1,19	-11,78	11,84
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	1,77	4,23	4,59
GCP #13	277.375,63	1.004.066,88	277.375,63	1.004.063,13	Check			
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Control	0,23	3,92	3,93
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Check			
GCP #17	226.960,63	1.050.889,38	226.956,88	1.050.885,63	Control	-0,57	-3,58	3,62
GCP #16	263.378,51	1.062.040,74	263.343,13	1.062.045,63	Check			
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Check			
GCP #19	242.492,33	1.095.145,23	242.513,75	1.095.148,75	Check			
Error máximo (metros)						2,15	11,78	<b>11,84</b>
Total (metros)								4,70
<b>Total (píxeles)</b>								<b>0,16</b>





2011075	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.680,15	1.118.211,47	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Control	0,02	-5,15	5,15
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Check			
GCP #5	220.580,94	1.021.522,19	220.587,50	1.021.517,50	Control	0,18	-3,23	3,24
GCP #6	214.295,94	994.057,19	214.294,06	994.062,81	Control	-0,49	4,03	4,06
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Control	0,47	-2,23	2,27
GCP #8	228.767,36	934.085,08	228.758,75	934.093,75	Check			
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	3,51	-8,16	8,88
GCP #10	279.077,19	954.550,94	279.076,77	954.545,47	Control	-2,83	-2,20	3,58
GCP #11	285.967,81	979.012,19	285.967,81	979.014,06	Control	-0,64	1,00	1,19
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	1,51	0,92	1,76
GCP #13	277.326,21	1.004.345,01	277.329,69	1.004.354,69	Control	-0,96	8,36	8,41
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Check			
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Control	0,14	2,40	2,40
GCP #17	226.854,56	1.050.768,33	226.879,06	1.050.772,19	Check			
GCP #16	263.359,06	1.062.042,81	263.343,13	1.062.045,63	Check			
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	-0,90	4,28	4,38
GCP #19	242.492,33	1.095.145,23	242.513,75	1.095.148,75	Check			
Error máximo (metros)						3,51	8,36	<b>8,88</b>
Total (metros)								4,12
<b>Total (píxeles)</b>								<b>0,14</b>

2011051	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.680,15	1.118.211,47	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Control	6,50	-3,86	7,56
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Control	0,41	0,25	0,48
GCP #5	220.580,94	1.021.522,19	220.587,50	1.021.517,50	Control	-3,29	-5,83	6,70
GCP #6	214.295,94	994.057,19	214.294,06	994.062,81	Control	-8,21	2,88	8,70
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Control	3,01	-6,26	6,94
GCP #8	228.767,36	934.085,08	228.758,75	934.093,75	Control	2,01	4,82	5,22
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	1,17	-7,43	7,52
GCP #10	279.077,19	954.550,94	279.076,77	954.545,47	Control	-0,97	-3,03	3,18
GCP #11	285.967,81	979.012,19	285.967,81	979.014,06	Control	-3,27	3,18	4,56
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	6,70	-0,94	6,76
GCP #13	277.326,21	1.004.345,01	277.329,69	1.004.354,69	Control	1,69	8,49	8,66
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Check			
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Check			
GCP #17	226.854,56	1.050.768,33	226.879,06	1.050.772,19	Control	13,01	4,24	13,68
GCP #16	263.359,06	1.062.042,81	263.343,13	1.062.045,63	Control	-17,08	0,40	17,09
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	-1,68	3,07	3,50
GCP #19	242.492,33	1.095.145,23	242.513,75	1.095.148,75	Check			
Error máximo (metros)						17,08	8,49	<b>17,09</b>
Total (metros)								7,18
<b>Total (píxeles)</b>								<b>0,24</b>

2011003	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.711,88	1.118.531,88	255.644,38	1.118.025,63	Control	-5,94	36,68	37,16
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Check			
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Check			
GCP #5	220.623,13	1.021.511,88	220.641,88	1.021.485,63	Control	3,40	56,49	56,59
GCP #6	214.295,94	994.057,19	214.294,06	994.062,81	Control	-7,03	-28,23	29,10
GCP #7	227.546,31	961.304,45	227.545,63	961.301,88	Check			
GCP #8	228.767,36	934.085,08	228.758,75	934.093,75	Control	4,44	-5,75	7,26
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Check			
GCP #10	279.063,13	954.563,13	279.076,77	954.545,47	Control	-7,31	7,22	10,28
GCP #11	285.967,81	979.012,19	285.967,81	979.014,06	Check			
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Check			
GCP #13	277.326,21	1.004.345,01	277.329,69	1.004.354,69	Check			
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Control	4,35	-8,29	9,36
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Check			
GCP #17	226.854,56	1.050.768,33	226.879,06	1.050.772,19	Check			
GCP #16	263.359,06	1.062.042,81	263.343,13	1.062.045,63	Check			
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	1,38	0,64	1,52
GCP #19	242.534,38	1.095.656,88	242.519,38	1.095.158,13	Control	6,73	-58,75	59,13
Error máximo (metros)						7,31	58,75	<b>59,13</b>
Total (metros)								26,30
<b>Total (píxeles)</b>								<b>0,88</b>

2008035	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
GCP #1	255.676,46	1.118.211,49	255.683,75	1.118.203,75	Check			
GCP #3	281.058,13	1.075.781,88	281.061,88	1.075.781,88	Control	0,82	-4,15	4,23
GCP #4	331.068,13	1.040.970,63	331.077,50	1.040.972,50	Check			
GCP #5	220.585,63	1.021.534,38	220.587,50	1.021.517,50	Control	9,29	-10,39	13,94
GCP #6	214.274,38	994.031,88	214.251,88	994.035,63	Control	-4,37	7,21	8,43
GCP #7	227.562,36	961.301,34	227.545,63	961.301,88	Control	2,42	-6,99	7,40
GCP #8	228.786,88	934.073,13	228.758,75	934.093,75	Control	-2,14	4,49	4,97
GCP #9	286.963,01	936.551,78	286.966,25	936.538,75	Control	2,88	0,95	3,04
GCP #10	279.081,34	954.558,14	279.076,77	954.545,47	Control	-4,84	-3,61	6,04
GCP #11	286.026,88	978.851,88	286.030,63	978.821,88	Control	1,36	-15,80	15,85
GCP #12	270.321,88	990.371,88	270.329,38	990.371,88	Control	5,64	5,35	7,77
GCP #13	277.375,63	1.004.066,88	277.375,63	1.004.063,13	Control	-3,19	4,19	5,27
GCP #14	292.630,63	1.012.354,38	292.630,63	1.012.350,63	Control	-2,14	11,33	11,54
GCP #15	280.510,77	1.096.303,84	280.515,02	1.096.311,01	Control	2,03	-3,76	4,27
GCP #17	226.960,63	1.050.889,38	226.956,88	1.050.885,63	Control	-5,06	2,52	5,65
GCP #16	263.339,38	1.062.038,13	263.343,13	1.062.045,63	Control	-2,49	5,09	5,67
GCP #18	289.338,81	893.264,76	289.336,25	893.256,25	Control	0,07	1,78	1,78
GCP #19	242.504,38	1.095.143,13	242.513,75	1.095.148,75	Control	-0,27	1,80	1,82
Error máximo (metros)						9,29	15,80	<b>15,85</b>
Total (metros)								6,73
<b>Total (píxeles)</b>								<b>0,22</b>



Pasada 15 (path 015)

2014098	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Check		
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.081,88	1.037.289,38	824.083,75	1.037.298,75	Control	1,88	9,38
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Check		
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Check		
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Control	21,75	0,64
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Control	13,87	-18,24
21	775.298,13	1.156.239,38	775.310,71	1.156.235,71	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						21,75	18,24
Total (metros)							
<b>Total (píxeles)</b>							

2014082	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.081,88	1.037.289,38	824.083,75	1.037.298,75	Control	1,88	9,38
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Control	21,75	0,64
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Check		
21	775.298,13	1.156.239,38	775.310,71	1.156.235,71	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34

23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						21,75	14,03
Total (metros)							
<b>Total (píxeles)</b>							

2014074	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Check		
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Check		
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.094,38	1.223.338,13	846.076,03	1.223.307,07	Control	-18,35	-31,06
19	878.085,63	1.177.520,63	878.089,67	1.177.482,62	Control	4,04	-38,00
20	781.800,63	1.220.341,88	781.791,04	1.220.329,58	Control	-9,58	-12,30
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Control	7,50	0,00
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.093,13	852.656,88	1.063.074,38	Control	-3,75	-18,75
Error máximo (metros)						18,35	38,00
Total (metros)							
<b>Total (píxeles)</b>							

2014066	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Control	9,38	9,38
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Control	15,00	-3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03

19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Control	21,75	0,64
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Control	13,87	-18,24
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Control	16,98	-1,12
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						21,75	18,24
Total (metros)							
<b>Total (píxeles)</b>							

2014058	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Control	-22,10	2,69
19	878.089,38	1.177.483,13	878.089,67	1.177.482,62	Control	0,29	-0,50
20	781.800,63	1.220.341,88	781.791,04	1.220.329,58	Control	-9,58	-12,30
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.093,13	852.656,88	1.063.074,38	Control	-3,75	-18,75
Error máximo (metros)						22,10	18,75
Total (metros)							
<b>Total (píxeles)</b>							

2014034	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.081,88	1.037.289,38	824.083,75	1.037.298,75	Control	1,88	9,38
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		

14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Control	21,75	0,64
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Check		
21	775.298,13	1.156.239,38	775.310,71	1.156.235,71	Control	12,58	-3,66
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						21,75	14,03
Total (metros)							
<b>Total (píxeles)</b>							

2014026	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Check		
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Control	-22,10	2,69
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Check		
20	781.823,13	1.220.341,88	781.791,04	1.220.329,58	Control	-32,08	-12,30
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						32,08	12,30
Total (metros)							
<b>Total (píxeles)</b>							

2014018	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Check		
5	824.081,88	1.037.289,38	824.083,75	1.037.298,75	Control	1,88	9,38
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36

10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Control	9,38	9,38
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Check		
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Check		
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Check		
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						27,82	11,25
Total (metros)							
<b>Total (píxeles)</b>							

2014010	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Control	15,00	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Control	-22,10	2,69
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Check		
20	781.811,88	1.220.338,13	781.791,04	1.220.329,58	Control	-20,83	-8,55
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						22,10	13,13
Total (metros)							
<b>Total (píxeles)</b>							

2014002	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89

5	824.081,88	1.037.289,38	824.083,75	1.037.298,75	Control	1,88	9,38
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Control	21,75	0,64
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Check		
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						21,75	14,03
Total (metros)							
<b>Total (píxeles)</b>							

2013359	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Check		
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Check		
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Check		
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Check		
20	781.781,88	1.220.353,13	781.791,04	1.220.329,58	Check		
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Control	7,50	0,00
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						11,25	11,90
Total (metros)							
<b>Total (píxeles)</b>							

2013335	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
---------	--------	--------	------	------	------	--------	--------

1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	759.546,25	1.082.538,75	759.546,81	1.082.521,71	Control	0,56	-17,04
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Control	-11,39	1,46
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Control	9,38	9,38
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Check		
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Check		
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Check		
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

2013023	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Check		
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Check		
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Control	11,54	22,00
20	781.781,88	1.220.353,13	781.791,04	1.220.329,58	Check		
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25

Error máximo (metros)	11,54	22,00
Total (metros)		
<b>Total (píxeles)</b>		

2013007	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Control	15,00	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Control	-22,10	2,69
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Control	11,54	22,00
20	781.781,88	1.220.353,13	781.791,04	1.220.329,58	Control	9,17	-23,55
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Control	7,50	0,00
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						22,10	23,55
Total (metros)							
<b>Total (píxeles)</b>							

2012085	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Control	15,00	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.098,13	1.223.304,38	846.076,03	1.223.307,07	Control	-22,10	2,69
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Control	11,54	22,00



20	781.781,88	1.220.353,13	781.791,04	1.220.329,58	Control	9,17	-23,55
21	775.646,88	1.156.081,88	775.654,38	1.156.085,63	Control	7,50	3,75
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						22,10	23,55
Total (metros)							
<b>Total (píxeles)</b>							

2012053	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Control	11,54	22,00
20	781.781,88	1.220.353,13	781.791,04	1.220.329,58	Control	9,17	-23,55
21	775.646,88	1.156.081,88	775.654,38	1.156.085,63	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						27,82	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2012021	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18

15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.078,13	1.177.460,63	878.089,67	1.177.482,62	Control	11,54	22,00
20	781.751,88	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.646,88	1.156.081,88	775.654,38	1.156.085,63	Control	7,50	3,75
22	899.528,13	1.054.393,13	899.516,33	1.054.408,22	Control	-11,79	15,10
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						15,40	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2011066	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Control	19,04	10,75
20	781.751,88	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Control	-7,50	-22,50
22	899.520,63	1.054.404,38	899.516,33	1.054.408,22	Control	-4,29	3,85
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						19,04	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2011050	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75

11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.751,88	1.220.349,38	781.791,04	1.220.329,58	Control	39,17	-19,80
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Control	-7,50	-22,50
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						39,17	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2010319	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.776,88	1.107.121,88	873.780,63	1.107.118,13	Control	3,75	-3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Check		
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Control	5,42	-19,80
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						11,25	19,80
Total (metros)							
<b>Total (píxeles)</b>							

2009092	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00

6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						15,40	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2009060	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						15,40	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2009028	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50

2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Control	15,00	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.330,63	846.076,03	1.223.307,07	Control	15,40	-23,56
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						15,40	23,56
Total (metros)							
<b>Total (píxeles)</b>							

2008074	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Check		
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Check		
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Check		
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Check		
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Check		
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						11,25	11,25
Total (metros)							

**Total (píxeles)**

<b>2008058</b>	<b>Xinput</b>	<b>Yinput</b>	<b>Xref</b>	<b>Yref</b>	<b>Tipo</b>	<b>Xresid</b>	<b>Yresid</b>
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Control	-15,06	-2,94
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Control	9,38	9,38
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.961,88	1.191.868,13	745.976,88	1.191.871,88	Control	15,00	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Control	19,04	10,75
20	781.785,63	1.220.349,38	781.791,04	1.220.329,58	Control	5,42	-19,80
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Control	-7,50	-22,50
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						19,04	22,50
Total (metros)							
<b>Total (píxeles)</b>							

<b>2008026</b>	<b>Xinput</b>	<b>Yinput</b>	<b>Xref</b>	<b>Yref</b>	<b>Tipo</b>	<b>Xresid</b>	<b>Yresid</b>
1	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Check		
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Control	7,50	0,00
6	864.221,88	1.027.644,38	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.638,13	1.089.931,88	795.638,13	1.089.931,88	Control	0,00	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.976,88	1.191.883,13	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Control	7,12	-14,03
19	878.070,63	1.177.471,88	878.089,67	1.177.482,62	Control	19,04	10,75
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Control	13,87	-18,24

21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Control	-7,50	-22,50
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						19,04	22,50
Total (metros)							
<b>Total (píxeles)</b>							

2007343	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
	723.968,13	1.075.880,63	723.960,63	1.075.873,13	Control	-7,50	-7,50
2	730.896,25	1.111.533,75	730.881,19	1.111.530,81	Check		
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.076,25	1.037.298,75	824.083,75	1.037.298,75	Check		
6	864.221,88	1.027.644,38	864.223,75	1.027.638,75	Control	1,88	-5,63
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	795.071,88	1.089.721,88	795.065,38	1.089.724,23	Control	-6,50	2,36
10	815.801,88	1.109.131,88	815.790,49	1.109.133,34	Check		
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	873.771,25	1.107.108,75	873.780,63	1.107.118,13	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.976,88	1.191.883,13	745.976,88	1.191.871,88	Control	0,00	-11,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.068,91	1.223.321,10	846.076,03	1.223.307,07	Check		
19	878.067,92	1.177.481,98	878.089,67	1.177.482,62	Check		
20	781.777,17	1.220.347,82	781.791,04	1.220.329,58	Control	13,87	-18,24
21	775.661,88	1.156.171,88	775.654,38	1.156.149,38	Control	-7,50	-22,50
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Check		
Error máximo (metros)						13,87	22,50
Total (metros)							
<b>Total (píxeles)</b>							

2001166	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.953,13	1.075.891,88	723.960,63	1.075.873,13	Control	7,50	-18,75
2	730.886,88	1.111.528,13	730.881,19	1.111.530,81	Control	-5,68	2,68
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.980,63	1.191.875,63	745.976,88	1.191.871,88	Control	-3,75	-3,75

17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18	846.105,63	1.223.289,38	846.076,03	1.223.307,07	Control	-29,60	17,69
19	878.096,88	1.177.494,38	878.089,67	1.177.482,62	Control	-7,21	-11,75
20	781.800,63	1.220.341,88	781.791,04	1.220.329,58	Check		
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.690,63	1.063.100,63	852.656,88	1.063.074,38	Control	-33,75	-26,25
Error máximo (metros)						33,75	26,25
Total (metros)							
<b>Total (píxeles)</b>							

2001030	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.074,38	1.037.285,63	824.083,75	1.037.298,75	Control	9,38	13,13
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.194,38	1.191.635,63	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.650,00	1.206.553,00	862.633,00	1.206.566,00	Control	-17,00	13,00
19	878.096,88	1.177.468,13	878.089,67	1.177.482,62	Control	-7,21	14,50
20'	802.124,00	1.203.634,00	802.139,00	1.203.634,00	Control	15,00	0,00
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Control	16,98	-1,12
22	899.512,19	1.054.416,56	899.516,33	1.054.408,22	Control	4,14	-8,34
23	852.660,63	1.063.085,63	852.656,88	1.063.074,38	Control	-3,75	-11,25
Error máximo (metros)						17,00	14,50
Total (metros)							
<b>Total (píxeles)</b>							

2001014	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.074,38	1.037.285,63	824.083,75	1.037.298,75	Control	9,38	13,13
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50



12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Control	-11,25	3,75
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Control	-9,38	-1,88
18'	862.650,00	1.206.553,00	862.633,00	1.206.566,00	Control	-17,00	13,00
19	878.108,13	1.177.468,13	878.089,67	1.177.482,62	Control	-18,46	14,50
20'	802.124,00	1.203.634,00	802.139,00	1.203.634,00	Control	15,00	0,00
21	775.293,73	1.156.236,83	775.310,71	1.156.235,71	Control	16,98	-1,12
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						18,46	14,50
Total (metros)							
<b>Total (píxeles)</b>							

2000356	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Control	24,32	-1,07
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.220,63	938.221,88	875.231,48	938.237,80	Control	10,85	15,93
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.980,63	1.191.875,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.086,88	1.223.315,63	846.076,03	1.223.307,07	Control	-10,85	-8,56
19	878.085,63	1.177.464,38	878.089,67	1.177.482,62	Control	4,04	18,25
20	781.800,63	1.220.341,88	781.791,04	1.220.329,58	Check		
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.664,38	1.063.074,38	852.656,88	1.063.074,38	Control	-7,50	0,00
Error máximo (metros)						11,25	18,25
Total (metros)							
<b>Total (píxeles)</b>							

2000044	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.853,13	1.111.528,13	730.881,19	1.111.530,81	Control	28,07	2,68
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.539,38	1.036.955,63	824.528,13	1.036.948,13	Control	-11,25	-7,50
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		

8	875.216,88	938.233,13	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Control	23,78	-12,09
15	738.045,63	1.156.741,88	738.034,38	1.156.771,88	Control	-11,25	30,00
16	745.984,38	1.191.856,88	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.008,00	1.222.982,00	845.974,00	1.223.008,00	Control	-34,00	26,00
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Control	-10,96	14,50
20	783.037,19	1.221.720,94	783.039,06	1.221.749,06	Control	1,88	28,13
21	775.650,63	1.156.231,88	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.675,63	1.063.081,88	852.656,88	1.063.074,38	Control	-18,75	-7,50
Error máximo (metros)						34,00	30,00
Total (metros)							
<b>Total (píxeles)</b>							

2000020	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Control	24,32	-1,07
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Control	11,25	3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.228,13	938.233,13	875.231,48	938.237,80	Control	3,35	4,68
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Check		
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.875,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.086,88	1.223.315,63	846.076,03	1.223.307,07	Check		
19	878.085,63	1.177.464,38	878.089,67	1.177.482,62	Check		
20	781.800,63	1.220.341,88	781.791,04	1.220.329,58	Check		
21	775.320,63	1.156.231,88	775.328,13	1.156.231,88	Control	7,50	0,00
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.664,38	1.063.074,38	852.656,88	1.063.074,38	Control	-7,50	0,00
Error máximo (metros)						11,25	13,13
Total (metros)							
<b>Total (píxeles)</b>							

2000012	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.849,38	1.111.525,63	730.881,19	1.111.530,81	Control	31,82	5,18

3	761.006,88	1.080.273,13	761.003,13	1.080.290,63	Control	-3,75	17,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.539,38	1.036.955,63	824.528,13	1.036.948,13	Control	-11,25	-7,50
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.984,38	1.191.856,88	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	845.981,88	1.223.024,38	845.978,13	1.223.004,38	Control	-3,75	-20,00
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Control	-10,96	14,50
20	781.508,13	1.219.025,63	781.661,88	1.219.081,88	Check		
21	775.650,63	1.156.231,88	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.690,63	1.063.078,13	852.656,88	1.063.074,38	Check		
Error máximo (metros)						11,25	20,00
Total (metros)							
<b>Total (píxeles)</b>							

1998054	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.528,13	1.036.955,63	824.539,38	1.036.959,38	Control	11,25	3,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Check		
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.214,38	1.224.080,63	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.468,13	878.089,67	1.177.482,62	Check		
20'	802.124,00	1.203.634,00	802.139,00	1.203.634,00	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Control	0,00	0,00
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						9,25	7,50
Total (metros)							
<b>Total (píxeles)</b>							

1998006	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.528,13	1.036.955,63	824.539,38	1.036.959,38	Control	11,25	3,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.214,38	1.224.080,63	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.468,13	878.089,67	1.177.482,62	Check		
20'	802.124,00	1.203.634,00	802.139,00	1.203.634,00	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Control	0,00	0,00
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

1997355	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Control	-3,75	3,75
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.528,13	1.036.955,63	824.539,38	1.036.959,38	Control	11,25	3,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	864.848,13	1.143.545,63	864.848,13	1.143.564,38	Control	0,00	18,75
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.214,38	1.224.080,63	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.468,13	878.089,67	1.177.482,62	Control	-18,46	14,50
20'	802.124,00	1.203.634,00	802.139,00	1.203.634,00	Control	15,00	0,00
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Control	0,00	0,00

22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						27,82	18,75
Total (metros)							
<b>Total (píxeles)</b>							

1997339	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.528,13	1.036.955,63	824.539,38	1.036.959,38	Control	11,25	3,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	864.848,13	1.143.545,63	864.848,13	1.143.564,38	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.214,38	1.224.080,63	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.486,88	878.089,67	1.177.482,62	Control	-18,46	-4,25
20'	802.124,00	1.203.626,00	802.139,00	1.203.634,00	Control	15,00	8,00
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Check		
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

1997083	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.433,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.884,38	1.037.765,63	824.884,38	1.037.784,38	Control	0,00	18,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.226,25	938.231,25	875.231,48	938.237,80	Check		
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Check		
14	864.844,38	1.143.560,63	864.848,13	1.143.564,38	Control	3,75	3,75
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		

18'	862.628,00	1.206.616,00	862.633,00	1.206.566,00	Control	5,00	-50,00
19	878.108,13	1.177.486,88	878.089,67	1.177.482,62	Check		
20'	802.131,00	1.203.686,00	802.139,00	1.203.634,00	Control	8,00	-52,00
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Check		
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Check		
Error máximo (metros)						11,25	52,00
Total (metros)							
<b>Total (píxeles)</b>							

1997067	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.388,13	1.081.648,13	760.403,13	1.081.674,38	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.884,38	1.037.765,63	824.884,38	1.037.784,38	Control	0,00	18,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	864.188,13	1.143.928,13	864.188,13	1.143.931,88	Control	0,00	3,75
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.137,50	1.222.072,50	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.486,88	878.089,67	1.177.482,62	Check		
20	781.875,63	1.220.499,38	781.791,04	1.220.329,58	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Control	0,00	0,00
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

1997035	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.384,38	1.081.561,88	760.388,13	1.081.558,13	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.884,38	1.037.765,63	824.884,38	1.037.784,38	Control	0,00	18,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Control	0,00	3,75

13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	864.188,13	1.143.928,13	864.188,13	1.143.931,88	Control	0,00	3,75
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.137,50	1.222.072,50	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.486,88	878.089,67	1.177.482,62	Control	-18,46	-4,25
20	781.875,63	1.220.499,38	781.791,04	1.220.329,58	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Check		
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

1997019	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Control	15,00	-15,00
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Check		
3	760.384,38	1.081.561,88	760.388,13	1.081.558,13	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Control	7,49	-2,89
5	824.884,38	1.037.765,63	824.884,38	1.037.784,38	Control	0,00	18,75
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Control	-7,50	7,50
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55
9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Check		
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Check		
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Check		
13	897.695,52	1.031.950,28	897.723,34	1.031.961,28	Control	27,82	11,00
14	864.188,13	1.143.928,13	864.188,13	1.143.931,88	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.137,50	1.222.072,50	846.076,03	1.223.307,07	Check		
19	878.108,13	1.177.486,88	878.089,67	1.177.482,62	Check		
20	781.875,63	1.220.499,38	781.791,04	1.220.329,58	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Check		
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Check		
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Check		
Error máximo (metros)						27,82	11,00
Total (metros)							
<b>Total (píxeles)</b>							

1997003	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.945,63	1.075.888,13	723.960,63	1.075.873,13	Check		
2	730.871,88	1.111.535,63	730.881,19	1.111.530,81	Control	9,32	-4,82
3	760.384,38	1.081.561,88	760.388,13	1.081.558,13	Check		
4	780.808,75	1.054.376,25	780.816,24	1.054.373,36	Check		
5	824.884,38	1.037.765,63	824.884,38	1.037.784,38	Check		
6	864.231,25	1.027.631,25	864.223,75	1.027.638,75	Check		
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.226,25	938.231,25	875.231,48	938.237,80	Control	5,23	6,55

9	793.808,13	1.089.418,13	793.808,13	1.089.418,13	Control	0,00	0,00
10	814.191,25	1.108.961,25	814.191,25	1.108.968,75	Control	0,00	7,50
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.028,13	1.106.686,88	874.028,13	1.106.690,63	Check		
13	897.724,38	1.031.975,63	897.723,34	1.031.961,28	Control	-1,04	-14,35
14	864.188,13	1.143.928,13	864.188,13	1.143.931,88	Control	0,00	3,75
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	746.220,63	1.191.628,13	746.209,38	1.191.631,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.628,00	1.206.616,00	862.633,00	1.206.566,00	Check		
19	878.111,88	1.177.464,38	878.089,67	1.177.482,62	Control	-22,21	18,25
20	781.875,63	1.220.499,38	781.791,04	1.220.329,58	Check		
21	775.684,38	1.155.808,13	775.684,38	1.155.808,13	Check		
22	899.513,13	1.054.411,88	899.516,33	1.054.408,22	Control	3,21	-3,65
23	852.660,63	1.063.074,38	852.656,88	1.063.074,38	Control	-3,75	0,00
Error máximo (metros)						22,21	18,25
Total (metros)							
<b>Total (píxeles)</b>							

1996321	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Check		
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Check		
3	760.418,13	1.081.558,13	760.429,38	1.081.561,88	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Check		
8	875.220,63	938.221,88	875.231,48	938.237,80	Control	10,85	15,93
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Check		
10	815.528,13	1.108.441,88	815.528,13	1.108.438,13	Control	0,00	-3,75
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.875,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.643,00	1.206.553,00	862.633,00	1.206.566,00	Control	-10,00	13,00
19	878.085,63	1.177.464,38	878.089,67	1.177.482,62	Control	4,04	18,25
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Control	2,00	10,00
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Control	18,75	-3,75
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.664,38	1.063.074,38	852.656,88	1.063.074,38	Control	-7,50	0,00
Error máximo (metros)						18,75	18,25
Total (metros)							
<b>Total (píxeles)</b>							

1992094	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.853,13	1.111.528,13	730.881,19	1.111.530,81	Control	28,07	2,68
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Check		



4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.539,38	1.036.955,63	824.528,13	1.036.948,13	Control	-11,25	-7,50
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.984,38	1.191.856,88	745.976,88	1.191.871,88	Control	-7,50	15,00
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.643,00	1.206.553,00	862.633,00	1.206.566,00	Check		
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Check		
20	781.508,13	1.219.025,63	781.661,88	1.219.081,88	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	15,00
Total (metros)							
<b>Total (píxeles)</b>							

1992078	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.853,13	1.111.528,13	730.881,19	1.111.530,81	Control	28,07	2,68
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.539,38	1.036.955,63	824.528,13	1.036.948,13	Control	-11,25	-7,50
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.984,38	1.191.856,88	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	845.835,63	1.222.869,38	845.989,38	1.223.289,38	Check		
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Check		
20	781.508,13	1.219.025,63	781.661,88	1.219.081,88	Check		
21	775.650,63	1.156.231,88	775.650,63	1.156.231,88	Control	0,00	0,00
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.690,63	1.063.078,13	852.656,88	1.063.074,38	Control	-33,75	-3,75
Error máximo (metros)						33,75	13,13
Total (metros)							
<b>Total (píxeles)</b>							

1991355	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Control	24,32	-1,07
3	760.418,13	1.081.771,88	760.418,13	1.081.768,13	Control	0,00	-3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.258,75	987.446,25	889.268,00	987.444,77	Control	9,25	-1,48
8	875.220,63	938.221,88	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.875,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18"	864.424,00	1.204.839,00	864.413,00	1.204.862,00	Control	-11,00	23,00
19	878.085,63	1.177.464,38	878.089,67	1.177.482,62	Check		
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	23,00
Total (metros)							
<b>Total (píxeles)</b>							

1991323	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Check		
3	760.418,13	1.081.771,88	760.418,13	1.081.768,13	Check		
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.220,63	938.221,88	875.231,48	938.237,80	Control	10,85	15,93
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.969,38	1.191.849,38	745.976,88	1.191.871,88	Control	7,50	22,50
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.654,00	1.206.553,00	862.633,00	1.206.566,00	Control	-21,00	13,00
19	878.089,38	1.177.490,63	878.089,67	1.177.482,62	Control	0,29	-8,00
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Control	2,00	10,00
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00

Error máximo (metros)	22,50	22,50
Total (metros)		
<b>Total (píxeles)</b>		

1991083	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Control	24,32	-1,07
3	760.418,13	1.081.771,88	760.418,13	1.081.768,13	Control	0,00	-3,75
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.220,63	938.221,88	875.231,48	938.237,80	Control	10,85	15,93
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.973,13	1.191.860,63	745.976,88	1.191.871,88	Control	3,75	11,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.060,63	1.223.278,13	846.076,03	1.223.307,07	Control	15,40	28,94
19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Control	4,04	-0,50
20	781.628,13	1.218.995,63	781.658,13	1.219.085,63	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	28,94
Total (metros)							
<b>Total (píxeles)</b>							

1987072	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.938,13	1.075.888,13	723.960,63	1.075.873,13	Control	22,50	-15,00
2	730.856,88	1.111.531,88	730.881,19	1.111.530,81	Control	24,32	-1,07
3	760.399,38	1.081.768,13	760.418,13	1.081.768,13	Control	18,75	0,00
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Check		
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.220,63	938.221,88	875.231,48	938.237,80	Control	10,85	15,93
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Control	-3,75	26,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	845.951,88	1.223.233,13	845.989,38	1.223.289,38	Control	37,50	56,25

19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Control	4,04	-0,50
20	781.620,63	1.219.040,63	781.654,38	1.219.078,13	Control	33,75	37,50
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						37,50	56,25
Total (metros)							
<b>Total (píxeles)</b>							

1986117	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.871,88	1.111.516,88	730.881,19	1.111.530,81	Control	9,32	13,93
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.220,63	938.221,88	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Control	-3,75	-11,25
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Control	11,22	1,18
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Control	-3,75	26,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18'	862.654,00	1.206.553,00	862.633,00	1.206.566,00	Check		
19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Check		
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	26,25
Total (metros)							
<b>Total (píxeles)</b>							

1986101	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.871,88	1.111.516,88	730.881,19	1.111.530,81	Control	9,32	13,93
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Check		
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.220,63	938.221,88	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Check		
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		

15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Control	-3,75	26,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18"	863.918,00	1.202.972,00	863.888,00	1.202.938,00	Control	-30,00	-34,00
19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Control	4,04	-0,50
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Control	2,00	10,00
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Check		
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Check		
Error máximo (metros)						30,00	34,00
Total (metros)							
<b>Total (píxeles)</b>							

1986085	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.871,88	1.111.516,88	730.881,19	1.111.530,81	Control	9,32	13,93
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Check		
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.216,88	938.233,13	875.231,48	938.237,80	Control	14,60	4,68
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Check		
12	874.031,88	1.106.735,63	874.028,13	1.106.724,38	Check		
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	845.910,63	1.223.109,38	845.989,38	1.223.289,38	Check		
19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Check		
20	781.673,13	1.219.460,63	781.755,63	1.219.640,63	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	11,25
Total (metros)							
<b>Total (píxeles)</b>							

1986053	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.871,88	1.111.516,88	730.881,19	1.111.530,81	Control	9,32	13,93
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Control	-11,25	-11,25
8	875.216,88	938.233,13	875.231,48	938.237,80	Control	14,60	4,68
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00

10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Check		
14	865.711,93	1.144.042,35	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Control	-3,75	26,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	845.910,63	1.223.109,38	845.989,38	1.223.289,38	Check		
19	878.085,63	1.177.483,13	878.089,67	1.177.482,62	Check		
20	781.673,13	1.219.460,63	781.755,63	1.219.640,63	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	26,25
Total (metros)							
<b>Total (píxeles)</b>							

1986037	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.871,88	1.111.516,88	730.881,19	1.111.530,81	Control	9,32	13,93
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Control	14,60	4,68
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Check		
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Control	23,78	-12,09
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18"	863.918,00	1.202.972,00	863.888,00	1.202.938,00	Check		
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Control	-10,96	14,50
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Control	2,00	10,00
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Control	18,75	-3,75
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						23,78	14,50
Total (metros)							
<b>Total (píxeles)</b>							

1986021	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.853,13	1.111.528,13	730.881,19	1.111.530,81	Control	28,07	2,68
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.535,63	1.036.966,88	824.528,13	1.036.948,13	Control	-7,50	-18,75

6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Control	14,60	4,68
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Check		
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Control	7,50	-7,50
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Check		
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18	846.008,13	1.223.255,63	845.989,38	1.223.289,38	Control	-18,75	33,75
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Check		
20	781.601,88	1.218.935,63	781.661,88	1.219.081,88	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						22,50	33,75
Total (metros)							
<b>Total (píxeles)</b>							

1986005	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid
1	723.934,38	1.075.865,63	723.960,63	1.075.873,13	Control	26,25	7,50
2	730.853,13	1.111.528,13	730.881,19	1.111.530,81	Control	28,07	2,68
3	760.414,38	1.081.760,63	760.418,13	1.081.768,13	Control	3,75	7,50
4	780.795,63	1.054.381,88	780.816,24	1.054.373,36	Control	20,61	-8,51
5	824.524,38	1.036.959,38	824.528,13	1.036.948,13	Control	3,75	-11,25
6	864.229,38	1.027.625,63	864.223,75	1.027.638,75	Control	-5,63	13,13
7	889.950,63	987.043,13	889.939,38	987.031,88	Check		
8	875.216,88	938.233,13	875.231,48	938.237,80	Check		
9	793.748,13	1.089.451,88	793.751,88	1.089.451,88	Control	3,75	0,00
10	814.193,13	1.108.955,63	814.191,25	1.108.961,25	Control	-1,88	5,63
11	825.773,13	1.155.343,13	825.761,88	1.155.350,63	Control	-11,25	7,50
12	874.039,38	1.106.728,13	874.028,13	1.106.724,38	Control	-11,25	-3,75
13	897.720,63	1.031.949,38	897.723,34	1.031.961,28	Control	2,71	11,90
14	865.699,38	1.144.055,63	865.723,15	1.144.043,54	Control	23,78	-12,09
15	737.908,75	1.156.706,25	737.916,25	1.156.698,75	Check		
16	745.980,63	1.191.845,63	745.976,88	1.191.871,88	Control	-3,75	26,25
17	749.541,25	1.213.736,25	749.531,88	1.213.734,38	Check		
18"	864.424,00	1.204.839,00	864.413,00	1.204.862,00	Control	-11,00	23,00
19	878.100,63	1.177.468,13	878.089,67	1.177.482,62	Control	-10,96	14,50
20'	802.137,00	1.203.624,00	802.139,00	1.203.634,00	Check		
21	775.631,88	1.156.235,63	775.650,63	1.156.231,88	Check		
22	899.524,38	1.054.408,13	899.516,33	1.054.408,22	Control	-8,04	0,10
23	852.679,38	1.063.074,38	852.656,88	1.063.074,38	Control	-22,50	0,00
Error máximo (metros)						23,78	26,25
Total (metros)							
<b>Total (píxeles)</b>							

Pasada 16 (path 16)

2014089	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Control	7,50	3,75	8,39
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Control	0,00	-3,75	3,75
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Control	3,75	-3,75	5,30
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								8,39
<b>RMS Error Total (píxeles)</b>								<b>0,28</b>

2014081	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.301,88	700.431,88	1.228.301,88	Check			
9	765.410,00	1.204.805,00	765.381,88	1.204.774,38	Control	-28,13	-30,63	41,58
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.383,13	1.162.009,38	631.405,63	1.162.009,38	Control	22,50	0,00	22,50
Error máximo (metros)						28,13	30,63	<b>41,58</b>
RMS Error Total (metros)								15,12
<b>RMS Error Total (píxeles)</b>								<b>0,50</b>

2014073	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Control	7,50	3,75	8,39
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Control	0,00	-3,75	3,75
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Control	3,75	-3,75	5,30
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,46</b>
RMS Error Total (metros)								6,60
<b>RMS Error Total (píxeles)</b>								<b>0,22</b>



2014041	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.507,00	1.190.168,13	Control	-3,63	-15,00	15,43
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Check			
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,43</b>
RMS Error Total (metros)								6,84
<b>RMS Error Total (píxeles)</b>								<b>0,23</b>

2014025	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								9,25
<b>RMS Error Total (píxeles)</b>								<b>0,31</b>

2013358	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Check			
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Check			
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.858,00	1.059.964,38	703.874,38	1.059.968,13	Control	16,38	3,75	16,80
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Check			
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						16,38	11,25	<b>16,80</b>
RMS Error Total (metros)								9,04
<b>RMS Error Total (píxeles)</b>								<b>0,30</b>

2013238	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
---------	--------	--------	------	------	------	--------	--------	-----

1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Check			
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Check			
8	700.435,63	1.228.301,88	700.431,88	1.228.301,88	Control	-3,75	0,00	3,75
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.383,13	1.162.028,13	631.405,63	1.162.009,38	Control	22,50	-18,75	29,29
Error máximo (metros)						22,50	18,75	<b>29,29</b>
RMS Error Total (metros)								14,32
<b>RMS Error Total (píxeles)</b>								<b>0,48</b>

2013230	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
8	698.894,38	1.227.431,88	698.901,88	1.227.435,63	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Check			
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								10,38
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

2013198	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	625.058,75	1.199.316,25	625.043,75	1.199.286,25	Control	-15,00	-30,00	33,54
3	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
4	645.430,63	1.176.810,63	645.408,13	1.176.806,88	Control	-22,50	-3,75	22,81
5	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
6	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
7	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
8	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
9	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Check			
Error máximo (metros)						22,50	30,00	<b>33,54</b>
RMS Error Total (metros)								14,33
<b>RMS Error Total (píxeles)</b>								<b>0,48</b>

2013046	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00

2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.216,88	1.140.941,88	678.228,13	1.140.938,13	Control	11,25	-3,75	11,86
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.570,63	1.161.701,88	631.578,13	1.161.701,88	Control	7,50	0,00	7,50
Error máximo (metros)						11,25	18,75	<b>19,12</b>
RMS Error Total (metros)								10,29
<b>RMS Error Total (píxeles)</b>								<b>0,34</b>

2012076	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.850,00	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.570,63	1.161.701,88	631.578,13	1.161.701,88	Control	7,50	0,00	7,50
Error máximo (metros)						11,25	18,75	<b>19,12</b>
RMS Error Total (metros)								9,28
<b>RMS Error Total (píxeles)</b>								<b>0,31</b>

2012060	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Check			
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.570,63	1.161.701,88	631.578,13	1.161.701,88	Control	7,50	0,00	7,50
Error máximo (metros)						22,50	18,75	<b>22,81</b>
RMS Error Total (metros)								11,37
<b>RMS Error Total (píxeles)</b>								<b>0,38</b>

2012028	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46

3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.570,63	1.161.701,88	631.578,13	1.161.701,88	Control	7,50	0,00	7,50
Error máximo (metros)						22,50	18,75	<b>22,81</b>
RMS Error Total (metros)								10,24
<b>RMS Error Total (píxeles)</b>								<b>0,34</b>

2012012	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.852,00	1.059.964,38	703.874,38	1.059.968,13	Control	22,38	3,75	22,69
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,38	18,75	<b>22,69</b>
RMS Error Total (metros)								10,00
<b>RMS Error Total (píxeles)</b>								<b>0,33</b>

2011361	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								9,00
<b>RMS Error Total (píxeles)</b>								<b>0,30</b>

2011345	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Check			
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Check			
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25

4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Check			
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	3,75	<b>22,81</b>
RMS Error Total (metros)								13,12
<b>RMS Error Total (píxeles)</b>								<b>0,44</b>

2011265	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.671,88	1.211.355,63	640.658,75	1.211.368,75	Control	-13,13	13,13	18,56
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.198,13	1.140.941,88	678.231,88	1.140.938,13	Control	33,75	-3,75	33,96
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.848,13	1.059.949,38	703.874,38	1.059.968,13	Control	26,25	18,75	32,26
7	697.300,63	1.187.850,63	697.304,38	1.187.888,13	Check			
8	699.970,63	1.226.921,88	699.974,38	1.226.921,88	Control	3,75	0,00	3,75
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.420,63	1.162.005,63	631.428,13	1.162.001,88	Check			
Error máximo (metros)						33,75	18,75	<b>33,96</b>
RMS Error Total (metros)								17,22
<b>RMS Error Total (píxeles)</b>								<b>0,57</b>

2011217	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.231,88	1.140.938,13	Control	7,50	0,00	7,50
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.278,13	1.187.944,38	697.278,13	1.187.955,63	Control	0,00	11,25	11,25
8	703.098,13	1.225.511,88	703.098,13	1.225.508,13	Control	0,00	-3,75	3,75
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.581,88	1.161.698,13	Control	0,00	0,00	0,00
Error máximo (metros)						11,25	15,00	<b>15,46</b>
RMS Error Total (metros)								7,63
<b>RMS Error Total (píxeles)</b>								<b>0,25</b>

2011089	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75

5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Check			
Error máximo (metros)						22,50	18,75	<b>22,81</b>
RMS Error Total (metros)								10,54
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

2011073	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	18,75	<b>22,81</b>
RMS Error Total (metros)								10,02
<b>RMS Error Total (píxeles)</b>								<b>0,33</b>

2011065	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.852,00	1.059.964,38	703.874,38	1.059.968,13	Control	22,38	3,75	22,69
7	697.278,13	1.187.948,13	697.281,88	1.187.951,88	Control	3,75	3,75	5,30
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Control	0,00	3,75	3,75
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,38	11,25	<b>22,69</b>
RMS Error Total (metros)								8,88
<b>RMS Error Total (píxeles)</b>								<b>0,30</b>

2011033	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86

6	703.854,00	1.059.964,38	703.874,38	1.059.968,13	Control	20,38	3,75	20,72
7	697.278,13	1.187.948,13	697.281,88	1.187.951,88	Control	3,75	3,75	5,30
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						20,38	11,25	<b>20,72</b>
RMS Error Total (metros)								9,23
<b>RMS Error Total (píxeles)</b>								<b>0,31</b>

2010358	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	18,75	<b>22,81</b>
RMS Error Total (metros)								10,37
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

2010310	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	700.435,63	1.228.283,13	700.431,88	1.228.301,88	Control	-3,75	18,75	19,12
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Check			
Error máximo (metros)						11,25	18,75	<b>19,12</b>
RMS Error Total (metros)								8,60
<b>RMS Error Total (píxeles)</b>								<b>0,29</b>

2009083	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81

7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								9,00
<b>RMS Error Total (píxeles)</b>								<b>0,30</b>

2009067	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.854,00	1.059.964,38	703.874,38	1.059.968,13	Control	20,38	3,75	20,72
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						20,38	15,00	<b>20,72</b>
RMS Error Total (metros)								8,83
<b>RMS Error Total (píxeles)</b>								<b>0,29</b>

2009019	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Check			
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	11,25	<b>22,81</b>
RMS Error Total (metros)								8,20
<b>RMS Error Total (píxeles)</b>								<b>0,27</b>

2009003	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.850,00	1.059.964,38	703.874,38	1.059.968,13	Control	24,38	3,75	24,66
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30



8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						24,38	15,00	<b>24,66</b>
RMS Error Total (metros)								9,70
<b>RMS Error Total (píxeles)</b>								<b>0,32</b>

2008209	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.671,88	1.211.355,63	640.658,75	1.211.368,75	Control	-13,13	13,13	18,56
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.945,63	678.231,88	1.140.938,13	Control	7,50	-7,50	10,61
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.848,13	1.059.949,38	703.874,38	1.059.968,13	Control	26,25	18,75	32,26
7	697.278,13	1.187.951,88	697.278,13	1.187.955,63	Check			
8	693.501,88	1.223.209,38	693.498,13	1.223.201,88	Control	-3,75	-7,50	8,39
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.420,63	1.162.005,63	631.428,13	1.162.001,88	Check			
Error máximo (metros)						26,25	18,75	<b>32,26</b>
RMS Error Total (metros)								16,09
<b>RMS Error Total (píxeles)</b>								<b>0,54</b>

2008097	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,46</b>
RMS Error Total (metros)								6,84
<b>RMS Error Total (píxeles)</b>								<b>0,23</b>

2008081	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Control	-7,50	-7,50	10,61

9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,46</b>
RMS Error Total (metros)								7,94
<b>RMS Error Total (píxeles)</b>								<b>0,26</b>

2008065	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Control	-7,50	-7,50	10,61
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Control	0,00	-3,75	3,75
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								8,67
<b>RMS Error Total (píxeles)</b>								<b>0,29</b>

2008033	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.548,13	1.187.528,13	697.544,38	1.187.531,88	Control	-3,75	3,75	5,30
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Control	-7,50	-7,50	10,61
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,46</b>
RMS Error Total (metros)								7,94
<b>RMS Error Total (píxeles)</b>								<b>0,26</b>

2008017	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.511,00	1.190.183,13	661.506,88	1.190.168,13	Control	-4,13	-15,00	15,56
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Check			
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Control	0,00	7,50	7,50
8	699.888,13	1.228.009,38	699.880,63	1.228.001,88	Control	-7,50	-7,50	10,61
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			

10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Control	3,75	-3,75	5,30
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.581,88	1.161.698,13	631.578,13	1.161.701,88	Control	-3,75	3,75	5,30
Error máximo (metros)						11,25	15,00	<b>15,56</b>
RMS Error Total (metros)								7,41
<b>RMS Error Total (píxeles)</b>								<b>0,25</b>

2001093	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.308,13	1.187.884,38	697.308,13	1.187.880,63	Control	0,00	-3,75	3,75
8	700.473,13	1.228.324,38	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Control	-15,00	15,00	21,21
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								11,68
<b>RMS Error Total (píxeles)</b>								<b>0,39</b>

2001037	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.852,00	1.059.964,38	703.874,38	1.059.968,13	Control	22,38	3,75	22,69
7	697.278,13	1.187.948,13	697.281,88	1.187.951,88	Control	3,75	3,75	5,30
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,38	11,25	<b>22,69</b>
RMS Error Total (metros)								9,45
<b>RMS Error Total (píxeles)</b>								<b>0,31</b>

2001029	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.308,13	1.187.884,38	697.308,13	1.187.880,63	Control	0,00	-3,75	3,75
8	700.461,88	1.228.301,88	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			

11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								10,62
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

2000267	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.231,88	1.140.938,13	Control	7,50	0,00	7,50
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.955,63	Control	0,00	11,25	11,25
8	693.588,13	1.227.045,63	693.599,38	1.227.045,63	Control	11,25	0,00	11,25
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.394,38	1.162.009,38	631.428,13	1.162.001,88	Control	33,75	-7,50	34,57
Error máximo (metros)						33,75	15,00	<b>34,57</b>
RMS Error Total (metros)								13,13
<b>RMS Error Total (píxeles)</b>								<b>0,44</b>

2000235	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Check			
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Check			
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.231,88	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.955,63	Check			
8	696.547,00	1.225.909,00	696.558,00	1.225.906,00	Control	11,00	-3,00	11,40
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.394,38	1.162.009,38	631.428,13	1.162.001,88	Check			
Error máximo (metros)						22,50	11,25	<b>22,81</b>
RMS Error Total (metros)								14,33
<b>RMS Error Total (píxeles)</b>								<b>0,48</b>

2000099	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.850,00	1.059.964,38	703.874,38	1.059.968,13	Control	24,38	3,75	24,66
7	697.278,13	1.187.948,13	697.281,88	1.187.951,88	Control	3,75	3,75	5,30
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30

12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						24,38	11,25	<b>24,66</b>
RMS Error Total (metros)								9,67
<b>RMS Error Total (píxeles)</b>								<b>0,32</b>

2000091	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.308,13	1.187.884,38	697.308,13	1.187.880,63	Control	0,00	-3,75	3,75
8	700.461,88	1.228.301,88	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						11,25	15,00	<b>16,77</b>
RMS Error Total (metros)								9,10
<b>RMS Error Total (píxeles)</b>								<b>0,30</b>

2000027	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.308,13	1.187.884,38	697.308,13	1.187.880,63	Control	0,00	-3,75	3,75
8	700.443,13	1.228.328,13	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								10,62
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

1998109	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Control	-3,75	-11,25	11,86
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Control	-7,50	0,00	7,50
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39

Error máximo (metros)	11,25	11,25	<b>11,86</b>
RMS Error Total (metros)			8,89
<b>RMS Error Total (píxeles)</b>			<b>0,30</b>

1998093	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Control	-3,75	-11,25	11,86
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	11,25	<b>22,81</b>
RMS Error Total (metros)								10,19
<b>RMS Error Total (píxeles)</b>								<b>0,34</b>

1998077	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.848,13	1.059.953,13	703.874,38	1.059.968,13	Control	26,25	15,00	30,23
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Control	-3,75	-11,25	11,86
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Check			
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						26,25	15,00	<b>30,23</b>
RMS Error Total (metros)								11,01
<b>RMS Error Total (píxeles)</b>								<b>0,37</b>

1998061	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.848,13	1.059.952,00	703.874,38	1.059.968,13	Control	26,25	16,13	30,81
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Control	-3,75	-11,25	11,86
8	703.394,38	1.225.958,13	703.394,38	1.225.961,88	Control	0,00	3,75	3,75
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						26,25	16,13	<b>30,81</b>



**RMS Error Total (píxeles) 0,39**

1997234	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Control	3,75	0,00	3,75
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Check			
8	699.970,63	1.226.921,88	699.974,38	1.226.921,88	Control	3,75	0,00	3,75
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.420,63	1.162.005,63	631.428,13	1.162.001,88	Control	7,50	-3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								9,66
<b>RMS Error Total (píxeles)</b>								<b>0,32</b>

1997106	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.653,13	1.211.333,13	640.658,75	1.211.368,75	Control	5,63	35,63	36,07
2	661.521,88	1.190.156,88	661.506,88	1.190.168,13	Control	-15,00	11,25	18,75
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.979,38	703.874,38	1.059.968,13	Control	22,50	-11,25	25,16
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Check			
8	703.371,88	1.225.961,88	703.394,38	1.225.961,88	Control	22,50	0,00	22,50
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	35,63	<b>36,07</b>
RMS Error Total (metros)								16,41
<b>RMS Error Total (píxeles)</b>								<b>0,55</b>

1997090	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.656,88	1.211.344,38	640.658,75	1.211.368,75	Control	1,88	24,38	24,45
2	661.521,88	1.190.156,88	661.506,88	1.190.168,13	Control	-15,00	11,25	18,75
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.231,88	1.140.941,88	678.224,38	1.140.938,13	Control	-7,50	-3,75	8,39
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.979,38	703.874,38	1.059.968,13	Control	22,50	-11,25	25,16
7	697.285,63	1.187.963,13	697.281,88	1.187.951,88	Control	-3,75	-11,25	11,86
8	703.390,63	1.225.961,88	703.394,38	1.225.961,88	Control	3,75	0,00	3,75
9	765.389,38	1.204.774,38	765.381,88	1.204.774,38	Control	-7,50	0,00	7,50
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	24,38	<b>25,16</b>
RMS Error Total (metros)								12,42
<b>RMS Error Total (píxeles)</b>								<b>0,41</b>



1997074	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.844,38	1.059.941,88	703.874,38	1.059.968,13	Control	30,00	26,25	39,86
7	697.304,38	1.187.880,63	697.308,13	1.187.880,63	Control	3,75	0,00	3,75
8	700.443,13	1.228.328,13	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						30,00	26,25	<b>39,86</b>
RMS Error Total (metros)								12,52
<b>RMS Error Total (píxeles)</b>								<b>0,42</b>

1997058	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.844,00	1.059.942,00	703.874,38	1.059.968,13	Control	30,38	26,13	40,06
7	697.300,63	1.187.876,88	697.308,13	1.187.880,63	Control	7,50	3,75	8,39
8	700.443,13	1.228.328,13	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						30,38	26,13	<b>40,06</b>
RMS Error Total (metros)								13,05
<b>RMS Error Total (píxeles)</b>								<b>0,44</b>

1997010	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.300,63	1.187.876,88	697.308,13	1.187.880,63	Control	7,50	3,75	8,39
8	700.439,38	1.228.298,13	700.431,88	1.228.301,88	Control	-7,50	3,75	8,39
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Control	3,75	-3,75	5,30
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								10,36
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

1996360	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Control	7,50	-15,00	16,77
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.300,63	1.187.876,88	697.308,13	1.187.880,63	Control	7,50	3,75	8,39
8	700.439,38	1.228.298,13	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	15,00	<b>22,81</b>
RMS Error Total (metros)								11,14
<b>RMS Error Total (píxeles)</b>								<b>0,37</b>

1992085	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.852,00	1.059.964,00	703.874,38	1.059.968,13	Control	22,38	4,13	22,75
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Control	-7,50	3,75	8,39
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,38	11,25	<b>22,75</b>
RMS Error Total (metros)								10,58
<b>RMS Error Total (píxeles)</b>								<b>0,35</b>

1992061	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.521,88	1.190.186,88	661.506,88	1.190.168,13	Control	-15,00	-18,75	24,01
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.220,63	1.140.953,13	678.228,13	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.300,63	1.187.876,88	697.308,13	1.187.880,63	Control	7,50	3,75	8,39
8	700.439,38	1.228.298,13	700.431,88	1.228.301,88	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	18,75	<b>24,01</b>
RMS Error Total (metros)								11,50
<b>RMS Error Total (píxeles)</b>								<b>0,38</b>

1991218	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
---------	--------	--------	------	------	------	--------	--------	-----

1	640.645,63	1.211.344,38	640.658,75	1.211.368,75	Control	13,13	24,38	27,68
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	678.224,38	1.140.938,13	678.228,13	1.140.938,13	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.278,13	1.187.944,38	697.278,13	1.187.951,88	Check			
8	699.970,63	1.226.921,88	699.974,38	1.226.921,88	Control	3,75	0,00	3,75
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Check			
12	631.420,63	1.162.005,63	631.428,13	1.162.001,88	Check			
Error máximo (metros)						22,50	24,38	<b>27,68</b>
RMS Error Total (metros)								15,47
<b>RMS Error Total (píxeles)</b>								<b>0,52</b>

1991090	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.521,88	1.190.186,88	661.506,88	1.190.168,13	Control	-15,00	-18,75	24,01
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Check			
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Check			
7	697.281,88	1.187.884,38	697.308,13	1.187.880,63	Control	26,25	-3,75	26,52
8	700.480,63	1.228.320,63	700.431,88	1.228.301,88	Control	-48,75	-18,75	52,23
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						48,75	18,75	<b>52,23</b>
RMS Error Total (metros)								19,45
<b>RMS Error Total (píxeles)</b>								<b>0,65</b>

1991074	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.521,88	1.190.186,88	661.506,88	1.190.168,13	Control	-15,00	-18,75	24,01
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.281,88	1.187.884,38	697.308,13	1.187.880,63	Control	26,25	-3,75	26,52
8	700.481,00	1.228.320,63	700.431,88	1.228.301,88	Control	-49,13	-18,75	52,58
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						49,13	18,75	<b>52,58</b>
RMS Error Total (metros)								19,00
<b>RMS Error Total (píxeles)</b>								<b>0,63</b>

1987031	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00

2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.450,63	1.226.115,63	703.420,63	1.226.081,88	Control	-30,00	-33,75	45,16
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						30,00	33,75	<b>45,16</b>
RMS Error Total (metros)								15,94
<b>RMS Error Total (píxeles)</b>								<b>0,53</b>

1987015	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Control	-7,50	3,75	8,39
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						26,25	11,25	<b>27,30</b>
RMS Error Total (metros)								12,26
<b>RMS Error Total (píxeles)</b>								<b>0,41</b>

1986236	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.645,63	1.211.344,38	640.658,75	1.211.368,75	Control	13,13	24,38	27,68
2	661.510,63	1.190.183,13	661.506,88	1.190.168,13	Control	-3,75	-15,00	15,46
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.841,88	1.140.518,13	677.868,13	1.140.548,13	Control	26,25	30,00	39,86
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.848,13	1.059.949,38	703.874,38	1.059.968,13	Control	26,25	18,75	32,26
7	697.300,63	1.187.850,63	697.304,38	1.187.888,13	Control	3,75	37,50	37,69
8	699.970,63	1.226.921,88	699.974,38	1.226.921,88	Check			
9	765.381,88	1.204.778,13	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.420,63	1.162.005,63	631.428,13	1.162.001,88	Control	7,50	-3,75	8,39
Error máximo (metros)						26,25	37,50	<b>39,86</b>
RMS Error Total (metros)								21,08
<b>RMS Error Total (píxeles)</b>								<b>0,70</b>

1986092	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86

3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Control	-7,50	3,75	8,39
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Control	-15,00	15,00	21,21
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						26,25	15,00	<b>27,30</b>
RMS Error Total (metros)								13,08
<b>RMS Error Total (píxeles)</b>								<b>0,44</b>

1986060	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.831,00	1.140.544,38	677.856,88	1.140.551,88	Control	25,88	7,50	26,94
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.852,00	1.059.964,00	703.874,38	1.059.968,13	Control	22,38	4,13	22,75
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Control	-7,50	3,75	8,39
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Control	-15,00	15,00	21,21
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						25,88	15,00	<b>26,94</b>
RMS Error Total (metros)								13,04
<b>RMS Error Total (píxeles)</b>								<b>0,43</b>

1986028	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25
4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Control	26,25	7,50	27,30
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Control	15,00	-3,75	15,46
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						26,25	11,25	<b>27,30</b>
RMS Error Total (metros)								12,69
<b>RMS Error Total (píxeles)</b>								<b>0,42</b>

1986012	Xinput	Yinput	Xref	Yref	Tipo	Xresid	Yresid	RMS
1	640.658,75	1.211.368,75	640.658,75	1.211.368,75	Control	0,00	0,00	0,00
2	661.510,63	1.190.179,38	661.506,88	1.190.168,13	Control	-3,75	-11,25	11,86
3	646.420,63	1.095.521,88	646.431,88	1.095.521,88	Control	11,25	0,00	11,25

4	677.830,63	1.140.544,38	677.856,88	1.140.551,88	Check			
5	726.704,38	1.097.798,13	726.708,13	1.097.809,38	Control	3,75	11,25	11,86
6	703.851,88	1.059.964,38	703.874,38	1.059.968,13	Control	22,50	3,75	22,81
7	697.293,13	1.187.884,38	697.308,13	1.187.880,63	Check			
8	703.401,88	1.226.040,63	703.394,38	1.226.044,38	Check			
9	765.396,88	1.204.759,38	765.381,88	1.204.774,38	Check			
10	756.494,38	1.183.511,88	756.498,13	1.183.508,13	Check			
11	735.168,13	1.143.064,38	735.171,88	1.143.068,13	Control	3,75	3,75	5,30
12	631.398,13	1.162.005,63	631.405,63	1.162.009,38	Control	7,50	3,75	8,39
Error máximo (metros)						22,50	11,25	<b>22,81</b>
RMS Error Total (metros)								10,21
<b>RMS Error Total (píxeles)</b>								<b>0,34</b>

