

Type	GTPixelsPerCm	MeanPixelsGT	RulerPixelsPerCm	MeanPixelsRuler	Abs Error	Mean Error	ManualPixelsPerCm-Subject1	MeanPixelsRuler	Abs Error	Mean Error	ManualPixelsPerCm-Subject2	MeanPixelsRuler	Abs Error	Mean Error	ManualPixelsPerCm-Subject3	MeanPixelsRuler	Abs Error	Mean Error	ManualPixelsPerCm-Subject4	MeanPixelsRuler	Abs Error	Mean Error	MM-MEANPIXELRULER-Subjects	STDEV	MeanError	STDError
b	13.4	11.93	22	19.88	8.6	10.95	15.1327	12.1332	1.7327	3.5429	0.0000	11.8512	13.4000	6.3887	19.1050	13.3000	5.78497	4.70493	18.1108	13.1573	4.71877	6.50372	12.6104	0.7254479015	5.2851	1.423017654
b	13.5		42		28.5		13.1529		0.3471		20.3961		6.8961		11.1803		2.31966		20.0998		6.59975					
b	13		17		4		18.6815		5.6815		17.7200		4.7200		17.4642		4.46425		19.6469		6.64688					
b	9		15		6		11.6619		2.6619		13.6915		4.6915		12.7279		3.72792		13.6015		4.68147					
b	12.4		14		1.6		16.2788		3.8788		16.2788		3.8788		13.1529		0.75295		15.2971		2.89786					
b	11.6		18		6.4		12.6491		1.0491		16.7631		5.1631		15.6525		4.85248		17.0880		5.48801					
b	11		-1		12		5.3852		5.6148		0.0000		11.0000		0.0000		11.00000		1.4142		9.58579					
b	11.5		32		20.5		4.1231		7.3769		10.0499		1.4501		17.1172		5.61724		0.0000		11.50000					
e	23	24.25	23	23.25	0	3.00	5.0990	15.5366	17.9010	13.7192	32.1403	27.5511	9.1403	4.2755	29.0172	30.8609	6.81724	7.49317	32.0624	25.8781	9.86244	10.51003	24.9567	6.612554792	8.99947	4.047350963
e	21		22		1		14.0357		6.9643		20.0250		0.9750		19.2354		1.76462		27.1662		6.16616					
e	20		23		3		0.0000		20.0000		19.0263		0.9737		29.0172		9.81724		2.2361		17.76393					
e	33		25		8		43.0116		10.0116		39.0128		6.0128		46.1736		13.17359		42.0476		9.84759					
a	13		36		25		19.1050		6.1050		19.1050		6.1050		21.0950		8.89582		18.1108		5.11877					
a	8.5	11.00	17	30.67	10.5	19.67	11.6619	16.3384	5.1619	5.3384	11.6619	17.8192	5.1619	6.6192	12.5300	17.9082	6.82996	6.90825	11.4018	16.5374	4.58175	5.53743	17.1008	0.7787533557	6.10081	0.7787533557
a	13.5		37		23.5		18.2483		4.7483		22.0907		8.5907		20.0998		6.59975		20.0998		6.59975					
c	8.3	7.10	7	10.67	1.3	4.77	4.1231	3.7314	4.1769	3.7493	0.0000	1.0541	8.3000	6.0459	12.0416	6.7868	3.74159	2.80759	13.1529	6.8833	4.85295	3.45199	4.6139	2.788236727	4.01370	1.410672133
c	6.5		6		0.5		0.0000		6.5000		3.1623		3.3377		2.2361		4.26393		1.4142		5.88579					
c	6.5		19		12.5		7.0711		0.5711		0.0000		6.5000		6.0828		8.41724		6.0828		8.41724					
d	35.5		37		1.5		50.0400		14.5400		51.0392		15.5392		51.0882		15.58816		26.4764		9.82368					
d	46.5		41		5.5		65.0692		18.5692		62.0725		15.5725		62.2013		15.78129		33.0606		13.43945					
d	20	30.45	15	29.00	5	3.80	29.0689	37.8123	9.0689	13.7267	30.1496	36.6059	10.1496	14.4748	29.2746	36.9873	9.27456	13.74471	29.0172	22.6976	9.81724	12.26105	33.6258	7.236334826	13.55182	0.928390342
d	19.8		23		3.2		7.0711		12.7289		3.1623		16.6377		5.3652		14.41484		2.2361		17.56393					