Туре	GTPixelsPerCm	MeanPixelsGT	RulerPixelsPerCm	MeanPixelsRule r	Abs Error	Mean Error	ManualPixelsPerCm-Subject1	MeanPixels Ruler	Abs Error	Mean Error	ManualPixelsPerCm-Subject2	MeanPixelsRul er	Abs Error	Mean Error	ManualPixelsP erCm-Subject3	MeanPixelsRul er	Abs Error	Mean Error	ManualPixelsP erCm-Subject4	MeanPixelsRul er	Abs Error	Mean Error	MM-MEANPIXELRULER- Subjects	STDEV	MeanError	STDError
b	13,4	11,93	22		8,6		15,1327	12,1332	1,7327		0,000		13,4000		19,1050	13,3000	5,70497		18,1108		4,71077	6,50372 12,6104		0,7254479015	5 5,2851	
b	13,5		42		28,5	-	13,1529		0,3471		20,3961	11,8512	6,8961		11,1803		2,31966	4.70493	20,0998		6,59975					1,423017654
b	13		17	19,88	4		18,6815		5,6815		17,7200		4,7200		17,4642		4,46425		19,6469	13,1573	6,64688		12,6104			
b	9		15		6	10.95	11,6619 16,2788		2,6619	3.5429	13,6015		4,6015	6.3887	12,7279		3,72792 0,75295		13,6015		4,60147					
b	12,4		14		1,6	10,95			3,8788	3,5429	16,2788		3,8788	0,3007	13,1529			4,70493	15,2971		2,89706					
b	11,6		18		6,4		12,6491		1,0491		16,7631		5,1631		15,6525		4,05248		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		0		5,0990		17,9010	13,7192	32,1403		9,1403		29,0172	30,8609	6,01724		32,0624		9,06244	6,16616 10,51003 24,9567 17,76393 9,84759	24,9567	6,612554792	8,99947	4,047350963
e	21		22	23,25	1	3.00	14,0357	15.5366	6,9643		20,0250	27,5511	0,9750	4.2755	19,2354		1,76462	7.49317	27,1662	25.8781	6,16616					
e	20		23	20,20	3		0,000	10,000	20,0000		19,0263		0,9737	4,2700	29,0172		9,01724	1,40011	2,2361	20,0101	17,76393					
e	33		25		8		43,0116		10,0116		39,0128		6,0128		46,1736		13,17359		42,0476		9,04759					
a	13	11,00	38		25 10,5		19,1050	16,3384	6,1050	19 5,3384 33	19,1050	17,6192	6,1050		21,0950	17,9082	8,09502	6,90825	18,1108		5,11077	5,53743	17,1008	0,7787533557	6,10081	0,7787533557
а	6,5		17	30,67		19,67	11,6619		5,1619		11,6619		5,1619	6,6192	12,5300		6,02996		11,4018	16,5374	4,90175					
a	13,5		37		23,5		18,2483		4,7483		22,0907		8,5907		20,0998		6,59975		20,0998		6,59975					
С	8,3		7		1,3		4,1231	3,7314	4,1769		0,0000		8,3000		12,0416		3,74159		13,1529		4,85295		4,6139	2,788236727	4,01370	1,410672133
С	6,5	7,10	6	10,67	0,5	4,77	0,0000		6,5000	3,7493	3,1623	1,0541	3,3377	6,0459	2,2361	6,7868	4,26393	2,80759	1,4142	6,8833	5,08579	3,45199				
С	6,5		19		12,5		7,0711		0,5711		0,0000		6,5000		6,0828		0,41724		6,0828		0,41724					
d	35,5		37		1,5		50,0400	37,8123	14,5400		51,0392		15,5392	14,4748	51,0882	36,9873	15,58816	13,74471	26,4764		9,02360		5 33,5258	7,236334826	13,55182	0,928390342
d	46,5	30,45 4 1	41	29.00	5,5	3.80	65,0692		18,5692	13,7267	62,0725	36,6059	15,5725		62,2013		15,70129		33,0606	22.6976	13,43945	12.26105				
d	20		15		5		29,0689		9,0689		30,1496		10,1496		29,2746		9,27456		29,0172		9,01724					
d	19,8		23		3,2		7,0711		12,7289		3,1623		16,6377		5,3852		14,41484		2,2361		17,56393					