	2012/3/16 May Spec analysis hote &
	into 1 for X-axis rough do the for each location
	torn- (dl[mm] / info (D (poth length))
	( conversion factor ( info ( )
,	each x has liftent 10 (angle)
No. of the second secon	
	maxine take mean of it to get Y angle information.
No. of Contrast Contr	
Handan van de	
house de la dispersion de la constant de la constan	