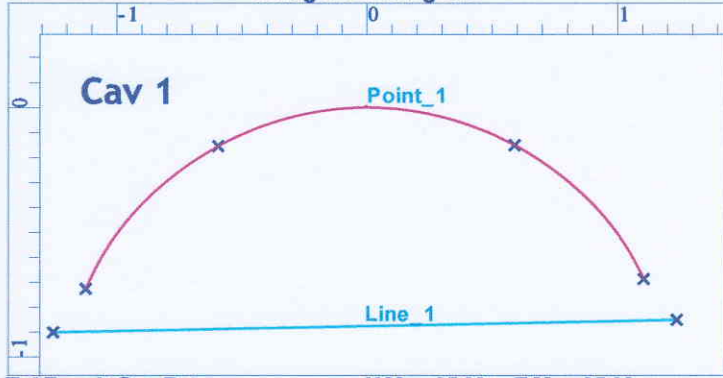


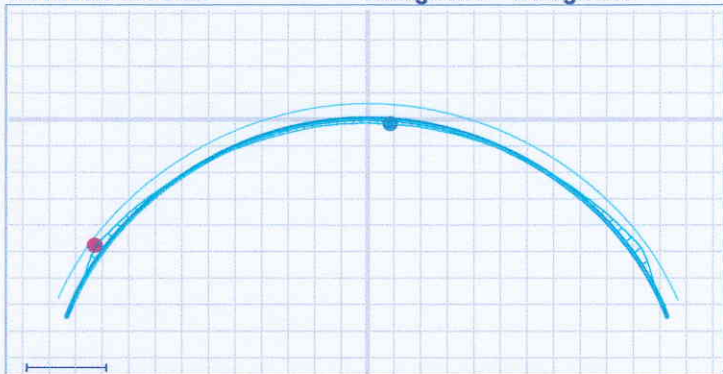


NEW LENS 2MM

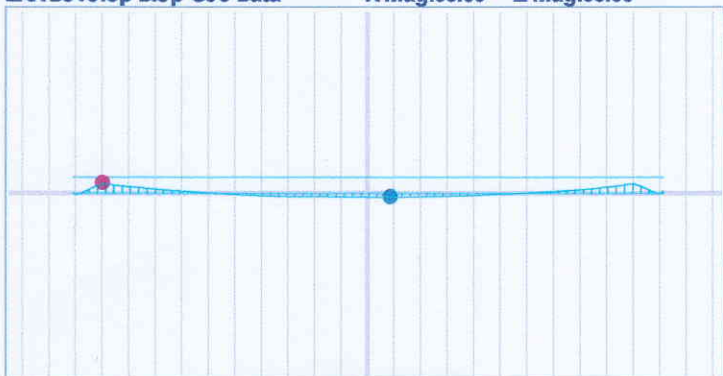
Meas Result Geo Data X Mag: x33 Z Mag: x33



Tol Result Geo Data X Mag:35.00 Z Mag:35.00



ERR Develop Disp Geo Data X Mag:35.00 Z Mag:35.00



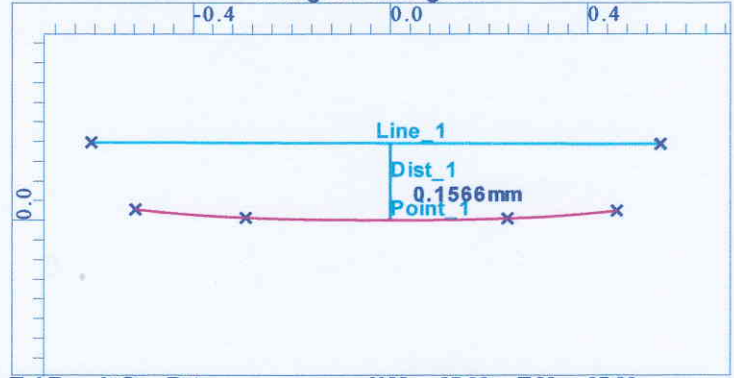
Tolerancing Condition

Statistics	
	Absolute
Mean	0.41
Disperse	0.08
Maximum	1.24 (+)
Minimum	0.00 (-)
	Signed
Mean	0.07
Disperse	0.24
Maximum	1.24
Minimum	-0.49

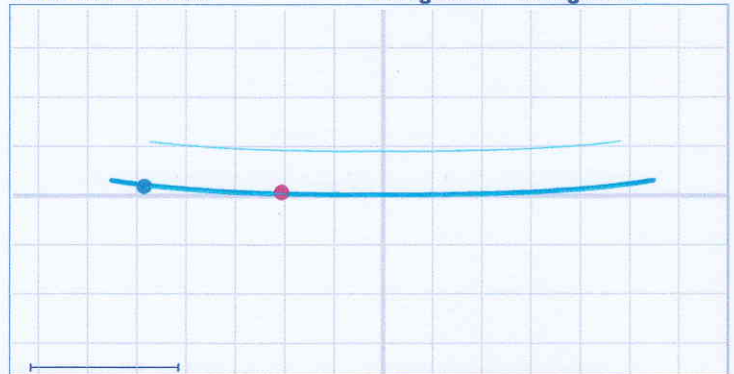
Nom Reference Axis	
SX	-24.53
SZ	0.20
RZ	1.19209
N	4

Residual 183.76

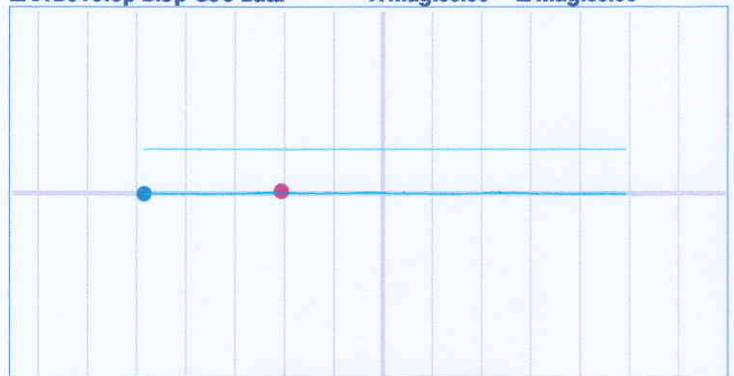
Meas Result Geo Data X Mag: x65 Z Mag: x65



Tol Result Geo Data X Mag:65.00 Z Mag:65.00



ERR Develop Disp Geo Data X Mag:65.00 Z Mag:65.00



Tolerancing Condition

Statistics	
	Absolute
Mean	0.03
Disperse	0.00
Maximum	0.10 (+)
Minimum	0.00 (-)
	Signed
Mean	0.00
Disperse	0.00
Maximum	0.10
Minimum	-0.09

Nom Reference Axis	
SX	-32.33
SZ	0.09
RZ	-0.21499
N	2

Residual 0.94