

2.0
μm

Magnification : 500

Actual Points : _____

Negative Deviation : _____

Positive Deviation : _____

Element Information

Element Name : CEN_BTM
 Flatness : 0.0040
 Points : 100
 Calculation : Tschebyscheff

	X	Y	Z	Nr.	
neg. Dev.	-0.0020	-46.6671	-1.0941	39.4432	47
pos. Dev.	0.0020	-48.8914	-1.0940	41.6663	69

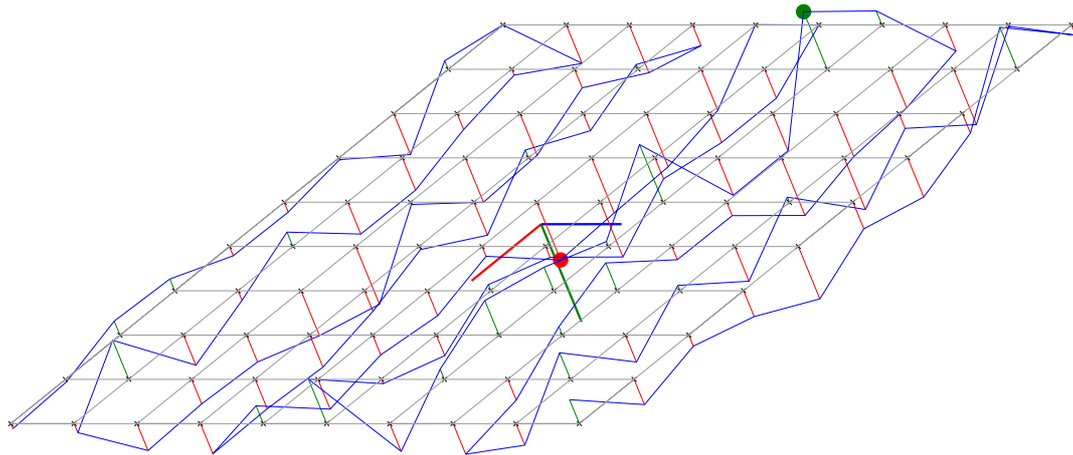
Workpiece Information

Description : Master Phase Shifter
 Drawing Number :
 Remark :
 Customer : Mag Meas
 Serial Number :
 Article Number :
 Department :

QUINDOS

FLATNESS
 ISO 1101

User : ereese
 Date : 25-MAY-2018
 Time : 13:17:28



2.0
μm

Magnification : 500

Actual Points : _____

Negative Deviation : _____

Positive Deviation : _____

Element Information

Element Name : CEN_TOP
 Flatness : 0.0031
 Points : 100
 Calculation : Tschebyscheff

	X	Y	Z	Nr.	
neg. Dev. :	-0.0016	-45.5510	1.1519	39.4449	46
pos. Dev. :	0.0016	-48.8836	1.1556	41.6681	69

Workpiece Information

Description : Master Phase Shifter
 Drawing Number :
 Remark :
 Customer : Mag Meas
 Serial Number :
 Article Number :
 Department :



FLATNESS
ISO 1101

User : ereese
 Date : 25-MAY-2018
 Time : 13:17:28