

Actual points : \* \* \*

Neg. Deviation : ————

Pos. Deviation : ————

Notation : **BXPM-2 CHAMBER**

Producer : **K. RATCLIFFE**

Draw. No. : **SA-380-418-35 R**

Ser. No. : **1**

Part No. :

Department: **MET/QC**

Element : **CHAMBER\_PLA(1)**

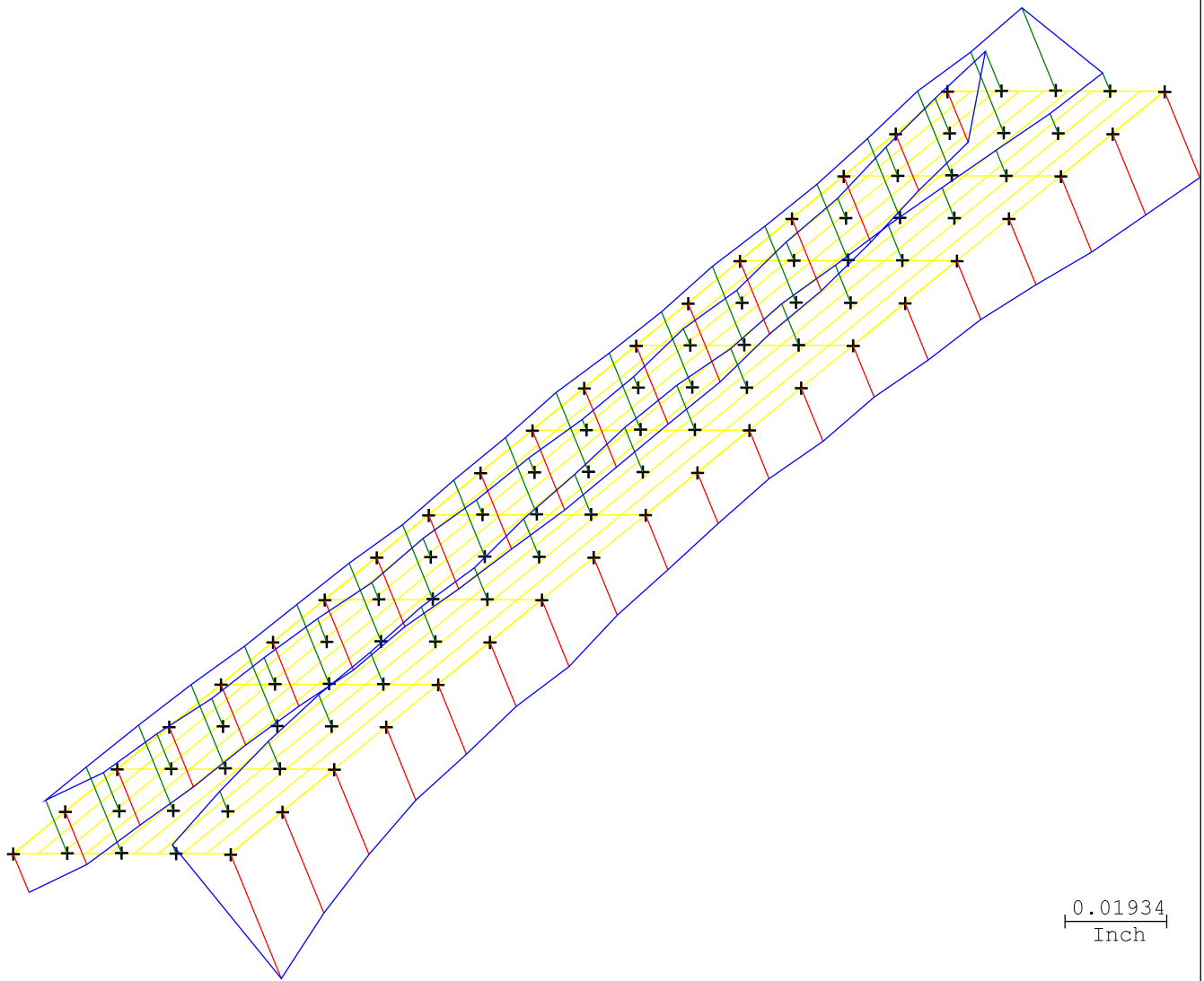
		X	Y	Z	No.	
Form .....	0.0539	Neg. Deviat.: -0.0213	1.0358	1.5749	-8.3910	1
Error Magnif.:	5	Pos. Deviat.: 0.0327	1.0676	3.6198	-4.6878	40
No. of points:	95					

**MESSTECHNIK WETZLAR**



**FLATNESS**  
**ISO 1101**

Inspector : **KCABAN**  
Date .....: **29-JAN-2008**  
Time .....: **07:14:15**



Actual points : \* \* \*      Neg. Deviation : ————      Pos. Deviation : ————

Notation : **BXPM-2 CHAMBER**      Producer : **K. RATCLIFFE**      Draw. No. : **SA-380-418-35 R**  
 Ser. No. : **1**      Part No. :      Department: **MET/QC**  
 Element : **CHAMBER\_PLA(2)**

		X	Y	Z	No.	
Form .....	0.0461	Neg. Deviat.: -0.0272	-1.0228	1.5752	-0.9846	77
Error Magnif.:	5	Pos. Deviat.: 0.0189	-1.0378	1.5751	-4.6878	39
No. of points:	95					

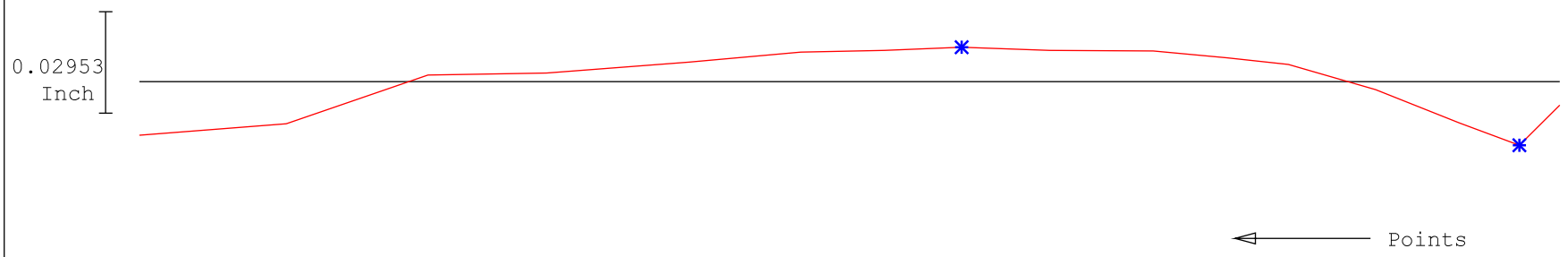
**MESSTECHNIK WETZLAR**



*FLATNESS*  
*ISO 1101*

Inspector : **KCABAN**  
 Date .....: **29-JAN-2008**  
 Time .....: **07:14:15**

Material side



X= 0.9910  
 Y= 1.2683  
 Z= -3.7605

1.82546 Inch

X= 1.0825  
 Y= 39.6029  
 Z= -3.7533

Regr. straight: ————— Form deviation: ————— Tolerance .....: - - - - -

Notation .....: BXPМ-2 CHAMBER  
 Serial No. ....: 1  
 Element .....: AXI(1)

Producer .....: K. RATCLIFFE  
 Part No. ....:

Draw. No. ....: SA-380-418-35 R  
 Department ....: MET/QC

Form .....: 0.0285  
 Std.Dev. (1s) : 0.0102  
 Tolerance val.: 0.0000  
 Proj. Plane ..: XY  
 No. of points : 16

	X	Y	Z	No.	
Minimum .....	-0.0100	1.0235	23.4596	-3.7593	9
Maximum .....	0.0185	1.0913	38.5123	-3.7504	2



# STRAIGHTNESS

## ISO 1101

Inspector : KCABAN  
 Date .....: 29-JAN-2008  
 Time .....: 07:14:15