

0.01933
Inch

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

Notation : **BXPM-1 CHAMBER** Producer : **K. RATCLIFFE** Draw. No. : **SA-380-418-34**
 Ser. No. : **1** Part No. : Department: **MET/QC**
 Element : **CHAMBER_PLA(1)**

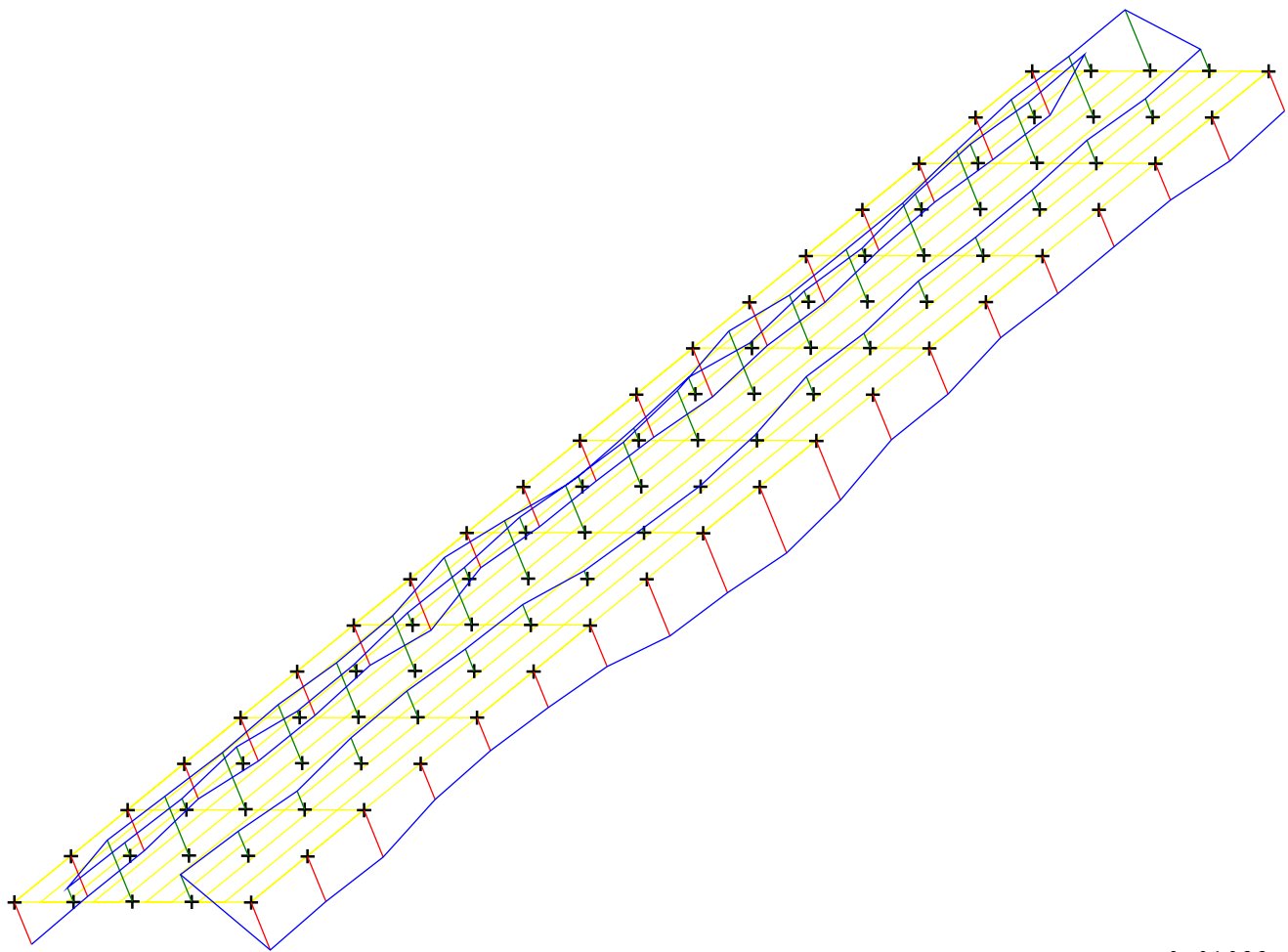
		X	Y	Z	No.	
Form	0.0234	Neg. Deviat.: -0.0103	1.0475	15.8884	-8.3915	8
Error Magnif.:	5	Pos. Deviat.: 0.0130	0.9899	38.3806	-4.6875	57
No. of points:	95					

MESSTECHNIK WETZLAR



FLATNESS
ISO 1101

Inspector : **KCABAN**
 Date: **28-FEB-2008**
 Time: **14:54:39**



0.01933
Inch

Actual points : * * *

Neg. Deviation : ————

Pos. Deviation : ————

Notation : **BXPM-1 CHAMBER**

Producer : **K. RATCLIFFE**

Draw. No. : **SA-380-418-34**

Ser. No. : **1**

Part No. :

Department: **MET/QC**

Element : **CHAMBER_PLA(2)**

		X	Y	Z	No.	
Form	0.0267	Neg. Deviat.: -0.0133	-0.9918	19.9780	-0.9843	86
Error Magnif.:	5	Pos. Deviat.: 0.0135	-0.9940	13.8437	-4.6876	45
No. of points:	95					

MESSTECHNIK WETZLAR

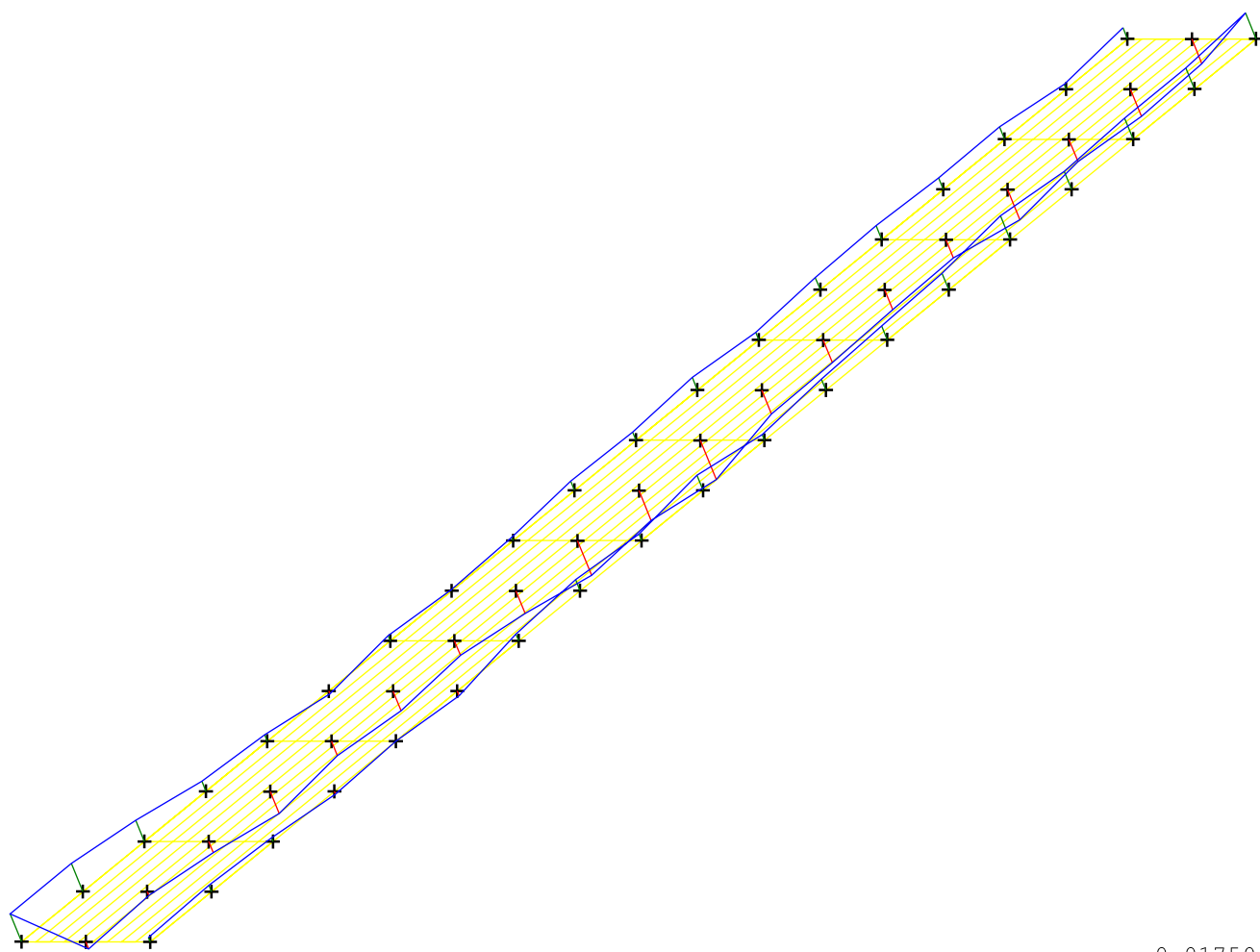


FLATNESS
ISO 1101

Inspector : **KCABAN**

Date: **28-FEB-2008**

Time: **14:54:39**



0.01750
Inch

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

Notation : **BXPM-1 CHAMBER** Producer : **K. RATCLIFFE** Draw. No. : **SA-380-418-34**
 Ser. No. : **1** Part No. : Department: **MET/QC**
 Element : **CHAMBER_PLA(1)**

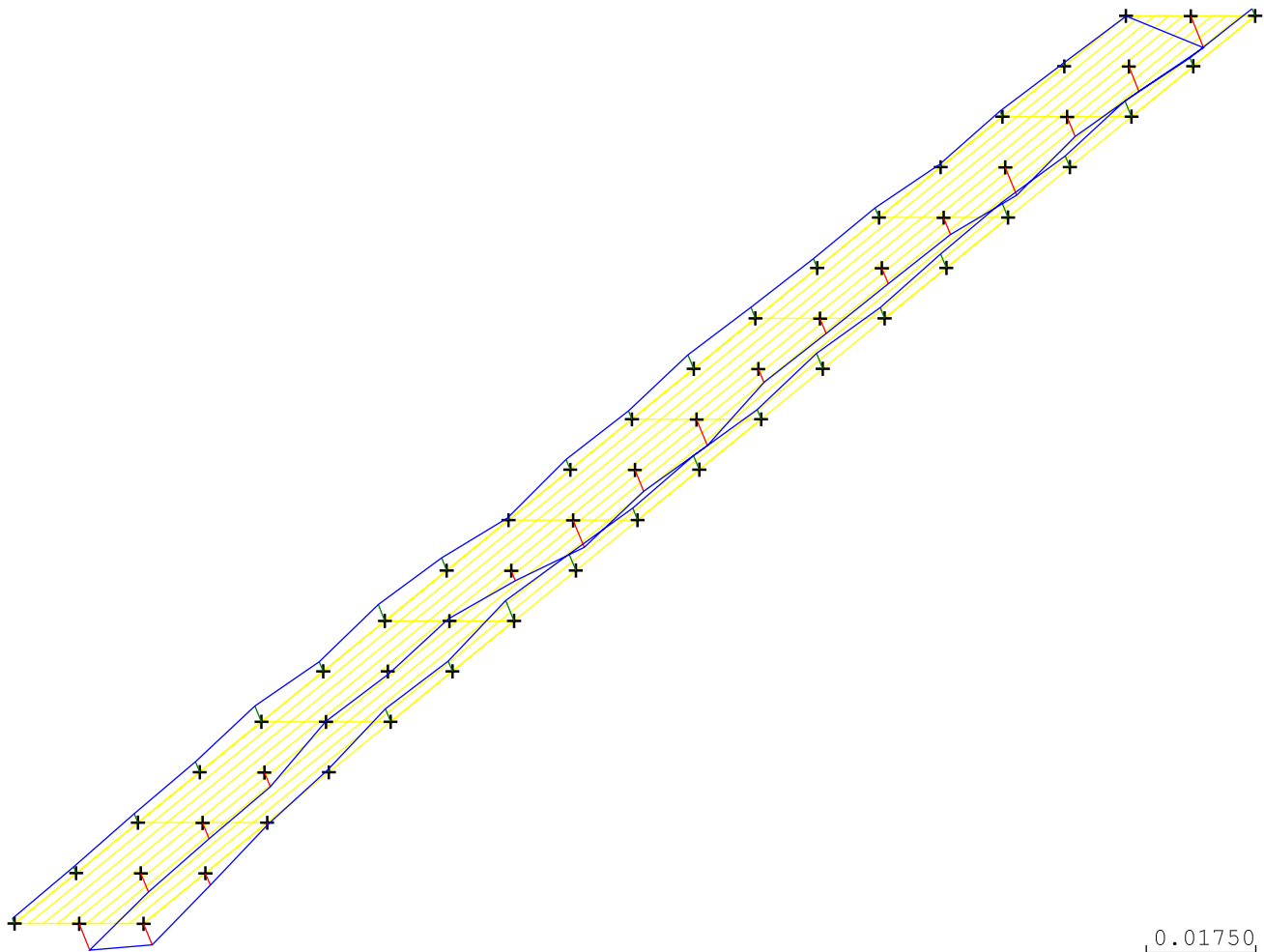
		X	Y	Z	No.	
Form	0.0124	Neg. Deviat.: -0.0072	0.8123	22.0225	-2.8360	28
Error Magnif.:	5	Pos. Deviat.: 0.0052	0.8503	3.6199	-0.9845	40
No. of points:	57					

MESSTECHNIK WETZLAR



FLATNESS
ISO 1101

Inspector : **KCABAN**
 Date: **28-FEB-2008**
 Time: **15:35:40**



0.01750
Inch

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

Notation : **BXPM-1 CHAMBER** Producer : **K. RATCLIFFE** Draw. No. : **SA-380-418-34**
 Ser. No. : **1** Part No. : Department: **MET/QC**
 Element : **CHAMBER_PLA(2)**

		X	Y	Z	No.	
Form	0.0096	Neg. Deviat.: -0.0058	-0.8356	38.3805	-2.8359	20
Error Magnif.:	5	Pos. Deviat.: 0.0038	-0.8183	13.8437	-0.9844	45
No. of points:	57					



FLATNESS
ISO 1101

Inspector : **KCABAN**
 Date: **28-FEB-2008**
 Time: **15:35:40**