

0.00301  
Inch

Actual points : \* \* \*

Neg. Deviation : ————

Pos. Deviation : ————

Notation : LHC ROT. COLLIM

Producer : S. Lundgren/R.

Draw. No. : N/A

Ser. No. : 002

Part No. :

Department:

Element : PLANE

			X	Y	Z	No.	
Form .....	0.0022	Neg. Deviat.:	-0.0008	17.7860	0.3001	0.0960	90
Error Magnif.:	200	Pos. Deviat.:	0.0014	36.3001	-0.3001	0.0978	36
No. of points:	108						

MESSTECHNIK WETZLAR

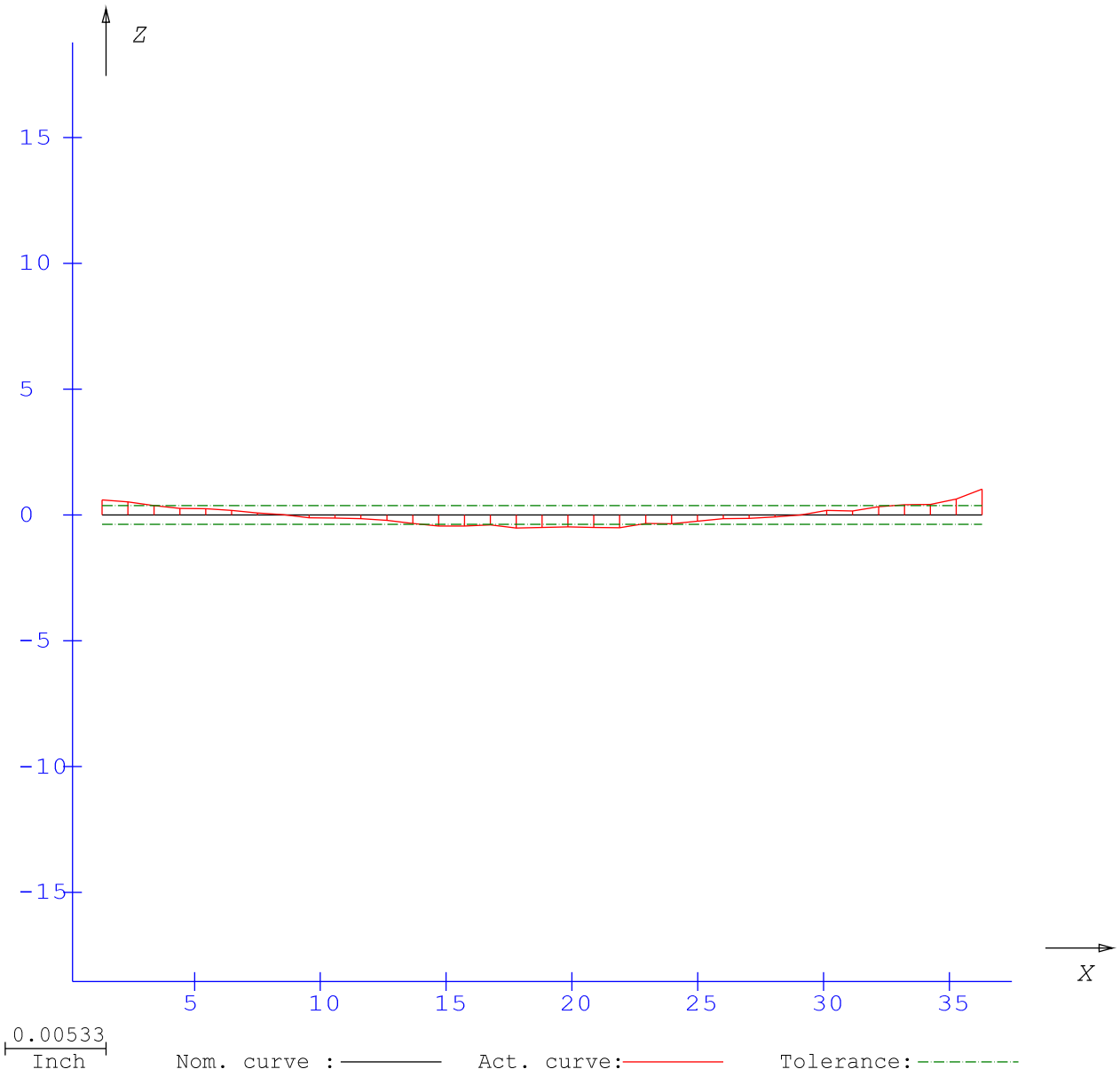


FLATNESS  
ISO 1101

Inspector :kcaban

Date .....:12-NOV-2008

Time .....:13:05:20



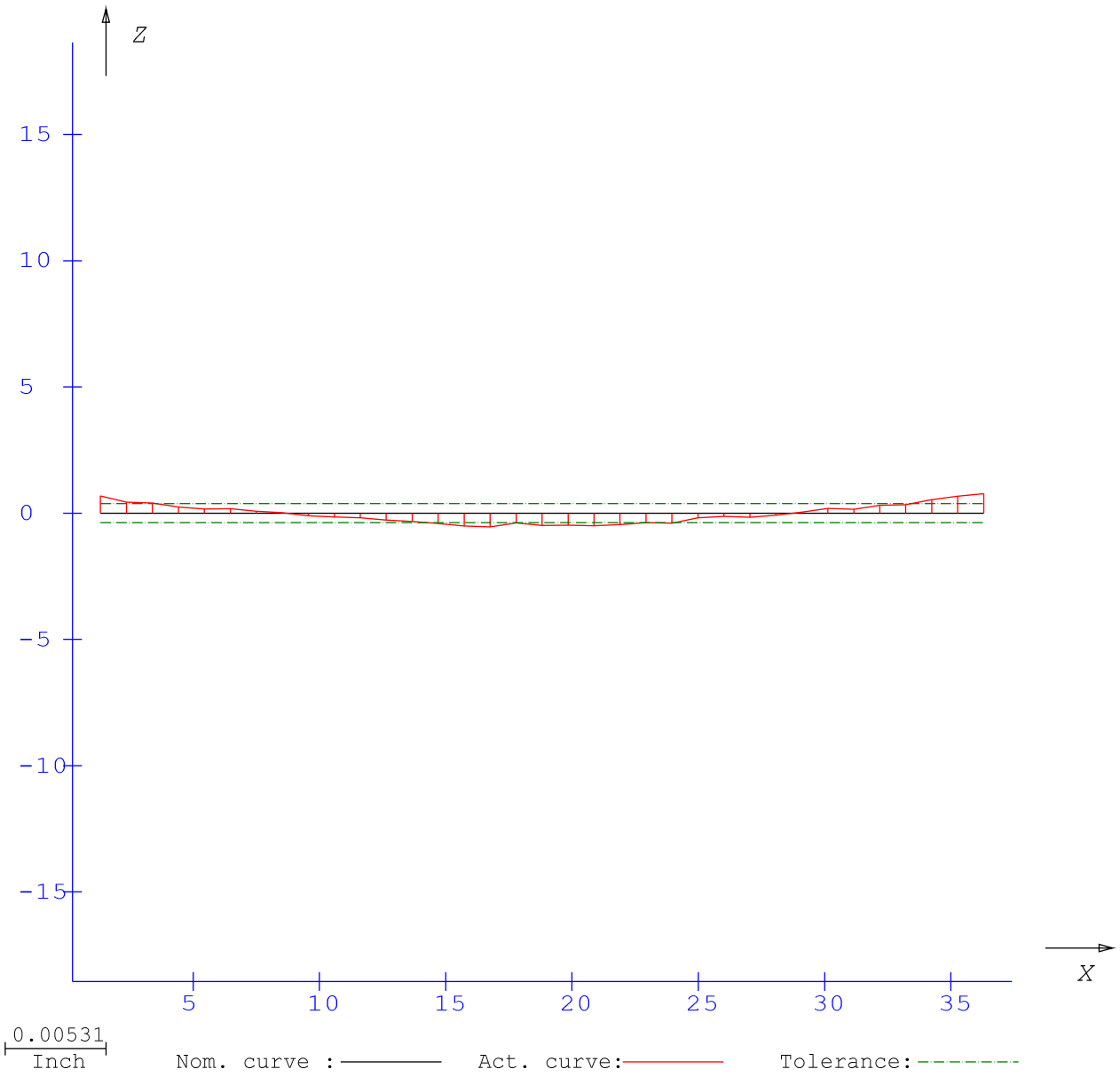
Notation : LHC ROT. COLLIM    Producer : S. Lundgren/R.    Draw. No. : N/A  
 Ser. No. : 002    Part No. :    Department:  
 Element : ACNO(1)

		X	Y	Z	Nr.	
Form .....	0.00207	Min. Deviat.:-0.00137	36.30000	-0.30000	0.00000	35
Lower Toler. :-	-0.00050	Max. Deviat.: 0.00070	17.78571	-0.30000	0.00000	17
Upper Toler. :	0.00050					
Error Magnif.:	750					
No. of points:	35					



2D - CONTOUR

Inspector.:kcaban  
 Date .....:12-NOV-2008  
 Time .....:13:05:20



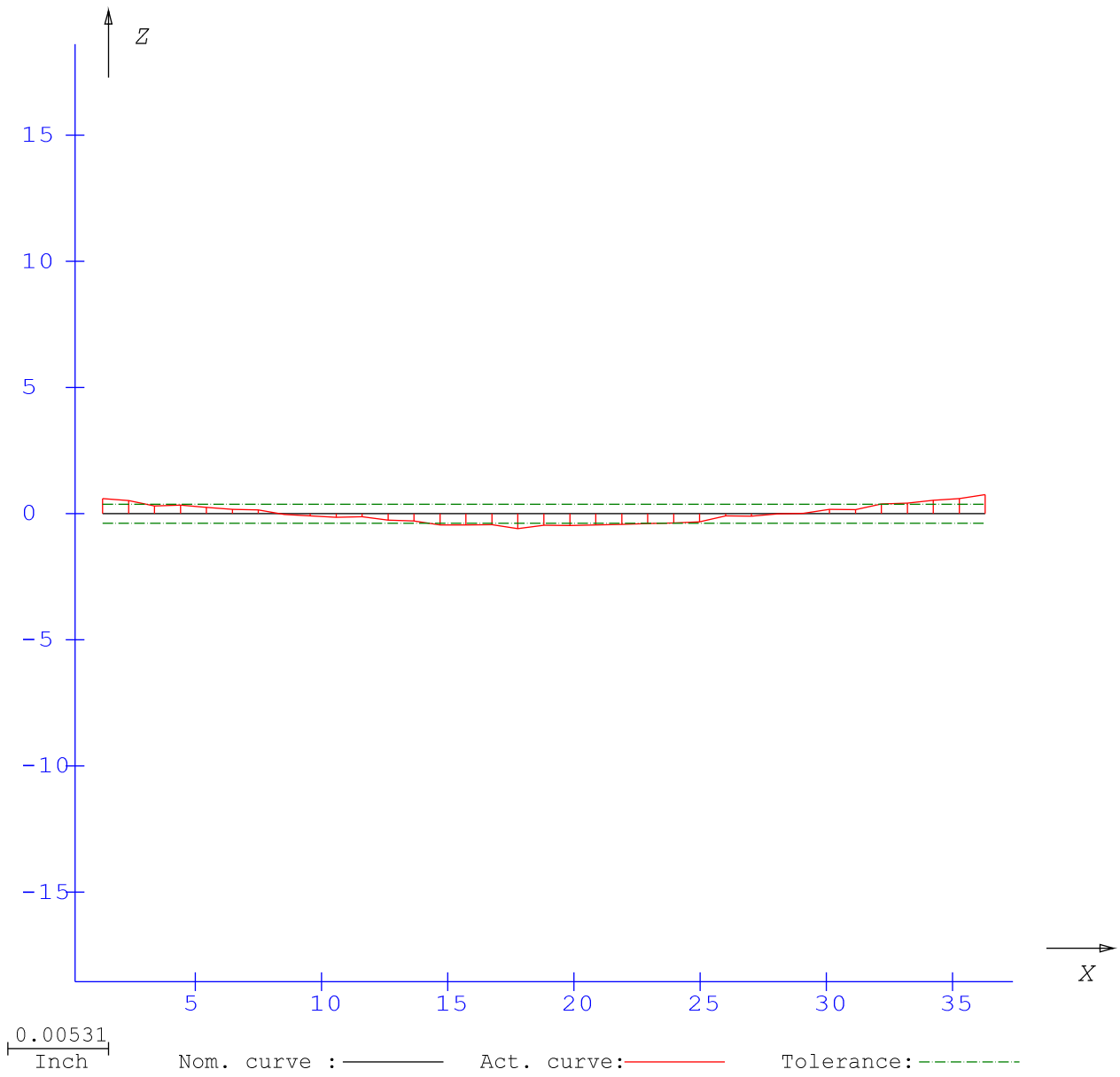
Notation : LHC ROT. COLLIM    Producer : S. Lundgren/R.    Draw. No. : N/A  
 Ser. No. : 002    Part No. :    Department:  
 Element : ACNO(2)

		X	Y	Z	Nr.	
Form .....	0.00175	Min. Deviat.:-0.00102	36.30000	0.00000	0.00000	35
Lower Toler. :-	-0.00050	Max. Deviat.: 0.00073	16.75714	0.00000	0.00000	16
Upper Toler. :	0.00050					
Error Magnif.:	750					
No. of points:	35					



2D - CONTOUR

Inspector.:kcaban  
 Date .....:12-NOV-2008  
 Time .....:13:05:20



Notation : LHC ROT. COLLIM    Producer : S. Lundgren/R.    Draw. No. : N/A  
 Ser. No. : 002    Part No. :    Department:  
 Element : ACNO(3)

		X	Y	Z	Nr.	
Form .....	0.00180	Min. Deviat.:-0.00100	36.30000	0.30000	0.00000	35
Lower Toler. :-	-0.00050	Max. Deviat.: 0.00080	17.78571	0.30000	0.00000	17
Upper Toler. :	0.00050					
Error Magnif.:	750					
No. of points:	35					



2D - CONTOUR

Inspector.:kcaban  
 Date .....:12-NOV-2008  
 Time .....:13:05:20