

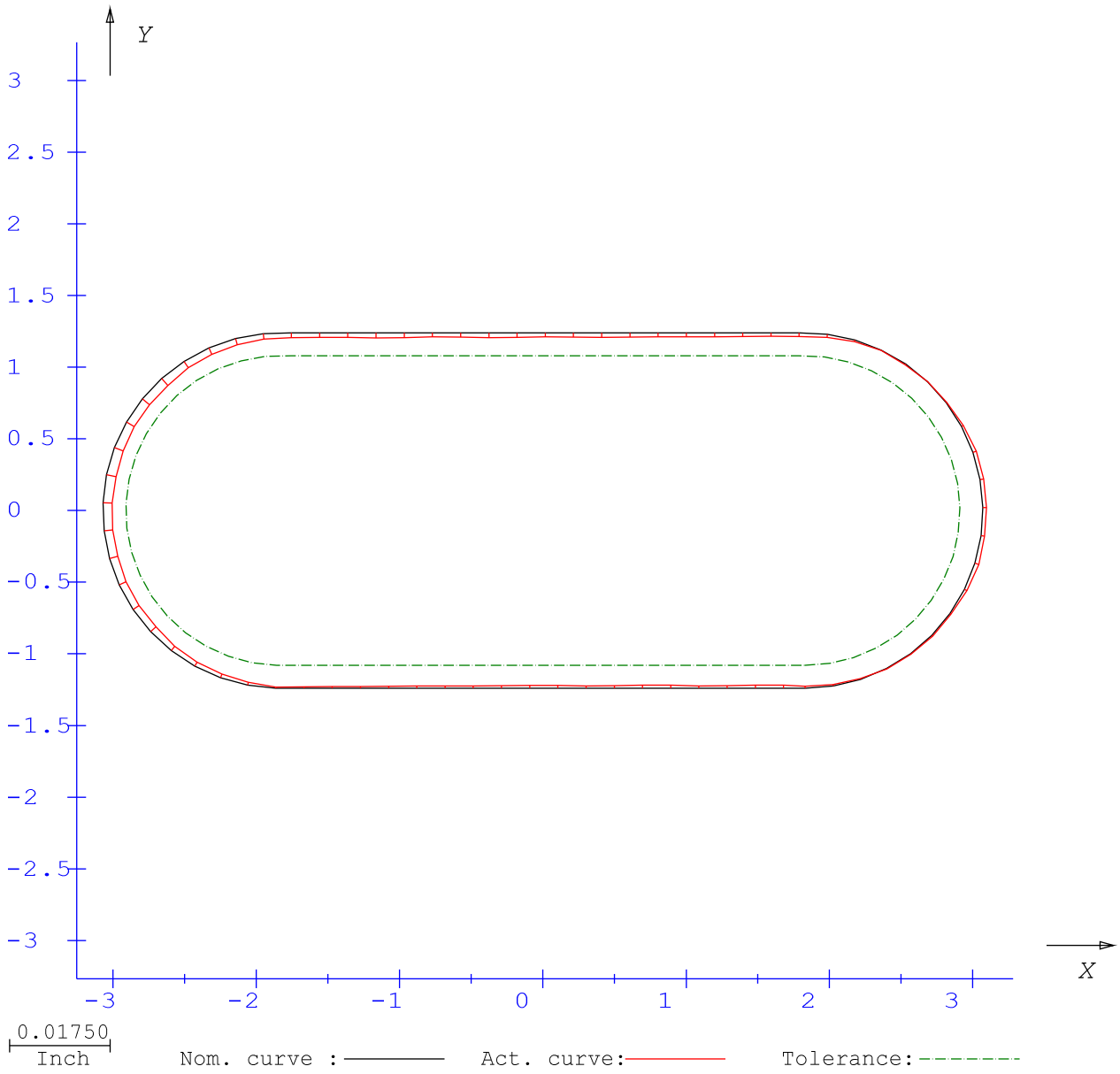
Notation : RF FLANGE ADAPT Producer : G. GORDON Draw. No. : PF-444-310-18 R
 Ser. No. : 1ST ART Part No. : Department: METROLOGY
 Element : ACNO(1)

		X	Y	Z	Nr.		
Form	0.00106	Min. Deviat.:	0.00037	1.94471	1.38526	-0.22409	28
Lower Toler. :	0.00400	Max. Deviat.:	0.00143	-0.41736	1.39000	-0.22409	43
Upper Toler. :	0.00000						
Error Magnif.:	40						
No. of points:	102						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 08:53:08



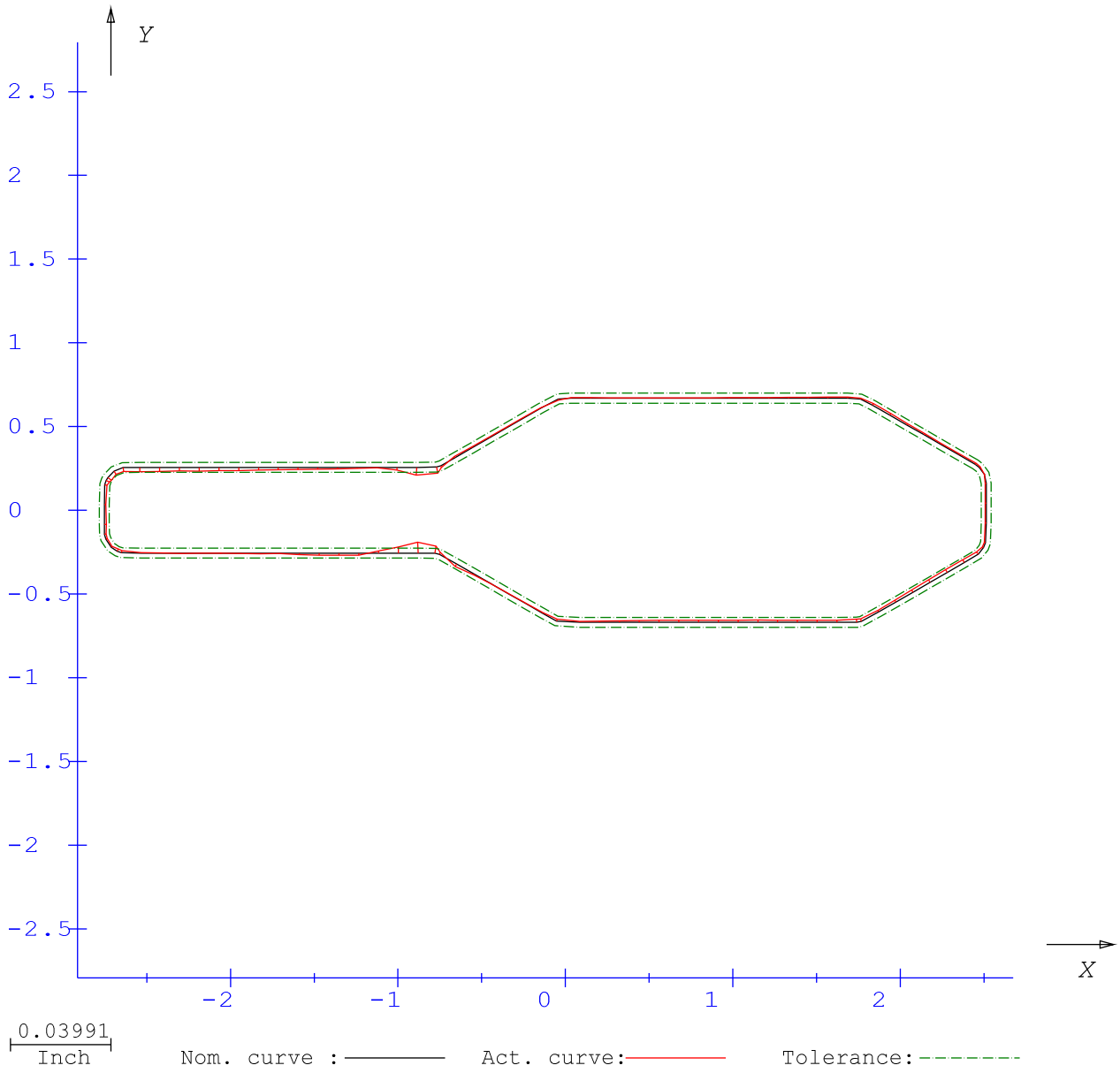
Notation : RF FLANGE ADAPT Producer : G. GORDON Draw. No. : PF-444-310-18 R
 Ser. No. : 1ST ART Part No. : Department: METROLOGY
 Element : ACNO(2)

	X	Y	Z	Nr.			
Form	0.00240	Min. Deviat.:-0.00071	3.01433	-0.36739	-0.08051	9	
Lower Toler. :	0.00400	Max. Deviat.:	0.00169	-3.04460	0.24968	-0.08051	48
Upper Toler. :	0.00000						
Error Magnif.:	40						
No. of points:	77						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 08:53:08



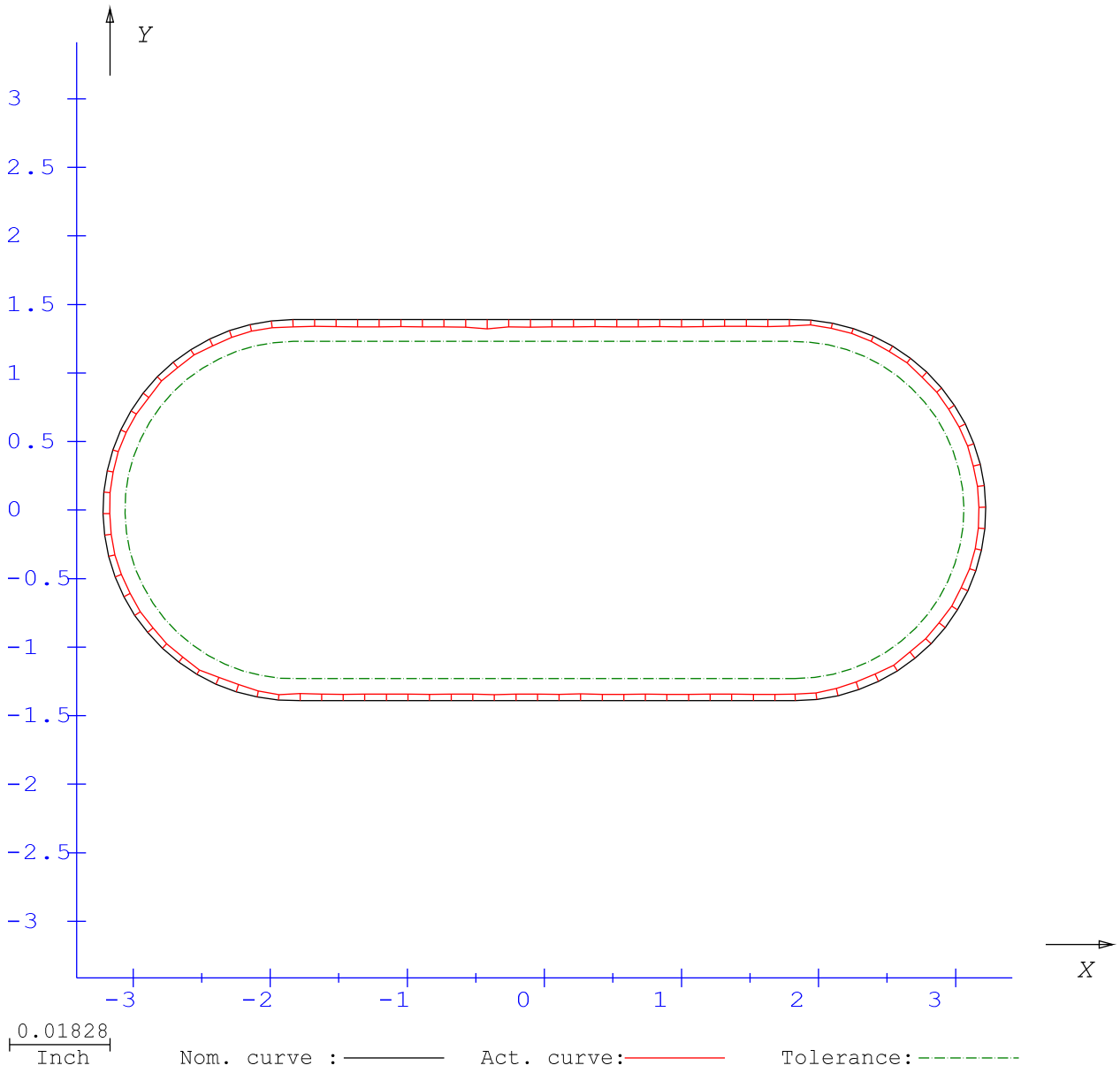
Notation : RF FLANGE ADAPT Producer : G. GORDON Draw. No. : PF-444-310-18 R
 Ser. No. : 1ST ART Part No. : Department: METROLOGY
 Element : ACNO(3)

		X	Y	Z	Nr.		
Form	0.00552	Min. Deviat.:-0.00119	-0.64831	-0.32004	-0.00002	77	
Lower Toler. :	-0.00200	Max. Deviat.:	0.00433	-0.87926	-0.25590	-0.00002	74
Upper Toler. :	0.00200						
Error Magnif.:	15						
No. of points:	113						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 08:53:08



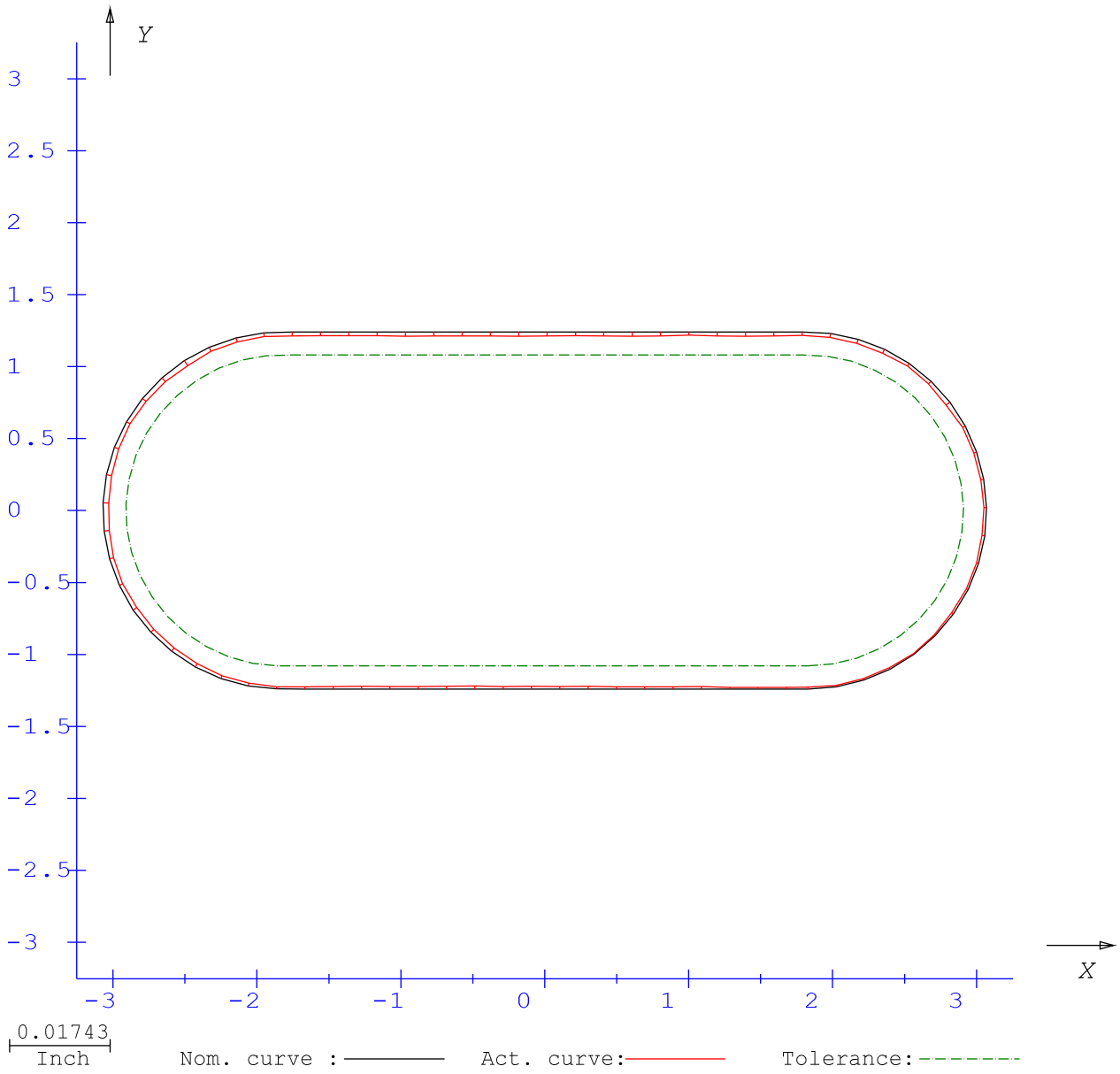
Notation : RF FLANGE ADAPT Producer : G. GORDON Draw. No. : PF-444-310-18 R
 Ser. No. : 02 Part No. : Department: METROLOGY
 Element : ACNO(1)

		X	Y	Z	Nr.		
Form	0.00083	Min. Deviat.:	0.00088	1.94471	1.38526	-0.22409	28
Lower Toler. :	0.00400	Max. Deviat.:	0.00171	-0.41736	1.39000	-0.22409	43
Upper Toler. :	0.00000						
Error Magnif.:	40						
No. of points:	102						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 11:16:16



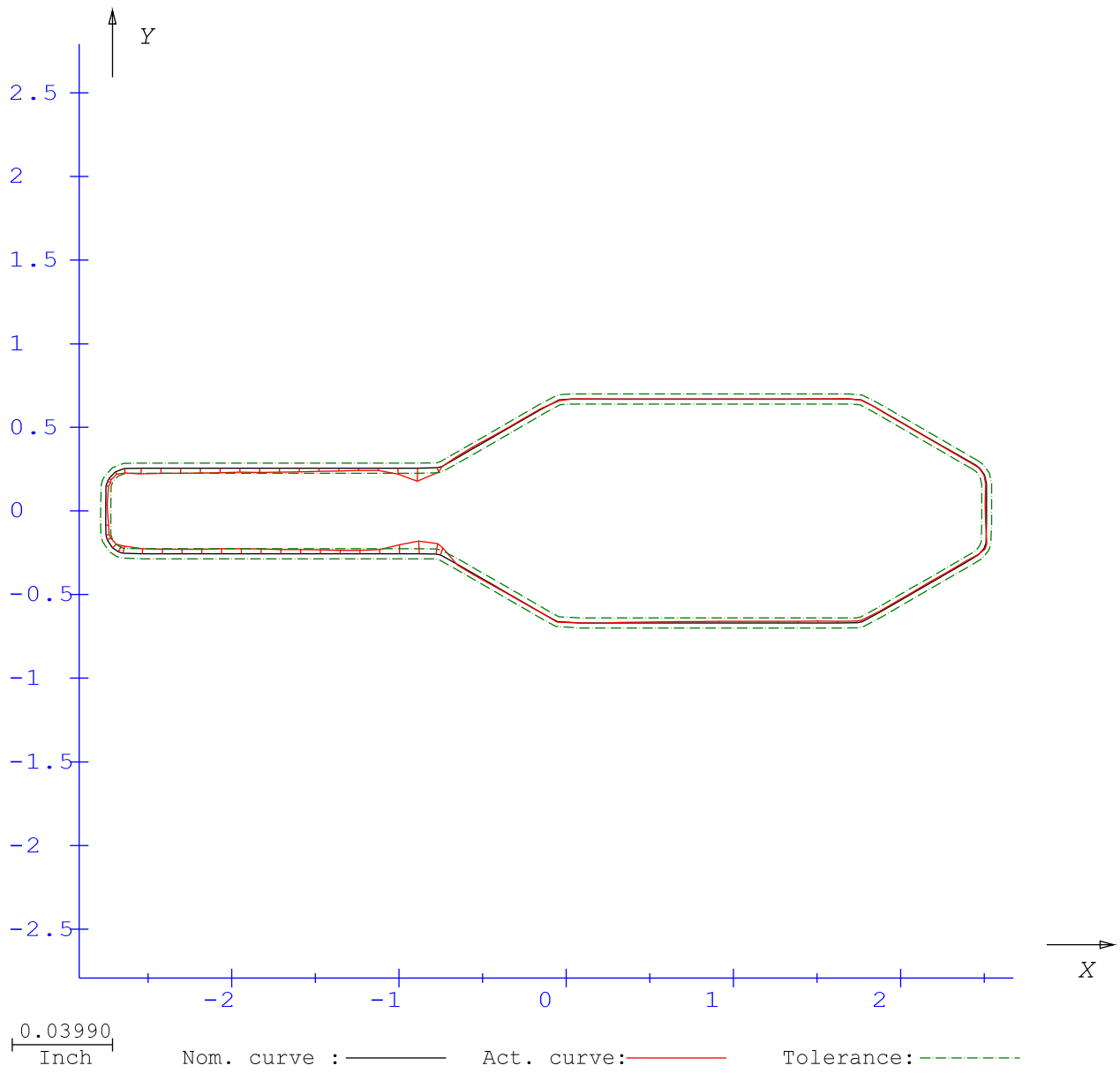
Notation : RF FLANGE ADAPT Producer : G. GORDON Draw. No. : PF-444-310-18 R
 Ser. No. : 02 Part No. : Department: METROLOGY
 Element : ACNO(2)

			X	Y	Z	Nr.	
Form	0.00091	Min. Deviat.:	0.00013	2.56554	-0.99829	-0.08051	5
Lower Toler. :	0.00400	Max. Deviat.:	0.00104	-2.50363	1.04107	-0.08051	43
Upper Toler. :	0.00000						
Error Magnif.:	40						
No. of points:	77						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 11:16:16



Notation : RF FLANGE ADAPT
 Ser. No. : 02
 Element : ACNO(3)

Producer : G. GORDON
 Part No. :

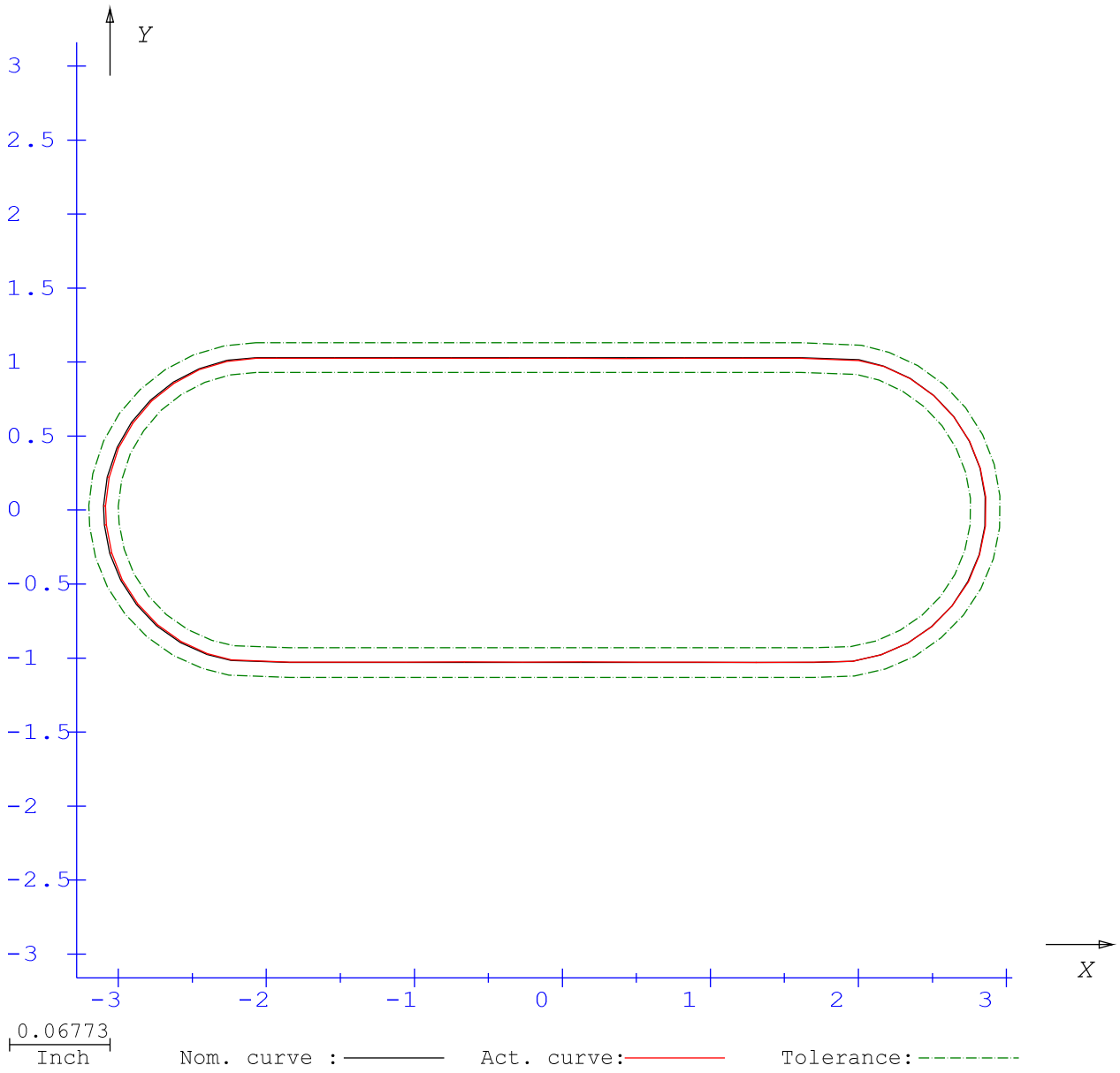
Draw. No. : PF-444-310-18 R
 Department: METROLOGY

		X	Y	Z	Nr.		
Form	0.00583	Min. Deviat.:-0.00062	-0.55549	0.37362	-0.00002	29	
Lower Toler. :	-0.00200	Max. Deviat.:	0.00521	-0.88791	0.25590	-0.00002	33
Upper Toler. :	0.00200						
Error Magnif.:	15						
No. of points:	113						

Leitz
QUINDOS

2D - CONTOUR

Inspector.:KCABAN
 Date:02-AUG-2007
 Time:11:16:16



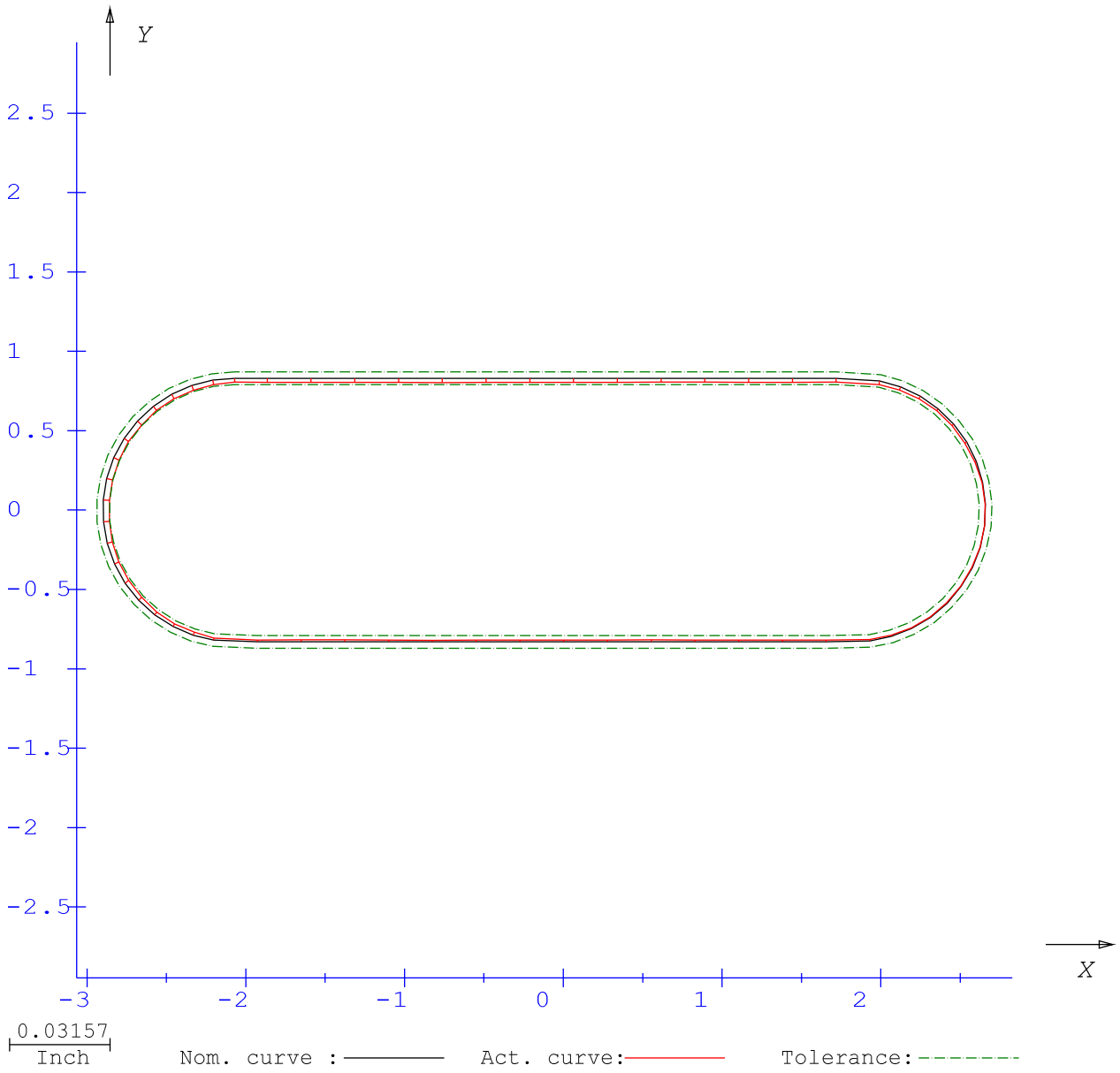
Notation : RF FLANGE ADAPT Producer : T.A. TRAUTWEIN Draw. No. : PF-444-310-18 R
 Ser. No. : 01 Part No. : Department: METROLOGY
 Element : ACNO(4)

		X	Y	Z	Nr.		
Form	0.00173	Min. Deviat.:-0.00036	2.73988	-0.48273	-0.20669	33	
Lower Toler. :-	-0.01000	Max. Deviat.:	0.00137	-3.07542	0.22366	-0.20669	8
Upper Toler. :	0.01000						
Error Magnif.:	10						
No. of points:	53						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 12:33:28



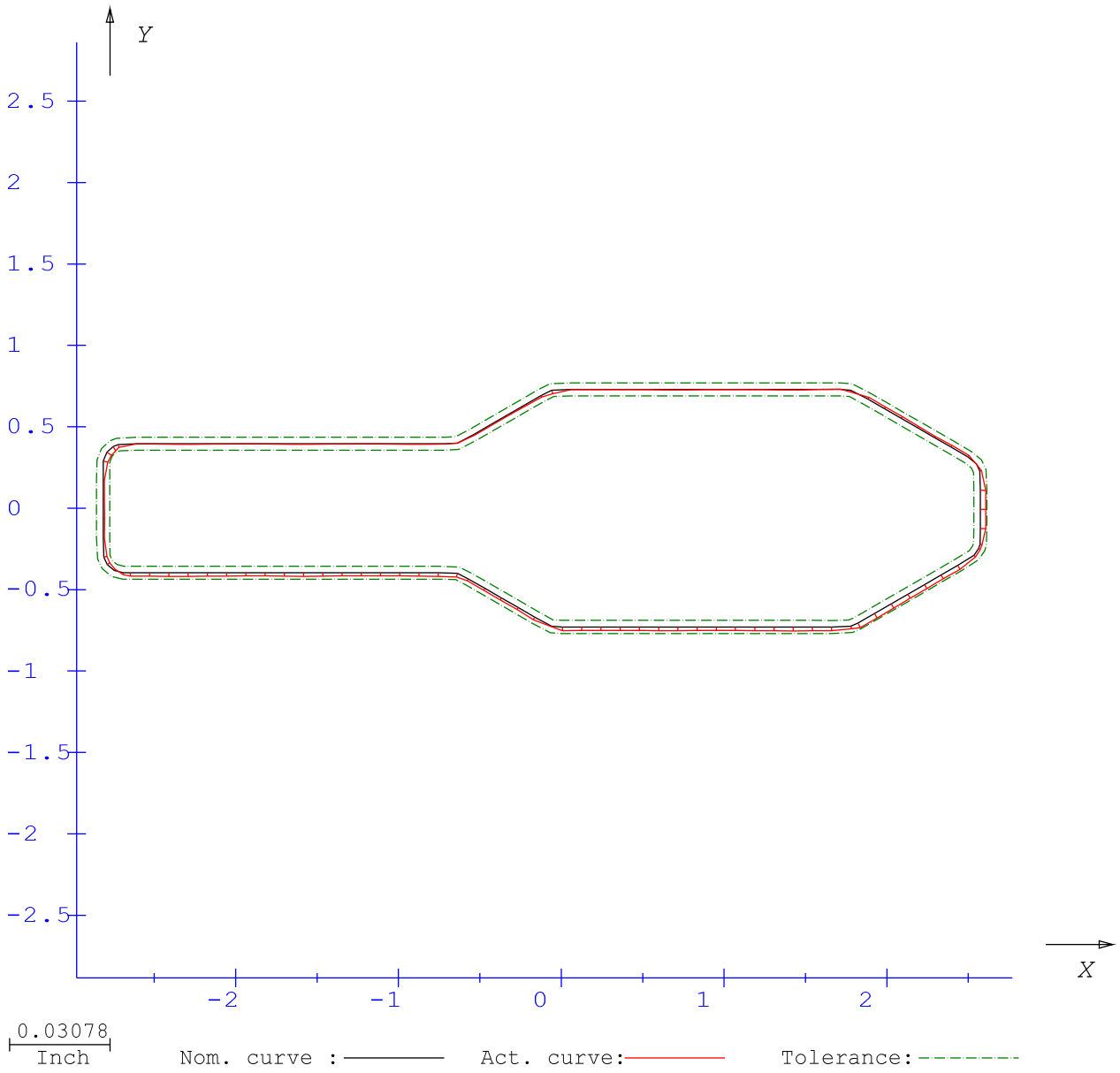
Notation : RF FLANGE ADAPT Producer : T.A. TRAUTWEIN Draw. No. : PF-444-310-18 R
 Ser. No. : 01 Part No. : Department: METROLOGY
 Element : ACNO(5)

		X	Y	Z	Nr.		
Form	0.00193	Min. Deviat.:	0.00001	2.65398	-0.09980	-0.11000	42
Lower Toler. :	-0.00200	Max. Deviat.:	0.00194	-2.89669	-0.07409	-0.11000	11
Upper Toler. :	0.00200						
Error Magnif.:	20						
No. of points:	65						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 12:33:28



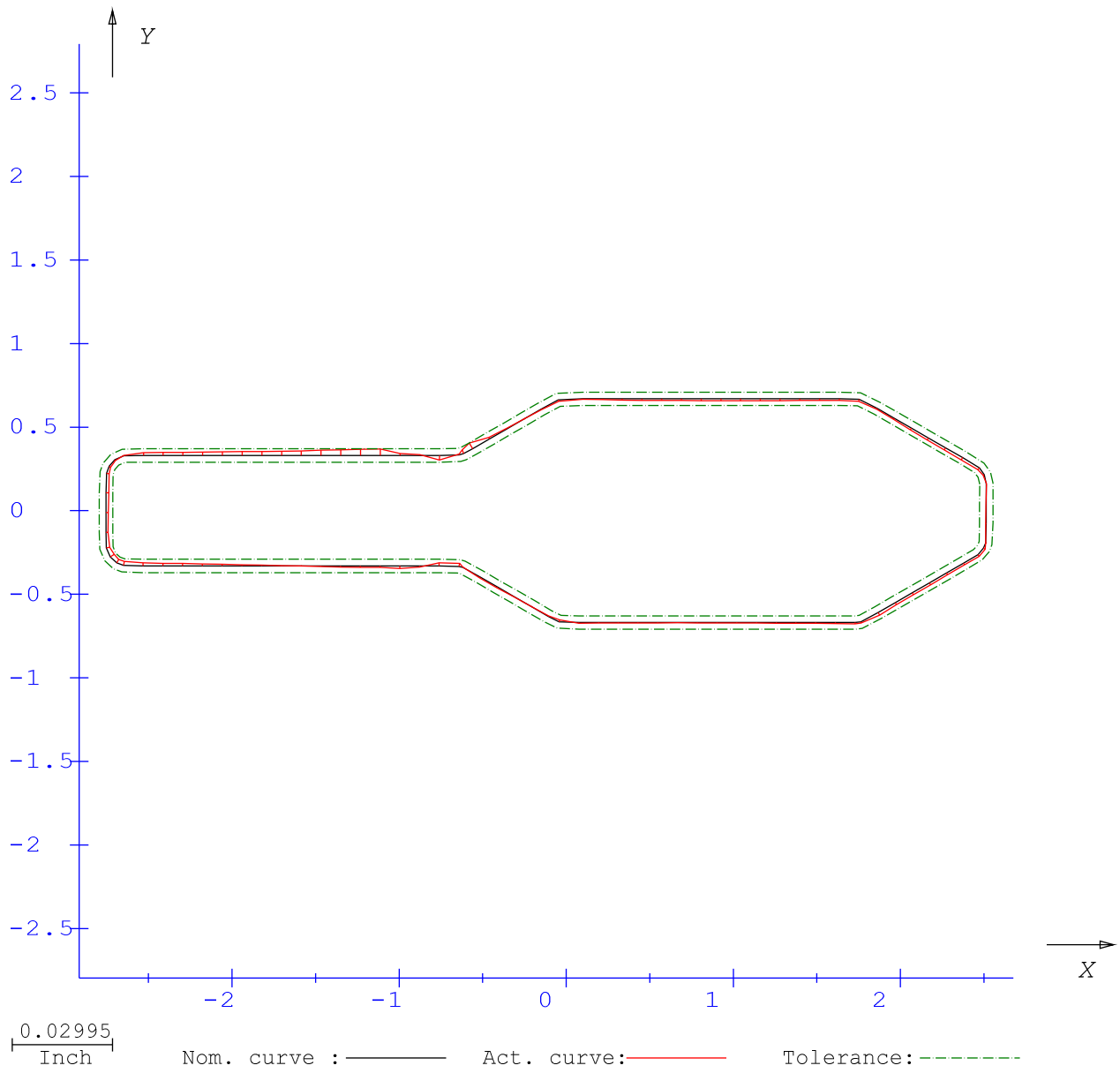
Notation : RF FLANGE ADAPT Producer : T.A. TRAUTWEIN Draw. No. : PF-444-310-18 R
 Ser. No. : 01 Part No. : Department: METROLOGY
 Element : ACNO(6)

		X	Y	Z	Nr.		
Form	0.00337	Min. Deviat.:-0.00170	-2.79024	0.34353	-0.09000	10	
Lower Toler. :	-0.00200	Max. Deviat.:	0.00167	2.57350	-0.12593	-0.09000	64
Upper Toler. :	0.00200						
Error Magnif.:	20						
No. of points:	114						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 12:33:28



Notation : RF FLANGE ADAPT Producer : T.A. TRAUTWEIN Draw. No. : PF-444-310-18 R
 Ser. No. : 01 Part No. : Department: METROLOGY
 Element : ACNO(7)

		X	Y	Z	Nr.		
Form	0.00337	Min. Deviat.:-0.00197	-0.56012	0.37096	-0.20020	30	
Lower Toler. :	-0.00200	Max. Deviat.:	0.00140	-2.72821	-0.27689	-0.20020	57
Upper Toler. :	0.00200						
Error Magnif.:	20						
No. of points:	110						

Leitz
QUINDOS

2D - CONTOUR

Inspector.: KCABAN
 Date: 02-AUG-2007
 Time: 12:33:28