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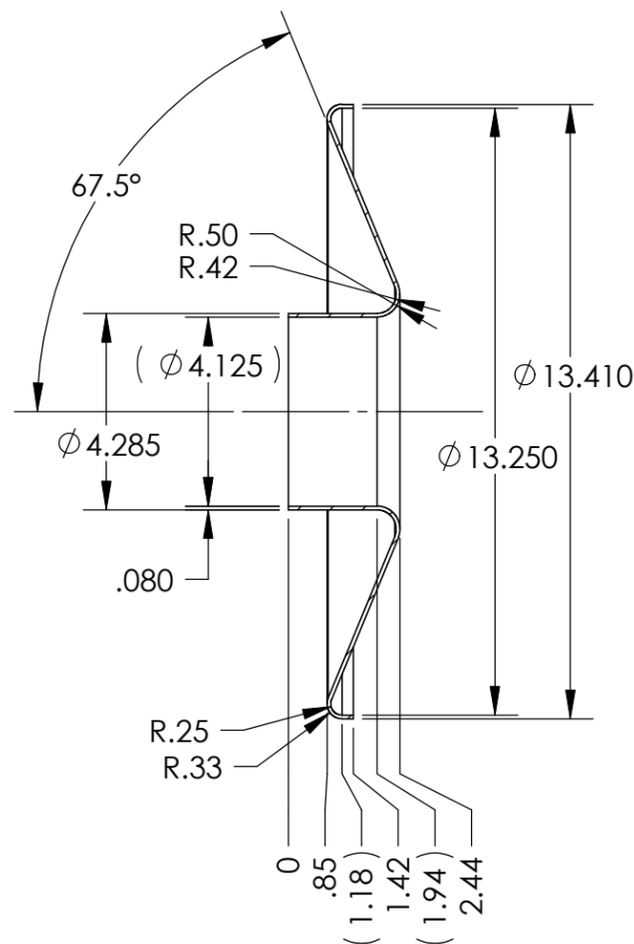
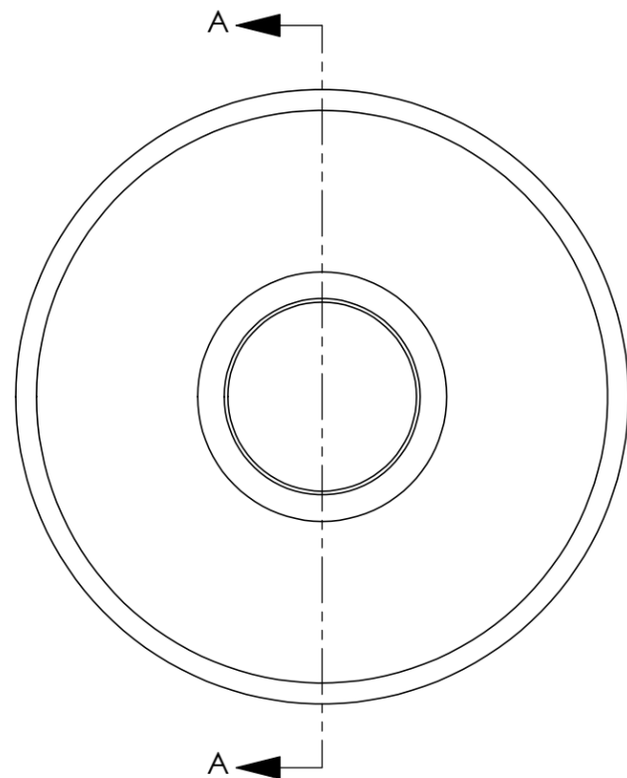
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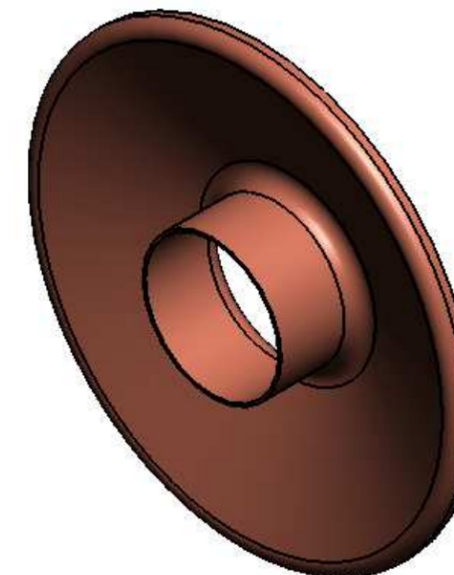
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REVISION HISTORY				
REV	DATE	APPROVAL	BY	DESCRIPTION
A	1/2/2013		Daniel Bryce	Initial Release



SECTION A-A



NOTES: UNLESS OTHERWISE SPECIFIED:

1. DO NOT ANNEAL! LEAVE COLD WORKED!

**DRAFT!**

**UNLESS OTHERWISE SPECIFIED:**  
 DIMENSIONS ARE IN INCHES  
 DECIMAL TOLERANCES:  
 .XX ±.015 .XXX ±.005  
 ANG TOL: ± 1° SURFACE ROUGHNESS:

### High Precision Devices

1668 Valtac Lane, Suite C, Boulder, Colorado 80301  
 Phone: (303) 447-2558 Fax: (303) 447-2548 Web Site: www.hpd-online.com

APPROVALS	DATE
ENGINEERING	
MANUFACTURING	
QUALITY	
MAT'L: <b>Copper 110</b>	
FINISH: <b>NONE</b>	

INTERNAL AND EXTERNAL INTERSECTIONS SHALL BE UNIFORMLY FINISHED WITH A CHAMFER .005/.010 X 45° OR RADIUS .005/.010. CHAMFER ALL THREADED HOLES 110% OF MAJOR DIAMETER X 45°

THIS PRINT & ITS RELATED MODEL ARE THE DOCUMENTATION OF RECORD. UNLESS OTHERWISE SPECIFIED, ALL FEATURES MUST CONFORM TO .010 TOTAL WIDE PROFILE OF A SURFACE. INTERPRET DWG PER ASME Y14.5M 1994

DESCRIPTION: <b>Saucer, Rear</b>			
P/N: <b>p12082-002-0</b>	CONFIG DESC: <b>Inner</b>		
FILE NAME: p12082-002-A Saucer, Rear			
FOLDER: P:\Projects\2012\12082 NIST Laser Power Meter\p12082 Eng\P12082 CAD\			
SIZE <b>B</b>	SCALE: <b>1:4</b>	DRAWN BY: <b>Daniel Bryce</b>	REV <b>A</b>
SHEET <b>1</b> OF <b>2</b>		DATE PRINTED: <b>1/17/2013</b>	

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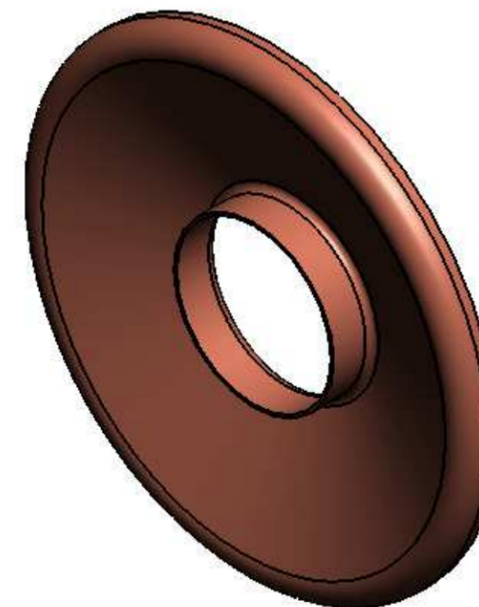
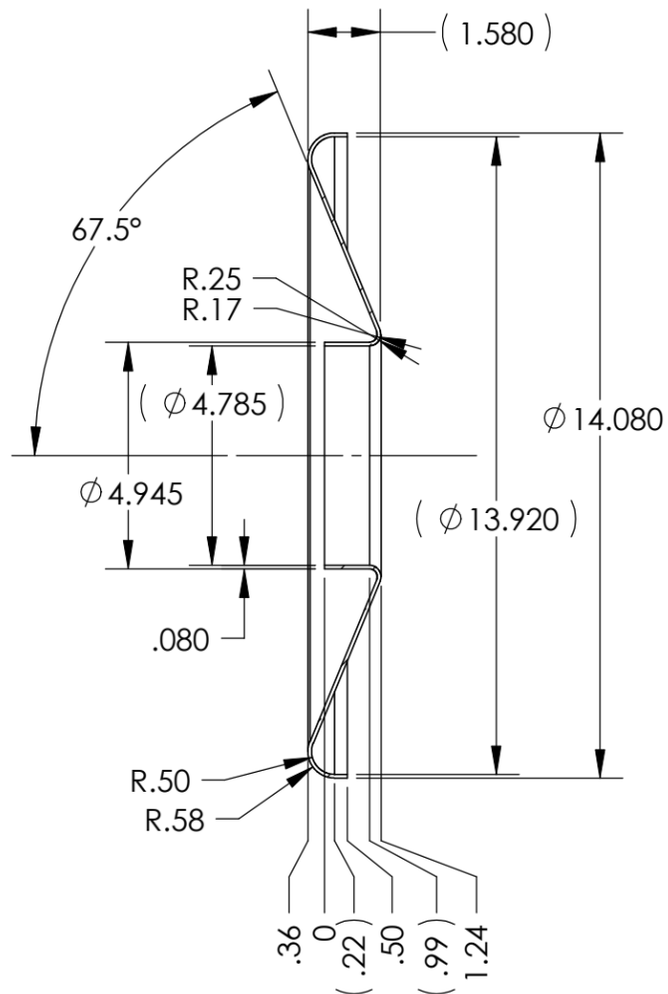
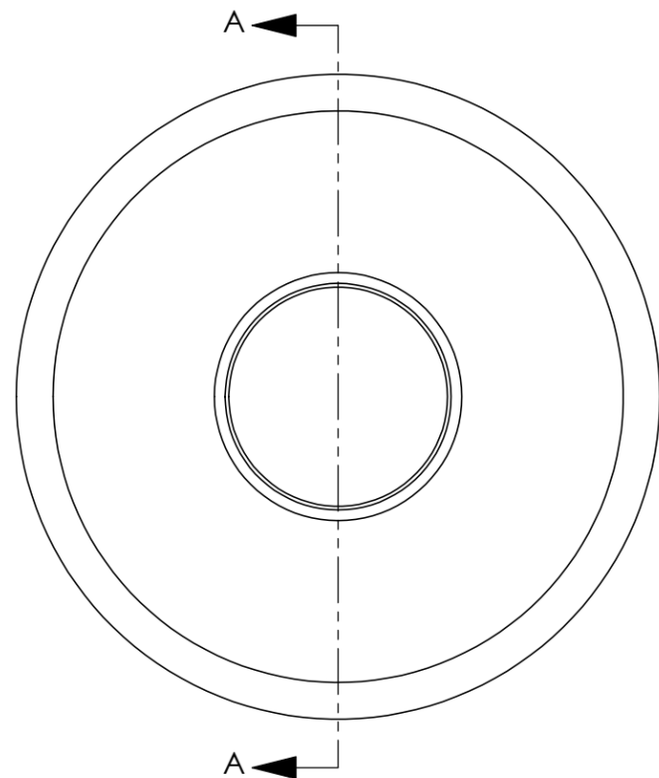
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REVISION HISTORY				
REV	DATE	APPROVAL	BY	DESCRIPTION
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SECTION A-A

<b>UNLESS OTHERWISE SPECIFIED:</b> DIMENSIONS ARE IN INCHES DECIMAL TOLERANCES: .XX ±.015 .XXX ±.005 ANG TOL: ± 1° SURFACE ROUGHNESS: <input checked="" type="checkbox"/>		<b>High Precision Devices</b> 1668 Valtec Lane, Suite C, Boulder, Colorado 80301 Phone: (303) 447-2558 Fax: (303) 447-2548 Web Site: www.hpd-online.com	
APPROVALS ENGINEERING	DATE	DESCRIPTION: <b>Saucer, Rear</b>	
MANUFACTURING		P/N: <b>p12082-002-1</b>	CONFIG DESC: <b>Outer</b>
QUALITY		FILE NAME: p12082-002-A Saucer, Rear	
MAT'L: <b>Copper 110</b>		FOLDER: P:\Projects\2012\12082 NIST Laser Power Meter\p12082 Eng\P12082 CAD\	
FINISH: <b>NONE</b>		SIZE <b>B</b>	SCALE: <b>1:4</b> DRAWN BY: <b>Daniel Bryce</b>
		SHEET <b>2</b> OF <b>2</b>	DATE PRINTED: <b>1/17/2013</b>
			REV <b>A</b>

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