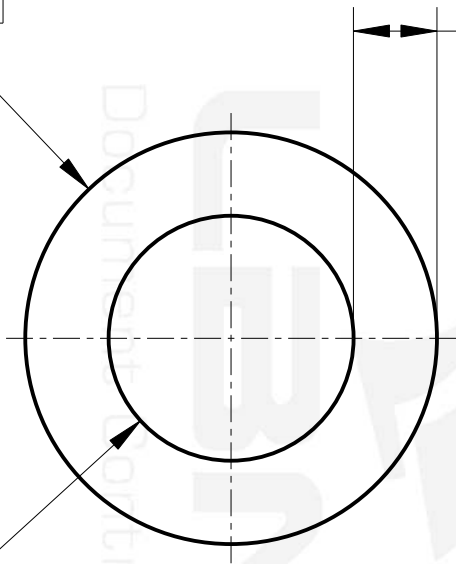


$\varnothing .143^{+.000}_{-.003}$

\perp	$\varnothing .003$	A
---------	--------------------	---

B

Ref. .029



A

$\varnothing .085^{+.003}_{-.000}$

\oplus	$\varnothing .003$	A	B
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THICKNESS $\pm .001$ "
 .004, .008, .012"
 INCLUDES ADHESIVE

Drawing: 27G237 Type: PART Model: FOCUS_ADJUST_WASHER

Material MYLAR W ADHESIVE COATING ONE SIDE				-	-	-	-
Unless Otherwise Noted				Rev Dwn	Date	Changes	
.X \pm 0.1	.XX \pm 0.01	.XXX \pm 0.001	X.X $^{\circ}$ \pm 0.5	LAWRENCE BERKELEY NATIONAL LABORATORY University of California - Berkeley SDSS-3 TELESCOPE SCIENCE FIBER HARDWARE FERRULE FOCUS SPACER			
Break Edges .016 Max on Machined Work							
Remove Burrs, Weld Splatter & Loose Scale							
In Accordance With ASME Y14.5M 1994 & B46.1							
Account Number	PSNAPO	Finish	125	Do Not Scale Prints			
Date Issued	-	Date Req'd	-				
Number Required	1	Deliver To	-	Drawing Scale	15.000	SHEET 1 OF 1	
Surface Treatment	Degrease	Identif Method	Tag	Patent Clear	-		
Drawn By	GHIORSO	Date	15-Jun-09	Micro-Fin	-	Shown on Dwg No	-
Check By	-	Date	-	Design Account	PSNAPO	Drawing Type	PART
				Dwg. No.	Size	Rev	
				27G237	1	E	