

## NONCONFORMANCE REPORT (NCR)

SUBSYSTEM MFD 28932-26	DESCRIPTION C CUP 2	DATE 11/5/12							
ORIGINATOR K. Caban		PART NO. & REV. PF-380-805-19 R2		SERIAL NO.(s) 101					
NONCONFORMANCE DESCRIPTION									
<b>Nonconformance Description</b> (Describe the nonconformance; ensure the applicable requirements, planned activities, procedures, specifications, drawing, standards, serial numbers, etc. are noted. Indicate who documented the nonconformance.).									
1. Diameter 3.2826 +0.0002/-0.0000 measures 3.28221 (-0.00039" undersized).									
2. Diameter 3.4865 +0.0005/-0.0000 measures 3.48613 (-0.00037" undersized).									
3. Surface Profile 0.0002 X-Y is out of tolerance. See attached iris profile plot.									
				- <b>+</b>     <del>-</del> 125					
2. Ø 3.4865 +.0005 0000 ⊕Ø.0002 A B	826 +.0002 0000 .0002 A 2X R	3 4 x R .0197 R .012 ±.002 B		Y 4	8 2				

## DISPOSITION

**Disposition**: (Describe for each cause what action(s) will be taken with the item or process, including, as applicable, the completion dates, disposition of material, and responsible staff for each action. The completion dates, disposition of material, and responsible staff for each action.

## **CORRECTIVE/PREVENTIVE ACTION**

ASSIGNED TO:

**Corrective/Preventive Action:** Describe, as applicable, what actions are needed to prevent recurrence of the identified nonconformance, such as process improvement, procedure revisions, training plan, etc., and include completion dates and responsible staff for each action.).

FOLLOW-UP REQUIRED:  $\rho$  Yes  $\rho$  No

LCLS-II TECHNICAL REPRESENTATIVE		DATE	LCLS-II QUALITY ASSURANCE	DATE				
FOLLOW UP EFFECTIVE	FOLLOW UP BY:			DATE				
ρ Yes ρ No								
F THE F								

