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**Customer: PRINCETON PLASMA PHYSICS LAB**

Contact: Mike Viola  
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**Part: /**

Drawing ID: SE120-004

Revision: 2

Customer P.O.: S005243-F/Ln:1  
Serial No./Qty:

Reported By: DOUG MCCORKLE  
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Problem: The 1.25 +/- .010 dimension is undersized after rework to achieve flatness, checks 1.14-1.19

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**Proposed Disposition:**

SUBMITTING TO PPPL. REFERENCE DRAWING SE122-072 ZONE G6.

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Number of additional pages: \_\_\_\_\_

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**Customer Disposition:**     Use As Is     Rework     Repair     Scrap     Replace

**Technical Contact Approval:** \_\_\_\_\_

**Title:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Buyer Approval:** \_\_\_\_\_

**Title:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Major Tool Implemented By:** \_\_\_\_\_

**Title:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Nonconformance Report: Major Tool NC19393

This is for REFERENCE DRAWING SE122-072 ZONE G6.

**Problem:**

The 1.25 +/- .010 dimension is undersized after rework to achieve flatness, checks 1.14-1.19

Doug McCorkle

**Project Disposition:**

Accept as is. Please provide information (document via NCR if non-conforming) regarding any modifications required to NB flange bolt pattern.

**Approvals:**

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Procurement Technical Representative

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Responsible Line Manager:

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Project Quality Assurance: