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**Customer: PRINCETON PLASMA PHYSICS LAB**

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**Part: /**  
Drawing ID: SE122-007                      Revision: 2

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

Reported By: DOUG MCCORKLE  
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Problem: The positions of ports 17 a and b and 18 a and b are out of tolerance.

Port 17a checks 1.351 position and the face checks -0.238 / -0.172..

Port 17b checks 1.163 position and the face checks -0.293 / -0.255.

Port 18a checks 1.083 position and the face checks +0.068 / +0.134.

Port 18b checks 1.077 position and the face checks -0.095 / -0.030.

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**Proposed Disposition:**

Corresponding point cloud inspection data uploaded to PPPL ftp site 04May2006.

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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: 19612 Rev.A**

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### **Project Disposition:**

Use As-is

### **Approvals:**

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Procurement Technical Representative

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Responsible Line Manager: