

Customer: PRINCETON PLASMA PHYSICS LAB

Contact: LARRY SUTTON
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Part: /

Drawing ID: SE121-003P

Revision: 0

Customer P.O.: S-04344-F/Ln:1
Serial No./Qty:

Reported By: DOUG MCCORKLE

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Problem: THE 0.250 PROJECTED TRUE POSITION CHECKS 0.570.

Proposed Disposition:

SUBMIT TO CUSTOMER FOR DISPOSITION

Number of additional pages: _____

Customer Disposition: Use As Is Rework Repair Scrap Replace

A major goal of the prototype effort is to obtain feedback on the dimensional accuracy achievable by the proposed manufacturing methods, and therefore these tolerances are not cause for rejection and the part will be accepted "as is". However, accurate positioning of the ports is a critical requirement for the production vessel and therefore it is requested that all pertinent data and process history be included in the document package.

Phil Heitzenroeder

Technical Contact Approval: 2004.04.19 17:08:18 -04'00'

Title: NCSX Dep. Eng. Mgr.

Date: 4/19/04

Buyer Approval: Phil Heitzenroeder
2004.04.19 17:08:45 -04'00'

Title: NCSX VV Tech. Rep.

Date: 4/19/04

Major Tool Implemented By: _____

Title: _____

Date: _____