
Customer: PRINCETON PLASMA PHYSICS LAB

Contact: Mike Viola
E-Mail: mviola@pppl.gov

Telephone: 609-243-3655
Fax: 609-243-2021

Part: /
Drawing ID: SE120-004 Revision: 2

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

Reported By: DOUG MCCORKLE
E-Mail: dMcCorkle@MajorTool.com

Telephone: 317-636-6433
Fax: 317-634-9420

Problem: The port 7 a and b is out of positional tolerance.

The port 7a checks 1.149 position and the face runs out from -0.251 / -0.092.

The port 7b checks 0.510 position and the face runs out from -0.157 / -0.040.

Proposed Disposition:

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

Number of additional pages: 0

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: NC 19771

The port 7 a and b is out of positional tolerance.

The port 7a checks 1.149 position and the face runs out from -0.251 / -0.092.

The port 7b checks 0.510 position and the face runs out from -0.157 / 0.040.

Project Disposition:

Accept as is

Approvals:

Procurement Technical Representative

Responsible Line Manager: