## **Customer: PRINCETON PLASMA PHYSICS LAB**

Contact: Mike Viola E-Mail: S-04286-F

Part: /

Drawing ID: SE122-049 Revisio 1 Links: 1-Type:W: 65678/7.0 Sub: 9 Op<sub>in</sub>90

Reported By: DOUG MCCORKLE E-Mail: dMcCorkle@MajorTool.com Telephone: 609-243-2441 Fax: 609-243-2021

Customer S005243-F/Ln:7 SerialpNo.: 9/7

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

Problem: MAGNETIC PERMEABILITY TO BE LESS THAN 1.02 FLANGE CHECKS GREATER THAN 1.05 AND LESS THAN 1.10 (after machining)

## Proposed Disposition:

Customer disposition requried

Number of additional pages:0

Customer Disposition:	[ ] Use As Is	[] Rework	[] Repair	[] Scrap	[]
Replace					
					<b>D</b> /
Technical Contact			Title <u>:</u>		Date:
Buyer Appf8¥al:			Title <u>:</u>		Date:
Major Tool Implemented			Title:		Date:
• •	By:				

 $n:\mbox{\sc mtmapps}\Mtnonc17.qrp$ 

## Nonconformance Report: Major Tool NC18542.

This is for SE122-049 This NCR is for a Lot 7 Port 4 Flange that checked o.k. prior to machining and was not included with the previous submittal.

Problem: MAGNETIC PERMEABILITY TO BE LESS THAN 1.02 FLANGE CHECKS GREATER THAN 1.05 AND LESS THAN 1.10 (after machining)

## **Project Disposition:**

Use as is

**Approvals:** 

Procurement Technical Representative

Responsible Line Manager: