Major Tool & Machine, Inc. 1458 East 19th Street **Indianapolis, IN 46218-4289** 

**Customer: PRINCETON PLASMA PHYSICS LAB** 

Page: 1 Date: 10/13/05 MTM N/C: 18154 **User ID: MCCORKLE** 

	fmalinowski S-04286-F	@pppl.gov			: 609-243-2441 : 609-243-2021		
Part: Drawing ID:	/ <b>SE122-104</b> SE122-104	ı	Revision: 1	Customer P.O.: Serial No.:	: S005243-F/Ln:8 : 106/8		
Reported By: DOUG MCCORKLE E-Mail: dMcCorkle@MajorTool.com			1	<u> </u>	Telephone: 317-636-6433 Fax: 317-634-9420		
Problem:	1.02 max per	meability check	s greater than 1.0	02 and less than 1.4			
Proposed Dispo		sposition require	ed.				
Number	of additional j	pages:					
Customer Dispo	osition: X	] Use As Is	[ ] Rework	[ ] Repair [ ] Scrap	[ ] Replace		
	from the	plasma and	l in a regio	They flanges and covers n of low field that theimal (<0.1G at plasma).			
PPPL Technical Approval:				Title <u>:</u>	Date:		
PPPL RLM Approval:				Title:	Date:		
					Date		

 $n:\ \ mtmapps\\\ \ Mtnonc14.qrp$ /Open