Contact:	PRINCETON PLASMA P fmalinowski@pppl.gov S-04286-F	HYSICS LAB	1	609-243-2441 609-243-2021
Part: Drawing ID:	/ SE122-104 SE122-104	Revision: 1	Customer P.O.: Serial No.:	S005243-F/Ln:8 106/8
1 *	DOUG MCCORKLE dMcCorkle@MajorTool.con	1	-	317-636-6433 317-634-9420
Problem: 1.02 max permeability checks greater than 1.02 and less than 1.4				
Proposed Disposition: Customer Disposition required.				
Number of additional pages:				
Customer Disp	osition: X] Use As Is	[]Rework []	Repair [] Scrap	[] Replace
The 5 MTM NCRs are acceptable. They flanges and covers are located far enough from the plasma and in a region of low field that their effect on error fields is estimated to be minimal (<0.1G at plasma).				
PPPL Technical Approval:			Title:	Date:
PPPL RLM Approval:			Title:	Date:
Major Tool Implemented By:			Title <u>:</u>	Date: