Customer:	PRINCE	TON PLASMA P	HYSICS LAB						
Contact:	Contact: <u>fmalinowski@pppl.gov</u>				Telephone: 609-243-2441				
E-Mail:	S-04286-	F			Fax: 609-243-2021				
Part:	/ SE122-	-104		Customer P.O.: S005243-F/Ln:7					
Drawing ID:			Revision: 1	Serial No: 106/7					
Reported By:	DOUG N	ICCORKLE			Telephone: 317-636-6433				
E-Mail:	dMcCork	le@MajorTool.com	n		Fax: 317-634-9420				
Problem:	Magnetic	Permeability requi	rement of 1.02 ma	x checks 1.05-1.10					
Proposed Dispo			. 1						
	Custome	r Disposition requir	ed.						
Number	of additio	nal pages: 0							
Customer Disp	osition:	[X] Use As Is	[] Rework	[] Repair	[] Scrap	[] Replace			
	from t	he plasma and	l in a region	They flanges a of low field al (<0.1G at p	that the			ugh	
PPPL Te	Approval:		Title	e <u>:</u>		Date:			
PPPL RLM Approval: Major Tool Implemented By:				Title	Title <u>:</u> Title <u>:</u>		Date: Date:		
				Titl					

n:\mtmapps\Mtnonc14.qrp

Major Tool and Machine, Inc. 1458 East 19th Street, Indianapolis, IN 46218-4289 Tel: 317-636-6433 Fax: 317-634-9420