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

Customer: PRINCETON PLASMA PHYSICS LAB

Page: 1
MTM N/C: 19063
Date: 01/31/06
User ID: MCCORKLE

	LARRY S S-04286-1					e: 609-243-2441 x: 609-243-2021		
Part: Drawing ID:		104-1 PORT 12 (4	COVER Revision: 1			0.: S005243-F/Lr o: 9/117	1:9	
Reported By: E-Mail:		CCORKLE le@MajorTool.con	n			e: 317-636-6433 x: 317-634-9420		
Problem:	MAG. PE	RM. TO BE LESS	THAN 1.02 PER	B.P.				
	PART CH	HECKS >1.04 BUT	LESS THAN 1.0	5				
Proposed Dispo		IER DISPOSITION	N REQUIRED					
Number	of addition	al pages:						•
Customer Dispo	osition:	[] Use As Is	[] Rework	[] Repair	[] Scrap	[] Replace		
Technical (Contact A	pproval:			Title:	_	Date:	_
	Buyer A	pproval:			Title <u>:</u>		Date:	_
Major Tool Implemented By:					Title:		Date:	_

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Nonconformance Report: Major Tool NC19063
This is for SE122-104-1 PORT 12 COVER
Problem:
MAG. PERM. TO BE LESS THAN 1.02 PER B.P.
PART CHECKS >1.04 BUT LESS THAN 1.05
Project Disposition:
Accept as is
Approvals:
Procurement Technical Representative
Art Brooks, Technical Assurance
Responsible Line Manager:
Project Quality Assurance: