Major Tool & Machine, Inc. 1458 East 19th Street Indianapolis, IN 46218-4289 Page: 1
MTM N/C: 18542
Date: 11/28/05
User ID:

MCCORKLE

						MCCOMBLI
	PRINCETON Mike Viola	PLASMA PHY	SICS LAB	Telephone	: 609-243-24	41
E-Mail:	S-04286-F			Fax	: 609-243-202	21
Part: Drawing ID: Links:	SE122-049	Revi 678/7.0 Sub: 9 Op		Customer Serialp <u>No.</u>	r S005243-F/ i 9/7	Ln:7
	DOUG MCCO dMcCorkle@M	ORKLE MajorTool.com		Telephone Fax	: 317-636-643 : 317-634-942	33 20
			TO BE LESS TI R THAN 1.05 AN	HAN 1.02 D LESS THAN 1.	10 (after mac	hining)
Proposed Disposition:						
	Customer disp	osition requried				
Number of a	dditional pages	s: <u>0</u>				
Customer Di Replace	sposition:] Use As Is	[] Rework	[] Repair	[] Scrap	[]
Technical Contact				Title <u>:</u>		Date:
Buyer Approval:			Title:		Date:	
Major Tool Implemented			Title:		Date:	
By:						

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: