Major Tool & Machine, Inc. 1458 East 19th Street Indianapolis, IN 46218-4289 Page: 1
MTM N/C: 19108

Date: 01/20/06
User ID: MCCORKLE

Contact:	PRINCETON PLASMA PHYSICS LAB           LARRY SUTTON         Telephone: 609-243-2441           S-04286-F         Fax: 609-243-2021					
Part: Drawing ID: Links:		Revision: 2 0 Op: 10	Customer P.O.: S005243-F/Ln:1 Serial No./Qty:			
	: DOUG MCCORKLE : dMcCorkle@MajorTool.com		Telephone: 317-636-6433 Fax: 317-634-9420			
Problem:	THE OUTSIDE PROFILE OF THE SPACER FLANGES WERE CHAMFERED NEAR THE LOCATION OF THE SPACER PORT EXTENSION. CHAMFERS ARE APPROXIMATELY 1/4" DEEP X UP TO 45 DEG. NO CHAMFER ON DRAWING. REFER TO ATTACHED PICTURE					
Proposed Dispo	sition: CUSTOMER DISPOSITIO	N REQUIRED.				
Number of additional pages:						
Customer Disposition: [ ] Use As Is [ ] Rewo		[ ] Rework	[ ] Repair [ ] Scr	rap [ ] Replace		
Tachnical	Contact Approval		Title:		Doto	
1 ecnnicai (	Contact Approval:  Buyer Approval:		Title:		Date:	
Major Too	Implemented By:		Title:		Date:	
Resource: SILVER TEAM, ENGINEERING Equipment:  Description: THE AMOUNT OF EXCESS MACHINING STOCK LEFT ON THE OUTSIDE PROFILE OF EACH FLANGE CREATED ACCESS LIMITATIONS TO COMPLETE THE WELD AROUND THE PORT EXTENSION. THE DECISION WAS MADE BY MTM TO GRIND CLEARANCE CHAMFERS ON THE OUTSIDE OF THE FLANGES KNOWING IT COULD BE EASILY REPAIRED LATER IF CUSTOMER CONCERNS EXISTED.						
Corr Actn: 1: Description: Verify Notes:	Action: 01/20/06 By: 775-D.MCCORKLE CURRENTLY MTM CONSIDERS THE ISSUE COSMETICAL AND NO FURTHER CORRECTIVE ACTION REQUIRED. COMPLETE					

Nonconformance Report: Major Tool NC19108
This is for SE121-014
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CURRENTLY MTM CONSIDERS THE ISSUE COSMETICAL AND NO FURTHER CORRECTIVE ACTION
Doug McCorkle
Project Disposition:
Rework to bring into compliance with drawing – The project cannot determine a priori that the scallops cut from the back side of the flanges will leave sufficient stock in all cases for subsequent machining of the flanges prior to assembly of the three field periods. MTM is requested to fill in the scallops on the back side of the flanges via approved welding procedure.
Approvals:
Procurement Technical Representative
Responsible Line Manager:
Project Quality Assurance: