Major Tool & Machine, Inc. 1458 East 19th Street Indianapolis, IN 46218-4289 Page: 1
MTM N/C: 20354
Date: 08/25/06
User ID: MCCORKLE

Contact:	PRINCETO Mike Viola mviola@ppp	ON PLASMA PH ol.gov	HYSICS LAB			: 609-243-3655 : 609-243-2023		
Part: Drawing ID:			Revision: 1		Customer P.O. Serial No./Qty		n:3	
Reported By: DOUG MCCORKLE E-Mail: dMcCorkle@MajorTool.com			ı			: 317-636-6433 : 317-634-9420		
Problem:	The flatness	of the VV Flange	e Seal on half b c	hecks 0.088 (0.0	38 out of tolerance	e).		
Proposed Dispo		NG TO PPPL FO	R REMEDIAL I	DISPOSITION				
Number	of additional	pages: 0						
Customer Dispo	osition: [] Use As Is	[] Rework	[] Repair	[] Scrap	[] Replace		
Technical Contact Approval:					Title <u>:</u>		Date:	
	Buyer App	roval:			Title <u>:</u>		Date:	
Major Tool Implemented By:					Title:		Date:	

Nonconformance Report: Major Tool NC20354
This is for: VVSA # 3 Profile SE120-002
Problem:
The flatness of the VV Flange Seal on half b checks 0.088 (0.038 out of tolerance).
MTM Recommended Disposition:
None
Project Disposition:
Use as is.
Approvals:
Procurement Technical Representative
Responsible Line Manager: