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

Page: 1 Date: 04/25/06 MTM N/C: 19704 **User ID: MCCORKLE**

Customer: PRINCETON PLASMA PHYSICS LAB Contact: Mike Viola E-Mail: mviola@pppl.gov		Telephone: 609-243-3655 Fax: 609-243-2021	
Part: / Drawing ID: SE120-004	Revision: 2	Customer P.O.: Serial No./Qty:	S005243-F/Ln:3
Reported By: DOUG MC E-Mail: dMcCorkle			317-636-6433 317-634-9420
Problem: The profile	of the vessel skin exceeds the tole	erance. The vessel profile checks from	m -0.317 / +0.397.
Refer to att	tached graphical report.		
Proposed Disposition: REVIEW F	FOR ACCEPTANCE		
Number of additiona	l pages: 0		
Customer Disposition:	[] Use As Is [] Rework	[] Repair [] Scrap	[] Replace
Technical Contact Ap			Date:
Buyer Ap	proval:	Title:	Date:
Major Tool Implemented By:		Title:	Date:

 $n:\ \ mtmapps\\\ \ Mtnonc14.qrp$ /Open

Nonconformance Report: Major Tool NC19704
This is for: VVSA # 3 Profile SE120-004
Problem:
The profile of the vessel skin exceeds the tolerance. The vessel profile checks from -0.317 $/$ +0.397. Refer to graphical report.
MTM Recommended Disposition:
Project Disposition:
Recent data associated with NC19990 reflects current conditions and supersedes this NCR. This NC is closed.
Approvals:
Procurement Technical Representative
Responsible Line Manager: