Nonconformance Reports:

Major Tool NCs:

17157, 17288, 17287, 17286, 17240, 17237, 17233, 17167, 17314, 17342

Project Disposition:

Substitute Trinos flanges per Contract change order #1 S5243 c-o 1 dated 6/22/2005.

Approvals:

Mike Viola

Digitally signed by Mike Viola DN: CN = Mile Viola, C = US Researt: 1 have reviewed this document Date: 2005.09.22 13:41;12:04'00'

Procurement Technical Representative

Brad Nelson Digately signed by Brad Nation DN: combined Nation, call 3, call CRNL, our FED. stream investor to 4 or 10, government of the Conference of the

Responsible Line Manager:

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

Customer: PRINCETON PLASMA PHYSICS LAB

Page: 1
MTM N/C: 17342
Date: 05/12/05
User ID: MCCORKLE

Telephone: 609-243-3655 Contact: Mike Viola E-Mail: mviola@pppl.gov Fax: 609-243-3248 Part: 130093 / CONFLAT FLANGE, 12.0 OD TAPPED Customer P.O.: S005243-F Drawing ID: SE120-004 Serial No./Qty: 1 Piece Revision: 1 Reported By: DOUG MCCORKLE Telephone: 317-636-6433 E-Mail: dMcCorkle@MajorTool.com Fax: 317-634-9420 Problem: 1.02 MAX MAGNETIC PERMEABILITY: PART CHECKS 1.02 ON THE O.D. PART CHECKS GREATER THAN 1.4, BUT LESS THAN 1.6 ON THE I.D. **Proposed Disposition:** CUSTOMER DISPOSITION REQUIRED Number of additional pages: **Customer Disposition:** Use As Is [] Rework [] Repair [] Scrap [] Replace Title: _____ Technical Contact Approval: Date: Buyer Approval: Title: Date:_____ Major Tool Implemented By:_____ Title: Date:

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