Major Tool & Machine, Inc. Page: 1 Date: 09/15/06 1458 East 19th Street MTM N/C: 20475 User ID: GRIFFITH Indianapolis, IN 46218-4289 **Customer: ENERGY INDUSTRIES OF OHIO** Contact: NANCY HORTON Telephone: 216-496-2314 E-Mail: NKHFlowen@aol.com Fax: 216-328-2001 Part: SE141-115 / MODULAR COIL, TYPE B Customer P.O.: S005242-F/Ln:1 Drawing ID: SE141-115 Serial No./Qty: B1 & B2 Revision: 8 W/O Links: 1-Type:W: 65708/1.0 Sub: 1 Reported By: MIKE GR Telephone: 317-636-6433 E-Mail: mGriffith@MajorTool.com Fax: 317-634-9420 Problem: B1 - Location of Lead Block slots are shifted in two axes as much as .200". - 3/8-16 UNC holes are off the same amount and in the same direction as the slots. - Height of pad between the lead blocks is plus stock as much as .5". **B**2 - Location of Lead Block slots are shifted in two axes as much as .200". - 3/8-16 UNC holes will fit within the bounds of the pad and will not require the proposed rework approved under NC 20338. **Proposed Disposition:** Proposed Remedial Action: - Machine Lead Block slots per drawing requirements. Slots will be oversized but accepted as is. - Machine pad face to within .100" of finish dimension. Weld 3/8-16 tapped holes solid. - Face pad to finish and drill/tap holes on location per drawing. **B**2 - Machine Lead Block slots per drawing requirements. Slots will be oversized but accepted as is. - Drill and tap 3/8-16 holes.

Number of additional pages: None

Customer Disposition: [] Use As Is [X] Rework [] Repair [] Scrap [] Replace

EIO's proposed disposition described above is accepted. This was discussed and agreed to in a teleconference on 9/15/06 at 10:30 AM (attendees: D. Williamson; J. Chrzanowski; L. Sutton; P. Heitzenroeder; M. Griffith; N. Horton; R. Sheppard).

Accepted by:

Tech. Rep. RLM

Major Tool Implemented By: Title: Date:

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