1458 East 19th Indianapolis, I	1 Street		MTM	N/C: 21114			Date: 02/01/07 User ID: GRIFFITH
Customer: ENERGY INDUSTRIES OF Contact: NANCY HORTON E-Mail: NKHFlowen@aol.com			Э ОНІО		Telephone: 216-496-2314 Fax: 216-328-2001		
Part: SE141-116 / MODULAR Drawing ID: SE141-116 W/O Links: 1-Type:W: 65707/6.0 Sub			OIL WINDING I Revision: 8				Ln:6
Reported By: MIKE GRIFFITH E-Mail: mGriffith@MajorTool.com						e: 317-636-643 x: 317-634-942	
Problem: 1	Lead Bloc See attach	ek pad has insufficion ment for further de	ent casting stock to tails.	meet drawing r	equirments as sh	own on drawin	g sheet 8, zone C8.
	WELD RI	EPAIR AS NEEDE		DRAWING DIN	MENSIONAL RI	EQUIREMENT	ΓS.
Number of additional pages: 2 page at Customer Disposition: [] Use As Is			[X] Rework	[] Repair	[] Scrap	[] Replace	<u> </u>
Approved by:							
Tech. Rep.				RLM			

Date: _____

Major Tool Implemented By:

Princeton University

Plasma Physics Laboratory James Forrestal Campus P.O. Box CN17 Princeton, N.J. 08543

2 February 2007

Ms. Nancy Horton Energy Industries of Ohio 6100 Oak Tree Boulevard, Suite 200 Independence, Ohio 44131

SUBJECT: Subcontract S005242-F for NCSX Modular Coil Winding Forms

(MCWFs) - MCWF C-6 Lead Block Pad

Dear Ms. Horton:

Energy Industries of Ohio (EIO) is authorized to proceed with correction of the non-conforming MCWF C-6 Lead Block Pad by restoring the missing pad area by welding while a written Non-Conformance Report (NCR) is generated and submitted.

You are directed to monitor for distortion during the welding operation and stop welding and report the status to Phil Heitzenroeder is there is any indication of distortion.

Regards,

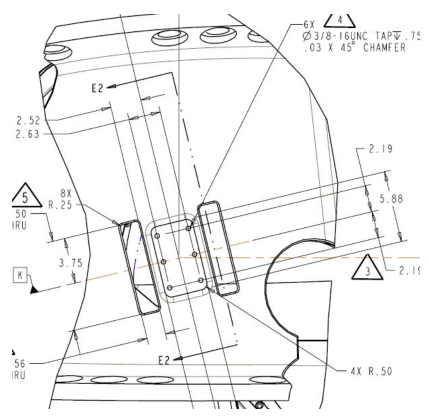
arry L./Sutton

Senior Subcontract Administrator



C6 Lead Block Pad – NC21114





Mike Griffith Page 1



C6 Lead Block Pad – NC21114



Mike Griffith Page 2