MTM N/C: 19710

/Open /WO:65707-5

## Customer: ENERGY INDUSTRIES OF OHIO

## Contact: NANCY HORTON

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Customer P.O.: S005242-F/Ln:5

Serial No./Qty: C5

Part: SE141-116 / MODULAR COIL WINDING FORM TYPE

Drawing ID: SE141-103

Reported By: MIKE GRIFFITH

Revision: 3

Telephone: 317-636-6433 Fax: 317-634-9420

Problem: SIX SEPARATE AREAS WERE IDENTIFIED FOR MINOR WELD REPAIR. THE LARGEST AREA WAS .300" LONG X .150 WIDE X .040" DEEP (IDENTIFIED AS WELD #5 IN THE ATTACHMENT).

## **Proposed Disposition:**

PROPOSE TO ACCEPT AS IS AND WAIVE RT REQUIREMENT. AFTER WELDING PT AND MAG PERMEABILITY CHECKS WERE COMPLETED AND DOCUMENTED. THE GOUGES WERE SHALLOW TOOL GOUGES FROM ROUGH MACHINING.

Number of additi	onal pages: 3	_			
stomer Disposition:	'X Use As Is	[] Rework	[] Repair	[] Scrap	[] Replace
Since t	nese were minor we	eld repairs, it is ag	reed that PT and	mag permeabilit	y without RT is acceptable.
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Approved by:

Tech. Rep.

RLM

Major Tool Implemented By:	Title:	Date:
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