Customer: ENERGY INDUSTRIES OF	OHIO	
Contact: NANCY HORTON		Telephone: 216-496-2314
E-Mail: NKHFlowen@aol.com		Fax: 216-328-2001
Part: /		Customer P.O.: S005242-F/Ln:3
Drawing ID: SE141-116	Revision: 7	Serial No./Qty:
Reported By: MIKE GRIFFITH		Telephone: 317-636-6433
E-Mail: mGriffith@MajorTool.com		Fax: 317-634-9420
Problem: Reference sheet 6, section P-P.	There is a tooling go	uge on the top of the T approximately 10" in length. The gouge
tapers from in tolerance to a de	pth of approximately.	400" over the 10" span. See attached pictures for location.

Proposed Disposition:

RECOMMEND TO WELD REPAIR DAMAGED AREA AND REMACHINE.

Number of additi	onal pages: 3	-			
Customer Disposition:	[] Use As Is	[] Rework	x Repair	[] Scrap	[] Replace
This re	fers to C3. We agre	e with the recomm	ended dispositio	on to weld repair	and re-machine the gouged area.

Tech. Rep. Approval:

RLM Approval:

	Major Tool Implemented By:	Title:	Date:
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Major Tool and Machine, Inc. 1458 East 19th Street, Indianapolis, IN 46218-4289 Tel: 317-636-6433 Fax: 317-634-9420





