MTM N/C: 19709

	ENERGY INDUSTRIES OF OH	IIO		
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Drawing ID:	SE141-114 / MODULAR COIL V SE141-114 Re 1-Type:W: 65709/1.0 Sub: 1 Op: 5	vision: 6	Customer P.O. Serial No./Qty	: S005242-F/Ln:1 : A1
Reported By: MIKE GRIFFITH E-Mail: mGriffith@MajorTool.com			Telephone: 317-636-6433 Fax: 317-634-9420	
Problem:	Reference sheet 4, zone G7. There is a tool gouge along the short leg of the T section on the Datum -D- side. The gouge is approximately 13.5" long, .900" wide and .200 deep. See attachments for clarification.			
Proposed Dispo	Propose to weld repair the tool gou movement caused by welding. The A local mag permeability and PT in	e welding process would alte nspection would be peforme ng the RT of the High Stress	ered as needed to n d. This gouge is lo area an additional	ninimize movement.
Number	of additional pages:			
Customer Disp	osition: [] Use As Is []	Rework X Repair	[] Scrap	[] Replace
	NCSX agrees with MTM's recomminspection, and RT during the RT repair is completed.			
	Tech. Rep.:		Title <u>:</u>	Date:
	RLM:	j	Fitle <u>:</u>	Date:
Major Tool Implemented By:			Title:	Date:
Root Cause 1: Resource: Description:	816-PROGRAMMING ERROR CAD/CAM - MEDIUM MILLING There are 2 root causes here. 1) The tool gouged the wall becaus selected and therefore the toolpath 2) The toolpath (n/c program 3150 error of the toolpath violating the d	Equipmen se the toolpath was generated gouged the back wall. 1) was released as a good pr	d incorrectly. The c	
Corr Actn: 1: Description:		Action:	By:	

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