Contact:	<b>ENERGY INDUSTRIES</b> NANCY HORTON NKHFlowen@aol.com	OF OHIO		e: 216-496-2314 x: 216-328-2001
<b>Part:</b> Drawing ID:		Revision: 6	Customer P.O Serial No./Qty	.: S005242-F/Ln:3 /:
	KEVIN BOWLING kBowling@MajorTool.con	n		e: 317-636-6433 x: 317-634-9420
Problem:	Casting defect uncovered during machining (see attached pictures). The defect was detected visually during machining and confirmed using Liquid Penetrant Inspection. The size of the indication is about 1.5" long by approximately .5" wide from the base of the T in both directions (defect is on the corner). It appears that is will be in the area where we will be cutting the VPI groove. Reference sheet 4 of SE141-116 for specific location on the casting. The indication is directly below the hole located at 20.52 and 86.10 (zone F5).			
		)" in depth along the	edge. (see pictures). Confirmation	.600" long by .500" across the face on of defect removal was
	Recommend weld repair of	defective erec and I		
			PI after repair rather than LPI an	d radiographic inspection.
roposed Dispo			PI after repair rather than LPI an	d radiographic inspection.
roposed Dispo	of additional pages: <u>3</u>	[] Rework	[X] Repair [] Scrap	d radiographic inspection.
Proposed Dispo Number	of additional pages: <u>3</u>	[] Rework	[X] Repair [] Scrap	
Proposed Dispo Number	of additional pages: <u>3</u> osition: [] Use As Is Agree with recommended	[] Rework	[X] Repair [] Scrap	[] Replace

Major Tool Implemented By:

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