PPPL NONCO	NFORMANCE REPORT NO: 3	696 Open Date 01/29/	07					
Status	2 - Disposition Needed	Trend 01-Deviation	From Doc/Proc					
Department	NCSX	Division WBS 114						
Source/Org	VENDOR							
Item Dwg/Part#	D-NCSX-MCF-001 Rev. 03 Procurem	ent # S005242-F	<b>Cost Center</b> 9450 1*** 1404					
<b>RAP#</b> 3209	Job Doc # Ve	ndor Energy Industries of Oh						
RAP Title NCSX	- Modular Coil Winding Forms							
HoldTag Ap	plied							
Monconforming Condition (include requirement(s) violated): MCWF-B4, During the magnetic permeability verification of the NCSX B4 modular coil winding form a total of seventeen (17) areas were found to exhibit a magnetic permeability above the maximum allowed. NCSX-CSPEC-141-03-11 paragraph 3.1.1.5.1 states "the local relative magnetic permeability of any point in the winding form (including base metal and weld repairs) shall not exceed 1.02 Mu." Four tooling ball inserts were left in the casting from the vendor, these inserts are above the maximum magnetic permeability allowed of 1.02 Mu. Representative pictures are attached.								
Lot Size Recd	0 Sample Size Insp	0 Lot Rejected	# Rejected0					
Reported By	Phelps C Validated By	Malinowski F	/alidated Date 01/29/07					
Please use p. 2 for disposition and approvals.								
For rework or repa	ir of vendor supplied equipments, fill in info	rmation below:	Distribution					
#Hours	\$Est Labor	\$G&A	Cog <u>Heitzenroeder P</u>					
\$Material		\$Total	Insp Phelps C Proj. Doc Control (when closed)					
Disposition By		Date	QC Files					
	ncur	Date	Malsbury J					
Supervisor's Co			3					
-		Date	Boscoe J Chrzanowski J					
Eng. Dept. Head			Boscoe J Chrzanowski J Sutton L					
Eng. Dept. Head		Date Date	Boscoe J Chrzanowski J Sutton L Malinowski F					
Eng. Dept. Head			Boscoe J Chrzanowski J Sutton L Malinowski F Lumberger J Reiersen W					
Eng. Dept. Head	Concur		Boscoe J Chrzanowski J Sutton L Malinowski F Lumberger J Reiersen W Nelson B					
Eng. Dept. Head WCO/Other PQA/QC Mgr Dis	Concur	Date Date	Boscoe J Chrzanowski J Sutton L Malinowski F Lumberger J Reiersen W					
Eng. Dept. Head WCO/Other	Concur	Date	Boscoe J Chrzanowski J Sutton L Malinowski F Lumberger J Reiersen W Nelson B					

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap				
For rework or repair of vendor supplied equipment, fill in information below:									
# Hours \$ Est Labo			or	\$ G&A					
\$ Mate	rial	\$ Burden		\$ Total					
Disposition b	у								
Supervisor's	<del>Concurrence</del>								
Eng. Dept. He	ad Concurren	ce							
Other (i.e., W	CO/FPE) Conc	urrence							
PQA/QC Mgr	Disposition Co	oncurrence							
QA Field Veri	fication by								
					p. 2				

## MCWF B4 High Magnetic Permeability Pictures 1/29/07































