PPPL NONCO	NFORMANCE REPORT NO: 3	703 Open D	ate 03/14/07					
Status	2 - Disposition Needed	Trend	01-Deviation From Doc/F	Proc				
Department	NCSX	Division	WBS 185					
Source/Org	FABRICATION, OPERATIONS & MAINTENAN	CE						
Item Dwg/Part#	Procurem	ient # D-NCSX	(-FPA-001 Cost	Center				
RAP# 3268	Job Doc # D-NCSX-FPA-001 Ve	endor						
RAP Title Field F	Period Assembly Station One							
HoldTag Ap	plied							
Nonconforming	Condition (include requirement(s) vio	lated):						
A sample quantity of twenty (20) 1-3/8 - 6 UNC coil to coil fit-up nuts were inspected for magnetic permeability per request of RLM and three (3) of the twenty (20) were found to have a magnetic permeability greater than the maximum allowed of 1.02 Mu per NCSX-ASPEC-GRD-04 paragraph 3.3.1.1.								
Quantity received = (20) Quantity inspected = (20) Results: (1) >1.02, <1.03 Mu; (1) >1.06, <1.08 Mu; (1) >1.09, <1.2 Mu; (17) <1.02 Mu.								
Lot Size Recd	20 Sample Size Insp	20	5	# Rejected 3				
Reported By	Phelps C Validated By	Boscoe J	Validated I	Date 03/15/07				
Please use p. 2 for disposition and approvals .								
For rework or repa	r of vendor supplied equipments, fill in inf	ormation below:		Distribution				
#Hours	\$Est Labor	\$G&A		Cog <u>M. Viola</u>				
\$Material	·	_ \$Total	\geq	Insp <u>Boscoe/Phelps</u> Proj. Doc Control (when closed)				
Disposition By		「	Date	QC Files				
Supervisor's Co	ncur	C	Date	Malsbury J Boscoe J				
Eng. Dept. Head	Concur	C	Date	J. Edwards				
WCO/Other		[Date	L. Dudek Williams M				
				Tyrrell M				
PQA/QC Mgr Dis	pos Concur		Date					
QC Field Verifica	ation By		Date					

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap	
For rework or	repair of vend	lor supplied e	quipment, fill in	information below:		
# Hours \$ Est Labo			or	\$ G&A		
\$ Mate	rial	\$ Burden		\$ Total		
Disposition b	у					
Supervisor's	Concurrence					
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	





