PPPL NONCO	NFORMANCE REPORT NO: 3691 O	pen Date 01/02/07						
Status	2 - Disposition Needed Tren	ld						
Department	NCSX Divis	sion WBS 121						
Source/Org	FABRICATION, OPERATIONS & MAINTENANCE							
Item Dwg/Part#	SE121-009 R0 Procurement #	D-NCSX-FPA-001 Cos	t Center					
RAP# 3268 Job Doc # D-NCSX-FPA-001 Vendor								
RAP Title Field Period Assembly Station One								
HoldTag Ap	plied							
Nonconforming	Condition (include requirement(s) violated):							
	wing welds exceed allowable magnetic permeability of 1.0)2 mu per C-SPEC 185-01-00. S	Sect. 3.2.1.4.6. These welds are					
	Nanifold Inner and Outer Headers join the Cryostat Interfa							
•	rmeability ranges from 1.08 to isolated spots 1.2 mu. We	-	-					
VVSA #2 and 3 will	be in the same range. When dispositioning this NCR, ple	ase consider applying to all thr	ee vessel segments.					
	0 Sample Size Insp 0		# Poisstad					
Lot Size Recd		Lot Rejected	# Rejected 0					
Reported By	Boscoe J Validated By Phelps C	Validated	Date <u>12/22/06</u>					
Disposition: Rewo	rk* Repair* Use As Is* Return To Vendor*	Scrap*						
Use p. 2 for disposition and approvals.								
~								
For rework or repai	r of vendor supplied equipments, fill in information be	elow:	Distribution					
#Hours	\$Est Labor \$G&A		Cog <u>M. Viola</u>					
\$Material	\$Burden \$Tota		Insp <u>Boscoe/Phelps</u> Proj. Doc Control (when					
			– closed)					
Disposition By		Date	QC Files					
		– Date	Malsbury J					
Supervisor's Co			Boscoe J					
Eng. Dept. Head	Concur	Date	J. Edwards L. Dudek					
WCO/Other		Date	Reiersen W					
			Williams M					
			Tyrrell M Phelps C					
PQA/QC Mgr Dis	pos Concur	Date	Phelps C Malinowski F					
PQA/QC Mgr Dis QC Field Verifica		Date Date	Phelps C					
			Phelps C Malinowski F					

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