PPPL NONCO				Open D	oate 06/08/	/07	
Status	2 - Disposition Needed 5-Corrective Action Neede			Trend	01-Deviation From Doc/Proc		
Department	NCSX			Division	WBS 141		
Source/Org	VENDOR						
Item Dwg/Part#	MCWF B6		Procurement #	\$00524	2-F	Cost Center	9450 1*** 1404
RAP# 3209	_ Job Doc #	S005242-F	Vendor	Energy Inc	dustries of Ohi	io	
RAP Title NCSX	- Modular Coil W	/inding Forms					
☐ HoldTag App	olied						
Nonconforming (	Condition (in	clude requirem	nent(s) violated	<u>):</u>			
to exhibit a magnetic magnetic permeability.  Four tooling ball inse	c permeabilty at ty of any point i	pove the maximur n the winding for	m allowed. NCSX- m (including base	-CSPEC-141-( metal and w	03-14 paragra <sub>l</sub> veld repairs) sh	m a total of twelve (1: ph 3.1.1.5.1 states "tl hall not exceed 1.02 M kimum magnetic perm	he local relative Ли."
1.02 Mu.							
Representative pictu	ires are attached	d.					
Lot Size Recd _Reported By P	0 helps C	Sample Size I	-		Lot Rejected		<b>ed</b> 0 06/08/07
Disposition: Rewo					*		
	Ple	ease use p. 2 t	for disposition	า and app	rovals .		
For rework or repai	r of vendor sup	plied equipmen	ts, fill in informat	ion below:		Distribu	<u>ution</u>
#Hours		\$Est Labor	9	\$G&A			<u>Heitzenroeder P</u>
\$Material		\$Burden _		Total			<u>Various</u> c Control (when
Disposition By					Date	QC Files	;
Supervisor's Cor	ncur				Date	Malsbury Boscoe	•
Eng. Dept. Head					Date	Chrzano	
WCO/Other	<del></del> -				Date	Sutton L	
·						Malinow Lumberg	
						Reierser	n W
PQA/QC Mgr Dis	pos Concur				Date	Nelson E Williams	
OO Field Vertice					_	ı vvıllallıs	
QC Field Verifica	tion By				Date	Tyrrell N	

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap			
For rework or repair of vendor supplied equipment, fill in information below:  # Hours \$ Est Labor \$ G&A								
\$ Mate	erial	\$ Burden		\$ Total				
Disposition b	у							
Supervisor's	Concurrence							
Eng. Dept. Head Concurrence								
Other (i.e., WCO/FPE) Concurrence								
PQA/QC Mgr	Disposition Co	oncurrence						
QA Field Veri	fication by							
					p. 2			

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