PPPL NONCONFORMA	NCE REPORT NO:				
Status 9 - Closed N	ICR	Trend	01-Deviation F	rom Doc/Proc	
Department NCSX		Division	NCSX Project		
Source/Org VENDOR					
Item Dwg/Part# NCSX-CSPE	C-141-03-11 Procurer	ment # S00524	·2-F	Cost Center	9450 1*** 1404
RAP# 3209 Job Doc		endor Energy Inc	dustries of Ohio		
RAP Title NCSX - Modular Coi	l Winding Forms				
HoldTag Applied					
Nonconforming Condition MCWF-C4, During the magnetic found to exhibit a permeability ab magnetic permeability of any point found are on the as cast surface. 1. Oxidized, rusted appearance in 2. A shiny smear or scrape where seen on the B1 casting at Major T3. Dark areas that have the apped. Pock mark impressions in the analysis of the process of th	permeability verification of the Nove the maximum allowed. Not in the winding form (including and appear to fit into one of form the form of a scrape or a ding to the foreign material can be section on 3/23/06. See areas 30, arance of lead or dark substant as cast surface with no distinct	NCSX C4 modular co CSX-CSPEC-141-03 base metal and wel ur characterizations see areas 1, 2, 7, 9 een flaking up from the 31, 32. ce smeared on the s	oil winding form a -11 paragraph 3 d repairs) shall r below. 0, 10, 11, 12, 27, ne surface. The surface, see area	.1.1.5.1 states "the not exceed 1.02." , 28, 29. se areas are very sas 26, 56.	e local relative All of these areas
Lot Size Recd 0	Sample Size Insp	0	Lot Rejected	d # Rejec	cted 0
Reported By Phelps C	Validated By	Malinowski F	-	lidated Date	03/31/06
		Manifowski			
Disposition: Rework*	epair* Use As Is*	Return To Vend	or* Scrap*	R	ework
These higher permeability areas	epair* Use As Is*	Return To Vend	or* Scrap*	R	ework
These higher permeability areas verify acceptable reading.	epair* Use As Is* will be handled by surface grind	Return To Vend	or* Scrap* uestionable mate	erial. Areas will th	ework
These higher permeability areas verify acceptable reading.	epair* Use As Is* will be handled by surface grind	Return To Vend	or* Scrap* uestionable mate	erial. Areas will the	en be rechecked to ibution Chrzanowski J
These higher permeability areas verify acceptable reading. For rework or repair of vene	epair* Use As Is* will be handled by surface grind	Return To Vendo	or* Scrap* uestionable mate	erial. Areas will the Distr Cog Insp Proj. De	ibution Chrzanowski J Phelps C oc Control (when
These higher permeability areas verify acceptable reading. For rework or repair of veneral areas of the second se	epair* Use As Is* will be handled by surface grind dor supplied equipments, \$Est Labor	fill in informatio	or* Scrap* uestionable mate	erial. Areas will the Distr Cog Insp Proj. Do closed	ibution Chrzanowski J Phelps C DC Control (when
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material	dor supplied equipments, Sepair* Use As Is* will be handled by surface grind dor supplied equipments, Sepair* \$Est Labor Sepair* \$Burden	fill in informatio \$G&A \$Total	n below:	erial. Areas will the Distr Cog Insp Proj. Do closed; 06 QC File	ibution Chrzanowski J Phelps C coc Control (when
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material Disposition By Supervisor's Concur	dor supplied equipments, \$Est Labor \$Burden Chrzanowski J Dudek L	fill in informatio \$G&A \$Total	n below:	Distr Cog Insp Proj. Do closed) 06 Malsbu Boscoe	ibution Chrzanowski J Phelps C coc Control (when
These higher permeability areas verify acceptable reading. For rework or repair of vene #Hours \$Material Disposition By	dor supplied equipments, \$Est Labor \$Burden Chrzanowski J Dudek L Williams M	fill in informatio \$G&A \$Total	n below: Oate 04/12/0	erial. Areas will the Distr Cog Insp Proj. Do closed) O6 QC File Malsbu Boscoe Heitzer Reierse	ibution Chrzanowski J Phelps C DC Control (when one of the control
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material Disposition By Supervisor's Concur Eng. Dept. Head Concur	dor supplied equipments, \$Est Labor \$Burden Chrzanowski J Dudek L	fill in informatio \$G&A \$Total	n below: Oate 04/12/0 Oate 05/04/0	erial. Areas will the Distr Cog Insp Proj. Do closed) O6 QC File Malsbu Boscoe Heitzer	ibution Chrzanowski J Phelps C oc Control (when es ry J arroeder P en W B
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material Disposition By Supervisor's Concur Eng. Dept. Head Concur	dor supplied equipments, \$Est Labor \$Burden Chrzanowski J Dudek L Williams M	fill in informatio \$G&A \$Total	n below: Oate 04/12/0 Oate 05/04/0	erial. Areas will the Distr Cog Insp Proj. Do closed) O6 QC File Malsbu Boscoe Heitzer Reierse Nelson William Tyrrell I	ibution Chrzanowski J Phelps C oc Control (when es ry J arroeder P en W B s M
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material Disposition By Supervisor's Concur Eng. Dept. Head Concur	dor supplied equipments, \$Est Labor \$Burden Chrzanowski J Dudek L Williams M N/A	fill in informatio \$G&A \$Total	n below: Oate 04/12/0 Oate 05/04/0	erial. Areas will the Distr Cog Insp Proj. Do closed; O6 QC File Malsbu Boscoe Heitzer Reierse Nelson William Tyrrell I Malinov	ibution Chrzanowski J Phelps C oc Control (when es ry J arroeder P en W B s M
These higher permeability areas verify acceptable reading. For rework or repair of veneral #Hours \$Material Disposition By Supervisor's Concur Eng. Dept. Head Concur WCO/Other	dor supplied equipments, SEST Labor SBurden Chrzanowski J Dudek L Williams M N/A	fill in informatio \$G&A \$Total	n below: Oate 04/12/0 Oate 05/04/0 Oate 05/04/0	Prial. Areas will the Prial. Areas will the Prial Inspurious Closed, Consequent Conseque	ibution Chrzanowski J Phelps C oc Control (when es ry J arroeder P en W B s M

































































