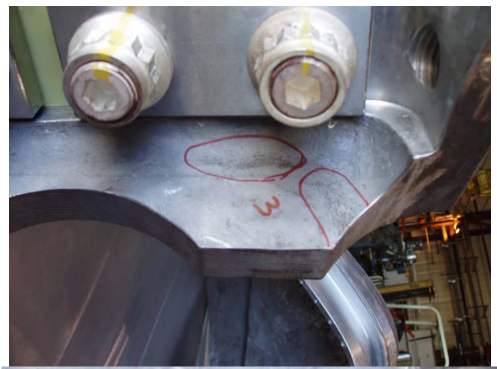
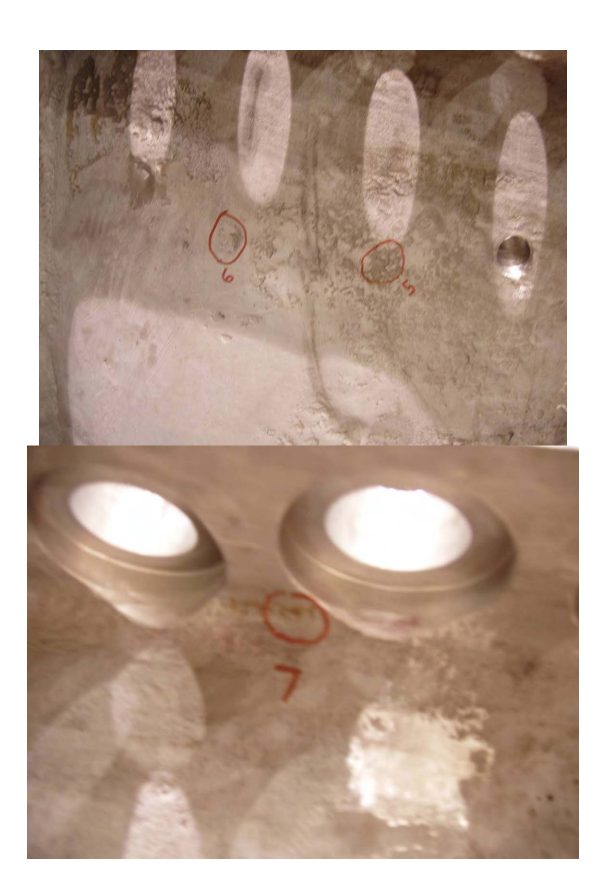
PPPL NONCO	111 0111-17 1110		NO: <sup>365</sup>						
Status	2 - Disposition N	leeded		Trend	01-1	Deviation Fro	om Doc/F	Proc	
Department	NCSX			Divisio	n NCS	SX Project			
Source/Org	VENDOR								
Item Dwg/Part#	NCSX-CSPEC-1	11-03-11 I	Procuremen	nt # D-N	CSX-MC	F-001,R3	Cost	Center	9450 1*** 1404
RAP# 3209	Job Doc #	S005242-F	Vend	dor Energy	Industri	es of Ohio			
RAP Title NCSX	- Modular Coil Wir	ding Forms							
HoldTag Ap	plied								
Nonconforming MCWF-C5, During found to exhibit a per magnetic permeabil found are on the as  1. Oxidized, rusted	the magnetic permerity above the street ability above the street and cast surface and	he maximum allo he winding form appear to fit into	on of the NCS owed. NCSX (including bas one of three	SX C5 modula C-CSPEC-141 se metal and characterizat	r coil wir -03-11 p weld rep ions beld	ding form a aragraph 3. <sup>-</sup> airs) shall no w.	1.1.5.1 st	ates "the	
<ol> <li>Dark areas that h</li> <li>Pock mark impre</li> </ol>	ave the appearan	ce of lead or darl	k substance s	smeared on th	ne surfac	e, see area		1, 15, 16,	17, 29.
This casting did not	exhibit the shiny s	scrap like marks	as observed	on the C4 ca	sting.				
See attached pictur	es for details.								
Lot Size Recd	0	Sample Size I	nsp 0	)	_ Lo	Rejected	#	# Reject	ted 0
Reported By	Phelps C	Valida	ted By M	//alinowski F		Val	idated	Date	05/02/06
Disposition: Rev	work* Repai	r* Use As	ls* Re	turn To Ve	ndor*_	Scrap*_			
For rework or re	pair of vendor	supplied equi	pments, fill	I in informa	ation be	elow:			<u>bution</u>
For rework or re #Hours	pair of vendor	supplied equi \$Est Labor	pments, fill	I in informa	ation be	elow:		Cog	Chrzanowski J
			pments, fill		ation be	elow:		Cog (Insp E	
#Hours \$Materia		\$Est Labor	pments, fill	\$G&A		elow:		Cog (Insp E	Chrzanowski J Phelps C c Control (when
#Hours		\$Est Labor	pments, fill	\$G&A	Date	elow: 		Cog (Insp End Proj. Doc closed)  QC Files	Chrzanowski J Phelps C c Control (when
#Hours \$Materia	-	\$Est Labor	pments, fill	\$G&A		elow: 		Cog (Insp E	Chrzanowski J Phelps C c Control (when
#Hours \$Materia Disposition By	oncur	\$Est Labor	pments, fill	\$G&A	Date	elow:		Cog (Insp Froj. Doc closed)  QC Files  Malsburg  Boscoe  Heitzenr	Chrzanowski J Phelps C c Control (when by J J oder P
#Hours \$Materia  Disposition By Supervisor's Co	oncur	\$Est Labor _	pments, fill	\$G&A	Date Date	elow: 		Cog (Insp [Proj. Docclosed) QC Files Malsburg Boscoe	Chrzanowski J Phelps C c Control (when by J J coder P
#Hours \$Materia  Disposition By Supervisor's Co Eng. Dept. Head	oncur	\$Est Labor _		\$G&A	Date Date Date	- - - - - - - - - -		Cog (Insp Froj. Doc closed)  QC Files  Malsburg  Boscoe  Heitzenr  Nelson E	Chrzanowski J Phelps C c Control (when  by J J coder P B n W M





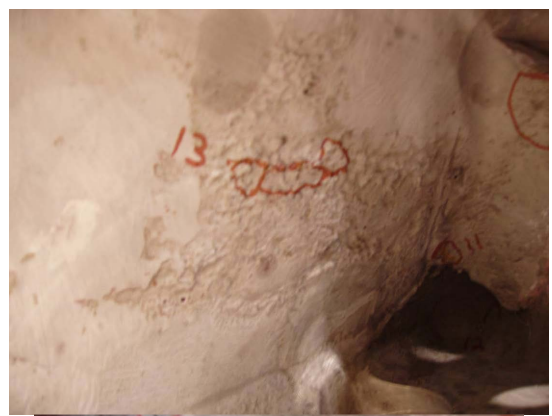








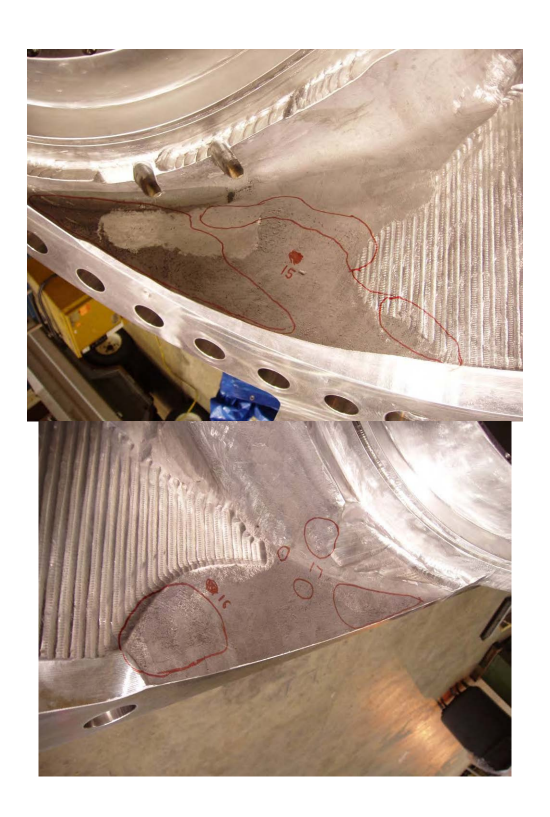


















Area #20









