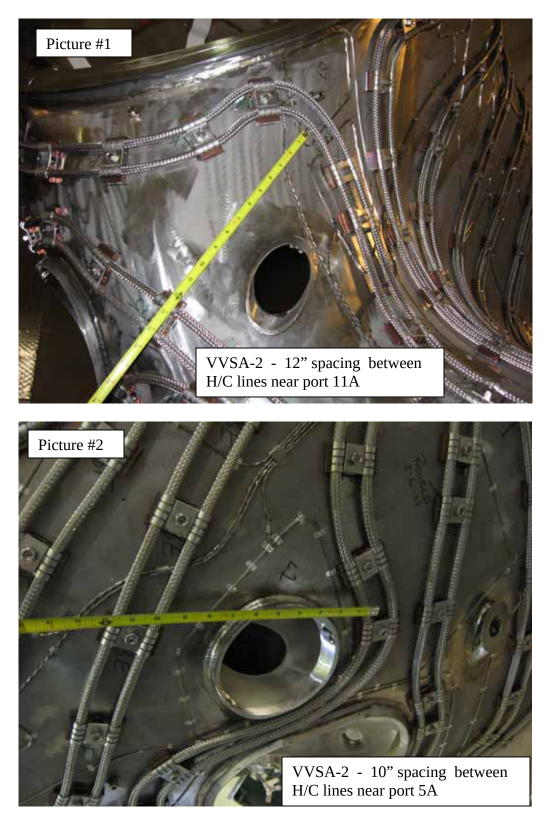
		E REPORT NO:	•	en Date 10/15/07				
Status	2 - Disposition	Needed 9-Closed	Trend	01-Deviation Fr	om Doc/Proc			
Department	NCSX		Divisi	on WBS 123				
Source/Org	FABRICATION,	OPERATIONS & MAINT	ENANCE					
Item Dwg/Part#	SE121-008 rev.	1 Proc	urement #		Cost Center			
RAP# 32	.68 Job Doc #	D-NCSX-FPA-001	Vendor					
RAP Title Field	Period Assembly S	Station One						
HoldTag Ap	plied							
	•							
		clude requirement(s		deviations with the n	acement of the heating and cooling			
lines, see details be					acciment of the nearing and cooling			
Deviation #1 - Drawing SE121-008 R1 page 1 of 5 states "Spacing between tubing runs not to exceed 8" max." Spacings of up to 12" found, see attached pictures 1, 2, 3, & 8. Deviation #2 - Procedure D-NCSX-FPA-001 R1 paragraph 6.7.1 calls for a 5" spacing between H/C stud locations with a tolerance of +/- 1" along the length of the hose. Areas found to be as great as 14.5", see attached pictures 4, 5, 9, 10, & 11. Deviation #3 - Procedure D-NCSX-FPA-001 R1 paragraph 6.7.2 states "Use heating cooling saddle foot print as a guide to maintain a minimum distance of 1/4 inch from the flux loops." In some areas the heating cooling saddles (clamps) are touching the flux (diagnostic) loops, see attached pictures 6, 7, 12, & 13. This situation exists on VVSA-1 and was accepted "use as is" via NCR 3710.								
Lot Size Recd	0	Sample Size Insp	0	Lot Rejected	# Rejected 0			
Reported By	Phelps C	Validated	By Boscoe J	Val	idated Date <u>10/15/07</u>			
Please use p. 2 for disposition and approvals .								
For rework or repa	air of vendor sup	plied equipments, fill	in information bel	ow:	Distribution			
	air of vendor sup			ow:	Cog <u>M. Viola</u>			
#Hours		\$Est Labor	\$G&A_	ow:	Cog <u>M. Viola</u> Insp <u>Boscoe/Phelps</u>			
				ow:	Cog <u>M. Viola</u> Insp <u>Boscoe/Phelps</u> Proj. Doc Control (when			
#Hours \$Materia		\$Est Labor	\$G&A_	ow: Date	Cog <u>M. Viola</u> Insp <u>Boscoe/Phelps</u>			
#Hours \$Materia Disposition By		\$Est Labor	\$G&A_	 Date	Cog <u>M. Viola</u> Insp <u>Boscoe/Phelps</u> Proj. Doc Control (when closed)			
#Hours \$Materia Disposition By Supervisor's Co	oncur	\$Est Labor	\$G&A_	Date Date	Cog M. Viola Insp Boscoe/Phelps Proj. Doc Control (when closed) QC Files Malsbury J Boscoe J			
#Hours \$Materia Disposition By Supervisor's Co Eng. Dept. Head	oncur	\$Est Labor	\$G&A_	Date Date Date	Cog <u>M. Viola</u> Insp <u>Boscoe/Phelps</u> Proj. Doc Control (when closed) QC Files Malsbury J			
#Hours \$Materia Disposition By Supervisor's Co	oncur	\$Est Labor	\$G&A_	Date Date	Cog M. Viola Insp Boscoe/Phelps Proj. Doc Control (when closed) QC Files QC Files Malsbury J Boscoe J J. Edwards L. Dudek Williams M			
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#Hours \$Materia Disposition By Supervisor's Co Eng. Dept. Head WCO/Other	oncur d Concur spos Concur	\$Est Labor	\$G&A_	Date Date Date Date	Cog M. Viola Insp Boscoe/Phelps Proj. Doc Control (when closed) QC Files QC Files Malsbury J Boscoe J J. Edwards L. Dudek Williams M Simmons B Simmons B			

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	



NCR 3729 – Attachment 1 – Pictures – 10/15/07

