	Name home		DED Descriptions		
NCSX RFD	Number:		RFD Description:		
	NCSX-RFD-12-0	02	NCSX Vessel Port Manufacture – Material		
			Change		
Initiator:		Organi	zation:		
Doug McCorkle		_	Fool and Machine		
Doug McCorkie		wajor .	1 001 and Machine		
List of Impacted Documents: NCSX-CSPEC-121-02; SE120-005; SE121-014					
Cost Impact: (If none, so state) NONE					
Schedule Impact: (If none, so state) NONE					
Impact on Interfaces with Other WBS Elements/Items: (If none, so state) None					
Full Description of	the Deviation Rea	mested.	Use continuation pages, e-mails, letter, sketches,		
-			10,		
etc. as needed and in	nclude amplifying in	ntormatic	on as appropriate)		
DEVIATION:					
The 2-1/2" Pipe:					
1. Request authorization to substitute schedule 10 pipe for specified schedule 40. OR					
2. Request authorization to substitute Haynes Alloy C-276 for ASTM B705 / ASTM B444 / ASTM B443.					
JUSTIFICATON: Excessive material lead time for schedule 40.					
Attachments: N/A					
Initiator Signature: Doug McCorkle Date: March 16, 2005					

NCSX RIFID Part III	Number: NCSX-RFD-12-0	02	RFD Description: NCSX Vessel Port Manufacture – Material Change			
RLM: Brad Nelson		Organization: ORNL				
RLM Recommended Disposition:						
☐ Approve ☐ Do Not Approve (If recommendation is to approve, ECP will be assigned)						
Additional remarks:						
 (1) Approved - substitution of sch 10 for the 2 1/2" sch 40 pipe is accepted. (2) Not Approved - the substitution of Haynes Alloy for Inconel is rejected. (3) Since this does not impact the design, only the pdf drawings need to be updated to add the note. At the next revision of the ProE model and drawings, the notes on the pdf drawing will be incorporated. (4) The CSPEC should be updated within 30 days to list this and other approved deviations (new Appendix B). 						
RLM Signature:						
Project Disposition: (Include ECP Number): ECP-027						