NCSX IRIFID	Number: 12-014		RFD Description:				
IPairt II			Eliminate Weld Reli	lef on End Covers			
Initiator: Doug McCorkle		Organization: MTM					
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.)							
SE121-091 and NCSX-CSPEC-12-02 (Section 6 – Drawings)							
Cost Impact: (If none, so state) None							
Schedule Impact: (If none, so state) None							
Quality Impact: (If none, so state) None							
State Requirement Deviation is Requested For: (Specification, MIT/QA Plan, SOW, drawing, etc.): Drawing SE121—91 zone G-4 Dimension: .13 (3x)							
Full Description of the Deviation Requested: (Use continuation pages, e-mails, letter, sketches, etc. as needed and include amplifying information as appropriate to support deviation request.)							
Deviation Requested: Request omitting the groove defined by these dimensions.							
Justification: This requirement on the drawing was added to facilitate the way that PPPL expected MTM to perform leak checking. MTM is performing leak checking in a different fashion and therefore this requirement is no longer needed.							
Attachments:							
Initiator Signature	e: Doug McCo	rkle/M. Vi	iola Da	te: <u>20Feb2006</u>			

NCSX RFD	Number: 12-014		<b>RFD Description:</b>		
IParri III			Eliminate Weld Relief on End Covers		
RLM: Brad Nelson		Organization: PPPL			
Impact on Interfaces with Other WBS Elements/Items: (If none, so state): NONE					
RLM Recommendation:					
Approve Do Not Approve					
Additional remarks: It is a feature that we do not need anymore, since they (MTM) are doing all the leak checking completely differently than we imagined.					
RLM Signature:					
Project Disposition:					
Approved. No ECP required.					
$\boxtimes$ Approved. ECP-044 will be processed to fold this updated drawing into the CSPEC.					
	_	NCSX Sy	stems Engineering Support Manager		
<b>Not Approved. Reason(s) for disapproval:</b>					