NCSX RFD Number: 12-01	15 RFD Description: NCSX VVSA Spacer Machining				
Part I Initiator: Doug McCorkle	Organization: Major Tool and Machine				
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.) NCSX-CSPEC-121-02					
SE121-014 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.) SE121-014 Reference dimension 6.50 and 1.00					
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.)					
Reference drawing SE121-014. The dimension controlling the overall height (6.50) is interpreted as a reference dimension by MTM. It is based on the flanges being 1.0" thick (also reference dimensions). MTM manufactured the flange details using thicker material providing excess stock allowance for final machining to this height after welding. This approach is necessary to maintain the 0.015" flatness requirement. The Spacer final machining operation is planned to commence soon. It has been discussed that PPPL may benefit by leaving this excess stock on the faces for additional flexibility if needed during final fit-up. If this option is desired by PPPL, the 6.50 and 1.00 reference dimensions would not be compliant by MTM.					
Attachments: N/A					
Initiator Signature: <u>Doug McCork</u>	kleDate: <u>14Feb2006</u>				

NCSX RIFID	Number: 12-015		RFD Description:	
IPatri III			NCSX VVSA Spacer Machining	
RLM: Brad Nelso	n	Organiz	Organization: PPPL	
Impact on Interfaces with Other WBS Elements/Items: (If none, so state): NONE				
RLM Recommendation:				
Approve Do Not Approve				
Additional remarks:				
Machine minimum amount of stock to ensure that carbon steel weld metal is removed from cover plate using a permeability gage. Machine flat and parallel.				
RLM Signature:				
Project Disposition	1:			
Approved. No ECP required.				
Approved. ECP will be assigned and processed.				
	_	NCSX Sy	stems Engineering Support Manager	
Not Approved. Reason(s) for disapproval:				