NCSX RFD	Number: 12-022		RFD Description: Replacement of Scrapped VVSA #3 Flanges on the Spacer Assembly				
Part I			V VOA π3 Flanges on the Spacer Assembly				
Initiator: M. Viola		Organization: PPPL					
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.) 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 to permit thicker flanges and face to face distance							
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.)							
MTM advised that two flanges of one spacer needs to be re-made (the originals were cut wrong and had to be scrapped). MTM advises that they must replace the originally purchased flanges with new flanges that are 2" stock thick for VVSA #3 spacer. The replacement plate of Inconel is 2" thick.							
NCSX requests that MTM machine the new replacement flanges per SE121-014 using 1.25" vs. the original thickness of 1.00". With this change, the overall face to face distance will be 7" vs. the original 6.5".							
Attachments:							
Initiator Signature	e: Mike Viola						

NCSX IRIFID	Number: 12-022		RFD Description: Replacement of Scrapped					
Part III			VVSA #3 Flanges on the Spacer Assembly					
RLM: Brad Nelson		Organiz	Organization: ORNL					
Impact on Interfaces with Other WBS Elements/Items: (If none, so state: NONE)								
RLM Recommendation:								
Additional remarks:								
Should the impacted drawings be formally revised or should the "stamp" process outlined in NCSX Procedure PROC-007 be utilized?								
\boxtimes Formal revision required (Note if > 3 RFDs, then a formal revision via ECN is required). This will be the 4^{th} RFD => ECN needed.								
☐ "Stamp" process outlined in PROC-007 is authorized.								
Does this Change Impact Material Already Procured or Parts/Assemblies Already Assembled/Manufactured using this Material: Yes No								
If "Yes", what is the recommended disposition of this material/part/assembly? Scrape flanges that were incorrectly cut for VVSA #3 and replace.								
RLM Signature:								
Project Disposition	ı:							
	ECP required	NCSX Sy	ystems Engineering Support Manager					
Approved. ECP - assigned and processed.								
☐ Not Approved. Reason(s) for disapproval:								