NCSX RFID	Number: 14-011		RFD Description: Change in Magnetic				
Part I			Permeability Requirements				
Initiator: Kevin Bowling		Organization: Major Tool					
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.) NCSX-CSPEC-141-3, MTM MIT/QA Plan, SE141-103							
Cost Impact: (If none, so state): NONE							
Schedule Impact: (If none, so state): NONE							
Quality Impact: (If none, so state)): Unknown to MTM.							
State Requirement Deviation is Requested For: (Specification, MIT/QA Plan, SOW, drawing, etc.): MTM requests permission to change the CSPEC section 3.1.1.5.2 magnetic permeability requirements for all remaining MCWF bearing plates from 1.02µ to 1.03µ.							
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 ordered the material for several C castings, but receipt tests revealed that the 316ST annealed hot rolled bar from supplier did not meet the CSPEC Section 3.1.1.5.2							
requirements. The entire material lot received from the supplier did meet the suggested permeability requirements of this RFD. It is anticipated that follow-on orders will made to the same supplier and that similar magnetic permeability results can be expected.							
Attachments: MTM-RFD-003 dated November 23, 2005							
Initiator Signature	e: Kevin Bowling		Date: <u>November 23, 2005</u>				

Request for Deviation MCWF Type A, B, and C Serial Number: All remaining MCWF winding form parts Number: MTM-RFD-003 RFD Description: 1. MTM requests permission to change the magnetic permeability requirement for the Bearing Plate details to be less than or equal to 1.03µ. Initiator: Kevin Bowling Organization: Major Tool and Machine, Inc. List of Impacted Documents: NCSX-CSPEC-141-03, MTM MIT/QA Plan, SE141-103. Quality Impact: Unknown to MTM. 316SST annealed hot rolled bar from supplier meets the requirements listed in the RFD description above. Customer Approval

Signature: _____ Date:_____



NCSX RFD	Number: 14-011		RFD Description: Change in Magnetic Permeability Requirements					
Part III								
RLM: Brad Nelson		Organization: ORNL						
Impact on Interfaces with Other WBS Elements/Items: (If none, so state): NONE, WBS 14 only								
RLM Recommendation:								
Additional remarks:								
No impact on quality will result from using this material. Analysis shows that if material used at all six locations on each Type C casting, the resultant field errors will be negligible. It is anticipated that analysis of Type A and Type B castings will show similar results.								
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?								
Accept as is for the Type C castings. Analysis at PPPL has confirmed that the effects of using this 1.03µ material will have a negligible impact and that if similar results for Type A and Type B castings result, the effects will likewise be negligible.								
RLM Signature:								
Project Disposition	ı:							
☐ Approved. No	ECP required	NCSX S	ystems Engineering Support Manager					
\boxtimes Approved. An ECP will be assigned when Section 3.1.1.5.2 is revised accordingly (by end of January).								
☐ Not Approved. Reason(s) for disapproval:								