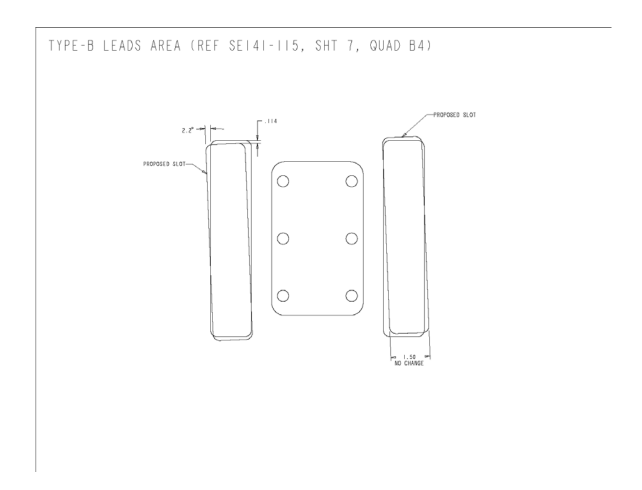
NCSX RFD Part I	Number: 14-022		RFD Description: Reorientation of Type B MCWFs Lead Slots		
Initiator: Phil Heitzenroeder		Organization: PPPL			
List of Impacted Documents: (Specification, MIT/QA Plan, SOW, drawing, etc.)					
Cost Impact: (If none, so state): NONE					
Schedule Impact: (If none, so state: NONE					
Quality Impact: (If none, so state): NONE					
State Requirement Deviation is Requested For: (Specification, MIT/QA Plan, SOW, drawing, etc.): SE141-115, Sheet 7, Quad B4					
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.)					
A NCSX Project-initiated modification to improve the lead block positioning resulted in a slight reorientation (2.2° horizontal change at the top and 0.114° vertical change) of the lead slots as shown on Attachment (1).					
Attachments: (1) Rapid response transmittal Concerning the Type B Lead Slots (May 24, 2006)					
Initiator Signature: <u>Dave Williamson</u>					

Attachment (1)

Rapid Response Transmittal Concerning the Type B Lead Slots

Date: May 24, 2006

A NCSX Project-initiated change resulted in a reorientation of the lead slots in the Type B MCWFs as shown below. EIO is requested to immediately implement this change. A drawing change is in progress and a formal Request for Deviation will be issued within 2 days.



NCSX RFD	Number: 14-022		RFD Description: Reorientation of Type B MCWFs Lead Slots			
Pairt III			NEC VI S Edua Stots			
RLM: Brad Nelson		Organization: ORNL				
Impact on Interfaces with Other WBS Elements/Items: (If none, so state): NONE						
RLM Recommendation:						
Additional remarks: NCSX Project issued a "fast response" authorization on May 24, 2006 [(Attachment (1)].						
Should the impacted drawings be formally revised or should the "stamp" process outlined in NCSX Procedure PROC-007 be utilized?						
☐ Formal revision required (Note if > 3 RFDs, then a formal revision via ECN is required)						
\boxtimes "Stamp" process outlined in PROC-007 is authorized. Drawing will be updated at a later date.						
Does this Change Impact Material Already Procured or Parts/Assemblies Already Assembled/Manufactured using this Material: \square Yes \boxtimes No						
If "Yes", what is the recommended disposition of this material/part/assembly?						
RLM Signature:						
Project Disposition:						
Approved. No	ECP required.	NCSX Sy	ystems Engineering Support Manager			
Approved. ECP - assigned and processed.						
☐ Not Approved. Reason(s) for disapproval:						