NCSX IRIFID	Number: 14-009 Rev 1	<b>RFD Description: Deviations on C1 Casting</b>
IPairí I		that are Applicable to Downstream Castings

**Initiator: Phil Heitzenroeder** 

**Organization: PPPL** 

List of Impacted Documents: (*Specification, MIT/QA Plan, SOW, drawing, etc.*): CSPEC (NCSX-CSPEC-141-03) and drawings SE141-103 (Item 1), SE141-078 (Item 2), DS11-036 (Item 3), and SE141-116 (Items 4-9).

Cost Impact: (*If none, so state*): TBD, but C2 casting changes anticipated to be <\$2K. EIO/MTM to provide more detailed estimate within 30 days of receipt of this RFD.

Schedule Impact: (*If none, so state*)): TBD, but C2 casting changes not anticipated to result in a delay. EIO/MTM to provide more detailed estimate within 30 days of receipt of this RFD.

Quality Impact: (If none, so state): NONE

State Requirement Deviation is Requested For: (Specification, MIT/QA Plan, SOW, drawing, etc.): CSPEC will be updated (Rev 10 in process) and will incorporate drawings and models that include these changes.

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: As a result of inspections of C1 casting, it was determined that the following changes shown on the attachment are necessary for all follow-on C castings to facilitate/correct errors and omissions:

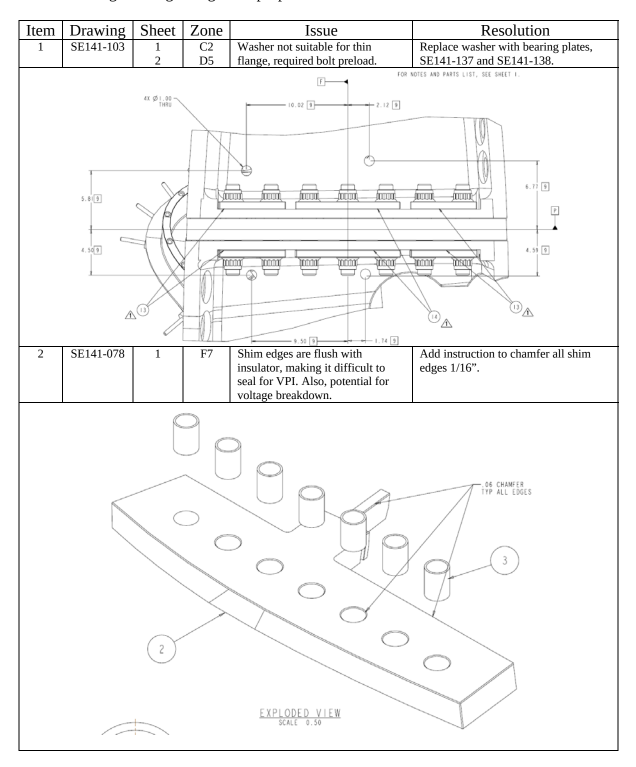
- (1) Item 1 Washer shown on SE141-103 is not compatible with insulator sheet (see RFD-14-008). Replacement of washer with bearing plates on SE141-137 and SE141-138 (new drawings)
- (2) Item 2 Add instruction on drawing SE141-078 to chamfer all shim edges 1/16".
- (3) Item 3 Revise material on DS141-036 (stud) and DS141-060 (nut) to ASTM A453, Grade 660B. Revised 10/24/2005.
- (4) Item 4 Change location of hole position shown on drawing SE141-116 Sheet 5 Zone E8
- (5) Item 5 Change spherical size tolerance to +0.002/-0.003. Pilot hole up to 3/8" is acceptable. Lap final size tolerance of +0.002/-0.000.
- (6) Item 6 Add 1/16" chamfer of all surfaces and edges of poloidal break shown on drawing SE141-116, Sheet 6, Zone D3.
- (7) Item 7 Revise location and diameter of the interfering hole (old hole location will be removed from updated model to be provided in CSPEC Rev 10) and the diameter of other seven holes. Two views shown.

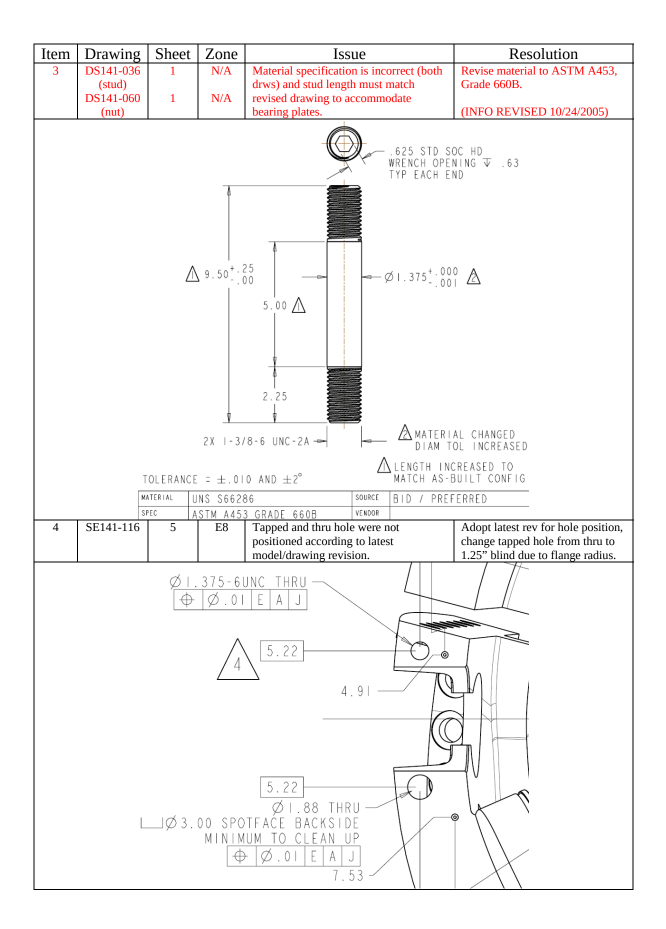
NCSX RFID	Number: 14-007		<b>RFD</b> Description: Deviations on C1 Casting			
IPairí II			that are Applicable to Downstream Castings			
Initiator: Phil Heitzenroeder		Organization: PPPL				
Full Description of the Deviation Requested: (continuation page)						
<ul> <li>Deviation Requested: As a result of inspections of C1 casting, it was determined that the following changes shown on the attachment are necessary for all follow-on C castings to ensure clearance for wings:</li> <li>(8) Item 8 – Revised profile tolerance on drawing SE141-116, Sheet 10, Zone D2 to +0.05/-0.1 over area defined by the IGES surface.</li> <li>(9) Item 9 – Added new drawing view to drawing SE141-116 to show instructions for area of casting.</li> </ul>						
Attachments:						
(1) Drawing changes showing each item in detail per Meeting Notes, Review of MCWF at PPPL, dated 10/14/2005						
(2) Power Point View of IGES File showing hole location						
Initiator Signature:						

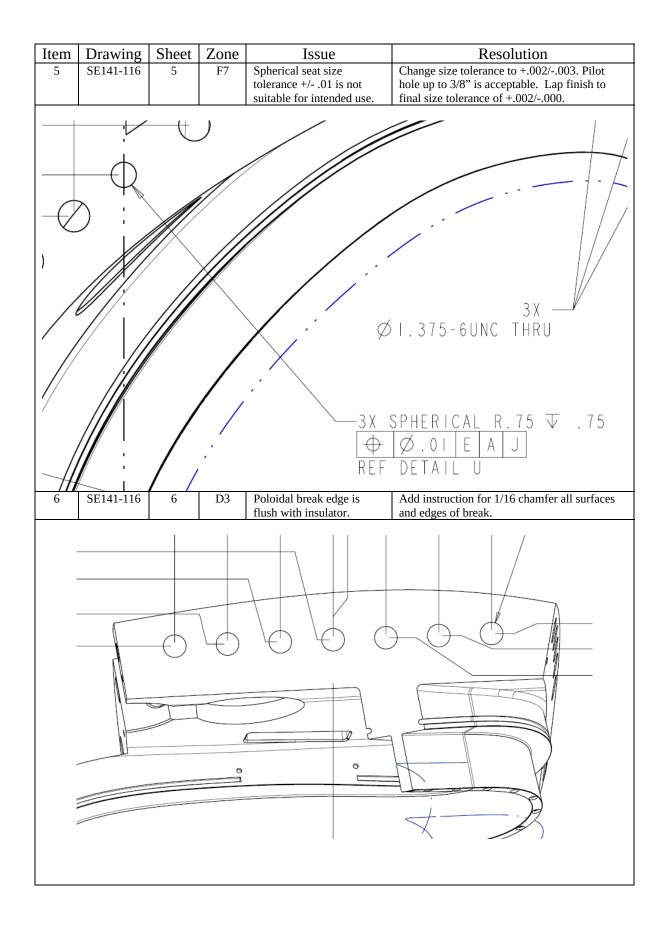
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## Reference: Meeting Notes, Review of MCWF C1 at PPPL, 10/14/05

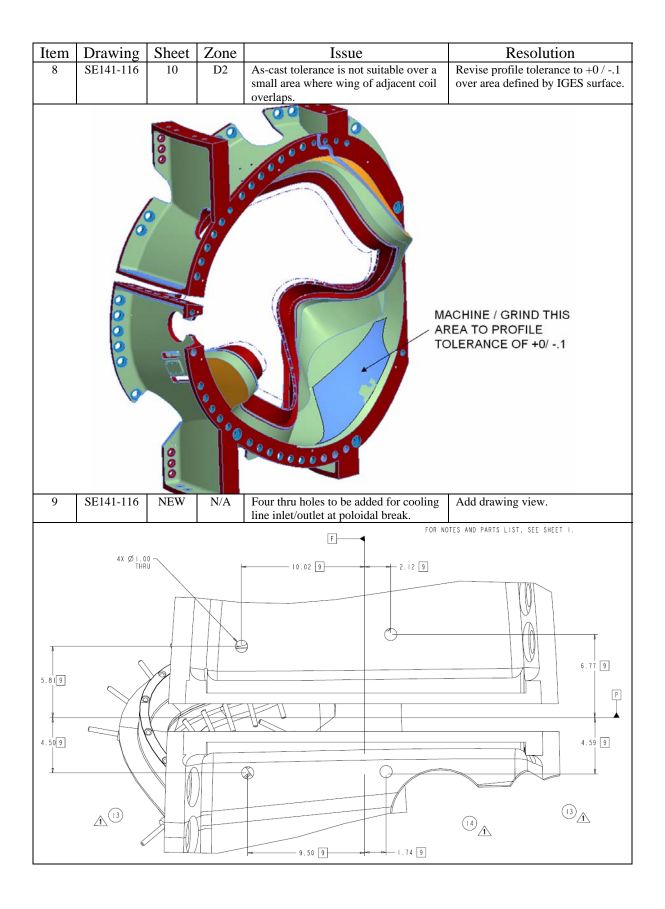
The following drawing changes are proposed:







Item	Drawing	Sheet	Zone	Issue	Resolution	
7	SE141-116	9	C7 F3	Cooling inlet/outlet thru hole diameter is too small, and one hole interferes with flange	Revise location and diameter of the interfering hole and the diameter of the other seven holes	
The first state is too shad, and one hole interfering note and the dianeter of the other seven holes.						
			MAKE EXISTING M SLAMION STATES TOP 4 PLCS			



## Attachment 2 IGES View of Holes

Hole Features in IGES Format

