## PPPL ENGINEERING CHANGE NOTICE (ECN) ECN # 5059R1

**COGNIZANT INDIVIDUAL:** D. Williamson

ECN TITLE: MCWF Type-A and –B General Revision, incl Bearing Plates

**ASSOCIATED ECP: None** 

CC/WP/Job: 9450-1\*\*\*-1403 AREA OR PROJECT: NCSX

LIMITATION OF SCOPE - NOTE: A Work Planning Form is NOT required if the total change to be accomplished (ENG-032):

- Is not large or complex or does not represent a new installation into a usable space
- Does not have a significant ES&H impact
- Does not involve tritium or other radioactive contaminated or activated equipment
- Does not impact multiple projects, systems, or groups

OR does not change the scope or intent of the original design.

| Responsible Line Manager CONCURRENCE:                         |  |
|---|--|
| (Signature indicates that no Work Planning form is required.) |  |

If non-concurrence or associated with a work planning form, enter the WP Number:

| DRAWING(S)       | NEW      | TITLE                                    |  |
|------------------|----------|--|--|
| AFFECTED NUMBER: | Revision |  |  |
| SE141-101        | 3        | Mod Coil Winding Form Asm Type-A         |  |
| SE141-102        | 3        | Mod Coil Winding Form Asm Type-B         |  |
| SE141-048        | 2        | Poloidal Break Shim Assembly Type-A      |  |
| SE141-058        | 2        | Poloidal Break Shim Assembly Type-B      |  |
| SE141-114        | 6        | Production Winding Form Type-A           |  |
| SE141-115        | 6        | Production Winding Form Type-B           |  |
| SE141-137        | 1        | MCWF Poloidal Break Bearing Plate Type-C |  |
| SE141-138        | 1        | MCWF Poloidal Break Bearing Plate Type-C |  |
| SE141-139        | 0        | MCWF Poloidal Break Bearing Plate Type-B |  |
| SE141-140        | 0        | MCWF Poloidal Break Bearing Plate Type-B |  |
| SE141-141        | 0        | MCWF Poloidal Break Bearing Plate Type-A |  |
| SE141-142        | 0        | MCWF Poloidal Break Bearing Plate Type-A |  |

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**DESCRIPTION OF CHANGE:** (State Drawing No., Zone/Group, or List Attachments) The purpose of this revision is to incorporate changes made to Type-C after C1 delivery into the Type-A and –B drawings:

- SE141-101, -102 replaced washer with bearing plates in pol break assembly
- SE141-048, -058 added 0.060" 0.090" edge chamfer.
- SE141-114, -115 changed sph seat size tolerance, added edge chamfer, added four additional cooling holes, consistent with changes made to Type-C winding form in ECN-5026, Items #5,6, and 9.
- SE141-137, -138 deleted note referring to magnetic permeability.
- SE141-139, -140 new drawings which describe Type-B bearing plate details.
- SE141-141, -142 new drawings which describe Type-A bearing plate details.

## **REASON FOR CHANGE:**

- SE141-101, -102 revised to show bearing plates in pol break assembly
- SE141-048, -058 revised to reflect chamfer requirements for Type A and Type B castings similar to that for the Type C castings (SE141-078).
- SE141-114, -115 revised to make identical changes to cooling holes and tolerances as was done for Type C (SE141-116).
- SE141-137, -138 revised to delete the note relative to the magnetic permeability. This requirement be addressed in the CSPEC and is currently approved to 1.03 µ in RFD-14-011.
- SE141-139 thru -142 created to show the bearing plate details for the Type B and A castings, respectively.

| ENGINEERING CHANGE PROPOSAL:   | NA         | DATE: 12/23/2005 |
|--------------------------------|------------|------------------|
| COGNIZANT INDIVIDUAL MAKING TH | IE CHANGE: |                  |
| RESONSIBLE LINE MANAGER:       |            |                  |
|                                |            |                  |