

**NCSX ENGINEERING CHANGE NOTICE (ECN) ECN # 5378**

<b>COGNIZANT INDIVIDUAL:</b>	Mike Cole
<b>ECN TITLE:</b>	Port 12 Boot Revision to Allow Installation over Cryostat Flange.
<b>CC/WP/Job:</b>	<b>/1806</b> <b>AREA OR PROJECT: NCSX</b>

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: \_\_Phil Heitzenroder  
(Signature indicates that no Work Planning form is required.)

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

<b>DRAWING(S) AFFECTED NUMBER:</b>	<b>Current Revision</b>	<b>TITLE</b>
SE122-401	0	PORT 12 WINDING FORM SEAL ASSY
SE122-405	0	PORT 12 SEAL BOOT ASSY
<b>Continued on the Back</b>		

**NCSX ENGINEERING CHANGE NOTICE (ECN) ECN # 5378**

**DESCRIPTION OF CHANGE: (state drawing no., zone, group, or list attachments)**

SE122-401

ADDED ITEM #8 AND NOTE #4.

SE122-405

CHANGED ISO VIEW AND ADDED NOTE "SEAM NOT CLOSED UNTIL INSTALLATION"

**REASON FOR CHANGE:**

SE122-401 – To allow boot to slip over cryostat flange and be sewed or stapled after installation.

SE122-405 – To fabricate boot without seaming edge at drawstring.

**ENGINEERING CHANGE NOTICE APPROVALS:      DATE: June 30, 2008**

**COGNIZANT INDIVIDUAL MAKING CHANGE:**

**RESPONSIBLE LINE MANAGER:**

**Update Drawings Immediately**       **Defer Update and Use ECN Stamp**

**Other Comments:**