NATIONAL COMPACT STELLARATOR PROJECT **Engineering Change Proposal (ECP)**

COVER PAGE			
(TO BE COMPLETED BY SYSTEMS ENGINEERING SUPPORT MANAGER)			
Originator: David Will		Date: June 24, 2004	
ECP No: ECP-04-010	EC	P Title: Prototype Winding For	m Poloidal Break Geometry
Required Reviewers			
Required Reviewers for this ECP: P. Heitzenroeder			
<u>ECP Approval Level</u>			
Expedited ECP? Yes No			
Change Level: 3 Project			
Approving Official: 3a Expedited ECP - Engineering Manager			
<u>Actions</u>			
 Update CSPEC NCSX-CSPEC-141-01-04 Update drawing SE141-116P to reflect approved changes 			
APPROVALS (TO BE COMPLETED BY APPROVING OFFICIALS)			
Change Level	Approving Official	Approval?	Signature
3	NCSX Project Manager	Yes No	
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3a	NCSX	Yes No	
3a (Expedited ECP)		Yes No	
	NCSX Engineering Manager NCSX Federal	Yes No	
(Expedited ECP)	NCSX Engineering Manager NCSX Federal Project Director	Yes No	
(Expedited ECP)	NCSX Engineering Manager NCSX Federal	Yes No	
(Expedited ECP)	NCSX Engineering Manager NCSX Federal Project Director Associate	Yes No	

NATIONAL COMPACT STELLARATOR PROJECT Engineering Change Proposal (ECP)

PART I (TO BE COMPLETED BY ORIGINATOR)			
Originator: David Williamson Date:			
Overview of Change			
Type of ECP:			
Type of Change:			
(Check all that Apply)			
Reason for Change: Vendor recommends 2.25-in cut through entire winding form section as a means of simplifying the shim geometry and improving fit-up of the shim, insulators, and bolts.			
Impacted WBS Elements: WBS 141 Modular Coil Winding Form			
 Impacts of Change (Briefly Describe): This change will: Improve the shim and installation fit-up Remove the jog in the insulation path Will result in an increased width of the cut at the tee web (plasma side) Will not have a cost or schedule impact. 			
Assessment of Other Options: None			
<u>Detailed Description of the Change:</u> (Use Continuation Sheets and/or Attach Information/Sketches, As Needed)			
List Attachments, Impacted Documents, etc. Drawing SE141-116P, Rev-1 incorporates these changes.			
Description of Change: • SE141-116P, Sheet 1, Quad B2 – changed weight from 5575-lbs to 5104-lbs • SE141-116P, Sheet 1, Quad A2 – Added typed name/date to drawing approval column • SE141-116P, Sheet 7, Quad C5 – changed 0.75-in cut to 2.25-in cut thru • SE141-116P, Sheet 7, Quad D2 – added Section C-C • SE141-116P, Sheet 7, Quad C7– changed 90-deg to basic dimension • SE141-116P, Sheet 7, Quad C3– changed 15-deg to basic dimension			