NATIONAL COMPACT STELLARATOR PROJECT Engineering Change Proposal (ECP)

Engineering Change Proposal (ECP)					
(TO RE COM	PLETED RYS	COVER PA	_	PPORT MANAGER)	
(TO BE COMPLETED BY SYSTEMS ENGINEERING SUPPORT MANAGER) Originator: Ron Strykowsky Date: July 25,2006					
ECP No: 050		ECP Title: Internal Reprogramming of WBS 3 Budget			
ECI Tide. Internal Reprogramming of WBS 5 Budget					
Required Reviewers					
Required Reviewers for this ECP: Hutch Neilson, Wayne Reiersen, Brent Stratton, Larry Dudek, Judy Malsbury, Jerry Levine					
ECP Approval Level					
Expedited ECP? Yes No Change Level: 3 Approving Official: NCSX Project Manager					
Actions					
Update PMB by Ju	1ly 31,2006				
APPROVALS (TO BE COMPLETED BY APPROVING OFFICIALS)					
Change Level	Approvin Official	g Ap	proval?	Signature	
3	NCSX Proj Manager		es No		
3a (Expedited ECP)	NCSX Engineerir Manager	_	es No		
2	NCSX Fede Project Dire		es No		
1	Associate Director OF		es No		
0	Deputy Secre of Energy		es No		

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

PART I					
(TO BE COMPLETED BY ORIGINATOR)					
ECP-					
Originator: Ron Strykowsky Date: July 25,2006					
Overview of Change Type of ECP: EXPEDITED STANDARD					
Type of Change: TECHNICAL COST SCHEDULE EDITORIAL					
(Check all that Apply)					
Reason for Change: Reprogram internal budget.					
Impacted WBS Elements: WBS 31 - Job 3101 Magnetic diagnostics					
Impacts of Change (Briefly Describe): Re-allocate budget. No impact to contingency or project schedules.					
Does this Change Impact Material Already Procured or Parts/Assemblies Already Assembled/Manufactured using this Material: Yes No					
List Attachments, Impacted Documents, etc. None					
Description of Change:					
1) WBS 39 - Job 3101 Magnetic diagnostics:					
Work scope for the modular coil shell saddle loops has been deleted. Re-allocate cost savings toward current cost variances within same job.					
Approx \$59k of eliminated scope to partially offset \$119k of cost variances in the design and fabrication of VVSA saddle loops.					