

# NATIONAL COMPACT STELLARATOR PROJECT

## Engineering Change Proposal (ECP)

### COVER PAGE

*(TO BE COMPLETED BY SYSTEMS ENGINEERING SUPPORT MANAGER)*

Originator: Ron Strykowski

Date: July 25,2006

ECP No: 050

ECP Title: Internal Reprogramming of WBS 3 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 July 31,2006

### APPROVALS

*(TO BE COMPLETED BY APPROVING OFFICIALS)*

Change Level	Approving Official	Approval?	Signature
3	NCSX Project Manager	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
3a (Expedited ECP)	NCSX Engineering Manager	<input type="checkbox"/> Yes <input type="checkbox"/> No	
2	NCSX Federal Project Director	<input type="checkbox"/> Yes <input type="checkbox"/> No	
1	Associate Director OFES	<input type="checkbox"/> Yes <input type="checkbox"/> No	
0	Deputy Secretary of Energy	<input type="checkbox"/> Yes <input type="checkbox"/> No	

# NATIONAL COMPACT STELLARATOR PROJECT

## Engineering Change Proposal (ECP)

### *PART I* *(TO BE COMPLETED BY ORIGINATOR)* ECP-

Originator: Ron Strykowski

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.