NATIONAL SPHERICAL TORUS EXPERIMENT **UPGRADE PROJECT**

Engineering Change Proposal (ECP) Part I To be Completed by Originator

Main Menu			
Log			
Print PDF			

Primavera Updated **Cobra Updated** WAD Updated RAM Updated

ECP-104							
COVER PA	GE		Tan				
Originator (CAM)) Chrzanowski	Date Submitted	12/12/2013 Top				
ECP No Required Reviewers (Change Control Board Change Leve	☐ Williams ☐ Langish ☐ Strykowsky ☐ Other	ECP Title	Control Account 1300 requires additional Engineering support through May 2014. This ECP adds additional Engineering/Design Support through May 2014.				
Approvals							
Change Level	Approving Official	Approval	Signature				
3	NSTXU Project Manager	☐ Yes ☐ No					
3a Expedited ECP	NSTXU Engineering Lead	☐ Yes ☐ No					
2	NSTXU Federal Project Dir.	☐ Yes ☐ No					
1	Associated Director OFES	☐ Yes ☐ No					
0	Deputy Secretary of Energy	☐ Yes ☐ No					

Approval Date

NATIONAL SPHERICAL TORUS EXPERIMENT **UPGRADE PROJECT**

Engineering Change Proposal (ECP) Part I To be Completed by Originator



ECP-104

PART I		
Originator (CAM)	Chrzanowski	Date Submitted 12/12/2013
Type of ECP	Standard □ Expedited	
Type of Change (Check all that apply)	☐ Technical ☐ Cost ☐ Schedu	ıle □ Editorial □ Other
	Control Account 1300 requires add ECP adds additional Engineering/[litional Engineering support through May 2014. This Design Support through May 2014.
Impacted WBS Elements	 □ 1.1 □ Milestone □ 1.2 □ Other □ 1.3 □ 1.4 □ 1.5 □ 1.6 □ 1.7 □ 1.8 □ PEP 	
Control Accounts	□ 1001 □ 1307 □ 2475 □ 5000 □ □ 1002 □ 1310 □ 2480 □ 5200 □ □ 1200 □ 2300 □ 2485 □ 5501	☐ 7900 ☐ 8200 ☐ 8210 ☐ 8250 ☐ Other
Impacts of Change (Briefly Describe) Impact - BL Sched Dur Change	Increased 1300 cost	
Impact on Materials arts Already Manuf. If yes, what is	○Yes ○No	

recommended disposition

NATIONAL SPHERICAL TORUS EXPERIMENT **UPGRADE PROJECT**

Engineering Change Proposal (ECP) Part I To be Completed by Originator



ECP-104

Detailed Description of Change

Description of Change	Control Account 1300 requires additional Engineering support through May 2014. This EC adds additional Engineering/Design Support through May 2014. See attached breakdown.
	Contingency draw: \$151,945.36
	Submitted by:
	James Chrzanowski
	Prepared by:
	Larry Dudok

SUBMIT ECP

Do not fill in information below this point

ECP-104	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14	TOTAL
Delta EA//EM	192	152	152	24	64	0	584
						Rate	\$ 223.04
						Total	\$ 130,255.36
EA//SB	50	50	50				150
						Rate	\$ 144.60
						Total	\$ 21,690.00
					G	rand Total	\$ 151,945.36