NATIONAL SPHERICAL TORUS EXPERIMENT UPGRADE PROJECT

Engineering Change Proposal (ECP)

Part I To be Completed by Originator

Main Menu
Log
Print PDF

Ron

Digitally signed by Ron Strykowsky

ECP-132

COVER PAG	SE .			Top	
Originator (CAM)	Chrzanowski		Date Submitted	10/30/2014	ТОР
ECP No.	132		ECP Title	In Control Account 1302 delete activity 1302-1600 "Tear down assembly area". This activity to be	
Required Reviewers (Change Control Board)	☐ Williams☒ Strykowsky☒ Dudek☐ Stevenson	⊠ Langish □ Other		performed by NSTXU Operations be closed as a result.	The second second
Change Level	2 Federal Projec	t Director			

Approvals

Change Level	Approving Official	Approval	Signature Strvkowsky email=rstrykow@pppl.gov, c=U
3	NSTXU Project Manager	■ Yes □ No	Digitally signed by Lawrence E. Dudek Date: 2014.11.07 13:35:22 -05'00'
3a Expedited ECP	NSTXU Engineering Lead	☐ Yes ☐ No	
2	NSTXU Federal Project Dir.	■ Yes □ No	Walt IIIIoliu
. 1	Associated Director OFES	☐ Yes ☐ No	
0	Deputy Secretary of Energy	☐ Yes ☐ No	
	Approval Date		Primavera Updated Cobra Updated WAD Updated RAM Updated

NATIONAL SPHERICAL TORUS EXPERIMENT **UPGRADE PROJECT**

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



ECP-132

PART I Originator (CAM)	hrzanowski	Date Submitted 10/30/2014			
Type of ECP	Standard Expedited				
Type of Change ☐ Technical ☐ Cost ☐ Schedule ☐ Editorial ☐ Other					
Reason for Change In Control Account 1302 delete activity 1302-1600 "Tear down assembly area". This activity to be performed by NSTXU Operations. Job 1302 may be closed as a result.					
Impacted WBS Elements	1.1				
	1000				
Impacts of Change No (Briefly Describe) Impact - BL Sched Dur Change 0 Impact on Materials Parts 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

Main Menu Log **Print PDF**

ECP-132

Detailed Description of Change

of Change

Description Delete activity 1302-1600 "Tear Down Assembly Area".

Contingency draw: -54,901.92

Submitted by:

Steve

Raftopoulos

Steve Raftopoulos

Reviewed by:

Digitally signed by Lawrence E.

Dudek Date: 2014.11.07 13:35:45

Larry Dudek

SUBMIT ECP

Do not fill in information below this point