## NCSX Fabrication Project Cost and Schedule Estimating Form (Attachment 1c - FAB)

#### WBS: 53 NCSX Data Acquisition

Activity Title	Manhours	FY2002 \$\$	Labor Type	Start Date Month/Year	End Date Month/Year	Comments
<u>Labor</u> Preliminary Design (Title I)	320		ECEM	2/1/06	4/1/06	Baseline requirements
Final Design (Title II)	480		ECEM	4/1/06	8/1/06	Final Design Review
Lab Fab/Assembly/Installation (Title III)	1280		ECEM	8/1/06	4/1/07 \$	Software coding, configuration, test
Level of Effort FY2003	24		ECEM			
FY2004	24		ECEM			
FY2005	24		ECEM			
FY2006						
FY2007						

# NCSX Fabrication Project Cost and Schedule Estimating Form (Attachment 1c - FAB)

#### WBS: 53 NCSX Data Acquisition

Comments
I/O
Timing and Synchronization
2 PCI/CPCI/IOCs
Framegrabber channels
2 Operator Interface units
Data Server
Tape Backup facility
RAID disk subsystems
Visualization software

## NCSX Fabrication Project Cost and Schedule Estimating Form (Attachment 1c - FAB)

#### WBS: 53 NCSX Data Acquisition

		FY2002		Start Date	End Date				
Activity Title	Manhours	\$\$	Labor Type	Month/Year	Month/Year	Comments			
Instructions for Completing Form									
(1) One form for each 3 digit WBS element (e.g., 111, 121, 452, etc.) => if no 3 digit WBS, use 2 digit WBS (e.g., 81, 82, 84)									
(2) For Lab labor, provide estimate in manhours => provide estimate by specific labor type.									
(3) For M&S, provide estimate in FY2002 direct dollars if procured by PPPL, or in fully loaded dollars if procured by ORNL									

(4) Start and end date provided in month/year format => March/2003