

Central Controls and Computing WBS51 & 52

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WBS5 Work Package Manager





Agenda



- Introduction
- Requirements and Interfaces
- Cost and schedule
- Risks and mitigation
- Responses to past review recommendations





Introduction



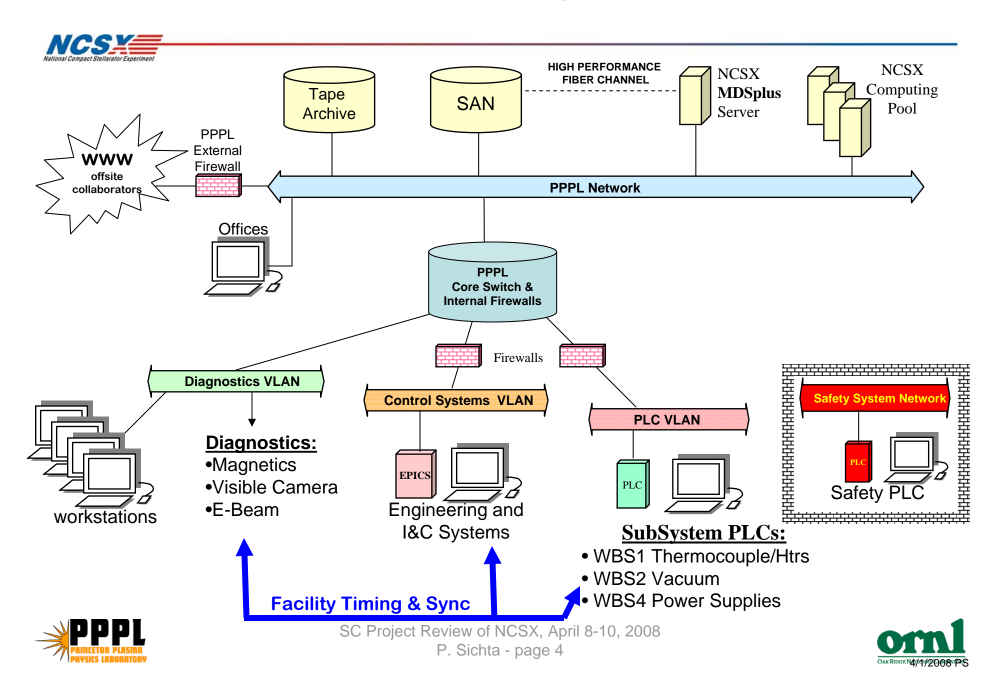
Central Controls and Computing will provide the equipment and services to support: 1) integrated and remote control; 2) data acquisition, analysis, and storage; 3) facility timing and synchronization; 4) central safety and interlocks.

- Network and Fiber Optic Infrastructure (WBS 51)
- Central Instrumentation and Control (WBS 52)
- Data Acquisition and Facility Computing (WBS 53)
- Facility Timing and Synchronization (WBS 54)
- Real-Time Plasma and Power Supply Control (WBS 55)
- Central Safety and Interlock System (WBS 56)
- Management and Integration (WBS 58)





NCSX Computing Overview



Requirements



- An NCSX System Design Description (SDD) was written in 2003, before CD-2. The primary elements of that design remain intact.
- My current estimate is derived from the SDD, ongoing technical discussions and design reviews, and recent experience with similar systems on NSTX.
- A WBS5 System Requirements Document (SRD,BSPEC) will be reviewed and approved prior to the *Preliminary Design Review* for each WBS5 element.
- Design Complexity & Maturity
 - Many of the technologies for WBS5/NCSX are currently in use on NSTX, so complexity is low for our experienced staff.
 - The current workscope has completed neither Preliminary nor Final design, so the maturity is medium.





CD-4 Interface List



WBS51 Network & Fiber Optic	WBS1 Thermocouple/Heater Local I&C WBS2 Vacuum/Fueling Systems WBS3 Diagnostics WBS4 Power Systems
WBS52 Central I&C	WBS1 Thermocouple/Heater Local I&C WBS2 Vacuum/Fueling Systems WBS4 Power Systems
WBS53 Data Acquisition and Management	WBS1 Thermocouple Local I&C WBS2 Vacuum/Fueling Systems WBS3 Diagnostics WBS4 Power Systems
WBS54 Timing & Synchronization	WBS3 Diagnostics WBS4 Power Systems
WBS55 Real-Time Control	WBS2 Vacuum/Fueling Systems WBS4 Power Supply Control
WBS56 Central Safety and Interlocks	Access Control: WBS4 Power System Areas, WBS7 Test Cell. SubSystem Interlocks: WBS4 Power Systems. NCSX (Global) E-Stop.





Basis of Estimate



Labor:

- referenced actual engineering hours from FY97-99 for the NSTX first plasma.
- experience with similar activities for NSTX.
- 'expert' estimates (e.g. Erik Perry).

M&S

- recent purchase of parts for NSTX and other lab infrastructure projects.
- catalog prices.
- includes spares and service contracts.
- selective use of NSTX equipment.





WBS5 Aggregate Cost



Reference WAFs for labor and M&S detail for WBS51-58.

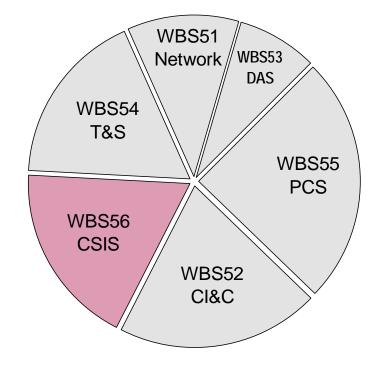
http://ncsx.pppl.gov/Rebaseline/Rebaseline_index.htm

WBS5 ETC = \$ **2.1** M

Softwr/Elec Engineering: 3.6 years

Elec/Mech/Draft Tech: 3.1 years

'Materials & Services': \$432 K





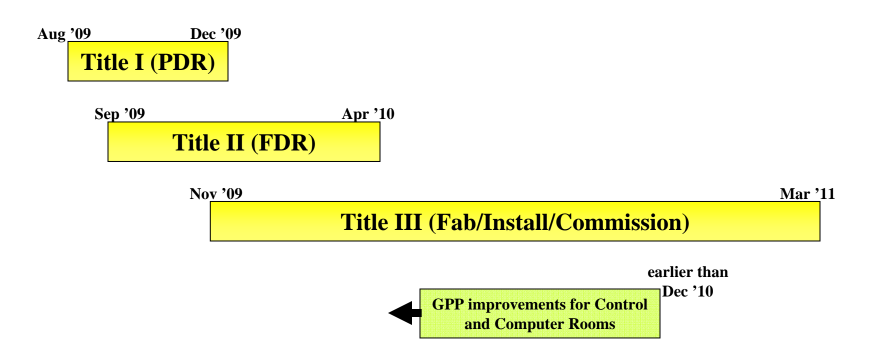


WBS51-WBS56 Aggregate Schedule



Reference *Resource Loaded Schedule* pages 53-56 for schedule detail for WBS51 – WBS58.

http://ncsx.pppl.gov//Reviews/FY08/BCP 2008/Docs/NCSX RLS0403.pdf







Schedule (51,52)



ID	MILE -STONE LEVEL	Activity Description	Duration SI (work days	Start	Forecast Finish	Total Float	Cost to Complete from 2/1/08	FY08 FY09 FY10 FY11 FY12 F
433-1-3	FF Coa T	55E	49	27JJN11	2241/011	11	13,965.06	H N SK EARSENSESH ■HERFIN ZAN : EERSM = EERTE =54h :
453-1-6	Trim Coil	Gall Test	40	27JUN11	22ALIG11	11	136,368.68	41=015k; FAJBB=08nr; EE/EM=32hr; EE/SM=
453-1-8	Testing P	TPs, ISTFs	40	27.JUN11	22AUG**	71	159,275.76	EE7TB =54lar; 41=108k EE7EM =240lar;
								EE/(SM =320hr); EE/(TB =376br); EA/(SB =160hr);
entrariac syst	and Fiber Infra	etructure						
		ber Infrastruct-SICHTA						
R51-10	Prelimina	ry Design	30	01OCT09*	11NOV09	265	8,977.30	■ EC//EM =40hr;sc//tb=10;sa//sb=20
R51-11	PDR		0		11NOV09	265	0.00	
R51-20	Final Desi	ign	60	12NOV09	17FEB10	265	11,919.00	EC//EM =50hr ;ec//tb=30;ea//sb=20
R51-21	FDR		0		17FEB10	265	0.00	
R51-30	Procurem	ent	60	18JUN10*	13SEP10	180	95,270.68	EC//EM =24 hr ; ec//tb=12
R51-50	Installatio	on	80	14SEP10	13JAN11	180	97,809.22	EC//EM =68hr; EC//TB =50 ; EA//SB =240hr; EM//TB =570hr;ee
R51-60	Test		14	14JAN11	02FEB11	180	7 200 40	
1.01-00			1 '' 1	143741411	02FEB11	100	7,390.48	☐EC//EM =28hr; EC//TB =40 ;
		& Control		143AIV11	UZFEBTT	100	7,390.48	
2 - Central I	Instrumentation I&C Systems-Si			1432411	02FEB11	780	7,390.48	UEC//EM =28hr; EC//1B =40 ;
2 - Central I	Instrumentation			PESPARTI	02FEB11	780	7,390.48	
2 - Central I	Instrumentation I&C Systems-S		20	03AUG09*	28AUG09	218	9,847.00	
2 - Central I lob: 5201 -	Instrumentation I&C Systems-S	CHTA						
2 - Central lob: 5201 -	Istrumentation I&C Systems-S Prelimina PDR	CHTA	20		28AUG09	218	9,847.00	
2 - Central lob: 5201 -	Istrumentation I&C Systems-S Prelimina PDR	ry Design-Infrastructure	20 0	03AUG09*	28AUG09 28AUG09	218 218	9,847.00	□EC//EM =60hr;sd//tb=20
R52-10 R52-11 R52-20	Prelimina PDR Final Des	ry Design-Infrastructure	20 0 45	03AUG09*	28AUG09 28AUG09 02NOV09	218 218 218	9,847.00 0.00 20,115.35	□EC//EM =60hr;sc//tb=20
R52-10 R52-11 R52-20 R52-21	Prelimina PDR Final Des FDR Prelimina	ry Design-Infrastructure	20 0 45	03AUG09* 31AUG09	28AUG09 28AUG09 02NOV09 02NOV09	218 218 218 218	9,847.00 0.00 20,115.35 0.00	□EC//EM =60hr;ec//tb=20 □EC//EM =100hr;ec//tb=80
R52-10 R52-11 R52-20 R52-21 R52-25	Prelimina PDR Final Des FDR Prelimina	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems	20 0 45 0	03AUG09* 31AUG09 03NOV09*	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10	218 218 218 218 218 256	9,847.00 0.00 20,115.35 0.00 5,754.80	EC//EM =60hr;ec//tb=20 □EC//EM =100hr;ec//tb=80 □EC//EM =40 □EC//EM =140hr;ec//tb=20
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27	Prelimina PDR Final Des FDR Prelimina Prelimina Prelimina Prelimina Procurem	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems	20 0 45 0 50	03AUG09* 31AUG09 03NOV09* 26JAN10	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10	218 218 218 218 218 256 256	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80	EC//EM =60hr;ec//lb=20 EC//EM =100hr;ec//lb=80
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems	20 0 45 0 50 50	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 15FEB10	218 218 218 218 218 256 256 291	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =40 EC//EM =440hr;ec//tb=20 EC//EM =40hr;
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30 R52-40	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems eent ogramming - Base	20 0 45 0 50 50 65	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09 03NOV09*	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 15FEB10 11JAN10	218 218 218 218 218 256 256 291 218	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80 11,509.60	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =40 EC//EM =40hr;ec//tb=20 EC//EM =40hr;
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30 R52-40 R52-50	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems ent ogramming - Base ogramming - VDCT db editor	20 0 45 0 50 50 65 40	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09* 03NOV09*	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 15FEB10 11JAN10	218 218 218 218 218 256 256 291 218 406	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80 11,509.60 5,754.80	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =40 EC//EM =40hr; EC//EM =80hr; EC//EM =40hr;
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30 R52-40 R52-50 R52-60	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre IOC Progi	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems ient ogramming - Base ogramming - VDCT db editor ramming - MDSplus data & events	20 0 45 0 50 50 65 40 40	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09* 03NOV09* 03NOV09*	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 115FEB10 11JAN10 11JAN10	218 218 218 218 256 256 256 291 218 406 406	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80 11,509.60 5,754.80	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =40 EC//EM =440hr;ec//tb=20 EC//EM =40hr; EC//EM =80hr; EC//EM =80hr;
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30 R52-40 R52-60 R52-70	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre IOC Progi OPC - EP	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems ign-Subsystems ign-Subsystems ign-Subsystems ign-Holder	20 0 45 0 50 50 65 40 40 40	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09* 03NOV09* 03NOV09* 12JAN10	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 15FEB10 11JAN10 11JAN10 08MAR10	218 218 218 218 228 256 256 291 218 406 406 218	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80 11,509.60 5,754.80 17,264.40 25,507.20	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =40 EC//EM =440hr;ec//tb=20 EC//EM =40hr; EC//EM =30hr; EC//EM =40hr; EC//EM =10hr; EC//EM =10hr;
R52-10 R52-11 R52-20 R52-21 R52-25 R52-27 R52-30 R52-40 R52-50 R52-60 R52-70 R52-80	Prelimina PDR Final Des FDR Prelimina Final Desi Procurem EPICS Pre IOC Progi OPC - EP	ry Design-Infrastructure ign-Infrastructure ry Design-Subsystems ign-Subsystems ient ogramming - Base ogramming - VDCT db editor ramming - MDSplus data & events PICS/PLC Interface gramming-T/C ming - misc.	20 0 45 0 50 50 65 40 40 40 40	03AUG09* 31AUG09 03NOV09* 26JAN10 03NOV09* 03NOV09* 03NOV09* 12JAN10 09MAR10	28AUG09 28AUG09 02NOV09 02NOV09 25JAN10 05APR10 15FEB10 11JAN10 11JAN10 08MAR10 05OCT10	218 218 218 218 256 256 291 218 406 406 218 218	9,847.00 0.00 20,115.35 0.00 5,754.80 21,644.80 100,681.80 11,509.60 5,754.80 17,264.40 25,507.20	EC//EM =60hr;ec//tb=20 EC//EM =100hr;ec//tb=80 EC//EM =140hr;ec//tb=20 EC//EM =40hr; EC//EM =80hr; EC//EM =40hr; EC//EM =120hr; EC//EM =120hr; EC//EM =160hr; 35=02\$k;





Schedule (58)



Activity ID	MILE -STONE LEVEL	Activity Description	Duratior (work days	1 SHIFTS	Forecast Start	Forecast Finish	Total Float	Cost to Complete from 2/1/08	FY08	FY09	FY10	FY11	FY12	FY13
		ent and Integration ntegr& Oversight-SICHTA												
R58-20	WBS5	3 -FY08 Management & Integration LOE	250*		01OCT07A	30SEP08	1,521	14,454.84		ec#em=160				
R58-30	WBS58	3 -FY09 Management & Integration LOE	249		01OCT08*	30SEP09	1,272	16,773.60			ec//em=120			
R58-40	WBS58	3-FY10 Management & Integration LOE	248		01OCT09*	30SEP10	1,024	17,264.40			11	ec//em=120		
		3-FY10 Management & Integration LOE	248		01OCT10*	28SEP11	776	18,139.20					ec//em=120	





Risks and Mitigation



Reference NCSX Risk Register (page 2, item 'e') for WBS5 risks.

http://ncsx.pppl.gov//Reviews/FY08/BCP_2008/Docs/RR_Rev28a.pdf

Risk Description	Mitigation Plan	Likelihood	Consequence	Risk
Loss of staff with experience in specialized software will delay availability of Central I&C system.	Staff have recently been brought on board in anticipation of growing NCSX I&C needs. The planned shutdown of NSTX after FY10 will increase the availability of similar resources for NCSX.	VU	Marginal	Ranking





Response to Past Review Findings



1. Work with ES&H on Safety System Requirements and design basis.

• PPPL's ES&H Directives Manual, section 2-5 "Personnel and Safety Interlock Systems" is in the process of being updated.

2. Document Basis of Estimate

- A WBS5 notebook has been prepared to compile the design basis.
 - Copies of recent requisitions for similar equipment.
 - Catalog cut-sheets with prices.
 - Actual NSTX engineering-hours (labor) tabulation for first plasma.





Conclusion



The NCSX central controls and computing are similar in both function and scale to NSTX. The availability of a technically diverse and experienced staff provides confidence that the WBS5 work elements will effectively support the NCSX project's CD-4 objectives.



