3-Digit Listing of WBS Elements

WBS Dictionary

Stellarator Core Systems (WBS 1)
Auxiliary Systems (WBS 2)
Diagnostic Systems (WBS 3)
Electrical Power Systems (WBS 4)
Central I&C (WBS 5)
Facility Systems (WBS 6)
Test Cell Preparation and Machine Assembly (WBS 7)
Project Management and Integration (WBS 8)
Preparations for Operations (WBS 9)

W	BS	Description	Responsibil
1		Stellarator Core Systems	Nelson
. 11		In-Vessel Components	
			Goranson
	111	Limiters	
	112	Internal Liner	
	113	Internal Trim Coils	
12		Vacuum Vessel Systems	Goranson
	121	Assembly	
	122	Thermal Insulation	
	123	Heating and Cooling Distribution System	
	124	Supports	
	125	Local I&C	
13		Conventional Coils	Williamson
	131	TF Coils	
	132	PF Coils	
	133	External Trim Coils	
	133	Local I&C	
14		Modular Coils	Williamson
	141	Winding Forms	
	142	Windings and Assembly	
	143	Local I&C	
15		Structures	Williamson
	151	Coil Support Structure	
	152	Central Solenoid (CS) Support Structures	
	153	Local I&C	
16		Coil Services	Williamson
	161	LN2 Distribution System	
	162	Electrical Leads	
	163	Coil Protection System	
17		Cryostat and Base Support Structure	
	171	Cryostat	Gettelfinger
	172	Base Support Structure	Kalish
18		Field Period Assembly	Chrzanowsk
10	181	Planning and Oversight	Childano
	182	Preparation of the TFTR Test Cell	
	183	Receipt, Inspection, and Testing of Coils	
	184	Receipt, Inspection, and Testing of Vacuum Vessel	
	-	Field Period Assembly	
	185		
	186	Tooling Design and Fabrication	
10	187	Measurement Systems	
19		Stellarator Core Management and Integration	

	WBS	Description	Responsibility
2		Auxiliary Systems	Dudek
21		Fueling Systems	Blanchard
	211	Gas Fueling Systems	
	212	Pellet Injection Fueling Systems	
22		Torus Vacuum Pumping System	Blanchard
23		Wall Conditioning Systems	Blanchard
	231	Glow Discharge Cleaning System	
	232	Boranization System	
	233	Lithiumization System	
24		ICH System	NA
25	054	Neutral Beam Injection System	Stevenson
	251	NB Systems Recommissioning	
	252	NB Installation and Testing	
3		Diagnostics	Johnson
31		Magnetic Diagnostics	
32		Fast Particle Diagnostics	
33		Impurity Diagnostics	
34		MHD Diagnostics	
35		Profile Diagnostics	
36		Edge and Divertor Diagnostics	
37		Turbulence Diagnostics	
38		Electron Beam (EB) Mapping	
39		Diagnostics Integration	

	W	/BS	Description	Responsibility
			Electrical Device Overage	Damaluishuan
4	41		Electrical Power Systems AC Power	Ramakrishnan
		411	Auxiliary AC Power Systems	
		412	Experimental AC Power Systems	
	42		AC/DC Converters	
		421	C-Site AC/DC Converters	
		422	D-Site AC/DC Converters	
	43		DC Systems	
		431	C-Site DC Systems	
		432	D-to-C Site DC Systems	
		433	D Site DC Systems	
	44		Control and Protection Systems	
		441	Electrical Interlock Systems	
		442	Kirk Key Interlocks	
		443	Real Time Control Systems	
		444	Instrumentation Systems	
		445	Coil Protection Systems	
	45	446	Ground Fault Monitoring Systems	
	45	451	Power System Design and Integration	
		451 452	System Design and Interfaces Electrical Systems Support	
		452 453	System Testing (PTPs)	
	46	455	FCPC Building Modifications	
	40		r er e Bunanig Mounications	
5			Central I&C Systems	Oliaro
·	51		TCP/IP Infrastructure Systems	
	52		Central Instrumentation and Control Systems	
	53		Data Acquisition & Facility Computing Systems	
	54		Facility Timing and Synchronization Systems	
	55		Real Time Plasma and Power Supply Control Systems	
	56		Central Safety Interlock Systems	
	57		Control Room Facility	
	58		Central I&C Management and Integration	
6			Facility Systems	Dudek
	61		Water Cooling Systems	Dudek
		611	Neutral Beam Water Cooling System	
		612	Vacuum Pumping Water Cooling System	
		613	Bakeout Water System	
		614	Diagnostic Water Cooling System	
	62		Cryogenic Systems	Gettelfinger
		621	LN2-LHe Supply System	
		622	LN2 Coil Cooling Supply System	
		623	GN2 Cryostat Cooling System	
	63		Utility Systems	Dudek
	64		Helium Bakeout System	Kalish
	65		Facility Systems Integration	

	W	BS	Description	Responsibili
7			Test Cell Preparation and Machine Assembly	Perry
•	71		Shield Wall Reconfiguration	5
			C C	TBD
	72		Control Room Refurbishment	TBD
	73		Platform Design and Fabrication	TBD
	74	744	Machine Assembly Planning and Oversight	
		741	Planning Prior to Machine Assembly	
	75	742	Construction Management	
	75 70		Test Cell and Basement Assembly Operations	
	76 77		Integrated Systems Testing	
	77 78		Tooling Design and Fabrication Measurement Systems	
8			Project Oversight and Support	Neilson
	81		Project Management and Control	Neilson
	82		Project Engineering	Reiersen
	83		Environmental and Safety/QA Management	Levine
	84		Project Physics	Zarnstorff
9			Preparations for Operations	Neilson
	91		Pre-Operational Planning and Operations Staff Buildup	
	92		Operational Spares	
	f revisions			_
/. 0 Dra	aft B		d NCSX from the title of WBS 73	
			I WBS 58 - Central I&C Management and Integration red WBS 71 to Shield Wall Reconfiguration	

WBS	Description	Responsibility
9	Preparations for Operations	Neilson
91	Pre-Operational Planning and Operations Staff	
92	Operational Spares	
Record of revisions:		
Rev. 0 Draft B	Deleted NCSX from the title of WBS 73	
	Added WBS 58 - Central I&C Management and Integration	
	Changed WBS 71 to Shield Wall Reconfiguration	

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Stellarator Core Systems (WBS 1)



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WBS Element:	1	WBS Level: 2
WBS Title:	Stellarator Core Systems	
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	
	The NCSX Fabrication Project includes all equiparts completion of the Field Line Mapping Phase of opera addition, the NCSX Fabrication Project includes the of two of the beamlines currently installed on the PB	ation (that is, Phases 1 and 2). In recommissioning and installation
	Unless by explicit exception, the Fabrication Project physics design efforts starting with the preliminary of with completion of the Fabrication Project, all Development (R&D) to support the design effort assembly, and installation activities, and all system Integrated systems testing of the entire NCSX dev Systems Testing (WBS 76).	design phase (Title I) and ending 1 the necessary Research and ort, all component fabrication, level commissioning and testing.
	Stellarator Core Systems include all the systems and provide the confining magnetic fields, the high vacuu particle handling required for plasma formation and c	im enclosure, and the power and
	 Stellarator Core Systems include: In-Vessel Components (WBS 11), Vacuum Vessel Systems (WBS 12), Conventional Coils (WBS 13), Modular Coils (WBS 14), Structures (WBS 15), Coil Services (WBS 16), Cryostat and Base Support Structure (WBS Eield Period Assembly (WBS 18) and 	17),
	 Field Period Assembly (WBS 18), and Stellarator Core Management and Integratio 	on (WBS 19).

Description: This WBS element consists of all the in-vessel systems required to absorb the heat and particle fluxes from the plasma and to effect divertor operation for neutral recycling and density control. This WBS element also includes all the in-vessel systems that serve to protect the vacuum vessel and in-vessel components from energetic particles and heat fluxes from the plasma. Sub-elements within WBS 11 include the: • Limiters (WBS 111); • Internal Liner (WBS 112); and • Internal requirements for Phases 1-2 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. For the NCSX Fabrication Project, this WBS element: nucludes the design effort to assure that the complete assembly of in-vessel components required to meet the upgrade requirements can plausibly be accommodated as a future upgrade. The design, fabrication, and installation of these upgrades are outside the scope of the Fabrication Project. WBS Element: 111 WBS Level: 4 WBS Title: Limiters Description: For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-3 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. Also include are the local like: components needed to support to monitor the performance of these limiters. WBS Element: 111 WBS Level: 4 WBS Title: Internal Liner Description: Not required in NCSX Fabrication Project, but interfaces b	WBS Element: 1	l	WBS Level: 3	
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 Internal Liner (WBS 112); and Internal Trim Coils (WBS 113) For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-2 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. For the NCSX Fabrication Project, this WBS element includes the design effort to assure that the complete assembly of in-vessel components required to meet the upgrade requirements can plausibly be accommodated as a future upgrade. The design, fabrication, and installation of these upgrades are outside the scope of the Fabrication Project. WBS Element: 111 WBS Level: 4 WBS Title: Limiters Description: For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-3 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. Also include are the local I&C components needed to support to monitor the performance of these limiters. WBS Level: 4 WBS Title: Internal Liner WBS Level: 4 WBS Title: Internal Liner WBS Level: 4 WBS Title: Internal Liner WBS Level: 4 WBS Level: 4 WBS Level: 113 WBS Level: 4 	Description:	particle fluxes from the plasma and to effect divertor operation for neutral recycling and density control. This WBS element also includes all the in-vessel systems that serve to protect the vacuum vessel and in-vessel components from energetic particles		
• Internal Trim Coils (WBS 113) For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-2 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. For the NCSX Fabrication Project, this WBS element includes the design effort to assure that the complete assembly of in-vessel components required to meet the upgrade requirements can plausibly be accommodated as a future upgrade. The design, fabrication, and installation of these upgrades are outside the scope of the Fabrication Project. WBS Element: 111 WBS Level: 4 WBS Title: Limiters Description: For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-3 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. Also include are the local I&C components needed to support to monitor the performance of these limiters. WBS Element: 112 WBS Level: 4 WBS Title: Internal Liner Description: Not required in NCSX Fabrication Project, but interfaces between this system and other systems must be identified, defined, and, if necessary, provided on the other systems. WBS Element: 113 WBS Level: 4		• Limiters (WBS 111);		
For the NCSX Fabrication Project, local limiters will be supplied that satisfy the operational requirements for Phases 1-2 of operation. These limiters consist of simple flat tiles attached to the vacuum vessel assembly flanges, which are located on either side of the v=1/2 symmetry planes. For the NCSX Fabrication Project, this WBS element includes the design effort to assure that the complete assembly of in-vessel components required to meet the upgrade requirements can plausibly be accommodated as a future upgrade. The design, fabrication, and installation of these 		• Internal Liner (WBS 112); and		
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WBS Title: Internal Liner Description: Not required in NCSX Fabrication Project, but interfaces between this system and other systems must be identified, defined, and, if necessary, provided on the other systems. WBS Element: 113 WBS Level: 4 WBS Title: Internal Trim Coils	Description:	operational requirements for Phases 1-3 of operation. The flat tiles attached to the vacuum vessel assembly flanges, side of the $v=1/2$ symmetry planes. Also include are	se limiters consist of simple which are located on either the local I&C components	
Description: Not required in NCSX Fabrication Project, but interfaces between this system and other systems must be identified, defined, and, if necessary, provided on the other systems. WBS Element: 113 WBS Level: 4 WBS Title: Internal Trim Coils		112 WBS Level: 4		
WBS Element: 113 WBS Level: 4 WBS Title: Internal Trim Coils	WBS Title:	Internal Liner		
WBS Title: Internal Trim Coils	Description:	other systems must be identified, defined, and, if necess		
			WBS Level: 4	
Description: Not required in NCSX Fabrication Project	WBS Title:	Internal Trim Coils		
	Description:	Not required in NCSX Fabrication Project		

WBS Element: 12		WBS Level: 3
WBS Title:	Vacuum Vessel Systems	·
Description:	The vacuum vessel provides a vacuum boundary around th for high vacuum conditions; structural support for all inter Auxiliary Systems (WBS 2) and Diagnostics (WBS 3).	
	 This WBS element consists of all the following sub-eleme Vacuum Vessel Assembly (WBS 121); Vacuum Vessel Thermal Insulation (WBS 122); Vacuum Vessel Heating and Cooling Distribution Vacuum Vessel Supports (WBS 124); and Vacuum Vessel Local I&C (WBS 125). 	
WBS Element: 12		WBS Level: 4
WBS Title:	Vacuum Vessel Assembly	
WBS Element: 12	This WBS element consists of the vacuum vessel shell, port covers, PFC support rib interfaces, vacuum vessel su tubes. The vessel port extensions are needed to transfer t on the ports to an accessible location outside the mo extension includes the flanges, extension tube with v hardware and will come with a blank port cover. The por onto the three vessel sub-assemblies after installation of th final assembly. Port stubs are provided on the vessel to slip on first, followed by welding of port extensions performed prior to final assembly is in this WBS eleme additional port extensions may be welded to facilitate ass extension welding performed during final assembly (in the WBS 7. Modification of the blank port covers to ac Diagnostics (WBS 3), is the responsibility of the primary e	pport interfaces, and cooling he vacuum interface flanges dular coil structure. Each veld prep, and seal/bolting t extensions must be welded ne modular coils and prior to permit the modular coils to s. Port extension welding ent. During final assembly, sembly of the cryostat. Port e NCSX Test Cell) is part of commodate end users, e.g.
WBS Element. 12 WBS Title:	Vacuum Vessel Thermal Insulation	WDS Level. 4
Description:	This WBS element consists of the equipment that will between the warm vessel (293K and above) and the cold c	
WBS Element: 12	23	WBS Level: 4
WBS Title:	Vacuum Vessel Heating and Cooling Distribution Syste	
Description:	The vacuum vessel is maintained at its desired temperature (150C for bakeout, nominally 25C for normal operation) by circulating a coolant through coolant tubes attached to the vacuum vessel. The Vacuum Vessel Heating and Cooling Distribution System connects the Vacuum Vessel Assembly (WBS 121) with the Helium Bakeout System (WBS 64).	
WBS Element: 12		WBS Level: 4
WBS Title:	Vacuum Vessel Supports	
Description:	This WBS element consists of the equipment required to Assembly (WBS 12) to Modular Coil Winding Forms (WH	
WBS Element: 12	5	WBS Level: 4
WBS Title:	Vacuum Vessel Local I&C	
Description:	This WBS element provides the local I&C required by our under Vacuum Vessel Systems (WBS 12). Local determined in the design of these other WBS elements.	ther WBS elements included I&C requirements will be

WBS Element: 1	3 WBS Level: 3
WBS Title:	Conventional Coils
Description:	The conventional coils provide background magnetic fields for flexibility in the magnetic configuration, for inductive current drive and plasma shape and position control, and for field error correction.
	This WBS element consists of the following: • TF Coils (WBS 131);
	• PF Coils (WBS 132);
	• External Trim Coils (WBS 133); and
	• Conventional Coils Local I&C (WBS 134).
	Included in these elements are all the engineering and physics design efforts starting with the preliminary design phase (Title I) and ending at first plasma, all coil component fabrication and assembly activities, and all system level commissioning and testing. At this time no R&D is anticipated for this WBS element. Pre-assembly of the field periods (including installation of the TF and external trim coils) is covered in Field Period Assembly (WBS 18). Final assembly (including installation of the PF coils) is covered in Test Cell Preparation and Machine Assembly (WBS 7). Integrated systems testing of the conventional coils is also covered in Test Cell Preparation and
	Machine Assembly (WBS 7).
WBS Element: 1	
WBS Title:	TF Coils The set of toroidal field coils provide flexibility in the magnetic configuration. There
Description:	are 18 identical, equally spaced coils provide nextonity in the magnetic configuration. There are 18 identical, equally spaced coils providing a 1/R field at the plasma. The coils are wound from hollow copper conductor and vacuum impregnated with glass-epoxy. They operate at the same temperature as the poloidal and modular coil sets, nominally 80K (cooled by LN_2). The coils are supported by an external coil support structure (WBS 151). The coils are located at radial locations coincident with the modular coil (WBS 14) locations, both for symmetry and to avoid introducing additional obstructions to access.
	This WBS element consists of the manufacturing design and fabrication of the TF conductor and assembly of the TF winding packs including interface elements for connections to power and cooling supply at the coils. Local I&C for the TF and other conventional coils is included in the Conventional Coils Local I&C (WBS 134).
WBS Element: 1	
WBS Title:	PF Coils
Description:	The poloidal field (PF) magnets produce the poloidal magnetic field within the NCSX device. These coils provide inductive current drive and plasma shape and position control. The coil set consists of two inner solenoid pairs (PF-1 and PF-2), two mid-coil pairs (PF-3 and PF-4), and two outer coil pairs (PF-5 and PF-6). All the coils are symmetric about the horizontal midplane. The coils are wound from hollow copper conductor and vacuum impregnated with glass-epoxy. They operate at the same temperature as the toroidal and modular coil sets, nominally 80K (cooled by LN ₂).
	This WBS element consists of the manufacturing design and fabrication of the PF conductor and assembly of the PF winding packs including interface elements for connections to power and cooling supply at the coils. The inner solenoid pairs are supported by the Central Solenoid Support Structures (WBS 152) and the mid and the outer coil pairs are supported by the Coil Support Structure (WBS 151).

WBS Element:	33	WBS Level: 4
WBS Title:	External Trim Coils	
Description:	The external trim coil set is intended to provide field error correction. These will be conventionally wound coils in a windowpane configuration. They are provided at the top, bottom, and outside perimeter of the Coil Support Structure (WBS 151) primarily to reduce low poloidal mode number (m) resonant errors that may result from manufacturing or assembly errors in the modular coil geometry. This WBS element consists of the manufacturing design and fabrication of the External Trim Coils. The coils are supported by the Coil Support Structure (WBS 151).	
WBS Element: 1	34	WBS Level: 4
WBS Title:	Conventional Coil Local I&C	
Description:	This WBS element provides the manufacturing design and fabrication of the local I&C components required by the WBS elements under Conventional Coils (WBS 13). Local I&C requirements will be determined in the design of these WBS elements, and may include strain gages, RTDs, and voltage taps.	

WBS Element: 1	4	WBS Level: 3
WBS Title:	Modular Coils	·
Description:	This WBS element consists of all the following:	
	• Winding Form (WBS 171)	
	 Windings and Coil Assembly (WBS 172); and 	
	• Modular Coils Local I&C (WBS 173).	
	This WBS element consists of the design and fabrication of the modular coil	
	components, including supporting R&D necessary for the	
	these components. Modular coil assembly and installation	
	in Field Period Assembly (WBS 18). Final assembly of	
	under Test Cell Preparation and Machine Assembly (W	
	testing is also covered under Test Cell Preparation and Mac	
WBS Element: 1		WBS Level: 4
WBS Title:	Modular Coil Winding Form	
Description:	This WBS element consists of the design and fabrication of	
	form. There are three different coil types and three different coil types and three different coil types and three differences are an area of 18 minding forms.	
	repeated for a total of 18 winding forms. Each winding for Due to the complexity of the shape, the pattern geometry is	
	two iterations by a pattern maker. After stress relieving t	
	structural interface features are machined. After the coi	
	forms are bolted together, to form a complete field period.	
	field periods are bolted together to form the completed stells	
WBS Element: 1		WBS Level: 4
WBS Title:	Modular Coils Windings and Assembly	
Description:	This WBS element consists of the design and fabrication o	f the modular coil windings
•	and coil assembly. The modular coil set consists of three f	
	period, for a total of 18 coils. Due to symmetry, only thr	ee different coil shapes are
	needed to make up the complete coil set. Within the mo-	
	web supports two multi-turn winding packs. The design co	
	cable conductor that has been compacted into a rectangular	
	with Kapton and glass tape insulation. The conductor is we	
	each side of the structural web. Chill plates consisting of	
	tubes (or a different arrangement to be determined during d	
	cooling. After winding is complete, the final geometry is	
	vacuum pressure impregnated with epoxy to complete the epoxy fills the voids within the cable conductor so the	
	epoxy mis the volus within the cable conductor so the	; which grack becomes a

	monolithic copper-glass-epoxy composite. Auxiliary clamping brackets are then installed. This element includes the conductor, insulation, winding, integral cooling components (e.g. chill plates), epoxy impregnation, clamp brackets, inspection and electrical testing.	
WBS Element: 1	WBS Element: 143 WBS Level: 4	
WBS Title:	Modular Coils Local I&C	
Description:	This WBS element consists of the design and fabrication of the modular coil local I&C components. The modular coil set requires several types of sensors at each coil which may include strain gages, RTDs, and voltage taps.	

WBS Element: 1	5	WBS Level: 3
WBS Title:	Support Structures	
Description:	This WBS element consists of all the following:	
	• Coil Support Structure (WBS 151);	
	• Central Solenoid (CS) Support Structure (WBS 152)	; and
	• Support Structure Local I&C (WBS 153)	
	The support structures provide the overall supporting mechanism between coil components and interface with the machine base support structure (WBS 172). At this time, no R&D is anticipated for this WBS element. Assembly and installation of these support structures in a field period is covered in Field Period Assembly (WBS 18). Final assembly of the field periods is covered under Test Cell Preparation and Machine Assembly (WBS 7). Integrated systems testing is also covered under Test Cell Preparation and Machine Assembly (WBS 7).	
WBS Element: 1	WBS Element: 151 WBS Level: 4	
WBS Title:	Coil Support Structure	
Description:	This WBS element consists of the design and fabrication of the coil support structure	
	for the TF and PF coils, external trim coils, and the modula	r coil structure.
WBS Element: 1:	52	WBS Level: 4
WBS Title:	Central Solenoid (CS) Support Structures	
Description:	This WBS element consists of the design and fabrication of the central solenoid (CS)	
	coil support structures.	
WBS Element: 153 WBS Level: 4		WBS Level: 4
WBS Title:	Support Structure Local I&C	
Description:	This WBS element consists of the design and procurement of the local I&C sensors for	
	the coil and the central solenoid support structures.	

WBS Element:	16 WBS Level: 3
WBS Title:	Coil Services
Description:	Conservices This WBS element consists of all the following: • LN2 Distribution System (WBS 161); • Coil Electrical Leads (WBS 162); and • Coil Protection System (WBS 163) The coil services provide overall coordination of the cooling, electrical leads, and coil protection systems for the coil components within the cryostat. At this time, no R&D is anticipated for this WBS element. Assembly and installation of these coil services
	systems in a field period is covered in Field Period Assembly (WBS 18). Final assembly of the field periods is covered under Test Cell Preparation and Machine
	Assembly (WBS 7). Integrated systems testing is also covered under Test Cell
	Preparation and Machine Assembly (WBS 7).

WBS Element: 10	51 WBS Level: 4	
WBS Title:	LN ₂ Cooling Distribution System	
Description:	 This WBS element consists of all the effort to distribute LN2 cooling within the cryostat between the LN2 Coil Cooling Supply System Cooling System (WBS 622) and the components that are cooling with LN2, e.g., the TF (WBS 131), PF (WBS 132), External Trim (WBS 133), and Modular (WBS 14) Coils. This WBS element consists of the design and fabrication of the manifolds, cooling pipes, and associated I&C between the LN₂-cooled components within WBS 1 (e.g., the TF, PF, external trim, and modular coils) and the LN2 Coil Cooling Supply System (WBS 622) at the cryostat boundary. 	
WBS Element: 10		
WBS Title:	Coil Electrical Leads	
Description:	This WBS element consists of the design and fabrication of the coil electrical leads, which connect the coils to the power supply bus or cables outside the cryostat.	
WBS Element: 10	53 WBS Level: 4	
WBS Title:	Coil Protection System	
Description:		

WBS Element: 17		WBS Level: 3	
WBS Title:	Cryostat and Base Support Structure		
Description:	This WBS element consists of all the following:		
	• Cryostat (WBS 171); and		
	• Base Support Structure (WBS 172).		
	Included in these elements are the necessary engineering	and physics design efforts	
	starting with the preliminary design phase (Title I) and ending at first plasma, all		
	cryostat component fabrication activities, and all system level commissioning and		
	testing. At this time, no R&D is anticipated for this WBS element. Final assembly of		
	the cryostat and base support structure is covered under Test Cell Preparation and		
	Machine Assembly (WBS 7). Integrated systems testing is also covered under Test		
	Cell Preparation and Machine Assembly (WBS 7).		
WBS Element: 17	71 WBS Level: 3		
WBS Title:	Cryostat		
Description:	The cryostat encloses the NCSX device to provide a suitable thermal environment for		
	the magnets. This WBS element includes the cryostat shell & structure, the wall		
	insulation for the cryostat shell & structure, attachments for the structural support of		

	internal components, and the required electrical, cooling and mechanical penetrations. Provisions shall be established to maintain thermal and electrical isolation, local I&C, and appropriate interface control with the other WBS elements.	
WBS Element: 1	172 WBS Level: 4	
WBS Title:	Base Support Structure	
Description:	This WBS element consists of the design and fabrication of the base support structure. The base support structure consists of the base column assemblies, interconnecting beams and column base hardware.	

WBS Element: 1	8	WBS Level: 3
WBS Title:	Field Period Assembly	-
Description:	This WBS element consists of all the following:	
2 courperone	• Field Period Assembly Planning and Oversight (WBS 181);	
	 TFTR Test Cell Area Preparation (WBS 182); 	
	 Receipt, Inspection, and Testing of the Coils (WBS 1 	83).
	 Receipt, Inspection, and Testing of the Vacuum Vess 	· · ·
	 Field Period Assembly Activities (WBS 185); 	
	 Tooling Design and Fabrication (WBS 186); and 	
	 Measurement Systems (WBS 187) 	
	The three field periods will be pre-assembled in the TFT	TR Test Cell prior to final
	assembly in the NCSX Test Cell. This WBS element co	
	periods in the TFTR Test Cell.	vers are assembly of mea
WBS Element: 1		WBS Level: 4
WBS Title:	Field Period Assembly Planning and Oversight	
Description:		
I	This WBS element includes planning for the assembly o	
	periods in the TFTR Test Cell and oversight of the area preparation.	
WBS Element: 1		
WBS Title: Description:	TFTR Test Cell Area Preparation The WBS element consists of the activities associated with	
	assembly area (the TFTR Test Cell) for receipt of components. This includes installing assembly fixtures and tooling and extending the Helium Gas Bakeout System line from the NSTX Test Cell to the vacant TFTR Test Cell, to be used for baking out of vacuum vessel segments (to 150°C) during assembly of field periods. Determining what radiological controls (if any) are required for working in the TFTR test cell (in the presence of the TFTR Neutral Beam boxes) is also part of this WBS	
	element.	, F
WBS Element: 1	83	WBS Level: 4
WBS Title:	Receipt, Inspection, and Testing of Coils	
Description:	The WBS element consists of the activities associated with t testing of all TF, PF, and external trim coil assemblies from includes receiving and unloading of new coil assemblies and inspections and electrical testing of delivered coil assemblie	the suppliers. This I performing mechanical s.
	The present plan is to fabricate the modular coil windin	
	inspection, and testing of the modular coil winding for	ms and conductor will be
	included under the Modular Coils (WBS 14).	
WBS Element: 1		WBS Level: 4
WBS Title:	Receipt, Inspection, and Testing of the Vacuum Vessel	, , , , , , , ,
Description:	The WBS element consists of the activities associated wit the three (3) sections of NCSX vacuum vessel. This inclu- inspections of the three (3) sections (plus port extension vacuum vessel segments to the TFTR Test Cell pre-assemble	ides delivery and receiving ns) plus unloading of the

WBS Element: 1	85 WBS Level: 4		
WBS Title:	Assemble Field Periods		
Description:	This WBS element consists of those activities associated with the assembly of the three individual field periods in the TFTR Test Cell. The work scope includes:		
	• Assembly and alignment of the TF/Modular coils with 1/3 of the vacuum vessel;		
	 Positioning and welding port extensions onto the VV segment; 		
	• Completing bakeout of the VV segment to 150 degrees C;		
	 Vacuum leak checking of the vessel segment and port extensions; 		
	• Transportation of each field period to the NCSX Test Cell for final assembly.		
WBS Element: 1	186 WBS Level: 4		
WBS Title:	Tooling Design & Fabrication		
Description:	This WBS element consists of the activities associated with the design and fabrication		
	of tooling required during assembly of the field periods in the TFTR Test Cell.		
	All procurements of miscellaneous items required for the pre-assembly of the field		
	periods such as safety equipment, general tools, hardware, disposable items, specific		
	procurement of welding supplies (e.g., weld wire) and equipment required to assemble		
	the NCSX device are included in this element.		
WBS Element: 1			
WBS Title:	Measurement Systems		
Description:	This WBS element consists of those efforts required to design, procure and fabricate		
	fixtures & tooling to be used for position measurement during pre-assembly of the		
	field periods in the TFTR test cell. This fixturing will be used in conjunction with		
	PPPL owned measurement systems, including the FARO Mechanical Measuring arms		
	and Leica Laser measurement devices.		

WBS Element: 19		WBS Level: 3
WBS Title:	Stellarator Core Management and Integration	
Description:	This WBS element consists of the management and desig pre-assembly of the field periods in the TFTR test cell, and core components in the NCSX test cell. This also include the other non-stellarator core systems.	l assembly of the stellarator

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Auxiliary Systems (WBS 2)



June 24, 2002

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Work Breakdown Structure (WBS) Dictionary Auxiliary Systems (WBS 2

WBS Element: 2		WBS Level: 2	
WBS Title:	Auxiliary Systems		
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	Initial Operation Field Line Mapping Initial Ohmic Initial Auxiliary Heating Confinement and Beta Push	
	The NCSX Fabrication Project includes all Auxiliary System capabilities required through the Initial Ohmic Phase of operation (that is, Phases 1, 2, and 3).		
	cluded in the Fabrication Project are all the engineering and physics design efforts inting with the preliminary design phase (Title I) and ending with completion of the brication Project, all the necessary Research and Development (R&D) to support e design effort, all component fabrication, assembly, and installation activities, and system level commissioning and testing. Integrated systems testing of the entire CSX device is covered in Integrated Testing (WS 76).		
	In addition, the NCSX Fabrication Project includes the rea and subsystem testing of two of the beamlines previous tokamak. (Integrated systems testing of the beamlines w and is outside the scope of the Fabrication Project.)	ly installed on the PBX-M	
	All equipment in the Fabrication Project will be installed p the start of Phase 1 – Initial Operation).	prior to first plasma (that is,	
	 Auxiliary Systems include all the systems and related elem fueling, vacuum pumping, and heating to the plasma and p Systems include: Fueling Systems (WBS 21) Vacuum Pumping Systems (WBS 22) Wall Conditioning Systems (WBS 23) 		
	ICH System (WBS 24)Neutral Beam Heating Systems (WBS 25)		

WBS Element: 21		WBS Level: 3
WBS Title:	Fueling Systems	
Description:	This WBS element consists of all the effort and systems to provide operational gas and pellet injection fueling systems for the NCSX device. The existing PBX-M legacy systems will be used for both systems.	
WBS Element: 2		
WBS Title:	Gas Fueling Systems	
Description:	This WBS element consists of the effort to provide gas fueling systems. This WBS element consists of the repair and maintenance needed to bring the existing PBX-M legacy system to operational status in the NCSX facility. The legacy PBX-M Fuel Gas System includes the Hydrogen Gas Purification System.	
WBS Element: 2	12	WBS Level: 4
WBS Title:	Pellet Injection Fueling Systems	
Description:	This WBS elements consists of the design effort to assure t system can be accommodated on NCSX as a future upgra where the pellet injector will go, its space requirements, tubes inside the vessel for pellet injection.	de and includes identifying

Work Breakdown Structure (WBS) Dictionary Auxiliary Systems (WBS 2)

WBS Element: 2	2	WBS Level: 3
WBS Title:	Torus Vacuum Pumping System	
Description:	The Torus Vacuum Pumping System (WBS 22) will re-use the legacy torus vacuum pumping system from the PBX-M device. The total effort will be to recommission, upgrade (as necessary), install, and test the existing systems, making them fully operational in the NCSX facility. The legacy PBX-M torus vacuum pumping system consists of: • Four (4) Leybold Heraeus TMP 1500 turbo-molecular pumps • Four (4) Model 1398 belt driven backing pumps • One (1) Kinney KT 500 belt driven roughing pump	
	A new Residual Gas Analyzer (RGA) will be provided Pumping System controls will be replaced with a PLC base The Torus Vacuum Pumping System (WBS 22) will be co (WBS 63) for venting to the outside environment.	d system.

WBS Element: 2.	VBS Element: 23 WBS Level: 3		
WBS Title:	Wall Conditioning Systems		
Description:	This WBS element consists of the effort and systems to provide wall conditioning and		
-	impurity control. Included are the Glow Discharge Cleanir	ng (WBS 231), Boronization	
	Systems (WBS 232) and Lithiumization Systems (WBS 23)	3).	
WBS Element: 23	31	WBS Level: 4	
WBS Title:	Glow Discharge Cleaning System		
Description:	This WBS element consists of the effort to provide a glow	v discharge cleaning (GDC)	
	system for use on NCSX. The WBS element will consist	of one fixed wall anode and	
	one dual biased pre-ionization filament unit. These will b	be installed in each of the 3	
	NCSX Sectors.		
WBS Element: 23	WBS Level: 4		
WBS Title:	Boronization System		
Description:	This WBS element consists of the design effort to assure that a boronization system		
	can be accommodated on NCSX as a future upgrade. Trimethylboron (TMB)		
	Boronization uses the regular torus Gas Injection, GDC, and Vacuum Pumping		
	Systems. The work required to implement TMB boronization involves installing suitable pressure sensors and interlocking the TMB injection to the GDC current in the		
	PLC.	on to the GDC current in the	
WBS Element: 23			
WBS Title:	Lithiumization System		
Description:	The capability for lithiumization, either by pellet injection, spray, or other techniques,		
_	is required as a future upgrade. This WBS element consists of the design effort to		
	assure that lithiumization can be accommodated as a future upgrade. No R&D and		
	prototyping; fabrication; and assembly, installation, and testing is required for		
	WBS 233.		

WBS Element: 2	24	WBS Level: 3
WBS Title:	ICH System	
Description:	The addition of up to 6MW of ICH is required as a future upgrade . This WBS element consists of the design effort to assure that this can indeed be accommodated as future upgrade. The design effort shall include developing a design concept, locating the equipment, and defining space requirements. No R&D and prototyping: fabrication; and assembly, installation, and testing is required for WBS 24.	

Work Breakdown Structure (WBS) Dictionary Auxiliary Systems (WBS 2)

WBS Element: 2	25 WBS Level: 3		
WBS Title:	NB System	NB System	
Description:	The NCSX Fabrication Project includes the recommissioning and installation in the NCSX Test Cell, and subsystem testing of two of the four the beamlines previously installed on the PBX-M tokamak. (Integrated systems testing of the beamlines will occur during Operations and is outside the scope of the Fabrication Project.)		
251	NB Systems Recommissioning		
	WBS 251 consists of all the effort required to modify and recommission two of the beams.		
252	NB Installation and Testing		
	NB Installation and Testing (WBS 252) includes all the effort to move two of beams from where they are recommissioned, install them in the NCSX Test Cell perform subsystem testing.		

NCSX Fabrication Project

Work Breakdown Structure (WBS) Dictionary

Diagnostic Systems (WBS 3)



April 27, 2002

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WBS Element:	3	WBS Level: 2
WBS Title:	Diagnostic Systems	
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	
	The NCSX Fabrication Project includes all diagnostic equi Field Line Mapping of operation (that is, Phases 1 and 2).	ipment required through the
	Included in the Fabrication Project are all the engineering starting with the preliminary design phase (Title I) and en Fabrication Project, all the necessary Research and Develo design effort, all component fabrication, assembly, and in system level commissioning and testing, including calibrations.	iding with completion of the pment (R&D) to support the installation activities, and all
	This summary-level WBS element consists of plasma diagnostic subsyster components to provide the capability to measure the performance of the device.	
	 Diagnostic Systems (WBS 3) include: Magnetic Diagnostics (WBS 31); Fast Particle Diagnostics (WBS 32); Impurity Diagnostics (WBS 33); MHD Diagnostics (WBS 34); Profile Diagnostics (WBS 35); Edge and Divertor Diagnostics (WBS 36); Turbulence Diagnostics (WBS 37); EB Mapping Diagnostics (WBS 38); and Diagnostics Integration (WBS 39). 	
	The measurement requirements that the diagnostics must research program. The diagnostics for the first 2 phas experimental needs of the research program planned for the	es are meant to satisfy the

WBS Element: 31		WBS Level: 3
WBS Title:	Magnetic Diagnostics	
Description:	This WBS element consists of all the magnetic diagnostics NCSX mission as defined in the General Requirements D vessel and ex-vessel magnetic sensors needed to measu position and shape, the plasma current, the plasma conduc stored energy. It also includes sensors to measure edge m to internal MHD activity (Mirnov coils). For a typical gr there are the sensors, sensor mounts, sensor lead cables, a (if in-vessel sensors), junction boxes near the machine, fie connects, interconnect rack cabling, integrators, data a isolation and grounding digitizers. WBS 3 is responsil	ocument. This includes in- ire the equilibrium plasma ctivity, and the total plasma aggnetic field variations due oup of magnetics channels, vacuum electrical feedthrus ld cables, racks, rack cross- cquisition, AC power and

mounts, sensor leads, racks, and integrators. Other components in the above list are covered in other WBS areas.
A significant modeling development is needed to optimally plan the type, number and placement of magnetic sensors, particularly those needed for plasma control. The model development is not budgeted in this WBS.

WBS Element:	32 WBS Level: 3	
WBS Title:	Fast Particle Diagnostics	
Description:		

WBS Element: 33		WBS Level: 3
WBS Title:	Impurity Diagnostics	
Description:	This WBS element consists of all diagnostics required for and concentrations of impurities in the NCSX plasmas. typically degrades with increasing amounts of impurities assess the readiness of the machine for experiments, m performance. They provide critical information supporting wall conditioning procedures, like bakeout and glow dis impurities. They also provide early warning on problem components, with air leaks, etc. These diagnostics typi interface providing the view for an array of sightlines thr some case pinhole optics) for imaging the light, fiber optical sensors, dispersive elements to analyze particular w electronics to convert the light signal to a voltage, and electronics and digitizers. If vacuum windows are used, prevent coating during wall conditioning procedures. This vacuum interface, the shutters, the collection optics and ass fiber optics, the spectrometers, as well as the detectors and rack. Other WBS units are responsible for field cabling, rac power and grounding, and data acquisition hardware.	Since plasma performance s, such diagnostics help to ost of which require good decisions on whether to use charge cleaning, to reduce ms with the plasma facing teally consist of a vacuum ough the plasma, optics (in l cables, to relay the light to avelengths, detectors and associated data acquisition shutters will be needed to WBS is responsible for the sociated support system, the d associated electronics and

WBS Element: 34		WBS Level: 3
WBS Title:	MHD Diagnostics	
Description:	This WBS element consists of all MHD diagnostics (exclu coils which are part of WBS 31 which are also used for characterize MHD activity, magnetic island locations and variety of diagnostic techniques will be used. This WBS is interface, including windows, shutters, valves or electrica also includes sensors, mounting structures and sensor cabli Sensor electronics and racks are also included. Other WB field cabling, rack terminal blocks, rack AC power and grou hardware.	plasma control) required to widths, and disruptions. A responsible for the vacuum l feedthrus. Responsibility ng near the vacuum vessel. S units are responsible for

WBS Element: 35		WBS Level: 3
WBS Title:	Profile Diagnostics	
Description:	 This WBS element covers diagnostics required to provide spatial profile information several times, typically every 5-10 msec, for electron density and electron and temperature, for the magnetic field direction, and for the toroidal and poloidal rotat. These kinetic profiles provide the information needed characterize and unders local transport and stability issues. A variety of diagnostic techniques will be used. This WBS is responsible for vacuum interface, including windows, shutters, valves or electrical feedth Responsibility also includes sensors, mounting structures and sensor cabling near vacuum vessel. Sensor electronics and racks are also included. Other WBS units responsible for field cabling, rack terminal blocks, rack AC power and grounding, data acquisition hardware. Some of the techniques may require active probing we laser beam or diagnostic neutral beam. These active probes are also the responsible of this WBS. 	

WBS Element: 36		WBS Level: 3
WBS Title:	Edge and Divertor Diagnostics	
Description:		

WBS Element: 37 WBS Level: 3		WBS Level: 3
WBS Title:	Turbulence Diagnostics	
Description:	This WBS element consists of diagnostics required to n which causes increased energy and particle transport. Turk the plasma core and edge regions can significantly influ Data from these diagnostics, combined with data from the will be critical in the understanding of the details of plas WBS is responsible for the vacuum interface, including w electrical feedthrus. Responsibility also includes sensor sensor cabling near the vacuum vessel. Sensor electronics Other WBS units are responsible for field cabling and jun blocks, rack AC power and grounding, and data acquisition	bulence phenomena in both nence plasma performance. kinetic profile diagnostics, sma loss mechanisms. This vindows, shutters, valves or s, mounting structures and and racks are also included. netion boxes, rack terminal

WBS Element: 38		WBS Level: 3	
WBS Title:	Electron Beam (EB) Mapping		
Description:	This WBS element consists of all EB mapping equipment required to accomplish the NCSX mission as defined in the General Requirements. This equipment will be required in the field line mapping phase of operations (Phase 2) and thus is included in the Fabrication Project.		
	tip, which can be accurately positioned along a line through The axis of the gun also needs to be adjustable for align During field mapping the electron beam from the gun screen as it repeatedly transits the device. The light from imaged by a high resolution CCD camera. Careful metro positions to machine coordinates. Strike points will be con	the field line mapping hardware consists of a probe drive with an electron gun at its by which can be accurately positioned along a line through the nominal cross-section. The axis of the gun also needs to be adjustable for alignment with the local field. The aris of the gun also needs to be adjustable for alignment with the local field. The gun will intercept a fluorescent reen as it repeatedly transits the device. The light from the strike points will be haged by a high resolution CCD camera. Careful metrology will reference screen sitions to machine coordinates. Strike points will be compared to expectations of a de, which will compute the beam trajectory for given coil currents. Magnetic island uctures will be investigated near reference equilibrium conditions	

WBS Element: 39 WBS Level: 3		BS Level: 3
WBS Title:	Diagnostics Integration	
Description:	This WBS element consists of the physics support to provide di the detailed design phase of the machine. It also includes engine to integrate the Diagnostic Systems (WBS 3) with the NCSX fa through machine assembly phase and as the baseline diagnostic This specific element only includes the effort needed to suppor (WBS 3) elements covered in the Fabrication Project Cost.	eering support required acility. This continues are being developed.

NCSX Fabrication Project

Work Breakdown Structure (WBS) Dictionary

Electrical Power Systems (WBS 4)



June 24, 2002

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Work Breakdown Structure (WBS) Dictionary Electrical Power Systems (WBS 4)

WBS Element: 4		WBS Level: 2
WBS Title:	Electrical Power Systems	·
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	
	The NCSX Fabrication Project includes all Electrical required through the Initial Ohmic Phase of operation (that	
	All equipment in the Construction Project will be installe is, the start of Phase 1 – Initial Operation).	d prior to first plasma (that
	Included in the Construction Project are all the engineerin starting with the preliminary design phase (Title I) and er Construction Project, all the necessary Research and Dev the design effort, all component fabrication, assembly, ar all system level commissioning and testing. Integrated NCSX device is covered in Pre-Operational and Integrated	ading with completion of the velopment (R&D) to support and installation activities, and systems testing of the entire
	 This summary-level WBS element consists of the electric the NCSX device and facility. Electrical Power System following elements: AC Power Systems (WBS 41); AC/DC Convertors (WBS 42); DC Systems (WBS 43); Control and Protection Systems (WBS 44); Power System Design and Integration (WBS 45); FCPC Building Modifications 	ems (WBS 4) includes the
	Electrical Power Systems (WBS 4) includes bus up to the is subsystems, typically at the stellarator core outside the cry- supplies for plasma heating systems are not included in Ele (WBS 4), but rather in Auxiliary Systems (WBS 2).	ostat boundary. Power

WBS Element: 4	1	WBS Level: 3
WBS Title:	AC Power Systems	
Description:	This WBS element consists of the following subsystems:	
	• Auxiliary AC Power Systems (WBS 411); and	
	• Experimental AC Power Systems (WBS 412).	

WBS Element: 4	11	WBS Level: 4
WBS Title:	Auxiliary AC Power Systems	
Description:	This WBS element consists of the effort to design and reconfigure existing auxiliary AC power systems. The existing AC power infrastructure at C-site will be re-used to the maximum practical extent, except for that in the Test Cell that will be stripped. A new AC distribution system, up to and including power panels, is provided in the Test Cell. Activities associated with the reactivation of AC power systems at C-site are included. UPS systems are provided for the controllers of the cryogenic systems associated with NBI and the main NCSX coils. Grounding in the NCSX test cell is provided.	
	This WBS element includes cabling to the racks of Diagnos	tics equipment.
	Appropriate measures shall be taken by other WBS elements to isolate the a) Vessel and b) PFCs from one another and ground. Isolation shall be tested at 5kv DC. All diagnostics components mounted on the vessel/PFC shall also be isolated at 5kV DC or float with vessel/PFC.	
WBS Element: 4	12	WBS Level: 4
WBS Title:	Experimental AC Power Systems	
Description:	This WBS element consists of the effort to design experimental AC power systems. This WBS element cove the use of the D-site Pulsed AC Power 13.8kV distrib including reactivation of feeders not in use since TFTR al the lockout and E-stop interlocks which must now interface system. The D-site Pulsed AC Power System, including SV1/SV2 buses will be shared by NCSX and NSTX. In add switchgear, feeders, and transformers will be shared. O feeders, and transformers not presently in use by NSTX operations might need to be reactivated. WBS 5 to provide interface for Lockout and E-Stop features	rs the work associated with bution systems for NCSX, ong with minor changes to be with the NCSX interlock the MG sets, and 13.8kV ition, some of the SV1/SV2 ther SV1/SV2 switchgear, and not used since TFTR

WBS Element: 42	2	WBS Level: 3
WBS Title:	AC/DC Convertors	
Description:	This WBS element consists of the following subsystems:	
	• C-Site AC/DC Convertors (WBS 421); and	
	• D-Site AC/DC Convertors (WBS 422).	
WBS Element: 42	21	WBS Level: 4
WBS Title:	C-Site AC/DC Convertors	
Description:	No work in this area is required for the fabrication project.	
WBS Element: 42	WBS Element: 422 WBS Level: 4	
WBS Title:	D-Site AC/DC Convertors	
Description:	This WBS element consists of the effort to design experimental D-Site AC/DC power convertors. Existing FCPC building at D-site will be used to power the NCSX M Toroidal Field coils. Rectifier units not in current use for N and brought to an operating condition. This includes variou hipot, controls check out, water system check out, trip sett Some modifications to the controls may be required to int time control system.	Transrex rectifiers in the Aodular, Poloidal Field, and ISTX need to be reactivated us preliminary tests such as ings, and dummy load test.

WBS Element:	43	WBS Level: 3
WBS Title:	DC Systems	
Description:	This WBS element consists of the following subsystems:	
-	• C-Site DC Systems (WBS 431);	
	• D-to-C- Site DC Systems (WBS 432); and	
	• D-Site DC Systems (WBS 433).	
WBS Element:		WBS Level: 4
WBS Title:	C-Site DC Systems	
Description:	This WBS element consists of the effort to design experimental C-Site DC systems. For the main coils (Mo power cables coming across from D-site will be received it building, and spliced to existing 1000MCM cables Disconnect/Link area in the C-site MG basement. The exist carry the current into the Test Cell. From the stubs p 1000MCM cables will be connected to the coil circuit termi All the components to be used for NCSX Power system wh cable runs b) DC Bus c) Bus stubs coming into the Test C by WBS 4.	dular, PF, TF), 1000MCM in the existing PLT OH/EF which connect to the sting switches and bus bar benetrating the floor, new nals. hich includes a) 1000 MCM
WBS Element:	5	WBS Level: 4
WBS Title:	D-to-C-Site DC Systems	
Description:	This WBS element consists of the effort to design, fabricate, and install experimental D-to-C-Site DC Systems. A new cable run, approximately 600 feet long, will be installed from the East-West wing of the FCPC building at D-site, 2 nd floor, to the C-site PLT OH/EF building. This will include 1000MCM cables, cable trays, and support system mounted above ground level.	
WBS Element:	433	WBS Level: 4
WBS Title:	D-Site DC Systems	
Description:	This WBS element consists of the effort to design and recom- experimental D-Site DC systems. Reconfiguration (as new NCSX- dedicated Transrex power supplies via new power of limiting reactors. Modification of existing cabling and p points for the shared systems via 1000 MCM cable. Dun systems after reconnection. Provision of isolating switche circuit for troubleshooting purposes at the FCPC.	eded) of the outputs of the cabling and new DC current rovision of a common tie my load testing of NSTX

WBS Element: 4	4	WBS Level: 3
WBS Title:	Control and Protection Systems	
Description:	This WBS element consists of the following subsystems:	
	• Electrical Interlocks (WBS 441);	
	• Kirk Key Interlocks (WBS 442);	
	• Real Time Control Systems (WBS 443);	
	• Instrumentation Systems (WBS 444);	
	• Coil Protection Systems (WBS 445); and	
	• Ground Fault Monitoring System (WBS 446).	
WBS Element: 4	BS Element: 441 WBS Level: 4	
WBS Title:	Electrical Interlock System	
Description:	This WBS element consists of the effort to design, fabricate, and install an electrical interlock system for NCSX. An electrical interlock system is designed and installed which ensures the proper configuration of the power system in accordance with the commanded state from the NCSX control room and access control systems, and which provides coordinated fast fault response of the power supplies when faults are detected. The system is implemented by Programmable Logic Controllers (PLCs) at various C-site and D-site locations interconnected through a fiber optic network. The system must be compatible with both NCSX and NSTX operations.	

WBS Element: 44	42	WBS Level: 4
WBS Title:	Kirk Key Interlocks	
Description: WBS Element: 44	This WBS element consists of the effort to design, procure, fabricate, and install kirk key interlocks for NCSX. Mechanical kirk key interlocks are used throughout the D- site power supply system to ensure the proper sequence of manual switching operations and that equipment is in the safe state prior to accessing hazardous areas. This system must be modified (as needed) to reflect the modified power supply configuration, and must include appropriate elements from the C-site elements of the power system. 443 WBS Level: 4	
WBS Title:	Real Time Control Systems	
Description:	This WBS element consists of the effort to develop the specification of the hardware requirements and software algorithms to be provided by WBS 5 (Central I&C) for the real time digital feedback control of the power supply system, including the high-speed digital input and output links.	
WBS Element: 44	14	WBS Level: 4
WBS Title:	Instrumentation Systems	
Description:	This WBS element consists of the effort to design, specify, procure, install, and implement current and voltage measurements for the Modular, PF, and TF coils. Current measurements are made at D-site using one precision DC Current Transducer and one optically isolated shunt per circuit. Voltage measurements are at C-site using voltage transducers from line to ground, one from each pole of each circuit to ground. Also included are signal conditioners that receive the current measurements and buffer, filter, and fan out each signal to multiple destinations.	
WBS Element: 44	45	WBS Level: 4
WBS Title:	Coil Protection Systems	
Description:	This WBS element consists of the effort to design, specify, procure, program, and implement hardware and software as required to provide 1) digital coil protection system and 2) ground fault detection system for the Modular, PF, and TF coil systems. The digital coil protection system uses the coil current measurements as input and declares a fault if electrical, thermal, or mechanical limits are exceeded. The ground fault detection system declares a fault if excessive ground current flow is detected.	
WBS Element: 44	46	WBS Level: 4
WBS Title:	Ground Fault Monitoring System	
Description:	This WBS element consists of the effort to design, spec ground fault monitoring system that serves to detect the in and generate alarms in case of spurious grounds.	

WBS Element: 4	5	WBS Level: 3
WBS Title:	Power System Design and Integration	
Description:	This WBS element consists of the following subsystems:	
	• System Design and Interfaces (WBS 451);	
	• Electrical Systems Support (WBS 452); and	
	• System Testing/PTPs (WBS 453).	
WBS Element: 45	1	WBS Level: 4
WBS Title:	System Design and Interfaces	
Description:	This WBS element consists of the electrical system engineering and design/drafting,	
	which includes the design and analysis of the ove	rall electrical system, its
	documentation, and the conduct of design reviews.	

WBS Element: 45	2 WBS Level: 4	
WBS Title:	Electrical Systems Support	
Description:	This WBS element consists of the effort to ensure overall project coordination of electrical systems by providing electrical systems support to other systems, including diagnostics, which provides the engineering, design/drafting, and installation of diagnostic cabling.	
WBS Element: 45	3 WBS Level: 4	
WBS Title:	Systems Testing (PTPs)	
Description:		

WBS Element: 46		WBS Level: 3
WBS Title:	FCPC Building Modifications	
Description:	This WBS element includes the modification of 2^{nd} floor of includes installation of twenty (20) 6-inch diameter pene floor and installation of weatherproofed penetration thro FCPC for cables running from FCPC to the new Test Corelocation of some of the existing offices and laboratories of Building to accommodate the NCSX requirements.	trations through the FCPC ugh the 2 nd . Floor wall of ell. This may also require

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Central I&C Systems (WBS 5)



June 24, 2002

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Work Breakdown Structure (WBS) Dictionary Central I&C Systems (WBS 5)

WBS Element:	5	WBS Level: 2
WBS Title:	Central I&C Systems	·
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	
	The NCSX Construction Project includes Central I the Field Line Mapping Phase of operation (that is, F	
	All equipment in the Construction Project will be in is, the start of Phase $1 -$ Initial Operation).	nstalled prior to first plasma (that
	Included in the Construction Project are all the enginesist starting with the preliminary design phase (Title I) Construction Project, all the necessary Research and the design effort, all component fabrication, assemble all system level commissioning and testing. Integn NCSX device is covered in Integrated Systems Testi	and ending with completion of the ad Development (R&D) to suppor bly, and installation activities, and rated systems testing of the entire
	This summary-level WBS element consists of the c (I&C) systems that provide the central supervisory for NCSX. These systems interface with the subsy for control and monitoring of NCSX experiments remote) and the analysis of the results. The centra WBS elements include: • TCP/IP Infrastructure Systems (WBS 51),	control and data handling system stem local I&C systems and allow from the control room (local of
	Central Instrumentation and Control SystemData Acquisition & Facility Computing System	stems (WBS 53),
	 Facility Timing and Synchronization System Real Time Control Systems (WBS 55), Central Safety Interlock Systems (WBS 56) 	
	 Control Room Facility (WBS 57), and Central I&C Management and Integration 	

WBS Element:	51 WBS Level: 3	
WBS Title:	TCP/IP Infrastructure Systems	
Description:	 The TCP/IP network infrastructure will provide the common backbone for all data acquisition, and I&C communications. The network will consist of three distinct networks: Physics, Engineering and Plant networks. All cable and switch infrastructure will minimally support 100Mbps Ethernet and all uplinks will be designed for 1Gigabit and possibly 10 Gigabit Ethernet. The Test Cell Ethernet infrastructure will be completely fiber optic. The primary switch hubs will be deployed in five locations: D-Site FCPC (Power Conversion and Plasma Control); D-Site MG; C-Site S1 Area (RF); C-Site NCSX Control Room (Test Cell and NBI); and PPLCC 	
	A fiber optic infrastructure will be deployed to all primary and secondary hubs. Tw fiber optic distribution panels will be located in the Test Cell on each side of the	

NCSX WBS Dictionary Central I&C Systems

machine. A fiber optic infrastructure will also be deployed for facility timing a	and
synchronization.	

WBS Element: 5	WBS Element: 52 WBS Level: 3	
WBS Title:	Central Instrumentation and Control Systems	
Description:	 The central process control system will provide the common user interface to all engineering subsystems and high-energy processes. It will provide the synchronization between two or more operating machines at PPPL using shared power conversion resources. It will support current and historical trending, alarm logging, mimic displays, machine state archival, and process control and monitoring functions for NCSX. It will be designed using the Experimental Physics and Industrial Control System (EPICS). The following subsystems will be supported with control and display pages: Fueling Systems; Cryogenic Systems; 	
	 Vacuum Pumping Systems Water Systems; Thermocouples (NBI, Water, Coil, Vacuum Vesse Magnet Power Systems; Motor Generators; RF Heating Systems (when added as future upgrad Wall Conditioning Systems; and Neutral Beam Heating Systems. 	

WBS Element:	53	WBS Level: 3
WBS Title:	Data Acquisition & Facility Computing Systems	
Description:	The design of WBS 53 will use the existing MIT-dev data acquisition, data archiving and display. Individua data acquisition will use standard PC architecture mach Diagnostic operator interface units will be configu operations. An additional facility compute server/cluste disk storage area network (RAID 5) will be deployed f A standard Software Interface Specification to MDSpl PPPL and for remote collaborators. The standard w interfaces and applications, which when used, will in diagnostics into the DAS. A standard inter-processo coordination of remote diagnostics and the central da included in the Software Interface Specification.	Il diagnostic local control and hines or Compact PCI chassis. red and deployed for initial r, expandable tape library, and or the data acquisition system. us will be designed for use at till be composed of a set of nsure a smooth integration of or messaging system to allow

WBS Element: 54 WBS Level: 3		
WBS Title:	Facility Timing and Synchronization Systems	
Description:	A new timing and synchronization technology is required for NCSX. The CAMAC based TFTR Timing System was developed in the late 70's. Typical resolution was 1ms for periods over 1 second. A requirement to use off-the-shelf or existing solutions for NCSX is highly desirable. A VME based system from BNL used on the Relativistic Heavy Ion Collider (RHIC) is being investigated. This system is being modified for use on the Spallation Neutron Source at ORNL and will provide the basis for the NCSX design.	
	This activity will provide the engineering to convert the V102 timing modules to CPCI and PCI formats. Additional manpower to write software drivers will also be provided	

NCSX WBS Dictionary Central I&C Systems

WBS Element:	55	WBS Level: 3
WBS Title:	Real Time Plasma and Power Supply Control Systems	
Description:	The real time software is divided into two functions, the Po Control System (PSRTC) and the Plasma Control System (I calculate the alpha control signal required by the power com This signal is calculated using coil currents, machine state p conditions. The PCS can also provide inputs to the PSRTC use the existing user-interface/data server software system of Atomics. It consists of real time "control category" routines etc.), a waveform manager, hooks to IDL user interfaces an lock management software. The data acquisition system will for magnetics sensors in the test cell.	PCS). The PSRTC will version firing generators. bermissives, and fault algorithms. The PCS will developed at General s (i.e. gas, shape, position, d internal messaging and

WBS Element: 56		WBS Level: 3
WBS Title:	Central Safety Interlock Systems	
Description:		

WBS Element: 57 WB		WBS Level: 3
WBS Title:	Control Room Facility	
Description:	 This WBS element consists of the effort necessary to design control room facility. The PLT and PBX control room are sq.ft. and will not be large enough for both PPPL physicists in the later phases of NCSX operation. The old DAS computexpansion of the NCSX control room facility as required in WBS element will be responsible for the design and instasubsystems in a new control room: Installation of raised flooring; Installation of workstation tables wired for network araised flooring; Installation of equipment racks wired for network and Expandable closed circuit TV system with PTZ came A Test Cell PA system; Diagnostic machine microphones data included in Mi Dual screen "comfort" display system. 	a is approximately 2400 and remote collaborators iter area will be used for these later phases. This allation of the following and power Installation of d power; eras;

WBS Element: 5	8	WBS Level: 3
WBS Title:	Central I&C Management and Integration	
Description:	This WBS element consists of the management and design integration of the design	
_	and the development of interfaces with other systems.	

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Facility Systems (WBS 6)



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Work Breakdown Structure (WBS) Dictionary Facility Systems (WBS 6)

WBS Element:	WBS Level: 2	
WBS Title:	Site and Facilities	
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse 	
	The NCSX Fabrication Project includes Site and Facilities equipment required through the Initial Ohmic Phase of operation (that is, Phases 1, 2, and 3). All equipment in the Fabrication Project will be installed prior to first plasma (that is, the start of Phase 1 – Initial Operation).	
starting with the preliminary design phase (Title I) and ending with completic Fabrication Project, all the necessary Research and Development (R&D) to su design effort, all component fabrication, assembly, and installation activities system level commissioning and testing. Also included in the Fabrication F the removal and storage of legacy equipment from PBX-M that will be re- NCSX. Integrated systems testing of the entire NCSX device is covered	Included in the Fabrication Project are all the engineering and physics design efforts starting with the preliminary design phase (Title I) and ending with completion of the Fabrication Project, all the necessary Research and Development (R&D) to support the design effort, all component fabrication, assembly, and installation activities, and all system level commissioning and testing. Also included in the Fabrication Project is the removal and storage of legacy equipment from PBX-M that will be re-used on NCSX. Integrated systems testing of the entire NCSX device is covered in Pre-Operational and Integrated Systems Testing (WBS 92).	
	 This summary-level WBS element consists of the site and facilities needed to support the NCSX experimental program. The NCSX device will make maximum use of existing PPPL systems and facilities. This WBS element includes: Water Cooling Systems (WBS 61), Cryogenic Systems (WBS 62), 	
	 Utility Systems (WBS 63), Helium Bakeout System (WBS 64), and Facility Systems Integration (WBS 65) 	

WBS Element: 61	1	WBS Level: 3
WBS Title:	Water Cooling Systems	
Description:	 This WBS element includes all the effort required to add co C-site (CS) and HVAC Water Systems as required for NCS element consists of the following sub-elements: Neutral Beam Water Cooling (WBS 611); Vacuum Pumping Water Cooling (WBS 612); Bakeout Water Cooling (WBS 613); and Diagnostics Water Cooling (WBS 614) 	
WBS Element: 61		WBS Level: 4
WBS Title:	Neutral Beam Water Cooling Systems	•
Description:	This WBS element consists of the effort to provide cooling water capability for the neutral beams in the Fabrication Project. This job includes the design for four (4) neutral beams but the fabrication and installation for only two (2) neutral beams. Electrical connections to motorized valves are provided by the Neutral Beam WBS. Initially, this WBS will provide a 375 gpm cooling water capability for the NCSX neutral beams for day one operations.	
	The NB Accel Rectifiers will require cooling water (they a The old cooling system for the rectifiers was a closed or	

Work Breakdown Structure (WBS) Dictionary Facility Systems (WBS 6)

	demineralizer. That chiller has been removed. The old cooling system will be plumbed		
	into the CS water system to provide necessary cooling.		
WBS Element: 61	WBS Element: 612 WBS Level: 4		
WBS Title:	Vacuum Pumping Water Cooling System		
Description:	This WBS element consists of the effort to provide a cooling water loop to reject heat produced by the vacuum vessel vacuum pumping system. The system used on PBX-M will be reused where practical. The cooling loop will be connected to the HVAC water system. This WBS will Provide a small < 20 gpm cooling water loop to reject heat produced by the vacuum vessel and neutral beam vacuum pumping systems. The		
	existing HVAC chilled water system will be used as the ultimate heat sink. This		
	system is required to operate 24 hours/day 365 days/year.		
WBS Element: 6	VBS Element: 613 WBS Level: 4		
WBS Title:	Bakeout Water System		
Description:	The WBS element consists of the effort to provide a cooling water loop to reject waste heat from the Helium Bakeout System (WBS 65). The cooling loop will be connected to the CS cooling water system.		
WBS Element: 6	Element: 614 WBS Level: 4		
WBS Title:	Diagnostic Water Cooling System		
Description:	The WBS element consists of the effort to provide a manifold around the machine which supplies de-ionized (DI) cooling water facility for the diagnostics systems. The work includes design, fabrication and installation. The cooling loop will be connected to the CS cooling water system.		

WBS Element: 6	2	WBS Level: 3
WBS Title:	Cryogenic Systems	
Description:	This WBS element consists of the following subsystems:	
	• LN ₂ -LHe Supply System (WBS 621);	
	• LN ₂ Coil Cooling (WBS 622); and	
	• GN ₂ Cryostat Cooling System (WBS 623).	
WBS Element: 62	21	WBS Level: 4
WBS Title:	LN ₂ -LHe Supply System	
Description:	This WBS element consists of the effort to design and install a system to supply liquid nitrogen and liquid helium to the NCSX facility. End users include the LN_2 coil cooling supply system (WBS 622), the GN_2 cryostat cooling supply system (WBS 623), and the NB system (WBS 25). This WBS element also includes refurbishment of the existing LN_2 storage tank. This WBS will support two beamlines with provisions for a total of four beams and a pellet injector.	
	Initially, the two beamlines will be tested using individual LHe dewars, which are not part of this work package. The facility is required to accommodate (as a future upgrade) a LHe transfer line between the helium dewar in the C-site Helium Dewar Storage Shed and the four beamlines.	
WBS Element: 62	2	WBS Level: 4
WBS Title:	LN ₂ Coil Cooling Supply System	
Description:	This WBS element consists of the effort to provide a closed loop LN_2 system for the cooling of the modular coils (WBS 14), and conventional coils (WBS 13). The distribution system within the cryostat for cooling the coil systems is the responsibility of WBS 1.	
WBS Element: 62	3	WBS Level: 4
WBS Title:	GN ₂ Cryostat Cooling System	
Description:	This WBS element consists of the effort to circulate GN_2 through the cryostat to provide cooling during cooldown from room temperature and also during operation. This WBS element also provides heating to bring the equipment within the cryostat up	

Work Breakdown Structure (WBS) Dictionary Facility Systems (WBS 6)

	from the operating temperature of 80K back to room temperature. The cryostat
	cooling system is vented to the outside environment through a stack that is also part of
	this WBS element.

WBS Element: 63		WBS Level: 3
WBS Title:	Utility Systems	
Description: The WBS element only consists of the effort to provide the design, fabrical installation of a manifold system around the NCSX stellarator for comprevacuum pump venting and gaseous nitrogen. The vacuum pump venting system shall provide a system to vent the vacuum pump venting system shall provide a system to vent the vacuum pump venting. The vacuum pump venting system shall provide a system to vent the vacuum pump venting system shall be such that the system can be upg TMB use at a later date.		e ,
		ps in the NCSX test cell to the

WBS Element: 64 W		WBS Level: 3
WBS Title:	Helium Bakeout System	
Description:	The WBS element consists of the effort to provide heating vessel and plasma facing components (PFCs). Prior to Initi 4), there will be only minimal coverage of the interior w bakeout is not required for the Fabrication Project. Howev bakeout of the PFCs is required as a future upgrade. In capability to maintain the temperature of the vacuum vess (the normal operating temperature) and 150°C (for bakeou other metallic structures inside the vacuum vessel) will be envisioned, this pressurized helium gas will be circulated to	al Auxiliary Heating (Phase ith carbon tiles so a 350°C er, accommodating a 350°C the Fabrication Project, the sel and PFCs between 20°C t of the vacuum vessel and be provided. As currently

WBS Element: 65 WBS Level: 3		WBS Level: 3
WBS Title:	Fitle: Facility Systems Integration	
Description:	Since the facility systems will not be designed until late in WBS element provides a minimal level of effort activit Managers remain engaged with the project developments.	

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary NCSX Test Cell Preparation & Machine Assembly (WBS 7)



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Work Breakdown Structure (WBS) Dictionary NCSX Test Cell Preparation & Machine Assembly (WBS 7)

WBS Element:	7 WBS Level: 2
WBS Title:	Machine Assembly
Description:	 NCSX operations are divided into six phases: 1. Initial Operation 2. Field Line Mapping 3. Initial Ohmic 4. Initial Auxiliary Heating 5. Confinement and Beta Push 6. Long Pulse
	This summary-level WBS element consists of the necessary engineering and field craft labor to install the stellarator core systems, provide special machine assembly tools and equipment, and in-vessel measurement systems. Based on Davis-Bacon determinations, this may be performed by either craft labor or national laboratory labor, depending on the degree of specialization required.
	The Construction Manager is responsible for this WBS element. The Construction Manager shall participate in design reviews to assure the constructability of the NCS facility.
	 This WBS element includes the following sub-elements: Shield Wall Reconfiguration (WBS 71); Control Room Refurbishment (WBS 72); Platform Design and Fabrication (WBS 73); Machine Assembly Planning and Oversight (WBS 74); Test Cell and Basement Assembly Operations (WBS 75); Integrated Systems Testing (WBS 76); Tooling Design and Fabrication (WBS 77); and Measurement Systems (WBS 78)

WBS Element:	71 WBS Level: 3
WBS Title: Shield Wall Reconfiguration	
Description:	 This WBS element includes the activities associated with modifications to shield walls to be meet seismic and shielding requirements. The work scope includes: Reconfiguring and seismically supporting shield walls to meet seismic requirements; and Increasing the height of the shield walls on the east, west and south sides of the Test Cell as appropriate.

WBS Element: 72 WBS Level: 3		
WBS Title:	Control Room Refurbishment	
Description:	This WBS element includes the refurbishment of the combined PLT/PBX-M control room areas to be used as the NCSX Control Room. This includes installation of new ceiling, lighting electrical panels plus new painted walls/partitions as required. Does not include the costs of a new raised floor which is covered in the Control Room Facility (WBS 57).	

Work Breakdown Structure (WBS) Dictionary NCSX Test Cell Preparation & Machine Assembly (WBS 7)

WBS Element: 73 WBS Level: 3		WBS Level: 3
WBS Title:	Platform Design and Fabrication	
Description:	This WBS element consists of the activities associated with the NCSX machine platform. This work scope encompasse of a platform around the NCSX device, in support of variou required for operation. It includes all platform material pro- This WBS element also includes the design and fabrication structures that are logical extensions of the platform provid and maintenance within the NCSX test cell. Installation of the platform and "catwalks" is covered un Assembly Operations (WBS 75).	es the design and fabrication us diagnostics and systems curements. of any "catwalks" or other ed to facilitate assembly

WBS Element:	74 WBS Level: 3
WBS Title:	Machine Assembly Planning and Oversight
Description:	This WBS element consists of all the following:
	• Planning Prior to Machine Assembly (WBS 741); and
	Construction Management.

WBS Element: 741 WBS Level: 4		WBS Level: 4
WBS Title:	Planning Prior to Machine Assembly	
Description:	This WBS element includes those activities associated w installation, and testing of the NCSX device. It includes WBS elements whose activities directly involve the components in the NCSX test cell and basement. This WBS element also includes participation in design re Manager to assure the constructability of the NCSX facility.	s the coordination between assembly of the NCSX eviews by the Construction

WBS Element:	75 WBS Level: 3
WBS Title:	Test Cell & Basement Assembly Operations
Description:	 This WBS element consists of those activities associated with the final assembly of the stellarator core in the NCSX Test Cell and Basement. Work scope includes the following activities in order of work to be performed: Installation and leveling of machine base plate Installation and leveling of the machine support columns; Installation of the machine platform and "catwalks." Installation of lighting and fire detection/suppression systems under the platform Installation of the lower cryostat floor; Installation of the lower PF-3 & 4 coils in preliminary positions; Installation of shield wall around the high bay/delivery area only Labor support for WBS 22 for the performance of the pump down and vacuum leak test PTPs; Placement of the lower PF-3 & 4 coils; Installation of the PF-1 & PF-2 solenoid; Installation of external Cryostat walls and ceiling; Labor support for WBS 63 for the performance the Cryostat Systems Test PTP

Work Breakdown Structure (WBS) Dictionary NCSX Test Cell Preparation & Machine Assembly (WBS 7)

•	Installation	of any c	of the power	or bus systems	(WBS 4)
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- Installation of the bakeout and/or cooling systems (WMS 62)
- Installation of the Cryo systems (WBS 63)
- Modification & seismic upgrade of the test cell shield walls (WBS 61)
- Installation of diagnostic systems

WBS Element: 76 WBS Level: 3	
WBS Title:	Pre-Operational and Integrated Systems Testing
Description:	 The NCSX device will have to undergo a series of pre-operational and integrated systems test to demonstrate that it is ready for operation. This WBS element covers the planning, coordination, procedurization, and execution of the Integrated System Tests, which consist of: First energization of all of the magnet coil systems First plasma.
	Costs for operating and staffing the facility for these tests are included. Prior Preoperational Tests are assumed covered by the individual WBS elements.

WBS Element: 7	7	WBS Level: 3
WBS Title:	Tooling Design & Fabrication	
Description:	This WBS element consists of the activities associated with of tooling required to assemble the NCSX device. The wor and fabrication of special fixtures and tooling which wi assembly of the NCSX machine components in the C-site extent feasible, special tooling utilized in the pre-assembly TFTR test cell will be utilized. All procurements of miscellaneous items required for equipment, general tools, hardware, disposable items, speci supplies (e.g., weld wire) and equipment required to asser included in this element.	k scope includes the design Il be required during final e NCSX test cell. To the of the field periods in the assembly such as safety fic procurement of welding

WBS Element: 78	8	WBS Level: 3
WBS Title:	Measurement Systems	
Description:	This WBS element consists of those efforts required to de fixtures & tooling to be used for position measureme components in the NCSX test cell. This fixturing will b PPPL owned measurement systems including the FARO I and Leica Laser measurement devices.	ent of the stellarator core e used in conjunction with

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Project Management and Integration (WBS 8)



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Work Breakdown Structure (WBS) Dictionary Project Management and Integration (WBS 8)

WBS Element: 8		WBS Level: 2
WBS Title:	Project Management and Integration	
Description:	This summary-level WBS element consists of all the non- necessary to develop requirements and manage the NCS management, systems engineering, environmental and sat project physics.	X Project such as project

WBS Element:	81	WBS Level: 3
WBS Title:	Project Management and Control	
Description:	This WBS element includes the overall project direction, or support, including budgeting, cost control, scheduling, a These are in direct support of the NCSX fabrication project. In addition, PPPL collects direct allocations charged to Program. The direct allocation charges are to cover the Computer Division's support and maintenance of the computer systems and desktop computer support here at PI rf development activities at PPPL.	nd procurement activities. o the NCSX Project and allocated charges for the VAX, UNIX and CADD

WBS Element:	82 WBS Level: 3
WBS Title:	Project Engineering
Description:	This WBS element includes all the overall engineering management and support of the design and construction process. It includes the following activities:
	 Engineering requirements and interface definition; Overall project design integration and drawing control;
	 Configuration management and control; and Systems code studies.

WBS Element: 83 WBS Level:		WBS Level: 3
WBS Title:	Environmental and Safety/QA Management	
Description:	 This WBS element includes all the ES&H and Quality A support of the design and construction process. Since the WBS elements, the effort is defined and collected here. activities: Construction Safety; Electrical Safety; Radiation Safety; NEPA & Safety Assessment Review & Coordin Industrial Hygiene & Safety; Quality Assurance; and Quality Control of the procurement and constru These personnel are funded under the general indirect rather than by direct project funds. 	ese activities cut across all It includes the following nation;

Work Breakdown Structure (WBS) Dictionary Project Management and Integration (WBS 8)

WBS Element:	84 WBS Level: 3
WBS Title:	Project Physics
Description:	 This WBS element includes the project physics activities in direct support of the NCSX fabrication project. Since these activities cut across all WBS elements, the effort is defined and collected here. It includes the following activities: Physics requirements and interface definition; Physics models and codes to facilitate the physics design and analyses of options; and Physics analyses of options.

NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Preparations of Operations (WBS 9)



June 25, 2002

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Work Breakdown Structure (WBS) Dictionary Preparations of Operations (WBS 9)

WBS Element: 9		WBS Level: 2
WBS Title:	Preparations for Operations	
Description:	Preparations for OperationsThis summary-level WBS element consists of all the necessary preparations for operations to carryout the initial experimental program. These costs will be incurred during the latter stages of the fabrication project and include the one-time costs related to testing, startup, operator training, and commissioning of the NCSX device for first plasma. Commissioning costs for the individual subsystems are included in the subsystem scope of work. Integrated systems testing is covered under WBS 76. Similarly pre-operational expenses to support the experimental program after first plasma are not included. Nor is it an initial allowance for operational spares.	

WBS Element: 91		WBS Level: 3
WBS Title:	Pre-Operational Planning and Operations Staff Buildup	
Description:	In order to be prepared for operations, there is a necessary operations team and the preparation of operating procedure will be funded outside the fabrication project baseline.	

WBS Element: 92		WBS Level: 3
WBS Title:	Operational Spares	
Description:	The NCSX project will start operations with a minimal expected to support operations. Definition of these spares a the scope of the fabrication project.	