NCSX Fabrication Project Work Breakdown Structure (WBS) Dictionary Stellarator Core Systems (WBS 1) NCSX-WBS1-03

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NCSX WBS Dictionary Stellarator Core Systems (WBS 1) Record of Revisions

Revision	Date	Author	Description
0	9/8/2003	Simmons	Initial issue
1	2/12/2004	Simmons	Updated WBS dictionary to delete technical requirements and reflect CD-2 milestone scope.
2	3/30/2004	Simmons	Updated to correct references to partial installation of cryostat in WBS 1 Summary and WBS 172.
3	11/8/2004	Simmons	Revised WBS 121, 123, 187, 191, and 192

NCSX WBS Dictionary Stellarator Core Systems (WBS 1)

WBS Element: 1		WBS Level: 2
WBS Title:	Stellarator Core Systems	• •
Description: The stellarator core is an assembly of four magnet systems that surshaped plasma and vacuum chamber. The coils provide the magnetic f plasma shaping and position control, inductive current drive, and error The vacuum vessel and plasma facing components are designed to vacuum plasma environment with access for heating, pumping, d maintenance. All of the NCSX coil sets are cryo-resistive and o nitrogen temperatures, so the entire system is surrounded by a cryosta		e magnetic field required for e, and error field correction. lesigned to produce a high pumping, diagnostics, and stive and operate at liquid
	 WBS elements included in the Stellarator Core Systems are In-Vessel Components (WBS 11); Vacuum Vessel Systems (WBS 12); Conventional Coils (WBS 13); Modular Coils (WBS 14); Coil Support Structures (WBS 15); Coil Services (WBS 16); Cryostat and Base Support Structure (WBS 17); Field Period Assembly (WBS 18); and Stellarator Core Management and Integration (WB 	
	The NCSX Fabrication Project includes all equipment requ of the Field Line Mapping Phase of operation. For the ma systems WBS elements, the final configuration will be Exception to this general rule are the upgraded in-vessel co	jority of the stellarator core provided by first plasma.
	Unless by explicit exception, the Fabrication Project inclu physics design efforts starting with the preliminary design with completion of the Fabrication Project, all the Development (R&D) to support the design effort, all comp and installation activities, and all system level commission Fabrication Project also includes the necessary design and upgrade requirements can plausibly be accommodated in the	n phase (Title I) and ending necessary Research and onent fabrication, assembly, ting and testing. The NCSX R&D efforts to ensure that
	Integrated systems testing of the entire NCSX device is Systems Testing (WBS 85).	covered in and Integrated

WBS Element: 11		WBS Level: 3
WBS Title:	In-Vessel Components	
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); Internal Trim Coils (WBS 113); and In-Vessel Component Local I&C (WBS 114). 	
	The PFCs inside the vessel will be introduced in stages after phase will include a simple set of limiter tiles at the three v= correspond to the vessel field joints. Later upgrades will constructed of molded carbon fiber composite (CFC) pane poloidal rings.	=1/2 symmetry planes which provide a contoured liner,
	For the NCSX Fabrication Project, only the preliminary des associated limiter local I&C systems that will be supplied lat requirements for Phases 1-2 of operation. In addition, the includes the necessary design and interface identification complete assembly of in-vessel components required to me can plausibly be accommodated as a future upgrade. Ho fabrication, and installation of these upgrades are outside t Project.	ter to satisfy the operational e NCSX Fabrication Project on effort to assure that the et the upgrade requirements wever, the detailed design,
WBS Element: 11		WBS Level: 4
WBS Title:	Limiters	
Description:	Only the preliminary design of local limiters is supplied as p Project. These limiters consist of simple flat tiles mount assembly joints, which are located on either side of the $v=1/2$	ed near the vacuum vessel
WBS Element: 112	•••	WBS Level: 4
WBS Title:	Internal Liner	
Description:	Not required in NCSX Fabrication Project, but interface other systems must be identified, defined, and, if necesso systems. Internal liners will be added as a future upgrade.	-
	The upgrade concept is a contoured liner, most likely constructed of molded carbon fiber composite (CFC) panels mounted on a frame of poloidal, gas-cooled ribs. When the full complement of panels is installed, they will shield the entire interior surface of the vessel. It is compatible with staged implementation, such that the support structure and the panels can be installed during later operation.	
WBS Element: 11.	3	WBS Level: 4
WBS Title:	Internal Trim Coils	
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. Internal trim coils will be added as a future upgrade.	
	Internal trim coils inside the vacuum vessel will be added higher order $(m=5,6)$ field error correction. It is antic	

WBS Element:	14 WBS Level: 4	
WBS Title:	In-Vessel Component local I&C	
Description:	This WBS element provides the local I&C required by other WBS elements include under In-vessel Components (WBS 11). Local I&C requirements will be determined the design of these other WBS elements. The scope of the NCSX Fabrication Proj includes the only the preliminary design of local I&C components necessary to supp the local limiters installed as part of the NCSX Fabrication Project.	1 in ject
	Additional local I&C systems will be added as necessary to support upgrades a other in-vessel components.	

WBS Level: 3	
Vacuum Vessel Systems	
 The vacuum vessel provides a vacuum boundary around the plasma chamber suitable for high vacuum conditions; structural support for all internal hardware and access for Auxiliary Systems (WBS 2) and Diagnostics (WBS 3). The vacuum vessel is nestled inside the coil set and is highly shaped, three-period vessel, which means the geometry repeats every 120°. Stellarator symmetry also causes the geometry to be mirrored every 60° so that the top and bottom sections of the first (0° to 60°) segment can be flipped over and serve as the corresponding sections of the adjacent (60° to 120°) segment. The vessel will be constructed in full field periods and joined together at welded joints. Numerous ports are provided for heating, diagnostics, and maintenance access. Several port sizes and shapes are used to best utilize the limited access between modular coils. 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 in-house and supplier R&D, vacuum vessel component procurement and fabrication, on-site assembly activities, and all system level commissioning and testing. This WBS element consists of all the following sub-elements: Vacuum Vessel Assembly (WBS 121); Vacuum Vessel Heating and Cooling Distribution Systems (WBS 123); Vacuum Vessel Supports (WBS 124); and Vacuum Vessel Local I&C (WBS 125). 	
Pre-assembly of the field periods is covered in Field Period Assembly (WBS 18). Final assembly is covered in Test Cell Preparation and Machine Assembly (WBS 7). Integrated system testing is covered in Integrated Systems Testing (WBS 85). WBS Level: 4	
Vacuum Vessel Assembly This WBS element consists of the design, R&D, procurement, fabrication, and	
assembly of the vacuum vessel shell, ports and extensions, blank port covers, vacuum vessel support interfaces, and cooling tubes.	
 This WBS element consist of the following further subdivision of tasks: The design and in-house R&D of the vacuum vessel shell and other vacuum vessel assembly elements (WBS 1211); Procurement and Fabrication of the prototype and production vacuum vessel assembly (WBS 1212); and On-site assembly of the vacuum vessel components is covered in WBS 18 (for field period assembly) and WBS 7 (for test cell assembly). 	

WBS Element: 12	211	WBS Level: 5	
WBS Title:	Vacuum Vessel Design and In-House R&D		
Description:	This WBS element consists of the design of the:		
-	• Vacuum Vessel Sub Assembly (VVSA) – this consists of		
	• three vacuum vessel period assembly sectors;		
	• three (3) spacer assemblies to connect each	VVSA sector;	
	o two (2) vacuum vessel seals for each vacu	um vessel period assembly	
	sector; and		
	• the inner port extension assemblies with the	eir associated blank flanges,	
	seals, and fasteners		
	• Any in-house (e.g., vacuum vessel joint weld test		
	the prototype and production vacuum vessel segm		
WBS Element: 12		WBS Level: 5	
WBS Title:	Vacuum Vessel Procurement and Fabrication		
Description:	This WBS element consists of everything in the vacuum ver		
	the vacuum vessel prototype and production vessel p	rocurement packages, and	
	includes:		
	• VVSA and associated hardware;		
	• Vacuum vessel support interfaces.		
	This WDC shows at the section the laboratory are supported follows a dividing including		
	This WBS element also contains the laboratory procurement follow activities, including preparation of the necessary procurement package documentation (e.g., CSPEC, SOW,		
	drawings, models, etc.) and technical assessments of supplier submittals.		
WBS Element: 12		WBS Level: 4	
WBS Title:	Vacuum Vessel Thermal Insulation		
Description:	This WBS element consists of the equipment that will	provide thermal insulation	
	between the warm vessel (293K and above) and the cold coil	s and structures (80K).	
WBS Element: 12	23	WBS Level: 4	
WBS Title:	Vacuum Vessel Heating and Cooling Tubes and		
Description:	The vacuum vessel is maintained at its desired temperatu	re by circulating a coolant	
	through coolant tubes attached to the vacuum vessel. The V		
	Cooling Tubes and Distribution System connects the Vacua	um 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 (WBS		
WBS Element: 12		WBS Level: 4	
WBS Title:	Vacuum Vessel Local I&C		
Description:	This WBS element provides the local I&C required by oth		
	under Vacuum Vessel Systems (WBS 12). Local I&C requir	ements will be determined in	
	the design of these other WBS elements.		

WBS Element: 13	WBS Level: 3
WBS Title:	Conventional Coil Systems
Description:	The conventional coil systems include all the coils required in addition to the modular coils (WBW 14) to provide the magnetic field for plasma shaping, position control, and inductive current drive. Ex-vessel trim coils are also included for low poloidal mode number (m=2,3) 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 system testing is covered in Integrated Systems Testing (WBS 85).
WBS Element: 1	
WBS Title:	TF Coils
Description:	The set of toroidal field coils provide flexibility 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, procurement, 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: 13	
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 major components of the PF coils are the: PF Central Solenoid Coils (WBS 1321); and the PF Ring Coils (WBS 1322)
	This WBS element consists of the manufacturing design and fabrication of the PF conductor assembly of the PF winding packs including interface elements for connections to power and cooling supply at the coils, and integration of the three pairs of coils with the central solenoid structural elements.

WBS Element: 13	WBS Level: 5
WBS Title:	PF Central Solenoid Coils
Description:	The central solenoid coil set consists of three inner solenoid pairs (PF-1, PF-2, and PF-3) and the central solenoid support structures (formerly in WBS 152). 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).
WBS Element: 13	
WBS Title:	PF Ring Coils
Description:	The ring coil set consists of one mid-plane coil pair (PF-4) and two outer coil pairs (PF-5 & 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). The PF ring coils are supported by the Coil Support Structure (WBS 15).
WBS Element: 1	
WBS Title:	External Trim Coils
Description:	The external trim coil set is intended to provide low poloidal mode number (m=2,3) 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: 14	4	WBS Level: 3	
WBS Title:	Modular Coils		
Description:	The function of the modular coils s to provide the basic quasi-axisymmetric magnetic configuration for the device. The modular coil set consists of three field periods with 6 coils per period, for a total of 18 coils. Due to symmetry, only three different coil shapes are needed to make up the complete assembly. The coils are connected electrically with three circuits in groups of six coils, according to type. The windings can produce alternate magnetic configurations by varying the current for each coil type independently.		
	 This WBS element consists of all the following: Winding Form (WBS 141) Windings and Coil Assembly (WBS 142); Modular Coils Local I&C (WBS 143); and Modular Coil Winding Facility and Fixtures (WBS 144). 		
	This WBS element consists of the design, procurement, and fabrication of the modular coil components, including supporting R&D necessary for the design and fabrication of these components.		
	Modular coil assembly and installation 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 covered in Integrated Systems Testing (WBS 85)		
WBS Element: 14	41	WBS Level: 4	
WBS Title:	Modular Coil Winding Forms		
Description:	This WBS element consists of the design, procurement, an coil winding forms. The function of the winding forms is to of positioning the conductor during the winding and vac (VPI) process. The winding forms are permanent st mechanical support for the windings during coil operation. winding forms is referred to as the structural shell.	o provide an accurate means cuum-pressure impregnation ructures that also provide	
	There are three different coil types and three different wind for a total of 18 winding forms. Each winding form is fabric complexity of the shape, the pattern geometry is assum iterations by a pattern maker. After stress relieving the structural interface features are machined. After the coils are are bolted together, to form a complete field period. Duri periods are bolted together to form the completed stellarator	cated as a casting. Due to the led to require at least two e castings in a fixture, all re wound, the winding forms ing final assembly, the field	

WBS Element: 14	42 WBS Level: 4	
WBS Title:	Modular Coils Windings and Assembly	
Description:	This WBS element consists of the design, procurement, and fabrication of the modular coil windings and coil assembly. The function of the modular coil windings is to provide the basic quasi-axisymmetric magnetic configuration for the device. The windings can produce alternate magnetic configurations by varying the current for each coil type independently.	
	Within the modular coil envelope, a thick web supports two multi-turn winding packs. The design concept uses flexible, copper cable conductor that has been compacted into a rectangular cross-section and wrapped with Kapton and glass tape insulation. The conductor is wound in a double pancake on each side of the structural web. Copper cladding consisting of copper sheet formed to the surface of the winding form and outside of winding pack (or a different arrangement to be determined during design) is provided for coil cooling. After winding is complete, the final geometry is verified and the assembly is vacuum pressure impregnated with epoxy to complete the insulation system. The epoxy fills the voids within the cable conductor so the winding pack 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.	
	 This WBS element consist of the following further subdivision of tasks: Design and in-house R&D activities necessary to finalize the modular coil winding and assembly components (WBS 1421); Procurement and fabrication of modular coil winding components (WBS 1422); Modular coil winding activities (WBS 1423); and Modular coil testing activities (WBS 1424). 	
WBS Element: 14		
WBS Title:	Modular Coil Windings and Assembly Design and R&D	
Description:	This WBS element consists of the design and fabrication of the modular coil copper cladding for cooling the modular coil. This will include all the material and laboratory labor.	
WBS Element: 14	422 WBS Level: 5	
WBS Title:	Modular Coil Winding Components	
Description:	This WBS element consists of all the procured components for the modular coil windings, and includes the cable conductor, kapton and glass insulation, epoxy, coil clamps, cooling lines, lead blocks, fillers, etc.	
WBS Element: 14	423 WBS Level: 5	
WBS Title:	Modular Coil Winding Labor	
Description:	This WBS element consists of all the labor required to wind conductor, vacuum bag, vacuum impregnate with epoxy, connect cooling lines, and inspect the modular coils.	
WBS Element: 14		
WBS Title: Description:	Modular Coil Testing	
2000110110	This WBS element consists of the special facilities, test labor, supervision, cryogens, and reporting required for testing individual modular coils, including electrical tests at	
2 osci-prom		
WBS Element: 14	and reporting required for testing individual modular coils, including electrical tests at room temperature and cryogenic temperature.	
	and reporting required for testing individual modular coils, including electrical tests at room temperature and cryogenic temperature.	

	components. The modular coil set requires several types of sensors at each coil, which will include strain gages, RTDs, and voltage taps.		
WBS Element:	WBS Element: 144 WBS Level: 4		
WBS Title:	Modular Coil Winding Facility and Fixtures		
Description:	This WBS element consists of the design and fabrication of the autoclave chamber and		
	fixtures that will be used in winding the modular coils. The autoclave chamber will be used for the epoxy impregnation of the NCSX modular coils		

WBS Element: 15 WBS Level		WBS Level: 3	
WBS Title:	Coil Support Structures		
Description:	The coil support structure provides the integrated su and External Trim Coil and interface with the machin 172). At this time, no R&D is anticipated for this WBS Assembly and installation of these support structures Field Period Assembly (WBS 18). Final assembly of t Test Cell Preparation and Machine Assembly (WBS 7 covered in Integrated Systems Testing (WBS 85). <i>Note: Former WBS 152 (CS Support Structure) hat Coils) and Former WBS 153 (Support Structure Loce WBS 15.</i>	ne base support structure (WBS element. s in a field period is covered in he field periods is covered under 7). Integrated systems testing is s been moved to WBS 132 (PF	

6 WBS Leve	el: 3
Coil Services	
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.	
This WBS element consists of all the following:	
• LN2 Distribution System (WBS 161);	
• Coil Electrical Leads (WBS 162); and	
• Coil Protection System (WBS 163)	
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	
covered in Integrated Systems Testing (WBS 85).	
	el: 4
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 WPS alongent consists of the design and fabrication of the ma	nifolds appling
	-
	iy System (WDS
	Coil Services The coil services provide overall coordination of the cooling, electrical protection systems for the coil components within the cryostat. At this anticipated for this WBS element. This WBS element consists of all the following: • LN2 Distribution System (WBS 161); • Coil Electrical Leads (WBS 162); and • Coil Protection System (WBS 163) Assembly and installation of these coil services systems in a field period site field Period Assembly (WBS 18). Final assembly of the field periods in Test Cell Preparation and Machine Assembly (WBS 7). Integrated systems Testing (WBS 85). 1 WBS Leve LN2 Cooling Distribution System This WBS element consists of all the effort to distribute LN2 cooling with between the LN2 Coil Cooling Supply System Cooling System (WB

WBS Element: 16	2	WBS Level: 4
WBS Title:	Coil Electrical Leads	
Description:	This WBS element consists of the design and fabrication of the coil electrical leads inside the cryostat which then connect the coils to the power supply bus or cables outside the cryostat.	
WBS Element: 16	3	WBS Level: 4
WBS Title:	Coil Protection System	
Description:	outside the cryostat. 163 WBS Level: 4	

WBS Element:	7 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 starting with the preliminary design phase (Title I) and ending at first pla cryostat component fabrication activities, and all system level commission testing. At this time, no R&D is anticipated for this WBS element.		
	Assembly of the cryostat and base support structure is covered under Test Cell Preparation and Machine Assembly (WBS 7). Integrated systems testing is covered in	
	Integrated Systems Testing (WBS 85)	

WBS Element: 1	71	WBS Level: 3
WBS Title:	Cryostat	
Description:	The cryostat encloses the NCSX device to provide a suitable thermal environment for the magnets. The cryostat provides the thermal insulation for the cold coil set and structure, and must seal the coil space from the outside air to prevent condensation on the cold surfaces. The cryostat must also provide a means for circulating dry nitrogen inside the cold volume to cool down and maintain the temperature of the interior structures. This WBS element includes the efforts to design and fabricate 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:	172	WBS Level: 4
WBS Title:	Base Support Structure	
Description:	The base support structure provides the gravity support for the device and the integrated support for the TF and PF coils. The base support structure must also minimize the heat leak to the cold structure from the floor, must accommodate the radial thermal contraction of the cold mass, and must provide the sliding mechanism and rails to allow the three field periods to be brought together simultaneously during final assembly (or to be retracted for major modifications or repair). 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: 18		WBS Level: 3	
WBS Title:	Field Period Assembly		
Description:	This WBS element consists of all the following:		
	• Field Period Assembly Planning and Oversight (WBS 181);		
	• TFTR Test Cell Area Preparation (WBS 182);		
	• Receipt, Inspection, and Testing of the Conventional Coils (WBS 183);		
	• Receipt, Inspection, and Testing of the Vacuum Vessel (WBS 184);		
	• 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 TFTR Test Cell prior to assembly in the NCSX Test Cell. This WBS element covers the assembly of periods in the TFTR Test Cell.		
WBS Element: 18	1	WBS Level: 4	
WBS Title:	Field Period Assembly Planning and Oversight		
Description:	This WBS element includes planning for the assembly of the stellarator core field periods in the TFTR Test Cell and oversight of the area preparation.		

WBS Element: 18	2	WBS Level: 4	
WBS Title:	Field Period Assembly Area Preparation	•	
Description:	The WBS element consists of the activities associated with preparing the field period assembly area (the TFTR Test Cell) for receipt of components. This includes installing assembly fixtures and tooling		
WBS Element: 18	3	WBS Level: 4	
WBS Title:	Receipt, Inspection, and Testing of Conventional Coils	I	
Description:	The WBS element consists of the activities associated with the receipt, inspection, and testing of all TF, PF, and external trim coil assemblies from the suppliers. This includes receiving and unloading of new coil assemblies and performing mechanical inspections and electrical testing of delivered coil assemblies.		
	The present plan is to fabricate the modular coil windings in-house. The receipt, inspection, and testing of the modular coil winding forms and conductor will be included under the Modular Coils (WBS 14).		
WBS Element: 18	84 WBS Level: 4		
WBS Title:	Receipt, Inspection, and Testing of the Vacuum Vessel		
Description:	The WBS element consists of the activities associated with receiving and inspecting the three (3) sections of NCSX vacuum vessel. This includes delivery and receiving inspections of the three (3) sections (plus port extensions) plus unloading of the vacuum vessel segments to the TFTR Test Cell pre-assembly area.		
WBS Element: 18		WBS Level: 4	
WBS Title:	Assemble Field Periods	I	
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; Installation of magnetic diagnostics, cooling tubes, and insulation onto the VV segment; 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: 18		WBS Level: 4	
WBS Title: Description:	Tooling Design & Fabrication This WBS element consists of the activities associated with of tooling required during assembly of the field periods in the All procurements of miscellaneous items required for the periods such as safety equipment, general tools, hardward procurement of welding supplies (e.g., weld wire) and equit the NCSX device are included in this element.	e TFTR Test Cell. e pre-assembly of the field e, disposable items, specific	

WBS Element:	187	WBS Level: 4
WBS Title:	Measurement Systems	
Description:		

WBS Element: 19		WBS Level: 3
WBS Title:	Stellarator Core Oversight and Global Analyses	
Description:	This WBS element consists of the management, oversight, and global analyses of the design and integration of the stellarator core component, including overall stellarator core systems design, pre-assembly of the field periods, and assembly of the and design integration of the design, pre-assembly of the field periods, and assembly of the stellarator core components in the NCSX test cell. This also includes interface integration with the other non-stellarator core systems.	
	This WBS element consists of the following:	
	 Stellarator Core Management and Oversight (WBS 191); and Stellarator Core Systems Global Analyses (WBS 192). 	
WBS Element: 19	t: 191 WBS Level: 4	
WBS Title:	Stellarator Core Management and Oversight	
Description:	This WBS element consists of the management and oversight of the design, pre- assembly of the field periods, and assembly of the stellarator core components in the NCSX test cell. This also includes interface integration with the other non-stellarator core systems.	
WBS Element: 19	WBS Element: 192 WBS Level: 4	
WBS Title:	Stellarator Core Systems Integration and Global Analyses	
Description:	This WBS element consists of the design integration and global analyses tasks in support of the overall stellarator core design. It also includes stellarator core CAD model maintenance and verification.	