NCSX Fabrication Project

Work Breakdown Structure (WBS) Dictionary

Diagnostic Systems (WBS 3)

Revision 0

September 8, 2003

Prepared by:

R. Simmons, Systems Engineering Support Manager

Reviewed by:

D. Johnson, WBS 3 Manager

L. Dudek, Ancillary Systems Project Engineer

R. Strykowsky, Project Control Manager M. Zarnstorff, NCSX Physics Manager

W. Reiersen, Engineering Manager

Approved by:

G.H. Neilson, Project Manager

WBS Element: 3		WBS Level: 2	
WBS Title:	Diagnostic Systems		
Description:	 NCSX operations are divided into six phases: Initial Operation Field Line Mapping Initial Ohmic Initial Auxiliary Heating Confinement and Beta Push Long Pulse The NCSX Fabrication Project includes all diagnostic equipment required through the Field Line Mapping of operation (that is, Phases 1 and 2). 		
	Included in the Fabrication Project are all the engineering starting with the preliminary design phase (Title I) and end Fabrication Project, all the necessary Research and Develop design effort, all component fabrication, assembly, and in system level commissioning and testing, including d calibrations.	ded in the Fabrication Project are all the engineering and physics design efforts ng with the preliminary design phase (Title I) and ending with completion of the cation Project, all the necessary Research and Development (R&D) to support the n effort, all component fabrication, assembly, and installation activities, and all m level commissioning and testing, including diagnostic alignments and ations.	
	This summary-level WBS element consists of plasma diagnostic subsystems and components to provide the capability to measure the performance of the NCSX 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 s research program. The diagnostics for the first 2 phase experimental needs of the research program planned for thes	satisfy are derived from the es are meant to satisfy the e periods.	

WBS Element: 3	L	WBS Level: 3
WBS Title:	Magnetic Diagnostics	
Description:	ption: This WBS element consists of all the magnetic diagnostics required to accomplis NCSX mission as defined in the General Requirements Document. This include vessel and ex-vessel magnetic sensors needed to measure the equilibrium pla position and shape, the plasma current, the plasma conductivity, and the total pl stored energy. It also includes sensors to measure edge magnetic field variations to internal MHD activity (Mirnov coils). For a typical group of magnetics chan there are the sensors, sensor mounts, sensor lead cables, a vacuum electrical feed- (if in-vessel sensors), junction boxes near the machine, field cables, racks, rack c connects, interconnect rack cabling, integrators, data acquisition, AC power isolation and grounding digitizers. WBS 3 is responsible for the sensors, se mounts, sensor leads, racks, and integrators. Other components in the above lis covered in other WBS areas	
	For Phases 1 and 2, an extensive set of ex-vessel sensors w them will be connected to field cables, integrators and digitiz	ill be installed, and a few of zers.
	A significant modeling development is needed to optimally placement of magnetic sensors, particularly those needed model development is not budgeted in this WBS.	y plan the type, number and ed for plasma control. The

WBS Element: 32		WBS Level: 3
WBS Title:	Fast Particle Diagnostics	
Description:	This WBS element consists diagnostics required for evaluat on NCSX. Fast particles include confined and escapi products, as well as escaping fast neutrals. There are needed for before initial NBI operation. This WBS is re interface that might include shutters or valves, pumping sy extensions, the mechanical support structures, the sense specific electronics. Other WBS units are responsible for blocks, rack AC power and grounding, and data acquisition h	ion of fast particle behavior ng beam ions and fusion no diagnostics in this area esponsible for the vacuum ystems for possible vacuum ors, the racks, and sensor field cabling, rack terminal hardware.

WBS Element: 33	3	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, me performance. They provide critical information supporting wall conditioning procedures, like bake-out and glow dis impurities. They also provide early warning on problet components, with air leaks, etc. These diagnostics typi interface providing the view for an array of sightlines through some case pinhole optics) for imaging the light, fiber optical sensors, dispersive elements to analyze particular was 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. For I diagnostics planned in this category.	r measurement of the types Since plasma performance s, such diagnostics help to ost of which require good decisions on whether to use charge cleaning, to reduce ns with the plasma facing cally 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 ek terminal blocks, rack AC Phases 1 and 2, there are no

WBS Element: 34	4	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 p characterize MHD activity, magnetic island locations and variety of diagnostic techniques will be used. This WBS is interface, including windows, shutters, valves or electrical 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. For Phases 1 and 2, there are no diagnostics plan	ding low frequency Mirnov plasma control) required to widths, and disruptions. A responsible for the vacuum feed-thrus. Responsibility ing near the vacuum vessel. S units are responsible for unding, and data acquisition med in this category.

WBS Element: 35	5	WBS Level: 3
WBS Title:	Profile Diagnostics	
Description:	This WBS element covers diagnostics required to provide spatial profile information at several times, typically every 5-10 msec, for electron density and electron and ion temperature, for the magnetic field direction, and for the toroidal and poloidal rotation. These kinetic profiles provide the information needed characterize and understand local transport and stability issues.	
	A variety of diagnostic techniques will be used. This V vacuum interface, including windows, shutters, valve Responsibility also includes sensors, mounting structures vacuum vessel. Sensor electronics and racks are also incl responsible for field cabling, rack terminal blocks, rack AC data acquisition hardware. Some of the techniques may re laser beam or diagnostic neutral beam. These active probe of this WBS.	VBS is responsible for the s or electrical feed-thrus. and sensor cabling near the uded. Other WBS units are 2 power and grounding, and equire active probing with a es are also the responsibility
	For Phases 1 and 2, there are no diagnostics planned in this c	category.

WBS Element: 30	6	WBS Level: 3
WBS Title:	Edge and Divertor Diagnostics	
Description:	This WBS element consists of diagnostics required to chara divertor regions. Quantities measured include the hydrogen pressure, the edge temperature and density profiles, the d divertor target temperature, and edge and divertor flows. T in the understanding of edge transport and plasma wall diagnostic techniques will be used. This WBS is responsib including windows, shutters, valves or electrical feedt includes sensors, mounting structures and sensor cablin. Sensor electronics and racks are also included. Other WE field cabling and junction boxes, rack terminal blocks, rack and data acquisition hardware. For Phases 1 and 2, an initial implementation of a fast TV category.	cterize the plasma edge and recycling, the edge neutral livertor radiated power, the his information is important interactions. A variety of le for the vacuum interface, hrus. Responsibility also g near the vacuum vessel. SS units are responsible for c AC power and grounding, W camera is planned in this

WBS Element: 37		WBS Level: 3
WBS Title:	Turbulence Diagnostics	
Description:	This WBS element consists of diagnostics required to n which causes increased energy and particle transport. Tur 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 h For Phases 1 and 2, there are no diagnostics planned in this c	heasure plasma turbulence, bulence phenomena in both ience plasma performance. kinetic profile diagnostics, sma loss mechanisms. This vindows, shutters, valves or s, mounting structures and and racks are also included. nction boxes, rack terminal hardware.

WPS Flomont: 39	}	WPS Lovel: 3
WDS Liement: 30		WDS Level. 5
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.	
	The field line mapping hardware consists of a probe drive tip, which can be accurately positioned along a line through The axis of the gun also needs to be adjustable for alig During field mapping the electron beam from the gun will is mesh. The light from the strike points will be imaged camera. Careful metrology will reference positions to m points will be compared to expectations of a code, whi trajectory for given coil currents. Magnetic island structu different vacuum field configurations.	with an electron gun at its h the nominal cross-section. nment with the local field. intercept a phosphor coated by a high resolution CCD hachine coordinates. Strike ch will compute the beam res will be investigated for

WBS Element: 39)	WBS Level: 3
WBS Title:	Diagnostics Integration	
Description:	This WBS element consists of the physics support to provi the detailed design phase of the machine. It also includes e to integrate the Diagnostic Systems (WBS 3) with the NC through machine assembly phase and as the baseline diagnost	de diagnostic input through ngineering support required SX facility. This continues stics are being developed.