WBS N	NCSX Work Approval Form (WAF) Number: 181	
WBS Ti Job Nu Job Titl	tle: FPA Planning & Desi mber: 1806 le: FPA Specs & Drawing nager: Mike Cole	
Description	This WBS element includes preparation of	of the specifications and assembly drawings in core field periods in the TFTR Test Cell and
Schedule:	See Attached	
Approvals:		
	Job Manager	Date
	Responsible Line Manager	Date
	Project Manager	Date
	Engineering Department Head	 Date

NCSX June 2007 ETC TABLE I - DESIGN LABOR

WBS Number: 181

WBS Title: FPA Planning & Design

Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Description:			
Task ID	ORNI EM HO	ORNL DSN SN S	Basis of Estimate
Pro-E models	600		Assumed 10 models (see details below). Estimate based on past experience on preparing specifications and drawings for equipment of this size and technical dificulty.
Assembly Drawings	1680		Assumed 3 assy drawings (see details below). Estimate based on past experience on preparing specifications and drawings for equipment of this size and technical dificulty.
Detailed Drawings	520		Assumed 3 detail drawings (see details below). Estimate based on past experience on preparing specifications and drawings for equipment of this size and technical dificulty.
Electrical Schematic I&C Schematic			Electrical schematic will be part of the Coil services WBS12 Any instrumentation for the Machine will be part of the the specific WBS element and not this WBS
Stress Analysis Thermal Analysis Special Analysis Specifications	960		Any analysis required for the Machine will be included will be part of the the specific WBS element and not this WBS Any analysis required for the Machine will be included will be part of the the specific WBS element and not this WBS Any analysis required for the Machine will be included will be part of the the specific WBS element and not this WBS Assumed 6 specifications (see details below). Estimate based on past experience on preparing specifications and drawings for equipment of this size and technical difficulty.
Design Reviews meetings/reporting/presentations Total Hrs	320 612 4692		Hrs for the design reviews are shown below one FDR and one for undefined reviews Assumed 15% of the above
Title III Design in Jobs 1802 (PFA) and Job 1451 (MC Winding) Subtotal Title III Design	0	0	

NCSX June 2007 ETC TABLE I - DESIGN LABOR

WBS Number: 181

WBS Title: FPA Planning & Design

Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Notes and Worksheets

Notes and worksheets

Details of Estimate

Specs	Hrs
Preparation of a specification for the assembly of the Type A, Type B and Type C coil into a half period assembly - Station 2	80
Preparation of aspecificaton for the assembly of the half field period	
assemblies into a Field Period Assembly w/ VV - Station 3	240
Prepare spec for assy of ports to VV - Station 5	120
Prepare spec for welding spool piece to VV -Station 5	80
Prepare spec for installation of shims on the C-C flange	120
Machine Assembly specification - Station 6	320
Total Specifications	960

1532

Analysis	Hrs/Calc	# Calcs Total Hrs
stress analysis	40	0
thermal analysis	40	0
special analysis (electromagnetics)	160	0

Models	# Models	Hrs/Model	Total Hrs
Prepare models for using in upper level assy			
	10	60	600

Design Reviews	Hrs
Prepare final design review for machine assy	160
Additional reviews that have not been defined	160

Drawings	Hrs
Assembly Drawings	
Station 2	160
Station 3	160
Station 5	240
Prepare dwgs for Field Period Asyy	480
Prepare dwgs for Mach Assy	640
Subtotal Assembly Drawings	1680
Detailed Drawings	
Prepare dwgs for mach spool piece	200
Prepare dwgs for welding ports to VV at machine assy	240
Prepare dwgs for man access port	80
Subtotal Detailed Drawings	520

NCSX June 2007 ETC TABLE II- Materials and Subcontracts

WBS Number: 181

WBS Title: FPA Planning & Design

Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Materials and Subcontracts (M&S)

Basis of Estimate

Description:

NONE

NCSX June 2007 ETC TABLE III - Fabrication and Assembly

In-house Fabrication and Assembly and Installation

Description: N/A

NCSX June 2007 ETC TABLE IV - Uncertainty of Estimate and Residual Risk Assessment

WBS Number: 181

WBS Title: FPA Planning & Design

Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Uncertainty of the Estimate

Uncertainty
High Medium Low Range (%)
Comments/Other Considerations

Design Maturity X Still unknowns on FPA activities (e.g., assy of C-C, etc.)
-15%/+25%

Design Complexity X Welding spool pieces installation, welding of ports,

Note: High/Medium/Low uncertainty assessment from Job Manager. Uncertainty range based on AACEI recommended practice 18R-97 as amended for NCSX.

Residual Impacts

Cost Impact Schedule Impact

Likelihood of

Job Risk Description Occurring Mitigation Plan Basis of estimate Low High Low High

NONE - Title III support of FPA is in Job 1810.

Notes

- [1] Low cost and schedule impacts are considered the minimum (0-percentile) impacts should the event occur.
- High cost and schedule impacts are considered the maximum (100-percentile) impacts should the event occur
- [2] Cost impacts should be entered as man-hours (by demographic) and M&S direct cost under basis of estimate. Cost impacts should NOT include standing army costs which are separately calculated from the schedule impact Project control is reponsible for quantifying the low and high cost impacts based on the labor hours and M&S identified
- [3] The schedule impacts should be entered as the min and max impacts on the critical path.
- If there is no critical path impact then the schedule entries should be zero.
- [4] Likelihood of occurrence should be entered consistent with our risk classification methodology, i.e.
 - VL= Very Likely (P>80%), L=Likely (80%>P>40%), U=Unlikley (40%>P>10%), VU=Very Unlikely (P<10%), NC=Non-credible (P<1%)

NCSX June 2007 ETC TABLE V - Basis of Estimate

WBS Number: 181

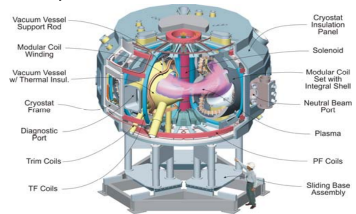
WBS Title: FPA Planning & Design

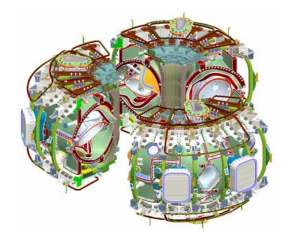
Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Machine Assembly

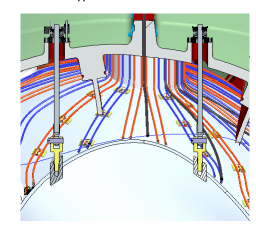




Attaching Ports to Vacuum Vessel



Vacuum Vessel Supports



NCSX June 2007 ETC TABLE V - Basis of Estimate

WBS Number: 181

WBS Title: FPA Planning & Design

Job Number: 1806

Job Title: FPA Specs & Drawings

Job Manager: Mike Cole

Man Hole Port Drawing

