

Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																											
											OND	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	A

**cc 9450 - NCSX Fabrication (MIE)**

**12 - Vacuum Vessel Systems**

+ Job: 1201 - Vacuum Vessel Prelim Dsn-\*\*CLOSED\*\*

		01APR03A	133	07OCT03A				100	424,420.00	424,420.00	424,420.00
--	--	----------	-----	----------	--	--	--	-----	------------	------------	------------

+ Job: 1202 - Vacuum Vessel R&D \*\*CLOSED\*\*

		01APR03A	636	30SEP05A				100	1,770,181.86	1,770,181.86	1,770,181.86
--	--	----------	-----	----------	--	--	--	-----	--------------	--------------	--------------

+ Job: 1206 - VV Field Weld Joint R&D-\*\*CLOSED\*\*

		29APR04A	359	30SEP05A				100	15,639.37	15,639.37	15,639.37
--	--	----------	-----	----------	--	--	--	-----	-----------	-----------	-----------

+ Job: 1203 - Vacuum Vessel Final Dsn\*\*CLOSED\*\*

		01OCT03A	736	31AUG06A				100	1,217,839.08	1,217,839.08	1,247,633.69
--	--	----------	-----	----------	--	--	--	-----	--------------	--------------	--------------

**Job:1204-VV Sys Procurements (non VVSA)-DUDEK**

**VV Vertical Supports**

124-030.0	Release dwg package for fab VV Vertical Supports	30SEP05A	0						0.00	0.00	0.00	
124-037A	Bid award Titanium Rod ends (PE6383)	01DEC05A	45	22DEC05A					0.00	0.00	0.00	
124-037B	Deliver Titanium Rod ends (PE6383)	22DEC05A	86*	28APR06A					0.00	0.00	0.00	
124-037C	Deliver Misc hardware (PE 006209)	31MAR06A	60	31MAR06A					0.00	0.00	0.00	
124-037	PPPL Fab VV Vert. Supports (log # M1091)	01DEC05A	197*	14SEP07				133	50	31,383.99	62,767.98	63,299.31

**VV Lateral Supports**

124-030L	SPEA VV Lateral Supports WBS 124	02APR07*	43	31MAY07					147	0.00	0.00	0.00
124-036.9L	Award VV Lateral Supports WBS 124		0	31MAY07*					147	0.00	0.00	0.00
124-037L	VV Lateral Supports Fab by PPPL WBS 124	01JUN07	60	24AUG07					147	0.00	33,288.00	33,288.00

**VV Personnel Access Port**

124-100	Issue req & dwg package NB port cover	02JAN07*	0						220	0.00	0.00	0.00
124-110	SPEA VV NB port cover	04JUN07*	43	02AUG07					112	0.00	0.00	0.00
124-120	Award VV NB port cover		0	02AUG07					112	0.00	0.00	0.00
124-130	VV NB port cover Fabrication (for 3 inconel)	03AUG07	65	02NOV07					112	0.00	83,836.35	73,924.32

**VV Heating/Cooling Tubing**

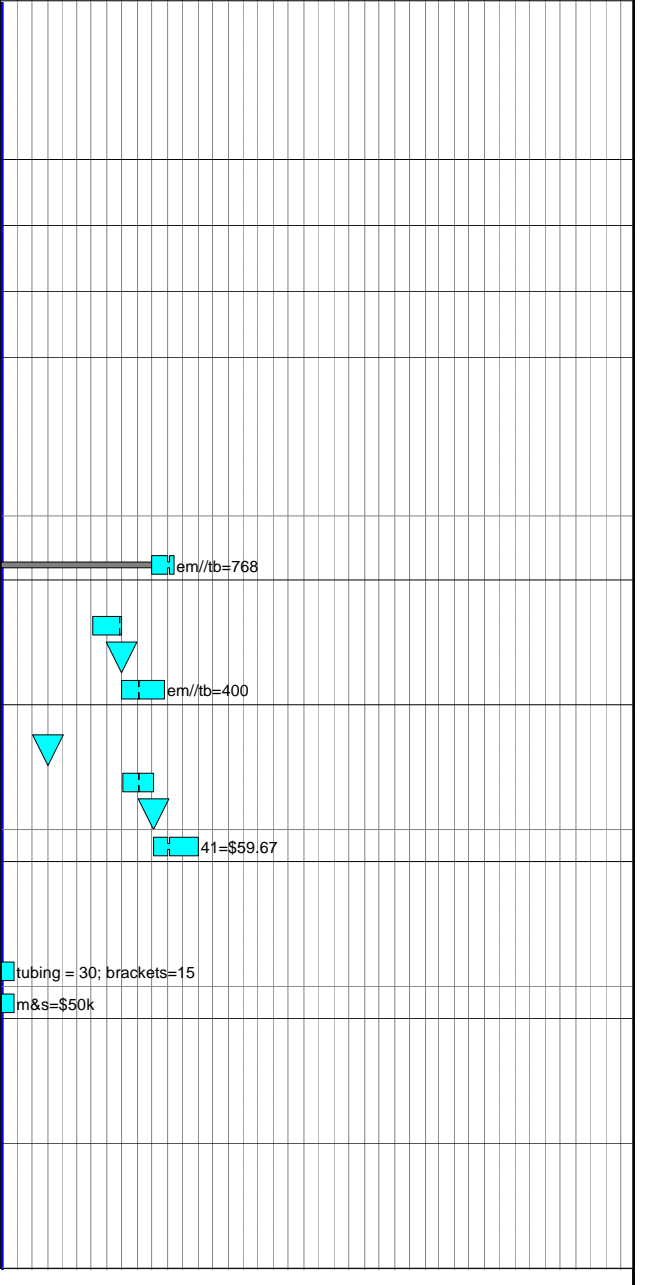
123-030	Issue RFQ & Select Vendor VV H/C Tubing WBS 123	31MAY06A	20	31MAY06A					100	0.00	0.00	0.00
123-036.9	Award H/C Tubing WBS 123		0	31JUL06A					100	0.00	0.00	0.00
123-037	Fabricate and Deliver H/C Tubing WBS 123	02OCT06*	20	27OCT06					240	0.00	61,695.00	61,695.00
123-037X	Fabricate and Deliver Saddle/clamp hardware	02OCT06*	20	27OCT06					729	0.00	68,550.00	0.00

**VV Heater Tape**

122-012B	Issue RFQ & Select Vendor for Heater Tape	31MAY06A	20	31MAY06A					100	0.00	0.00	0.00
122-012C	Award Heater Tape		0	31MAY06A					100	0.00	0.00	0.00
122-012D	Fabricate and Deliver Heater Tape	31MAY06A	20	31MAY06A					100	16,452.00	16,452.00	16,452.00

**VV H/C Manifolds & Headers**

123-130.0	Issue Proc Pkg for VV H/C Manifolds WBS 123	03JAN06A	0						100	0.00	0.00	0.00
123-130	Issue RFQ & Select Vendor VV H/C Manifold WBS	04JAN06A	40	11JAN06A					100	0.00	0.00	0.00
123-136.9	Award H/C Manifolds WBS 123 (PE006419)		0	11JAN06A					100	0.00	0.00	0.00



Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																	
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	A
123-137	Fabricate and Deliver H/C Manifolds WBS 123	03APR06A	42*	31MAY06A			100	65,808.00	65,808.00	65,808.00																														
<b>VV Local I&amp;C</b>																																								
125-036	Issue Procurement Package Local I&C WBS 125	29SEP06*	0			230		0.00	0.00	0.00																														
125-037	Issue req. Award & fab local I&C WBS 125	01NOV06*	60	02FEB07		207		0.00	6,169.50	3,290.40	41=4.5\$k ;																													
<b>Thermal Insulation</b>																																								
123-035	Issue Proc Pkg for insulation boots WBS 122	29SEP06*	0			413		0.00	0.00	0.00																														
123-040	Issue RFQ & Select Vendor insul boots WBS 122	01AUG07*	43	01OCT07		205		0.00	0.00	0.00																														
123-045	Award Insulation Boots WBS 122		0	01OCT07		205		0.00	0.00	0.00																														
123-050	Fabricate& Deliver Insul Boots WBS 122	02OCT07	130	11APR08		205		0.00	77,275.00	75,405.00	41=55																													
122-040	Prep spec and req Port Thermal Insulation	29SEP06*	0			285		0.00	0.00	0.00																														
122-035	SPEA Port Thermal Insulation	01JUN07*	43	01AUG07		119		0.00	0.00	0.00																														
122-041	Award Port Thermal Insulation		0	01AUG07		119		0.00	0.00	0.00																														
122-051	Deliver Port Thermal Insulation	02AUG07	89	07DEC07		119		0.00	34,733.43	34,275.00	ecp-44 41=\$ 25																													
122-030.0	Prep spec and req Pourable Insulation	29SEP06*	0			459		0.00	0.00	0.00																														
122-030	SPEA Pourable Insulation	03DEC07*	43	08FEB08		166		0.00	0.00	0.00																														
122-036.9	Award Pourable Insulation		0	08FEB08		166		0.00	0.00	0.00																														
122-037	Deliver Pourable Insulation	11FEB08	89	13JUN08		166		0.00	63,225.00	63,225.00	41=45																													
1204-901.5	ECP45 FY06 cv	01OCT05A	43	31MAR06A		LOE		62,500.00	62,500.00	62,500.00																														
122-031	Title III engr WBS 12 non vvs a PPPL	01FEB06A	669*	30SEP08		250		991.43	3,918.71	46,311.29	Dudek=22hr ; Goranson =244hr ;																													
122-032	Title III engr WBS 12 non vvs a ORNL FY06	01FEB06A	170*	29SEP06A				10,459.40	10,459.40	0.00	Goranson =32hr ; McGinnis=30																													
122-033	Title III engr WBS 12 non vvs a ORNL FY07	02OCT06*	249*	28SEP07		500		0.00	34,036.20	0.00	Goranson =100hr ; McGinnis=98																													
<b>+ Job: 1250 - Vacuum Vessel Fabrication**CLOSED**</b>																																								
		21MAY04A	586	21SEP06A				5,808,603.01	5,808,603.01	5,682,603.01																														
<b>13 - Conventional Coils</b>																																								
<b>+ Job: 1301 - TF Design-KALISH**CLOSED**</b>																																								
		01APR03A	778	28APR06A				970,652.65	970,652.65	938,652.65																														
<b>+ Job: 1350 TF Coil Fab Prep-CHRZANOWSKI**CLOSED**</b>																																								
		01OCT04A	373	31MAR06A				547,015.03	547,015.03	547,015.03																														
<b>Job: 1351 - TF Coil Fabr Supplies-KALISH</b>																																								
<b>TF Materials &amp; Supplies</b>																																								
FY05CV-8	FY05 unrecoverable cost variance	01OCT04A	251	30SEP05A				14,000.00	14,000.00	14,000.00																														
1301FD-72	TF Conductor Procurement Package approved	31MAY05A	5	31MAY05A			100	0.00	0.00	0.00																														
1301FD-74	Prepare & issue TF Conductor RFP	31MAY05A	23*	03JUN05A			100	0.00	0.00	0.00																														
1301FD-76	Evaluate bids and award TF conductor	06JUN05A	0*	30JUN05A			100	0.00	0.00	0.00																														
1301FD-77	Award TF conductor		0	30JUN05A			100	0.00	0.00	0.00																														
1301FD-78	TF Wedge Plate procurement package approved	29JUL05A	5	29JUL05A			100	0.00	0.00	0.00																														
1301FD-80	Prepare and Issue TF Wedge Plate RFP	12AUG05A	5	18AUG05A			100	0.00	0.00	0.00																														
1351-529	Coil Supplies- Deliver Copper Conductor(PE005935)	01JUL05A	123*	23DEC05A			100	133,864.50	133,864.50	133,864.50																														

Run Date 25OCT06 09:13



ECP52

NCSX  
ECP-52  
10/25/06 am

Sheet 2 of 51

Progress Through September 30st 2006

























Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07												FY08												FY09												FY10												
											FY07				FY08				FY09				FY10				FY07				FY08				FY09				FY10																				
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	
1408-647	Fabr Chill Plts Type B for Coil b6	29SEP06*	20	26OCT06		295		0.00	6,032.40	6,032.40	41=\$4.4k																																																
<b>+ Tubing</b>																																																											
		28NOV05A	41	31JAN06A			100	2,742.00	2,742.00	2,742.00																																																	
<b>Epoxy</b>																																																											
1408-111	Epoxy - Requisition	01JAN05A	5	31JAN05A			100	0.00	0.00	0.00																																																	
1408-114	Epoxy -Evaluate Bids & Award	01MAY05A	10	31MAY05A			100	0.00	0.00	0.00																																																	
1408-117	Epoxy -1st Delivery for Production	31JAN06A	20	31JAN06A			100	20,565.00	20,565.00	20,565.00																																																	
1408-119	Epoxy -2nd Delivery for Production	01MAY06A	107*	29SEP06A			100	20,565.00	20,565.00	20,565.00	M&S= \$ 15 k																																																
1408-121	Epoxy -3rd Delivery for Production	15JAN07	20	09FEB07		124		0.00	20,565.00	20,565.00	M&S= \$ 15 k																																																
1408-123	Epoxy -4th Delivery for Production	20MAR07	20	16APR07		120		0.00	20,565.00	20,565.00	M&S= \$ 15 k																																																
1408-125	Epoxy -5th Delivery for Production	25APR07	20	22MAY07		118		0.00	20,565.00	20,565.00	M&S= \$ 15 k																																																
1408-127	Epoxy -6th Delivery for Production	23MAY07	20	20JUN07		118		0.00	20,565.00	20,565.00	M&S= \$ 15 k																																																
<b>+ Clamps</b>																																																											
		01DEC05A	123	31MAY06A			100	370,170.00	370,170.00	370,170.00																																																	
<b>Other</b>																																																											
1408-950	Buy new clamp hardware (bushings)	15DEC06*	30	02FEB07		134		0.00	13,710.00	0.00	41=\$10k																																																
174-035	Procure Modular Coil local Strain Gages	13DEC06*	50	28FEB07		112		0.00	34,275.00	18,275.43	41=\$25k																																																
174-036	Procure Modular Coil I&C Data Acq Controller	01NOV06*	50	19JAN07		140		0.00	41,130.00	0.00	41=\$30k																																																
174-037	Procure Modular Coil Thermocouples	01NOV06*	50	19JAN07		140		0.00	9,597.00	0.00	41=\$7k																																																
1408-038	PPPL Fab I&C Termination Boxes (36)	01NOV06*	20	30NOV06		174		0.00	3,328.80	0.00	em/tb=40																																																
1408-184	Vulcanizing tape, felt and RTV	03JAN06A	216*	03NOV06		724	83	25,034.46	30,162.00	30,162.00	M&S= \$ 22 k																																																
1408-137	Safety & PPE equip & supplies	01MAY05A	686*	31JAN08		420	80	16,329.55	20,411.94	20,411.94	M&S= \$ 15 k																																																
1408-138	Misc. Supplies	01JUL05A	643*	31JAN08		420	80	13,114.87	16,393.59	16,393.59	M&S= \$ 12 k																																																
1408-173	Epoxy for Shell Mold (Hysol)	03JAN06A	520*	31JAN08		420	60	14,863.29	24,772.15	24,772.15	M&S= \$ 18 k																																																
<b>Job: 1411-MCWF Fabrication S005242-HEITZENROEDER</b>																																																											
<b>Contract Oversight and Title III</b>																																																											
172-031	Title III engr	24MAY04A	340*	30SEP05A			LOE	76,273.90	76,273.90	76,273.90																																																	
172-031.1	Title III engr	01OCT05A	350*	01MAR07		648	LOE	96,945.01	136,734.85	167,147.43	Heitzenroeder =640hr; travel=\$14k																																																
172-031.1X	Title III engr ORNL FY07	02OCT06*	165*	31MAY07		584	LOE	0.00	68,760.00	0.00	Williamson = 400hr ;																																																
172-031.2	Title III engr ORNL	01OCT05A	249*	29SEP06A			LOE	21,294.60	21,294.60	0.00	Williamson = 78 hr ; travel=\$8k																																																
FY05CV-23	FY05 unrecoverable cost variance	01OCT04A	251	30SEP05A				275,000.00	275,000.00	275,000.00																																																	
MCWF-001	EIO Project Mgt. & Reporting	29OCT04A	495*	29SEP06A			LOE	910,000.00	910,000.00	910,000.00	48=910 ;																																																
MCWF-001A	EIO Project Mgt. & Reporting AMEND #11	29SEP06	66*	29DEC06		709		0.00	129,250.00	129,250.00	48=129,246 ;																																																
MCWF-001B	EIO Project Mgt. & Reporting AMEND #12	02JAN07*	76*	17APR07		633		0.00	146,000.00	146,000.00	48=146 ;																																																
MCWF-011	Pattern A complete	29OCT04A	126*	01APR05A			100	290,125.00	290,125.00	290,125.00																																																	
MCWF-021	Pattern B complete	01DEC04A	220*	30SEP05A			100	255,120.00	255,120.00	255,120.00																																																	
MCWF-031	Major Tool Tooling Complete	29OCT04A	82*	28FEB05A			100	628,622.00	628,622.00	628,622.00																																																	
MCWF-041	Materials (MetalTek)	29NOV04A	282*	31AUG05A			100	744,750.00	744,750.00	744,750.00																																																	
MCWF-051	C1-MTK-casting upgrade	20DEC04A	63*	31MAR05A			100	146,248.12	146,248.12	146,248.12																																																	

Run Date 25OCT06 09:13



EC52

NCSX  
ECP-52  
10/25/06 am

Sheet 14 of 51

Progress Through September 30st 2006



Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																							
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
MCWF-541	B5-MTM - machining/inspection	31JUL06A	142*	14FEB07		154	15	25,186.50	167,910.00	167,910.00	48=167.91 ;																																			
MCWF-551	B5-Receive at PPPL		0	15FEB07		154		0.00	11,000.00	0.00	48=11																																			
MCWF-561	B6-MTK-casting	28APR06A	45*	30JUN06A		100		142,920.00	142,920.00	142,920.00																																				
MCWF-571	B6-MTM - machining/inspection	31JUL06A	156*	16MAR07		159	1	1,679.10	167,910.00	167,910.00	48=167.91 ;																																			
MCWF-581	B6-Receive at PPPL		0	19MAR07		159		0.00	7,000.00	0.00	48=7																																			
MCWF-411	A5-MTK-casting	13JAN06A	45*	29MAR06A		100		142,920.00	142,920.00	142,920.00																																				
MCWF-421	A5-MTM - machining/inspection	01MAY06A	240*	16APR07		157	10	16,791.00	167,910.00	167,910.00	48=167.91 ;																																			
MCWF-431	A5-Receive at PPPL		0	17APR07		157		0.00	6,000.00	0.00	48=6																																			
MCWF-441	A6-MTK-casting	31JAN06A	64*	20APR06A		100		142,710.00	142,710.00	142,710.00																																				
MCWF-451	A6-MTM - machining/inspection	01MAY06A	261*	15MAY07		163	2	3,100.00	155,000.00	155,000.00	48=155 ;																																			
MCWF-461	A6-Receive at PPPL		0	16MAY07		163		0.00	4,000.00	0.00	48=4																																			
MCWF-291	C6-MTK-casting	16JUN05A	155*	03FEB06A		100		142,920.00	142,920.00	142,920.00																																				
MCWF-301	C6-MTM - machining/inspection	03APR06A	302*	14JUN07		161	20	33,582.00	167,910.00	167,910.00	48=167.91 ;																																			
MCWF-311	C6-Receive at PPPL		0	15JUN07		161		0.00	5,000.00	0.00	48=5																																			
C-501B1	Last MCWF Delivered		0	15JUN07		573		0.00	0.00	0.00	***** LAST MODULAR COIL WINDING FORM DELIVERED LEVEL 2 DOE MILESTONE SEPTEMBER 2007 *****																																			

**Job:1460 3rd Winding Fixture-CHRZANOWSKI**

WINDFIX	3rd winding fixture	16OCT06*	65	24JAN07	1	674	100	0.00	63,058.12	0.00	em/tb=316;41=13k; ea//sb=160																											
---------	---------------------	----------	----	---------	---	-----	-----	------	-----------	------	------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**Job: 1451 - Mod Coil Winding-CHRZANOWSKI**

<b>Prior Costs</b>																																						
FY05CV-25	FY05 unrecoverable cost variance	01OCT04A	251	30SEP05A				81,000.00	81,000.00	81,000.00																												

**Station 1 Prep casting & Install Cladding**

C1RW	C1 rework	03OCT05A	5	07OCT05A	1			100	46,461.00	46,461.00	46,461.00																												
C2RW	type C h/w rework	03APR06A	149*	29SEP06A	1			100	53,750.40	53,750.40	53,750.40	em/tb=660																											
1451TRAIN	Training for winding teams	25JUL05A	3	29JUL05A				100	0.00	0.00	0.00																												
P1-001	Rec C1, Prep& Instl Cladding->@125% 1 shift	10OCT05A	23	24OCT05A	1			100	54,727.68	54,727.68	54,727.68																												
P1-091	Receive C2, Prep& Instl Cladding	19DEC05A	26*	26JAN06A	1			100	44,303.36	44,303.36	44,303.36																												
P2-091	Receive C3, Prep& Instl Cladding	03MAR06A	16	31MAR06A	1			100	44,303.36	44,303.36	44,303.36																												
P3-091	Receive C4, Prep& Instl Cladding	28MAR06A	46*	10MAY06A	1			100	40,720.00	40,720.00	40,720.00																												
P1-121	Receive C5, Prep& Instl Cladding	22MAY06A	29*	23JUN06A	1			100	40,720.00	40,720.00	40,720.00																												
P2-001	Receive A1, Prep& Instl Cladding	19JUN06A	37*	09AUG06A	1			100	50,492.80	50,492.80	50,492.80																												
P3-001	Receive A2, Prep& Instl Cladding	24AUG06A	25*	26SEP06A	2			100	40,720.00	40,720.00	40,720.00	EM/TB = 500 hrs																											
P3-031	Receive A3, Prep& Instl Cladding	11OCT06	11	25OCT06	2			100	0.00	41,610.00	40,962.73	EM/TB = 500 hrs																											
P1-031	Receive B1, Prep& Instl Cladding	26OCT06	12	10NOV06	2			115	0.00	51,596.40	51,596.40	EM/TB = 620hrs																											
P3-121	Receive A4, Prep& Instl Cladding	27NOV06	11	11DEC06	2			115	0.00	41,610.00	41,610.00	EM/TB = 500 hrs																											
P2-121	Receive B2, Prep& Instl Cladding	11JAN07	11	25JAN07	2			115	0.00	41,610.00	41,610.00	EM/TB = 500 hrs																											
P2-061	Receive B3, Prep& Instl Cladding	07FEB07	11	21FEB07	2			115	0.00	41,610.00	41,610.00	EM/TB = 500 hrs																											
P2-151	Receive B4, Prep& Instl Cladding	05MAR07	11	19MAR07	2			124	0.00	41,610.00	31,623.60	EM/TB = 500 hrs																											

Run Date 25OCT06 09:13



ECP52

NCSX  
ECP-52  
10/25/06 am

Sheet 16 of 51

Progress Through September 30st 2006

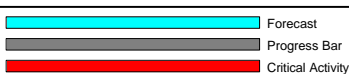






Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																																			
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
P2-051VCU	Cleanup and Ready Autoclave	14DEC07	12	09JAN08	1	436		0.00	14,015.44	14,015.44	H EM//TB = 164 hrs																																															
<b>Station 1B Final Clamp Installation</b>																																																										
P1-021C	Final Clamps & Warm Test (Station1) C1	14MAR06A	5*	28MAR06A	1		100	12,378.88	12,378.88	12,378.88																																																
P1-021.1	Complete First Mod Coil Fabrication C1		0	28MAR06A	1			0.00	0.00	0.00																																																
P1-111C	Final Clamps & Warm Test (Station1) C2	01JUN06A	84*	15SEP06A	1		100	13,030.40	13,030.40	13,030.40																																																
P2-111C	Final Clamps & Warm Test (Station1) C3	09AUG06A	6*	24AUG06A	1		100	13,030.40	13,030.40	13,030.40																																																
P3-111C	Final Clamps & Warm Test (Station1) C4	27SEP06A	8	10OCT06	1	100	30	3,968.93	13,229.76	13,030.40	EM//TB = 160 hrs																																															
P1-141C	Final Clamps & Warm Test (Station1) C5	13NOV06	8	22NOV06	1	115		0.00	13,315.20	13,315.20	EM//TB = 160 hrs																																															
P2-021C	Final Clamps & Warm Test (Station1) A1	12DEC06	8	21DEC06	1	115		0.00	13,315.20	13,315.20	EM//TB = 160 hrs																																															
P3-021C	Final Clamps & Warm Test (Station1) A2	22DEC06	8	10JAN07	1	115		0.00	13,315.20	13,315.20	H EM//TB = 160 hrs																																															
P3-051C	Final Clamps & Warm Test (Station1) A3	26JAN07	8	06FEB07	1	115		0.00	13,315.20	9,986.40	EM//TB = 160 hrs																																															
P1-051C	Final Clamps & Warm Test (Station1) B1	21FEB07	8	02MAR07	1	124		0.00	13,315.20	9,986.40	EM//TB = 160 hrs																																															
P3-141C	Final Clamps & Warm Test (Station1) A4	26MAR07	8	04APR07	1	219		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P2-141C	Final Clamps & Warm Test (Station1) B2	26APR07	8	07MAY07	1	120		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P2-081C	Final Clamps & Warm Test (Station1) B3	30MAY07	8	08JUN07	1	153		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P3-081C	Final Clamps & Warm Test (Station1) B4	02JUL07	8	12JUL07	1	150		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P3-171C	Final Clamps & Warm Test (Station1) B5	03AUG07	8	14AUG07	1	157		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P2-171C	Final Clamps & Warm Test (Station1) B6	06SEP07	9	18SEP07	1	158		0.00	9,986.40	9,986.40	EM//TB = 120 hrs																																															
P1-081C	Final Clamps & Warm Test (Station1) A5	09OCT07	8	18OCT07	1	106		0.00	10,255.20	9,986.40	EM//TB = 120 hrs																																															
P1-171C	Final Clamps & Warm Test (Station1) A6	09NOV07	8	20NOV07	1	108		0.00	10,255.20	10,255.20	EM//TB = 120 hrs																																															
P2-051C	Final Clamps & Warm Test (Station1) C6	14DEC07	8	03JAN08	1	100		0.00	10,255.20	10,255.20	H EM//TB = 120 hrs																																															
<b>LOE Oversight &amp; Supervision</b>																																																										
171-000	Winding Preparations (LOE) FY05	01AUG05A	49*	30SEP05A				53,382.29	53,382.29	53,382.29																																																
171-040	Winding Oversight (LOE)	10OCT05A	534*	26NOV07		459	LOE	312,381.03	686,551.71	686,551.71	EA//EM Chrzanowski @ 70%=2470 EA//EM Raftopolous @40%=1420																																															
171-041	Tech Supervision	10OCT05A	534*	26NOV07		459	LOE	146,090.23	321,077.43	321,077.43	EM//SM (Meighan) @ 70%=2470																																															
SSD-ST2	Second shift cost differential	25OCT05A	523*	26NOV07		459	LOE	23,583.76	77,500.00	77,500.00																																																
SSD-ST3	Second shift cost differential	27JAN06A	463*	26NOV07		459	LOE	21,512.59	77,500.00	77,500.00																																																
SSD-ST4	Planned overtime (due to 10hr 1st shift)	03APR06A	417*	26NOV07		459	LOE	36,529.92	120,960.00	120,960.00																																																
SSD-ST4.1	Unplanned overtime and rework	03APR06A	417*	26NOV07		459	LOE	36,529.92	120,960.00	120,960.00																																																
TITLE3W	Titel III Design ORNL- Component Fab & WINDING	10OCT05A	244*	29SEP06A			LOE	82,214.50	82,214.50	196,459.69	williams=255 ornl travel=\$12k																																															
TITLE3F	Titel III Design ORNL- Component Fab & WINDING	02OCT06*	290*	26NOV07		459	LOE	0.00	135,872.36	0.00	FOGARTY=583; Williamson=116 ornl travel=\$14.5k																																															
<b>Job: 1459 - Mod Coil Fabr.Punch List-CHRZANOWSKI</b>																																																										
<b>Co-wound loop termination box installation</b>																																																										
1459-003	Install Co-wound loop term boxes- C1	07MAR07	1	07MAR07		112		0.00	1,331.52	0.00	em//tb=16																																															
1459-005	Install Co-wound loop term boxes- C2	28MAR07	1	28MAR07		112		0.00	1,331.52	0.00	em//tb=16																																															
1459-007	Install Co-wound loop term boxes- C3	09MAY07	1	09MAY07		127		0.00	1,331.52	0.00	em//tb=16																																															

Run Date 25OCT06 09:13



ECP52

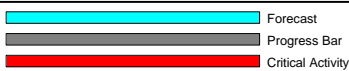
NCSX  
ECP-52  
10/25/06 am

Sheet 19 of 51

Progress Through September 30st 2006

Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																	
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	A
1459-009	Install Co-wound loop term boxes- C4	18JUN07	1	18JUN07		127		0.00	1,331.52	0.00					em//tb=16																									
1459-011	Install Co-wound loop term boxes- C5	22AUG07	1	22AUG07		106		0.00	1,331.52	0.00					em//tb=16																									
1459-013	Install Co-wound loop term boxes- A1	07MAR07	1	07MAR07		112		0.00	1,331.52	0.00					em//tb=16																									
1459-015	Install Co-wound loop term boxes- A2	28MAR07	1	28MAR07		112		0.00	1,331.52	0.00					em//tb=16																									
1459-017	Install Co-wound loop term boxes- A3	09MAY07	1	09MAY07		127		0.00	1,331.52	0.00					em//tb=16																									
1459-019	Install Co-wound loop term boxes- B1	07MAR07	1	07MAR07		112		0.00	1,331.52	0.00					em//tb=16																									
1459-021	Install Co-wound loop term boxes- A4	18JUN07	1	18JUN07		127		0.00	1,331.52	0.00					em//tb=16																									
1459-023	Install Co-wound loop term boxes- B2	28MAR07	1	28MAR07		112		0.00	1,331.52	0.00					em//tb=16																									
1459-025	Install Co-wound loop term boxes- B3	09MAY07	1	09MAY07		127		0.00	1,331.52	0.00					em//tb=16																									
1459-027	Install Co-wound loop term boxes- B4	18JUN07	1	18JUN07		127		0.00	1,331.52	0.00					em//tb=16																									
1459-029	Install Co-wound loop term boxes- B5	22AUG07	1	22AUG07		106		0.00	1,331.52	0.00					em//tb=16																									
1459-031	Install Co-wound loop term boxes- B6	05OCT07	1	05OCT07		100		0.00	1,367.36	0.00					em//tb=16																									
1459-033	Install Co-wound loop term boxes- A5	22AUG07	1	22AUG07		106		0.00	1,331.52	0.00					em//tb=16																									
1459-035	Install Co-wound loop term boxes- A6	05OCT07	1	05OCT07		100		0.00	1,367.36	0.00					em//tb=16																									
1459-037	Install Co-wound loop term boxes- C6	05OCT07	1	05OCT07		100		0.00	1,367.36	0.00					em//tb=16																									
<b>Strain gages,cooling tube terminations,TC</b>																																								
1459-002	Strain gages,Thrmcpl,cooling tube term - C1	01MAR07	5	07MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-004	Strain gages,Thrmcpl,cooling tube term - C2	22MAR07	5	28MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-006	Strain gages,Thrmcpl,cooling tube term - C3	03MAY07	5	09MAY07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-008	Strain gages,Thrmcpl,cooling tube term - C4	12JUN07	5	18JUN07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-010	Strain gages,Thrmcpl,cooling tube term - C5	16AUG07	5	22AUG07		106		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-012	Strain gages,Thrmcpl,cooling tube term - A1	01MAR07	5	07MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-014	Strain gages,Thrmcpl,cooling tube term - A2	22MAR07	5	28MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-016	Strain gages,Thrmcpl,cooling tube term - A3	03MAY07	5	09MAY07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-018	Strain gages,Thrmcpl,cooling tube term - B1	01MAR07	5	07MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-020	Strain gages,Thrmcpl,cooling tube term - A4	12JUN07	5	18JUN07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-022	Strain gages,Thrmcpl,cooling tube term - B2	22MAR07	5	28MAR07		112		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-024	Strain gages,Thrmcpl,cooling tube term - B3	03MAY07	5	09MAY07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-026	Strain gages,Thrmcpl,cooling tube term - B4	12JUN07	5	18JUN07		127		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-028	Strain gages,Thrmcpl,cooling tube term - B5	16AUG07	5	22AUG07		106		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-030	Strain gages,Thrmcpl,cooling tube term - B6	24SEP07*	5	28SEP07		105		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-032	Strain gages,Thrmcpl,cooling tube term - A5	16AUG07	5	22AUG07		106		0.00	8,728.50	0.00					em//tb=95; M&S=0.6k																									
1459-034	Strain gages,Thrmcpl,cooling tube term - A6	01OCT07	5	05OCT07		100		0.00	8,961.70	0.00					em//tb=95; M&S=0.6k																									
1459-036	Strain gages,Thrmcpl,cooling tube term - C6	01OCT07	5	05OCT07		100		0.00	8,961.70	0.00					em//tb=95; M&S=0.6k																									
<b>Poloidal Break Hardware</b>																																								
1459-100	Replace Poloidal break h/w on C1	07MAR07	1	07MAR07		112		0.00	1,331.52	0.00					EM//TB = 16																									
1459-102	Replace Poloidal break h/w on C2	28MAR07	1	28MAR07		112		0.00	1,331.52	0.00					EM//TB = 16																									
1459-104	Replace Poloidal break h/w on C3	09MAY07	1	09MAY07		127		0.00	1,331.52	0.00					EM//TB = 16																									
1459-106	Replace Poloidal break h/w on C4	18JUN07	1	18JUN07		127		0.00	1,331.52	0.00					EM//TB = 16																									
1459-108	Replace Poloidal break h/w on C5	22AUG07	1	22AUG07		106		0.00	1,331.52	0.00					EM//TB = 16																									

Run Date **25OCT06 09:13**



EC52

**NCSX  
ECP-52  
10/25/06 am**

Sheet 20 of 51

**Progress Through September 30st 2006**













Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																							
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
											<p>161-037 Machine Base&amp;supports Procurement [A/1] 01OCT07* 90 14FEB08 159 0.00 220,316.00 220,272.00</p> <p>JM-07 ALL CRITICAL STELLARATOR CORE CONTRACTS PLACED 0 21SEP07 505 0.00 0.00 0.00</p>																																			
												<p>48=216.73\$k ; 35=02\$k ;</p> <p>VVSA (WBS 12) MCWF (WBS 14) TF (WBS 13) PF Coils (WBS 13) Coil Support structure (WBS 15) Central solenoid support structure (WBS 13) Machine Base support structure (WBS 17) Field Period Assembly Fixtures Modular Coil Winding Hardware Modular Coil Interface Hardware</p>																																		

**18 - Field Period Assembly**

**Job: 1804-Metrology Hardware-RAFTOPOULOS**

Metrology																																							
740.100	Romer CMM- spare probes	03JAN06A	233*	30NOV06			707	50	2,056.50	4,113.00	4,113.00	m&s=\$3k																											
740.105	Romer CMM-Software support&warranty renewal	01OCT05A	249*	29SEP06			749	LOE	22,121.36	22,210.20	22,210.20	41=\$16.2																											
740.106	Romer CMM-Software support&warranty renewal	03OCT06*	249*	01OCT07			499		0.00	13,721.19	13,721.19	41=\$10																											
740.107	Romer CMM-Software support&warranty renewal	03OCT07*	248*	30SEP08			250		0.00	11,240.00	11,240.00	41=\$8																											
740.108	Romer CMM-Software support&warranty renewal	03OCT08*	248*	30SEP09			0		0.00	11,520.00	11,520.00	41=\$8																											
740.110	Romer CMM-Laptop for 2nd arm	01OCT05A	5	31OCT05A			100		5,484.00	5,484.00	5,484.00																												
+		19JAN04A	681	29SEP06			749		519,268.00	519,268.00	519,268.00																												

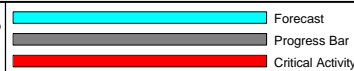
**Job: 1801-Field Period Assly -CHRZANOWSKI (ORNL)**

Prior Costs																																							
1801-001	Apr-Sept MIE Costs PPPL	01APR03A	42	30SEP03A			100		7,750.00	7,750.00	7,750.00																												
1801-002	Apr-Sept MIE Costs ORNL	01APR03A	42	30SEP03A			100		53,050.00	53,050.00	53,050.00																												
FY06CV-130	ECP45 FY06 cv	01OCT05A	251*	30MAR06A			100		3,890.00	3,890.00	3,890.00																												

**Job: 1803- FP Assy Tool/Constructability-BROWN**

1.00-VV Prep Station																																							
1803-1.01	Concept definition and requirements	01FEB05A	10	28FEB05A			100		16,056.00	16,056.00	16,056.00																												
1803-1.02	VV Support Fixture - model design& drawing detai	01FEB05A	73	31MAY05A			100		13,604.00	13,604.00	13,604.00																												
1803-1.04	Metrology -sightline layout metrology support	13APR05A	18	31MAY05A			100		25,502.00	25,502.00	25,502.00																												
1803-1.05	Structural / Seismic Analysis check	01FEB05A	86*	31MAY05A			100		13,220.00	13,220.00	13,220.00																												
1803-1.06	Design review PDR VV Prep Station	01AUG05A	0*	10AUG05A			100		1,983.00	1,983.00	1,983.00																												
1803-1.09	Safety Review documentation / presentation	02SEP05A	10	15SEP05A			100		2,644.00	2,644.00	2,644.00																												
1803-1.061	Design review FDR VV Prep Station	16SEP05A	2	19SEP05A			100		1,983.00	1,983.00	1,983.00																												
1803-1.07	Design check and sign-off	20SEP05A	30*	31OCT05A			100		3,636.96	3,636.96	3,636.96																												
1803-1.10	Fab / Design Review - follow-up activities	20SEP05A	30*	31OCT05A			100		7,214.11	7,214.11	7,214.11																												
1803-1.08	Prep & Issue dwgs,and requisition	31OCT05A	5*	31OCT05A			100		0.00	0.00	0.00																												
1803-1.12	PPPL FAB - VV support Fixture (1st)	17OCT05A	77*	31JAN06A			100		23,307.00	23,307.00	23,307.00																												
1803-1.13	PPPL FAB - VV support Fixture (2nd)	16DEC05A	53*	31JAN06A			100		0.00	0.00	0.00																												
1803-1.20	Finalize loop layout on FP 2 & 3	29SEP06	20	26OCT06			730	100	0.00	0.00	0.00																												

Run Date 25OCT06 09:13



EC52

**NCSX  
ECP-52  
10/25/06 am**

Sheet 26 of 51

Progress Through September 30st 2006







Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																							
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
<b>Tooling Design &amp; Fabrication</b>																																														
713A.040	General procurements	02OCT06*	498	29SEP08		251		0.00	10,410.00	10,410.00	41=\$7.5k																																			
713A.050	Welding tools, materials & equip	02OCT06*	498	29SEP08		251		0.00	10,410.00	10,410.00	41=\$7.5k																																			
<b>Job: 1802 - FP Assy Oversight&amp;Support-VIOLA</b>																																														
<b>Station 2-Modular Coil Sub- Assembly</b>																																														
1803-2.11B	Procedures approved	30JAN07*	20	26FEB07		119		0.00	0.00	0.00	em//tb=80																																			
1803-2.11D	Training needs identified & released	27FEB07*	5	05MAR07		119		0.00	0.00	0.00																																				
1803-2.11A	Install Holding fixture	22FEB07*	5	28FEB07		117		0.00	6,657.60	0.00																																				
1803-2.11C	JHA completed	01MAR07*	5	07MAR07		117		0.00	0.00	0.00																																				
1803-2.11E	ACC review completed	08MAR07*	5	14MAR07		117		0.00	0.00	0.00																																				
1803-2.11F	Pre-jpb brief completed	08MAR07*	5	14MAR07		117		0.00	0.00	0.00																																				
1803-2.11G	Station 2 operational		0	14MAR07		117		0.00	0.00	0.00																																				
<b>Station 3-Modular Coil to VVSA Assembly</b>																																														
1803-3.11B	Procedures approved	10APR07	20	07MAY07		137		0.00	0.00	0.00	em//tb=80																																			
1803-3.11D	Training needs identified & released	08MAY07	5	14MAY07		137		0.00	0.00	0.00																																				
1803-3.15G	Fixtures installed	17MAY07	5	23MAY07		125		0.00	6,657.60	0.00																																				
1803-3.11C	JHA completed	24MAY07	5	31MAY07		125		0.00	0.00	0.00																																				
1803-3.11E	ACC review completed	01JUN07	5	07JUN07		125		0.00	0.00	0.00																																				
1803-3.11F	Pre-job brief completed	01JUN07	5	07JUN07		125		0.00	0.00	0.00																																				
1803-3.11G	Station 3 operational		0	07JUN07		125		0.00	0.00	0.00																																				
<b>Station 4-TF Coil Sub-assembly</b>																																														
1803-4.11B	Procedures approved	30APR07*	20	25MAY07		184		0.00	0.00	0.00	em//tb=80																																			
1803-4.11D	Training needs identified & released	29MAY07*	5	04JUN07		184		0.00	0.00	0.00																																				
1803-4.15G	Fixtures installed	05JUN07	5	11JUN07		174		0.00	6,657.60	0.00																																				
1803-4.11C	JHA completed	12JUN07*	5	18JUN07		174		0.00	0.00	0.00																																				
1803-4.11E	ACC review completed	19JUN07*	5	25JUN07		174		0.00	0.00	0.00																																				
1803-4.11F	Pre-job brief completed	19JUN07*	5	25JUN07		174		0.00	0.00	0.00																																				
1803-4.11G	Station 4 operational		0	25JUN07		174		0.00	0.00	0.00																																				
<b>Station 5-Final Field Period Assembly</b>																																														
1803-5.11B	Procedures approved	24JUL07*	20	20AUG07		138		0.00	0.00	0.00	em//tb=80																																			
1803-5.11D	Training needs identified & released	21AUG07*	5	27AUG07		138		0.00	0.00	0.00																																				
1803-5.15G	Fixtures installed	09AUG07	5	15AUG07		141		0.00	6,657.60	0.00																																				
1803-5.11C	JHA completed	16AUG07*	5	22AUG07		141		0.00	0.00	0.00																																				
1803-5.11E	ACC review completed	28AUG07*	5	04SEP07		138		0.00	0.00	0.00																																				
1803-5.11F	Pre-job brief completed	28AUG07*	5	04SEP07		138		0.00	0.00	0.00																																				
1803-5.11G	Station 5 operational		0	04SEP07		138		0.00	0.00	0.00																																				
<b>Oversight and Supervision</b>																																														
181.200	HP Coverage in the TFTR TC LOE FY04	02FEB04A	171*	30SEP04A		LOE		61,119.60	61,119.60	61,119.60																																				
181.201	D-Site Shift Supervisor LOE FY04	01JUL04A	64*	30SEP04A		LOE		25,920.40	25,920.40	25,920.40																																				
181.210	HP Coverage in the TFTR TC LOE FY05	01OCT04A	249*	30SEP05A		LOE		136,539.00	136,539.00	136,539.00																																				
181.222	HP Coverage in the TFTR TC LOE FY06	01OCT05A	250*	02OCT06		748	LOE	146,150.21	147,328.84	147,328.84	sh//tb=1300 (.75 fe)																																			

Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																							
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
181.220	HP Coverage in the TFTR TC LOE FY07	02OCT06*	250*	01OCT07		499		0.00	150,543.22	150,543.22	sh/tb=1300 (.75 fte)																																			
181.221	HP Coverage in the TFTR TC LOE FY08	01OCT07*	127*	07APR08		373		0.00	75,205.82	154,583.00	sh/tb=841 (.75 fte)																																			
181.100	PPPL EM LOE FY04	13OCT03A	242*	30SEP04A			LOE	77,518.74	77,518.74	77,518.74																																				
181.110	PPPL EM LOE FY05	01OCT04A	249*	30SEP05A			LOE	9,625.20	9,625.20	9,625.20																																				
181.120	PPPL EM LOE FY06	01DEC05A	209*	02OCT06		748	LOE	126,095.95	127,369.65	127,369.65	Viola=734																																			
181.121	PPPL EM LOE FY07	02OCT06*	249*	28SEP07		500		0.00	260,099.10	260,099.10	Viola=1467 (85%)																																			
181.120A	Metrology Engineering Supervision FY06	01MAY06A	107*	29SEP06		749		37,258.59	37,596.96	37,478.16	Raftopolous=216 25% for balance of FY06																																			
181.122	PPPL EM LOE FY08	01OCT07*	186*	30JUN08		314		0.00	200,288.00	200,288.00	Viola=1100(85%)																																			
181.120B	Metrology Engineering Supervision FY07	02OCT06*	249*	28SEP07		500		0.00	30,769.78	76,416.30	Raftopolous=173 =10% for FY07																																			
181.125	Title III field period assembly FY07 ORNL suppor	02OCT06*	249*	28SEP07		500		0.00	193,043.70	0.00	cole=963; mcginnis=160																																			
FY05CV-28	FY05 unrecoverable cost variance	01OCT04A	251	30SEP05A				57,000.00	57,000.00	57,000.00																																				
FY06CV-135	ECP45 FY06 cv	01OCT05A	251*	30MAR06A			100	-14,280.00	-14,280.00	-14,280.00																																				
FY06CV-300	ECP52 FY06 cv	01APR06A	251*	29SEP06A			100	12,000.00	12,000.00	0.00																																				
<b>Job:1810 - Field Period Assembly-VIOLA</b>																																														
<b>General F.P. Assy support</b>																																														
740.020	Facility Prep	01MAR06A	150*	29SEP06A			LOE	50,099.64	50,099.64	50,099.64	em/tb=531 41=5																																			
FY06CV-150	ECP45 FY06 cv	01OCT05A	251*	30MAR06A			100	400.00	400.00	400.00																																				
S0P0-100	LOE Crane support, fixture setupfor TFTR TC.	01MAY06A	107*	29SEP06A			LOE	35,182.08	35,182.08	35,182.08	CRANE OPERATOR COVERAGE @ 50% =432hrs																																			
S0P0-200	LOE Crane support, fixture setupfor TFTR TC.	02OCT06*	249*	28SEP07		500	LOE	0.00	69,766.65	69,766.65	CRANE OPERATOR COVERAGE @ 50% =838hrs																																			
S0P0-250	LOE Crane support, fixture setupfor TFTR TC.	02OCT07*	248*	29SEP08		251	LOE	0.00	71,644.54	0.00	CRANE OPERATOR COVERAGE @																																			
S0P0-300	LOE Metrology support	02OCT06*	249*	28SEP07		500	LOE	0.00	143,804.16	0.00	Ducco 100% =1728hrs																																			
<b>Station 1-VV Prep (hard surface components) FP#1</b>																																														
S1P1-101	Receive VV and inspect	09MAY06A	2	11MAY06A			100	2,079.11	2,079.11	2,079.11																																				
S1P1-101.1	metrology setup,training and calibration	15MAY06A	34*	13JUN06A			100	8,647.25	8,647.25	8,647.25																																				
S1P1-101A	Prep for mounting on fixture,Instl flanges	14JUN06A	5	29JUN06A			100	5,909.02	5,909.02	5,909.02																																				
S1P1-102	Mount VV on VV Prep fixture (top side up)	30JUN06A	2	30JUN06A			100	2,086.71	2,086.71	2,086.71																																				
S1P1-103	Establish metrology setting; align VV base	30JUN06A	21*	31JUL06A			100	8,158.61	8,158.61	8,158.61																																				
S1P1-103.1	Layout diagnostic&coolant paths on vsl w/templt		0*	29SEP06A			100	42,015.59	42,015.59	41,118.81	edwards=232;em/tb=144																																			
S1P1-104	Install heater tape on vertical ports	29SEP06	5	05OCT06			167	0.00	8,409.58	8,265.41	edwards=53;em/tb=19																																			
S1P1-105	Verify installation of heater tapes	06OCT06	3	10OCT06			167	0.00	2,329.56	2,279.88	edwards=18																																			
S1P1-105.1	Check port weld fit-up	11OCT06	7	19OCT06			167	0.00	9,320.64	0.00	rigger=56; welder=56																																			
S1P1-107	Install random magnetic diagnostic sensors	20OCT06	32	06DEC06			167	0.00	54,435.84	45,894.61	edwards=224;em/tb=224																																			
S1P1-107.1	Loop termination & verification	07DEC06	5	13DEC06			167	0.00	7,497.70	4,284.40	em/tb=20;em//sm=20																																			
S1P1-106	Attach studs for coolant lines	14DEC06	12	08JAN07			167	0.00	17,861.76	23,390.40	em/tb=110;ee//sm=110																																			
S1P1-107.2	Install precision magnetic diagnostic sensors	09JAN07	30	19FEB07			167	0.00	51,033.60	0.00	edwards=210;em/tb=210																																			
S1P1-108	Install cooling/htg lines to vac vsl	20FEB07	24	23MAR07			167	0.00	40,826.88	69,320.64	em/tb=245;ee//sm=245																																			
S1P1-109	Verify Instl of H/C lines,headers,manifolds	03APR07*	5	09APR07			161	0.00	9,781.44	9,781.44	em/tb=46;ee//sm=46																																			
S1P1-110	Install local I&C (incl thermocouples)	10APR07	7	18APR07			161	0.00	13,821.60	13,821.60	ee//sm=65;em/tb=65																																			
S1P1-111	Verify installation of local I&C	19APR07	3	23APR07			161	0.00	5,953.92	5,953.92	ee//sm=28;em/tb=28																																			

Run Date 25OCT06 09:13



ECP52

NCSX  
ECP-52  
10/25/06 am

Sheet 31 of 51

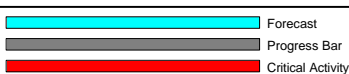
Progress Through September 30st 2006





Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																							
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
S1P3-116	Prepare and transfer completed VV to holding are	28JAN08	3	30JAN08		100		0.00	6,598.80	6,425.70	em//tb=43;ee//sm=22																																			
<b>Station 1-Spool pieces (3) (spacers)</b>																																														
S1SP-101	Attachdiagnostics, studs and coolant lines	31JAN08	35	19MAR08		202		0.00	37,371.84	36,391.68	em//tb=288;ee//sm=96																																			
<b>Station 2-Modular Coil Subassembly-FP#1</b>																																														
S2P1-000	Receive MTM Fixture	27OCT06*	1	27OCT06		208		0.00	0.00	0.00																																				
S2P1-001	Pre-fit C2-C3 (no re-work)	30OCT06*	3	01NOV06		208		0.00	2,663.04	0.00	EM//TB =32hr ;																																			
S2P1-003	Pre-fit C1-C5	27NOV06*	3	29NOV06		193		0.00	2,663.04	0.00	EM//TB =32hr ;																																			
S2P1-005	Pre-fit A1-A2	11JAN07*	3	15JAN07		169		0.00	2,663.04	0.00	EM//TB =32hr ;																																			
S2P1-007	Pre-fit C6-C4	18JUN07	2	19JUN07		166		0.00	1,331.52	0.00	EM//TB =16hr ;																																			
S2P1-010	Test out equipt & procedures	15MAR07	6	22MAR07		117		0.00	7,323.36	0.00	EM//TB =88hr ;																																			
S2P1-012	Fit C1-B1	23MAR07	2	26MAR07		117		0.00	1,331.52	0.00	EM//TB =16hr ;																																			
S2P1-014	Fit B1-A1	27MAR07	2	28MAR07		117		0.00	1,331.52	0.00	EM//TB =16hr ;																																			
S2P1-100	Assemble/Align Mod-Coils A1/B1/C1	05APR07	35	23MAY07		112		0.00	59,918.40	73,233.60	EM//TB =720hr ;																																			
S2P1-016	Fit A2-B2	08MAY07	2	09MAY07		120		0.00	1,331.52	0.00	EM//TB =16hr ;																																			
S2P1-018	Fit B2-C2	10MAY07	2	11MAY07		120		0.00	1,331.52	0.00	EM//TB =16hr ;																																			
S2P1-200	Assemble/Align Mod-Coils A2/B2/C2	24MAY07	30	06JUL07		112		0.00	39,945.60	73,233.60	EM//TB =480hr ;																																			
<b>Station 2-Modular Coil Subassembly-FP#2</b>																																														
S2P2-100	Assemble/Align Mod-Coils A3/B3/C3	09JUL07	27	14AUG07		127		0.00	29,959.20	73,233.60	EM//TB =360hr ;																																			
S2P2-200	Assemble/Align Mod-Coils A4/B4/C4	15AUG07	25	19SEP07		127		0.00	29,959.20	73,233.60	EM//TB =360hr ;																																			
<b>Station 2-Modular Coil Subassembly-FP#3</b>																																														
S2P3-100	Assemble/Align Mod-Coils A5/B5/C5	19OCT07	25	22NOV07		106		0.00	30,765.60	75,204.80	EM//TB =360hr ;																																			
S2P3-200	Assemble/Align Mod-Coils A6/B6/C6	05DEC07	25	17JAN08		100		0.00	30,765.60	75,204.80	EM//TB =360hr ;																																			
<b>Station 3-Assemble Mod Coils and VVSA-FP#1</b>																																														
S3P1-000	Begin Assembly of First Field Period Assy		0	07JUN07		125		0.00	0.00	0.00	<p>*****</p> <p>BEGIN ASSEMBLY OF FIRST FIELD PERIOD</p> <p>DOE LEVEL 2 MILESTONE</p> <p>REP DATE = JULY 2007</p> <p>*****</p>																																			
S3P1-001	Test out station 3 equipment and procedures	08JUN07	20	06JUL07		125		0.00	31,956.48	0.00	EM//TB =384hr																																			
S3P1-101	VV to MC turning fixt base; metr check	09JUL07	4	12JUL07		125		0.00	3,994.56	3,994.56	EM//TB =48hr																																			
S3P1-101.1	Attach local protective strips to VV&locate sens	13JUL07	3	17JUL07		125		0.00	2,663.04	2,663.04	EM//TB =32hr ;																																			
S2P1-201	Assemble/Disassemble abc1-abc2 (stage 3 fixture)	09JUL07	20	03AUG07		112		0.00	29,959.20	0.00	EM//TB = 360 hr ;																																			
S3P1-102	Mount MC on crane; perform metr checks	06AUG07	3	08AUG07		112		0.00	3,994.56	3,994.56	EM//TB =48hr																																			
S3P1-103	Rotate right MC to stand-off position&chk	09AUG07	4	14AUG07		112		0.00	5,991.84	5,991.84	EM//TB =72hr ;																																			
S3P1-104	Transfer load to sprt sys and recheck position	15AUG07	3	17AUG07		112		0.00	3,994.56	3,994.56	EM//TB =48hr ;																																			
S3P1-105	Move MC turning fixt; mount MC on crane	20AUG07	1	20AUG07		112		0.00	1,997.28	1,997.28	EM//TB =24hr ;																																			
S3P1-106	Rotate left MC to stand-off position and check p	21AUG07	2	22AUG07		112		0.00	3,994.56	3,994.56	EM//TB =48																																			
S3P1-107	Move left & right MC to final position & measure	23AUG07	2	24AUG07		112		0.00	3,994.56	3,994.56	EM//TB =48hr ;																																			
S3P1-108	Pot 3 packs together	11SEP07	15	01OCT07		112		0.00	20,008.64	23,301.60	EM//TB =240hr ;																																			
S3P1-109	Bolt together at flange interface.	27AUG07	10	10SEP07		112		0.00	9,986.40	3,994.56	EM//TB =120hr ;																																			
S3P1-110	Perform final metrology position check	02OCT07	5	08OCT07		112		0.00	6,153.12	2,663.04	EM//TB =72hr ;																																			
S3P1-110.1	Remove temp interference strips&sensors	09OCT07	5	15OCT07		112		0.00	4,102.08	665.76	em//tb=48																																			

Run Date 25OCT06 09:13



EC52

NCSX  
ECP-52  
10/25/06 am

Sheet 33 of 51

Progress Through September 30st 2006







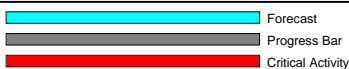






Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10				
											O	N	D	J	O	N	D	J	O	N	D	J	O	N	D	J	
											F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J
4101-100.1	Prepare Preliminary One line diagram	01OCT07*	173	11JUN08		327		0.00	1,105.97	1,076.96																	
411-1-100	Ex-Test cell AC pwr-Reactivate& new instal	01OCT07*	241	17SEP08		259		0.00	13,285.15	12,950.93																	
411-2-2	Grounding-Dsn	01OCT07*	86	08FEB08		114		0.00	32,148.08	31,305.04																	
411-2-4	Grounding-Procure	11FEB08*	107	10JUL08		114		0.00	7,025.00	6,855.00																	
411-2-6	Grounding-Install	09MAY08*	43	10JUL08		114		0.00	46,611.46	45,438.54																	
411-2-8	Grounding-Commission	11JUL08*	29	20AUG08		114		0.00	16,436.96	16,005.68																	
411-3-2	Test Cell AC Power Distr-Dsn	01OCT07*	90	14FEB08		181		0.00	3,842.12	3,741.36																	
411-3-2.04	Test Cell AC Power fy04	01APR04A	186*	30SEP04A		100		73,000.00	73,000.00	73,000.00																	
411-3-4	Test Cell AC Power Distr-Procure(pnlis & xfrmrs)	01JUL05A	108*	28NOV07		457	20	9,052.19	45,260.93	44,783.72																	
411-3-6	Test Cell AC Power Distr-Install	15FEB08	65	15MAY08		181	50	16,128.30	32,256.60	30,789.26																	
411-3-8	Test Cell AC Power Distr-Commission	14MAR08*	45	15MAY08		181		0.00	32,873.92	32,011.36																	
411-4-2	Standby Power for Cryo Sys -Dsn	29SEP06	0	28SEP06		750		0.00	0.00	0.00																	
411-4-4	Standby Power for Cryo Sys -Procure	29SEP06	0	28SEP06		750		0.00	0.00	0.00																	
411-4-6	Standby Power for Cryo Sys -Install	29SEP06	0	28SEP06		750		0.00	0.00	0.00																	
<b>412 - Experimental AC Power Systems</b>																											
412-1-2	D-site Pulsed AC Power Distr-Dsn	01OCT07*	65	10JAN08		103		0.00	11,917.60	11,605.20																	
412-1-4	D-site Pulsed AC Power Distr-Procure	11JAN08	65	10APR08		103		0.00	7,025.00	6,860.44																	
412-1-6	D-site Pulsed AC Power Distr-Install	11APR08	40	06JUN08		103		0.00	18,215.68	18,215.68																	
412-1-8	D-site Pulsed AC Power Distr-Commission	09JUN08	40	04AUG08		103		0.00	10,866.80	10,866.80																	
FY05CV-34	FY05 unrecoverable cost variance	01OCT04A	251	30SEP05A				2,000.00	2,000.00	2,000.00																	
<b>43 - DC Systems</b>																											
<b>Job: 4301 - DC Systems-RAMAKRISHNAN</b>																											
<b>431 - C-Site DC Systems</b>																											
431-260	Power loop design	01NOV04A	350*	23DEC05A		100		111,112.40	111,112.40	111,112.40																	
431-200	Condition/spare parts inventory	01OCT04A	394*	31OCT07		477	95	16,987.59	17,881.68	17,836.93																	
431-210	Organize & verify documentation	01OCT04A	394*	31OCT07		477	95	43,443.28	45,729.77	45,619.46																	
431-215	Document status	01OCT04A	394*	31OCT07		477	90	5,788.39	6,431.54	6,417.30																	
431-225	Reactivate DF & PEI units	01JUL05A	209*	31OCT07		477	90	13,174.14	14,667.31	14,611.93																	
431-230	Load test	01JUL05A	209*	31OCT07		477	90	16,997.66	18,915.66	18,841.32																	
431-240	Simulate each of 6 pwr loops in PSCAD	01OCT07*	40	23NOV07		460		0.00	19,620.96	19,106.72																	
431-250	c-site dc sys DGS dsn documentation	01OCT07*	40	23NOV07		460		0.00	7,684.24	7,482.72																	
431-261	Redo power loop design	01OCT07*	40	23NOV07		179		0.00	51,749.92	50,392.96																	
431-265	Fabricate bus components	26NOV07*	55	21FEB08		179		0.00	18,469.44	18,266.74																	
431-275	Power cabling & Installation	22FEB08*	88	25JUN08		179		0.00	220,005.80	220,005.80																	
431-276	Maint of C-site rectifiers	01OCT07*	249	29SEP08		251		0.00	21,918.57	21,357.59																	

Run Date 25OCT06 09:13



EC52

NCSX  
ECP-52  
10/25/06 am

Sheet 40 of 51

Progress Through September 30st 2006











Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																											
											Q	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J
<b>622 - LN2 Coil Cooling Supply</b>																																																		
632-001	**deleted scope	29SEP06	0	28SEP06		750		0.00	0.00	0.00																																								
<b>623 - GN2 Cryostat Cooling System</b>																																																		
633-001	Preliminary Design	01OCT07*	20	26OCT07		232		0.00	16,205.12	15,779.70																																								
633-020	Procurement	12DEC07	130	20JUN08		232		0.00	112,329.75	112,329.75																																								
633-010	Final Design	29OCT07	30	11DEC07		232		0.00	25,929.12	25,644.50																																								
633-015	Fab/Assy/Installation	19FEB08	88	20JUN08		232		0.00	72,266.88	72,266.88																																								
<b>63 - Utility Systems</b>																																																		
<b>Job: 6301 - Utility Systems</b>																																																		
640.011	Design GN2, Air & Vent Systems	01OCT07*	59	02JAN08		244		0.00	34,014.40	34,014.40																																								
640.021	Assembly/Fabrication	03JAN08	40	27FEB08		244		0.00	72,889.52	72,889.52																																								
<b>64 - PFC/VV Heating &amp; Cooling*ELIMINATED*</b>																																																		
<b>Job: 6401 - PFC/VV Heating &amp; Cooling</b>																																																		
650.001	Eliminated scope	29SEP06	0	28SEP06		750		0.00	0.00	0.00																																								
<b>65 - Facility Systems Integration</b>																																																		
<b>Job: 6163 - Facility Systems Support FY04</b>																																																		
65-03	LOE WBS 6	01OCT03A	250*	30SEP04A			LOE	15,000.00	15,000.00	15,000.00																																								
<b>Job: 6501 - Facility Systems Integration-DUDEK</b>																																																		
<b>Prior Costs</b>																																																		
6501-001	Apr-Sept MIE Cost PPPL	01APR03A	0	30SEP03A		100		9,380.00	9,380.00	9,380.00																																								
<b>71 - Shield Wall Seismic Modifications</b>																																																		
<b>Job: 7101 - Shield Wall Modif Design-PERRY</b>																																																		
<b>Prior Costs</b>																																																		
7101-000	Apr-Sept MIE Cost PPPL	01APR03A	66	30SEP03A		100		32,150.00	32,150.00	32,150.00																																								
FY06CV-185	ECP45 FY06 cv	01OCT05A	251*	30MAR06A		100		490.00	490.00	490.00																																								
<b>72 - Control Room Refurbishment</b>																																																		
<b>Job: 7201 - Control Room Walls&amp;Floors-PERRY</b>																																																		
710.001	Install Wall east side control room	02OCT06*	24	02NOV06		707		0.00	0.00	0.00																																								
711B.050	Complete Control Room Flooring **post CD-4**	03NOV06*	18	30NOV06		707		0.00	0.00	0.00																																								
<b>73 - Platform Design &amp; Fabrication</b>																																																		
<b>Job: 7301 - Platform Design &amp; Fab-PERRY</b>																																																		
712.008	Update Platform Specification	01JUN05A	0*	30JUN05A		100		6,416.80	6,416.80	6,416.80																																								
712.010	Final Design	02MAY05A	43*	30JUN05A		100		53,163.80	53,163.80	53,163.80																																								
711A.040	Platform nut plates	01APR05A	166*	31JAN08		169	90	26,126.30	29,029.22	29,121.34																																								
712.020	Platform Parts	03DEC07*	22	10JAN08		184		0.00	26,279.76	25,591.00																																								

EM//EM =89hr ;  
EM//EM =41=80\$k ;  
EM//EM =89hr ; EA//DM =80hr ;  
EM//EM =89hr ; EM//TB =656hr ;

em//em=80; ea//dm=160  
em//em=48; em//tb=458; 41=\$17.40k

Funded by GFP \*\*ECP34\*\*

em//tb mech shop =360 hrs;41=\$1k  
PERRY=410;em//sm=23;em//tb=250

Run Date **25OCT06 09:13**



EC52

**NCSX**  
**ECP-52**  
**10/25/06 am**

Sheet 45 of 51

**Progress Through September 30st 2006**





Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10				
											O	N	D	J	O	N	D	J	O	N	D	J	O	N	D	J	
											F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J
7503-120	Test movement of FPA-1& -2 & position checks.	25JUN08	5	01JUL08		100		0.00	22,707.40	22,707.40																	
7503-130	Install local Platforms around FPA-2	27JUN08	3	01JUL08		100		0.00	45,414.80	45,414.80																	
7503-150	FPA-3 Installed on support platform		0	01JUL08		100		0.00	0.00	0.00																	
7503-160	Position all FPA's / Spool Pieces @ MC Interface	02JUL08	6	10JUL08		100		0.00	27,248.88	27,248.88																	
7503-170	FPA Metrology Checks to Assure Alignment	11JUL08	3	15JUL08		100		0.00	3,217.32	3,217.32																	
7503-190	Install local Platforms around FPA-3	16JUL08	5	22JUL08	2	100		0.00	45,414.80	45,414.80																	
7503-180	MC Interfaces: shim, ream holes ,bolt together	23JUL08	15	12AUG08		100		0.00	88,632.60	88,632.60																	
7503-200	Mate-up and weld all VV-to-Spool interfaces	13AUG08	15	03SEP08		100		0.00	77,673.60	77,673.60																	
7503-240	Bolt on preassembled pump duct	04SEP08	5	10SEP08		100		0.00	19,054.40	19,054.40																	
7503-240.1	Install insulation boots	11SEP08	5	17SEP08	2	100		0.00	27,347.20	27,347.20																	
7503-240.2	Install insulation	18SEP08	2	19SEP08	2	100		0.00	6,153.12	6,153.12																	
7503-250	Begin Vac Vsl Pumpdown	22SEP08	0			100		0.00	0.00	0.00																	
7503-260	PTP Pumpdown & leak check VV	22SEP08	10	03OCT08		100		0.00	52,836.72	51,782.40																	
7503-210	Fit-up all TF coils	04SEP08	10	17SEP08		100		0.00	59,088.40	59,088.40																	
7503-270	Raise lower PF 4,5&6 coils into final position	18SEP08	6	25SEP08		100		0.00	27,248.88	27,248.88																	
7503-280	Install Upper PF 4,5 & 6 coils	26SEP08	6	03OCT08		100		0.00	28,173.48	27,248.88																	
7503-290	Install PF Solenoid into position (U/L PF1,2,3)	06OCT08	4	09OCT08		100		0.00	19,398.72	18,165.92																	
7503-290A	Install trim coils	10OCT08	5	16OCT08		100		0.00	19,398.72	0.00																	
7503-310	Complete LN2 connections	17OCT08	10	30OCT08		100		0.00	40,695.20	38,367.44																	
7503-320	Complete Elect Pwr connections	17OCT08	10	30OCT08	2	100		0.00	110,593.60	104,267.68																	
7503-321	Complete mag diag & machine I&C	17OCT08	10	30OCT08	2	100		0.00	52,187.20	49,202.08																	
7503-330	Begin Cryostat Installation	31OCT08	0			100		0.00	0.00	0.00																	
7503-340	Install Cryostat Base, vapor barrie& port boots	31OCT08	10	13NOV08		100		0.00	40,695.20	40,695.20																	
7503-350	Install Cryostat upper section,VB and port boots	14NOV08	10	01DEC08		100		0.00	40,695.20	40,695.20																	
7503-360	Install Midplane Cryostat sections and port boot	02DEC08	15	22DEC08		100		0.00	61,042.80	61,042.80																	
7503-370	Install Cryostat Circulation Duct	23DEC08	5	07JAN09		100		0.00	20,347.60	20,347.60																	
730.8200Z	PTP and Cooldown (dup of 730.8200)	08JAN09	10	21JAN09		178		0.00	0.00	0.00																	
730.1248	ACC Review	20NOV08	20	19DEC08		101		0.00	0.00	0.00																	
730.1249	PSO Operational Readiness Assessment	22DEC08	5	06JAN09		101		0.00	0.00	0.00																	
730.1250	PSO Operational Readiness Assessment		0	06JAN09		101		0.00	0.00	0.00																	
730.8200	PTP and Cooldown	08JAN09	10	21JAN09		100		0.00	70,850.40	70,850.40																	



Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days=1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																																			
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
<b>76 - Tooling Design &amp; Fabrication</b>																																																										
<b>Job: 7601 - Tooling Design &amp; Fabrication</b>																																																										
713.020	Lab Fab/Assy/Installation	01OCT07*	329*	30JAN09		171		0.00	32,704.75	32,704.75	PERRY=80;em//sm=42;em//																																															
713.030	Tooling,assy fixtures,misc equipt	01OCT07*	329*	30JAN09		171		0.00	84,804.26	84,804.26	41=\$60k																																															
713.040	General procurements	01OCT07*	329*	30JAN09		171		0.00	63,603.19	63,603.19	41=\$45k																																															
713.050	Welding tools, materials & equipt	01OCT07*	329*	30JAN09		171		0.00	56,536.17	56,536.17	41=\$40k																																															
<b>81 - Project Management and Control</b>																																																										
<b>Job: 8101 - Project Management &amp; Control-NEILSON</b>																																																										
<b>+ Prior Costs</b>																																																										
		01APR03A	636	30SEP05A				1,920,581.73	1,920,581.73	1,953,581.73																																																
810.004	Project Management Office PPPL FY06	03OCT05A	249*	29SEP06A			LOE	634,642.72	634,642.72	634,642.72	hutch=1503 85% 41=06\$; : 35=08\$; ; strykowsky=1592 90%;pam=312 15%;phil=0%																																															
810.005	Project Management Office PPPL FY07	02OCT06*	249*	28SEP07		500		0.00	640,879.96	640,879.96	hutch=1503 85%; strykowsky=1592 90%;pam=416 20%																																															
810.900	Project Management Office PPPL FY08	01OCT07*	250*	30SEP08		250		0.00	554,496.26	554,496.26	hutch=1238 70%; strykowsky=1326 75%;pam=624 30%																																															
810.909	Project Management Office PPPL FY09	01OCT08*	163*	29MAY09		87		0.00	84,463.70	84,463.70	hutch=190 11%; strykowsky=190 11%;;35=1																																															
<b>Job: 8102 - NCSX MIE Management ORNL-LYON</b>																																																										
<b>+ Prior Costs</b>																																																										
		01APR03A	636	30SEP05A				255,968.98	255,968.98	254,968.98																																																
810.104	Project Management Office ORNL FY06	01OCT05A	249*	29SEP06A			LOE	173,610.65	173,610.65	173,610.65	ORNLRM =850hr Lyon 50% ORNL41 =2\$ ornlam=95 Admin 5%																																															
810.104X	Project Management Office ORNL FY07	29SEP06	250*	28SEP07		500		0.00	66,144.74	66,152.50	ORNLRM =530hr 30% ORNL41 =2\$																																															
810.105X	Project Management Office ORNL FY08	02OCT07*	248*	29SEP08		251		0.00	36,664.00	36,664.00	ORNLRM =180hr 10% ORNL41 =2\$ ornlam=88 5%																																															
<b>82 - Project Engineering</b>																																																										
<b>Job: 8202 - Engr Mgmt &amp; Sys Eng Support-REIERSEN</b>																																																										
<b>+ Prior Costs</b>																																																										
		01APR03A	636	30SEP05A				1,655,338.70	1,655,338.70	1,615,338.70																																																
820.004	Proj engr FY06	03OCT05A	249*	29SEP06A			LOE	440,965.54	440,965.54	440,965.54	wayne=1553 90%;35=5k;dudek=690 40% such=431 25%																																															
820.04X	Proj engr FY07	02OCT06*	246*	25SEP07		503		0.00	407,962.88	369,690.16	wayne=1467 =85%;35=5k;dudek=690=40% such=173;																																															
8205FY07	Systems Engineering Support FY07	02OCT06*	246*	25SEP07		503		0.00	92,131.48	0.00	simmons=518																																															
820.004Z	Proj engr FY08	02OCT07*	246*	25SEP08		253		0.00	245,966.08	245,966.08	wayne=1036;35=5k;dudek=173 such=173																																															
820.005	Proj engr FY09	01OCT08*	163*	29MAY09		87		0.00	62,798.72	62,798.72	wayne=293 17%;35=3																																															
8205FY06	Systems Engineering Support FY06	03OCT05A	249*	29SEP06A			LOE	184,677.66	184,677.66	184,677.66	simmons=1061 60%																																															
<b>Job: 8203 - Design Integration-BROWN</b>																																																										
<b>+ Prior Costs</b>																																																										
		01APR03A	636	30SEP05A				712,348.70	712,348.70	686,348.70																																																

Run Date 25OCT06 09:13



EC52

NCSX  
ECP-52  
10/25/06 am

Sheet 49 of 51

Progress Through September 30st 2006



Activity ID	Activity Description	Forecast Start	Forecast Duration (work days)	Forecast Finish	Shifts	Total Float in days (21 days= 1 mo.)	PCTC	Earned value cost (BCWP)	Proposed Budget ECP-52	ECP-50	FY07				FY08				FY09				FY10																			
											O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
920.021	Operations Approval	09MAR09	3	11MAR09		100		0.00	0.00	0.00																																
730.9000	First Plasma		0	11MAR09		100		0.00	0.00	0.00																																
M-0120	CD-4 First Plasma		0	31JUL09*		0		0.00	0.00	0.00																																
<b>PPPL Allocations</b>																																										
<b>Job: 8998 - Allocations</b>																																										
<b>+ Prior Costs</b>																																										
		01APR03A	636	30SEP05A				100	874,539.80	874,539.80	779,539.80																															
99.06	PPPL Allocations FY06	03OCT05A	249*	29SEP06A				LOE	329,764.50	329,764.50	329,764.50	54=187.9																														
99.07	PPPL Allocations FY07	02OCT06*	250*	01OCT07		499			0.00	332,787.44	332,787.44	54=187.9																														
99.08	PPPL Allocations FY08	01OCT07*	249*	29SEP08		251			0.00	166,336.61	166,336.61														54=92.77																	
<b>Contingency</b>																																										
<b>Contingency-Project</b>																																										
FY06CV	Contingency setaside for balance of FY06 cv	03OCT05A	1*	29SEP06A					1,398,000.00	1,398,000.00	0.00																															
1451ETC-2	1451 add'l (estimate at 90% cpi factor)	02OCT06*	290*	26NOV07		459			0.00	302,820.50	0.00																	EM//TB =3625														
1451RISK	ecp50 winding risk setaside	29NOV06*	252	28NOV07		457			0.00	432,557.90	432,496.33																															
99.107	Contingency FY07	02OCT06*	249*	28SEP07		500			0.00	1,403,810.05	1,141,192.00																															
99.108	Contingency FY08	01OCT07*	250*	30SEP08		250			0.00	2,959,180.00	5,509,422.00																															
99.109	Contingency FY09	01OCT08*	99*	27FEB09		151			0.00	132,252.00	790,758.00																															
<b>DCMA</b>																																										
DCMAFY04	DCMA	01OCT03A	256*	30SEP04A					75,000.00	75,000.00	75,000.00																															

\*\*\*\*\*  
 COMPLETE CD-4 FIRST PLASMA  
 DOE LEVEL 1 MILESTONE  
 PEP DATE = JULY 2009  
 \*\*\*\*\*

