Meeting Notes	Status Date	Item	Status / Notes	Date Assigned	Due Date	Status	Date Closed	1
▼ Dudek				Assigned				
	Jul 29, 2009	REMINDER: USE MEMO NUMBERS AND CALCULATION  NUMBERS						
▼ Myatt		NUMBERS						
•	Jul 22, 2009	Prepare 2D analysis with details of turns of the inner PF coils						
▼ Ali Z	Jul 29, 2009	Is now starting on the Axisymetric Model.  An	OH Coil conductor analysis was completed and the					4. TF Bundle and
	, , , , ,	she	ear stress in the copper / epoxy bond looks acceptable, ll need to add the loads into the model from the PF1A					
▼ Chrzanowski								
	Jul 29, 2009	Meighan completed the Keystone tests of the OH conductor and      varified the extraded shape within 0.001".						1. Project
	Jul 22, 2009	<ul> <li>verified the extruded shape within 0.001"</li> <li>Need to develop method and costs to replace leaking Outer TF Leg</li> <li>Jim</li> </ul>	n issued a proposal to fix the outer TF water leaks	-				5. Umbrella & Ou
	Jun 24, 2009		an on doing this during an outage. Erik is planning on ing it early in the outage	Oct 1, 2009	TBD			5. Umbrella & Ou
▼ Denault		passage (during the outage).	ing it early in the outage					
Denauit	Jul 1, 2009	Martin to look at where the pump is in it's performance curve and  Ma	artin has started to look at this and will be developing a	Jun 24, 2009				3. Analysis
		whether it can be modified for 600 psig head	ncept for the August Review					
▼ Han	Jul 22, 2009	Latest rupe indicate coil displacements of 4.4mm down from 17 mm						
	Jul 22, 2009	<ul> <li>Latest runs indicate coil displacements of 4.4mm down from 17 mm.</li> <li>Loads in radial rods ~ 73 kips. Max stress reduced to 222 MPa. Best</li> </ul>						
		case scenario is Radius Rods, TF Coil to Coil Rings and no Diamond						
		Braces.						
	Jul 1, 2009		Inning model still need to add more detail to determine lution					
	Jun 24, 2009	OTF Structure: Han is adding radius rods and quantifying loads, Truss 6/2-	24: Hans analysis indicates the stresses in the OTF					0. New
			nductor do not require reinforcement. Copper stresses e around 130 MPa vs 200+ MPa Yield for 1/4 hard					
▼ Manaya		Inplane, Axisym OOP, Non-axisym OOP     cop	pper.					
▼ Mangra	Jul 22, 2009	PF Coils are aligned by the bakeout. Expansion of the tank expands to						
		fill the coils. It the thermal strain due to the bakeout enough to						
		overstress the coils.						
	Jul 1, 2009	nou	5 alone creates forces between upper and lower ~ 400k unds. If the forces for PF 5 are too high for the VV to					
		bea	ar we would change the operating scenarios to commodate.					
▼ Menard		Tillillillize forces on vesser:	commodate.					
	Apr 29, 2009		enard can calculate the impact once he gets the sistance of the structure					5. Umbrella & Out
<b>–</b> Nla., was as you		insulating breaks. Do we need to insulate??	Sistance of the structure					
▼ Neumeyer	Jul 29, 2009	Completed the latest design point spreadsheet and posted it on the						
		project website for the project team to use.						
	Jul 15, 2009	To talk to Menard about updating equlibria with realistic coil currents to						
▼ Perry		be used by analysts to calculate a "realistic" set of coil loads						
. 6	Jun 24, 2009	·	Perry believes the 16-17mm deflections can be	Jun 10, 2009				0. New
		Legs are on the order of 16-1/mm. Is that a concern for the machine	commodated. Need Jim C. to confirm.					
▼ Doki		access? What is allowable?						
▼ Raki	Jun 24, 2009	Statement of Work for power systems PSCAD simulation tool     This	is work is about 50% complete			Workiing		1. Project
		outsourcing						
▼ Sichta	lul 1, 2000	Line started to layout the cost and schodule for the LCC ungrade.	rat out at the east and cahadula actimate					
	Jul 1, 2009	<ul> <li>Has started to layout the cost and schedule for the I&amp;C upgrade     associated with the CSU.</li> </ul>	st cut at the cost and schedule estimate					
▼ Sri		deconated with the coo.						
	Jul 29, 2009	,	disruption analysis of the vacuum vessel shell was mpleted (without passive plate loads) and the results					0. New
		sho	ow that the loads are reduced by approximately an order					
			magnitude from the static analysis. The model will now updated to add the passive plate loads.					
	Jun 10, 2009	will	ay extract a few more things from the model but this work II be complete with writeup. New Run indicates stresses					3. Analysis
		tha	at are acceptable with the insulation between the OH and bundle.					
▼ Titus		IF.	Dulluie.					
	Jul 22, 2009	Latest run of shear loads in the TF Bundle Insulation indicate stresses						
	Jul 1, 2009	of ~ 20MPa vs 40MPa allowable  • Global Model, Running, not merged well, corrections being made. HM	И -Passive Plates & Upper and Lower VV, Han - TF Loop					0. New
	541 1, 2009	Geo	eometry, Sri - Mid Plane Ports, HM/Sri - VV Support					J 1011
		Document OOP and IP loading	ructure					3. Analysis
▼ Willard								-
	Jul 29, 2009	The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact      The latest analysis of the flex joint connection looks like the contact		Jun 10, 2009				3. Analysis
		pressure created by the bolted joint is far better than the current NSTX flex joint. The analysis still indicates the flex connector can resist the						
		out of plane forces without exterior mechanical supports.						
▼ Woolley								
	Jun 10, 2009	A coil protection system needs to be incorporated into the project plans Real	eassigned to Woolley	Jun 10, 2009	Jun 30, 2009	Working		2. Design Require
		to ensure that the envelope is suitably constrained.						