Meeting Notes

Meeting Notes	Status Date	Item	Status / Notes	Date Assigned	Due Date	Status	Date Closed	1
▼ Dudek	lul 20, 2000	• DEMINIDED: LICE MEMO NUMBERO AND CALCULATION		71001gillou				
	Jul 29, 2009	 REMINDER: USE MEMO NUMBERS AND CALCULATION NUMBERS 						
▼ Myatt	Jul 22, 2009	Prepare 2D analysis with details of turns of the inner PF coils						
▼ Ali Z		·						
▼ Chrzanowski	Aug 5, 2009	Is now starting on the Axisymetric Model.	Loads added in from the PF1A coil increases the stresses to a point that needs to be addressed. Mitigation may include reinforcement in the gap between coils while maintaining a sliding joint. May be tricky.					4. TF Bundle and
• GIIIZaiiowski	Jul 29, 2009	Meighan completed the Keystone tests of the OH conductor and						1. Project
		verified the extruded shape within 0.001"						
	Jul 22, 2009 Jun 24, 2009	 Need to develop method and costs to replace leaking Outer TF Leg Use borescope to view the inside of the leak in the TF Outer leg cooling passage (during the outage). 	Jim issued a proposal to fix the outer TF water leaks Plan on doing this during an outage. Erik is planning on doing it early in the outage	- Oct 1, 2009	TBD			5. Umbrella & Outo
▼ Denault	1.14.0000	Madia ta la	Mad's based and to be building and the land of the same	1 04 0000				
	Jul 1, 2009	 Martin to look at where the pump is in it's performance curve and whether it can be modified for 600 psig head 	Martin has started to look at this and will be developing a concept for the August Review	Jun 24, 2009				3. Analysis
▼ Han								
	Aug 5, 2009	 Latest runs of the OTF coil supports (without diamond bracing)indicate coil deflections increase from 4mm to 7.8mm. VV attachment loads are a manageable 10 kips. 						
	Jul 1, 2009	Working on EM diffusion model and OTF Structure	Running model still need to add more detail to determine solution					
▼ 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. 						
	Aug 5, 2009	 Danny is starting to look at the PF coil support structure and determine what capacity is available. Can we support the coils as groups to minimize forces on vessel? 	PF 5 alone creates forces between upper and lower ~ 400k pounds. If the forces for PF 5 are too high for the VV to bear we would change the operating scenarios to accommodate.					
▼ Menard								
	Apr 29, 2009	 The first concept of the NSTX TF Outer Leg support system has no insulating breaks. Do we need to insulate?? 	Menard can calculate the impact once he gets the resistance of the structure					5. Umbrella & Oute
▼ Neumeyer	II.00, 0000							
	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						
_		be used by analysts to calculate a "realistic" set of coil loads						
▼ Perry	Jun 24, 2009	Han now has the latest set of currents, displacements of the outer TF	E. Perry believes the 16-17mm deflections can be	Jun 10, 2009				0. New
		Legs are on the order of 16-17mm. Is that a concern for the machine access? What is allowable?	accommodated. Need Jim C. to confirm.					
▼ Raki	L 04 0000	Otata and a CW at the same at a set DOOAD also talk as tool	This and in the 1500/ secondary			Mark "are		4 Budad
	Jun 24, 2009	 Statement of Work for power systems PSCAD simulation tool outsourcing 	This work is about 50% complete			Workiing		1. Project
▼ Sichta		Catocaroning						
	Jul 1, 2009	Has started to layout the cost and schedule for the I&C upgrade	First cut at the cost and schedule estimate					
▼ Sri		associated with the CSU.						
<u> </u>	Aug 5, 2009	 Disruption Analysis of Vessel and Internals using 3d 360° model of VV. 	The passive plates have been added to the model and it is now running showing currents as expected. The next step will be to do a stress run.					0. New
	Jun 10, 2009	 SRI ran the OH Hoop stress model. Stresses are high at more than 160 Mpa. 	May extract a few more things from the model but this work will be complete with writeup. New Run indicates stresses that are acceptable with the insulation between the OH and TF bundle.					3. Analysis
▼ Titus			ballais.					
	Apr 8, 2009	 ANSYS runs of the bakeout condition shows how the radius rods support the coils in the OOP direction but are free to let the vessel grow during bakeout. 						
▼ \Millord		Document OOP and IP loading						3. Analysis
▼ Willard	Aug 5, 2009	The latest analysis of the flex joint connection indicate the contact pressure is light, but there is space for additional fasteners.		Jun 10, 2009				3. Analysis
▼ Woolley		p. 2222 2 g.m, was allowed to epace for additional factoriore.						
	Jun 10, 2009	 A coil protection system needs to be incorporated into the project plans to ensure that the envelope is suitably constrained. 	Reassigned to Woolley	Jun 10, 2009	Jun 30, 2009	Working		2. Design Requirer