Meeting Notes

	Status Date	Item	Status / Notes	Due Date	1
▼ Dudek		Ober 1d			
		 Should we consider limiting power into coil system to protect the structure instead of designing and building structure to withstand worst 			
		case fault conditions			
▼ Ali Z	Jun 24, 2009	Is now starting on the Axisymetric Model.			4. TF Bundle and
▼ Chrzanowski	,	To not out any on the famous models			
	Jul 1, 2009	 Meighan working on Keystone tests of the OH conductor to verify as extruded shape 	Started the keystone tests, phase 1 is completed, phase 2 is next in about 2 weeks when machined conductor is available		1. Project
	Jul 1, 2009	 Need to develop method to seal existing leaks in Outer TF Leg cooling passages 	The leak repair vendor backed out of this procurement. Plan on Hydrotest the coolant passages during the next outage to verify only one is leaking.		5. Umbrella & Oute
	Jul 1, 2009	New PF1A, B & C dimensions are being laid out by Lew Morris for review by Neumeyer, Menard, et al. New PF1A, B & C dimensions are being laid out by Lew Morris for review by Neumeyer, Menard, et al. New PF1A, B & C dimensions are being laid out by Lew Morris for review by Neumeyer, Menard, et al. New PF1A, B & C dimensions are being laid out by Lew Morris for review by Neumeyer, Menard, et al.	New locations and sizes have been approved. Still finalizing the PF1c coil.		0. New
	Jun 24, 2009	 Use borescope to view the inside of the leak in the TF Outer leg cooling passage (during the outage). 	doing it early in the outage	TBD	5. Umbrella & Out
▼ Denault		passage (during the outage).			
	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		3. Analysis
▼ Han	1.1.4.0000	M. I			
	Jul 1, 2009 Jun 24, 2009	 Working on EM diffusion model and OTF Structure OTF Structure: Han is adding radius rods and quantifying loads, Truss 	6/24: Hans analysis indicates the stresses in the OTF		0. New
	,	design & analysis, • Inplane, Axisym OOP, Non-axisym OOP	conductor do not require reinforcement. Copper stresses are around 130 MPa vs 200+ MPa Yield for 1/4 hard copper.		
	Apr 29, 2009	HAN has developed a model of the TF Turn with cooling	Need to have Neumeyer verify the currents that HAN is using in the model		3. Analysis
▼ Hatcher	Jun 17, 2009	Disruption loads have not yet been factored in. The application of	Results were distributed waiting for feedback and	Jun 26, 2009	1. Project
	Van 17, 2303	a dynamic load factor less than 1.0 seems appropriate due to the impulse nature of the disruption loading.	confirmation before distributing further. Will send out results to rest of distribution.	0011 20, 2003	T. Froject
	Jun 17, 2009	Need to run influence coefficients for all of the coils. Worst case current scenarios based on power supply outputs.	Results were distributed waiting for feedback and confirmation before distributing further	7/2/09 12:00 A	1. Project
			Three time points 80 x 80 grid were delivered to SRI for		
▼ Mangra			use in analysis		
3	Jul 1, 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 accomodate.		
▼ Menard					
- D	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
▼ 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		0. New
	0.000 = 0,0000	Legs are on the order of 16-17mm. Is that a concern for the machine access? What is allowable?	accomodated. Need Jim C. to confirm.		
▼ Raki					
	Jun 24, 2009	Statement of Work for power systems PSCAD simulation tool suttoursing	This work is about 50% complete		1. Project
▼ Sichta		outsourcing			
	Jul 1, 2009	 Has started to layout the cost and schedule for the I&C upgrade associated with the CSU. 	First cut at the cost and schedule estimate		
▼ Sri		B			
	Jul 1, 2009	 Disruption Analysis of Vessel and Internals using 3d 360° model of VV. 	Now have all on the required input information and now we only need to enter the data and run the model		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					
	Jul 1, 2009	 Global Model, Running, not merged well, corrections being made. 	HM -Passive Plates & Upper and Lower VV, Han - TF Loop Geometry, Sri - Mid Plane Ports, HM/Sri - VV Support Structure		0. New
		TF Bundle conductor stub corner analysis:	Still showing high stress above stub at inner radius		0. New
▼ Willard		Document OOP and IP loading			3. Analysis
vviliaia	Jul 1, 2009	Tom Willard is working on the local mechanical details of the bolted	Flex joint stresses are high in local areas. Looking at		3. Analysis
▼ Woolley		connection, flag. Using .3 Tesla field from Hatcher.	changing lamination thicknesses to improve the stresses.		
	Jun 10, 2009	A coil protection system needs to be incorporated into the project plans	Reassigned to Woolley	Jun 30, 2009	2. Design Require
		to ensure that the envelope is suitably constrained.			