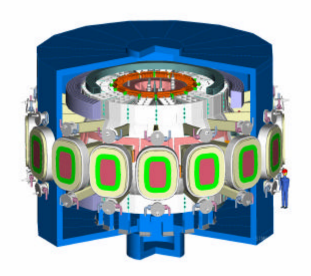
# FIRE Engineering Status Summary



Richard J. Thome for the FIRE Team

April 27, 2000

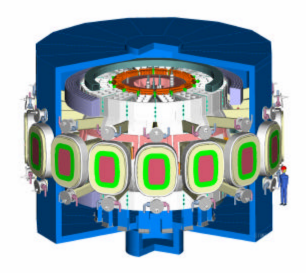
# FIRE Design effort has addressed all major subsystems & issues:

TF Coils & Structures
Central Solenoid & PF Coils
Vacuum Vessel
Plasma Facing Components
Thermal Shield
Ion Cyclotron Heating
Fueling & Pumping
Tritium Systems
Neutron Shielding
Activation, Decay Heat & Radiation
Remote Maintenance
Power Systems
Cryoplant
Facilities & Siting
Safety

Design goals have been met or exceeded.

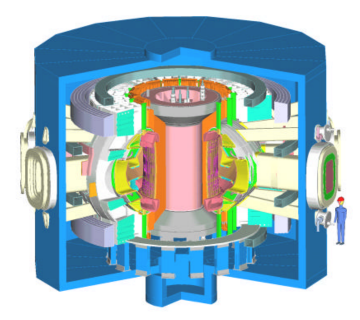
Several options & issues have been identified for further evaluation.

Cost estimates are underway.



#### **Cutaway Through Thermal Shield**

- 16 Large Midplane Ports
- 32 Angled Ports
- 32 Vertical Ports
- Thermal Shield:
  - •SS Frame with SS skin
  - •Insulated Exterior
  - •Provides 80-90 °K Inside



#### FEATURES of FIRE

- 16 Wedged TF Coils
- Two Pairs of External Divertor Coils
- Two Pairs of External Ring Coils
- Free-standing, Segmented Central Solenoid
- Vacuum Vessel Filled with Steel/Water for Shielding
- Plasma Facing Components:
  - -Be coated Cu 1st Wall
  - -W pin-type Inner Divertor, Baffle, & Outer Divertor
- 2 Outboard Poloidal Limiters
- Internal Passive & Active Stabilization Coils

## FIRE General Requirements

<u>Parameter</u>	<u>Value</u>
R, major radius, m	2.0
a, Minor radius, m	0.525
B <sub>t</sub> , Tesla	10 (12)*
No. TF coils	16
Q	~10
Fusion power, MW	200 (250)*
Max. TF ripple	0.3% (edge)
Time Between Pulses, hr.	< 3 at full power
TF and PF coil type	LN <sub>2</sub> cooled copper or copper alloy
Plasma current	~6.5 MA (7.7 MA)*
Flat top, s	≥18.5 (12)*
Triangularity, d <sub>95</sub>	~0.4
Triangularity, $d_x$	~0.8
Elongation, k <sub>95</sub> ,	~1.8
Elongation, k <sub>x</sub>	~2.0
Neutral beam Power	None planned
ICRF Power, (MW)	30
FWCD	None in baseline-possible later option.
LHCD	None in baseline-possible later option.
Vacuum level	10 <sup>-8</sup> torr
Bake out temp.	350 °C
Life pulses at full power	3000 (min.)

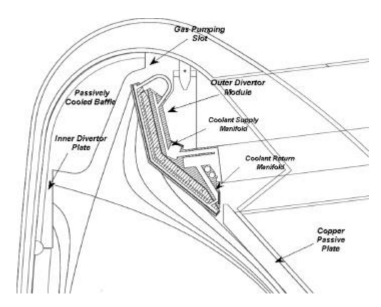
### FIRE General Requirements

<u>Parameter</u>	<u>Value</u>
Coil init. temp.	80 °K
Coil max. temp.	373 °K
First wall materials	Beryllium
First wall replacement/maint. times	Single unit: 3wks; limiter: 6wks.; entire system 12 mos.
<b>Total Neutron Energy</b>	5 TJ
Limiters	For start up
First wall life	Machine lifetime
VV pressure suppression system	No
FW heat flux	TBD
First wall cooling	Inertial
VV operating temp.	100 °C
Divertors	Double null; actively cooled outer W plate, inertially cooled elsewhere
In-vessel RH reqmts.	Must be able to replace/repair all components
Ex-vessel RH requirements	Classification system & maintenance similar to ITER.
TF support arrangement	Wedged with compression rings

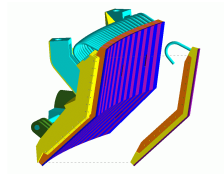
()\* = values for operation at 12 T

#### **Divertor & Plasma Facing Components**

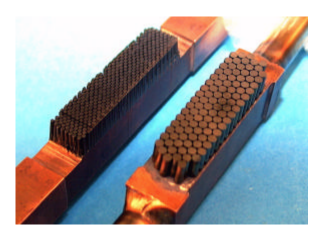
- -The divertor design is open due to the short distances from the xpoint to the plate and the spreading of the field lines.
- -Passive cooling of the first-wall, inner divertor plate and baffle components is feasible for the baseline, but longer-pulse lengths (eg 25 s) will require active cooling of the baffle and inner divertor plate.



<u>Cross-section Through Actively Cooled</u> <u>Divertor Module & Baffle</u>



**Finger Plate for Module** 



 $\frac{Two\ Tungsten\ Brush\ Armor\ Configurations}{Tested\ at\ 25\ MW/m^2}$ 

#### **TF Coils-Baseline**

#### • Baseline TF design:

wedged and inertially cooled using LN2

• Inner legs: C17510 BeCu (68% IACS)

• Outer legs: C10200 OFHC (100% IACS)

### **Pulse Flat Top Time Based on TF Coils**

initial temperature=80°K peak allowable temperature = 373°K

Field	DT Operation	<b>DD Operation</b>
12T	12 s	15 s
10 T	18.5 s	26 s
8 T	31 s	46 s

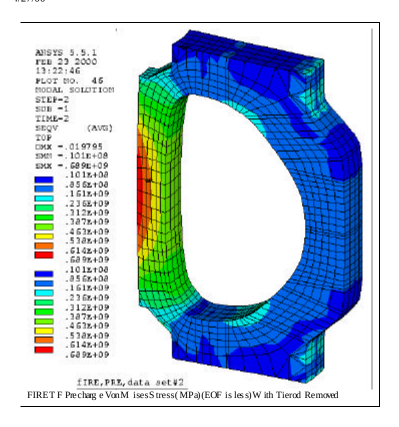
#### **TF Coils-Stresses**

- Peak conductor Von Mises stress of 469 MPa for 10T and 689 MPa for 12T (7.7 MA) are within the static allowable stress of 724 MPa.
- Stress limits for a mission of 3000 cycles at full field & 30000 cycles at 2/3 field are expected to be acceptable since the loading in the peak stress areas is primarily compressive, which inhibits crack growth.
- Support for the overturning moment on the inner coil leg:

   This moment causes shear stresses in the insulation between the turns in the inner legs as they are twisted
   The maximum shear is ~50 MPa. Using a coefficient of friction of 0.3 and the calculated wedging pressure of ~200 MPa, the allowable stress would be 60 MPa
   In wedged TF coils, the wedging pressure tends to decrease at the top and bottom of the inner leg so the allowable shear stress on insulation decreases. In FIRE, large rings add compression in these corners and compensates for this effect.

#### **TF Coils-Optional Configuration**

 An all OFHC, Bucked and Wedged, TF configuration is an option if cost considerations require lower power supply, and TF material costs. It can reach 11.5T operation and remain within the OFHC copper allowable stress limit.

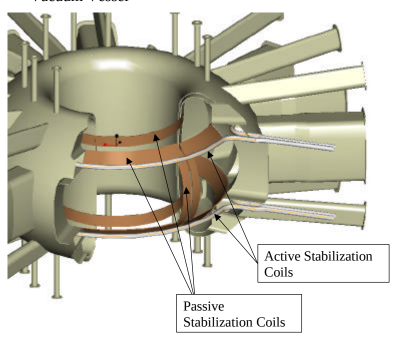


TF Coil Von Mises Stress Contours at 12 T for Baseline

Peak conductor Von Mises stress of 689 MPa for 12T (7.7 MA) is within the static allowable stress of 724 MPa

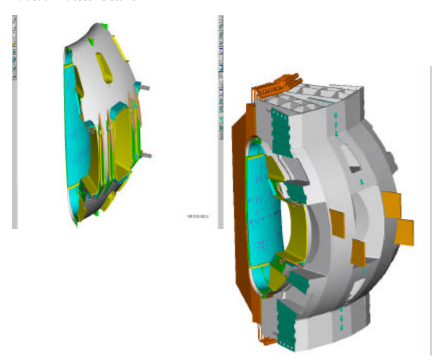
#### Vacuum Vessel

- A double walled vacuum vessel with integral water & steel shielding is used for FIRE.
  - Benefits: Reduced nuclear heating; reduced insulator dose; reduced machine activation to permit "hands on" external maintenance; greater vessel stiffness.
- Active & Passive Stabilization Coils are integrated with the Vacuum Vessel



#### Vacuum Vessel is Fabricated in Octants and Assembled into TF & Structure in Octants

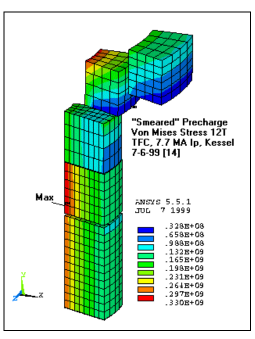
#### **Vacuum Vessel Octant**



VV Sector Rotated into TF Assembly

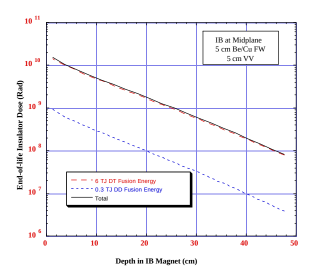
#### **Central Solenoid & PF Coils**

- All of the CS and PF coils use LN2 cooled OFHC copper conductor
- The maximum temperature in a CS or PF coil for the 12 T, 7.7 MA scenario is 161 K in CS1, and 183 K for PF2
- For the baseline 10T or 12 T pulses, the pulse length is limited by the temperature rise of the TF coils.
- For scenarios requiring higher volt-sec, pulse length is limited by the TF and the temperature related reduction in the stress allowable for the CS and PF coils.
- All currently specified scenarios meet stress and temperature limits: advanced physics (ie- 4T, 2 MA) and higher field operating point (eg- 12 T, 7.7 MA).



#### **Neutronics & Shielding**

- Nuclear heating has been computed for the major components (eg- magnets, vacuum vessel and PFC's) and can be accommodated.
- Neutronics analyses indicate that the insulation must withstand 1.44 x 10<sup>10</sup> rads for a cumulative fusion energy of 6 TJ DT and 0.3 TJ DD. This is the peak, end of life value and occurs at the magnet surface at the inboard mid-plane. It is expected that insulation materials can be identified that can meet the exposure limits.

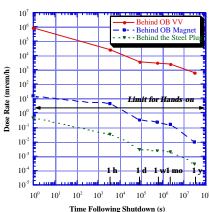


Radial variation of insulator dose in inboard leg of TF coil

#### **Activation & Radiation Exposure**

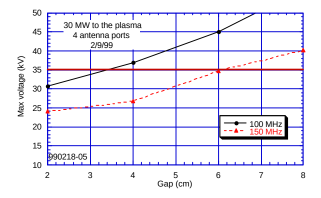
- The PFC's produce the highest levels of specific activity and decay heat. However, the favorable operational schedule allows for the decay of short-lived radionuclides between pulses resulting in low levels of activity and decay heat at shutdown.
- The biological dose rates behind the vacuum vessel and the divertor remain high during the first year following shutdown
  - The vacuum vessel jacket/shield thickness, in conjunction with the shielding provided by the TF coils and port plugs, is such that "hands on" ex-vessel maintenance will be permitted within a few hours after shutdown.
  - At the end of the machine life, all components qualify for disposal as Class C low level waste.

Biological dose rates at the midplane as a function of time following shutdown.



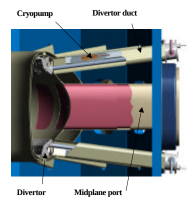
#### **Ion Cyclotron Heatng**

- Plasma transport calculations indicate the need for 30 MW of ICRH
- The design calls for a 4 port system with 2 antennae per port.
- With a 6 cm gap to the plasma, the 30 MW can be delivered at 150 MHz using 35 kV. The design value for the gap is 3-4 cm and calculations indicate that 30 MW can be delivered at 100 MHz with a 3.5 cm gap.



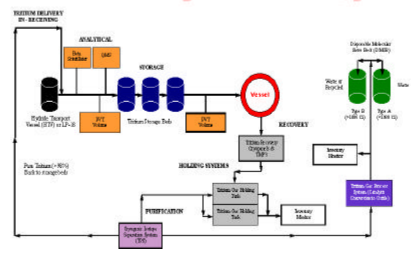
#### **Fueling & Vacuum Pumping**

- Pellet injection is being considered from the outside midplane, vertically and from the inside lower quadrant aimed towards the plasma center.
- A tritium-rich pellet source will be used for core fueling and a deuterium-rich gas source for edge fueling.
  - conventional gas puffing system with all-metal electromagnetic valves (four toroidal stations at two poloidal locations at each divertor level)
  - pellet injection system with two identical (redundant) injectors.
- The design vacuum pumping speed is 200 torr-liter/s for a 20 s pulse length. The base pressure is 10<sup>-7</sup> torr for fuel gases (H, D, T) and 10<sup>-9</sup> torr for impurities; operating pressure is~10<sup>-4</sup> to 10<sup>-3</sup> torr.
  - 16 cryopumps are used (8 each top and bottom at alternate divertor ports) close coupled to the torus in the pumping duct directly from the double null divertor.



Page No. 19

# PPPL Tritiuim Delivery and Process System



- The on-site tritium inventory has been set at 30 g to allow sufficient operational flexibility without introducing additional restrictions.
- The inventory can be reduced if a tritium reprocessing system is added to recycle the working tritium daily.

#### **Cryoplant**

- FIRE magnets obtain ntrogen from a specially built, "leased" LN2 production facility
  - No upfront plant installation costs
  - ~10M\$/year nitrogen cost
- FIRE uses the Alcator C-Mod method of one pump and individual regulator vales for each flow circuit.
- A subcooler is used to provide 80 °K liquid nitrogen to the coils.
- The magnets are kept cold overnight and weekends, and only warmed up to room temperature during maintenance periods
- The storage requirements are higher than they were in the CIT design:
  - -The energy dissipated is higher than in CIT (18.7 GJ vs. 12 GJ)
  - -The number of pulses is higher than in CIT (40/week vs. 20/week)
  - -If 7,000 gallon trucks are used, this would require 60 trucks/day

The amount of radioactive nitrogen-13 generated is small and would be within allowables for most site boundaries.

- One day hold-up of N13 unnecessary
- One hour hold-up ok with nitrogen flush
- Eliminate hold-up if use helum flush

#### **Power Supplies**

- A 10 T pulse will require 14 Gigajoules for the TF system and 2 Gigajoules for the CS/PF magnets; the Peak power is 542 MVA and 412 MVA, respectively.
- Power equipment for TF and CS/PF magnets includes thyristor rectifiers, resistor banks, and switching-interrupter circuits.
  - -The total pulse rating of the rectifiers is approximately  $1000~\mathrm{MVA}$  for the  $10~\mathrm{Tesla}$  pulse.
  - -For a long-pulse option (eg- 4 Tesla, 2 MA), the total 243 second long-pulse rectifier rating is 345 MVA.
- For the 12 Tesla 7.7 MA case:
  - -An additional 200 MVA of thyristor rectifiers would provide a short-pulse 12 Tesla 7.7 MA capability
  - -An extended flattop at 12 Tesla could be obtained by inserting additional TF rectifiers in series to boost the TF charging voltage, bringing the total rectifier rating to 1850 MVA. An option would be to power the additional 650 MVA from a local MG storing at least 1.7 Gigajoules of energy.

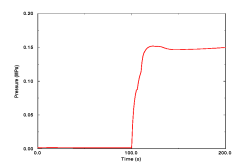


#### **Remote Maintenance**

- The strategy is to employ hands-on maintenance to the fullest extent possible. The activation levels outside the thermal shield are low enough to permit hands-on maintenance; temporary local shielding will be necessary when the duct shield plugs are removed.
- In-vessel components will generally be removed as integral assemblies and transferred to the hot cell for repair or processing as waste.
- In situ operations will be limited to inspection, vacuum window replacement, leak testing and, if necessary, dust removal.
- Remote maintenance will continue to be a driver for design of interfaces. Components have been given a classification and preliminary requirements are being accommodated in the layout of facilities and the site.

#### **Safety**

- Release targets for tritium, and activated tungsten, air and nitrogen have been established.
- A goal is to keep the total on-site tritium inventory below 30 g
   Site can be classified as a low hazard nuclear facility
- Confinement barriers:
  - -double-walled vacuum vessel is a highly reliable primary barrier
  - -thermal shield will serve as a moderately reliable 2nd barrier
  - -double confinement will be implemented in all penetrations attached to the vacuum vessel
- Examination of the potential safety concerns associated with the energy sources has not yet revealed any events that pose a serious challenge to the radiological confinement function. A preliminary analysis has been done for:
- Long term thermal response and passive decay heat removal under a complete loss of coolant condition for the divertor and VV -- decay heat is not a serious concern and oxidation of the activated PFC surfaces will not be significant.
- Break in the divertor or VV cooling lines inside of the VV—pressure does not rise to a level expected to compromise the VV radiological confinement integrity. Furthermore the chemical energy from Be-steam and W-steam interactions does not threaten the radiological confinement function of the VV.
- Deflagration and/or detonation of hydrogen upon mixing with air-- From the
  accident perspective, hydrogen from Be/steam and W/steam reactions was not
  of concern, however the tritium on the cryopumps must be controlled. The
  deflagration limit of 30 g- moles translates into a deflagration limit of ~ 300 g
  DT. Regeneration will be scheduled frequently enough to stay well below this
  limit.
- The control of plasma energy, magnet energy, loss of vacuum events, or potential cryogen/water interactions have not yet been analyzed.



# Pressure in FIRE plasma chamber resulting from an in-vessel break of the vacuum vessel cooling system

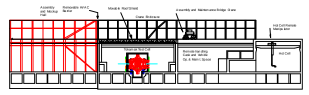
**Radiological Release Targets for FIRE** 

Tudiological Release Tulgets for 11					
	Normal Operation <sup>a</sup>	No-evacuation Limit			
Dose Limit	0.1 mSv/yr	10 mSv (1 rem) per off normal event			
	(10 mrem/yr)	on normal event			
Meteorology	Yearly	Best-estimate or			
	average	Average Weather			
Site	1 km	1 km	1 km		
Boundary					
Release	Elevated via	Ground	Elevated		
Point	100 m stack		via 100		
			m stack		
Tritium as HTO	8 g/a	150 g	1.3 kg		
Activated W	5 kg/a	5 Mg	53 Mg		
dust					
Ar-41	5 Ci/hr	b	b		
N-13	8 Ci/hr	b	b		
C-14	0.1 Ci/hr	b	b		

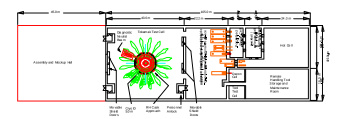
- Release targets have been reduced by a factor of ~ 10 relative to regulatory limits as an implementation of the ALARA principle.
- Not considered an accident hazard because of low inventory in FIRE

#### **Facilities & Siting**

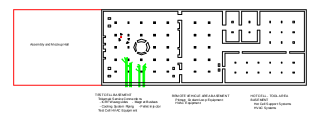
- A conceptual layout has been developed for the safety and non-safety related buildings based on a "green field" site. It may also be possible to adapt an existing facility to the FIRE project.
- The test cell size is determined by the size of the cryostat and space required for remote
  handling casks at ports (casks are at least 7.5 m in length and about 1.9 m in width).
  Several strategies are under consideration for the design of RH cask vehicles. A tentative
  routing for the vehicles to other parts of the facility has been selected.
- FIRE will take advantage of the shielding provided by the thick outer wall of the vacuum vessel and the magnet system. Port objects will provide equivalent shielding, making them both long and heavy, but with the result that the outboard end of the port objects will not become radioactive. The plasma facing end will be a strong radiation source, however the size and spacing of the ports make it impractical to include shielding in the casks. The remote handling requirements on the facility for routing and storage of these items is being evaluated.
- The hot cell concept assumes that some port mounted objects can be repaired. The extent and nature of these processes are not yet well developed, but it is expected that they will include replacement of divertor strike plates, and repair of diagnostic and plasma heating devices. Radioactive materials which cannot be returned to the tokamak will be processed in the hot cell to recover tritium from beryllium and will then be size reduced by sawing or cutting, and encapsulated for subsequent shipment to a waste repository.
- Some building requirements are not yet well developed, but a preliminary allowance has been made. For example, the cryogenics systems building is used to house indoor parts of the liquid nitrogen system. It also houses a liquid helium refrigerator for the cryopumps in the vacuum vessel and in the diagnostic neutral beam.
- Magnets will be cooled before each operating pulse, using liquid nitrogen, supplied commercially. If road tankers are used, the quantities of liquid nitrogen to be delivered and stored are significant, and will require well-developed facilities for management of traffic and off-loading.



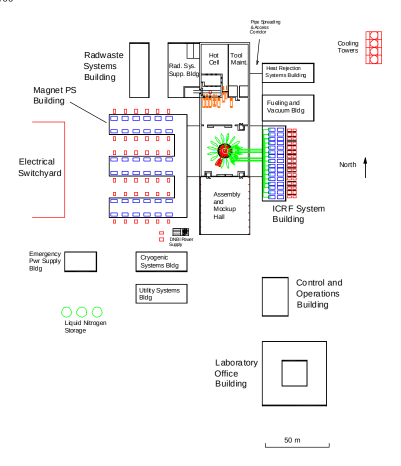
North-South Elevation View of Tokamak, Hot Cell, and Assembly & Mockup Hall



Tokamak and Hot Cell Building Plan View in Basement



Tokamak and Hot Cell Building Plan View in Basement



**Preliminary Site Layout** 

#### **FIRE Baseline Operation Summary**

Configuration	TF Coils:	CS Coils	PF Coils	PFCs
	Materials &	Materials &	Materials &	Materials &
	performance	performance	performance	performance
High Q Mode-	BeCu , 68%	OFHC	OFHC	Actively cooled
10T*	IACS for	(C10200);	(C10200);	outer plate;
6.44 MA	inner leg;	Tmax 152 °K	Tmax 173°K	inertially cooled
	OFHC in			baffle, inner
DT Fusion	remainder.			plate & FW:
<b>Power ~200</b>	18 s flat top			Max. divertor
MW	w/D-T;			heat load: 25
	26 s w/D-D			$MW/m^2$ .
12T mode	Same	OFHC;	OFHC;	Actively cooled
7.7 MA	materials;	Tmax 161°K	Tmax 183°K	outer plate,
7 77 1/212	12 s w/ D-T;	I max 101 ix	Thiax 100 IX	baffle, & inner
	15 s w/ D-D			plate; inertially
				cooled FW
Advanced	Same	Same	Same	Requires active
Physics Mode-	materials;	materials;	materials;	cooling of all
TPX-like	~214 s pulse	Tmax144°K	Tmax124°K	divertor & FW
4T/2 MA	duration.			components.
DD Fusion				_
Power				
~ 1 MW				
High Q-	Same	Same as	Same as	Requires active
Advanced	materials;	above;	above;	cooling of all
Physics Mode	~31 s w/ DT;	Tmax TBD	Tmax TBD	divertor & FW
$\sim 8T/\sim 5~MA$	~46 s w/ DD.			components.
~150MW				

\*note: for B limited to 10 T, cross-section of compression rings could be reduced

#### **CONCLUSIONS**

- Design has addressed all major systems, facilities and safety
  - FY99 Report available
  - FY00 Report available later this year
- Baseline design meets or exceeds initial requirements for 10 T,
   6.4 MA, flat-top > 10 s
- Possibility exists for longer pulses at lower fields (eg 8T, 5 MA, 46 s)
- Cost estimates underway

**Issue:** Active cooling required for all divertor and FW components for pulse > 25 s

Issue: For B limited to 10 T, compression ring cross-section could be reduced; inner leg material could change to BeCu with 77% IACS and pulses could lengthen slightly

Issue: For a bucked and wedged design and B limited to 11.5 T, TF coils could be entirely OFHC copper