# Spectrometer Solenoid Fabrication Status and Schedule

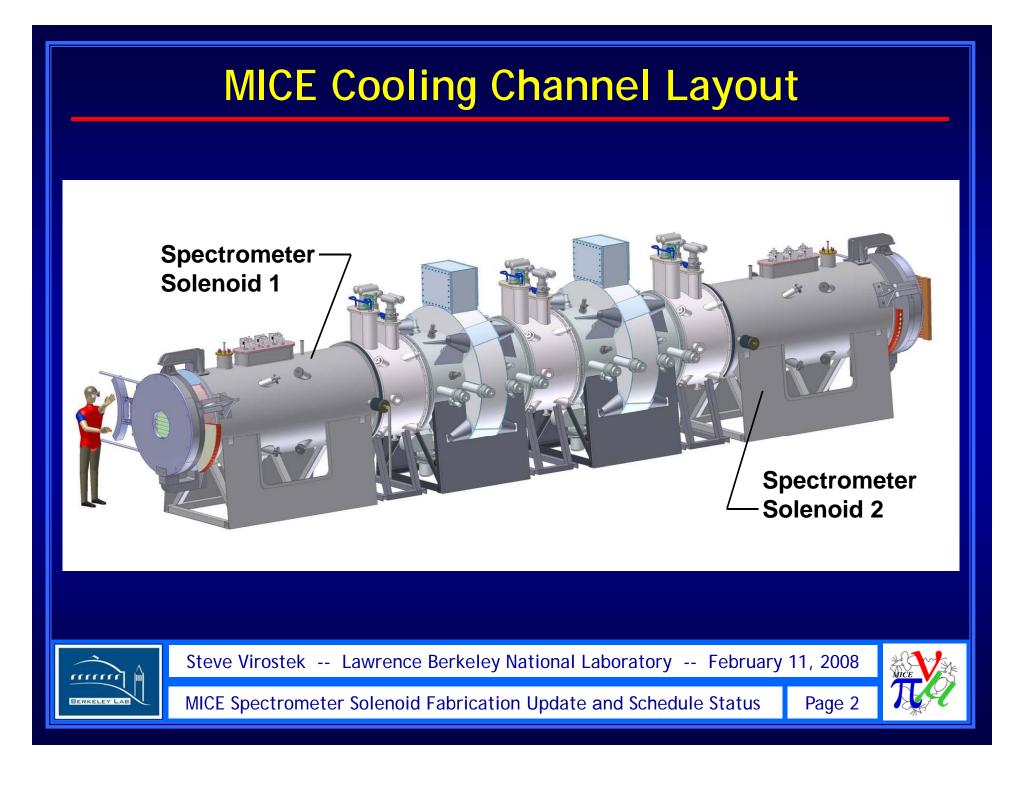
MICE CM20 @ RAL

February 11, 2008

#### **Steve Virostek**

Lawrence Berkeley National Lab





## Summary

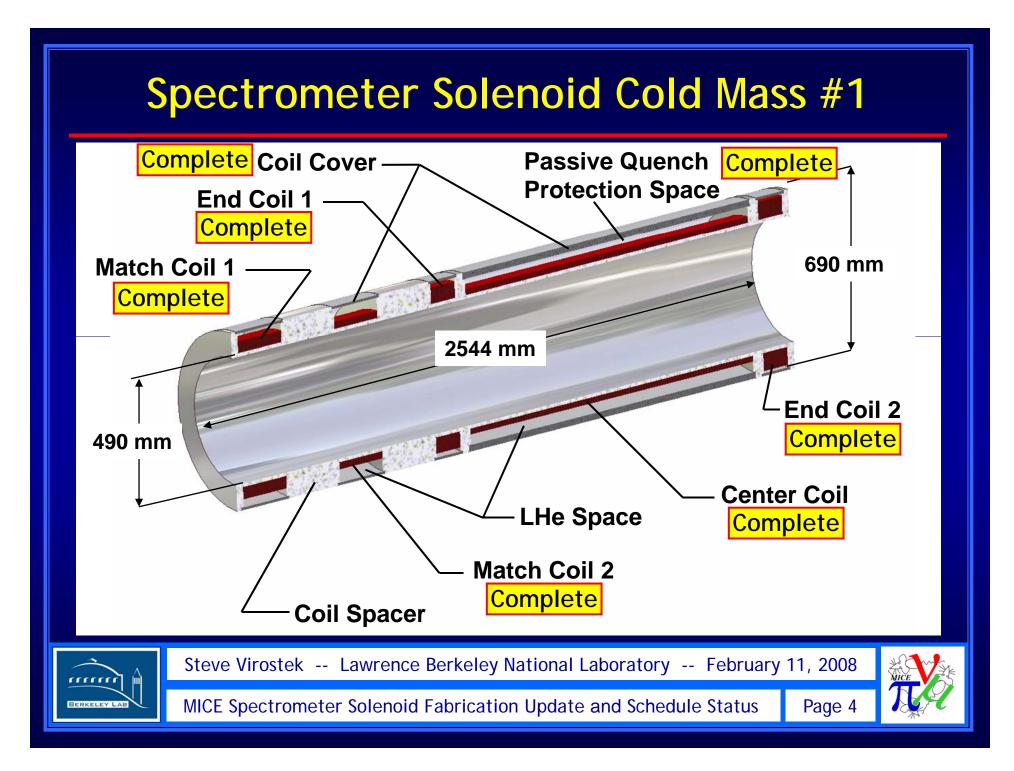
- •Completion of first magnet has been delayed by an problem with cold mass support clearances
- •Currently expect vendor testing and shipping to FNAL to be complete by the end of March
- Coil winding and banding of 2<sup>nd</sup> magnet finished
- Completion of the second magnet to follow the first by two to three months



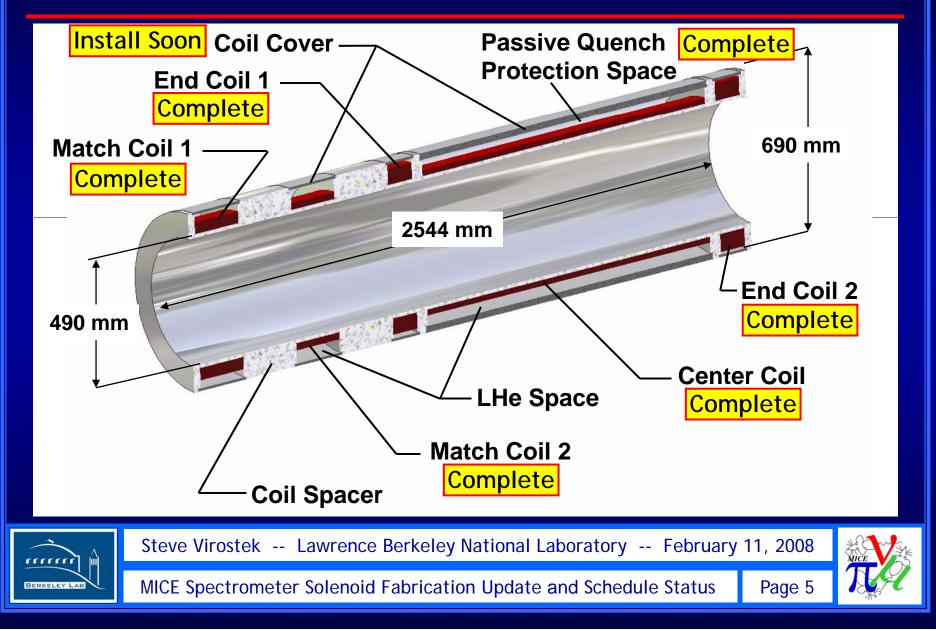
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## Spectrometer Solenoid Cold Mass #2



## Completed Cold Mass Assembly - Magnet #1





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### MLI Wrapping of Cold Mass Assembly



## **Outer Thermal Shield**



## MLI Wrapped Thermal Shield



## Installation of Thermal Shield over Cold Mass



## Installation of Thermal Shield over Cold Mass





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## Installation of Thermal Shield over Cold Mass





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## Vacuum Vessel and Support Stand



Vacuum vessel ready for assembly with cold mass



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#### **Inner Vacuum Vessel**



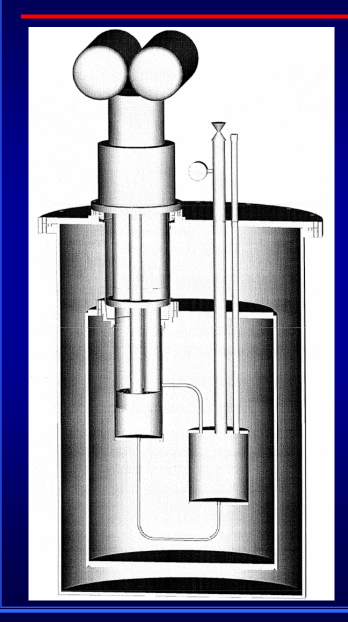
#### Service Tower Assembly







## **Cryocooler Experiment**



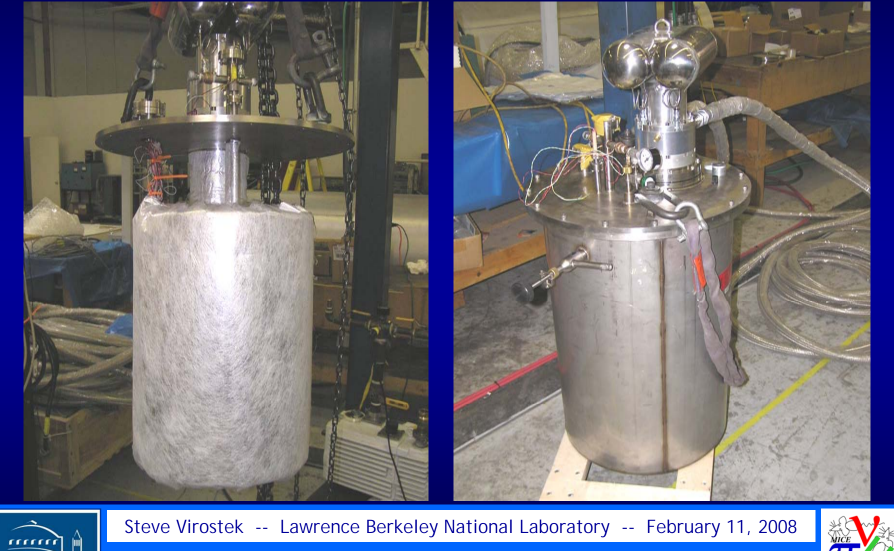
#### Purpose:

- Measure cooler performance @ 2.5-22 K
- Confirm drop-in mode, measure heat leak

#### Update:

- 1<sup>st</sup> series of tests completed in November
- Results were not conclusive due to some deficiencies in the test apparatus
- System was modified including addition of a larger liquid He storage vessel
- Tests are resuming now
- Experiment hardware will be available for future testing

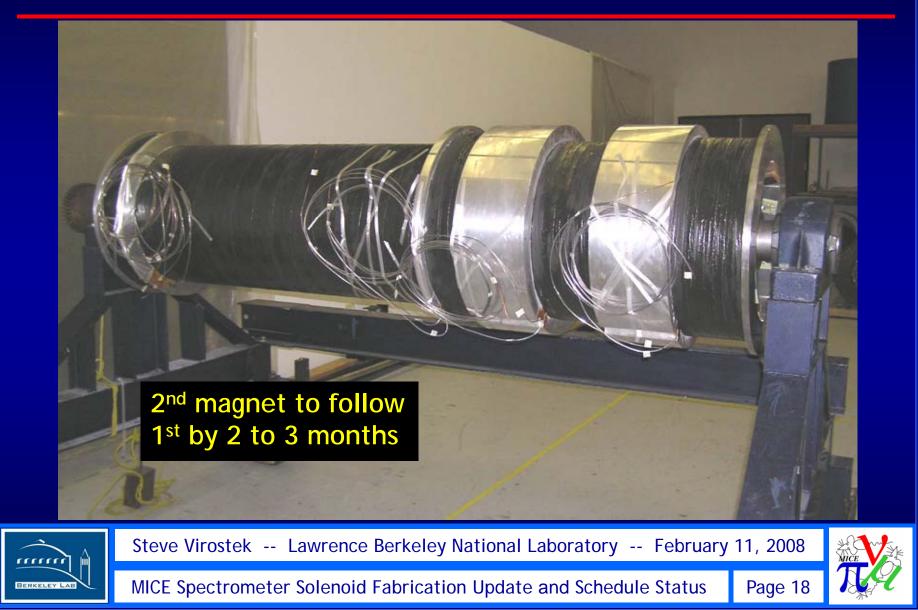
## Cryocooler Expeiment



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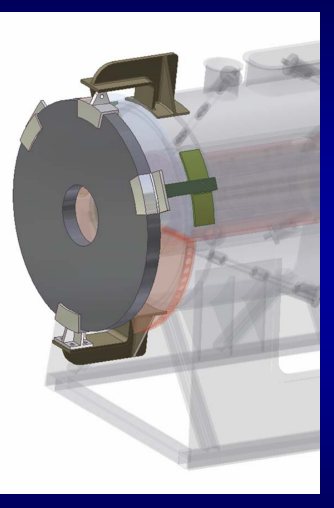


## Magnet #2: Cold Mass Winding Assembly



#### **Spectrometer Solenoid Iron Shields**

- Design integrated with TOF shield, and all fabrication drawings are complete
- Two sets of shields needed at FNAL and two sets at RAL
- Awaiting final quote from JK Mfg near FNAL before placing order
- A separate 2<sup>nd</sup> set of shields @RAL may be req'd (TBD)





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### **Updated Schedule Summary**

Task Description	2006								2007											2008							
	Jun	Jul	Au	g Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
Place Magnet Order with Wang NMR (LBNL)	•	Cor	nplete																								
Complete Magnet System Design & Review				🔶 Ca	omple	ete																					
Deliver Superconductor to Wang (LBNL)			<b>•</b> (	Comple	ete																						
Procure Coil Formers, Leads, Instrumentation, etc.									C	omple	əte																
Wind Coils on Coil Formers																	B	oth m	agne	ets col	mplet	е					
Deliver 4 ea Cryocoolers to Wang (LBNL)										•	•	Co	mplet	e													
Buy Power Supplies & Send to Wang (LBNL, UCR)											[			4 ea	60 A	4	ea 30	0 A									
Assemble and Leak Check He Shell																Com	plete			This n	nonth						
Fab System & Perform Cryocooler Tests																						2nd	ests	now			
Fab and Load Test Cold Mass Supports														[					Con	nplete	)						
Assemble Shield, Vac Vessel, Cold Mass Suppts																											
Install Hi-Tc Leads, Recondensers & Cryocoolers																							1				
Leak Checks, Cooldown & Acceptance Tests																											
Prepare, Pacakge and Ship Magnets																											
Magnet Setup at FNAL																											
Magnetic Measurements & Commissioning at FNAL																											
Ship Magnets to RAL for Installation																											



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## Summary

 1<sup>st</sup> magnet expected to be complete this month Vendor testing and shipping to FNAL in March Completion delayed by cold mass support issue Coil winding and banding of 2<sup>nd</sup> magnet finished 2<sup>nd</sup> series of cryocooler tests to be done soon Magnet #2 to follow 2 to 3 months after #1 Iron shield fabrication awaiting vendor quote



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The second

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