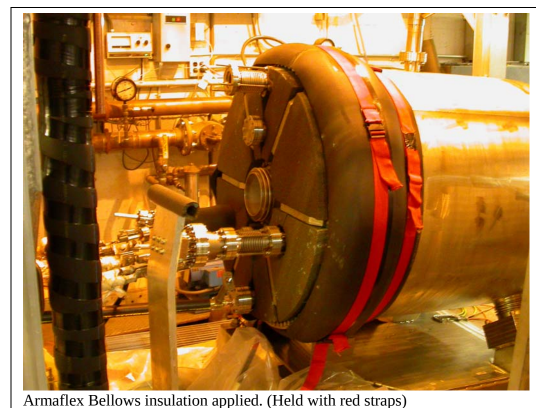
MERIT Magnet Testing Status Wednesday March 22 2006 VRVS



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Status:

Finalizing Insulation of the Cover. We had a temporary supply problem with the Stycast material. We investigated Bondo – but it failed the dunk test. Foamglas passed a propane torch test. It is not flammable – at least in air. We will paint the foamglass with the EPON system (Same epoxy used by CVIP as a filler)

Transformers have been retapped to the higher voltage, Open circuit (no-Load) tests of the power supplies have been conducted



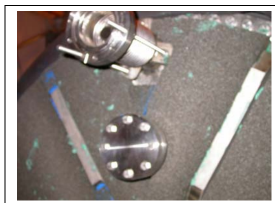
Dave Tracey Bonding Insulation with Stycast to MERIT Pulsed Magnet Cover

Bus Bar connections are complete – Silver plated and bolted. Still some support work to do.

LN2 supply line vacuum has been pumped.

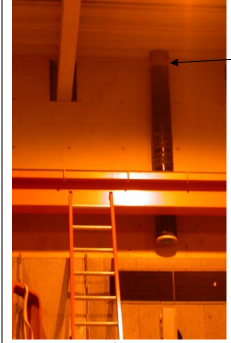
First segment of the vent pipe has been hung from the roof.

Chen-Yu is working on instrumentation. We needed to buy kits to add 0-10v output for the Capacitive level sensor –This was an option not originally specified – Only full/empty signals and digital readouts came with the unit.



Stycast and CTD material being used to bond the foamglas.

Nitrogen Vent Status – Being Hung



First segment of the vent line has been hung







Insulating the top (roof) segment of the vent line



Roof penetration has been hung. It still needs The skirt and some caulking.

- Thanks to Val and Phil

With a little luck we will start a cooldown tonight.

