

2005-02-09 L1 CAL Integration Mtg  
Salle des Heroes, 1600

Attendees: L. Bagby, J. Foglesong, J. Green, M. Mulhearn, N. Varelas, S. Lammers, R. Unalan

Sabina:

Learned how to run TAB software. Writing up test stand instructions.

John F:

Construction of AC Distribution box and Controller box for safety system in progress. AC Distribution box splits 30A service into two 15A services. Controller box shuts service off via the RMI. One Controller box ready. AC Distribution box expected next week.

Needs one 34 conductor cable (pleated foil) to finalize TS drawings. Where are they? The locker on the sidewalk is not accessible...who has the key? Suggested changing access...combination lock instead?

First ADF crate load/trip/CAN bus tested and installed in S106. Suggestion was made to install the crate on shelves since they will probably be installed in MCH1 fully populated.

Johnny G.:

Found connectors for TS test circuit. Samples ordered. Working on schematic.

Confirmed VIPA crate available for our use. The crate is tested, per PREP, and stored there until we are ready.

Mike M.:

Needs to install latest update of kernel to get Bit3 drivers to compile.

Requested link to CFT PS documentation for use in the TAB/GAB crate.

Generated line drawing for computer power connections on sidewalk.

Nikos V:

Requested a Comm. plan for the sidewalk. We need to determine the tests required to say we are ready for more split channel inputs.

Rahmi: Available to work on commissioning.

Lyn B:

Obtained another locker. Will be delivered as soon as it gets cleaned out.

Suggested getting another bench moved to the sidewalk, off of the plywood, for soldering iron and various tools. We don't want to connect this type of thing to the detector ground system.

Crate layouts shown and beginning to understand crate interconnects. Need to understand how to get fiber (length, path) from TAB/GAB to L2 in FCH test stand.

Investigating PORC requirements for PS.