

Summary of Installation Activities: 4/6/2006

L1 Calorimeter Trigger Upgrade

1. I started cabling M105. It is 60% done.
2. Dan pulsed M103 earlier this week and expressed that “things looked pretty good in M103”. He will send me the channel info later.
3. Dan also expressed the fact that, because the pleaded cables are not connected to the ATC/ADF cards and therefore the BLS lines are not properly terminated, the pulser signals we see on the scope are not the accurate representation of the signals. And therefore we will no longer record the pulse height of the signals and will not study the phi symmetry. The pulser test will be the indicator to the continuity on the BLS cables, if they are shorted or broken, and if the BLS cards are functioning properly.
4. Mike last night/early morning today finished the latest version of tablib and installed it on d0tcc3.

Please see the web for details. URL is <http://d0server1.fnal.gov/users/selcuk/www/default.htm>. This information is on the trigger online logbook also.

Selcuk Cihangir