

L1_Cal Int/Comm Team Toolbox

July 11-15, 2005

Mon, Jul 11	<p>Notice sent that Toolbox meetings start tomorrow w/ the weeks tasks. Label/Bundling scheme review LVDS/PFC Label/Bundling TAB→L3: Run w/BOT trig. Run w/D0 GAB→TFW: Prepare for AND/OR term verification at TFW.</p>
Tues, Jul 12	<p>ADF→TAB (Mike,Rahmi) Verifying parity check through ATC leading to final order placement. GAB→TFW (Mike/Cory) Success compiling and downloading GAB firmware. Clock and sync gap control lines validated with software tool. Next step, generate test patterns and confirm control and data lines w/scope. L2/L3 (Sabine/Nayeem) BOT trig file. TRANS SYS (Johnny) Engineering review today at 2 of transition system test card. Placing order if all is well. (Rahmi/Cosmin) Constructing Glenair harnesses for transition test system. (Alan/Jorge) Reviewing Foglesong drawings for cable labeling/plant. ORC(Lyn) Preparing docs in time for full ADF crate tests.</p>
Wed, Jul 13	<p>ADF→TAB (Mike,Rahmi) Finishing up on the ATC testing. It was pointed out this morning that the A/C connectors need to be tested as well as the B. Only the B had been done to date. Mike/Rahmi will do this test and let Johnny know the results so that the ATC order can be placed. GAB→TFW (Mike/Cory) Success compiling and downloading GAB firmware. Clock and sync gap control lines validated with software tool. Next step, generate test patterns and confirm control and data lines w/scope. L2/L3 (Sabine/Nayeem) Using a 'pulser' trig file as a model for the BOT trig file. They expect to have something to try by the end of the week. TRANS SYS (Alan/Fogie) Reviewing drawings for cable labeling/plant. (+Mike,Jorge)Deciding on the best way to use the MSU test system while minimizing the risk of damaging backplane/ATC connectors. ORC (Lyn) On vacation from July 14-18.</p>
Thurs, Jul 14	
Fri, Jul 15	