

Agenda:

- **Status, progress reports and the overall schedule**
 - L3:
 - **Status**
 - L3 control code delivered 10 events to the working nodes
 - L3 Filter modules
 - Leave open, do not freeze them
 - Definition of the output streams
 - Kirsten will describe L3 trigger scheme for MDC-2 next Friday
 - Access to the CalibDB :
 - Which modules need access to DB?
 - Which constants will be read from the DB at L3?
 - » Calorimeter, COT
 - Is the distribution mechanism in place?
 - » Single set of constant will be read and distribute to working nodes as a flat file – in progress
 - » Sophisticated constant initialization/update need infrastructure that is not on place at the moment
 - Dual ported disk
 - FC interface from b0dau31 is moved to b0dau32
 - 👍 CXFS does work now for b0dau32↔fcdfsg1
 - ☹️ IO performance is poor, investigation will follow

- **MC production**
 - Stream A: done – can do ROOT→YBOS conversion.
 - Can we start converting the files into YBOS format and storing them on the 30GB disks attached to the converter nodes?
 - » Yes
 - Stream B: regeneration in progress (about 40% done)
 - Stream C (B group) – in preparation
- **Production, release 3.6.0**
 - ROOT 2.24/04 - deployed
 - Initial tag
 - What is missing?
 - » LSHR
 - » CdfTrack I/O
 - Should we wait for everything to compile and link?
 - » Yes
 - Event format
 - L3
 - » Drop Reco banks
 - » Keep regional banks
 - MDC-2a production
 - » drop anything to keep event size of 50-60K
 - MDC-2b production
 - » Keep MC
 - » Liz will provide list of objects to be kept/dropped
- **Production farm:**
 - Running ProductionExe
 - Access to CalibDB
 - Splitting
 - Add Prereq to ProductionExe, do splitting in the Production job
 - Concatenation
 - Standalone exe
 - Test in progress

DB issues (from Rick StDenis)

- o OCS have people on-call through the helpdesk and operations staff.
- o For problems off hours one calls the data center operations, identifies the machine and the problem; they have a list of what is supported when, who to call, who to call next etc.
- o Point to clarify: local dba role for Online
- o Oracle can be contacted during normal business hours. We have a "silver" contract.
- o At this point there is no guarantee as to how long it will take to get databases or database machines back up in the event of a problem.
- o Review of databases in detail to show usage patterns and the parameters on the various computers is needed.
- o OEM messages are being received and responses will be made but not until autumn
- o At the moment it is a best effort basis and relying on backups.

Bottom line: do we need more than 8x7 support mode?

➤ **Stephan: 12x7**