

Agenda:

- **Status, progress reports and the overall schedule**
 - L3 farm
 - 24 working nodes + 3 output nodes are updated to RH6.1
 - Converter nodes are still under RH5.x
 - Tape drives
 - P/O out, arrival in a week. Another week for commissioning
 - June 12 is an optimistic estimation when tapes may be used for MDC tests
 - Dual ported disk
 - CXFS is running successfully on fcdfsg1
 - SCL is moved back to B0DAU31, IRIX is to be upgraded to 6.5.8
- **MC production**
 - ~500Gb is generated
- **Organization of 2-component tests**
- **release 3.6.0: what is a must for 3.6.0**
 - Shock treatment is prescribed
 - Switch to new ROOT – tonight
 - Tag date – first day next week when release is built
- **Next meeting – May 26 at 10am in FCC2A**

2-component tests

✌️ **L3+B0 CSL: successfully sustained 27MB/sec** ✌️

Test was proceeded before L3 farm upgrade to RH6.1

XXX format files were generated

3 Gb is copied to FCC

- ✓ The output file have been cataloged
- ✓ How to make the data files available for the Production Farm?
 - Definition of the output streams for MDC2?
- ✓ L3: filters
 - L3: input strategy (1x10 or 10x1)
 - Process events by events, repeating files when necessary
 - Forking XXX→Root converter is to be ready this week

Production Farm (ProductionExe)+splitting+concatenation

- when the ProductionExe is ready?

somebody will help Miro to install ProductionExe on FARM

calibrations are needed to run Production on FARM

When the splitter/concatenator is ready?

100-200Gb of disk space is needed for FARM. Stephan will find it