

May 29: status, progress reports and overall schedule

MC generation:

- Streams A and B done, stream C in preparation
 - The data files are stored on the Production farm, hardware reconfiguration will require these files to be moved to somewhere else (need about 500 GBytes for several days)
- Conversion to YBOS – started
 - FCDFSGI2 is used as a buffer, waiting for the the problems with the RAID controller on FCDFSGI2 to be resolved
- **L3: 10 events processed with L3 control software distributing the events to the worker nodes**
 - Validation in progress
- **CXFS:**
 - reads: from one side – about 65 MB/sec, from both sides – 10 MB/sec
 - Writes: from one side – about 50 MB/sec, from both sides – 30-50 MB/sec
- **Concatenator:**
 - in “TBuffer’ed” mode the raw I/O rate is 40-70 MB/sec(read+write).
- **Release 3.6.0: waiting for**
 - Compressed silicon clusters
 - Muon code
 - DataAccess package
- **Definition of the output streams for MDCII:**
 - Fedor volunteered to coordinate this with the physics groups
- **DIM:**
 - plan on having presentation on Friday