- CMS has enjoyed reasonably stable operations on T1 level. Good support over the holiday and work was completed.
- There have been some smaller problems with individual sites on the T2 level, is being followed up individually. Nothing systematic
- We have transitioned the Tier-0 infrastructure for the HI run. Based on the framework used for the rest of organized processing. We will begin decommissioning the old system in stages beginning today.
- We have finished up high priority MC workflows for winter conferences. There will be some stragglers, but mostly complete.
- -The Large scale re-reconstruction pass for all 2012 data has started
- * includes all parked data
- * expected to last till at least End of April
- * This is the largest data processing attempted by CMS in terms of number of events.
- * We will use the CERN after HI run is over
- Continuing work to work on HLT cloud. Working on increasing the scale and stability
- Issues:
- * The missed CRL update was disruptive over the weekend was disruptive. Two items we wanted to bring up in this meeting
- 1.) The error code the user receives is misleading
- 2.) The disruption of this failure is potentially worse than the security issue addressed. Perhaps it should not be fatal?

A 2 hour EOS upgrade was requested: We would prefer after HI run is concluded given that EOS is in the data taken path

The CMS document on the motivation for Disk/Tape Separation is attached to the agenda.