CCRC'08 Feb F2F Jan Minutes (1/3)

- •Run dates of 4-29 Feb and 5-30 May agreed.
- •LHCb pre-testing 4-17 Feb then full rate.
- ATLAS Tier 0 FDR for first week so start on 11 Feb
- •ALICE run for whole period as resources allow.
- •CMS performing functional tests at rates comparable to CSA07. Tests largely independent but to be overlapped with the other experiments.
- •Middleware versions to be stabilised as soon as possible last changes in week of 21 Jan. All Tier 1 to go to same levels.
- •Fast track bug fixes to be treated on a case-by-case basis.

CCRC'08 Feb F2F Jan Minutes (2/3)

- Experiment requirements were presented
 - LHCb presented detailed numbers. Need SE under SRM 2 with correct space tokens. No Feb data needs to be kept.
 - CMS requirements will be similar to last years CSA07. No serious plans to use space tokens having mainly T1D0 data.
 - ATLAS planning to use full physics simulated data in a daily
 10 hour 200 Hz duty cycle. First pass recon at CERN not to go to tape. Intensive 3 month MC campaign for the May run.
 - ALICE workshop mid-Jan to decide on target rates and metrics. Expect to keep about half of their raw data.
- All experiments were asked to present detailed numbers as LHCb had.

CCRC'08 Feb F2F Jan Minutes (3/3)

- Proposal made that each experiment have a run coordinator following all monitoring sources.
- Review made of SRM 2 production status. Dcache sites to enable space management, spaces per token to be configured at Tier 1 by 25 Jan, all experiments to use at least one space token with SRM 2.
- Experiments to write their target metrics by 21 Jan.
- Tape drive performance presented strong correlation with file size. Custodial sites must test concurrent load.
- Will be a daily review meeting at 15.00 except Monday when the weekly operations meeting will be used. Should complement the experiment operations meetings.