

Draft schedule for LHCC Comprehensive Review of LCG – 19-20 November 2007

NOTE – All times should be seen as MANDATORY 25% discussion, MAXIMUM 75% presentation**Monday 19 November 2007**09:00 Overview - (40') *Les Robertson*09:40 Resources and Accounting (20') *Sue Foffano*

10:00 Coffee

10:30->13:00 Stream A - part 1 - Applications10:30 Application Area (2h30') *Pere Mato*

- Overview (40')
- Simulation & generators (30')
- Core Libraries and Services (30')
- Persistency Framework Projects (30')
- Software process (20')

10:30->13:00 Stream B - part 1 - Mass Storage, Fabric, Networking

10:30 Mass Storage Progress (1h30')

- CASTOR (20') *Tony Cass*
- dCache (20') *Patrick Fuhrmann*
- DPM (20') *Jean-Philippe Baud*
- SRM v2.2 & Experiment Progress (30')

Flavia Donno

12:00 CERN Fabric - Tier-0 + CAF Status -

Performance - Reliability (30') *Bernd Panzer*

12:30 Networking including the LCG OPN (20')

David Foster

13:00 LUNCH

14:00->17:30 Stream A - part 2 – Grid, 3D

14:00 Middleware (1h00')

- Status of the middleware to support baseline services
 - general
 - EGEE specific
 - OSG specific
 - NDGF specific

15:00 Grid Deployment (1h30')

- Middleware Deployment (30')

15:30 Coffee

- Operations - EGEE and OSG (1h00')

17:00 3D project (30')

14:00->17:30 Stream B - part 2 - Tier-1s, Tier-2s

14:00 Tier-1 Status (1h30')

- Summary of the status of the Tier-1s (30')
- Reports from 3 Tier-1 sites (1h00')

15:30 Coffee

16:00 Tier-2 Status (1h30')

- Summary of the status of the Tier-2s (30')
- Reports from 3 Tier-2 sites (1h00')

17:30 Visit to the CERN Computer Centre

Draft schedule for LHCC Comprehensive Review of LCG – 19-20 November 2007

Tuesday 20 November 2007

08:30->12:30 Service & Experiment Status

08:30 Service Overview (40') Jamie Shiers

09:20 Experiment Status Overview (40')

10:00 Coffee

10:30 Experiment-specific sessions – demonstrations or presentations

- ALICE (30min.)
- ATLAS (30 min.)
- CMS (30 min.)
- LHCb (30 min.)

12:30 Management, planning and communications (20')