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Transient beam data acquisition

Wednesday 17 January 2007 11:00 (30 minutes)

In addition to systematic transient data acquisition, operation of the LHC will also require the possibility to make ad-hoc acquisition of some transient beam and possibly equipment data, in order to diagnose and solve specific problems and to cope with unforeseen difficulties. An attempt is made to outline the different transient data required for general operational purposes, together with the requirements for triggering and acquisition which are distinct from the general Post-Mortem data.

Presenter: CANCELED

Session Classification: Session 3