LHC Post Mortem Workshop - I



Contribution ID: 14

Type: not specified

Overview of providers

Wednesday 17 January 2007 13:45 (20 minutes)

Post Mortem will be the key to mastering the full complexity of LHC Operation and the interaction between systems. Many systems will be involved in full optimisation and understanding of performance. Today a few systems are providing data to validate and understand hardware commissioning. This must be extended giving priority to obtaining essential information related to achieving first collisions. This talk will review systems involved, discuss the nature of the information to be provided and attempt to identify some priorities. The vacuum system will be examined to demonstrate how these demands are being met.

Presenter: LAUCKNER, Robin (CERN) **Session Classification:** Session 4