## Workshop Chamonix XV

## Monday, 23 January 2006

## Session 01 - The minimum workable LHC - plans and requirements for beam commissioning, years 1 and 2 (09:00 - 12:30)

| time  | [id] title   | presenter            |
|-------|--|----------------------|
| 09:00 | [73] Summary of overall commissioning strategy for protons   | BAILEY, Roger        |
|       | [71] Electrical circuits required for the minimum workable LHC during commissioning and first two years of operation | GIOVANNOZZI, Massimo |
| 09:50 | [72] Beam measurements required in the first two years of LHC commissioning  | ZIMMERMANN, Frank    |
| 10:15 | Coffee Break   |                      |
| 10:45 | [65] Real Time Feedback required   | STEINHAGEN, Ralph    |
| 11:10 | [90] Vacuum Conditions Required  | BAGLIN, Vincent      |
| 11:35 | [81] Radiation Protection Constraints During the Life Time of LHC  | FORKEL-WIRTH, Doris  |
| 12:00 | [80] Beam Commissioning: Required Applications   | LAMONT, Mike         |