Muon Commissioning Milestones
(v1.1 - 16.08.2007)

M2-M5

1) **November 30**: M2-M5 side C readout under PVSS up to ODE; internally time aligned; ready to send data to TELL1. No HV required at this stage.

2) **December 21**: M2-M5 Upper Quadrant side C commissioned with gas and HV; all PVSS debugged (DAQ and HV); TELL1 working. Ready for global commissioning and Cosmics Run.

3) **February 18 '08**: all M2-M5 fully commissioned and ready for global commissioning.

M1

For M1 this we are strongly dependent on the installation times. Interventions on the Calorimeter must be carefully planned and agreed in advance to minimize interferences. At the moment we are within schedule. However we do not believe that we could commission all of M1 before end of March: the M1 commissioning could have to be completed with the area closed. Therefore highest priority will go to fully debugging the hardware (chamber and cables) before end of March 08.

4) **February 20 '08**: M1 side C all hardware debugged and connectivity checked (no time alignment)

5) **March 26 '08**: M1 side C commissioned (as in 2))

6) **March 26 '08**: M1 side A all hardware debugged and connectivity checked (no time alignment).

<<<<<<<<< Area closed >>>>>>>>

7) **April 25 '08**: M1 side C commissioned (as in 2))

A more detailed internal schedule is in preparation.