MOM commissioning requirements 28/2/11

- 1. Basically steady operations, no magnet leaks or water flow problems.
- 2. Faulty vacuum gauge on DS transfer line: has been reading 4.3e-3 mbar since 15/2. Mike Courthold informed but no action yet.
- 3. Magnet water chiller had leak at pumping station on 15/2. This has been fixed but level sensor leads calibrating: been reading ~60% since 16.2.
- 4. Ian Mullacrane has been requested to move electrical sockets from bottom to top of Q123 p/s rack to avoid possible leaks from water cooling pipes. Will be at RAL Tues./Thurs. this week and will look at it then.
- Both trackers operating in Lab. 7. Cosmic data being read out from tracker
 Need Vesda monitoring system setting up for tracker 1 before it can be left unsupervised. This needs electrical junction box and Ian Mullacrane will look at this with Craig Macwaters this week.

R. Gamet.