

## 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.
5. Both trackers operating in Lab. 7. Cosmic data being read out from tracker 2. 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.