Flight Integration Support Update

- **Engineering Model Package – Heather**
  - EM tag survived gamma source test runs

- **OPUS – Dan**
  - Stored procedures still being written. Expected to be done on Thursday
  - Alex auto-producing Perl wrappers and web services
  - Matt writing initial web interface to allow user to input task configuration

- **Calib infrastructure – Joanne**
  - There has been some progress on the rdbModel package (package which provides the underpinnings for the gui and batch-like interfaces to the calibration metadata database). In particular, the classes and methods handling the SQL transactions have been designed and partly written.

- **CAL Calibrations**
  - Writing document on calibration of flight modules and make it available by April CAL software meeting at NRL.
  - Comparing widths from Landau vs log-normal fits for muon peaks

- **TKR calibrations (and analysis)**
  - Discussion with Eduardo about tests for tracker I&T. Developed an initial list of histograms using digitized data, and estimates of number of triggers required