Flight I&T Support Update

- EngineeringModel package and LDF
  - Current tag v3r0402p18
    - System tests in progress v3r0402p17 - Julie
  - Still on the hook for a LDF unit test
    - Sorting CAL and TKR readouts is now done
    - Preliminary version is included in the latest LatIntegration tag.

- ROOT 4.00/08 is due to be released soon.
  - After testing – we will be moving to it
    - Should support > 2 GB files
EngineeringModel contd.

- Tag Collector has been updated to include the EngineeringModel - thanks Navid!
  http://www.slac.stanford.edu/www-glast-dev/cgi/tagCollector

- If you have tagged a package that should be included in EngineeringModel – please either use the tag collector or e-mail: heather@slac.stanford.edu
Calorimeter: Sasha & Zach

- No specific input – but certainly much work will be reported in the CAL report.
- New tag for calibGenCAL v2r3p4
  - Now included in EngineeringModel
Tracker

- Leon returns today! (July 8\textsuperscript{th})
- Work continues on converting Hiro’s alignment algorithm into a Gaudi algorithm
  - This needs to be available by late August for the 2 tower test
Various Calibration Stuff

- working on Root classes for Calibration as prelude to conversion service - Joanne
- rdbGUI stable, ready for the adventurous
  http://www.slac.stanford.edu/exp/glast/ground/software/notes/rdbGui/rdbGui-use.shtml
FRED – Riccardo

- Working to allow user input of run/event id.
- In a related story.. RootIoSvc has been updated to allow a client to determine if a given run/event id pair exists before attempting to read it in.
Pipeline

- Dan finished the stored procedures as his way of celebrating the 4th of July holiday.
- Navid gave up a weekend of fun to complete the web interface.
- Delivery to I&T is imminent.