

# Minutes of 6 June 2000 CalSW

- **There is now a weekly *opportunity* for a CAL s/w and data analysis meeting.**
  - Introduction
  - Calibration status at NRL
    - Need light yield calibration (fC to MeV) for small PIN.
    - Cross calibration of HEX8 with LE doesn't work well because of strong nonlinearity in overlap range.
    - Using 20 GeV single-positron runs and 20 GeV multi-positron runs. In progress.
  - Software and analysis status in Paris
    - See <http://cdfinfo.in2p3.fr/Experiences/GLAST/Studies/TBRecon.new.html>
    - My summary:
      - Cross talk exists on Y- side (of order  $10^{-3}$  per log)
      - Similarity of quadratic terms suggests to Sacha that model should use fixed curvature and additional free offset.

# Action Items

- Starting an action item list
- JEG                      Compare relative gains to muon gains.
- JEG et al              Choose logID numbering scheme.
- ADA                      Provide s/w development summary to WNJ. **Done.**