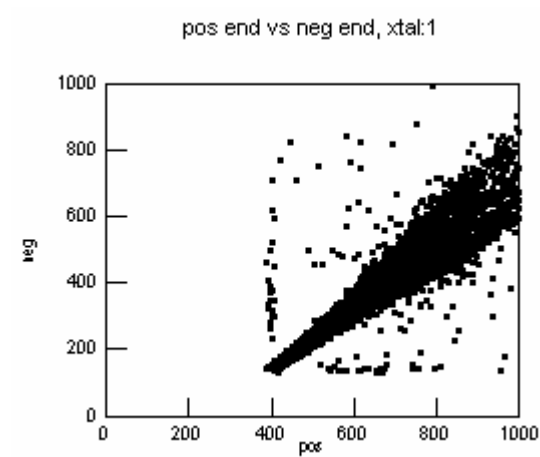
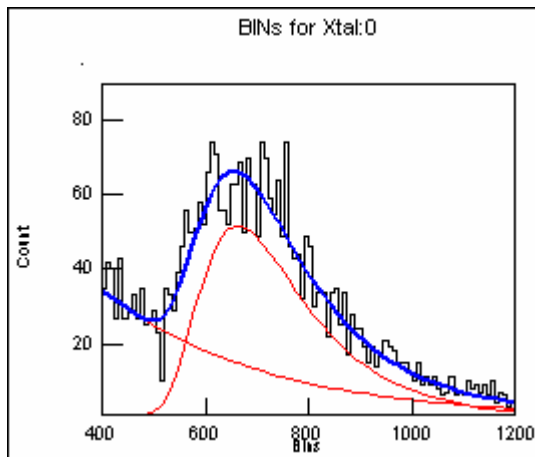
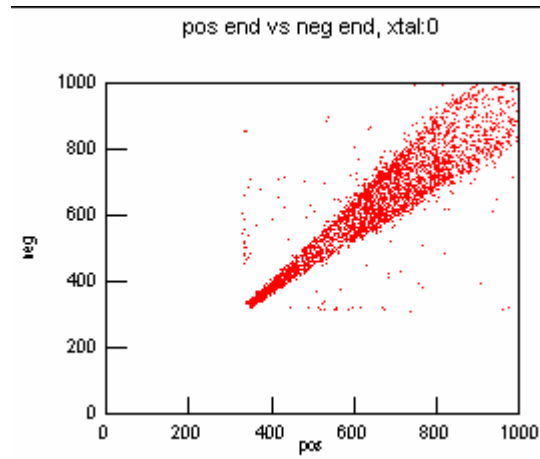
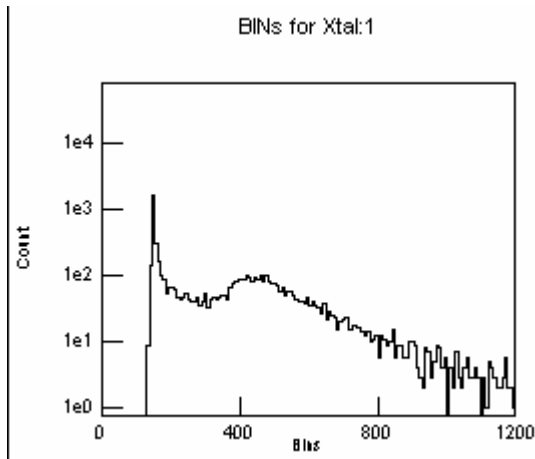
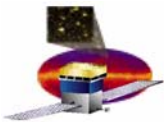
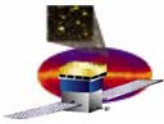


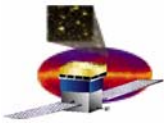
-
- **LATTE**
 - **Demonstrated to work with the LAT Testbed**
 - **Testbed consists of 2 TKR cables, 9 MCMs, full CAL**
 - **Register accesses to both subsystems work**
 - **Events work, but demonstrated from only one subsystem at a time so far. However, LATTE has no influence over event construction or reception.**
 - **A data taking script has been written to work with both CAL and TKR**
 - **Plots are done using Hippo (see next page)**
 - **Script runs correctly on CAL separately**
 - **Script runs correctly on TKR separately? (in progress)**
 - **Script will be tried on the testbed momentarily**





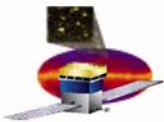
Calorimeter

- **All scripts from NRL have been converted to run under the current LATTE release**
- **Jim now has the knowledge on how to convert all plots to Hippo**
- **Planning to hand over the converted scripts to NRL by end of next week**
 - **These will form the new baseline**



Tracker

- **Functional tests ready**
- **Studying error events**
- **Studying ladder 4 problem**



Schedule (chronological)

- **Gilles left today**
- **Ric will be away Tues. 9/2 to Tues. 9/23 (inclusive)**
 - **Will attempt to maintain e-mail contact**
- **Selim will be away Fri. 9/5 to Mon. 9/29 (inclusive)**
- **Luca leaves Sat. 9/6**
- **Eduardo will be away Sat. 9/13 to Tues. 9/23 (inclusive)**
- **Mike will be away for the month of October**

- **Online issues to be moderated by Eduardo and Mike**

- **Weekend activities planned:**
 - **Continue CAL plot conversion to Hippo**
 - **Continue work on TKR error events**
 - **Continue work on automating Run data transfer to SAS and eLog**