GLAST Large Area Telescope
Engineering Meeting

Near term flight hardware buys
Status of TKR bottom tray design

February 4, 2003
Lowell A. Klaisner
Stanford Linear Accelerator Center
Chief Engineer

Klaisner@slac.stanford.edu
650-926-2726
Subject

• Purpose:
  – Review planned buys of flight hardware between now and CDR and plans to get them on the LAT approved lists
  – Review the current status of the TKR bottom tray design

• Outcomes:
  – Understand the actions required to get the planned parts on the approved lists and keep the buys on schedule
  – Understand the proposed new bottom tray design to provide suggestions to the Tracker engineering effort and to get support from the rest of the project for a successful implementation
Phone Info: 800-254-5926 (Domestic)  Meeting ID 920906
973-638-3138 (International)

Agenda:

1. Introduction  L. Klaisner  10 Min
2. Status of flight hardware buys  L. Klaisner  15 Min
3. Tracker bottom tray design  T. Borden  45 Min
4. Discussion  L. Klaisner
Schedule

• Engineering Meetings
  – February 11, 2003  Grounding (particularly for EMI/RFI)