

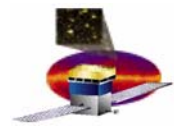
Design Engineering

GLAST Large Area Telescope Engineering Meeting

Near term flight hardware buys
Status of TKR bottom tray design

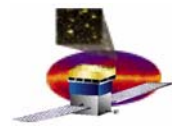
February 4, 2003
Lowell A. Klaisner
Stanford Linear Accelerator Center
Chief Engineer

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

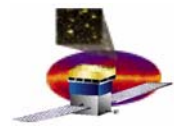


Agenda

**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)**