

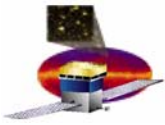
Design Engineering

GLAST Large Area Telescope Engineering Meeting

LAT Assembly Sequence

March 11, 2003
Lowell A. Klaisner
Stanford Linear Accelerator Center
Chief Engineer

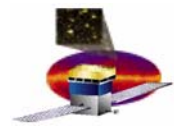
Klaisner@slac.stanford.edu
650-926-2726



LAT Assembly Sequence

- **Purpose:**
 - **Discuss current plan for assembling the LAT by the I&T group at SLAC**

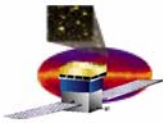
- **Outcomes:**
 - **Instrument and subsystem managers understand the design implications of the assembly sequence**
 - **Identify conflicts between the plan and subsystem expectations for access**
 - **Identify the implications of deintegration at various stages of instrument assembly**



Agenda

Agenda:

- | | | |
|---------------------------------|--------------------|---------------|
| 1. Introduction | L. Klaisner | 10 Min |
| 2. LAT Assembly Sequence | L. Wai | 50 Min |
| 3. Discussion | L. Klaisner | 15 Min |



Schedule

- **Engineering Meetings**

- **March 18, 2003** **No Meeting** **Peer Reviews**
- **March 25, 2003** **No Meeting** **Peer Reviews**
- **April 1, 2003** **Manufacturing Engineering** **J. Clinton**
Quality Assurance **D. Marsh**