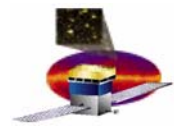


GLAST Large Area Telescope: Engineering Meeting

Lowell A. Klaisner
Stanford Linear Accelerator Center
Chief Engineer

Klaisner@slac.stanford.edu
650-967-6290



Subject

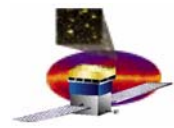
Engineering Models

Purpose:

1. For project management and subsystem managers to understand each subsystem's plans for engineering models.
2. To review the scope and schedule for integrating the subsystem engineering models into a LAT engineering model.
3. To review the expected state of engineering model testing at the time of the CDR.

Subsystem presentations:

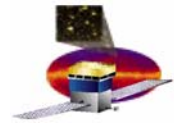
1. Description of the planned engineering models.
2. Discussion of the risks that the planned tests will mitigate.
3. Discussion of the planned tests.
4. Schedule for the engineering models construction and testing.
5. Schedule for delivering a model to I&T



Agenda

Agenda:

Introduction	5 min	Klaisner
Mechanical	10 min	Campell
ACD	10 min	Thompson
CAL	10 min	N. Johnson
TKR	10 min	R. Johnson
Electronics	15 min	Haller
I&T	15 min	Bloom



Future Meetings

- **October 22, 2002 – No meeting, Collaboration Meeting**
- **October 29, 2002 – End to end instrument level testing**