GLAST Large Area Telescope:

Overview

Lowell A. Klaisner
Stanford Linear Accelerator Center
Project Manager

Klaisner@slac.stanford.edu
650-926-2726
LAT Organization Chart

EPO
L. Cominsky

Principal Investigator
P. Michelson
Instrument Scientist
S. Ritz

Collaboration Science Team

Senior Science Advisory Committee
N. Gehrels

Instrument Advisory Committee
S. Kahn

Project Manager
L. Klaisner
D. Horn
J. Martin
D. Nicholson, Admin

Deputy for Systems
D. Horn

Instrument Science Performance
S. Ritz

Design Integration & Analysis
M. Nordby

Electrical Integration
G. Haller

System Engineering
P. Hascall

Integration & Test
E. Bloom

Project Controls
T. Boysen

Mission Assurance
D. Marsh

Manufacturing Eng.
J. Clinton

TKR
R. Johnson

CAL
N. Johnson

ACD
D. Thompson

Mechanical
M. Campell

DAQ & FSW
G. Haller

ISOC
D. Lung (acting)

SAS
R. Dubois
Project Priorities

1. Integration of Flight Tower A into the Grid.
   a. Execute our plans
   b. Clean up all documentation
      i. Currently drawing release is about ½ of plan and 1/3 of total

2. Develop work arounds to get the back to 9 weeks float

3. Prepare for the Lehman Review (March 30, 30 and April 1)
   a. Process outstanding CCBs for new NASA funding
      i. Tracker work in Italy
      ii. Additional software personnel
      iii. Additional Quality Assurance personnel
      iv. Additional I&T personnel
   b. Process any CCBs to match our current plan (0 Sched. Var.)
   c. Execute our plans
Agenda

8:00  Introduction                  Peter Michelson
8:15  Overview                     Lowell Klaisner
8:30  System Engineering           Pat Hascall
9:00  Design Integration & Analysis Martin Nordby
9:45  Tracker                      Robert Johnson
10:45 Calorimeter                  Neil Johnson
11:45 -12:45 Lunch
13:00 ALL HANDS – ROB – Redwood Rooms C&D
14:00 Data Acquisition             Günter Haller
15:00 Anticoincidence Detector     Tom Johnson
16:00 Mechanical Systems           Marc Campell
17:00 Integration & Test           Elliott Bloom
18:00 Summary/Adjourn              Lowell Klaisner