

- Planned accomplishments for upcoming 3 months
  - Continue draft of the GLAST SLAC Virtual Visitor Center LAT simulation.
  - Finish TOPS Module #2, which includes implementing changes and sending it to the printer.
  - Ongoing work with the robotic telescope.
  - Continue draft storyboards for new Space Mystery.
  - Review of new AGN Pop-up children's book
  - Space Mystery animation samples
  - New GLAST trading card game in final review
  - Attend HEAD meeting in New Orleans and do a four hour workshop for the local teachers, which GLAST is supporting.

#### 8/31/2004

## 4.1.C E/PO- July 2004

### •Significant accomplishments for August

–We now have a contract with ATG for a T1 line at Pepperwood. This is scheduled to be installed in the next couple of weeks.

-Gordon Spear and Tim Graves have decided to create two separate portals to the GTN website; one for partners (people with observatories) and another for participants (people/students who want to use the observatories).

-Lynn Cominsky helped Kevin Grady with a slide that he was going to present at a management review of GLAST.

–We held a meeting to review the AGN popup book, and sent a review packet about it to the EAs for their review.

-Tim Graves and Gordon Spear teleconferenced with Aaron Price and Arne Henden (AAVSO and NOAO, respectively) about developing a PSF-fitting photometry package for small telescopes.

GI AST

# 4.1.C E/PO- July 2004

### •Schedule Variances

-We are on schedule and continue to work on all tasks.

### •Schedule recovery plan

-We plan to do a teacher workshop for GLAST at the HEAD meeting in New Orleans, this will fix our schedule issues with the cancelled workshop at MSFC.

### •Cost Variances

-The variances are expected to be corrected over the next two months, as invoices are being submitted from our subcontractors (Lucas and TOPS) and travel funds are now being reimbursed to the Educator Ambassadors.

GI AST