



4.1.C E/PO– May 2004

- **Planned accomplishments for upcoming 3 months**
 - **Ongoing CCD testing for the robotic telescope, including calibration and pointing model development.**
 - **Continue draft storyboards for new Space Mystery**
 - **Continue draft of the GLAST SLAC Virtual Visitor Center LAT simulation, site pages are created.**
 - **Finish reviews of TOPS Module #2, implement changes and send to printer**



4.1.C E/PO– May 2004

- **Planned accomplishments for upcoming 3 months**
 - **Finalize and print new AGN Pop-up children’s book**
 - **Space Mystery animation samples**
 - **Design and coordinate Educator Ambassador training, to be held at SSU July 21-29.**
 - **Print the GLAST public brochure**
 - **New GLAST Trading card game in final review**
 - **Attend National AAPT meeting in Sacramento, CA. We will have the booth there.**



4.1.C E/PO– May 2004

•Significant accomplishments for June

–Phil Plait and Sarah Silva attended the Chicago 2004 meeting. This was a joint minority scientist and E/PO effort designed to increase the awareness of science in underrepresented and underserved groups. “A Workshop to Foster Broader Participation in NASA Space Science Missions and Research Programs”

–Tim Graves has finished developing a pointing model for the GTN telescope, thus concluding the engineering phase of the telescope's installation. The next step is the preliminary data acquisition phase.

We also had a meeting with a potential internet provider to discuss installation of a T1 line to the observatory for the purpose of making the facility remotely accessible and eventually robotic.

–Sarah Silva, Phil Plait, and Lynn Cominsky are busily preparing for the Educator Ambassador training session in July. GLAST materials such as the Active Galaxies Educators Guide and TOPS will be used.



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•Significant accomplishments for June

-Philip Plait was at GSFC for the Venus transit and met with Mark Hess (GSFC PAO), Nancy Neal, and Wade Sisler to discuss future E/PO efforts. GLAST materials (including the magic cube, miniPlots, and the AGN Educators guide) were given out as examples of the quality of work done by the SSU E/PO Group.

- 10,000 GLAST Stickers were received from the printers -- 5000 were immediately mailed to members of the SWG, the project office and GSFC.

-At the Denver AAS meeting, (after running his press conference) Lynn Cominsky presented NASA Administrator Sean O'Keefe with a GLAST magic cube, and he mentioned GLAST in his presentation to the Society. At a tour of Stanford, he was also shown a poster for the Educator Ambassador program, and he was interested in that program. Cominsky has written to Gwendolyn Brown (NASA CFO) regarding the program, at her request.



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•Significant accomplishments for June

-Tim Graves and Lynn Cominsky met with Tom Lucas, Andrew Hamilton and about 10 other members of the development team from the Denver Museum of Nature and Science, NCSA and Spitz. The initial script for the planetarium show was reviewed in detail, and animation sequences were plotted.

Following the meeting, Lucas revised the planetarium show script to include more about GRBs, AGN, GLAST and Swift.

- A revised version of TOPS #2 was received from Ron Marson. It is under review at SSU and has been sent to WestEd for their comments.

-On July 24th at 7 pm we will be holding the “First Light” ceremony at our new Pepperwood observatory site. All are invited - we will be sending out formal invitations in a week. Please email Sarah if you have any questions. sarah@universe.sonoma.edu



4.1.C E/PO– May 2004

- **Schedule Variances**

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

- **Schedule recovery plan**

- None.

- **Cost Variances**

- The variances are expected to be corrected over the next months, as invoices are being submitted from our subcontractors (Lucas).