

- Planned accomplishments for upcoming 3 months
 - Ongoing CCD testing for the robotic telescope, including calibration and pointing model development.
 - Continue draft storyboards for 1 new Space Mystery
 - Continue draft of the GLAST SLAC Virtual Visitor Center Tour, site pages are created.
 - Finish reviews of TOPS Module #2,





- Planned accomplishments for upcoming 3 months
 - Finalize and print new AGN Pop-up guide
 - Space Mystery animation samples
 - Design and coordinate Educator Ambassador training, to be held at SSU July 20th-29th.
 - Print the GLAST public brochure
 - New GLAST Trading card game in final review



•Significant accomplishments for May

-Finished the GLAST public brochure-it is at GPO for printing.

-Updated the GLAST E/PO and GTN websites.

-The GLAST card game rule book and the card game is available for download and review at <u>ftp://epo.sonoma.edu/pub/GLAST/</u>. Due date for review is June 10th.

–Phil Plait attended the Society for Astronomical Sciences (SAS) meeting in Big Bear, CA. Plait gave a GTN presentation, and it was very well received. As a result he has potentially generated many new GTN participants.

–Lynn Cominsky, Tim Graves, and Gordon Spear are attending the Summer 2004 AAS meeting. Spear is doing a verbal presentation about the GTN program.

-Cominsky and Tim Graves met with Tom Lucas and discussed the PBS Nova Show and planetarium show with the Denver Museum.





•Significant accomplishments for May

–Aurore Simonnet continues to work on a "Just So" story to go along with the AGN popup book. Here is a link to a sample of the story characters with little captions to go with each:

http://glast.sonoma.edu/teachers/agn/agjetstoryexcerpt.pdf

–Lynn Cominsky, Phil Plait, and Silva attended the "Beyond Einstein" symposium at Stanford University. At the meeting we held a two-hour mini-session for QuarkNet teachers where we demonstrated and discussed GLAST educational materials.

-Gordon Spear developed specific recommendations for modes of working with the GTN for our participants and partners. He also developed the Pepperwood Completion Plan (PCP). This plan (if implemented) will give us full remote control of our telescope system (GORT, the GLAST Optical Robotic Telescope) from the control room at the Hume Observatory at Pepperwood by July 24, and remote control over the internet by September 1.

4.1.C EPO



•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).

