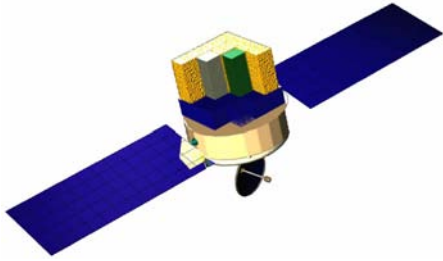


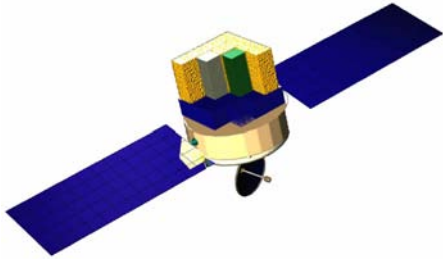
GLAST E/PO Program

- E/PO program specified by NASA HQ to be 1- 2% of total program budget
- E/PO is aimed primarily at K-12: GLAST science is most appropriate for high school students
- Significant involvement by science team is required
- Project should reach large numbers of teachers and students
 - LAT EPO program includes: print and web-based lessons, web chats with GLAST scientists, and GLAST Ambassador teachers
 - Total GLAST EPO program may include TV show & GEMS guide



GLAST E/PO Program

- Lynn Cominsky is E/PO Lead
 - Sonoma State University
 - Deputy Press Officer of AAS
 - Lead of LAT E/PO
- Sonoma State University has excellent E/PO experience
 - E/PO lead institution for Swift (Laura Whitlock)
 - Recently awarded LEARNERS NASA grant to develop Space Mysteries, an interactive series of web-based adventures to teach physical science and mathematics at the high school level
 - Swift and GLAST will both fund the development of additional Space Mysteries
 - SSU is a California Science Project site for K-12 teacher training



GLAST Public Relations

- Public Relations must be separate from EPO, but some items are useful for both purposes.
- PR activities will be lead by GSFC and will include activities at Stanford, SSU and MSFC.
- Upcoming activities include:
 - Updated and redesigned Web sites
 - New brochure
 - Improved display booth
 - GLAST movie
 - Posters