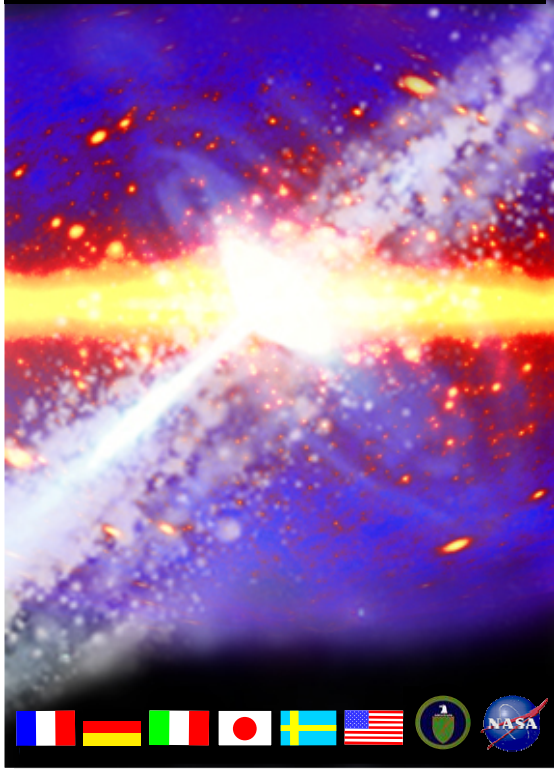




Gamma-ray Large
Area Space
Telescope



GLAST Large Area Telescope

LAT Flight Software
TRR

Safety

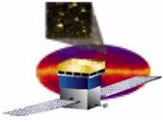
Dick Horn
FSW Manager

Stanford Linear Accelerator Center



Safety

- **FSW Safety**
 - To date, no FSW component has been identified as safety critical by Project Management.
 - Should that situation change, the FSW Development Team will conduct a software safety program on the identified component that complies with NASA-STD-8719.13A, "NASA Software Safety Standard."
- **Dataflow Laboratory and Testbed Safety**
 - As discussed in individual QT procedure documents, test procedures follow the program requirements identified in the GLAST LAT System Safety Program Plan, LAT-MD-00078
 - SLAC Environmental Health and Safety Requirements:
 - An Area Hazards Analysis (AHA) for the Dataflow Laboratory, conforming EH&S requirements, has been prepared and approved
 - All members of the Test Team have completed Job Hazard Analysis and Mitigation (JHAM) forms for work related to FQT.



Wrap-Up

- **Discussion**

- **RFA Forms are Available**