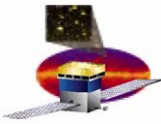


# GLAST Large Area Telescope

**LAT**  
**Instrument Science Operations Center**

**Rob Cameron**  
**Stanford Linear Accelerator Center**  
**rac@slac.stanford.edu**  
**650-926-2989**

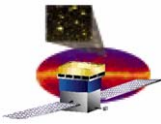


# Outline

---

- ❑ **Overview**
- ❑ **ISOC Organization**
- ❑ **ISOC Operations**
- ❑ **Software Architecture**
- ❑ **Operations Facility Planning**
- ❑ **Development Schedule**

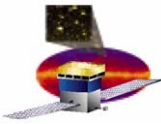




# LAT ISOC Objectives

---

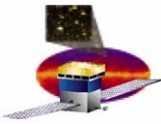
- ❑ **The LAT ISOC is organized to:**
  - **safely operate the instrument**
  - **produce the LAT science data products**
- ❑ **Functions:**
  - **Command generation; health and safety monitoring**
  - **Maintain and modify FSW and Testbed**
  - **LAT performance verification and optimization**
  - **Process and archive Level 1 and Level 2 data**
  - **Maintain and optimize the software pipeline that produces science data products**
- ❑ **These functions are organized as teams that share personnel**



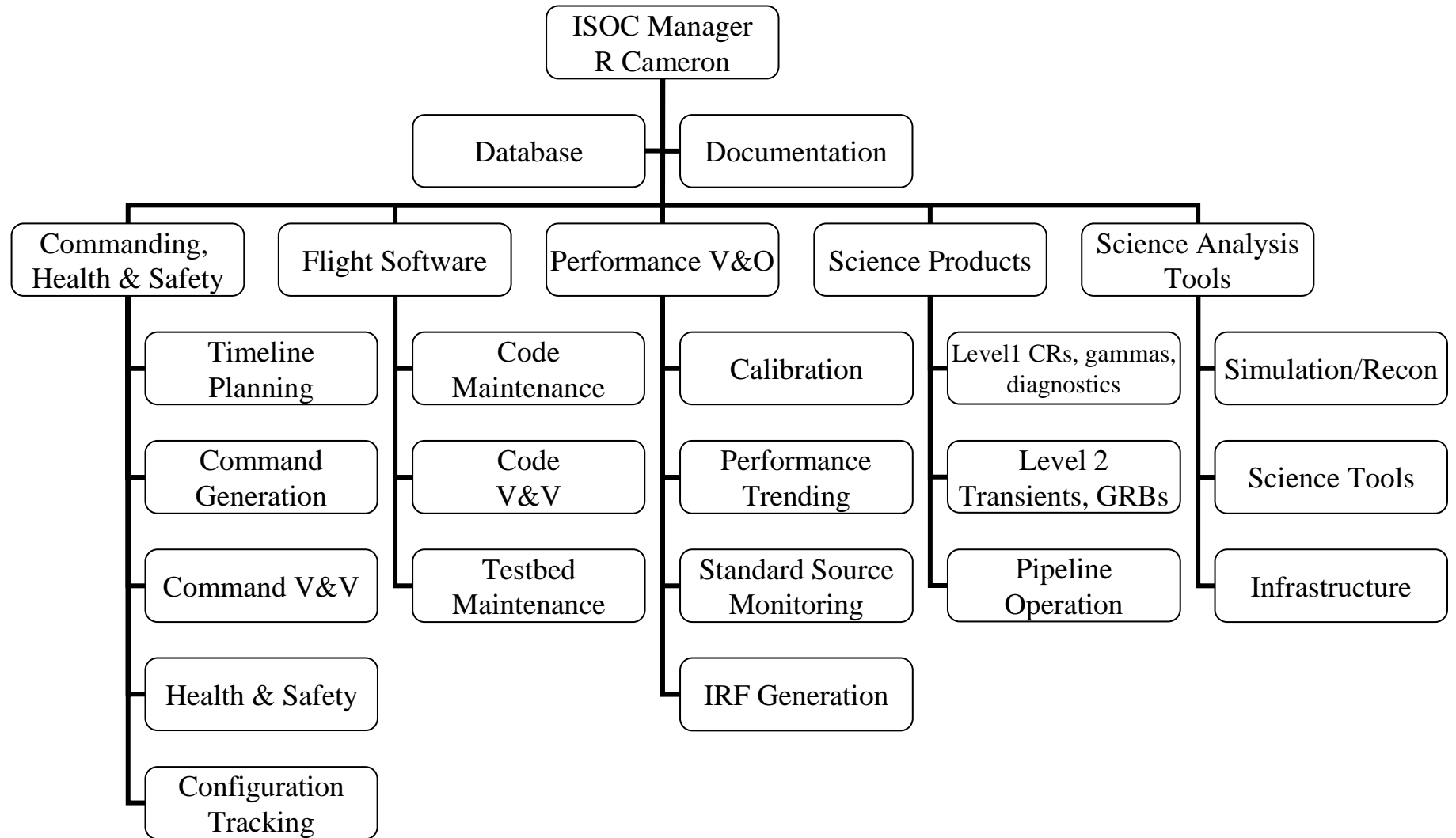
# ISOC Reviews

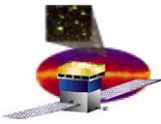
---

- ❑ **ISOC Peer Review: 2 March 2004**
- ❑ **ISOC CDR: 4 August 2004**
- ❑ **GLAST GSDR: 18-19 August 2004**
  
- ❑ **CDR: very successful review**
  - **8 RFAs and 8 Recommendations received**
  - **6 RFA responses submitted for review, others in work**
  - **All recommendations completed**
  
- ❑ **GSDR: very successful review**
  - **No ISOC-specific RFAs**
  - **Ground-system RFAs will be applied to ISOC as needed**



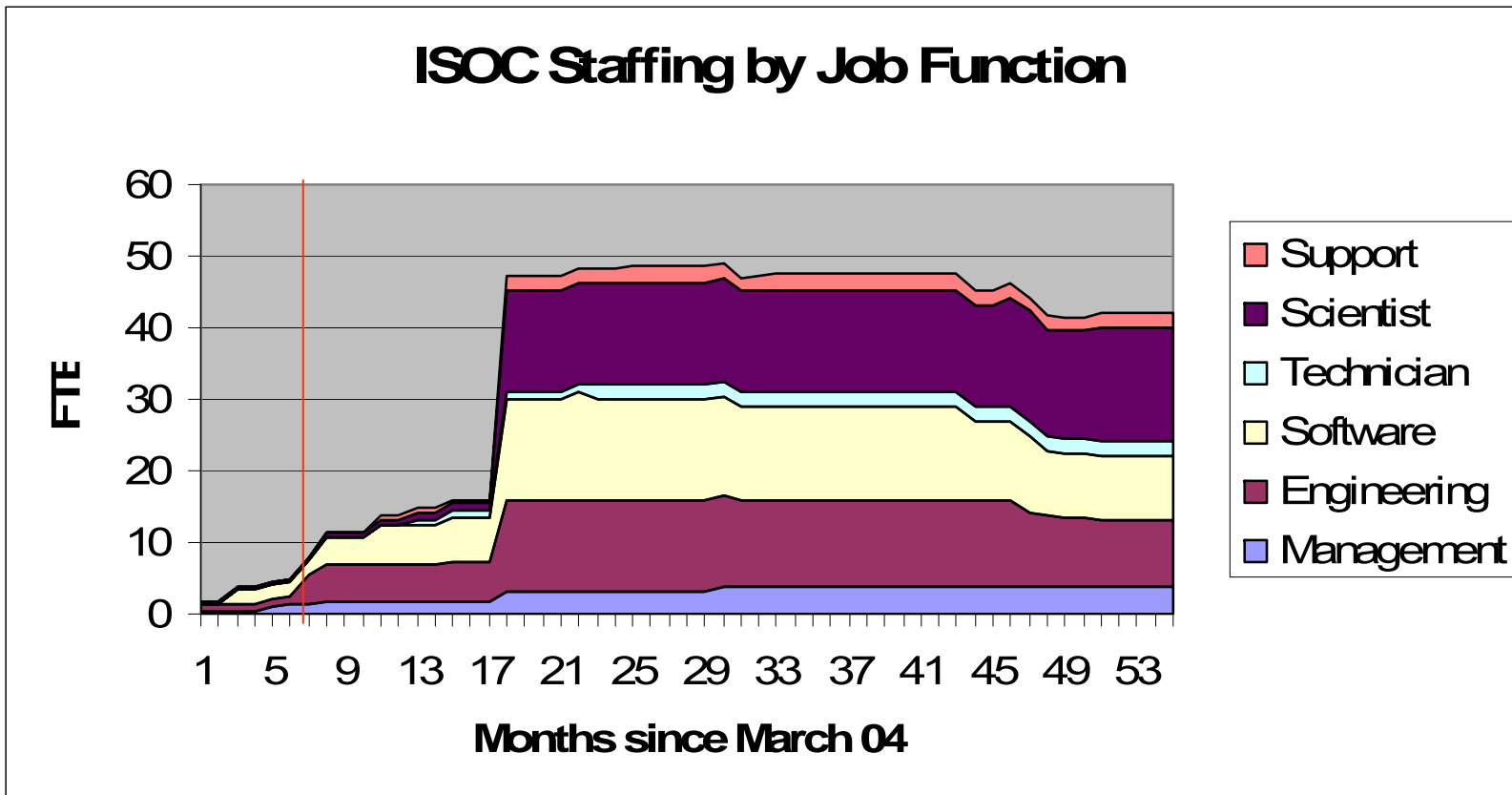
# ISOC Organization

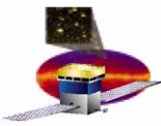




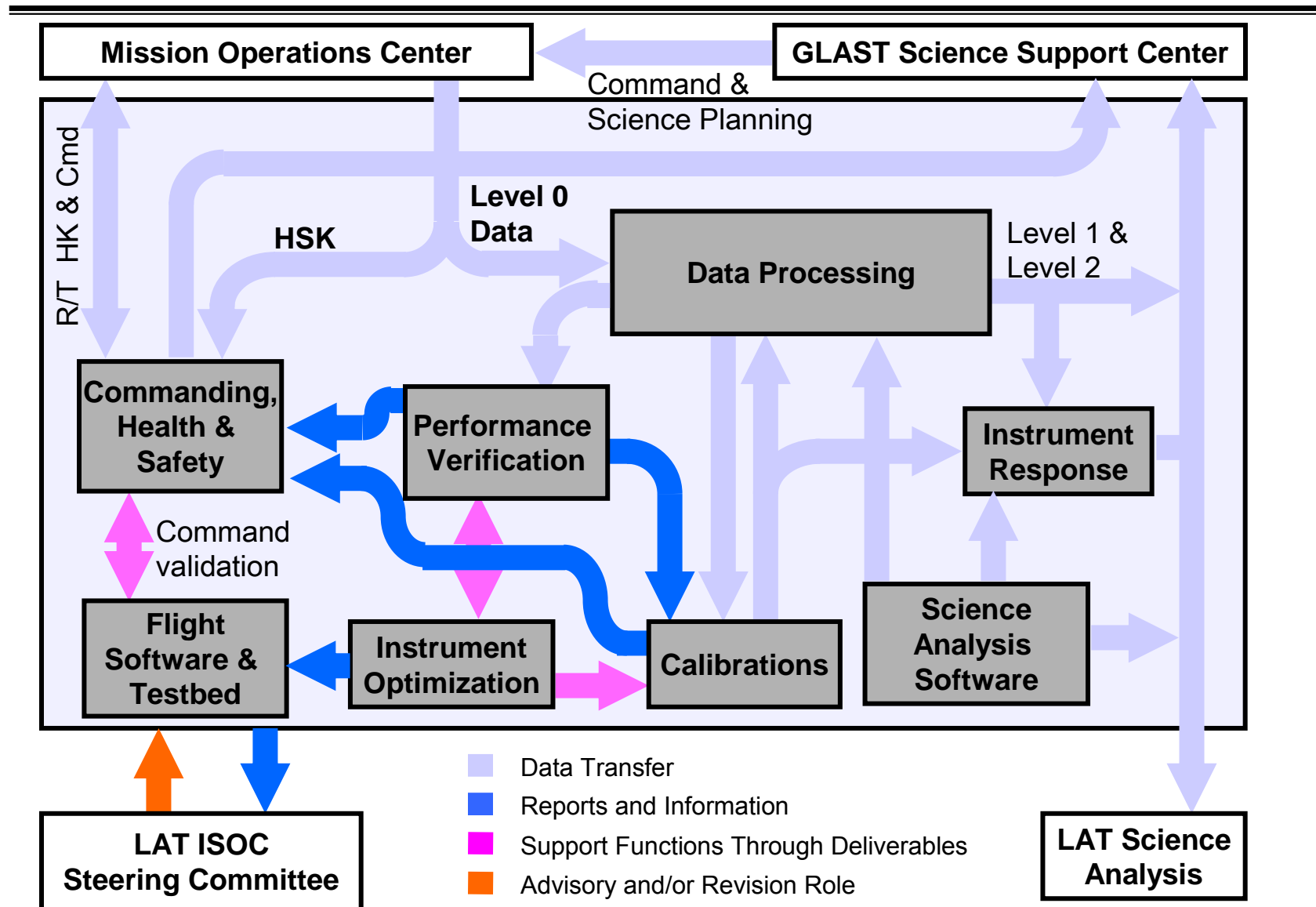
# ISOC Staffing Plan

- ISOC staff will grow via both new hires and team transfer





# LAT ISOC Architecture

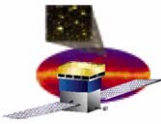




# Commanding, Health and Safety

---

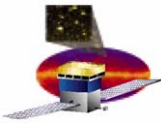
- ❑ **The Commanding, Health and Safety (CHS) team is responsible for:**
  - **generation and validation of commands and command sequences,**
  - **passing LAT commands to the GSSC,**
  - **verifying these commands were executed,**
  - **receiving Level 0 data from the MOC,**
  - **logging and archiving of all commands and Level 0 data,**
  - **monitoring data to ascertain and track the health and safety of the instrument,**
  - **continuous knowledge of the configuration of the LAT.**



# CHS System

---

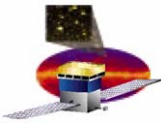
- ❑ **ITOS used for command, health and safety functions**
  - **HK data limit checking**
  - **Telemetry and command definition file validation**
  - **Command load verification and validation**
- ❑ **Other tools**
  - **Level 0 receipt and archiving**
  - **HK trending**
  - **Data transmission**
  - **Mission planning and generation of file uploads**
  - **Anomaly tracking and notification**
  - **Relational database queries for trending and analysis**
  - **Configuration management tools**



# CHS Team

---

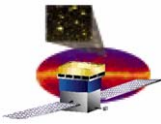
- ❑ **Instrument Physicist: Mission planning, telemetry review**
- ❑ **Software Engineer: Maintain CHS software, T&C database CM**
- ❑ **Instrument Operators: Command build, telemetry monitoring**
- ❑ **Weekday, day-time operations**
  - **Operator shift coverage**
    - **5 am to 2 pm to cover MOC shift times on East Coast**
    - **9 am to 6 pm to cover ISOC internal coordination needs**
  - **On-call support**
    - **Operators for real-time commanding or anomaly support**
    - **Software engineer for emergency software support**
    - **Team Lead and Instrument Physicist for anomalies**
- ❑ **ISOC CHS team will be complete by early 2006, to support pre-launch operations**



# Flight Software

---

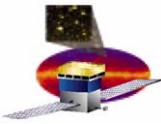
- ❑ **The Flight Software (FSW) team is responsible for:**
  - **Updating and validation of all flight software files**
  - **Debug or problem fixes to the FSW**
  - **Implementation, and validation on the instrument test bed of authorized upgrades to FSW**
  - **Continuing maintenance of the instrument testbed to ensure it is available to validate code and command sequences as well as to investigate any anomalies seen on orbit**



# FSW and ISOC Interactions

---

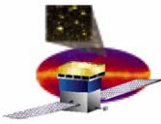
- ❑ **Before FSQ (in April 2005)**
  - Coding the software that will operate the LAT
  - Testing the software
  - Configuration management
  - Development of Test Bed
- ❑ **After FSQ**
  - Continue code/test/CM cycle as part of the ISOC operations
  - Maintenance of Test Bed
  - Review commanding, HK, and performance on a frequent and regular basis
- ❑ **FSW team moves into ISOC after FSQ**



# Performance Verification and Optimization

---

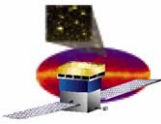
- ❑ **The Performance Validation and Optimization (PVO) team is responsible for:**
  - **instrument calibration from low level through to IRFs**
  - **continuous monitoring of the LAT science performance, identification of instrument performance trends and resolution of performance anomalies**
  - **generation of performance reports**
  - **generation and initial validation of algorithms that improve on-orbit performance of the LAT**
  - **management of pre-launch test and calibration data**
  - **configuration and maintenance of the LAT reference geometry and the LAT Monte Carlo Model**
- ❑ **The basic infrastructure for the PVO team is in place for LAT I&T activities and is the basis for the ISOC implementation**



# Science Products

---

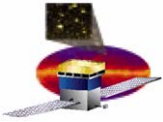
- ❑ **The Science Products Team is responsible for**
  - **Generation, archiving and distribution of the Level 1 data**
  - **Generation, archiving and distribution of specific Level 2 data needed for transient source detection and GRB parameter determination**
  - **Configuration control of the pipeline and generated data sets**
  
- ❑ **The functions (pipeline etc) developed by the Science Analysis Software (SAS) team are leveraged by the ISOC Science Products team**



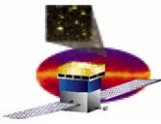
# Science Analysis Software

---

- **The Science Analysis Software Team is responsible for**
  - **Development and maintenance of the pipeline machinery**
  - **Development and maintenance of the simulation, reconstruction and event classification software**
  - **Development and maintenance of the calibration algorithms, including low level cal and Instrument Response Function generation**
  - **Development and maintenance of the quicklook transient analysis tools**
  - **Development and maintenance of the high-level diagnostics derived from reconstruction and classification**
  - **Development and maintenance of the high-level analysis tools**
- **ISOC will have responsibility for tools used to produce its deliverables**



# LAT Operations Planning

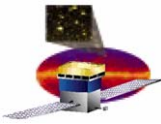


# LAT Operations Phases

---

**ISOC will be involved in all phases of LAT operation:**

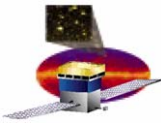
- ❑ **LAT I&T**
  - Pre-FSW (EM)
  - Post-FSW (Flight unit level)
  - TVAC test at NRL
- ❑ **Observatory I&T**
  - Spectrum Astro
- ❑ **Launch and Early Orbit (L&EO) – Phase 0**
  - LAT power-on and configuration
  - Initial checkout
- ❑ **First year – Phase 1**
  - Survey mode
- ❑ **Second and subsequent years – Phase 2**
  - Pointed observations
  - Survey mode



## Initial Turn-On and Checkout (Phase 0)

---

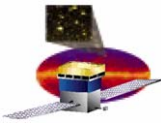
- ❑ Launch and Early Orbit (L&EO) phase currently scheduled for 60 days
- ❑ Turn-on (power-up) procedure will not be executed automatically
  - Humans required to check environmental conditions prior to significant steps
  - Must establish correct LAT configuration at each step
- ❑ Functional checkout of DAQ, ACD, CAL and TKR
- ❑ Perform initial calibrations
- ❑ Support special requirements
  - E.g. monitor phototube high voltages in ACD during turn-on
- ❑ ISOC will have staff at MOC during L&EO, but data will also flow to west coast ISOC for processing



# Science Operations (Phases 1 and 2)

---

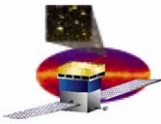
- ❑ **Data taking**
  - Continuous
  - A few commands to initiate
- ❑ **Calibration**
  - Weekly, biweekly and monthly
  - A few commands to initiate
- ❑ **Load changes to tables and FSW**
  - Infrequent
  - A few commands and/or file uploads which may be large
- ❑ **Load new tables and files**
  - Infrequent
  - A few commands and/or file uploads which may be large
- ❑ **Perform Diagnostics**
  - Infrequent
  - A few commands and/or file uploads which may be large
- ❑ **SAA management**
  - FSW turns down high voltage automatically based on SAA message from S/C



# LAT Timeline

---

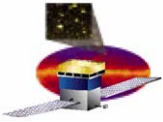
- ❑ **Contains all LAT commanding information to fulfill a one-week period of the Operations Plan**
  - **Commands for Absolute Time Sequence (ATS)**
  - **File loads**
    - **Table uploads**
    - **Configuration changes**
    - **FSW loads**
  - **Command procedures**
    - **Commands requested to be sent in real-time**
- ❑ **Generated by CHS team about 2 weeks before upload**
- ❑ **Coordinated with GSSC, MOC and GBM through weekly planning meetings**
- ❑ **Validated and verified on testbed**



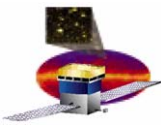
# LAT Operations Planning Timeline

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
July 30	31	August 1	2	3	4	5
			GSSC Sends Preliminary Activity Timeline to MOC	MOC Requests TDRSS Contacts for the Week		
6	7	8	9	10	11	12
ISOC Generates Command Plan				ISOC Sends Command Plan to GSSC		
13	14	15	16	17	18	19
						Deadline for ISOC to Send Changes* to Week
20	21	22	23	24	25	26
GSSC Sends Final Activity Timeline to MOC		MOC Uploads ATS	ATS Goes Active			
27	28	29	30	31	September 1	2

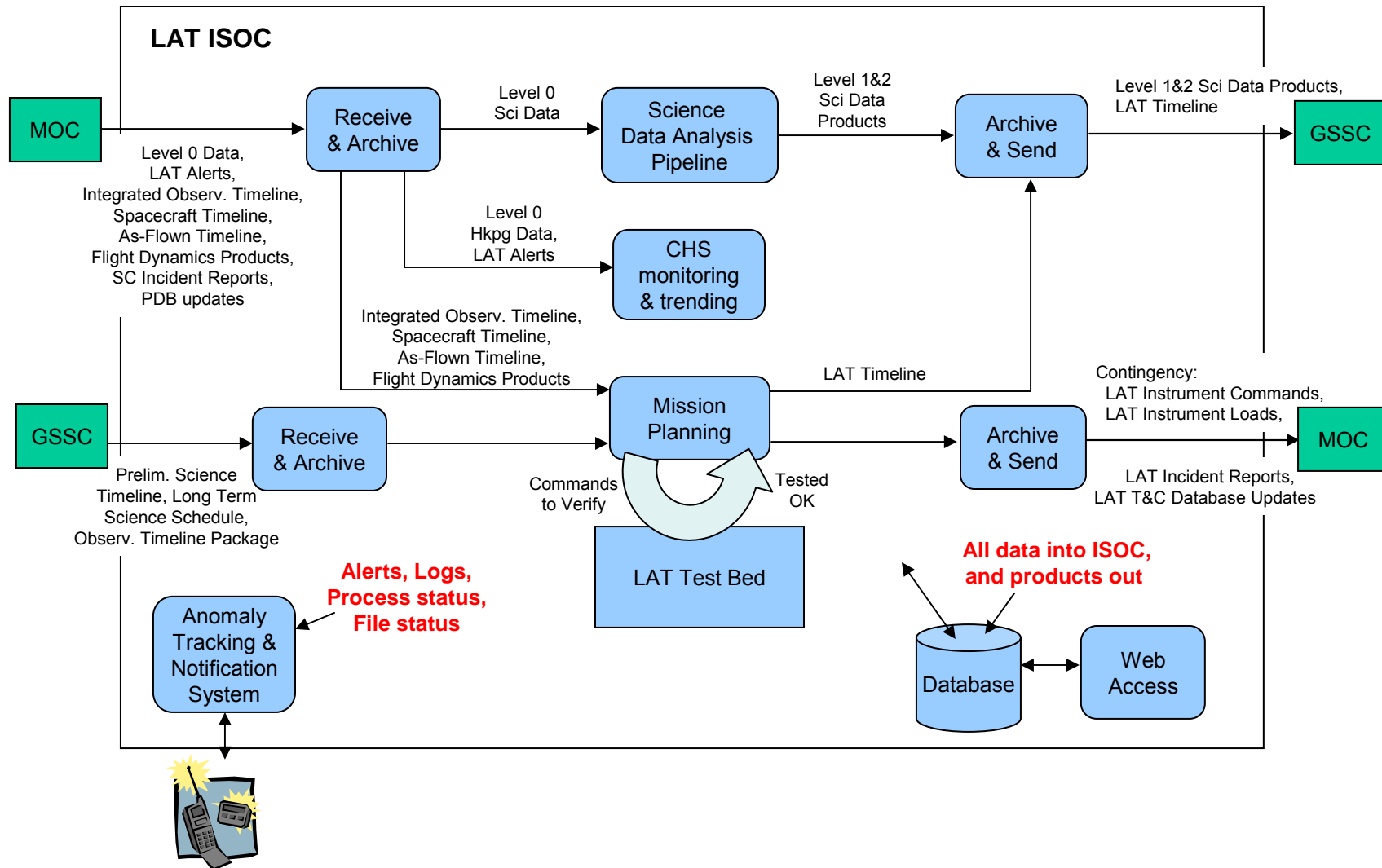
\*Minor changes that don't affect observing schedule or TDRS contacts

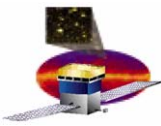


# Software Architecture

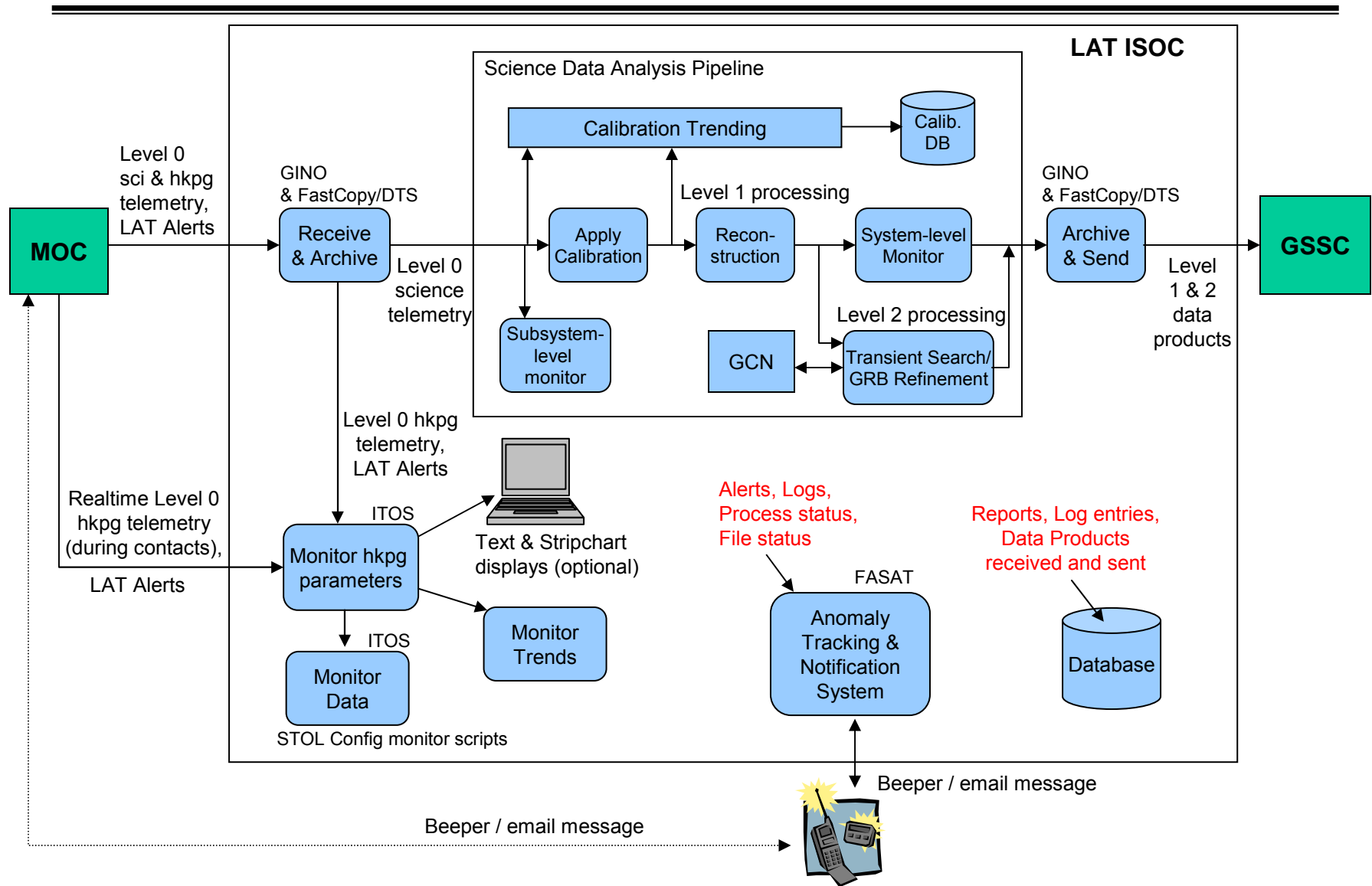


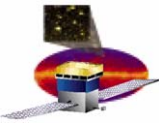
# Primary Data Flows



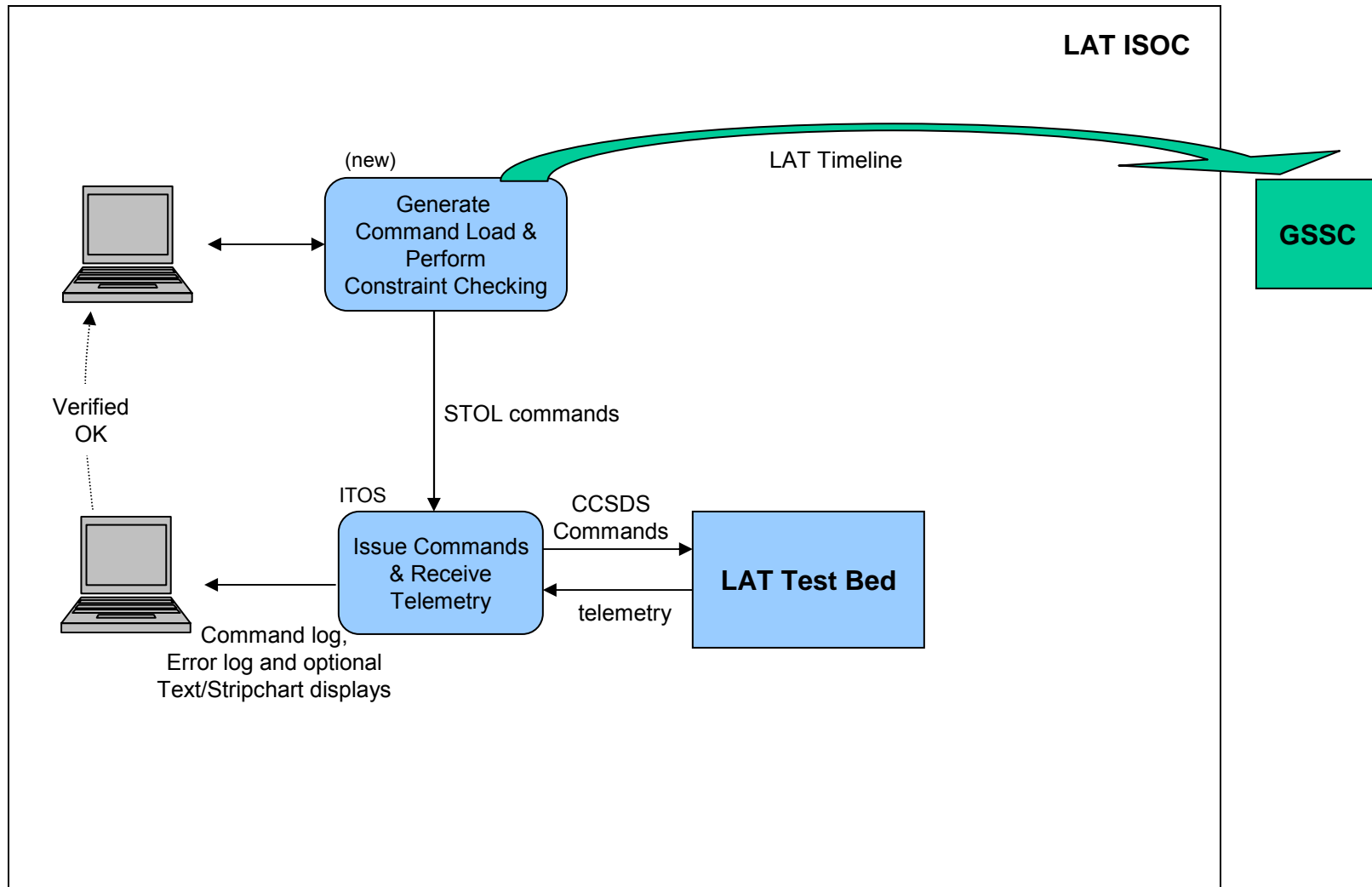


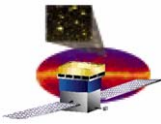
# Automatic Telemetry Processing





# Command Load Generation & Verification



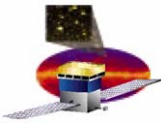


# Requirements Drive ISOC Design

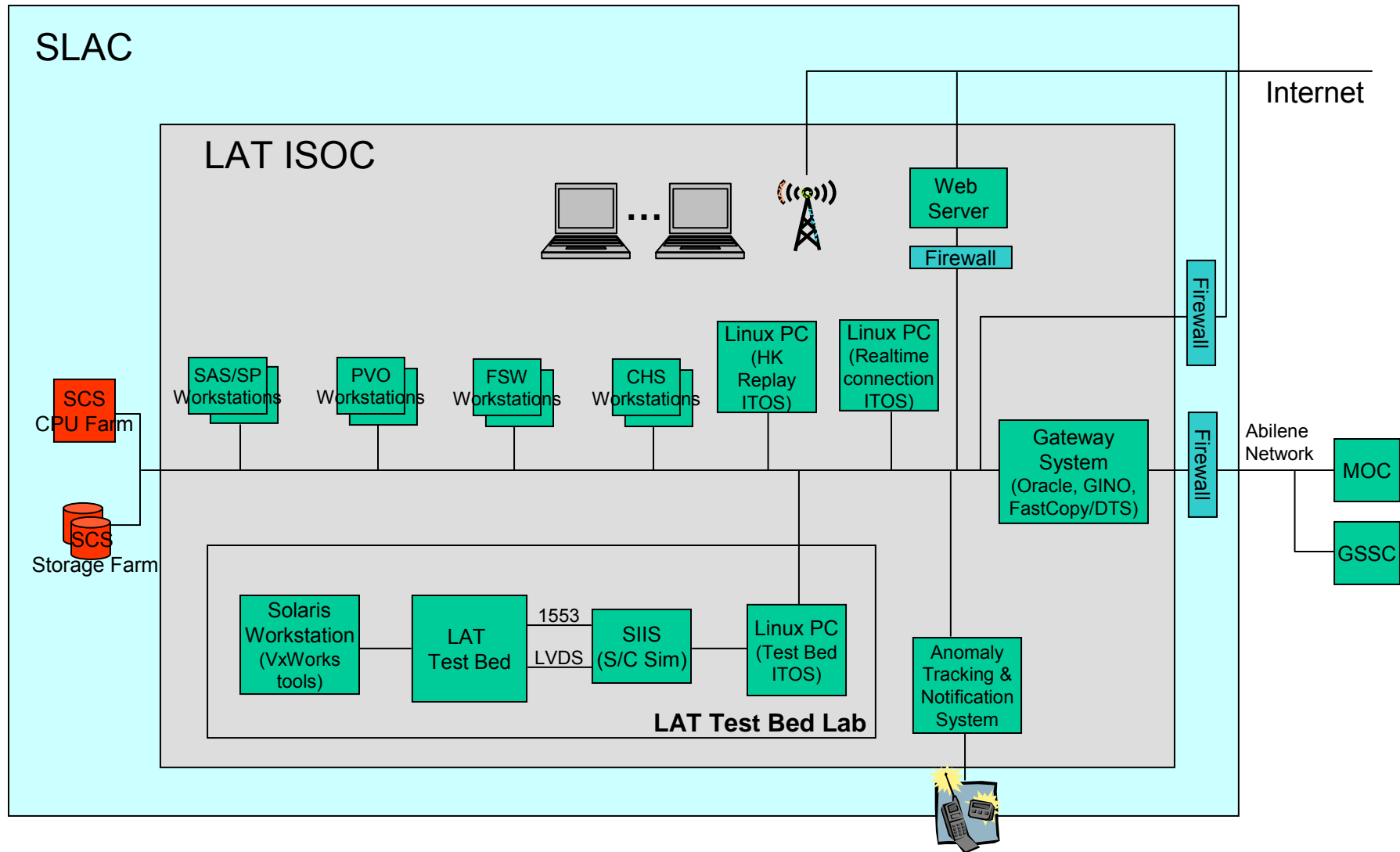
---

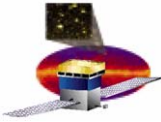
- ❑ ISOC requirements tracing is complete
- ❑ Each ISOC Level 3 requirement was identified as:
  1. Procedural (non-software) 42
  2. Existing software (commercial or other well-established software -- i.e. implementation Done!) 277
  3. Under development by SAS (mostly done, refer to SAS for status) 39
  4. To be developed by others (I&T, FSW, ITOS) 21
  5. Remaining new development 88

**total 467**
- ❑ Some requirements map to multiple categories or SW tools, so total exceeds total number of Level 3 requirements (379)



# ISOC Network Architecture

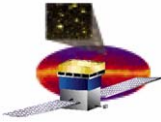




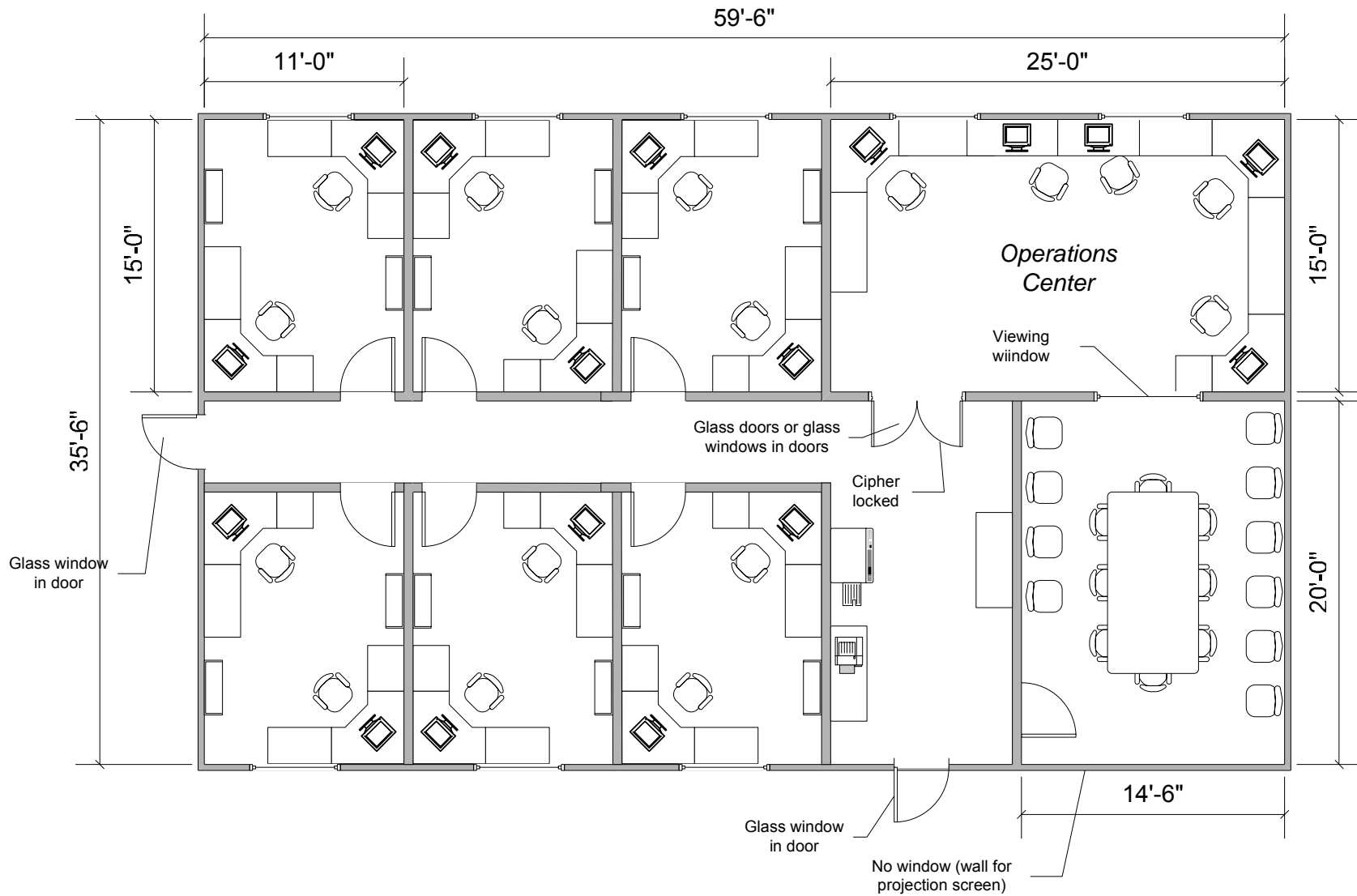
# ISOC Operations Facility

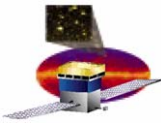
---

- ❑ **Working with SLAC management and Facilities group to define near-term ISOC operations facility. Coordinating ISOC space requirements with LAT project management.**
- ❑ **Near-term ISOC facility: a new temporary building at SLAC**
- ❑ **Long-term ISOC facility: discussions are starting with SLAC and KIPAC management on ISOC facility in new Kavli building at SLAC, available 2006. Also ISOC presence on Stanford campus.**

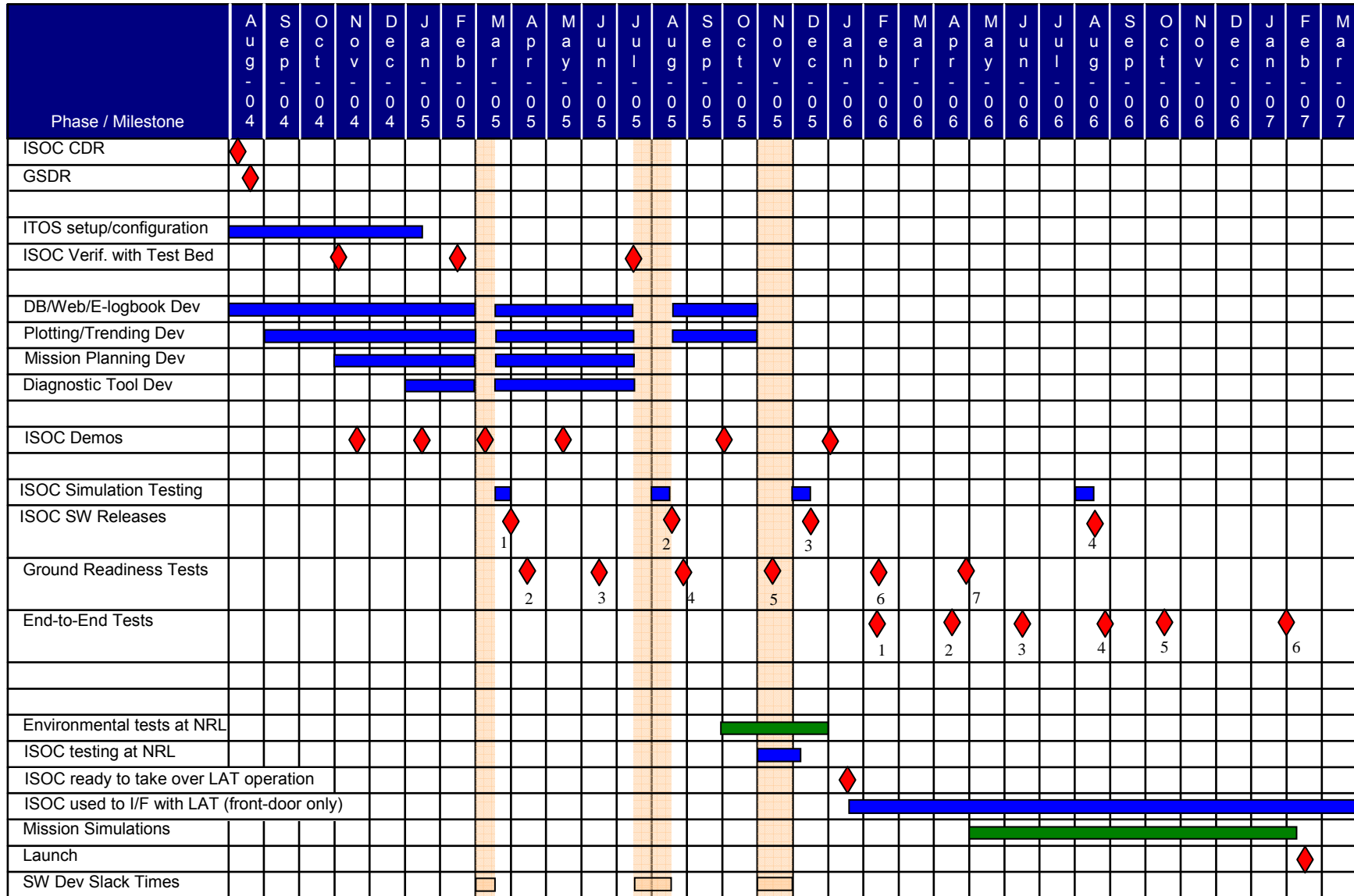


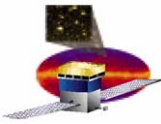
# Proposed ISOC Layout for 60'x36' Building





# ISOC Development Schedule





# Summary

---

- ❑ **ISOC development activity is ramping up. ISOC team will grow rapidly in next 2 years**
  
- ❑ **A well defined ISOC organization and development plan is in place, with software releases, GRTs and ETE tests as milestones**
  
- ❑ **Lots of coordination effort needed between various project elements internal and external to LAT, to bring together all the elements of the ISOC**