



GLAST Large Area Telescope:

Electronics, Data Acquisition & Flight Software W.B.S 4.1.7

October Status 10-29-03

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Last Month's Accomplishment, PDU

- Function of Power Distribution Unit
 - Switches power to TEM's, GASU, EPU crates
 - Digitizes temperatures to be used for thermal control
- Accomplishment/Status
 - Assembled full PDU box (prim and redundant)
 - Succeeded in
 - communication LCB->GASU->PDU using flight-software
 - programming HW/SW to turn on TEM via PDU using flightsoftware
 - Updated flight-schematics
 - In layout queue
 - Sent schematics to SAI for comments, interface to SC
 - Finalize input PDU filter, common and diff. mode
 - Engineer finished design of test-box for PDU flight acceptance testing
 - Is in layout queue
 - Plan to connect SAI Power-Regulation Unit (PRU) EM to LAT test-bed in March 04
 - Working out details
 - Added RA E. Delange to write test-scripts for PDU HW/SW tests
- Concern
 - no technical concern, schedule looks ok, driven by need for test-bed and ISIS delivery, not LAT flight hardware delivery





Last Month's Accomplishment, GASU

Function:

global trigger, event builder, command-response unit, ACD control/monitoring/data-readout

Accomplishment/Status:

- Assembled full GASU box (prim and redundant) including all wiring
- Succeeded in communication LCB->GASU->TEM using flight-software
- Succeeded in taking trigger inputs, generating trigger message, triggering TEM
- Succeeded in configuring AEM and EB
- Succeeded communication LCB->GASU->FREE card (ACD front-end) for configuration/read-back
- Succeeded assembling event with GEM message and receipt in LCB
 - Working on getting TEM events and ACD sub-system events readout and assembled with GEM message
- Added RA Asim to write test-code for HW/SW tests

Concern:

- Schedule, not for flight, but for test-bed, ISIS, and ACD EGSE test-setup delivery
- Major hit because we lost main engineer end of last year
 - Jeff Olsen: now main GASU engineer
 - flight schematic; GASU debug; GEM coding
 - Mark Freytag: AEM coding/debug
 - Eric Suskind: EBM/CRU coding/debug
- after initial hit making rapid progress





Last Month's Accomplishment, GASU Power Supply

- Function: Generate power for GASU DAQ board and ACD frontend electronics from 28V
- Accomplishment/Status
 - Fabricated/assembled more boards for GASU's
 - In process of making another copy to send to ACD to connect to FREE's
- Concern:
 - none



Last Month's Accomplishment, TEM

- Function of Tower Electronics Module
 - control/readout/monitoring of TKR and CAL sub-system
- Accomplishements/Status:
 - Continue testing, still works including ASIC's
 - Schematic and Layout is final
 - Difference to flight: none
 - Have enclosure with TEM integrated
 - Working on flight acceptance test code
 - Finalizing bid package/drawings for fabrication/assembly of qual/flight model
 - Working on performance test/thermal cycle/vibration/TV test procedure documents
 - Ordering capacitors: still need 1 cap which has long delivery
- Concern:
 - Schedule for flight:
 - RFP process
 - Receipt of components for TEM assembly



Last Month's Accomplishment, DAQ ASICs

- TEM Tracker Cable Controller ASIC (GTCC1)
- TEM Calorimeter Cable Controller ASIC (GCCC1)
- GLAST LVDS Translator Chip ASIC (GLTC2)
- Accomplishment/Status
 - Flight production received from packaging at ASAT (T31D run)
 - SEL/SEU testing done
 - Total lonizing Dose testing is waiting for burn-in of devices before testing can be done
 - Burn-in board schematic final and board is in layout
 - Awaiting final approval of screening/qual doc from PCB
- Concern:
 - None, unless flaw is detected while more testing is going on



Last Month's Accomplishment, TPS

- Function of Tower Power Supply
 - Supply voltages to TKR, CAL sub-system and to TEM from 28V
- Accomplishment/Status:
 - Engineering Module is working
 - Received updated enclosure (was modified from original box to match EM board)
 - Working on finalizing and getting approved drawing package for flight RFP (first article fab is used for qual)
 - Ordered most capacitors, 2 are long lead, looking for options
- Concern:
 - Schedule for flight:
 - RFP process
 - Receipt of components for TEM assembly



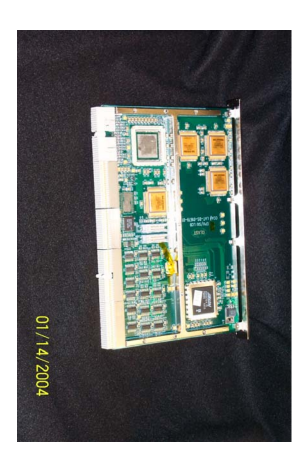
Last Month's Accomplishment, SIU/EPU (1)

- EPU and SIU cCPI crate the same except
 - RAD750 boot code different
 - Storage Interface Card loaded different
 - Status combined
- cCPI crate contains
 - Enclosure
 - Backplane
 - Lat Communication Board (LCB)
 - Storage Interface Board (SIB)
 - Crate Power Supply Board (CPS)



Last Month's Accomplishment, SIU/EPU (2)

- Enclosure (cPCI crate)
 - Expecting additional crates for test-bed (have only one) end of this month
- Custom Backplane
 - Have version in lab at SLAC, awaiting SIB before making next modified version, minor mods
- LCB (Control/event interface from processor to LAT)
 - Found/fixed problem with PCI core in respect to STOP signal behavior
 - Code from PMC version is ported to cPCI version (has discrete flight FIFO's as opposed to FPGA integrated)
 - Schematic was updated to include modifications from debugging
 - Is in layout
 - Need documentation, drawing package for flight RFP





Last Month's Accomplishment, SIU/EPU (3)

- SIB (MIL1553 interface to Spacecraft, EEPROM storage for code, control circuit for VCHP heaters)
 - First SIB was fabricated/loaded/debugged incl flight-software
 - Is now at SLAC for integration in SIU crate
 - Board booted with BAE750, turned-on PDU/GASU power from SIB using flight-software
 - Ordering flight components
 - Some concerns abut Honeywell SRAM power sensitivity, may change to different Honeywell package which would require layout changes
- CPS (Generate crate supplies (5V/3.3V) from 28V
 - Debugged module, tested with backplane and LCB, all ok
 - Awaits fully loaded crate test
- CPU
 - BAE 750 boards boots in crate
 - Designed/laid-out/fabriated/loaded/tested cPCI adapter board to translate TTL serial BAE interface to standard RS232 for debugging



Last Month's Accomplishment, Misc

- Point-to-point cables ("Harness")
 - Ordered complete set of cables for test-bed
 - Started to add cable-ways on test-bed so one can fit-check cables
 - Need to make sure that it is ok with installation sequence during I&T
 - Need to finalize fly-away sensors and cabling since they live in same space
- Heater Control Box
 - Finished schematic of Heater Control Box circuit
 - In layout



Last Month's Accomplishment, Simulator

- Function of Front-End Simulator (FES)
 - Simulates TKR and/or Calorimeter front-end electronics on test-bed, connects to TEM like subsystem and to PC (later for downloading data-patterns)
- Accomplishment/Status
 - Modified schematic to include modifications from first EM test
 - Finished layout
 - Fabricated boards
 - Received first article back from loading
 - Is in test
 - If ok fab/load 36 boards for test-bed



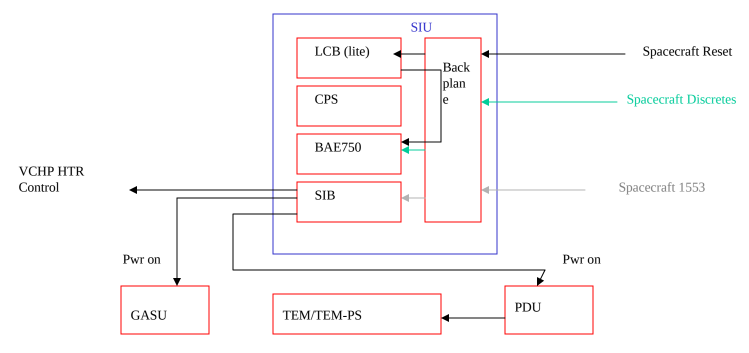
Last Month's Accomplishment, EGSE

- Function:
 - Provides test-setups for CAL, TKR, DAQ HW & SW effort
- Accomplishments/Status:
 - Ordered (to arrive at a total of 60 test-stands)
 - VME crates
 - VME single-board computers
 - VME SLAC custom transition board
 - Custom PCI Mezzanine Card (PMC) LCB's
 - Connectors for cables
 - TEM enclosures
 - Tower Power Supply enclosures
 - Tower electronics modules
 - TEM DAQ boards
 - 28V-power supplies
 - Released first draft of EGSE description/test procedures to CAL for comment
 - Working on modification of ORACLE data-base to be able to enter LAT components before assembly of test-stands
 - Send write-up describing ACD G3 test-stand to ACD
 - Will supply all G3's with prim and redundant GASU DAQ boards (one of the for 12 FREE's, the others for 2 FREE's)
- Concern:
 - CRYSTEK CAL/TKR connectors were due 12/1/03, but have received 51-pin connectors only mid January. Still no 69-pin connectors (both used for TEM) CRYSTEK had some problems with supplier.
 - Started to assemble TEM test-stands with limited number of fully-loaded TEM's



Last Month's Accomplishment, Testbed (1)

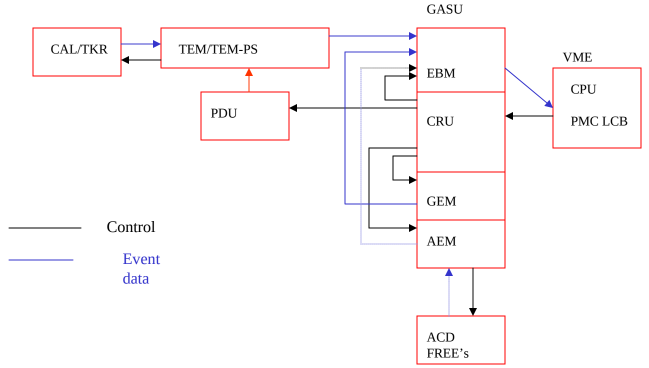
- Started system tests for software test-bed components (flight software components/packages/functions)
 - BAE750 successful boot in real SIU enclosure with SIU custom backplane, SIB, CPS, LCB lite (reset, clock/2 for BAE750 PID's)
 - FSW communicated via MIL1553(prim & red) with SIU crate-> SIB -> BAE750
 - FSW turned-on GASU and PDU power under BAE750 control via SIB
 - BAE750 turned on/off heaters via SIB
 - Spacecraft discretes connected to BAE750, FSW received signals (e.g. sysclock/2 into BAE750 PID's for time-stamp)





Last Month's Accomplishment, Testbed (2)

- Started system tests for software test-bed components (flight software components/packages/functions)
 - LCB controls EBM, CRU, GEM, AEM, configuration/read-back with FSW code
 - Controls PDU to turn-on/off cliets (TEM's)
 - Event-builder builds events (TEM/GEM) and get to CPU via LCB
 - Next: Event data from ACD FREE-> AEM-> EBM -> LCB





Manpower

- Lost main GASU HW engineer
 - reallocated existing engineering resources
- Added FSW coding and documentation personnel (see FSW status)
- Interviewing additional FSW help (see FSW status)
- Added Research Assistants for testing (have now 4 RA's)
- Added S&E Tech for EGSE build-up (R. Rodriquez)
- In process of adding engineer for ASIC qual/screening (hired, starts next Monday)
- Adding assembly technician (in interview process)
- Adding ISIS (Instrument Spacecraft Interface Simulator) (software) engineer, will start in 3 weeks (gave notice to Loral Spacecraft)
- Adding 2 post-doc physicist/software developer to test system. Have accepted offer, will start April 5.
- Adding software developer/physicist A. Perazzo (presently on SLAC BaBar on-line) to help testing. Will start mid February
- To do:
 - Adding man-power for EGSE



Schedule/Budget

Total budget: \$18,733

Work Scheduled up to date: \$8,418

Work Performed: \$9,110

Actuals: \$9,925

- Schedule Variance \$692k
 - Some flight components were delivered earlier than expected, thus ahead of schedule in M&S
- Cost Variance: -\$816k
 - Additional EGSE test-stands -> CC in progress
 - SIB card in each crate -> CC in progress