

ISOC CHS Update

- Working with Hiro to get Tkr calibration data into trending db (Mila)
 - iterating on table definitions and its content
 - started on definition of plots/GUI
- Adapting LICOS RT display for ISOC (Steve T)
- Redesigning paging system (Steve T)
 - email instead of telalert
- Adapting RPM use for centralized network installation of CHS “platform” and code (Steve T)
- Mission Planning (Bryson)
 - finished database definitions, updated product-handling, and back-end code for the mission-planning – all committed to CVS
 - on to GUI !
- End-to-End Test 1 preparations continue
 - supported GSFC staff with validation on LAT Testbed of PROCs to be used in ETE1
 - part 1 sched for 19 Dec, part 2 for Jan
- Release 2.2 dev I/P
- Ric Claus agreed to lead CHS development

Schedule Update

- *Dec 19* *ETE1 part 1*
- *Jan ?* *ETE1 part 2*
- *Jan 15* *CHS Release 2.2 (adds mission planning)*
- *Feb ?* *DITL (Day-In-The-Life tests) (exercise mission planning)*
- *Feb 20-21* *GRT6 (lights-out ops, contingencies, failover tests)*
- Feb ? demo L1 & L2 product generation as to be performed in ops
- Mar 27-29 GRT7
- Mar-Aug ETE2-6 (exercise LAT PROCs and ground data processing)
- Oct 7 launch - probably slipping to Nov