

ISOC CHS Update

- CHS release 2.1 completed
 - to be used for ETE1 & possibly for GRT6
 - ISOC VDD created (Bryson)
 - VDD = version description document (spreadsheet)
 - identifies all components of ISOC and their version
- Dev for release 2.2 I/P
 - auto-restart daemon (Steve T)
 - daemonic processes identified
<https://confluence.slac.stanford.edu/display/ISOC/Daemons+and+daemon+control>
 - adapting LICOS real-time displays to ISOC (Steve T)
 - Bryson re-visiting generating L0 data from Gleam EBF output (following up with JJ on a couple of apparent bugs in his lsep_write utility)
 - Mila working with Max on revised Trending application in new web framework
 - demo Friday at 2pm in Ballam

Schedule Update

- Nov 27 ETE1 (1st End-To-End test)
- Feb 13-14 GRT6 (lights-out ops, contingencies, failover tests)
- Dec 8 CHS Release 2.2 (adds mission planning)
- Jan DITL (Day-In-The-Life tests) (exercise mission planning)
- ~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)