

ISOC CHS Update

- Release 3.0 Dev I/P
 - Mission Planning (Selim)
 - starting on next wave of enhancements (needed for MPEX #2 in June)
 - Mission Plan web viewer (Mila)
 - allow sci ops and other users to see LAT command timeline & status
 - Paging system (Steve T)
 - new email-based version ready for ETE 1A
 - Added data rate display to LICOS RT display (Steve T)
- L0 data comparison (I&T vs MOC) for USN ETE & ETE 1A
 - nearly identical LAT science data
 - an incorrect header on last packet caused a lost datagram
 - one identical header, but different content – still a mystery
 - pretty good for 11 hours of science data
 - some expected differences in hkpg, diag & alert data based on how that data acquired
 - a couple LAT FSW time-related issues during initial period after boot
 - not significant issues, but want to make sure packets not lost
- Requirements sign-offs
 - assigned each remaining reqt to a GRT or Service Challenge
 - agreement needed on doc for verifications in Service Challenge

Schedule Update

- Apr 25 ETE1 part 1B
- Jun 8 CHS Release 3.0
- Jun 20-21 GRT7
- Jun 22 ETE2
- Jun 25–Jul 13 Mission Planning Exercise #2
- Jul-Nov ETE3-6
- Dec 14 launch