



xm1923: Equatorial Stations 6:00 PM

Week 8 – Tactical Kickoff
Week 6 - J-Asteroid 1
Week 5 - J-Asteroid 2
Week 4 - TCR approval and Handshake
Week 3 - Flight Activity Kickoff
Week 2 - Final Implementation/Delivery
Week 1 - Review/Uplink
Week 0 - Execution

- Week 2019-23
- Week: 6/03/2019 (DOY 154) T13:30:00 – 6/10/2019 (DOY 161) T13:30:00
- SPT: Mathilde Westermann
- Ops Engineer: Andrew Gardner
- WGs and Instruments: OCAMS, OVIRS, OTES, OLA, AltWG, IPWG, SAWG, TAWG, PMWG,
- SOS: 153, 156
- OPSCHK: 338
- Science Activities:
 - 6/06/2019 (DOY 157) – OVIRS, OTES, and MapCam linear scan. OTES and OVIRS zig-zag scan.
 - NavCam1 long exposure images for particle monitoring in OpNav-only ATFs throughout the week
- Default attitude: Sun Point
- Slew config: Default



xm1923 Planning Schedule

Week 8 – Tactical Kickoff
Week 6 - J-Asteroid 1
Week 5 - J-Asteroid 2
Week 4 - TCR approval and Handshake
Week 3 - Flight Activity Kickoff
Week 2 - Final Implementation/Delivery
Week 1 - Review/Uplink
Week 0 - Execution

Activity	Start Date	Finish Date	Status
SPT populates SOS from SPP	4/8/2019	4/8/2019	Complete
Tactical Kickoff	4/9/2019	4/9/2019	
IS populates SOS with input from WG	4/10/2019	4/15/2019	
OpNav Request	4/15/2019	4/15/2019	
J-Asteroid sandboxing and check of SOS	4/16/2019	4/22/2019	
WG and IS review SOS	4/22/2019	4/29/2019	
New SOCR and kernel submission deadline	4/19/2019	4/19/2019	
SPT & OpsEng builds J-Asteroid Plan	4/23/2019	5/1/2019	
Deliver First Look CK to WG Leads	4/26/2019	4/26/2019	
SOCR approval deadline	4/30/2019	4/30/2019	
Deliver OpNav Checklist to FDS	5/2/2019	5/2/2019	
Ops Eng deliver IS/IE review material	5/3/2019	5/3/2019	
J-Asteroid Reconciliation with SPT OpsEng IS and IE	5/6/2019	5/6/2019	
Week TCR for BG sequence and science populated	5/6/2019	5/6/2019	
TCR approval	5/8/2019	5/8/2019	
Handshake to Implementation	5/8/2019	5/8/2019	
Delivery to MSA	5/22/2019	5/22/2019	