The nominal Orbit A Phase plan was to be a non-science phase, where the Flight Dynamics team learned the Bennu environment. As such, no phase plan narrative was written. The following material are the weekly operations summaries for the Orbit A phase which ran from December 31, 2018 to February 21, 2019, the first 7 1/2 weeks of 2019.



xm1901: Orbital A



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 2019-01
- Week: 12/31/2018 (DOY 365) T13:30:00 1/7/2019 (DOY 007) T13:30:00
- SPT: N/A
- Ops Engineer: Ed Audi
- OPSCHK: 130
- Science Activities: N/A
- Default attitude: Sun point through 1/1, Nadir Point after that
- Slew config: Default



xm1901 Planning Schedule

Week 6 - J-Asteroid 1

Week 5 - J-Asteroid 2

Week 4 - TCR approval and Handshake

Week 3 - Flight Activity Kickoff

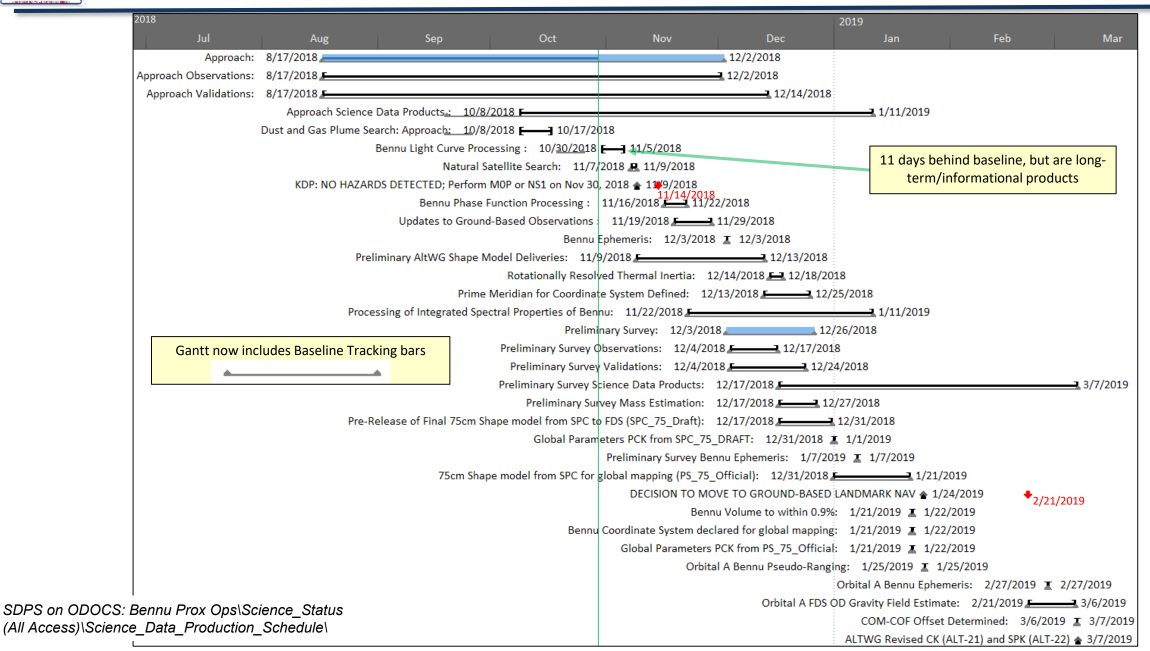
Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

Activity	Start Date	Finish Date	Status
Tactical Kickoff	11/6/18	11/6/18	
OpNav Request	11/12/18	11/12/18	
New SOCR and kernel submission deadline	11/20/18	11/20/18	
OpsEng builds J-Asteroid Plan	11/21/18	11/28/18	
Deliver OpNav Checklist to FDS	11/29/18	11/29/18	
J-Asteroid Reconciliation	11/29/18	11/29/18	
Week TCR for BG sequence and science populated	12/3/18	12/3/18	
TCR approval	12/5/18	12/5/18	
Delivery to MSA	12/19/19	12/19/18	

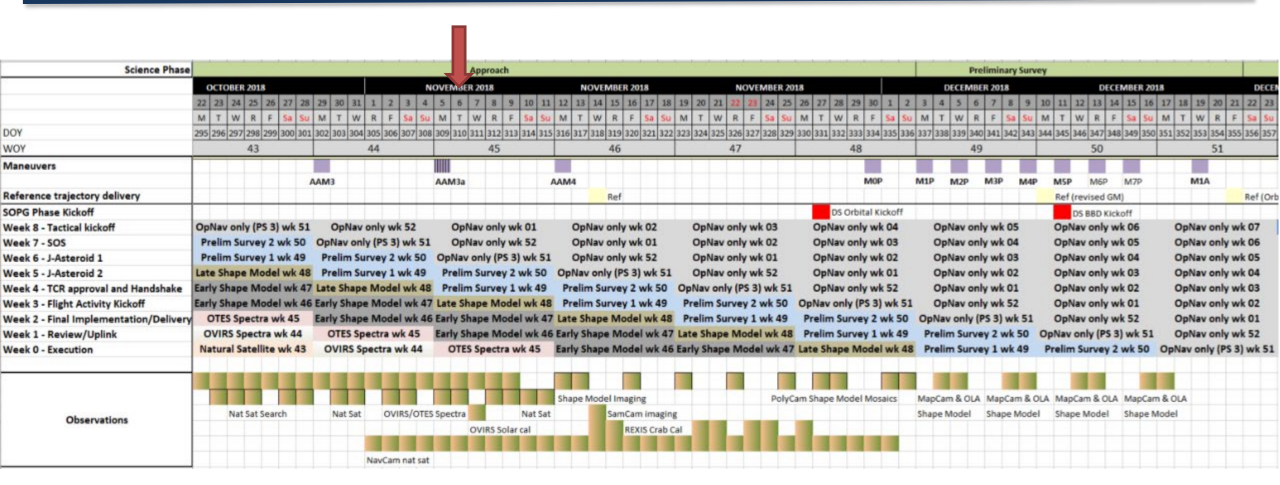








Planning Waterfall





xm1902: Orbital A



Week 3 - Flight Activity Kickoff Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

- Week 2019-02
- Week: 1/07/2019 (DOY 007) T13:30:00 1/14/2019 (DOY 014) T13:30:00
- SPT: N/A
- Ops Engineer: Andrew Gardner
- OPSCHK: 131
- Science Activities: N/A
- Default attitude: Nadir Point
- Slew config: Default



xm1902 Planning Schedule

Week 6 - J-Asteroid 1

Week 5 - J-Asteroid 2

Week 4 - TCR approval and Handshake

Week 3 - Flight Activity Kickoff

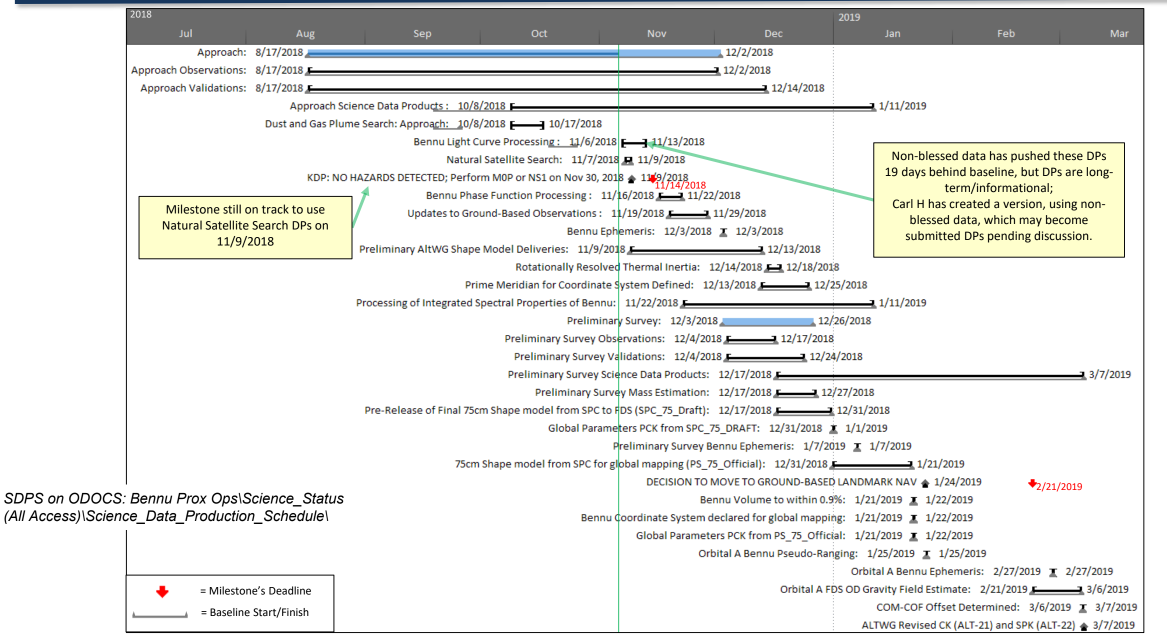
Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

Activity	Start Date	Finish Date	Status
Tactical Kickoff	11/13/18	11/13/18	
OpNav Request	11/19/18	11/19/18	
New SOCR and kernel submission deadline	11/27/18	11/27/18	
OpsEng builds J-Asteroid Plan	11/28/18	12/5/18	
Deliver OpNav Checklist to FDS	12/6/18	12/6/18	
J-Asteroid Reconciliation	12/6/18	2/6/18	
Week TCR for BG sequence and science populated	12/10/18	12/10/18	
TCR approval	12/12/18	12/12/18	
Delivery to MSA	12/26/18	12/26/18	









xm1903: Orbital A



Week 3 - Flight Activity Kickoff

Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

- Week 2019-03
- Week: 1/14/2019 (DOY 014) T13:30:00 1/21/2019 (DOY 021) T13:30:00
- SPT: N/A
- Ops Engineer: Andrew Gardner
- OPSCHK: 132
- Science Activities: N/A
- Default attitude: Nadir Point
- Slew config: Default



xm1903 Planning Schedule

Week 6 - J-Asteroid 1

Week 5 - J-Asteroid 2

Week 4 - TCR approval and Handshake

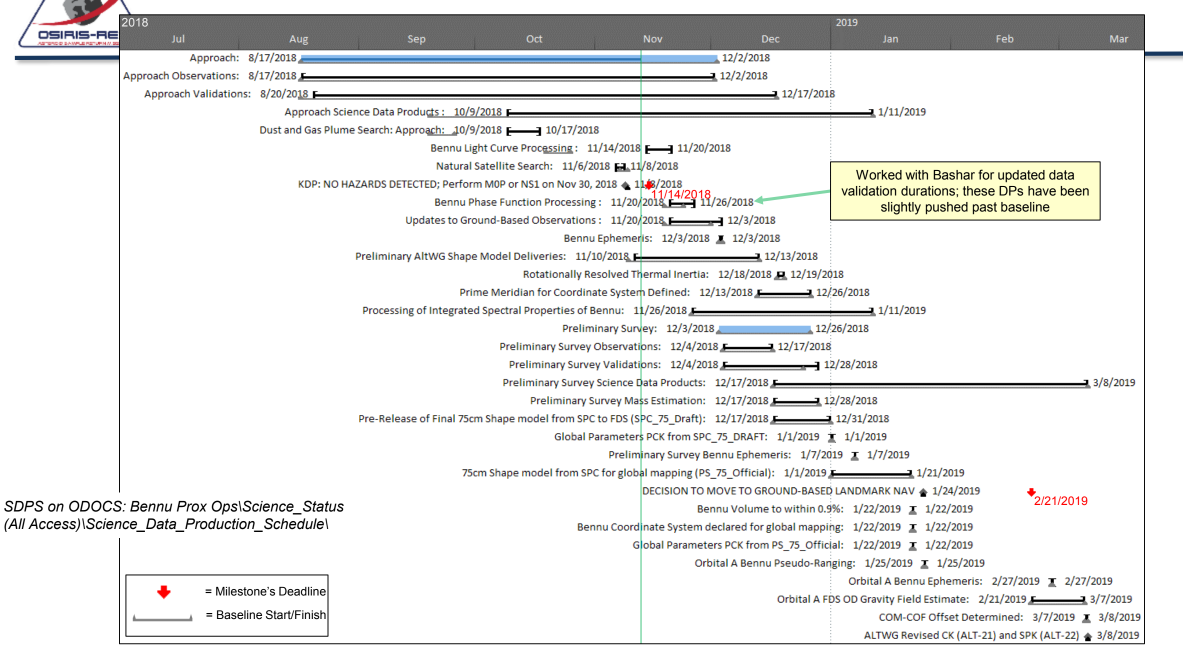
Week 3 - Flight Activity Kickoff

Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

Activity	Start Date	Finish Date	Status
Tactical Kickoff	11/20/18	11/20/18	
OpNav Request	11/26/18	11/26/18	
New SOCR and kernel submission deadline	12/4/18	12/4/18	
OpsEng builds J-Asteroid Plan	12/5/18	12/12/18	
Deliver OpNav Checklist to FDS	12/13/18	12/13/18	
J-Asteroid Reconciliation	12/13/18	12/13/18	
Week TCR for BG sequence and science populated	12/17/18	12/17/18	
TCR approval	12/19/18	12/19/18	
Delivery to MSA	1/2/19	1/2/19	

Effective Date: 2018-11-12





xm1904: Orbital A

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 2019-04
- Week: 1/21/2019 (DOY 021) T13:30:00 1/28/2019 (DOY 028) T13:30:00
- SPT: N/A
- Ops Engineer: Sara Knutson
- OPSCHK: 133
- Science Activities: N/A
- Default attitude: Nadir Point
- Slew config: Default



xm1904 Planning Schedule

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

Activity	Start Date	Finish Date	Status
Tactical Kickoff	11/27/18	11/27/18	
OpNav Request	12/3/18	12/3/18	
New SOCR and kernel submission deadline	12/11/18	12/11/18	
OpsEng builds J-Asteroid Plan	12/12/18	12/19/18	
Deliver OpNav Checklist to FDS	12/20/18	12/20/18	
J-Asteroid Reconciliation	12/20/18	12/20/18	
Week TCR for BG sequence and science populated	12/24/18	12/24/18	
TCR approval	12/26/18	12/26/18	
Delivery to MSA	1/9/19	1/9/19	



xm1905: Orbital A



Week 2 - Final Implementation/Delivery Week 1 - Review/Uplink

Week 1 - Review/Uplink
Week 0 - Execution

- Week 2019-05
- Week: 1/28/2019 (DOY 028) T13:30:00 2/4/2019 (DOY 035) T13:30:00
- SPT: Carl Hergenrother/Christian d'Aubigny
- Ops Engineer: Josh Nelson
- OPSCHK: 134
- SOCRs: 108, 121, 122, 123, 124
- Default attitude: Nadir Point
- Slew config: Default

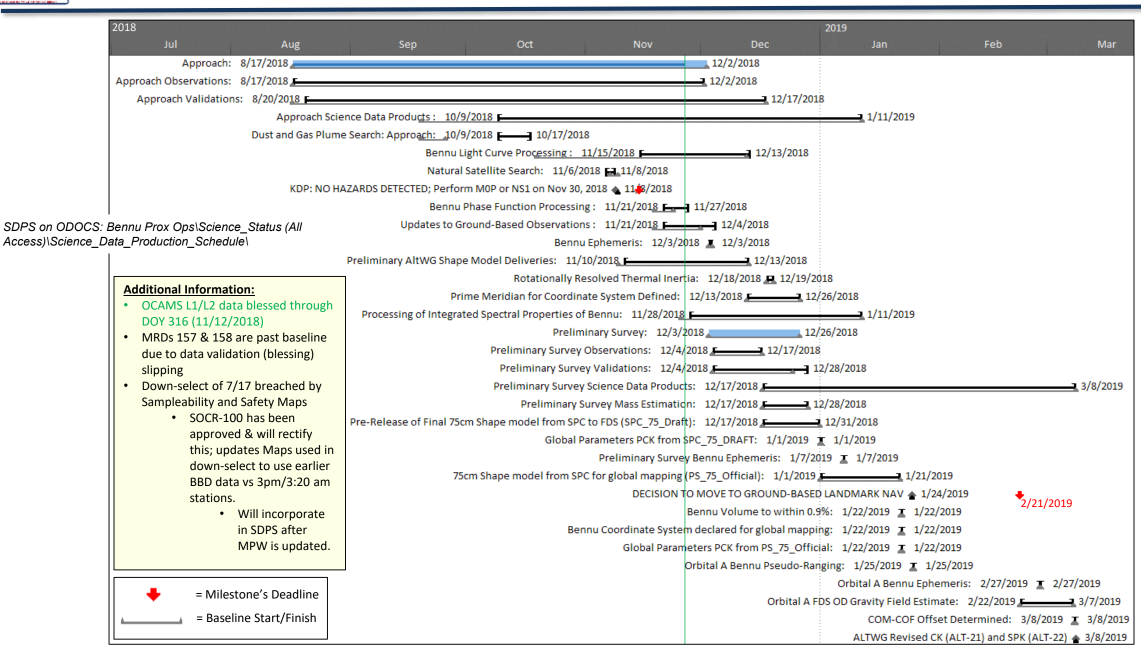


WOY 05 (L+30 Checkout and Cals) Schedule

- 11/27/2018: OCAMS / SPT / OPS tagup re: OCAMS L+30 Checkout and Cal
- 12/07/2018: L+30 Instrument Reconciliation (All products may not be done by this point)
- 12/07/2018 12/10/2018: WOY05 TCR Population
- 12/20/2018: WOY04 / WOY05 joint OpNav Reconciliation
- 01/03/2019: WOY05 FA Kickoff
- 01/03/2019: WOY04 / WOY05 Final OpNav Requests due from OpNav Team (Proposed)
- 01/07/2019: Week 05 OpNav Product Delivery to MSA
- 01/09/2019: First Product Delivery to MSA
- 01/10/2019: MSA integrate and build WOY04 and WOY05
- 01/11/2019 01/13/2019: WOY 04 and WOY05 SS/STL testing
- 01/14/2019 01/15/2019: Review of WOY04 and WOY05 SS/STL testing results
- 01/15/2019-01/16/2019: Margin for WOY05 L+30 Pass 2 updates (only if needed)
- 01/17/2019 MSA WOY05 rebuild Pass 2 (if needed)
- 01/18/2019 01/20/2019: WOY05 SS/STL testing (if needed)
- 01/21/2019 01/22/2019: Review of WOY05 Pass 2 SS/STL results (if needed)
- 01/24/2019: Command Conference









xm1906: Orbital A



Week 4 - TCR approval and Handshake Week 3 - Flight Activity Kickoff

Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

- Week 2019-06
- Week: 2/4/2019 (DOY 035) T13:30:00 2/11/2019 (DOY 042) T13:30:00
- SPT: N/A
- Ops Engineer: Chris Haberle
- OPSCHK: 135
- Science Activities: N/A
- Default attitude: Nadir Point
- Slew config: Default



xm1906 Planning Schedule

Week 6 - J-Asteroid 1

Week 5 - J-Asteroid 2

Week 4 - TCR approval and Handshake

Week 3 - Flight Activity Kickoff

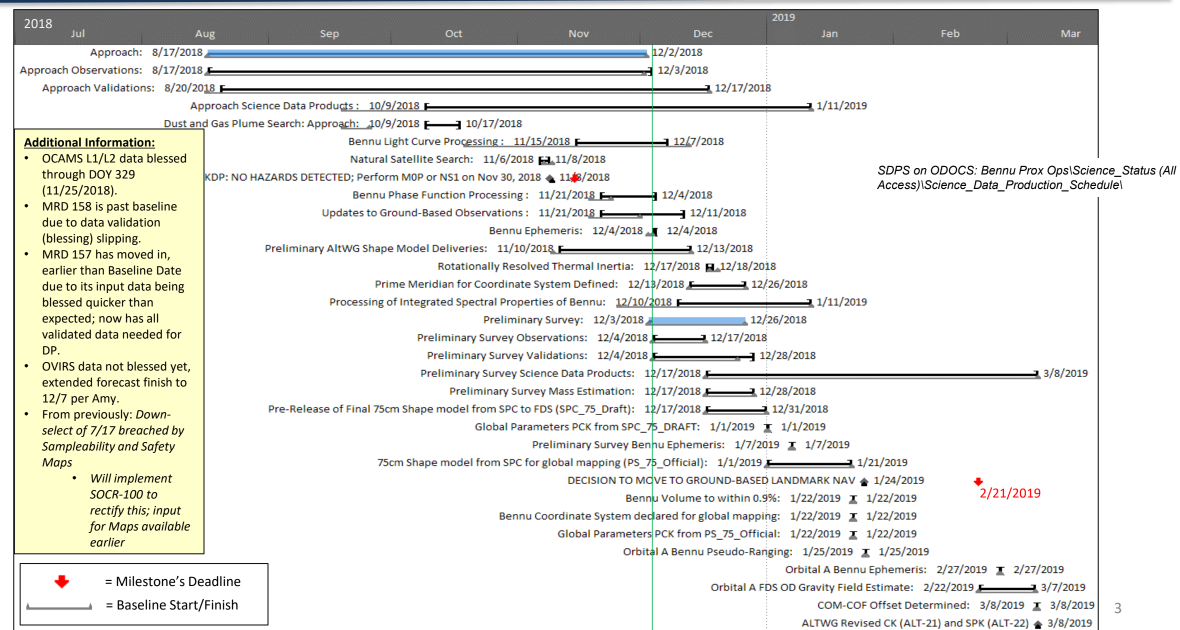
Week 2 - Final Implementation/Delivery

Week 1 - Review/Uplink

Activity	Start Date	Finish Date	Status
Tactical Kickoff	12/11/18	12/11/18	
OpNav Request	12/17/18	12/17/18	
New SOCR and kernel submission deadline	12/25/18	12/25/18	
OpsEng builds J-Asteroid Plan	12/26/18	1/2/19	
Deliver OpNav Checklist to FDS	1/3/19	1/3/19	
J-Asteroid Reconciliation	1/3/19	1/3/19	
Week TCR for BG sequence and science populated	1/7/19	1/7/19	
TCR approval	1/9/19	1/9/19	
Delivery to MSA	1/23/19	1/23/19	









xm1907: Orbital A



- Week 2019-07
- Week: 2/11/2019 (DOY 042) T13:30:00 2/18/2019 (DOY 049) T13:30:00
- SPT: N/A
- Ops Engineer: David Dean
- OPSCHK: 136
- Science Activities: 142, 122, 129
- Default attitude: Nadir Point
- Slew config: Default
- In addition to continuing 2x1 OpNav mosaics on a two hour cadence and continuing to execute sets of NavCam images in nadir point between the mosaics, SOCR-142 adds OLA linear scans.
- REXIS L+30 also added



xm1908: Baseball Diamond Orbital Imaging

Week 8 - Tactical kickoff
Week 7 - SOS
Week 6 - J-Asteroid 1
Week 5 - J-Asteroid 2
Week 4 - TCR approval and Handshake
Week 2 — Final
Implementation/Delivery

- Week 2019-08
- Week: 2/18/2019 (DOY 049) T13:30:00 2/25/2019 (DOY 056) T13:30:00
- SPT: Tammy Becker
- Ops Engineer: Zoe Zeszut
- WGs and Instruments: OCAMS, OTES, OLA, AltWG, SAWG, TAWG, IPWG, RDWG
- SOS: 127, 143
- OPSCHK: 250
- Science Activities:
 - 2/18/2019 (DOY 49) MapCam Pt and Stare (nadir) every 24 minutes
 - 2/19/2019 (DOY 50) MapCam Pt and Stare (nadir) every 24 minutes
 - 2/20/2019 (DOY 51) MapCam Pt and Stare (nadir) every 24 minutes
 - 2/21/2019 (DOY 52) MapCam Pt and Stare (nadir) every 24 minutes
 - 2/22/2019 (DOY 53) MapCam Pt and Stare every 10 minutes (plus OTES, PolyCam, OLA)
 - 2/23/2019 (DOY 54) MapCam Pt and Stare every 10 minutes (plus OTES, PolyCam, OLA)
 - 2/24/2019 (DOY 55) MapCam Pt and Stare every 10 minutes (plus OTES, PolyCam, OLA)
- Default attitude: Nadir Point
- Slew config: Default
- Using Nominal OD86 for planning