TAGCAMS In-Flight Dataset Summary

April 13, 2018

1. Launch +14 Day Checkout Dataset

- 7 NavCam 1 images only 3 images of great utility (1.6, 2 and 20 s)
- 7 NavCam 2 images only 3 images of great utility (1.6, 2 and 20 s)
- 5 StowCam images

2. March 2, 2017 StowCam Outgass Monitoring Dataset

- Redo of Launch +14 Day Checkout StowCam images to look for SRC outgassing activity.
- 5 StowCam images, no NavCam images

3. Launch +6 Month Calibration Part 1 Dataset

- Detailed plan and as-run information provided in: "NavCamOnOrbitCal_TargetsTemps_20170504.xlsx" and "TAGCAMS imaging order actual.xlsx".
- DOY100: NavCam 2, 8-bit mode, Gain 1 and 1.25 images of Fomalhaut to characterize PSF across FOV and check linearity of response.
- DOY101: NavCam 1 and 2, 12-bit mode, Gain 1.25 images of Megrez (RA 12h15.424m; Dec 57°1.96) at *cold* temperature to characterize pointing and optical distortion.
- DOY103: NavCam 1 and 2, 12-bit mode, Gain 1 and 1.25 images of Fomalhaut to characterize PSF across FOV and check linearity of response.
- DOY106: NavCam 1 and 2, 12-bit mode, Gain 1.25 images of star field (RA 38.99559°; Dec -8.44186°) at *hot* temperature to characterize pointing and optical distortion.
 - NavCam 1 images are saturated by direct sunlight into the baffle and are unusable for original purpose.
 - Sunlight angle of incidence on the deck is 45°
- DOY107: NavCam 1 and 2, 12-bit and 8-bit mode, Gain 1 and 1.25 images of dark sky patch (RA 12h40.455m; Dec 19°33.529') at *hot* temperature (achieved with heaters alone) to characterize hot pixels and dark current.
- Includes 5 StowCam images from DOY 102

4. Launch +6 Month Calibration Part 2 Dataset

- Detailed plan provided in the section NAVCAMS OPTICAL DISTORTION AND BORESIGHT – WARM of:
 - "NavCamOnOrbitCal TargetsTemps 20170504.xlsx".
- DOY163: NavCam 1 and 2, 12-bit mode, Gain 1.25 images of star field (RA 159.88141° Dec 40.07990°) at *warm* temperature to characterize pointing and optical distortion.
- Sunlight angle of incidence on the deck is 55°

• Includes 11 StowCam images with spacecraft deck in direct sunlight.

5. Launch +10 Month Checkout Dataset

- Rerun of Launch +14 Day Checkout NavCam 1 and 2 images but with more advantageous camera pointing.
- DOY215/216: NavCam 1 and 2, 12-bit and 8-bit mode, Gain 1.25 images of star field (RA 205.82748°; Dec: 30.01255°) at *chilly* temperature to characterize pointing and optical distortion no mosaic, 3 useful images in each camera (1.6, 2 and 20 s).
- 11 StowCam images identical to DOY163 Launch +6 Month Calibration Part 2 images.

6. EGA +1, +3 and +6 Days Calibration Dataset

- 108 images total over 3 days
- Detailed plan provided in the OpNav checklist: "OpNav_Checklist_170922_170928_v4.xlsx" except for 11 StowCam images which were deleted from the checklist and then added ad hoc by MSA.
- EGA +1 Day
 - 25 0 s, 12-bit NavCam 1 images with Earth disk imaged at 25 different positions to check for dead/under-responsive pixels.
 - Three 12-bit NavCam 1 and three 12-bit NavCam 2 images with Earth disk in center of frame to assess in-flight scattered light during OpNav.
 - Three 8-bit NavCam 1 and three 8-bit NavCam 2 images with Earth disk in center of frame to assess extended source linearity in 8-bit mode.
 - Two sets of NavCam 1 Lunar limb imaging (2, 0 and 2 s exposures)
 - One set with Moon in FOV center
 - One set with Moon in FOV corner
- EGA +3 Days
 - Three sets of 12-bit NavCam 1 Lunar limb imaging (2, 0 and 2 s exposures)
 - One set with Moon in FOV center
 - Once set with Moon in upper FOV corner
 - Once set with Moon in lower FOV corner
 - Six sets of NavCam 2 Lunar limb imaging (2, 0 and 2 s exposures)
 - Two sets with Moon in FOV center, 8-bit and 12-bit mode
 - Two sets with Moon in upper FOV corner, 8-bit and 12-bit mode
 - Two sets with Moon in lower FOV corner, 8-bit and 12-bit mode
 - 11 StowCam images identical to Launch +10 Month Checkout
- EGA +6 Days
 - Three sets of 12-bit NavCam 1 Lunar limb imaging (2, 0 and 2 s exposures)
 - One set with Moon in FOV center
 - Once set with Moon in upper FOV corner

- Once set with Moon in lower FOV corner
- Six sets of NavCam 2 Lunar limb imaging (2, 0 and 2 s exposures)
 - Two sets with Moon in FOV center, 8-bit and 12-bit mode
 - Two sets with Moon in upper FOV corner, 8-bit and 12-bit mode
 - Two sets with Moon in lower FOV corner, 8-bit and 12-bit mode

7. January 17, 2018 OCAMS Stray Light Part II Ride-Along Dataset

- 80 NavCam 1 images with 0.4 s exposures
- 40 different camera pointing positions (identical camera pointing for every two exposures)
- 18 images of the Earth-Moon system
- 6 images of Jupiter and Mars

8. Launch +18 Month Calibration Dataset

- 447 images in all
- StowCam images of SRC with approximate stow-like illumination (+Y-side of spacecraft)
 - DOY 67 March 8, 2018
 - 11 images with various exposures and image modes (identical to previously acquired 11 image sets)
- StowCam Checkout
 - DOY 71 March 12, 2018
 - 11 images with various exposures and image modes (identical to previously acquired 11 image sets)
- NavCams Cold Optical Distortion and Boresight Calibration
 - DOY 74 March 15, 2018
 - Total of 78 images, all 10 s exposures
 - Mosaic of Megrez: 3x3 grid with a smaller 2x2 grid overlaid
- NavCams Dark Image Crosscheck
 - DOY 78 March 19, 2018
 - Total of 50 images, 0 s and 2 s exposures
 - Three pointing positions with a small dither (3°) down and a small dither (3°) to the right.
- NavCams PSF Characterization, Linearity and QE Check
 - DOY 79 March 20, 2018
 - Total of 117 images, 0.1, 0.3, 0.5, 1 and 5 s exposures
 - Mosaic of a bright star (Pollux): 3x3 grid with a larger 2x2 grid overlaid
- NavCams Warm Optical Distortion and Boresight Calibration
 - DOY 80 March 21, 2018
 - Total of 78 images, 4 s exposures for NavCam 1, 10 s exposures for NavCam 2
 - MSA-only planned, 2° rolls about the solar illumination vector (67° angle of incidence on spacecraft deck).

- NavCams Hot Optical Distortion and Boresight Calibration with Transient Temperature Monitoring
 - DOY 80 and 81 March 21-22, 2018
 - Total of 102 images, 1.6 s exposures for NavCam 1, 10 s exposures for NavCam 2
 - MSA-only planned, 2° rolls about the solar illumination vector (45° angle of incidence on spacecraft deck).