

Proposal Instructions Change Summary

February 18, 2011

Incorporated in PROPINST 18.1

- PR 61486 Chapter 4 Level 2 target corrections (Section 4.4.2, Table 4.5)
- PR 65257 Add new MOSS processing flags to Solar System Target (Section 4.4.4)
- PR 65321 Drop To Gyro vs. Drop To Gyro If Necessary (DROP TO GYRO [NO REACQuisition], Table 7.1)
- PR 65490 Clarification of planetocentric target reference system (Section 4.4.2)
- PR 65491 Clarification of CML windows (CML)
- PR 65626 Changes to VISIBILITY INTERVAL CORON (VISIBILITY INTERVAL CORON, Table 7.1)
- PR 65703 Incorrect Units in POS_ANGLE Solar System Target (Table 4.6)

Incorporated in PROPINST 18.0

- PR 61242 Remove default Sun separation window from solar system targets (Section 4.8.1)
- PR 62796 Remove WFPC2 and ACS/HRC from the Proposal Instructions (Table 3.11, Table 5.2, Sections 6.2, 6.3.1 and 6.3.4, Sections 7.2.1 , 7.2.2 and 7.2.4, Tables 7.2 and 7.5, Figure 7.5 deleted, Section 8.4.2)
- PR 65019 Cycle 18 support changes for ACS (Tables 11.1, 11.2, 11.2, 11.4 and 11.6; Sections 11.2, 11.4 and 11.5; deleted HRC sections and references except for align mode; deleted table with HRC filter combinations)
- PR 62915 SAA CONTOUR should not be engineering-only for WFC3 (Section 6.3.3, Table 7.2 , Section 7.3.3)
- PR 63701 Proposal Instructions say GUIDing TOLerance can be in arcmin or degree (Section 7.2.1)
- PR 63747 Make PAREXP optional parameter engineering only (Section 6.3.4, Section 11.2.4; Note: parameter deleted since it applies only to ACS/HRC)
- PR 64497 Allow multiple units for RA and Dec Proper Motion (Sections 3.8, 3.13 and 3.13)
- PR 64569 Document the limitation on visits in a Group Within set (Section 7.2.4)
- PR 64774 Remove obsolete information on pure parallels (Sections 2.3.1, 2.5.2 and 5.2; Sections 6.1 and 6.2)
- PR 64039 2010 COS PROPINST - Updates for Cycle 18 (Chapter 13)
- PR 64089 Change wavelengths for COS G140L filter (Sections 13.9.4 and 13.10.4, Table 13.3)

- PR 64732 WFC3 Combinations of SAMP_SEQ and APERTURE that should be "available but unsupported" (Table 14.4)
- PR 64842 2010 WFC3 Proposal Instructions - Updates for Cycle 18 (Tables 14.1, 14.2 and 14.3; Sections 14.2 and 14.3; replaced Figure 14.1 and added Figure 14.2)
- PR 64814 New text and two new line patterns for WFC3 Patterns (Section 8.4.4)
- PR 64923 NICMOS Figure 12.2 needs to be updated for Cycle 18 (Figure 12.2)

Incorporated in PROPINST 17.2

- PR 62689 WFC3 IR MIV sample sequences should be Available-but-Unsupported (Section 14.3.4 and Table 14.4)
- PR 64089 Change wavelengths for COS G140L filter - 1230 (available); new 1280 (restricted) (Sections 13.9 and 13.10, Table 13.3)
- PR 64316 COS Proposal Instructions - Wavecal Table Updates (Section 13.16, Table 13.5)
- PR 64312 Clarify Text for STIS CCD/ACCUM SIZEAXIS2 (Section 9.4.4)

Incorporated in PROPINST 17.1

- PR 59905 Update WFC3 Patterns in Chapter 8 (Section 8.4.4)
- PR 60101 2008 WFC3 Proposal Instructions - New UVIS-CENTER Aperture (Table 14.1, Table 14.2, Section 8.4.4)
- PR 60110 2008 ACS Proposal Instructions - Internal Target Subarrays (Table 11.1, Table 11.2 and associated Table 11.2 and 11.2 (cont) notes, Section 11.2.4)
- PR 60298 Clarify that CML windows are System III (Section 4.8: CML)
- PR 60321 USE OFFSET should be allowed without SAVE OFFSET (Section 7.3.1: USE OFFSET <id> Use for any CALibration, ENGINEERING or SMOV program)
- PR 60324 PCENTRIC is not engineering (Section 4.8.1)
- PR 60325 Reflect the change of the Sched parameter default back to 30 (Section 7.2.3: SCHEDulability <percentage>)
- PR 61410 2008 COS Proposal Instructions - Requested Updates (Sections 13.9.4, 13.11.4 and 13.12.4)
- PR 61471 Change references to Standard Bodies Standard Target (Sections 4.4 and 4.8)
- PR 62374 2009 WFC3 Proposal Instructions - CTE issues (Sections 14.2.1 and 14.2.4)

Incorporated in PROPINST 17.0

- PR 57973 Make CR-SPLIT default to NO for ACS (Section 11.2.4)
- PR 58188 GSC1 is restricted (Section 3.6)
- PR 58198 Restricted mode usage of exposure sp. req.SAA CONTOUR (Section 6.3.3, Table 7.2, Section 7.3.3)

- PR 58316 Clarify MIN and MAX operators for solar system target (Table 4.12)
- PR 58347 Incorrect COS ALIGN/APER and ALIGN/OSM oper ranges (Section 13.13.5, Section 13.14.5)
- PR 58406 New Solar System Target Field: Ephemeris Center (Section 4.5)
- PR 58518 Remove SNAP visit priority (PROPINST 18.0: Visit Priority Removed from Chapter 5)
- PR 58941 Bad link in context help for Generic targets (Section 3.12.6)
- PR 59086 Cycle 17 NICMOS Proposal Instructions - Defocus Changes (Section 12.2.4, Section 12.6)
- PR 59112 2007 ACS Proposal Instructions - WFC GAIN Update (Section 11.2.4)
- PR 59168 2007 COS Proposal Instructions - Update FP-POS & FLASH (Sections 13.9.4, 13.10.4, 13.11.4, 13.12.4)
- PR 59558 2008 ACS Proposal Instructions - WFC Readout options (Table 11.1, Section 11.2.4)
- PR 59586 Reorganization of Phase II Proposal Instructions (Supported Science Instruments)
- PR 59664 Get rid of unsupported offset formats (Section 3.4.3)
- PR 59671 COS and WFC3 updates to Chapter 3 (Table 3.11, Table 3.13)
- PR 59672 New WFC3 Orientation computation example (Figure 7.1)
- PR 59674 Updates to Tables 7.4 and 7.5: Instrument Orientations and Separations (Table 7.4, Table 7.5)
- PR 59676 Aperture Coordinate System Diagram in WFC3 chapter (Section 14.5)
- PR 59685 Aperture Coordinate System diagram in COS chapter (Section 13.17)
- PR 59734 Bright Earth Avoidance angles for COS and WFC3 (Section 7.2.3)
- PR 59735 Default SAA contour model numbers for COS and WFC3 (Section 7.3.3)
- PR 59822 Updates to STIS Chapter for Cycle 17 (Chapter 9)
- PR 59906 Updates to COS Chapter for Cycle 17 (Chapter 13)
- PR 59907 Updates to WFC3 Chapter for Cycle 17 (Chapter 14)

