



STScI | SPACE TELESCOPE
SCIENCE INSTITUTE

Instrument Science Report COS ISR 2018-YYY

Cycle 24 HST+COS Target Acquisition Monitor Summary

Steven V. Penton¹ and James White¹

¹ Space Telescope Science Institute, Baltimore, MD

May 25, 2018

ABSTRACT

HST/COS calibration program 14847 (P14857) was designed to verify that all three COS Target Acquisition (TA) modes (NUV imaging, NUV spectroscopic, and FUV spectroscopic) were performing nominally during Cycle 24. The program was designed not only to determine if any of the COS TA flight software (FSW) patchable constants need updating but also to determine the values of any required parameter updates. During all of Cycle 24, the COS FUV channel was operated at lifetime-position 3 (LP3) location, and the NUV channel was at the nominal (LP1) position. Accordingly, all FUV observations in P14857 were performed at FUV LP3 or NUV LP1.

All TA modes were determined to be performing nominally during the Cycle 24 calendar period of October 1, 2016 – October 1, 2017. No COS SIAF, TA subarray, or FSW parameter updates were required as a result of this program.

1. Introduction

There are 3 modes of COS target acquisition (TA); NUV imaging, NUV and FUV spectroscopic. There are 4 COS TA (ACQ) procedures; ACQ/SEARCH, ACQ/IMAGE, ACQ/PEAKD, and ACQ/PEAKXD. The ACQ/PEAKD and ACQ/SEARCH procedures step the telescope through dwell patterns on the sky. As long as the target light falls completely within the TA detector subarrays, ACQ/PEAKD and ACQ/SEARCH will continue to operate nominally. In addition to proper TA subarrays, ACQ/IMAGE, and ACQ/PEAKXD¹ require accurate TA-associated flight software (FSW) patchable constants. HST+COS calibration program 14857 (P14857) verifies that all Cycle 24 NUV and FUV TA subarrays are proper, and evaluates if the actively used WCA-to-PSA offsets² are correct. The initial HST/COS target pointing is based on definitions of the physical locations of the COS apertures in terms of [V2,V3] in the Science Instrument Aperture File (SIAF). All of the actively used NUV (LP1) and FUV (LP3³) SIAF entries used for TA are also verified in this program.

In both ACQ/IMAGE and ACQ/PEAKXD⁴, the internal wavelength calibration lamp is flashed to locate the wavelength calibration aperture (WCA). From its measured location on the detector, the center of the science aperture (SA) in use can be predicted by applying the FSW constants that give the SA offset compared to the WCA center for the combination of optics in use. For ACQ/IMAGE, the offset is in both the along-dispersion (AD) and cross-dispersion (XD) directions. For ACQ/PEAKXD, which uses dispersed light, this offset is only in the XD direction.

- The ACQ/IMAGE procedure has four combinations of two SAs, the Primary Science Aperture (PSA) and the Bright Object Aperture (BOA), and two mirror modes, MIRRORA and MIRRORB. Each combination is commonly used, and has a different WCA-to-SA offset in both AD and XD, which must be verified⁵. ACQ/IMAGE also relies on accurate AD and XD plate scales. These physical plate scales should remain constant for the NUV MAMA and are not monitored or tested by this program.
- The ACQ/PEAKXD procedure used in Cycle 24 relies upon FSW XD WCA-to-

¹At FUV LP3, all ACQ/PEAKXD observations use the optional parameter **NUM_POS**=1.

²No BOA spectroscopic TAs were performed in Cycle 24, so these offsets were not verified.

³The default COS FUV spectral location was moved to LP3 on February 15, 2015, for all central wavelength settings except G130M/1055 and G130M/1096, which still operate at LP2. On October 2, 2017, the default location of COS FUV spectra was moved to LP4, with additional observing and TA constraints as outlined on the COS2025 website (<http://www.stsci.edu/hst/cos/cos2025>).

⁴Beginning in Cycle 25, the ACQ/PEAKXD algorithm was enhanced so that two distinct algorithms can be employed. The original ACQ/PEAKXD, used in Cycles 19–24, is referred to as **NUM_POS**=1, while the Cycle 25 (LP4) algorithm uses the ACQ/PEAKD algorithm, but in the cross-dispersion (XD) direction and is referred to as the **NUM_POS**> 1 ACQ/PEAKXD.

⁵These offsets are maintained in the FSW as the patchable constant tables *pcta_XImCalTargetOffset* (XD) and *pcta_YImCalTargetOffset* (AD).

PSA offsets⁶, and grating-specific XD plate scales⁷ Each COS grating, SA, and lifetime position (LP) combination has a different offset. This program verifies all 4 NUV LP1 and 3 FUV LP3 grating-specific WCA-to-PSA offsets but does not test or monitor the FSW XD plate scales.

- This program does not attempt to monitor the AD accuracy of the COS spectroscopic TA modes.⁸

COS centering requirements are based on wavelength accuracy in the AD, and flux and resolution in the XD. The strictest NUV requirements are [AD,XD] = [0.041, 0.300]". For the FUV channel, they are [AD,XD] = [0.106, 0.300]". The XD requirement for all TAs is centering to within ± 0.3 " with a 1σ goal of ± 0.1 ".

⁶Maintained in the FSW patchable constant table *pcta_CalTargetOffset* for both NUV and FUV.

⁷Maintained in the FSW patchable constant tables *pcta_NUVMilliArcsecsPerPixelXDisp* and *pcta_FUVMilliArcsecsPerPixelXDisp*.

⁸For ACQ/PEAKD, short-term fluctuations of the detector background rate due to environmental conditions remains the largest source of along-dispersion pointing error.

2. Differences from previous HST+COS TA Monitoring programs

There are several important differences between the Cycle 24 program (P14857) and the Cycle 23 program (P14440) COS TA monitoring programs.

In the Cycle 23 HST+COS TA monitoring program (P14440), Visit ‘01’ was an on-hold contingency visit in case visit ‘2A’ of P14452⁹, the Cycle 23 FGS-to-SI alignment program did not execute as planned in the fall of 2016. The P14452 visit ‘2A’ executed on Oct 2, 2016, with a COS PSA/MIRRORA ACQ/ IMAGE followed immediately by a PSA/MIRRORB ACQ/ IMAGE followed by internal lamp exposures. This visit was used to verify the co-alignment of the PSA/MIRRORA and PSA/MIRRORB ACQ/ IMAGE modes, which the Cycle 23 needed for co-alignment verification of all ACQ/ IMAGE modes. The Cycle 24 version of the FGS-to-SI program was replaced with a better program (HST PID 14867¹⁰) for aligning the FGSs which did not allow the inclusion of these ACQ/ IMAGE exposures¹¹. For Cycle 24, we activated this visit to obtain the needed PSA/MIRRORA to PSA/MIRRORB ACQ/ IMAGE alignment verification.

Each visit begins with a comparison of the centering of two ACQ/ IMAGE modes out of the possible four (PSA or BOA) \times (MIRRORA or MIRRORB). The visit names were changed from ‘01’, ‘02’, and ‘03’ to ‘BA’, ‘BB’, and ‘PB’ to indicate which ACQ/IMAGE mode was being tested; PB = PSA/MIRRORB, BA = BOA/MIRRORA, and BB = BOA/MIRRORB. Visits ‘BA’ and ‘BB’ of the Cycle 24 program are identical to Visits ‘01’ and ‘02’ of the Cycle 23 program in all other regards. Visit ‘PB’ of the Cycle 24 program is noticeably different than the contingency visit ‘03’ in Cycle 23 program. The ‘PB’ visit only includes those exposures absolutely required to compare the ACQ/ IMAGE accuracy of PSA/MIRRORA to PSA/MIRRORB, while the Cycle 23 program also obtained spectra of all three FUV gratings for additional monitoring of spectroscopic TA performance under the assumption that detector ‘Y-walk’ monitoring would benefit from additional observations near the end of the FUV LP3 lifetime. As all three visits of P14857 executed near the end of the LP3 lifetime, these additional exposures were not required.

⁹HST Cycle 23 Focal Plane Calibration (SI-FGS alignment), PI = Colin Cox.

¹⁰HST Cycle 24 Focal Plane Calibration (SI-FGS alignment), PI = Edmund Nelan.

¹¹The FGSs were used as the prime science instrument in this proposal, which precluded the use of COS during the visit as COS is not an allowed parallel HST instrument.

3. Program Structure

Each visit begins with a comparison of the centering of two ACQ/IMAGE modes out of the possible four (PSA or BOA) \times (MIRRORA or MIRRORB). This will involve not only the ACQ/IMAGEs, but NUV detector images of the WCA lamp image and, if possible, coeval target images. These direct comparisons are only available for the PSA modes. For the BOA modes, the WCA lamp images and target images are taken consecutively. The assumption is that the PSA/MIRRORA ACQ/IMAGE centering has not changed since SMOV. Each of the other science aperture (SA) and MIRRORA/B ACQ/IMAGE combinations were co-aligned during SMOV and rely on the flight software (FSW) WCA-to-SA along-dispersion (AD) and cross-dispersion (XD) offsets.

This back-to-back ACQ/IMAGE process allows us to test that TA modes are centering the target to the same point in the aperture. The lamp+target exposures are interleaved throughout the visit to measure and verify the imaging WCA-to-SA offsets are still accurate for the remainder of the current HST Cycle. Images will usually use the PtNe#2 (P2) lamp, as it is the primary TA lamp, but some images will use PtNe#1 (P1) to monitor the lamps in imaging mode.

Visit PB was an on-hold contingency visit in case, for whatever reason, visit 2A of P14452, did not execute as planned in the fall of 2017. This program was replaced with an improved process for aligning the FGSs so we needed to activate this visit to obtain the PSA/MIRRORA to PSA/MIRRORB ACQ/IMAGE alignment. Visit BA of this program takes back-to-back PSA/MIRRORB and BOA/MIRRORA ACQ/IMAGEs and target TIME-TAG images (with lamp flashes) and also takes G230L, G285M as well as FUV LP3 G130M and G140L spectra to test the WCA-to-PSA offsets. Visit BB of this program repeats the ACQ/IMAGE sequence for BOA/MIRRORA and BOA/MIRRORB and takes G225M, G185M, and FUV LP3 G160M spectra to test the WCA-to-PSA offsets. To test Ywalk, we also take G160M/1600 exposures offset with POS.TARG by $\pm 0.7''$. As shown in Figure 1, Visit BB of this program also takes a “family portrait” of all the P1/P2 MIRRORA/B WCA lamp images to track any drifting of the centroids or changes in the lamps.

Table 1 gives the operational details of all exposures in P14857. The columns of this table give:

1. *ROOTNAME* gives the IPPPSSOOT of the COS exposure,
2. *TARGNAME* gives the target name as present in the MAST archive,
3. *OBSTYPE* gives the observation type: I=IMAGING, S= SPECTROSCOPIC.
4. *OBSMODE* gives the observation mode, where “TT” is used for Time-Tag observations,
5. *EXPTYPE* gives the exposure type, which is either ACQ/IMAGE or EXT/SCI. EXT/SCI images using *APERTURE* = PSA allow co-eval target and lamp images for direct measurement of their WCA-to-SA offset. ACQ/IMAGE exposures return before and after target images in OBSTYPE=ACCUM, but do not return lamp images.
6. *EXPTIME* gives the exposure time in seconds. For EXT/SCI PSA images, the lamp time may be different.

7. *LAMPUSED* gives the PtNe wavelength calibration lamp name (**P1** or **P2**). All exposures use the default current settings.
8. *DETECTOR* gives the COS detector is use (NUV or FUV).
9. *CENWAVE* gives the central wavelength setting is use. For COS images, this is reported as '0'.
10. *FPPOS* gives the FP-POS position in use (all exposures for this program were FP-POS=3).
11. *APERTURE* gives the COS aperture is use (PSA or BOA).
12. *LP* gives the Lifetime Position used for the exposure.
13. *APERXPOS* gives the AD (X_{USER}) aperture position. The default position is *APERXPOS*=22 for all FUV and NUV science and TA exposures.¹²
14. *APERYPOS* gives the XD (Y_{USER}) aperture position. It is not uncommon that the XD aperture location (*APERYPOS*) is ± 1 step off from its nominal position during the LTAIMCAL phase. Each *APERYPOS* step is $\approx 0.053''$, or about $\frac{1}{6}$ of our XD centering requirement, and $\frac{1}{2}$ of our 1σ XD centering goal. The default NUV LP1 PSA/BOA positions are *APERYPOS*=126/ – 153, where the WCA has the same XD (*APERYPOS*) position as the PSA. The nominal PSA & WCA *APERYPOS* positions for LP3 is +182, respectively.¹³
15. *DATE-OBS* gives the date of the observation in YEAR-MOnth-DAY format.

¹²The trailing '0.1' is a FITS conversion anomaly present in all aperture positions (*APERXPOS* & *APERYPOS*).

¹³Due to the known behavior of the XD aperture mechanism to miss by one step in *APERYPOS*, entries in the PCMECH_APMXDISPOSITION FSW table were intentionally offset by ± 1 step, depending on travel direction from NUV/FUV LP1, which share the common PCMECH_APMXDISPOSITION (*APERYPOS*) entry of +126.

Table 1. HST/COS P14857 TA Monitoring Exposures

ROOTNAME	TARGNAME	OBS TYPE	OBS MODE	EXP TYPE	EXPTIME (s)	DETECTOR	LAMP USED	CEN WAVE	APER TURE	LP	APER XPOS	APER YPOS	OPT ELEM	DATE OBS
ldozbadhq	WD-1657+343	I	ACCUM	ACQ/IMAGE	13	NUV	P2	0	PSA	1	22.1	125.1	MIRRORB	2017-09-04
ldozbadjs	WD-1657+343	I	TT	EXT/SCI	16	NUV	P2	0	PSA	1	22.1	125.1	MIRRORB	2017-09-04
ldozbadlq	WD-1657+343	I	TT	EXT/SCI	150	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORA	2017-09-04
ldozbadnq	WAVE	I	TT	WAVECAL	9	NUV	P2	0	WCA	1	22.1	126.1	MIRRORA	2017-09-04
ldozbadpq	WD-1657+343	I	ACCUM	ACQ/IMAGE	150	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORA	2017-09-04
ldozbadrq	WAVE	I	TT	WAVECAL	10	NUV	P2	0	WCA	1	22.1	126.1	MIRRORA	2017-09-04
ldozbadtq	WD-1657+343	I	TT	EXT/SCI	16	NUV	P2	0	PSA	1	22.1	126.1	MIRRORB	2017-09-04
ldozbadvq	WD-1657+343	I	ACCUM	ACQ/IMAGE	13	NUV	P2	0	PSA	1	22.1	126.1	MIRRORB	2017-09-04
ldozbadxq	WD-1657+343	S	TT	EXT/SCI	23	NUV	P2	3000	PSA	1	22.1	126.1	G230L	2017-09-04
ldozbadzq	WD-1657+343	S	TT	EXT/SCI	151	NUV	P2	2676	PSA	1	22.1	126.1	G285M	2017-09-04
ldozbae1q	WD-1657+343	S	TT	EXT/SCI	25	FUV	P2	1309	PSA	3	22.1	182.1	G130M	2017-09-04
ldozbae1q	WD-1657+343	S	TT	EXT/SCI	25	FUV	P2	1309	PSA	3	22.1	182.1	G130M	2017-09-04
ldozbae3q	WD-1657+343	S	TT	EXT/SCI	10	FUV	P2	1280	PSA	3	22.1	182.1	G140L	2017-09-04
ldozbae3q	WD-1657+343	S	TT	EXT/SCI	10	FUV	P2	1280	PSA	3	22.1	182.1	G140L	2017-09-04
ldozbb1eq	HIP66578	I	ACCUM	ACQ/IMAGE	16	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORA	2017-09-06
ldozbb1gq	WAVE	I	TT	WAVECAL	14	NUV	P2	0	WCA	1	22.1	126.1	MIRRORA	2017-09-06
ldozbb1iq	HIP66578	I	TT	EXT/SCI	183	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORB	2017-09-06
ldozbb1kq	WAVE	I	TT	WAVECAL	24	NUV	P2	0	WCA	1	22.1	126.1	MIRRORB	2017-09-06
ldozbb1mq	HIP66578	I	ACCUM	ACQ/IMAGE	183	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORB	2017-09-06
ldozbb1oq	WAVE	I	TT	WAVECAL	24	NUV	P2	0	WCA	1	22.1	126.1	MIRRORB	2017-09-06
ldozbb1p	WAVE	I	TT	WAVECAL	14	NUV	P2	0	WCA	1	22.1	126.1	MIRRORA	2017-09-06
ldozbb1sq	HIP66578	I	ACCUM	ACQ/IMAGE	16	NUV	P2	0	BOA	1	22.1	-153.1	MIRRORA	2017-09-06
ldozbb1uq	HIP66578	S	TT	EXT/SCI	53	NUV	P2	2306	PSA	1	22.1	126.1	G225M	2017-09-06
ldozbb1wq	HIP66578	S	TT	EXT/SCI	40	NUV	P2	1913	PSA	1	22.1	126.1	G185M	2017-09-06
ldozbb1yq	HIP66578	S	TT	EXT/SCI	22	FUV	P2	1600	PSA	3	22.1	182.1	G160M	2017-09-06
ldozbbm0q	HIP66578	S	TT	EXT/SCI	27	FUV	P2	1600	PSA	3	22.1	182.1	G160M	2017-09-06
ldozbbm2q	HIP66578	S	TT	EXT/SCI	27	FUV	P2	1600	PSA	3	22.1	182.1	G160M	2017-09-06
ldozbbm4q	WAVE	I	TT	WAVECAL	16	NUV	P1	0	WCA	1	22.1	125.1	MIRRORA	2017-09-06
ldozbbm6q	WAVE	I	TT	WAVECAL	26	NUV	P2	0	WCA	1	22.1	125.1	MIRRORA	2017-09-06
ldozbbm8q	WAVE	I	TT	WAVECAL	32	NUV	P1	0	WCA	1	22.1	125.1	MIRRORB	2017-09-06
ldozbbmaq	WAVE	I	TT	WAVECAL	26	NUV	P2	0	WCA	1	22.1	125.1	MIRRORB	2017-09-06
ldozpbf5q	206W3	I	ACCUM	ACQ/IMAGE	20	NUV	P2	0	PSA	1	22.1	125.1	MIRRORA	2017-09-10
ldozpbf7q	206W3	I	TT	EXT/SCI	20	NUV	P2	0	PSA	1	22.1	125.1	MIRRORA	2017-09-10
ldozpbf9q	206W3	I	TT	EXT/SCI	220	NUV	P2	0	PSA	1	22.1	125.1	MIRRORB	2017-09-10
ldozpbfq	206W3	I	ACCUM	ACQ/IMAGE	220	NUV	P2	0	PSA	1	22.1	125.1	MIRRORB	2017-09-10
ldozpbfq	206W3	I	TT	EXT/SCI	220	NUV	P2	0	PSA	1	22.1	125.1	MIRRORB	2017-09-10
ldozpbfq	206W3	I	TT	EXT/SCI	20	NUV	P2	0	PSA	1	22.1	125.1	MIRRORA	2017-09-10
ldozpbfq	206W3	I	ACCUM	ACQ/IMAGE	20	NUV	P2	0	PSA	1	22.1	125.1	MIRRORA	2017-09-10

Note. — All spectroscopic exposures were taken at FP-POS=3.

4. Results

The main results of the HST Cycle 24 COS TA monitoring program (P14847), which are summarized in Table 2, are as follows:

SIAF: All COS NUV ACQ/ IMAGEs use identical SIAF entries (*LFPSA* or *LFBOA*). Previously, the exposures in the Cycle 23 FGS-to-SI Alignment program (P14452) gave a good estimate of the accuracy of the existing NUV LP1 *LFPSA/LFBOA* SIAF entries as P14452 performed a PSA/MIRRORA ACQ/ IMAGE on a target whose position was already determined by cross-calibration of the other HST Science Instruments (SI). For Cycle 23, data from P14452 indicated that the NUV SIAF entry was accurate to at least $[AD, XD] = [0.02, 0.08]''$.¹⁴ No SIAF adjustments were identified as being needed for NUV (LP1) or FUV (LP3) from this program.¹⁵

TA Subarrays: Visual inspection of NUV images, and a review of the photon lists of the NUV and FUV spectra, indicate that all TA subarrays are appropriately defined for Cycle 24 and no adjustments were necessary.

NUV Imaging TAs: The COS ACQ/ IMAGE tests in P14452 indicate that the centering achieved with a PSA/MIRRORB ACQ/ IMAGE is co-aligned with a PSA/MIRRORA ACQ/ IMAGE to within $[AD, XD] \approx [0.010, 0.020]''$, with a measurement error of approximately $0.014''$. ACQ/ IMAGE tests in P14857 reveal that BOA/MIRRORA is co-aligned with PSA/MIRRORB to within $[AD, XD] \approx [0.015, 0.100]''$ ¹⁶, and that BOA/MIRRORB is co-aligned with BOA/MIRRORA to within $[AD, XD] \approx [0.007, 0.062]''$.

As shown in Figure 1, P14587 obtained a “family portrait” of Cycle 24 wavelength calibration aperture (WCA) lamp images. These images of PtNe lamp light seen through the WCA are used during the LTAIMCAL portion of the LTAIM-AGE (ACQ/ IMAGE) TA FSW routine to locate the position of the aperture mechanism before centering the target. While COS TAs have used the PtNe#2 lamp for all TAs since installation, images of both lamps (PtNe#1 and PtNe#2) are taken annually with both MIRRORs (MIRRORA and MIRRORB) to monitor the observed count rates. No changes were observed in the PtNe lamp count rates between Cycles 23 and 24.

¹⁴As determined from the initial pointing before the first COS ACQ/ IMAGE of the program.

¹⁵Long term SIAF monitoring is used to track any mechanical drift in the location of the COS aperture mechanism or any changes to the FGS-to-SI alignment that will need adjusting. The last such adjustment was in Cycle 22 (February 2, 2014), while COS FUV observations were at LP2. At this time, all COS entries (NUV and FUV) were adjusted in $[V2, V3]$ by $[0.077, -0.070]''$.

¹⁶The larger XD alignment error is due to a frequent ± 1 aperture XD (XAPER) step mechanism position error (1 step $\approx 0.048''$).

NUV Spectroscopic TAs: The G285M and G230L WCA-to-PSA offsets were measured after a PSA/MIRRORB ACQ/IMAGE, and were within a XD offset of $0.020''$ of the FSW value for each grating¹⁷. The G185M and G225M offsets were measured after a BOA/MIRRORA ACQ/IMAGE, and were measured to be within a XD offset of $0.070''$ and $0.060''$, respectively, of the FSW value. Spectroscopic TAs for all NUV gratings met both the $0.3''$ requirement and the $0.1''$ goal.

FUV Spectroscopic TAs: The G130M and G140L WCA-to-PSA offsets were measured after the same PSA/MIRRORB ACQ/IMAGE as the G285M and G230L observations. The measured offsets were determined to be offset from the FSW values by $\approx -0.030''$ and $-0.170''$, respectively, with a measurement error estimated at $0.070''$. The G160M offset was measured after the BOA/MIRRORA ACQ/IMAGE used for the G185M and G225M observations. The G160M offset was determined to have a WCA-to-PSA XD offset of $-0.020 \pm 0.070''$ of the FSW WCA-to-PSA value¹⁸. Spectroscopic TAs for all FUV gratings met the $0.3''$ requirement and the G130M and G160M gratings achieved the $0.1''$ goal.

¹⁷Spectroscopic NUV WCA-to-PSA offsets are determined using a median photon lamp and/or target XD position in the appropriate subarray. The difference between the positions is compared to the FSW value, accounting for any measured offset in the preceding ACQ/IMAGE.

¹⁸Spectroscopic FUV WCA-to-PSA offsets are determined using a mean photon lamp and/or target XD position in the appropriate subarray. The difference between the positions is compared to the FSW value, accounting for any measured offset in the preceding ACQ/IMAGE.

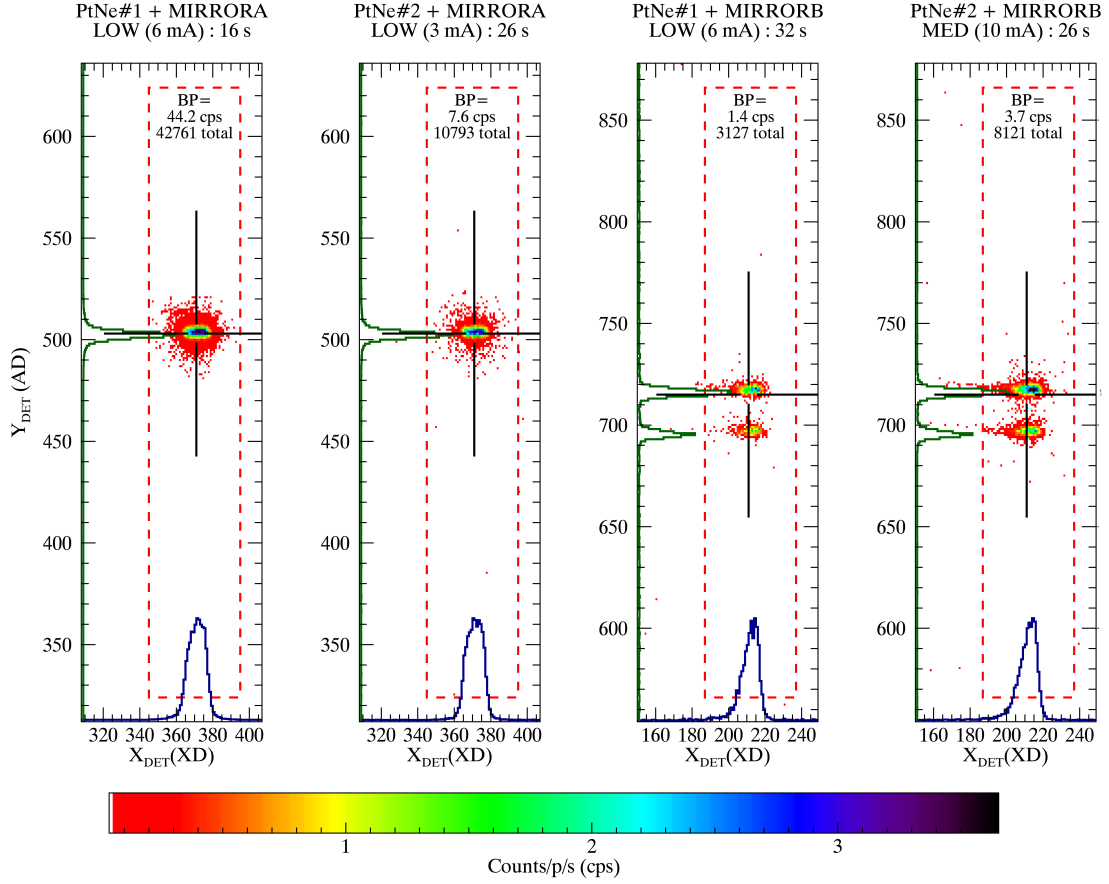


Figure 1. These four panels show a “family portrait” of the available COS PtNe Lamp + MIRROR combinations possible with ACQ/IMAGE. Panel titles give the lamp and mirror combination, along with the current setting (in milli-amps, mA) and the exposure times in this program. These images are in ‘detector’ coordinates, as used on-board COS. The images show the observed counts/pixel/s (cps) as given by the colorbar on the bottom. The red dashed boxes show the Cycle 24 ACQ/IMAGE WCA subarrays. At the top of the subarrays, text provides the count rate in the brightest pixel (BP) in units of counts per second per NUV MAMA pixel (cps). The blue histogram on the bottom edge shows the cross-dispersion (XD) lamp profile in detector ‘X’ coordinates, while the green histogram on the left edge shows the along-dispersion (AD) lamp profile in detector ‘Y’ coordinates. The cross-hairs show the median location of the given configurations’ lamp events within the TA subarray. PtNe#2 lamp was used for all ACQ/IMAGES during Cycle 24, and was operated at LOW current (6 mA) for those using MIRRORA and MEDium current (10 mA) for those using MIRRORB.

Table 2: HST COS Cycle 24 TA Monitoring (P14857) Results Summary

ACQ Mode	COS Channel	Optical Configuration	Direction AD or XD	Measured Offset ^b mas ^a	Requirement mas ^a	Goal mas ^a
IMAGE	NUV	PSA+MIRRORA	AD	20±14	41–105	40
IMAGE	NUV	PSA+MIRRORB	AD	10±14	41–105	40
IMAGE	NUV	BOA+MIRRORA	AD	20±14	41–105	40
IMAGE	NUV	BOA+MIRRORB	AD	15±14	41–105	40
IMAGE	NUV	PSA+MIRRORA	XD	75±14	300	100
IMAGE	NUV	PSA+MIRRORB	XD	20±14	300	100
IMAGE	NUV	BOA+MIRRORA	XD	95±14	300	100
IMAGE	NUV	BOA+MIRRORB	XD	12±14	300	100
PEAKXD	NUV	G185M	XD	70±17	300	100
PEAKXD	NUV	G225M	XD	60±17	300	100
PEAKXD	NUV	G285M	XD	20±17	300	100
PEAKXD	NUV	G230L	XD	20±17	300	100
PEAKXD	FUVA	G130M	XD	-30±71	300	100
PEAKXD	FUVA	G160M	XD	-20±71	300	100
PEAKXD	FUVA	G140L	XD	-170±71	300	100

^a 1 mas = 1 milli-arcsecond.

^bThe quoted error bars are associated with a 0.5 pixel uncertainty when measuring the integer WCA coordinate, and 1/3 of an NUV pixel when using the ACQ/ IMAGE checkbox centering algorithm. Added in quadrature, the approximate ACQ/ IMAGE measurement error is ≈ 0.6 NUV pixels, or 14 mas. Each ACQ/PEAKXD WCA-to-SA measurement contains an error estimate of $\sqrt{2} \times 0.5$ times the plate scale of the detector in use (one half pixel or digital-element uncertainty for each measurement of an integer quantity). For the NUV channel, this is $\sqrt{2} \times 0.5p \times 23.5 \text{ mas/p} = 17 \text{ mas}$. For the FUV channel, this is $\sqrt{2} \times 0.5 \times \sim 100 = \sim 71 \text{ mas}$.

Note. — See COS ISR 2018-XXX for further details.

5. Conclusions.

All COS TA modes were verified to be operating within the requirements during HST Cycle 24. All COS SIAF NUV (LP1) and FUV (LP3) entries were determined to be accurate to the needs of COS operations, and all TA and science mode NUV (LP1) and FUV (LP3) subarrays were determined to be correctly defined. Spectroscopic TAs for all NUV gratings met all XD centering requirements. All three FUV gratings indicated some level of Y-walk in the WCA-to-PSA offsets, and they were all in the -XD direction. Only the G140L WCA-to-PSA offset indicates a potential Y-walk problem as its offset error (0.17") is larger than the 0.1" XD centering goal and is $\approx 60\%$ of the XD centering requirement. Continued monitoring of the LP3 FUV WCA-to-PSA offsets is warranted if LP3 FUV spectroscopic TAs are allowed beyond Cycle 24 to ensure they are properly centering targets in the XD. Further details on HST Cycle 22 and 23 COS TA monitoring can be found in the annual summary ISRs; COS ISR 2016-09 (Cycle 22, HST PID 13972) and COS ISR 2017-18 (Cycle 23, P14440). Complete details of program P14857 and the complete Cycle 20–24 HST+COS TA monitoring program can be found in COS ISR 2018-XXX.

Further details about COS TA strategies can be found in COS ISR 2010-14 (Keyes, COS Target Acquisition Guidelines, Recommendations, and Interpretation) with detailed information about the on-orbit performance of early COS target acquisitions, including signal-to-noise requirements can be found in COS TIR 2010-14 (Penton, On-Orbit Target Acquisitions with HST+COS).

Change History for COS ISR 2018-YYY

Version 1.0: May 25, 2018 Original Document

References

- Keyes, T., & Penton, S., COS ISR 2010-14 (v1) (HST+COS Target Acquisition Guidelines, Recommendations, and Interpretation)
- Penton, S., 2011, COS TIR 2010-03 (On-Orbit Target Acquisitions with HST+COS)
- Penton, S., 2016, COS ISR 2016-09 (Cycle 22 HST+COS Target Acquisition Monitoring Summary (P13972))
- Penton, S., 2017, COS ISR 2017-18 (Cycle 23 HST+COS Target Acquisition Monitoring Summary (P14440))
- Penton, S., 2018, COS ISR 2018-XXX (Cycle 20–24 HST+COS Target Acquisition Monitoring)