

13526 - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications

Cycle: 21, Proposal Category: CAL/COS

(Availability Mode: RESTRICTED)

INVESTIGATORS

Name	Institution	E-Mail
Dr. Steven V. Penton (PI) (Contact)	Space Telescope Science Institute	penton@stsci.edu
Sean Lockwood (CoI)	Space Telescope Science Institute	lockwood@stsci.edu

VISITS

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used		OP Current with Visit?
01	(2) WD-1657+343 WAVE	COS/FUV COS/NUV	1	07-Oct-2014 21:03:49.0	yes
02	(3) HIP66578 WAVE	COS/FUV COS/NUV	1	07-Oct-2014 21:03:54.0	yes
03	(1) 206W3	COS/NUV	1	07-Oct-2014 21:03:57.0	yes

³ Total Orbits Used

ABSTRACT

This program builds upon the monitoring and calibration of the FGS-to-SI alignment program (13616 - HST Cycle 21- Focal Plane Calibration (SI-FGS Alignment)). HST 13616 performs back-to-back PSA/MIRRORA & PSA/MIRRORB ACQ/IMAGEs, from which all the results herein are bootstrapped.

The FGS-to-SI program is repeated twice a year (every cycle) and we will use its COS exposures as the baseline for this TA co-alignment program. The historical list of FCS-to-SI proposals, & cycles, are:

Proposal 13526 (STScI Edit Number: 6, Created: Tuesday, October 7, 2014 8:03:58 PM EST) - Overview

11878->12399->12781->13171->13616

C17->C18 ->C19->C20->C21

The order in which the alignment is checked is: STIS->WFC3->ACS->COS

The FGS-to-SI program performs a PSA/MIRRORA ACQ/IMAGE on a target that should be centered in the aperture. This verifies the COS NUV PSA aperture position in the SIAF. After this PSA+MIRRORA ACQ/IMAGE, a PSA+MIRRORB ACQ/IMAGE is then performed. This exposure bootstraps the PSA+MIRRORB centering to the PSA+MIRRORA SIAF verification. This allows us to monitor the properties of the PSA+MIRRORB image in a controlled way on a centered target. No spectra or images are taken in 13616 due to time constraints.

Visits 01 & 02 of this program extend the COS SIAF/FGS-to-SI verification of 13616 to the other two ACQ/IMAGE combinations (BOA+MIRRORA & BOA+MIRRORB) by bootstraping from the PSA+MIRRORB verification to co-align all the COS TA imaging modes. The details of the observations are given is the observing section.

Visit 1 of this program bootstraps off 13616 to co-align the PSA+MIRRORB ACQ/IMAGE mode to the BOA+MIRRORA. We prefer that Visit 01 of this program executes within 45 days of Visit 02 of 13616, to ensure that no long term instrument or telescope focus changes impact our results.

Visit 2 of this program follows the style of Visit 01, and bootstraps from the BOA+MIRRORA mode to the BOA+MIRRORB TA imaging mode. Visit 02 should also occur within 45 days of visit 2 of 13616 and within 45 days of Visit 1 of this program.

Visit 3 of this program is an on-hold, contingency visit that will be used to replace the 13616 Visit 02 in case this program is, for whatever reason, not executed as planned. In this case the 1st ACQ/IMAGE is PSA/MIRRORA and the 2nd ACQ/Image is PSA/MIRRORB. This visit also takes several lamp images to measure the WCA-to-PSA imaging offset FSW patchable constants.

In all visits, lamp+target images are taken before and after the TA imaging mode that is being co-aligned (the second ACQ/IMAGE of the program.)

All visits in this program are single orbit visits, this program is very similar to the C20 version (13124)

Update: Visit 03 has been activated and enhanced, see the Observing Description

Proposal 13526 (STScI Edit Number: 6, Created: Tuesday, October 7, 2014 8:03:58 PM EST) - Overview

OBSERVING DESCRIPTION

The process is to perform back-to-back ACQ/IMAGES in two different modes (e.g., PSA/MIRRORB then BOA/MIRRORA). This will allow us to test the cross-calibration to ensure that all TA modes are centering the target to the same point in the aperture. Lamp+target exposures are interleaved throughout the visit to measure and verify the imaging TA AD (along-dispersion and XD (cross-dispersion) WCA-to-PSA offsets. 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.

Program 13616 contains a back-to-back PSA/MIRRORA & PSA/MIRRORB ACQ/images on the target 206W3, should this program not execute, we will activate Visit 03 as a replacement.

Visit 01 takes back-to-back PSA/MIRRORB & BOA/MIRRORA ACQ/Images and images (with flashes) and also takes G230L, G285M, G130M, and G140L spectra to test the WCA-to-PSA offsets.

Visit 02 takes back-to-back BOA/MIRRORA & BOA/MIRRORB ACQ/Images and images (with flashes) and also takes G185M, G225M, and G160M spectra to test the WCA-to-PSA offsets. To test Ywalk, we also take G160M/1600 exposures at +/- 0.7"

Visit 02 also takes a "family portait" of all the P1/P2 MIRRORA/B WCA lamp images to any track a potential drifting of the centroids, or changes in the lamps.

----- Visit 03 Activated ----- September 2014 for execution in October 2014

The background of the NUV detector has risen to the point that the PtNe#2 (P2) lamp at LOW current is producing less counts than the background (in a recent exposure the lamp counts were 420, the background was 520; 30s exposure, 50x300 WCA subarray). We are raising the current for MIRRORB ACQ/images from P2/LOW (3 milli-amps) to P2/MED (10 milli-amps). We expect an increase in counts of about 21x, so from about 15 counts/s to about 300-400 counts/s.

The new visit 03 will also be used to measure or re-measure the WCA-to-PSA offsets for the following lamp/current/mirror combinations: P1/LOW/A, P1/LOW/B, P2/LOW/B, P2/MED/B

Proposal 13526 (STScI Edit Number: 6, Created: Tuesday, October 7, 2014 8:03:58 PM EST) - Overview

The exposures and their purpose are:

Purpose of exposure: (WtP=WCA-to-PSA Offset)

PSA/A ACQ/IMAGE: Center Target in Aperture

PSA/A Image (P2/LOW): Measurement of WtP offset (A)

PSA/B Image (P1/LOW): Measurement of WtP (B)

PSA/B Image (P2/LOW): Measurement of old WtP (B)

PSA/B Image (P2/MED): Measurement of new WtP (B)

PSA/B ACQ/IMAGE: Test B ACQ/IMAGE (using new setting)

PSA/B Image (P2/MED): Confirm. check with new lamp setting.

PSA/B Image (P2/LOW): Confirm. check with old lamp setting.

PSA/A Image (P2/LOW): Confirm. check with PSA/A lamp.

PSA/A ACQ/IMAGE: Re - Check Target Centering.

All other visits that contain MIRRORB Images now have there current set to P2/MED.

All lamp+target images now use the QESIPARMS USECURRENT and CURRENT to specificially set the lamp and current values.

See the comment of the first exposure of Visit 03 for a description of the expected count rates, exposure times, & buffer times (for the lamps).

----- Additional Comments -----

Must be performed on 2 guidestar fine-lock and must not use FGS2. Guidestar pair must be reviewed by the PC.

Proposal 13526 - PSA/B & BOA/A (01) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications

Proposal 13526, PSA/B & BOA/A (01), implementationWed Oct 08 01:03:59 GMT 2014

Diagnostic Status: Warning

Scientific Instruments: COS/NUV, COS/FUV

Special Requirements: SCHED 100%; GROUP 01,02 WITHIN 45D

Comments: Test to compare the centering of PSA/MIRRORB to BOA/MIRRORA. The target will be the standard star WD1657+343. 100% Schedubility. This Visit (01) should be executed within 45 days of Visit 02 of 13616. Visits 01 & 02 of this program should also execute within 45 days of each other, but in no particular order. The closer in time that they can all be executed, the better. We also take some G230L, G285M, G130M, and G140L spectra to test the WCA-to-PSA offsets.

(PSA/B & BOA/A (01)) Warning (Form): If the target coordinates are not known to 0.4" (or better), an ACQ/SEARCH should precede the ACQ/IMAGE.

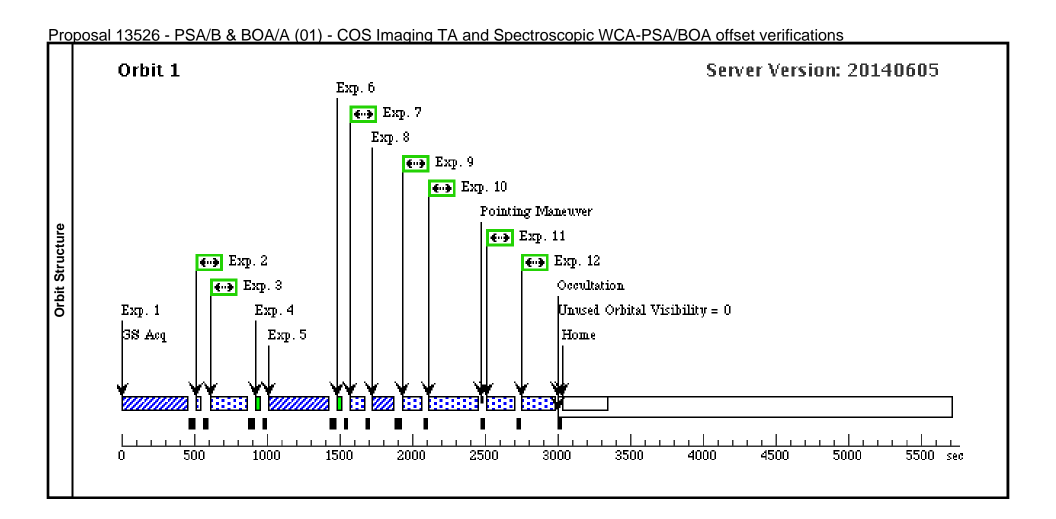
(PSA/B & BOA/A (01)) Warning (Form): For the best data quality, it is strongly recommended that all four FP-POS positions be used when observing at a given COS CENWAVE setting.

ets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
] g	(2)	WD-1657+343	RA: 16 58 51.1200 (254.7130000d)		V=16.1	Reference Frame: ICRS
₫			Dec: +34 18 53.30 (34.31481d)			
وٰ ا			Equinox: J2000			
Fixe	Comments:	COS.ta.432603 indicates t	his is a good PSA/MIRB to BOA/MIRA targe	t PSA/MIRB counts = S/N=60 in 11.6s (S/N =	40 in 5.2s); COS.ta.432604	gives S/N=60 in 150.7s for BOA/MIRA

Proposal 13526 - PSA/B & BOA/A (01) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications

	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) WD-1657+343	COS/NUV, ACQ/IMAGE, PSA	MIRRORB		GS ACQ SCENARI O BASE1B3		12 Secs (12 Secs) [==>]	[1]
	Con	nments: COS.ta	1.433946 gives S/N=6	0 in 11.65s. $BP = 43$ cps. We observed	d this target in 131.	24 and the target count r	ate was 400 cts/s, total	l cts = 4800 total , BP	t=24 cts/s That's sqrt(2/3 * 4800) = 56 ((S/N)
	2		(2) WD-1657+343	COS/NUV, TIME-TAG, PSA	MIRRORB	FLASH=S0040D016	QESIPARM USELA		16 Secs (16 Secs)	
		ORB/P2/ME D + Target (COS.ta.433 946)				BUFFER-TIME=12	MP LINE2; QESIPARM CURR ENT MEDIUM		[==>]	[1]
	Con	nments: COS.ta	a.433946 gives S/N=6	0 in 11.65s. $BP = 42 \text{ cps. We insert } a$	16s lamp flash to m	ake sure we get enough o	counts in the lamp ima	ge		
	3		(2) WD-1657+343	COS/NUV, TIME-TAG, BOA	MIRRORA	BUFFER-TIME=60			150 Secs (150 Secs)	
		ORA/Target (no lamp) (COS.ta.433 949)				0			[==>]	[1]
	Con kgre	ound in 150s ov	ver a 50x50 box). This	is a BOA image, so we need to add a	WAVE image after	iven by the target. We ob this exposure. The WAVI	ECAL=YES parameter	does not trigger a sej		(~312 bac
	4	WCA/MIRR ORA/P2/LO	WAVE	COS/NUV, TIME-TAG, WCA	MIRRORA		QESIPARM USELA MP LINE2;		7 Secs (7 Secs)	
		W (no target					QESIPARM CURR ENT LOW		[==>]	[1]
ě	Con	nments: For P2	2/LOW/MIRRORA we	get 2900 counts in 7s						
Exposures	5	ACQ/IMAG E (BOA/MI RRORA/P2/ LOW) (COS.ta.433 949)	(2) WD-1657+343	COS/NUV, ACQ/IMAGE, BOA	MIRRORA				150 Secs (150 Secs) [==>]	[1]
	Con	nments: COS.ta	1.433949 gives S/N=6	0 in 150s						
	6	WCA/MIRR	WAVE	COS/NUV, TIME-TAG, WCA	MIRRORA		QESIPARM USELA		7 Secs (7 Secs)	
		ORA/P2/LO W (no target)					MP LINE2; QESIPARM CURR ENT LOW		[==>]	[1]
	Con	nments: For P2	2/LOW/MIRRORA we	get 2900 counts in 7s						
	7			COS/NUV, TIME-TAG, PSA	MIRRORB	FLASH=S0040D012	QESIPARM USELA		12 Secs (12 Secs)	
		ORB/P2/ME D + Target (COS.ta.433 946)				; BUFFER-TIME=12 0	MP LINE2; QESIPARM CURR ENT MEDIUM		[==>]	[1]
	Con e wo	nments: COS.ta as 400 counts p	a.433946 gives S/N=6 er second, total count	0 in 11.65s. Brightest Pixel = 42 cps. $s = 4800$ total , $BP=24$ counts/s. That	We insert a 12s lam 's sqrt(2/3 * 4800) :	np flash to make sure we ş = 56 in 12s	get enough counts in th	ne lamp image. We ob	served this target in 13124 and the targ	et count rat
	8			COS/NUV, ACQ/IMAGE, PSA	MIRRORB				12 Secs (12 Secs)	
		E (PSA/MIR RORB/P2/ MED) (COS.ta.433 946)							[==>]	[1]
	Con	nments: COS.ta	1.433946 gives S/N=61	0 in 11.65s. BP = 43 cps. We observed	d this target in 131.	24 and the target count r	ate was 400 cts/s, total	l cts = 4800, BP=24 c	rts/s That's $sqrt(2/3 * 4800) = 56$ (S/N)	

Proposal 13526 - PSA/B & BOA/A (01) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications **OESIPARM USELA** PSA/G230L (2) WD-1657+343 COS/NUV, TIME-TAG, PSA G230L BUFFER-TIME=80 20 Secs (20 Secs) /2950 0: MP LINE2: 3000 A *[==>1* (COS.sa.433 FP-POS=3; OESIPARM CURR [1] 964) ENT MEDIUM FLASH=YES Comments: COS.sa.4333964 gives S/N=40 in 2 s, we go for 20s. BT=2/3*1200. Based upon the data from 13124, we expect 3800 counts in 30s in the B-stripe. PSA/G285 (2) WD-1657+343 COS/NUV, TIME-TAG, PSA G285M BUFFER-TIME=16 QESIPARM USELA 151 Secs (151 Secs) M/2850 MP LINE2; 00; 2850 A *[==>1* (COS.sp.433 FP-POS=3; **OESIPARM CURR** 971) [1] ENT MEDIUM FLASH=S0100D05 Comments: COS.sp.433971 gives S/N=40 in the XD in 329 seconds, we BT=2/3 * 2400 = 1600. This exposure gets about 11 c/s in each stripe, we really only need about 1600 counts to center the strip, so 160s is ok. F rom the 13124 data we expect 3700 counts/334s * 160 = 1744. Normal Tagflashing is not sufficient for our WCA needs (from 13124, we got 457 counts in 2x22 seconds in stripe B). To get 1000 counts, we need at least t 100s of lamp. We expect the B-Stripe to be extremely weak as the brightest line has moved off the detector. PSA/G130 (2) WD-1657+343 COS/FUV, TIME-TAG, PSA G130M FP-POS=3; **OESIPARM USELA** 20 Secs (20 Secs) M/1309/3 MP LINE2; BUFFER-TIME=29 1309 A f = = > 1(COS.sp.433 5; **OESIPARM CURR** 966) [1] ENT MEDIUM FLASH=S0060D02 Comments: COS.sp.433966, BT=2/3*442=295, 30s lampflash. In 13124, we got 200k in 110s, In the 30s lampflash we got 4750 counts. We need to save time in this visit, so we are reducing the exposure time to 25s (e xpected counts = 200k/110 * 20= 36k. 20s Lampflash should get 3200 counts. PSA/G140L (2) WD-1657+343 COS/FUV, TIME-TAG, PSA G140L FP-POS=3; **OESIPARM USELA** 7 Secs (7 Secs) /1280/3 MP LINE2; BUFFER-TIME=43 1280 A I = = > 1(COS.sp.433 **OESIPARM CURR** [1] 967) ENT MEDIUM FLASH=YES Comments: COS.sp.433967, BT=2/3*647=430 ET=17s, Normal TAGFLASH. In 13124, we got 71K in 30s, we need 10K to get a good centroid, so we are taking this exposure time down to 7s, the lamp duration (2700)



Proposal 13526 - BOA/A & BOA/B (02) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications

Proposal 13526, BOA/A & BOA/B (02), implementation

Wed Oct 08 01:03:59 GMT 2014

Diagnostic Status: Warning

Scientific Instruments: COS/NUV, COS/FUV

Special Requirements: SCHED 100%; ORIENT 120D TO 30 D; BETWEEN 14-NOV-2014:00:00:00 AND 01-DEC-2014:00:00:00; GROUP 02,01 WITHIN 45D

Comments: Test to compare the centering of BOA/MIRRORA to BOA/MIRRORB. 100% Schedubility. This Visit (02) should be executed with 45 days of Visit 02 of 13616. (Currently on the SMS of 10/27/2014). Visits 01 & 02 of this program should also execute within 45 days of each other, in no particular order. The closer in time that they can all be executed, the better. The Orientation Requirement avoids a potential nearby bright object. This roll angle constraint means that this Visit (02) must execute after Sept 14, 2014. We also take G185M, G225M, and G160M spectra to test the WCA-to-PSA offsets. To test Ywalk, we also take G160M/1600 exposures at +/- 0.7"

This constraint has also been added as an "Between" Timing Requirement on 14-Nov, 2014 to 01-Dec, 2014. Once Visit 02 of 13616 is scheduled, the timing on this Visit, may need to be refined.

(BOA/A & BOA/B (02)) Warning (Form): For the best data quality, it is strongly recommended that all four FP-POS positions be used when observing at a given COS CENWAVE setting.

L											
	S	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
ı	et	(3)	HIP66578	RA: 13 38 50.4757 (204.7103154d)	Proper Motion RA: -403.65 mas/yr	V=12.773+/-0.024	Reference Frame: ICRS				
ı	ar G		Alt Name1: PG1337+705	Dec: +70 17 7.66 (70.28546d)	Proper Motion Dec: -22.0 mas/yr	F(1300)=1.3E-12,					
ı	<u> </u>		Alt Name2:	Equinox: J2000	Parallax: 0.03829"	F(1800)=5.2E-13					
ı	ed	GRW+70.5824			Epoch of Position: 2000						
ı	Ξ				Radial Velocity: 26 km/sec						
1		Comments:	Comments: COS.ta.432623 S/N=60 in 12s BOA/MIRRORA, BOA/MIRROB (COS.ta.432624) in 175s								

Proposal 13526 - BOA/A & BOA/B (02) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications

#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
1	ACQ/IMAG E (BOA/MI RRORA/P2/ LOW) (COS.ta.432 623)	(3) HIP66578	COS/NUV, ACQ/IMAGE, BOA	MIRRORA		GS ACQ SCENARI O BASE1B3		12 Secs (12 Secs) [==>]	[1]
			IIP66578 to compare the centerings betwerved this target in 13124, with 2961 cou						h this targei
2	WCA/MIRR ORA/P2/LO		COS/NUV, TIME-TAG, WCA	MIRRORA	BUFFER-TIME=20	QESIPARM USELA MP LINE2;	L	7 Secs (7 Secs)	
	W (no target				00	QESIPARM CURR ENT LOW		[==>]	[1]
Ca	omments: For P	2/LOW/MIRRORA	we get 2900 counts in 7s						
3	BOA/MIRR ORB/Target	(3) HIP66578	COS/NUV, TIME-TAG, BOA	MIRRORB	BUFFER-TIME=10 00			181 Secs (181 Secs)	
	(no lamp) (COS.ta.432 624)				00			[==>]	[1]
			B calibration IMAGE with a wavecal to v from the source. This is a BOA image, so						BT is ~ 5001
4	WCA/MIRR ORB/P2/ME		COS/NUV, TIME-TAG, WCA	MIRRORB	BUFFER-TIME=20 00	QESIPARM USELA MP LINE2;		12 Secs (12 Secs)	
	D (no target)				00	QESIPARM CURR ENT MEDIUM		[==>]	[1]
<u>Co</u>	omments: For P	2/MED, we expect 3	800-460 cps, with a Brightest Pixel = 9 cm	ts/s					
5 5	ACQ/IMAG E (BOA/MI	(3) HIP66578	COS/NUV, ACQ/IMAGE, BOA	MIRRORB				181 Secs (181 Secs)	
5 5 5	RRORB/P2/ MED) (COS.ta.432 624)							[==>]	[1]
Co	omments: Comp	are the centerings b	petween the BOA/MIRRORA and BOA/M	IRRORB ACQ/IMA	GE centering options. Th	ne ETC gives 175 secon	nds to reach S/N=60	with this target in the BOA/MIRRORB n	iode.
6	WCA/MIRR ORB/P2/ME		COS/NUV, TIME-TAG, WCA	MIRRORB	BUFFER-TIME=20 00	QESIPARM USELA MP LINE2;		12 Secs (12 Secs)	
	D (no target)				00	QESIPARM CURR ENT MEDIUM		[==>]	[1]
Ca	omments: For P	2/MED, we expect 3	800-460 cps, with a Brightest Pixel = 9 ct	ts/s					
7	WCA/MIRR ORA/P2/LO	WAVE	COS/NUV, TIME-TAG, WCA	MIRRORA	BUFFER-TIME=20 00	QESIPARM USELA MP LINE2;	L	10 Secs (10 Secs)	
	W (no target				00	QESIPARM CURR ENT LOW		[==>]	[1]
Ca	omments: For P	2/LOW/MIRRORA	we get 2900 counts in 7s						
8	E (D) () () (T)	(3) HIP66578	COS/NUV, ACQ/IMAGE, BOA	MIRRORA				12 Secs (12 Secs)	1
	E (BOA/MI RRORA/P2/ LOW) (COS.ta.432 623)							[==>]	[1]
			IIP66578 to compare the centerings betw erved this target in 13124, with 2961 cou						h this target

)	PSA/G185 (3) HIP66578	COS/NUV, TIME-TAG, PSA	G185M	BUFFER-TIME=41		40 Secs (40 Secs)	
	M/1890 (COS.sp.433		1890 A	4;	MP LINE2;	[==>]	
	935)			FLASH=S0070D03 0;	QESIPARM CURR ENT MEDIUM		[1]
				FP-POS=3			
Con	ments: COS.sp.433935 gives s/i	n/re = 10 in 35 seconds. $BT = 2/3 * 623 = 4$	414. We want to get	a good lamp flash, so 30s	should be ok. FPPOS=3		'
0	PSA/G225 (3) HIP66578	COS/NUV, TIME-TAG, PSA	G225M	BUFFER-TIME=56	QESIPARM USELA	52 Secs (52 Secs)	
	M/2306 (COS.sp.433		2306 A	7;	MP LINE2;	[==>]	
	936)			FLASH=S0200D03 0:	QESIPARM CURR ENT MEDIUM		[1]
				FP-POS=3	EIVI MEBIOM		
Con	ments: COS.sp.433936 gives s/i	n/re = 10 in 53 seconds. $BT = 2/3 * 851 = 3$	567. We want to get	t a good lamp flash, so 30.	s should be ok. FPPOS=3.		
1	PSA/G160 (3) HIP66578	COS/FUV, TIME-TAG, PSA	G160M	FP-POS=3;	QESIPARM USELA	18 Secs (18 Secs)	
	M/1600/3-0.		1600 A	BUFFER-TIME=11	MP LINE2;	[==>]	
	(COS.sp.615			1;	QESIPARM CURR ENT MEDIUM		
	394)			FLASH=S0100D01 8:	EIVI MEDICM		[1]
				SEGMENT=A			
on	ments: COS.sp.615394 gives us	4200 counts/s (seg A only). We set the lo	ımp flash to be ET -	1 s. Buffer time set to mi	n.		
2	PSA/G160 (3) HIP66578	COS/FUV, TIME-TAG, PSA	G160M	FP-POS=3;	POS TARG null,+0.	22 Secs (22 Secs)	
	M/1600/3+0 .7		1600 A	BUFFER-TIME=11	7;	[==>]	
	(COS.sp.615			1;	QESIPARM USELA MP LINE2;		
	394)			FLASH=S0100D01 8;	OESIPARM CURR		[1]
				SEGMENT=A	ENT MEDIUM		
Con	ments: COS.sp.615394 gives us	4200 counts in 25s (seg A only). We set	the lamp flash to be	the same as the 0" position	on flash (24s). At 0.7", the target si	hould be vignetted 13% (87% original). V	We want the same
		osures time is 18/0.87= 21 s, which gives					
3	PSA/G160 (3) HIP66578 M/1600/3-0.	COS/FUV, TIME-TAG, PSA	G160M	FP-POS=3;	POS TARG null,-0.7	22 Secs (22 Secs)	
	7		1600 A	BUFFER-TIME=45 0;	OESIPARM USELA	I==>J	
	(COS.sp.615 394)			FLASH=S0100D01	MP LINE2;		[1]
	,			8;	QESIPARM CURR		
				SEGMENT=A	ENT MEDIUM		
Con f co	ments: COS.sp.615394 gives us	s 4200 counts in 25s (seg A only). We set osures time is 25/0.87= 29->30 s, which s	the lamp flash to be	the same as the 0" position	on flash (24s). At 0.7", the target si 2/3 * 2 35F6/4200 – 535s We'll	hould be vignetted 13% (87%) original). V	We want the same
4	WCA/MIRR WAVE	COS/NUV, TIME-TAG, WCA	MIRRORA	o Di coma de as mage as	QESIPARM USELA	10 Secs (10 Secs)	
	ORA/P1/LO				MP LINE1;	[==>]	
	W (no target				QESIPARM CURR ENT LOW	,	[1]
7011	ments: For P1/LOW/A we expe	ect 2620 counts/s. $BP = 45$ cp/s. This is d	arived from data in	program 13124	ENI LOW		
	WCA/MIRR WAVE	COS/NUV, TIME-TAG, WCA	MIRRORA	program 13124.	OESIPARM USELA	10 Secs (10 Secs)	
	ORA/P2/LO	COS/IVOV, TRVIL TAG, WEAT	MIRKORI		MP LINE2;	[==>]	
	W (no target				QESIPARM CURR	[>]	[1]
~	, E DA A OWAMPROR	2000			ENT LOW		
	ments: For P2/LOW/MIRRORA		MIDDODD		OFGIDADA LIGELA	20.5 (20.5)	
6	WCA/MIRR WAVE ORB/P1/LO	COS/NUV, TIME-TAG, WCA	MIRRORB		QESIPARM USELA MP LINE1;	30 Secs (30 Secs)	
	W (no target				QESIPARM CURR	I==>J	[1]
) ` "				ENT LOW		L-1

Proposal 13526 - BOA/A & BOA/B (02) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verifications WCA/MIRR WAVE ORB/P2/ME COS/NUV, TIME-TAG, WCA 20 Secs (20 Secs) **QESIPARM USELA** MP LINE2: *[==>1* D (no target) QESIPARM CURR ENT MEDIUM [1] Comments: For P2/MED, we expect 300-460 cps, with a Brightest Pixel = 9 cts/s Server Version: 20140605 Orbit 1 Exp. 6 Exp. 7 Exp. 8 **ۥ** Exp. 9 ۥ• Ехр. 10 Pointing Maneuver ••• Exp. 11 Pointing Maneuver **ۥ** Ехр. 12 **Orbit Structure** Pointing Maneuver **€-->** Exp. 13 Occultation Unused Orbital Visibility = 0 Exp. 2 Exp. 15 **€**•• Ехр. 3 Exp. 16 GS Acq Exp. 4 Exp. 17 Exp. 1 Exp. 5 Ехр. 14 Home 2500 3500 5500 sec 0 500 1000 1500 2000 3000 4000 4500 5000

Proposal 13526 - PSA/A & PSA/B - MIRRORB@MEDIUM (03) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verification

Proposal 13526, PSA/A & PSA/B - MIRRORB@MEDIUM (03), completed

Diagnostic Status: Warning Visit

Scientific Instruments: COS/NUV Special Requirements: SCHED 100%

Comments: Test to compare the centering of PSA/MIRRORA to PSA/MIRRORB, and to measure the WCA to PSA imaging caltarget offsets, for the following Lamp/Current settings: P1/LOW/A, P1/LOW/B, P2/LOW/B, P2/MED/B. See the comment of the first exposure for an explanation of the exposure and buffer times.

Wed Oct 08 01:03:59 GMT 201

Diagnostics

(PSA/A & PSA/B - MIRRORB@MEDIUM (03)) Warning (Form): If the target coordinates are not known to 0.4" (or better), an ACQ/SEARCH should precede the ACQ/IMAGE.

	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
က္က	(1)	206W3	RA: 06 08 55.4600 (92.2310833d)	Proper Motion RA: 0.5 mas/yr	V=14.53+/-0.1	Reference Frame: ICRS
gets		Alt Name1: MCNAM209	Dec: +24 15 39.59 (24.26100d)	Proper Motion Dec: -2.2 mas/yr	J=13.441,	
Tar		Alt Name2: J060855.46+241539.7	Equinox: J2000	Epoch of Position: 2012.7	B=14.930	

Comments: Target previously observed in Visit 2 of 12781. According to Colin, the target coordinates given here have been adjusted to ~2012.7. I include the UCAC3 PM in case this visit is used again at a later date. The PSA/MIRRORA had 21,063 counts in 60s (351 ct/s). Max pixel = 1965/60 = 32.75 ct/s
The PSA/MIRRORB had 12,570 counts in 300s (41.9 cts/s). Max pixel = 238/300 = 0.8 ct/s
So, PSA MirrorA/MirrorB = 351.0/41.9 = 8.4 (for this target)

This target is N8CV022007 in GSC2.3.2

Proposal 13526 - PSA/A & PSA/B - MIRRORB@MEDIUM (03) - COS Imaging TA and Spectroscopic WCA-PSA/BOA offset verificatio. Label **Target** Config, Mode, Aperture Spectral Els. Opt. Params. Special Regs. Groups Exp. Time (Total)/[Actual Dur.] Orbit (ETC Run) PSA/MIRR (1) 206W3 COS/NUV, ACQ/IMAGE, PSA MIRRORA GS ACQ SCENARI 15.0 Secs (15 Secs) O BASE1B3 ORA ACO/I I = = > 1MAGE (P2/ LOW) [1] (COS.ta.634 846) Comments: This target has previously been observed in 13171. The measured direct count rates are (S/N are just photon statistics of the lamp or target) PSA/MIRRORA = 245 count/s (S/N = 40 in 7s, 60 in 15s)PSA/MIRRORB = 15.6 count/s (S/N = 40 in 102s, 50 in 160, 60 in 230s)A/B = 15.7 for this target $WCA/P2/MIRRORA@LOW = 7s \ produced \ 2900 \ counts(S/N = 54)$ WCA/P2/MIRRORB@LOW = 30s produced 420 counts (S/N = 21)WCA/P2/MIRRORB@MED = 10s is estimated to produce \sim 4000 counts (S/N = 52 in the primary spot) WCA/P1/MIRRORB@LOW = 82 hz, so S/N = 50 in 30sWCA/A(LOW)/B(LOW) = 25-30WCA/B(MED)/B(LOW) is estimated to be 15-20 To get everything at S/N = 50 we need at least the following exposure times PSA(target)/A = 10sPSA(target)/B = 160sWCA/P2/LOW/A = 6sWCA/P2/LOW/B = 180s (low current), S/N = 47 in 160s WCA/P1/LOW/B is 5x brighter than lamp#2, so at least 36s WCA/P2/MED/B is unknown, but we estimate it to be 15-20x the 2/LOW rate, so at least 12s For each target image, we will use the 9x9 checkbox method, so the background for PSA exposures is 9x9*(500/(50*300)/30s) based upon 500 counts in 30s in the WCA 50x300 box. This is 1 count in 10s, so we ignore this for the PSA. For the WCA images, we will be working a 50x300 box, so the rate here is 18 hz, but we are using a median to find the center, so it is not a straightforward S/N situation. We are interested in measuring the centroid in presence of the noise and 2500 lamp counts are sufficient for our needs for WCA/P2/LOW/B. Since, we are defining the WCA-to-PSA offset for WCA/P1/LOW/B and WCA/P2/MED/B, we will shoot for 3000 lamp coun For the Buffer Time, we are shooting for S/N = 50. in both the target and the lamp. Lets overshoot to S/N of 60, that's 7200 counts -> BT = 2/3 * 326 = 217. We'll be extra conservative and stay short of this. For PSA/MIRRORA: (COS.ta.634846) We Simulated in ETC as G5, V=13.5 (lit says 14.5), S/N = 60 gives: Time = 13 seconds. Target count rate = 275 cts/s Brightest Pixel 38 cps PSA/MIRRORB: (COS.ta.634849) We Simulated in ETC as G5, V=13.5 (lit says 14.5), S/N = 50 gives: Time = 217 seconds. Target count rate = 11.6 cts/s Brightest Pixel 1.6 cps This target was also previously observed in Visit A2 of 12781, with the following REAL count rates (imaging mode) The PSA/A had 21,063 total counts in 60s (Target = 206W3), after background subtraction = 20,100 = 335 cts/s, PSA/A Brightest Pixel = 32.8 counts/s The PSA/MIRRORB had 12,570 total counts in 300s, after background subtraction=7150 = 23.8 cts/s. PSA/B Brightest Pixel = 0.8 counts/s PSA A/B = 14x (lbx1a2ffq/lbx1a2fhq) & PSA A/B (BP) = 41xRemember that the SED of the target is important in this ratio as the two modes have different responses DC A /MIDD (1) 206W/2 COS/NIIV TIME TAG DSA MIDDODA 15 0 Sags (15 Sags) DIFFER TIME 15 OFGIDARM LIGHTA

2	PSA/MIRR ORA IMAG E (P2/LOW)	(1) 206W3	COS/NUV, TIME-TAG, PSA	MIRRORA	BUFFER-TIME=15 0;	QESIPARM USELA MP LINE2;	[==>]	
	(COS.ta.634 846)				FLASH=S0060D01 2;	QESIPARM CURR ENT LOW		[1]
	,				CURRENT=LOW			
Con	nments: Lamp ai	nd target image to me	asure the WCA-to-PSA offset for PSA	MIRRORA/P2/LOW	current. Expect 416 co	ounts/s from lamp, about the same from the ta	rget. We need 12s of each	
3	PSA/MIRR	(1) 206W3	COS/NUV, TIME-TAG, PSA	MIRRORB	BUFFER-TIME=20	QESIPARM USELA	160.0 Secs (160 Secs)	
	ORB IMAG				0;	MP LINE1;	J==>1	
	E (P1/LOW) (OS.ta.6348 49)				FLASH=S0200D04 0;	QESIPARM CURR ENT LOW		[1]
	.,,				CURRENT=LOW			
Con	nments: Lamp ai	nd target image to me	asure the WCA-to-PSA offset for PSA	MIRRORB/P1/LOW	current, Expect 82 co	unts/s from the lamp. We need 40s of lamp tim	e, 160 of target time.	

opo	<u>sal 13526</u>	<u> </u>	<u> 'SA/B - MIRRORB@M</u> I	<u> EDIUM (03)</u>	<u>- COS Imagino</u>	<u>g TA and Spectroscopic WC</u>	<u>:A-PSA/BOA offset verif</u>	<u>icatio</u>
4	PSA/MIRR	(1) 206W3	COS/NUV, TIME-TAG, PSA	MIRRORB	BUFFER-TIME=20		180.0 Secs (180 Secs)	
	ORB IMAG E (P2/LOW) (OS.ta.6348 49)				0; FLASH=S0200D18 0; CURRENT=LOW	MP LINE2; QESIPARM CURR ENT LOW	[==>]	[1]
Con	ments: Lamp a	and target image to m	neasure the WCA-to-PSA offset for PSA	/MIRRORR/P2/LO		unts/s from the lamp. We need 160 of target e.	xposure and 180 of lamp	
5	PSA/MIRR		COS/NUV, TIME-TAG, PSA	MIRRORB	BUFFER-TIME=20	OESIPARM USELA	180.0 Secs (180 Secs)	
	ORB IMAG	(-)			0;	MP LINE2;	[==>1	
	E (P2/MED) (OS.ta.6348 49)				FLASH=S0100D02 0;	QESIPARM CURR ENT MEDIUM		[1]
	,				CURRENT=MEDI UM			
	iments: Lamp a o get a good me		neasure the WCA-to-PSA offset for PSA	/MIRRORB/P2/ME	ED current. Expect ~400	counts/s from the lamp. We need 160s of targ	et time, and at least 12s of lamp time. W	Ve'll get 2x
6	PSA/MIRR		COS/NUV, ACQ/IMAGE, PSA	MIRRORB			160.0 Secs (160 Secs)	
	ORB ACQ/I MAGE (P2/						[==>]	
	MED) (OS.ta.6348 49)							[1]
Con	- /	IRRORB ACQ/Image	using P2/MED current. we setting the	lampflash time in c	commanding to 12s. We i	may update the ACQ/Image MIRRORB time a	fter we analyze this visit.	
7	PSA/MIRR	(1) 206W3	COS/NUV, TIME-TAG, PSA	MIRRORB	BUFFER-TIME=20	QESIPARM USELA	180.0 Secs (180 Secs)	
	ORB IMAG E2 (P2/ME				0;	MP LINE2;	[==>]	
	D) `				FLASH=S0100D02 0;	QESIPARM CURR ENT MEDIUM		[1]
	(OS.ta.6348 49)				CURRENT=MEDI UM			[1]
		and target image to re ood measurement.	?-measure the WCA-to-PSA offset for F	PSA/MIRRORB/P2/	MED current. Expect 22.	5-400 counts/s from the lamp. We need 160s o	of target time, and at least 12s of lamp t	ime. We'll
8	PSA/MIRR		COS/NUV, TIME-TAG, PSA	MIRRORB	BUFFER-TIME=20	QESIPARM USELA	160.0 Secs (160 Secs)	
	ORB IMAG E2 (P2/LO				0;	MP LINE2;	[==>]	
	W)				FLASH=S0200D16 0;	QESIPARM CURR ENT LOW		[1]
	(OS.ta.6348 49)				CURRENT=LOW			
Con or 1		and target image to re	?-measure the WCA-to-PSA offset for F	PSA/MIRRORB/P2/	LOW current. Expect 15	counts/s from the lamp. We want 160 of targe	t exposure, and 180 of lamp, but only h	ave time f
9	PSA/MIRR	(1) 206W3	COS/NUV, TIME-TAG, PSA	MIRRORA	BUFFER-TIME=20	QESIPARM USELA	12.0 Secs (12 Secs)	
	ORA IMAG E2 (P2/LO				0;	MP LINE2; QESIPARM CURR	[==>]	
	W) (COS.ta.634				2;	ENT LOW		[1]
	846)				CURRENT=LOW			
Con	ıments: Lamp a	and target image to re	e-measure the WCA-to-PSA offset for F	SA/MIRRORA/Lan	np2/LOW current. Expec	t 416 counts/s from lamp, about the same from	n the target. We need 12s of each	
10	PSA/MIRR	(1) 206W3	COS/NUV, ACQ/IMAGE, PSA	MIRRORA			12.0 Secs (12 Secs)	
	ORA ACQ/I MAGE2						[==>]	
	(COS.ta.634 846)							[1]
Con	ments: Confire	nation PSA/A ACO/ir	mage, see first exposure of this visit for	complete comment	t.			

