

15780 - Cycle 27 COS NUV Target Acquisition Monitor

Cycle: 27, Proposal Category: CAL/COS

(Availability Mode: RESTRICTED)

INVESTIGATORS

| Name | Institution | E-Mail |
|--|---|------------------|
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VISITS

| Visit | Targets used in Visit | Configurations used in Visit | Orbits Used | | OP Current with Visit? |
|-------|-------------------------|------------------------------|-------------|------------------------|------------------------|
| PB | (1) 206W3 | COS/NUV | 1 | 31-Jul-2019 13:01:01.0 | yes |
| BA | (2) WD-1657+343 WAVE | COS/NUV | 1 | 31-Jul-2019 13:01:03.0 | yes |
| ВВ | (3) HIP66578 WAVE | COS/NUV | 1 | 31-Jul-2019 13:01:05.0 | yes |

³ Total Orbits Used

ABSTRACT

Visits BA and BB of this program verify all ACQ/IMAGE mode co-alignments by bootstrapping from PSA+MIRRORA. The assumption, which should be tested at some point, is that the PSA+MIRRORA WCA-to-PSA FSW offsets are still as accurate in defining the center of the PSA relative to the WCA as there were in SMOV. The details of the observations are given is the observing section.

Visit PB obtains the PSA/MIRRORA to PSA/MIRRORB ACQ/IMAGE alignment.

Proposal 15780 (STScI Edit Number: 1, Created: Wednesday, July 31, 2019 at 12:01:06 PM Eastern Standard Time) - Overview Visit BA takes back-to-back PSA/MIRRORB & BOA/MIRRORA ACQ/Images and images (with flashes) and also takes G230L, G285M as well as FUV LP3 G130M and G140L spectra to test the WCA-to-PSA offsets.

Visit BB takes back-to-back BOA/MIRRORA & BOA/MIRRORB ACQ/Images and images (with flashes) and also takes G225M, G185M, and FUV LP3 G160M spectra to test the WCA-to-PSA offsets.

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.)

OBSERVING DESCRIPTION

Each visit in this program begins with a comparison of the ACQ/IMAGE centering of two ACQ/IMAGE modes out of the possible four (PSA or BOA) x (MIRRORA or MIRRORRB). 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 (questionable). Each of the other science aperture (SA) and MIRRORA/B ACO/IMAGE combinations were co-aligned during SMOV and rely upon 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 (Psa/mirrorB) of this program takes back-to-back PSA/MIRRORA & PSA/MIRRORB ACQ/Images and images (with flashes)

Visit BA (Boa/mirrorA) of this program takes back-to-back PSA/MIRRORB & BOA/MIRRORA ACQ/Images and images (with flashes) and takes G230L & G285M spectra to test the WCA-to-PSA offsets.

Visit BB (Boa/mirrorB) of this program takes back-to-back BOA/MIRRORA & BOA/MIRRORB ACQ/Images and images (with flashes) and takes G225M & G185M spectra to test the WCA-to-PSA offsets. 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.

| Proposal 15780 (STScI Edit Number: 1, Created: Wednesday, July 31, 2019 at 12:01:06 PM Eastern Standard Time) - Overview |
|--|
| All lamp+target images now use the QESIPARMS USECURRENT and CURRENT to specifically set the lamp and current values. |
| See the comment of the first exposure of Visit PB 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 15780 - PSA/A & PSA/B (PB) - Cycle 27 COS NUV Target Acquisition Monitor

Proposal 15780, PSA/A & PSA/B (PB) Wed Jul 31 17:01:06 GMT 2019 Diagnostic Status: No Diagnostics

Scientific Instruments: COS/NUV

Special Requirements: SCHED 100%; BETWEEN 01-JAN-2020:00:00:00 AND 31-JAN-2020:00:00:00; GROUP PB,BA,BB WITHIN 30D

Comments: This visit (PB, for PSA/MIRRORBA) performs the PSA/A vs PSA/B comparison. The target is 206W3, a target that was used last cycle and in the previous FGS-to-SI programs. 100% Schedulability.

| # | Name | Target Coordinates | Targ. Coord. Corrections | Fluxes | Miscellaneous |
|-----|--------------------------------|---------------------------------|--------------------------------|---------------|-----------------------|
| (1) | 206W3 | RA: 06 08 55.4600 (92.2310833d) | Proper Motion RA: 0.5 mas/yr | V=14.53+/-0.1 | Reference Frame: ICRS |
| | Alt Name1: MCNAM209 | Dec: +24 15 39.59 (24.26100d) | Proper Motion Dec: -2.2 mas/yr | J=13.441, | |
| | 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

From SIMBAD:

Basic data:

Targets

Cl* NGC 2168 M 178 -- Star in Cluster

Other object types: *iC (Cl*), IR (2MASS)

ICRS coord. (ep=J2000): 06 08 55.46 +24 15 39.8 (Infrared) [70 60 0] B 2003yCat.2246....0C FK5 coord. (ep=J2000 eq=2000): 06 08 55.46 +24 15 39.8 [70 60 0]

FK4 coord. $(ep=B1950 \ eq=1950)$: 06 05 51.62 +24 16 12.1 [70 60 0]

Gal coord. (ep=J2000): 186.6569 +02.1612 [70 60 0]

Fluxes (6):

B 14.930 [~] D ~ V 14.481 [~] D ~

R 14.600 [~] E 2003yCat.2246....0C

J 13.441 [0.023] C 2003yCat.2246....0C

H 13.354 [0.022] C 2003yCat.2246....0C

K 13.227 [0.026] C 2003yCat.2246....0C

Category=STAR Description=[G V-IV] Extended=NO

The PSA/A had 21,063 total counts in 60s (Target = 206W3), after background subtraction = 20,229 = 337 cts/s, Brightest Pixel = 23.1 counts/s The PSA/B had 14,627 total counts in 300s, after background subtraction=7655 = 25.5 cts/s. PSA/B Brightest Pixel = 1.3 counts/s

| <u>Pro</u> | po: | sal 15780 |) - PSA/A & | PSA/B (PB) - Cycle 27 C | COS NUV T | arget Acquisit | ion Monitor | | | |
|------------|------------------------|--|---|--|--|--|--|---|---|-----------|
| | # | Label (ETC Run) | Target | Config,Mode,Aperture | Spectral Els. | Opt. Params. | Special Reqs. | Groups | Exp. Time (Total)/[Actual Dur.] | Orbit |
| | 1 | PSA/MIRR ORA ACQ/I MAGE (P2/ LOW) (COS.ta.634 846) | (1) 206W3 | COS/NUV, ACQ/IMAGE, PSA | MIRRORA | | GS ACQ SCENARI O BASE1B3 | Sequence 1-7 Non-In t in PSA/A & PSA/B (PB) | 22 Secs (22 Secs) [==>] | [1] |
| | PSA PSA | A/MIRRORA = | 245 | nt rates for this target in Program 13171 of = 40 in 7s, 60 in 15s) = 40 in 102s, 50 in 160, 60 in 230s) | are (S/N are just ph | noton statistics of the le | ump or target) | | | |
| | WC WC WC | CA/P2/MIRROR CA/P2/MIRROR CA/P1/MIRROR CA/A(LOW)/B(L | B@LOW = 30s pr B@MED = 10s is B@LOW = 82 hz, | duced 2900 counts(S/N = 54) voduced 420 counts (S/N = 21) estimated to produce ~4000 counts (S/N so S/N = 50 in 30s) to be 15-20 | = 52 in the primar | y spot) | | | | |
| | PSA PSA WC WC | A(target)/A = 10 A(target)/B = 10 CA/P2/LOW/A = CA/P2/LOW/B = CA/P1/LOW/B is | 0s 60s = 6s = 180s (low curren s 5x brighter than 1 | d at least the following exposure times t), S/N = 47 in 160s lamp#2, so at least 36s estimate it to be 15-20x the 2/LOW rate, | so at least 12s | | | | | |
| es | | each target ime for the PSA. | age, we will use the | e 9x9 checkbox method, so the backgroun | d for PSA exposure | es is 9x9*(500/(50*300 | 0)/30s) based upon 500 cc | ounts in 30s in the WCA | 50x300 box. This is 1 count in 10s, so | we ignore |
| Exposures | | | | sing a 50x300 box, so the rate here is 18 h counts are sufficient for our needs for WC | | | | | | |
| Ш | For | the Buffer Time | e, we are shooting | for $S/N = 50$. in both the target and the la | amp. Lets overshoo | t to S/N of 60, that's 72 | $200 \ counts \rightarrow BT = 2/3 \ *$ | 326= 217. We'll be ext | ra conservative and stay short of this. | |
| | | | | (b) We Simulated in ETC as G5, $V=13.5$ (li) We Simulated in ETC as G5, $V=13.5$ (lit) | | | | | | |
| | This | s target was also | o previously obser | ved in Visit A2 of 12781, with the followir | ng REAL count rate | es (imaging mode) | | | | |
| | The The | e PSA/A had 21, e PSA/MIRROR | ,063 total counts in B had 12,570 total | n 60s (Target = 206W3), after background I counts in 300s, after background subtrac | d subtraction = 20, ction=7150 = 23.8 | 100 = 335 cts/s. PSA/A cts/s. PSA/B Brightest | A Brightest Pixel = 32.8 c Pixel = 0.8 counts/s | counts/s | | |
| | PSA | A/B = 14x (lbx | (1a2ffq/lbx1a2fhq) | & $PSA A/B (BP) = 41x$ | | | | | | |
| | Rem | nember that the | SED of the target | is important in this ratio as the two mode. | s have different res | ponses. | | | | |
| | | | S/N = 60 in 3600/3 S/N = 60 in 3600/ | | | | | | | |
| | In C | Oct 2016, this ta | rget was observed | as part of 14452 Visit A2, with the follow | ring count rates: | | | | | |

PSA/MIRR (1) 206W3 COS/NUV, TIME-TAG, PSA MIRRORA BUFFER-TIME=15 QESIPARM USELA Sequence 1-7 Non-In 22 Secs (22 Secs) t in PSA/A & PSA/B [==>]ORA IMAG MP LINE2; E (P2/LOW) (PB) FLASH=S0060D02 QESIPARM CURR (COS.ta.634 [1] **ENT LOW** 846) CURRENT=LOW

Comments: Lamp and target image to measure the WCA-to-PSA offset for PSA/MIRRORA/P2/LOW current. Expect 416 counts/s from lamp, about the same from the target. We take 20s of each. Note that CURRENT= LOW and LAMP=LINE2 are set as QESIPARMs

Proposal 15780 - PSA/A & PSA/B (PB) - Cycle 27 COS NUV Target Acquisition Monitor PSA/MIRR (1) 206W3 COS/NUV, TIME-TAG, PSA MIRRORB BUFFER-TIME=20 OESIPARM USELA Sequence 1-7 Non-In 222 Secs (222 Secs) ORB IMAG 0: MP LINE2: t in PSA/A & PSA/B I = = > 1E (P2/MED) (PB) FLASH=S0120D02 OESIPARM CURR (OS.ta.6348 **ENT MEDIUM** [1] 49) CURRENT=MEDI UM Comments: Lamp and target image to measure the WCA-to-PSA offset for PSA/MIRRORB/P2/MED current. Expect ~400 counts/s from the lamp. We need >k160s of target time, and at least 12s of lamp time. We'll get 200s of target and 2x20 to get a good measurement. Note that CURRENT=MED and LAMP=LINE2 are set as QESIPARMs PSA/MIRR (1) 206W3 COS/NUV, ACQ/IMAGE, PSA Sequence 1-7 Non-In 222 Secs (222 Secs) MIRRORB ORB ACQ/I t in PSA/A & PSA/B I = = > 1MAGE (P2/ (PB) MED) [1] (OS.ta.6348 49) Comments: PSA/MIRRORB ACO/Image using P2/MED current. COS/NUV, TIME-TAG, PSA OESIPARM USELA Sequence 1-7 Non-In 222 Secs (222 Secs) PSA/MIRR (1) 206W3 MIRRORB BUFFER-TIME=20 ORB IMAG MP LINE2; t in PSA/A & PSA/B f = = > 1E2 (P2/ME FLASH=S0120D02 OESIPARM CURR D) **ENT MEDIUM** 0; [1] (ÓS.ta.6348 49) CURRENT=MEDI UM Comments: Lamp and target image to re-measure the WCA-to-PSA offset for PSA/MIRRORB/P2/MED current. Expect 225-400 counts/s from the lamp. We need > 160s of target time, and at least 12s of lamp time. We 'll get 200s of target and 2x20 of lamp to get a good measurement. Note that CURRENT=MED and LAMP=LINE2 are set as QESIPARMs BUFFER-TIME=20 PSA/MIRR (1) 206W3 COS/NUV. TIME-TAG. PSA MIRRORA QESIPARM USELA Sequence 1-7 Non-In 22 Secs (22 Secs) ORA IMAG MP LINE2; t in PSA/A & PSA/B I==>1E2 (P2/LO (PB) FLASH=S0060D02 QESIPARM CURR W) [1] **ENT LOW** 0; (COS.ta.634 846) CURRENT=LOW Comments: Lamp and target image to re-measure the WCA-to-PSA offset for PSA/MIRRORA/Lamp2/LOW current. Expect 416 counts/s from lamp, about the same from the target. We need at least >12s of each, we ge t 20s for a good measurement. Note that CURRENT=LOW and LAMP=LINE2 are set as QESIPARMs Sequence 1-7 Non-In 22 Secs (22 Secs) PSA/MIRR (1) 206W3 COS/NUV. ACO/IMAGE, PSA MIRRORA ORA ACQ/I t in PSA/A & PSA/B

MAGE2

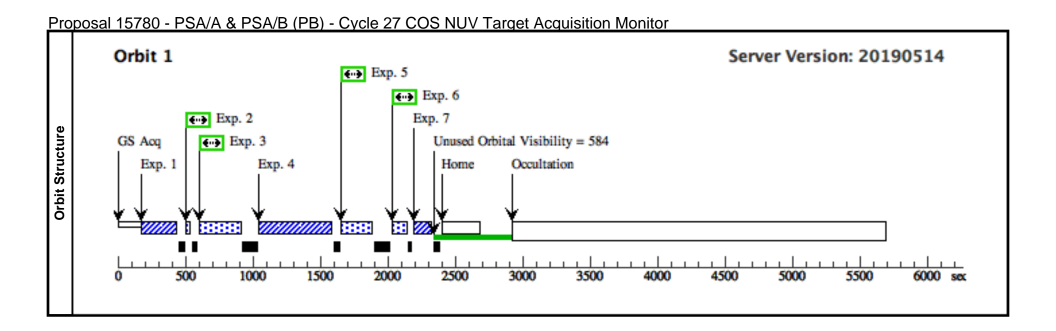
(COS.ta.634 846)

Comments: Confirmation PSA/A ACO/image, see first exposure of this visit for complete comment.

I = = > 1

[1]

(PB)



Proposal 15780 - PSA/B & BOA/A (BA) - Cycle 27 COS NUV Target Acquisition Monitor

Proposal 15780, PSA/B & BOA/A (BA)

Wed Jul 31 17:01:06 GMT 2019

/isit

Diagnostic Status: No Diagnostics

Scientific Instruments: COS/NUV

Special Requirements: SCHED 100%; BETWEEN 01-JAN-2020:00:00:00 AND 31-JAN-2020:00:00:00; GROUP BA,BB,PB WITHIN 30D

Comments: Visit BA compares the centering of PSA/MIRRORB to BOA/MIRRORA. The target will be the standard star WD1657+343. 100% Schedubility. This Visit (BA) should be executed within 30 days of the other visits in this program, but in no particular order. The closer in time that they can all be executed, the better. We also take some G230L & G285M spectra to test the WCA-to-PSA offsets.

| | # | Name | Target Coordinates | Targ. Coord. Corrections | Fluxes | Miscellaneous |
|------|-----|------------------------|--|---|----------------------------|-------------------------------------|
| gets | (2) | WD-1657+343 | RA: 16 58 51.1200 (254.7130000d) | | V=16.1 | Reference Frame: ICRS |
| ۱ يو | | | Dec: +34 18 53.30 (34.31481d) | | | |
| ⊨ | | | Equinox: J2000 | | | |
| l b | | | ates this is a good PSA/MIRB to BOA/MIRA | target 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 |
| | | pry=STAR ption=[DA] | | | | |
| | | led=NO | | | | |

Proposal 15780 - PSA/B & BOA/A (BA) - Cycle 27 COS NUV Target Acquisition Monitor

| | # | 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 | Sequence 1-10 Non-I nt in PSA/B & BOA/ A (BA) | | [1] |
| | Com /N) | nments: COS.ta | .433946 gives S/N=60 |) in 11.65s. $BP = 43$ cps. We observed | l this target in Prog | gram 13124 and the targe | et count rate was 400 c | ts/s , $total\ cts = 4800\ to$ | otal , $BP=24$ cts/s That's $sqrt(2/3*480)$ | 00) = 56 (S |
| | 2 | PSA/MIRR ORB/P2/ME | (2) WD-1657+343 | COS/NUV, TIME-TAG, PSA | MIRRORB | FLASH=S0040D016 | QESIPARM USELA MP LINE2: | Sequence 1-10 Non-I nt in PSA/B & BOA/ | ` ′ | |
| | | D + Target (COS.ta.433 946) | | | | BUFFER-TIME=50 | , , | A (BA) | [==>] | [1] |
| | Com | nments: COS.ta | .433946 gives S/N=60 |) in $11.65s$. $BP = 42 cps$. | | | | | | |
| | Sô b | ouffer timê shou | ld be < 0.67 *(2.35E6 | 1q7q) yielded a total (lamp+target+bc/1538.) = 1024. Just be safe, we go wi | th 500s. | ate of 24617 counts in 16 | s (1538 cps). | | | |
| ŀ | <u>we i</u> | | | we get enough counts in the lamp image COS/NUV, TIME-TAG, BOA | MIRRORA | BUFFER-TIME=20 | | Sequence 1-10 Non-I | 150 Secs (150 Secs) | |
| | 3 | ORA/Target (no lamp) (COS.ta.433 949) | (2) WD-1037+343 | COS/NOV, TIME-TAO, BOA | MIRKOKA | 00 | | nt in PSA/B & BOA/ A (BA) | [==>] | [1] |
| | kgro | ound in 150s ov | er a 50x50 box). This |) in 150s, followed by a wavecal. The e is a BOA image, so we need to add a V r < 7800. We use 2000 just to be safe. | | | | | ate was 18.2 cps (2736 counts in 150s rate lamp image. | : ~312 bac |
| nsc | 4 | WCA/MIRR | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORA | | | Sequence 1-10 Non-I | ` ′ | |
| Exposures | | ORA/P2/LO W (no target) | | | | | MP LINE2; QESIPARM CURR ENT LOW | nt in PSA/B & BOA/ A (BA) | [==>] | [1] |
| | Com | nments: For P2 | LOW/MIRRORA we | get 2900 counts in 7s. Buffer Time is co | alculated automatio | cally. | | | | |
| | 5 | ACQ/IMAG E (BOA/MI | (2) WD-1657+343 | COS/NUV, ACQ/IMAGE, BOA | MIRRORA | | | Sequence 1-10 Non-I nt in PSA/B & BOA/ | ` ' | |
| | | RRORA/P2/ LOW) (COS.ta.433 949) | | | | | | A (BA) | [==>] | [1] |
| | Com | nments: COS.ta | .433949 gives S/N=60 |) in 150s | | | | | | |
| | 6 | WCA/MIRR ORA/P2/LO | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORA | | QESIPARM USELA MP LINE2; | Sequence 1-10 Non-I nt in PSA/B & BOA/ | | |
| | | W (no target | | | | | QESIPARM CURR ENT LOW | A (BA) | [==>] | [1] |
| ŀ | Com | | LOW/MIRRORA we | | | | | | I | |
| | 7 | PSA/MIRR ORB/P2/ME | (2) WD-1657+343 | COS/NUV, TIME-TAG, PSA | MIRRORB | FLASH=S0040D016 : | QESIPARM USELA MP LINE2; | Sequence 1-10 Non-I nt in PSA/B & BOA/ | | |
| | | D + Target (COS.ta.433 946) | | | | BUFFER-TIME=50 | | A (BA) | [==>] | [1] |
| | Com | nments: COS.ta | .433946 gives S/N=60 | O in 11.65s. BP = 42 cps. | | | | | | |
| | | | | 1q7q) yielded a total (lamp+target+ba (/1538.) = 1024. Just be safe, we go wi | | ate of 24617 counts in 16 | s (1538 cps). | | | |
| | We i | insert a 16s lam | np flash to make sure v | we get enough counts in the lamp imag | re | | | | | |

Proposal 15780 - PSA/B & BOA/A (BA) - Cycle 27 COS NUV Target Acquisition Monitor ACQ/IMAG (2) WD-1657+343 COS/NUV, ACQ/IMAGE, PSA MIRRORB Sequence 1-10 Non-I 15 Secs (15 Secs) E (PSA/MIR nt in PSA/B & BOA/ RORB/P2/ A (BA) MED) [1] (COS.ta.433 946) Comments: COS.ta.433946 gives S/N=60 in 11.65s, BP = 43 cps. We observed this target in 13124 and the target count rate was 400 cts/s, total cts = 4800, BP=24 cts/s That's sqrt(2/3 * 4800) = 56 (S/N) PSA/G230L (2) WD-1657+343 COS/NUV, TIME-TAG, PSA G230L BUFFER-TIME=70 QESIPARM USELA Sequence 1-10 Non-I 60 Secs (60 Secs) nt in PSA/B & BOA/I==>1MP LINE2; /3000 3000 A (COS.sp.103 A (BA) **OESIPARM CURR** FP-POS=3; 0028) **ENT MEDIUM** [1] FLASH=S0100D03 Comments: COS.sp.1030028 gives S/N=10/RE in 40s, we go for 60s. BT=2/3*1300 < 800 (we use 700 just to be safe) Based upon the data from 13124, we expect 3800 counts in 30s in the B-stripe. We set the lamp to the safe of th he exposure time to get more counts. Note that previous version of this program had a typo in the label (it said 2950 not 3000), G230L/3000 is one of the 'approved' NUV cenwaves for TA. PSA/G285 (2) WD-1657+343 COS/NUV, TIME-TAG, PSA G285M BUFFER-TIME=10 QESIPARM USELA Sequence 1-10 Non-I 300 Secs (300 Secs) M/2676 MP LINE2; nt in PSA/B & BOA/ 2676 A (COS.sa.103 A (BA) QESIPARM CURR FP-POS=3; 0031) [1] ENT MEDIUM FLASH=S0090D03 Comments: COS.sa.1030031 gives S/N=20 in the XD (per stripe) in one million seconds, BT=2/3 * 2700 < 1800. Normal Tagflashing is not sufficient for our WCA needs, so we go for 30s ON, 60s OFF. A 300s exposu re gets us lampflashes at 0-30s, 90-120s, 180-210s and 270-300s, (120s of lamp time). G285M/2676 is one of the 'approved' NUV cenwaves for TA, but even this may not work due to the extremen TDS of this grating. Orbit 1 Server Version: 20190514 Exp. 6 ←→ Exp. 7 Exp. 8 Exp. 9 € → Exp. 2 Exp. 10 Orbit Structure €--> Exp. 3 Unused Orbital Visibility = 301 GS Acq Exp. 4 Home Exp. 1 Occultation Exp. 5 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec

Proposal 15780 - BOA/A & BOA/B (BB) - Cycle 27 COS NUV Target Acquisition Monitor

Proposal 15780, BOA/A & BOA/B (BB)

Wed Jul 31 17:01:06 GMT 2019

/isit

Diagnostic Status: No Diagnostics

Scientific Instruments: COS/NUV

Special Requirements: SCHED 100%; BETWEEN 01-JAN-2020:00:00:00 AND 31-JAN-2020:00:00:00; GROUP BB,BA,PB WITHIN 30D

Comments: Visit BB compares the centering of BOA/MIRRORA to BOA/MIRRORB. 100% Schedubility. This Visit (BB for BOA/MIRRORB) should be executed with 30 days of the other visits inthis program, in no particular order. The closer in time that they can all be executed, the better. We also take G185M & G225M spectra for the WCA-to-PSA offsets for NUV PEAKXD.

| | # | Name | Target Coordinates | Targ. Coord. Corrections | Fluxes | Miscellaneous | |
|------------|---------------------------|-----------------------|---|---|------------------|-----------------------|--|
| , , | (3) | HIP66578 | RA: 13 38 50.4757 (204.7103154d) | Proper Motion RA: -403.65 mas/yr | V=12.773+/-0.024 | Reference Frame: ICRS | |
| gets | | Alt Name1: PG1337+705 | Dec: +70 17 7.66 (70.28546d) | Proper Motion Dec: -22.0 mas/yr | F(1300)=1.3E-12, | | |
| | | Alt Name2: | Equinox: J2000 | Parallax: 0.03829" | F(1800)=5.2E-13 | | |
| Та | | GRW+70.5824 | | Epoch of Position: 2000 | | | |
| ed | | | | Radial Velocity: 26 km/sec | | | |
| Ě | Comments: Category= | | 12s BOA/MIRRORA, BOA/MIRRROB (COS.ta.43 | 2624) in 175s. This is an HST Standard Star (D. | A3) | | |
| | Description Extended=1 | i=[DA] | | | | | |

Proposal 15780 - BOA/A & BOA/B (BB) - Cycle 27 COS NUV Target Acquisition Monitor

| ACQ/IMAG E (BOA/MI | (3) HIP66578 | | | | | | | |
|---|--|--|--|---|--|--|-------------------------------------|--|
| RRORA/P2/ LOW) (COS.ta.432 623) | (0) 1111 000/0 | COS/NUV, ACQ/IMAGE, BOA | MIRRORA | | GS ACQ SCENARI O BASE1B3 | Sequence 1-10 Non-I nt in BOA/A & BOA /B (BB) | 18 Secs (18 Secs) [==>] | [1] |
| | | P66578 to compare the centerings betw ved this target in 13124, with 2961 cou | | | | | | this target |
| | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORA | BUFFER-TIME=27 | | Sequence 1-10 Non-I | 16 Secs (16 Secs) | |
| W (no target | | | | Ü | QESIPARM CURR ENT LOW | /B (BB) | [==>] | [1] |
| nments: For P2 | /LOW/MIRRORA we | e get 2900 counts in 7s. The BT for this | must be $< 0.37*(2.00)$ | .35E6/4800) or < 270 | | | | |
| BOA/MIRR ORB/Target (no lamp) (COS.ta.432 624) | (3) HIP66578 | COS/NUV, TIME-TAG, BOA | MIRRORB | BUFFER-TIME=10 00 | | Sequence 1-10 Non-I nt in BOA/A & BOA /B (BB) | 183 Secs (183 Secs) [==>] | [1] |
| nments: Follow 35E6/(1000) < s not trigger a | 1575. as we are only separate lamp image | getting about 20 cps from the source, | | | | | | |
| | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORB | BUFFER-TIME=20 | | Sequence 1-10 Non-I | 24 Secs (24 Secs) | |
| D (no target) | | | | 00 | QESIPARM CURR ENT MEDIUM | /B (BB) | [==>] | [1] |
| | | 1 / 0 | | (2.35E6/460) < 3400. | | | 100 0 (100 0) | |
| ACQ/IMAG E (BOA/MI RRORB/P2/ MED) (COS.ta.432 624) | (3) HIP66578 | COS/NUV, ACQ/IMAGE, BOA | MIRKORB | | | Sequence 1-10 Non-1 nt in BOA/A & BOA /B (BB) | [==>] | [1] |
| nments: Compa | re the centerings bet | tween the BOA/MIRRORA and BOA/MI | RRORB ACQ/IMA | GE centering options. Th | ne ETC gives 175 secon | ds to reach S/N=60 wii | th this target in the BOA/MIRRORB m | ode. |
| | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORB | BUFFER-TIME=20 | | | | |
| D (no target) | | | | 00 | QESIPARM CURR ENT MEDIUM | /B (BB) | [==>] | [1] |
| nments: For P2 | /MED, we expect 30 | 0-460 cps, with a Brightest Pixel = 9 ct | $\frac{1}{2} \frac{1}{2} \frac{1}$ | (2.35E6/460) < 3400. | | | | |
| | WAVE | COS/NUV, TIME-TAG, WCA | MIRRORA | BUFFER-TIME=27 | | Sequence 1-10 Non-I | 16 Secs (16 Secs) | |
| W (no target | | | | U | QESIPARM CURR ENT LOW | /B (BB) | [==>] | [1] |
| nments: For P2 | /LOW/MIRRORA we | e get 2900 counts in 7s. The BT for this | must be $< 0.37*(2.3)$ | .35E6/4800) or < 270 | | | | |
| | (3) HIP66578 | COS/NUV, ACQ/IMAGE, BOA | MIRRORA | | | Sequence 1-10 Non-I | 18 Secs (18 Secs) | |
| RRORA/P2/ LOW) (COS.ta.432 623) | | | | | | nt in BOA/A & BOA /B (BB) | [==>] | [1] |
| n n n | ORA/P2/LO W (no target) mments: For P2 BOA/MIRR ORB/Target (no lamp) (COS.ta.432 624) mments: Follow 85E6/(1000) < 8 not trigger a 3 WCA/MIRR ORB/P2/ME D (no target) MMED) (COS.ta.432 624) mments: For P2 ACQ/IMAG E (BOA/MI RRORB/P2/MED) (COS.ta.432 624) mments: Compa WCA/MIRR ORB/P2/ME D (no target) mments: For P2 ACQ/IMAG E (BOA/MI RORA/P2/LO W (no target) mments: For P2 ACQ/IMAG E (BOA/MI RRORA/P2/LO W (no target) mments: For P2 ACQ/IMAG E (BOA/MI RRORA/P2/LOW) (COS.ta.432 623) mments: Using 8 | W (no target) mments: For P2/LOW/MIRRORA we BOA/MIRR (3) HIP66578 ORB/Target (no lamp) (COS.ta.432 624) mments: Followup BOA/MIRRORB 85E6/(1000) < 1575. as we are only s not trigger a separate lamp image WCA/MIRR WAVE ORB/P2/ME D (no target) mments: For P2/MED, we expect 30 ACQ/IMAG (3) HIP66578 E (BOA/MI RRORB/P2/ MED) (COS.ta.432 624) mments: Compare the centerings besented by the comparency of the | ORA/P2/LO W (no target) numents: For P2/LOW/MIRRORA we get 2900 counts in 7s. The BT for this BOA/MIRR (3) HIP66578 COS/NUV, TIME-TAG, BOA ORB/Target (no lamp) (COS.ta.432 624) nisefo/(1000) < 1575. as we are only getting about 20 cps from the source, so not trigger a separate lamp image WCA/MIRR WAVE COS/NUV, TIME-TAG, WCA ORB/P2/ME D (no target) ACQ/IMAG (3) HIP66578 COS/NUV, ACQ/IMAGE, BOA E (BOA/MI RRORB/P2/ MED) (COS.ta.432 624) numents: Compare the centerings between the BOA/MIRRORA and BOA/MI WCA/MIRR WAVE COS/NUV, TIME-TAG, WCA ORB/P2/ME D (no target) Numents: For P2/MED, we expect 300-460 cps, with a Brightest Pixel = 9 ct ACQ/IMAG (3) HIP66578 COS/NUV, TIME-TAG, WCA ORB/P2/ME D (no target) Numents: Compare the centerings between the BOA/MIRRORA and BOA/MI WCA/MIRR WAVE COS/NUV, TIME-TAG, WCA ORB/P2/ME O (no target) Numents: For P2/LOW/MIRRORA we get 2900 counts in 7s. The BT for this ACQ/IMAG (3) HIP66578 COS/NUV, ACQ/IMAGE, BOA E (BOA/MI RRORA/P2/LO W (no target) numents: For P2/LOW/MIRRORA we get 2900 counts in 7s. The BT for this ACQ/IMAG (3) HIP66578 COS/NUV, ACQ/IMAGE, BOA E (BOA/MI RRORA/P2/LOW) (COS.ta.432 623) numents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to compare the centerings betweents: Using the standard star HIP66578 to com | ORA/P2LO W (no target) ***mments: For P2/LOW/MIRRORA we get 2900 counts in 7s. The BT for this must be < 0.37*(2 **BOA/MIRR** (3) HIP66578 | ORAP21.O W (no target) **MINION TERROR OF P2/LOW/MIRRORA we get 2900 counts in 7s. The BT for this must be < 0.37*(2.35E6/4800) or < 270 **BOA/MIRR** (3) HIP66578 | ORAPZLO W (no target) DOAMIRR (3) HIP66578 COS/NUV, TIME-TAG, BOA MIRRORB BUFFER-TIME=10 ORB/Target (no lamp) (COS.ta.432 624) WCAMIRR WAVE COS/NUV, TIME-TAG, WCA MIRRORB BUFFER-TIME=20 OESIPARM CURR ENT LOW MIRRORB BUFFER-TIME=20 OESIPARM CURR ENT LOW MIRRORB BUFFER-TIME=20 OESIPARM USELA MP LINE2; OESIPARM USELA MP LINE2; OESIPARM CURR ENT MEDIUM MIRRORB BUFFER-TIME=20 OESIPARM USELA MP LINE2; OESIPARM CURR ENT MEDIUM MIRRORB BUFFER-TIME=20 OESIPARM USELA MP LINE2; OESIPARM CURR ENT MEDIUM MIRRORBP2/ME DO (COS.ta.432 624) MIRRORB BUFFER-TIME=20 OESIPARM CURR ENT MEDIUM MIRRORBP2/ME DO (no target) WCAMIRR WAVE COS/NUV, ACQ/IMAGE, BOA MIRRORB BUFFER-TIME=20 OESIPARM CURR ENT MEDIUM MIRRORBP2/ME DO (no target) WCAMIRR WAVE COS/NUV, TIME-TAG, WCA MIRRORB BUFFER-TIME=20 OESIPARM CURR ENT MEDIUM MIRRORBP2/ME DO (no target) WCAMIRR WAVE COS/NUV, TIME-TAG, WCA MIRRORB BUFFER-TIME=20 OESIPARM USELA MP LINE2; OESIPARM USELA ORB/P2/ME DO (no target) WCAMIRR WAVE COS/NUV, TIME-TAG, WCA MIRRORA BUFFER-TIME=20 OESIPARM USELA MP LINE2; OESIPARM CURR ENT MEDIUM MIRRORA M | ORAPZ-LO W (no target) O | Conservation Cons |

Proposal 15780 - BOA/A & BOA/B (BB) - Cycle 27 COS NUV Target Acquisition Monitor

| | M/2306 (COS.sp.103 0027) | | | 2306 A | 5; | MP LINE2; QESIPARM CURR ENT MEDIUM | nt in BOA/A & BOA /B (BB) | [==>] | [1] |
|---------------|--|---|--|---------------------|--|---|--|--|------------------|
| | | p.1030027 gives s/n/. ount for further TDS | /re =10 in 70 seconds. BT=2/3 *1000 < | < 666. We want to | FP-POS=3 get a good lamp flash, so | 35s should be ok. FPP | OS=3. G225M/2306 is | one of the 'approved' NUV cen | waves for TA. Wo |
| 10 | PSA/G185 M/1913 (COS.sp.103 0026) | (3) HIP66578 | COS/NUV, TIME-TAG, PSA | G185M 1913 A | BUFFER-TIME=30 0; FLASH=S0070D03 5; FP-POS=3 | MP LINE2; | Sequence 1-10 Non-I nt in BOA/A & BOA /B (BB) | 120 Secs (120 Secs) [==>] | [1] |
| | | | n/re = 10.7 in ~40 seconds. $BT = 2/3 * 63$ ave trippled the exposure time to 120 se | | to get a good lamp flash, s | so 35s should be ok. FF | PPOS=3. G2185M/1913 | 3 is one of the 'approved' NUV | cenwaves for TA |
| 11 | WCA/MIRR ORA/P1/LO W (no target) | | COS/NUV, TIME-TAG, WCA | MIRRORA | | QESIPARM USELA MP LINE1; QESIPARM CURR ENT LOW | Sequence 11-14 Non -Int in BOA/A & BO A/B (BB) | 16 Secs (16 Secs) <i>[</i> ==> <i>]</i> | [1] |
| | | • | 2620 counts/s. $BP = 45$ cp/s. This is de | | program 13124. | 050500000000000000000000000000000000000 | 2 44 4437 | 252 (252 | <u> </u> |
| 12 | WCA/MIRR ORA/P2/LO W (no target) | | COS/NUV, TIME-TAG, WCA | MIRRORA | | QESIPARM USELA MP LINE2; QESIPARM CURR ENT LOW | T DOLULO DO | 26 Secs (26 Secs) [==>] | [1] |
| | ıments: For P2 | !/LOW/MIRRORA w | ve get 2900 counts in 7s | | | | | | 1 |
| Con | WCA/MIRR | | COS/NUV, TIME-TAG, WCA | MIRRORB | | MP LINE1; | Sequence 11-14 Non -Int in BOA/A & BO A/B (BB) | | 671 |
| <i>Com</i> 13 | ORB/P1/LO W (no target | | | | | QESIPARM CURR ENT LOW | 110 (00) | | [1] |
| 13 | ORB/P1/LO W (no target) | | 2 cts/s, to get 1600 counts in the primar | y spot, we need 240 | 00 counts. 2400./82 = 30 s | ENT LOW | 112 (83) | | |

