



## 17625 - Cycle 32 COS FUV Wavelength Scale Monitor

Cycle: 32, Proposal Category: CAL/COS

(Availability Mode: RESTRICTED)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>
<b>Dr. David M. French (PI) (Contact)</b>	<b>Space Telescope Science Institute</b>
Jacqueline Hernandez (CoI) (Contact)	Space Telescope Science Institute
Dr. Leonardo Dos Santos (CoI) (Contact)	Space Telescope Science Institute
Dr. Svea S Hernandez (CoI) (ESA Member) (Contact)	Space Telescope Science Institute - ESA - JWST
Dr. Marc Rafelski (CoI) (Contact)	Space Telescope Science Institute

### VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) AV75	COS/FUV COS/NUV	4	20-Jun-2024 08:00:47.0	yes

4 Total Orbits Used

### ABSTRACT

This program monitors the stability of the constant terms in the FUV dispersion solutions. To monitor for any changes, the program observes AV 75 at selected cenwaves at multiple FP-POS positions for all FUV gratings. Via cross-correlation, spectra are compared to those obtained in previous iterations of the program, to STIS spectra obtained in-orbit, and to a model.

### OBSERVING DESCRIPTION

To monitor the constant terms in the COS/FUV dispersion solutions in Cycle 32, we take spectra with the cenwaves 1096, 1222, 1291, and 1327 in G130M, cenwaves 1577 and 1623 in G160M, and cenwaves 1105 and 1280 in G140L. In accordance with the COS 2025 rules, changes were made

Proposal 17625 (STScI Edit Number: 0, Created: Thursday, June 20, 2024 at 7:00:48 AM Eastern Standard Time) - Overview

for Cycle 25 and going forward: FP-POS 2 of cenwave 1291 was changed to 3, segment B of cenwave 1327 is not observed, and exposures were rearranged due to the overhead associated with turning a segment off. With the M gratings, FP-POS are alternated between exposures to fulfill our S/N requirements and mitigate the effects of gain sag. The enabling of LP6 for Cycle 30 requires G160M spectra at both LP4 and LP6. Orients have been put in place to avoid field objects that are too bright for the PSA/MIRRORA when performing the TA with the BOA. The detailed clearance of the target and crowded field was done in the CS review of calibration program 13070. Due to past GS acquisition issues (e.g., Visit 01 of Cycle 23 program 14437; see HOPR 83980), there is an ACQ/SEARCH in the TA sequence. Data from previous iterations of this program were used to update the ETC calculations for Cycle 25; mild adjustments were made to the exposure times in Cycle 29 to allow for increased overheads due to LP changes. Cycle 32 includes new ETC run, with some exposure times slightly reduced to account for RGM. The original ETC runs are added to exposure comments. To maintain a regular interval of about 12 months since the last visit, the program will ideally be carried out in June-July 2025. The schedulability is set to 80% to fit all the observations in four orbits. The PC and schedulers approved keeping this program as a single visit with 4 orbits.

# Proposal 17625 - G160M at LP4 and LP6 (01) - Cycle 32 COS FUV Wavelength Scale Monitor

Thu Jun 20 12:00:48 GMT 2024

<b>Visit</b>	<b>Proposal 17625, G160M at LP4 and LP6 (01)</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: COS/FUV, COS/NUV Special Requirements: SCHED 80%; ORIENT 275D TO 60 D; ORIENT 160D TO 165 D; BETWEEN 01-JUN-2025:00:00:00 AND 31-JUL-2025:00:00:00 <i>Comments: An ACQ/SEARCH was added to the TA sequence in Cycle 23 and should be carried over each cycle to avoid GS issues. This is a crowded field. The window in June-July 2025 is preferred to maintain a pattern of about 12 months between visits. The schedulability is set to 80% to fit all the observations in four orbits.</i>																	
	<b>Diagnosics</b> (G160M at LP4 and LP6 (01)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions when observing at a given COS cenwave. (G160M at LP4 and LP6 (01)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS (G160M at LP4 and LP6 (01)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>AV75</td> <td>RA: 00 50 32.3900 (12.6349583d) Dec: -72 52 36.48 (-72.87680d) Equinox: J2000</td> <td>Proper Motion RA: 0.746 mas/yr Proper Motion Dec: -1.256 mas/yr Epoch of Position: 2000</td> <td>V=12.79</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	AV75	RA: 00 50 32.3900 (12.6349583d) Dec: -72 52 36.48 (-72.87680d) Equinox: J2000	Proper Motion RA: 0.746 mas/yr Proper Motion Dec: -1.256 mas/yr Epoch of Position: 2000	V=12.79	Reference Frame: ICRS
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<i>Comments: This object was generated by the target selector and retrieved from the SIMBAD database.</i> Category=STAR Description=[SUPERGIANT O] Extended=NO																		

Proposal 17625 - G160M at LP4 and LP6 (01) - Cycle 32 COS FUV Wavelength Scale Monitor

#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	ACQ/SEAR CH (COS.ta.192 5963)	(1) AV75	COS/NUV, ACQ/SEARCH, BOA	MIRRORA	STEP-SIZE=1.767; SCAN-SIZE=2; CENTER=FLUX-W T		8.3 Secs (8.3 Secs) [==>]	[1]	
	<i>Comments: Increased exposure time by 1s based on updated ETC: COS.ta.1823225</i>									
	<i>Pre-RGM ETC: COS.ta.1025824</i>									
	2	ACQ/IMAG E (COS.ta.192 5965)	(1) AV75	COS/NUV, ACQ/IMAGE, BOA	MIRRORA				13.0 Secs (13 Secs) [==>]	[1]
	<i>Comments: Pre-RGM ETC: COS.ta.1025825</i>									
	3	G130M/109 6/FP2 (COS.sp.192 5967)	(1) AV75	COS/FUV, TIME-TAG, PSA	G130M 1096 A	BUFFER-TIME=26 4; FP-POS=2; LIFETIME-POS=L P2			638 Secs (638 Secs) [==>]	[1]
	<i>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1823228. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from cycle 30.</i>									
<i>Pre-RGM ETC: COS.sp.1025732</i>										
4	G130M/109 6/FP4 (COS.sp.192 5967)	(1) AV75	COS/FUV, TIME-TAG, PSA	G130M 1096 A	BUFFER-TIME=26 4; FP-POS=4; LIFETIME-POS=L P2			638 Secs (638 Secs) [==>]	[1]	
<i>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1823228. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from cycle 30.</i>										
<i>Pre-RGM ETC: COS.sp.1025732</i>										
5	G160M/157 7/FP2/LP6 (COS.sp.192 5968)	(1) AV75	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=11 1; FP-POS=2; LIFETIME-POS=L P6			322 Secs (322 Secs) [==>]	[1]	
<i>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824304. New time is calculated via (EXP - 110)/N, set to the minimum of 111s to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from Cycle 30.</i>										
<i>Pre-RGM ETC: COS.sp.1025737</i>										
6	G160M/157 7/FP4/LP6 (COS.sp.192 5968)	(1) AV75	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=11 1; FP-POS=4; LIFETIME-POS=L P6			322 Secs (322 Secs) [==>]	[2]	
<i>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824304. New time is calculated via (EXP - 110)/N, set to the minimum of 111s to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from Cycle 30.</i>										
<i>Pre-RGM ETC: COS.sp.1025737</i>										
7	G160M/157 7/FP2/LP4 (COS.sp.192 5968)	(1) AV75	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=11 1; FP-POS=2; LIFETIME-POS=L P4			322 Secs (322 Secs) [==>]	[2]	
<i>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824304. New time is calculated via (EXP - 110)/N, set to the minimum of 111s to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from Cycle 30.</i>										
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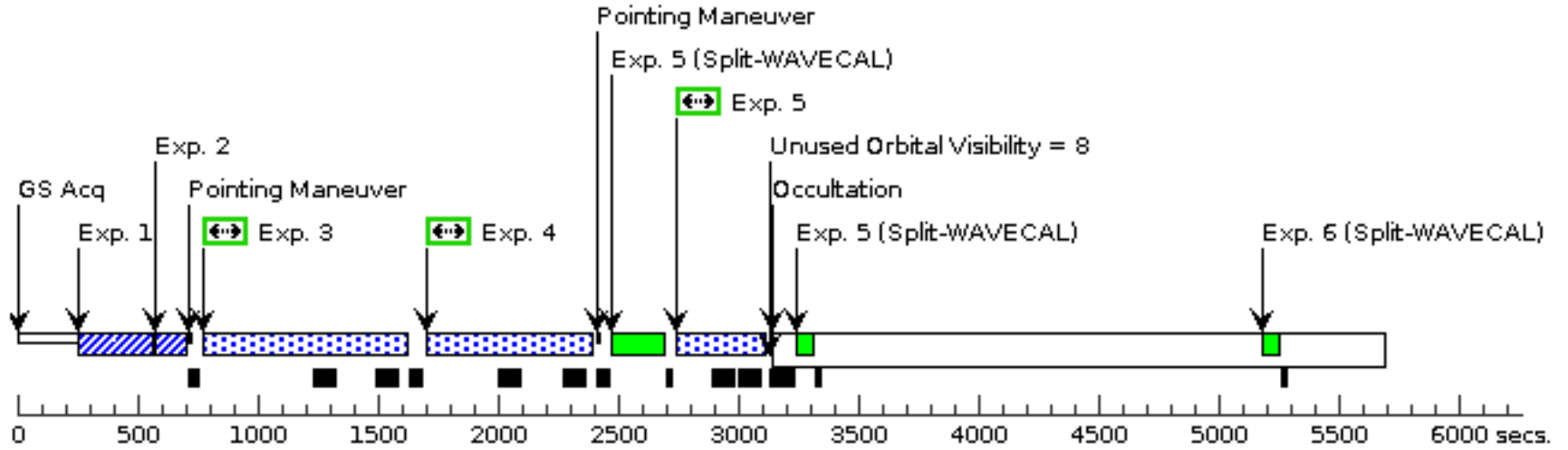
8	G160M/157 (1) AV75 7/FP4/LP4 (COS.sp.192 5968)	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=11 1; FP-POS=4; LIFETIME-POS=L P4	322 Secs (322 Secs) [==>]	[2]
<p>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824304. New time is calculated via (EXP - 110)/N, set to the minimum of 111s to minimize overheads. Exposure time remains unchanged from cycle 29. Buffer time remains unchanged from Cycle 30. Pre-RGM ETC: COS.sp.1025737</p>						
9	G160M/162 (1) AV75 3/FP1/LP6 (COS.sp.192 5969)	COS/FUV, TIME-TAG, PSA	G160M 1623 A	BUFFER-TIME=13 9; FP-POS=1; LIFETIME-POS=L P6	389 Secs (389 Secs) [==>]	[2]
<p>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824318. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Buffer time remains unchanged from Cycle 30. Pre-RGM ETC: COS.sp.1025738</p>						
10	G160M/162 (1) AV75 3/FP3/LP6 (COS.sp.192 5969)	COS/FUV, TIME-TAG, PSA	G160M 1623 A	BUFFER-TIME=13 9; FP-POS=3; LIFETIME-POS=L P6	389 Secs (389 Secs) [==>]	[3]
<p>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824318. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Buffer time remains unchanged from Cycle 30. Pre-RGM ETC: COS.sp.1025738</p>						
11	G160M/162 (1) AV75 3/FP1/LP4 (COS.sp.192 5969)	COS/FUV, TIME-TAG, PSA	G160M 1623 A	BUFFER-TIME=13 9; FP-POS=1; LIFETIME-POS=L P4	389 Secs (389 Secs) [==>]	[3]
<p>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824318. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Buffer time remains unchanged from Cycle 30. Pre-RGM ETC: COS.sp.1025738</p>						
12	G160M/162 (1) AV75 3/FP3/LP4 (COS.sp.192 5969)	COS/FUV, TIME-TAG, PSA	G160M 1623 A	BUFFER-TIME=13 9; FP-POS=3; LIFETIME-POS=L P4	389 Secs (389 Secs) [==>]	[3]
<p>Comments: Buffer-time has been reduced based on updated ETC run: COS.sp.1824318. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Buffer time remains unchanged from Cycle 30. Pre-RGM ETC: COS.sp.1025738</p>						
13	G130M/122 (1) AV75 2/FP1 (COS.sp.192 5970)	COS/FUV, TIME-TAG, PSA	G130M 1222 A	BUFFER-TIME=13 6; FP-POS=1; LIFETIME-POS=L P4	246 Secs (246 Secs) [==>]	[3]
<p>Comments: Buffer-time has been updated based new ETC run: COS.sp.1925970. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Pre-RGM ETC: COS.sp.1025734</p>						

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14	G130M/122 (1) AV75 2/FP3 (COS.sp.192 5970)	COS/FUV, TIME-TAG, PSA	G130M 1222 A	BUFFER-TIME=13 6; FP-POS=3; LIFETIME-POS=L P4	246 Secs (246 Secs) [==>]	[3]
<p><i>Comments: Buffer-time has been updated based new ETC run: COS.sp.1925970. New time is calculated via (EXP - 110)/N to minimize overheads. Exposure time remains unchanged from Cycle 29. Pre-RGM ETC: COS.sp.1025734</i></p>						
15	G130M/129 (1) AV75 1/FP3 (COS.sp.192 5971)	COS/FUV, TIME-TAG, PSA	G130M 1291 A	BUFFER-TIME=12 0; FP-POS=3; LIFETIME-POS=L P5	186 Secs (186 Secs) [==>]	[4]
<p><i>Comments: Pre-RGM ETC: COS.sp.1025735</i></p>						
16	G130M/129 (1) AV75 1/FP4 (COS.sp.192 5971)	COS/FUV, TIME-TAG, PSA	G130M 1291 A	BUFFER-TIME=12 0; FP-POS=4; LIFETIME-POS=L P5	186 Secs (186 Secs) [==>]	[4]
<p><i>Comments: Pre-RGM ETC: COS.sp.1025735</i></p>						
17	G140L/1280 (1) AV75 /FP3 (COS.sp.192 5972)	COS/FUV, TIME-TAG, PSA	G140L 1280 A	BUFFER-TIME=80; FP-POS=3; LIFETIME-POS=L P3	80 Secs (80 Secs) [==>]	[4]
<p><i>Comments: Pre-RGM ETC: COS.sp.1025740</i></p>						
18	G140L/1105 (1) AV75 /FP3 (COS.sp.192 5973)	COS/FUV, TIME-TAG, PSA	G140L 1105 A	BUFFER-TIME=80; FP-POS=3; LIFETIME-POS=L P3	80 Secs (80 Secs) [==>]	[4]
<p><i>Comments: Pre-RGM ETC: COS.sp.1025741</i></p>						
19	G130M/132 (1) AV75 7/FP1 (COS.sp.192 5961)	COS/FUV, TIME-TAG, PSA	G130M 1327 A	BUFFER-TIME=14 0; FP-POS=1; SEGMENT=A; LIFETIME-POS=L P5	184 Secs (184 Secs) [==>]	[4]
<p><i>Comments: Exposure time adjusted down slightly to fill orbit (Cycle 32). Pre-RGM ETC: COS.sp.1025736</i></p>						
20	G130M/132 (1) AV75 7/FP3 (COS.sp.192 5961)	COS/FUV, TIME-TAG, PSA	G130M 1327 A	BUFFER-TIME=14 0; FP-POS=3; SEGMENT=A; LIFETIME-POS=L P5	184 Secs (184 Secs) [==>]	[4]
<p><i>Comments: Exposure time adjusted down slightly to fill orbit (Cycle 32). Pre-RGM ETC: COS.sp.1025736</i></p>						

**Orbit 1**

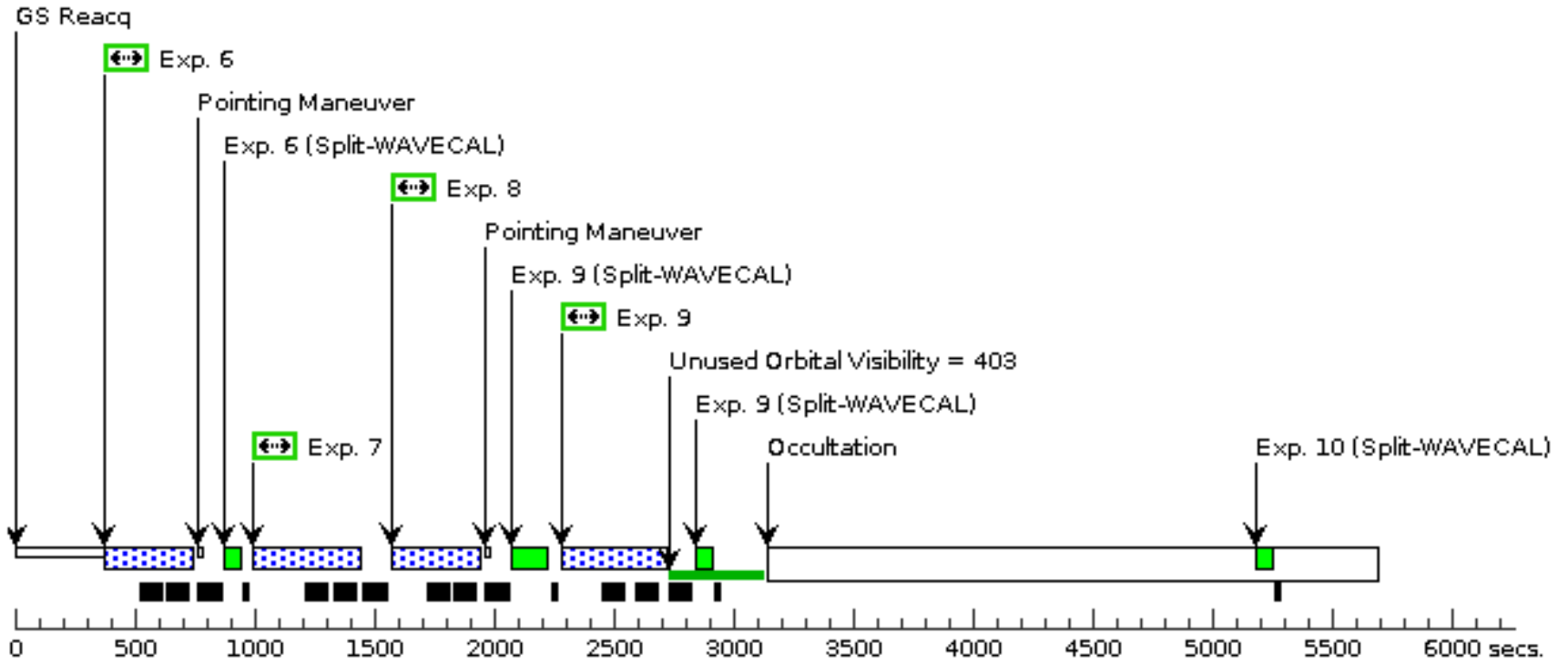
Server Version: 20240604



Orbit Structure

**Orbit 2**

Server Version: 20240604



**Orbit 3**

