Proposal 13193 (STScI Edit Number: 9, Created: Tuesday, September 27, 2022 at 12:01:25 PM Eastern Standard Time) - Overview



# 13193 - COS Side 2 Initial FUV Checkout

Cycle: 28, Proposal Category: CAL/COS (Availability Mode: RESTRICTED)

### INVESTIGATORS

Name	Institution	E-Mail
Dr. Bethan Lesley James (PI) (Contact)	Space Telescope Science Institute - ESA - JWST	bjames@stsci.edu
Dr. David J. Sahnow (CoI)	Space Telescope Science Institute	sahnow@stsci.edu
Dr. Marc Rafelski (CoI) (Contact)	Space Telescope Science Institute	mrafelski@stsci.edu
Elaine M Frazer (CoI) (Contact)	Space Telescope Science Institute	efrazer@stsci.edu
Dr. Kate Rowlands (CoI) (Contact)	Space Telescope Science Institute	krowlands@stsci.edu

### VISITS

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
01	NONE WAVE	COS COS/FUV	1	27-Sep-2022 13:01:18.0	yes
02	(1) AZV75	COS/FUV	2	27-Sep-2022 13:01:20.0	yes
03	(2) PG0832+676	COS/FUV COS/NUV	2	27-Sep-2022 13:01:22.0	yes
04	(3) BD+631964	COS/FUV COS/NUV	4	27-Sep-2022 13:01:24.0	yes

9 Total Orbits Used

### ABSTRACT

This program will execute in the event of a failure of the COS side 1 electronics, after the instrument has been restored using side 2 (MEB2) electronics. The purpose of this program

Proposal 13193 (STScI Edit Number: 9, Created: Tuesday, September 27, 2022 at 12:01:25 PM Eastern Standard Time) - Overview is to confirm that the aperture placement and grating translation (focus) using side 2 electronics produces the expected results: namely, spectra are being placed on the detector where they should be, and the commanded focus is the best focus.

### **OBSERVING DESCRIPTION**

Program is split into two parts; the first will test the aperture X and Y locations and the second will verify the focus. The first test will involve internal exposures which replicate previously obtained XAPER and YAPER offsets, to verify that the commanded offsets have the same results as obtained previously. The test of XAPER translation from side 1 to side 2 will be done using internal wavecal exposures at different lifetime positions (XAPER values). The locations in cross-dispersion space from program 12677 ("COS/FUV Mapping of Stray PtNe Lamp Light Through FCA") on side 1 will be compared with the expected locations on side 2. The test of YAPER translation will perform internal wavecal exposures offset in the dispersion direction to replicate the YAPER offset exposures in program 12795 visit 2 ("Second COS FUV Lifetime Position: Verification of Aperture and FUV Spectrum Placement {FENA2}"). The second part of the program will obtain spectra of an external target using two configurations with widely separated focus values to confirm that the commanded focus remains the best focus. Note that no explicit test of target acquisition in the FUV is to be performed, as verification of NUV alignment should suffice for this purpose, and no TA parameters are side-dependent. Nonetheless, an FUV TA will be used to acquire the target for the focus verification; this is to be used as a fail-safe. After the FUV spectra are obtained in this program, an NUV image will be obtained as additional verification of FUV aperture location.

----- Calibration Justification ------

This program will execute in the event of a failure of the COS side 1 electronics, after the instrument has been restored using side 2 electronics. The purpose of this program is to confirm that the aperture placement and grating translation (focus)

Proposal 13193 (STScI Edit Number: 9, Created: Tuesday, September 27, 2022 at 12:01:25 PM Eastern Standard Time) - Overview using side 2 electronics produces the expected results: namely, spectra are being placed on the detector where they should be, and the commanded focus is the best focus.

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

Program should execute only after program 13190 ("COS FUV Detector Recovery After MEB Side Switch") completes. \*\* this version of the program does not contain any constraints except those related to the FUV recovery program (13190), following a success oriented approach - C. Oliveira Aug 28 2013 \*\*

The data obtained in the first part of this program, which confirms the aperture placement in the dispersion and cross-dispersion directions will be compared to data taken at similar offsets in programs 12677 and 12795. The analysis of these data will take into account the uncertainties in the spectrum placement due to OSM1 uncertainties in both the dispersion (up to 1/2 FP-POS) and cross-dispersion directions (up to +/- 2 pix). The data obtained in the second part of the program will be compared to data obtained with side 1 electronics in the program that verified the resolution at the lifetime position in use at the time that the side switch occurs. The data obtained with side 2 electronics can also be compared to archival STIS data of AzV75, convolved with the LSF appropriate to the lifetime position in use at the time the side switch occurs, particularly if the program that checked the resolution did not use the cenwaves that will be tested in this program.

### Comparison data for visit 02:

Visit 02 G130M/1222 data will be compared with AzV75/G130M/1222/LP4 data from Program 15366 Visit 01 Vitit 02 G130M/1327 data will be compared with AzV75/G130M/1327 data from Program 14842 Visit 01, exposures 13, 14, 15, and 16

### \*\*\*COS2025 notes\*\*\*

Before executing this program, we need to check if the spectral windows used for the spectral resolution analysis are affected by gain sag. If this is the case, we may want to raise the HV before taking observations. This was not necessary in the original design of this program, i.e. before COS2025 policies were implemented, because small areas of gain sag were spread across the detector and the HV was raised according to those areas. Now, with COS2025 in place, the gain sag regions are concentrated in only a few regions and HV is raised only when the continuum in certain regions is becoming sagged.

\*\*\*February 2019: One Gyro Contingency Visits Added\*\*\*:

# Proposal 13193 (STScI Edit Number: 9, Created: Tuesday, September 27, 2022 at 12:01:25 PM Eastern Standard Time) - Overview Two additional contingency visits were added to this program, which contain targets that can be used if HST is operating in one-gyro mode and AzV75 is not visible. Under one-gyro mode, AzV75 is not continuously visible. The two targets added (PG0832+676 and BD+631964) were chosed to have visibility windows that complement AzV75 under one-gyro operations, such that this program can be be executed at any time. The side-1 electronics LP4 spectral resolution comparison data for both targets was obtained with Program 15682 (PI James).

### PLEASE NOTE:

- If HST is operating under three-gyro mode, do NOT execute contingency visits 03 or 04.

- If HST is operating under one-gyro mode at the time of side-1 electronics failure, AND AzV75 is not visible, only contingency Visit 03 OR Visit 04 should be executed (depending on which target is visible), along with Visit 01.

Comparison data for contingency visits 03 and 04:

Visit 03 PG0832/G130M/1222&1327 data will be compared with PG0832/G130M/1222&1327/LP4 data from Program 15682 Visit 01 Visit 04 BD63\_1964/G130M/1222&1327 data will be compared with BD63\_1964/G130M/1222&1327/LP4 data from Program 15682 Visit 02

\*\*September 2022 LP5/6 updates\*\*

In accordance with the COS2030 rules, and the commissioning of LP5 and LP6 the following changes were made:

Changed the target acquisition in Visit 02 that is taken with the G130M/1291 mode from LP4 to LP5.

Turned off segment B for all G130M/1327 exposures and moved them to LP5.

WE ADVISE CAREFUL CONSIDERATION OF THESE VISITS AND THEIR COMPARISION DATA/MEASUREMENTS BEFORE EXECUTING THIS PROGRAM.

	Proposal 13193, XAPER, YAPER test (01), implementation	Tue Sep 27 17:01:25 GMT 202
	Diagnostic Status: Warning	
	Scientific Instruments: COS, COS/FUV	
	Special Requirements: SCHED 100%	
Visit	Comments: This visit will perform internal wavecal exposures to replicate XAPER and YAPER moves done previously. Comparison to extant data will ensure that MEB results. We start with XAPER offsets (moves in the cross-dispersion direction), then proceed to YAPER offsets (dispersion direction). The XAPER offsets replicate intern Mapping of Stray PtNe Lamp Light Through FCA". The XAPER offsets are -21, -63, -84, +21, +42, +84. Light leaks were observed to occur for XAPER offsets greater here is -84. These offsets are with respect to the original lifetime position, so LIFETIME-POS=ORIG is selected. The YAPER offsets replicate exposures from PID 1275 Verification of Aperture and FUV Spectrum Placement {FENA2}". These offsets are also specified relative to the original lifetime.POS=ORIG is +10, 0, -10, -18, -29. The tests in 12795 were of external target spectra, so only the wavecal portion is replicate here. The XAPER value in use for 12795 is used here, to concerns about light leaks, however since none were found at the offsets being used in this program. Special commanding ELNOAPMAIN is required after exposures which use an aperture offset to prevent the aperture being returned to the default value after the exposure offset to reposure offset to execute at LP1, LIFETIME_POS was updated to LP1.	1 ->MEB2 translation is producing the expected nal exposures from PID 12677, "COS/FUV than -105, and the largest XAPER offset used 5, "Second COS FUV Lifetime Position: s selected. The YAPER offsets are +29, +18, although it is not strictly speaking necessary. we use the default (CURRENT=medium) value. re. In cy24, definition of LIFETIME_POS was
Diagnostics	(XAPER, YAPER test (01)) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU	

	#	Label Target (ETC Run)	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	XAPER star WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		ting exposur e		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	2	XAPER offs NONE	COS, ALIGN/APER		XAPER=-21;			0.0 Secs (0 Secs)	
		et of -21			YAPER=0			[==>]	[1]
	3	XAPER-21 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	4	XAPER offs NONE	COS, ALIGN/APER		XAPER=-63;			0.0 Secs (0 Secs)	
		et of -63			YAPER=0			[==>]	[1]
	5	XAPER-63 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	6	XAPER offs NONE	COS, ALIGN/APER		XAPER=-84;			0.0 Secs (0 Secs)	
		et of -84			YAPER=0			[==>]	[1]
	7	XAPER-84 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	8	XAPER offs NONE	COS, ALIGN/APER		XAPER=+21;			0.0 Secs (0 Secs)	
		et of +21			YAPER=0			[==>]	[1]
res	9	XAPER+21 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
nso		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
хp	10	XAPER offs NONE	COS, ALIGN/APER		XAPER=+42;			0.0 Secs (0 Secs)	
ш		et of +42			YAPER=0			[==>]	[1]
	11	XAPER+42 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	12	XAPER offs NONE	COS, ALIGN/APER		XAPER=+84;			0.0 Secs (0 Secs)	
		et of +84			YAPER=0			[==>]	[1]
	13	XAPER+84 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		1 exposure		1291 A	LIFETIME-POS=L P1			[==>]	[1]
	14	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;			0.0 Secs (0 Secs)	
		et of +29 (0)			YAPER=29			[==>]	[1]
	15	YAPER +29 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8 Secs (8 Secs)	
		G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1			[==>]	[1]
	16	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;			0.0 Secs (0 Secs)	
		et of +18 (0)			YAPER=18			[==>]	[1]
	17	YAPER+18 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;			8.0 Secs (8 Secs)	
		9 exposure		1309 A	LIFETIME-POS=L P1			[==>]	[1]
	18	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;			0.0 Secs (0 Secs)	
		et of +10 (0)			YAPER=10			[==>]	[1]

19	YAPER+10 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;	8.0 Secs (8 Secs)	
	G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1	[==>]	[1]
20	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;	0.0 Secs (0 Secs)	
	et of 0 (0)			YAPER=0	[==>]	[1]
21	YAPER+0 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;	8.0 Secs (8 Secs)	
	G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1	[==>]	[1]
22	YAPER offe NONE	COS, ALIGN/APER		XAPER=-73;	0.0 Secs (0 Secs)	
	st of -10 (0)			YAPER=-10	[==>]	[1]
23	YAPER-10 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;	8.0 Secs (8 Secs)	
	G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1	[==>]	[1]
24	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;	0.0 Secs (0 Secs)	
	et of -18 (0)			YAPER=-18	[==>]	[1]
25	YAPER-18 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;	8.0 Secs (8 Secs)	
	G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1	[==>]	[1]
26	YAPER offs NONE	COS, ALIGN/APER		XAPER=-73;	0.0 Secs (0 Secs)	
	et of -29 (0)			YAPER=-29	[==>]	[1]
27	YAPER-29 WAVE	COS/FUV, TIME-TAG, WCA	G130M	FP-POS=3;	8.0 Secs (8 Secs)	
	G130M/130 9 exposure		1309 A	LIFETIME-POS=L P1	[==>]	[1]



## Proposal 13193 - focus verification: AzV75 (02) - COS Side 2 Initial FUV Checkout

	Proposal 13193, focus verifica	tion: AzV75 (02), implementation			Tue Sep 27 17:01:25 GMT 2022					
	Diagnostic Status: No Diagnos	stics								
	Scientific Instruments: COS/FU	JV								
	Special Requirements: SCHED 100%									
Visit	Comments: This visit obtains ex the spectral quality. The target target has been observed in thes affected by the MEB switch and away from the target.	Comments: This visit obtains external target observations to confirm that the focus using MEB2 remains the best focus. High S/N observations at two cenwaves with widely separated focus values are used to confirm the spectral quality. The target is AzV75 which has been observed previously in the GI30M/1222 and G130M/1327 settings, which have best focus values at lifetime position 2 of -810 and +631, respectively. The target has been observed in these settings in PIDs 12805 (GI30M/1327) and 13070 (GI30M/1222). An FUV target acquisition is performed, which serves two purposes: (1) it confirms that target acquisitions are not affected by the MEB switch and will be the first FUV target acquisition once the switch occurs, and (2) the FUV dispersed light target acquisition obviates the need for orient restrictions due to a yellow supergiant 16" away from the target.								
	ral type. It is ~16" away from AzV75. An ETC a.461620). Thus there is no need for an orient waluated if the operating conditions change, i.e., if for									
	# Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
et e	(1) AZV75	RA: 00 50 32.3920 (12.6349667d)		V=12.79	Reference Frame: ICRS					
l g		Dec: -72 52 36.48 (-72.87680d)								
ΗË		Equinox: J2000								
Fixed	Comments: Category=CALIBRATION Description=[FOCUS TEST] Extended=NO									

	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	ACQ/SEAR	(1) AZV75	COS/FUV, ACQ/SEARCH, PSA	G130M	STEP-SIZE=1.767;			0.2 Secs (0.2 Secs)	
		CH (COS so 458			1291 A	SCAN-SIZE=3;			[==>]	
		600)				CENTER=FLUX-W T-FLR;	V			[1]
						LIFETIME-POS=L P5				
	2	ACQ/PEAK	(1) AZV75	COS/FUV, ACQ/PEAKXD, PSA	G130M	LIFETIME-POS=LF	þ		0.2 Secs (0.2 Secs)	
		XD (COS.sa.458 600)			1291 A	5; NUM-POS=3			[==>]	[1]
	Con	ments: APT 2.	5.1.1 includes the	e COS APT Requirements - PEAKXD Upda	te: Added optional	l parameter NUM-POS=	=1			
	3	ACQ/PEAK	(1) AZV75	COS/FUV, ACQ/PEAKD, PSA	G130M	NUM-POS=5;			0.2 Secs (0.2 Secs)	
		D (COS sa 458			1291 A	STEP-SIZE=0.9;			[==>]	
res		(COS.sa.458 600)				CENTER=FLUX-W T-FLR;	V			[1]
nso						LIFETIME-POS=L P5				
хp	4	G130M-132	(1) AZV75	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=12			350. Secs (984 Secs)	
ш		7 (COS sn 496			1327 A	8.;			[==>246.0 Secs (Split 1)]	
		(eob.sp. 190 137)				FLASH=YES;			[==>246.0 Secs (Split 2)]	
						FP-POS=ALL;			[==>246.0 Secs (Split 3)]	[1]
						LIFETIME-POS=L P5;			[==>246.0 Secs (Split 4)]	
						SEGMENT=A				
	Con VB,	iments: The ET so well below	TC calculation gi the 15000 cps sc	ives a warning that the glocal count rate for reening limit. Previous observations confir	each segment exce m that this object i	eeds the segment/stripe lass not variable and is safe	imit for irregularly-v e to observe.	ariable sources. The	count rates are ~9000 cps on each of FU	VA and FU
	5	G130M-122	(1) AZV75	COS/FUV, TIME-TAG, PSA	G130M	FP-POS=ALL;			480. Secs (1960 Secs)	
		2 (COS on 458			1222 A	BUFFER-TIME=12	2		[==>490.0 Secs (Split 1)]	
		(CO3.sp.438 658)				0;			[==>490.0 Secs (Split 2)]	
						FLASH=YES;			[==>490.0 Secs (Split 3)]	[2]
						LIFETIME-POS=L P4			[==>490.0 Secs (Split 4)]	
	Con	ments: The El	TC calculation gi	ives a warning that the glocal count rate for	segment A exceed	's the segment/stripe limit fe to observe	t for irregularly-vari	able sources. The cou	nt rates are ~7600 cps on FUVA, so well	below the 1

### Proposal 13193 - focus verification: AzV75 (02) - COS Side 2 Initial FUV Checkout









### Proposal 13193 - focus verification: PG0832 contingency (03) - COS Side 2 Initial FUV Checkout

	Proposal 1	3193, focus verification:	PG0832 contingency (03), implementation			Tue Sep 27 17:01:25 GMT 2022
sit	Diagnostic	Status: No Diagnostics				
ΪŻ	Scientific I	instruments: COS/FUV, CO	OS/NUV			
	Special Red	quirements: SCHED 100%	)			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
<u></u> its	(2)	PG0832+676	RA: 08 37 34.7328 (129.3947200d)	Proper Motion RA: -0.942 mas/yr	V=14.12+/-0.1	Reference Frame: ICRS
ğ			Dec: +67 24 13.59 (67.40378d)	Proper Motion Dec: -2.994 mas/yr		
Ta			Equinox: J2000	Epoch of Position: 2000		
Fixed	Comments: Gaia DR2 Category= Description Extended=	: Coordinate and proper m STAR n=[POST-AGB STAR] NO	notion information taken from SIMBAD: http://simb	ad.u-strasbg.fr/simbad/sim-id?Ident=%404111	27&Name=PG%200832%2b676&	submit=submit

### Label Target Config,Mode,Aperture Spectral Els. **Opt. Params.** Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit (ETC Run) image\_acq\_ (2) PG0832+676 COS/NUV, ACQ/IMAGE, BOA MIRRORA 48 Secs (48 Secs) boa [==>] (COS.ta.116 [1] 1669) Comments: S/N of 20 reached 2 $1222_{-1}$ (2) PG0832+676 COS/FUV, TIME-TAG, PSA G130M BUFFER-TIME=20 400 Secs (400 Secs) (COS.sp.116 0;1222 A [==>] 1670) FP-POS=1; [1] LIFETIME-POS=L P4 Comments: S/N of 60 per resel @ 1250A when FP-POS combined 3 1222 2 (2) PG0832+676 COS/FUV, TIME-TAG, PSA G130M BUFFER-TIME=20 400 Secs (400 Secs) (COS.sp.116 0: 1222 A [==>] 1670) FP-POS=2; [1] LIFETIME-POS=L P4 Comments: S/N of 60 per resel when FP-POS combined 1222 3 (2) PG0832+676 COS/FUV, TIME-TAG, PSA G130M BUFFER-TIME=20 400 Secs (400 Secs) (COS.sp.116 0; 1222 A [==>] 1670) FP-POS=3; [1] LIFETIME-POS=L P4 Exposures Comments: S/N of 60 per resel when FP-POS combined 1222 4 (2) PG0832+676 COS/FUV, TIME-TAG, PSA G130M BUFFER-TIME=20 400 Secs (400 Secs) (COS.sp.116 0;1222 A [==>] 1670) FP-POS=4; [1] LIFETIME-POS=L P4 Comments: S/N of 60 per resel when FP-POS combined G130M 480 Secs (485 Secs) 1327 1 (2) PG0832+676 COS/FUV, TIME-TAG, PSA BUFFER-TIME=16 6 (COS.sp.116 2; 1327 A [==>485.0 Secs ]1673) FP-POS=1: [2] LIFETIME-POS=L P5; SEGMENT=A Comments: S/N of 60 per resel @1250A when FP-POS combined (2) PG0832+676 1327 2 COS/FUV, TIME-TAG, PSA G130M **BUFFER-TIME=16** 480 Secs (485 Secs) (COS.sp.116 2; 1327 A [==>485.0 Secs]Ì673) FP-POS=2; LIFETIME-POS=L [2] P5; SEGMENT=A Comments: S/N of 60 per resel when FP-POS combined

### Proposal 13193 - focus verification: PG0832 contingency (03) - COS Side 2 Initial FUV Checkout

### Proposal 13193 - focus verification: PG0832 contingency (03) - COS Side 2 Initial FUV Checkout

8	1327_3 (2) PG0832+676	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=16	480 Secs (485 Secs)	
C	(COS.sp.116 1673)	FP POS combined	1327 A	2; FP-POS=3; LIFETIME-POS=L P5; SEGMENT=A	[==>485.0 Secs ]	[2]
	mments. 5/W of 00 per reset when	11-105 combined				
9	1327_4 (2) PG0832+676	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=16	480 Secs (485 Secs)	
	(COS.sp.116 1673)		1327 A	2; FP-POS=4; LIFETIME-POS=L P5; SEGMENT=A	[==>485.0 Secs ]	[2]
С	omments: S/N of 60 per resel when	FP-POS combined				





### Proposal 13193 - focus verification: BD63 1964 contingency (04) - COS Side 2 Initial FUV Checkout

	Proposal 1	13193, focus verificat	ion: BD63_1964 contingency (04), implementation	on		Tue Sep 27 17:01:25 GMT 2022
sit	Diagnostic	c Status: No Diagnost				
Ż	Scientific I	Instruments: COS/FUV	V, COS/NUV			
	Special Re	equirements: SCHED 1	00%			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
ŝ	(3)	BD+631964	RA: 23 17 21.5627 (349.3398446d)	Proper Motion RA: -6.765 mas/yr	V=8.49	Reference Frame: ICRS
gei			Dec: +64 07 16.17 (64.12116d)	Proper Motion Dec: -0.753 mas/yr		
ar			Equinox: J2000	Epoch of Position: 2000		
Fixed <b>T</b>	Comments. http://simb Gaia DR2. Category= Description Extended=	:: Coordinates and pro bad.u-strasbg.fr/simbad =STAR m=[B0-B2 III-I] =NO				

	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	image_acq_	(3) BD+631964	COS/NUV, ACQ/IMAGE, BOA	MIRRORA				32 Secs (32 Secs)	
		boa (COS.ta.116 1678)							[==>]	[1]
	Con	nments: S/N of	40 reached							
	2	1222_1	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=27			995 Secs (1007 Secs)	
		(COS.sp.116 7582)			1222 A	6;			[==>1007.0 Secs ]	
		)				FP-POS=1; LIFETIME-POS=L				[1]
	Con	nments: S/N of	40 per resel @1180A	when FP-POS combined		1 7				L
	3	1222_2	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=27			995 Secs (1007 Secs)	
		(COS.sp.116 7582)			1222 A	6;			[==>1007.0 Secs ]	
		1002)				FP-POS=2;				[1]
						P4				
	Con	nments: S/N of	40 per resel @1180A	when FP-POS combined						
	4	1222_3	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=27			1190 Secs (1146 Secs)	
		(COS.sp.116 7582)			1222 A	6; ED DOS - 2;			[==>1146.0 Secs ]	
		,				FP-POS=3;				[2]
6						P4				
ILE	Con	nments: S/N of	40 per resel @1180A	when FP-POS combined						
nsc	5	1222_4	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=27			1190 Secs (1146 Secs)	
ğ		(COS.sp.116 7582)			1222 A	6;			[==>1146.0 Secs ]	
ш		,				FP-POS=4;				[2]
						P4				
	Con	nments: S/N of	40 per resel @1180A	when FP-POS combined						
	6	1327_1	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=14			1190 Secs (1160 Secs)	
		(COS.sp.131 4278)			1327 A	5; ED DOG 1.			[==>1160.0 Secs ]	
		,				FP-POS=1;				[2]
						P5;				[3]
						SEGMENT=A				
	Con ETC	nments: S/N of C reports count	50-60 per resel @115 rate exceeded for irre	50A when FP-POS combined at 1180A gularly variable sources. Target is not	t variable.					
	7	1327_2	(3) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=14			1190 Secs (1160 Secs)	
		(COS.sp.131 4278)			1327 A	5;			[==>1160.0 Secs ]	
		,				FP-POS=2;				[2]
						LIFETIME-POS=L P5;				[3]
						SEGMENT=A				
	Con	nments: S/N of	50-60 per resel @115	50A when FP-POS combined at 1180A						-

### Proposal 13193 - focus verification: BD63 1964 contingency (04) - COS Side 2 Initial FUV Checkout

### Proposal 13193 - focus verification: BD63 1964 contingency (04) - COS Side 2 Initial FUV Checkout

8	1327_3 (3)	) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=14	1190 Secs (1160 Secs)					
	(COS.sp.131 4278)			1327 A	5; FP-POS=3; LIFETIME-POS=L P5; SEGMENT=A	[==>1160.0 Secs ]	[4]				
C	Comments: S/N of 50-60 per resel @1150A when FP-POS combined at 1180A										
9	1327_4 (3)	) BD+631964	COS/FUV, TIME-TAG, PSA	G130M	BUFFER-TIME=14	1190 Secs (1160 Secs)					
	(COS.sp.131 4278)			1327 A	5; FP-POS=4; LIFETIME-POS=L P5; SEGMENT=A	[==>1160.0 Secs ]	[4]				
C	omments: S/N of 50-	60 per resel @1150	OA when FP-POS combined at 1180A								





