



17791 - A Race Against the Clock: Too Much Nitrogen, Too Early?

Cycle: 32, Proposal Category: GO

(UV Initiative)

(Availability Mode: SUPPORTED)

INVESTIGATORS

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Dr. Noah Sidney James Rogers (CoI)	Northwestern University
Dr. Evan D. Skillman (CoI)	University of Minnesota - Twin Cities
Zorayda Martinez (CoI)	University of Texas at Austin

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) J1205+4551	COS/FUV COS/NUV	2	09-Jun-2026 12:00:15.0	yes
41	(1) J1205+4551	COS/FUV COS/NUV	1	09-Jun-2026 12:00:16.0	yes
02	(2) J1702+1803	COS/FUV COS/NUV	3	09-Jun-2026 12:00:17.0	yes
03	(3) J1851+6934	COS/FUV COS/NUV	2	09-Jun-2026 12:00:18.0	yes

<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>
04	(4) J1111+5631	COS/FUV COS/NUV	3	09-Jun-2026 12:00:19.0	yes
44	(4) J1111+5631	COS/FUV COS/NUV	3	09-Jun-2026 12:00:21.0	yes
08	(4) J1111+5631	COS/NUV	3	09-Jun-2026 12:00:22.0	yes
05	(5) J0240-0828	COS/NUV	3	09-Jun-2026 12:00:22.0	yes
09	(5) J0240-0828	COS/FUV COS/NUV	2	09-Jun-2026 12:00:23.0	yes
06	(6) J2253+1116	COS/FUV COS/NUV	3	09-Jun-2026 12:00:25.0	yes
10	(7) J0834+4343	COS/NUV	3	09-Jun-2026 12:00:25.0	yes
11	(7) J0834+4343	COS/FUV COS/NUV	2	09-Jun-2026 12:00:27.0	yes

30 Total Orbits Used

ABSTRACT

Chemical abundances encode the integrated star formation over the lifetimes of galaxies. Since stars produce different metals, e.g., nitrogen and oxygen, at different times, the relative abundance of N/O acts as a clock to determine the star formation history. Specifically, N/O describes the relative ratio of moderately old stars(>100 Myr) to very young stars (<10 Myr). Recently, JWST observations of an extreme star-forming galaxy only 440 Myr after the big bang have found extremely high-energy N IV] and N III emission lines. These lines suggest that the galaxy has a super-solar N/O ratio, implying a contradiction: this galaxy has existed for < 440 Myr but still has a substantial older stellar population that is responsible for the N enrichment. This galaxy has too much N too early in the universe. However, few galaxies at any redshift have similar high-ionization N emission. Unearthing the mechanism that produces these emission lines is required to reveal the chemical enrichment of the first galaxies.

We propose 26 orbits of COS G160M + G185M spectroscopic observations of 7 local high-ionization galaxies. We will measure the FUV high-ionization emission lines (NIV], NIII, CIV, HeII, OIII], OIV), as well as describe their stellar populations. This will test the ionizing source within these galaxies and determine if the strong high-ionization emission arises from exotic non-stellar sources. These observations will map out the ionization structure of these galaxies to accurately determine their N/O values. Combined, these observations will construct a blueprint to interpret

observations of the most extreme early galaxies to reveal the primitive relative abundance patterns.

OBSERVING DESCRIPTION

Goal:

The observational goal of our program is to use the high-resolution G160M and G185M gratings on COS to obtain measurements of the N IV] 1483,1486 and N III] 1747,1749,1750,1752,1750 emission lines in 7 extreme N emission line candidates.

Target Acquisition:

We have excellent input coordinates for our sample from the previous optical spectroscopy studies, allowing us to utilize the ACQ/IMAGE mode for target acquisition with the PSA aperture and MirrorA for the COS/NUV configuration. For these acquisitions, we have determined integration times necessary to reach a S/N ≥ 20 . We assume a flat spectral distribution normalized by the GALEX FUV or SDSS u-band surface brightnesses, where each galaxy is compact in its optical imaging with a FWHM PSF diameter of $\sim 2''$.

Science Exposures:

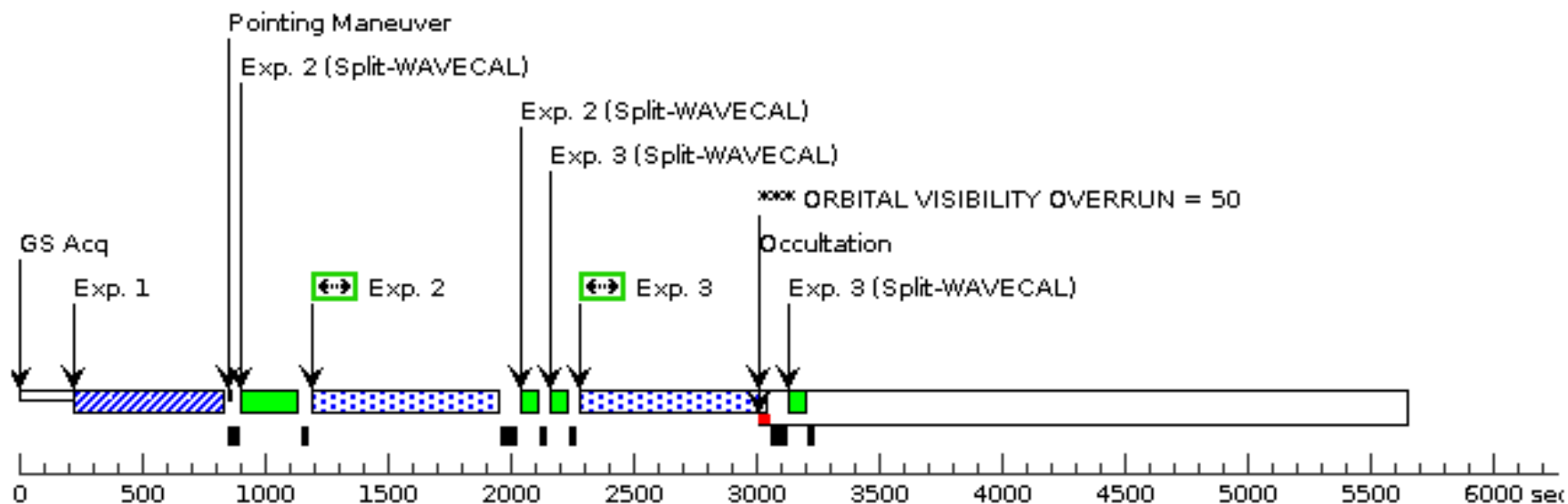
We will use the COS G160M and G185M gratings with central wavelengths determined by the redshifted location of the NIII] and NIV] emission lines in TIMETAG mode with the PSA aperture. Since not much is yet known about the behavior of the UV N III] and N IV] emission, we use the COS ETC with predicted UV line fluxes to determine the time necessary to achieve a S/N per resolution element of > 3 for the strongest lines in the NIII] multiplet. The total number of orbits necessary were determined considering the length of target visibility per orbit (APT) plus the approximate overheads: i.e., guide star acquisition (6 min), reacquisition (4 min), ACQ/IMAGE target acquisition (3 min), and science exposures (11 min for 4 exposures). We use a minimum of 2 FP-POS positions for each grating.

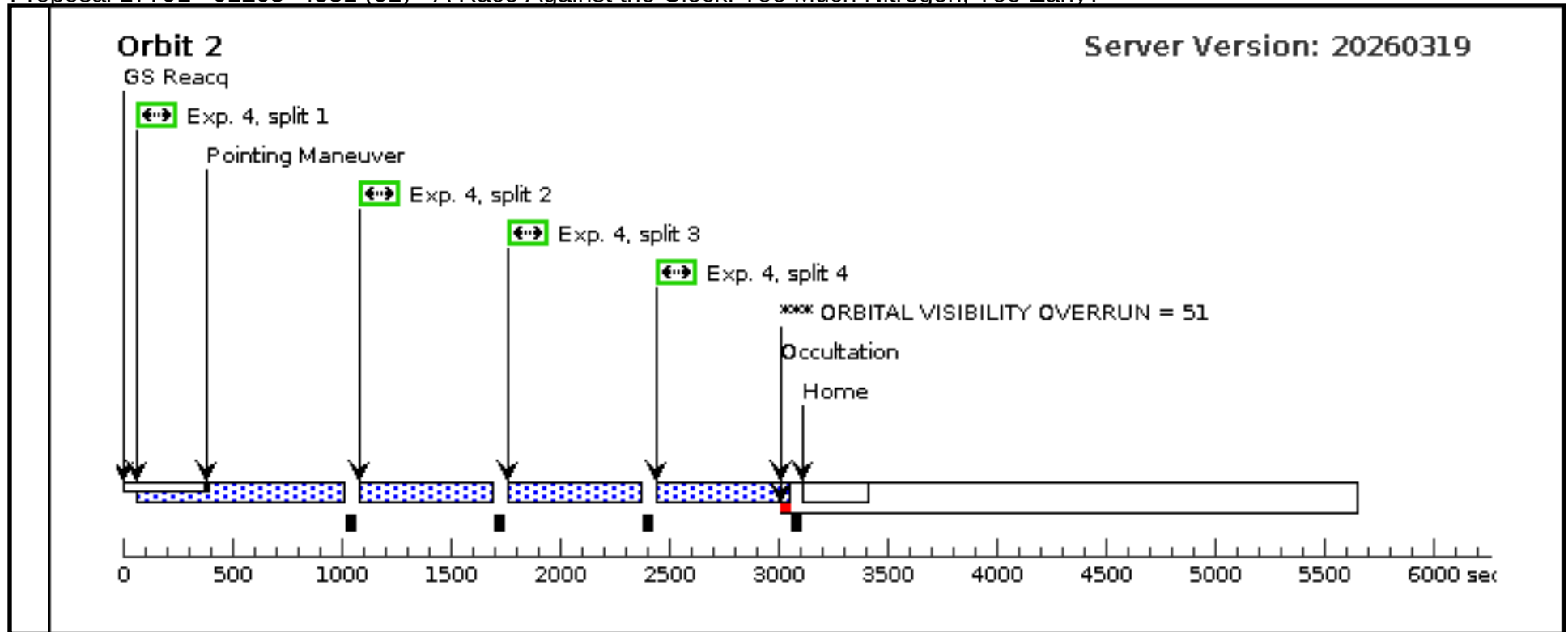
Proposal 17791 - J1205+4551 (01) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1205+4551 (01), failed								Tue Jun 09 16:00:27 GMT 2026	
	Diagnostic Status: Warning									
	Scientific Instruments: COS/FUV, COS/NUV									
	Special Requirements: (none)									
Diagnostics	(J1205+4551 (01)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions at a given COS cenwave (or 2 positions for certain exception cases). See extended explanation in the diagnostic browser.									
	(J1205+4551 (01)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(J1205+4551 (01)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(Exposure 2 (J1205+4551 (01))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 3 (J1205+4551 (01))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	J1205+4551	RA: 12 05 3.5500 (181.2647917d) Dec: +45 51 50.94 (45.86415d) Equinox: J2000	Redshift: 0.0654	V=19.74 u = 20.5; FUV = 21.04; NUV = 20.58	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(1469333)	(1) J1205+4551	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				200 Secs (200 Secs)	
									[==>]	[1]
	2	(1855320)	(1) J1205+4551	COS/FUV, TIME-TAG, PSA	G160M 1611 A	BUFFER-TIME=15 00; FP-POS=3			500 Secs (712 Secs)	
									[==>712.0 Secs]	[1]
	3	(1855320)	(1) J1205+4551	COS/FUV, TIME-TAG, PSA	G160M 1611 A	BUFFER-TIME=15 00; FP-POS=4			500 Secs (712 Secs)	
									[==>712.0 Secs]	[1]
	4	(1855320)	(1) J1205+4551	COS/NUV, TIME-TAG, PSA	G185M 1864 A	FP-POS=ALL; BUFFER-TIME=21 83			500 Secs (2364 Secs)	
									[==>591.0 Secs (Split 1)]	[2]
									[==>591.0 Secs (Split 2)]	
									[==>591.0 Secs (Split 3)]	
									[==>591.0 Secs (Split 4)]	

Orbit 1

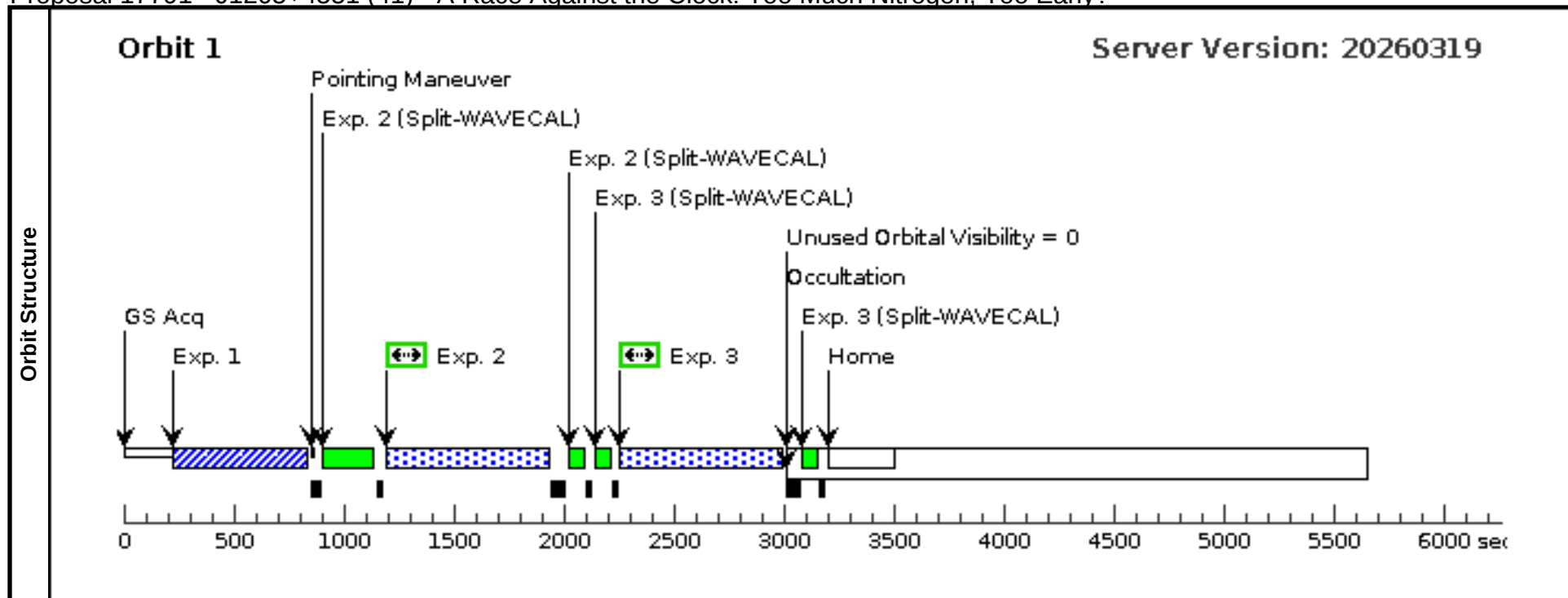
Server Version: 20260319





Proposal 17791 - J1205+4551 (41) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1205+4551 (41)										Tue Jun 09 16:00:27 GMT 2026		
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	Scientific Instruments: COS/FUV, COS/NUV												
	Special Requirements: (none)												
Diagnostics	(J1205+4551 (41)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions at a given COS cenwave (or 2 positions for certain exception cases). See extended explanation in the diagnostic browser.												
	(Exposure 2 (J1205+4551 (41))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.												
	(Exposure 3 (J1205+4551 (41))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.												
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous							
	(1)	J1205+4551	RA: 12 05 3.5500 (181.2647917d) Dec: +45 51 50.94 (45.86415d) Equinox: J2000	Redshift: 0.0654	V=19.74 u = 20.5; FUV = 21.04; NUV = 20.58	Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES												
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	(1469333)	(1) J1205+4551	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				200 Secs (200 Secs)				
									[==>]		[1]		
	2	(1855320)	(1) J1205+4551	COS/FUV, TIME-TAG, PSA	G160M 1611 A	BUFFER-TIME=15 00; FP-POS=3			500 Secs (687 Secs)				
									[==>687.0 Secs]		[1]		
	3	(1855320)	(1) J1205+4551	COS/FUV, TIME-TAG, PSA	G160M 1611 A	BUFFER-TIME=15 00; FP-POS=4			500 Secs (687 Secs)				
									[==>687.0 Secs]		[1]		

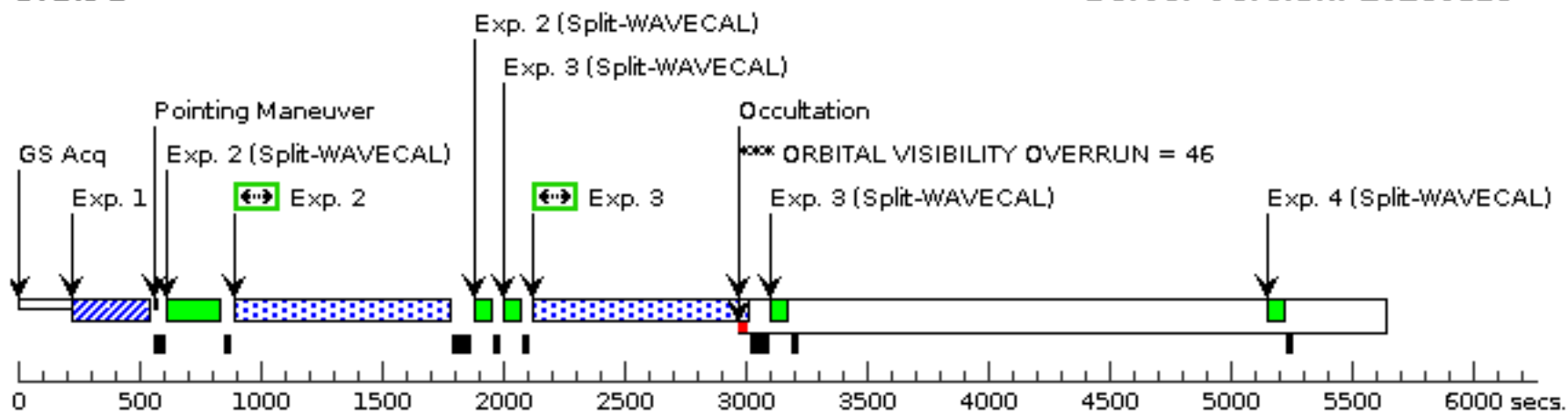


Proposal 17791 - J1702+1803 (02) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1702+1803 (02), completed Tue Jun 09 16:00:27 GMT 2026									
	Diagnostic Status: Warning Scientific Instruments: COS/FUV, COS/NUV Special Requirements: (none)									
Diagnostics	(J1702+1803 (02)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions at a given COS cenwave (or 2 positions for certain exception cases). See extended explanation in the diagnostic browser. (J1702+1803 (02)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1702+1803 (02)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1702+1803 (02)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Exposure 2 (J1702+1803 (02))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 3 (J1702+1803 (02))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 4 (J1702+1803 (02))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	# Name Target Coordinates Targ. Coord. Corrections Fluxes Miscellaneous (2) J1702+1803 RA: 17 02 33.5197 (255.6396654d) Redshift: 0.0425 V=17.9 Reference Frame: ICRS Dec: +18 03 6.30 (18.05175d) u=22.8; FUV = 19.14 Equinox: J2000 Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES									
Fixed Targets										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(1927238)	(2) J1702+1803	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				54 Secs (54 Secs)	
									[==>]	[1]
	2	(1855323)	(2) J1702+1803	COS/FUV, TIME-TAG, PSA	G160M 1589 A	BUFFER-TIME=14 55; FP-POS=2			500 Secs (837 Secs)	
									[==>837.0 Secs]	[1]
	3	(1855323)	(2) J1702+1803	COS/FUV, TIME-TAG, PSA	G160M 1589 A	BUFFER-TIME=14 55; FP-POS=3			500 Secs (837 Secs)	
									[==>837.0 Secs]	[1]
	4	(1855323)	(2) J1702+1803	COS/FUV, TIME-TAG, PSA	G160M 1589 A	BUFFER-TIME=14 55; FP-POS=4			500 Secs (810 Secs)	
									[==>810.0 Secs]	[2]
	5	(1855323)	(2) J1702+1803	COS/NUV, TIME-TAG, PSA	G185M 1817 A	FP-POS=2; BUFFER-TIME=14 55			700 Secs (1200 Secs)	
									[==>1200.0 Secs]	[2]
	6	(1855323)	(2) J1702+1803	COS/NUV, TIME-TAG, PSA	G185M 1817 A	FP-POS=3; BUFFER-TIME=14 55			700 Secs (1240 Secs)	
									[==>1240 Secs]	[3]
	7	(1855323)	(2) J1702+1803	COS/NUV, TIME-TAG, PSA	G185M 1817 A	FP-POS=4; BUFFER-TIME=14 55			2 Secs (1239 Secs)	
									[==>1239.0 Secs]	[3]

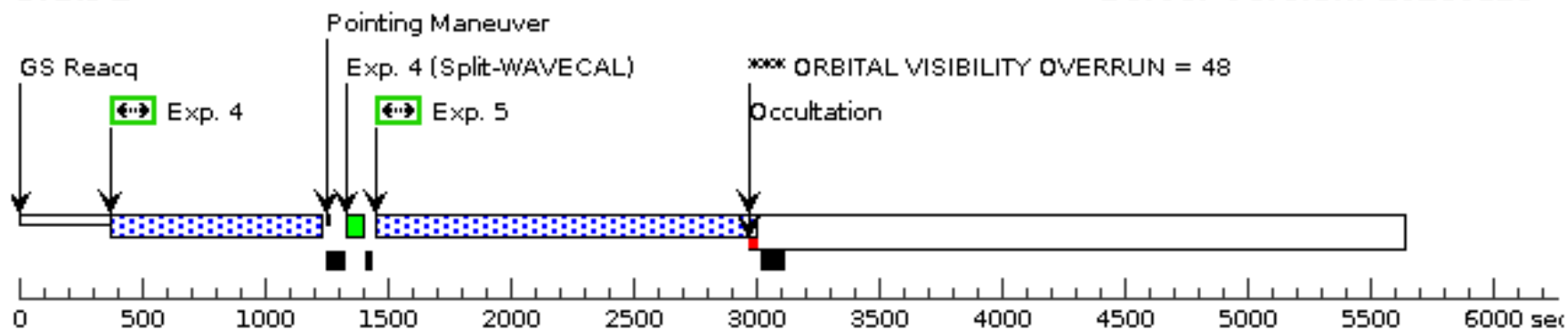
Orbit 1

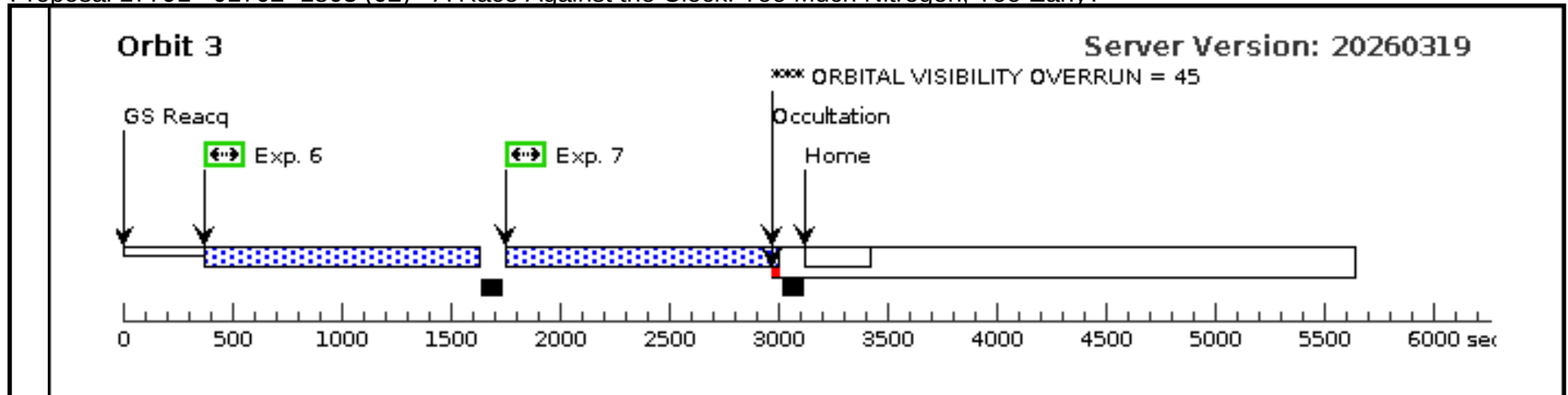
Server Version: 20260319



Orbit 2

Server Version: 20260319



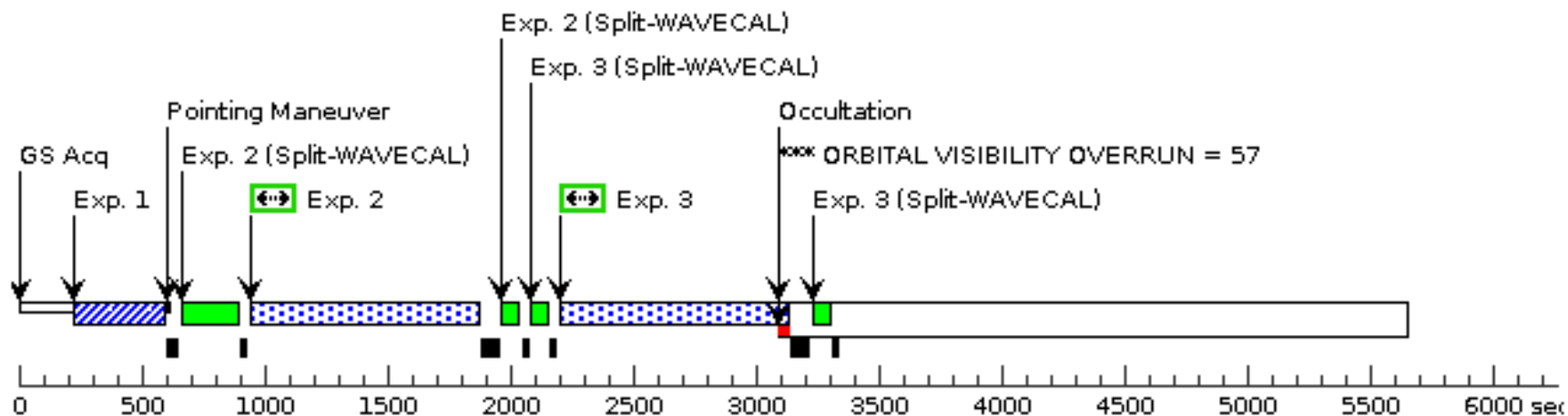


Proposal 17791 - J1851+6934 (03) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1851+6934 (03), completed								Tue Jun 09 16:00:27 GMT 2026	
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	Scientific Instruments: COS/FUV, COS/NUV									
	Special Requirements: (none)									
Diagnostics	(J1851+6934 (03)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions at a given COS cenwave (or 2 positions for certain exception cases). See extended explanation in the diagnostic browser.									
	(J1851+6934 (03)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(J1851+6934 (03)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(Exposure 2 (J1851+6934 (03))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 3 (J1851+6934 (03))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	J1851+6934	RA: 18 51 17.0835 (282.8211812d) Dec: +69 37 59.09 (69.63308d) Equinox: J2000	Redshift: 0.025000	V=17.0 u=19.4	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(1927241)	(3) J1851+6934	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				76 Secs (76 Secs)	
									[==>]	[1]
	2	(1855323)	(3) J1851+6934	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=15 00; FP-POS=3			500 Secs (877 Secs)	
									[==>877.0 Secs]	[1]
	3	(1855323)	(3) J1851+6934	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=15 00; FP-POS=4			500 Secs (877 Secs)	
									[==>877.0 Secs]	[1]
	4	(1855323)	(3) J1851+6934	COS/NUV, TIME-TAG, PSA	G185M 1890 A	FP-POS=ALL; BUFFER-TIME=21 83			500 Secs (2452 Secs)	
									[==>613.0 Secs (Split 1)] [==>613.0 Secs (Split 2)] [==>613.0 Secs (Split 3)] [==>613.0 Secs (Split 4)]	[2]

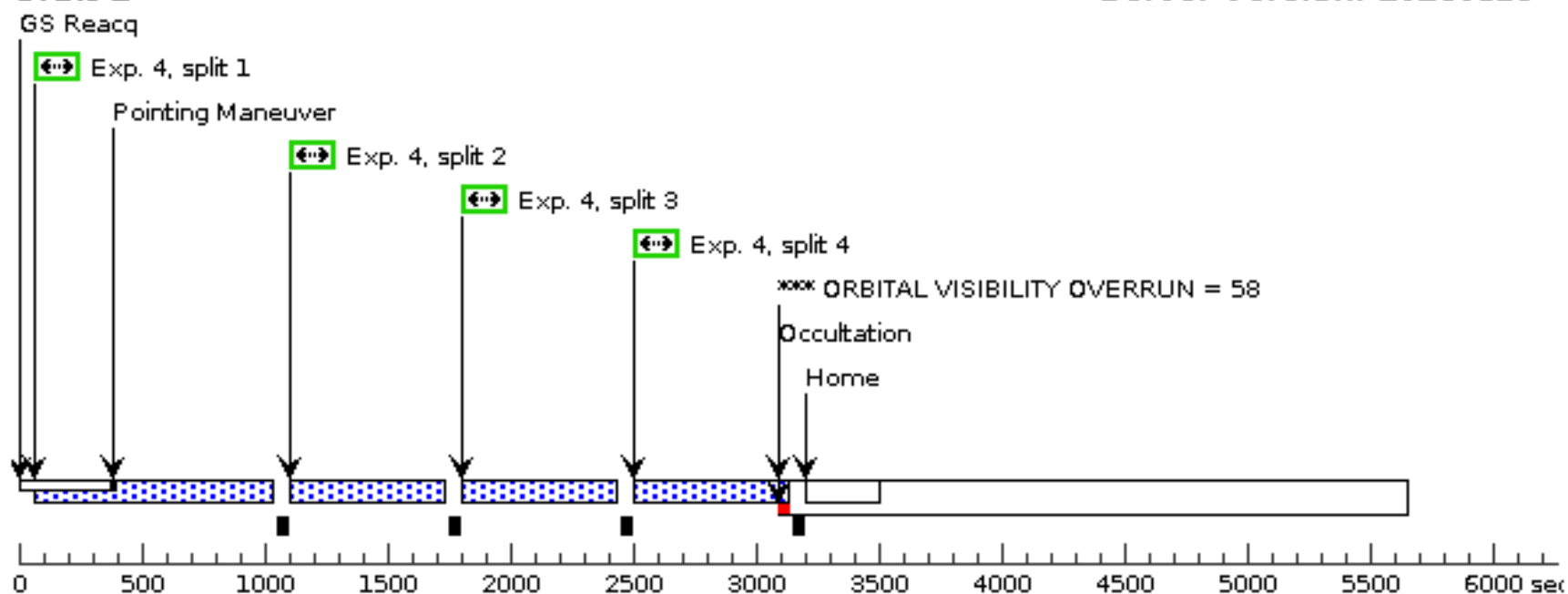
Orbit 1

Server Version: 20260319



Orbit 2

Server Version: 20260319

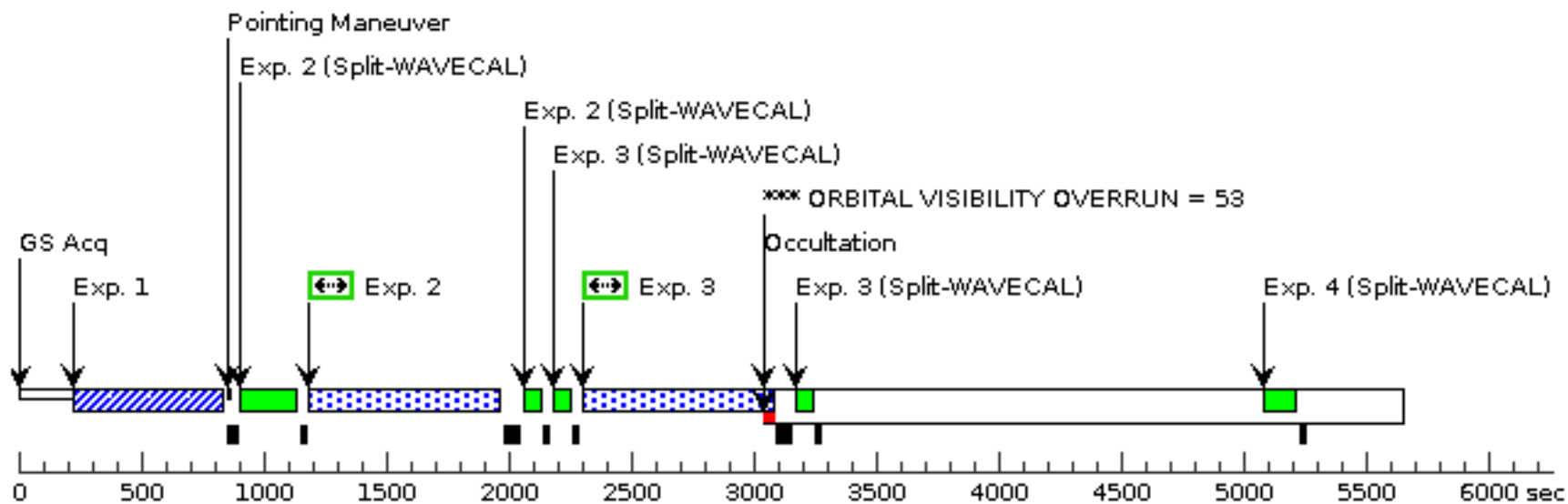


Proposal 17791 - J1111+5631 (04) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1111+5631 (04), failed Diagnostic Status: Warning Scientific Instruments: COS/FUV, COS/NUV Special Requirements: (none)										Tue Jun 09 16:00:27 GMT 2026
	(J1111+5631 (04)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Exposure 2 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 3 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 4 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.										
Diagnostics	(J1111+5631 (04)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Exposure 2 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 3 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 4 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.										
	(J1111+5631 (04)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (J1111+5631 (04)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Exposure 2 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 3 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details. (Exposure 4 (J1111+5631 (04))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.										
Fixed Targets	# Name Target Coordinates Targ. Coord. Corrections Fluxes Miscellaneous (4) J1111+5631 RA: 11 11 31.0693 (167.8794554d) Redshift: 0.010 V=19.6 Reference Frame: ICRS Dec: +56 31 41.08 (56.52808d) Equinox: J2000 Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES										
	# Name Target Coordinates Targ. Coord. Corrections Fluxes Miscellaneous (4) J1111+5631 RA: 11 11 31.0693 (167.8794554d) Redshift: 0.010 V=19.6 Reference Frame: ICRS Dec: +56 31 41.08 (56.52808d) Equinox: J2000 Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES										
Exposures	# Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit 1 (1927254) (4) J1111+5631 COS/NUV, ACQ/IMAGE, PSA MIRRORA 200 Secs (200 Secs) [==>] [1] 2 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (732 Secs) 1577 A 00; FP-POS=3 [==>732.0 Secs] [1] 3 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (732 Secs) 1577 A 00; FP-POS=4 [==>732.0 Secs] [1] 4 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (4520 Secs) 1577 A 00; FP-POS=ALL [==>1130.0 Secs (Split 1)] [2] [==>1130.0 Secs (Split 2)] [3] [==>1130.0 Secs (Split 3)] [3] [==>1130.0 Secs (Split 4)] [3]										
	# Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit 1 (1927254) (4) J1111+5631 COS/NUV, ACQ/IMAGE, PSA MIRRORA 200 Secs (200 Secs) [==>] [1] 2 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (732 Secs) 1577 A 00; FP-POS=3 [==>732.0 Secs] [1] 3 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (732 Secs) 1577 A 00; FP-POS=4 [==>732.0 Secs] [1] 4 (1855323) (4) J1111+5631 COS/FUV, TIME-TAG, PSA G160M BUFFER-TIME=15 500 Secs (4520 Secs) 1577 A 00; FP-POS=ALL [==>1130.0 Secs (Split 1)] [2] [==>1130.0 Secs (Split 2)] [3] [==>1130.0 Secs (Split 3)] [3] [==>1130.0 Secs (Split 4)] [3]										

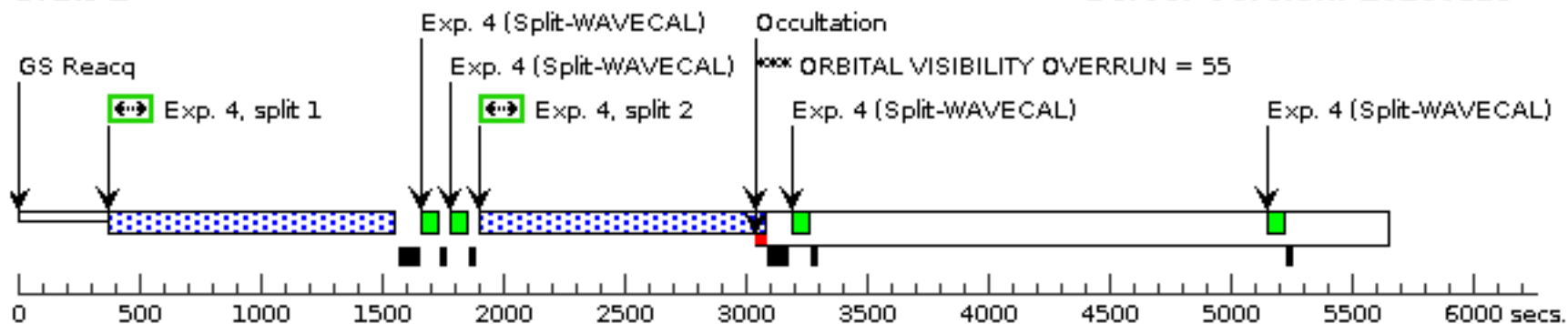
Orbit 1

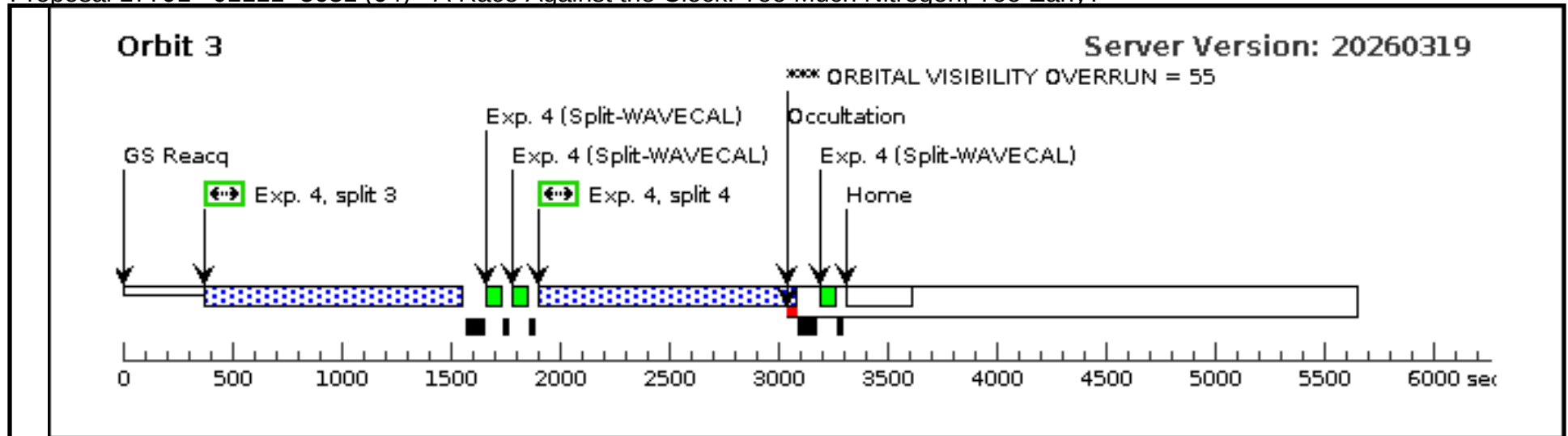
Server Version: 20260319



Orbit 2

Server Version: 20260319



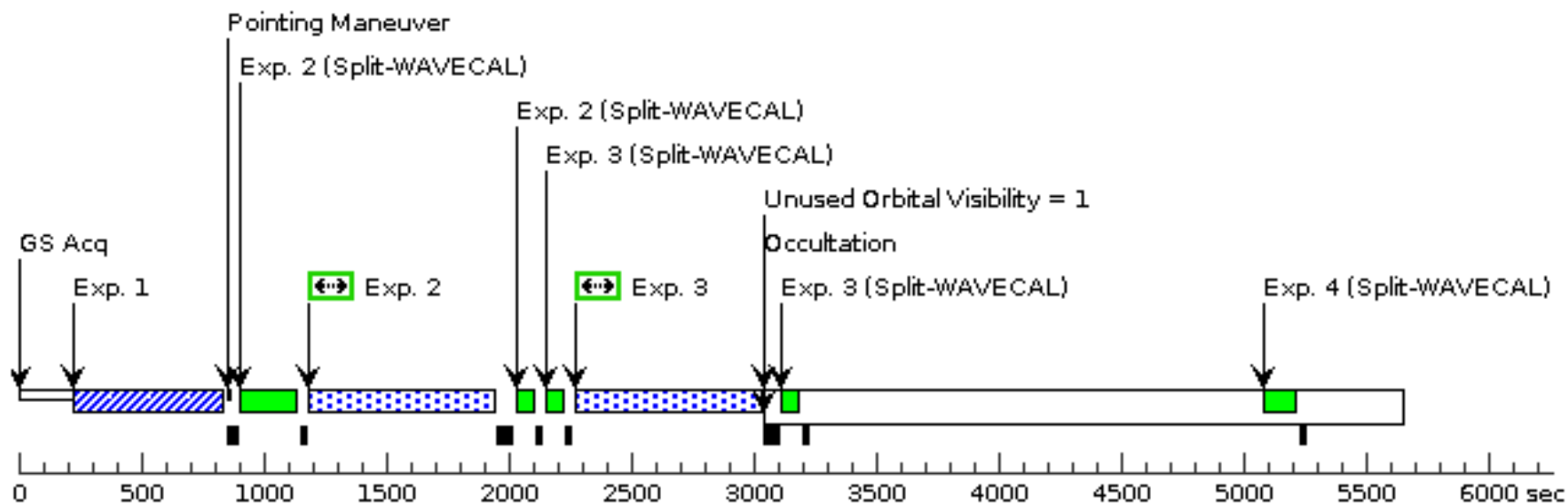


Proposal 17791 - J1111+5631 (44) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1111+5631 (44)								Tue Jun 09 16:00:27 GMT 2026	
	Diagnostic Status: Warning									
	Scientific Instruments: COS/FUV, COS/NUV									
	Special Requirements: (none)									
Diagnostics	(J1111+5631 (44)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS									
	(Exposure 2 (J1111+5631 (44))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 3 (J1111+5631 (44))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 4 (J1111+5631 (44))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	J1111+5631	RA: 11 11 31.0693 (167.8794554d) Dec: +56 31 41.08 (56.52808d) Equinox: J2000	Redshift: 0.010	V=19.6 u = 20.32	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(1927254)	(4) J1111+5631	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				200 Secs (200 Secs) [==>]	 [1]
	2	(1855323)	(4) J1111+5631	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=15 00; FP-POS=3			500 Secs (705 Secs) [==>705.0 Secs]	 [1]
	3	(1855323)	(4) J1111+5631	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=15 00; FP-POS=4			500 Secs (705 Secs) [==>705.0 Secs]	 [1]
	4	(1855323)	(4) J1111+5631	COS/FUV, TIME-TAG, PSA	G160M 1577 A	BUFFER-TIME=15 00; FP-POS=ALL			500 Secs (4408 Secs) [==>1102.0 Secs (Split 1)] [==>1102.0 Secs (Split 2)]	 [2]
									[==>1102.0 Secs (Split 3)] [==>1102.0 Secs (Split 4)]	 [3]

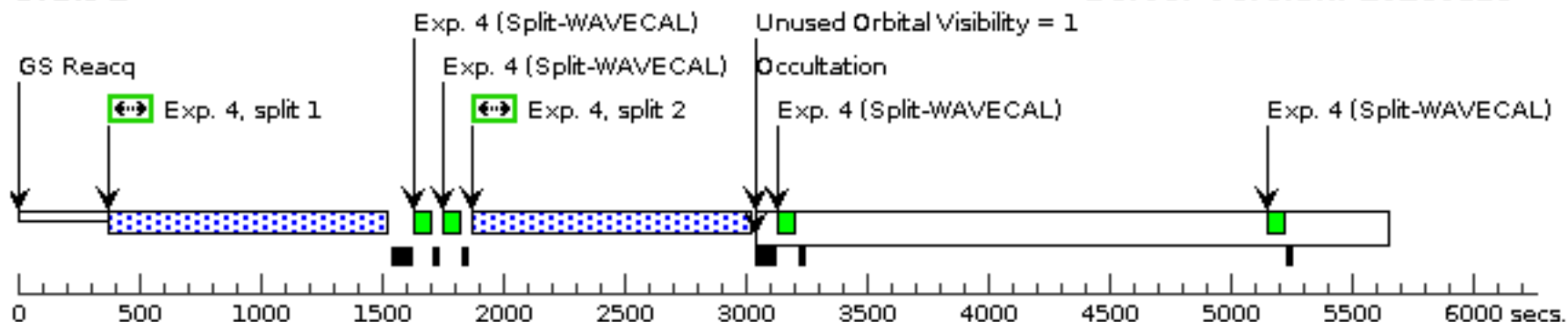
Orbit 1

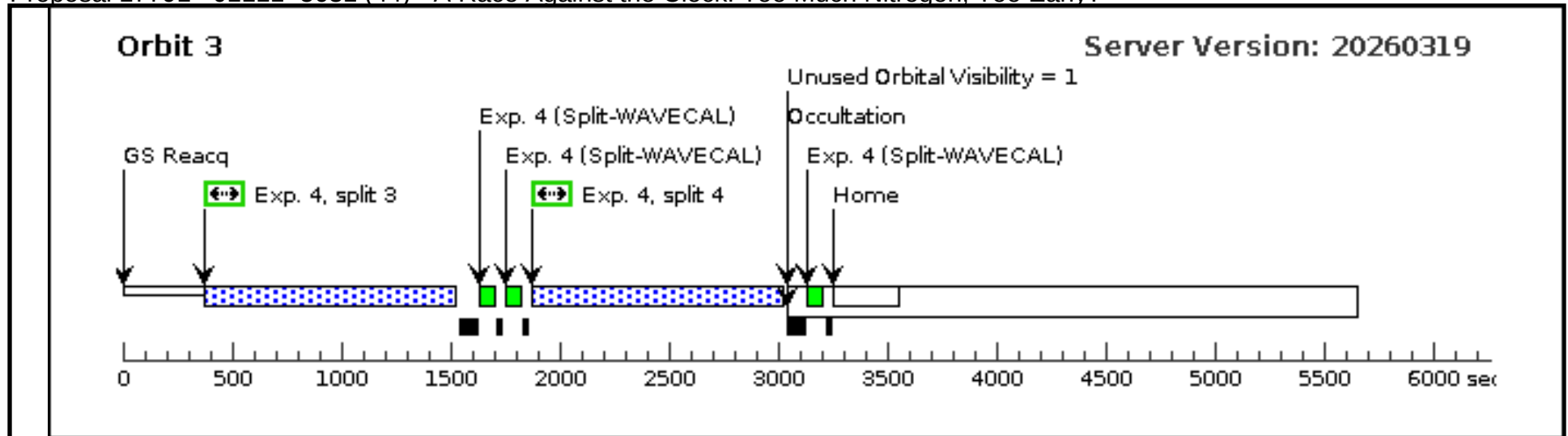
Server Version: 20260319



Orbit 2

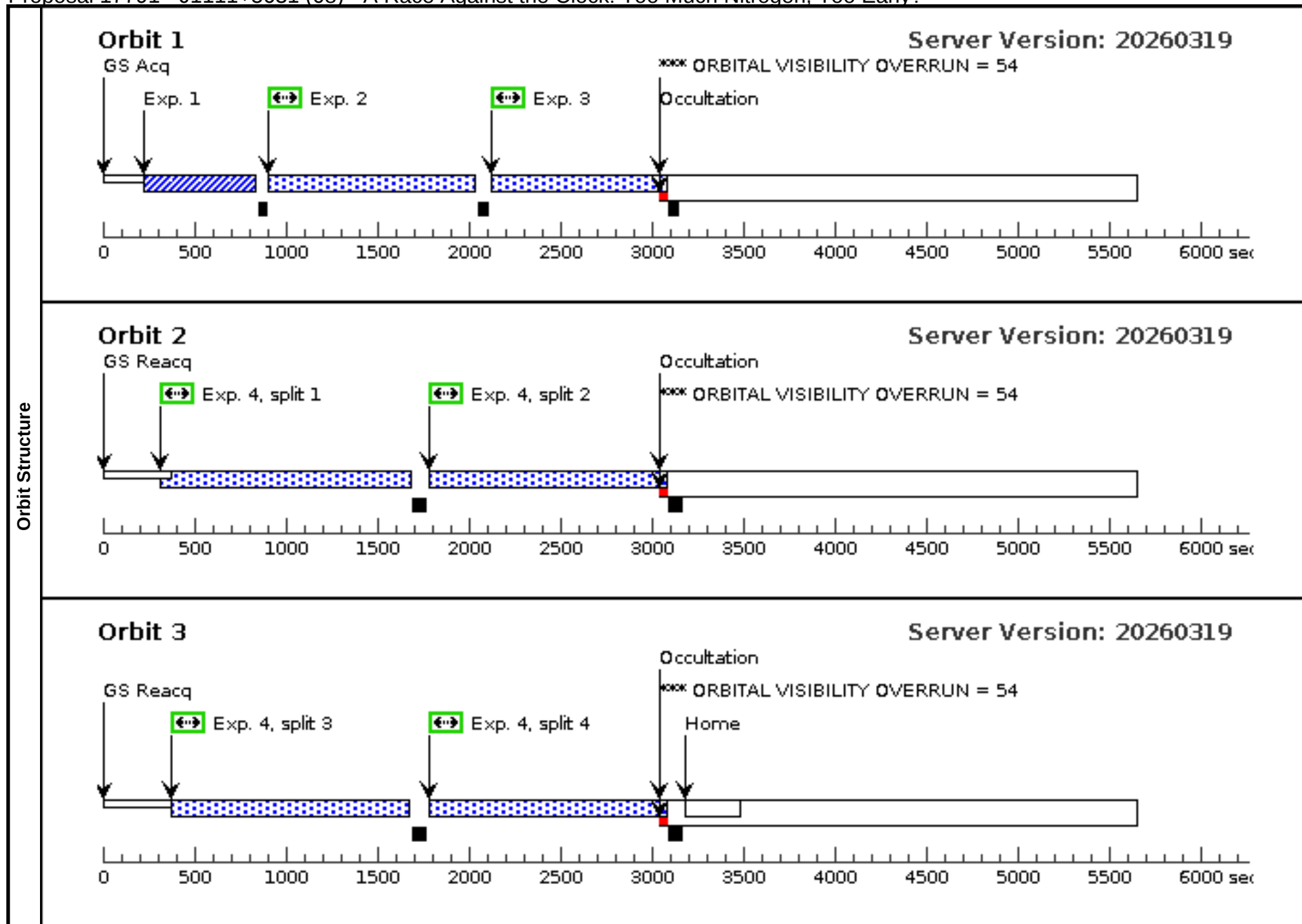
Server Version: 20260319





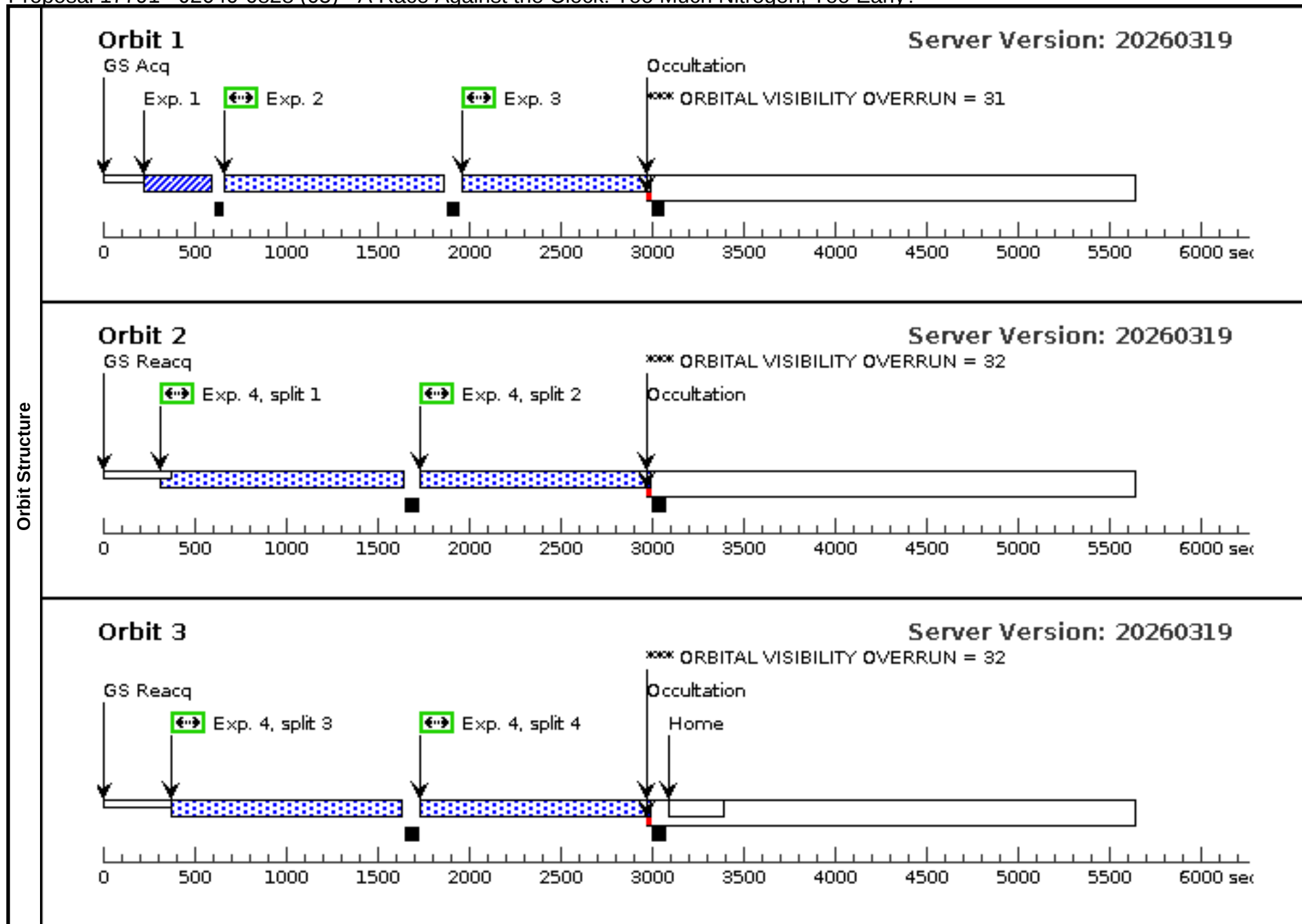
Proposal 17791 - J1111+5631 (08) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J1111+5631 (08), completed										Tue Jun 09 16:00:27 GMT 2026	
	Diagnostic Status: Warning											
	Scientific Instruments: COS/NUV											
	Special Requirements: (none)											
Diagnostics	(J1111+5631 (08)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS											
	(J1111+5631 (08)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J1111+5631 (08)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J1111+5631 (08)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(4)	J1111+5631	RA: 11 11 31.0693 (167.8794554d)			Redshift: 0.010		V=19.6		Reference Frame: ICRS		
			Dec: +56 31 41.08 (56.52808d)					u = 20.32				
			Equinox: J2000									
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(1927254)	(4) J1111+5631	COS/NUV, ACQ/IMAGE, PSA		MIRRORA				200 Secs (200 Secs)		
										[==>]		[1]
	2	(1855323)	(4) J1111+5631	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=3;			500 Secs (944 Secs)		
						1864 A	BUFFER-TIME=21			[==>944.0 Secs]		[1]
							83					
	3	(1855323)	(4) J1111+5631	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=4;			500 Secs (945 Secs)		
						1864 A	BUFFER-TIME=21			[==>945.0 Secs]		[1]
							83					
	4	(1855323)	(4) J1111+5631	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=ALL;			500 Secs (5150 Secs)		
					1864 A	BUFFER-TIME=21			[==>1287 Secs (Split 1)]		[2]	
						83			[==>1288 Secs (Split 2)]		[2]	
									[==>1288 Secs (Split 3)]		[3]	
									[==>1287 Secs (Split 4)]		[3]	



Proposal 17791 - J2040-0828 (05) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J2040-0828 (05), completed										Tue Jun 09 16:00:27 GMT 2026	
	Diagnostic Status: Warning											
	Scientific Instruments: COS/NUV											
	Special Requirements: (none)											
Diagnostics	(J2040-0828 (05)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS											
	(J2040-0828 (05)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J2040-0828 (05)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J2040-0828 (05)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous						
	(5)	J0240-0828	RA: 02 40 52.1900 (40.2174583d) Dec: -08 28 27.41 (-8.47428d) Equinox: J2000	Redshift: 0.08223	V=18.93 u=20.3; FUV = 19.8	Reference Frame: ICRS						
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	(1927247)	(5) J0240-0828	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				80 Secs (80 Secs)			
									[==>]		[1]	
	2	(1855323)	(5) J0240-0828	COS/NUV, TIME-TAG, PSA	G185M 1900 A	FP-POS=3; BUFFER-TIME=21 83			500 Secs (1015 Secs)			
									[==>1015.0 Secs]		[1]	
	3	(1855323)	(5) J0240-0828	COS/NUV, TIME-TAG, PSA	G185M 1900 A	FP-POS=4; BUFFER-TIME=21 83			500 Secs (1015 Secs)			
									[==>1015.0 Secs]		[1]	
	4	(1855323)	(5) J0240-0828	COS/NUV, TIME-TAG, PSA	G185M 1900 A	FP-POS=ALL; BUFFER-TIME=21 83			500 Secs (4972 Secs)			
									[==>1243.0 Secs (Split 1)]			
									[==>1243.0 Secs (Split 2)]		[2]	
								[==>1243.0 Secs (Split 3)]				
								[==>1243.0 Secs (Split 4)]		[3]		

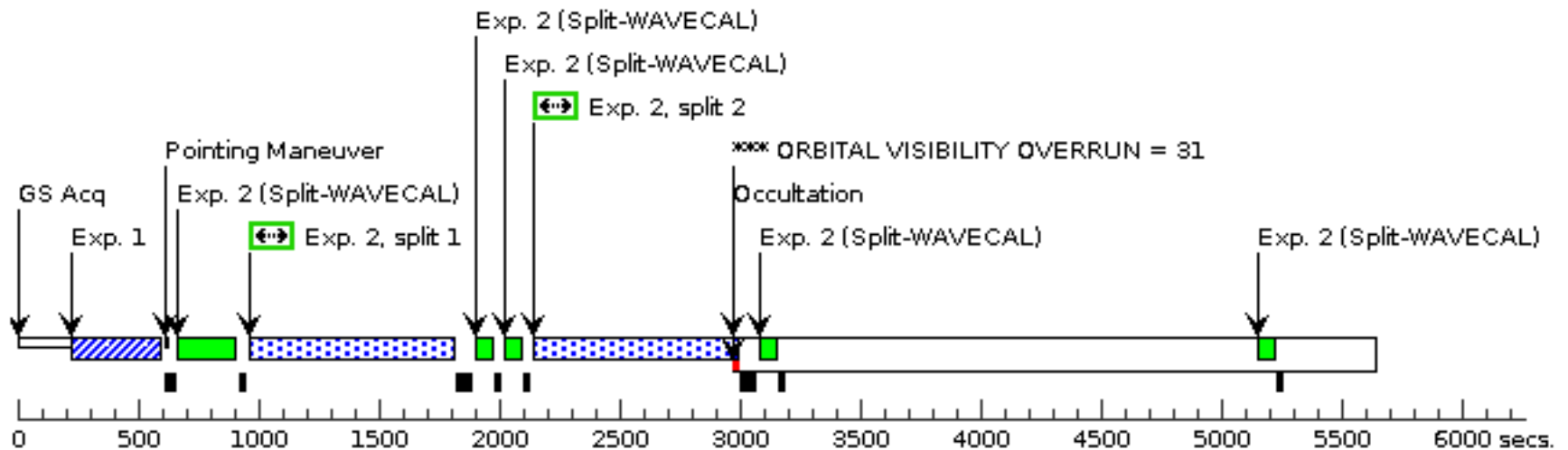


Proposal 17791 - J2040-0828 (09) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J2040-0828 (09), completed										Tue Jun 09 16:00:28 GMT 2026	
	Diagnostic Status: Warning											
	Scientific Instruments: COS/FUV, COS/NUV											
	Special Requirements: (none)											
Diagnostics	(J2040-0828 (09)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J2040-0828 (09)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(Exposure 2 (J2040-0828 (09))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.											
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(5)	J0240-0828		RA: 02 40 52.1900 (40.2174583d)		Redshift: 0.08223		V=18.93		Reference Frame: ICRS		
				Dec: -08 28 27.41 (-8.47428d)				u=20.3; FUV = 19.8				
				Equinox: J2000								
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(1927247)	(5) J0240-0828	COS/NUV, ACQ/IMAGE, PSA		MIRRORA				80 Secs (80 Secs)		
										[==>]		[1]
	2	(1855323)	(5) J0240-0828	COS/FUV, TIME-TAG, PSA		G160M	BUFFER-TIME=15			500 Secs (3774 Secs)		
						1533 A	00;			[==>802.0 Secs (Split 1)]		[1]
							FP-POS=ALL			[==>801.0 Secs (Split 2)]		
									[==>1085.0 Secs (Split 3)]		[2]	
									[==>1086.0 Secs (Split 4)]			

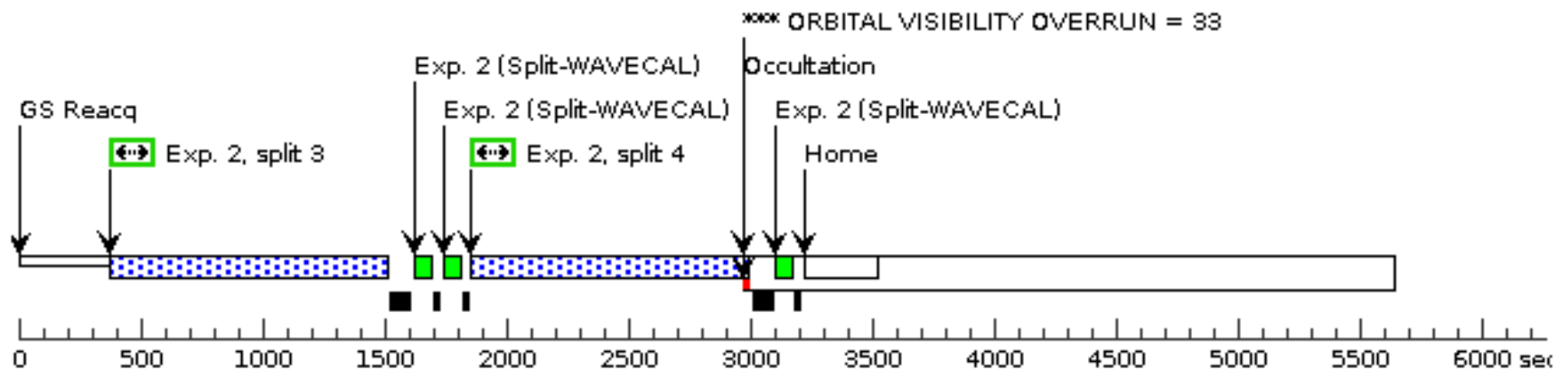
Orbit 1

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Orbit 2

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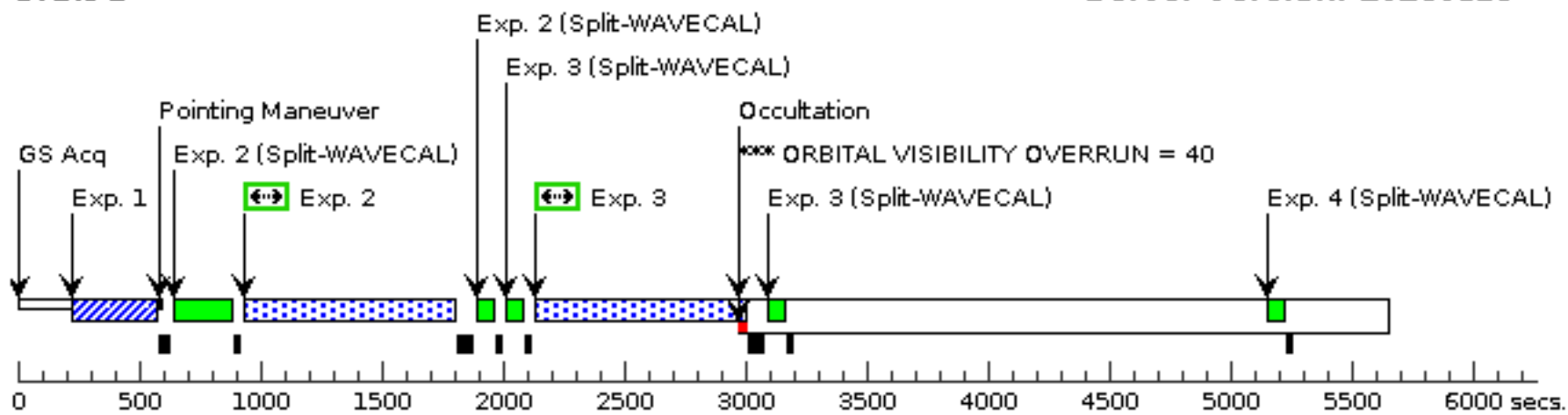


Proposal 17791 - J2253+1116 (06) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J2253+1116 (06), completed								Tue Jun 09 16:00:28 GMT 2026	
	Diagnostic Status: Warning									
	Scientific Instruments: COS/FUV, COS/NUV									
	Special Requirements: (none)									
Diagnostics	(J2253+1116 (06)) Warning (Form): For the best data quality, it is generally required to use all four FP-POS positions at a given COS cenwave (or 2 positions for certain exception cases). See extended explanation in the diagnostic browser.									
	(J2253+1116 (06)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS									
	(J2253+1116 (06)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(J2253+1116 (06)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(J2253+1116 (06)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN									
	(Exposure 2 (J2253+1116 (06))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 3 (J2253+1116 (06))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
	(Exposure 4 (J2253+1116 (06))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(6)	J2253+1116	RA: 22 53 42.4087 (343.4267029d) Dec: +11 16 30.65 (11.27518d) Equinox: J2000	Redshift: 0.007	V=16.87 u=17.9	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(1927248)	(6) J2253+1116	COS/NUV, ACQ/IMAGE, PSA	MIRRORA				68 Secs (68 Secs)	
									[==>]	[1]
	2	(1855323)	(6) J2253+1116	COS/FUV, TIME-TAG, PSA	G160M 1533 A	BUFFER-TIME=15 00; FP-POS=2			500 Secs (816 Secs)	
									[==>816.0 Secs]	[1]
	3	(1855323)	(6) J2253+1116	COS/FUV, TIME-TAG, PSA	G160M 1533 A	BUFFER-TIME=15 00; FP-POS=3			500 Secs (817 Secs)	
									[==>817.0 Secs]	[1]
	4	(1855323)	(6) J2253+1116	COS/FUV, TIME-TAG, PSA	G160M 1533 A	BUFFER-TIME=15 00; FP-POS=4			500 Secs (825 Secs)	
									[==>825.0 Secs]	[2]
	5	(1855323)	(6) J2253+1116	COS/NUV, TIME-TAG, PSA	G185M 1864 A	FP-POS=3; BUFFER-TIME=21 83			500 Secs (542 Secs)	
									[==>542.0 Secs]	[2]
	6	(1855323)	(6) J2253+1116	COS/NUV, TIME-TAG, PSA	G185M 1864 A	FP-POS=4; BUFFER-TIME=21 83			500 Secs (542 Secs)	
									[==>542.0 Secs]	[2]
	7	(1855323)	(6) J2253+1116	COS/NUV, TIME-TAG, PSA	G185M 1864 A	FP-POS=ALL; BUFFER-TIME=21 83			500 Secs (2344 Secs)	
									[==>586.0 Secs (Split 1)] [==>586.0 Secs (Split 2)] [==>586.0 Secs (Split 3)] [==>586.0 Secs (Split 4)]	[3]

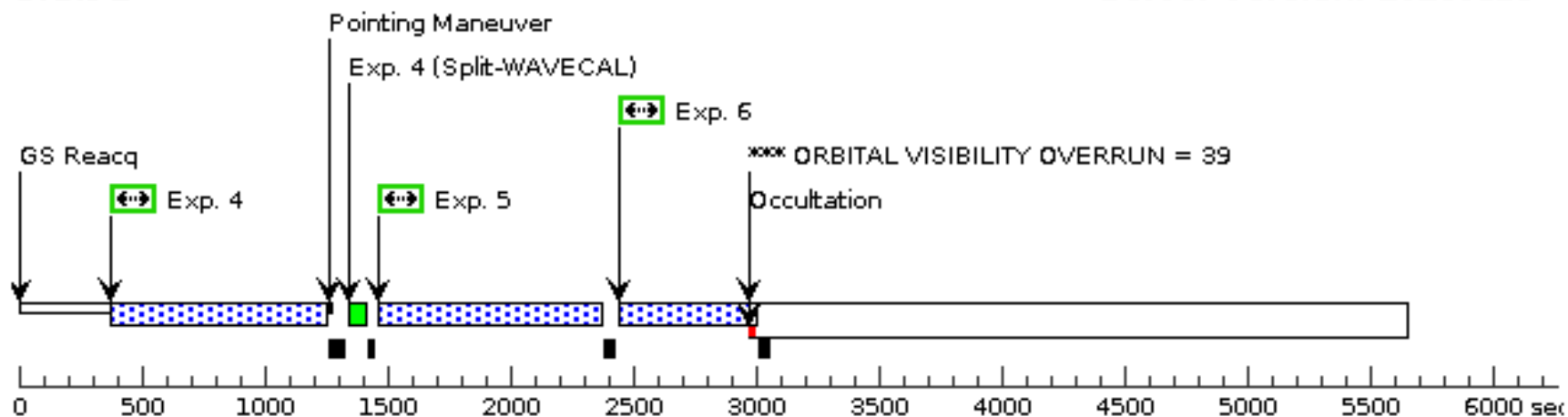
Orbit 1

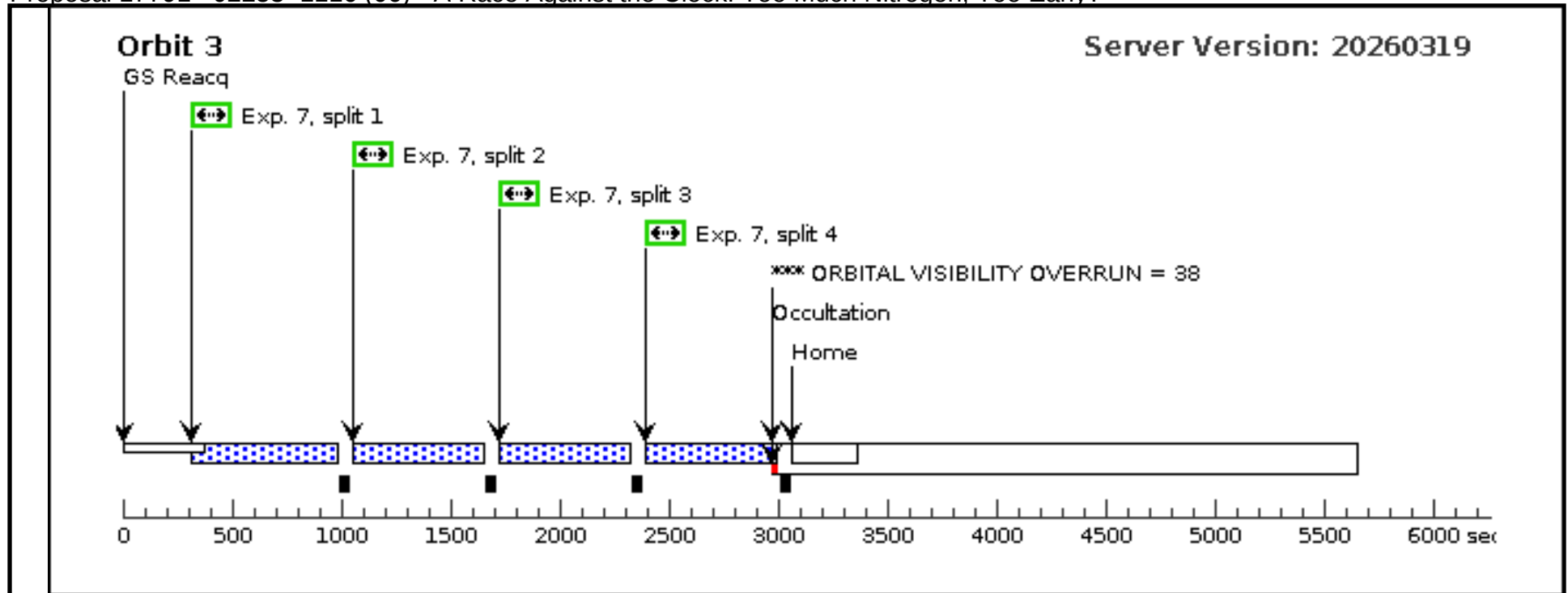
Server Version: 20260319



Orbit 2

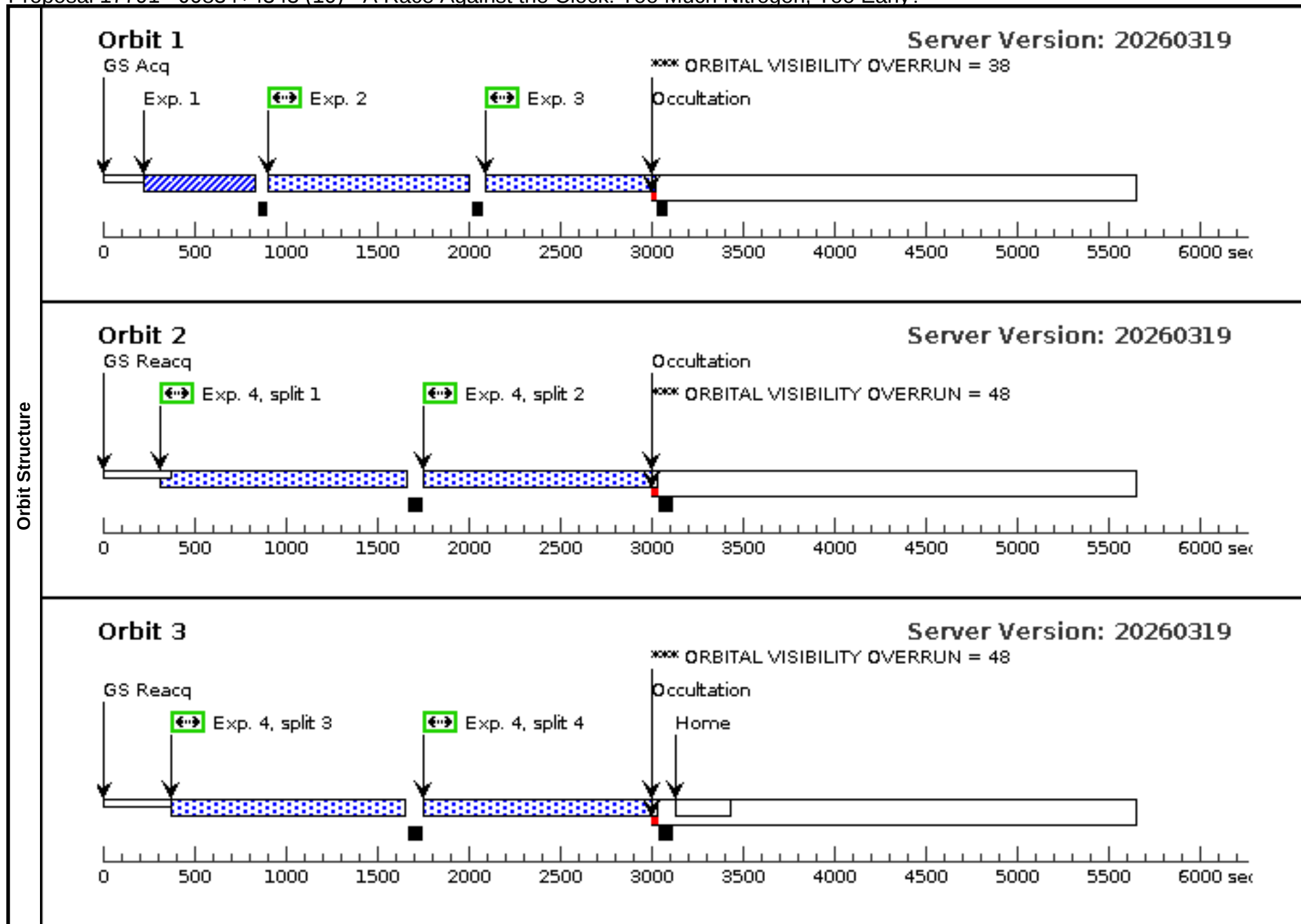
Server Version: 20260319





Proposal 17791 - J0834+4343 (10) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J0834+4343 (10), completed										Tue Jun 09 16:00:28 GMT 2026			
	Diagnostic Status: Warning													
	Scientific Instruments: COS/NUV													
	Special Requirements: (none)													
Diagnostics	(J0834+4343 (10)) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS													
	(J0834+4343 (10)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN													
	(J0834+4343 (10)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN													
	(J0834+4343 (10)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN													
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous			
	(7)	J0834+4343	RA: 08 34 46.8020 (128.6950083d)			Redshift: 0.027			V=19.62		Reference Frame: ICRS			
			Dec: +43 43 29.85 (43.72496d)						u=20.31					
			Equinox: J2000											
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES													
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	(1927254)	(7) J0834+4343	COS/NUV, ACQ/IMAGE, PSA		MIRRORA				200 Secs (200 Secs)				
										[==>]		[1]		
	2	(1855323)	(7) J0834+4343	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=3;			500 Secs (915 Secs)				
						1900 A	BUFFER-TIME=21			[==>915.0 Secs]		[1]		
							83							
	3	(1855323)	(7) J0834+4343	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=4;			500 Secs (915 Secs)				
						1900 A	BUFFER-TIME=21			[==>915.0 Secs]		[1]		
							83							
	4	(1855323)	(7) J0834+4343	COS/NUV, TIME-TAG, PSA		G185M	FP-POS=ALL;			500 Secs (5052 Secs)				
					1900 A	BUFFER-TIME=21			[==>1263.0 Secs (Split 1)]		[2]			
						83			[==>1263.0 Secs (Split 2)]					
									[==>1263.0 Secs (Split 3)]					
									[==>1263.0 Secs (Split 4)]		[3]			



Proposal 17791 - J0834+4343 (11) - A Race Against the Clock: Too Much Nitrogen, Too Early?

Visit	Proposal 17791, J0834+4343 (11), completed										Tue Jun 09 16:00:28 GMT 2026	
	Diagnostic Status: Warning											
	Scientific Instruments: COS/FUV, COS/NUV											
	Special Requirements: (none)											
Diagnostics	(J0834+4343 (11)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(J0834+4343 (11)) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN											
	(Exposure 2 (J0834+4343 (11))) Warning (Form): COS FUV PSA science exposures with extended targets have special calibration limitations. See "Errors and Warnings" for more details.											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(7)	J0834+4343	RA: 08 34 46.8020 (128.6950083d)			Redshift: 0.027		V=19.62		Reference Frame: ICRS		
			Dec: +43 43 29.85 (43.72496d)					u=20.31				
			Equinox: J2000									
	Comments: Category=GALAXY Description=[DWARF COMPACT, EMISSION LINE NEBULA, STAR FORMING REGION] Extended=YES											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(1927254)	(7) J0834+4343	COS/NUV, ACQ/IMAGE, PSA		MIRRORA				200 Secs (200 Secs)		
										[==>]		[1]
	2	(1855323)	(7) J0834+4343	COS/FUV, TIME-TAG, PSA		G160M	BUFFER-TIME=15			500 Secs (3622 Secs)		
						1577 A	00;			[==>707.0 Secs (Split 1)]		[1]
							FP-POS=ALL			[==>706.0 Secs (Split 2)]		
									[==>1104.0 Secs (Split 3)]		[2]	
									[==>1105.0 Secs (Split 4)]			

