



18396 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Cycle: 34, Proposal Category: SNAP

(Availability Mode: SUPPORTED)

INVESTIGATORS

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VISITS

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
A0	(1) J103018.01+052244.9	WFC3/IR	1	26-Aug-2026 17:01:21.0	yes
A1	(2) J174815.71+645456.1	WFC3/IR	1	26-Aug-2026 17:01:21.0	yes
A2	(3) J175224.79+644950.3	WFC3/IR	1	26-Aug-2026 17:01:22.0	yes
A3	(4) J175052.14+655540.7	WFC3/IR	1	26-Aug-2026 17:01:22.0	yes
A4	(5) J114805.23+525033.7	WFC3/IR	1	26-Aug-2026 17:01:22.0	yes
A5	(6) J021739.55-050814.4	WFC3/IR	1	26-Aug-2026 17:01:22.0	yes
A6	(7) J103654.30-023028.2	WFC3/IR	1	26-Aug-2026 17:01:23.0	yes
A7	(8) J024003.80-013933.7	WFC3/IR	1	26-Aug-2026 17:01:23.0	yes
A8	(9) J100027.98+022625.1	WFC3/IR	1	26-Aug-2026 17:01:23.0	yes
A9	(10) J021756.82-051200.9	WFC3/IR	1	26-Aug-2026 17:01:24.0	yes
B0	(11) J180319.13+651217.4	WFC3/IR	1	26-Aug-2026 17:01:24.0	yes
B1	(12) J180029.35+672200.3	WFC3/IR	1	26-Aug-2026 17:01:24.0	yes
B2	(13) J033307.53-275214.4	WFC3/IR	1	26-Aug-2026 17:01:24.0	yes
B3	(14) J180121.23+654252.8	WFC3/IR	1	26-Aug-2026 17:01:25.0	yes
B4	(15) J180213.83+641931.5	WFC3/IR	1	26-Aug-2026 17:01:25.0	yes
B5	(16) J180534.29+674236.5	WFC3/IR	1	26-Aug-2026 17:01:25.0	yes
B6	(17) J174758.23+673023.7	WFC3/IR	1	26-Aug-2026 17:01:25.0	yes
B7	(18) J180936.48+670702.6	WFC3/IR	1	26-Aug-2026 17:01:26.0	yes
B8	(19) J174416.41+664013.6	WFC3/IR	1	26-Aug-2026 17:01:26.0	yes
B9	(20) J175830.90+651039.6	WFC3/IR	1	26-Aug-2026 17:01:26.0	yes
C0	(21) J174745.05+650020.1	WFC3/IR	1	26-Aug-2026 17:01:26.0	yes
C1	(22) J175357.35+663534.6	WFC3/IR	1	26-Aug-2026 17:01:27.0	yes
C2	(23) J175140.72+661841.2	WFC3/IR	1	26-Aug-2026 17:01:27.0	yes

Proposal 18396 (STScI Edit Number: 0, Created: Wednesday, August 26, 2026, 4:01:51PM Eastern Standard Time) - Overview

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
C3	(24) J175048.53+643201.9	WFC3/IR	1	26-Aug-2026 17:01:27.0	yes
C4	(25) J175839.16+660208.3	WFC3/IR	1	26-Aug-2026 17:01:27.0	yes
C5	(26) J174857.70+670941.2	WFC3/IR	1	26-Aug-2026 17:01:28.0	yes
C6	(27) J180447.46+655014.0	WFC3/IR	1	26-Aug-2026 17:01:28.0	yes
C7	(28) J175526.04+653103.8	WFC3/IR	1	26-Aug-2026 17:01:28.0	yes
C8	(29) J181526.04+660900.0	WFC3/IR	1	26-Aug-2026 17:01:29.0	yes
C9	(30) J174904.25+640501.4	WFC3/IR	1	26-Aug-2026 17:01:29.0	yes
D0	(31) J181427.56+642247.9	WFC3/IR	1	26-Aug-2026 17:01:29.0	yes
D1	(32) J181014.73+674856.2	WFC3/IR	1	26-Aug-2026 17:01:30.0	yes
D2	(33) J180138.26+643730.2	WFC3/IR	1	26-Aug-2026 17:01:30.0	yes
D3	(34) J180049.54+645602.3	WFC3/IR	1	26-Aug-2026 17:01:30.0	yes
D4	(35) J175248.38+653917.8	WFC3/IR	1	26-Aug-2026 17:01:30.0	yes
D5	(36) J175403.42+663421.7	WFC3/IR	1	26-Aug-2026 17:01:31.0	yes
D6	(37) J180027.46+671649.8	WFC3/IR	1	26-Aug-2026 17:01:31.0	yes
D7	(38) J174743.60+650021.3	WFC3/IR	1	26-Aug-2026 17:01:31.0	yes
D8	(39) J175928.36+670518.9	WFC3/IR	1	26-Aug-2026 17:01:31.0	yes
D9	(40) J174740.99+643647.6	WFC3/IR	1	26-Aug-2026 17:01:32.0	yes
E0	(41) J175329.84+645349.8	WFC3/IR	1	26-Aug-2026 17:01:32.0	yes
E1	(42) J181123.04+664632.2	WFC3/IR	1	26-Aug-2026 17:01:32.0	yes
E2	(43) J181428.30+641038.3	WFC3/IR	1	26-Aug-2026 17:01:32.0	yes
E3	(44) J175342.38+650309.2	WFC3/IR	1	26-Aug-2026 17:01:33.0	yes
E4	(45) J181120.54+660754.6	WFC3/IR	1	26-Aug-2026 17:01:33.0	yes
E5	(46) J175930.46+664541.8	WFC3/IR	1	26-Aug-2026 17:01:33.0	yes
E6	(47) J174222.47+663259.8	WFC3/IR	1	26-Aug-2026 17:01:34.0	yes
E7	(48) J180302.50+644831.4	WFC3/IR	1	26-Aug-2026 17:01:34.0	yes

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Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
E8	(49) J174430.41+662003.0	WFC3/IR	1	26-Aug-2026 17:01:34.0	yes
E9	(50) J180512.49+642919.6	WFC3/IR	1	26-Aug-2026 17:01:34.0	yes
F0	(51) J175124.05+672101.3	WFC3/IR	1	26-Aug-2026 17:01:35.0	yes
F1	(52) J175636.52+652333.5	WFC3/IR	1	26-Aug-2026 17:01:35.0	yes
F2	(53) J175739.02+671816.0	WFC3/IR	1	26-Aug-2026 17:01:35.0	yes
F3	(54) J175801.33+642844.8	WFC3/IR	1	26-Aug-2026 17:01:36.0	yes
F4	(55) J180310.85+641919.8	WFC3/IR	1	26-Aug-2026 17:01:36.0	yes
F5	(56) J181551.85+644249.8	WFC3/IR	1	26-Aug-2026 17:01:36.0	yes
F6	(57) J175214.47+645806.3	WFC3/IR	1	26-Aug-2026 17:01:36.0	yes
F7	(58) J021702.43-051536.3	WFC3/IR	1	26-Aug-2026 17:01:37.0	yes
F8	(59) J180958.67+645911.3	WFC3/IR	1	26-Aug-2026 17:01:37.0	yes
F9	(60) J175021.62+652657.8	WFC3/IR	1	26-Aug-2026 17:01:37.0	yes
G0	(61) J175729.58+672726.2	WFC3/IR	1	26-Aug-2026 17:01:38.0	yes
G1	(62) J175706.76+663126.9	WFC3/IR	1	26-Aug-2026 17:01:38.0	yes
G2	(63) J181614.37+654850.4	WFC3/IR	1	26-Aug-2026 17:01:38.0	yes
G3	(64) J180129.48+653251.1	WFC3/IR	1	26-Aug-2026 17:01:38.0	yes
G4	(65) J180913.94+655529.2	WFC3/IR	1	26-Aug-2026 17:01:39.0	yes
G5	(66) J181105.32+652929.8	WFC3/IR	1	26-Aug-2026 17:01:39.0	yes
G6	(67) J175702.67+640100.5	WFC3/IR	1	26-Aug-2026 17:01:39.0	yes
G7	(68) J180258.33+662300.4	WFC3/IR	1	26-Aug-2026 17:01:39.0	yes
G8	(69) J181220.58+650449.0	WFC3/IR	1	26-Aug-2026 17:01:40.0	yes
G9	(70) J175128.16+645848.8	WFC3/IR	1	26-Aug-2026 17:01:40.0	yes
H0	(71) J175150.23+655457.4	WFC3/IR	1	26-Aug-2026 17:01:41.0	yes
H1	(72) J175058.49+663950.0	WFC3/IR	1	26-Aug-2026 17:01:41.0	yes
H2	(73) J175729.36+672203.4	WFC3/IR	1	26-Aug-2026 17:01:41.0	yes

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Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
H3	(74) J174139.86+665510.5	WFC3/IR	1	26-Aug-2026 17:01:41.0	yes
H4	(75) J175550.56+655608.5	WFC3/IR	1	26-Aug-2026 17:01:42.0	yes
H5	(76) J181847.03+655019.8	WFC3/IR	1	26-Aug-2026 17:01:42.0	yes
H6	(77) J180516.91+663121.9	WFC3/IR	1	26-Aug-2026 17:01:42.0	yes
H7	(78) J181543.39+653817.4	WFC3/IR	1	26-Aug-2026 17:01:42.0	yes
H8	(79) J180532.77+663340.2	WFC3/IR	1	26-Aug-2026 17:01:43.0	yes
H9	(80) J180030.04+661330.9	WFC3/IR	1	26-Aug-2026 17:01:43.0	yes
I0	(81) J181147.24+665155.0	WFC3/IR	1	26-Aug-2026 17:01:43.0	yes
I1	(82) J175228.22+651525.3	WFC3/IR	1	26-Aug-2026 17:01:44.0	yes
I2	(83) J174306.54+663203.8	WFC3/IR	1	26-Aug-2026 17:01:44.0	yes
I3	(84) J175540.35+642530.7	WFC3/IR	1	26-Aug-2026 17:01:44.0	yes
I4	(85) J174335.04+643848.5	WFC3/IR	1	26-Aug-2026 17:01:44.0	yes
I5	(86) J175403.42+652018.7	WFC3/IR	1	26-Aug-2026 17:01:45.0	yes
I6	(87) J181456.70+671152.4	WFC3/IR	1	26-Aug-2026 17:01:45.0	yes
I7	(88) J181221.44+670755.8	WFC3/IR	1	26-Aug-2026 17:01:45.0	yes
I8	(89) J175153.52+642458.4	WFC3/IR	1	26-Aug-2026 17:01:46.0	yes
I9	(90) J174455.04+640945.8	WFC3/IR	1	26-Aug-2026 17:01:46.0	yes
J0	(91) J174251.86+643510.0	WFC3/IR	1	26-Aug-2026 17:01:46.0	yes
J1	(92) J181706.53+665533.0	WFC3/IR	1	26-Aug-2026 17:01:46.0	yes
J2	(93) J181751.76+651625.6	WFC3/IR	1	26-Aug-2026 17:01:47.0	yes
J3	(94) J180828.15+644508.3	WFC3/IR	1	26-Aug-2026 17:01:47.0	yes
J4	(95) J181119.29+651101.7	WFC3/IR	1	26-Aug-2026 17:01:47.0	yes
J5	(96) J175502.56+644143.1	WFC3/IR	1	26-Aug-2026 17:01:48.0	yes
J6	(97) J175033.39+660737.2	WFC3/IR	1	26-Aug-2026 17:01:48.0	yes
J7	(98) J175152.13+671943.6	WFC3/IR	1	26-Aug-2026 17:01:48.0	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>
J8	(99) J180442.58+673707.8	WFC3/IR	1	26-Aug-2026 17:01:49.0	yes
J9	(100) J181249.63+662815.4	WFC3/IR	1	26-Aug-2026 17:01:49.0	yes
K0	(101) J175752.12+665321.6	WFC3/IR	1	26-Aug-2026 17:01:49.0	yes
K1	(102) J174642.91+653525.8	WFC3/IR	1	26-Aug-2026 17:01:49.0	yes
K2	(103) J175325.50+651857.6	WFC3/IR	1	26-Aug-2026 17:01:50.0	yes
K3	(104) J180850.06+675303.8	WFC3/IR	1	26-Aug-2026 17:01:50.0	yes
K4	(105) J174525.37+645647.4	WFC3/IR	1	26-Aug-2026 17:01:50.0	yes

105 Total Orbits Used

ABSTRACT

The discovery of numerous red and compact objects known as little red dots (LRDs) has shattered our understanding of high- z active galactic nuclei (AGN). Though LRDs are extremely abundant at $z > 4$, only six published LRDs are spectroscopically confirmed at $0.3 < z < 2.8$. Studying these rare low-LRDs presents a key opportunity, as their high apparent brightness allows their detailed physics to be dissected via high-resolution spectroscopy and deep multi-wavelength observations. The number density of low- z LRDs also constrains LRD formation scenarios between models of early AGN activity vs direct-collapse black holes or globular clusters in formation. Previous photometrically-selected low- z LRD samples are likely highly contaminated due to their use of photometric redshifts. Extreme emission line galaxies (EELGs) can be especially problematic contaminants, as their bright line emission can boost broadband fluxes, mimicking LRD colors. Leveraging wide-field near-infrared imaging from the Euclid Space Telescope, we select a novel sample of 105 bright ($H \sim 21\text{--}24$ mag) LRDs in the North Ecliptic Pole field at $z \sim 2\text{--}2.5$ which crucially have spectroscopic redshifts from a wide-area Ly-alpha survey. We propose an efficient HST/WFC3 Snapshot program to obtain G141 grism spectroscopy of these targets, which will (1) Rule out contamination from EELGs among this sample, confirming a tantalizing population of low- z LRDs, and (2) Probe the buildup of LRD host galaxies in the brightest $\sim 20\%$ of our sample. These observations will confirm an unprecedented low- z LRD sample, a crucial step towards uncovering their detailed physics, host galaxies, and evolution in a statistically large sample.

OBSERVING DESCRIPTION

We target low-redshift ($z < 2.5$) LRD candidates selected using ground-based imaging in u (CFHT/MegaCam), g , r , i , z , and y -bands (Subaru/Hyper Suprime-Cam) and Euclid Space Telescope imaging in the Y , J , and H -bands. These targets are primarily in the North Ecliptic Pole field. ~ 10 targets are instead selected using JWST photometry across various fields, such as COSMOS and UDS.

We will observe each source with a one-orbit snapshot, including ~100 s of F140W pre-imaging for target acquisition and ~2000s of G141 spectroscopy, to confirm whether these sources are LRDs or EELG contaminants.

Proposal 18396 - Visit A0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A0, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(1)	J103018.01+052244.9	RA: 10 30 18.0168 (157.5750700d) Dec: +05 22 44.94 (5.37915d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) F115W=25.41		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(1) J103018.01+052244.9	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(1) J103018.01+052244.9	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit A0 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 318 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

Proposal 18396 - Visit A1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A1, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(2)	J174815.71+645456.1	RA: 17 48 15.7195 (267.0654979d) Dec: +64 54 56.15 (64.91560d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.25		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(2) J174815.71+645456.1	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(2) J174815.71+645456.1	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit A1 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

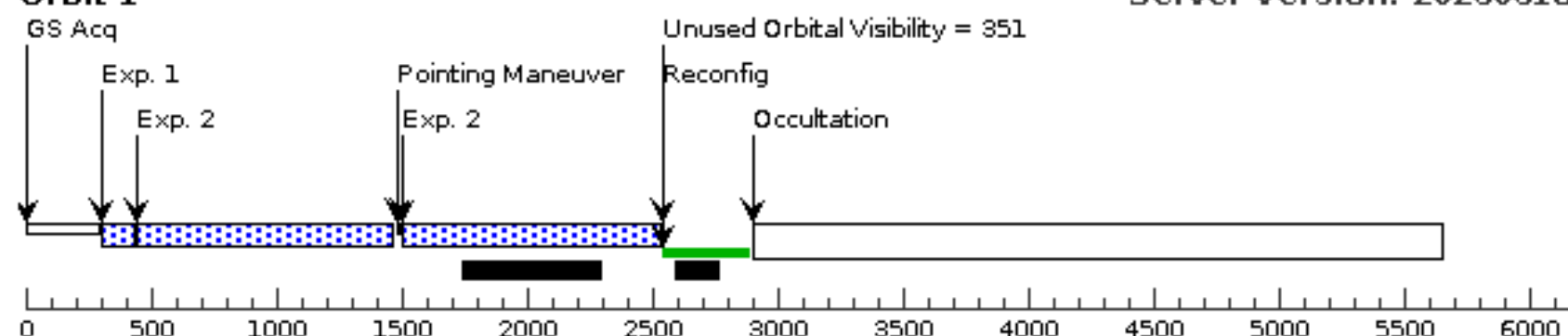
Proposal 18396 - Visit A2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A2, implementation									
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: WFC3/IR									
	Special Requirements: SCHED 100%									
Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(3)	J175224.79+644950.3	RA: 17 52 24.7966 (268.1033192d) Dec: +64 49 50.32 (64.83064d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.36		Reference Frame: ICRS	
Exposures	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(3) J175224.79+644950.3	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)	
									[==>]	[1]
	2		(3) J175224.79+644950.3	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit A2 (1)	1002.935521 Secs (2005.871 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec									

Proposal 18396 - Visit A3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A3, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(4)	J175052.14+655540.7		RA: 17 50 52.1448 (267.7172700d) Dec: +65 55 40.76 (65.92799d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.14				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(4) J175052.14+655540.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(4) J175052.14+655540.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit A3 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 																						

Proposal 18396 - Visit A4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A4, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(5)	J114805.23+525033.7	RA: 11 48 5.2300 (177.0217917d) Dec: +52 50 33.80 (52.84272d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) F115W=25.90				Reference Frame: ICRS								
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(5) J114805.23+525033.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(5) J114805.23+525033.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit A4 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 Server Version: 20260618 Unused Orbital Visibility = 326																						

Proposal 18396 - Visit A5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A5, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR Special Requirements: SCHED 100%				
Patterns	#	Primary Pattern		Secondary Pattern	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(6)	J021739.55-050814.4	RA: 02 17 39.5506 (34.4147942d) Dec: -05 08 14.44 (-5.13734d) Equinox: J2000	Epoch of Position: 2000.0	V=(?) F444W=22.79
Exposures	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	(6) J021739.55-050814.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10
	2	(6) J021739.55-050814.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100
					Special Reqs.
					GS ACQ SCENARI O ONEB1OR
					Groups
					Pattern 1, Exps 2-2 i n Visit A5 (1)
					Exp. Time (Total)/[Actual Dur.]
					102.941921 Secs (102.942 Secs)
					[==>]
					[1]
					1002.935521 Secs (2005.871 Secs)
					[==>(Pattern 1)]
					[==>(Pattern 2)]
					[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 318 Occultation				
	Server Version: 20260618 				

Proposal 18396 - Visit A6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A6, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(7)	J103654.30-023028.2	RA: 10 36 54.3000 (159.2262500d) Dec: -02 30 28.30 (-2.50786d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) F115W=26.10					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(7) J103654.30-023028.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(7) J103654.30-023028.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit A6 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 318																						

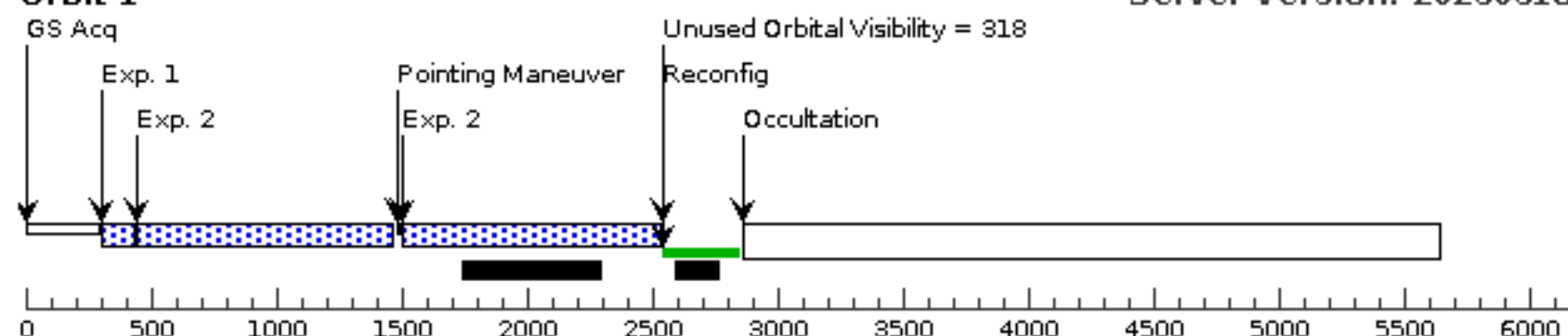
Proposal 18396 - Visit A7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A7, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(8)	J024003.80-013933.7		RA: 02 40 3.8004 (40.0158350d) Dec: -01 39 33.71 (-1.65936d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) F115W=24.19				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(8) J024003.80-0139 33.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(8) J024003.80-0139 33.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit A7 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 318 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit A8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A8, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(9)	J100027.98+022625.1	RA: 10 00 27.9823 (150.1165929d) Dec: +02 26 25.14 (2.44032d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) F444W=23.83		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(9) J100027.98+022625.1	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(9) J100027.98+022625.1	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit A8 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 318 Server Version: 20260618 										

Proposal 18396 - Visit A9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit A9, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(10)	J021756.82-051200.9		RA: 02 17 56.8247 (34.4867696d) Dec: -05 12 0.99 (-5.20027d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) F444W=24.18				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(10) J021756.82-051200.9	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(10) J021756.82-051200.9	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit A9 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 318 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit B0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B0, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(11)	J180319.13+651217.4	RA: 18 03 19.1345 (270.8297271d) Dec: +65 12 17.45 (65.20485d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.74		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(11) J180319.13+651217.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]	
	2		(11) J180319.13+651217.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit B0 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 050010001500200025003000350040004500500055006000 sec Server Version: 20260618											

Proposal 18396 - Visit B2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B2, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(13)	J033307.53-275214.4		RA: 03 33 7.5337 (53.2813904d) Dec: -27 52 14.41 (-27.87067d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) F444W=25.11				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(13) J033307.53-275214.4	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(13) J033307.53-275214.4	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit B2 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 315 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec																						

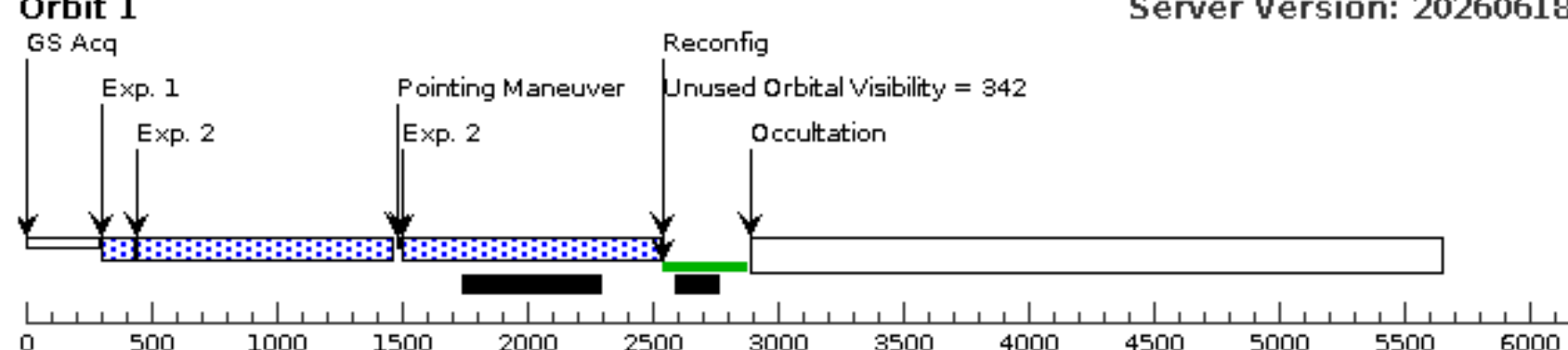
Proposal 18396 - Visit B3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B3, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(14)	J180121.23+654252.8	RA: 18 01 21.2363 (270.3384846d) Dec: +65 42 52.86 (65.71468d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.07		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(14) J180121.23+654252.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [>=>]		[1]
	2		(14) J180121.23+654252.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit B3 (1)	1002.935521 Secs (2005.871 Secs) [>=>(Pattern 1)] [>=>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618										

Proposal 18396 - Visit B4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B4, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(15)	J180213.83+641931.5	RA: 18 02 13.8323 (270.5576346d) Dec: +64 19 31.58 (64.32544d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.26					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(15) J180213.83+641931.5	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(15) J180213.83+641931.5	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit B4 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 Server Version: 20260618 																						

Proposal 18396 - Visit B5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B5, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(16)	J180534.29+674236.5	RA: 18 05 34.2917 (271.3928821d) Dec: +67 42 36.58 (67.71016d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.44		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(16) J180534.29+674236.5	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[==>]		[1]	
	2		(16) J180534.29+674236.5	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit B5 (1)	1002.935521 Secs (2005.871 Secs)			
									[==>(Pattern 1)]			
									[==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 </											

Proposal 18396 - Visit B6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B6, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(17)	J174758.23+673023.7	RA: 17 47 58.2322 (266.9926342d) Dec: +67 30 23.76 (67.50660d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.85		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(17) J174758.23+673023.7	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(17) J174758.23+673023.7	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit B6 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

Proposal 18396 - Visit B7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B7, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(18)	J180936.48+670702.6	RA: 18 09 36.4899 (272.4020412d) Dec: +67 07 2.66 (67.11741d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.28		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(18) J180936.48+670702.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]	
	2		(18) J180936.48+670702.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit B7 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 050010001500200025003000350040004500500055006000 sec											
	Server Version: 20260618											

Proposal 18396 - Visit B8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B8, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(19)	J174416.41+664013.6	RA: 17 44 16.4125 (266.0683854d) Dec: +66 40 13.64 (66.67046d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.29					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(19) J174416.41+664013.6	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(19) J174416.41+664013.6	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit B8 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]					[1]			
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit B9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit B9, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(20)	J175830.90+651039.6	RA: 17 58 30.9019 (269.6287579d) Dec: +65 10 39.64 (65.17768d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.44		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(20) J175830.90+651039.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(20) J175830.90+651039.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit B9 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351										
	Server Version: 20260618										

Proposal 18396 - Visit C0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C0, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(21)	J174745.05+650020.1	RA: 17 47 45.0503 (266.9377096d) Dec: +65 00 20.16 (65.00560d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.53				Reference Frame: ICRS								
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(21) J174745.05+650020.1	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(21) J174745.05+650020.1	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit C0 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 <																						

Proposal 18396 - Visit C1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C1, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(22)	J175357.35+663534.6	RA: 17 53 57.3563 (268.4889846d) Dec: +66 35 34.67 (66.59296d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.11		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(22) J175357.35+663534.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(22) J175357.35+663534.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit C1 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec										

Proposal 18396 - Visit C2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C2, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(23)	J175140.72+661841.2	RA: 17 51 40.7234 (267.9196808d) Dec: +66 18 41.26 (66.31146d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.18		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(23) J175140.72+661841.2	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(23) J175140.72+661841.2	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit C2 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 Unused Orbital Visibility = 351										

Proposal 18396 - Visit C3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit C3, implementation										Wed Aug 26 21:01:51 GMT 2026		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR												
	Special Requirements: SCHED 100%												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=										(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(24)	J175048.53+643201.9	RA: 17 50 48.5367 (267.7022362d) Dec: +64 32 2.00 (64.53389d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.31		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1		(24) J175048.53+643201.9	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]		
	2		(24) J175048.53+643201.9	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit C3 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618												

Proposal 18396 - Visit C4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit C4, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(25)	J175839.16+660208.3		RA: 17 58 39.1626 (269.6631775d) Dec: +66 02 8.39 (66.03566d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.77				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(25) J175839.16+66 0208.3	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(25) J175839.16+66 0208.3	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit C4 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation </																						

Proposal 18396 - Visit C5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C5, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(26)	J174857.70+670941.2	RA: 17 48 57.7060 (267.2404417d) Dec: +67 09 41.26 (67.16146d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=23.81					Reference Frame: ICRS					
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(26) J174857.70+670941.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(26) J174857.70+670941.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit C5 (1)		1002.935521 Secs (2005.871 Secs)								
[==>(Pattern 1)]																							
[==>(Pattern 2)]																							
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 <																						

Proposal 18396 - Visit C6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C6, implementation										Wed Aug 26 21:01:51 GMT 2026		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR												
	Special Requirements: SCHED 100%												
Patterns	#	Primary Pattern				Secondary Pattern				Exposures			
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(27)	J180447.46+655014.0	RA: 18 04 47.4650 (271.1977708d) Dec: +65 50 14.06 (65.83724d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.93		Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]													
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1		(27) J180447.46+65 5014.0	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)				
									[==>]		[1]		
	2		(27) J180447.46+65 5014.0	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit C6 (1)	1002.935521 Secs (2005.871 Secs)				
									[==>(Pattern 1)]				
									[==>(Pattern 2)]		[1]		
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618												

Proposal 18396 - Visit C7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C7, implementation										Wed Aug 26 21:01:51 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(28)	J175526.04+653103.8	RA: 17 55 26.0471 (268.8585296d) Dec: +65 31 3.83 (65.51773d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.93		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(28) J175526.04+653103.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(28) J175526.04+653103.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit C7 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation The diagram shows a timeline from 0 to 6000 seconds. Key phases include: GS Acq (0-300s), Exp. 1 (300-400s), Exp. 2 (400-500s), Pointing Maneuver (1500-1800s), Exp. 2 (2500-2600s), Reconfig (2600-2700s), Unused Orbital Visibility (2700-2850s), and Occultation (2850-5600s). A blue checkered bar covers the period from approximately 300s to 1500s. A black bar is present from 1800s to 2200s. A green bar is present from 2600s to 2850s. The occultation phase is represented by a long white bar from 2850s to 5600s.										
	Server Version: 20260618										

Proposal 18396 - Visit C8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit C8, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(29)	J181526.04+660900.0	RA: 18 15 26.0448 (273.8585200d) Dec: +66 09 0.09 (66.15002d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.31				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(29) J181526.04+66 0900.0	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(29) J181526.04+66 0900.0	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit C8 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]				[1]				
															[==>(Pattern 2)]								
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351																						

Proposal 18396 - Visit C9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit C9, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(30)	J174904.25+640501.4	RA: 17 49 4.2576 (267.2677400d) Dec: +64 05 1.42 (64.08373d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=22.01		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(30) J174904.25+640501.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[==>]		[1]	
	2		(30) J174904.25+640501.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit C9 (1)	1002.935521 Secs (2005.871 Secs)			
									[==>(Pattern 1)]		[1]	
									[==>(Pattern 2)]			
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618											

Proposal 18396 - Visit D0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D0, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(31)	J181427.56+642247.9		RA: 18 14 27.5627 (273.6148446d) Dec: +64 22 47.90 (64.37997d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.94				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(31) J181427.56+64 2247.9	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(31) J181427.56+64 2247.9	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D0 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure																							
	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342																						

Proposal 18396 - Visit D1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D1, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(32)	J181014.73+674856.2		RA: 18 10 14.7361 (272.5614004d) Dec: +67 48 56.26 (67.81563d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.25				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(32) J181014.73+674856.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(32) J181014.73+674856.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D1 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit D2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D2, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(33)	J180138.26+643730.2		RA: 18 01 38.2684 (270.4094517d) Dec: +64 37 30.27 (64.62507d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=26.29				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.	Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit					
	1		(33) J180138.26+64 3730.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W	NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)									
														[==>]				[1]					
	2		(33) J180138.26+64 3730.2	WFC3/IR, MULTIACCUM, GRISM1024			G141	NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D2 (1)		1002.935521 Secs (2005.871 Secs)									
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure																							
	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation																						

Proposal 18396 - Visit D3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D3, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(34)	J180049.54+645602.3		RA: 18 00 49.5449 (270.2064371d) Dec: +64 56 2.36 (64.93399d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.10				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(34) J180049.54+645602.3	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(34) J180049.54+645602.3	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D3 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec																						

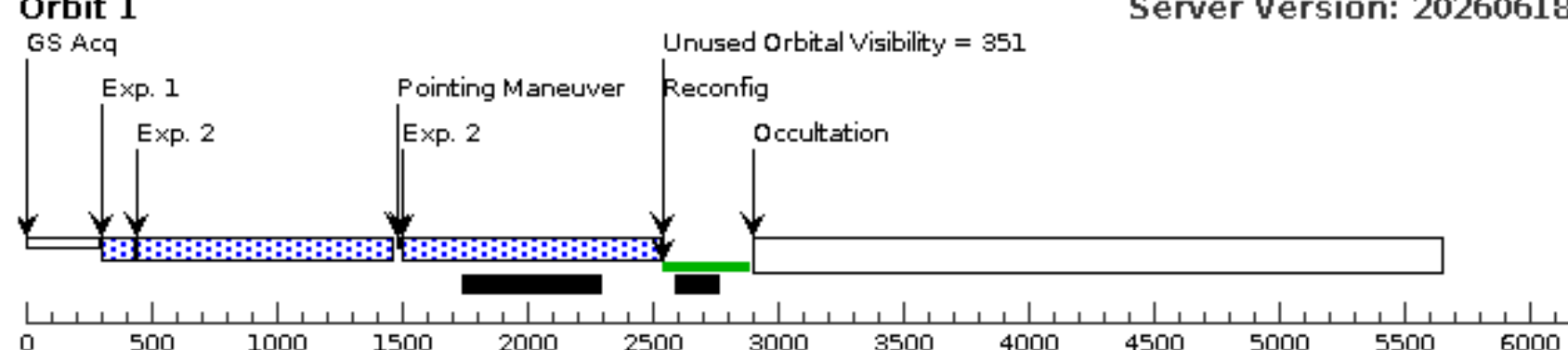
Proposal 18396 - Visit D5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

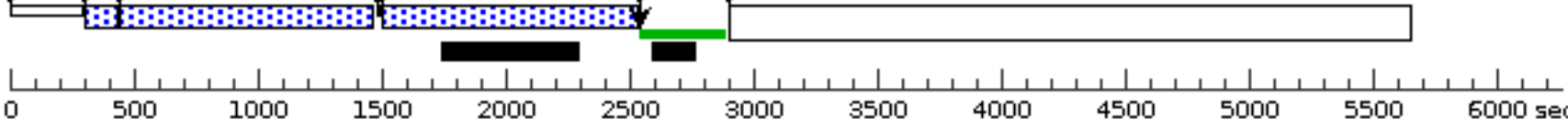
Visit	Proposal 18396, Visit D5, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(36)	J175403.42+663421.7	RA: 17 54 3.4248 (268.5142700d) Dec: +66 34 21.71 (66.57270d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=25.36					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(36) J175403.42+663421.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(36) J175403.42+663421.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D5 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 </																						

Proposal 18396 - Visit D6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D6, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(37)	J180027.46+671649.8	RA: 18 00 27.4673 (270.1144471d) Dec: +67 16 49.89 (67.28052d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.25		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(37) J180027.46+671649.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]	
	2		(37) J180027.46+671649.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit D6 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 											

Proposal 18396 - Visit D7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit D7, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(38)	J174743.60+650021.3		RA: 17 47 43.6080 (266.9317000d) Dec: +65 00 21.34 (65.00593d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.05				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture				Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit			
	1		(38) J174743.60+650021.3	WFC3/IR, MULTIACCUM, GRISM1024				F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)							
																[==>]				[1]			
	2		(38) J174743.60+650021.3	WFC3/IR, MULTIACCUM, GRISM1024				G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D7 (1)		1002.935521 Secs (2005.871 Secs)							
																[==>(Pattern 1)]							
																[==>(Pattern 2)]				[1]			
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation 																						
	Server Version: 20260618																						

Proposal 18396 - Visit D8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D8, implementation										Wed Aug 26 21:01:51 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(39)	J175928.36+670518.9	RA: 17 59 28.3620 (269.8681750d) Dec: +67 05 18.94 (67.08859d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.13				Reference Frame: ICRS								
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(39) J175928.36+670518.9	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[>=>]				[1]				
	2		(39) J175928.36+670518.9	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit D8 (1)		1002.935521 Secs (2005.871 Secs)								
															[>=>(Pattern 1)]								
															[>=>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351																						

Proposal 18396 - Visit D9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit D9, implementation										Wed Aug 26 21:01:51 GMT 2026		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR												
	Special Requirements: SCHED 100%												
Patterns	#	Primary Pattern				Secondary Pattern				Exposures			
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(40)	J174740.99+643647.6	RA: 17 47 40.9930 (266.9208042d) Dec: +64 36 47.65 (64.61324d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.23		Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]													
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1		(40) J174740.99+643647.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)				
									[==>]		[1]		
	2		(40) J174740.99+643647.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit D9 (1)	1002.935521 Secs (2005.871 Secs)				
									[==>(Pattern 1)]				
									[==>(Pattern 2)]		[1]		
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec												

Proposal 18396 - Visit E0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:51 GMT 2026

Visit	Proposal 18396, Visit E0, implementation										Wed Aug 26 21:01:51 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(41)	J175329.84+645349.8	RA: 17 53 29.8492 (268.3743717d) Dec: +64 53 49.86 (64.89718d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.79		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(41) J175329.84+645349.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[==>]		[1]	
	2		(41) J175329.84+645349.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit E0 (1)	1002.935521 Secs (2005.871 Secs)			
									[==>(Pattern 1)]			
									[==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec											

Proposal 18396 - Visit E1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E1, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(42)	J181123.04+664632.2	RA: 18 11 23.0451 (272.8460212d) Dec: +66 46 32.30 (66.77564d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.20					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(42) J181123.04+664632.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(42) J181123.04+664632.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit E1 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]					[1]			
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit E2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E2, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(43)	J181428.30+641038.3		RA: 18 14 28.3078 (273.6179492d) Dec: +64 10 38.39 (64.17733d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.43				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture				Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit			
	1		(43) J181428.30+641038.3	WFC3/IR, MULTIACCUM, GRISM1024				F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)							
																[>=>]				[1]			
	2		(43) J181428.30+641038.3	WFC3/IR, MULTIACCUM, GRISM1024				G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit E2 (1)		1002.935521 Secs (2005.871 Secs)							
															[>=>(Pattern 1)]								
															[>=>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit E3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E3, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(44)	J175342.38+650309.2	RA: 17 53 42.3887 (268.4266196d) Dec: +65 03 9.27 (65.05257d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.58		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(44) J175342.38+65 0309.2	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(44) J175342.38+65 0309.2	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit E3 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618										

Proposal 18396 - Visit E4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit E4, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(45)	J181120.54+660754.6	RA: 18 11 20.5424 (272.8355933d) Dec: +66 07 54.64 (66.13184d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.61					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(45) J181120.54+66 0754.6	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(45) J181120.54+66 0754.6	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit E4 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation																						
	Server Version: 20260618																						

Proposal 18396 - Visit E5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E5, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false				(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(46)	J175930.46+664541.8	RA: 17 59 30.4622 (269.8769258d) Dec: +66 45 41.85 (66.76162d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.73		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(46) J175930.46+664541.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(46) J175930.46+664541.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit E5 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351										

Proposal 18396 - Visit E6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E6, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(47)	J174222.47+663259.8		RA: 17 42 22.4732 (265.5936383d) Dec: +66 32 59.90 (66.54997d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.63				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(47) J174222.47+663259.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(47) J174222.47+663259.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit E6 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit E7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E7, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(48)	J180302.50+644831.4	RA: 18 03 2.5001 (270.7604171d) Dec: +64 48 31.44 (64.80873d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.89		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(48) J180302.50+644831.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(48) J180302.50+644831.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit E7 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 050010001500200025003000350040004500500055006000 sec										
	Server Version: 20260618										

Proposal 18396 - Visit E8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E8, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(49)	J174430.41+662003.0	RA: 17 44 30.4141 (266.1267254d) Dec: +66 20 3.05 (66.33418d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.32				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(49) J174430.41+662003.0	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(49) J174430.41+662003.0	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit E8 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit E9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit E9, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(50)	J180512.49+642919.6	RA: 18 05 12.4931 (271.3020546d) Dec: +64 29 19.64 (64.48879d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.98		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(50) J180512.49+642919.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(50) J180512.49+642919.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit E9 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 050010001500200025003000350040004500500055006000 sec Server Version: 20260618										

Proposal 18396 - Visit F0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F0, implementation										Wed Aug 26 21:01:52 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(51)	J175124.05+672101.3	RA: 17 51 24.0524 (267.8502183d) Dec: +67 21 1.31 (67.35036d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.24		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(51) J175124.05+672101.3	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[==>]		[1]	
	2		(51) J175124.05+672101.3	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F0 (1)	1002.935521 Secs (2005.871 Secs)			
									[==>(Pattern 1)]			
									[==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351											

Proposal 18396 - Visit F1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F1, implementation					Wed Aug 26 21:01:52 GMT 2026				
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: WFC3/IR									
	Special Requirements: SCHED 100%									
Patterns	#	Primary Pattern			Secondary Pattern		Exposures			
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=					(2)			
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(52)	J175636.52+652333.5	RA: 17 56 36.5248 (269.1521867d) Dec: +65 23 33.55 (65.39265d) Equinox: J2000	Epoch of Position: 2000.0	V=(?) J=25.09	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(52) J175636.52+65 2333.5	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)	
									[>=>]	[1]
	2		(52) J175636.52+65 2333.5	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F1 (1)	1002.935521 Secs (2005.871 Secs)	
									[>=>(Pattern 1)]	
									[>=>(Pattern 2)]	[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation </									

Proposal 18396 - Visit F2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit F2, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(53)	J175739.02+671816.0	RA: 17 57 39.0211 (269.4125879d) Dec: +67 18 16.05 (67.30446d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.17				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(53) J175739.02+671816.0	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(53) J175739.02+671816.0	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit F2 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec																						

Proposal 18396 - Visit F3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F3, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(54)	J175801.33+642844.8	RA: 17 58 1.3347 (269.5055612d) Dec: +64 28 44.80 (64.47911d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.74		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(54) J175801.33+64 2844.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(54) J175801.33+64 2844.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit F3 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation Server Version: 20260618										

Server Version: 20260618

Proposal 18396 - Visit F4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F4, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(55)	J180310.85+641919.8	RA: 18 03 10.8551 (270.7952296d) Dec: +64 19 19.87 (64.32219d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.53		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(55) J180310.85+641919.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(55) J180310.85+641919.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F4 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec										

Proposal 18396 - Visit F5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F5, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(56)	J181551.85+644249.8	RA: 18 15 51.8551 (273.9660629d) Dec: +64 42 49.85 (64.71385d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.99				Reference Frame: ICRS								
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit					
	1		(56) J181551.85+64 4249.8	WFC3/IR, MULTIACCUM, GRISM1024		F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)									
														[==>]				[1]					
	2		(56) J181551.85+64 4249.8	WFC3/IR, MULTIACCUM, GRISM1024		G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit F5 (1)		1002.935521 Secs (2005.871 Secs)									
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342																						

Proposal 18396 - Visit F6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit F6, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(57)	J175214.47+645806.3	RA: 17 52 14.4770 (268.0603208d) Dec: +64 58 6.33 (64.96842d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.88					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(57) J175214.47+64 5806.3	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(57) J175214.47+64 5806.3	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit F6 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec																						

Proposal 18396 - Visit F7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F7, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(58)	J021702.43-051536.3	RA: 02 17 2.4305 (34.2601271d) Dec: -05 15 36.34 (-5.26009d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) F444W=22.69		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(58) J021702.43-051536.3	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(58) J021702.43-051536.3	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F7 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 318 Server Version: 20260618										

Proposal 18396 - Visit F8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F8, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(59)	J180958.67+645911.3	RA: 18 09 58.6708 (272.4944617d) Dec: +64 59 11.36 (64.98649d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.74		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(59) J180958.67+645911.3	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(59) J180958.67+645911.3	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F8 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

Proposal 18396 - Visit F9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit F9, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(60)	J175021.62+652657.8	RA: 17 50 21.6279 (267.5901162d) Dec: +65 26 57.80 (65.44939d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.40		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(60) J175021.62+65 2657.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(60) J175021.62+65 2657.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit F9 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 <										

Proposal 18396 - Visit G0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G0, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(61)	J175729.58+672726.2		RA: 17 57 29.5806 (269.3732525d) Dec: +67 27 26.29 (67.45730d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.84				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(61) J175729.58+672726.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs) [==>]				[1]				
	2		(61) J175729.58+672726.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit G0 (1)		1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

Proposal 18396 - Visit G1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit G1, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(62)	J175706.76+663126.9		RA: 17 57 6.7629 (269.2781787d) Dec: +66 31 26.90 (66.52414d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.24				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(62) J175706.76+663126.9	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(62) J175706.76+663126.9	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit G1 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

Proposal 18396 - Visit G2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit G2, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(63)	J181614.37+654850.4		RA: 18 16 14.3778 (274.0599075d) Dec: +65 48 50.44 (65.81401d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.52				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture				Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit			
	1		(63) J181614.37+654850.4	WFC3/IR, MULTIACCUM, GRISM1024				F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)							
																[>=>]				[1]			
	2		(63) J181614.37+654850.4	WFC3/IR, MULTIACCUM, GRISM1024				G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit G2 (1)		1002.935521 Secs (2005.871 Secs)							
															[>=>(Pattern 1)] [>=>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation																						

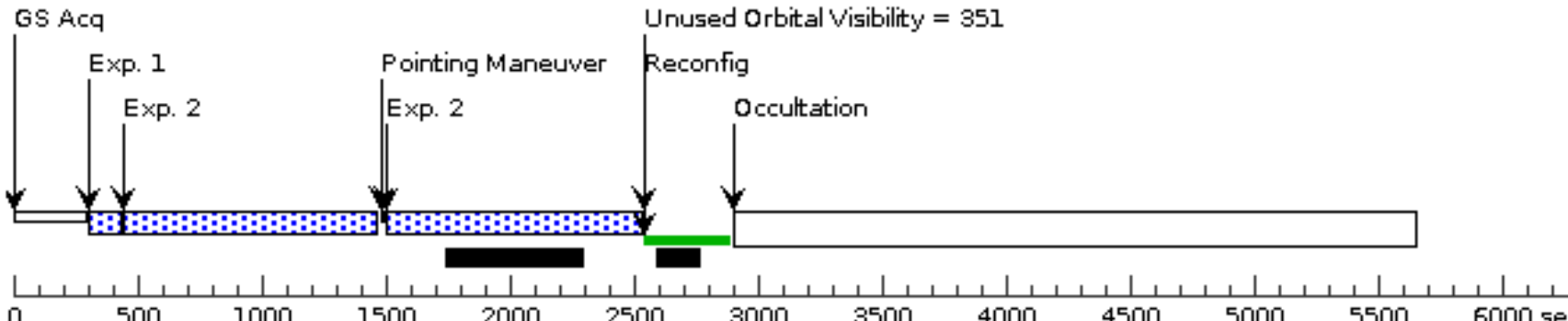
Proposal 18396 - Visit G3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G3, implementation										Wed Aug 26 21:01:52 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(64)	J180129.48+653251.1	RA: 18 01 29.4882 (270.3728675d) Dec: +65 32 51.14 (65.54754d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.11		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(64) J180129.48+65 3251.1	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[==>]		[1]	
	2		(64) J180129.48+65 3251.1	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit G3 (1)	1002.935521 Secs (2005.871 Secs)			
									[==>(Pattern 1)]			
									[==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec											

Proposal 18396 - Visit G4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G4, implementation										Wed Aug 26 21:01:52 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(65)	J180913.94+655529.2	RA: 18 09 13.9457 (272.3081071d) Dec: +65 55 29.22 (65.92478d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.77		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(65) J180913.94+655529.2	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]	
	2		(65) J180913.94+655529.2	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit G4 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351  050010001500200025003000350040004500500055006000 sec											
	Server Version: 20260618											

Proposal 18396 - Visit G5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit G5, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(66)	J181105.32+652929.8		RA: 18 11 5.3228 (272.7721783d) Dec: +65 29 29.88 (65.49163d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.05				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(66) J181105.32+652929.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(66) J181105.32+652929.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit G5 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation																						
	Server Version: 20260618																						

Proposal 18396 - Visit G6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit G6, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(67)	J175702.67+640100.5	RA: 17 57 2.6766 (269.2611525d) Dec: +64 01 0.54 (64.01682d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.16				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(67) J175702.67+64 0100.5	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(67) J175702.67+64 0100.5	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit G6 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342																						
	Server Version: 20260618																						

Proposal 18396 - Visit G7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G7, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(68)	J180258.33+662300.4	RA: 18 02 58.3318 (270.7430492d) Dec: +66 23 0.47 (66.38346d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.75				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(68) J180258.33+66 2300.4	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[>=>]				[1]				
	2		(68) J180258.33+66 2300.4	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit G7 (1)		1002.935521 Secs (2005.871 Secs)								
														[>=>(Pattern 1)]				[1]					
														[>=>(Pattern 2)]									
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit G8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G8, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(69)	J181220.58+650449.0	RA: 18 12 20.5874 (273.0857808d) Dec: +65 04 49.00 (65.08028d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.26		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(69) J181220.58+65 0449.0	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(69) J181220.58+65 0449.0	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit G8 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351										

Proposal 18396 - Visit G9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit G9, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(70)	J175128.16+645848.8	RA: 17 51 28.1680 (267.8673667d) Dec: +64 58 48.88 (64.98024d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.06		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(70) J175128.16+64 5848.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(70) J175128.16+64 5848.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit G9 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

Proposal 18396 - Visit H0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H0, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(71)	J175150.23+655457.4	RA: 17 51 50.2337 (267.9593071d) Dec: +65 54 57.43 (65.91595d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=23.67		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(71) J175150.23+65 5457.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(71) J175150.23+65 5457.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit H0 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 </										

Proposal 18396 - Visit H1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H1, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(72)	J175058.49+663950.0	RA: 17 50 58.4952 (267.7437300d) Dec: +66 39 50.00 (66.66389d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=25.19					Reference Frame: ICRS					
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(72) J175058.49+663950.0	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(72) J175058.49+663950.0	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit H1 (1)		1002.935521 Secs (2005.871 Secs)								
[==>(Pattern 1)]																							
[==>(Pattern 2)]																							
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351																						

Proposal 18396 - Visit H2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H2, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(73)	J175729.36+672203.4	RA: 17 57 29.3657 (269.3723571d) Dec: +67 22 3.40 (67.36761d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.78		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(73) J175729.36+672203.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(73) J175729.36+672203.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit H2 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618										

Proposal 18396 - Visit H3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H3, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(74)	J174139.86+665510.5	RA: 17 41 39.8620 (265.4160917d) Dec: +66 55 10.55 (66.91960d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.72					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(74) J174139.86+665510.5	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[>=>]					[1]			
	2		(74) J174139.86+665510.5	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit H3 (1)		1002.935521 Secs (2005.871 Secs)								
															[>=>(Pattern 1)]								
															[>=>(Pattern 2)]					[1]			
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351																						

Proposal 18396 - Visit H4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H4, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(75)	J175550.56+655608.5	RA: 17 55 50.5631 (268.9606796d) Dec: +65 56 8.55 (65.93571d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.92		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(75) J175550.56+65 5608.5	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(75) J175550.56+65 5608.5	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit H4 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618										

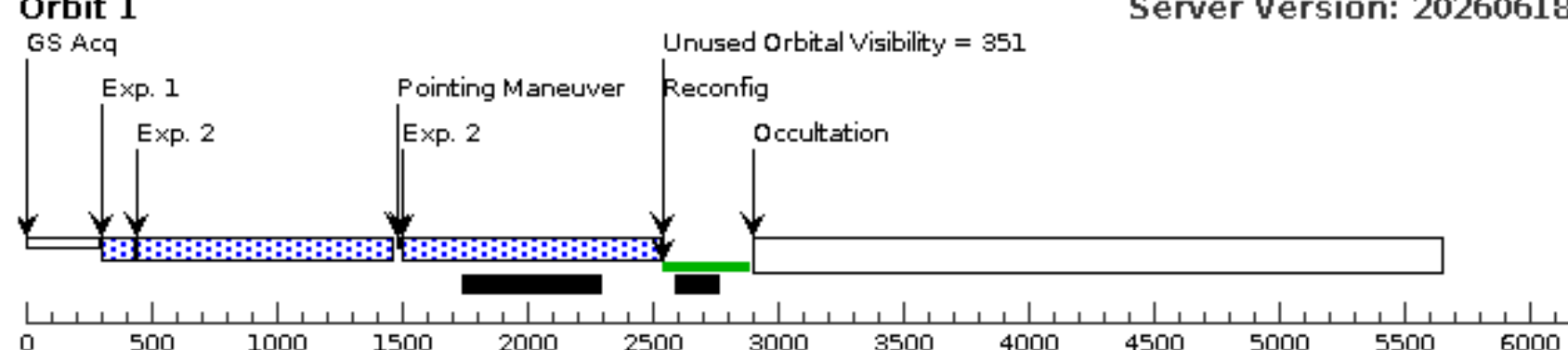
Proposal 18396 - Visit H5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H5, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(76)	J181847.03+655019.8	RA: 18 18 47.0308 (274.6959617d) Dec: +65 50 19.90 (65.83886d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.31		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(76) J181847.03+65 5019.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(76) J181847.03+65 5019.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit H5 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618										

Proposal 18396 - Visit H6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H6, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(77)	J180516.91+663121.9	RA: 18 05 16.9175 (271.3204896d) Dec: +66 31 21.98 (66.52277d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.76				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(77) J180516.91+663121.9	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[>=>]				[1]				
	2		(77) J180516.91+663121.9	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit H6 (1)		1002.935521 Secs (2005.871 Secs)								
														[>=>(Pattern 1)]									
														[>=>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 																						

Proposal 18396 - Visit H7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H7, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(78)	J181543.39+653817.4	RA: 18 15 43.3924 (273.9308017d) Dec: +65 38 17.43 (65.63818d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.54					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(78) J181543.39+653817.4	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(78) J181543.39+653817.4	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit H7 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure																							
	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec																						

Proposal 18396 - Visit H8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit H8, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(79)	J180532.77+663340.2		RA: 18 05 32.7725 (271.3865521d) Dec: +66 33 40.23 (66.56117d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.17				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(79) J180532.77+663340.2	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(79) J180532.77+663340.2	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit H8 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

Proposal 18396 - Visit I0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I0, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(81)	J181147.24+665155.0	RA: 18 11 47.2417 (272.9468404d) Dec: +66 51 55.08 (66.86530d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.65					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(81) J181147.24+66 5155.0	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(81) J181147.24+66 5155.0	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit I0 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]					[1]				
														[==>(Pattern 2)]									
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation																						
	Server Version: 20260618																						

Proposal 18396 - Visit I1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I1, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(82)	J175228.22+651525.3	RA: 17 52 28.2203 (268.1175846d) Dec: +65 15 25.30 (65.25703d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.88					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(82) J175228.22+651525.3	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(82) J175228.22+651525.3	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit I1 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation </																						

Proposal 18396 - Visit I2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I2, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(83)	J174306.54+663203.8	RA: 17 43 6.5468 (265.7772783d) Dec: +66 32 3.90 (66.53442d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=23.66					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(83) J174306.54+663203.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(83) J174306.54+663203.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit I2 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure																							
	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 <																						

Proposal 18396 - Visit I3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I3, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(84)	J175540.35+642530.7	RA: 17 55 40.3597 (268.9181654d) Dec: +64 25 30.70 (64.42519d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.42				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(84) J175540.35+64 2530.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(84) J175540.35+64 2530.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit I3 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]				[1]					
														[==>(Pattern 2)]									
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 342 Occultation </																						

Proposal 18396 - Visit I4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I4, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(85)	J174335.04+643848.5		RA: 17 43 35.0409 (265.8960037d) Dec: +64 38 48.50 (64.64681d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.59				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(85) J174335.04+643848.5	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(85) J174335.04+643848.5	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit I4 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation </																						

Proposal 18396 - Visit I5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I5, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(86)	J175403.42+652018.7		RA: 17 54 3.4272 (268.5142800d) Dec: +65 20 18.79 (65.33855d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.55				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(86) J175403.42+65 2018.7	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(86) J175403.42+65 2018.7	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit I5 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]				[1]					
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation The diagram shows a timeline from 0 to 6000 seconds. Key events include: GS Acq at ~100s, Exp. 1 at ~300s, Exp. 2 at ~400s, Pointing Maneuver at ~1500s, Exp. 2 at ~1600s, Reconfig at ~2600s, and Occultation at ~2900s. A blue checkered bar represents the primary observation period from ~300s to ~2600s. A green bar represents the secondary observation period from ~2600s to ~2900s. A black bar represents the occultation period from ~2900s to ~5700s.																				Server Version: 20260618		

Proposal 18396 - Visit I6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

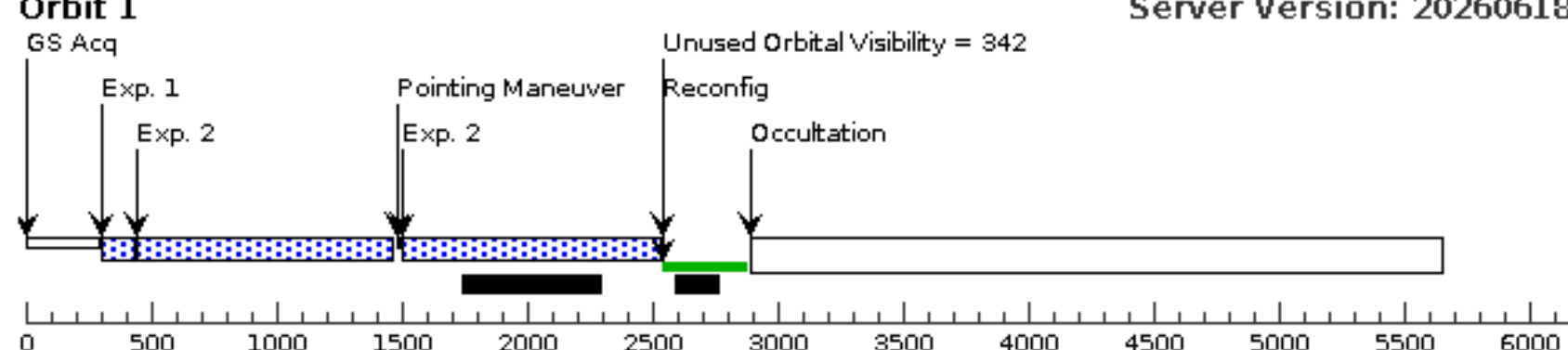
Visit	Proposal 18396, Visit I6, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(87)	J181456.70+671152.4	RA: 18 14 56.7039 (273.7362663d) Dec: +67 11 52.43 (67.19790d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.39				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(87) J181456.70+671152.4	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(87) J181456.70+671152.4	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit I6 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]				[1]					
														[==>(Pattern 2)]									
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351																						

Proposal 18396 - Visit I7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I7, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(88)	J181221.44+670755.8	RA: 18 12 21.4404 (273.0893350d) Dec: +67 07 55.90 (67.13219d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.30				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(88) J181221.44+67 0755.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(88) J181221.44+67 0755.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit I7 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 351 Occultation																						

Proposal 18396 - Visit I8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

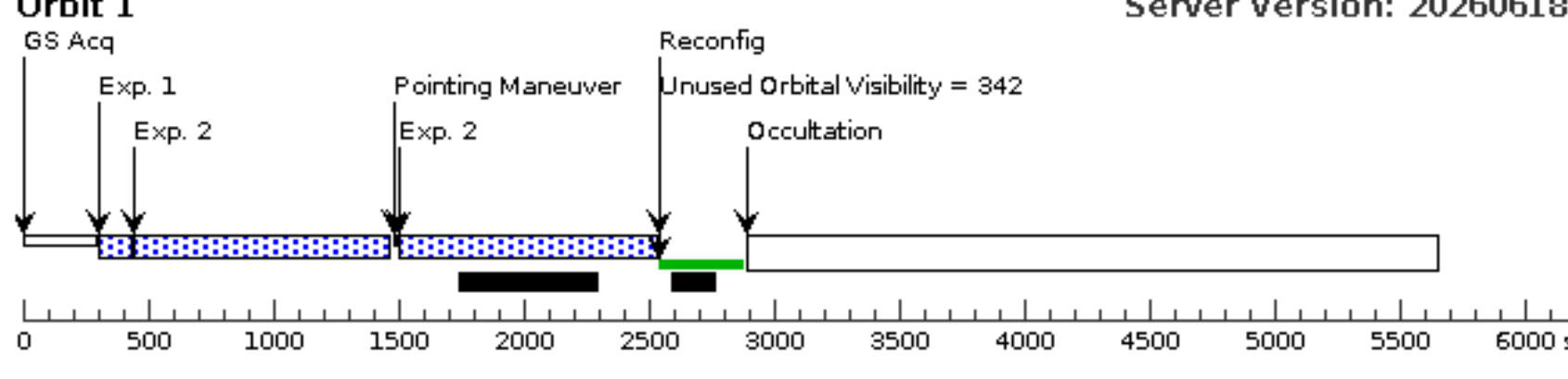
Visit	Proposal 18396, Visit I8, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(89)	J175153.52+642458.4	RA: 17 51 53.5222 (267.9730092d) Dec: +64 24 58.43 (64.41623d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=21.98		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(89) J175153.52+64 2458.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(89) J175153.52+64 2458.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 i n Visit I8 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618 										

Proposal 18396 - Visit I9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit I9, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(90)	J174455.04+640945.8		RA: 17 44 55.0409 (266.2293371d) Dec: +64 09 45.86 (64.16274d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.46				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(90) J174455.04+640945.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(90) J174455.04+640945.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit I9 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure																							
	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 342																						

Proposal 18396 - Visit J0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J0, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR Special Requirements: SCHED 100%				
Patterns	#	Primary Pattern		Secondary Pattern	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=		(2)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(91)	J174251.86+643510.0	RA: 17 42 51.8698 (265.7161242d) Dec: +64 35 10.02 (64.58612d) Equinox: J2000	Epoch of Position: 2000.0	V=(?) J=23.93
Exposures	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	(91) J174251.86+643510.0	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10
	2	(91) J174251.86+643510.0	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100
					Special Reqs.
					GS ACQ SCENARI O ONEB1OR
					Groups
					Pattern 1, Exps 2-2 i n Visit J0 (1)
					Exp. Time (Total)/[Actual Dur.]
					102.941921 Secs (102.942 Secs)
					[==>]
					[1]
					1002.935521 Secs (2005.871 Secs)
					[==>(Pattern 1)]
					[==>(Pattern 2)]
					[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Unused Orbital Visibility = 342 Occultation				
	Server Version: 20260618 				

Proposal 18396 - Visit J1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J1, implementation										Wed Aug 26 21:01:52 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(92)	J181706.53+665533.0	RA: 18 17 6.5357 (274.2772321d) Dec: +66 55 33.09 (66.92586d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.08		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(92) J181706.53+665533.0	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]	
	2		(92) J181706.53+665533.0	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit J1 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec Server Version: 20260618											

Proposal 18396 - Visit J2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J2, implementation										Wed Aug 26 21:01:52 GMT 2026		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR												
	Special Requirements: SCHED 100%												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false										(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(93)	J181751.76+651625.6	RA: 18 17 51.7627 (274.4656779d) Dec: +65 16 25.61 (65.27378d) Equinox: J2000			Epoch of Position: 2000.0			V=(?) J=23.75		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.		Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(93) J181751.76+651625.6	WFC3/IR, MULTIACCUM, GRISM1024		F140W	NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
											[>=>]		[1]
	2		(93) J181751.76+651625.6	WFC3/IR, MULTIACCUM, GRISM1024		G141	NSAMP=11; SAMP-SEQ=SPAR S100			Pattern 1, Exps 2-2 in Visit J2 (1)	1002.935521 Secs (2005.871 Secs)		
[>=>(Pattern 1)]													
[>=>(Pattern 2)]													
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec												

Proposal 18396 - Visit J3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J3, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(94)	J180828.15+644508.3	RA: 18 08 28.1569 (272.1173204d) Dec: +64 45 8.33 (64.75231d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.02				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(94) J180828.15+64 4508.3	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[>=>]				[1]				
	2		(94) J180828.15+64 4508.3	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit J3 (1)		1002.935521 Secs (2005.871 Secs)								
															[>=>(Pattern 1)]								
															[>=>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 342 Server Version: 20260618																						

Proposal 18396 - Visit J4 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J4, implementation										Wed Aug 26 21:01:52 GMT 2026	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR											
	Special Requirements: SCHED 100%											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(95)	J181119.29+651101.7	RA: 18 11 19.2928 (272.8303867d) Dec: +65 11 1.76 (65.18382d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.15		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1		(95) J181119.29+65 1101.7	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)			
									[>=>]		[1]	
	2		(95) J181119.29+65 1101.7	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit J4 (1)	1002.935521 Secs (2005.871 Secs)			
									[>=>(Pattern 1)]			
									[>=>(Pattern 2)]		[1]	
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 050010001500200025003000350040004500500055006000 sec											

Proposal 18396 - Visit J5 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J5, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(96)	J175502.56+644143.1		RA: 17 55 2.5674 (268.7606975d) Dec: +64 41 43.19 (64.69533d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=25.53				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(96) J175502.56+64 4143.1	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(96) J175502.56+64 4143.1	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 i n Visit J5 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 342 Occultation 050010001500200025003000350040004500500055006000 sec																						
	Server Version: 20260618																						

Proposal 18396 - Visit J6 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J6, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(97)	J175033.39+660737.2	RA: 17 50 33.3980 (267.6391583d) Dec: +66 07 37.27 (66.12702d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=24.39		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(97) J175033.39+660737.2	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs) [==>]		[1]
	2		(97) J175033.39+660737.2	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit J6 (1)	1002.935521 Secs (2005.871 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 <										

Proposal 18396 - Visit J7 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J7, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(98)	J175152.13+671943.6		RA: 17 51 52.1374 (267.9672392d) Dec: +67 19 43.63 (67.32879d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.59				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(98) J175152.13+671943.6	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(98) J175152.13+671943.6	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit J7 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

Proposal 18396 - Visit J8 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J8, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=41.788 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.636 Line Spacing=																				(2)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(99)	J180442.58+673707.8		RA: 18 04 42.5819 (271.1774246d) Dec: +67 37 7.90 (67.61886d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=23.87				Reference Frame: ICRS							
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(99) J180442.58+673707.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(99) J180442.58+673707.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit J8 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

Proposal 18396 - Visit J9 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit J9, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(100)	J181249.63+662815.4	RA: 18 12 49.6399 (273.2068329d) Dec: +66 28 15.42 (66.47095d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.57		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(100) J181249.63+662815.4	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARIO ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(100) J181249.63+662815.4	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit J9 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351										

Proposal 18396 - Visit K0 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit K0, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(101)	J175752.12+665321.6	RA: 17 57 52.1222 (269.4671758d) Dec: +66 53 21.69 (66.88936d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.13		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(101) J175752.12+665321.6	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(101) J175752.12+665321.6	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit K0 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

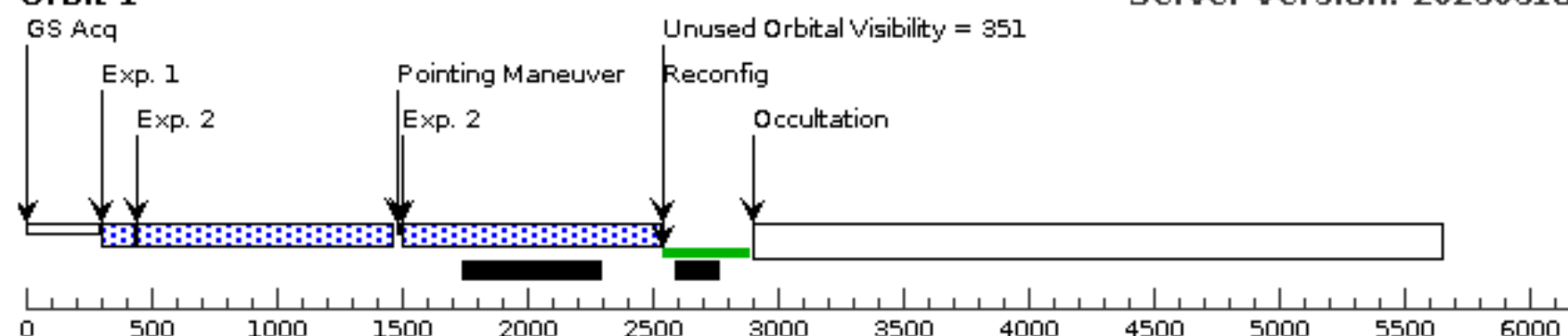
Proposal 18396 - Visit K1 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit K1, implementation										Wed Aug 26 21:01:52 GMT 2026
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR										
	Special Requirements: SCHED 100%										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(102)	J174642.91+653525.8	RA: 17 46 42.9123 (266.6788012d) Dec: +65 35 25.88 (65.59052d) Equinox: J2000		Epoch of Position: 2000.0		V=(?) J=25.07		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1		(102) J174642.91+653525.8	WFC3/IR, MULTIACCUM, GRISM1024	F140W	NSAMP=11; SAMP-SEQ=SPAR S10	GS ACQ SCENARI O ONEB1OR		102.941921 Secs (102.942 Secs)		
									[==>]		[1]
	2		(102) J174642.91+653525.8	WFC3/IR, MULTIACCUM, GRISM1024	G141	NSAMP=11; SAMP-SEQ=SPAR S100		Pattern 1, Exps 2-2 in Visit K1 (1)	1002.935521 Secs (2005.871 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
Orbit Structure	Orbit 1 Server Version: 20260618 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Unused Orbital Visibility = 351 Occultation 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 sec										

Proposal 18396 - Visit K2 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Wed Aug 26 21:01:52 GMT 2026

Visit	Proposal 18396, Visit K2, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections					Fluxes					Miscellaneous					
	(103)	J175325.50+651857.6	RA: 17 53 25.5046 (268.3562692d) Dec: +65 18 57.65 (65.31601d) Equinox: J2000					Epoch of Position: 2000.0					V=(?) J=24.63					Reference Frame: ICRS					
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]					Orbit			
	1		(103) J175325.50+651857.6	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]					[1]			
	2		(103) J175325.50+651857.6	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit K2 (1)		1002.935521 Secs (2005.871 Secs)								
														[==>(Pattern 1)]									
														[==>(Pattern 2)]					[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618 																						

Proposal 18396 - Visit K3 - LRD or EELG? Confirming a Large Sample of Low-z LRDs with WFC3/G141 Grism Spectroscopy

Visit	Proposal 18396, Visit K3, implementation										Wed Aug 26 21:01:52 GMT 2026												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR																						
	Special Requirements: SCHED 100%																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.636 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.788 Angle Between Sides= Center Pattern=false																				(2)	
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous								
	(104)	J180850.06+675303.8	RA: 18 08 50.0612 (272.2085883d) Dec: +67 53 3.82 (67.88439d) Equinox: J2000				Epoch of Position: 2000.0				V=(?) J=24.30				Reference Frame: ICRS								
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY]																						
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1		(104) J180850.06+675303.8	WFC3/IR, MULTIACCUM, GRISM1024			F140W		NSAMP=11; SAMP-SEQ=SPAR S10		GS ACQ SCENARI O ONEB1OR				102.941921 Secs (102.942 Secs)								
															[==>]				[1]				
	2		(104) J180850.06+675303.8	WFC3/IR, MULTIACCUM, GRISM1024			G141		NSAMP=11; SAMP-SEQ=SPAR S100				Pattern 1, Exps 2-2 in Visit K3 (1)		1002.935521 Secs (2005.871 Secs)								
															[==>(Pattern 1)]								
															[==>(Pattern 2)]				[1]				
Orbit Structure	Orbit 1 GS Acq Exp. 1 Exp. 2 Pointing Maneuver Exp. 2 Reconfig Occultation Unused Orbital Visibility = 351 Server Version: 20260618																						

