

# 2561 - UNCOVER: Ultra-deep NIRCam and NIRSpec Observations Before the Epoch of Reionization

Cycle: 1, Proposal Category: GO

# **INVESTIGATORS**

Name	Institution
Prof. Ivo Labbe (PI)	Swinburne University of Technology
Dr. Rachel Bezanson (CoI) (CoPI) (US Admin CoI) (Contact)	University of Pittsburgh
Prof. Marijn Franx (CoI) (ESA Member)	Universiteit Leiden
Dr. Katherine E. Whitaker (CoI)	University of Massachusetts - Amherst
Dr. Christina C Williams (CoI)	University of Arizona
Prof. Mariska Kriek (CoI) (ESA Member)	Leiden Observatory
Prof. Pieter van Dokkum (CoI)	Yale University
Prof. Pascal Oesch (CoI) (ESA Member)	University of Geneva, Department of Astronomy
Dr. Gabriel Brammer (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute
Dr. Pratika Dayal (CoI) (ESA Member)	Kapteyn Astronomical Institute
Dr. Casey Papovich (CoI)	Texas A & M University
Dr. Susan Kassin (CoI)	Space Telescope Science Institute
Dr. Dan Coe (CoI)	The Johns Hopkins University
Prof. Karl Glazebrook (CoI)	Swinburne University of Technology
Dr. Joel Leja (CoI)	The Pennsylvania State University
Prof. Adi Zitrin (CoI)	Ben Gurion University of the Negev
Dr. Hakim Atek (CoI) (ESA Member)	CNRS, Institut d'Astrophysique de Paris
Prof. Michael Maseda (CoI)	University of Wisconsin - Madison
Prof. Erica Nelson (CoI)	University of Colorado at Boulder
Prof. Jenny Emma Greene (CoI)	Princeton University
Dr. Themiya Nanayakkara (CoI)	Swinburne University of Technology

JWST Proposal 2561 (Created: Monday, October 9, 2023 at 7:01:12 PM Eastern Standard Time) - Overview

Name	Institution
Dr. N. M. Forster Schreiber (CoI) (ESA Member)	Max-Planck-Institut fur extraterrestrische Physik
Dr. Sedona H. Price (CoI)	University of Pittsburgh
Prof. Alice E. Shapley (CoI)	University of California - Los Angeles
Prof. Robert Feldmann (CoI) (ESA Member)	Institute for Computational Science, University of Zurich
Dr. Adam Muzzin (CoI) (CSA Member)	York University
Dr. Danilo Marchesini (CoI)	Tufts University
Dr. Camilla Pacifici (CoI)	Space Telescope Science Institute
Dr. Mauro Stefanon (CoI) (ESA Member)	Universitat de Valencia
Dr. Stephanie Juneau (CoI)	NOIRLab - (AZ)
Dr. Edward N Taylor (CoI)	Swinburne University of Technology
Dr. Lamiya Mowla (CoI) (CSA Member)	University of Toronto
Dr. Anna G de Graaff (CoI) (ESA Member)	Max Planck Institute for Astronomy
Prof. Marla C. Geha (CoI)	Yale University

#### **OBSERVATIONS**

	X 7 7 X X X X X X X X X X X X X X X X X							
Folder	Observation	Label	Observing Template	Science Target				
NIRCar	NIRCam prime + NIRISS parallel							
	1		NIRCam Imaging	(3) ABELL2744-PREIMG				
	3		NIRCam Imaging	(6) ABELL2744-PREIMG-REPEAT1-19N47D				
NIRSpe	ec prime + NIRC	am parallel						
	2	uncover nircam 13.8	NIRSpec MultiObject Spectroscopy	(1) uncover_nircam				
	6	uncover nirspec repeat	NIRSpec MultiObject Spectroscopy	(1) uncover_nircam				

### **ABSTRACT**

We propose an efficient public Treasury program that immediately establishes a NIRCam imaging deep field and ultra-deep low-resolution NIRSpec/PRISM follow-up spectroscopy in the gravitational lensing cluster Frontier Field Abell 2744. Assisted by strong lensing, these observations reach 1-2 magnitudes fainter than even the deepest ERS & GTO programs. Such depths are essential to achieve two core science goals of JWST: finding First Light galaxies during the Dark Ages at z>10 and studying the ultra-low luminosity galaxies at later times that were responsible for reionization. Offering the community early access to deep imaging of 4000 z>6 galaxies and spectroscopy of 500 galaxies ensures that this envisioned flagship science is guaranteed early in the mission, establishes from the start a vibrant and diverse user base for the observatory, and optimizes the efficiency of JWST by providing targets for higher resolution spectroscopic follow up in subsequent cycles. In support of this, we

JWST Proposal 2561 (Created: Monday, October 9, 2023 at 7:01:12 PM Eastern Standard Time) - Overview

included imaging parallels to enhance the deep imaging legacy on and around the cluster. Beyond the immediate science goals, these data will support a broad array of legacy science including stellar mass complete studies to z=10, the role of dust obscuration at high redshift, and the various pathways of quenching star formation. Our experienced team commits to rapidly releasing the imaging to the public before the Cycle 2 deadline followed by the delivery of a joint photometric and spectroscopic database.

#### **OBSERVING DESCRIPTION**

The basic plan is to first obtain deep 4-6 hour / filter NIRCam pre-imaging on the A2744 cluster to 29.5-30AB magnitude in 8 filters. Six months later, within cycle 1, we target sources detected in NIRCam with ultradeep 19 hour NIRSpec/PRISM low-resolution spectroscopy. In both observations we include deep parallel imaging (in NIRISS and NIRCam, respectively), to increase the area for deep photometric studies of high-redshift galaxies at mild lensing magnification 1.1-1.3x.

We forward model theoretical luminosity functions of Mason+2015 through the CATS v4.1 lens model of A2744 (Jauzac+2015) to predict the number of z=6-16 galaxies to our detection limit. The number of z>10 galaxies is maximized by a 2-pointing gap-filled NIRCam mosaic. To reach MUV=-14.0 at z=6-7 with less than <3 magnitudes of lensing (where models are considered robust, requires 29.8AB 5 sigma, which can be reached in ~4 hours per in F200W and ~6 hours in F115W according to JWST ETC 1.5.2.

The NIRCam imaging is designed to detect objects to the highest redshifts z=10-16 and ultra low luminosities MUV>-14 with gravitational lensing. NIRSpec/PRISM will deliver robust redshifts at z=1-20, measurements of the stellar continuum, emission lines to z<12, and Lyman break measurements z>12.

To ensure the broadest possible legacy science we image in all broadband NIRCam filters, except for optical bands if ultradeep ACS data is available. For the cluster pre-imaging map we use: F115W (6h) F150W (6h) F200W (4h): F277W (4h), F356W (4h), F444W (4h). Following the GTO best-practice we add the medium band F410M, which is sensitive to emission lines and improves photometric redshifts and stellar masses of high-z galaxies.

The NIRCam parallel (with NIRSpec/PRISM as primary) uses the same filters as our NIRCam pre-imaging, integrating 4.6h in F115W,F150W, adding deep F090W (5.3h), as no deep optical data exists, and 2.3h in F200W, F277W, F356W, F444W, F335M, F410M. For the NIRISS parallel we remove need to remove some filters as it lacks NIRCam's dichroic and flexibility in parallel mode is limited. We remove F277W and F410M which have the least scientific impact, keeping F115W, F150W, F200W, F356W, F444W. For our favored roll angle, NIRISS fortuitously overlaps with the

JWST Proposal 2561 (Created: Monday, October 9, 2023 at 7:01:12 PM Eastern Standard Time) - Overview 42-orbit 29 AB F814W Hubble A2744 ACS parallel field, obviating the need for optical data.

A primary goal of UNCOVER is to take NIRSpec PRISM R=100 spectra to measure continuum redshifts of any faint high redshift object detected securely with NIRCam to ~10 sigma or ~29AB. In 20hours PRISM reaches a SNR~3 per resolution element for 29AB sources at 1.5 micron, which is sufficient for continuum redshifts. Emission lines can me measured at >5 sigma for any sources to 30AB and EW\_{obs}>600A (typical sources should have lines 5x stronger than that).

NIRCam selected sources will be analyzed by constructing HST/ACS + JWST/NIRCam multiwavelength SEDs, detecting in F200W for young starforming galaxies at z=8-15 and z<4 quiescent galaxies, F277W for z=15-20, while selecting in F444W for mass-complete samples to z<10 (including quiescent and dusty galaxies at z>4). Redshift selection will be determined by the photometric redshift probability distribution using software such as EAZY (Brammer+2008).

To reach our key science goals and support a range of legacy science goals we prioritize spectroscopic targets according to scientific value and rarity: 1) any z>12 candidates, 2) z>9 galaxies prioritized by brightness, 3) z>6 Pop III candidate sources, 4) faint highly magnified z=6-7 galaxies, 5) quiescent galaxies z>4, 6) z>6 AGN, 7) dusty galaxies z>4, 8) low mass quiescent galaxies at z=1-4, 9) any unusual or unexpected sources, 10) Extreme emission line galaxies, 11) mass-selected galaxies sampled in bins of mass and redshift.

We estimate that we can accommodate 15-20 high priority sources to our full depth of 19 hours. Other sources require less exposure time. The NIRSpec integration times naturally split up in 7 dithered sequences of 2.7 hours each. We therefore design 7 masks with exposure time ranging from 2.7-19 hours, repeating the high priority objects. Given the high target density of some lower priority targets (there are 1000s of high-z emission line galaxies), we expect to fill each mask with ~100 targets for a total of 500 spectra in the spectroscopic sample.

	# Name		Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(1) uncover_	nircam	RA: 00 14 18.5231 (3.5771796d)		
			Dec: -30 22 34.15 (-30.37615d)		
			Equinox: J2000		
٫ ا	Comments: Description=[]				
Targets	(3) ABELL2	744-PREIMG	RA: 00 14 18.2514 (3.5760475d)		
E			Dec: -30 22 46.04 (-30.37946d)		
			Equinox: J2000		
Fixed	Comments: Category=Clusters of G Description=[Abell clus				
			RA: 00 14 21.0155 (3.5875646d)		
	REPEAT	C1-19N47D	Dec: -30 21 35.83 (-30.35995d)		
			Equinox: J2000		
	Comments: Category=Clusters of G Description=[Abell clus				

Pro	oposal 2561 -	Observatio	<u>n 1 - UNCO</u>	VER: Ultra-deer	NIRCam ar	nd NIRSpec Ob	oservations B	efore the Epo	ch of Reio	<u>nization</u>
o D	Proposal 2561, Obs	servation 1							Tue O	ct 10 00:01:12 GMT 2023
aţi	Diagnostic Status:	_								
<u>≥</u>	Observing Template									
Observation	Coordinated Paralle	l Template(s): NIRI	SS Imaging							
ō										
cs	(Visit 1:1) Warning	(Form): Overheads	are provisional unti	il the Visit Planner has bee	en run.					
sti	_		-	il the Visit Planner has bee						
2	-		-	il the Visit Planner has bee						
Diagnostics	(Visit 1:4) Warning	(Form): Overheads	are provisional unti	il the Visit Planner has bee	en run.					
٥										
ts	# Nam	e	Target Coo			Targ. Coord. Correc	tions	Miscella	neous	
Targets	(3) ABE	LL2744-PREIMG	RA: 00 14	18.2514 (3.5760475d)						
آڇ				2 46.04 (-30.37946d)						
ق ا			Equinox: J2	2000						
Fixed	Comments: Category=Clusters	of Galaxies								
尴	Category=Clusters Description=[Abell	clusters]								
Template	NIRCam Imaging					NIRISS Imaging				
[ 출	Module: ALL									
e	Subarray: FULL									
_	Target Placement: N									
aic	Rows	Column	ıs	Row Overlap %	Column Ov		shift (deg)	Column shift (de	-	Order
Mosaic	2	2		5.0	85.0	0.0		0.0	DE	FAULT
_										
Dithers	#	Primary	y Dither Type	Primary Dithers	Dither Size	Sub	pixel Positions	itions Coordinated Par Subpixel Selecto		her Direct Images mes
   	1	INTRA	MODULEX	8		1		NIRCam Only	NO	_DITHERING
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	<b>Total Integrations</b>	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
ٳڐۣ	1	F115W	F277W	MEDIUM8	8	1	8	8	6699.744	64243
	2	F150W	F356W	MEDIUM8	8	1	8	8	6699.744	
ā	3	F200W	F410M	MEDIUM8	8	1	8	8	6699.744	
t	4	F115W	F444W	MEDIUM8	5	1	8	8	4122.92	
Spe	5	F150W	F444W	MEDIUM8	5	1	8	8	4122.92	
s	NIRISS Imaging	Filter	Grism	Readout Pattern	Groups/Int	Integrations/Exp	<b>Total Dithers</b>	<b>Total Integrations</b>	Total Exposure	ETC Wkbk.Calc ID
l e	1	F115W		NIS	19	1	8	8	6613.85	64244
iie	2	F150W		NIS	19	1	8	8	6613.85	
] =	3	F200W		NIS	19	1	8	8	6613.85	
<del>ដ</del>	4	F356W		NIS	11	1	8	8	3865.237	
Spectral Element	5	F444W		NIS	11	1	8	8	3865.237	
လ										

Sequence Visits within 28.0 Days
Aperture PA Range 35.88744876 to 45.88744876 Degrees (V3 35.95880186 to 45.95880186)
Visits Same PA
No Parallel Attachments
Background Limited. Background no more than 20th percentile above minimum

2 After 1 by 60.0 Days to <None specified>
6 After 1 by 60.0 Days to <None specified>

oposal 2561 - Proposal 2561, Obs									Oct 10 00:01:12 GMT 20
Proposal 2561, Obs Diagnostic Status: Observing Template Coordinated Paralle	Warning								
Observing Template	e: NIRCam Imagin	g							
Coordinated Paralle	l Template(s): NIR	ISS Imaging							
(Visit 3:1) Warning	(Form): Overhead	s are provisional unti	il the Visit Planner has bee	en run.					
	ne.	Target Coo	ordinates		Targ. Coord. Correc	tions	Miscella	meous	_
(6) ABE	LL2744-PREIMG		21.0155 (3.5875646d)		Turgi coorui correc	i di	1711SCC11G	incous	
	EAT1-19N47D		35.83 (-30.35995d)						
		Equinox: J2	,						
Comments: Category=Clusters		•							
Category=Clusters Description=[Abell	of Galaxies								
Description=[Moen									
NIRCam Imaging	•				NIRISS Imaging				
NIRCam Imaging Module: ALL	•				NIRISS Imaging				
Module: ALL Subarray: FULL					NIRISS Imaging				
Module: ALL					NIRISS Imaging				
	Module Gap	ry Dither Type	Primary Dithers	Dither Size		pixel Positions	Coordinated Pa Subpixel Selecto		Dither Direct Images Primes
NIRCam Imaging Module: ALL Subarray: FULL Target Placement: N #	Module Gap <b>Prima</b> i	ry <b>Dither Type</b>	Primary Dithers	Dither Size		pixel Positions		or P	
# 1	Module Gap <b>Prima</b> i INTRA		<u> </u>	Dither Size Groups/Int	Sub	pixel Positions  Total Integrations	Subpixel Selector	or P	Primes NO_DITHERING
# 1	Module Gap <b>Prima</b> i INTRA	MODULEX	8		Sub.		Subpixel Selector NIRCam Only	or P N Total Exposi	Primes NO_DITHERING  THE BTC Wkbk.Calc
# 1	Module Gap Primar INTRA Short Filter	MODULEX  Long Filter	8 Readout Pattern	Groups/Int	Sub. 1 Integrations/Exp	Total Integrations	Subpixel Selector NIRCam Only Total Dithers	or F  N  Total Exposi	Primes  NO_DITHERING  ITEM ETC Wkbk.Calc  ID
# 1	Module Gap Primai INTRA Short Filter F115W	Long Filter F277W	Readout Pattern MEDIUM8	Groups/Int	Sub. 1 Integrations/Exp	Total Integrations	Subpixel Selector NIRCam Only  Total Dithers	Total Exposi Time 6699.744	Primes  NO_DITHERING  ITEM ETC Wkbk.Calc  ID
# 1	Module Gap Primar  INTRA Short Filter  F115W F150W	Long Filter F277W F356W	Readout Pattern  MEDIUM8  MEDIUM8	Groups/Int  8 8	Sub. 1 Integrations/Exp	Total Integrations  8 8	Subpixel Selector NIRCam Only  Total Dithers  8 8	Total Exposu Time  6699.744	Primes  NO_DITHERING  ITEM ETC Wkbk.Calc  ID
# 1	Module Gap Primar INTRA Short Filter F115W F150W F200W	Long Filter F277W F356W F410M	Readout Pattern  MEDIUM8  MEDIUM8  MEDIUM8	Groups/Int  8 8 8	Sub. 1 Integrations/Exp	Total Integrations  8  8  8	Subpixel Selector NIRCam Only  Total Dithers  8 8 8	Total Exposu Time 6699.744 6699.744 6699.744	Primes  NO_DITHERING  IF ETC Wkbk.Calc  ID
# 1 NIRCam Imaging 1 2 3 4 5 5	Module Gap  Primar  INTRA  Short Filter  F115W F150W F200W F115W	Long Filter F277W F356W F410M F444W	Readout Pattern  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8	Groups/Int  8 8 8 5	Sub. 1 Integrations/Exp	Total Integrations  8  8  8	Subpixel Selector NIRCam Only  Total Dithers  8 8 8 8	Total Exposurime  6699.744 6699.744 4122.92 4122.92	Primes NO_DITHERING  ITE ETC Wkbk.Calc ID  64243
# 1 NIRCam Imaging 1 2 3 4 5 5	Module Gap  Primar  INTRA  Short Filter  F115W F150W F200W F115W F150W	Long Filter F277W F356W F410M F444W F444W	Readout Pattern  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8	8 8 8 5 5	Sub.  1 Integrations/Exp  1 1 1 1	Total Integrations  8 8 8 8 8	Subpixel Selector NIRCam Only  Total Dithers  8 8 8 8 8	Total Exposurime 6699.744 6699.744 4122.92 4122.92 Total Exposurime	Primes  NO_DITHERING  ITE ETC Wkbk.Calc ID  64243  ITE ETC Wkbk.Calc
# 1 NIRCam Imaging 1 2 3 4 5 5	Module Gap  Primar  INTRA  Short Filter  F115W F150W F200W F115W F150W F150W	Long Filter F277W F356W F410M F444W F444W	Readout Pattern  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8	Groups/Int  8 8 8 5 5 Groups/Int	Substitute	Total Integrations  8 8 8 8 8 Total Dithers	Subpixel Selector NIRCam Only  Total Dithers  8 8 8 8 8 Total Integrations	Total Exposurime 6699.744 6699.744 4122.92 4122.92  Total Exposurime	Primes NO_DITHERING  ITE ETC Wkbk.Calc ID  64243  ITE ETC Wkbk.Calc ID
# 1 NIRCam Imaging 1 2 3 4 5 5	Primar INTRA Short Filter F115W F150W F200W F115W F150W F150W	Long Filter F277W F356W F410M F444W F444W	Readout Pattern  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  MEDIUM8  Readout Pattern  NIS	Groups/Int  8 8 8 5 5 Groups/Int	Substitute	Total Integrations  8 8 8 8  Total Dithers	Subpixel Selector NIRCam Only  Total Dithers  8 8 8 8 7 Total Integrations	Total Expost Time 6699.744 6699.744 4122.92 4122.92 Total Expost Time 6613.85	Primes NO_DITHERING  ITE ETC Wkbk.Calc ID  64243  ITE ETC Wkbk.Calc ID
# 1 NIRCam Imaging 1 2 3 4 5	Primar INTRA Short Filter F115W F150W F200W F115W F150W F150W F150W	Long Filter F277W F356W F410M F444W F444W	Readout Pattern  MEDIUM8 MEDIUM8 MEDIUM8 MEDIUM8 MEDIUM8 MEDIUM8 MEDIUM8  Readout Pattern  NIS NIS	Groups/Int  8 8 8 5 5 Groups/Int  19 19	Substitute	Total Integrations  8 8 8 8 8  Total Dithers  8	Subpixel Selector NIRCam Only  Total Dithers  8 8 8 8 Total Integrations  8 8	Total Expost Time  6699.744 6699.744 4122.92 4122.92  Total Expost Time 6613.85 6613.85	Primes NO_DITHERING  ITE ETC Wkbk.Calc ID  64243  ITE ETC Wkbk.Calc ID

Pr	oposal 2561 - Observation 3 - UNCOVER: Ultra-deep NIRCam and NIRSpec Observations Before the Epoch of Reionization
special Requirements	Aperture PA Range 37 to 47 Degrees (V3 37.0713531 to 47.0713531) No Parallel Attachments Background Limited. Background no more than 50th percentile above minimum

Tue Oct 10 00:01:12 GMT 2023

Proposal 2561, Observation 2: uncover nircam 13.8

Diagnostic Status: Warning

Observation

Observing Template: NIRSpec MultiObject Spectroscopy Coordinated Parallel Template(s): NIRCam Imaging

Comments: The target list and mask target position are preliminary.

NIRCam pre-imaging (observation 1) is taken in advance and will be used to provide the final target list of high redshift galaxies.

Therefore the final mask positions may move by a few arcmin for optimal placement within the NIRCam mosaic.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa1 (#1) has 24 master background shutters affected by failed open or closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa1 (#2) has 24 master background shutters affected by failed open or closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa1 (#1) has 24 primary slit traces affected by failed open shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa6 (#17) has 2 primary slits affected by failed closed shutters. (uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa6 (#17) has 30 primary slit traces affected by failed open shutters. (uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa6 (#18) has 19 master background shutters affected by failed open or closed shutters. (uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa6 (#18) has 2 primary slits affected by failed closed shutters. (uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa6 (#18) has 30 primary slit traces affected by failed open shutters

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#19) has 14 master background shutters affected by failed open or closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#19) has 2 primary slits affected by failed closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#19) has 32 primary slit traces affected by failed open shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#20) has 14 master background shutters affected by failed open or closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#20) has 2 primary slits affected by failed closed shutters.

(uncover nircam 13.8 (Obs 2)) Warning (Form): Config msa7 (#20) has 32 primary slit traces affected by failed open shutters.

(Visit 2:1) Warning (Form): Data Excess over lower threshold

(Visit 2:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.

(Visit 2:2) Warning (Form): Data Excess over lower threshold

(Visit 2:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.

(Visit 2:3) Warning (Form): Data Excess over lower threshold

(Visit 2:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.

(Visit 2:4) Warning (Form): Overheads are provisional until the Visit Planner has been run.

(Visit 2:5) Warning (Form): Data Excess over lower threshold

(Visit 2:5) Warning (Form): Overheads are provisional until the Visit Planner has been run.

_	( 11510 210 ) 11	arining (1 orini). O verneado are pr	o visional antil the visit i miner may been fam		
ts	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
l g	(1)	uncover_nircam	RA: 00 14 18.5231 (3.5771796d)		
<u>a</u>			Dec: -30 22 34.15 (-30.37615d)		
وٰ [			Equinox: J2000		
N ×	Comments:				
证	Description=	:[]			

	NIRSpec MultiObject Spectroscopy	Reference Star Bin	Target	Filter	MSA Configuration	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	Filter: F140X; Readout: NRSRAPIDD6; 8 sources in 3 quads; [ Optimal TA Accuracy ]	SAME	F140X	Auto Acq MSA Config	NRSRAPIDD6	3	1	4	687.153	
ion	2	Filter: F140X; Readout: NRSRAPIDD6; 8 sources in 4 quads; [ Optimal TA Accuracy ]	SAME	F140X	Auto Acq MSA Config	NRSRAPIDD6	3	1	4	687.153	
Acquisition	3	Filter: F140X; Readout: NRSRAPIDD6; 8 sources in 4 quads; [ Optimal TA Accuracy ]	SAME	F140X	Auto Acq MSA Config	NRSRAPIDD6	3	1	4	687.153	
	4	Filter: CLEAR; Readout: NRSRAPIDD6; 8 sources in 3 quads; [ Optimal TA Accuracy ]	SAME	CLEAR	Auto Acq MSA Config	NRSRAPIDD6	3	1	4	687.153	
	5	Filter: F140X; Readout: NRSRAPIDD6; 8 sources in 4 quads; [ Optimal TA Accuracy ]	SAME	F140X	Auto Acq MSA Config	NRSRAPIDD6	3	1	4	687.153	

	NIRSpec MultiObject Spectroscopy	NIRCam Imaging
	TA Method: MSATA	Module: ALL
皇	Obtain Confirmation Images: After Target ACQ and New MSA Config	Subarray: FULL
ᇛ	Science Aperture: MSA Center	Target Placement: Module Gap
ĮĔ	Primary Candidate List: uncover_nircam (1122 sources)	
≝	Filler Candidate List: null	
	Spectral Overlap Map: jwst-nirspec-hr	
	Spectral Overlap Threshold: 1.5	

Proposal 2561 - Observation 2 - UNCOVER: Ultra-deep NIRCam and NIRSpec Observations Before the Epoch of Reionization Visit ID RA Dec Magnitude Visit ID RA Dec Magnitude 2243 3.591488 -30.431959 24.05844585362915 1 15562 3.596312 -30.396365 24.11775215878901 2625 3.596101 16181 -30.430048 23.90020795961962 1 3.605208 -30.395379 23.25188540588679 2887 3.578512 24.19190290823762 -30.428794 23.63891004741215 1 18171 3.613261 -30.391097 5138 3.587063 23.37828496682906 1 29464 3.596362 -30.372641 23.92048714661765 -30.420671 ID Visit RA Dec Magnitude Visit ID RA Dec Magnitude 3.615079 -30.404380 22.87205272192260 2 18022 -30.391370 24.08585938638986 11666 3.576655 15088 3.642466 -30.397339 23.13886605873969 2 26736 3.611094 -30.376581 22.92491194093213 15562 37044 3.596312 -30.396365 24.11775215878901 2 3.597615 -30.360088 22.86464237300656 17873 3.587276 -30.391621 24.17923927505887 2 38857 3.604864 -30.356730 23.81685181329074 ID  $\mathbf{R}\mathbf{A}$ ID Visit Dec Magnitude Visit RA Dec Magnitude Stars 16348 3.574002 -30.394799 24.07377916188152 3 37044 3.597615 -30.360088 22.86464237300656 Reference 17873 3.587276 24.28183897403707 -30.391621 24.17923927505887 3 37102 3.609843 -30.359923 26736 3.611094 -30.376581 22.92491194093213 3 38857 3.604864 -30.356730 23.81685181329074 33911 3.548311 3.578149 -30.341588 23.59732677606250 -30.365480 24.23295337779807 3 46746 ID RA Visit Visit ID RA Dec Dec Magnitude Magnitude 46214 22443 3.576157 -30.382755 24.77201515625887 4 3.556592 -30.342725 25.04603050857335 24298 3.571672 -30.379683 23.21343802330842 4 47567 3.570430 -30.339481 25.02133773516795 32998 3.592284 -30.367190 25.11026487993759 4 47704 3.552108 -30.339172 25.55041325494309 24.37077876962765 4 49740 24.99031915193790 42620 3.574433 -30.350095 3.565380 -30.333714 Visit ID RA Dec Magnitude Visit ID RA Dec Magnitude 15562 3.596312 -30.396365 24.11775215878901 5 29464 3.596362 -30.372641 23.92048714661765 17873 3.587276 -30.391621 24.17923927505887 5 30177 3.590973 -30.371515 23.88800471310679 23.62791254565403 18022 3.576655 -30.391370 24.08585938638986 5 31403 3.559369 -30.369993 20440 3.554377 -30.386595 24.19770372654470 5 46348 3.591422 -30.343635 23.13044194447296 Dithers Dither Type 2-POINT-WITH-NIRCam-SIZE2

NIRSpec MultiObject Spectroscopy	<b>Confirmation Type</b>	Conf. Readout Pattern	Conf. Groups/Int	Conf. Integrations/Exp	Conf. Total Integrations	Conf. Total Exposure Time
1 2	msa1	NRSIRS2RAPID	6	1	2	204.244
2	msa2	NRSIRS2RAPID	6	1	2	204.244
3	msa3	NRSIRS2RAPID	6	1	2	204.244
4	msa4	NRSIRS2RAPID	6	1	2	204.244
5	msa5	NRSIRS2RAPID	6	1	2	204.244
6	msa6	NRSIRS2RAPID	6	1	2	204.244
7	msa7	NRSIRS2RAPID	6	1	2	204.244

NIRSpec MultiObject Spectroscopy	Exposure Specification	MSA Configuration	Nod Pattern	Pointing	Aperture PA		s-Dispersion		Total Integrations	Total Exposure Time
1	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3238.734
2	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3238.734
3	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3238.734
4	1 (PRISM/CLEAR)	msa2	3 Shutter Slitlet	3.6084097916666 664 Degrees - 30.391133611111 115 Degrees	44.558772955710 23			6	6	3238.734
5	1 (PRISM/CLEAR)	msa2	3 Shutter Slitlet	3.6084097916666 664 Degrees - 30.391133611111 115 Degrees	44.558772955710 23			6	6	3238.734
6	1 (PRISM/CLEAR)	msa2	3 Shutter Slitlet	3.6084097916666 664 Degrees - 30.391133611111 115 Degrees	44.558772955710 23			6	6	3238.734
7	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.368674999999 996 Degrees	44.576587580973 445			6	6	3238.734
8	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.368674999999 996 Degrees	44.576587580973 445			6	6	3238.734
9	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.36867499999 996 Degrees	44.576587580973 445			6	6	3238.734
10	2 (PRISM/CLEAR)	msa4	3 Shutter Slitlet	3.5586419166666 667 Degrees - 30.356406666666 658 Degrees	44.584017110242 44			6	6	5339.534
11	2 (PRISM/CLEAR)	msa4	3 Shutter Slitlet	3.5586419166666 667 Degrees - 30.356406666666 658 Degrees	44.584017110242 44			6	6	5339.534
12	2 (PRISM/CLEAR)	msa4	3 Shutter Slitlet					6	6	5339.534
13	3 (PRISM/CLEAR)	msa5	3 Shutter Slitlet	3.5808445 Degrees - 30.37230499999 983 Degrees	44.572754218239 695			6	6	5339.534
14	3 (PRISM/CLEAR)	msa5	3 Shutter Slitlet	3.5808445 Degrees - 30.372304999999 983 Degrees	44.572754218239 695			6	6	5339.534
	MultiObject Spectroscopy  1  2  3  4  5  6  7  8  9  10  11  12  13	MultiObject Specification         Specification           1         1 (PRISM/CLEAR)           2         1 (PRISM/CLEAR)           3         1 (PRISM/CLEAR)           4         1 (PRISM/CLEAR)           5         1 (PRISM/CLEAR)           6         1 (PRISM/CLEAR)           7         1 (PRISM/CLEAR)           8         1 (PRISM/CLEAR)           9         1 (PRISM/CLEAR)           10         2 (PRISM/CLEAR)           11         2 (PRISM/CLEAR)           12         2 (PRISM/CLEAR)           13         3 (PRISM/CLEAR)           14         3	MultiObject Spectroscopy         Specification         Configuration           1         1         (PRISM/CLEAR)         msa1           2         1         (PRISM/CLEAR)         msa1           3         1         (PRISM/CLEAR)         msa2           4         1         (PRISM/CLEAR)         msa2           5         1         (PRISM/CLEAR)         msa2           6         1         (PRISM/CLEAR)         msa3           8         1         (PRISM/CLEAR)         msa3           9         1         (PRISM/CLEAR)         msa4           10         2         msa4           11         2         msa4           12         2         msa4           13         3         (PRISM/CLEAR)           14         3         msa5	MultiObject Specification Configuration    1	MultiObject Spectroscopy	MultiObject Spectfrescopy   Spectfrescopy	MultiObject   Specification   Configuration   Specificacy   Specificac	MultiObject   Specification   Specification	MultiObject   Specification   Configuration   Specification   Specification	Multi-Open   Specification   Configuration   Specification   Configuration   Specification   Configuration   Specification   Configuration   Configuration

NIRSpec MultiObject Spectroscopy	Exposure Specification	MSA Configuration	Nod Pattern	Pointing	Aperture PA		Cross-Dispersion Offset (Shutters)		Total Integrations	Total Exposure Time
15	3 (PRISM/CLEAR)	msa5	3 Shutter Slitlet	3.5808445 Degrees - 30.372304999999 983 Degrees	44.572754218239 695			6	6	5339.534
16	3 (PRISM/CLEAR)	msa6	3 Shutter Slitlet	3.5803515833333 335 Degrees - 30.372163611111 09 Degrees	44.573003826016 69			6	6	5339.534
17	3 (PRISM/CLEAR)	msa6	3 Shutter Slitlet	3.5803515833333 335 Degrees - 30.372163611111 09 Degrees	44.573003826016 69			6	6	5339.534
18	3 (PRISM/CLEAR)	msa6	3 Shutter Slitlet	3.5803515833333 335 Degrees - 30.372163611111 09 Degrees	44.573003826016 69			6	6	5339.534
19	3 (PRISM/CLEAR)	msa7	3 Shutter Slitlet	3.5808445 Degrees - 30.37230499999 983 Degrees	44.572754218239 695			6	6	5339.534
20	3 (PRISM/CLEAR)	msa7	3 Shutter Slitlet	3.5808445 Degrees - 30.37230499999 983 Degrees	44.572754218239 695			6	6	5339.534
NIRCam Imagin	g Short Filter	Long Filter	Readout Pa	ttern Groups/In	nt Integrat	ions/Exp Total	Integrations Tota	l Dithers	Total Exposure Time	ETC Wkbk.Calc ID
1	F115W	F277W	MEDIUM8	5	1	6	6		3092.19	
2	F150W	F356W	MEDIUM8	5	1	6	6		3092.19	
3	F200W	F444W	MEDIUM8	5	1	6	6		3092.19	
4	F115W	F277W	MEDIUM8	5	1	6	6		3092.19	
5	F150W	F356W	MEDIUM8	5	1	6	6		3092.19	
6	F200W	F444W	MEDIUM8	5	1	6	6		3092.19	
7	F115W	F277W	MEDIUM8	5	1	6	6		3092.19	
6 7 8 9	F150W	F356W	MEDIUM8	5	1	6	6		3092.19	
9	F200W	F444W	MEDIUM8	5	1	6	6		3092.19	
10	F115W	F277W	MEDIUM8	8	1	6	6		5024.808	
11	F150W	F356W	MEDIUM8	8	1	6	6		5024.808	
10 11 12 13	F200W	F444W	MEDIUM8	8	1	6	6		5024.808	
13	F090W	F410M	MEDIUM8	8	1	6	6		5024.808	
14	F090W	F480M	MEDIUM8	8	1	6	6		5024.808	
15	F115W	F277W	MEDIUM8	8	1	6	6		5024.808	
16	F150W	F356W	MEDIUM8	8	1	6	6		5024.808	
17	F200W	F444W	MEDIUM8	8	1	6	6		5024.808	
18	F115W	F277W	MEDIUM8	8	1	6	6		5024.808	
19	F150W	F356W	MEDIUM8	8	1	6	6		5024.808	
20	F200W	F444W	MEDIUM8	8	1	6	6		5024.808	

Sequence Visits within 53.0 Days
Aperture PA Range 44.5746 to 44.5746 Degrees (V3 266.0000303) [MSA Selected]
Visits Same PA
No Parallel Attachments
Background Limited. Background no more than 20th percentile above minimum
MSA Scheduled Aperture PA 44.5746 to 44.5746 Degrees (V3 266.0000303)

2 After 1 by 60.0 Days to <None specified>

Pro	oposal 2561	- Observati	on 6 - UN	COVER: Ultra	a-deep NIRCa	am and NIRS	Spec Obse	rvations Befor	e the Epoch	of Reioniza	ation		
Ĕ	Proposal 2561, C	Observation 6: unco	over nirspec rep	eat						Tue Oct 10	00:01:12 GMT 2023		
I₩	Diagnostic Status: Warning												
I§	Observing Template: NIRSpec MultiObject Spectroscopy												
Sel	Coordinated Parallel Template(s): NIRCam Imaging												
Observation		• ,,											
Ť	(uncover nirspec	(uncover nirspec repeat (Obs 6)) Warning (Form): Config msa1 (#1) has 23 master background shutters affected by failed open or closed shutters.											
۱"	(uncover nirspec repeat (Obs 6)) Warning (Form): Config msa1 (#2) has 23 master background shutters affected by failed open or closed shutters.  (uncover nirspec repeat (Obs 6)) Warning (Form): Config msa1 (#3) has 23 master background shutters affected by failed open or closed shutters.  (uncover nirspec repeat (Obs 6)) Warning (Form): Config msa3 (#4) has 18 master background shutters affected by failed open or closed shutters.  (uncover nirspec repeat (Obs 6)) Warning (Form): Config msa3 (#5) has 18 master background shutters affected by failed open or closed shutters.  (uncover nirspec repeat (Obs 6)) Warning (Form): Config msa3 (#6) has 18 master background shutters affected by failed open or closed shutters.												
<u>ن</u> ڌ. [													
l s													
Ιğ													
ja	(uncover nirspec repeat (Obs 6)) Warning (Form): Config msa3 (#6) has 18 master background shutters affected by failed open or closed shutters.												
15	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
	(Visit 6:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
ts													
Targets	(1) un	ncover_nircam	RA: 0	0 14 18.5231 (3.57717	796d)								
۱ <u>ĕ</u>			Dec: -	30 22 34.15 (-30.3761	5d)								
ق ا			Equin	ox: J2000									
Fixed	Comments:												
正	Description=[]												
Acquisition	NIRSpec MultiObject Spectroscopy	Reference Star Bin	Target	Filter	MSA Configuration	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID		
quis	1		SAME	F140X	Auto Acq MSA Config	NRSRAPID	3	1	4	171.788			
¥	2		SAME	F140X	Auto Acq MSA Config	NRSRAPID	3	1	4	171.788			
	NIRSpec MultiC	Object Spectroscopy	y			NIRCar	n Imaging						
	TA Method: MSA					Module:	ALL						
를 달	Obtain Confirmat	-				Subarray	: FULL						
Template	Science Aperture					Target P	lacement: Module	e Gap					
eΠ	-	te List: uncover_nire											
I۲	Filler Candidate List: uncover_nircam (1122 sources)												
	Spectral Overlap Map: jwst-nirspec-prism												
<u></u>	Spectral Overlap	Threshold: 1.5											
Stars													
S S													
Referenc													
ΙĒ													
28													
rs	#					Dither 7	Гуре						
Dithers	1					2-POIN	Г-WITH-NIRCan	n-SIZE2					
莤													
_													

	NIRSpec MultiObject Spectroscopy	Exposure Specification	MSA Configuration	Nod Pattern	Pointing	Aperture PA	Dispersion Offset (Shutters)	Cross-Dispersion Offset (Shutters)	Total Dithers	Total Integrations	Total Exposure Time
	1	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3588.867
ents	2	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3588.867
ral Elements	3	1 (PRISM/CLEAR)	msa1	3 Shutter Slitlet	3.5839127916666 67 Degrees - 30.399861111111 136 Degrees	44.571144852715 825			6	6	3588.867
Spectral	4	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.36867499999 996 Degrees	44.576587580973 445			6	6	3588.867
	5	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.36867499999 996 Degrees	44.576587580973 445			6	6	3588.867
	6	1 (PRISM/CLEAR)	msa3	3 Shutter Slitlet	3.5732805 Degrees - 30.36867499999 996 Degrees	44.576587580973 445			6	6	3588.867
Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pat	ttern Groups/In	t Integrati	ions/Exp Total l	Integrations Total		Total Exposure Time	ETC Wkbk.Calc ID
ĮΨ	1	F115W	F277W	MEDIUM8	5	1	6	6		3092.19	
	2	F150W	F356W	MEDIUM8	5	1	6	6		3092.19	
	3	F200W	F444W	MEDIUM8	5	1	6	6		3092.19	
Spectral	4	F115W	F277W	MEDIUM8	5	1	6	6		3092.19	
B B	5	F150W	F356W	MEDIUM8	5	1	6	6		3092.19	
S	6	F200W	F444W	MEDIUM8	5	1	6	6		3092.19	

Special Requirements

Sequence Visits within 53.0 Days Visits Same PA No Parallel Attachments Background Limited. Background no more than 20th percentile above minimum MSA Planned Aperture PA 44.5746 to 44.5746 Degrees (V3 266.0000303 to 266.0000303)

6 After 1 by 60.0 Days to <None specified>