



# 6434 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Cycle: 3, Proposal Category: GO

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>
<b>Dr. Eiichi Egami (PI)</b>	<b>University of Arizona</b>
Dr. Daniel J. Eisenstein (CoI)	Harvard University
Prof. Xiaohui Fan (CoI) (CoPI)	University of Arizona
Dr. Marcia J. Rieke (CoI)	University of Arizona
Dr. Fengwu Sun (CoI) (CoPI) (Contact)	Harvard University
Dr. Feige Wang (CoI) (CoPI)	University of Michigan
Dr. Jinyi Yang (CoI) (CoPI)	University of Michigan
Prof. Andrew Bunker (CoI) (ESA Member)	University of Oxford
Dr. Zheng Cai (CoI)	Tsinghua University
Dr. Stephane Charlot (CoI) (ESA Member)	CNRS, Institut d'Astrophysique de Paris
Dr. Kevin Hainline (CoI)	University of Arizona
Dr. Yuichi Harikane (CoI)	University of Tokyo, Institute of Cosmic Ray Research
Dr. Zhiyuan Ji (CoI)	University of Arizona
Dr. Koki Kakiichi (CoI) (ESA Member)	Cosmic Dawn Center, Niels Bohr Institute
Prof. Roberto Maiolino (CoI) (ESA Member)	University of Cambridge
Dr. Christopher Nicholas Andrew Willmer (CoI)	University of Arizona
Christa Noel DeCoursey (CoI)	University of Arizona
Zheng Ma (CoI)	University of Arizona
Dr. Dan Coe (CoI) (ESA Member)	Space Telescope Science Institute - ESA - JWST

## OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
6582-SN2021	aefx			

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	1	6582005001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	2	6582006001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d4712- SNR0540-IFS				
	11	4712003001a-IM	NIRCam Imaging	PARALLEL
	12	4712003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	13	4712004001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d4712- SNR0540-MRS				
	14	4712001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	15	4712001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	16	4712001001c-IM	NIRCam Imaging	PARALLEL
	17	4712002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	18	4712002001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	19	4712002001c-IM	NIRCam Imaging	PARALLEL
5846- ULX-J0819+70-MRS				
	221	5846001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	222	5846001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	223	5846001001c-IM	NIRCam Imaging	PARALLEL
x6073-GDS-NRSFS-Citro				
	41	6073001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5572-GDS-IFS-Xiao				
	71	5572001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5572-GDS-IFS-Xiao-2				
	72	5572003001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDS-IFS-Uebler-1				
	421	5015005001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	422	5015005001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDS-IFS-Uebler-2				
	423	5015014001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	424	5015014001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDS-IFS-Uebler-3+4				
	371	5015027001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	372	5015027001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	373	5015028001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	374	5015028001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x6221-SSA22-Unehata				
	91	6221001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4750-M0416-Nakajima-1				
	111	4750003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	112	4750003001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	113	4750003001c-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	114	4750003001d-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	115	4750003001e-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	116	4750003001f-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	117	4750003001g-IM	NIRCam Imaging	PARALLEL
	118	4750003001h-IM	NIRCam Imaging	PARALLEL
4750-M0416-Nakajima-2				
	121	4750004002a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	122	4750004002b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	123	4750004002c-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	124	4750004002d-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	125	4750004002e-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	126	4750004002f-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	127	4750004002g-IM	NIRCam Imaging	PARALLEL
	128	4750004002h-IM	NIRCam Imaging	PARALLEL
4750-M0416-Nakajima-3				
	131	4750005001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	132	4750005001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	133	4750005001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	134	4750005001d-IM	NIRCam Imaging	PARALLEL
x6405-A2744-IFS-Cutler				
	101	6405001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	102	6405100001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5266-A2744-IFS-Adamo				
	461	5266001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
5015-A2744-IFS-Uebler-1				
	431	5015021001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	432	5015021001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-A2744-IFS-Uebler-2				
	433	5015022001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	434	5015022001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-A2744-IFS-Uebler-3				
	435	5015023001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	436	5015023001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-A2744-IFS-Uebler-4				
	437	5015024001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	438	5015024001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-A2744-IFS-Uebler-5				
	439	5015025001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	440	5015025001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x6053-A2744-MOS-Wold				
	141	6053001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	142	6053002001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4903-MACS0150-IFS				
	363	4903007001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	364	4903007001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5119-MACS0417-IFS				
	201	5119001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4903-MACS2129-IFS				
	361	4903003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	362	4903003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5069-UDS-IFS-DEugenio				
	391	5069001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	392	5069002001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5224-UDS-MOS-Oesch-1				
	181	5224001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	182	5224001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	183	5224001001c-IM	NIRCam Imaging	PARALLEL
5224-UDS-MOS-Oesch-2				
	184	5224002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	185	5224002001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	186	5224002001c-IM	NIRCam Imaging	PARALLEL
x5572-GDN-IFS-Xiao				
	81	5572002001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5664-GDN-IFS-Matthee-1				
	211	5664001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	212	5664001001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5664-GDN-IFS-Matthee-2				
	213	5664004001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	214	5664004001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5664-GDN-IFS-Matthee-3				
	215	5664005001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	216	5664005001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5664-GDN-IFS-Matthee-4				
	217	5664006001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	218	5664006001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5086-GDN-IFS-Maiolino				
	381	5086001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	382	5086001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDN-IFS-Uebler-1				
	401	5015001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	402	5015001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDN-IFS-Uebler-2				
5015-GDN-IFS-Uebler-3				
	405	5015003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	406	5015003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDN-IFS-Uebler-4				
	407	5015004001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	408	5015004001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
5015-GDN-IFS-Uebler-4-replan				
	413	5015026001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	414	5015026001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDN-IFS-Uebler-5				
	409	5015011001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	410	5015011001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5015-GDN-IFS-Uebler-6				
	411	5015015001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	412	5015015001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4586-EGS-MRS-Harikane-1				
	21	4586001001-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	22	4586002001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	23	4586003001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5766-EGS-IFS-Cuomo-1				
	231	5766001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5766-EGS-IFS-Cuomo-2				
	232	5766002001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5507-EGS-MOS-Hutchison-1				
	241	5507002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	242	5507002001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5507-EGS-MOS-Hutchison-2				
	251	5507003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	252	5507003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d5015-EGS-IFS-Uebler-1				
	441	5015006001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	442	5015006001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d5015-EGS-IFS-Uebler-2				
	443	5015007001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	444	5015007001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d5015-EGS-IFS-Uebler-3				
	445	5015008001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	446	5015008001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
d5015-EGS-IFS-Uebler-4				
	447	5015009001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	448	5015009001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d5015-EGS-IFS-Uebler-5				
	449	5015010001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	450	5015010001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5019-EGS-MOS-Lu				
	471	5019007001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5718-EGS-MOS-Kocevski				
	521	5718001001-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	522	5718001002-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	523	5718001003-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	524	5718001004-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	525	5718001005-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	526	5718001006-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4713-J0100+28-MOS-Eilers-1				
	161	4713001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	162	4713001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d4713-J0100+28-MOS-Eilers-2				
	171	4713001002a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	172	4713001002b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
d5015-J0148+06-IFS-Uebler				
	453	5015020001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	454	5015020001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5192-J0923+04-IFS				
	261	5192001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	262	5192001001b	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5734-J1007+21-MOS				
	271	5734002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	272	5734002001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5734-J1007+21-LRS				
	275	5734004001a-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	276	5734004001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5224-COSMOS-MOS-Oesch-3				
	191	5224003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	192	5224003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	193	5224003001c-IM	NIRCam Imaging	PARALLEL
5224-COSMOS-MOS_Oesch-4				
	194	5224004001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	195	5224004001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	196	5224004001c-IM	NIRCam Imaging	PARALLEL
5224-COSMOS-MOS-Oesch-5				
	197	5224005001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	198	5224005001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	199	5224005001c-IM	NIRCam Imaging	PARALLEL
4761-COSMOS-MRS-Faisst-1				
	281	4761001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	282	4761001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	283	4761001001c-IM	NIRCam Imaging	PARALLEL
	284	4761002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	285	4761002001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	286	4761002001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-2				
	291	4761003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	292	4761003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	293	4761003001c-IM	NIRCam Imaging	PARALLEL
	294	4761004001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	295	4761004001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	296	4761004001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-3				
	301	4761005001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	302	4761005001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	303	4761005001c-IM	NIRCam Imaging	PARALLEL
	304	4761006001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	305	4761006001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	306	4761006001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-4				
	311	4761007001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	312	4761007001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	313	4761007001c-IM	NIRCam Imaging	PARALLEL
	314	4761008001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	315	4761008001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	316	4761008001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-5				
4761-COSMOS-MRS-Faisst-6				
	331	4761011001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	332	4761011001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	333	4761011001c-IM	NIRCam Imaging	PARALLEL
	334	4761012001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	335	4761012001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	336	4761012001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-7				
	341	4761013001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	342	4761013001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	343	4761013001c-IM	NIRCam Imaging	PARALLEL
	344	4761014001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	345	4761014001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	346	4761014001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
4761-COSMOS-MRS-Faisst-8				
	351	4761015001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	352	4761015001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	353	4761015001c-IM	NIRCam Imaging	PARALLEL
	354	4761016001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	355	4761016001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	356	4761016001c-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5629-COSMOS-MOS-Kriek				

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
481		5629002001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
482		5629002001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
483		5629002001c-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
484		5629002001d-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
485		5629002001e-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
486		5629002001f-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
487		5629002001g-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
488		5629002001h-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
489		5629002001i-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
490		5629002001j-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
491		5629002001k-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
492		5629002001l-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
493		5629002001m-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
494		5629002001n-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
495		5629002001o-IM	NIRCam Imaging	PARALLEL
496		5629002001p-IM	NIRCam Imaging	PARALLEL
497		5629002001q-IM	NIRCam Imaging	PARALLEL
498		5629002001r-IM	NIRCam Imaging	PARALLEL
499		5629002001s-IM	NIRCam Imaging	PARALLEL
500		5629002001t-IM	NIRCam Imaging	PARALLEL
501		5629003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
502		5629003001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
503		5629003001c-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
504		5629003001d-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
505		5629003001e-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
506		5629003001f-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
507		5629003001g-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
508		5629003001h-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
509		5629003001i-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
510		5629003001j-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
511		5629003001k-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
512		5629003001l-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	513	5629003001m-IM	NIRCam Imaging	PARALLEL
	514	5629003001n-IM	NIRCam Imaging	PARALLEL
	515	5629003001o-IM	NIRCam Imaging	PARALLEL
	516	5629003001p-IM	NIRCam Imaging	PARALLEL
	517	5629003001q-IM	NIRCam Imaging	PARALLEL
	518	5629003001r-IM	NIRCam Imaging	PARALLEL
d6576-COSMOS-IFS-Endsley				
	531	6576006001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	532	6576006001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5578-A2744-MIRIM-Iani-1				
	541	5578001001a-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	542	5578001001b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
5578-A2744-MIRIM-Iani-2				
	546	5578001002a-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	547	5578001002b-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5716-NGC315-IFS				
	551	5716001001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	552	5716001001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
x5716-NGC4261-IFS				
	561	5716003001a-SP	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	562	5716003001b-IM	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

**ABSTRACT**

One great surprise in the early years of the JWST operation was the transformative power of the NIRCam/Grism Wide Field Slitless Spectroscopy (WFSS) mode, producing  $\sim 1000$  redshifts at  $z=5-9$  in a total area of  $\sim 120$  arcmin<sup>2</sup> with 2 hour integrations. It is particularly suited for conducting a highly complete unbiased survey of bright line-emitting galaxies. In Cycle 3, the NIRCam/WFSS mode has become available for Pure-Parallel for the first time. To capitalize on this new opportunity, we propose here a wide-field ( $\sim 1$  deg<sup>2</sup>) pure-parallel NIRCam/WFSS treasury survey SAPPHIRES (Slitless Areal Pure-Parallel High-Redshift Emission Survey) with a total pure-parallel time request of 600 hours. The primary goal is to conduct a highly complete spectroscopy-based census of the most luminous ( $M_{uv} < -21$  mag) galaxies at  $z=4-9$  and beyond, thereby making a robust determination of their number density and opening up the possibility for further detailed follow-up studies. The higher-than-expected number density ( $\sim 10^{-5}$  mag<sup>-1</sup> Mpc<sup>-3</sup>) of luminous ( $M_{uv} \sim -21$ ) galaxies at  $z=10-12$  reported by early JWST studies has generated much excitement, but a

## JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

1-deg-scale survey is required to achieve a statistically meaningful sampling of such luminous high-redshift galaxies. The obtained data will be rich with information, containing a variety of line detections over a wide redshift range (e.g., ~12000 H-alpha emitters at  $z=4-7$ ; ~1800 [OIII] emitters at  $z=5-9$ ), allowing a large number of science programs. We will release all our data products together with the softwares we have developed in a timely manner, enabling the world-wide astronomical community to exploit this exciting data set.

### **OBSERVING DESCRIPTION**

# v1.2.4 APT @ 2024-10-17 (FS): A README file to potential users of the dataset.

We have attached NIRCam WFSS / Imaging observations to all useful slots assigned to this program, resulting a total charged time of 709 hours, total LW grism time of 364 hours, LW imaging time of 185 hours and SW imaging time of 549 hours. Pure-parallel (PP) observations attached to the same pointing of same primary program are grouped by the same observation folder of this program. If the observations will take place in famous cosmological deep field (for example, GDS, GDN, UDS, COSMOS, EGS, A2744, M0416, SSA22), the field name and primary PI name will be included in the folder name, for example:

>> [obsnum-41]

>> Folder-name: x6073-GDS-NRSFS-Citro

>> Observation-label: 6073001001-SP

is our observation attached to program GO-6073 (PI: Citro), which is a NIRSpec-Fixed-Slit (NRSFS) observation in GOODS-S (GDS) field. "x" means the primary observation is monolithic spectroscopic integration without mechanism move; "d", if present in the name prior to primary PID, will indicate a high data rate of primary observations and our observations might be affected by that. In this case, we were only able to attach SW direct imaging and LW grism component (F200W & F444W respectively) to the primary observations. To fully process the data, users are recommend to make use of archival JWST data in the field for better imaging source catalogs (e.g., through JADES HLSP data release: <https://archive.stsci.edu/hlsp/jades>). With the imaging source catalog and SAPPHIRES LW grism data, users can extract NIRCam WFSS spectra using publicly available softwares including: [https://github.com/fengwusun/nircam\\_grism/](https://github.com/fengwusun/nircam_grism/)

The observation label consist of primary PID (for example above: 6073) + obsnum (001) + visitnum (001) + optional ID for mechanism moves (a-z) + observation type (SP for grism spectroscopy and IM for direct imaging).

## JWST Proposal 6434 (Created: Monday, December 8, 2025, 6:00:39PM Eastern Standard Time) - Overview

JWST users who are interested in our data for specific fields / primary programs are encouraged to search for field name / primary program ID / primary PI last name in the online PDF, to locate our obsnum and designs of observations. Detailed description for our observing design will be presented by a forthcoming paper from the collaboration. Please contact Dr. Egami (egami@arizona.edu) and Dr. Sun (fengwu.sun@cfa.harvard.edu) if you have any question related to this program.

----- Original Submission -----

We propose a 600-hour NIRCam/WFSS pure-parallel survey in Cycle 3. This will allow us to get an effective survey area of  $\sim 1 \text{ deg}^2$  with 400 NIRCam pointings. We carefully designed a three-tier observing strategy in order to optimize it for extragalactic science studies.

All WFSS observations will be observed with Grism-R only to save the overheads. We will use MEDIUM8 READOUT pattern with 6 Groups and 1 Intergrations for most of the observations which gives an on-source exposure time of  $\sim 600\text{s}$ . We will increase exposure time accordingly if the primary observation has a longer durations.

Tier 1: We select observations with at least 40mins durations and two or three slots/visits. For the first slot we will observe F356W WFSS in the LW and F200W in the SW. We will obtain direct imaging with the second slot with F356W in LW and F070W in SW. When there are three slots available, we will repeat the WFSS observation to increase the depth.

Tier 2: We select observations with at least 70 mins durations and 4-5 slots. We will obtain F356 WFSS in LW and F090W in SW for the first slot, direct imaging with F356W in LW and F070W in SW for the second slot, F444W WFSS in LW and F115W in SW for the third slot, and direct imaging with F444W in LW and F200W in SW. When five slots are available, we will repeat the F444W WFSS observations to increase the depth in 4-5  $\mu\text{m}$ .

Tier 3: We select observations with at least 110 mins durations and  $>6$  slots. We will obtain F277W WFSS in LW and F090W in SW for the first slot, direct imaging with F277W in LW and F070W in SW for the second slot, F356 WFSS in LW and F115W in SW for the third slot, direct imaging with F356W in LW and F070W in SW for the fourth slot, F444W WFSS in LW and F150W in SW for the fifth slot, and direct imaging with F444W in LW and F200W in SW for the sixth slot. If more than six slots are available, we will add other grism and direct imaging observations to increase the grism exposure depth and improve the sampling of the overall SED.

We submit example Tier-1, Tier-2, and Tier-3 observations with this proposal. We will adjust the actual observations based on the properties of the available pure-parallel slots.

Although the primary emphasis of SAPPHIRES is a wide survey, we are also interested to obtain very deep WFSS data (many hours) to test the limit of NIRCcam/WFSS if suitable pure-parallel slots for long primary observations become available.

Proposal 6434 - Observation 1 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 1: 6582005001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(6582005001-IM (Obs 1)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p> <p>(GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p> <p>(6582005001-IM (Obs 1)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	MEDIUM8	5	2	2	1041.467		GRISMR	Direct Image	1

Proposal 6434 - Observation 2 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 2: 6582006001-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	4	4	3382.083		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 11 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 11: 4712003001a-IM Diagnostic Status: Warning Observing Template: NIRCcam Imaging									
	(Visit 11:1) Warning (Form): Data Excess over lower threshold									
<b>Diagnosics</b>										
<b>Template</b>	<b>Module</b>					<b>Subarray</b>				
	ALL					FULL				
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F356W	MEDIUM8	6	1	1	1	622.733	

Proposal 6434 - Observation 12 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 12: 4712003001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4712003001b-IM (Obs 12)) Warning (Observation Associations): The slots for the associated observations have visits which do not have the same target</p> <p>(GRISM Observations) Warning (Observation Associations): The slots for the associated observations have visits which do not have the same target</p> <p>(Visit 12:1) Warning (Form): Data Excess over lower threshold</p> <p>(4712003001b-IM (Obs 12)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	6	1	1	622.733		GRISMR	Direct Image	1

Proposal 6434 - Observation 13 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 13: 4712004001-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 13:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 14 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 14: 4712001001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 14:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	6	1	1	1159.571		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 15 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 15: 4712001001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 15:1) Warning (Form): Data Excess over middle threshold</p> <p>(4712001001b-IM (Obs 15)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	DEEP8	6	1	1	1159.571		GRISMR	Direct Image	1

Proposal 6434 - Observation 16 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 16: 4712001001c-IM Diagnostic Status: Warning Observing Template: NIRCcam Imaging									
	(Visit 16:1) Warning (Form): Data Excess over middle threshold									
<b>Diagnosics</b>										
<b>Template</b>	<b>Module</b>					<b>Subarray</b>				
	ALL					FULL				
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F356W	DEEP8	6	1	1	1	1159.571	

Proposal 6434 - Observation 17 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 17: 4712002001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 17:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers			Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	5	1	1	515.365		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 18 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 18: 4712002001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 18:1) Warning (Form): Data Excess over lower threshold</p> <p>(4712002001b-IM (Obs 18)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	5	1	1	515.365		GRISMR	Direct Image	1

Proposal 6434 - Observation 19 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 19: 4712002001c-IM Diagnostic Status: Warning Observing Template: NIRCcam Imaging									
	(Visit 19:1) Warning (Form): Data Excess over lower threshold									
<b>Diagnosics</b>										
<b>Template</b>	<b>Module</b>					<b>Subarray</b>				
	ALL					FULL				
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F356W	MEDIUM8	5	1	1	1	515.365	

Proposal 6434 - Observation 221 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 221: 5846001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	3	3	3500.187		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 222 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 222: 5846001001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5846001001b-IM (Obs 222)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	6	3	3	3500.187		GRISMR	Direct Image	1

Proposal 6434 - Observation 223 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 223: 5846001001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F115W	F277W	DEEP8	6	3	3	1	3500.187	

Proposal 6434 - Observation 41 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 41: 6073001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(6073001001-SP (Obs 41)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	5	9	9	8589.416		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 71 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 71: 5572001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5572001001-SP (Obs 71)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F356W	DEEP8	7	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 72 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p>Proposal 6434, Observation 72: 5572003001-SP</p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5572003001-SP (Obs 72)) Informational (Form): Pure parallel GRISM exposures require a direct image association.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 421 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 421: 5015005001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 421:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	MEDIUM8	7	2	2	1470.937		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 422 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 422: 5015005001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 422:1) Warning (Form): Data Excess over middle threshold</p> <p>(5015005001b-IM (Obs 422)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 423 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 423: 5015014001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 423:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	MEDIUM8	7	2	2	1470.937		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 424 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 424: 5015014001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 424:1) Warning (Form): Data Excess over middle threshold (5015014001b-IM (Obs 424)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	5	1	1	515.365		GRISMR	Direct Image	1

Proposal 6434 - Observation 371 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 371: 5015027001a-SP <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 371:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUM8	5	3	3	1567.568		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 372 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 372: 5015027001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 372:1) Warning (Form): Data Excess over middle threshold (5015027001b-IM (Obs 372)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	5	1	1	515.365		GRISMR	Direct Image	1

Proposal 6434 - Observation 373 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 373: 5015028001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 373:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	MEDIUM8	5	3	3	1567.568		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 374 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 374: 5015028001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 374:1) Warning (Form): Data Excess over middle threshold</p> <p>(5015028001b-IM (Obs 374)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 91 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 91: 6221001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(6221001001-SP (Obs 91)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers				Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F322W2	DEEP8	6	1	1	1159.571		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 111 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 111: 4750003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 112 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 112: 4750003001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 113 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 113: 4750003001c-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 114 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 114: 4750003001d-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 115 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 115: 4750003001e-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4750003001e-IM (Obs 115)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 116 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 116: 4750003001f-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4750003001f-IM (Obs 116)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 117 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 117: 4750003001g-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 118 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 118: 4750003001h-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 121 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 121: 4750004002a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMCM				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMCM	Grism (Long Wavelength)	1

Proposal 6434 - Observation 122 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 122: 4750004002b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 123 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 123: 4750004002c-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISM C				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISM C	Grism (Long Wavelength)	1

Proposal 6434 - Observation 124 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 124: 4750004002d-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISM C				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP8	5	3	3	2855.981		GRISM C	Grism (Long Wavelength)	1

Proposal 6434 - Observation 125 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 125: 4750004002e-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4750004002e-IM (Obs 125)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 126 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 126: 4750004002f-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4750004002f-IM (Obs 126)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 127 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 127: 4750004002g-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 128 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 128: 4750004002h-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 131 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 131: 4750005001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 132 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 132: 4750005001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 133 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 133: 4750005001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F140M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 134 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 134: 4750005001d-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F140M	F335M	DEEP8	7	2	2	1	2759.35	

Proposal 6434 - Observation 101 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 101: 6405001001-SP</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 101:1) Warning (Form): Data Excess over middle threshold (6405001001-SP (Obs 101)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	10	4	4	4241.024		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 102 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 102: 6405100001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(6405100001-SP (Obs 102)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers				Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP2	6	4	4	4412.812		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 461 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 461: 5266001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5266001001-SP (Obs 461)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 431 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 431: 5015021001a-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 431:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers				Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP2	5	2	2	1771.567		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 432 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 432: 5015021001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 432:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015021001b-IM (Obs 432)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 433 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 433: 5015022001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 433:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP2	5	2	2	1771.567		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 434 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 434: 5015022001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 434:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015022001b-IM (Obs 434)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 435 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 435: 5015023001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	1	1	944.836		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 436 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 436: 5015023001b-IM</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5015023001b-IM (Obs 436)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>				<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 437 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 437: 5015024001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	1	1	944.836		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 438 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 438: 5015024001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5015024001b-IM (Obs 438)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 439 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 439: 5015025001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 439:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP2	5	2	2	1771.567		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 440 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 440: 5015025001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 440:1) Warning (Form): Data Excess over lower threshold (5015025001b-IM (Obs 440)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 141 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 141: 6053001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(6053001001-SP (Obs 141)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	6	7	7	8181.419		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 142 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 142: 6053002001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(6053002001-SP (Obs 142)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	DEEP8	7	6	6	8299.523		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 363 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 363: 4903007001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	4	2	2	1470.937		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 364 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 364: 4903007001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4903007001b-IM (Obs 364)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	4	2	2	1470.937		GRISMR	Direct Image	1

Proposal 6434 - Observation 201 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 201: 5119001001-SP</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5119001001-SP (Obs 201)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	3	3	4144.393		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 361 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 361: 4903003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 362 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 362: 4903003001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4903003001b-IM (Obs 362)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Direct Image	1

Proposal 6434 - Observation 391 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 391: 5069001001-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 392 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 392: 5069002001-IM</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5069002001-IM (Obs 392)) Error (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Error (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(5069002001-IM (Obs 392)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p> <p>(GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Direct Image	1

Proposal 6434 - Observation 181 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 181: 5224001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 182 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 182: 5224001001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5224001001b-IM (Obs 182)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 183 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 183: 5224001001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F115W	F277W	MEDIUM8	8	2	2	1	1685.673	

Proposal 6434 - Observation 184 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 184: 5224002001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 185 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 185: 5224002001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5224002001b-IM (Obs 185)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 186 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 186: 5224002001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F115W	F277W	MEDIUM8	8	2	2	1	1685.673	

Proposal 6434 - Observation 81 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 81: 5572002001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5572002001-SP (Obs 81)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 211 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 211: 5664001001-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 211:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 212 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 212: 5664001001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 212:1) Warning (Form): Data Excess over lower threshold</p> <p>(5664001001-IM (Obs 212)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 6434 - Observation 213 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 213: 5664004001-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 213:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers				Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 214 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 214: 5664004001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 214:1) Warning (Form): Data Excess over lower threshold</p> <p>(5664004001-IM (Obs 214)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 6434 - Observation 215 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 215: 5664005001-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 216 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 216: 5664005001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5664005001-IM (Obs 216)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match</p> <p>(GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match</p> <p>(Visit 216:1) Warning (Form): Data Excess over lower threshold</p> <p>(5664005001-IM (Obs 216)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 6434 - Observation 217 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 217: 5664006001-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 217:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 218 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 218: 5664006001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 218:1) Warning (Form): Data Excess over lower threshold</p> <p>(5664006001-IM (Obs 218)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 6434 - Observation 381 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 381: 5086001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F322W2	DEEP8	6	3	3	3500.187		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 382 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 382: 5086001001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5086001001b-IM (Obs 382)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (5086001001b-IM (Obs 382)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F162M+F150W 2	F277W	DEEP8	6	3	3	3500.187		GRISMR	Direct Image	1

Proposal 6434 - Observation 401 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 401: 5015001001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 401:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP2	5	2	2	1771.567		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 402 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 402: 5015001001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 402:1) Warning (Form): Data Excess over lower threshold (5015001001b-IM (Obs 402)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 405 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 405: 5015003001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 405:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP2	5	2	2	1771.567		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 406 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 406: 5015003001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 406:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015003001b-IM (Obs 406)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 407 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 407: 5015004001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>			
ALL			FULL				GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	1	1	944.836		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 408 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 408: 5015004001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5015004001b-IM (Obs 408)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 413 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 413: 5015026001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	1	1	944.836		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 414 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 414: 5015026001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5015026001b-IM (Obs 414)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 409 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 409: 5015011001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 409:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 410 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 410: 5015011001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 410:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015011001b-IM (Obs 410)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Direct Image	1

Proposal 6434 - Observation 411 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 411: 5015015001a-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 411:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 412 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 412: 5015015001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 412:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015015001b-IM (Obs 412)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Direct Image	1

Proposal 6434 - Observation 21 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 21: 4586001001-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4586001001-IM (Obs 21)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p> <p>(GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match, and visits which are not same orient</p> <p>(Visit 21:1) Warning (Form): Data Excess over middle threshold</p> <p>(4586001001-IM (Obs 21)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>							<b>Grism (Long Wavelength)</b>			
	ALL	FULL							GRISMR			
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	8	8	7633.843		GRISMR	Direct Image	1

Proposal 6434 - Observation 22 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 22: 4586002001-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 22:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers			Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	6	7	7	8181.419		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 23 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 23: 4586003001-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 23:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers			Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM2	8	1	1	773.047		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 231 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 231: 5766001001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5766001001-SP (Obs 231)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers			Subpixel Positions				
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	7	3	3	4144.393		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 232 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 232: 5766002001-SP Diagnostic Status: Informational Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5766002001-SP (Obs 232)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers			Subpixel Positions				
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	7	3	3	4144.393		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 241 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 241: 5507002001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	5	5	4767.126		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 242 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 242: 5507002001b-IM</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5507002001b-IM (Obs 242)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	5	5	4767.126		GRISMR	Direct Image	1

Proposal 6434 - Observation 251 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 251: 5507003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy												
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>					
<b>Template</b>	ALL			FULL				GRISMR					
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE											
<b>Spectral Elements</b>	<b>#</b>		<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1		F200W	F444W	DEEP8	5	5	5	4767.126		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 252 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 252: 5507003001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5507003001b-IM (Obs 252)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	5	5	4767.126		GRISMR	Direct Image	1

Proposal 6434 - Observation 441 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 441: 5015006001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 441:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers				Subpixel Positions			
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 442 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 442: 5015006001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 442:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015006001b-IM (Obs 442)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 443 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 443: 5015007001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 443:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 444 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 444: 5015007001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 444:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015007001b-IM (Obs 444)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 445 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 445: 5015008001a-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 445:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 446 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 446: 5015008001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 446:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015008001b-IM (Obs 446)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 447 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 447: 5015009001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 447:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 448 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 448: 5015009001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 448:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015009001b-IM (Obs 448)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 449 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 449: 5015010001a-SP Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(Visit 449:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMR						
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers				Subpixel Positions		
	1	NONE										
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 450 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 450: 5015010001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 450:1) Warning (Form): Data Excess over lower threshold (5015010001b-IM (Obs 450)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>				<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 471 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 471: 5019007001-SP</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5019007001-SP (Obs 471)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 521 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 521: 5718001001-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>											
		<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 522 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 522: 5718001002-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>			
ALL			FULL				GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 523 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 523: 5718001003-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 524 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 524: 5718001004-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(5718001004-IM (Obs 524)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Direct Image	1

Proposal 6434 - Observation 525 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 525: 5718001005-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5718001005-IM (Obs 525)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Direct Image	1

Proposal 6434 - Observation 526 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 526: 5718001006-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5718001006-IM (Obs 526)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Direct Image	1

Proposal 6434 - Observation 161 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 161: 4713001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	DEEP2	5	5	5	4445.023		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 162 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 162: 4713001001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4713001001b-IM (Obs 162)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F356W	DEEP2	5	5	5	4445.023		GRISMR	Direct Image	1

Proposal 6434 - Observation 171 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 171: 4713001002a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	DEEP2	5	5	5	4445.023		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 172 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 172: 4713001002b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4713001002b-IM (Obs 172)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F356W	DEEP2	5	5	5	4445.023		GRISMR	Direct Image	1

Proposal 6434 - Observation 453 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 453: 5015020001a-SP <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 453:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1		NONE									
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	SHALLOW4	8	1	1	418.734		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 454 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 454: 5015020001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 454:1) Warning (Form): Data Excess over lower threshold</p> <p>(5015020001b-IM (Obs 454)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 6434 - Observation 261 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 261: 5192001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>			
ALL			FULL				GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 262 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 262: 5192001001b</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5192001001b (Obs 262)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 271 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 271: 5734002001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>											
		<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 272 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 272: 5734002001b-IM</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5734002001b-IM (Obs 272)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 275 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 275: 5734004001a-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5734004001a-IM (Obs 275)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 6434 - Observation 276 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 276: 5734004001b-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	4	4	3811.553		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 191 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 191: 5224003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>	<b>Subarray</b>							<b>Grism (Long Wavelength)</b>		
ALL		FULL							GRISMR			
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 192 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 192: 5224003001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5224003001b-IM (Obs 192)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>				<b>Grism (Long Wavelength)</b>						
	ALL	FULL				GRISMR						
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 193 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 193: 5224003001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM8	8	2	2	1	1685.673	

Proposal 6434 - Observation 194 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 194: 5224004001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 195 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 195: 5224004001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5224004001b-IM (Obs 195)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 196 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 196: 5224004001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM8	8	2	2	1	1685.673	

Proposal 6434 - Observation 197 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 197: 5224005001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 198 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 198: 5224005001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5224005001b-IM (Obs 198)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM8	8	2	2	1685.673		GRISMR	Direct Image	1

Proposal 6434 - Observation 199 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 199: 5224005001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM8	8	2	2	1	1685.673	

Proposal 6434 - Observation 281 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 281: 4761001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 282 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 282: 4761001001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Diagnostics</b>	(4761001001b-IM (Obs 282)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761001001b-IM (Obs 282)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761001001b-IM (Obs 282)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.										
<b>Template</b>		<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>			
		ALL			FULL				GRISMR			
<b>Dithers</b>		<b>#</b>										
	<b>Primary Dither Type</b>		<b>Primary Dithers</b>				<b>Subpixel Positions</b>					
<b>Direct Image</b>	<b>#</b>											
	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>	
	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1	

Proposal 6434 - Observation 283 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 283: 4761001001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 284 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 284: 4761002001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 285 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 285: 4761002001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 286 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 286: 4761002001c-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(4761002001c-IM (Obs 286)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761002001c-IM (Obs 286)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 291 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 291: 4761003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 292 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 292: 4761003001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy																																		
	<b>Diagnostics</b>	(4761003001b-IM (Obs 292)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761003001b-IM (Obs 292)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761003001b-IM (Obs 292)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.																																	
<b>Template</b>		<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>																										
		ALL			FULL				GRISMR																										
<b>Dithers</b>		<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>																									
	1		NONE																																
<b>Direct Image</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Short Filter</th> <th>Long Filter</th> <th>Readout Pattern</th> <th>Groups/Int</th> <th>Integrations/Exp</th> <th>Total Integrations</th> <th>Total Exposure Time</th> <th>Optional ETC ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F090W</td> <td>F335M</td> <td>MEDIUM2</td> <td>5</td> <td>1</td> <td>1</td> <td>450.944</td> <td></td> <td>GRISMR</td> <td>Direct Image</td> <td>1</td> </tr> </tbody> </table>											#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1
	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																							
1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1																								

Proposal 6434 - Observation 293 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 293: 4761003001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 294 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 294: 4761004001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 295 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 295: 4761004001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 296 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 296: 4761004001c-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4761004001c-IM (Obs 296)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(4761004001c-IM (Obs 296)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>							<b>Grism (Long Wavelength)</b>			
	ALL	FULL							GRISMR			
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 301 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 301: 4761005001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 302 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 302: 4761005001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(4761005001b-IM (Obs 302)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761005001b-IM (Obs 302)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761005001b-IM (Obs 302)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 303 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 303: 4761005001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 304 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 304: 4761006001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 305 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 305: 4761006001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 306 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 306: 4761006001c-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4761006001c-IM (Obs 306)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(4761006001c-IM (Obs 306)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 311 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 311: 4761007001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 312 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 312: 4761007001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy																																		
	<b>Diagnostics</b>	(4761007001b-IM (Obs 312)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761007001b-IM (Obs 312)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761007001b-IM (Obs 312)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.																																	
<b>Template</b>		<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>																										
		ALL			FULL				GRISMR																										
<b>Dithers</b>		<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>																									
	1		NONE																																
<b>Direct Image</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Short Filter</th> <th>Long Filter</th> <th>Readout Pattern</th> <th>Groups/Int</th> <th>Integrations/Exp</th> <th>Total Integrations</th> <th>Total Exposure Time</th> <th>Optional ETC ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F090W</td> <td>F335M</td> <td>MEDIUM2</td> <td>5</td> <td>1</td> <td>1</td> <td>450.944</td> <td></td> <td>GRISMR</td> <td>Direct Image</td> <td>1</td> </tr> </tbody> </table>											#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1
	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																							
1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1																								

Proposal 6434 - Observation 313 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 313: 4761007001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 314 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 314: 4761008001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>			
ALL			FULL				GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 315 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 315: 4761008001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 316 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 316: 4761008001c-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4761008001c-IM (Obs 316)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(4761008001c-IM (Obs 316)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>						<b>Grism (Long Wavelength)</b>				
	ALL	FULL						GRISMR				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 331 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 331: 4761011001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 332 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 332: 4761011001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(4761011001b-IM (Obs 332)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761011001b-IM (Obs 332)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 333 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 333: 4761011001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 334 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 334: 4761012001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 335 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 335: 4761012001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 336 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 336: 4761012001c-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4761012001c-IM (Obs 336)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 341 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 341: 4761013001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 342 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 342: 4761013001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy																																		
	<b>Diagnostics</b>	(4761013001b-IM (Obs 342)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761013001b-IM (Obs 342)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761013001b-IM (Obs 342)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.																																	
<b>Template</b>		<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>																										
		ALL			FULL				GRISMR																										
<b>Dithers</b>		<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>																									
	1		NONE																																
<b>Direct Image</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Short Filter</th> <th>Long Filter</th> <th>Readout Pattern</th> <th>Groups/Int</th> <th>Integrations/Exp</th> <th>Total Integrations</th> <th>Total Exposure Time</th> <th>Optional ETC ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F090W</td> <td>F335M</td> <td>MEDIUM2</td> <td>5</td> <td>1</td> <td>1</td> <td>450.944</td> <td></td> <td>GRISMR</td> <td>Direct Image</td> <td>1</td> </tr> </tbody> </table>											#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1
	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																							
1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1																								

Proposal 6434 - Observation 343 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 343: 4761013001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 344 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 344: 4761014001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 345 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 345: 4761014001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 346 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 346: 4761014001c-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(4761014001c-IM (Obs 346)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates.</p> <p>(4761014001c-IM (Obs 346)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 351 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 351: 4761015001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 352 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 352: 4761015001b-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(4761015001b-IM (Obs 352)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761015001b-IM (Obs 352)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (4761015001b-IM (Obs 352)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>							<b>Grism (Long Wavelength)</b>			
	ALL	FULL							GRISMR			
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F335M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 353 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 353: 4761015001c-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	MEDIUM2	5	1	1	1	450.944	

Proposal 6434 - Observation 354 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 354: 4761016001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 355 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 355: 4761016001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM2	5	1	1	450.944		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 356 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 356: 4761016001c-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(4761016001c-IM (Obs 356)) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (GRISM Observations) Warning (Form): Using different LW filters between the DIRECT and GRISM linked observations may lead to errors in contamination estimates. (4761016001c-IM (Obs 356)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F410M	MEDIUM2	5	1	1	450.944		GRISMR	Direct Image	1

Proposal 6434 - Observation 481 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 481: 5629002001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 482 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 482: 5629002001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 483 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 483: 5629002001c-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 484 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 484: 5629002001d-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 485 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 485: 5629002001e-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 486 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 486: 5629002001f-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 487 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 487: 5629002001g-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 488 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 488: 5629002001h-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 489 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 489: 5629002001i-IM Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(5629002001i-IM (Obs 489)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 490 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 490: 5629002001j-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5629002001j-IM (Obs 490)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 491 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 491: 5629002001k-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5629002001k-IM (Obs 491)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers			Subpixel Positions				
	1	NONE										
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 492 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 492: 56290020011-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(56290020011-IM (Obs 492)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 493 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 493: 5629002001m-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5629002001m-IM (Obs 493)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type			Primary Dithers			Subpixel Positions				
	1	NONE										
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 494 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 494: 5629002001n-IM Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(5629002001n-IM (Obs 494)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 495 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 495: 5629002001o-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 496 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 496: 5629002001p-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 497 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 497: 5629002001q-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 498 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 498: 5629002001r-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 499 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 499: 5629002001s-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 500 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 500: 5629002001t-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 501 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 501: 5629003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 502 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 502: 5629003001b-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMC				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 503 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 503: 5629003001c-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 504 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 504: 5629003001d-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISM				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>				
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F444W	DEEP8	5	3	3	2855.981		GRISM	Grism (Long Wavelength)	1

Proposal 6434 - Observation 505 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 505: 5629003001e-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 506 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 506: 5629003001f-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 507 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 507: 5629003001g-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMC				
	<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 508 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 508: 5629003001h-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Template</b>	<b>Module</b>	<b>Subarray</b>							<b>Grism (Long Wavelength)</b>		
ALL		FULL							GRISMC			
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F182M	F356W	DEEP8	5	3	3	2855.981		GRISMC	Grism (Long Wavelength)	1

Proposal 6434 - Observation 509 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 509: 5629003001i-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5629003001i-IM (Obs 509)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 510 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 510: 5629003001j-IM Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(5629003001j-IM (Obs 510)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMR					
<b>Dithers</b>	#	Primary Dither Type				Primary Dithers			Subpixel Positions			
	1	NONE										
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 511 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 511: 5629003001k-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5629003001k-IM (Obs 511)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 512 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 512: 56290030011-IM Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(56290030011-IM (Obs 512)) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match (GRISM Observations) Warning (Observation Associations): The slots for the associated observations have V2/V3 pointings that do not match											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Direct Image	1

Proposal 6434 - Observation 513 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 513: 5629003001m-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 514 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 514: 5629003001n-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 515 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 515: 5629003001o-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F090W	F277W	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 516 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 516: 5629003001p-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 517 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 517: 5629003001q-IM Diagnostic Status: No Diagnostics Observing Template: NIRCcam Imaging									
	<b>Template</b>	<b>Module</b>				<b>Subarray</b>				
ALL				FULL						
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 518 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 518: 5629003001r-IM Diagnostic Status: No Diagnostics Observing Template: NIRCam Imaging									
	<b>Template</b>	<b>Module</b>					<b>Subarray</b>			
ALL					FULL					
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Dithers</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>
	1	F070W	F410M	DEEP8	5	3	3	1	2855.981	

Proposal 6434 - Observation 531 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 531: 6576006001a-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 531:1) Warning (Form): Data Excess over lower threshold (6576006001a-SP (Obs 531)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 532 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 532: 6576006001b-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 532:1) Warning (Form): Data Excess over lower threshold</p> <p>(6576006001b-IM (Obs 532)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	1	1	944.836		GRISMR	Direct Image	1

Proposal 6434 - Observation 541 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 541: 5578001001a-IM</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(Visit 541:1) Warning (Form): Data Excess over middle threshold</p> <p>(5578001001a-IM (Obs 541)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	5	2	2	1900.408		GRISMR	Direct Image	1

Proposal 6434 - Observation 542 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 542: 5578001001b-SP <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 542:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 546 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 546: 5578001002a-IM</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 546:1) Warning (Form): Data Excess over middle threshold (5578001002a-IM (Obs 546)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP8	5	2	2	1900.408		GRISMR	Direct Image	1

Proposal 6434 - Observation 547 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 547: 5578001002b-SP Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(Visit 547:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMR				
<b>Dithers</b>	#		Primary Dither Type			Primary Dithers			Subpixel Positions			
	1		NONE									
<b>Spectral Elements</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F356W	DEEP8	5	3	3	2855.981		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 551 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 551: 5716001001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
<b>Template</b>	ALL			FULL				GRISMR				
	<b>Dithers</b>	<b>#</b>		<b>Primary Dither Type</b>			<b>Primary Dithers</b>			<b>Subpixel Positions</b>		
1		NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 552 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<b>Proposal 6434, Observation 552: 5716001001b-IM</b> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(5716001001b-IM (Obs 552)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected. (GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP8	7	1	1	1374.307		GRISMR	Direct Image	1

Proposal 6434 - Observation 561 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	Proposal 6434, Observation 561: 5716003001a-SP Diagnostic Status: No Diagnostics Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISMR				
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>			<b>Subpixel Positions</b>			
	1	NONE										
<b>Spectral Elements</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 6434 - Observation 562 - SAPPHIRES: Slitless Areal Pure-Parallel High-Redshift Emission Survey

Mon Dec 08 23:00:39 GMT 2025

<b>Observation</b>	<p><b>Proposal 6434, Observation 562: 5716003001b-IM</b></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(5716003001b-IM (Obs 562)) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(GRISM Observations) Informational (Form): Please link this DIRECT image observation to at least one GRISMC and at least one GRISMR observation in the same observation folder. Specifying only one of GRISMR or GRISMC may result in spectral overlap from multiple sources that can't be corrected.</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISMR					
<b>Dithers</b>	<b>#</b>	<b>Primary Dither Type</b>				<b>Primary Dithers</b>				<b>Subpixel Positions</b>		
	1	NONE										
<b>Direct Image</b>	<b>#</b>	<b>Short Filter</b>	<b>Long Filter</b>	<b>Readout Pattern</b>	<b>Groups/Int</b>	<b>Integrations/Exp</b>	<b>Total Integrations</b>	<b>Total Exposure Time</b>	<b>Optional ETC ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1