



# 5398 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Cycle: 3, Proposal Category: GO

## INVESTIGATORS

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Dr. Guido Roberts-Borsani (CoI) (ESA Member)	University College London
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Dr. Harry Teplitz (CoI)	California Institute of Technology
Dr. Intae Jung (CoI)	Space Telescope Science Institute
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<i>Name</i>	<i>Institution</i>
Dr. Keunho J. Kim (CoI)	California Institute of Technology
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Dr. Mark Dickinson (CoI)	NOIRLab - (AZ)
Mr. Mason Huberty (CoI)	University of Minnesota - Twin Cities
Prof. Matthew James Hayes (CoI) (ESA Member)	Stockholm University
Prof. Matthew A. Malkan (CoI)	University of California - Los Angeles
Dr. Micaela Bagley (CoI)	NASA Goddard Space Flight Center
Dr. Mitchell Revalski (CoI)	Space Telescope Science Institute
Dr. Nimish P. Hathi (CoI)	Space Telescope Science Institute
Dr. Norbert Pirzkal (CoI) (ESA Member)	Space Telescope Science Institute - ESA - JWST
Dr. Pablo Arrabal Haro (CoI)	NASA Goddard Space Flight Center
Ray A. Lucas (CoI)	Space Telescope Science Institute
Dr. Raymond Simons (CoI)	Providence College
Rebecca Larson (CoI)	Space Telescope Science Institute
Dr. Ricardo Amorin (CoI)	Universidad de La Serena
Dr. Santosh Harish (CoI)	Rochester Institute of Technology
Dr. Seiji Fujimoto (CoI) (CSA Member)	University of Toronto
Dr. Stephen Matthew Wilkins (CoI) (ESA Member)	University of Sussex
Prof. Steven L. Finkelstein (CoI)	University of Texas at Austin
Dr. Vihang Mehta (CoI)	California Institute of Technology
Dr. Xin Wang (CoI)	Chinese Academy of Sciences
Dr. Guillermo Barro (CoI)	University of the Pacific

**OBSERVATIONS**

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
POPPIES01: +07.8-43.6				
	23	POPPIES01: +07.8-43.6-GrismR-F444W	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	24	POPPIES01: +07.8-43.6-GrismC-F444W	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	25	POPPIES01: +07.8-43.6-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	26	POPPIES01: +07.8-43.6-GrismR-F322W2	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	27	POPPIES01: +07.8-43.6-GrismC-F322W2	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	28	POPPIES01: +07.8-43.6-Direct-F322W2	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES02: +20.5-30.9				
	30	POPPIES02: +20.5-30.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	31	POPPIES02: +20.5-30.9-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	32	POPPIES02: +20.5-30.9-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	33	POPPIES02: +20.5-30.9-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	35	POPPIES02: +20.5-30.9-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES03: +17.9-38.1				
	38	POPPIES03: +17.9-38.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	39	POPPIES03: +17.9-38.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	40	POPPIES03: +17.9-38.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES04: +17.9-38.1				
	41	POPPIES04: +17.9-38.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	42	POPPIES04: +17.9-38.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	43	POPPIES04: +17.9-38.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES05: +40.7-0.0				
	44	POPPIES05: +40.7-0.0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	45	POPPIES05: +40.7-0.0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	46	POPPIES05: +40.7-0.0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES06: +40.6+0.0				
	47	POPPIES06: +40.6+0.0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	48	POPPIES06: +40.6+0.0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	49	POPPIES06: +40.6+0.0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES07: +76.9-37.5				
	50	POPPIES07: +76.9-37.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	51	POPPIES07: +76.9-37.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	52	POPPIES07: +76.9-37.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES08: +77.0-37.5				
	53	POPPIES08: +77.0-37.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	54	POPPIES08: +77.0-37.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	55	POPPIES08: +77.0-37.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES09: +65.0-54.9				
	56	POPPIES09: +65.0-54.9-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	57	POPPIES09: +65.0-54.9-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	58	POPPIES09: +65.0-54.9-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES10: +64.9-43.4				
	59	POPPIES10: +64.9-43.4-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	60	POPPIES10: +64.9-43.4-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	61	POPPIES10: +64.9-43.4-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES11: +53.4-36.1				
	62	POPPIES11: +53.4-36.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	63	POPPIES11: +53.4-36.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	64	POPPIES11: +53.4-36.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES12: +53.3-36.1				
	65	POPPIES12: +53.3-36.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	66	POPPIES12: +53.3-36.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	67	POPPIES12: +53.3-36.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES13: +189.9-5.3				
	68	POPPIES13: +189.9-5.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	69	POPPIES13: +189.9-5.3-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	70	POPPIES13: +189.9-5.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES14: +189.9-5.3				
	71	POPPIES14: +189.9-5.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	72	POPPIES14: +189.9-5.3-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	73	POPPIES14: +189.9-5.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES17: +67.9-5.1				
	83	POPPIES17: +67.9-5.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	84	POPPIES17: +67.9-5.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	85	POPPIES17: +67.9-5.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES18: +75.4-0.2				
	80	POPPIES18: +75.4-0.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	81	POPPIES18: +75.4-0.2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	82	POPPIES18: +75.4-0.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES19: +81.9-12.7				
	86	POPPIES19: +81.9-12.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	87	POPPIES19: +81.9-12.7-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	88	POPPIES19: +81.9-12.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES20: +81.8-12.7				
	89	POPPIES20: +81.8-12.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	90	POPPIES20: +81.8-12.7-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	91	POPPIES20: +81.8-12.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES21: +203.3+62.8				
	92	POPPIES21: +203.3+62.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	93	POPPIES21: +203.3+62.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	94	POPPIES21: +203.3+62.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES22: +203.3+62.8				
	95	POPPIES22: +203.3+62.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	96	POPPIES22: +203.3+62.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	97	POPPIES22: +203.3+6 2.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES23: +189.2+62.3				
	36	POPPIES23: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	37	POPPIES23: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES25: +189.1+62.3				
	102	POPPIES25: +189.1+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	103	POPPIES25: +189.1+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES26: +189.1+62.3				
	104	POPPIES26: +189.1+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	105	POPPIES26: +189.1+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES27: +189.0+62.2				
	106	POPPIES27: +189.0+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	107	POPPIES27: +189.0+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES28: +189.2+62.3				
	108	POPPIES28: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	109	POPPIES28: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES29: +189.2+62.3				
	110	POPPIES29: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	111	POPPIES29: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES30: +189.2+62.3				
	112	POPPIES30: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	113	POPPIES30: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES31: +189.1+62.2				
	114	POPPIES31: +189.1+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	115	POPPIES31: +189.1+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES32: +189.1+62.2				
	116	POPPIES32: +189.1+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	117	POPPIES32: +189.1+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES33: +189.2+62.3				
	118	POPPIES33: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	119	POPPIES33: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES34: +189.2+62.3				
	120	POPPIES34: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	121	POPPIES34: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES35: +189.2+62.3				
	122	POPPIES35: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	123	POPPIES35: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES36: +189.1+62.3				
	124	POPPIES36: +189.1+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	125	POPPIES36: +189.1+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES37: +189.1+62.2				
	126	POPPIES37: +189.1+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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	127	POPPIES37: +189.1+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES38: +189.3+62.3				
	128	POPPIES38: +189.3+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	129	POPPIES38: +189.3+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES39: +189.2+62.3				
	130	POPPIES39: +189.2+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	131	POPPIES39: +189.2+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES40: +189.2+62.2				
	132	POPPIES40: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	133	POPPIES40: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES41: +189.2+62.2				
	134	POPPIES41: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	135	POPPIES41: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES42: +189.1+62.2				
	136	POPPIES42: +189.1+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	137	POPPIES42: +189.1+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES43: +189.3+62.3				
	138	POPPIES43: +189.3+6 2.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	139	POPPIES43: +189.3+6 2.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES44: +189.3+62.2				
	140	POPPIES44: +189.3+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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	141	POPPIES44: +189.3+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES45: +189.2+62.2				
	142	POPPIES45: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	143	POPPIES45: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES46: +189.2+62.2				
	144	POPPIES46: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	145	POPPIES46: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES47: +189.1+62.2				
	146	POPPIES47: +189.1+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	147	POPPIES47: +189.1+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES48: +189.3+62.2				
	148	POPPIES48: +189.3+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	149	POPPIES48: +189.3+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES49: +189.3+62.2				
	150	POPPIES49: +189.3+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	151	POPPIES49: +189.3+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES50: +189.2+62.2				
	152	POPPIES50: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	153	POPPIES50: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES51: +189.2+62.2				
	154	POPPIES51: +189.2+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	155	POPPIES51: +189.2+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES52: +189.3+62.2				
	156	POPPIES52: +189.3+6 2.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	157	POPPIES52: +189.3+6 2.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES56: +244.9+55.6				
	172	POPPIES56: +244.9+5 5.6-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	173	POPPIES56: +244.9+5 5.6-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	174	POPPIES56: +244.9+5 5.6-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES57: +189.1+62.1				
	175	POPPIES57: +189.1+6 2.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES59: +138.3+53.0				
	182	POPPIES59: +138.3+5 3.0-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	183	POPPIES59: +138.3+5 3.0-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	184	POPPIES59: +138.3+5 3.0-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	185	POPPIES59: +138.3+5 3.0-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	186	POPPIES59: +138.3+5 3.0-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	187	POPPIES59: +138.3+5 3.0-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES60: +207.8+47.8				
	188	POPPIES60: +207.8+4 7.8-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	189	POPPIES60: +207.8+4 7.8-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	190	POPPIES60: +207.8+4 7.8-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	191	POPPIES60: +207.8+4 7.8-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	192	POPPIES60: +207.8+4 7.8-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	193	POPPIES60: +207.8+4 7.8-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES61: +115.3+31.2				
	194	POPPIES61: +115.3+3 1.2-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	195	POPPIES61: +115.3+3 1.2-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	196	POPPIES61: +115.3+3 1.2-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	197	POPPIES61: +115.3+3 1.2-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	198	POPPIES61: +115.3+3 1.2-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	199	POPPIES61: +115.3+3 1.2-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES62: +167.9+55.7				
	200	POPPIES62: +167.9+5 5.7-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	201	POPPIES62: +167.9+5 5.7-F322W2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	202	POPPIES62: +167.9+5 5.7-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	206	POPPIES62: +167.9+5 5.7-F322W2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES63: +167.9+55.7				
	207	POPPIES63: +167.9+5 5.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	209	POPPIES63: +167.9+5 5.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES64: +71.6-10.2				

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	211	POPPIES64: +71.6-10.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	212	POPPIES64: +71.6-10.2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	213	POPPIES64: +71.6-10.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES65: +71.6-10.2				
	214	POPPIES65: +71.6-10.2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	215	POPPIES65: +71.6-10.2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	216	POPPIES65: +71.6-10.2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES66: +163.8+54.7				
	217	POPPIES66: +163.8+54.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	218	POPPIES66: +163.8+54.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES67: +163.8+54.7				
	219	POPPIES67: +163.8+54.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	220	POPPIES67: +163.8+54.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES70: +94.0-57.8				
	230	POPPIES70: +94.0-57.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	231	POPPIES70: +94.0-57.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	232	POPPIES70: +94.0-57.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	233	POPPIES70: +94.0-57.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES71: +94.0-57.8				
	234	POPPIES71: +94.0-57.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	235	POPPIES71: +94.0-57.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES72: +160.2+40.0				
	236	POPPIES72: +160.2+40.0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	237	POPPIES72: +160.2+40.0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	238	POPPIES72: +160.2+40.0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES73: +160.2+40.0				
	245	POPPIES73: +160.2+40.0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	246	POPPIES73: +160.2+40.0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	247	POPPIES73: +160.2+40.0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES74: +190.8+46.8				
	248	POPPIES74: +190.8+46.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	249	POPPIES74: +190.8+46.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	250	POPPIES74: +190.8+46.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES75 +190.7+46.8				
	251	POPPIES75 +190.7+46.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	252	POPPIES75 +190.7+46.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	253	POPPIES75 +190.7+46.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES76: +139.5-12.1				
	254	POPPIES76: +139.5-12.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	255	POPPIES76: +139.5-12.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	256	POPPIES76: +139.5-12 .1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES77: +139.5-12.1				
	257	POPPIES77: +139.5-12 .1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	258	POPPIES77: +139.5-12 .1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	259	POPPIES77: +139.5-12 .1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES78: +149.7+20.4				
	260	POPPIES78: +149.7+2 0.4-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	261	POPPIES78: +149.7+2 0.4-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	262	POPPIES78: +149.7+2 0.4-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES79: +149.7+20.4				
	263	POPPIES79: +149.7+2 0.4-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	264	POPPIES79: +149.7+2 0.4-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	265	POPPIES79: +149.7+2 0.4-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES80: +154.5_21.8				
	243	POPPIES80: +154.5_2 1.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	244	POPPIES80: +154.5_2 1.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES81: +154.5_21.8				
	266	POPPIES81: +154.5_2 1.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	267	POPPIES81: +154.5_2 1.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	268	POPPIES81: +154.5_2 1.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES82: +154.5_21.8				

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	269	POPPIES82: +154.5_2 1.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	270	POPPIES82: +154.5_2 1.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	271	POPPIES82: +154.5_2 1.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES83: +150.0+02.3				
	272	POPPIES83: +150.0+0 2.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	273	POPPIES83: +150.0+0 2.3-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	274	POPPIES83: +150.0+0 2.3-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	275	POPPIES83: +150.0+0 2.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	276	POPPIES83: +150.0+0 2.3-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	277	POPPIES61: +115.3+3 1.2-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES84: +149.8+02.1				
	278	POPPIES84: +149.8+0 2.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES85: +149.7_01.7				
	279	POPPIES85: +149.7_0 1.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	280	POPPIES85: +149.7_0 1.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES86: +149.7_01.7				
	281	POPPIES86: +149.7_0 1.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	282	POPPIES86: +149.7_0 1.7-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	283	POPPIES86: +149.7_0 1.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	284	POPPIES86: +149.7_0 1.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	285	POPPIES86: +149.7_0 1.7-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES87: +149.9+02.1				
	286	POPPIES87: +149.9+0 2.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES88: +150.0+02.6				
	287	POPPIES88: +150.0+0 2.6-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES89: +150.0+02.3				
	288	POPPIES89: +150.0+0 2.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES90: +150.5+01.9				
	289	POPPIES90: +150.5+0 1.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES91: +189.1-62.2				
	290	POPPIES91: +189.1-62 .2-F444W-Grism	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	291	POPPIES91: +189.1-62 .2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES92: +178.0-34.0				
	292	POPPIES92: +178.0-34 .0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	293	POPPIES92: +178.0-34 .0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	294	POPPIES92: +178.0-34 .0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES93: +178.0-34.0				
	295	POPPIES93: +178.0-34 .0-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	296	POPPIES93: +178.0-34 .0-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	297	POPPIES93: +178.0-34 .0-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES94: +210.9+54.3				
	298	POPPIES94: +210.9+5 4.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	299	POPPIES94: +210.9+5 4.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES95: +210.9+54.3				
	300	POPPIES95: +210.9+5 4.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	301	POPPIES95: +210.9+5 4.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	302	POPPIES95: +210.9+5 4.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	303	POPPIES95: +210.9+5 4.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	304	POPPIES95: +210.9+5 4.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES96: +177.3+14.5				
	305	POPPIES96: +177.3+1 4.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	306	POPPIES96: +177.3+1 4.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES97: +169.6-32.8				
	307	POPPIES97: +169.6-32 .8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	308	POPPIES97: +169.6-32 .8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES98: +347.9+30.1				
	309	POPPIES98: +347.9+3 0.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	310	POPPIES98: +347.9+3 0.1-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	311	POPPIES98: +347.9+3 0.1-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	312	POPPIES98: +347.9+3 0.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	313	POPPIES98: +347.9+3 0.1-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	314	POPPIES98: +347.9+3 0.1-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	315	POPPIES98: +347.9+3 0.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	316	POPPIES98: +347.9+3 0.1-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	317	POPPIES98: +347.9+3 0.1-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	318	POPPIES98: +347.9+3 0.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	319	POPPIES98: +347.9+3 0.1-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	320	POPPIES98: +347.9+3 0.1-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	321	POPPIES98: +347.9+3 0.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	322	POPPIES98: +347.9+3 0.1-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	323	POPPIES98: +347.9+3 0.1-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES99: +171.2-17.18				
	324	POPPIES99: +171.2-17 .18-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	325	POPPIES99: +171.2-17 .18-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	326	POPPIES99: +171.2-17 .18-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES100: +171.2-17.18				
	327	POPPIES100: +171.2-1 7.18-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	328	POPPIES100: +171.2-1 7.18-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	329	POPPIES100: +171.2-1 7.18-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES101: +190.1+21.5				
	330	POPPIES101: +190.1+ 21.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	331	POPPIES101: +190.1+ 21.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	332	POPPIES101: +190.1+21.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES102: +190.1+21.5				
	333	POPPIES102: +190.1+21.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	334	POPPIES102: +190.1+21.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	335	POPPIES102: +190.1+21.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES103: +226.5+37.5				
	336	POPPIES103: +226.5+37.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	337	POPPIES103: +226.5+37.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	338	POPPIES103: +226.5+37.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES104: +226.5+37.5				
	339	POPPIES104: +226.5+37.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	340	POPPIES104: +226.5+37.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	341	POPPIES104: +226.5+37.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES105: +186.4+12.7				
	342	POPPIES105: +186.4+12.7-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	348	POPPIES105: +186.4+12.7-F444W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	343	POPPIES105: +186.4+12.7-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	349	POPPIES105: +186.4+12.7-F356W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	344	POPPIES105: +186.4+12.7-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	350	POPPIES105: +186.4+12.7-F277W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	345	POPPIES105: +186.4+12.7-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	351	POPPIES105: +186.4+12.7-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	346	POPPIES105: +186.4+12.7-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	347	POPPIES105: +186.4+12.7-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES106: +207.2+26.6				
	352	POPPIES106: +207.2+26.6-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	353	POPPIES106: +207.2+26.6-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	354	POPPIES106: +207.2+26.6-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES107: +207.2+26.6				
	355	POPPIES107: +207.2+26.6-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	356	POPPIES107: +207.2+26.6-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	357	POPPIES107: +207.2+26.6-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES108: +189.2-14.3				
	358	POPPIES108: +189.2-14.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	359	POPPIES108: +189.2-14.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	360	POPPIES108: +189.2-14.3-F322W2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	361	POPPIES108: +189.2-14.3-F322W2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES109: +189.2-14.3				
	362	POPPIES108: +189.2-14.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	363	POPPIES108: +189.2-14.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
POPPIES110: +191.3-00.5				
	364	POPPIES110: +191.3-0 0.5-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	365	POPPIES110: +191.3-0 0.5-F444W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	366	POPPIES110: +191.3-0 0.5-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	367	POPPIES110: +191.3-0 0.5-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	368	POPPIES110: +191.3-0 0.5-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES111: +191.3-00.5				
	369	POPPIES111: +191.3-0 0.5-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	370	POPPIES111: +191.3-0 0.5-F277W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	371	POPPIES111: +191.3-0 0.5-F356W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	372	POPPIES111: +191.3-0 0.5-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	373	POPPIES110: +191.3-0 0.5-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES112: +230.7+25.6				
	374	POPPIES112: +230.7+ 25.6-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	375	POPPIES112: +230.7+ 25.6-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES113: +192.2-41.3				
	376	POPPIES113: +192.2-4 1.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	377	POPPIES113: +192.2-4 1.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES114: +201.5-11.6				
	378	POPPIES114: +201.5-1 1.6-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	379	POPPIES114: +201.5-1 1.6-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	380	POPPIES114: +201.5-1 1.6-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	381	POPPIES114: +201.5-1 1.6-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	382	POPPIES114: +201.5-1 1.6-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	383	POPPIES114: +201.5-1 1.6-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES115: +214.0+13.3				
	384	POPPIES115: +214.0+ 13.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	385	POPPIES115: +214.0+ 13.3-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	386	POPPIES115: +214.0+ 13.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES116: +214.0+13.3				
	387	POPPIES116: +214.0+ 13.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	388	POPPIES116: +214.0+ 13.3-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	389	POPPIES116: +214.0+ 13.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES117: +213.3-3.2				
	390	POPPIES117: +213.3-3 .2-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	391	POPPIES117: +213.3-3 .2-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	392	POPPIES117: +213.3-3 .2-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	393	POPPIES117: +213.3-3 .2-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES118: +220.6-2.2				
	394	POPPIES118: +220.6-2 .2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	395	POPPIES118: +220.6-2 .2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	396	POPPIES118: +220.6-2 .2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES119: +220.6-2.2				
	397	POPPIES119: +220.6-2 .2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	398	POPPIES119: +220.6-2 .2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	399	POPPIES118: +220.6-2 .2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES120: +223.5+3.5				
	400	POPPIES120: +223.5+ 3.5-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	401	POPPIES120: +223.5+ 3.5-F444W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	402	POPPIES120: +223.5+ 3.5-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	403	POPPIES120: +223.5+ 3.5-F356W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	404	POPPIES120: +223.5+ 3.5-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	405	POPPIES120: +223.5+ 3.5-F277W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	406	POPPIES120: +223.5+ 3.5-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	407	POPPIES120: +223.5+ 3.5-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	408	POPPIES120: +223.5+ 3.5-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	409	POPPIES120: +223.5+ 3.5-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES121: +220.6-17.3				
	410	POPPIES121: +220.6-1 7.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	411	POPPIES121: +220.6-1 7.3-F444W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	412	POPPIES121: +220.6-1 7.3-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	413	POPPIES121: +220.6-1 7.3-F356W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	414	POPPIES121: +220.6-1 7.3-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	415	POPPIES121: +220.6-1 7.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	416	POPPIES121: +220.6-1 7.3-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	417	POPPIES121: +220.6-1 7.3-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES122: +342.2-17.3				
	418	POPPIES122: +342.2-1 7.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	419	POPPIES122: +342.2-1 7.3-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	420	POPPIES122: +342.2-1 7.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	421	POPPIES122: +342.2-1 7.3-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	422	POPPIES122: +342.2-1 7.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	423	POPPIES122: +342.2-1 7.3-F444W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	424	POPPIES122: +342.2-1 7.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	425	POPPIES122: +342.2-1 7.3-F356W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	426	POPPIES122: +342.2-1 7.3-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	427	POPPIES122: +342.2-1 7.3-F277W-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	428	POPPIES122: +342.2-1 7.3-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	429	POPPIES122: +342.2-1 7.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	430	POPPIES122: +342.2-1 7.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES123: +248.2-13.1				
	431	POPPIES123: +248.2-1 3.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	432	POPPIES123: +248.2-1 3.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES124: +284.4+53.5				
	433	POPPIES124: +284.4+ 53.5-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	434	POPPIES124: +284.4+ 53.5-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES125: +35.0+35.3				
	435	POPPIES125: +35.0+3 5.3-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	436	POPPIES125: +35.0+3 5.3-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES126: +313.0-57.1				
	440	POPPIES126: +313.0-5 7.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	438	POPPIES126: +313.0-5 7.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	437	POPPIES126: +313.0-5 7.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	439	POPPIES126: +313.0-5 7.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	441	POPPIES126: +313.0-5 7.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES129: +317.0-16.2				
	448	POPPIES129: +317.0-1 6.2-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	449	POPPIES129: +317.0-1 6.2-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES130: +11.2-73.4				
	450	POPPIES130: +11.2-73 .4-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	451	POPPIES130: +11.2-73 .4-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	452	POPPIES130: +11.2-73 .4-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES131: +11.3-73.4				
	453	POPPIES131: +11.3-73 .4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	454	POPPIES131: +11.3-73 .4-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	455	POPPIES131: +11.3-73 .4-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	456	POPPIES131: +11.3-73 .4-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	457	POPPIES131: +11.3-73 .4-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	458	POPPIES131: +11.3-73 .4-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES132: +11.3-73.4				
	459	POPPIES132: +11.3-73 .4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	460	POPPIES132: +11.3-73 .4-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	461	POPPIES132: +11.3-73 .4-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	462	POPPIES132: +11.3-73 .4-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	463	POPPIES132: +11.3-73 .4-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	464	POPPIES131: +11.3-73 .4-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES133: +77.8-66.2				
	465	POPPIES133: +77.8-66 .2-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	466	POPPIES133: +77.8-66 .2-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	467	POPPIES133: +77.8-66 .2-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
POPPIES134: +76.8-67.8				
	468	POPPIES134: +76.8-67.8-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	469	POPPIES134: +76.8-67.8-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	470	POPPIES134: +76.8-67.8-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES135: +92.6-70.4				
	471	POPPIES135: +92.6-70.4-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	472	POPPIES135: +92.6-70.4-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	473	POPPIES135: +92.6-70.4-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES136: +9.2-73.5				
	474	POPPIES136: +9.2-73.5-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	475	POPPIES136: +9.2-73.5-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	476	POPPIES136: +9.2-73.5-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES137: +83.9-71.3				
	477	POPPIES137: +83.9-71.3-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	478	POPPIES137: +83.9-71.3-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	479	POPPIES137: +83.9-71.3-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES138: +72.9-67.1				
	480	POPPIES138: +72.9-67.1-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	481	POPPIES138: +72.9-67.1-GrismC	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	482	POPPIES138: +72.9-67.1-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES139: +214.9-52.9				

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	483	POPPIES139: +214.9-5 2.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	484	POPPIES139: +214.9-5 2.9-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	485	POPPIES139: +214.9-5 2.9-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	486	POPPIES139: +214.9-5 2.9-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	487	POPPIES139: +214.9-5 2.9-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	488	POPPIES139: +214.9-5 2.9-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES140: +214.9-52.9				
	489	POPPIES140: +214.9-5 2.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	490	POPPIES140: +214.9-5 2.9-F356W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	491	POPPIES140: +214.9-5 2.9-F277W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	492	POPPIES140: +214.9-5 2.9-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	493	POPPIES140: +214.9-5 2.9-F356W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	494	POPPIES140: +214.9-5 2.9-F277W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES141: +233.9-12.1				
	495	POPPIES141: +233.9-1 2.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	496	POPPIES141: +233.9-1 2.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES142: +331.0-56.8				
	497	POPPIES142: +331.0-5 6.8-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	498	POPPIES142: +331.0-5 6.8-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	499	POPPIES142: +331.0-5 6.8-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

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<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
POPPIES143: +247.9-30.1				
	503	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	504	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	505	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	506	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	507	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	508	POPPIES143: +247.9-30.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	509	POPPIES143: +247.9-30.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	510	POPPIES143: +247.9-30.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	511	POPPIES143: +247.9-30.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES144: +233.9+12.1				
	512	POPPIES144: +233.9+12.1-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	513	POPPIES144: +233.9+12.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	514	POPPIES144: +233.9+12.1-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES145: +261.2+60.4				
	515	POPPIES145: +261.2+60.4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	516	POPPIES145: +261.2+60.4-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES146: +331.1-28.9				
	517	POPPIES146: +331.1-28.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	518	POPPIES146: +331.1-28.9-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	519	POPPIES146: +331.1-2 8.9-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
POPPIES147: +268.1+60.4				
	520	POPPIES147: +268.1+ 60.4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	521	POPPIES147: +268.1+ 60.4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	522	POPPIES147: +268.1+ 60.4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	523	POPPIES147: +268.1+ 60.4-F444W-GrismR	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	524	POPPIES147: +268.1+ 60.4-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL
	525	POPPIES147: +268.1+ 60.4-F444W-Direct	NIRCam Wide Field Slitless Spectroscopy	PARALLEL

## ABSTRACT

We propose POPPIES, the Public Observation Pure Parallel Infrared Emission-Line Survey, a 1455 arcmin<sup>2</sup> NIRCam wide-field slitless spectroscopy (WFSS) program. POPPIES will obtain WFSS in 1-3 filters (F444W, then F322W2/F277W+F356W when possible) and direct imaging in 3-8 filters over 150 fields, providing a blind emission line survey that is minimally impacted by cosmic variance. POPPIES covers an area 1.6 times larger than all Cycle 1 and 2 NIRCam WFSS programs combined, and 10 times larger than all those taken with the F444W filter. POPPIES will detect an estimated 40,000 galaxies from  $z=0-12$ , enabling us to:

- 1) Identify galaxies at  $z>7$ , quantify the evolution of the [OIII] luminosity function, identify potential overdensities, and characterize their physical properties.
- 2) Quantify the evolution of the Broad Line AGN fraction through broadened recombination lines and investigate the evolution of the  $M_{BH} - M^*$  scaling relation
- 3) Investigate the evolution of the mass-metallicity relation and fundamental metallicity relation and study the dust attenuation in low mass galaxies
- 4) Measure the star formation rates (SFR) of galaxies across cosmic history, quantify the evolution of the SFR- $M^*$  relation at low masses, and

constrain stochastic star formation histories in the early universe.

5) Identify 15-20 late-M, L, and T dwarfs in the Milky Way and investigate variations in their molecular chemistry as a function of temperature, surface gravity, and metallicity.

The unique opportunity to conduct NIRCcam WFSS in pure parallel mode makes POPPIES an efficient way to conduct a wide area spectroscopic survey with enormous legacy value using minimal telescope resources.

## **OBSERVING DESCRIPTION**

This is a pure parallel proposal to use the NIRCcam WFSS to study the distant universe.

Based on the distribution of exposure times available for pure parallel programs in Cycle 2, POPPIES will cover two tiers: a ‘wide’ tier, that includes the majority of the fields and integration times <1 hour, and a ‘deep’ tier that includes a smaller number of pointings (25) at the tail end of the distribution of integration times >1 hour and up to 10 hours. Based on the expected distribution of slot availability, POPPIES will observe in either one or multiple filters. The F444W filter will be the primary grism filter used throughout to detect line emitters out to very high redshift ( $z=7-12$ ). For 25% of our fields, we will also use the F322W2 filter or the F356W+F277W filters, obtaining spectra across a wide wavelength range for the same galaxies and enabling the detection of multiple emission lines for diagnostics. The key science goals that POPPIES will achieve are described in detail below, but many others will be possible with this rich dataset

In addition to the number of opportunities and exposure times, the number of slots is a key metric that needs to be considered. Each filter or spectral component change (e.g., imaging to grism) requires a filter wheel motion, which can only occur when the primary program is re-configuring the instrument. This can severely limit the number of slots available per opportunity each cycle, with the higher number of slots often being more desirable. We have therefore designed the survey to be able to make use of both the small and large number of slot opportunities for maximum scientific returns. We employ a wedding cake strategy for both sensitivity and wavelength coverage to cover 150 fields in 400 hours over a total 1455 arcmin<sup>2</sup>. Overall, we will detect emission lines for over 40,000 galaxies out to  $z\sim 12$  and characterize brown dwarfs in our own Milky Way.

Slot Availability and Grism Filters:

Opportunities with 2-3 slots will utilize the F444W WFSS filter, while 4 or more slots include both the F444W and F322W2 WFSS filters. We require a minimum of two slots in order to obtain WFSS observations and the required direct image. The number of slots also drives the number of

## JWST Proposal 5398 (Created: Wednesday, July 30, 2025, 11:00:50AM Eastern Standard Time) - Overview

imaging filters, ranging from 3 to 8 depending on number of slots. We estimate the number of opportunities with different numbers of slots based on Cycle 1 and 2 parallel opportunities, and estimate that 38 (~25% ) of the 150 fields will have 4 or more slots and therefore enable the use of both WFSS filters. In cases where  $>6$  slots are available, we will use the additional slots to add spectra in Grism C for some filters.

### Imaging Filter Configuration:

We will obtain direct images in the same long wavelength filter as our grism observations to identify the sources that correspond to the spectra. At the same time, we will obtain short wavelength images with both the grism and direct image exposures. This results in imaging in at least three filters for our entire survey, and at least six filters for the 25% of the fields where two grism filters are used. This multi-wavelength imaging will be used along with the spectra to measure the physical properties of the galaxies, in particular the stellar mass.

### Contamination:

We utilize both grism orientations when possible to remove contamination and improve emission line spatial maps. We note that due to the high resolution of NIRCcam, most detected sources will not be detected in continuum, and therefore even with the longer traces we are able to deal with contamination for most our sources even with just one grism orientation, as has been successfully demonstrated by FRESCO and EIGER. We will exclude galactic latitudes below 20 deg to avoid the plane of the Milky Way.

Proposal 5398 - Observation 23 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 23: POPPIES01: +07.8-43.6-GrismR-F444W <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-GrismR-F444W (Obs 23)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 23:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 24 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 24: POPPIES01: +07.8-43.6-GrismC-F444W <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-GrismC-F444W (Obs 24)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	4	1	1	182.525		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 25 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 25: POPPIES01: +07.8-43.6-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-Direct (Obs 25)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 25:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	1	1	1	85.894		GRISMR	Direct Image	1

Proposal 5398 - Observation 26 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 26: POPPIES01: +07.8-43.6-GrismR-F322W2 <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-GrismR-F322W2 (Obs 26)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 26:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	DEEP8	1	1	1	85.894		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 27 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 27: POPPIES01: +07.8-43.6-GrismC-F322W2 <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-GrismC-F322W2 (Obs 27)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F322W2	DEEP8	1	1	1	85.894		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 28 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 28: POPPIES01: +07.8-43.6-Direct-F322W2 <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES01: +07.8-43.6-Direct-F322W2 (Obs 28)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	DEEP8	1	1	1	85.894		GRISMR	Direct Image	1

Proposal 5398 - Observation 30 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 30: POPPIES02: +20.5-30.9-F444W-GrismR <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES02: +20.5-30.9-F444W-GrismR (Obs 30)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 30:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	9	2	2	1771.567		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 31 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 31: POPPIES02: +20.5-30.9-F356W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES02: +20.5-30.9-F356W-GrismR (Obs 31)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 31:1) Warning (Form): Data Excess over middle threshold                  (POPPIES02: +20.5-30.9-F356W-GrismR (Obs 31)) 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					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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	SHALLOW4	8	3	3	1277.676		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 32 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 32: POPPIES02: +20.5-30.9-F277W-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES02: +20.5-30.9-F277W-GrismR (Obs 32)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 32:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F277W	SHALLOW4	8	3	3	1277.676		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 33 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 33: POPPIES02: +20.5-30.9-F444W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES02: +20.5-30.9-F444W-Direct (Obs 33)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 33:1) Warning (Form): Data Excess over middle threshold (POPPIES02: +20.5-30.9-F444W-Direct (Obs 33)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@31201bf6) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUM2	10	1	1	987.783		GRISMR	Direct Image	1

Proposal 5398 - Observation 35 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<p><b>Proposal 5398, Observation 35: POPPIES02: +20.5-30.9-F277W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES02: +20.5-30.9-F277W-Direct (Obs 35)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 35:1) Warning (Form): Data Excess over middle threshold                  (POPPIES02: +20.5-30.9-F277W-Direct (Obs 35)) 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.                  (edu.stsci.jwst.apr.model.ObservationAssociations@37aa752a) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 38 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 38: POPPIES03: +17.9-38.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES03: +17.9-38.1-GrismR (Obs 38)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 38:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	6	1	1	558.312		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 39 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 39: POPPIES03: +17.9-38.1-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES03: +17.9-38.1-GrismC (Obs 39)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 39:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	MEDIUM2	6	1	1	558.312		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 40 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 40: POPPIES03: +17.9-38.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES03: +17.9-38.1-Direct (Obs 40)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 40:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM2	6	1	1	558.312		GRISMR	Direct Image	1

Proposal 5398 - Observation 41 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 41: POPPIES04: +17.9-38.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES04: +17.9-38.1-GrismR (Obs 41)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 41:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	6	1	1	558.312		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 42 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 42: POPPIES04: +17.9-38.1-GrismC</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES04: +17.9-38.1-GrismC (Obs 42)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 42:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	MEDIUM2	6	1	1	558.312		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 43 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 43: POPPIES04: +17.9-38.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES04: +17.9-38.1-Direct (Obs 43)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 43:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM2	6	1	1	558.312		GRISMR	Direct Image	1

Proposal 5398 - Observation 44 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 44: POPPIES05: +40.7-0.0-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES05: +40.7-0.0-GrismR (Obs 44)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 44:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	9	1	1	472.418		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 45 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 45: POPPIES05: +40.7-0.0-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES05: +40.7-0.0-GrismC (Obs 45)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 45:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	9	1	1	472.418		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 46 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 46: POPPIES05: +40.7-0.0-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES05: +40.7-0.0-Direct (Obs 46)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 46:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 47 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 47: POPPIES06: +40.6+0.0-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES06: +40.6+0.0-GrismR (Obs 47)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 47:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISM R				
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	9	1	1	472.418		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 48 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 48: POPPIES06: +40.6+0.0-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES06: +40.6+0.0-GrismC (Obs 48)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 48:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	9	1	1	472.418		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 49 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 49: POPPIES06: +40.6+0.0-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES06: +40.6+0.0-Direct (Obs 49)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 49:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 50 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 50: POPPIES07: +76.9-37.5-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES07: +76.9-37.5-GrismR (Obs 50)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 50:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	9	1	1	472.418		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 51 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 51: POPPIES07: +76.9-37.5-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES07: +76.9-37.5-GrismC (Obs 51)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 51:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	9	1	1	472.418		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 52 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 52: POPPIES07: +76.9-37.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES07: +76.9-37.5-Direct (Obs 52)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 52:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 53 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 53: POPPIES08: +77.0-37.5-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES08: +77.0-37.5-GrismR (Obs 53)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 53:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	9	1	1	472.418		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 54 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 54: POPPIES08: +77.0-37.5-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES08: +77.0-37.5-GrismC (Obs 54)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 54:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	9	1	1	472.418		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 55 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 55: POPPIES08: +77.0-37.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES08: +77.0-37.5-Direct (Obs 55)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 55:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 56 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 56: POPPIES09: +65.0-54.9-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES09: +65.0-54.9-GrismR (Obs 56)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 56:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	9	1	1	450.944		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 57 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 57: POPPIES09: +65.0-54.9-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES09: +65.0-54.9-GrismC (Obs 57)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 57:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	9	1	1	450.944		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 58 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 58: POPPIES09: +65.0-54.9-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES09: +65.0-54.9-Direct (Obs 58)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 58:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	9	1	1	450.944		GRISMR	Direct Image	1

Proposal 5398 - Observation 59 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 59: POPPIES10: +64.9-43.4-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES10: +64.9-43.4-GrismR (Obs 59)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 59:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	9	1	1	450.944		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 60 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 60: POPPIES10: +64.9-43.4-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES10: +64.9-43.4-GrismC (Obs 60)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 60:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	9	1	1	450.944		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 61 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 61: POPPIES10: +64.9-43.4-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES10: +64.9-43.4-Direct (Obs 61)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 61:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	9	1	1	450.944		GRISMR	Direct Image	1

Proposal 5398 - Observation 62 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 62: POPPIES11: +53.4-36.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES11: +53.4-36.1-GrismR (Obs 62)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 62:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	10	1	1	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 63 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 63: POPPIES11: +53.4-36.1-GrismC <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES11: +53.4-36.1-GrismC (Obs 63)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 63:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	10	1	1	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 64 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 64: POPPIES11: +53.4-36.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES11: +53.4-36.1-Direct (Obs 64)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 64:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	10	1	1	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 65 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 65: POPPIES12: +53.3-36.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES12: +53.3-36.1-GrismR (Obs 65)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 65:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	10	1	1	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 66 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 66: POPPIES12: +53.3-36.1-GrismC <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES12: +53.3-36.1-GrismC (Obs 66)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 66:1) Warning (Form): Data Excess over middle threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	10	1	1	526.102		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 67 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 67: POPPIES12: +53.3-36.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES12: +53.3-36.1-Direct (Obs 67)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 67:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	10	1	1	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 68 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 68: POPPIES13: +189.9-5.3-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES13: +189.9-5.3-GrismR (Obs 68)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 68:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	8	1	1	397.26		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 69 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 69: POPPIES13: +189.9-5.3-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES13: +189.9-5.3-GrismC (Obs 69)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 69:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	8	1	1	397.26		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 70 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 70: POPPIES13: +189.9-5.3-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES13: +189.9-5.3-Direct (Obs 70)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 70:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	8	1	1	397.26		GRISMR	Direct Image	1

Proposal 5398 - Observation 71 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 71: POPPIES14: +189.9-5.3-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES14: +189.9-5.3-GrismR (Obs 71)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 71:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	8	1	1	397.26		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 72 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 72: POPPIES14: +189.9-5.3-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES14: +189.9-5.3-GrismC (Obs 72)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 72:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	8	1	1	397.26		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 73 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 73: POPPIES14: +189.9-5.3-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES14: +189.9-5.3-Direct (Obs 73)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 73:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	8	1	1	397.26		GRISMR	Direct Image	1

Proposal 5398 - Observation 83 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 83: POPPIES17: +67.9-5.1-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES17: +67.9-5.1-GrismR (Obs 83)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	8	1	1	418.734		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 84 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 84: POPPIES17: +67.9-5.1-GrismC <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES17: +67.9-5.1-GrismC (Obs 84)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	BRIGHT2	6	1	1	128.841		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 85 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 85: POPPIES17: +67.9-5.1-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES17: +67.9-5.1-Direct (Obs 85)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES17: +67.9-5.1-Direct (Obs 85)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES17: +67.9-5.1-Direct (Obs 85)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 80 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 80: POPPIES18: +75.4-0.2-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES18: +75.4-0.2-GrismR (Obs 80)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	6	1	1	311.366		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 81 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 81: POPPIES18: +75.4-0.2-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES18: +75.4-0.2-GrismC (Obs 81)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	6	1	1	311.366		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 82 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 82: POPPIES18: +75.4-0.2-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES18: +75.4-0.2-Direct (Obs 82)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	6	1	1	311.366		GRISMR	Direct Image	1

Proposal 5398 - Observation 86 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 86: POPPIES19: +81.9-12.7-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES19: +81.9-12.7-GrismR (Obs 86)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 86:1) 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>ETC Wkbk.Calc 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	Grism (Long Wavelength)	1

Proposal 5398 - Observation 87 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 87: POPPIES19: +81.9-12.7-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES19: +81.9-12.7-GrismC (Obs 87)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 87:1) Warning (Form): Data Excess over middle threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	4	1	1	203.999		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 88 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 88: POPPIES19: +81.9-12.7-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES19: +81.9-12.7-Direct (Obs 88)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 88:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 89 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 89: POPPIES20: +81.8-12.7-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES20: +81.8-12.7-GrismR (Obs 89)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 90 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 90: POPPIES20: +81.8-12.7-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES20: +81.8-12.7-GrismC (Obs 90)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	4	1	1	203.999		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 91 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 91: POPPIES20: +81.8-12.7-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES20: +81.8-12.7-Direct (Obs 91)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 92 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 92: POPPIES21: +203.3+62.8-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES21: +203.3+62.8-GrismR (Obs 92)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 92:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 93 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 93: POPPIES21: +203.3+62.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES21: +203.3+62.8-GrismC (Obs 93)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 93:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 94 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 94: POPPIES21: +203.3+62.8-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES21: +203.3+62.8-Direct (Obs 94)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 94:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 95 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 95: POPPIES22: +203.3+62.8-GrismR <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES22: +203.3+62.8-GrismR (Obs 95)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 96 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 96: POPPIES22: +203.3+62.8-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES22: +203.3+62.8-GrismC (Obs 96)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 97 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 97: POPPIES22: +203.3+62.8-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES22: +203.3+62.8-Direct (Obs 97)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 36 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 36: POPPIES23: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES23: +189.2+62.3-GrismR (Obs 36)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 37 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 37: POPPIES23: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES23: +189.2+62.3-Direct (Obs 37)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES23: +189.2+62.3-Direct (Obs 37)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@6c346d72) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 102 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 102: POPPIES25: +189.1+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES25: +189.1+62.3-GrismR (Obs 102)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 103 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 103: POPPIES25: +189.1+62.3-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES25: +189.1+62.3-Direct (Obs 103)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES25: +189.1+62.3-Direct (Obs 103)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@3178857a) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 104 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 104: POPPIES26: +189.1+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES26: +189.1+62.3-GrismR (Obs 104)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 105 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 105: POPPIES26: +189.1+62.3-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES26: +189.1+62.3-Direct (Obs 105)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES26: +189.1+62.3-Direct (Obs 105)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@59b579cf) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 106 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 106: POPPIES27: +189.0+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES27: +189.0+62.2-GrismR (Obs 106)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 107 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 107: POPPIES27: +189.0+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES27: +189.0+62.2-Direct (Obs 107)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES27: +189.0+62.2-Direct (Obs 107)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@5e9fe0c0) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 108 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 108: POPPIES28: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES28: +189.2+62.3-GrismR (Obs 108)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 109 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 109: POPPIES28: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES28: +189.2+62.3-Direct (Obs 109)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES28: +189.2+62.3-Direct (Obs 109)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@44beb6a9) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 110 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 110: POPPIES29: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES29: +189.2+62.3-GrismR (Obs 110)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 111 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 111: POPPIES29: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES29: +189.2+62.3-Direct (Obs 111)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES29: +189.2+62.3-Direct (Obs 111)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@169d1b71) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 112 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 112: POPPIES30: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES30: +189.2+62.3-GrismR (Obs 112)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 113 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 113: POPPIES30: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES30: +189.2+62.3-Direct (Obs 113)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES30: +189.2+62.3-Direct (Obs 113)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@467101c3) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 114 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 114: POPPIES31: +189.1+62.2-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES31: +189.1+62.2-GrismR (Obs 114)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc 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 5398 - Observation 115 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 115: POPPIES31: +189.1+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES31: +189.1+62.2-Direct (Obs 115)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES31: +189.1+62.2-Direct (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>(edu.stsci.jwst.appt.model.ObservationAssociations@47c8ff64) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 116 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 116: POPPIES32: +189.1+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES32: +189.1+62.2-GrismR (Obs 116)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 117 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 117: POPPIES32: +189.1+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES32: +189.1+62.2-Direct (Obs 117)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES32: +189.1+62.2-Direct (Obs 117)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5161127f) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 118 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 118: POPPIES33: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES33: +189.2+62.3-GrismR (Obs 118)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 119 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 119: POPPIES33: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES33: +189.2+62.3-Direct (Obs 119)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES33: +189.2+62.3-Direct (Obs 119)) 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>(edu.stsci.jwst.apr.model.ObservationAssociations@2644facd) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 120 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 120: POPPIES34: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES34: +189.2+62.3-GrismR (Obs 120)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 121 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 121: POPPIES34: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES34: +189.2+62.3-Direct (Obs 121)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES34: +189.2+62.3-Direct (Obs 121)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@38137145) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 122 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 122: POPPIES35: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES35: +189.2+62.3-GrismR (Obs 122)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 123 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 123: POPPIES35: +189.2+62.3-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES35: +189.2+62.3-Direct (Obs 123)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES35: +189.2+62.3-Direct (Obs 123)) 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. (edu.stsci.jwst.apd.model.ObservationAssociations@749ca4b2) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 124 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 124: POPPIES36: +189.1+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES36: +189.1+62.3-GrismR (Obs 124)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 125 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 125: POPPIES36: +189.1+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES36: +189.1+62.3-Direct (Obs 125)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES36: +189.1+62.3-Direct (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>(edu.stsci.jwst.appt.model.ObservationAssociations@1cf9f358) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 126 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 126: POPPIES37: +189.1+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES37: +189.1+62.2-GrismR (Obs 126)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 127 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 127: POPPIES37: +189.1+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES37: +189.1+62.2-Direct (Obs 127)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES37: +189.1+62.2-Direct (Obs 127)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@7e3ccc85) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 128 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 128: POPPIES38: +189.3+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES38: +189.3+62.3-GrismR (Obs 128)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 129 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 129: POPPIES38: +189.3+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES38: +189.3+62.3-Direct (Obs 129)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES38: +189.3+62.3-Direct (Obs 129)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5f5aed07) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 130 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 130: POPPIES39: +189.2+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES39: +189.2+62.3-GrismR (Obs 130)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 131 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 131: POPPIES39: +189.2+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES39: +189.2+62.3-Direct (Obs 131)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES39: +189.2+62.3-Direct (Obs 131)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@1d8c0d65) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 132 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 132: POPPIES40: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES40: +189.2+62.2-GrismR (Obs 132)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 133 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 133: POPPIES40: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES40: +189.2+62.2-Direct (Obs 133)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES40: +189.2+62.2-Direct (Obs 133)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@6119ee47) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 134 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 134: POPPIES41: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES41: +189.2+62.2-GrismR (Obs 134)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 135 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 135: POPPIES41: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES41: +189.2+62.2-Direct (Obs 135)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES41: +189.2+62.2-Direct (Obs 135)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@795a9dfd) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 136 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 136: POPPIES42: +189.1+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES42: +189.1+62.2-GrismR (Obs 136)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 137 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 137: POPPIES42: +189.1+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES42: +189.1+62.2-Direct (Obs 137)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES42: +189.1+62.2-Direct (Obs 137)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@28ffeb57) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 138 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 138: POPPIES43: +189.3+62.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES43: +189.3+62.3-GrismR (Obs 138)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 139 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 139: POPPIES43: +189.3+62.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES43: +189.3+62.3-Direct (Obs 139)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES43: +189.3+62.3-Direct (Obs 139)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@53205b93) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 140 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 140: POPPIES44: +189.3+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES44: +189.3+62.2-GrismR (Obs 140)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 141 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 141: POPPIES44: +189.3+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES44: +189.3+62.2-Direct (Obs 141)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES44: +189.3+62.2-Direct (Obs 141)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@311911cd) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 142 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 142: POPPIES45: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES45: +189.2+62.2-GrismR (Obs 142)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 143 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 143: POPPIES45: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES45: +189.2+62.2-Direct (Obs 143)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES45: +189.2+62.2-Direct (Obs 143)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@6335e0c6) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 144 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 144: POPPIES46: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES46: +189.2+62.2-GrismR (Obs 144)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 145 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 145: POPPIES46: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES46: +189.2+62.2-Direct (Obs 145)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES46: +189.2+62.2-Direct (Obs 145)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@25ea8e67) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 146 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 146: POPPIES47: +189.1+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES47: +189.1+62.2-GrismR (Obs 146)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 147 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 147: POPPIES47: +189.1+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES47: +189.1+62.2-Direct (Obs 147)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES47: +189.1+62.2-Direct (Obs 147)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@73c979ba) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 148 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 148: POPPIES48: +189.3+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES48: +189.3+62.2-GrismR (Obs 148)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 149 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 149: POPPIES48: +189.3+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES48: +189.3+62.2-Direct (Obs 149)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES48: +189.3+62.2-Direct (Obs 149)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5c084884) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 150 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 150: POPPIES49: +189.3+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES49: +189.3+62.2-GrismR (Obs 150)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 151 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 151: POPPIES49: +189.3+62.2-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES49: +189.3+62.2-Direct (Obs 151)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES49: +189.3+62.2-Direct (Obs 151)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5846eb0c) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 152 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 152: POPPIES50: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES50: +189.2+62.2-GrismR (Obs 152)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM R				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 153 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 153: POPPIES50: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES50: +189.2+62.2-Direct (Obs 153)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES50: +189.2+62.2-Direct (Obs 153)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@3c5c85a3) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 154 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 154: POPPIES51: +189.2+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES51: +189.2+62.2-GrismR (Obs 154)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 155 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 155: POPPIES51: +189.2+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES51: +189.2+62.2-Direct (Obs 155)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES51: +189.2+62.2-Direct (Obs 155)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@67fe7721) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 156 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 156: POPPIES52: +189.3+62.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES52: +189.3+62.2-GrismR (Obs 156)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 157 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 157: POPPIES52: +189.3+62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES52: +189.3+62.2-Direct (Obs 157)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES52: +189.3+62.2-Direct (Obs 157)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@22f697b9) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 172 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 172: POPPIES56: +244.9+55.6-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES56: +244.9+55.6-GrismR (Obs 172)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	6	1	1	289.893		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 173 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 173: POPPIES56: +244.9+55.6-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES56: +244.9+55.6-GrismC (Obs 173)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	6	1	1	289.893		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 174 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 174: POPPIES56: +244.9+55.6-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES56: +244.9+55.6-Direct (Obs 174)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	6	1	1	289.893		GRISMR	Direct Image	1

Proposal 5398 - Observation 175 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 175: POPPIES57: +189.1+62.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES57: +189.1+62.1-GrismR (Obs 175)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES57: +189.1+62.1-GrismR (Obs 175)) 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				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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP2	8	2	2	3059.979		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 182 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 182: POPPIES59: +138.3+53.0-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES59: +138.3+53.0-F444W-GrismR (Obs 182)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 182:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	5	2	2	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 183 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 183: POPPIES59: +138.3+53.0-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES59: +138.3+53.0-F356W-GrismR (Obs 183)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 183:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	SHALLOW4	5	2	2	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 184 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 184: POPPIES59: +138.3+53.0-F277W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES59: +138.3+53.0-F277W-GrismR (Obs 184)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 184:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F277W	SHALLOW4	5	2	2	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 185 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 185: POPPIES59: +138.3+53.0-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES59: +138.3+53.0-F444W-Direct (Obs 185)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 185:1) Warning (Form): Data Excess over lower threshold                  (POPPIES59: +138.3+53.0-F444W-Direct (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.                  (edu.stsci.jwst.apr.model.ObservationAssociations@348dabf1) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 186 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 186: POPPIES59: +138.3+53.0-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 186:1) Warning (Form): Data Excess over lower threshold</p> <p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) 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>(POPPIES59: +138.3+53.0-F356W-Direct (Obs 186)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@42f6d4ce) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1
	2	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 187 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 187: POPPIES59: +138.3+53.0-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES59: +138.3+53.0-F277W-Direct (Obs 187)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 187:1) Warning (Form): Data Excess over lower threshold                  (POPPIES59: +138.3+53.0-F277W-Direct (Obs 187)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@22096ba0) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 188 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 188: POPPIES60: +207.8+47.8-F444W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES60: +207.8+47.8-F444W-GrismR (Obs 188)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 188:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	5	2	2	526.102		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 189 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 189: POPPIES60: +207.8+47.8-F356W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES60: +207.8+47.8-F356W-GrismR (Obs 189)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 189:1) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	SHALLOW4	5	2	2	526.102		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 190 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 190: POPPIES60: +207.8+47.8-F277W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES60: +207.8+47.8-F277W-GrismR (Obs 190)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 190:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISM R				
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F277W	SHALLOW4	5	2	2	526.102		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 191 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 191: POPPIES60: +207.8+47.8-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES60: +207.8+47.8-F444W-Direct (Obs 191)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 191:1) Warning (Form): Data Excess over lower threshold                  (POPPIES60: +207.8+47.8-F444W-Direct (Obs 191)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@41365d44) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 192 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 192: POPPIES60: +207.8+47.8-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 192:1) Warning (Form): Data Excess over lower threshold</p> <p>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES60: +207.8+47.8-F356W-Direct (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>(POPPIES60: +207.8+47.8-F356W-Direct (Obs 192)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.apr.model.ObservationAssociations@2afd46a8) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1
	2	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 193 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 193: POPPIES60: +207.8+47.8-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES60: +207.8+47.8-F277W-Direct (Obs 193)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 193:1) Warning (Form): Data Excess over lower threshold                  (POPPIES60: +207.8+47.8-F277W-Direct (Obs 193)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@72893b86) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	5	2	2	526.102		GRISMR	Direct Image	1

Proposal 5398 - Observation 194 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 194: POPPIES61: +115.3+31.2-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES61: +115.3+31.2-F444W-GrismR (Obs 194)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 195 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 195: POPPIES61: +115.3+31.2-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES61: +115.3+31.2-F356W-GrismR (Obs 195)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISM						
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 196 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 196: POPPIES61: +115.3+31.2-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES61: +115.3+31.2-F277W-GrismR (Obs 196)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	SHALLOW4	3	1	1	150.315		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 197 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 197: POPPIES61: +115.3+31.2-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES61: +115.3+31.2-F444W-Direct (Obs 197)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES61: +115.3+31.2-F444W-Direct (Obs 197)) 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>(edu.stsci.jwst.apd.model.ObservationAssociations@1cd618a1) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 198 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 198: POPPIES61: +115.3+31.2-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<b>Diagnostics</b>	<p>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES61: +115.3+31.2-F356W-Direct (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>(POPPIES61: +115.3+31.2-F356W-Direct (Obs 198)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@40fc98e4) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1
	2	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 199 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 199: POPPIES61: +115.3+31.2-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES61: +115.3+31.2-F277W-Direct (Obs 199)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES61: +115.3+31.2-F277W-Direct (Obs 199)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@1ba2856d) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 200 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 200: POPPIES62: +167.9+55.7-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES62: +167.9+55.7-F444W-GrismR (Obs 200)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP2	6	4	4	4412.812		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 201 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 201: POPPIES62: +167.9+55.7-F322W2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES62: +167.9+55.7-F322W2-GrismR (Obs 201)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 201:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F322W2	MEDIUMDEEP 2	8	2	2	2308.406		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 202 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 202: POPPIES62: +167.9+55.7-F444W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES62: +167.9+55.7-F444W-Direct (Obs 202)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@77a29e86) 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. (POPPIES62: +167.9+55.7-F444W-Direct (Obs 202)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 202:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 206 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 206: POPPIES62: +167.9+55.7-F322W2-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES62: +167.9+55.7-F322W2-Direct (Obs 206)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES62: +167.9+55.7-F322W2-Direct (Obs 206)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES62: +167.9+55.7-F322W2-Direct (Obs 206)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@e3fbfe8) 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>(POPPIES62: +167.9+55.7-F322W2-Direct (Obs 206)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 206:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 207 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 207: POPPIES63: +167.9+55.7-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES63: +167.9+55.7-GrismR (Obs 207)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	6	1	1	311.366		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 209 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 209: POPPIES63: +167.9+55.7-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES63: +167.9+55.7-Direct (Obs 209)) 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. (POPPIES63: +167.9+55.7-Direct (Obs 209)) Error (Form): When using a dithered prime exposure, the slot group must include the first dither in that prime visit: 06213010001_0002 for [06213010001_0004]. (edu.stsci.jwst.apr.model.ObservationAssociations@33745004) 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. (POPPIES63: +167.9+55.7-Direct (Obs 209)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	6	1	1	311.366		GRISMR	Direct Image	1

Proposal 5398 - Observation 211 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 211: POPPIES64: +71.6-10.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES64: +71.6-10.2-GrismR (Obs 211)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 212 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 212: POPPIES64: +71.6-10.2-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES64: +71.6-10.2-GrismC (Obs 212)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 213 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 213: POPPIES64: +71.6-10.2-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES64: +71.6-10.2-Direct (Obs 213)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 214 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 214: POPPIES65: +71.6-10.2-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES65: +71.6-10.2-GrismR (Obs 214)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 214:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	5	1	1	257.682		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 215 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 215: POPPIES65: +71.6-10.2-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES65: +71.6-10.2-GrismC (Obs 215)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 215:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW4	5	1	1	257.682		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 216 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 216: POPPIES65: +71.6-10.2-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES65: +71.6-10.2-Direct (Obs 216)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 216:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	5	1	1	257.682		GRISMR	Direct Image	1

Proposal 5398 - Observation 217 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 217: POPPIES66: +163.8+54.7-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES66: +163.8+54.7-GrismR (Obs 217)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES66: +163.8+54.7-GrismR (Obs 217)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	10	3	3	1599.779		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 218 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<p><b>Proposal 5398, Observation 218: POPPIES66: +163.8+54.7-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES66: +163.8+54.7-Direct (Obs 218)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@2417c117) 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>(POPPIES66: +163.8+54.7-Direct (Obs 218)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES66: +163.8+54.7-Direct (Obs 218)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 219 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 219: POPPIES67: +163.8+54.7-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES67: +163.8+54.7-GrismR (Obs 219)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES67: +163.8+54.7-GrismR (Obs 219)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 220 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 220: POPPIES67: +163.8+54.7-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES67: +163.8+54.7-Direct (Obs 220)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@263265fc) 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>(POPPIES67: +163.8+54.7-Direct (Obs 220)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES67: +163.8+54.7-Direct (Obs 220)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT2	3	1	1	64.421		GRISMR	Direct Image	1

Proposal 5398 - Observation 230 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 230: POPPIES70: +94.0-57.8-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES70: +94.0-57.8-GrismR (Obs 230)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES70: +94.0-57.8-GrismR (Obs 230)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 230:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	3	3	2211.775		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 231 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 231: POPPIES70: +94.0-57.8-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES70: +94.0-57.8-Direct (Obs 231)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@74220565) 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>(POPPIES70: +94.0-57.8-Direct (Obs 231)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES70: +94.0-57.8-Direct (Obs 231)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 231:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	7	3	3	2211.775		GRISMR	Direct Image	1

Proposal 5398 - Observation 232 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 232: POPPIES70: +94.0-57.8-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES70: +94.0-57.8-GrismR (Obs 232)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES70: +94.0-57.8-GrismR (Obs 232)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 232:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F322W2	MEDIUM8	7	3	3	2211.775		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 233 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 233: POPPIES70: +94.0-57.8-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES70: +94.0-57.8-Direct (Obs 233)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@1b629a42) 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. (POPPIES70: +94.0-57.8-Direct (Obs 233)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES70: +94.0-57.8-Direct (Obs 233)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 233:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	MEDIUM8	7	3	3	2211.775		GRISMR	Direct Image	1

Proposal 5398 - Observation 234 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 234: POPPIES71: +94.0-57.8-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES71: +94.0-57.8-GrismR (Obs 234)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES71: +94.0-57.8-GrismR (Obs 234)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	8	1	1	418.734		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 235 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<p><b>Proposal 5398, Observation 235: POPPIES71: +94.0-57.8-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>										
	<p>(POPPIES71: +94.0-57.8-Direct (Obs 235)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@717160a8) 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>(POPPIES71: +94.0-57.8-Direct (Obs 235)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES71: +94.0-57.8-Direct (Obs 235)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p>										
<b>Template</b>	<p><b>Module</b> <span style="margin-left: 150px;"><b>Subarray</b></span> <span style="float: right;"><b>Grism (Long Wavelength)</b></span></p>										
	<p>ALL <span style="margin-left: 150px;">FULL</span> <span style="float: right;">GRISMR</span></p>										
<b>Dithers</b>	<p><b>#</b> <span style="margin-left: 100px;"><b>Primary Dither Type</b></span> <span style="margin-left: 100px;"><b>Primary Dithers</b></span> <span style="float: right;"><b>Subpixel Positions</b></span></p>										
	<p>1 <span style="margin-left: 100px;">NONE</span></p>										
<b>Direct Image</b>	<p><b>#</b> <span style="margin-left: 20px;"><b>Short Filter</b></span> <span style="margin-left: 20px;"><b>Long Filter</b></span> <span style="margin-left: 20px;"><b>Readout Pattern</b></span> <span style="margin-left: 20px;"><b>Groups/Int</b></span> <span style="margin-left: 20px;"><b>Integrations/Exp</b></span> <span style="margin-left: 20px;"><b>Total Integrations</b></span> <span style="margin-left: 20px;"><b>Total Exposure Time</b></span> <span style="margin-left: 20px;"><b>ETC Wkbk.Calc ID</b></span> <span style="margin-left: 20px;"><b>Grism (Long Wavelength)</b></span> <span style="margin-left: 20px;"><b>Exposure Type</b></span> <span style="float: right;"><b>Total Dithers</b></span></p>										
	<p>1 <span style="margin-left: 20px;">F115W</span> <span style="margin-left: 20px;">F444W</span> <span style="margin-left: 20px;">SHALLOW4</span> <span style="margin-left: 20px;">8</span> <span style="margin-left: 20px;">1</span> <span style="margin-left: 20px;">1</span> <span style="margin-left: 20px;">418.734</span> <span style="margin-left: 20px;">GRISMR</span> <span style="margin-left: 20px;">Direct Image</span> <span style="float: right;">1</span></p>										

Proposal 5398 - Observation 236 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 236: POPPIES72: +160.2+40.0-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES72: +160.2+40.0-GrismR (Obs 236)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 236:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 237 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 237: POPPIES72: +160.2+40.0-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES72: +160.2+40.0-GrismC (Obs 237)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 237:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 238 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 238: POPPIES72: +160.2+40.0-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES72: +160.2+40.0-Direct (Obs 238)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 238:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 245 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 245: POPPIES73: +160.2+40.0-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES73: +160.2+40.0-GrismR (Obs 245)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 245:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 246 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 246: POPPIES73: +160.2+40.0-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES73: +160.2+40.0-GrismC (Obs 246)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 246:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMC						
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 247 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 247: POPPIES73: +160.2+40.0-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES73: +160.2+40.0-Direct (Obs 247)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 247:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 248 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 248: POPPIES74: +190.8+46.8-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES74: +190.8+46.8-GrismR (Obs 248)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 248:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISM R				
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 249 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 249: POPPIES74: +190.8+46.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES74: +190.8+46.8-GrismC (Obs 249)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 249:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 250 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 250: POPPIES74: +190.8+46.8-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES74: +190.8+46.8-Direct (Obs 250)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 250:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 251 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 251: POPPIES75 +190.7+46.8-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES75 +190.7+46.8-GrismR (Obs 251)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 252 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 252: POPPIES75 +190.7+46.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES75 +190.7+46.8-GrismC (Obs 252)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 253 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 253: POPPIES75 +190.7+46.8-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES75 +190.7+46.8-Direct (Obs 253)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 254 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 254: POPPIES76: +139.5-12.1-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES76: +139.5-12.1-GrismR (Obs 254)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 254:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 255 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 255: POPPIES76: +139.5-12.1-GrismC Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES76: +139.5-12.1-GrismC (Obs 255)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 255:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 256 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 256: POPPIES76: +139.5-12.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES76: +139.5-12.1-Direct (Obs 256)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 256:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 257 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 257: POPPIES77: +139.5-12.1-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES77: +139.5-12.1-GrismR (Obs 257)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 257:1) 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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 258 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 258: POPPIES77: +139.5-12.1-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES77: +139.5-12.1-GrismC (Obs 258)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 258:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 259 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 259: POPPIES77: +139.5-12.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES77: +139.5-12.1-Direct (Obs 259)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 259:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 260 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 260: POPPIES78: +149.7+20.4-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES78: +149.7+20.4-GrismR (Obs 260)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 260:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISM R					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 261 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 261: POPPIES78: +149.7+20.4-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES78: +149.7+20.4-GrismC (Obs 261)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 261:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMC					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 262 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 262: POPPIES78: +149.7+20.4-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES78: +149.7+20.4-Direct (Obs 262)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 262:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 263 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 263: POPPIES79: +149.7+20.4-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES79: +149.7+20.4-GrismR (Obs 263)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 264 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 264: POPPIES79: +149.7+20.4-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES79: +149.7+20.4-GrismC (Obs 264)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 265 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 265: POPPIES79: +149.7+20.4-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES79: +149.7+20.4-Direct (Obs 265)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 243 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 243: POPPIES80: +154.5_21.8-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES80: +154.5_21.8-GrismR (Obs 243)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES80: +154.5_21.8-GrismR (Obs 243)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 244 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 244: POPPIES80: +154.5_21.8-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES80: +154.5_21.8-Direct (Obs 244)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@23a9e065) 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. (POPPIES80: +154.5_21.8-Direct (Obs 244)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES80: +154.5_21.8-Direct (Obs 244)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 266 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 266: POPPIES81: +154.5_21.8-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES81: +154.5_21.8-GrismR (Obs 266)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 266:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	ALL			FULL				GRISM R				
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 267 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 267: POPPIES81: +154.5_21.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES81: +154.5_21.8-GrismC (Obs 267)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 267:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 268 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 268: POPPIES81: +154.5_21.8-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES81: +154.5_21.8-Direct (Obs 268)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 268:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 269 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 269: POPPIES82: +154.5_21.8-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES82: +154.5_21.8-GrismR (Obs 269)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 270 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 270: POPPIES82: +154.5_21.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES82: +154.5_21.8-GrismC (Obs 270)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 271 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 271: POPPIES82: +154.5_21.8-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES82: +154.5_21.8-Direct (Obs 271)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 272 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 272: POPPIES83: +150.0+02.3-F444W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES83: +150.0+02.3-F444W-GrismR (Obs 272)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 272:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUMDEEP 8	6	1	1	891.152		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 273 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 273: POPPIES83: +150.0+02.3-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES83: +150.0+02.3-F356W-GrismR (Obs 273)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 273:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	MEDIUMDEEP 8	6	1	1	891.152		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 274 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 274: POPPIES83: +150.0+02.3-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES83: +150.0+02.3-F277W-GrismR (Obs 274)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	MEDIUMDEEP 8	6	1	1	891.152		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 275 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 275: POPPIES83: +150.0+02.3-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES83: +150.0+02.3-F444W-Direct (Obs 275)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES83: +150.0+02.3-F444W-Direct (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>(edu.stsci.jwst.apr.model.ObservationAssociations@2ae60620) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUMDEEP 8	6	1	1	891.152		GRISMR	Direct Image	1

Proposal 5398 - Observation 276 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 276: POPPIES83: +150.0+02.3-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCAM Wide Field Slitless Spectroscopy</p>																																														
	<b>Diagnostics</b>	<p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) 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>(POPPIES83: +150.0+02.3-F356W-Direct (Obs 276)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.apr.model.ObservationAssociations@78e8f0db) 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>		<table border="1"> <thead> <tr> <th>Module</th> <th>Subarray</th> <th>Grism (Long Wavelength)</th> </tr> </thead> <tbody> <tr> <td>ALL</td> <td>FULL</td> <td>GRISMR</td> </tr> </tbody> </table>			Module	Subarray	Grism (Long Wavelength)	ALL	FULL	GRISMR																																					
	Module	Subarray	Grism (Long Wavelength)																																												
ALL	FULL	GRISMR																																													
<b>Dithers</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Primary Dither Type</th> <th>Primary Dithers</th> <th>Subpixel Positions</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NONE</td> <td></td> <td></td> </tr> </tbody> </table>											#	Primary Dither Type	Primary Dithers	Subpixel Positions	1	NONE																														
	#	Primary Dither Type	Primary Dithers	Subpixel Positions																																											
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>ETC Wkbk.Calc ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F150W</td> <td>F356W</td> <td>MEDIUM2</td> <td>9</td> <td>1</td> <td>1</td> <td>880.415</td> <td></td> <td>GRISMR</td> <td>Direct Image</td> <td>1</td> </tr> <tr> <td>2</td> <td>F090W</td> <td>F356W</td> <td>BRIGHT1</td> <td>1</td> <td>1</td> <td>1</td> <td>10.737</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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F150W	F356W	MEDIUM2	9	1	1	880.415		GRISMR	Direct Image	1	2	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1
	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																																			
	1	F150W	F356W	MEDIUM2	9	1	1	880.415		GRISMR	Direct Image	1																																			
2	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1																																				

Proposal 5398 - Observation 277 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 277: POPPIES61: +115.3+31.2-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES61: +115.3+31.2-F277W-Direct (Obs 277)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES61: +115.3+31.2-F277W-Direct (Obs 277)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@25038de3) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F277W	MEDIUM2	9	1	1	880.415		GRISMR	Direct Image	1

Proposal 5398 - Observation 278 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 278: POPPIES84: +149.8+02.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES84: +149.8+02.1-F444W-GrismR (Obs 278)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES84: +149.8+02.1-F444W-GrismR (Obs 278)) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F322W2	MEDIUMDEEP 8	9	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 279 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 279: POPPIES85: +149.7_01.7-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES85: +149.7_01.7-GrismR (Obs 279)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 279:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F322W2	MEDIUM8	10	1	1	1052.203		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 280 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 280: POPPIES85: +149.7_01.7-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES85: +149.7_01.7-Direct (Obs 280)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@20e24889) 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. (POPPIES85: +149.7_01.7-Direct (Obs 280)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES85: +149.7_01.7-Direct (Obs 280)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 280:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	MEDIUM8	10	1	1	1052.203		GRISMR	Direct Image	1

Proposal 5398 - Observation 281 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 281: POPPIES86: +149.7_01.7-GrismR 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>		
A		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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F322W2	BRIGHT1	5	1	1	96.631		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 282 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 282: POPPIES86: +149.7_01.7-GrismR <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> 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>		
A		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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F322W2	BRIGHT1	3	1	1	53.684		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 283 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 283: POPPIES86: +149.7_01.7-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES86: +149.7_01.7-Direct (Obs 283)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@6c5d6102) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 284 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<p><b>Proposal 5398, Observation 284: POPPIES86: +149.7_01.7-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span></p> <p><b>Diagnostic Status: Informational</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES86: +149.7_01.7-Direct (Obs 284)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@53d7c45c) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 285 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 285: POPPIES86: +149.7_01.7-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES86: +149.7_01.7-Direct (Obs 285)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@7d116813) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 286 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 286: POPPIES87: +149.9+02.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES87: +149.9+02.1-F444W-GrismR (Obs 286)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES87: +149.9+02.1-F444W-GrismR (Obs 286)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F322W2	MEDIUMDEEP 8	9	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 287 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 287: POPPIES88: +150.0+02.6-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES88: +150.0+02.6-F444W-GrismR (Obs 287)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES88: +150.0+02.6-F444W-GrismR (Obs 287)) Informational (Form): Pure parallel GRISM exposures require a direct image association.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUMDEEP 8	9	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 288 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 288: POPPIES89: +150.0+02.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES89: +150.0+02.3-F444W-GrismR (Obs 288)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES89: +150.0+02.3-F444W-GrismR (Obs 288)) 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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F322W2	MEDIUMDEEP 8	9	1	1	1374.307		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 289 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 289: POPPIES90: +150.5+01.9-F444W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES90: +150.5+01.9-F444W-GrismR (Obs 289)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES90: +150.5+01.9-F444W-GrismR (Obs 289)) 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					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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUMDEEP 8	9	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 290 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 290: POPPIES91: +189.1-62.2-F444W-Grism Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES91: +189.1-62.2-F444W-Grism (Obs 290)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 291 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 291: POPPIES91: +189.1-62.2-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES91: +189.1-62.2-Direct (Obs 291)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES91: +189.1-62.2-Direct (Obs 291)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@68527cdb) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	DEEP8	6	2	2	2329.879		GRISMR	Direct Image	1

Proposal 5398 - Observation 292 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 292: POPPIES92: +178.0-34.0-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES92: +178.0-34.0-GrismR (Obs 292)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 292:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 293 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 293: POPPIES92: +178.0-34.0-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES92: +178.0-34.0-GrismC (Obs 293)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 293:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 294 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 294: POPPIES92: +178.0-34.0-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES92: +178.0-34.0-Direct (Obs 294)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 294:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 295 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 295: POPPIES93: +178.0-34.0-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES93: +178.0-34.0-GrismR (Obs 295)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 296 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 296: POPPIES93: +178.0-34.0-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES93: +178.0-34.0-GrismC (Obs 296)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 297 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 297: POPPIES93: +178.0-34.0-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES93: +178.0-34.0-Direct (Obs 297)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 298 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 298: POPPIES94: +210.9+54.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES94: +210.9+54.3-GrismR (Obs 298)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	BRIGHT2	6	1	1	128.841		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 299 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 299: POPPIES94: +210.9+54.3-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES94: +210.9+54.3-Direct (Obs 299)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES94: +210.9+54.3-Direct (Obs 299)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@d2a9999) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT2	5	1	1	107.368		GRISMR	Direct Image	1

Proposal 5398 - Observation 300 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 300: POPPIES95: +210.9+54.3-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES95: +210.9+54.3-GrismR (Obs 300)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 301 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 301: POPPIES95: +210.9+54.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES95: +210.9+54.3-Direct (Obs 301)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@9ebe797) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(POPPIES95: +210.9+54.3-Direct (Obs 301)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@9ebe797) 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>				
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 302 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 302: POPPIES95: +210.9+54.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES95: +210.9+54.3-GrismR (Obs 302)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES95: +210.9+54.3-GrismR (Obs 302)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.											
<b>Diagnosics</b>												
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F322W2	SHALLOW4	5	1	1	257.682		GRISMR	Grism (Long Wavelength)	1
2	F150W	F322W2	SHALLOW4	5	1	1	257.682		GRISMR	Grism (Long Wavelength)	1	

Proposal 5398 - Observation 303 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 303: POPPIES95: +210.9+54.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES95: +210.9+54.3-Direct (Obs 303)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@5798d4ee) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(POPPIES95: +210.9+54.3-Direct (Obs 303)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5798d4ee) 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>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 304 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 304: POPPIES95: +210.9+54.3-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES95: +210.9+54.3-Direct (Obs 304)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES95: +210.9+54.3-Direct (Obs 304)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@3787bf68) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 305 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 305: POPPIES96: +177.3+14.5-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES96: +177.3+14.5-GrismR (Obs 305)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM R				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	7	2	2	740.837		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 306 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 306: POPPIES96: +177.3+14.5-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES96: +177.3+14.5-Direct (Obs 306)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES96: +177.3+14.5-Direct (Obs 306)) Informational (Form): Please link this DIRECT image observation to at least one GRISMCM and at least one GRISMCM observation in the same observation folder. Specifying only one of GRISMCM or GRISMCM may result in spectral overlap from multiple sources that can't be corrected.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@5d62610d) Informational (Form): Please link this DIRECT image observation to at least one GRISMCM and at least one GRISMCM observation in the same observation folder. Specifying only one of GRISMCM or GRISMCM 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					GRISMCM					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	4	1	1	182.525		GRISMCM	Direct Image	1

Proposal 5398 - Observation 307 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 307: POPPIES97: +169.6-32.8-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES97: +169.6-32.8-GrismR (Obs 307)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 308 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 308: POPPIES97: +169.6-32.8-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES97: +169.6-32.8-Direct (Obs 308)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES97: +169.6-32.8-Direct (Obs 308)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@8b767c1) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 309 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 309: POPPIES98: +347.9+30.1-F444W-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F444W-GrismR (Obs 309)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F444W-GrismR (Obs 309)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 309:1) Warning (Form): Data Excess over middle threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISM R					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 310 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 310: POPPIES98: +347.9+30.1-F356W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F356W-GrismR (Obs 310)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F356W-GrismR (Obs 310)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 310:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 311 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 311: POPPIES98: +347.9+30.1-F277W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F277W-GrismR (Obs 311)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F277W-GrismR (Obs 311)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 311:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 312 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 312: POPPIES98: +347.9+30.1-F444W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F444W-Direct (Obs 312)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@2cfb2b38) 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. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 312)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 312)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 312:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	5	1	1	257.682		GRISMR	Direct Image	1

Proposal 5398 - Observation 313 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 313: POPPIES98: +347.9+30.1-F356W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Error (Form): Slot(s) 06645001001_0063, 06645001001_0062, 06645001001_0065, 06645001001_0064 exceed(s) the maximum combined data rate of 6.19 MB/sec for prime and parallel exposures.</p> <p>(edu.stsci.jwst.apl.model.ObservationAssociations@10ff4ef5) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 313)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 313:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 314 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 314: POPPIES98: +347.9+30.1-F277W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F277W-Direct (Obs 314)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@6c082823) 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. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 314)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 314)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 314:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F277W	SHALLOW4	5	1	1	257.682		GRISMR	Direct Image	1

Proposal 5398 - Observation 315 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 315: POPPIES98: +347.9+30.1-F444W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F444W-Direct (Obs 315)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@2fd63a74) 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. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 315)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 315)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 315:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	4	1	1	182.525		GRISMR	Direct Image	1

Proposal 5398 - Observation 316 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 316: POPPIES98: +347.9+30.1-F356W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Error (Form): Slot(s) 06645001001_0025, 06645001001_0024, 06645001001_0023, 06645001001_0022 exceed(s) the maximum combined data rate of 6.19 MB/sec for prime and parallel exposures.</p> <p>(edu.stsci.jwst.apl.model.ObservationAssociations@222e9f1b) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 316)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 316:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 317 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 317: POPPIES98: +347.9+30.1-F277W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F277W-Direct (Obs 317)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@50ddd58) 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. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 317)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 317)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 317:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F277W	SHALLOW2	4	1	1	182.525		GRISMR	Direct Image	1

Proposal 5398 - Observation 318 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 318: POPPIES98: +347.9+30.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F444W-Direct (Obs 318)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@5ffbbae9) 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>(POPPIES98: +347.9+30.1-F444W-Direct (Obs 318)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F444W-Direct (Obs 318)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 318:1) Warning (Form): Data Excess over middle threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 319 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 319: POPPIES98: +347.9+30.1-F356W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Error (Form): Slot(s) 06645001001_0007, 06645001001_0006, 06645001001_0009, 06645001001_0008 exceed(s) the maximum combined data rate of 6.19 MB/sec for prime and parallel exposures.</p> <p>(edu.stsci.jwst.apl.model.ObservationAssociations@45c4ff53) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 319)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 319:1) Warning (Form): Data Excess over middle threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 320 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 320: POPPIES98: +347.9+30.1-F277W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F277W-Direct (Obs 320)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@25c59fe1) 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. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 320)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F277W-Direct (Obs 320)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 320:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F277W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 321 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 321: POPPIES98: +347.9+30.1-F444W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES98: +347.9+30.1-F444W-Direct (Obs 321)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@287ca099) 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. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 321)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES98: +347.9+30.1-F444W-Direct (Obs 321)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 321:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 322 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 322: POPPIES98: +347.9+30.1-F356W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Error (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Error (Form): Slot(s) 06645003001_0002, 06645003001_0003, 06645003001_0004, 06645003001_0005 exceed(s) the maximum combined data rate of 6.19 MB/sec for prime and parallel exposures.</p> <p>(edu.stsci.jwst.apl.model.ObservationAssociations@56899e10) 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>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES98: +347.9+30.1-F356W-Direct (Obs 322)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(Visit 322:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Direct Image	1

Proposal 5398 - Observation 323 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 323: POPPIES98: +347.9+30.1-F277W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES98: +347.9+30.1-F277W-Direct (Obs 323)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@18adcec0) 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>(POPPIES98: +347.9+30.1-F277W-Direct (Obs 323)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES98: +347.9+30.1-F277W-Direct (Obs 323)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 323:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F277W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 324 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 324: POPPIES99: +171.2-17.18-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES99: +171.2-17.18-GrismR (Obs 324)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 325 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 325: POPPIES99: +171.2-17.18-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES99: +171.2-17.18-GrismC (Obs 325)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 326 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 326: POPPIES99: +171.2-17.18-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES99: +171.2-17.18-Direct (Obs 326)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 327 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 327: POPPIES100: +171.2-17.18-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES100: +171.2-17.18-GrismR (Obs 327)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 328 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 328: POPPIES100: +171.2-17.18-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES100: +171.2-17.18-GrismC (Obs 328)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 329 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 329: POPPIES100: +171.2-17.18-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES100: +171.2-17.18-Direct (Obs 329)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1

Proposal 5398 - Observation 330 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 330: POPPIES101: +190.1+21.5-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES101: +190.1+21.5-GrismR (Obs 330)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 330:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 331 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 331: POPPIES101: +190.1+21.5-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES101: +190.1+21.5-GrismC (Obs 331)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 331:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 332 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 332: POPPIES101: +190.1+21.5-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES101: +190.1+21.5-Direct (Obs 332)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 332:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 333 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 333: POPPIES102: +190.1+21.5-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES102: +190.1+21.5-GrismR (Obs 333)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	3	1	1	150.315		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 334 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 334: POPPIES102: +190.1+21.5-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES102: +190.1+21.5-GrismC (Obs 334)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 335 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 335: POPPIES102: +190.1+21.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES102: +190.1+21.5-Direct (Obs 335)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 336 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 336: POPPIES103: +226.5+37.5-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES103: +226.5+37.5-GrismR (Obs 336)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES103: +226.5+37.5-GrismR (Obs 336)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 336:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 337 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 337: POPPIES103: +226.5+37.5-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES103: +226.5+37.5-GrismC (Obs 337)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES103: +226.5+37.5-GrismC (Obs 337)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 337:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	MEDIUM8	7	1	1	730.1		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 338 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 338: POPPIES103: +226.5+37.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES103: +226.5+37.5-Direct (Obs 338)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES103: +226.5+37.5-Direct (Obs 338)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 338:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 5398 - Observation 339 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 339: POPPIES104: +226.5+37.5-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES104: +226.5+37.5-GrismR (Obs 339)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES104: +226.5+37.5-GrismR (Obs 339)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 339:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISM R					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	7	1	1	730.1		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 340 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 340: POPPIES104: +226.5+37.5-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES104: +226.5+37.5-GrismC (Obs 340)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES104: +226.5+37.5-GrismC (Obs 340)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 340:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	MEDIUM8	7	1	1	730.1		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 341 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 341: POPPIES104: +226.5+37.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES104: +226.5+37.5-Direct (Obs 341)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES104: +226.5+37.5-Direct (Obs 341)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 341:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 5398 - Observation 342 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 342: POPPIES105: +186.4+12.7-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F444W-GrismR (Obs 342)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 348 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 348: POPPIES105: +186.4+12.7-F444W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F444W-GrismC (Obs 348)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 343 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 343: POPPIES105: +186.4+12.7-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F356W-GrismR (Obs 343)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 349 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 349: POPPIES105: +186.4+12.7-F356W-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F356W-GrismC (Obs 349)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	SHALLOW4	2	1	1	96.631		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 344 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 344: POPPIES105: +186.4+12.7-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F277W-GrismR (Obs 344)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 350 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 350: POPPIES105: +186.4+12.7-F277W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F277W-GrismC (Obs 350)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	SHALLOW2	2	1	1	75.157		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 345 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 345: POPPIES105: +186.4+12.7-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F444W-Direct (Obs 345)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 351 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 351: POPPIES105: +186.4+12.7-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F444W-Direct (Obs 351)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 346 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 346: POPPIES105: +186.4+12.7-F356W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F356W-Direct (Obs 346)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 347 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 347: POPPIES105: +186.4+12.7-F277W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES105: +186.4+12.7-F277W-Direct (Obs 347)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F277W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 352 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 352: POPPIES106: +207.2+26.6-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES106: +207.2+26.6-GrismR (Obs 352)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES106: +207.2+26.6-GrismR (Obs 352)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 352:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc 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	Grism (Long Wavelength)	1

Proposal 5398 - Observation 353 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 353: POPPIES106: +207.2+26.6-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES106: +207.2+26.6-GrismC (Obs 353)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES106: +207.2+26.6-GrismC (Obs 353)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 353:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 354 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 354: POPPIES106: +207.2+26.6-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES106: +207.2+26.6-Direct (Obs 354)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES106: +207.2+26.6-Direct (Obs 354)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 354:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 355 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 355: POPPIES107: +207.2+26.6-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES107: +207.2+26.6-GrismR (Obs 355)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES107: +207.2+26.6-GrismR (Obs 355)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 355:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 356 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 356: POPPIES107: +207.2+26.6-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES107: +207.2+26.6-GrismC (Obs 356)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES107: +207.2+26.6-GrismC (Obs 356)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 356:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 357 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 357: POPPIES107: +207.2+26.6-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES107: +207.2+26.6-Direct (Obs 357)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES107: +207.2+26.6-Direct (Obs 357)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 357:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 358 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 358: POPPIES108: +189.2-14.3-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES108: +189.2-14.3-F444W-GrismR (Obs 358)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES108: +189.2-14.3-F444W-GrismR (Obs 358)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	9	1	1	880.415		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 359 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 359: POPPIES108: +189.2-14.3-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 359)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@299457b2) 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>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 359)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 359)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 360 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 360: POPPIES108: +189.2-14.3-F322W2-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES108: +189.2-14.3-F322W2-GrismR (Obs 360)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES108: +189.2-14.3-F322W2-GrismR (Obs 360)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 360:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISM R					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F322W2	MEDIUM2	9	1	1	880.415		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 361 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 361: POPPIES108: +189.2-14.3-F322W2-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES108: +189.2-14.3-F322W2-Direct (Obs 361)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@275343fe) 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. (POPPIES108: +189.2-14.3-F322W2-Direct (Obs 361)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES108: +189.2-14.3-F322W2-Direct (Obs 361)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 361:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 362 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 362: POPPIES108: +189.2-14.3-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES108: +189.2-14.3-F444W-GrismR (Obs 362)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES108: +189.2-14.3-F444W-GrismR (Obs 362)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 362:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	9	1	1	880.415		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 363 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 363: POPPIES108: +189.2-14.3-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 363)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@21e222d1) 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>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 363)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES108: +189.2-14.3-F444W-Direct (Obs 363)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 363:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	9	1	1	472.418		GRISMR	Direct Image	1

Proposal 5398 - Observation 364 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 364: POPPIES110: +191.3-00.5-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES110: +191.3-00.5-F444W-GrismR (Obs 364)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 365 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 365: POPPIES110: +191.3-00.5-F444W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES110: +191.3-00.5-F444W-GrismC (Obs 365)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 366 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 366: POPPIES110: +191.3-00.5-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES110: +191.3-00.5-F356W-GrismR (Obs 366)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW4	2	1	1	96.631		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 367 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 367: POPPIES110: +191.3-00.5-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES110: +191.3-00.5-F444W-Direct (Obs 367)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 368 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 368: POPPIES110: +191.3-00.5-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
<b>Diagnostics</b>	<p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) Informational (Form): MODE is a required field.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) 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>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 368)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.ap.model.ObservationAssociations@631b55cb) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 369 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 369: POPPIES111: +191.3-00.5-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES111: +191.3-00.5-F277W-GrismR (Obs 369)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 370 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 370: POPPIES111: +191.3-00.5-F277W-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES111: +191.3-00.5-F277W-GrismC (Obs 370)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 371 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 371: POPPIES111: +191.3-00.5-F356W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES111: +191.3-00.5-F356W-GrismC (Obs 371)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMC					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW4	2	1	1	96.631		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 372 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 372: POPPIES111: +191.3-00.5-F277W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES111: +191.3-00.5-F277W-Direct (Obs 372)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 373 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 373: POPPIES110: +191.3-00.5-F356W-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>																																		
<b>Diagnostics</b>	<p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) Warning (Form): NGROUPS=1 may suffer from low calibration accuracy.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) Informational (Form): MODE is a required field.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) Informational (Form): NIRCAM Readout Pattern BRIGHT1 may not be used with Module ALL with parallel configurations due to total data rate.</p> <p>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) 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>(POPPIES110: +191.3-00.5-F356W-Direct (Obs 373)) Informational (Form): There may not be more than 1 Filter in PARALLEL observation.</p> <p>(edu.stsci.jwst.ap.model.ObservationAssociations@712de1f1) 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>	<table border="1"> <thead> <tr> <th>Module</th> <th>Subarray</th> <th>Grism (Long Wavelength)</th> </tr> </thead> <tbody> <tr> <td>ALL</td> <td>FULL</td> <td>GRISMR</td> </tr> </tbody> </table>											Module	Subarray	Grism (Long Wavelength)	ALL	FULL	GRISMR																		
Module	Subarray	Grism (Long Wavelength)																																	
ALL	FULL	GRISMR																																	
<b>Dithers</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Primary Dither Type</th> <th>Primary Dithers</th> <th>Subpixel Positions</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NONE</td> <td></td> <td></td> </tr> </tbody> </table>											#	Primary Dither Type	Primary Dithers	Subpixel Positions	1	NONE																		
#	Primary Dither Type	Primary Dithers	Subpixel Positions																																
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>ETC Wkbk.Calc ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F150W</td> <td>F356W</td> <td>SHALLOW2</td> <td>2</td> <td>1</td> <td>1</td> <td>75.157</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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F150W	F356W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1
#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																								
1	F150W	F356W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1																								
<b>Spectral Elements</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>ETC Wkbk.Calc 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>F356W</td> <td>BRIGHT1</td> <td>1</td> <td>1</td> <td>1</td> <td>10.737</td> <td></td> <td>GRISMR</td> <td>Grism (Long Wavelength)</td> <td>1</td> </tr> </tbody> </table>											#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Grism (Long Wavelength)	1
#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																								
1	F090W	F356W	BRIGHT1	1	1	1	10.737		GRISMR	Grism (Long Wavelength)	1																								

Proposal 5398 - Observation 374 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 374: POPPIES112: +230.7+25.6-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES112: +230.7+25.6-F444W-GrismR (Obs 374)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES112: +230.7+25.6-F444W-GrismR (Obs 374)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUMDEEP 8	6	2	2	1793.041		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 375 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 375: POPPIES112: +230.7+25.6-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES112: +230.7+25.6-F444W-Direct (Obs 375)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@168ff33f) 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>(POPPIES112: +230.7+25.6-F444W-Direct (Obs 375)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES112: +230.7+25.6-F444W-Direct (Obs 375)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUMDEEP 8	8	1	1	1213.255		GRISMR	Direct Image	1

Proposal 5398 - Observation 376 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 376: POPPIES113: +192.2-41.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES113: +192.2-41.3-F444W-GrismR (Obs 376)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES113: +192.2-41.3-F444W-GrismR (Obs 376)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUMDEEP 8	9	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 377 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 377: POPPIES113: +192.2-41.3-F444W-Direct</b> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES113: +192.2-41.3-F444W-Direct (Obs 377)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@355cab09) 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. (POPPIES113: +192.2-41.3-F444W-Direct (Obs 377)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES113: +192.2-41.3-F444W-Direct (Obs 377)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUMDEEP 8	9	1	1	1374.307		GRISMR	Direct Image	1

Proposal 5398 - Observation 378 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 378: POPPIES114: +201.5-11.6-F444W-GrismR <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES114: +201.5-11.6-F444W-GrismR (Obs 378)) Error (Form): Parallel duration 1338 secs cannot exceed the shortest slot duration of 327 secs (POPPIES114: +201.5-11.6-F444W-GrismR (Obs 378)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES114: +201.5-11.6-F444W-GrismR (Obs 378)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 378:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUMDEEP 2	9	1	1	1309.886		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 379 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 379: POPPIES114: +201.5-11.6-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES114: +201.5-11.6-F444W-Direct (Obs 379)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 379:1) Warning (Form): Data Excess over lower threshold                  (POPPIES114: +201.5-11.6-F444W-Direct (Obs 379)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@5e3c6d71) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	SHALLOW2	6	1	1	289.893		GRISMR	Direct Image	1

Proposal 5398 - Observation 380 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 380: POPPIES114: +201.5-11.6-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES114: +201.5-11.6-F277W-Direct (Obs 380)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 380:1) Warning (Form): Data Excess over lower threshold                  (POPPIES114: +201.5-11.6-F277W-Direct (Obs 380)) 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.                  (edu.stsci.jwst.apr.model.ObservationAssociations@4ec79fd) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 381 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 381: POPPIES114: +201.5-11.6-F356W-GrismR <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES114: +201.5-11.6-F356W-GrismR (Obs 381)) Error (Form): Parallel duration 973 secs cannot exceed the shortest slot duration of 327 secs (POPPIES114: +201.5-11.6-F356W-GrismR (Obs 381)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES114: +201.5-11.6-F356W-GrismR (Obs 381)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 381:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP8	5	1	1	944.836		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 382 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 382: POPPIES114: +201.5-11.6-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES114: +201.5-11.6-F277W-GrismR (Obs 382)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 382:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	SHALLOW2	6	1	1	289.893		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 383 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 383: POPPIES114: +201.5-11.6-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES114: +201.5-11.6-F356W-Direct (Obs 383)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 383:1) Warning (Form): Data Excess over lower threshold                  (POPPIES114: +201.5-11.6-F356W-Direct (Obs 383)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@65845289) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	SHALLOW2	5	1	1	236.209		GRISMR	Direct Image	1

Proposal 5398 - Observation 384 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 384: POPPIES115: +214.0+13.3-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES115: +214.0+13.3-GrismR (Obs 384)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES115: +214.0+13.3-GrismR (Obs 384)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 384:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	6	1	1	622.733		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 385 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 385: POPPIES115: +214.0+13.3-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES115: +214.0+13.3-GrismC (Obs 385)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES115: +214.0+13.3-GrismC (Obs 385)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 385:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	MEDIUM8	6	1	1	622.733		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 386 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 386: POPPIES115: +214.0+13.3-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES115: +214.0+13.3-Direct (Obs 386)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES115: +214.0+13.3-Direct (Obs 386)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 386:1) 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>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>ETC Wkbk.Calc 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 5398 - Observation 387 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 387: POPPIES116: +214.0+13.3-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES116: +214.0+13.3-GrismR (Obs 387)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES116: +214.0+13.3-GrismR (Obs 387)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 387:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	ALL	FULL					GRISM R					
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM8	6	1	1	622.733		GRISM R	Grism (Long Wavelength)	1

Proposal 5398 - Observation 388 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 388: POPPIES116: +214.0+13.3-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES116: +214.0+13.3-GrismC (Obs 388)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES116: +214.0+13.3-GrismC (Obs 388)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 388:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	MEDIUM8	6	1	1	622.733		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 389 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 389: POPPIES116: +214.0+13.3-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES116: +214.0+13.3-Direct (Obs 389)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES116: +214.0+13.3-Direct (Obs 389)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 389:1) 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>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>ETC Wkbk.Calc 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 5398 - Observation 390 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 390: POPPIES117: +213.3-3.2-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES117: +213.3-3.2-F444W-GrismR (Obs 390)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 391 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 391: POPPIES117: +213.3-3.2-F444W-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES117: +213.3-3.2-F444W-Direct (Obs 391)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES117: +213.3-3.2-F444W-Direct (Obs 391)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@4aa65b8f) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 392 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 392: POPPIES117: +213.3-3.2-F444W-GrismR 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>		
A		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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 393 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 393: POPPIES117: +213.3-3.2-F444W-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES117: +213.3-3.2-F444W-Direct (Obs 393)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@5e237d28) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 394 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 394: POPPIES118: +220.6-2.2-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES118: +220.6-2.2-GrismR (Obs 394)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 394:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 395 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 395: POPPIES118: +220.6-2.2-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES118: +220.6-2.2-GrismC (Obs 395)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 395:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 396 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 396: POPPIES118: +220.6-2.2-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES118: +220.6-2.2-Direct (Obs 396)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 396:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 397 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 397: POPPIES119: +220.6-2.2-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES119: +220.6-2.2-GrismR (Obs 397)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 398 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 398: POPPIES119: +220.6-2.2-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES119: +220.6-2.2-GrismC (Obs 398)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 399 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 399: POPPIES118: +220.6-2.2-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES118: +220.6-2.2-Direct (Obs 399)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Direct Image	1

Proposal 5398 - Observation 400 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 400: POPPIES120: +223.5+3.5-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F444W-GrismR (Obs 400)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 401 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 401: POPPIES120: +223.5+3.5-F444W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F444W-GrismC (Obs 401)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 402 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 402: POPPIES120: +223.5+3.5-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F356W-GrismR (Obs 402)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 403 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 403: POPPIES120: +223.5+3.5-F356W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F356W-GrismC (Obs 403)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMC					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 404 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 404: POPPIES120: +223.5+3.5-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F277W-GrismR (Obs 404)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	SHALLOW4	2	1	1	96.631		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 405 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 405: POPPIES120: +223.5+3.5-F277W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F277W-GrismC (Obs 405)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray				Grism (Long Wavelength)						
	ALL	FULL				GRISMC						
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	SHALLOW4	2	1	1	96.631		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 406 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 406: POPPIES120: +223.5+3.5-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F444W-Direct (Obs 406)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 407 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 407: POPPIES120: +223.5+3.5-F444W-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F444W-Direct (Obs 407)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 408 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 408: POPPIES120: +223.5+3.5-F356W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F356W-Direct (Obs 408)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 409 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 409: POPPIES120: +223.5+3.5-F277W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES120: +223.5+3.5-F277W-Direct (Obs 409)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F277W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 410 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 410: POPPIES121: +220.6-17.3-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES121: +220.6-17.3-F444W-GrismR (Obs 410)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 410:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 411 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 411: POPPIES121: +220.6-17.3-F444W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F444W-GrismC (Obs 411)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 411:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMC					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 412 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 412: POPPIES121: +220.6-17.3-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F356W-GrismR (Obs 412)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 412:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 413 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 413: POPPIES121: +220.6-17.3-F356W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F356W-GrismC (Obs 413)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 413:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F356W	SHALLOW4	2	1	1	96.631		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 414 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 414: POPPIES121: +220.6-17.3-F277W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES121: +220.6-17.3-F277W-GrismR (Obs 414)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 414:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW2	5	1	1	236.209		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 415 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 415: POPPIES121: +220.6-17.3-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F444W-Direct (Obs 415)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 415:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 416 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 416: POPPIES121: +220.6-17.3-F356W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F356W-Direct (Obs 416)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 416:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 417 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 417: POPPIES121: +220.6-17.3-F277W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES121: +220.6-17.3-F277W-Direct (Obs 417)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 417:1) Warning (Form): Data Excess over lower threshold (POPPIES121: +220.6-17.3-F277W-Direct (Obs 417)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@16596262) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	2	1	1	96.631		GRISMR	Direct Image	1

Proposal 5398 - Observation 418 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 418: POPPIES122: +342.2-17.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-GrismR (Obs 418)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 419 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 419: POPPIES122: +342.2-17.3-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F356W-GrismR (Obs 419)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	MEDIUMDEEP 8	9	2	2	2759.35		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 420 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 420: POPPIES122: +342.2-17.3-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-Direct (Obs 420)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Direct Image	1

Proposal 5398 - Observation 421 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 421: POPPIES122: +342.2-17.3-F356W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F356W-Direct (Obs 421)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Direct Image	1

Proposal 5398 - Observation 422 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 422: POPPIES122: +342.2-17.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-GrismR (Obs 422)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F210M	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 423 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 423: POPPIES122: +342.2-17.3-F444W-GrismC Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-GrismC (Obs 423)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISMC					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F182M	F444W	SHALLOW2	9	2	2	912.625		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 424 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 424: POPPIES122: +342.2-17.3-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-Direct (Obs 424)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F140M	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Direct Image	1

Proposal 5398 - Observation 425 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 425: POPPIES122: +342.2-17.3-F356W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F356W-GrismC (Obs 425)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F090W	F356W	MEDIUMDEEP 8	9	2	2	2759.35		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 426 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 426: POPPIES122: +342.2-17.3-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F277W-GrismR (Obs 426)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F070W	F277W	MEDIUMDEEP 2	9	2	2	2630.509		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 427 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 427: POPPIES122: +342.2-17.3-F277W-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F277W-GrismC (Obs 427)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	MEDIUMDEEP 8	9	2	2	2759.35		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 428 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 428: POPPIES122: +342.2-17.3-F277W-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F277W-Direct (Obs 428)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F162M+F150W 2	F277W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Direct Image	1

Proposal 5398 - Observation 429 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 429: POPPIES122: +342.2-17.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-GrismR (Obs 429)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 430 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 430: POPPIES122: +342.2-17.3-F444W-Direct Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES122: +342.2-17.3-F444W-Direct (Obs 430)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (POPPIES122: +342.2-17.3-F444W-Direct (Obs 430)) Informational (Form): Parallel duration 2788 secs cannot exceed the shortest slot duration of 2522 secs											
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	MEDIUMDEEP 8	9	2	2	2759.35		GRISMR	Direct Image	1

Proposal 5398 - Observation 431 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 431: POPPIES123: +248.2-13.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES123: +248.2-13.1-F444W-GrismR (Obs 431)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM2	4	1	1	343.577		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 432 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 432: POPPIES123: +248.2-13.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES123: +248.2-13.1-F444W-Direct (Obs 432)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES123: +248.2-13.1-F444W-Direct (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>(edu.stsci.jwst.apr.model.ObservationAssociations@5c8d5b6d) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM2	4	1	1	343.577		GRISMR	Direct Image	1

Proposal 5398 - Observation 433 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 433: POPPIES124: +284.4+53.5-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES124: +284.4+53.5-F444W-GrismR (Obs 433)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	6	1	1	311.366		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 434 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 434: POPPIES124: +284.4+53.5-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES124: +284.4+53.5-F444W-Direct (Obs 434)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES124: +284.4+53.5-F444W-Direct (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>(edu.stsci.jwst.appt.model.ObservationAssociations@1dcf04c6) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 435 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 435: POPPIES125: +35.0+35.3-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES125: +35.0+35.3-F444W-GrismR (Obs 435)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	MEDIUM2	5	1	1	450.944		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 436 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 436: POPPIES125: +35.0+35.3-F444W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES125: +35.0+35.3-F444W-Direct (Obs 436)) 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. (edu.stsci.jwst.apr.model.ObservationAssociations@6853b613) 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. (POPPIES125: +35.0+35.3-F444W-Direct (Obs 436)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT2	8	1	1	171.788		GRISMR	Direct Image	1

Proposal 5398 - Observation 440 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 440: POPPIES126: +313.0-57.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES126: +313.0-57.1-GrismR (Obs 440)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES126: +313.0-57.1-GrismR (Obs 440)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 440:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc 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	Grism (Long Wavelength)	1

Proposal 5398 - Observation 438 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 438: POPPIES126: +313.0-57.1-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES126: +313.0-57.1-GrismC (Obs 438)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES126: +313.0-57.1-GrismC (Obs 438)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 438:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	4	1	1	203.999		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 437 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 437: POPPIES126: +313.0-57.1-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES126: +313.0-57.1-GrismR (Obs 437)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES126: +313.0-57.1-GrismR (Obs 437)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 437:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F322W2	SHALLOW4	4	1	1	203.999		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 439 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 439: POPPIES126: +313.0-57.1-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES126: +313.0-57.1-Direct (Obs 439)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES126: +313.0-57.1-Direct (Obs 439)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 439:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 441 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 441: POPPIES126: +313.0-57.1-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES126: +313.0-57.1-Direct (Obs 441)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@547ccb33) 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. (POPPIES126: +313.0-57.1-Direct (Obs 441)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES126: +313.0-57.1-Direct (Obs 441)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 441:1) 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>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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F322W2	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 448 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 448: POPPIES129: +317.0-16.2-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES129: +317.0-16.2-F444W-GrismR (Obs 448)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	MEDIUM2	7	1	1	665.68		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 449 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 449: POPPIES129: +317.0-16.2-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES129: +317.0-16.2-F444W-Direct (Obs 449)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@36ca55fa) 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>(POPPIES129: +317.0-16.2-F444W-Direct (Obs 449)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM2	7	1	1	665.68		GRISMR	Direct Image	1

Proposal 5398 - Observation 450 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 450: POPPIES130: +11.2-73.4-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES130: +11.2-73.4-GrismR (Obs 450)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 450:1) Warning (Form): Data Excess over lower threshold											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	6	2	2	590.522		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 451 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 451: POPPIES130: +11.2-73.4-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES130: +11.2-73.4-GrismC (Obs 451)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 451:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISMC				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	SHALLOW4	6	1	1	311.366		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 452 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 452: POPPIES130: +11.2-73.4-Direct Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES130: +11.2-73.4-Direct (Obs 452)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 452:1) 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>Direct Image</b>	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 453 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 453: POPPIES131: +11.3-73.4-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES131: +11.3-73.4-F444W-GrismR (Obs 453)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 453:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 454 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 454: POPPIES131: +11.3-73.4-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES131: +11.3-73.4-F356W-GrismR (Obs 454)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 454:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	DEEP8	6	1	1	1159.571		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 455 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 455: POPPIES131: +11.3-73.4-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES131: +11.3-73.4-F277W-GrismR (Obs 455)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 455:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	MEDIUMDEEP 2	6	1	1	826.731		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 456 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 456: POPPIES131: +11.3-73.4-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>																																		
<b>Diagnostics</b>	<p>(POPPIES131: +11.3-73.4-F444W-Direct (Obs 456)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 456:1) Warning (Form): Data Excess over lower threshold</p> <p>(POPPIES131: +11.3-73.4-F444W-Direct (Obs 456)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@22a81be5) 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>	<table border="1"> <thead> <tr> <th>Module</th> <th>Subarray</th> <th>Grism (Long Wavelength)</th> </tr> </thead> <tbody> <tr> <td>ALL</td> <td>FULL</td> <td>GRISMR</td> </tr> </tbody> </table>											Module	Subarray	Grism (Long Wavelength)	ALL	FULL	GRISMR																		
Module	Subarray	Grism (Long Wavelength)																																	
ALL	FULL	GRISMR																																	
<b>Dithers</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Primary Dither Type</th> <th>Primary Dithers</th> <th>Subpixel Positions</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NONE</td> <td></td> <td></td> </tr> </tbody> </table>											#	Primary Dither Type	Primary Dithers	Subpixel Positions	1	NONE																		
#	Primary Dither Type	Primary Dithers	Subpixel Positions																																
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>ETC Wkbk.Calc 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>F444W</td> <td>MEDIUMDEEP 2</td> <td>6</td> <td>1</td> <td>1</td> <td>826.731</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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F090W	F444W	MEDIUMDEEP 2	6	1	1	826.731		GRISMR	Direct Image	1
#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																								
1	F090W	F444W	MEDIUMDEEP 2	6	1	1	826.731		GRISMR	Direct Image	1																								

Proposal 5398 - Observation 457 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 457: POPPIES131: +11.3-73.4-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES131: +11.3-73.4-F356W-Direct (Obs 457)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 457:1) Warning (Form): Data Excess over lower threshold</p> <p>(POPPIES131: +11.3-73.4-F356W-Direct (Obs 457)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@6ca00515) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	MEDIUM8	4	1	1	407.997		GRISMR	Direct Image	1

Proposal 5398 - Observation 458 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 458: POPPIES131: +11.3-73.4-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES131: +11.3-73.4-F277W-Direct (Obs 458)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 458:1) Warning (Form): Data Excess over lower threshold                  (POPPIES131: +11.3-73.4-F277W-Direct (Obs 458)) 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.                  (edu.stsci.jwst.apr.model.ObservationAssociations@4356e8f4) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	5	1	1	257.682		GRISMR	Direct Image	1

Proposal 5398 - Observation 459 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 459: POPPIES132: +11.3-73.4-F444W-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES132: +11.3-73.4-F444W-GrismR (Obs 459)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 459:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	DEEP8	7	1	1	1374.307		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 460 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 460: POPPIES132: +11.3-73.4-F356W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES132: +11.3-73.4-F356W-GrismR (Obs 460)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 460:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP8	6	1	1	1159.571		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 461 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 461: POPPIES132: +11.3-73.4-F277W-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES132: +11.3-73.4-F277W-GrismR (Obs 461)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 461:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F277W	MEDIUMDEEP 2	6	1	1	826.731		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 462 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 462: POPPIES132: +11.3-73.4-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
<b>Diagnostics</b>	<p>(POPPIES132: +11.3-73.4-F444W-Direct (Obs 462)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 462:1) Warning (Form): Data Excess over lower threshold</p> <p>(POPPIES132: +11.3-73.4-F444W-Direct (Obs 462)) 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>(edu.stsci.jwst.apr.model.ObservationAssociations@43bcd34c) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	MEDIUMDEEP 2	6	1	1	826.731		GRISMR	Direct Image	1

Proposal 5398 - Observation 463 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 463: POPPIES132: +11.3-73.4-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES132: +11.3-73.4-F356W-Direct (Obs 463)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 463:1) Warning (Form): Data Excess over lower threshold                  (POPPIES132: +11.3-73.4-F356W-Direct (Obs 463)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@57829351) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	MEDIUM8	4	1	1	407.997		GRISMR	Direct Image	1

Proposal 5398 - Observation 464 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 464: POPPIES131: +11.3-73.4-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES131: +11.3-73.4-F277W-Direct (Obs 464)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 464:1) Warning (Form): Data Excess over lower threshold                  (POPPIES131: +11.3-73.4-F277W-Direct (Obs 464)) 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.                  (edu.stsci.jwst.appt.model.ObservationAssociations@4b28a681) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F277W	SHALLOW4	5	1	1	257.682		GRISMR	Direct Image	1

Proposal 5398 - Observation 465 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 465: POPPIES133: +77.8-66.2-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES133: +77.8-66.2-GrismR (Obs 465)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 465:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	7	1	1	343.577		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 466 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 466: POPPIES133: +77.8-66.2-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES133: +77.8-66.2-GrismC (Obs 466)) Warning (Form): For Module=ALL the default target location is in the gap between the modules. (Visit 466:1) Warning (Form): Data Excess over lower threshold											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	5	1	1	236.209		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 467 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 467: POPPIES133: +77.8-66.2-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES133: +77.8-66.2-Direct (Obs 467)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image. (edu.stsci.jwst.apl.model.ObservationAssociations@751ab1e7) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image. (Visit 467:1) Warning (Form): Data Excess over lower threshold											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 468 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 468: POPPIES134: +76.8-67.8-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES134: +76.8-67.8-GrismR (Obs 468)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES134: +76.8-67.8-GrismR (Obs 468)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW4	5	1	1	257.682		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 469 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 469: POPPIES134: +76.8-67.8-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES134: +76.8-67.8-GrismC (Obs 469)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES134: +76.8-67.8-GrismC (Obs 469)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW2	3	1	1	128.841		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 470 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 470: POPPIES134: +76.8-67.8-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES134: +76.8-67.8-Direct (Obs 470)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES134: +76.8-67.8-Direct (Obs 470)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@27be40ba) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 471 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 471: POPPIES135: +92.6-70.4-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES135: +92.6-70.4-GrismR (Obs 471)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES135: +92.6-70.4-GrismR (Obs 471)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc 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	Grism (Long Wavelength)	1

Proposal 5398 - Observation 472 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 472: POPPIES135: +92.6-70.4-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES135: +92.6-70.4-GrismC (Obs 472)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES135: +92.6-70.4-GrismC (Obs 472)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	2	1	1	96.631		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 473 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 473: POPPIES135: +92.6-70.4-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES135: +92.6-70.4-Direct (Obs 473)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES135: +92.6-70.4-Direct (Obs 473)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.apl.model.ObservationAssociations@7d72d284) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 474 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<b>Proposal 5398, Observation 474: POPPIES136: +9.2-73.5-GrismR</b> <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES136: +9.2-73.5-GrismR (Obs 474)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES136: +9.2-73.5-GrismR (Obs 474)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 475 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 475: POPPIES136: +9.2-73.5-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES136: +9.2-73.5-GrismC (Obs 475)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	BRIGHT1	2	1	1	32.21		GRISM C	Grism (Long Wavelength)	1

Proposal 5398 - Observation 476 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 476: POPPIES136: +9.2-73.5-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES136: +9.2-73.5-Direct (Obs 476)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES136: +9.2-73.5-Direct (Obs 476)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image. (edu.stsci.jwst.appt.model.ObservationAssociations@7a2566b) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 477 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 477: POPPIES137: +83.9-71.3-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES137: +83.9-71.3-GrismR (Obs 477)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES137: +83.9-71.3-GrismR (Obs 477)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	3	1	1	128.841		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 478 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 478: POPPIES137: +83.9-71.3-GrismC Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES137: +83.9-71.3-GrismC (Obs 478)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	A			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F444W	BRIGHT1	3	1	1	53.684		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 479 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 479: POPPIES137: +83.9-71.3-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES137: +83.9-71.3-Direct (Obs 479)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES137: +83.9-71.3-Direct (Obs 479)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image. (edu.stsci.jwst.appt.model.ObservationAssociations@3839e3a2) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 480 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 480: POPPIES138: +72.9-67.1-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES138: +72.9-67.1-GrismR (Obs 480)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	A			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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 481 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 481: POPPIES138: +72.9-67.1-GrismC <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES138: +72.9-67.1-GrismC (Obs 481)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	BRIGHT1	2	1	1	32.21		GRISMC	Grism (Long Wavelength)	1

Proposal 5398 - Observation 482 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 482: POPPIES138: +72.9-67.1-Direct <b>Diagnostic Status: Warning</b> Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES138: +72.9-67.1-Direct (Obs 482)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	2	1	1	32.21		GRISMR	Direct Image	1

Proposal 5398 - Observation 483 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 483: POPPIES139: +214.9-52.9-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES139: +214.9-52.9-F444W-GrismR (Obs 483)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 484 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 484: POPPIES139: +214.9-52.9-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES139: +214.9-52.9-F356W-GrismR (Obs 484)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F150W	F356W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 485 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 485: POPPIES139: +214.9-52.9-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES139: +214.9-52.9-F277W-GrismR (Obs 485)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module	Subarray					Grism (Long Wavelength)					
	ALL	FULL					GRISM					
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 486 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 486: POPPIES139: +214.9-52.9-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES139: +214.9-52.9-F444W-Direct (Obs 486)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES139: +214.9-52.9-F444W-Direct (Obs 486)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@4957ed7a) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 487 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 487: POPPIES139: +214.9-52.9-F356W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES139: +214.9-52.9-F356W-Direct (Obs 487)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES139: +214.9-52.9-F356W-Direct (Obs 487)) 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>(edu.stsci.jwst.apr.model.ObservationAssociations@26c718f3) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 488 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 488: POPPIES139: +214.9-52.9-F277W-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES139: +214.9-52.9-F277W-Direct (Obs 488)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES139: +214.9-52.9-F277W-Direct (Obs 488)) 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>(edu.stsci.jwst.apr.model.ObservationAssociations@6a44f4b7) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F277W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 489 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 489: POPPIES140: +214.9-52.9-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES140: +214.9-52.9-F444W-GrismR (Obs 489)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 490 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 490: POPPIES140: +214.9-52.9-F356W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES140: +214.9-52.9-F356W-GrismR (Obs 490)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Diagnosics</b>												
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F356W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 491 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 491: POPPIES140: +214.9-52.9-F277W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES140: +214.9-52.9-F277W-GrismR (Obs 491)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F115W	F277W	DEEP2	7	3	3	3951.131		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 492 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 492: POPPIES140: +214.9-52.9-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES140: +214.9-52.9-F444W-Direct (Obs 492)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES140: +214.9-52.9-F444W-Direct (Obs 492)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@17b6e856) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 493 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 493: POPPIES140: +214.9-52.9-F356W-Direct</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES140: +214.9-52.9-F356W-Direct (Obs 493)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES140: +214.9-52.9-F356W-Direct (Obs 493)) 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>(edu.stsci.jwst.apr.model.ObservationAssociations@70f7026) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F070W	F356W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 494 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 494: POPPIES140: +214.9-52.9-F277W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES140: +214.9-52.9-F277W-Direct (Obs 494)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES140: +214.9-52.9-F277W-Direct (Obs 494)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@1b144b41) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F210M	F277W	DEEP2	8	2	2	3059.979		GRISMR	Direct Image	1

Proposal 5398 - Observation 495 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 495: POPPIES141: +233.9-12.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCcam Wide Field Slitless Spectroscopy											
	(POPPIES141: +233.9-12.1-F444W-GrismR (Obs 495)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	7	1	1	343.577		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 496 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 496: POPPIES141: +233.9-12.1-F444W-Direct</p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>																																		
<b>Diagnostics</b>	<p>(POPPIES141: +233.9-12.1-F444W-Direct (Obs 496)) Error (Form): A SCHEDULED slot group attached to an observation with status FLIGHT_READY is not permitted.</p> <p>(POPPIES141: +233.9-12.1-F444W-Direct (Obs 496)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@7be34a8a) 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>(POPPIES141: +233.9-12.1-F444W-Direct (Obs 496)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p>																																		
<b>Template</b>	<table border="1"> <thead> <tr> <th>Module</th> <th>Subarray</th> <th>Grism (Long Wavelength)</th> </tr> </thead> <tbody> <tr> <td>ALL</td> <td>FULL</td> <td>GRISMR</td> </tr> </tbody> </table>											Module	Subarray	Grism (Long Wavelength)	ALL	FULL	GRISMR																		
Module	Subarray	Grism (Long Wavelength)																																	
ALL	FULL	GRISMR																																	
<b>Dithers</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Primary Dither Type</th> <th>Primary Dithers</th> <th>Subpixel Positions</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NONE</td> <td></td> <td></td> </tr> </tbody> </table>											#	Primary Dither Type	Primary Dithers	Subpixel Positions	1	NONE																		
#	Primary Dither Type	Primary Dithers	Subpixel Positions																																
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>ETC Wkbk.Calc ID</th> <th>Grism (Long Wavelength)</th> <th>Exposure Type</th> <th>Total Dithers</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F115W</td> <td>F444W</td> <td>SHALLOW4</td> <td>3</td> <td>1</td> <td>1</td> <td>150.315</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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers	1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1
#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers																								
1	F115W	F444W	SHALLOW4	3	1	1	150.315		GRISMR	Direct Image	1																								

Proposal 5398 - Observation 497 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 497: POPPIES142: +331.0-56.8-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES142: +331.0-56.8-F444W-GrismR (Obs 497)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	4	1	1	203.999		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 498 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p>Proposal 5398, Observation 498: POPPIES142: +331.0-56.8-F444W-GrismR</p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCcam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES142: +331.0-56.8-F444W-GrismR (Obs 498)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	SHALLOW4	4	1	1	203.999		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 499 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 499: POPPIES142: +331.0-56.8-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES142: +331.0-56.8-F444W-Direct (Obs 499)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@28ae35f6) 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>(POPPIES142: +331.0-56.8-F444W-Direct (Obs 499)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	4	1	1	203.999		GRISMR	Direct Image	1

Proposal 5398 - Observation 503 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 503: POPPIES143: +247.9-30.1-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>												
	<p>(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 503)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 503)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 503:1) Warning (Form): Data Excess over middle threshold</p>												
<b>Diagnosics</b>													
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>	
	1	F200W	F444W	SHALLOW2	2	1	1	75.157		GRISM	Grism (Long Wavelength)	1	

Proposal 5398 - Observation 504 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 504: POPPIES143: +247.9-30.1-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>												
	<p>(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 504)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 504)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 504:1) Warning (Form): Data Excess over middle threshold</p>												
<b>Diagnosics</b>													
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>						
	ALL	FULL					GRISM R						
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>	
	1	F200W	F444W	SHALLOW2	2	1	1	75.157		GRISM R	Grism (Long Wavelength)	1	

Proposal 5398 - Observation 505 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 505: POPPIES143: +247.9-30.1-F444W-GrismR <b>Diagnostic Status: Warning</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 505)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (Visit 505:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</b>				
	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	BRIGHT1	3	1	1	53.684		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 506 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 506: POPPIES143: +247.9-30.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 506)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (Visit 506:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	A			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	BRIGHT1	3	1	1	53.684		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 507 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 507: POPPIES143: +247.9-30.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 507)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (Visit 507:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	A			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	BRIGHT1	3	1	1	53.684		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 508 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 508: POPPIES143: +247.9-30.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES143: +247.9-30.1-F444W-GrismR (Obs 508)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (Visit 508:1) Warning (Form): Data Excess over middle threshold											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	A			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	BRIGHT1	3	1	1	53.684		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 509 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 509: POPPIES143: +247.9-30.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>												
	<b>Diagnostics</b>	<p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 509)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@3e12ab92) 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>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 509)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 509)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 509)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@3e12ab92) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(Visit 509:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1	

Proposal 5398 - Observation 510 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 510: POPPIES143: +247.9-30.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
<b>Diagnostics</b>	<p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 510)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@58b9b3f2) 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>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 510)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 510)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@58b9b3f2) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(Visit 510:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 511 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 511: POPPIES143: +247.9-30.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 511)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@34f15814) 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>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 511)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES143: +247.9-30.1-F444W-Direct (Obs 511)) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(edu.stsci.jwst.appt.model.ObservationAssociations@34f15814) Warning (Form): A linked GRISM exposure uses a module that does not match the module selection for this DIRECT Image.</p> <p>(Visit 511:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>	<b>Subarray</b>					<b>Grism (Long Wavelength)</b>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	3	1	1	53.684		GRISMR	Direct Image	1

Proposal 5398 - Observation 512 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 512: POPPIES144: +233.9+12.1-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES144: +233.9+12.1-F444W-GrismR (Obs 512)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW2	8	4	4	1621.252		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 513 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 513: POPPIES144: +233.9+12.1-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
<b>Diagnostics</b>	<p>(POPPIES144: +233.9+12.1-F444W-Direct (Obs 513)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@45efcc5e) 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>(POPPIES144: +233.9+12.1-F444W-Direct (Obs 513)) Warning (Form): A SCHEDULED slot group attached to an observation with status WITHDRAWN is not recommended.</p> <p>(POPPIES144: +233.9+12.1-F444W-Direct (Obs 513)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	MEDIUM8	7	1	1	730.1		GRISMR	Direct Image	1

Proposal 5398 - Observation 514 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	<b>Proposal 5398, Observation 514: POPPIES144: +233.9+12.1-F444W-Direct</b> <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Error</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES144: +233.9+12.1-F444W-Direct (Obs 514)) 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. (edu.stsci.jwst.appt.model.ObservationAssociations@50b27585) 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. (POPPIES144: +233.9+12.1-F444W-Direct (Obs 514)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	2	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 515 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 515: POPPIES145: +261.2+60.4-F444W-GrismR Diagnostic Status: Warning Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES145: +261.2+60.4-F444W-GrismR (Obs 515)) Warning (Form): A COMPLETED slot group attached to an observation with status WITHDRAWN is not recommended. (POPPIES145: +261.2+60.4-F444W-GrismR (Obs 515)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.											
<b>Template</b>	Module			Subarray				Grism (Long Wavelength)				
	ALL			FULL				GRISM				
<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	ETC Wkbk.Calc ID	Grism (Long Wavelength)	Exposure Type	Total Dithers
	1	F200W	F444W	SHALLOW4	6	1	1	311.366		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 516 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 516: POPPIES145: +261.2+60.4-F444W-Direct</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES145: +261.2+60.4-F444W-Direct (Obs 516)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(POPPIES145: +261.2+60.4-F444W-Direct (Obs 516)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@2f5a524f) 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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW4	6	1	1	311.366		GRISMR	Direct Image	1

Proposal 5398 - Observation 517 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 517: POPPIES146: +331.1-28.9-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES146: +331.1-28.9-F444W-GrismR (Obs 517)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 517:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 518 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 518: POPPIES146: +331.1-28.9-F444W-GrismR</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES146: +331.1-28.9-F444W-GrismR (Obs 518)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.                  (Visit 518:1) Warning (Form): Data Excess over lower threshold</p>											
<b>Template</b>	<b>Module</b>			<b>Subarray</b>				<b>Grism (Long Wavelength)</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	4	1	1	182.525		GRISM	Grism (Long Wavelength)	1

Proposal 5398 - Observation 519 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	<p><b>Proposal 5398, Observation 519: POPPIES146: +331.1-28.9-F444W-Direct</b></p> <p><b>Diagnostic Status: Error</b></p> <p>Observing Template: NIRCam Wide Field Slitless Spectroscopy</p>											
	<p>(POPPIES146: +331.1-28.9-F444W-Direct (Obs 519)) 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>(edu.stsci.jwst.appt.model.ObservationAssociations@1702a918) 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>(POPPIES146: +331.1-28.9-F444W-Direct (Obs 519)) Warning (Form): For Module=ALL the default target location is in the gap between the modules.</p> <p>(Visit 519:1) Warning (Form): Data Excess over lower threshold</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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	SHALLOW2	4	1	1	182.525		GRISMR	Direct Image	1

Proposal 5398 - Observation 520 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 520: POPPIES147: +268.1+60.4-F444W-GrismR 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>	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 521 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 521: POPPIES147: +268.1+60.4-F444W-GrismR 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>	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F115W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 522 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 522: POPPIES147: +268.1+60.4-F444W-GrismR 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>	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F150W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 523 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

Wed Jul 30 16:00:51 GMT 2025

<b>Observation</b>	Proposal 5398, Observation 523: POPPIES147: +268.1+60.4-F444W-GrismR 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>	A			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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F200W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Grism (Long Wavelength)	1

Proposal 5398 - Observation 524 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 524: POPPIES147: +268.1+60.4-F444W-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES147: +268.1+60.4-F444W-Direct (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. (edu.stsci.jwst.appt.model.ObservationAssociations@33e4d469) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Direct Image	1

Proposal 5398 - Observation 525 - POPPIES: The Public Observation Pure Parallel Infrared Emission-Line Survey

<b>Observation</b>	Proposal 5398, Observation 525: POPPIES147: +268.1+60.4-F444W-Direct <span style="float: right;">Wed Jul 30 16:00:51 GMT 2025</span> <b>Diagnostic Status: Informational</b> Observing Template: NIRCam Wide Field Slitless Spectroscopy											
	(POPPIES147: +268.1+60.4-F444W-Direct (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. (edu.stsci.jwst.appt.model.ObservationAssociations@670dd19b) 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>					
	A	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>ETC Wkbk.Calc ID</b>	<b>Grism (Long Wavelength)</b>	<b>Exposure Type</b>	<b>Total Dithers</b>
	1	F090W	F444W	BRIGHT1	4	1	1	75.157		GRISMR	Direct Image	1