



2395 - A comprehensive view of a binary neutron star merger

Cycle: 1, Proposal Category: GO

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JWST Proposal 2395 (Created: Friday, February 3, 2023 at 6:01:16 PM Eastern Standard Time) - Overview

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OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
Observation Folder				
NIRSpec/Prism Epoch 1 - 4 (disruptive request)				

Folder	Observation	Label	Observing Template	Science Target
	7	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
	14	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
NIRSpec/mid-res Epoch 1 - 4 (disruptive request)				
	13	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
	15	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
NIRSpec/Prism Epoch >4 (non-disruptive request)				
	8	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
	16	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
	23	NIRSpec Fixed Slit	NIRSpec Fixed Slit Spectroscopy	(1) GW1
NIRCAM Imaging Epoch >4 (non-disruptive request)				
	11	NIRCAM imaging	NIRCam Imaging	(1) GW1
	17	NIRCAM imaging	NIRCam Imaging	(1) GW1
	18	NIRCAM imaging	NIRCam Imaging	(1) GW1
	19	NIRCAM imaging	NIRCam Imaging	(1) GW1
	20	NIRCAM imaging	NIRCam Imaging	(1) GW1
	21	NIRCAM imaging	NIRCam Imaging	(1) GW1
	22	NIRCAM imaging	NIRCam Imaging	(1) GW1

ABSTRACT

We propose a comprehensive public program targetting the electromagnetic counterpart to a gravitational wave source. The counterpart - a kilonova - is created by rapid neutron capture (the r-process) in the neutron-rich ejecta from the merger of two neutron stars, or a neutron star and a black hole. The one kilonova studied in detail to date confirms predictions that they are faint, red and fast-evolving. The unique combination of depth and wavelength coverage from JWST will enable the next pivotal breakthroughs in their study. We will map the bolometric luminosity to determine the quantity of heavy elements produced. Their synthesis sites will be isolated by mapping the relative strengths of blue emission (from lighter elements) and red emission (from heavy elements). Late time photometry can detect the presence of any long-lived radioisotopes from the heaviest elements. Our spectroscopic observations will go further, enabling us to decompose the various kilonova components, and search for individual elements either in the early or late phases of the KN. Finally, the deep observations will provide a unique route to determining the distance to the host galaxy, enhancing the accuracy of the gravitational wave derived Hubble constant, and will provide a high-resolution view of the merger environments. Together these observations will create significant new knowledge about the origin of the heaviest elements known in nature, including those of great value (e.g. gold) and some which are vital to life on Earth (e.g. iodine, thorium). To enhance community value, we propose a public programme and

will make reduced products available shortly after the observations.

OBSERVING DESCRIPTION

We propose a series of imaging and spectroscopic observations of a kilonova associated with a gravitational wave source. We will start observations within 3-5 days of the detection, triggering after a counterpart has been found. We will obtain 6 epochs of spectroscopy and 6 epochs of imaging, spaced over the weeks and months following the merger. A full description of the strategy and justification is provided in the technical description. Here we outline the observations (but not their motivation).

Spectroscopy will be taken with NIRSpec. Depending on the source brightness (and distance, since this informs predictions of the brightness) we will use either the mid-resolution grating or the prism. Spectroscopic observations will take approximately 3 hours (prism) or 4 hours (grating). Since the source is evolving in brightness we will use WATA acquisition, and a blind offset star (clearly this cannot be specified prior to the trigger time). Imaging observations will begin at approximately day 12 and will map the evolution as the source evolves over the coming months. We will use F070W, F150W, F277W and F444W to map the evolution across the full spectral energy distribution. Each epoch will obtain approximately 2000s of on source time per filter (and a total of 9023s) for the full OB. A final epoch of imaging will be required for host subtraction, and may be required for spectroscopy. Because a KN may be discovered at distances from 20-200+ Mpc and may have significant intrinsic variability we ask for some flexibility, although we have tailored our approach such that our scientific goals can be reached, even for a faint KN at a large distance. A brighter system will simply provide more diagnostic power. We note that there are some efficiency improvements over what appears in the APT, and we have taken these into account in our custom allocation request. In particular, the slew overhead of 1800s per observation is not required when our observations will be in NIRSpec and NIRCAM and will run concurrently. This saves significantly on epochs where we obtain both imaging and spectroscopy.

A full description of instrument set-up, limiting magnitudes etc can be found in the technical case.

Proposal 2395 - Targets - A comprehensive view of a binary neutron star merger

Generic Targets	#	Name	Criteria	Description
	(1)	GW1	GW trigger and KN identification	

Proposal 2395 - Observation 7 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 7: NIRSpec Fixed Slit										Fri Feb 03 23:01:16 GMT 2023	
	Diagnostic Status: Error											
Observing Template: NIRSpec Fixed Slit Spectroscopy												
Diagnostics	(NIRSpec Fixed Slit (Obs 7)) Error (Form): Observations using Generic targets must have an On Hold special requirement.											
	(NIRSpec Fixed Slit (Obs 7)) Warning (Form): Response time < 3.0 Days is significantly disruptive to the scheduling process. An additional direct scheduling overhead of 30.0 Mins will be added to the total time calculated for the observation.											
	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions					Sub-Pixel Pattern					
	1	3					SPATIAL					
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	PRISM/CLEAR	S200A1	NRSIRS2	8	1	1	NONE	6	6	3588.867	63789

Proposal 2395 - Observation 7 - A comprehensive view of a binary neutron star merger

Special Requirements	Target Of Opportunity response time 2 Days 14 After 7 by 3 Days to 5 Days
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Proposal 2395 - Observation 14 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 14: NIRSpec Fixed Slit											Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Warning											
	Observing Template: NIRSpec Fixed Slit Spectroscopy											
Diagnostics	(Visit 14:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern				
	1	3						SPATIAL				
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	PRISM/CLEAR	S200A1	NRSIRS2	8	1	1	NONE	6	6	3588.867	63789

Proposal 2395 - Observation 14 - A comprehensive view of a binary neutron star merger

Special Requirements	On Hold depending on the source brightness (and distance) the program will use either the mid-resolution grating or the prism. 14 After 7 by 3 Days to 5 Days
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Proposal 2395 - Observation 13 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 13: NIRSpec Fixed Slit											Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Error											
Observing Template: NIRSpec Fixed Slit Spectroscopy												
Diagnostics	(NIRSpec Fixed Slit (Obs 13)) Error (Form): Observations using Generic targets must have an On Hold special requirement.											
	(NIRSpec Fixed Slit (Obs 13)) Warning (Form): Response time < 3.0 Days is significantly disruptive to the scheduling process. An additional direct scheduling overhead of 30.0 Mins will be added to the total time calculated for the observation.											
	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern				
	1	3						NONE				
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140M/F100LP	S200A1	NRSIRS2	5	1	1	NONE	3	3	1137.933	63789
	2	G235M/F170LP	S200A1	NRSIRS2	5	1	2	NONE	3	3	1137.933	63789
	3	G395M/F290LP	S200A1	NRSIRS2	5	1	3	NONE	3	3	1137.933	63789

Proposal 2395 - Observation 13 - A comprehensive view of a binary neutron star merger

Special Requirements	Target Of Opportunity response time 2 Days 15 After 13 by 3 Days to 5 Days
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Proposal 2395 - Observation 15 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 15: NIRSpec Fixed Slit Diagnostic Status: Warning Observing Template: NIRSpec Fixed Slit Spectroscopy											Fri Feb 03 23:01:16 GMT 2023
Diagnostics	(Visit 15:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern				
	1	3						NONE				
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140M/F100LP	S200A1	NRSIRS2	5	1	1	NONE	3	3	1137.933	63789
	2	G235M/F170LP	S200A1	NRSIRS2	5	1	2	NONE	3	3	1137.933	63789
	3	G395M/F290LP	S200A1	NRSIRS2	5	1	3	NONE	3	3	1137.933	63789

Proposal 2395 - Observation 15 - A comprehensive view of a binary neutron star merger

Special Requirements	On Hold depending on the source brightness (and distance) the program will use either the mid-resolution grating or the prism. 15 After 13 by 3 Days to 5 Days
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Proposal 2395 - Observation 8 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 8: NIRSpec Fixed Slit											Fri Feb 03 23:01:16 GMT 2023	
	Diagnostic Status: Error												
Observing Template: NIRSpec Fixed Slit Spectroscopy													
Diagnostics	(NIRSpec Fixed Slit (Obs 8)) Error (Form): Observations using Generic targets must have an On Hold special requirement.												
	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Generic Targets	#	Name	Criteria										Description
	(1)	GW1	GW trigger and KN identification										
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID		
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789		
Template	Slit					Subarray							
	S200A1					FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern					
	1	3						SPATIAL					
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	PRISM/CLEAR	S200A1	NRSIRS2	8	1	1	NONE	6	6	3588.867	63789	

Proposal 2395 - Observation 8 - A comprehensive view of a binary neutron star merger

Special Requirements	Target Of Opportunity response time 15 Days
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Proposal 2395 - Observation 16 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 16: NIRSpec Fixed Slit Diagnostic Status: Error Observing Template: NIRSpec Fixed Slit Spectroscopy											Fri Feb 03 23:01:16 GMT 2023
Diagnostics	(NIRSpec Fixed Slit (Obs 16)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 16:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern				
	1	3						SPATIAL				
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	PRISM/CLEAR	S200A1	NRSIRS2	8	1	1	NONE	6	6	3588.867	63789

Special Requirements	Target Of Opportunity response time 25 Days
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Proposal 2395 - Observation 23 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 23: NIRSpec Fixed Slit											Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Error											
Observing Template: NIRSpec Fixed Slit Spectroscopy												
Diagnostics	(NIRSpec Fixed Slit (Obs 23)) Error (Form): Observations using Generic targets must have an On Hold special requirement.											
	(Visit 23:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Generic Targets	#	Name	Criteria		Description							
	(1)	GW1	GW trigger and KN identification									
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	FULL	F140X	NRSRAPID	3	1	1	42.947	63789	
Template	Slit				Subarray							
	S200A1				FULL							
Dithers	#	Primary Dither Positions						Sub-Pixel Pattern				
	1	3						SPATIAL				
Spectral Elements	#	Grating/Filter	Slit	Readout Pattern	Groups/Int	Integrations/Exp	#	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	PRISM/CLEAR	S200A1	NRSIRS2	8	1	1	NONE	6	6	3588.867	63789

Proposal 2395 - Observation 23 - A comprehensive view of a binary neutron star merger

Special Requirements	Target Of Opportunity response time 50 Days
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Proposal 2395 - Observation 11 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 11: NIRCAM imaging										Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Error										
Diagnostics	Observing Template: NIRCcam Imaging										
	(NIRCAM imaging (Obs 11)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Generic Targets	#	Name	Criteria				Description				
	(1)	GW1	GW trigger and KN identification								
Template	Module					Subarray					
	ALL					FULL					
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULE		4		STANDARD				1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46	63893	
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46	63893	
Special Requirements	Target Of Opportunity response time 39 Days										

Proposal 2395 - Observation 17 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 17: NIRCAM imaging Fri Feb 03 23:01:16 GMT 2023 Diagnostic Status: Error Observing Template: NIRCcam Imaging									
Diagnostics	(NIRCAM imaging (Obs 17)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 17:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Generic Targets	#	Name	Criteria	Description						
	(1)	GW1	GW trigger and KN identification							
Template	Module					Subarray				
	ALL					FULL				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULE		4		STANDARD				1
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46	63893
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46	63893
Special Requirements	Target Of Opportunity response time 39 Days									

Proposal 2395 - Observation 18 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 18: NIRCAM imaging										Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Error										
Diagnostics	Observing Template: NIRCcam Imaging										
	(NIRCAM imaging (Obs 18)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 18:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Generic Targets	#	Name	Criteria				Description				
	(1)	GW1	GW trigger and KN identification								
Template	Module					Subarray					
	ALL					FULL					
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULE		4		STANDARD				1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46	63893	
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46	63893	
Special Requirements	Target Of Opportunity response time 39 Days										

Proposal 2395 - Observation 19 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 19: NIRCAM imaging Fri Feb 03 23:01:16 GMT 2023 Diagnostic Status: Error Observing Template: NIRCcam Imaging								
Diagnostics	(NIRCAM imaging (Obs 19)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 19:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.								
Generic Targets	#	Name	Criteria	Description					
	(1)	GW1	GW trigger and KN identification						
Template	Module				Subarray				
	ALL				FULL				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions	
	1	INTRAMODULE		4	STANDARD			1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46
Special Requirements	Target Of Opportunity response time 39 Days								

Proposal 2395 - Observation 20 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 20: NIRCAM imaging Fri Feb 03 23:01:16 GMT 2023 Diagnostic Status: Error Observing Template: NIRCcam Imaging									
Diagnostics	(NIRCAM imaging (Obs 20)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 20:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Generic Targets	#	Name	Criteria	Description						
	(1)	GW1	GW trigger and KN identification							
Template	Module					Subarray				
	ALL					FULL				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULE		4		STANDARD				1
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46	63893
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46	63893
Special Requirements	Target Of Opportunity response time 39 Days									

Proposal 2395 - Observation 21 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 21: NIRCAM imaging										Fri Feb 03 23:01:16 GMT 2023
	Diagnostic Status: Error										
Diagnostics	Observing Template: NIRCcam Imaging										
	(NIRCAM imaging (Obs 21)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 21:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Generic Targets	#	Name	Criteria				Description				
	(1)	GW1	GW trigger and KN identification								
Template	Module					Subarray					
	ALL					FULL					
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULE		4		STANDARD				1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46	63893	
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46	63893	
Special Requirements	Target Of Opportunity response time 39 Days										

Proposal 2395 - Observation 22 - A comprehensive view of a binary neutron star merger

Observation	Proposal 2395, Observation 22: NIRCAM imaging Fri Feb 03 23:01:16 GMT 2023 Diagnostic Status: Error Observing Template: NIRCcam Imaging								
Diagnostics	(NIRCAM imaging (Obs 22)) Error (Form): Observations using Generic targets must have an On Hold special requirement. (Visit 22:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.								
Generic Targets	#	Name	Criteria	Description					
	(1)	GW1	GW trigger and KN identification						
Template	Module				Subarray				
	ALL				FULL				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions	
	1	INTRAMODULE		4	STANDARD			1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time
	1	F070W	F277W	MEDIUM8	5	1	4	4	2061.46
	2	F150W	F444W	MEDIUM8	5	1	4	4	2061.46
Special Requirements	Target Of Opportunity response time 50 Days								