



7824 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyades cluster

Cycle: 4, Proposal Category: GO

INVESTIGATORS

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OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
Observation Folder				
	1	WD0352_roll1	NIRCam Imaging	(1) WD0352+096
	2	WD0352_roll2	NIRCam Imaging	(1) WD0352+096
Observation Folder				
	3	WD0406_roll1	NIRCam Imaging	(2) WD0406+169
	4	WD0406_roll2	NIRCam Imaging	(2) WD0406+169
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	5	WD0421_roll1	NIRCam Imaging	(3) WD0421+162
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	7	WD0425_roll1	NIRCam Imaging	(4) WD0425+168
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Observation Folder				
	9	WD0431_roll1	NIRCam Imaging	(5) WD0431+126

Folder	Observation	Label	Observing Template	Science Target
	10	WD0431_roll2	NIRCam Imaging	(5) WD0431+126
Observation Folder				
	11	WD0437_roll1	NIRCam Imaging	(6) WD0437+138
	12	WD0437_roll2	NIRCam Imaging	(6) WD0437+138
Observation Folder				
	13	WD0438_roll1	NIRCam Imaging	(7) WD0438+108
	14	WD0438_roll2	NIRCam Imaging	(7) WD0438+108

ABSTRACT

What is the incidence of planets around intermediate mass stars? What are their astrophysical properties? How do they survive the post-main sequence evolution?

We aim to address these key questions with highly sensitive JWST/NIRCam observations requiring only a modest amount of telescope time. Our sample consists of seven white dwarfs in the nearby Hyades open cluster. These white dwarfs had intermediate mass main-sequence progenitors with masses between 2.8 and 3.6 solar masses. The white dwarfs make ideal targets as i) planetary orbits did widen adiabatically during the stellar AGB phase by a factor of 4 to 5 (e.g. from 5 to 25 au), and ii) the small size and resulting low luminosity of the white dwarfs greatly alleviates the contrast requirements for a direct planet detection. New detections will add to the growing number of known exoplanets in the Hyades. At effective temperatures of 200K, any "white dwarf planet" will also provide an essential link between the considerably warmer ($T_{\text{eff}} > 700\text{K}$) giant planets imaged thus far around nearby young stars, and the cooler ($T_{\text{eff}} = 90$ to 100 K) giant planets in the solar system. This combined with the well known ages and metallicity of the Hyades will provide new benchmarks for atmospheric and evolutionary planet models, and place comparative planetology on a much more solid footing. The program will establish new constraints on the formation and evolution of planetary systems around intermediate mass stars.

OBSERVING DESCRIPTION

We propose NIRCam imaging observations in F210M and F460M of seven Hyades white dwarfs.

The observations do NOT employ the coronagraphics masks as i) the white dwarfs are relatively faint in the infrared ($m_{\text{AB_F460M}}$ typically ~ 17 mag), and ii) the contrast requirements are relatively modest ($\Delta \text{mag in F460M} < 10$ mag for angular separations $> 500\text{mas}$). All observations will be carried out in full frame mode with the science target in the center of the field of view of NIRCam B3. The standard sub-pixel dither pattern is

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used with 2 dither positions. To facilitate angular differential imaging, each target will be observed at two roll angles, resulting in a time requirement of about 1.8 hr of telescope time per target.

The observations will be sensitive to detect giant planets at angular separations larger than 0.5 arcsec (corresponding to typical semimajor axis of 20 to 25 au) in orbit around these WDs. The observations in F460M will be sensitive to reach sub-Jupiter masses, while the observations in F210M will provide color (and hence temperature) information for planets more massive than 2 Jupiter masses, and provide effective means to distinguish between planet candidates and background sources like field stars or galaxies. A modest saturation of the center of the point spread function of the brighter white dwarfs in F210M will not impact the data analysis.

Proposal 7824 - Targets - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyades cluster

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(1)	WD0352+096	RA: 03 55 21.9882 (58.8416175d) Dec: +09 47 18.14 (9.78837d) Equinox: J2000	Proper Motion RA: 173.274 mas/yr Proper Motion Dec: -5.568999904426164 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(2)	WD0406+169	RA: 04 09 28.9040 (62.3704333d) Dec: +17 07 54.40 (17.13178d) Equinox: J2000	Proper Motion RA: 111.075 mas/yr Proper Motion Dec: -22.291999925982964 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(3)	WD0421+162	RA: 04 23 55.6973 (65.9820721d) Dec: +16 21 15.12 (16.35420d) Equinox: J2000	Proper Motion RA: 114.61 mas/yr Proper Motion Dec: -27.79199994620285 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(4)	WD0425+168	RA: 04 28 39.4104 (67.1642100d) Dec: +16 58 12.09 (16.97002d) Equinox: J2000	Proper Motion RA: 102.49 mas/yr Proper Motion Dec: -27.08499991967983 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(5)	WD0431+126	RA: 04 33 44.9628 (68.4373450d) Dec: +12 42 40.36 (12.71121d) Equinox: J2000	Proper Motion RA: 98.992 mas/yr Proper Motion Dec: -14.398000053006399 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(6)	WD0437+138	RA: 04 40 23.8781 (70.0994921d) Dec: +13 58 45.88 (13.97941d) Equinox: J2000	Proper Motion RA: 95.286 mas/yr Proper Motion Dec: -20.835000054830743 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				
	(7)	WD0438+108	RA: 04 41 1.7398 (70.2572492d) Dec: +10 59 40.00 (10.99444d) Equinox: J2000	Proper Motion RA: 91.375 mas/yr Proper Motion Dec: -10.777999932543025 mas/yr Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]				

Proposal 7824 - Observation 1 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 1: WD0352_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(1)	WD0352+096	RA: 03 55 21.9882 (58.8416175d)			Proper Motion RA: 173.274 mas/yr					
			Dec: +09 47 18.14 (9.78837d)			Proper Motion Dec: -5.568999904426164 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]									
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 1 from 2 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 2 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 2: WD0352_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 2:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(1)	WD0352+096	RA: 03 55 21.9882 (58.8416175d)			Proper Motion RA: 173.274 mas/yr					
			Dec: +09 47 18.14 (9.78837d)			Proper Motion Dec: -5.568999904426164 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 1 from 2 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 3 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 3: WD0406_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCcam Imaging										
Diagnostics	(Visit 3:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(2)	WD0406+169	RA: 04 09 28.9040 (62.3704333d)			Proper Motion RA: 111.075 mas/yr					
			Dec: +17 07 54.40 (17.13178d)			Proper Motion Dec: -22.291999925982964 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Template	Category=Star										
	Description=[White dwarfs]										
	Module			Subarray			Target Placement				
	ALL			FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 3 from 4 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 4 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 4: WD0406_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 4:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(2)	WD0406+169	RA: 04 09 28.9040 (62.3704333d)			Proper Motion RA: 111.075 mas/yr					
			Dec: +17 07 54.40 (17.13178d)			Proper Motion Dec: -22.291999925982964 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
			Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Template	Category=Star										
	Description=[White dwarfs]										
	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 3 from 4 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 5 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 5: WD0421_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCcam Imaging										
Diagnostics	(Visit 5:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(3)	WD0421+162	RA: 04 23 55.6973 (65.9820721d)			Proper Motion RA: 114.61 mas/yr					
			Dec: +16 21 15.12 (16.35420d)			Proper Motion Dec: -27.79199994620285 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Category=Star											
Description=[White dwarfs]											
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 5 from 6 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 6 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 6: WD0421_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCcam Imaging										
Diagnostics	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(3)	WD0421+162	RA: 04 23 55.6973 (65.9820721d)			Proper Motion RA: 114.61 mas/yr					
			Dec: +16 21 15.12 (16.35420d)			Proper Motion Dec: -27.79199994620285 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Category=Star											
Description=[White dwarfs]											
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 5 from 6 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 7 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 7: WD0425_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(4)	WD0425+168	RA: 04 28 39.4104 (67.1642100d)			Proper Motion RA: 102.49 mas/yr					
			Dec: +16 58 12.09 (16.97002d)			Proper Motion Dec: -27.08499991967983 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
			Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Template	Category=Star										
	Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 7 from 8 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 8 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 8: WD0425_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(4)	WD0425+168	RA: 04 28 39.4104 (67.1642100d)			Proper Motion RA: 102.49 mas/yr					
			Dec: +16 58 12.09 (16.97002d)			Proper Motion Dec: -27.08499991967983 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Template	Category=Star										
	Description=[White dwarfs]										
	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 7 from 8 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 9 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyade...

Observation	Proposal 7824, Observation 9: WD0431_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
Diagnostics	Observing Template: NIRCam Imaging										
	(Visit 9:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(5)	WD0431+126	RA: 04 33 44.9628 (68.4373450d)			Proper Motion RA: 98.992 mas/yr					
			Dec: +12 42 40.36 (12.71121d)			Proper Motion Dec: -14.398000053006399 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]									
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 9 from 10 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 10 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyad...

Observation	Proposal 7824, Observation 10: WD0431_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(5)	WD0431+126	RA: 04 33 44.9628 (68.4373450d)			Proper Motion RA: 98.992 mas/yr					
			Dec: +12 42 40.36 (12.71121d)			Proper Motion Dec: -14.398000053006399 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
			Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Template	Category=Star										
	Description=[White dwarfs]										
	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 9 from 10 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 11 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyad...

Observation	Proposal 7824, Observation 11: WD0437_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCcam Imaging										
Diagnostics	(Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(6)	WD0437+138	RA: 04 40 23.8781 (70.0994921d)			Proper Motion RA: 95.286 mas/yr					
			Dec: +13 58 45.88 (13.97941d)			Proper Motion Dec: -20.835000054830743 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
			Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Template	Category=Star										
	Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 11 from 12 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 12 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyad...

Observation	Proposal 7824, Observation 12: WD0437_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 12:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(6)	WD0437+138	RA: 04 40 23.8781 (70.0994921d)			Proper Motion RA: 95.286 mas/yr					
			Dec: +13 58 45.88 (13.97941d)			Proper Motion Dec: -20.835000054830743 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
	Category=Star										
	Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 11 from 12 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 13 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyad...

Observation	Proposal 7824, Observation 13: WD0438_roll1										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 13:1) Informational (Form): Visit schedulable, but most scheduling windows are when JWST is pointed in direction of greatest micrometeoroid impact risk. This is likely due to scheduling special requirements.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(7)	WD0438+108	RA: 04 41 1.7398 (70.2572492d)			Proper Motion RA: 91.375 mas/yr					
			Dec: +10 59 40.00 (10.99444d)			Proper Motion Dec: -10.777999932543025 mas/yr					
			Equinox: J2000			Epoch of Position: 2000					
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Template	Category=Star										
	Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415	141747	
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 13 from 14 by 6 to 14 Degrees (Same offsets in V3)										

Proposal 7824 - Observation 14 - Search for giant planets around white dwarfs with intermediate-mass progenitors in the nearby Hyad...

Observation	Proposal 7824, Observation 14: WD0438_roll2										Wed Aug 27 17:00:15 GMT 2025
	Diagnostic Status: Warning										
	Observing Template: NIRCam Imaging										
Diagnostics	(Visit 14:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(7)	WD0438+108	RA: 04 41 1.7398 (70.2572492d) Dec: +10 59 40.00 (10.99444d) Equinox: J2000			Proper Motion RA: 91.375 mas/yr Proper Motion Dec: -10.777999932543025 mas/yr Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
	Category=Star Description=[White dwarfs]										
Template	Module		Subarray				Target Placement				
	ALL		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	NONE				STANDARD				2	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F210M	F460M	BRIGHT2	10	2	4	2	880.415		
Special Requirements	Offset 55.0 arcsec, 35.0 arcsec										
	Aperture PA Offset 13 from 14 by 6 to 14 Degrees (Same offsets in V3)										