



7024 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

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		NIRSpec IFU Spectroscopy	(1) Sz-84
	2		NIRSpec IFU Spectroscopy	(2) THA-15-24
	3		NIRSpec IFU Spectroscopy	(3) THA-15-26
	4		NIRSpec IFU Spectroscopy	(4) THA-15-29
	5		NIRSpec IFU Spectroscopy	(5) THA-15-30

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	6		NIRSpec IFU Spectroscopy	(6) THA-15-34
	7		NIRSpec IFU Spectroscopy	(7) 2MASS-J16090141-3925119
	8		NIRSpec IFU Spectroscopy	(8) UCAC3-96-205744
	9		NIRSpec IFU Spectroscopy	(9) Sz-131
	10		NIRSpec IFU Spectroscopy	(10) 2MASS-J16070854-3914075
	11		NIRSpec IFU Spectroscopy	(11) 2MASS-J16102955-3922144
	12		NIRSpec IFU Spectroscopy	(12) 2MASS-J16134410-3736462
	13		NIRSpec IFU Spectroscopy	(13) Ass-Cha-T-1-8
	14		NIRSpec IFU Spectroscopy	(14) BYB-43

ABSTRACT

Recent theoretical studies propose that protoplanetary disk evolution is determined by magnetically-driven (MHD) disk winds, which enable accretion, and photoevaporative (PE) disk winds, which contribute to the dispersal once accretion weakens. NIRSpec/IFU's superior angular resolution and spectral coverage recently achieved a breakthrough with spatially resolved line maps, identifying clear signatures of MHD winds in 3 edge-on, high accretion rate systems that have dissipated their natal envelopes. Here we propose to expand on these initial findings by mapping 14 spectroscopically-identified winds from well-characterized disks around the most common $\sim 0.1\text{--}0.4$ Msun stars, which are also the most frequent exoplanet hosts. By spanning a range of accretion rates, we will determine whether the character of the disk wind changes with mass accretion rate and find if and when winds transition from predominantly MHD to PE, which is critical to constrain disk lifetimes, hence planet formation and migration. By measuring wind mass loss rates, we will test a key prediction of MHD-driven winds, that mass ejection rates in the wind are comparable to the mass accretion rate onto the star. In addition to mapping radially extended disk winds, NIRSpec/IFU will spatially resolve jets, enabling a comparison in the mass ejection rate and opening angle in the jet with those of the wind, thus providing crucial constraints to models of jet-wind interactions. With JWST spectro-imaging already available for younger protostellar systems, our study will also enable a comparative analysis of outflow morphologies across key stages of star and disk evolution.

OBSERVING DESCRIPTION

These observations aim at spatially resolving jets and disk winds with NIRSpec/IFU. Our sample includes 14 low-mass stars, each surrounded by an accretion disk and having a spectroscopically-confirmed slow wind. To ensure each source is centered within the IFU, we begin each observation with a target acquisition, except for Sz84, which is too bright. Note however that Sz84's coordinates, including proper motion, are well-established.

We want to obtain a complete spectral coverage to have simultaneous accretion, jet, and wind diagnostics, hence we observe in all three grating

JWST Proposal 7024 (Created: Tuesday, March 11, 2025, 3:00:51PM Eastern Standard Time) - Overview

settings (G140H/F100LP, G235H/F170LP, and G395H/F290LP). Exposure times are set to achieve a line-to-continuum S/N for the H2 S9 in the G395H setting of at least 10 at an intermediate distance of 0.5 arcsec for sources in the two largest Macc bins, and a S/N of 5-8 for those in the lowest Macc bin, which ensures even higher contrast at greater separations (Workbook 220655). For 3 of the 5 sources in the lowest Macc bin, which require the longest exposures, we use the NRSIRS2 readout to avoid generating a data excess warning and have adjusted the number of groups to prevent saturation of any NIRSpec pixels. However, for 2MASS-J16090141-3925119 (Obs 7) we cannot use the NRSIRS2 readout because the star is too bright and we could only accommodate 2 groups, which, based on communication with STScI staff member T. Beck, is not recommended. We note that this visit exceeds the downlink allocation only by 13485.47MB (APT diagnostics "Warning: Data Excess over lower threshold"). A much shorter integration to remove the warning does not meet our science goals.

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Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(1)	Sz-84	RA: 15 58 2.5198 (239.5104992d) Dec: -37 36 2.73 (-37.60076d) Equinox: J2000	Proper Motion RA: -12.187 mas/yr Proper Motion Dec: -23.02900004451658 mas/yr Parallax: 0.0064276" Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars] Extended=YES				
	(2)	THA-15-24	RA: 16 08 21.8038 (242.0908492d) Dec: -39 04 21.49 (-39.07264d) Equinox: J2000	Proper Motion RA: -9.028 mas/yr Proper Motion Dec: -23.996999971132027 mas/yr Parallax: 0.0063556" Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]				
	(3)	THA-15-26	RA: 16 08 25.7634 (242.1073475d) Dec: -39 06 1.25 (-39.10035d) Equinox: J2000	Proper Motion RA: -10.26 mas/yr Proper Motion Dec: -22.159000036481302 mas/yr Parallax: 0.0070902000000000005" Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]				
	(4)	THA-15-29	RA: 16 08 30.2687 (242.1261196d) Dec: -39 06 11.18 (-39.10311d) Equinox: J2000	Proper Motion RA: -9.166 mas/yr Proper Motion Dec: -23.300999964703806 mas/yr Parallax: 0.0063632" Epoch of Position: 2000	
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]				
	(5)	THA-15-30	RA: 16 08 30.8142 (242.1283925d) Dec: -39 05 48.84 (-39.09690d) Equinox: J2000	Proper Motion RA: -8.931 mas/yr Proper Motion Dec: -24.411000094914925 mas/yr Parallax: 0.0062574" Epoch of Position: 2000	
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]					

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(6)	THA-15-34	RA: 16 08 57.8027 (242.2408446d) Dec: -39 02 22.85 (-39.03968d) Equinox: J2000	Proper Motion RA: -9.748 mas/yr Proper Motion Dec: -23.218000092128932 mas/yr Parallax: 0.0062294" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(7)	2MASS-J16090141-3925119	RA: 16 09 1.4148 (242.2558950d) Dec: -39 25 11.92 (-39.41998d) Equinox: J2000	Proper Motion RA: -9.824 mas/yr Proper Motion Dec: -23.804999955245876 mas/yr Parallax: 0.0062816" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(8)	UCAC3-96-205744	RA: 16 00 0.6019 (240.0025079d) Dec: -42 21 56.82 (-42.36578d) Equinox: J2000	Proper Motion RA: -11.348 mas/yr Proper Motion Dec: -23.658999930376012 mas/yr Parallax: 0.006272199999999995" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(9)	Sz-131	RA: 16 00 49.4333 (240.2059721d) Dec: -41 30 3.92 (-41.50109d) Equinox: J2000	Proper Motion RA: -11.074 mas/yr Proper Motion Dec: -23.807999923519674 mas/yr Parallax: 0.0062257" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(10)	2MASS-J16070854-3914075	RA: 16 07 8.5531 (241.7856379d) Dec: -39 14 7.49 (-39.23541d) Equinox: J2000	Proper Motion RA: -11.254 mas/yr Proper Motion Dec: -25.263000088671106 mas/yr Parallax: 0.0058383" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			

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(11)	2MASS-J16102955-3922144	RA: 16 10 29.5517 (242.6231321d) Dec: -39 22 14.45 (-39.37068d) Equinox: J2000	Proper Motion RA: -9.292 mas/yr Proper Motion Dec: -24.652999923091556 mas/yr Parallax: 0.006232899999999996" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(12)	2MASS-J16134410-3736462	RA: 16 13 44.1008 (243.4337533d) Dec: -37 36 46.26 (-37.61285d) Equinox: J2000	Proper Motion RA: -13.438 mas/yr Proper Motion Dec: -23.331999909714796 mas/yr Parallax: 0.0063072" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(13)	Ass-Cha-T-1-8	RA: 11 02 55.0256 (165.7292733d) Dec: -77 21 50.81 (-77.36411d) Equinox: J2000	Proper Motion RA: -23.791 mas/yr Proper Motion Dec: 1.905 mas/yr Parallax: 0.0054288" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			
(14)	BYB-43	RA: 11 09 47.3883 (167.4474513d) Dec: -77 26 29.19 (-77.44144d) Equinox: J2000	Proper Motion RA: -22.39 mas/yr Proper Motion Dec: 0.511 mas/yr Parallax: 0.0052241" Epoch of Position: 2000
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i> Category=Star Description=[Disk stars, M stars]			

Proposal 7024 - Observation 1 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 1												Tue Mar 11 20:00:51 GMT 2025			
	Diagnostic Status: Warning															
Observing Template: NIRSpec IFU Spectroscopy																
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)	Sz-84		RA: 15 58 2.5198 (239.5104992d)				Proper Motion RA: -12.187 mas/yr				Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars] Extended=YES				
	Dec: -37 36 2.73 (-37.60076d)				Proper Motion Dec: -23.02900004451658 mas/yr											
	Equinox: J2000				Parallax: 0.0064276"											
					Epoch of Position: 2000											
Template	TA Method								HFF Readout Mode							
	NONE								false							
Dithers	#	Dither Type			Size		Starting Point		Number of Points			Points				
	1	CYCLING			MEDIUM		1		9							
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID				
	1	G140H/F100LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3					
	2	G235H/F170LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3					
	3	G395H/F290LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3					

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 2 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 2											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSspec IFU Spectroscopy											
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		
	(2)	THA-15-24	RA: 16 08 21.8038 (242.0908492d) Dec: -39 04 21.49 (-39.07264d) Equinox: J2000				Proper Motion RA: -9.028 mas/yr Proper Motion Dec: -23.996999971132027 mas/yr Parallax: 0.0063556" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.9	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	8	3	false	true	WAVECAL	9	27	3545.1	
	2	G235H/F170LP	NRSIRS2RAPID	8	3	false	true	WAVECAL	9	27	3545.1	
	3	G395H/F290LP	NRSIRS2RAPID	8	3	false	true	WAVECAL	9	27	3545.1	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 3 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 3											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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		
	(3)	THA-15-26	RA: 16 08 25.7634 (242.1073475d) Dec: -39 06 1.25 (-39.10035d) Equinox: J2000				Proper Motion RA: -10.26 mas/yr Proper Motion Dec: -22.159000036481302 mas/yr Parallax: 0.0070902000000000005" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.11	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	2	G235H/F170LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	3	G395H/F290LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 4 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 4											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSspec IFU Spectroscopy											
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		
	(4)	THA-15-29	RA: 16 08 30.2687 (242.1261196d) Dec: -39 06 11.18 (-39.10311d) Equinox: J2000				Proper Motion RA: -9.166 mas/yr Proper Motion Dec: -23.300999964703806 mas/yr Parallax: 0.0063632" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.12	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	2	G235H/F170LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	3	G395H/F290LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 5 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 5											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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		
	(5)	THA-15-30	RA: 16 08 30.8142 (242.1283925d) Dec: -39 05 48.84 (-39.09690d) Equinox: J2000				Proper Motion RA: -8.931 mas/yr Proper Motion Dec: -24.411000094914925 mas/yr Parallax: 0.0062574" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.13	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	
	2	G235H/F170LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	
	3	G395H/F290LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 6 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 6											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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		
	(6)	THA-15-34	RA: 16 08 57.8027 (242.2408446d) Dec: -39 02 22.85 (-39.03968d) Equinox: J2000				Proper Motion RA: -9.748 mas/yr Proper Motion Dec: -23.218000092128932 mas/yr Parallax: 0.0062294" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.14	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	2	G235H/F170LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	3	G395H/F290LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 7 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 7											
	Diagnostic Status: Warning Observing Template: NIRSspec IFU Spectroscopy											
Diagnostics	(Visit 7:1) Warning (Form): Data Excess over lower threshold (Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(7)	2MASS-J16090141-3925119	RA: 16 09 1.4148 (242.2558950d) Dec: -39 25 11.92 (-39.41998d) Equinox: J2000			Proper Motion RA: -9.824 mas/yr Proper Motion Dec: -23.804999955245876 mas/yr Parallax: 0.0062816" Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.15	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size	Starting Point			Number of Points		Points	
	1	CYCLING			MEDIUM	1			9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	12	4	false	true	WAVECAL	9	36	6827.601	
	2	G235H/F170LP	NRSIRS2RAPID	12	4	false	true	WAVECAL	9	36	6827.601	
	3	G395H/F290LP	NRSIRS2RAPID	12	4	false	true	WAVECAL	9	36	6827.601	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 8 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 8											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSspec IFU Spectroscopy											
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		
	(8)	UCAC3-96-205744	RA: 16 00 0.6019 (240.0025079d) Dec: -42 21 56.82 (-42.36578d) Equinox: J2000				Proper Motion RA: -11.348 mas/yr Proper Motion Dec: -23.658999930376012 mas/yr Parallax: 0.006272199999999995" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.16	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	
	2	G235H/F170LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	
	3	G395H/F290LP	NRSIRS2	3	3	false	true	WAVECAL	9	27	6302.4	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 9 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 9											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
Diagnostics	(Visit 9:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous		
	(9)	Sz-131	RA: 16 00 49.4333 (240.2059721d) Dec: -41 30 3.92 (-41.50109d) Equinox: J2000				Proper Motion RA: -11.074 mas/yr Proper Motion Dec: -23.807999923519674 mas/yr Parallax: 0.0062257" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.17	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	2	G235H/F170LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	3	G395H/F290LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 10 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 10										Tue Mar 11 20:00:51 GMT 2025	
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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			
	(10)	2MASS-J16070854-3914075	RA: 16 07 8.5531 (241.7856379d) Dec: -39 14 7.49 (-39.23541d) Equinox: J2000			Proper Motion RA: -11.254 mas/yr Proper Motion Dec: -25.263000088671106 mas/yr Parallax: 0.0058383" Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F140X	NRSRAPID	3	1	1	0.08	220655.18	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size	Starting Point		Number of Points		Points		
	1	CYCLING			MEDIUM	1		9				
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	2	G235H/F170LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	3	G395H/F290LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 11 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 11											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpect IFU Spectroscopy											
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			
	(11)	2MASS-J16102955-3922144	RA: 16 10 29.5517 (242.6231321d) Dec: -39 22 14.45 (-39.37068d) Equinox: J2000			Proper Motion RA: -9.292 mas/yr Proper Motion Dec: -24.652999923091556 mas/yr Parallax: 0.006232899999999996" Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.19	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2	4	3	false	true	WAVECAL	9	27	8271.901	
	2	G235H/F170LP	NRSIRS2	4	3	false	true	WAVECAL	9	27	8271.901	
	3	G395H/F290LP	NRSIRS2	4	3	false	true	WAVECAL	9	27	8271.901	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 12 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 12										Tue Mar 11 20:00:51 GMT 2025	
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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			
	(12)	2MASS-J16134410-3736462	RA: 16 13 44.1008 (243.4337533d) Dec: -37 36 46.26 (-37.61285d) Equinox: J2000			Proper Motion RA: -13.438 mas/yr Proper Motion Dec: -23.331999909714796 mas/yr Parallax: 0.0063072" Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star											
	Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.20	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size	Starting Point		Number of Points		Points		
	1	CYCLING			MEDIUM	1		9				
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	2	G235H/F170LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	3	G395H/F290LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 13 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 13											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
Observing Template: NIRSspec IFU Spectroscopy												
Diagnostics	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(13)	Ass-Cha-T-1-8	RA: 11 02 55.0256 (165.7292733d) Dec: -77 21 50.81 (-77.36411d) Equinox: J2000			Proper Motion RA: -23.791 mas/yr Proper Motion Dec: 1.905 mas/yr Parallax: 0.0054288" Epoch of Position: 2000						
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.												
SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.												
Category=Star												
Description=[Disk stars, M stars]												
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.21	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size	Starting Point		Number of Points		Points		
	1	CYCLING			MEDIUM	1		9				
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	2	G235H/F170LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	
	3	G395H/F290LP	NRSIRS2RAPID	6	2	false	true	WAVECAL	9	18	1838.2	

Special Requirements	No Parallel Attachments
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Proposal 7024 - Observation 14 - From Accretion to Dispersal: Understanding Disk Evolution Around the Most Common Stars

Observation	Proposal 7024, Observation 14											Tue Mar 11 20:00:51 GMT 2025
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
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		
	(14)	BYB-43	RA: 11 09 47.3883 (167.4474513d) Dec: -77 26 29.19 (-77.44144d) Equinox: J2000				Proper Motion RA: -22.39 mas/yr Proper Motion Dec: 0.511 mas/yr Parallax: 0.0052241" Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.											
	Category=Star Description=[Disk stars, M stars]											
Acquisition	#	Target	TA Method	Subarray	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
	1	SAME	WATA	SUB32	F110W	NRSRAPID	3	1	1	0.08	220655.22	
Template	HFF Readout Mode											
	false											
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	CYCLING			MEDIUM		1		9			
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID
	1	G140H/F100LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	2	G235H/F170LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	
	3	G395H/F290LP	NRSIRS2RAPID	6	3	false	true	WAVECAL	9	27	2757.3	

Special Requirements	No Parallel Attachments
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