



9734 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Cycle: 5, Proposal Category: GO

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Dr. Angela Adamo (PI) (ESA Member)	Stockholm University
Prof. Daniela Calzetti (CoI) (CoPI)	University of Massachusetts - Amherst
Dr. Linda J. Smith (CoI) (US Admin CoI)	Space Telescope Science Institute
Mr. Alex Pedrini (CoI) (ESA Member)	Stockholm University
Dr. Helena Faustino Vieira (CoI) (ESA Member)	Stockholm University
Mr. Benjamin Alan Gregg (CoI)	University of Massachusetts - Amherst
Dr. Monica Tosi (CoI) (ESA Member)	INAF - Osservatorio di Astrofisica e Scienza dello Spazio
Giacomo Bortolini (CoI) (ESA Member)	Stockholm University
Prof. Michele Cignoni (CoI) (ESA Member)	Universita di Pisa
Dr. Flavia Dell'Agli (CoI) (ESA Member)	INAF - Osservatorio Astronomico di Roma
Prof. Goeran Oestlin (CoI) (ESA Member)	Stockholm University
Prof. John S. Gallagher III (CoI)	Macalester College
Dr. Svea S Hernandez (CoI) (ESA Member)	Space Telescope Science Institute - ESA - JWST
Dr. Ahmad Ali (CoI) (ESA Member)	Universitat zu Koln
Dr. Arjan Bik (CoI) (ESA Member)	Stockholm University
Dr. Leslie Hunt (CoI) (ESA Member)	INAF - Osservatorio Astrofisico di Arcetri
Dr. Francesca Annibali (CoI) (ESA Member)	INAF - Osservatorio di Astrofisica e Scienza dello Spazio
Dr. Natalia Lahen (CoI) (ESA Member)	Max Planck Institute for Astrophysics
Dr. Matteo Correnti (CoI) (ESA Member)	INAF - Osservatorio Astronomico di Roma
Drew Lapeer (CoI)	University of Massachusetts - Amherst
Dr. Sean Linden (CoI)	Rochester Institute of Technology

JWST Proposal 9734 (Created: Monday, June 1, 2026, 5:00:26PM Eastern Standard Time) - Overview

Name	Institution
Dr. Kathryn Grasha (CoI)	Australian National University
Dr. Ana Duarte-Cabral (CoI) (ESA Member)	Cardiff University
Dr. Bruce Elmegreen (CoI)	Unaffiliated
Dr. Bruce T. Draine (CoI)	Princeton University
Dr. Thomas Lai (CoI)	California Institute of Technology
Dr. Julia Christine Roman-Duval (CoI)	Space Telescope Science Institute
Dr. Jens Melinder (CoI) (ESA Member)	Stockholm University
Dr. Paolo Ventura (CoI) (ESA Member)	INAF - Osservatorio Astronomico di Roma
Dr. Anne Buckner (CoI) (ESA Member)	Cardiff University
Prof. Kelsey E. Johnson (CoI)	The University of Virginia
Dr. Elena Sabbi (CoI) (ESA Member)	International Space Science Institute (ISSI)
Dr. Matteo Messa (CoI) (ESA Member)	INAF - Osservatorio di Astrofisica e Scienza dello Spazio
Dr. Macarena Garcia del Valle-Espinosa (CoI)	Space Telescope Science Institute
Dr. Eric Andersson (CoI)	American Museum of Natural History

OBSERVATIONS

Folder	Observation	Label	Observing Template	Science Target
MIRI				
	1	NGC4449-obj	MIRI Imaging	(12) NGC4449-MIRI
	2	NGC4449-bkg	MIRI Imaging	(13) NGC4449-MIRI-BKG
	8	NGC4214	MIRI Imaging	(3) NGC-4214
	9	NGC4214-bkg	MIRI Imaging	(15) NGC-4214-bkg
	10	NGC1569	MIRI Imaging	(4) NGC-1569
	13	NGC625	MIRI Imaging	(5) NGC-625
	25	ESO245	MIRI Imaging	(23) MCG-07-04-032
	16	NGC3738	MIRI Imaging	(6) NGC-3738
	22	HoII	MIRI Imaging	(8) Holmberg-II
	19	NGC4656-obj	MIRI Imaging	(21) NGC-4656-MIRI
NIRCam				
	21	NGC4656	NIRCam Imaging	(7) NGC-4656
	11	NGC1569	NIRCam Imaging	(4) NGC-1569
	15	NGC625	NIRCam Imaging	(5) NGC-625

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	27	ESO245	NIRCam Imaging	(23) MCG-07-04-032
	18	NGC3738	NIRCam Imaging	(6) NGC-3738
	24	HoII	NIRCam Imaging	(8) Holmberg-II

ABSTRACT

JWST has opened a unique window into the earliest phases of star formation where dust, ionized gas, and massive stars interact while consuming the gas reservoir. The duration of the emerging phase of star formation is among the most challenging to constrain. Analyses in metal-rich spirals find that the 3.3 micron PAH feature, a tracer of photo-dissociation regions (PDRs), remains associated with emerging young star clusters (eYSCs) for about 4 Myr, too long for large fractions of ionizing radiation to escape. At low metallicity, however, harder radiation fields and altered dust composition may change this picture. FLEET will target nine dwarf galaxies (3–8 Mpc) with vigorous star formation, spanning metallicities of 10–40% Z_{sun} , to sample eYSCs (10^3 – 10^5 M_{sun}) and their associated H II regions and PDRs at 1-5 pc resolution. From multiband NIRCam and MIRI imaging (complemented by HST observations), we will determine the timescales for clusters to emerge from their natal clouds as a function of their mass. By controlling for proximity and cluster properties (emerging stage, mass, age), we will trace PAH grain composition and its evolution, testing model predictions (inhibited growth vs. destruction) that diverge at the probed metallicity range. We will calibrate the PAH and 21 micron emission as unobscured tracers of star formation. The results of the FLEET program will establish whether cluster emergence is sufficiently short ($\ll 4$ Myr) to allow ionizing photon escape, and provide a benchmark for studies of distant dwarf galaxies and simulations of emission and dust content in low-metallicity molecular clouds across a broad range of eYSC properties.

OBSERVING DESCRIPTION

The NIRCam and MIRI coverage maximize the overlap with HST ancillary data and when available match the already available JWST observation footprints. Small coverage 2.3'x2.3' is reached with NIRCam/MODULE B/INTRAMODULEX with 4 primary and 2 small dithers to improve PSF sampling. The same area is matched with 2 MIRI pointing using 4-point cycling. The large coverage 2.3'x4.2' is reached with 2 NIRCam/MODULE B/INTRAMODULEX and (3 to 4) MIRI pointings (depending on orientation). If NIRCam observations are taken then MIRI background are done in parallel. Filter selection includes F115W, F150W, F200W, F300M, F187N, F335M, F770W, F1130W, F360M, F444W, F1000W, F2100W. Exposures are acquired with BRIGHT2/NGROUP4 up to 10 or SHALLOW4/NGROUP7 up to 10.

Proposal 9734 - Targets - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(3)	NGC-4214	RA: 12 15 39.1704 (183.9132100d) Dec: +36 19 36.80 (36.32689d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the NED database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i>		
	(4)	NGC-1569	RA: 04 30 49.1860 (67.7049417d) Dec: +64 50 52.52 (64.84792d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i>	Epoch of Position: 2000	
	(5)	NGC-625	RA: 01 35 4.6320 (23.7693000d) Dec: -41 26 10.32 (-41.43620d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i>	Epoch of Position: 2000	
	(6)	NGC-3738	RA: 11 35 48.9820 (173.9540917d) Dec: +54 31 24.70 (54.52353d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i>	Epoch of Position: 2000	
	(7)	NGC-4656	RA: 12 44 1.8494 (191.0077058d) Dec: +32 11 38.01 (32.19389d) Equinox: J2000 <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> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i> <i>Extended=YES</i>	Proper Motion RA: -0.461 mas/yr Proper Motion Dec: 0.13 mas/yr Epoch of Position: 2000	
	(8)	Holmberg-II	RA: 08 19 11.5876 (124.7982817d) Dec: +70 42 50.36 (70.71399d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the NED database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf galaxies]</i> <i>Extended=YES</i>		
	(12)	NGC4449-MIRI	RA: 12 28 11.0501 (187.0460421d) Dec: +44 05 43.42 (44.09539d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Galaxy</i> <i>Description=[Dwarf irregular galaxies, Magellanic Irregular Galaxies]</i> <i>Extended=YES</i>	Epoch of Position: 2015.5	

Proposal 9734 - Targets - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

(13)	NGC4449-MIRI-BKG	RA: 12 28 5.2900 (187.0220417d) Dec: +44 09 24.20 (44.15672d) Equinox: J2000	Epoch of Position: 2015.5
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Galaxy Description=[Dwarf irregular galaxies, Magellanic Irregular Galaxies] Extended=YES			
(15)	NGC-4214-bkg	RA: 12 15 21.7659 (183.8406912d) Dec: +36 14 13.18 (36.23699d) Equinox: J2000	
Comments: This object was generated by the targetselector and retrieved from the NED database. Category=Galaxy Description=[Dwarf galaxies]			
(21)	NGC-4656-MIRI	RA: 12 44 2.6517 (191.0110487d) Dec: +32 11 35.43 (32.19317d) Equinox: J2000	Proper Motion RA: -0.461 mas/yr Proper Motion Dec: 0.13 mas/yr 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=Galaxy Description=[Dwarf galaxies] Extended=YES			
(23)	MCG-07-04-032	RA: 01 45 3.7891 (26.2657879d) Dec: -43 35 45.80 (-43.59606d) Equinox: J2000	Epoch of Position: 2000
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Galaxy Description=[Dwarf galaxies] Extended=YES			

Proposal 9734 - Observation 1 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 1: NGC4449-obj										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
	Background Observations:[NGC4449-bkg (Obs 2)]										
Diagnostics	(NGC4449-obj (Obs 1)) Warning (Form): Target requiring background exposure selected for template that doesn't require background exposure										
	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 1:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 1:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(12)	NGC4449-MIRI	RA: 12 28 11.0501 (187.0460421d)			Epoch of Position: 2015.5					
			Dec: +44 05 43.42 (44.09539d)								
			Equinox: J2000								
			Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Template	Category=Galaxy										
	Description=[Dwarf irregular galaxies, Magellanic Irregular Galaxies]										
	Extended=YES										
Subarray											
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	3	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F1000W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	2	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	3	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	

Proposal 9734 - Observation 1 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements

Group Visits within 53.0 Days
Aperture PA Range 123.83544897 to 136.83544897 Degrees (V3 119.0 to 132.0)
Aperture PA Range 294.83544897 to 316.83544897 Degrees (V3 290.0 to 312.0)
Visits Same PA

Sequence Observations 2, 1 (reordered), Non-interruptible

Proposal 9734 - Observation 2 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 2: NGC4449-bkg										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
	Background Observation For: [NGC4449-obj (Obs 1)]										
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		
	(13)	NGC4449-MIRI-BKG	RA: 12 28 5.2900 (187.0220417d) Dec: +44 09 24.20 (44.15672d) Equinox: J2000			Epoch of Position: 2015.5					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
	Category=Galaxy Description=[Dwarf irregular galaxies, Magellanic Irregular Galaxies] Extended=YES										
Template	Subarray										
	FULL										
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F1000W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	2	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	3	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Sequence Observations 2, 1 (reordered), Non-interruptible										

Proposal 9734 - Observation 8 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 8: NGC4214										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
	Background Observations:[NGC4214-bkg (Obs 9)]										
Diagnostics	(NGC4214 (Obs 8)) Warning (Form): Target requiring background exposure selected for template that doesn't require background exposure										
	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 8:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(3)	NGC-4214	RA: 12 15 39.1704 (183.9132100d)								
			Dec: +36 19 36.80 (36.32689d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the NED database.										
	Category=Galaxy										
	Description=[Dwarf galaxies]										
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	2	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	2	F1000W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	3	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	4	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Group Visits within 53.0 Days										
	Visits Same PA										
	Sequence Observations 9, 8 (reordered), Non-interruptible										

Proposal 9734 - Observation 9 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 9: NGC4214-bkg										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
	Background Observation For: [NGC4214 (Obs 8)]										
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		
	(15)	NGC-4214-bkg	RA: 12 15 21.7659 (183.8406912d)								
			Dec: +36 14 13.18 (36.23699d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the NED database.										
	Category=Galaxy										
	Description=[Dwarf galaxies]										
Template	Subarray										
	FULL										
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	2	F1000W	FASTR1	10	1	1	Dither 1	4	4	111.002	
	3	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	4	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Sequence Observations 9, 8 (reordered), Non-interruptible										

Proposal 9734 - Observation 10 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 10: NGC1569										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
Diagnostics	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 10:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous	
	(4)	NGC-1569	RA: 04 30 49.1860 (67.7049417d)				Epoch of Position: 2000				
			Dec: +64 50 52.52 (64.84792d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
	Category=Galaxy										
	Description=[Dwarf galaxies]										
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	2	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F1000W	FASTR1	20	1	1	Dither 1	4	4	222.003	
	2	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Group Visits within 53.0 Days										
	Visits Same PA										
	Sequence Observations 11, 10 (reordered), Non-interruptible										

Proposal 9734 - Observation 13 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 13: NGC625										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
Diagnostics	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 13:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(5)	NGC-625	RA: 01 35 4.6320 (23.7693000d)			Epoch of Position: 2000					
			Dec: -41 26 10.32 (-41.43620d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
	Category=Galaxy										
	Description=[Dwarf galaxies]										
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	2	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	20	1	1	Dither 1	4	4	222.003	
	2	F1000W	FASTR1	20	1	1	Dither 1	4	4	222.003	
	3	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	4	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Group Visits within 53.0 Days										
	Visits Same PA										
	Sequence Observations 15, 13 (reordered), Non-interruptible										

Proposal 9734 - Observation 25 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 25: ESO245										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
Observing Template: MIRI Imaging											
Diagnostics	(Visit 25:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 25:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 25:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 25:4) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(23)	MCG-07-04-032	RA: 01 45 3.7891 (26.2657879d)			Epoch of Position: 2000					
			Dec: -43 35 45.80 (-43.59606d)								
			Equinox: J2000								
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Galaxy Description=[Dwarf galaxies] Extended=YES									
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)	Column shift (deg)		Tile Order	
	2	2	10.0		10.0		0.0	0.0		DEFAULT	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
	3	CYCLING	1	12						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	2	F1000W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	3	F1130W	FASTR1	30	2	1	Dither 1	4	8	677.11	
	4	F2100W	FASTR1	20	1	1	Dither 3	12	12	666.01	

Proposal 9734 - Observation 25 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Group Visits within 53.0 Days Aperture PA Range 284.83544897 to 310.83544897 Degrees (V3 280.0 to 306.0) Visits Same PA Sequence Observations 27, 25 (reordered), Non-interruptible
----------------------	--

Proposal 9734 - Observation 16 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 16: NGC3738										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
	Observing Template: MIRI Imaging										
Diagnostics	(Visit 16:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 16:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(6)	NGC-3738	RA: 11 35 48.9820 (173.9540917d)			Epoch of Position: 2000					
			Dec: +54 31 24.70 (54.52353d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
	Category=Galaxy										
	Description=[Dwarf galaxies]										
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	2	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	20	1	1	Dither 1	4	4	222.003	
	2	F1000W	FASTR1	20	1	1	Dither 1	4	4	222.003	
	3	F1130W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	4	F2100W	FASTR1	20	1	1	Dither 2	8	8	444.006	
Special Requirements	Group Visits within 53.0 Days										
	Visits Same PA										
	Sequence Observations 18, 16 (reordered), Non-interruptible										

Proposal 9734 - Observation 22 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 22: HoII										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
Observing Template: MIRI Imaging											
Diagnostics	(Visit 22:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 22:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 22:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(8)	Holmberg-II	RA: 08 19 11.5876 (124.7982817d)								
			Dec: +70 42 50.36 (70.71399d)								
			Equinox: J2000								
	Comments: This object was generated by the targetselector and retrieved from the NED database. Category=Galaxy Description=[Dwarf galaxies] Extended=YES										
Template	Subarray										
	FULL										
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	3	10.0		10.0		0.0		0.0		DEFAULT
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
	3	CYCLING	1	12						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	2	F1000W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	3	F1130W	FASTR1	30	2	1	Dither 1	4	8	677.11	
	4	F2100W	FASTR1	20	1	1	Dither 3	12	12	666.01	

Proposal 9734 - Observation 22 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Group Visits within 53.0 Days Aperture PA Range 4.83544897 to 24.83544897 Degrees (V3 0.0 to 20.0) Aperture PA Range 174.83544897 to 204.83544897 Degrees (V3 170.0 to 200.0) Aperture PA Range 354.83544897 to 3.83544897 Degrees (V3 350.0 to 359.0) Visits Same PA Sequence Observations 24, 22 (reordered), Non-interruptible
----------------------	---

Proposal 9734 - Observation 19 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 19: NGC4656-obj										Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning										
Observing Template: MIRI Imaging											
Diagnostics	(Visit 19:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 19:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 19:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
	(Visit 19:4) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous		
	(21)	NGC-4656-MIRI	RA: 12 44 2.6517 (191.0110487d)			Proper Motion RA: -0.461 mas/yr					
			Dec: +32 11 35.43 (32.19317d)			Proper Motion Dec: 0.13 mas/yr					
			Equinox: J2000			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.										
Template	Category=Galaxy										
	Description=[Dwarf galaxies]										
Mosaic	Extended=YES										
	Subarray										
Dithers	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order
	1	4	10.0		10.0		0.0		0.0		DEFAULT
Spectral Elements	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size	
	1	CYCLING	1	4						DEFAULT	
	2	CYCLING	1	8						DEFAULT	
	3	CYCLING	1	12						DEFAULT	
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	2	F1000W	FASTR1	40	1	1	Dither 1	4	4	444.006	
	3	F1130W	FASTR1	30	2	1	Dither 1	4	8	677.11	
	4	F2100W	FASTR1	20	1	1	Dither 3	12	12	666.01	

Proposal 9734 - Observation 19 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Group Visits within 53.0 Days Aperture PA Range 124.83544897 to 144.83544897 Degrees (V3 120.0 to 140.0) Aperture PA Range 304.83544897 to 324.83544897 Degrees (V3 300.0 to 320.0) Visits Same PA Sequence Observations 21, 19 (reordered), Non-interruptible
----------------------	--

Proposal 9734 - Observation 21 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 21: NGC4656										Mon Jun 01 22:00:26 GMT 2026	
	Diagnostic Status: Warning											
	Observing Template: NIRCam Imaging											
	Coordinated Parallel Template(s): MIRI Imaging											
Diagnostics	(Visit 21:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(Visit 21:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections		Miscellaneous			
	(7)	NGC-4656	RA: 12 44 1.8494 (191.0077058d) Dec: +32 11 38.01 (32.19389d) Equinox: J2000				Proper Motion RA: -0.461 mas/yr Proper Motion Dec: 0.13 mas/yr 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=Galaxy											
	Description=[Dwarf galaxies] Extended=YES											
Template	NIRCam Imaging											MIRI Imaging
	Module: B											Subarray: FULL
	Subarray: FULL											
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order	
	1	2	10.0		10.0		0.0		0.0		DEFAULT	
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes
	1	INTRAMODULEX		4				2		NIRCam Only		NO_DITHERING
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID		
	1	F187N	F335M	SHALLOW4	5	1	8	8	2061.46			
	2	F115W	F300M	BRIGHT2	9	1	8	8	1546.095			
	3	F150W	F360M	BRIGHT2	5	1	8	8	858.942			
	4	F200W	F444W	BRIGHT2	9	1	8	8	1546.095			

Proposal 9734 - Observation 21 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	20	1	1		8	8	444.006	
	2	F1000W	FASTR1	20	1	1		8	8	444.006	
	3	F1130W	FASTR1	30	1	1		8	8	666.01	
	4	F2100W	FASTR1	15	2	1		8	16	688.21	
Special Requirements	Sequence Visits within 53.0 Days Aperture PA Range 130.05262691 to 150.05262691 Degrees (V3 130.0 to 150.0) Aperture PA Range 300.05262691 to 330.05262691 Degrees (V3 300.0 to 330.0) Visits Same PA No Parallel Attachments										
	Sequence Observations 21, 19 (reordered), Non-interruptible										

Proposal 9734 - Observation 11 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 11: NGC1569										Mon Jun 01 22:00:26 GMT 2026		
	Diagnostic Status: Warning												
	Observing Template: NIRCam Imaging												
	Coordinated Parallel Template(s): MIRI Imaging												
Diagnos	(Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections		Miscellaneous				
	(4)	NGC-1569	RA: 04 30 49.1860 (67.7049417d) Dec: +64 50 52.52 (64.84792d) Equinox: J2000				Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.												
	Category=Galaxy Description=[Dwarf galaxies]												
Template	NIRCam Imaging					MIRI Imaging							
	Module: B					Subarray: FULL							
	Subarray: FULL												
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes	
	1	INTRAMODULEX		4				2		NIRCam Only		NO_DITHERING	
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID		
	1	F115W	F300M	BRIGHT2	7	1		8	8	1202.518			
	2	F150W	F360M	BRIGHT2	5	1		8	8	858.942			
	3	F200W	F444W	BRIGHT2	7	1		8	8	1202.518			
Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp		Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID	
	1	F1000W	FASTR1	15	1		1		8	8	333.005		
	2	F2100W	FASTR1	20	1		1		8	8	444.006		
	3	F2100W	FASTR1	20	1		1		8	8	444.006		

Proposal 9734 - Observation 11 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Aperture PA Range 0.05262691 to 200.05262691 Degrees (V3 0.0 to 200.0) Aperture PA Range 250.05262691 to 359.05262691 Degrees (V3 250.0 to 359.0) No Parallel Attachments Sequence Observations 11, 10 (reordered), Non-interruptible
----------------------	--

Proposal 9734 - Observation 15 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 15: NGC625										Mon Jun 01 22:00:26 GMT 2026	
	Diagnostic Status: Warning											
	Observing Template: NIRCam Imaging											
	Coordinated Parallel Template(s): MIRI Imaging											
Diagnos	(Visit 15:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous		
	(5)	NGC-625	RA: 01 35 4.6320 (23.7693000d) Dec: -41 26 10.32 (-41.43620d) Equinox: J2000				Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	Category=Galaxy Description=[Dwarf galaxies]											
Template	NIRCam Imaging					MIRI Imaging						
	Module: B					Subarray: FULL						
	Subarray: FULL											
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes
	1	INTRAMODULEX		4				2		NIRCam Only		NO_DITHERING
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F187N	F335M	BRIGHT2	9	1		8	8	1546.095		
	2	F115W	F300M	BRIGHT2	7	1		8	8	1202.518		
	3	F150W	F360M	BRIGHT2	5	1		8	8	858.942		
	4	F200W	F444W	BRIGHT2	7	1		8	8	1202.518		
Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID	
	1	F770W	FASTR1	10	1	1		8	8	222.003		
	2	F1000W	FASTR1	10	1	1		8	8	222.003		
	3	F1130W	FASTR1	20	1	1		8	8	444.006		
	4	F2100W	FASTR1	20	2	1		8	16	910.213		

Proposal 9734 - Observation 15 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	No Parallel Attachments Sequence Observations 15, 13 (reordered), Non-interruptible
-----------------------------	---

Proposal 9734 - Observation 27 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 27: ESO245											Mon Jun 01 22:00:26 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRCam Imaging											
	Coordinated Parallel Template(s): MIRI Imaging											
Diagnostics	(Visit 27:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(Visit 27:2) Warning (Form): Data Excess over lower threshold											
	(Visit 27:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous		
	(23)	MCG-07-04-032	RA: 01 45 3.7891 (26.2657879d) Dec: -43 35 45.80 (-43.59606d) Equinox: J2000				Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	Category=Galaxy											
	Description=[Dwarf galaxies]											
Template	Extended=YES											
	NIRCam Imaging						MIRI Imaging					
	Module: B						Subarray: FULL					
	Subarray: FULL											
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order	
	2	1	10.0		10.0		0.0		0.0		DEFAULT	
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes
	1	INTRAMODULEX		4				2		NIRCam Only		NO_DITHERING
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F187N	F335M	BRIGHT2	10	1		8	8	1717.883		
	2	F115W	F300M	BRIGHT2	7	1		8	8	1202.518		
	3	F150W	F360M	BRIGHT2	5	1		8	8	858.942		
	4	F200W	F444W	BRIGHT2	7	1		8	8	1202.518		
Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID	
	1	F770W	FASTR1	20	1	1		8	8	444.006		
	2	F1000W	FASTR1	20	1	1		8	8	444.006		
	3	F1130W	FASTR1	15	2	1		8	16	688.21		
	4	F2100W	FASTR1	15	2	1		8	16	688.21		

Proposal 9734 - Observation 27 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Sequence Visits within 53.0 Days Aperture PA Range 280.05262691 to 306.05262691 Degrees (V3 280.0 to 306.0) Visits Same PA No Parallel Attachments Sequence Observations 27, 25 (reordered), Non-interruptible
----------------------	--

Proposal 9734 - Observation 18 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 18: NGC3738										Mon Jun 01 22:00:26 GMT 2026	
	Diagnostic Status: Warning											
	Observing Template: NIRCam Imaging											
	Coordinated Parallel Template(s): MIRI Imaging											
Diagnos	(Visit 18:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections		Miscellaneous			
	(6)	NGC-3738	RA: 11 35 48.9820 (173.9540917d) Dec: +54 31 24.70 (54.52353d) Equinox: J2000				Epoch of Position: 2000					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.											
	Category=Galaxy Description=[Dwarf galaxies]											
Template	NIRCam Imaging					MIRI Imaging						
	Module: B Subarray: FULL					Subarray: FULL						
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes
	1	INTRAMODULEX		4				2		NIRCam Only		NO_DITHERING
Spectral Elements	NIRCam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F187N	F335M	BRIGHT2	9	1		8	8	1546.095		
	2	F115W	F300M	BRIGHT2	7	1		8	8	1202.518		
	3	F150W	F360M	BRIGHT2	5	1		8	8	858.942		
	4	F200W	F444W	BRIGHT2	7	1		8	8	1202.518		
Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp		Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	10	1		1		8	8	222.003	
	2	F1000W	FASTR1	10	1		1		8	8	222.003	
	3	F1130W	FASTR1	25	1		1		8	8	555.008	
	4	F2100W	FASTR1	20	2		1		8	16	910.213	

Proposal 9734 - Observation 18 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	No Parallel Attachments Sequence Observations 18, 16 (reordered), Non-interruptible
-----------------------------	---

Proposal 9734 - Observation 24 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Observation	Proposal 9734, Observation 24: HoII										Mon Jun 01 22:00:26 GMT 2026	
	Diagnostic Status: Warning											
	Observing Template: NIRCcam Imaging											
	Coordinated Parallel Template(s): MIRI Imaging											
Diagnostics	(Visit 24:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(Visit 24:2) Warning (Form): Data Excess over lower threshold											
	(Visit 24:2) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(8)	Holmberg-II	RA: 08 19 11.5876 (124.7982817d) Dec: +70 42 50.36 (70.71399d) Equinox: J2000									
	Comments: This object was generated by the targetselector and retrieved from the NED database.											
	Category=Galaxy											
	Description=[Dwarf galaxies] Extended=YES											
Template	NIRCcam Imaging					MIRI Imaging						
	Module: B					Subarray: FULL						
	Subarray: FULL											
Mosaic	Rows	Columns	Row Overlap %		Column Overlap %		Row shift (deg)		Column shift (deg)		Tile Order	
	1	2	10.0		10.0		0.0		0.0		DEFAULT	
Dithers	#	Primary Dither Type		Primary Dithers		Dither Size		Subpixel Positions		Coordinated Parallel Subpixel Selector		Dither Direct Images Primes
	1	INTRAMODULEX		4				2		NIRCcam Only		NO_DITHERING
Spectral Elements	NIRCcam Imaging	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F187N	F335M	BRIGHT2	10	1		8	8	1717.883		
	2	F115W	F300M	BRIGHT2	7	1		8	8	1202.518		
	3	F150W	F360M	BRIGHT2	5	1		8	8	858.942		
	4	F200W	F444W	BRIGHT2	7	1		8	8	1202.518		
Spectral Elements	MIRI Imaging	Filter	Readout Pattern	Groups/Int	Integrations/Exp		Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	F770W	FASTR1	20	1		1		8	8	444.006	
	2	F1000W	FASTR1	20	1		1		8	8	444.006	
	3	F1130W	FASTR1	15	2		1		8	16	688.21	
	4	F2100W	FASTR1	15	2		1		8	16	688.21	

Proposal 9734 - Observation 24 - Feedback in Low-metallicity Environments from Emerging sTar clusters (FLEET)

Special Requirements	Sequence Visits within 53.0 Days Aperture PA Range 0.05262691 to 20.05262691 Degrees (V3 0.0 to 20.0) Aperture PA Range 170.05262691 to 200.05262691 Degrees (V3 170.0 to 200.0) Aperture PA Range 350.05262691 to 359.05262691 Degrees (V3 350.0 to 359.0) Visits Same PA No Parallel Attachments Sequence Observations 24, 22 (reordered), Non-interruptible
----------------------	--