



12481 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet

C/2025 K1 (ATLAS)

Cycle: 4, Proposal Category: DD

INVESTIGATORS

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OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
C/2025 K1 - NIRSpec High Res				
	1	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(1) C2025K1
	3	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(2) C2025K1-Offset
	7	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(1) C2025K1
	9	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(2) C2025K1-Offset
	5	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(1) C2025K1
	8	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(1) C2025K1
	6	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(2) C2025K1-Offset
	10	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(2) C2025K1-Offset

Folder	Observation	Label	Observing Template	Science Target
	4	C/2025 K1 - NIRCam Context	NIRCam Imaging	(3) C2025K1-NOBGREQ
C/2025 K1 - NIRSpec High Res_V2				
	11	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(4) C2025K1-JPL_UPDATE
	12	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(6) C2025K1-Offset_UPDATE
	15	C/2025 K1 - Target	NIRSpec IFU Spectroscopy	(4) C2025K1-JPL_UPDATE
	17	C/2025 K1 - Background	NIRSpec IFU Spectroscopy	(6) C2025K1-Offset_UPDATE
	19	C/2025 K1 - NIRCam Context	NIRCam Imaging	(5) C2025K1-NOBGREQ_UPDATE

ABSTRACT

Beginning on November 4, 2025 dynamically new Oort Cloud comet C/2025 K1 (ATLAS) was observed to be outbursting. Previously planned HST context images taken as part of GO-18135 on November 8, 2025 showed multiple fragments spanning just over 5", indicating recent fragmentation of the nucleus. Such fragmentation events expose previously insulated and likely pristine materials from the ejected planetesimal's formation location, making them high priority science targets. We request 9.5 hours of NIRSpec IFU and NIRCam observations to directly measure the major and minor volatile species from a recently fragmented comet for the first time with JWST to search for heterogeneity between any new fragments, provide the best direct comparison yet to high resolution chemical models of the protosolar disk, and inform dynamic models for planetesimal scattering timescales and disk mass.

OBSERVING DESCRIPTION

We propose NIRSpec IFU and NIRCam observations of the recently fragmented comet C/2025 K1 (ATLAS). Our observing plan is as follows:

-G235/F170LP, 6 groups/integration, 1 integrations per dither, 4-POINT-DITHER configuration each visit, two visits, to capture H₂O/HDO band emissions and any icy grain absorption in the coma at 3 microns.

-G395H/F170LP, 6 groups/integration, 1 integrations per dither, 4-POINT-DITHER configuration each visit, two visits, to capture CO, CO₂, CH₄, CH₃OH, OCS, and any other trace volatiles or isotopologues that will provide insight into the formation location of C/2025 K1.

-F200W/F277W images, 1 group/integrations, 4 integrations/dither, 4 dithers. Our NIRCam observations will provide crucial context for our

JWST Proposal 12481 (Created: Sunday, January 11, 2026, 3:00:11PM Eastern Standard Time) - Overview

NIRSpec data regarding any additional fragments just outside the IFU field, the broader dust asymmetry, as well as provide an additional probe of icy grain presence by ratioing the F277W data by the F200W.

-Each NIRSpec observation requires sequential, non-interruptible background measurements of an offset from the target.

Proposal 12481 - Targets - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Solar System Targets	#	Name	Level 1	Level 2	Level 3
	(1)	C2025K1	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.		
	Comments: Extended=YES				
	(2)	C2025K1-Offset	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.	TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN	
	Comments: Extended=NO				
	(3)	C2025K1-NOBGREQ	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.		
	Comments: Extended=YES				
	(4)	C2025K1-JPL_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.999910 1603617168,I=147.8504025013227 ,O=97.53592736952623,W=270.9460515268165,T=08 -OCT- 2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,E POCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB		
	Comments: Extended=YES				
	(5)	C2025K1- NOBGREQ_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.999910 1603617168,I=147.8504025013227 ,O=97.53592736952623,W=270.9460515268165,T=08 -OCT- 2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,E POCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB		
	Comments: Extended=YES				
	(6)	C2025K1-Offset_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.999910 1603617168,I=147.8504025013227 ,O=97.53592736952623,W=270.9460515268165,T=08 -OCT- 2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,E POCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB	TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN	
Comments: Extended=NO					

Proposal 12481 - Observation 1 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 1: C/2025 K1 - Target											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observations:[C/2025 K1 - Background (Obs 3)]											
Diagnostics	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Target (Obs 1)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(1)	C2025K1	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.									
	Comments: Extended=YES											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 1 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 1, 3, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1 FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 3 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 3: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 1)]											
Diagnostics	(Visit 3:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 3)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(2)	C2025K1-Offset	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,EPOCH=21-AUG-2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E-9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 3 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 1, 3, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 7 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 7: C/2025 K1 - Target											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observations:[C/2025 K1 - Background (Obs 9)]											
Diagnostics	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Target (Obs 7)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2			Level 3		
	(1)	C2025K1	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.									
	Comments: Extended=YES											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 7 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 7, 9, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1 FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 9 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 9: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 7)]											
Diagnostics	(Visit 9:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 9)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(2)	C2025K1-Offset	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E-9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 9 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 7, 9, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 5 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 5: C/2025 K1 - Target											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observations:[C/2025 K1 - Background (Obs 6)]											
Diagnostics	(Visit 5:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Target (Obs 5)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(1)	C2025K1	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.									
	Comments: Extended=YES											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G395H/F290LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 5 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 5, 6, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1 FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 8 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 8: C/2025 K1 - Target											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observations:[C/2025 K1 - Background (Obs 10)]											
Diagnostics	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Target (Obs 8)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(1)	C2025K1	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.									
	Comments: Extended=YES											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G395H/F290LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 8 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 8, 10, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1 FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 6 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 6: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 5)]											
Diagnostics	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 6)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(2)	C2025K1-Offset	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E-9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type			Size		Starting Point		Number of Points		Points	
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G395H/F290LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 6 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Sequence Observations 5, 6, Non-interruptible Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 10 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 10: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 8)]											
Diagnostics	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 10)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(2)	C2025K1-Offset	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E-9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G395H/F290LP	NRSIRS2RAPID	6	1	false	true	NONE	4	4	408.489	

Proposal 12481 - Observation 10 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)	
Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00
	Sequence Observations 8, 10, Non-interruptible
	Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days
	DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset FROM JWST LESS THAN 0.075

Proposal 12481 - Observation 4 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 4: C/2025 K1 - NIRCam Context									Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 4:1) Warning (Form): Overheads are provisional until the Visit Planner has been run. (C/2025 K1 - NIRCam Context (Obs 4)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.									
Solar System Targets	#	Name	Level 1			Level 2			Level 3	
	(3)	C2025K1-NOBGREQ	TYPE=COMET,Q=0.3341974482911855,E=1.000269 55804751,I=147.86437740399 ,O=97.55732762234898,W=271.0253918786937,T=08 -OCT- 2025:10:32:37,TTimeScale=TDB,EQUINOX=J2000,E POCH=21-AUG- 2025:00:00:00,EpochTimeScale=TDB,R0=2.808 ,DT=0. ,A1=1.350386023521E-8,A2=-1.262762695551E- 9,A3=0. ,ALN=0.1112620426,NM=2.15,NN=5.093,NK=4.6142 ,AMRAT=0.							
	Comments: Extended=YES									
Template	Module					Subarray				
	B					FULL				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEBOX		4		STANDARD				1
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID
	1	F200W	F277W	RAPID	3	4	16	4	644.206	

Proposal 12481 - Observation 4 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Special Requirements	Between Dates 10-DEC-2025:00:00:00 and 27-DEC-2025:00:00:00 Offset 38.0 arcsec, 38.0 arcsec Group Observations 1, 3, 4, 5, 6, 7, 8, 9, 10 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1-NOBGREQ FROM JWST LESS THAN 0.075
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Proposal 12481 - Observation 11 - Capturing Planetary Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 11: C/2025 K1 - Target											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observations:[C/2025 K1 - Background (Obs 12)]											
Diagnostics	(Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Target (Obs 11)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(4)	C2025K1-JPL_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.999910 1603617168,I=147.8504025013227 ,O=97.53592736952623,W=270.9460515268165,T=08 -OCT- 2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,E POCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB									
	Comments: Extended=YES											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	22	2	false	true	NONE	4	8	2684.356	
Special Requirements	Between Dates 01-JAN-2026:00:00:00 and 31-JAN-2026:00:00:00											
	Sequence Observations 11, 12, Non-interruptible Group Observations 11, 12, 15, 17, 19 within 1 Days											
	DEFAULT WINDOW: ANGULAR RATE C2025K1-JPL_UPDATE FROM JWST LESS THAN 0.075											

Proposal 12481 - Observation 12 - Capturing Planetesimal Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 12: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 11)]											
Diagnostics	(Visit 12:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 12)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(6)	C2025K1-Offset_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.9999101603617168,I=147.8504025013227,O=97.53592736952623,W=270.9460515268165,T=08-OCT-2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,EPOCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G235H/F170LP	NRSIRS2RAPID	22	2	false	true	NONE	4	8	2684.356	
Special Requirements	Between Dates 01-JAN-2026:00:00:00 and 31-JAN-2026:00:00:00											
	Sequence Observations 11, 12, Non-interruptible Group Observations 11, 12, 15, 17, 19 within 1 Days											
	DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset_UPDATE FROM JWST LESS THAN 0.075											

Proposal 12481 - Observation 15 - Capturing Planetary Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 15: C/2025 K1 - Target												Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: NIRSpec IFU Spectroscopy												
	Background Observations:[C/2025 K1 - Background (Obs 17)]												
Diagnostics	(Visit 15:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
	(C/2025 K1 - Target (Obs 15)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.												
Solar System Targets	#	Name	Level 1				Level 2				Level 3		
	(4)	C2025K1-JPL_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.999910 1603617168,I=147.8504025013227 ,O=97.53592736952623,W=270.9460515268165,T=08 -OCT- 2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,E POCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB										
	Comments: Extended=YES												
Template	TA Method						HFF Readout Mode						
	NONE						false						
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points			
	1	4-POINT-DITHER											
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID	
	1	G395H/F290LP	NRSIRS2RAPID	22	2	false	true	NONE	4	8	2684.356		
Special Requirements	Between Dates 01-JAN-2026:00:00:00 and 31-JAN-2026:00:00:00												
	Sequence Observations 15, 17, Non-interruptible Group Observations 11, 12, 15, 17, 19 within 1 Days												
	DEFAULT WINDOW: ANGULAR RATE C2025K1-JPL_UPDATE FROM JWST LESS THAN 0.075												

Proposal 12481 - Observation 17 - Capturing Planetary Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 17: C/2025 K1 - Background											Sun Jan 11 20:00:11 GMT 2026
	Diagnostic Status: Warning											
	Observing Template: NIRSpec IFU Spectroscopy											
	Background Observation For: [C/2025 K1 - Target (Obs 15)]											
Diagnostics	(Visit 17:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
	(C/2025 K1 - Background (Obs 17)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.											
Solar System Targets	#	Name	Level 1				Level 2				Level 3	
	(6)	C2025K1-Offset_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.9999101603617168,I=147.8504025013227,O=97.53592736952623,W=270.9460515268165,T=08-OCT-2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,EPOCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB				TYPE=POS_ANGLE,RAD=360 ,ANG=90,REF=SUN					
	Comments: Extended=NO											
Template	TA Method						HFF Readout Mode					
	NONE						false					
Dithers	#	Dither Type		Size		Starting Point		Number of Points		Points		
	1	4-POINT-DITHER										
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Exp	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	G395H/F290LP	NRSIRS2RAPID	22	2	false	true	NONE	4	8	2684.356	
Special Requirements	Between Dates 01-JAN-2026:00:00:00 and 31-JAN-2026:00:00:00											
	Sequence Observations 15, 17, Non-interruptible Group Observations 11, 12, 15, 17, 19 within 1 Days											
	DEFAULT WINDOW: ANGULAR RATE C2025K1-Offset_UPDATE FROM JWST LESS THAN 0.075											

Proposal 12481 - Observation 19 - Capturing Planetary Chemistry from Fragmenting Oort Cloud Comet C/2025 K1 (ATLAS)

Observation	Proposal 12481, Observation 19: C/2025 K1 - NIRCcam Context									Sun Jan 11 20:00:11 GMT 2026	
	Diagnostic Status: Warning Observing Template: NIRCcam Imaging										
Diagnostics	(Visit 19:1) Warning (Form): Overheads are provisional until the Visit Planner has been run. (C/2025 K1 - NIRCcam Context (Obs 19)) Informational (Form): The Visit Planner and Spike may produce different schedulability results.										
Solar System Targets	#	Name	Level 1			Level 2			Level 3		
	(5)	C2025K1-NOBGREQ_UPDATE	TYPE=COMET,Q=0.3337986651499132,E=0.9999101603617168,I=147.8504025013227,O=97.53592736952623,W=270.9460515268165,T=08-OCT-2025:10:32:34,TTimeScale=TDB,EQUINOX=J2000,EPOCH=15-DEC-2025:00:00:00,EpochTimeScale=TDB								
	Comments: Extended=YES										
Template	Module					Subarray					
	B					FULL					
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEBOX		4		STANDARD				1	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	Optional ETC ID	
	1	F200W	F277W	RAPID	3	4	16	4	644.206		
Special Requirements	Between Dates 01-JAN-2026:00:00:00 and 31-JAN-2026:00:00:00 Offset 38.0 arcsec, -35.0 arcsec Group Observations 11, 12, 15, 17, 19 within 1 Days DEFAULT WINDOW: ANGULAR RATE C2025K1-NOBGREQ_UPDATE FROM JWST LESS THAN 0.075										