



11301 - Cloudy with a Chance of Disequilibrium Chemistry: A Comprehensive View of Silicate Clouds in a Hot Jupiter with a MIRI/LRS Phase Curve

Cycle: 5, Proposal Category: GO

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Jared Splinter (PI) (CSA Member)	McGill University
Prof. Nicolas B Cowan (CoI) (CSA Member)	McGill University
Taylor James Bell (CoI) (ESA Member) (US Admin CoI)	Space Telescope Science Institute - ESA - JWST
Dr. Maria E Steinrueck (CoI)	University of Chicago
Dr. Maria Zamyatina (CoI) (ESA Member)	University of Exeter
Prof. Emily Rauscher (CoI)	University of Michigan
Dr. Vivien Parmentier (CoI) (ESA Member)	Universite Cote d'Azur
Dr. Lisa Dang (CoI) (CSA Member)	University of Waterloo
Dr. Everett Schlawin (CoI)	University of Arizona
Dr. Kevin Stevenson (CoI)	The Johns Hopkins University Applied Physics Laboratory
Dr. Jeremy Leconte (CoI) (ESA Member)	Universite de Bordeaux
Dhvani Doshi (CoI) (CSA Member)	McGill University
Dr. Isaac Malsky (CoI)	University of California - Santa Cruz
Dr. Michael Roman (CoI) (ESA Member)	University of Leicester
Prof. Nathan J Mayne (CoI) (ESA Member)	University of Exeter
Dr. Thomas P. Greene (CoI)	California Institute of Technology
Dr. Shang-Min Tsai (CoI)	Academia Sinica, Institute of Astronomy and Astrophysics
Dr. Drake Deming (CoI)	University of Maryland
Dr. Ian M. Dobbs-Dixon (CoI)	New York University
Dr. Thomas G. Beatty (CoI)	University of Wisconsin - Madison
Dr. Tiffany Kataria (CoI)	Jet Propulsion Laboratory

<i>Name</i>	<i>Institution</i>
Dr. Vigneshwaran Krishnamurthy (CoI) (CSA Member)	McGill University
Louis-Philippe Coulombe (CoI) (CSA Member)	Universite de Montreal
Dr. Elspeth Kim Huan Lee (CoI) (ESA Member)	University of Bern
Prof. Xi Zhang (CoI)	University of California - Santa Cruz
Prof. Jacob L. Bean (CoI)	University of Chicago

OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
MIRI LRS Phase Curve				
	1	HD 189733b Phase Curve	MIRI Low Resolution Spectroscopy	(1) HD-189733b

ABSTRACT

We propose to observe HD 189733b with MIRI LRS to obtain a full-orbit phase curve. Recent work suggests that hot Jupiters are extremely diverse exoplanet population even before considering the effect of clouds. The MIRI phase curve of WASP-43b showed evidence of nightside clouds and disequilibrium mixing influencing the chemistry of this planet. HD 189733b is likely to be in a different regime containing global cloud coverage as indicated by its MIRI LRS eclipse. However, global cloud coverage and species remains a mystery because HD 189733b has never had a spectroscopic phase curve.

By utilizing MIRI LRS we will obtain an unprecedentedly high SNR phase curve which can constrain the global cloud coverage and properties. Such an observation will provide a landmark dataset to which future climate models and observations of hot Jupiters will be benchmarked. Phase curves are the most effective tool for probing the multi-dimensional structure of exoplanet atmospheres and the only way to observe nightside emission. MIRI LRS offers the optimal spectral range for detecting cooler nightside emissions and distinguishing disequilibrium chemistry signatures, such as CH₄ (7–8 and 8–9 μm) and NH₃ (6–7 and 10–12 μm), as well as composition-specific cloud signatures, like silicate clouds at 9 μm. This observation will show where clouds form and dissipate, informing the planet’s energy balance and constraining silicate cloud specific species and particle sizes to ~0.05 μm. Comparing these observations with global circulation models (GCMs), phase-resolved spectra, eclipse maps, and transmission spectra will advance our understanding of hot Jupiter diversity and their formation pathways.

OBSERVING DESCRIPTION

JWST Proposal 11301 (Created: Tuesday, May 5, 2026, 8:00:10PM Eastern Standard Time) - Overview

We propose to observe HD 189733b using MIRI LRS for a full-orbit phase curve, starting just before an eclipse and ending after the second eclipse, following the suggestions and set-up from the (successful) archival WASP-43b dataset.

HD 189733b has an orbital period of 2.21 days and is very bright ($K = 5.54$), to limit saturation we use 5 groups per integration with 222327 total integrations. To stay within the maximum frame limit, we divide the observation into 7 exposures, and ensure that no exposure breaks occur near any of the occultations. This setup provides an exposure time of 58.93 hours with 82.75% efficiency.

For target acquisition we use the F1500W filter with FAST readout mode, taking 1.27 seconds with 8 groups. We request that our observations allow for a safe padding before the first eclipse to mitigate the effects of the known ramp systematic. We further request constraints on the PA to minimize contamination on the spectrum of the target star from nearby stars.

Proposal 11301 - Targets - Cloudy with a Chance of Disequilibrium Chemistry: A Comprehensive View of Silicate Clouds in a Hot Jupit...

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(1)	HD-189733b	RA: 20 00 43.7129 (300.1821371d) Dec: +22 42 39.07 (22.71085d) Equinox: J2000	Proper Motion RA: -3.208 mas/yr Proper Motion Dec: -250.32299990925821 mas/yr Parallax: 0.0505668" 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>					
<i>Category=Star</i>					
<i>Description=[Exoplanet Systems, Exoplanets, K stars]</i>					

Proposal 11301 - Observation 1 - Cloudy with a Chance of Disequilibrium Chemistry: A Comprehensive View of Silicate Clouds in a H...

Wed May 06 01:00:11 GMT 2026

Observation	Proposal 11301, Observation 1: HD 189733b Phase Curve Diagnostic Status: Warning Observing Template: MIRI Low Resolution Spectroscopy																											
	(HD 189733b Phase Curve (Obs 1)) Warning (Form): Exposure Duration exceeds the limit of 10000.0 seconds. Above this limit it is possible that a High Gain Antenna move may occur during the exposure. (Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																											
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Spectral Elements	#	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Exposures/Dith	Total Dithers	Total Exposure Time	Optional ETC ID
Special Requirements	1	FASTR1	5	31761	222327	7	1	212152.203	273161.2
	Phase 0.2139 to 0.2233 with period 4.437150286 Days and zero-phase 2454632.19046 HJD Aperture PA Range 70.0 to 80.99544897 Degrees (√3 65.16455103 to 76.16) Aperture PA Range 99.53544897 to 119.83544897 Degrees (√3 94.7 to 115.0) Aperture PA Range 205.0 to 249.23544897 Degrees (√3 200.16455103 to 244.4) Time Series Observation No Parallel Attachments								