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Mars's Twilight Cloud Band: A New Cloud Feature Seen During the Mars Year 34 Global Dust Storm

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Abstract  We report a new water-ice cloud feature observed during the Mars year 34 global dust storm: twilight cloud bands that routinely formed just past the evening terminator. We use images taken by the MAVEN/IUVS instrument. These bands were often latitudinally continuous, spanning over 6,000 km and were present between 18:00 and 19:00 local time. They were present for nearly the entire time IUVS imaged the evening terminator and often reached altitudes of at least 40 to 50 km during the mature phase of the storm. We compare these observations to LMD global climate model simulations. The simulations generally contain the temporal and spatial extents of the bands seen in IUVS data throughout the storm, but there are some discrepancies. We infer that these clouds formed as a result of semidiurnal thermal tides.

Plain Language Summary  Water-ice clouds and dust are among the most common particles in the Martian atmosphere, but the effect of global dust storms on cloud formation is largely unknown. We observed cloud bands that repeatedly formed near dusk during the Mars year 34 global dust storm. We saw these bands throughout the storm at locations all across the planet. We investigate this feature by using a global climate model, which predicted the formation of these cloud bands as a result of rapidly changing temperatures. The simulations of the bands contain several features seen in our observations, but not all.

1. Introduction

Dust storms are one of the most dynamic phenomena that occur on Mars and the increased heating they cause has a significant impact on water-ice cloud formation. During the perihelion season dust is swept into the atmosphere and localized storms can grow to regional or even global dust storms (GDSs; synonymous with the terminology adopted by Kahre et al., 2017). The atmosphere experiences significant warming during GDSs: temperatures can increase by tens of degrees around 25 km (Conrath, 1975; Smith et al., 2002) and thereby raise the condensation altitudes of water-ice clouds higher than normal. Turbulent mixing of water vapor with dust, combined with the lack of a cloud-forming cold trap, allows water vapor to reach higher altitudes during GDSs thereby permitting cloud formation above the storms. Previous studies note likely detections of thin, water-ice cloud hazes above GDSs (Clancy et al., 2010; Strausberg et al., 2005), but none have seen repeatable cloud features despite observations of increased high-altitude water abundances during GDSs (Federova et al., 2018). Thermal tides may play an important role in the formation of water-ice clouds during GDSs. These tides are planetary-scale gravity waves caused by the atmospheric response to aerosol heating and cooling and are strongest during GDSs (Barnes et al., 2017). Previous work has found that cloud formation is closely coupled to thermal tides in the absence of GDSs (Barnes et al., 2017; Hartwick et al., 2019; Wilson & Guzewich, 2014), but their relationship during GDSs remains largely unexplored.

The Mars year (MY) 34 GDS was observed by complimentary instrument suites aboard multiple spacecraft. The dust storm began in the northern hemisphere around solar longitude (Ls) 185° (Sánchez-Lavega
et al., 2019) and transitioned from the growth phase to the mature phase around $L_s$ 198°. During this phase, zonal mean temperatures increased from 195 to 220 K in less than a week at around 40 km altitude though local temperatures varied across the planet (Guzewich et al., 2019; Kass et al., 2019). During these phases the warmest regions of the atmosphere moved from the southern tropics to southern high latitudes. The storm entered the decay phase around $L_s$ 213° and remained so until after $L_s$ 250°. The temperature structures and optical depths of this storm were similar to those observed during the MY 25 GDS (Kass et al., 2019), suggesting repeatable phenomenology between the storms. The MY 34 GDS is of particular interest because instruments measured vertical profiles of water vapor (Aoki et al., 2019) and dust (Kleinböhl et al., 2019), which will allow for a detailed interogation of the dynamics of clouds and thermal tides during this GDS.

In this study we present the first observations of twilight cloud bands that routinely formed just past the evening terminator during the MY 34 GDS. All observations come from data taken by the Imaging Ultraviolet Spectrograph (IUVS) instrument aboard the Mars Atmosphere and Volatile EvolutioN (MAVEN) spacecraft. We also ran the Laboratoire de Météorologie Dynamique (LMD) global climate model (GCM) with the MY 34 GDS scenario to compare with our observations. We discuss comparisons between observations and simulations as well as the role of thermal tides in the creation of these clouds.

2. The IUVS Instrument

The IUVS instrument is a scanning-slit spectrograph capable of taking composite images of Mars (McClintock et al., 2015; Schneider et al., 2018). For this work we use disk images taken near MAVEN’s orbital apoapsis in the midultraviolet (MUV) spectral channel spanning from 205 to 306 nm. At MAVEN’s apoapsis nadir each pixel subtended 7 km by 7 km of the Martian surface. These images were taken in six separate swaths which sometimes contain spatial gaps when projected geographically. The apoapsis observing mode lasted 70 min, so all images created from these data should be viewed as a composite image rather than an instantaneous snapshot in time. IUVS took data during nearly every orbit with a cadence of approximately 4.5 hr, allowing it to image recurring phenomena.

Due to MAVEN’s orbit slowly precessing in local time, we observed an increasingly illuminated planet during the growth and mature phases of the MY 34 GDS. MAVEN was in a nearly polar orbit before the start of the GDS. At the onset of the storm we observed a 20%-illuminated Martian disk. Over the next month the orbit precessed such that by the time the storm reached the decay phase the disk was fully illuminated, thereby prohibiting additional measurements of the evening terminator for the remainder of the storm. This unique orbit allowed IUVS to obtain broad spatial coverage as it scanned over the evening terminator.

3. Twilight Cloud Observations

IUVS routinely imaged illuminated bands of aerosols which formed in twilight just past the evening terminator during the MY 34 GDS. See Figure 1 for example observations of this band with a schematic interpretation of IUVS viewing geometry. These features’ appearances are characterized by the presence of a dark region at solar zenith angles greater than 90° — indicative of clear air at sunlit altitudes — adjacent to a faint band at higher solar zenith angles where aerosols must be present at higher altitudes in order to be illuminated. These bands often spanned at least 6,000 km parallel to the terminator and formed between 18:00 and 19:00. We have never previously observed a discrete aerosol feature as spatially or seasonally extended as the ones presented here.

The bands exhibited temporal and spatial differences throughout the observed phases of the storm. At the onset of the growth phase, aerosols were lofted to high altitudes at low to middle latitudes and around this time the first band formed (with the first unambiguous detection during orbit 7152 at $L_s$ 186°), although bands did not routinely form until $L_s$ 190°. They were often distinctly present from this time until the latter half of the mature phase, when they were occasionally absent and more difficult to discern, and became more distinctive again during the decay phase for the remainder of the time IUVS imaged over the evening terminator (with the last unambiguous detection during orbit 7425 at $L_s$ 217°). The bands were often latitudinally continuous and displayed no obvious meridional brightness variations. However, they had characteristics that varied with longitude. Between 330° and 90° east longitude they were more likely to be patchy or completely absent than at all other longitudes. Between longitudes of 120° and 210° they were most likely to be present and most easily discernible. Between longitudes of 240° and 300° (near the Tharsis region), thin,
Figure 1. Composite graphic describing our observations, illuminated altitudes, and physical interpretation of a twilight cloud band. (a) Example projection of a latitudinally continuous twilight cloud band taken shortly after the start of the mature phase of the GDS (orbit 7281; $L_s$ 200°). This false-color projection represents what each swath would have looked like when viewed from the position of the spacecraft at apoapsis. The black dashed line denotes the location of the terminator, and the gray box denotes the bounds of Figure 1b. (b) Minimum illuminated altitudes of the cloud band. We convert solar zenith angles into minimum altitudes at which these aerosols must be directly illuminated, which reveals that bands often reached altitudes of at least 40 to 50 km. (c) A schematic, cross-sectional representation of IUVS viewing geometry. Incoming ultraviolet solar radiation did not interact with water vapor and encountered few, if any, water-ice clouds before illuminating this band from below. Some light was scattered through these clouds directly to the spacecraft. Schematic not to scale.

We examine altitudes as a first step in determining the composition of the bands. When present they were visible at solar zenith angles between 95° and 100°. We convert solar zenith angles into minimum altitudes at which these bands could be directly illuminated from below, derived as in Figures 1b and 2. The solar zenith angles reported in IUVS data products are the surface solar zenith angles of a reference ellipsoid. We calculate the altitude of the planet’s shadow at these solar zenith angles to determine the minimum altitude at which these aerosols must be to be directly illuminated. For example, observations during the growth phase of this storm show patchy bands present at altitudes of at least 10 to 25 km. As the storm reached the mature phase these aerosols regularly reached altitudes of at least 40 to 50 km. Despite zonal brightness variations, these altitudes are independent of longitude. If these clouds formed a uniform layer above the planet and crossed the planet’s shadow, the greatest minimum illuminated altitude is their maximum.

streaky aerosols straddled the day/night boundary and appeared to merge with the bands, making them harder to discern.
Figure 2. Seasonal detections of twilight cloud bands throughout the GDS. Early observations show aerosols lofted to high altitudes at mid-latitudes. Toward the end of the growth phase the bands regularly appeared and as the storm matured, these clouds were more likely to form continuous bands. Each orbit has its own color stretch to bring out contrast in the range of pixels bounding the bands. Orbit 7392 shows an image with no discernible cloud band, indicating this phenomenon is not always observed. In all panels the dashed black line denotes the location of the terminator.

altitude. If this assumption is reasonable, these altitudes rule out a CO₂-ice composition because CO₂-ice clouds normally form at altitudes higher than 50 km and the increased warming from the global dust storm makes their formation more implausible (Clancy & Sandor, 1998; Clancy et al., 2019).

We examine the spectral signatures and morphologies of the bands to determine if they were composed of water ice or dust. If they were composed of dust, we would expect only brightness variations between them and dayside dust; however, when they are present in IUVS data they show a disproportionate increase in signal at shorter wavelengths in MUV spectra. Compared to optically thick dust, water-ice clouds show the most significant reflectance enhancements at the short-wavelength end of MUV spectra (Willame et al., 2017; Wolff et al., 2019), supporting a water-ice composition. Their morphologies also point to a water-ice composition. If the bands were composed of dust, there would have needed to be ongoing terminator upwelling that consistently raised dust to altitudes of at least 25 to 50 km while simultaneously creating streaks of dust at high altitudes crossing the dark band. We find this scenario implausible. We find it more plausible that either streaky water-ice clouds above the GDS crossed the dark regions and merged with the bands or thermal irregularities only allowed cloud formation in the observed morphologies.

4. Model Results and Discussion

We interpret IUVS observations with simulations from the LMD GCM (Forget et al., 1999) using conditions designed to replicate the MY 34 GDS. Using the same methodology as Montabone et al. (2019) we prescribed the spatial and temporal dust optical depths using a dust climatology derived from available observations (Montabone et al., 2015). Kleinböhl et al. (2019) and Montabone et al. (2019) analyze this MY 34 GDS simulation in more detail. We prescribed column optical depths but allowed the vertical dust optical depths to evolve through the semi-interactive dust transport scheme described in Madeleine et al. (2011). Water-ice cloud radiative effects and microphysics are described in Madeleine et al. (2012) and Navarro et al. (2014). Simulations were output every 15 min for each sol (Martian days since $L_s \approx 0^\circ$).

These simulations show both diurnal and seasonal differences between clouds before and during the storm (Figures 3 and 4). Here we restrict our discussion to equatorial and mid-latitudes since those were the latitudes IUVS most thoroughly imaged. Before the storm the simulated atmospheres were relatively cold, producing thin clouds during the day and thicker clouds between 20 and 30 km altitude at night. During...
Figure 3. LMD GCM simulations of the diurnal evolution of the atmosphere at the equator and 249° E during $L_s$ 183° (top; before the MY 34 GDS) and $L_s$ 204° (bottom; during the peak of the mature phase and corresponding to the terminator in Figure 5). These figures show cross sections as a function of altitude above the areoid [km] at local true solar time. (left) Water-ice cloud mixing ratios [mg of ice per kg of air]. (middle) Temperature [K]. (right): Temperature anomaly (difference between the instantaneous temperature and the diurnal mean temperature at each altitude, in [K]) showing the signature of thermal tides. Clouds show seasonal variability, forming at low altitudes during the night before the storm and forming at high altitudes during the day with decreasing altitudes around dusk during the storm.

Figure 4. Simulated cloud formation and corresponding temperature anomalies during the growth and mature phases of the MY 34 GDS at 30° N (top) and 30° S (bottom) at 19:00 local time. (left) Water-ice mass mixing ratio at 60 km above the dusk terminator. (right) Temperature anomalies at the same altitude and local time. Temperatures evolved with changing dust distributions, with colder temperatures and more clouds present after sol 400 ($L_s$ 197°). Throughout the storm, cloud formation was strongly correlated with negative temperature anomalies.
Figure 5. A comparison between an IUVS projection (left) and an LMD GCM simulation (right). We enhanced the IUVS projection for orbit 7313 ($L_s$ 204°) at longitude of 249° to bring out features at high solar zenith angles, which displays both a cloud band and streaky clouds around the terminator. We created a simple relationship to view the LMD GCM simulation at the same spacecraft location and solar longitude as the IUVS image. The background layer represents the surface illumination with a brownish color proportional to the cosine of the solar zenith angle, while the foreground layer represents the “illumination” of the clouds through the ice mass weighted by local insolation and IUVS viewing geometry. Mathematically, this relationship is: 

\[ I_{\text{cloud}} = I_{\text{ice}} \cos \theta \cos \phi + \cos \theta \] 

where $\theta$ is the solar zenith angle at each altitude, $\phi$ is the angle between the spacecraft-subspacecraft ray and the spacecraft-cloud ray, $I_{\text{ice}}$ is the illuminated integrated ice column, and $I_{\text{cloud}}$ is a proxy for the apparent mass of ice as seen by IUVS. When $\theta > 90°$, $I_{\text{cloud}}$ is the integration of the mass of ice at altitudes $z$ where the Sun is still above the horizon, that is, where $\theta - \arccos \left( \frac{R}{R+z} \right) < 90°$, where $R$ is the radius of Mars and $z$ is the cloud altitude. The location of the terminator is shown in red in both images. The simulation contains a twilight cloud band, although it is not as latitudinally extended as our observations.

the growth phase the storm was generally too warm to allow for repeatable cloud formation but around sol 400 ($L_s$ 197°; when the storm reached the mature phase) the dust distribution evolved to allow for colder temperatures and therefore permitrepeatable cloud formation. During the early parts of the mature phase, clouds formed between altitudes of 50 and 80 km during the day, then dropped tens of kilometers around dusk. This transient phenomenon lasted through some or most of the mature phase in the middle atmosphere, depending on latitude, before clouds became thin or nonexistent. At these times the changing dust distribution permitted clouds almost exclusively between longitudes of 240° and 90° between northern low and mid-latitudes. Similarly, they permitted clouds almost exclusively between longitudes of 120° and 300° at southern low to mid-latitudes.

Despite the coarse resolution of the simulations (3.8° latitude by 5.6° longitude), they replicate several aspects of our observations. See Figure 5 for qualitative comparison. The simulations contain twilight clouds after the start of the mature phase—when we saw the brightest and most distinctive bands. However, we also observed repeatable twilight cloud formation throughout the latter half of the growth and mature phases, which is inconsistent with the simulations. They contain zonal structure at southern low and mid-latitudes consistent with our observations but cannot account for this structure at equatorial or northern mid-latitudes. Therefore, the simulations often contain latitudinally continuous bands past the terminator, but they are rarely as latitudinally extended as our observations. Finally, although it is a loose constraint, the simulations contain clouds at altitudes consistent with our observations; however, additional measurements are needed to address this issue.

A detailed analysis of the simulations suggests that the formation of these clouds was controlled by thermal tides, driven by the diurnal cycle of incoming sunlight. In a nondusty atmosphere, the westward-propagating, diurnal tidal mode with temperature minimum in the nighttime lower atmosphere appears particularly crucial for driving the formation of the clouds. GDSs cause enhanced absorption of solar radiation, amplifying the semidiurnal tidal mode characterized by a large vertical wavelength (Lewis & Barker, 2005; Wilson & Hamilton, 1996). This triggered the formation of clouds just after twilight at higher altitudes than in clear conditions. Throughout the storm the simulations contain a wave number 3 tide in the longitudinal frame which allows cloud formation at discrete longitudes. This semidiurnal tidal mode
created two flavors of twilight cloud bands: a “dawn” cloud band at most longitudes (although MAVEN’s orbit precluded such apoapse observations) and a “dusk” cloud band at select longitudes.

5. Summary

We discovered latitudinally extensive bands of water-ice clouds just after sunset during the MY 34 GDS using IUVS data. These bands were present shortly after the start of the storm and remained present in the images through the beginning of the decay phase of the storm, although they did wane in intensity throughout the latter half of the mature phase. These clouds showed zonal brightness variability and often formed a band spanning over 6,000 km. As the storm matured we found these clouds reached altitudes of at least 40 to 50 km. The spectral signatures and morphologies of the bands indicate that they were composed of water ice and not dust.

MY 34 LMD GCM simulations reproduce several of the basic features of the bands seen in IUVS images. They often display latitudinally continuous cloud bands and southern mid-latitudes contain the bands’ broad zonal variability as seen in our observations. They predict peak cloud formation rates during the beginning of the mature phase, consistent with our observations. The modeled altitudes are also in agreement with the minimum illuminated altitudes derived from the images. However, we observed clouds throughout the storm at equatorial and northern mid-latitudes, something which the simulations struggle to reproduce. We infer thermal tides drove the formation of these clouds: when the dust distribution allowed semidiurnal thermal tides, they caused enhanced cooling around twilight and thus allowed for cloud formation there. IUVS data provide further constraints on models to accurately represent thermal tides and their interaction with aerosols.

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