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Mars Science Laboratory Observations of the 2018/Mars Year 34 Global Dust Storm

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ABSTRACT

Mars Science Laboratory (MSL) Curiosity rover observations of the 2018/Mars Year 34 global/planet-encircling dust storm represent the first *in situ* measurements of a global dust storm with dedicated meteorological sensors since the Viking Landers. The MSL team planned and executed a science campaign lasting approximately 100 martian sols to study the storm involving an enhanced cadence of environmental monitoring using the rover's meteorological sensors, cameras, and spectrometers. Mast Camera 880 nm optical depth reached 8.5 and Rover Environmental Monitoring Station measurements indicated a 97% reduction in incident total UV solar radiation at the surface, 30 K reduction in diurnal range of air temperature, and an increase in the semidiurnal pressure tide amplitude to 40 Pa. No active dust lifting sites were detected within Gale Crater and global and local atmospheric dynamics were drastically altered during the storm. This work presents an overview of the mission's storm observations and initial results.

1. INTRODUCTION

Global, or planet-encircling, dust storms are an enigmatic feature of the martian climate. For our purposes, the terms “planet-encircling” and “global” are equivalent and we use “global” for this work. Global dust storms typically occur every few Mars years (MY) and persist for weeks to months (we utilize the martian calendar of *Clancy et al.* [2000]). They radically alter atmospheric circulation [Conrath, 1975; Leovy and Zurek, 1979; Haberle et al., 1982; Zurek, 1982; Wilson, 1997; Newman et al., 2002; Guzewich et al., 2014], change surface albedo patterns [e.g., Szwast et al., 2006; Cantor, 2007; Vincendon et al., 2015], and modify subsequent transport and deposition of water and CO₂ at the poles [Benson and James, 2005; Strausberg et al., 2005; Cantor, 2007].

The 2018/MY34 storm began as “arcuate” or frontal-like dust storms in the northern hemisphere (*e.g.*, Wang et al., 2003) that ultimately initiated, merged, or expanded dust-lifting activity in the southern hemisphere [Malin et al., 2018a; 2018b, 2018c]. Precursor storms formed in mid-May 2018, $L_s \sim 181^\circ$ (“ L_s ” is areocentric solar longitude and $L_s = 0^\circ$ represents northern spring equinox), across Acidalia Planitia (30-60°N, 300-360°E) and Utopia Planitia (30-60°N, 80-140°E) before expanding to cover much of the northern hemisphere and tropics over the next 2 weeks. By early June, $L_s \sim 188^\circ$, substantial dust lifting was occurring independently in the southern hemisphere and those storms along the receding southern seasonal CO₂ polar ice cap (*e.g.*, Toigo et al., 2002) merged with the larger storm along and north of the equator [Malin et al., 2018c; 2018d]. By mid-June, $L_s \sim 193^\circ$, the storm was termed “global” [Malin et al.,

2018d; 2018e]. Dust lifting continued sporadically for another 2-3 weeks until early July, $L_s \sim 205^\circ$, when the storm began a long decay phase and dust started settling out of the atmosphere [Malin et al., 2018f; 2018g]. By mid-September, $L_s \sim 250^\circ$, dust returned to climatologically-typical levels for the perihelion season, which we use to define when the storm ended [Malin et al., 2018h].

Curiosity's observations of the storm represent the first *in situ* observations of a martian global dust storm with dedicated meteorological sensors since the Viking landers in 1977 (*e.g.*, Ryan and Henry, 1979) and the first *in situ* observations with such sensors near the equator. Section 2 introduces Curiosity's instruments that were employed to study the storm and the science campaign that was conducted by the MSL team. We present our findings in Section 3, which serves as an overview to the mission's observations during the dust storm (and will be substantially augmented by upcoming future papers discussing individual results in greater detail), and Section 4 concludes.

2. METHODOLOGY

Curiosity carries a suite of instrumentation to study the climate and meteorology of Gale Crater [Grotzinger et al., 2012; Gómez-Elvira et al., 2012]. During the dust storm, relevant observations were frequently obtained by the Rover Environmental Monitoring Station (REMS) [Gómez-Elvira et al., 2012], the Mast Camera (Mastcam) [Bell et al., 2017], the Navigation Cameras (Navcam) [*e.g.*, Moores et al., 2015; Moore et al., 2016], and the Radiation Assessment

Detector (RAD) [e.g., Rafkin et al., 2014]. Less frequent observations were obtained by the Chemistry and Camera instrument (ChemCam) [McConnochie et al., 2018].

Prior to the MY33 dust storm season, the MSL science team created a “global dust storm campaign” involving an increased cadence of environmental monitoring, to be initiated in the event that a large dust storm occurred on the planet that could reach “global” status. The campaign was updated in early 2018, prior to the MY34 dust storm season, to account for changes in the rover’s instrument and operational posture; primarily, the failure of the last working anemometer board of the REMS wind sensor near MSL mission Sol 1500 [Viúdez et al., 2019a, b]. The campaign was initiated on Sol 2075 (7 June 2018, $L_s = 188.7^\circ$) and stopped on Sol 2169 (11 September 2018, $L_s = 248.2^\circ$). During the global dust storm campaign, REMS 1-hour extended blocks were scheduled every 3 hours to measure air and ground temperature, relative humidity, ultraviolet radiation, and air pressure (see *Newman et al.* [2017] for a description of the typical REMS observation cadence, which includes 1-hour duration “extended blocks” scheduled every 6 hours that slide 1 hour earlier each sol). Mastcam measurements of atmospheric opacity (“tau” and “line-of-sight extinction” observations) [Lemmon et al., 2015] were conducted at least once per sol (with 2 exceptions) from Sol 2072 through Sol 2119 and then at a normal rate (~3 times per week) for the remainder of the storm. Values shown below in Figure 1 are retrieved using the Mastcam 880 nm and 867 nm filters. Almost daily Navcam observations of line-of-sight atmospheric extinction [Moore et al., 2015; Moore et al., 2016] and dust devil activity (~2-3/week) were scheduled in addition to an increased frequency of

ChemCam passive sky observations to monitor dust particle properties and atmospheric gas abundances [McConnochie et al., 2018]. Due to Curiosity's radioisotope thermoelectric generator power source, science operations were not precluded or reduced during the dust storm.

The scientific goals of the campaign included, but were not limited to:

1. How does the meteorological environment within Gale Crater change before and during a global dust storm? What is the signature of global atmospheric dynamics on the local environment via pressure, temperature, and humidity?
2. How does the abundance, vertical distribution, and physical characteristics of atmospheric dust evolve during a storm?
3. Are aeolian processes altered during a storm?
4. Is the local water cycle altered by the storm? If so, in what way?

3. RESULTS

3.1 Column-integrated atmospheric dust opacity

Atmospheric dust loading is a major driver of the dynamics and circulation of the martian atmosphere and higher dust loading intensifies the circulation [*e.g.*, Zurek and Leovy, 1981; Haberle et al., 1982; Zurek, 1982; Wilson and Hamilton, 1996; Wilson, 1997; Newman et al., 2002]. Therefore, understanding dust opacity during the storm contextualizes all other meteorological observations. Previous *in situ* measurements of column dust opacity during martian global dust storms came from the Viking landers in 1977/MY12 and the Mars

Exploration Rovers Spirit and Opportunity in 2007/MY28. *Pollack et al.* [1979] found the (670 nm) dust opacity to be 2.7-3.2 and 3.7-9 (representing the lower and upper limits of the maximum opacity during the storms) for the two global dust storms observed by Viking Lander 1. During the 2007/MY28 storm the Spirit rover saw (880 nm) dust opacities reach 4.3, while Opportunity reached 4.6 and possibly 5 [Lemmon et al., 2015].

As the storm grew between $L_s = 180-190^\circ$, dust opacity was modest in Gale Crater with values as low as 0.57 on Sol 2073 ($L_s = 188.3^\circ$) and generally between 0.6 and 0.7 (Figure 1). This is comparable to observed MY33 values and about 0.1 less than in MY32.

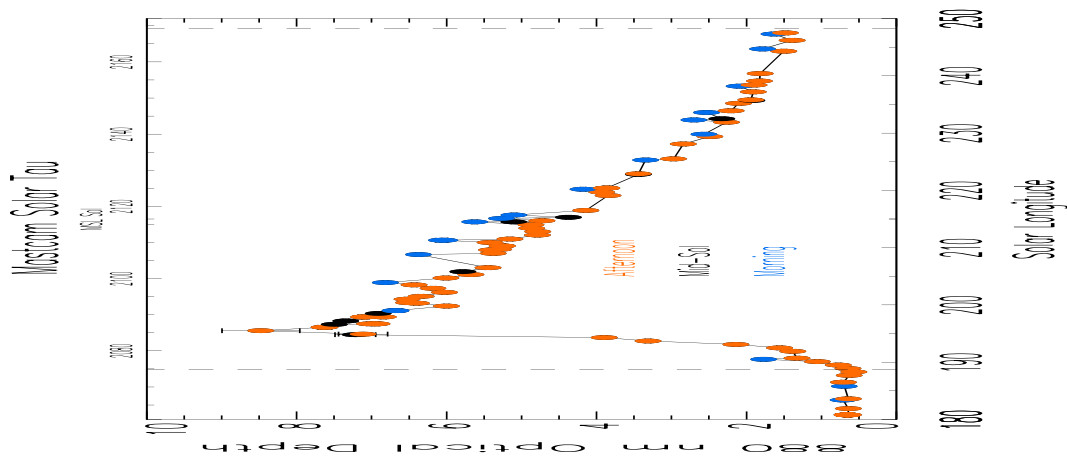


Figure 1: Mastcam 880 nm atmospheric optical depth during the 2018/MY34 global dust storm plotted against solar longitude and MSL mission sol number. One-sigma error bars are plotted for all points (but only visible for a few points). Points are color-coded based on local true solar time (LTST) of observation with “Morning” defined as 0700-1000 LTST, “Mid-Sol” as 1000-1400 LTST, and “Afternoon” as after 1400 LTST. Dashed-vertical lines indicate when the MSL global dust storm campaign started and stopped.

Substantial dust from the storm reached Gale Crater on Sols 2076 and 2077 ($L_s = 190.1$ - 190.5°), when opacity climbed from 0.78 on Sol 2075 to 1.77 on Sol 2077 (Figure 1). The most dramatic increase in dust opacity occurred between Sols 2080 and 2085 ($L_s = 192.5$ - 195.5°) when opacity climbed from 1.56 to the peak of 8.5 (Figure 1). Orbital observations by the Mars Color Imager (MARCI) indicate this rapid change in dust opacity over Gale was linked to the global evolution of the storm. The initial rise in dust opacity between Sols 2075 and 2080 appears due to the dissipation of a local-scale dust storm southwest of Gale Crater in addition to transport of dust globally from the more intense dust lifting in the opposite hemisphere [Malin et al., 2018d]. Between Sols 2080 and 2085, dust lifting near Hellas Basin, Tyrrhena Terra, and Hesperia Planum expanded and encompassed Gale Crater [Malin et al., 2018d]. Orbital and rover perspectives indicate the majority of dust observed in Gale Crater was advected from elsewhere, *i.e.*, from locations where active dust lifting was observed [Malin et al., 2018d; 2018e].

Although the storm did not peak globally (*i.e.*, major dust lifting did not cease) for several more weeks [Malin et al., 2018g], opacity in Gale Crater began to decline immediately after the dust opacity peak on Sol 2085. Starting on Sol 2107, when sedimentation-only processes appear to begin, through Sol 2171, Curiosity observed an opacity exponential decay timescale of 43 ± 2 sols, identical to the 43 sols of the Mars Exploration Rovers during the

2007/MY28 storm [Lemmon et al., 2015] and close to the 51 sols observed by Viking Lander 1 during the second global storm of 1977/MY12 [Pollack et al., 1979].

Primarily during the first month of the campaign, multiple Mastcam tau observations were often taken on the same sol to search for short-term opacity variation. Variation of ~ 0.1 - 0.25 (above the 1-sigma level) was seen over 1-3 hours during the mid-sol and afternoon periods.



Figure 2: Mastcam “crater rim line-of-sight extinction” images identified by sol number and local true solar time.

3.2 Line-of-sight atmospheric dust opacity

In addition to the column-integrated opacity, Curiosity regularly measures the in-crater line-of-sight opacity by imaging the north rim of Gale Crater with Mastcam and Navcam [Moores et al., 2015; Moore et al., 2016]. While the column opacity has occasionally high sol-to-sol variability [*e.g.*, Smith et al., 2016], the in-crater opacity typically exhibits less transient behavior and often a time lag between column and corresponding in-crater opacity increases [*e.g.*, Guzewich et al., 2017]. As the storm approached Gale, Curiosity was parked near the north edge of the Vera Rubin Ridge. This gave a consistent view for the Mastcam crater rim extinction images shown in the first three rows of Figure 2. By the end of the storm (bottom row of Figure 2), the rover had moved elsewhere, but the viewing angle and range did not appreciably change.

For a sense of scale, the north crater rim that can be clearly seen in the first row of Figure 2 is approximately 30 km distant from the rover, while the Bagnold dune fields and bluffs are 2-5 km distant. The high horizontal opacity during the storm broke some of the assumptions used to calculate line-of-sight extinction by *Moores et al.* [2015] and *Moore et al.* [2016]. Horizontal visibility is a standard terrestrial weather variable reported to provide information about obscurations in the air and is marked by human observers as the distance to the farthest discernable object. That value fell to approximately 2.7 km on Sol 2094. Note that this is 9 sols

after the maximum in column optical depth (Figure 1), suggesting that the bulk of atmospheric dust did advect into Gale Crater from elsewhere (and hence was above the boundary layer within the crater) before settling to lower altitudes with time. By Sols 2151 and 2171 (bottom row in Figure 2), features in the crater rim can be seen again.

3.3 Meteorological measurements

Figure 3 provides an overview of meteorological variables measured by REMS and Figure 3a displays the diurnal pressure cycle at three representative times during the growth and onset of the storm: Sol 2053 (before the precursor storms formed in the northern hemisphere); Sol 2074 (as the storm was rapidly growing and encroaching on Gale); and Sol 2096 (after the storm was termed “global” and dust opacity in Gale was very high, ~ 6). There are two roughly equal contributions to the diurnal pressure cycle at Gale Crater under normal dust conditions. Roughly half the amplitude is provided by the large-scale thermal tides, of which the diurnal mode dominates [Guzewich et al., 2016]. The other half is provided by daily redistribution of atmospheric mass over the complex mesoscale terrain of Gale Crater [Richardson and Newman, 2018]. The changes depicted in Figure 3a are thus driven by the variation in both amplitudes of the pressure tides and the mesoscale circulation. The diurnal pressure component is most sensitive to dust at the observation location and relatively insensitive to global atmospheric dust loading [Guzewich et al., 2016]. Prior to the storm (asterisks in Figure 3a), the diurnal pressure amplitude (the source of most of the variability seen during a sol) was near 32 Pa, which is seasonally typical. As dust encroached on Gale Crater on Sol 2083 (not shown), the diurnal

amplitude reached 48 Pa before returning to climatological values of 30-40 Pa afterwards. The diurnal amplitude during the storm is likely dominated by the tide rather than the mesoscale “hydrostatic adjustment” circulation (see subsequent paragraphs). The semidiurnal variation, which is almost entirely tidal and highly sensitive to globally-integrated atmospheric dust forcing [e.g., Wilson and Hamilton, 1996; Bridger and Murphy, 1998], rose to planetary record levels and closely tracked the expansion of the storm in the southern hemisphere. Prior to $L_s = 189^\circ$, the semidiurnal tide was near climatological values of ~ 12 -14 Pa, before rapidly increasing to ~ 40 Pa on Sol 2095/ $L_s = 201.5^\circ$.

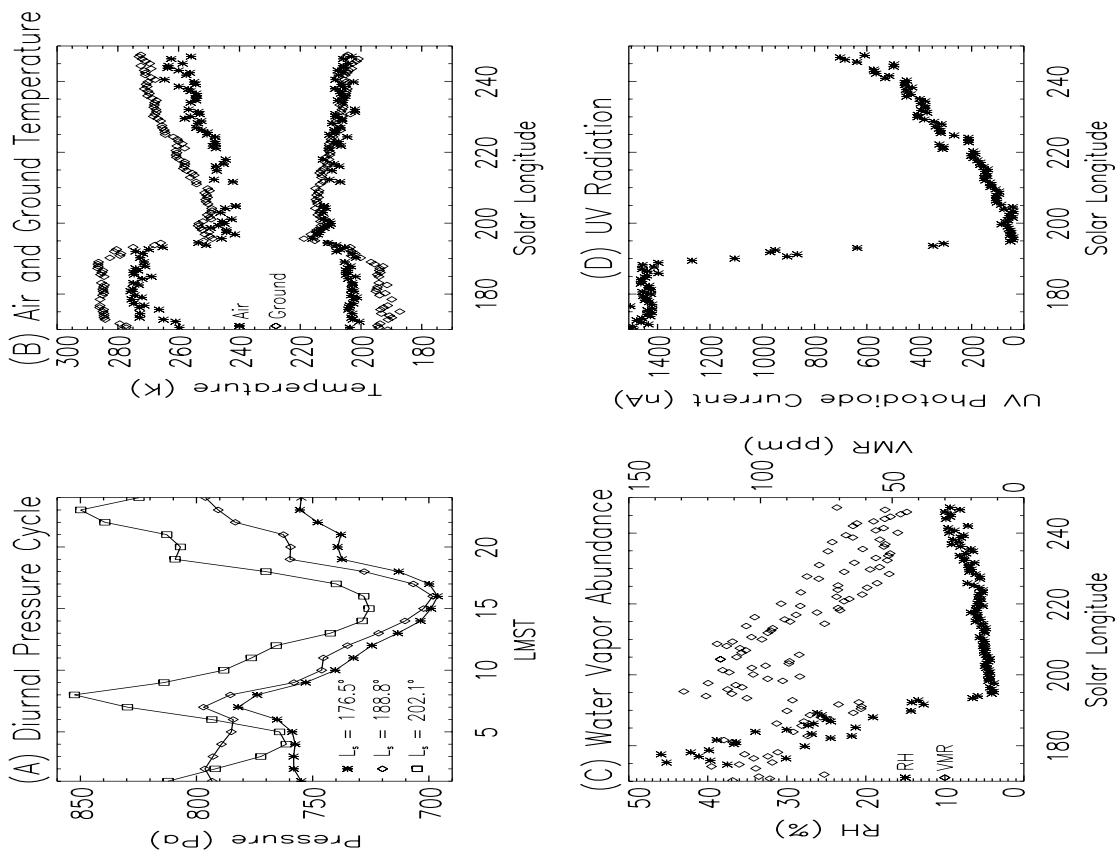


Figure 3: REMS observations of (A) the diurnal air pressure cycle, (B) the diurnal maximum and minimum air and ground temperatures, (C) the diurnal maximum measured relative humidity (generally achieved between 04:00 and 06:00 LTST) and water vapor abundance obtained at the same time as relative humidity, and (D) the diurnal maximum UV photodiode current.

Diurnal temperature variation decreased drastically in the storm, with typical pre-storm maximum-minimum air and ground temperature ranges of ~ 70 and ~ 90 K, respectively ($L_s < 185^\circ$ in Figure 3b), declining to ~ 30 and ~ 35 K during the storm. Prior to the storm, there was also a clear difference between air and ground maximum and minimum temperatures, with the ground temperature typically 5-10 K cooler at night and 10-15 K warmer during the daytime (diamonds in Figure 3b). High atmospheric dust opacity warms overnight low temperatures due to increased downwelling infrared radiation [Martínez et al., 2017], resulting in nighttime minimum air and ground temperatures (both occurring near 05:00 local true solar time) ~ 10 and ~ 20 K warmer than pre-storm values, respectively. Daytime maximum air and ground temperatures (occurring around 14:00-15:00 and 12:00-13:00 LTST, respectively) were depressed by ~ 30 and ~ 35 K due to diminished incoming solar radiation. During the storm, the nighttime ground temperatures closely matched the nighttime air temperatures, implying isothermal conditions in the lowest 1.5 m of the atmosphere (as was anticipated). Daytime ground temperatures also closely followed the air temperature, but remained ~ 5 K warmer. As dust opacity declined, the normal differences between daytime air and ground temperatures

returned, but the nighttime similarity remained past $L_s = 240^\circ$. Daily average air temperature decreased by approximately 10 K relative to pre-storm values.

The diurnal air temperature range reduction of just over 50% will have generated a similar fractional reduction in the amplitude of the non-tidal diurnal pressure cycle at the rover. From modeling of the daily pressure cycle under non-storm conditions, it has been shown that about 15 Pa of the ~32 Pa observed diurnal pressure amplitude is due to the daily local hydrostatic rebalancing flow [See Figure 5a and Section 4.3 of Richardson and Newman, 2018]. As the relationship between the daily non-tidal pressure amplitude and the daily temperature range at the Curiosity site is linear [see Section 6.4 of Richardson and Newman, 2018], the roughly 50% drop in the air temperature cycle during the storm will have reduced the daily non-tidal pressure amplitude to ~8 Pa. Thus, of the ~48 Pa total diurnal pressure amplitude observed at the storm peak, the large-scale tide was likely responsible for about ~40 Pa, representing an increase of the diurnal thermotidal amplitude from ~15 Pa to ~40 Pa due to the storm.

- The REMS measurements of relative humidity are the first performed during a global dust storm (Figure 3c). Orbital observations of previous global storms have hinted that the atmosphere exhibits a lower water content during and after global dust storms as atmospheric temperatures warm [Smith et al., 2002; Fedorova et al., 2018; Smith et al., 2018]. Figure 3c shows that daily maximum relative humidity (asterisks, RH) dropped to ~5% as the storm encompassed Gale Crater ($L_s > 195^\circ$), largely due to warmer overnight minimum temperatures (Figure 3b). As the storm abated, daily maximum RH values returned to seasonally-typical

values of ~10%. Figure 3c also shows water vapor volume mixing ratio (VMR) values obtained at the same time as RH using concurrent REMS RH, temperature, and atmospheric pressure [Martínez et al., 2017]. The decreasing VMR values between $L_s = 170^\circ$ and 190° (just prior to the storm reaching Gale) also occurred in previous years. Interestingly, neither the sudden increase between $L_s = 190^\circ$ and 195° nor the following decreasing trend were observed in previous years. A detailed study of these phenomena will be presented in future work.

Solar flux at the surface was substantially curtailed during the storm. Figure 3d shows the daily maximum UV photodiode current, corresponding to the maximum detected UV solar flux, for the REMS UVABC channel before and during the storm. Note that we present UV photodiode current (not UV solar flux) as flux values have not been corrected for dust deposition on the REMS UV sensors [Smith et al., 2016; Vicente-Retortillo et al., 2017] and for inaccuracies in the angular response of the sensors [Vicente-Retortillo et al., 2017]. That correction will be presented in future work. Prior to the storm, daily maximum UVABC photodiode currents were typically 1400-1500 nA before falling to values as low as 40 nA when the highest opacity values were observed in Gale on Sols 2085-2100. Neglecting dust deposition blocking additional solar radiation, this implies a ~97% reduction in incident total UV solar radiation (direct plus diffuse) at the surface during the storm relative to previous years at the same season (*i.e.*, when atmospheric optical depth was approximately 0.7). Note that at UV wavelengths, the single scattering albedo is lower than at visible and near-infrared wavelengths [Wolff et al., 2009; Wolff et al., 2010], resulting in greater absorption.

3.4 Vortex and dust devil activity

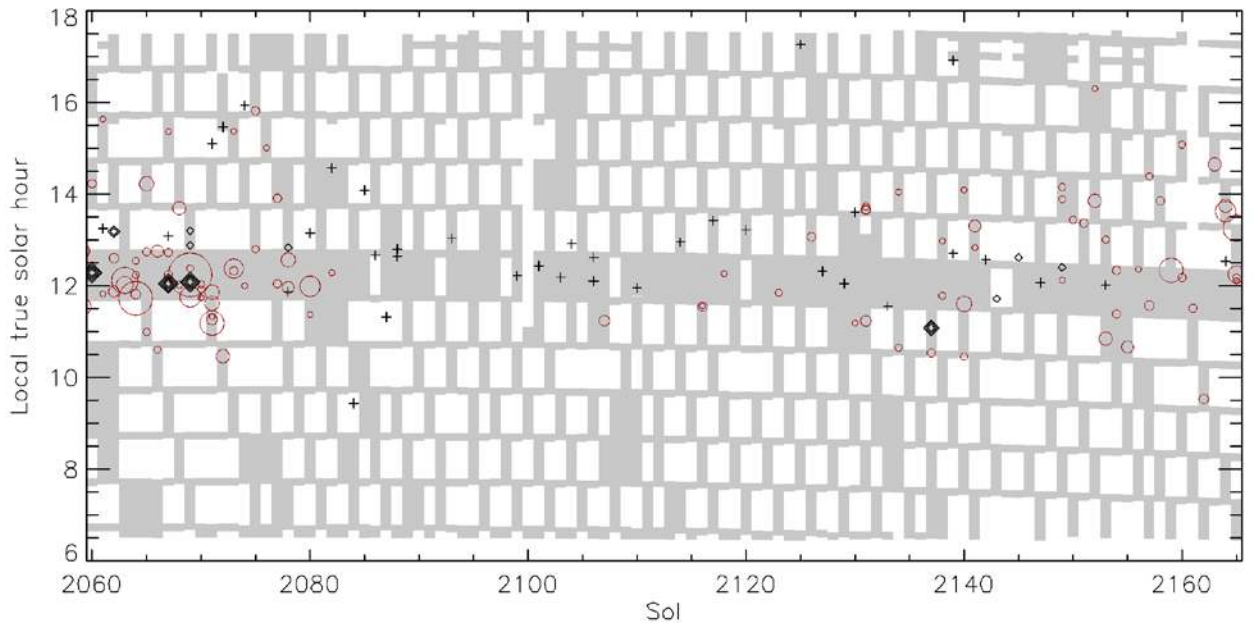


Figure 4: Observed dust devils and REMS pressure vortices before, during, and immediately after the dust storm plotted against local true solar time and sol. Gray shading shows time periods with REMS observations. Red circles indicate a detected REMS pressure vortex, with larger circles indicating a pressure drop > 1.5 Pa. Crosses indicate Navcam “dust devil” observations in which no dust devils were detected, while diamonds show observations with detections (each layer of diamond corresponds to an additional detection within the observation).

Early in the MSL mission, only one candidate dust devil was directly imaged [Moore et al., 2015] despite numerous convective vortices detected with REMS pressure measurements [Kahanpää et al., 2016; Steakley and Murphy, 2016; Ordóñez-Etxeberria et al., 2018]. In the

past 1.5 Mars years, altered dust devil search sequence pointing and the rover's physical proximity to locations that appear more conducive to dust devils have resulted in regular and numerous dust devil detections within the foothills around Mt. Sharp [Lemmon et al., 2017].

Newman et al. [2002] showed, using the *Renno et al.* [1998] thermodynamic theory, that increased dust loading is expected to have a negative feedback on dust devil activity due to the reduction in sensible heat flux driven by the near-surface atmospheric temperature gradient. Ignoring changes to the wind conditions, the reduced temperature gradient drove an approximately 80% reduction in sensible heat flux during the height of the storm near Sol 2085.

Dust devils and convective vortices are seasonally more abundant in southern hemisphere spring and summer and the expected seasonal increase of dust devils was observed prior to the onset of the global dust storm (*i.e.*, before Sol 2070). However, once the dust opacity increased, dust devils/convective vortices ceased entirely within Gale Crater from Sol 2082 through 2106 (Figure 4). One convective pressure vortex was detected on Sol 2107 and then more regular detections resumed after Sol 2116. The first imaged dust devil was not seen until Sol 2137 when opacity decreased to 2.84. Dust devil and pressure vortex frequency was substantially reduced below pre-storm values through mid-September ($L_s \sim 250^\circ$).

3.5 Other results

We briefly mention additional results that will be expanded upon in future work. A series of Mastcam sky survey observations were conducted to examine dust particles properties and their potential variation during the storm. *Smith and Wolff* [2014] describe the methodology for

determining dust particle effective radii. We find that dust effective radius increased from 1.4 μm prior to the storm on Sol 2065 to greater than 4 μm on Sol 2097 when optical depth was >6 . This corroborates work during previous global dust storms that indicates larger particles are lifted by the storm [*e.g.*, Clancy et al., 2010]. Modeling of the surface thermally-derived albedo (from REMS ground temperature measurements, see Figure 3b) shows that the surface albedo increased from 0.2 to 0.28 due to a thin dust coating while thermal inertia was unchanged (see *Vasavada et al.* [2017] for details on the methodology to produce this result).

“Change detection imaging” with Mastcam has been used previously to assess wind-driven motion of surface sediment [Bridges et al., 2017; Baker et al., 2018a,b]. Change detection images were acquired at three sites during the dust storm (“Duluth”, “Voyageurs”, and “Stoer”) to constrain the storm’s effect on surface winds around Curiosity. The tail-end of the Duluth imaging campaign revealed substantial sediment motion between Sols 2083 and 2084, just preceding the Sol 2085 opacity peak. Still, this level of motion was not inconsistent with changes during this season of MY33 [Baker et al. 2018b]. Subsequent images obtained at Voyageurs (Sols 2110 – 2114) and Stoer (Sols 2136-2152) indicated moderate levels of aeolian activity, including a small amount of impact ripple migration. Analogous ripple migration has been observed in other instances along the rover’s traverse, indicating that the aeolian landscape in Gale Crater may be more controlled by seasonally active background winds than by episodic events [Bridges et al., 2017; Baker et al., 2018a, b].

4. CONCLUSIONS

For approximately 100 martian sols, the MSL science team conducted an intensive science campaign to study the 2018/MY34 global dust storm involving an increased cadence of environmental monitoring activities with Curiosity's instruments.

Atmospheric optical depth measured by Mastcam solar imaging increased from pre-storm values near 0.6 to a peak of 8.5 over just 12 sols ($L_s = 188-196^\circ$). Subsequently, opacity began a steady decline at a decay rate of 43 ± 2 sols, very similar to decay rates observed by previous landed missions (*e.g.*, Mars Exploration Rovers and Viking Landers). Comparison of column optical depth and in-crater line-of-sight optical depth observed by Mastcam and Navcam indicate that much or all of the dust was sourced from outside of Gale Crater. There were no direct indications of dust lifting within Gale Crater during the storm between Sols 2079 and 2138.

The dust attenuated approximately 97% of the incident total (direct plus diffuse) UV solar radiation at the surface, leading to a ~ 40 and ~ 55 K reduction in diurnal range of air and ground temperature, respectively, which resulted in nearly isothermal conditions between the surface and lower atmosphere at night and reduced values of midsol thermal gradient. Such conditions reduced the daytime sensible heat flux, leading to a complete absence of dust devils and convective pressure vortices during the height of the storm.

The REMS pressure sensor observed enhanced atmospheric tides, with the semidiurnal tide reaching amplitudes of 40 Pa, nearly quadrupling climatological values for early southern

hemisphere spring. The diurnal pressure cycle was also enhanced, with the tidal contribution increasing by a factor of ~3, while the local mesoscale contribution likely decreased by ~50%.

Surface change detection images did not reveal any significant change to aeolian transport relative to previous years, supporting the overarching idea that the aeolian landscape on Mars is shaped more by gradual processes than by episodic events.

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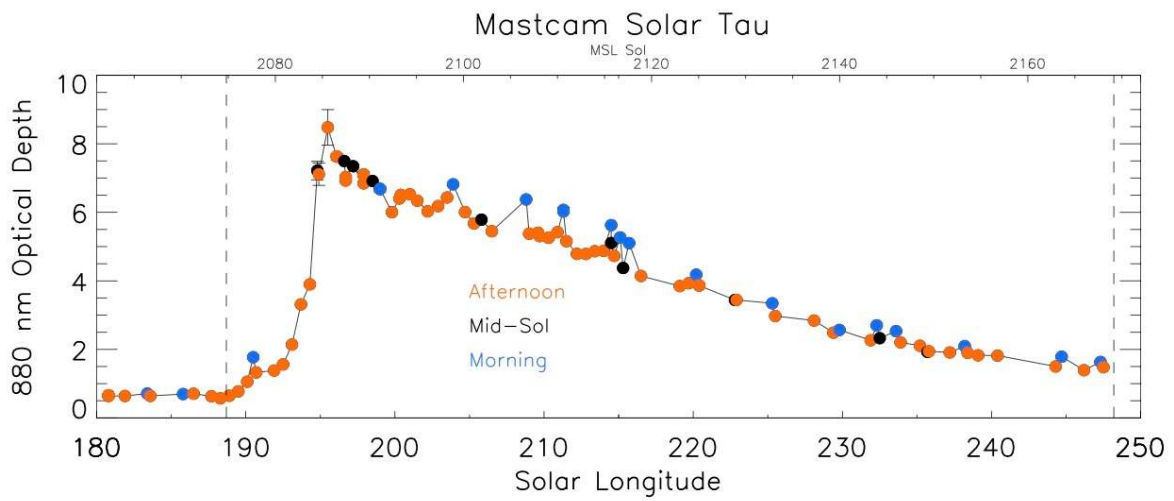
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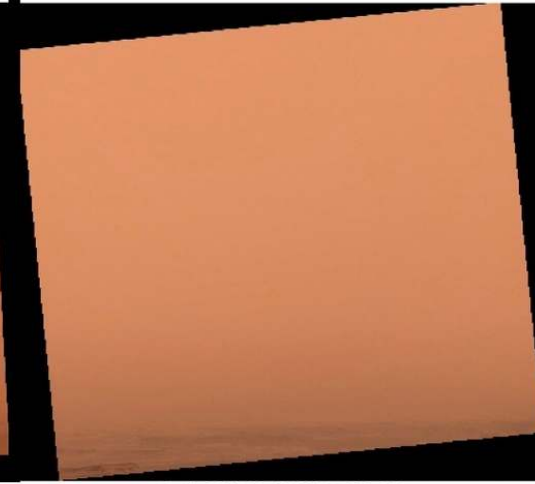
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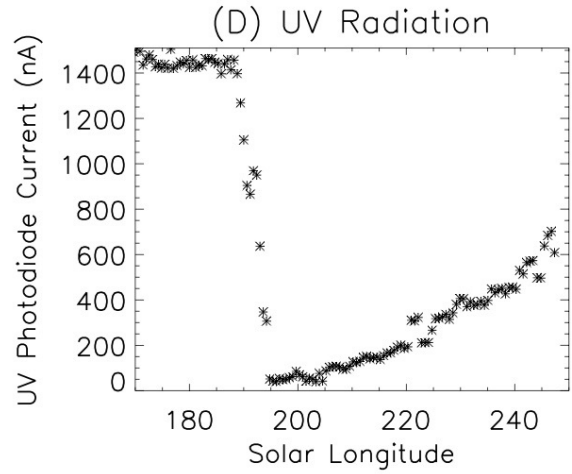
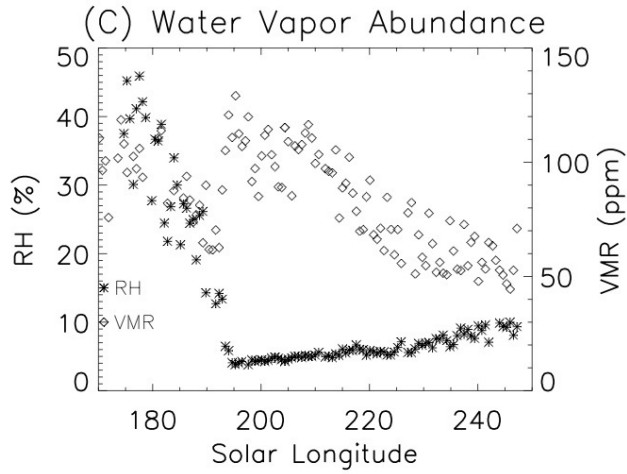
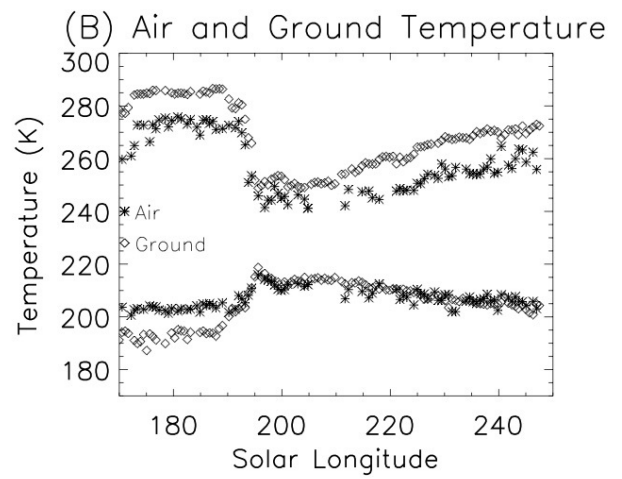
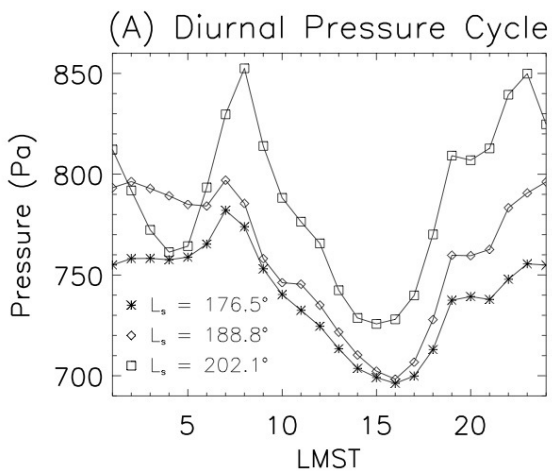


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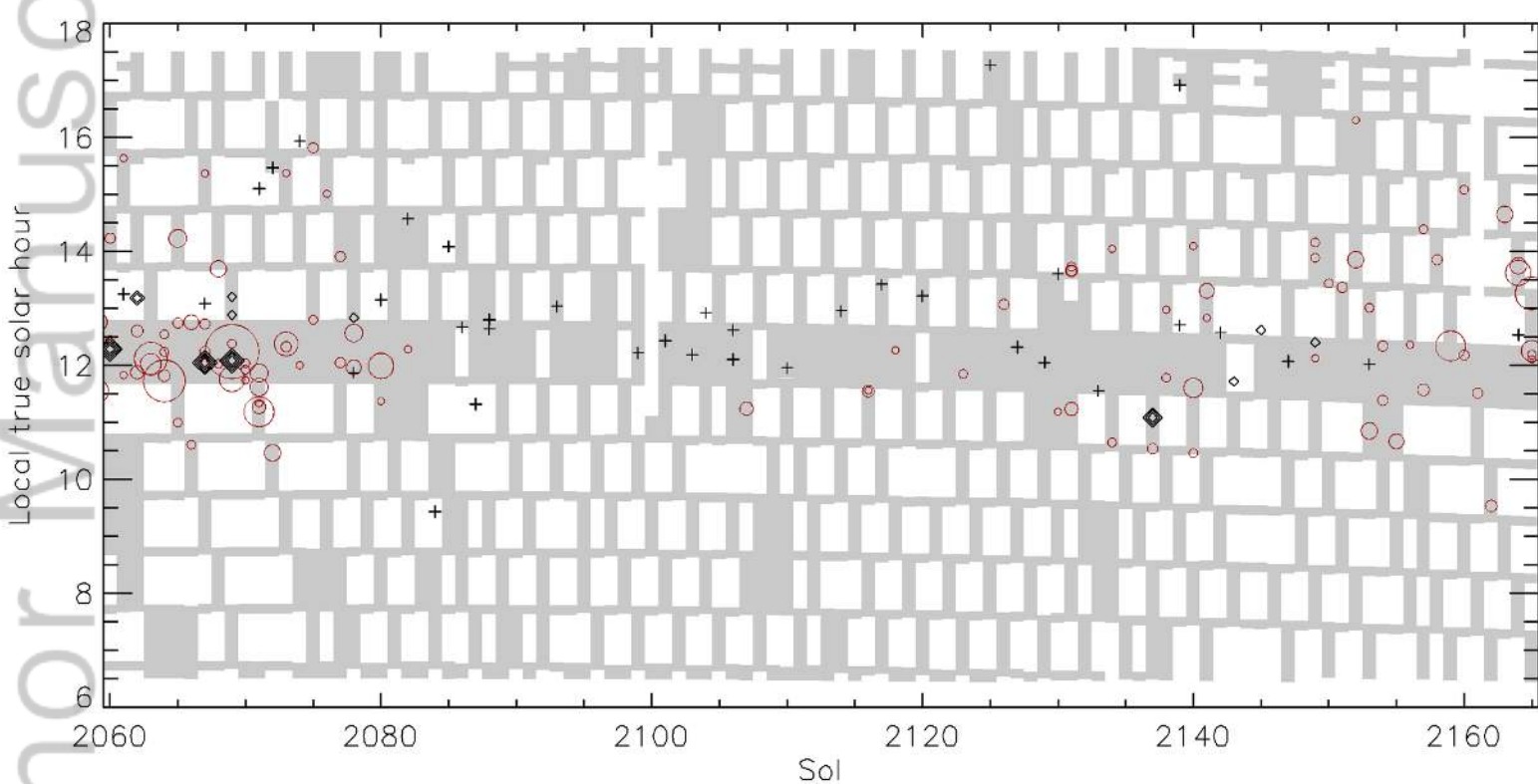
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