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Relationships between HCl, H2O, aerosols, and temperature in the Martian atmosphere Part I: climatological outlook

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14 Abstract

Detecting trace gases such as hydrogen chloride (HCl) in Mars' atmosphere is among the primary objectives of the ExoMars Trace 15 Gas Orbiter (TGO) mission. Terrestrially, HCl is closely associated with active volcanic activity, so its detection on Mars was 16 expected to point to some form of active magmatism/outgassing. However, after its discovery using the mid-infrared channel of 17 the TGO Atmospheric Chemistry Suite (ACS MIR), a clear seasonality was observed, beginning with a sudden increase in HCl 18 abundance from below detection limits to 1-3 ppbv in both hemispheres coincident with the start of dust activity, followed by 19 very sudden and rapid loss at the southern autumnal equinox. In this study, we have investigated the relationship between HCl 20 and atmospheric dust by making comparisons in the vertical distribution of gases measured with ACS and aerosols measured 21 co-located with the Mars Climate Sounder (MCS). This study includes HCl, water vapour, and ozone measured using ACS 22 23 MIR, water vapour and temperature measured with the near infrared channel of ACS, and temperature, dust opacity, and water ice opacity measured with MCS. In Part I, we present the methods, observations of HCl, and describe the seasonal evolution of 24 the vertical structure of each of these above quantities. The studied time period encompasses solar longitude 180°-360° in Mars 25 years 34-36, covering the dusty period around perihelion. In Part II, we investigate the quantitative correlations between each 26 quantity and discuss the possible source and sinks of HCl, their likelihood given the correlations, and any issues arising from 27 them. 28

²⁹ Plain Language Summary

After four full Martian years in orbit since 2018, the ExoMars Trace Gas Orbiter (TGO) has observed three Martian dusty seasons, which occur when it is spring and summer in the southern hemisphere. The first, starting in summer 2018, featured a global dust storm (GDS) after which we made the first detection of hydrogen chloride (HCl) in the Martian atmosphere using the Atmospheric Chemistry Suite (ACS) instrument.

Finding this gas was a priority of ExoMars because its presence hints at the planet being volcanically active.

- ³⁵ Since then, we have observed two more dusty periods without a GDS and observed the reappearance of HCl
- each time. Here, we present the climatology of HCl in both hemispheres over these three dusty periods (in
- Mars years 34, 35, and 36) and investigate their relationships with temperature and water vapour measured

³⁸ by ACS, and with airborne dust and water ice measured with the Mars Climate Sounder (MCS) on the ³⁹ Mars Reconnaissance Orbiter (MRO). In this paper, Part I, we take a qualitative look at how the vertical

⁴⁰ structure of each quantity changes over time.

41 1 Introduction

Chlorine plays a major role in the Earth's atmosphere, cycling between the biosphere, lithosphere, hydro-42 sphere, and atmosphere. In Earth's troposphere, it is closely related to evaporation of sea water and the 43 acidification of rain. In the stratosphere, which is much more similar to the lower atmosphere of Mars in 44 terms of pressure and density, it is closely related to ozone chemistry, participating in catalytic cycles of 45 ozone loss. Aside from sea-salt aerosols and anthropomorphic emissions in the troposphere, the next largest 46 natural source of HCl in Earth's atmosphere is volcanic emissions, which are highly variable (Graedel & Kee-47 ne, 1995; Keene et al., 1999). The largest mechanisms for the removal of reactive chlorine species on Earth 48 is deposition with rain and reaction with hydrocarbons, especially methane (CH_4) , and ozone (O_3) (von 49 Glasow & Crutzen, 2003; Wang et al., 2019). 50

The presence of Hydrogen chloride (HCl) in the atmosphere of Mars may be an indicator for active geological 51 processes such as volcanism or magmatic processes (Wong et al., 2003; Hartogh et al., 2010). For this reason, 52 the presence of HCl on Mars was long searched for, setting stringent upper limits of 0.2 to 0.3 parts per billion 53 by volume (ppbv) (Krasnopolsky et al., 1997; Hartogh et al., 2010; Villanueva et al., 2013). HCl was recently 54 discovered in the lower atmosphere of Mars using the mid-infrared channel of the Atmospheric Chemistry 55 Suite (ACS MIR) onboard the ExoMars Trace Gas Orbiter (TGO) (Korablev et al., 2021), accomplishing 56 one of the primary objectives of the TGO mission - to detect novel trace gases that may be diagnostic of 57 active geological, or biological, processes. ACS MIR measurements determined volume mixing ratios (VMRs) 58 an order of magnitude higher than previous detection limits, but with strong seasonal cycles - seasons that 59 were not probed in past observation attempts. 60 ACS MIR began its nominal science phase in April 2018, at Martian solar longitude (L_s) 163° in Mars year 61 (MY) 34. Seasonal dust activity began shortly after the southern vernal equinox at $L_s = 180^{\circ}$ and developed 62

⁶³ into the 2018 global dust storm (GDS) (e.g. (Kass et al., 2019; Smith, 2019)). Once the GDS subsided, which ⁶⁴ severely limited the lower reach of ACS MIR solar occultation measurements in the Martian atmosphere, ⁶⁵ the spectral signature of HCl became prominent in ACS MIR spectra through to the end of the Martian ⁶⁶ year (Korablev et al., 2021). Outside the Martian dusty season, when Mars approaches aphelion, HCl was ⁶⁷ only detected twice at high northern latitudes (Olsen et al., 2021). Over the following perihelion periods in ⁶⁸ MYs 35 and 36, when it is spring and summer in the southern hemisphere, HCl reappeared again, suggesting ⁶⁹ that its sources and sinks are strongly associated with the seasonal changes in airborne dust loading, water

⁷⁰ vapour, and atmospheric temperature.

Here, we present the climatology of Martian HCl from three full Martian dusty seasons. HCl abundances are 71 compared to simultaneous measurements of water vapour and temperature, and coincident measurements 72 of the opacities of dust and water ice measured by the Mars Climate Sounder (MCS) (McCleese et al., 73 2007) on the Mars Reconnaissance Orbiter (MRO) (Zurek & Smrekar, 2007). This study is divided into two 74 parts; this manuscript, Part I, details the methods by which trace gas abundances are measured with ACS 75 MIR, how co-located measurements made with ACS NIR and MCS are determined and compared, what the 76 climatological evolution of each quantity is, and how each quantity is related to one another. In Part II (Olsen 77 et al., 2024), we present a quantitive comparison between each quantity, investigate their correlations, and 78 discuss the possible sources and sinks of atmospheric chlorine on Mars in the context of our observations. 79

⁸⁰ 2 Methods

ACS MIR is a cross-dispersion spectrometer operating in solar occultation geometry on the TGO spacecraft, which orbits Mars with an inclination of 74° and a near-circular orbit of 400 km. Solar occultation opportunities arise twice per 2 hour orbit and the spacecraft pointing is shared between ACS and the solar occultation channel of the NOMAD instrument (Nadir and Occultation for Mars Discovery). Occultation opportunities dedicated to ACS MIR measurements are further divided among the configuration of its crossdispersion gratings.

The ACS MIR instrument consists of foreoptics, collimating mirrors, a primary echelle grating that provides 87 access to the mid-infrared spectral range, a secondary collimater, a steerable diffraction grating that separates 88 the overlapping diffraction orders, and a detector (Korablev et al., 2018). The angle of the secondary grating 89 determines which diffraction orders are measured, and the total instantaneous spectral range. HCl lines are 90 present from across the diffraction band centered around 2890 cm⁻¹. These HCl lines are present in secondary 91 grating positions 11 and 12 which cover the spectral ranges 2678-2948 cm⁻¹ (diffraction orders 160-175) and 92 2917-3235 cm⁻¹ (orders 173-192), respectively. Each HCl line features a pair of two isotopologues, with the 93 primary, $H^{35}Cl$, being accompanied by a secondary, $H^{37}Cl$. This allows the measurement of their ratio 94 (Trokhimovskiy et al., 2021; Liuzzi et al., 2021). Between the start of the mission and the end of MY 36, 95 ACS MIR has recorded 1127 occultation sequences with position 11 and 1167 with position 12. 96

⁹⁷ Spectra are recorded on a two dimensional detector array over which the x-axis corresponds to wavenumber ⁹⁸ and the y-axis corresponds to both the diffraction order and the vertical field-of-view (FOV) of the instru-⁹⁹ ment. The raw data appear as several horizontal brightness stripes, where each stripe is a unique diffraction ¹⁰⁰ order, the width of each stripe represents the instantaneous FOV, and dark regions separating the stripes ¹⁰¹ are due to portions of the optics not illuminated by the solar disk. Examples of raw data frames are given ¹⁰² in (Trokhimovskiy et al., 2020) and (Olsen et al., 2021).

From a single data frame, 10-12 rows can be extracted for each diffraction order, each corresponding to a unique tangent height. In solar occultation mode, a series of observations are made from the surface to above the top of the atmosphere with vertical separations of 1-5 km. Extracted spectra are grouped by their relative positions on the data frame, resulting in 10-12 distinct sequences of occultation spectra for each series of observations made during an occultation opportunity. These are analyzed individually and the weighted means of the retrieved vertical profiles of trace gas volume mixing ratio (VMR) are taken to be the best estimate of the target gas' abundance.

Spectral fitting is performed with the JPL Gas Fitting Software Suite (GGG or GFIT) (Sen et al., 1996; 110 Irion et al., 2002; Wunch et al., 2011) which has been developed for use with ACS MIR (Olsen et al., 111 2021). A forward model is computed using the HITRAN2020 spectroscopic line list (Gordon et al., 2021) 112 and vertical profiles of temperature and pressure measured simultaneously using the near infrared channel 113 (NIR) of ACS (Fedorova et al., 2023; Fedorova et al., 2020). Where available, broadening parameters for a 114 CO₂-rich atmosphere are used for HCl (Wilzewski et al., 2016) and H₂O/HDO (Gamache et al., 2016; Devi et 115 al., 2017) are used. For occultations where a simultaneous ACS NIR temperature profile was not measured, 116 the temperature and pressure are estimated using the LMD Planetary Climate Model (PCM; (Forget et al., 117 1999; Lefèvre et al., 2021)) using dust climatologies for each MY from (Montabone et al., 2015; Montabone et 118 al., 2020). Spectral fitting is performed over narrow windows 7 cm⁻¹ wide using the non-linear Levenberg-119 Marquardt method. Spectra from each altitude are fitted independently. The matrices of estimated slant 120 column abundances for all observed tangent altitudes and of the calculated slant column paths traced 121 through the atmosphere are inverted using a linear equation solver to obtain a retrieved VMR vertical 122 profile. The resulting VMR vertical profiles are on a 1-km tangent height grid above the Martian areoid. 123

Retrievals are performed for ten data rows (unique spectra) for each diffraction order at each observed altitude. The retrieved vertical profile is the weighted mean of these ten results, and the uncertainty at each altitude is the standard deviation of the mean. The weights are based on the the uncertainties of the individual retrievals, the diagonal elements of the covariance matrices. Whether HCl or ozone were detected

in the ACS MIR spectra was defined as the resulting vertical profiles of VMRs having a 3- σ significance at 128 enough pressure levels on the 1-km retrieval grid to cover the altitude range of two or more solar occultation 129 tangent heights. For very small abundances at the limits of the ACS MIR capabilities, we ensure that a 130 trace gas detection was made in multiple diffraction orders and at multiple tangent heights, as demonstrated 131 in (Korablev et al., 2021). To avoid false-positive results, data above 30 km where the standard deviation 132 of the results from the ten rows is greater than 4 ppbv are rejected, as are sparse vertical profiles where the 133 tangent heights at which HCl was detected are not continuous. Observations where HCl only appears above 134 30 km, that do not have robust, verifiable absorption lines visible between 10-20 km, are not considered 135 unambiguous detections either. This is based on a careful examination of the fitted absorption features 136 which do not exceed the noise level. 137

This method has proven to be very effective when examining trace gases in the Martian atmosphere whose absorption features approach the noise levels of the signal. The JPL Gas Fitting Software was originally applied to single spectra to measure carbon monoxide (CO), ozone, and HCl (Olsen et al., 2021; Korablev et al., 2021; Olsen et al., 2020), and the expansion of the method to use multiple detector rows was developed for HCl (Olsen et al., 2021) and then applied to ozone, water vapour, and CO (Olsen et al., 2022; Alday et al., 2023). Example profiles of the VMRs of HCl and H₂O retrieved from the ACS MIR data using these methods are shown in Fig. S1.

¹⁴⁵ 3 ACS MIR and MCS Data

The latitudinal distribution of ACS solar occultation observations is shown in Fig. 1 from the start of the 146 primary science phase at $L_s = 163^\circ$ in MY 34 to $L_s = 120^\circ$ MY 37. The latitude of the occultations changes 147 as the orbital plane precesses around Mars and gaps occur when the angle between the Sun and spacecraft's 148 orbital plane (beta) approaches perpendicularity with the Mars-Sun axis. The northern and southern reach 149 is a function of the orbital inclination of Mars and the Martian season. Each solar occultation occurs at 150 the local solar terminator, and so the northernmost or southernmost occultation opportunities occur at the 151 edges of the polar day or polar night. Thus the ACS occultations have the greatest latitudinal extent at the 152 equinoxes. 153

Perihelion, the closest approach between Mars and the Sun, occurs at $L_s = 251^{\circ}$ towards the end of southern spring and just before southern summer, while aphelion occurs at $L_s = 71^{\circ}$ prior to southern winter. Herein we refer to the first half of the Martian year, from the southern autumnal equinox ($L_s = 0^{\circ}$) to the vernal equinox ($L_s = 180^{\circ}$), the aphelion period, and the second half of the year as the perihelion period. This is due to the north-south symmetry in the Martian climate exhibited above 5-10 km (Fedorova et al., 2023).

Indicated in Fig. 1 are the locations where HCl or ozone were detected in the ACS MIR observations. Both
 gases show strong seasonal preference and north-south symmetry which will be discussed in detail in section
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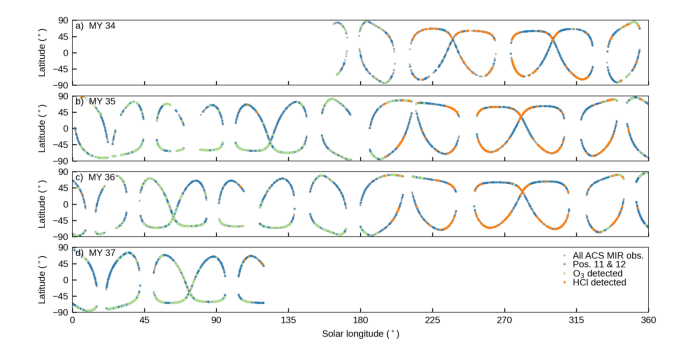


Figure 1: Distribution of ACS MIR solar occultation observations. The data shown are the latitudes of ACS MIR solar occultation observations as a function of time, indicated as solar longitude (L_s) over the year. The panels from top to bottom are for different Mars years (MYs) from the start of ExoMars science operation in MY 34 (a), through MY 37 (d), the current MY at the time of writing. Observations in which ozone was detected are highlighted green, and cover southern fall and winter. Those where HCl was detected are highlighted orange and occur during southern spring and fall.

MCS is a passive radiometer with nine channels that operates in nadir, off-nadir, and limb geometries. 162 The infrared channels cover absorption features of CO₂, used for retrieval of pressure and temperature, as 163 well as absorption features of aerosols, used for retrieval of water ice and dust opacity (McCleese et al., 164 2007). The dust opacity per km is measured at 21.6 μ m and that of water ice is measured at 11.9 μ m. The 165 current version of MCS data, v5.2, uses a two-dimensional radiative transfer scheme to correct for lateral 166 gradients in temperatures and aerosols (Kleinböhl et al., 2009; Kleinböhl et al., 2017). For a portion of the 167 MCS data set that covers the MY 34 global dust storm, MCS data was reprocessed using a far infrared 168 channel to improve its vertical range (v5.3.2) (Kleinböhl et al., 2020). 169

The MRO spacecraft is in a Sun-synchronous orbit (inclination 93°) at an altitude of 250-316 km. MCS nominally operates in limb viewing mode and makes frequent, 30-s observations throughout its orbit, amassing hundreds of measurements per day over a broad range of latitudes and longitudes. This provides ample opportunity to find coincident measurements between ACS MIR solar occultations, and MCS limb scans. MCS observations at mid-to-low latitudes are made at approximately 03:00 and 15:00 local time, but this time can vary within a ~2 hr window depending on the time of year, especially at higher latitudes, where the majority of ACS solar occultations occur.

¹⁷⁷ The coincidence criteria set to determine an MCS-ACS coincident measurements was within $\pm 0.125^{\circ}$ L_s (~6 ¹⁷⁸ hours) and spatially separated by a distance < 500 km. This results in the MCS observation ground track ¹⁷⁹ intercepting a solar occultation location for 85% of the ACS observations, often with around ten MCS limb ¹⁸⁰ observations per ACS tangent point. An example of the geometry of a coincident measurement is shown ¹⁸¹ in Fig. 2, which has all MCS and ACS MIR observations made within the coincidence criteria. Example profiles of the measured quantities compared here, the VMRs or HCl and H₂O measured with ACS MIR, temperatures from ACS NIR and MCS, and the opacities of dust and water ice measured with MCS, are

184 shown in Fig. S1.

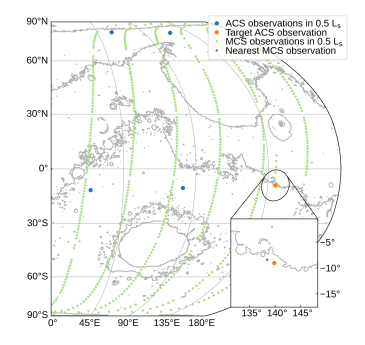


Figure 2: Coincident observations between ACS and MCS. Shown is the eastern hemisphere of Mars with the location of an ACS MIR occultation where HCl was detected and coincident MCS observations were found (orange and inset). An area covering 500 km from the occultation tangent point is indicated. Each MCS observation made within a 0.25° L_s window of the ACS MIR occultation is indicated (green), as are other ACS MIR observations (blue). The inset highlights the ACS MIR occultation, the coincident MCS observations, and the MCS observation nearest in space and time to ACS MIR.

185 4 Results

¹⁸⁶ 4.1 The climatology of HCl observed with ACS MIR

Since HCl was observed for the first time in the Martian atmosphere, we have noted that it is apparently 187 correlated with water vapour and behaves with a linked seasonality (Olsen et al., 2021; Korablev et al., 2021; 188 Aoki et al., 2021). At this time, we have made observations of HCl through three perihelion periods in MYs 189 34, 35, and 36 and have performed retrievals with both positions 11 and 12. This provides an unprecedented 190 opportunity to explore the repeating seasonal changes in HCl over altitude and over time. In general, the 191 VMR of HCl remains below the limits of a definitive detection during the aphelion periods, which are not 192 shown. That is, HCl may be present at low levels, well below 0.5 ppby, but the absorption features present in 193 such spectra are not prominent beyond the instrument noise, and a low detection limit is determined rather 194 than an HCl VMR (Olsen et al., 2021). 195

¹⁹⁶ Immediately following the southern vernal equinox at $L_s = 180^\circ$, HCl becomes detectable and VMRs increase ¹⁹⁷ rapidly. HCl then remains in the Martian atmosphere with VMRs of several ppbv throughout the perihelion ¹⁹⁸ period. Around the southern autumnal equinox, the HCl VMR falls off dramatically, and remain low through ¹⁹⁹ the next aphelion period until it is spring in the southern hemisphere again. Such an overall trend is apparent in both hemispheres, but the magnitudes in the southern hemisphere grow much larger, and vary in a more dynamic fashion, than in the north.

Fig. 3 shows how the vertical distribution of HCl changes with time, as observed with ACS MIR over the 202 perihelion periods. There is a strong similarity in the southern hemisphere evolution each MY, and a striking 203 difference between the abundances in the northern and southern hemispheres. It is important to note that 204 empty space in Fig. 3 does not indicate a lack of HCl, but no observations. Grey shading indicates when 205 secondary grating positions 11 or 12 were used, but HCl remained below a detection threshold. MY 34 was 206 punctuated by the GDS that strongly impeded our ability to probe the lower atmosphere and resulted in 207 the lack of observations between $L_s = 190^{\circ}$ and 240°, especially below 30 km. Other visible gaps in the data 208 set are due to unfavourable beta angles, as shown in Fig. 1. Sections of the latitude coverage shown in Fig. 1 209 that correspond to each panel in Fig. 3 are reproduced in Fig. S2. 210

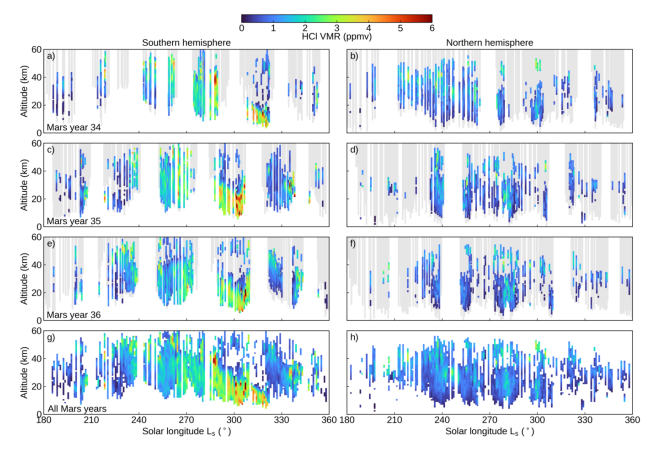


Figure 3: Climatology of HCl. The vertical profiles of HCl VMR measured using ACS MIR as a function of solar longitude (L_s). Each row of panels represents a different Mars year (MY) from 34 (a, b) to 36 (e, f). The bottom row (g, h) combines all three MYs. Columns to the left (a, c, e) show observation made in the southern hemisphere, and panels on the right (b, d, f) show observations made in the northern hemisphere. Grey shading indicates periods and altitudes where secondary grating positions 11 and 12 were used, but the VMR of HCl was below the detection threshold. The latitudes of the ACS MIR observations covered in each panel are shown in Fig. S2, which reproduces data from Fig. 1.

In the northern hemisphere, we observe a low abundance of HCl throughout the 5-50 km altitude range during most of the perihelion period. The time of its appearance is correlated with the start of seasonal

dust activity (section), which leads to warmer atmospheric temperatures and an expansion of the lower 213 VMRs observed are between 0.2 and 1.5 atmosphere, bringing water vapour into this altitude range. 214 ppbv and remain consistent throughout the perihelion period. In MY 34, following the GDS, we see higher 215 abundances, > 2 ppbv, between 35-45 km. These appear between $L_s = 210^{\circ}-240^{\circ}$, after which the high-216 altitude layer of elevated HCl VMRs falls to between 25-35 km. This layer is not seen in MYs 35 and 36, 217 despite having had excellent coverage with ACS (see Fig. S2). This indicates that any HCl present over this 218 period was below a detection limit of 0.2-0.5 ppby. In these MYs we still see widespread HCl detections 219 occurring later in the season. 220

HCl in the southern hemisphere is very dynamic. We are able to make sporadic detections of low abundances between $L_s = 180^{\circ}$ and 230° each year. The low number of detections in MY 34 is attributed to the GDS and its aftermath which prevented occultation measurements below 30 km for much of this period at most latitudes (Korablev et al., 2021). From $L_s = 230^{\circ}$ to 290°, we observe abundances of 2.5-3.5 ppbv at higher altitudes around 40 km. Lower abundances, on the order of 1 ppbv, are seen below.

The lower altitude limits of the observations are caused by increasing aerosol loading towards the surface. Trends are visible in the data, and this is due to the variation in latitudes of ACS MIR occultation opportunities (see Fig. 1 and S2). Closer to the gaps in coverage surrounding $L_s = 250^{\circ}$ and 280° in panels c and e of Fig. 3, the lowest altitudes available are ~ 20km. These observations correspond to low latitudes, as the occultation coverage approaches the equator. The vertical coverage extends to 5 or 10 km further from these gaps, where ACS MIR occultations are made at far southern latitudes between 60°S and 70°S.

As we approach $L_s = 300^\circ$ in MYs 35 and 36 (Fig. 3c and e) we see a sharp decrease in the altitude of 232 peak HCl. VMRs at this time of year are the highest observed, between 3-5 ppbv, with the altitudes of 233 peak abundances decreasing steadily over time. The gaps in L_s coverage are unfortunate, but combining 234 the observation in all three MYs paints a clear picture. In MY 34 (Fig. 3a, we find a maximum abundance 235 around 40 km at $L_s = 285^{\circ}$. In MYs 34 and 35 (Fig. 3c and e), the peak altitude has fallen to 30 km by $L_s =$ 236 290°, and continues to fall steadily to < 20 km by $L_s = 305^\circ$. Returning to MY 34, this trend continues all 237 the way until $L_s = 320^\circ$, where the height of the HCl maxima is reduced to 10 km. While the latitudes of our 238 observations change over L_s (see Fig S2) and impacts gas abundance, the overall trend described between 239 $L_s = 210-340^\circ$, occurs over mainly over a latitude band between 40°S-60°S. 240

This trend is ended by the onset of the annually occurring late season dust storm (often called 'C storms' 241 after (Kass et al., 2016)). In MY 34, the late-season storm occurs much later than in MYs 35 and 36, around 242 $L_s = 320^\circ$, after we have seen the HCl peak-height fall to 10 km. This is shown in section and Fig. 5 using 243 MCS data. In MYs 35 and 36, the onset of the late-season storm is around $L_s = 310^{\circ}$ to 315° , periods in which 244 we were still making ACS MIR observations at low latitudes before the beta angle prevented occultations. 245 At these times we see a sudden increase in the altitudes at which HCl can be detected. This is most likely 246 due to the storm activity which is preceded by the elevation of water vapour and rapidly rising atmospheric 247 temperatures associated with seasonal dust activity. 248

After the late-season dust storms, only low abundances of HCl are observed, and only at altitudes above the height of the remnants of the dust storm. Over time, the altitude range of detected HCl decreases, indicating that abundances in the upper observed altitudes is falling off. Finally, after $L_s = 340^{\circ}$, HCl detections become sporadic again as the southern autumnal equinox approaches.

In panels g and h of Fig. 3 we have combined data from all three MYs. This is facilitated by the seasonal reproducibility of HCl and fills in the gaps in data caused by unfavourable beta angles. Panel g, for the southern hemisphere, clearly shows the overall seasonal trend in HCl behaviour, revealing its gradual change in altitude over time and the impacts of the early and late dust storms,

²⁵⁷ 4.2 ACS and MCS climatologies

Using the limb observations from MCS and the solar occultations of ACS MIR, we have a clear picture of the climatological trends in the vertical distributions of several quantities that change alongside HCl, and will help explain the observed variations in HCl. In the following sections we will examine the repeating, seasonal changes in the vertical structures of dust and its impact on temperatures. These, in turn, controls the abundances of water vapour and water ice, which we will show impact to the VMR of HCl.

For example, Fig. 4 shows the vertical distribution changing over L_s for each of those quantities during 263 southern spring and summer in MY 35. MCS data is zonally averaged between 40°S and 60°S where the 264 majority of southern ACS MIR occultations are made in Fig. 3. The MCS dust opacity (Fig. 4a) shows a 265 slight increase in activity around $L_s = 210^\circ$, followed by the onset of a seasonal, regional dust storm lasting 266 from around $L_s = 230^{\circ}$ to 250°. Elevated dust levels persist through $L_s = 300^{\circ}$ before visibly subsiding. At 267 $L_s = 315^\circ$, a second seasonal storm occurs, with a more punctuated onset. Dust is lofted above 30 km, but a 268 decrease in opacities is seen between 5 and 20 km. The dust raised by the late-season storm falls off almost 269 exponentially and subsides before the southern autumnal equinox. 270

The temperatures measured with MCS (Fig. 4b; zonally averaged) follow the vertical distribution of dust very closely. Temperatures in the upper altitudes shown in the Fig. 4 are < 175 K. Below the top of the observations of elevated dust, we observe a band that has warmed towards 200 K. Such an isotherm first rises at $L_s = 210^{\circ}$ above 20 K, and then climbs above 50 km during the regional dust storm around $L_s =$ 230°. It remains in place around 30 km throughout most of the perihelion period, but falling after $L_s = 300^{\circ}$. It rapidly climbs again to 60 km during the late-season storm at $L_s = 315^{\circ}$, falling again before the equinox.

The water ice opacity measured with MCS (Fig. 4c; zonally averaged) is generally very low at all altitudes. There is a water ice layer that corresponds to a ~175 K isotherm throughout the season, with very low abundances above, where there is little water vapour to form ices, and below, where temperatures are too warm for the ice phase. This roughly corresponds to the hygropause height, which is a limit in the vertical extent in water vapour controlled by temperature (Liuzzi et al., 2020). The altitude level of the ice layer is clearly controlled by the atmospheric temperatures, which themselves follow the heights reached by dust.

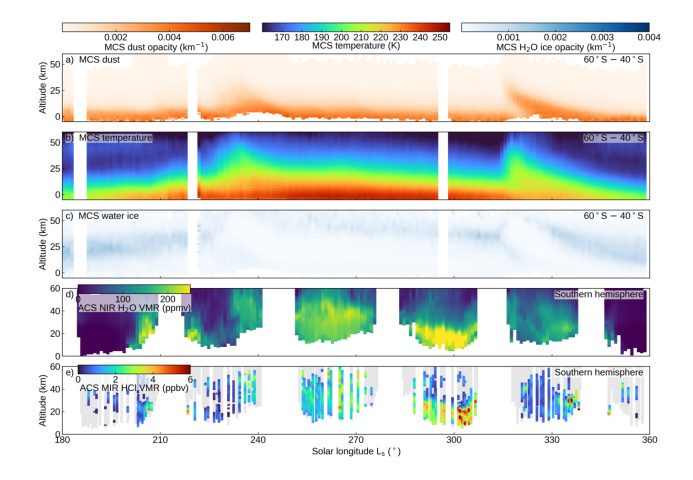


Figure 4: Example of the combined climatologies of dust, ice, temperature, H_2O , and HCl. For the southern hemisphere in MY 35, shown are: a) the dust opacity from MCS, b) temperatures from MCS, c)water ice opacity from MCS, d) water vapour VMR from ACS NIR, and e) HCl VMR from ACS MIR. The MCS data shown are zonally averaged using measurements from a mid-latitude band covering 60°S to 40°S. All altitudes are relative to the Mars areoid. The ACS data are taken at the latitudes of solar occultation tangent points shown in Fig. 1. Grey shading indicates periods and altitudes where secondary grating positions 11 and 12 were used, but the VMR of HCl was below the detection threshold.

Fig. 4d shows water vapour measured with ACS NIR. This data is restricted to the ACS tangent locations 283 whose latitude changes over time, as shows in Fig. 1, whereas the MCS data are zonally averaged. Around L_s 284 $= 210^{\circ}$, we observe initial seasonal increases in water vapour from the surface to 40 km. These observations 285 correspond to equatorial crossings in the tangent location and reflect latitudinal variations.. This is consistent 286 with early seasonal dust lifting and atmospheric warming. After $L_s = 230^\circ$, a regional dust storm has started 287 and we observe a rapid increase in the hygropause height to above 60 km, and this remains the case through 288 $L_s = 280^\circ$, consistent with MCS observations of dust and temperature (see also (Fedorova et al., 2020) 289 and (Fedorova et al., 2023) for a comparison of ACS NIR water vapour and temperature at the tangent 290 locations). Between $L_s = 290^{\circ}$ and 310° , a steady decline in the vertical extent of water vapour is seen in 291 the lead up to the late season storm, driven by cooling atmospheric temperatures following perihelion. This 292 period features the highest concentrations of atmospheric water vapour. Following the late-season storm, 293 we again have an elevated hygropause, but with lower concentrations than during the nominal dusty period 294 following the regional storm at $L_s = 230^\circ$. Beyond $L_s = 345^\circ$, water vapour is very abruptly removed 295

from the atmosphere at these low southern latitudes. This is due to rapid cooling and contraction of the 296 atmosphere following the late-season storm and leading into southern fall. 297

Atmospheric concentrations of observed HCl, shown in Fig. 4e, closely match the behaviour of water vapour. 298 Early observations occur at low latitudes during the equatorial crossings around $L_s = 210^\circ$, followed by a 299 sharp increase in vertical extent and abundance after the onset of the regional dust storm at $L_s = 230^{\circ}$. 300 Approximately 2 ppbv HCl is maintained through $L_s = 280^{\circ}$ with a similar vertical limit as water vapour, 301 which corresponds to the atmospheric temperatures and the ice condensation limit of water. After $L_s = 280^\circ$, 302 the vertical extent of HCl falls steadily, while its abundance grows to 3-4 ppby. After the late-season dust 303 storm, we make consistent HCl observations with a low abundance, but wide vertical extent, until around 304 $L_s = 245^\circ$, after which only sporadic observations with low confidence are made. 305

Versions of Fig. 4 for MYs 34 and 36 are provided in the Supplementary Information (Figs. S3 and S4). 306 Similar figures displaying observations made over the northern hemisphere during MYs 34-36 are provided 307 as Figs. S5-S7. This data, for each MY and hemisphere and arranged as in Fig. 3 is presented in the following 308 sections. 309

4.3 Dust 310

In Fig. 5, we show the changes in the vertical distribution of dust measured with MCS over time. As in 311 Fig. 4a, the MCS observations are zonally averaged over a band covering either 60°S to 40°S or 40°N to 60°N. 312 The figure panels are divided in northern and southern hemispheres, and by Mars year. 313

The top panels (Fig. 5a and b) show MY 34 which was dominated by the GDS. A sharp increase in dust 314 opacity over altitude from the surface to > 30 km can be seen between $L_s = 185-190^\circ$. This is most pronounced 315 in the southern hemisphere, where we see the highest opacities out of any MY. In the south, the impact of 316 the GDS, elevated dust opacities over a wide range of altitudes, last well after $L_s = 250^\circ$, although the planet-317 encircling phase of the initiating GDS event is considered to only last through $L_s = 205-215^\circ$ (Guzewich et 318 al., 2019; Kass et al., 2019). In this main phase of the GDS, dust was lifted to above 80 km (Kass et al., 319 2019). 320

In the northern hemisphere, the initial phase of the GDS is seen as a rapid pulse in Fig. 5b, followed by several 321 additional phases of growth and decay (see, e.g., (Guzewich et al., 2019; Kass et al., 2019)). Significantly 322 elevated dust opacities throughout the 0-30 km altitude range relative to MYs 35 and 36 (Fig. 5d and f) are 323 observed from $L_s = 210^{\circ}$ to 270°. 324

MYs 35 and 36 are examples of typical Martian seasonal dust activity (Montabone et al., 2015). In the 325 southern hemisphere (Fig. 5c and e), the average dust opacities increase after $L_s = 210^{\circ}$ due to large, but 326 regional, dust storms. This lifting phase occurs midway between the vernal equinox ($L_s = 180^\circ$) and the 327 perihelion point ($L_s = 251^\circ$), and a decay phase begins between perihelion and summer solstice ($L_s = 270^\circ$). 328

This is less pronounced in the northern hemisphere (Fig. 5d and f), which is characteristically absent of clear 329 growth and decay phases. The initial dust lifting after $L_s = 220^{\circ}$ is pronounced, and a clear lifting of dust to 330 well above 30 km is observed. After this, the dust opacities remain somewhat constant through the majority 331 of the period, with a gradual decay in the maximum vertical extent. 332

In all MYs, the observed dust activity is punctuated by a late season storm, seen clearly in both hemispheres. 333 These occur between $L_s = 310-330^\circ$, are seen to occur progressively earlier in the season from MY 34-36. 334

These late season storms are characterized by a very sudden lifting of dust to 40-50 km, followed by a rapid 335 decay. By $L_s = 330-345^\circ$, dust activity is almost completely subsided, with elevated opacities restricted to 336 < 10 km. This level and vertical extent of dust remains throughout the aphelion period (southern fall and 337 winter) from $L_s = 0-180^\circ$.

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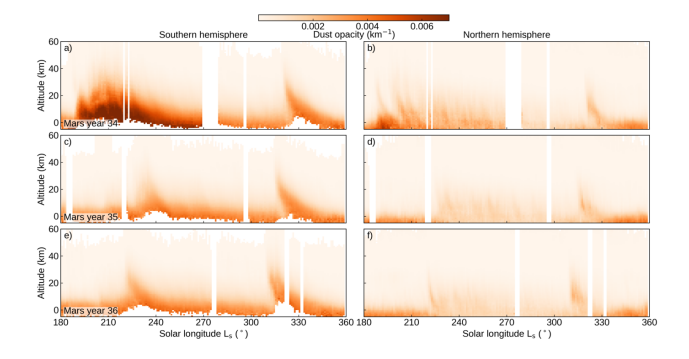


Figure 5: Climatology of dust opacity measured with MCS. The vertical profiles of dust opacity per km measured with MCS as a function of L_s . MCS data are zonally averaged over latitude bands of 40°N to 60°N for the northern hemisphere, and 60°S to 40°S for the southern hemisphere. Panel arrangements by Mars year and hemisphere are as in Fig. 3.

339 4.4 Temperature

When dust is lifted into the Martian atmosphere, it has a positive feedback on atmospheric temperatures 340 by both absorbing and scattering incoming solar infrared radiation (e.g. (Pollack et al., 1979; Madeleine et 341 al., 2011; Smith et al., 2001)). This is clearly seen in the MCS data when comparing the panels in Fig. 5, 342 showing dust opacity, with those in Fig. 6, which show temperatures (MCS data are zonally averaged over a 343 latitude band covering 60°S to 40°S). The zonally averaged data in Fig. 6 are lot limited by local time, as the 344 ACS data will comprise of both morning and evening terminator observations. When zonally averaged over 345 this L_s range, southern hemisphere MCS temperatures recorded in the afternoon/evening are significantly 346 warmer than those at night/morning. Fig. 6 is reproduced in Figs. S8 and S9 to show the afternoon and 347 night MCS temperature data. 348

Shortly after the southern vernal equinox in MY 34 (Fig. 6a and b), there is a rapid warming of the lower atmosphere that coincides with the start of the GDS. This is apparent in both the northern and southern hemisphere, and there is a visible link to the height at which dust is lifted. This is clearly visible in the vertical structure of temperatures right at the start of the GDS in which the initial phase at $L_s = 190^{\circ}$ drives dust up to 25 km, which impacts atmospheric temperatures over the same altitude range. In the next phase of the GDS, after $L_s = 200^{\circ}$, dust is driven well above 40 km and causes warming over the entire altitude range shown.

The dust activity during the GDS is of such severe intensity that the positive feedback mechanism between dust and temperature does not impact the entire atmosphere. At the peak of the GDS, the dust opacity grows large enough at a high enough altitude that the amount of infrared radiation reaching the lower atmosphere

(below 20km) is reduced overall, limiting the amount of the warming the atmosphere experiences, and even

leading to a net cooling effect above the surface (Fig. 6a and b). This is also seen in the ACS NIR temperature
 data (Fedorova et al., 2023).

In MYs 35 and 36, without the GDS, the warming of the atmosphere is the southern hemisphere tracks 362 the growth of the regional dust storm activity. Increases in temperature from the surface to 10 km occur 363 around $L_s = 210^\circ$, but grow to cover altitudes from the surface to > 40 km when the dust opacities sharply 364 increase at $L_s = 230^{\circ}$ and 220° for MY 35 and 36, respectively. In the northern hemisphere, the impact of 365 warming is much weaker, corresponding to the relative decrease in the dust opacity. Dust over these periods 366 (Fig. 5d and f) exhibits a sudden lifting when the southern regional dust storms occur, which is observed as 367 a decrease in dust opacity near the surface, and a moderate increase in opacity from the surface to well above 368 30 km. This lifted dust creates a warm layer in the atmosphere extending from 10 to 40 km, and lasting until 369 the late season dust storms. Just as for the dust opacity, the upper altitude of the warm layer decays over 370 time between $L_s = 220^{\circ}-230^{\circ}$ and $L_s = 310^{\circ}-320^{\circ}$. Towards the surface, the axial tilt of Mars controls solar 371 insolation and results in a cold layer forming that is representative of the northern fall and winter seasons. 372

In all three MYs shown (34-36), the late season dust storms clearly impact the vertical profiles of temperature. This is seen in all six panels of Fig. 6 as a very sudden increase in temperatures from the surface to above 50 km at some point between $L_s = 310-330^\circ$. Just like the dust opacities following the late season storm, the upper limit of the warming decays rapidly as the southern autumnal equinox approaches.

As in Figs. 4 and 5, the temperature data measured with MCS and shown in Fig. 6 are zonally averaged 377 over latitude bands. Vertical profiles of temperature measured with ACS NIR at the locations of TGO solar 378 occultation opportunities over the same period (Fedorova et al., 2020; Fedorova et al., 2023), and arranged in 379 the same manner, are shown in Fig. S10. Overall, the magnitudes and trends in temperature are consistent 380 between MCS and ACS NIR. Differences seen in Fig. 8 are largely a result of the variability of latitude 381 over time that is a restriction of the solar occultation technique (see Fig. S2). Quantitive validations of the 382 temperature data products from ACS NIR and MCS are provided in (Fedorova et al., 2020) and Part II 383 of this study (Olsen et al., 2024). A critical result that came from ACS NIR was the frequent detection of 384 layers of the atmosphere feature water vapour supersaturation (Fedorova et al., 2020; Fedorova et al., 2023). 385 The relationship between supersaturation and HCl is not assessed since HCl observations, restricted by the 386 relatively low abundance of HCl and the sensitivity of ACS MIR, are only made below the hygropause, and, 387 therefore, below where supersaturation is observed.

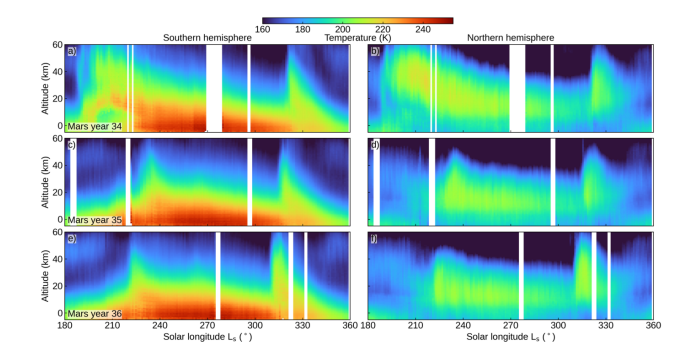


Figure 6: Climatology of temperature measured with MCS. The vertical profiles of temperature measured with MCS as a function of L_s . MCS data are zonally averaged over latitude bands of 40°N to 60°N for the northern hemisphere, and 60°S to 40°S for the southern hemisphere. Panel arrangements by Mars year and hemisphere are as in Fig. 3. Temperature measurements made using ACS NIR for the corresponding periods are shown in Fig. S10.

$_{389}$ 4.5 Water ice

The vertical distribution of water ice opacity over L_s for the southern and northern hemispheres and for MYs 34-36 are shown in Fig. 7, arranged as in Fig. 3. The MCS water ice opacities are zonally averaged over a latitude band covering 60°S to 40°S, as in Fig. 4c. In contrast to the dust opacity, the distribution of water ice over the perihelion period is characterized by a lack of ice formation throughout the lower atmosphere during the perihelion period. This is, of course, driven by the dust-induced warming over the altitude and L_s range shown.

In all six panels of Fig. 7, the sudden warming caused by intense dust activity is visible as an acute, rapid 396 decrease in water ice. Such events include the GDS in MY 34, regional storms after $L_s = 210^{\circ}$ in MYs 35 and 397 36, or the late season storms in each MY occurring after $L_s = 310^{\circ}$. At the start of the perihelion period, the 398 southern vernal equinox, water ice may be present, on average at most latitudes, with a band of high opacity 399 visible at 25 km at southern latitudes, and a lower-opacity band visible at 20 km at northern latitudes. With 400 the exception of MY 34, as spring begins in the southern hemisphere, the height of this initial water ice 401 layer increases, while the mean opacity of water ice decreases. When the regional dust storms begin ($L_s =$ 402 230° and 220° for MY 35 and 36, respectively), the signature of water ice is reduced at all altitudes almost 403 completely. Between $L_s = 240^{\circ}$ and 310° , there is evidence of the presence of water ice above 60 km, and 404 gradually falling to 40 km, until the late season dust storms produce a second rapid warming throughout 405 the altitude range shown. Following these dust event, elevated water ice opacity becomes visible again at 60 406 km, decaying very rapidly to below 20 km. 407

408 Some of the features of the southern hemisphere climate described above are also visible in the northern

hemisphere. These are the impacts of the dust events, and the water ice layer present between 60 and 40 km in the period between the seasonal dust storms ($L_s = 240-310^\circ$). Distinct from the southern hemisphere is the presence of water ice below 10 km. This is caused by a cold air mass close to the surface that has reduced insolation due to Mars' axial tilt. The latitude bands covered in the averaged MCS data partially cover the northern polar hood which forms during northern fall and winter and has a maximum extent between $L_s =$ 200-320°, extending south as far as 40-45°N (Smith, 2004; Willame et al., 2017; Olsen et al., 2021; Giuranna et al., 2021).

The contours of water ice opacity shown in Fig. 7 are strongly dependent on atmospheric temperature. In 416 comparison to Fig. 6, the location of the bands of highest water ice opacity appear to follow an isotherm of 417 around 170-180 K (dark blue colour in Fig. 6). Close inspection will reveal that low-altitude formations in 418 the northern hemisphere after $L_s = 315^{\circ}$ is coincident with slightly warmer atmospheric temperatures, while 419 the high-altitude formations in the northern hemisphere occur at slightly colder temperatures. In Part II, 420 we will show that water ice occurs over a wide temperature range (using the vertical profiles of individual 421 measurements, rather than data that has been zonally averaged), but that ice falls off rapidly above 180 K 422 (Olsen et al., 2024).423

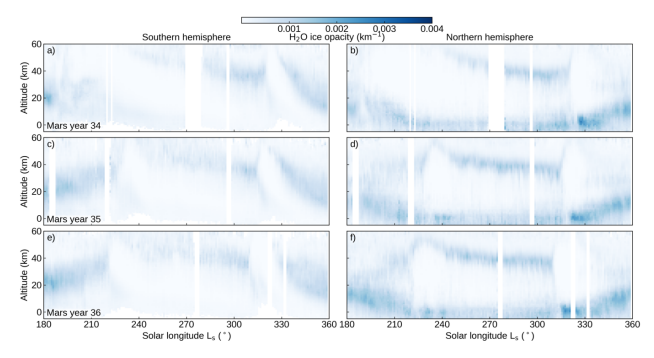


Figure 7: Climatology of water ice opacity measured with MCS. The vertical profiles of water ice opacity measured with MCS as a function of L_s . MCS data are zonally averaged over latitude bands of 40°N to 60°N for the northern hemisphere, and -60°S to 40°S for the southern hemisphere. Panel arrangements by Mars year and hemisphere are as in Fig. 3.

424 4.6 Water Vapour

Finally, water vapour measured with ACS NIR and ACS MIR is shown in Fig. 8. Since the ACS solar occultations are much more sparse than the MCS measurements, the data are shown for all latitudes covered with minimal averaging. The variation of latitudes over L_s corresponding to the observations shown in Fig. 8 is given in Fig. S2. Data are binned into 1° divisions of L_s and averaged. Water vapour VMR vertical profiles All three MYs of ACS MIR water vapour VMR vertical profiles are shown in Fig. S1. Thorough discussions of the observations of water vapour made with ACS are provided in (Fedorova et al., 2020; Fedorova et al.,

437 2023).

In the southern hemisphere, we observe a very dry atmosphere following the southern summer equinox, as the 438 whole atmosphere remains impacted by the previous southern winter. In MY 34, the impact of the GDS is 439 observed around $L_s = 190^\circ$ as elevated VMRs between 20-60 km in both hemispheres. In MY 35, the impact 440 of the regional dust storm is seen later in the season, corresponding to the later dust activity; with H₂O 441 reaching lower altitudes; and with far less impact in the northern hemisphere solar occultations. Following the 442 acute dust storms, we see elevated water vapour VMRs throughout the majority of the perihelion period. The 443 hygropause is elevated at certain times and latitudes to well above 60 km. As we saw in the dust opacities, 444 temperatures, and water ice opacities, the hygropause gradually decreases between $L_s = 220^{\circ}$ and 320° . 445 Unlike with the dust opacity and temperature, the decrease in the hygropause is accompanied by increasing 446 H_2O VMRs, with the maxima reached around $L_s = 315^{\circ}$ in MY 34 and between $Ls = 290^{\circ}$ and 310° in MYs 447 35 and 36. These maxima occur below 20 km and similar behaviour is seen in the HCl data shown in Fig. 3. 448

The solar occultation data reveal a strong latitudinal dependence on the impact of the late season storms. In 449 the southern hemisphere in MY 34 (Fig. 8a), elevated water is seen reaching above 60 km, and is correspon-450 dingly visible in the northern hemisphere. These data, near $L_s = 340^\circ$, were made at very low latitudes and 451 are adjacent to a period of unfavourable beta angles making solar occultations impossible. Conversely, the 452 period over which the MY 35 and 36 late season storms were observed occur at very high latitudes in both 453 hemispheres. Elevated H_2O VMRs are observed in the southern hemisphere, where the dust intensity and 454 temperatures are much higher, while very little water vapour is seen at the high northern latitudes beyond 455 $L_{s} = 330^{\circ}.$ 456

In the northern hemisphere, over the periods between dust events, we see elevated H_2O VMRs from 10-50 km, although with lower magnitudes than in the southern hemisphere. Over this time frame ($L_s = 220^{\circ}$ -320°), the hygropause appears to decrease in altitude (see (Holmes et al., 2024)). This is especially apparent in MY 34, but in all MYs examined the H_2O VMR is strongly impacted by the latitudes that are varying with L_s , with larger VMRs, and corresponding higher hygropause levels, occurring at low latitudes (see Fig. S2). This overall trend is in agreement with that seen in each other variable: HCl VMR from ACS MIR; and the dust opacity, temperature, and water ice opacity from MCS.

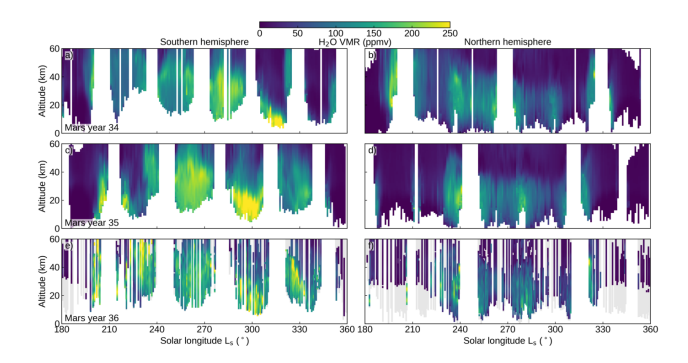


Figure 8: Climatology of water vapour measured with ACS NIR. The vertical profiles of H_2O VMR measured using ACS NIR or ACS MIR as a function of L_s . Panel arrangements by Mars year and hemisphere are as in Fig. 3. ACS NIR data is shown for MYs 34 and 35, but was not yet available over the perihelion period of MY 36. ACS MIR data is shown for MY 36. ACS MIR data for the corresponding periods over all MYs is shown in Fig. S11. The latitudes of the ACS MIR observations covered in each panel are shown in Fig. S2, which reproduces data from Fig. 1. Grey shading indicates periods and altitudes where secondary grating positions 11 and 12 were used, but the VMR of H_2O was below the detection threshold.

464 5 Conclusion

In every quantity examined, we observe similar seasonal trends, all linked to Mars' orbit and a cascading collection of linked physical mechanisms. Southern spring is initiated and driven two-fold: by the decreased distance between the Sun and Mars and an axial tilt that brings the sub-solar point south towards the pole. The result is a warming of the surface and atmosphere, sublimation of water and CO_2 on the southern polar cap, and increased atmospheric density and surface pressure. This leads to dust lifting and atmospheric warming. The expansion of the lower atmosphere elevates the hygropause and brings water vapour to higher altitudes.

The seasonality of the Martian atmosphere has been well observed over time, from the Earth, from nadir-472 pointing instruments, and from limb-viewing instruments that provide access to the vertical structure of 473 temperature, pressure, and gas abundance. The ExoMars Trace Gas Orbiter has greatly improved our 474 capabilities to investigate the Martian atmosphere across all scales in terms of sensitivity and coverage. 475 This study brought together the dust and water ice aerosols opacities measured with the Mars Climate 476 Sounder on MRO with those of the abundances of water vapour and hydrogen chloride made with the 477 Atmospheric Chemistry Suite on TGO. The MCS data is limb-viewing, has excellent vertical resolution, and 478 high-density data coverage. The ACS data used the solar occultation technique, has very high sensitivity to 479 trace gas abundance and their variations along the vertical, but is much more restricted in its coverage. The 480 seasonal evolution of temperature, dust, water ice, and water vapour have been described previously for each 481

instrument, but this is the first comprehensive comparison of multiple measured quantities between TGO
 and MRO, and the first description of the seasonality of HCl, and how it compares to the other quantities.

HCl, the novel aspect of this investigation, is certainly affected dynamically and photochemically by the 484 activities resulting from the southern spring and summer seasons. In this paper we have shown how dust 485 lifting impacts atmospheric temperatures, which drive water vapour to higher altitudes and define the alti-486 tudes where water ice forms. The vertical extent of each parameter is linked in each Mars year observed. 487 with the extent of dust lifting governing the heights where warming occurs, which defines the hygropause 488 height and layer of water ice just above. Key dust events, the magnitude and timing of which is unique each 489 year, are seen to affect all parameters consistently, with early season and late season dust storms leading to 490 rapid increases of all parameters over a wide altitude range. At either end of the season, this is followed by a 491 decay phase which is slow at the end of southern spring, while the atmosphere is being driven by perihelion 492 solar insolation and optimal axial tilt, but very rapid at the end of southern summer when this is no longer 493 the case. 494

HCl is shown to closely follow the behaviour of water vapour in both its vertical extent, changes over time, and 495 even its relative abundance. This is expected behaviour for HCl since its most rapid formation mechanism 496 should be via reaction with water vapour photolysis products. However, HCl was also expected to be a 497 stable reservoir for atmospheric chlorine. While this study strongly suggests that the availability of water 498 vapour controls the production rate of HCl, we do not know what the source of free Cl is for this production. 499 While possibilities include the temporally-correlated lifted dust, or some sort of surface emission related to 500 changes in frost cover, the rapid loss mechanisms also remain unknown. HCl is not condensible like water 501 vapour and a change in its production mechanism at the end of the dusty season still requires a reservoir to 502 sequester the remaining chlorine. 503

In Part II of this investigation, we quantify the correlations and anti-correlations between each parameter along the vertical (Olsen et al., 2024). This provides constraint to the likelihood and feasibility of each production and destruction mechanisms that we have so far considered. The paper will conclude with an in depth discussion of such mechanisms and comment on their importance and any potential issues they have.

508 Acknowledgements

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528 Open Research

The VMR vertical profiles generated in this study are available on the Oxford Research Archive 529 at dx.doi.org/10.XXXX. The data sets generated by the ExoMars Trace Gas Orbiter instruments ana-530 lyzed in this study are made available in the ESA Planetary Science Archive (PSA) repository, https: 531 //doi.org/10.57780/esa-rtlh14g, following a six months prior access period, and the ESA Rules on In-532 formation, Data and Intellectual Property. Temperature and pressure data used here are from ACS NIR 533 and were generated in other studies: data from MY 34 are made available in (Fedorova et al., 2020) 534 and an updated data version containing MYs 34-36 are published in (Fedorova et al., 2023) and can be 535 downloaded from https://doi.org/10.17632/6xrn9v4dc5.1. Data from the MCS investigation (v5.2) 536 are made available through the NASA Planetary Data System (PDS) and are accessible from: https: 537 //atmos.nmsu.edu/data_and_services/atmospheres_data/MARS/mcs.html. The LMD MCD v5.3 and 538 v6.1, as well as data generated with the LMD GCM for TGO solar occultations, along with its user guide, 539 are hosted by LMD and can be found at: http://www-mars.lmd.jussieu.fr/. 540

⁵⁴¹ Supporting Information for

Relationships between HCl, H2O, aerosols, and temperature in the Martian atmosphere Part I: climatological outlook

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552 Contents of this file

⁵⁵³ Figures S1 to S11

554 Introduction

This supporting information for The relationship between HCl and aerosols in the Martian atmo-555 sphere I: climatological outlook contains the supplementary figures S1 to S11. Fig. S1 shows examples 556 of the retrieved vertical profiles of HCl and H₂O from ACS MIR; H₂O and temperature from ACS NIR; and 557 temperature, dust opacity, and water ice opacity from MCS. Fig. S2 shows the time-varying latitudes of the 558 ACS solar occultation measurements over the L_s and latitude ranges presented in Fig. 3. Figs. S3 and S4 are 559 versions of Fig. 4 examining the southern hemisphere in MYs 34 and 36. Figs. S5-S7 are versions of Fig. 4 560 examining the northern hemisphere in MYs 34-36. Figs. S8 and S9 reproduce Fig. 6, but restrict the MCS 561 data to mornings and evenings, respectively. Fig. S10 shows temperatures from ACS NIR arranged in the 562 same manner as those from MCS shown in Fig. 6. Fig. S11 shows water vapour vertical profiles retrieved 563 from ACS MIR and arranged in the same manner as those from ACS NIR in Fig. 8. 564

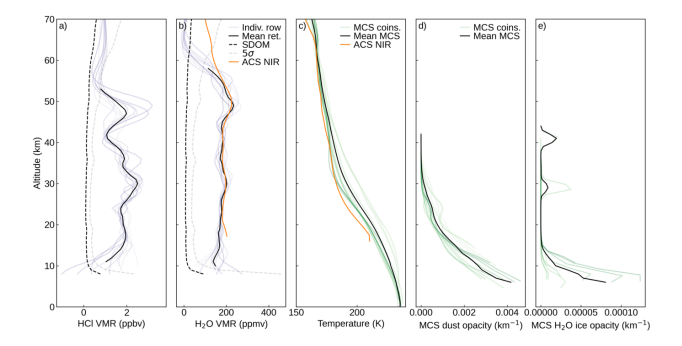


Figure S1: Example profiles from co-located measurements used in this study. The ACS MIR observation selected was number 12133_N1 and was recorded at $(51.0^{\circ}\text{E}, -55.7^{\circ}\text{S})$ on $L_{\rm s} = 256.75^{\circ}$. Panel a) shows the HCl retrieval from ACS MIR. The vertical profiles obtained for each detector row are shown in shades of purple and their weighted mean is black. The standard deviation of the mean (SDOM or σ) is dashed black, while three times the SDOM (3σ) , used to define an HCl detection, is dashed grey. Panel b) shows the H₂O retrieval from ACS MIR using the same colour schemes as panel a) (but using a 5σ detection threshold). The retrieved vertical profile from a simultaneous observation made with ACS NIR is shown in orange. Panel c) shows the retrieved temperature vertical profile made using the simultaneous observations in shades of green, with their mean in black. Panel d) shows the dust opacity at 21.6 µm measured with MCS. Each co-located MCS observation is in green and their mean is in black. Panel e) shows the water ice opacity at 11.9 µm measured with MCS using the same colours as panel d).

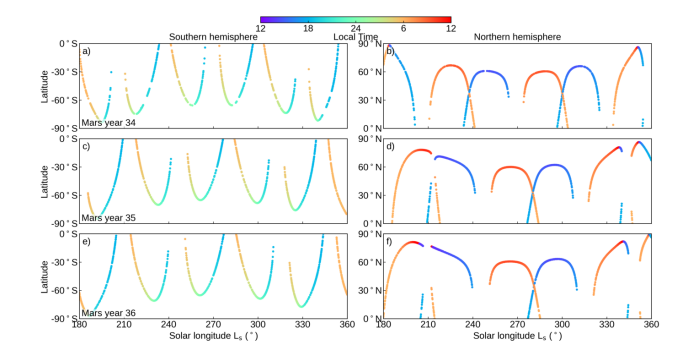


Figure S2: Distribution of the latitudes of ACS solar occultations over solar longitude (L_s). This data is a subset of that shown in Fig. 1, but arranged over the same time periods and hemispheres as Fig. 3. Colours indicate local time.

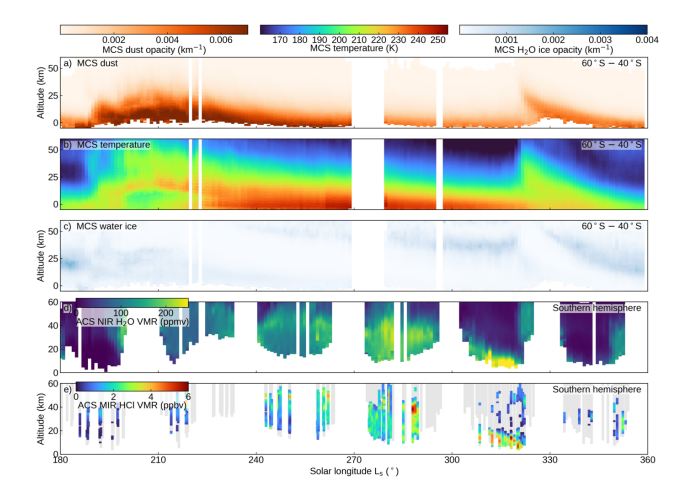


Figure S3: The combined climatologies of dust, ice, temperature, H_2O , and HCl. For the southern hemisphere in MY 34, shown are: a) the dust opacity from MCS, b) temperatures from MCS, c)water ice opacity from MCS, d) water vapour VMR from ACS NIR, and e) HCl VMR from ACS MIR. The MCS data shown are zonally averaged using measurements from a mid-latitude band covering 60°S to 40°S. The ACS data are taken at the latitudes of solar occultation tangent points shown in Fig. 1. Grey shading indicates periods and altitudes where secondary grating positions 11 and 12 were used, but the VMR of HCl (or H_2O) was below the detection threshold.

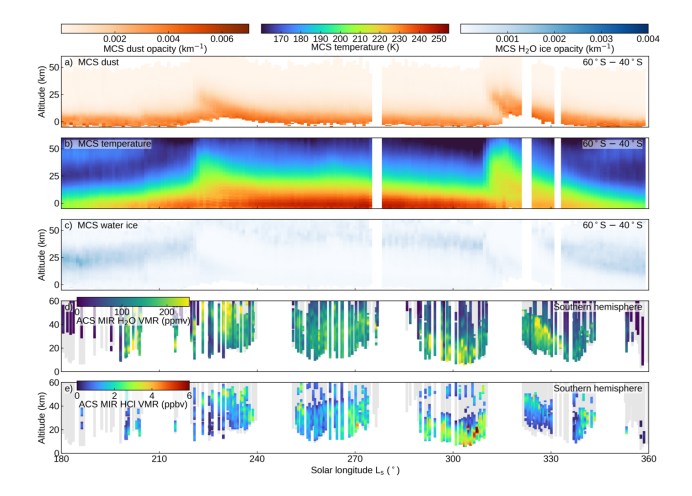


Figure S4: As in Fig. S3, but for the southern hemisphere during MY 36. Note that water vapour from ACS NIR is not available in the later half of MY 36 and panel d) features water vapour retrieved using ACS MIR spectra.

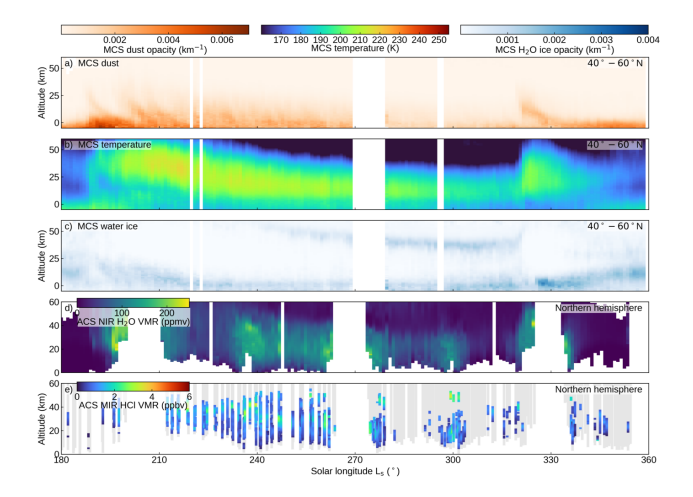


Figure S5: As in Fig. S3, but for the northern hemisphere during MY 34.

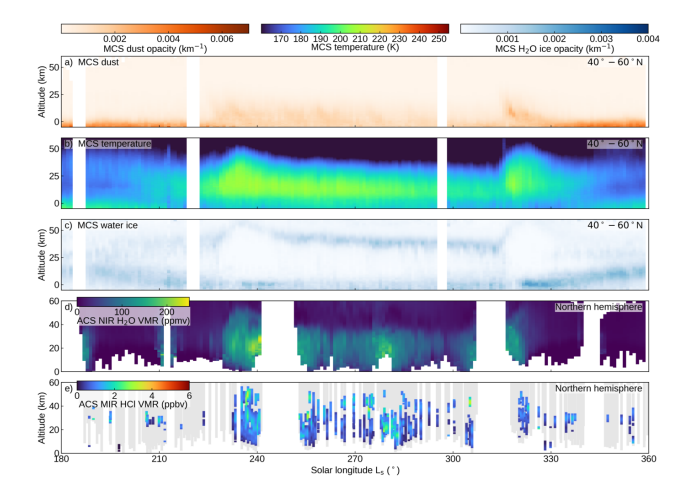


Figure S6: As in Fig. S3, but for the northern hemisphere during MY 35.

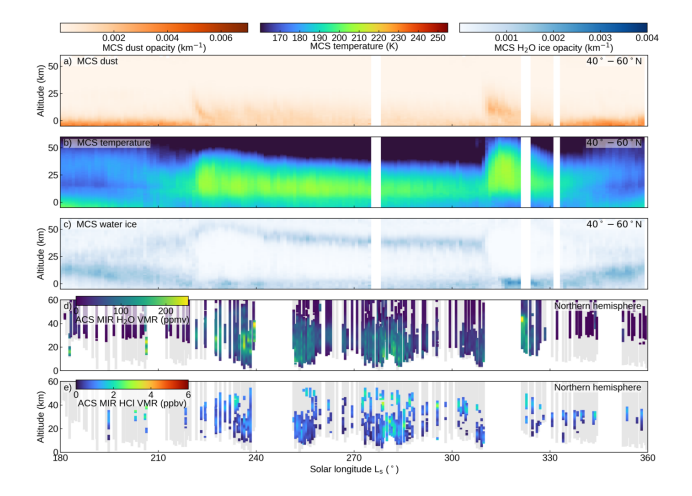


Figure S7: As in Fig. S3, but for the northern hemisphere during MY 36. Note that water vapour from ACS NIR is not available in the later half of MY 36 and panel d) features water vapour retrieved using ACS MIR spectra.

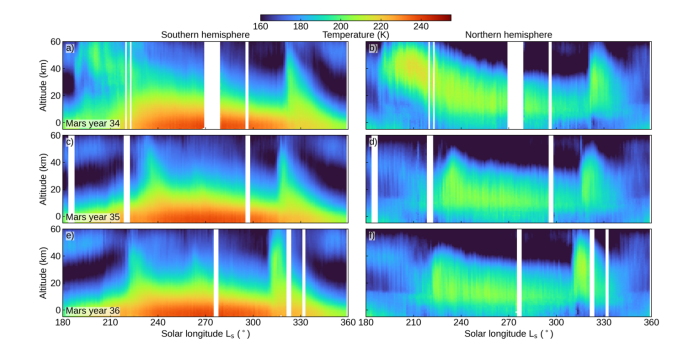


Figure S8: Climatology of temperature measured with MCS, as in Fig. 6. The vertical profiles of temperature measured with MCS as a function of L_s . MCS data are restricted to night and morning observations (local time < 12). Data are zonally averaged over latitude bands of 40°N to 60°N for the northern hemisphere, and 60°S to 40°S for the southern hemisphere. Panel arrangements by Mars year and hemisphere are as in Fig. 3.

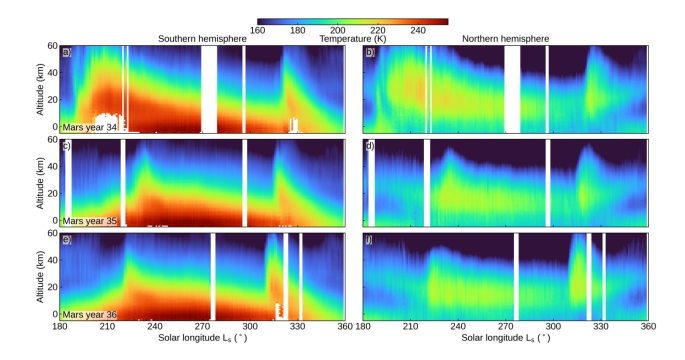


Figure S9: Climatology of temperature measured with MCS, as in Fig. 6. The vertical profiles of temperature measured with MCS as a function of L_s . MCS data are restricted to afternoon and evening observations (local time > 12). Data are zonally averaged over latitude bands of 40°N to 60°N for the northern hemisphere, and 60°S to 40°S for the southern hemisphere. Panel arrangements by Mars year and hemisphere are as in Fig. 3.



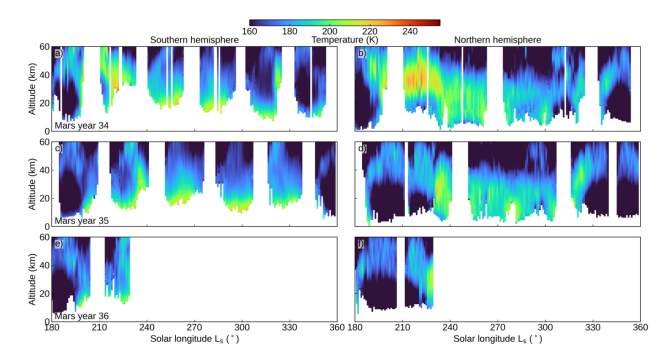


Figure S10: Climatology of Temperature. The vertical profiles of temperature measured using ACS NIR as a function of solar longitude (L_s), reproducing Fig. 6, but using ACS NIR data instead of MCS data. Arrangements of Mars year and hemisphere are as in Fig. 3. The latitudes of the ACS NIR observations covered in each panel are shown in Fig. S2, which reproduces data from Fig. 1.

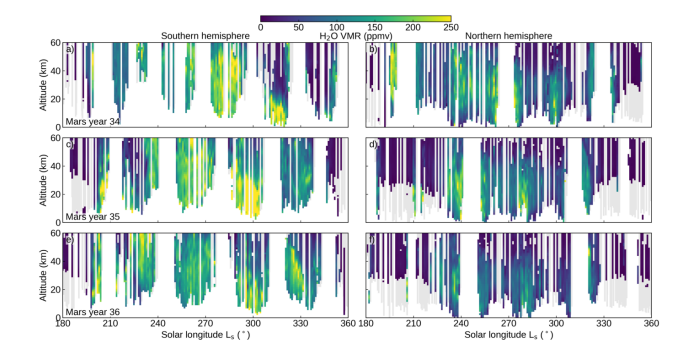


Figure S11: Climatology of water vapour. The vertical profiles of water vapour VMR measured using ACS MIR as a function of solar longitude (L_s), reproducing Fig. 8, but using ACS MIR data instead of ACS NIR data. Arrangements of Mars year and hemisphere are as in Fig. 3. Grey shading indicates periods and altitudes where secondary grating positions 11 and 12 were used, but the VMR of H₂O was below the detection threshold. The latitudes of the ACS MIR observations covered in each panel are shown in Fig. S2, which reproduces data from Fig. 1.

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