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Special Section:

ExoMars Trace Gas Orbiter -One Martian Year of Science

Key Points:

- Water vapor vertical distributions during the first half of the Martian perihelion season are presented from two consecutive Martian years
- Strong impact of the 2018 Global Dust Storm in the H₂O abundances during MY 34, showing an increase on the hygropause's altitude compared to MY 35
- Atmospheric supersaturation events with presence of water ice at mesospheric altitudes are reported

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Water Vapor Vertical Distribution on Mars During Perihelion Season of MY 34 and MY 35 With ExoMars-TGO/NOMAD Observations

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Abstract The water vapor in the Martian atmosphere plays a significant role in the planet's climate, being crucial in most of the chemical and radiative transfer processes. Despite its importance, the vertical distribution of H₂O in the atmosphere has not still been characterized precisely enough. The recent ExoMars Trace Gas Orbiter mission, with its Nadir and Occultation for MArs Discovery instrument, has allowed us to measure the H₂O vertical distribution with unprecedented resolution. Recent studies of vertical profiles have shown that high dust concentration in the atmosphere, in particular during dust storms, induces an efficient transport of the H₂O to higher altitudes, from 40 km up to 80 km. We study the H₂O vertical distribution in a subset of solar occultations during the perihelion of two Martian years (MYs), including the 2018 Global Dust Storm (GDS), in order to compare the same Martian season under GDS and non-GDS conditions. We present our state-of-the-art retrieval scheme, and we apply it to a combination of two diffraction orders, which permits sounding up to about 100 km. We confirm recent findings of H₂O increasing at high altitudes during $L_s = 190^\circ$ -205° in MY 34, reaching abundances of about 150 ppmv at 80 km in both hemispheres not found during the same period of MY 35. We found a hygropause's steep rising during the GDS from 30 up to 80 km. Furthermore, strong supersaturation events have been identified at mesospheric altitudes even in presence of water ice layers retrieved by the IAA team.

Plain Language Summary The characterization of water vapor in the atmosphere is important for understanding the cycle of water on Mars and it is crucial in most of the atmospheric processes taking place in its current climate. The observation technique of the Nadir and Occultation for Mars Discovery onboard ExoMars Trace Gas Orbiter using solar occultations allows a high resolution vertical sampling of the atmosphere, permitting characterization of the H_2O vertical distribution. In this work, we analyze the H_2O distribution in the Martian atmosphere during the southern spring in Martian years 34 and 35. A Global Dust Storm event during the first one allowed us to study the atmospheric H_2O and its response in the same season under intense and regular dusty conditions. We found that during intense dust storms, water vapor is present at higher altitudes rather than in regular atmospheric dust activity. This shows high concentrations of about 150 ppmv up to 80 km. As a consequence of the dust intensification, we observed an increase in the altitude of the 50 ppmv water vapor layer. Here, we report observations of atmospheric layers where H_2O abundances exceed the theoretical needed saturation limit even when small particles are present.

1. Introduction

The proper characterization of the vertical distribution of water vapor on Mars is a currently ongoing research field and there are many open issues in the description of the water vapor transport and distribution (Montmessin et al., 2017). Until this last decade, the water cycle has been studied with an emphasis on column densities, being the most abundant measurements available until then (Montmessin et al., 2017; Smith, 2004), and hence with a poor insight on the actual vertical distribution. Therefore, the General Circulation Models were the main source of information about the vertical distributions (Navarro et al., 2014). The recent possibility of systematic



solar occultation (SO) observations has opened a new path toward a better understanding of the Martian climate and the water cycle. Using this technique, water vertical profiles have been studied sporadically by the SPectroscopy for the investigation of the Characteristics of the Atmosphere of Mars (SPICAM) instrument onboard Mars Express. Water vapor observations have been performed also by the Mars Climate Sounder (MCS) and Compact Reconnaissance Imaging Spectrometer for Mars on board Mars Reconnaissance Orbiter (MRO). With SPICAM observations, previous works showed that during the dusty periods or dust storm events (e.g., 2007), the H_2O reached altitudes up to 100 km with volume mixing ratios higher than 100 ppmv (Fedorova et al., 2018), highlighting the importance of the vertical distributions for a better understanding of the physical and chemical processes driving the water cycle (Maltagliati et al., 2013). Also, researches with MCS data showed that the enhancement of water vapor and the transport of water ice by deep convection to the middle atmosphere (30–90 km) affects the hydrogen escape rate enhancing it during dust storms events (Heavens et al., 2018). This same phenomena is also suggested by Chaffin et al. (2017, 2021) who presented results using combined data from three different spacecraft (MRO, Mars Atmosphere and Volatile EvolutioN, and TGO). More recent studies with the Atmospheric Chemistry Suite (ACS) on board ExoMars TGO (Alday et al., 2021; Belyaev et al., 2021; Fedorova et al., 2020; Holmes et al., 2021) revealed that the phenomenon of high altitude water vapor also took place during the Global Dust Storm (GDS) in MY 34 (2018), suggesting that during dust storms, the increase of dust leads to an enhancement of the atmospheric temperatures and favors the upward transport of the water to the middle atmosphere. This same event was reported from the observations made by the Nadir and Occultation for MArs Discovery (NOMAD) instrument, also on board TGO (Aoki et al., 2019; Neary et al., 2020; Villanueva et al., 2021). As a result of these findings, several recent works focused in the hydrogen escape from Mars (Alday et al., 2021; Chaffin et al., 2021; Holmes et al., 2021; Stone et al., 2020; Villanueva et al., 2021, 2022) revealing the strong influence of dust storms in this process, proving the dust enhancement to have a direct effect on the escape of the hydrogen to space and suggesting that the potential for water to escape could be underestimated. Two manuscripts related to studies of water vapor on Mars from the TGO/NOMAD data have been submitted to this issue. Aoki et al. (2022) provides an overview of the global distribution of water vapor vertical profiles from the measurements for 3.5 years, and Villanueva et al. (2022) reveals the distribution of D/H ratio in the water vapor vertical profiles near the polar regions. Also three companion papers have been submitted by the IAA/CSIC team to this special issue. All of them using NOMAD SO observations, Lopez-Valverde et al. (2022) retrieves temperature and CO₂ density profiles up to 90 km from NOMAD first year of SOs, Stolzenbach et al. (2023) derives nature and composition of Martian aerosols, and Modak et al. (2023) retrieves CO vertical profiles. Here, we present the vertical distributions of water vapor abundances retrieved from NOMAD data during the first half of the perihelion season in two consecutive Martian years (MYs). We analyze the seasonal and latitudinal variation of the water in the atmosphere, sampling an altitude range from the surface of the planet up to the mesopause at 110 km. Following Smith et al. (2017), we will refer to the altitudes below about 50 km as lower atmosphere and those above as middle atmosphere or mesosphere (Lopez-Valverde et al., 2022). Also, we perform tentative characterization of the hygropause and a first estimation of the saturation ratio of the atmosphere, comparing it with water ice distribution maps. The goal of this paper is to confirm previous results on the characterization of the water abundance in the Martian atmosphere (Alday et al., 2021; Aoki et al., 2019, 2022; Belyaev et al., 2021; Fedorova et al., 2020; Villanueva et al., 2021, 2022) but also to add new insights using a wider data set than those in Aoki et al. (2019) and Fedorova et al. (2020), including observations during MY 35, processing a larger altitude range than that presented in (Aoki et al., 2022) and applying the latest instrument calibration. The analyzed period covers the GDS event in 2018, when large dust opacities were present in both hemispheres, in particular in the southern hemisphere (Montabone et al., 2020). This same period during MY 35 clearly showed lower dust opacities compared to MY 34 (Olsen, Trokhimovskiy, et al., 2021) giving us the possibility of a direct comparison of the same season with different dusty conditions: GDS and non-GDS conditions. However, after the GDS event and for the rest of the dusty season the column dust opacities in both MYs are similar (Montabone et al., 2020; Olsen, Trokhimovskiy, et al., 2021). This study is focused on the perihelion period from $L_s = 180^{\circ}$ to $L_s = 270^{\circ}$ in two consecutive Martian years, MY 34 and MY 35. The paper is structured as follows: the description of the NOMAD instrument and the data set are presented in Section 2, the analysis of the data and the methodology used are described in Section 3, the description and discussion of the results are presented in Section 4. Finally, we present a summary and conclusions in Section 5.

2. NOMAD SO Measurements

2.1. NOMAD Instrument

NOMAD is an infrared spectrometer covering the spectral range between 0.2 and 4.3 µm. The instrument has three spectral channels in order to observe the Martian atmosphere in nadir, limb, or SO geometries at different wavelengths: Two IR spectrometers, SO, operating in the range between 2.3 and 4.3 µm (2,320–4,350 cm⁻¹), and the Limb Nadir Occultation channel, operating between 2.3 and 3.8 µm (2,630–4,550 cm⁻¹), and a third channel operating in the UV-visible (200–650 nm) capable of both nadir and occultation observations (Vandaele et al., 2015, 2018). The SO channel design is based on the Solar Occultation in the Infrared instrument, onboard Venus Express. It uses an echelle grating with a density of ~4 lines/mm in a littrow configuration. An Acousto-Optical Tunable Filter (AOTF) is used to select different spectral windows (with a width that varies from 20 to 35 cm⁻¹). Each window corresponds to the desired diffraction order to be used during the atmospheric scan. The spectral resolution of the SO channel is $\lambda/\Delta\lambda \approx 20,000$. The sampling time of this channel is approximately 1 s, allowing a vertical sampling of ~1 km. Also, the AOTF permits a quick change from one diffraction order to another. As a result, the SO channel is able to probe the atmosphere at a given altitude through 6 different diffraction orders quasi-simultaneously (within 1 s).

2.2. Data Set Selected for This Work

NOMAD science operations began in April 2018 and up to this date, almost daily observations have been performed since the middle of MY 34 (March 2018-March 2019). For this study, we have selected two subsets of measurements taken by the NOMAD SO channel covering the same Solar Longitude period $L_r = 180^{\circ} - 270^{\circ}$ in two different Martian years: MY 34 (during the period from 22 May to 8 October 2018) and MY 35 (during the period from 18 April to 29 August 2020). Water vapor spectral absorption lines are present over a wide range of the IR spectrum. Since CO₂ is the dominant gas in the Martian atmosphere, we have to select a spectral range free of CO₂ lines in order to be able to detect the H₂O lines. For that reason we have decided to analyze observations taken at the NOMAD SO diffraction order 134 (3.011–3.035 cm⁻¹) and order 168 (3.775–3.805 cm⁻¹). Order 134 has absorption H₂O lines with a moderate intensity ($I \sim 10^{-21} \text{ cm}^{-1}/(\text{molecule} \cdot \text{cm}^{-2})$) allowing the study of the lower atmosphere where lines are not heavily spectrally saturated (Aoki et al., 2022), while order 168 has stronger lines $(I \sim 10^{-19} \text{ cm}^{-1}/(\text{molecule} \cdot \text{cm}^{-2}))$ allowing the sounding at higher altitudes. By spectral saturation, we refer to how the absorption lines penetrate into the continuum of the spectrum. In optically thin conditions, the line depth increases proportionally with the gas density. When in saturated conditions, the line core stops growing and the overall absorption does not follow the gas density anymore. As a consequence of this limitation, each order has an optimal altitude range to be used: order 134 for the lower atmosphere and order 168 for the upper atmosphere. The data set has been selected including simultaneous observation of both diffraction orders. With these two subsets, a total of 962 occultations have been analyzed, including observations in both hemispheres at different latitudes. Latitudinal coverage over solar longitude of the occultations is shown in Figure 1, also indicating the Local Solar Time of the observations, each point representing one single occultation.

3. Data Analysis

3.1. Data Cleaning and Preprocessing

In this work, we used Level 1 SO data (i.e., calibrated transmittances) from the NOMAD SO channel. Although a lot of effort has been devoted to their spectral calibration (Thomas et al., 2021; Trompet et al., 2023; Villanueva et al., 2022), there are still some inaccuracies which can affect the performance and quality of the retrievals. The most relevant to take into account are the spectral calibration uncertainty, a residual bending in the spectral dimension, and the effects of the AOTF and the instrumental line shape (ILS). Last two affecting the forward model calculation are described in Section 3.2.2. At IAA, we have developed preprocessing tools to identify and eliminate the residual bending and to do a first estimation and correction of the spectral shift using the line-by-line radiative transfer algorithm KOPRA (Karlsruhe Optimized and Precise Radiative transfer Algorithm) (Stiller, 2000) developed at IAA and IMK (Institut für Meteorologie und Klimaforschung) in Karlsruhe, Germany. The preprocessing is described in some detail in a companion paper in this special issue (Lopez-Valverde et al., 2022) but a summary is included. It proceeds in several steps, separating different components of the measured transmittance. Also the preprocessing computes the aerosol slant optical depth, which is used later to retrieve extinctions at the tangent



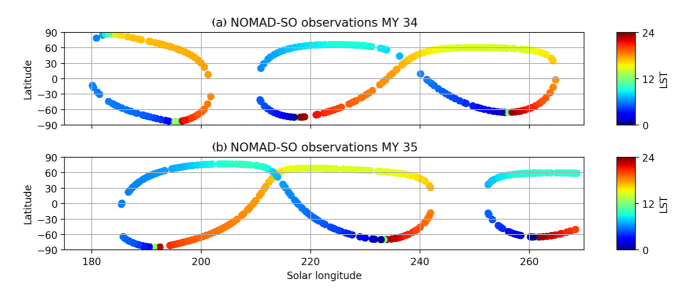


Figure 1. Latitude of the analyzed Nadir and Occultation for MArs Discovery (NOMAD) Solar Occultation (SO) observations over solar longitude for (a) MY 34 and (b) MY 35. Color indicates local solar time of the measurements.

point Stolzenbach et al. (2023). These values are used during gas retrievals, like H_2O , CO_2 (Lopez-Valverde et al., 2022), or CO Modak et al. (2023) following a sequential retrieval chain. This preprocessing works considering the measured transmittances (*T*) corrected for spectral shift ($\Delta\lambda$) as a proportional combination of the forward model (T_0) scaled by a factor (*k*), the residual bending (T_b), and the aerosol slant opacity (τ). These transmittances are combined with the instrumental response in a precise line-by-line calculation using the KOPRA forward model. One of the possible ways to express the measured transmittance is the following one, which is useful to correct for the spectral bending:

$$T(\lambda + \Delta \lambda) = T_0^k(\lambda) T_b(\lambda) e^{-\tau}$$
⁽¹⁾

Then, using an optimized brute force method, we compute an extensive set of simulated spectra for each measured spectrum using a radiative transfer line-by-line calculation. In principle, this set of simulations shall cover a large grid of the three cleaning parameters (scale factor, bending, and aerosol slant opacity), however, we have implemented a jump search algorithm in order to reduce the number of simulations speeding up the convergence. The goal is to select the optimal combination of parameters, that is, that which gives the lowest variance when compared to the data. Afterward, by adjusting the position of the CO_2 and H_2O absorption lines to the position from HITRAN 2016 database (Gordon et al., 2017), we perform a first correction of the spectral shift. Figure 2 shows an example of the cleaning process applied to order 134. Left panel shows the spectra before cleaning, where large bending can be observed at some altitudes. This bending is caused by the instrument and is larger than the expected bending due to water ice scattering. Right panel in Figure 2 shows the spectra after the cleaning process, where the different baseline levels observed are due to aerosol attenuation. We have excluded the edges of the spectra from any cleaning and inversion process due the large level of noise in those regions. Based on the estimated aerosol opacity, we apply a cloud filter to the data excluding the observations close to the surface where the slant opacity estimated to be greater than 2.0 and selecting the minimum altitude where the gradient in the slant opacity is smaller than 0.08 km^{-1} .

3.2. Retrieval Scheme

3.2.1. A Priori Climatology

The a priori temperature and density profiles needed by the forward model are obtained in this work from the Mars Planetary Climate Model developed at the Laboratoire de Météorologie Dynamique (LMD Mars PCM) (Forget et al., 1999), using the latest implementations of the dust and water cycles described in Navarro et al. (2014) and a new comprehensive photochemical scheme (Lefèvre et al., 2021) covering all atmospheric layers from the surface to the exobase. Simulations with the dust scenarios appropriate for MY 34 and MY 35 (Montabone



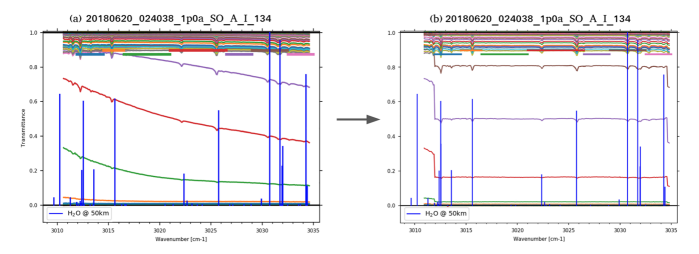


Figure 2. Examples of Nadir and Occultation for MArs Discovery Solar Occultation (SO) transmittances from diffraction order 134 before the cleaning process (a) and after the first correction of the spectral shift and the bending (b). Each color indicates a different tangent altitude (left and right panel do not share the same color scheme). The vertical blue lines indicate the positions of the H_2O absorption lines from HITRAN 2016 and their relative line intensity to a normalization of the strongest line in the measured spectral range.

et al., 2015, 2020) were conducted. For each observational profile, we extract the modeling results interpolating at the exact location (latitude, longitude) and time (L_s , local time) of the observation, provided by the navigated NOMAD data at 50 km altitude. Ideally, when the signal is sufficient, the retrieval results are basically independent of the a priori. Hence, using a climatological model is appropriate for creating this a priori climatology.

3.2.2. Forward Model

For both the cleaning of the data and the water vapor inversions, we simulate the spectra with KOPRA. As a line-by-line and layer-by-layer code, KOPRA was designed to calculate the infrared radiative transfer through the atmosphere. An extensive description of this line-by-line radiative transfer algorithm can be found in Stiller (2000. Originally developed for the Earth, KOPRA was recently adapted to limb emissions on Mars (Jiménez-Monferrer et al., 2021) and for this work it has been adapted to SO data on Mars for the first time. Some modifications have been made in order to make the code suitable for the analysis of the NOMAD data. Because of the AOTF, the NOMAD SO spectra of a certain diffraction order also includes the signal from several adjacent orders. That is, the data to be analyzed is a combination of several diffraction orders (Neefs et al., 2015). Therefore, understanding and characterizing the AOTF and ILS is mandatory to accurately simulate the instrumental effects in the measured data. A first attempt to characterize these instrumental effects was performed during in-flight calibrations, summarized in Liuzzi et al. (2019) and Thomas et al. (2021). More recently, a revision by several teams within the NOMAD consortium improved the AOTF and ILS descriptions (Lopez-Valverde et al., 2022; Villanueva et al., 2022). It was found that the AOTF transfer function can be described with an asymmetric Sinc function added to a Gaussian offset. The parameters that describe the AOTF are order dependent. Also, as shown in Thomas et al. (2021), it was found that the ILS can be described by two Gaussian functions with a separation and a scaling ratio between them that varies across the diffraction orders. A large amount of effort has been devoted in the last year within the NOMAD consortium to identify the key parameters and to characterize those variations with a proper parameterization. This is described in detail in Villanueva et al. (2022). In this work, we have adopted the nominal parameters for the ILS and AOTF parameterization proposed by Villanueva et al. (2022). The new AOTF and ILS significantly improved the convergence of the fittings in our H₂O retrievals and the agreement between different diffraction orders.

In Figure 3, we show the AOTF normalized functionals used for orders 134 and 168. For the analyzed diffraction orders, the simulated spectra is calculated taken into account the flux contribution of ± 4 adjacent orders (i.e., orders 164 to 172 for the order 168 and orders 129 to 138 for the order 134) since the contributions of further orders starts to be less relevant as the number of adjacent order increases. In Figure 4a, we show reference KOPRA radiances for order 168 calculated considering 0, 1, 2, 3, and 4 adjacent orders (e.g., the radiance calculated considering 4 adjacent orders has been obtained taking into account orders 164, 165, ..., 168, ..., 171, and 172). In Figure 3, colors denote NOMAD orders while in Figure 4, they indicate the number of adjacent orders included during the radiance simulations. Figure 4b shows the relative difference between each radiance referred



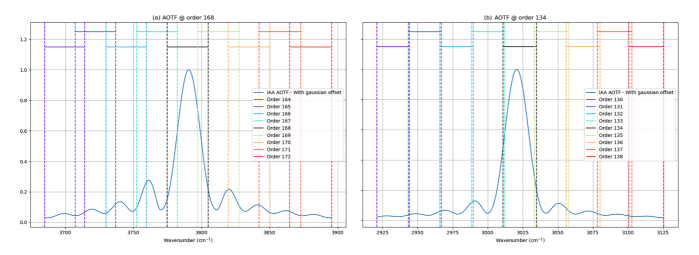


Figure 3. Nadir and Occultation for MArs Discovery Solar Occultation Acousto-Optical Tunable Filter (AOTF) functional for orders 134 (a) and 168 (b). Vertical dashed lines indicate the limits of the diffraction orders. Only ± 4 adjacent orders are represented.

to the radiance computed with four adjacent orders, highlighting the main contribution comes from the first ± 1 adjacent orders and no more than a 5% contribution comes from the ± 3 rd adjacent orders. Also, increasing the number of adjacent orders has a direct impact in the calculation time of the forward model, so a balance between performance optimization and accuracy has to be taken into account.

An example demonstrating the NOMAD-specific KOPRA forward modeling applied to a monochromatic transmittance spectrum is summarized in Figure 5. First, the monochromatic spectrum (a) is convolved with the ILS (b). Then, the AOTF filter is applied (c) and the contributions from adjacent orders are shifted to the central order and added (d) to generate the final spectrum to use during the retrievals (e).

3.2.3. Inversion and Convergence Criteria

For the H₂O inversion, we use the Retrieval Control Program (RCP) developed at IMK, which incorporates the KOPRA forward model. After providing an a priori, a first-guess, and the measured spectra, RCP solves the inversion problem iteratively until the convergence of the solution. The IMK-IAA level-2 processor relies on multiparameter nonlinear least squares fitting of measured and modeled spectra (von Clarmann et al., 2003). Further information about RCP and the inversion problem can be found in Jurado Navarro (2016). We use a first order Tikhonov-type regularization optimized for each diffraction order. Also, we apply a strong diagonal constrain at the lowermost altitudes (below 1 km) and at high altitudes where no information from the spectra is expected (above 95 km in order 134 and above 110 km in order 168). For this study, we are considering the measurement errors in the data provided by Thomas et al. (2021) as pure uncorrelated random errors, giving as a result a diagonal measurement noise covariance matrix whose elements are defined as follows:

$$S_{ij} = \langle (\epsilon_i - \langle \epsilon_i \rangle)(\epsilon_k - \langle \epsilon_j \rangle) \rangle, \tag{2}$$

where $S_{ij} = 0$ when $i \neq j$. After the convergence of the retrieval, RCP generates the vertical profiles of the targeted species, the noise error covariance matrix in the retrieval parameter domain, the averaging kernels, and the vertical resolution. A sample of those products obtained for orders 134 and 168 are shown in Figure 6.

Previous to the analysis of the data set presented here, we have performed several tests with synthetic spectra mimicking the NOMAD SO instrument (AOTF, ILS, and instrumental random noise) and the Martian atmosphere (realistic aerosol vertical distribution profiles) in order to prove the stability and performance of our cleaning and retrieval setup. Also, in order to check for the independence of the retrieved profiles to the used climatology, we have performed synthetic retrievals modifying the a priori and first-guess inputs like H₂O volume mixing ratio (VMR) or temperature. Regarding this last one, and in contrast to other retrieval targets that our team has also delivered (temperature, CO abundances), the assumed temperature is of minor importance for H₂O. Discrete spectral ranges (i.e., micro-windows, MWs) can be selected in order to optimize the retrieval. For each diffraction order, we have selected different MWs corresponding to those regions where strong absorption lines are present. Here, we differentiate two sets of MWs: Cleaning-MWs and Retrieval-MWs. MWs selected for this work are described in Tables 1 and 2. The first set corresponds to the spectral ranges used during the cleaning process and



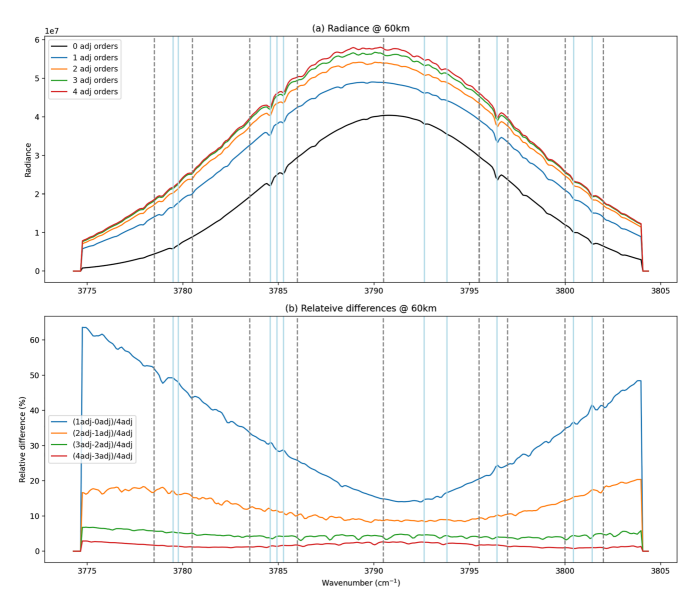


Figure 4. Examples of radiances computed with Karlsruhe Optimized and Precise Radiative transfer Algorithm for the order 168 considering a different number of adjacent orders. Panel (a) shows the radiances calculated with 0, ± 1 (167–169), ± 2 (166–170), ± 3 (165–171), and ± 4 (164–172) adjacent orders. Panel (b) shows the relative differences between them referred to the radiance calculated with four adjacent orders, where the relative individual contribution of the adjacent orders can be seen. Vertical solid lines indicate the positions of the strongest H₂O absorption lines. Vertical dashed lines indicate the limits of the microwindows used for the retrievals.

cover almost the full order (just excluding the edges). The second set, included in first one, corresponds to those MWs used for the retrieval, and only those with strong absorption lines are considered.

To obtain the water vapor vertical profiles, we follow a sequential retrieval scheme. First, we retrieve a spectral shift correction from the cleaned data within a confined altitude range of just 10–20 km where the absorption lines are clearly visible. In order to have a proper characterization and stability, water vapor also is retrieved but the result is not considered in this first stage. After that, we retrieve the water vapor vertical profile in the full altitude range for each order (except the lowermost altitude range excluded by the cloud filtering). Along with the water vapor, a spectrally constant transmittance level is adjusted to account for the impact continuum absorption by aerosols. A full aerosol optical depth retrieval is done by Stolzenbach et al. (2023) and its results about the water ice particles characterization are used in this work. Finally, when orders 134 and 168 are measured during the same atmospheric scan, we merge both profiles using the result from order 134 for the lower atmosphere and the result from order 168 for the upper atmosphere.



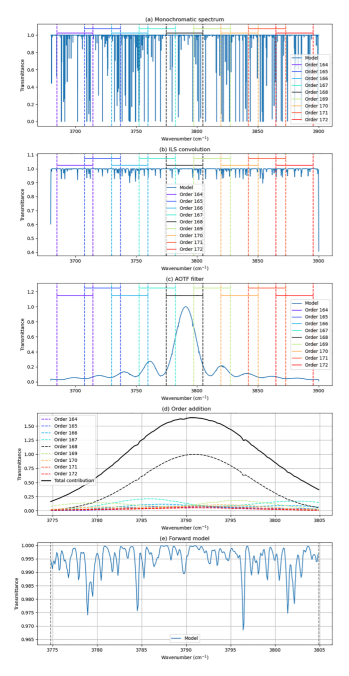


Figure 5. Example of the Nadir and Occultation for MArs Discovery-specific forward modeling steps applied to a monochromatic spectrum (a): instrumental line shape (ILS) convolution (b), Acousto-Optical Tunable Filter (AOTF) transfer function application (c), adjacent orders addition (d), and final spectrum used for the retrieval (e). Panels (d and e) cover a smaller spectral range than panels (a–c).

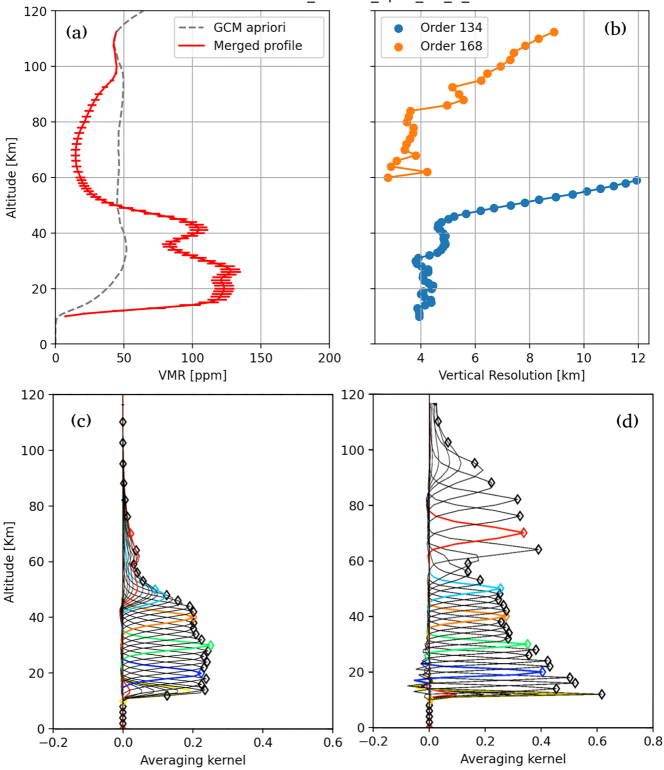
3.2.4. Merging of Diffraction Orders 134 and 168

The performance and confidence on the retrievals from orders 134 and 168 can be obtained after a statistically large number of occultations. Below about 60 km, the order 168 usually shows an unstable behavior, being deeply sensitive to the AOTF characterization due to the presence of spectrally saturated lines, while order 134 has a good response in this altitude range, with a good retrieval performance, that is, small residuals as shown in Figure 7 (bottom panels). Above 60 km, the absorption lines in order 134 begin to be very noisy, while those observed with the order 168 begin to be optically thin. This feature can also be observed in Figure 7 (top panels) where the residuals of the order 168 are better in this altitude range and the spectra observed with order 134 becomes too noisy with no visible absorption lines. For this reason, as a general criterium, we decide to use the order 134 to probe the atmosphere below 60 km and order 168 above where optically thin lines above noise are present in both orders. The value of 60 km has been assumed for simplicity, small changes in this transition altitude have little impact on our results. In some particular occultations where only observations from order 134 are available, a vertical extension of this criterium is applied to those altitudes where the retrieved averaging kernels (AvK) are larger than 0.03 (below that value, we consider that the information in the retrieved profile mainly comes from the a priori climatology), allowing us to retrieve information up to 80-90 km. After some experimentation, we set this minimum value at 0.03; small changes around this value do not alter the results. There are other scans where the sensitivity in the order 134 drops at altitudes lower than 60 km, as shown by the AvK diagonals being lower than 0.03. In these cases, we maintain the general rule mentioned above for order 168, of considering only retrieved H₂O abundances above 60 km. Therefore, in these cases there is a gap between the upper altitude sounded in order 134 and that in order 168, where our retrieval results basically supply the climatological a priori H₂O. In the figures that follow in Sections 4.1 and 4.2, we do not show those a priori values but focus on the purely NOMAD retrievals, that is, instead of adding the a priori values to form a full profile, we decide to leave an altitude gap between the two NOMAD orders to highlight the altitudes actually sounded. Regarding the merging, first the retrieval using the order 134 is done for the full altitude range, although the sensitivity to what happens above 90 km is very limited due to the noise in the measurements of this order. Then, we perform the retrieval of the order 168 for the full altitude range too but using the retrieved H₂O from order 134 as a priori instead of using the PCM climatology and applying a strong diagonal constrain in the altitude range below 60 km with a smooth transition to a nondiagonalized region above that altitude. As a result, we obtain a profile merging information from order 134 below 60 km and from order 168 above. Note that we do not combine the two profiles by weighting them. We think that a combination of these two full profiles is risky and prone to errors due to the very different optical thickness between orders 134 and 168 and to any possible incompleteness in handling the error propagation in each of them. In Figure 8, we present an example of the order merging in two different occultations. Note that the difference between the combined profile and both 134 and 168 around 65 km is due to the global fit used, which tries to find the best match at all altitudes, although this effect is within error bars.

3.3. Comparison and Validation

Vertical profiles of H_2O abundance from the NOMAD SO channel have been previously presented in a couple of papers (Aoki et al., 2019; Villanueva et al., 2021) and also in a companion paper in this issue (Aoki et al., 2022).





20180928_043918_1p0a_SO_A_I

Figure 6. Performance of the retrieval of the data taken at the observation 20180928_043918_1p0a_SO_A_I. Panel (a) shows the retrieved water vapor and panel (b) shows the vertical resolution obtained for the orders 134 (blue) and 168 (orange). Bottom panels show the averaging kernels of the retrievals for orders 134 (c) and 168 (d).

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Table 1 Micro-Windows (MWs, cm ⁻¹) Used for the Orders 134 During the Cleaning and the Retrieval Process											
Order	MW1	MW2 ^a	MW3	MW4 ^a	MW5	MW6 ^a	MW7	MW8 ^a	MW9		
134	3,012.9	3,014.8	3,016.5	3,021.5	3,023.0	3,024.8	3,026.5	3,029.8	3,032.5		
	1	I	I	I	I	I	I	I.	I.		
	3,014.8	3,016.5	3,021.5	3,023.0	3,024.8	3,026.5	3,029.8	3,032.5	3,034.0		
MAWA used for the retriguel											

^aMWs used for the retrieval.

In Aoki et al. (2022) (A22) a comparison with ACS near-infrared channel (NIR) retrievals (Fedorova et al., 2020) is performed, revealing that ACS H₂O abundances are 22% higher than their results. An important difference is that the ACS retrievals used measured temperatures in each scan by the same instrument, while A22 and coworkers used modeled temperatures. However, this result improves those presented in Aoki et al. (2019) (before the improvements in the AOTF/ILS characterization), where water vapor abundances were much higher than those in Fedorova et al. (2020). We have performed a first comparison with A22 for validation purposes, using data from diffraction order 134. Some caution is needed before comparing VMR, as this is a ratio of the H₂O abundance to the total abundance, and each team used a different reference PCM, and thus the atmospheric densities are not necessarily similar. To eliminate this effect, the A22 profiles have to be corrected scaling the VMR by a density factor at all altitudes. We present the global comparison of the scaled results in Figure 9, showing a qualitative agreement between both retrievals. The linear weighted fitting of the data suggests that our retrievals are systematically higher than A22 by about 13%. In Figure 10, we present a direct comparison of eight individual vertical profiles from A22 with our retrievals. We observe a good agreement between most of the profiles (profiles with large discrepancy have been selected on purpose to highlight the necessity of a proper comparison work), despite using different methodologies with very different approaches. However, there are some discrepancies beyond the uncertainty range in some profiles, in particular in the altitude range between 10 and 20 km where no scientific conclusions have been drawn due the difficulty of obtaining results caused by the large dust opacity. The origin of this differences and its implication will be further investigated in future works with a proper and more detailed comparison that is beyond the scope of this work. Also a discussion on the global H₂O distribution has been held in Section 4 of this work with the results by Aoki et al. (2019, 2022) using NOMAD data and by Fedorova et al. (2020), Belyaev et al. (2021), and Alday et al. (2021) with ACS data, showing that the seasonal variation maps along with the latitudinal maps and the saturation ratio maps that we present here reveal similar structures and features as those previously presented.

4. Results and Discussion

Water vapor vertical profiles obtained after the inversion process allow us to generate different subproducts and study different aspects of the Martian atmosphere. Here, we present detailed vertical distribution maps of the same seasonal period in two different MYs. The data analyzed covers a solar longitude range of 90°, form $L_{\rm s} \sim 180^{\circ}$ to $L_{\rm s} \sim 270^{\circ}$. This selected range allow us to study the water vapor distribution during the same season with and without the MY 34's GDS.

4.1. Martian Year 34

4.1.1. Seasonal Variation

The growth and maturation phase of the 2018 GDS took place during the period covering a solar longitude range from $L_s \sim 190^\circ$ to $L_s \sim 210^\circ$ and with a long decay phase that extended until $L_s \sim 270^\circ$ (Guzewich et al., 2019;

Table 2 Micro-Windows (MWs, cm^{-1}) Used for the Orders 168 During the Cleaning and the Retrieval Process											
Order	MW1	MW2 ^a	MW3	MW4 ^a	MW5	MW6 ^a	MW7 ^a	MW8	MW9 ^a	MW10	
168	3,777.0	3,778.5	3,780.5	3,783.5	3,786.0	3,790.5	3,795.5	3,797.0	3,800.0	3,802.0	
	I	I	I	I	I.	I	I	I	I.	I	
	3,778.5	3,780.5	3,783.5	3,786.0	3,790.5	3,795.5	3,797.0	3,800.0	3,802.0	3,803.0	
^a MWs used for the retrieval											

"MWs used for the retrieval

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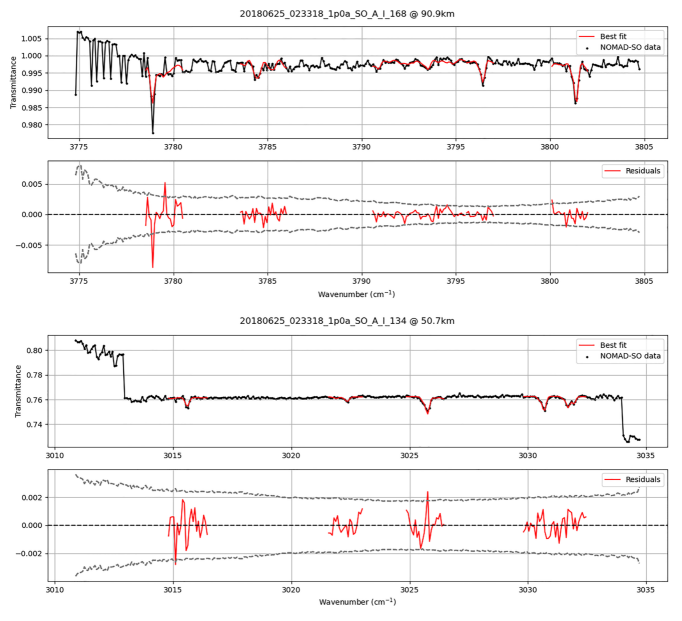


Figure 7. Example of the best fit and the residuals obtained after the retrieval. Two top panels show the data from order 168 at 90 km and two bottom panels the data from order 134 at 50 km.

Kass et al., 2020). This period corresponds with the northern autumn (southern spring) in Mars, which spans from $L_s = 180^{\circ}$ to $L_s = 270^{\circ}$. During this period, following the global seasonal trend as it was understood prior to 2018 observations, the northern hemisphere gradually starts to be colder at high latitudes as the northern autumn progresses (Smith et al., 2017). After $L_s = 170^{\circ}$, water vapor abundances decrease in the north polar regions followed by an increase moving southward and reaching a maximum between 30°N and the equator that remains during the whole northern winter (Montmessin et al., 2017). In the southern hemisphere, water vapor progressively increases due to the southward transport and the temperature increase, leading to the southern polar cap sublimation at late southern spring (Montmessin et al., 2017). Southern spring and summer are warmer and wetter than the analog northern seasons, in particular at mid-low latitudes. The reason for this behavior is that the southern summer coincides with the perihelion of the Martian orbit so the radiation influencing the planet increases, and compared with the northern summer, the southern summer is noticeable warmer (Smith et al., 2017), and more water vapor from water ice sources can sublimate and ascend to the atmosphere (Montmessin et al., 2017). This classical description is under revision by recent detailed views of the vertical



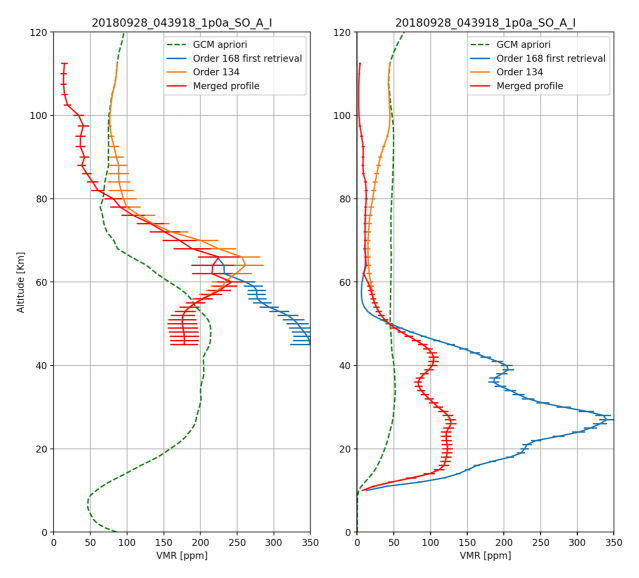


Figure 8. Two examples of the merging of vertical profiles from orders 134 and 168. Note that the merged profiles (red) overlaps the 134 order (orange) below 60 km whereas it overlaps the 168 order (blue) above.

structure of temperature and water vapor that TGO instruments are providing (Aoki et al., 2019, 2022; Belyaev et al., 2021; Fedorova et al., 2020; Lopez-Valverde et al., 2022; Villanueva et al., 2021), showing a distinct warming and moistening of the atmosphere in both hemispheres by $L_s \sim 200^\circ$. During the GDS in MY 34, due to the huge amounts of dust, the atmosphere temperature in both hemispheres increased as a consequence of the absorption of the solar radiation by the dust particles (Montabone et al., 2020; Neary et al., 2020).

The seasonal variation maps are presented in Figure 11 for the northern (left panels) and southern (right panels) hemispheres for MY 34. We present in Figure 12 a detailed insight of the water vapor in the upper atmosphere in order to highlight features below 100 ppmv. For the representation of both figures, we have filtered the profiles to those altitudes where the averaging kernels of the retrievals are larger than 0.03 in order to exclude those regions where there is not enough information in the spectra to retrieve water vapor and hence, the profile would be purely mimicking PCM climatology. Those low information regions have been colored black. As shown in Figure 11, during the mature of the GDS, we observe an intense peak in the water vapor volume mixing ratio, showing water abundances of ~150 ppmv at 80 km and ~30 ppmv up to 100 km in both hemispheres followed by a decrease of the water abundances to ~50 ppmv below 60 km just after the strong activity of the storm at $L_s \sim 210^\circ$, shown in Figure 12. A possible explanation for this phenomenon is that due to the increased temperatures as a consequence of the dust enhancement, water vapor is not able to condense into ice as it ascends in the atmosphere, preventing



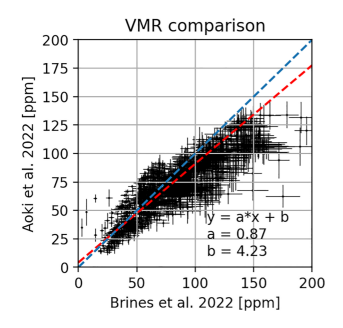


Figure 9. Comparison of the water vapor volume mixing ratio retrieved by Brines et al. (2022a) and Aoki et al. (2022). The blue dashed line shows the curve y = x and the red dashed line represents the linear weighted fitting of the scattered data.

the sedimentation of ice particles and due to the enhanced global circulation, allowing the water vapor to reach high altitudes (Neary et al., 2020). This increase is thought to be due to the intensification of the upward branch of the Hadley cell (Fedorova et al., 2020; Heavens et al., 2018). This same feature is presented in Belyaev et al. (2021), observing water vapor abundances about 10-30 ppmv at 100 km during the perihelion of MYs 34 and 35. We also observe a peak in the water vapor VMR in the northern hemisphere at $L_s \sim 235^\circ$ corresponding to observations at low-mid latitudes and near the equator where higher temperatures and hence higher amounts of water vapor are expected. In this case, the water vapor is mostly confined within an altitude range between 30 and 60 km. In the southern hemisphere, we observe a progressive increase in the water vapor abundances at $L_s > 220^\circ$, with a clear propagation up to 100 km of water vapor abundances larger than 40 ppmv as can be seen in Figure 12. This occurs because at this period of time, deep into the southern spring, the temperature increases gradually and the sublimation of the southern polar cap releases huge amounts of water vapor into the atmosphere. Then, due to the Hadley circulation intensification during this season and the eddy diffusion, water vapor can be distributed to lower latitudes (Smith, 2002). The intensification of the Hadley cell during the perihelion of MY 34 is directly observed by Olsen, Lefèvre, et al. (2021), suggested to be the reason for the rapid increase in the observed CO VMR above 80 km instead of the 60 km predicted by the PCM. Our H₂O distribution has many similarities with previous results from recent TGO publications (Alday et al., 2021; Aoki et al., 2019, 2022; Belyaev et al., 2021; Fedorova et al., 2020; Villanueva et al., 2021). Focusing on the works by

Fedorova et al. (2020), who measured atmospheric temperatures using ACS NIR, and by Aoki et al. (2019, 2022) using NOMAD SO, which are cited as F2020 and A2022 hereafter, we confirm the following five features: (a) both F2020 and A2022 also found a water vapor peak at 80 km/in the lower mesosphere during the mature phase of the GDS ($L_s = 195^{\circ}-205^{\circ}$) (b) both works also reported the decline in VMR after $L_s \sim 210^{\circ}$ (c) the peak at $L_s \sim 235^{\circ}$ in the northern hemisphere that we reported was also observed by both works and discussed by A2022. (d) Significant water vapor abundances up to 100 km around $L_s \sim 260^{\circ}$ in the southern hemisphere were also reported by F2020 but not by A2022 due to its limitation in altitude coverage. (e) The lowermost altitude of the H₂O profiles varies with latitude and season, as it is very dependent on the amount of aerosols in the lower atmosphere, and this variation is entirely similar to F2020 and A2022, although perhaps we are using a slightly more conservative criterion (our lowermost retrieved altitudes are a little bit higher). We also observe a few quantitative differences with those works, like these two main features: (a) F2020 shows overall larger water vapor abundances above 60 km in the southern hemisphere than those presented in this work at $L_s = 210^{\circ}-220^{\circ}$ and $L_s = 250^{\circ}-260^{\circ}$. This discrepancy is also found at $L_s = 210^{\circ}$ in the northern hemisphere, showing water vapor abundances about 10–20 ppmv larger in this work than in Villanueva et al. (2021).

4.1.2. Hygropause

On Earth, the region of the atmosphere near the tropopause where the water vapor reaches its minimum value is called the hygropause and can be found at ~20 km (Kley et al., 1979). On Mars, the absence of stratosphere and the vertical variability of the water vapor makes it difficult to fix an altitude for the hygropause. Different definitions of this atmospheric layer can be found in several works (a cold layer at 40–50 km altitude at which H_2O condenses (Stone et al., 2020); the altitude where the water vapor volume mixing ratio drops below 70 ppmv (Holmes et al., 2021), or where water content rapidly decreases to effectively zero (Heavens et al., 2018)). For this work, we use a simple definition for this layer: the altitude where the water vapor volume mixing ratio starts to be lower than 50 ppmv.

Figure 13 shows the altitude level of the hygropause (as defined above in this section). We observe a clear increase in both hemispheres at $L_s \sim 200^\circ$ as a result of the water vapor injection due to the GDS (Aoki et al., 2019; Belyaev et al., 2021; Chaffin et al., 2017; Fedorova et al., 2020). Fedorova et al. (2020) found comparable hygropause altitudes in both hemispheres and we confirm this result, although we find that after the intense activity



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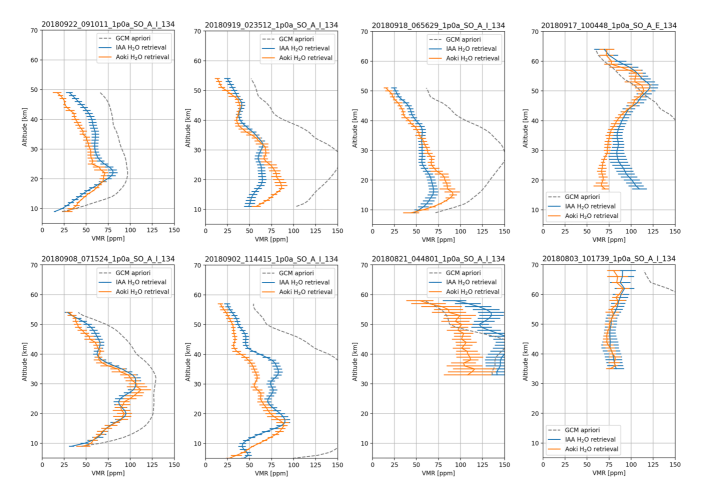


Figure 10. Examples of eight water vapor vertical profiles retrieved by Brines et al. (2022a) (blue) and Aoki et al. (2022) (orange) using observations from diffraction order 134. Gray dashed line shows the Mars Planetary Climate Model a priori used for Brines et al. (2022a) retrievals.

of the dust storm, overall the hygropause level in the northern hemisphere with a mean altitude about 50 km, is lower compared to the southern hygropause observed at 60–70 km. This is expected since northern autumn is drier at lower altitudes near the troposphere according to Smith (2002, 2004). This rising of the southern hygropause also being noticeable at mid-low northern latitudes is due to the expansion of the lower atmosphere caused by the temperature increase. Also in the southern hemisphere, we observe peaks in the hygropause level at $L_s \sim 220^\circ$ and $L_s \sim 260^\circ$ corresponding to observations at ~60°–50°S. We attribute these peaks to two factors: (a) an enhancement of water vapor occurs due to the Hadley cell circulation, whose upwelling branch moves to midsouthern latitudes during this period rising water vapor and transporting it northward across the equator (Steele et al., 2014) and (b) an increase of the temperatures at 50–60 km observed by Lopez-Valverde et al. (2022) preventing water vapor from condensing.

4.1.3. Latitudinal Variation

In Figure 14, we show the latitudinal variation of the water vapor for the analyzed period of the MY 34. Figure 14a shows the period just before the GDS. We observe a dry atmosphere in both hemispheres with small amounts of water vapor about ~50 ppmv for the southern hemisphere and ~100 ppmv present at very high latitudes. In Figure 14b, during the period of strong activity of the GDS, we observe a clear increase of the water vapor VMR with the water confined mostly between 60°N and 75°S and reaching altitudes up to 80 km at midlatitudes with abundances about 150 ppmv. After the peak of the GDS, the amount of H₂O in the atmosphere reduces again as shown in Figure 14c. Figures 14d and 14e correspond to the seasonal period deep into the southern spring during $L_s = 220^\circ$ -260°. Here, we observe the effects on the progressive increase of the upper atmosphere temperature, allowing more water vapor be present in the atmosphere. Also more water is progressively available in the atmosphere due to sublimation of the southern polar cap (Villanueva et al., 2022). We also



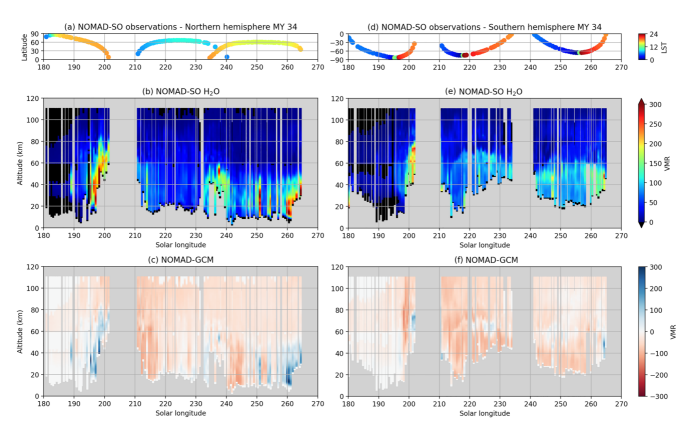


Figure 11. Seasonal vertical distribution maps of the retrieved water vapor (b and e) and the differences between the Nadir and Occultation for MArs Discovery (NOMAD) Solar Occultation (SO) retrievals and the Planetary Climate Model climatology (c and f) during the MY 34 in the northern (left panels) and the southern (right panels) hemispheres. Top panels (a and d) show the latitudes and the Local Solar Time of the observations analyzed. Black regions in panels (b and f) are masked due to the low averaging kernels obtained during the retrievals.

observe high amounts of water vapor at northern midlatitudes extending up to 50° N with the H₂O confined below 50–60 km, corresponding to the global expansion of the lower atmosphere and the transport northward by the main equator-crossing Hadley cell (Barnes et al., 2017; Steele et al., 2014). Finally, Figure 14f shows the period close to the southern summer, hence temperature in southern hemisphere is expected to increase. Here, we observe the same structure as in Figures 14d and 14e but presenting larger VMR values and showing overall a wetter atmosphere and revealing an increase in the water being released into the atmosphere. Figure 15 shows the

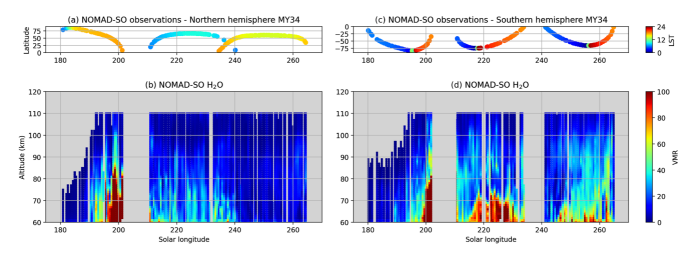


Figure 12. Seasonal vertical distribution maps of the retrieved water vapor at the upper atmosphere above 60 km during the MY 34 in the northern (b) and the southern (d) hemispheres. Top panels (a and c) show the latitudes and the Local Solar Time of the observations analyzed.

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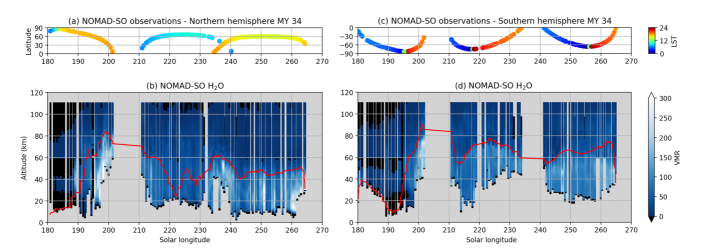


Figure 13. Seasonal vertical distribution maps of the retrieved water vapor (b and d) during the MY 34 in the northern (left panels) and the southern (right panels) hemispheres. The red line indicates the hygropause level. Top panels (a and c) show the latitudes and the Local Solar Time of the observations analyzed.

latitudinal distribution of water vapor obtained with the Mars PCM at different L_s during the progress of the GDS and noticeably reproduces features observed by NOMAD, although abundances in the model are overestimated particularly during the early decay of the storm.

The results we find here are in line with the conclusions in Aoki et al. (2019, 2022) where an increase in the water vapor abundance in the middle atmosphere was observed at 60°N–60°S during the peak of the GDS. During the decay phase of the GDS, Aoki et al. (2019, 2022) found that the water vapor in the middle atmosphere has peaks at latitudes greater than 60°S, which is also observed in this work.

4.1.4. Supersaturation and Water Ice

The saturation ratio expresses the ratio between the water vapor content present in the atmosphere (μ_{H_2O}), that is, the retrieved H₂O VMR, over the saturated water vapor (μ_{sat}) as Equation 3 shows. To calculate the saturated H₂O VMR, we use the expression Equation 4 for the saturation pressure over water ice (since in Mars water vapor condenses solely into ice) by Murphy & Koop (2005). The uncertainty associated to the saturation ratio (σ_s) showed in Equation 5 can be obtained through error propagation taking into account the uncertainties of the retrieved H₂O VMR ($\sigma_{\mu_{H_2O}}$) and temperature (σ_T).

$$S = \frac{\mu_{\rm H_2O}}{\mu_{\rm sat}} = \mu_{\rm H_2O} \frac{P_{\rm tot}}{P_{\rm sat}}$$
(3)

$$P_{\text{sat}}(T) = \exp\left(9.550426 - \frac{5,723.265}{T} + 3.53068 \cdot \ln(T) - 0.00728332T\right); \ 110 < T < 273 \text{ K}$$
(4)

$$\sigma_S = \frac{P_{tot}}{P_{sat}} \sqrt{\sigma_{\mu_{H_2O}}^2 + \mu_{H_2O}^2 \left(\frac{5,723.265}{T^2} + \frac{3.53068}{T} - 0.00728332\right)^2 \sigma_T^2}$$
(5)

In Figures 16b–16e, we present the first maps of the saturation ratio computed using the retrieved NOMAD SO temperatures for some occultations during MY34 when coincidences with orders 134–168 occur with order 149 (Lopez-Valverde et al., 2022). Although the number of processed occultations do not allow a detailed analysis, some structures can be identified. In the northern hemisphere, during the main activity of the GDS at $L_s \sim 200^\circ$, we observe a clear region with supersaturation (S > 10) above 60 km up to 100 km. Later at $L_s \sim 230^\circ$, a saturated layer appears at 80–100 km, decreasing in altitude to 60–80 km at $L_s \sim 240^\circ$ –260°. In the southern hemisphere, at $L_s \sim 220^\circ$, we observe a clear supersaturated layer at 60–80 km that increases in altitude and thickness as the location of the observations decrease in latitude. The structures described above were also observed by Fedorova et al. (2020) with ACS data. A rough comparison with maps obtained with PCM temperatures (shown in Figures 16c–16f) can be done. Note that a detailed description of the PCM and NOMAD SO temperatures is presented in Lopez-Valverde et al. (2022). The main differences we observe appear in (a) $L_s \sim 230^\circ$ at 90 km



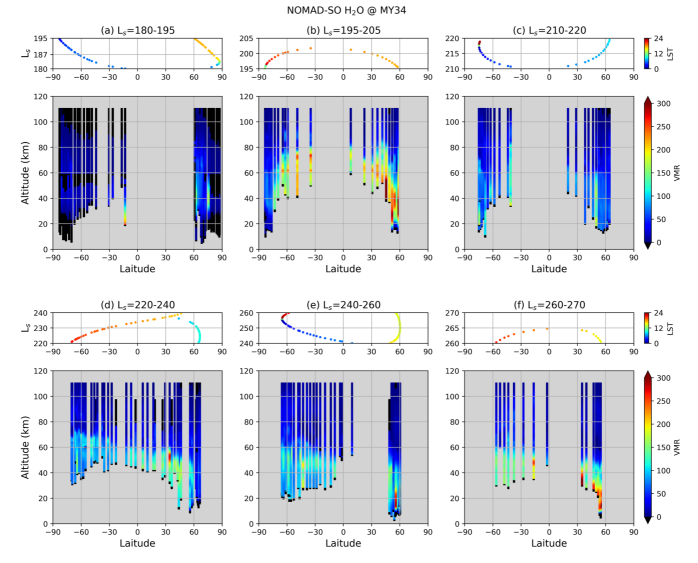


Figure 14. Latitudinal variation of the water vapor during the southern spring (northern autumn) of MY 34 for the growth (a–c) and decay (d–f) phase of the GDS. Black regions are masked due to the low averaging kernels obtained during the retrievals.

and (b) $L_s = 250^{\circ} - 260^{\circ}$ at 70 km, both in the northern hemisphere. These supersaturation layers observed with the NOMAD temperatures are not present in the map with PCM temperatures. This layers were also observed by Fedorova et al. (2020) with ACS data and supports the temperature results from Lopez-Valverde et al. (2022). These features underline the necessity of using measured temperatures for these kind of studies. In future works we will extend the number of occultations with simultaneous H₂O and temperature observations in order to further investigate these and other features which may appear.

Also, we analyze the coincidences between estimated supersaturation and water ice detections by Stolzenbach et al. (2023), where a detailed description and characterization of the nature of the Martian aerosols is presented. Here, we use their results on the water ice. In this limited study analyzing the observations with collocated H_2O , temperature, and aerosols measurements, we have identified a total of 156 supersaturation events, in which about 16% of the events show an H_2O ice mass loading exceeding 10^{-13} g·cm⁻³. Moreover, we find that most of the coincidences occur at the upper atmosphere between 50 and 90 km and more than 40% of the cases are confined at 70–80 km. In addition, we observe a few cases where supersaturation occurs toward the top of a cloud layer, as it is shown in the schematic model proposed by Poncin et al. (2022) for the saturation state of the atmosphere in the presence of cloud occurrence. The reduced number of the analyzed profiles for this study does not allow us to draw further conclusions. Four saturation ratio profiles are shown in Figure 17. Supersaturated layers can

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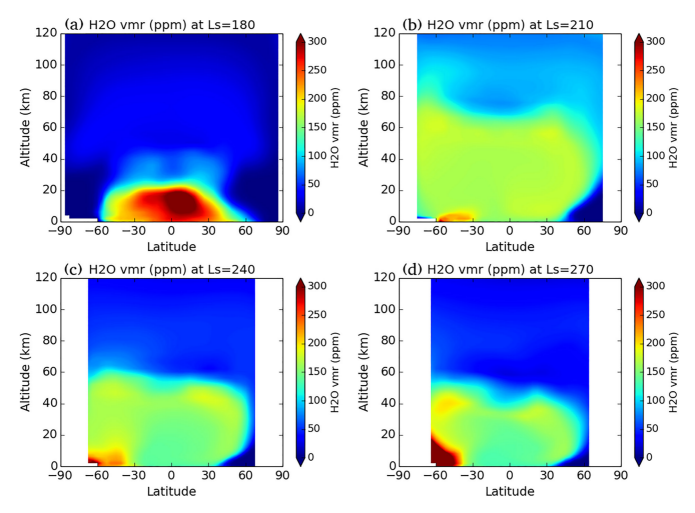


Figure 15. Latitudinal variation of the water vapor calculated with Mars Planetary Climate Model simulated for the evening terminator for MY 34 at $L_s = 180^{\circ}$ (a), 210° (b), 240° (c), and 270° (d).

be observed at 80-100 km in Figure 17a and at 70 km in Figures 17b and 17c, all of them coincident with H₂O ice detections and with atmospheric temperatures below the water vapor condensation limit. Figure 17d shows an example of a supersaturated layer at 70 km just above an ice cloud at 50 km. This finding with NOMAD SO observations suggests the presence of water ice clouds in a supersaturated atmosphere. Maltagliati et al. (2011) proposed the "scavenging" effect (falling ice cleaning the atmosphere from dust) as the main reason for the existence of supersaturated atmosphere, which would prevent the formation of water ice due to the absence of condensation nuclei. The water ice detected by Stolzenbach et al. (2023) and the coincidence with supersaturated layers found in this work suggests that this mechanism is not the only reason for the supersaturation on Mars and supports the results by Fedorova et al. (2020) found with ACS who also observed supersaturation in presence of water ice. A specific study on supersaturation with an extended data set will be presented in future works.

4.2. Martian Year 35

4.2.1. Seasonal Variation

As done in Section 4.1, here we present seasonal variation maps in Figure 18 for the northern (left panels) and southern (right panels) hemispheres for MY 35 and an insight on the upper atmosphere in Figure 19.

During this year, no GDS took place in the planet, so the usual seasonal trend is expected to be observed. Compared with MY 34, in Figure 18, we observe noticeably less water vapor in the atmosphere at the solar longitude range between $L_s = 190^{\circ}-230^{\circ}$ in the northern hemisphere. During this period, we observe a peak in the



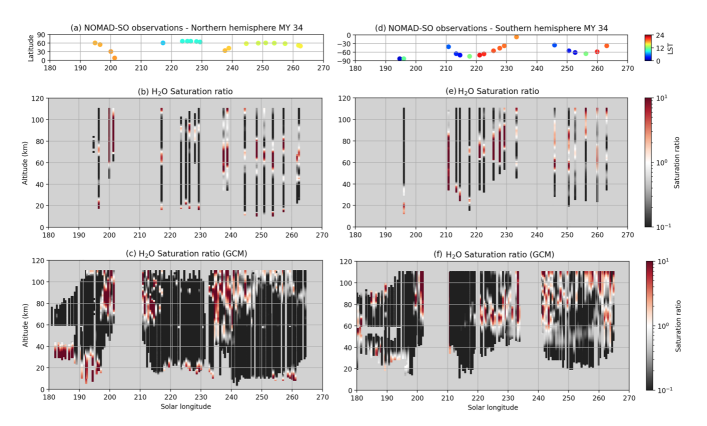


Figure 16. Saturation ratio calculated using retrieved Nadir and Occultation for MArs Discovery (NOMAD) Solar Occultation (SO) temperatures (middle panels) from Lopez-Valverde et al. (2022) for MY 34 at northern (b) and southern (e) hemispheres. Bottom panels show the saturation ratio obtained from the Planetary Climate Model temperatures for the northern (c) and southern (f) hemispheres. Top panels show the latitudes and the Local Solar Time of the observations analyzed for the northern (a) and southern (d) hemispheres.

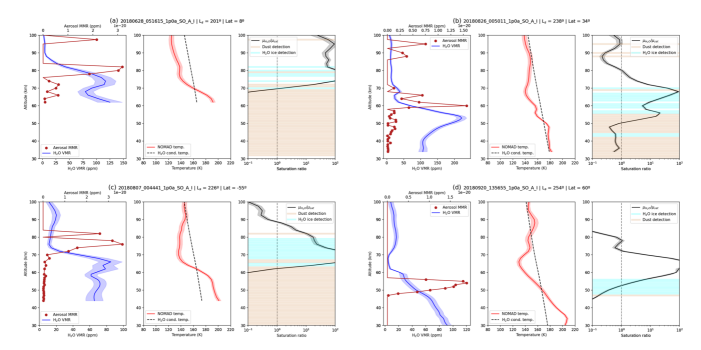


Figure 17. Profiles of water vapor, aerosols mass mixing ratio (MMR), temperature and water saturation ratio for four Nadir and Occultation for MArs Discovery (NOMAD) Solar Occultation (SO) observations. Left subpanel: Water vapor VMR (blue) and aerosol MMR (dark red). Center subpanel: NOMAD temperature (red) and water vapor condensation temperature (dashed). Right subpanel: Water saturation ratio (black), water ice detections (light blue), and dust detections (light brown). Vertical dashed line shows saturation ratio equal 1.



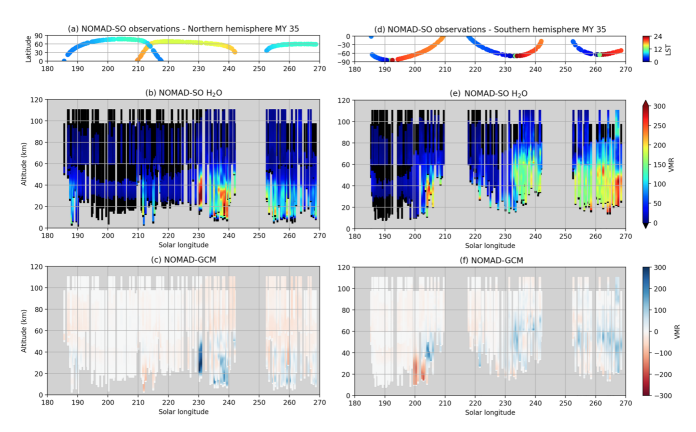


Figure 18. Seasonal vertical distribution maps of the retrieved water vapor (b and e) and the differences between the Nadir and Occultation for MArs Discovery (NOMAD) Solar Occultation (SO) retrievals and the Planetary Climate Model climatology (c and f) during the MY 35 in the northern (left panels) and the southern (right panels) hemispheres. Top panels (a and d) show the latitudes and the Local Solar Time of the observations analyzed. Black regions in panels (b and f) are masked due to the low averaging kernels obtained during the retrievals.

water vapor abundance at $L_s \sim 205^{\circ}$ in the southern hemisphere. This feature was also present during the same period in MY 34 but remarkably enhanced by the GDS. It is interesting to point out that the feature observed in the northern hemisphere also at this L_s is no longer present in MY 35. However, the reason of this absence is not only the non-GDS conditions during MY 35 but also the latitudinal coverage of the observations with measurements mostly at high latitudes (+75°N) near the northern polar cap. Similarly to what we observe during MY 34, as the southern spring progresses and southern summer kicks in, the water vapor present in the southern

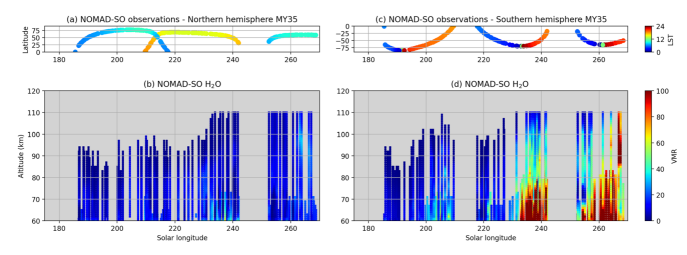


Figure 19. Seasonal vertical distribution maps of the retrieved water vapor at the upper atmosphere above 60 km during the MY 35 in the northern (b) and the southern (d) hemispheres. Top panels (a and c) show the latitudes and the Local Solar Time of the observations analyzed.



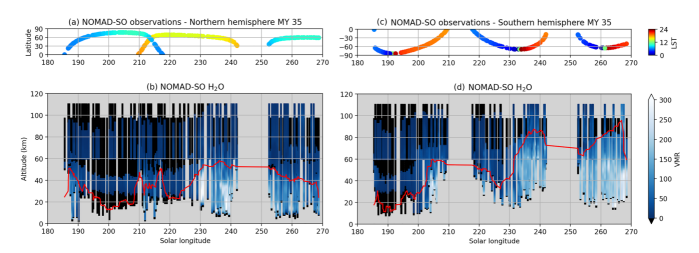


Figure 20. Seasonal vertical distribution maps of the retrieved water vapor (b and d) during the MY 35 in the northern (left panels) and the southern (right panels) hemispheres. The red line indicates the hygropause level. Top panels (a and c) show the latitudes and the Local Solar Time of the observations analyzed.

hemisphere increases revealing high abundances in the period between $L_s = 230^{\circ}-270^{\circ}$ due to seasonal dust activity. Comparing the same period of these two MYs, we notice larger abundances in the southern hemisphere during the last one, with water vapor reaching volume mixing ratios about 100 ppmv up to 80 km at at high latitudes during the perihelion, even reaching abundances >50 ppmv at 100 km at $L_s \sim 260^{\circ}$ as shown in Figure 19, also reported by Belyaev et al. (2021). In contrast, northern hemisphere shows a similar seasonal trend in both MYs, with the water vapor mostly confined below 50 km at midlatitudes.

4.2.2. Hygropause

Figure 20 shows that the hygropause in the northern hemisphere is mostly confined below 30 km at high latitudes. However, at midlatitudes and low latitudes close to the equator, the hygropause level ascends up to 50–60 km. Compared to MY 34, during the period between $L_s = 190^{\circ}-210^{\circ}$, the effects of the GDS are clearly visible, when hygropause near the equator reached an altitude about 80 km. The second part of the season is similar in both MYs due to the similar dust conditions. In the southern hemisphere, looking at high latitudes, we clearly observe how the hygropause increases in altitude as the spring progresses. With the water vapor mostly confined in the lower atmosphere at the beginning of the season, the hygropause level starts rising reaching an altitude of 80 km at the end of the spring. It is interesting to remark that in this year without a GDS, the topmost altitude we observe for the hygropause at $L_s = 240^{\circ}-260^{\circ}$ is 10 km higher than in the same period of MY 34, although the temperature observed by ACS shows a similar trend in both MYs at this period (Alday et al., 2021; Belyaev et al., 2021). Therefore, differences in the latitudinal sampling could be a possible explanation of this feature (Aoki et al., 2022).

4.2.3. Latitudinal Variation

In Figure 21, we show the latitudinal maps of the water vapor distribution during the analyzed period of MY 35, covering the same L_s ranges as in Figure 14 for a direct comparison between both MYs. Regardless of the poor coverage of the northern hemisphere, Figure 21b clearly show differences with the same panel in Figure 14 revealing that in this period water vapor is mostly confined below 45 km and in latitudes lower than 50°S. This observation agrees with the expected climatology according to the Mars PCM. Figure 22 shows the modeled latitudinal variation of the water vapor VMR by the PCM and it proves again the strong effects of the GDS with noticeable differences between Figures 15b and 22b. As spring develops, we observe the expected seasonal trend in Figures 21d–21f, showing the same structure observed during in MY 34 due to the increase of the atmospheric temperature and the regular dust activity. Also, the observed water vapor in this period in both years agree with the expected climatology simulated by the PCM as shown in Figure 15.

5. Summary and Conclusions

In this work, we have presented the water vapor vertical distributions obtained for the first half of the perihelion season during MYs 34 and 35, covering the GDS event of 2018 and hence characterizing the water vapor under GDS and non-GDS conditions. The direct comparison of the same season with different dust configurations



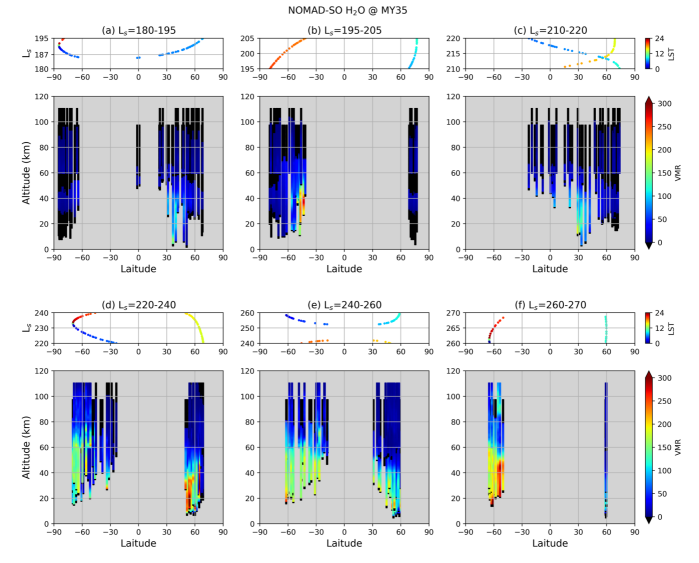


Figure 21. Latitudinal variation of the water vapor during the southern spring (northern autumn) of MY 35. Panels (a–f) show the same solar longitud ranges as in Figure 14. Black regions are masked due to the low averaging kernels obtained during the retrievals.

during $L_s \sim 180^{\circ}-210^{\circ}$ allowed us to confirm the strong impact of a global dust event in the water distribution previously reported by MCS (Heavens et al., 2018), ACS (Alday et al., 2021; Belyaev et al., 2021; Fedorova et al., 2020), and NOMAD (Aoki et al., 2019; Liuzzi et al., 2020; Villanueva et al., 2021) observations. The vertical profiles presented here have been obtained retrieving data from the NOMAD SO diffraction orders 134 and 168 and using the a priori density and temperature profiles from the Mars PCM (Forget et al., 1999; Lefèvre et al., 2021), being the assumed profiles of minor importance for H₂O. The main findings we report are as follows:

- During the strong activity of the GDS, we observe an intense peak in the water vapor showing abundances about 150 ppmv at 80 km in both hemispheres. After this short period, the abundance reduces to 50 ppmv in northern hemisphere and the high water vapor is only visible again at high southern latitudes. In contrast, during MY 35, water vapor does not exceed abundances of 50 ppmv above 50 km in the northern hemisphere.
- Due to the GDS peak, water vapor is mostly confined between 60°N and 75°S and revealing high abundances up to 80 km at midlatitudes and low latitudes close to the equator. This distribution is not observed during the same period of MY 35.
- At high southern latitudes, we observe large water vapor abundances up to altitudes as high as 60 km, indicative of a warmer atmosphere during the period close to the southern summer solstice ($L_s = 220^\circ - 270^\circ$). This feature is observed in both MYs possibly due to similar dust conditions after the GDS.



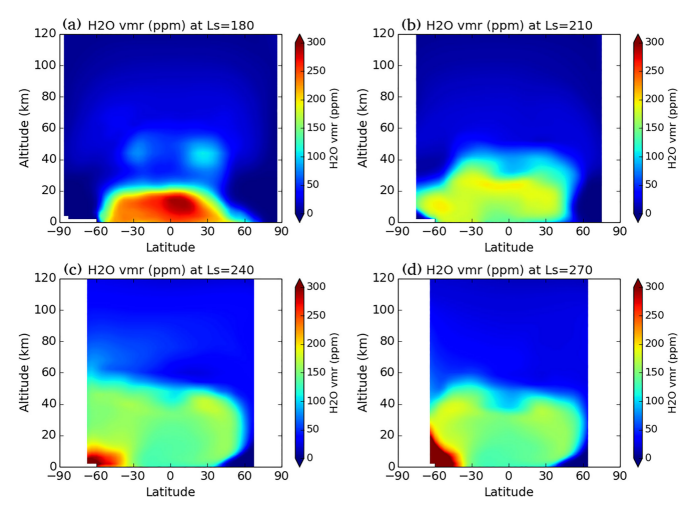


Figure 22. Latitudinal variation of the water vapor calculated with Mars Planetary Climate Model simulated for the evening terminator for MY 35 at $L_s = 180^{\circ}$ (a), 210° (b), 240° (c), and 270° (d).

- We report an estimation of the saturation ratio calculated using NOMAD SO temperatures, revealing multiple layers of supersaturation for MY 34. During the GDS, a clear region is observed above 60 km in both hemispheres where saturation ratio is greater than 10. Similar features are observed during the decay phase of the storm, revealing supersaturation layers above regions with high water vapor abundances in the middle atmosphere.
- We identify supersaturated layers in the presence of water ice, indicative of a condensation process going on at the terminator at the precise moment and local time of the NOMAD observations.
- The comparison of H₂O distributions derived from TGO SO data with other teams shows a qualitative agreement, although some discrepancies can be observed in the altitude range between 10 and 20 km, the origin of which needs to be further investigated in future works.

We plan to extend the data set analyzed here to explore the latter half of the perihelion season and further to study the whole NOMAD SO data set available to date. We also plan to revisit the saturation maps presented here using NOMAD temperatures and also to extend and gain more insight into correlation between water ice and supersaturation.

Data Availability Statement

The NOMAD SO Level 1a calibrated data used in this work are available at the European Space Agency (ESA) planetary archive (https://archives.esac.esa.int/psa) and also at the NOMAD data center (https://nomad.aeronomie.be/index.php/data (Thomas et al., 2021; Vandaele et al., 2018)). The results retrieved from the NOMAD SO measurements presented in this work are being archived and available at https://doi.org/10.5281/zenodo.7085454 (Brines et al., 2022b).



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