1 Response to Reviewer #2's comments

2 General comments

1) My main concern is that the way the authors word their conclusions and their title 3 suggests they provided model estimates of the diurnal variations in the snow and vapor 4 isotopes. In fact, presented simulations are driven by average diurnal cycles of the 5 meteorological parameters. Thus, instead, the authors provide the impact of an average 6 day on initialized snow and vapor isotopes. The presented current results show how a 7 given initial surface snow and vapor isotopic composition could develop within the first 8 24 hours when applying water vapor exchange. 9 It is unclear to me why the authors didn't run the simulation based on the 10 11 meteorological input of individual days instead of stacking and averaging the input data. This limits the simulation time to only 24 hours. Such a short time does not allow 12 for the development of the snow surface over several days. I would consider a minimum 13

- of a week spinup time to perform a model simulation in a more equilibrated state as
 could be expected in nature.
- 16 The intuitive approach to obtain an estimate of the average diurnal impact on the 17 isotopes would be to run a longer simulation over several days and give the average 18 daily impact. It seems to me that the authors have the needed data and tools to provide 19 a model simulation over several days, as suggested above. This will improve the 20 manuscript's relevance and provide better applicability of their results to explain 21 observed changes in the snow isotopic composition.
- 22 Response: We appreciate the reviewer's insightful comments. In the original manuscript, we chose to use the mean stacked conditions to conduct simulation since 23 we wanted to highlight the effects of air-snow exchange in a general case. But in order 24 to avoid confusion, in the revised manuscript, the simulations were conducted using 25 continuous meteorological input for each individual day during the studied period at 26 Dome C, where the model was run during the entire studied period (Jan 5th to Jan 16th, 27 2015), and the simulated results were stacked and averaged to evaluate the changes in 28 29 snow and water vapor isotopes within a 24-hour period, as shown in Figure 3 of the 30 revised manuscript. The model performance in water vapor isotopic variations is better than the simulations in the original manuscript. For snow isotopic composition, the 31 diurnal evolution of simulated results can basically match with observations in the order 32 of magnitude during a typical frost event (Figure 2 in this response). 33

In the Dome A simulations, however, the selected days for clear-sky, cloudy, and 34 winter conditions were not continuous, making it difficult to conduct simulations as 35 was done for Dome C. Instead, we were only able to use the model for one day to 36 simulate the diurnal changes in snow and water vapor isotopes, after a week of spin-up 37 time. This allows to evaluate the effects of air-snow exchange under representative 38 meteorological conditions. It is important to note that the input meteorological 39 conditions and latent heat flux during both the spin-up time and the simulated period at 40 41 Dome A were obtained from stacking observations or calculations on selected days, due to the non-continuous clear-sky and cloudy days in the studied period. Furthermore, the 42 choice of the modeling running day and duration can significantly influence the final 43 results of snow and water vapor isotopic composition, as meteorological conditions and 44

45 latent heat flux vary significantly between two different days within a season. To 46 mitigate this effect, it is recommended to use the averaged meteorological conditions 47 to run simulations at Dome A. These approaches at least provide some, on average, 48 quantitative information on the isotopic effects of atmospheric-snow water vapor 49 exchanges at Dome A.





51 **Figure 1**. Schematic diagram of the box model used in this study (Revised version).

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53 2) Secondly, there are errors in the calculation of the latent heat flux as well as the 54 calculation of the isotopic flux. Please see the details below. In addition, to my understanding, the latent heat flux is calculated based on already stacked and averaged 55 meteorological data. Since the latent heat flux is non-linearly dependent on these 56 meteorological parameters, the resulting flux based on the averages can diverge 57 severely from a diurnal average of the latent heat flux resulting from hourly calculations. 58 The presented simulations need to be re-run using the corrected latent heat flux 59 calculation. 60

Response: We would like to express our gratitude to the reviewer for bringing to our attention the errors in the calculations of latent heat flux and isotope flux. We have taken into account the detailed comments provided in this response and have made the necessary corrections to the equations for these parameters in the revised manuscript.

As part of our revisions, we have also changed the calculation method for the latent 65 heat flux and isotope flux for Dome C. Instead of using stacked and averaged 66 meteorological data within 24 hours, we now use continuous meteorological input for 67 individual days over the studied period. For the Dome A simulations, the latent heat 68 flux calculations remain the same as the Dome C simulation cases. However, the 69 isotope flux was obtained by stacked and averaged latent heat flux data due to the 70 selection of cloud conditions (Comment #1). These changes in the calculation method 71 72 can provide more accurate changes in the flux parameters on a diurnal scale. 73 Furthermore, the uncertainties of these parameters can be easily estimated by calculating the standard deviation of the simulated results on the given days. More 74 details on this can be found in Comment #52 of this response. 75

3) Another concern is that even when the above-mentioned errors in the latent heat flux calculation are corrected, the conditions for the Monin-Obukov similarity theory (MOST) are often violated under polar conditions. The present study does not discuss the quality of the calculated latent heat flux. If the authors pursue the goal of providing as realistic estimates of the water vapor exchange on the isotopes as possible, they have to make sure that the quality of the driving parameter, the latent heat flux, is well evaluated for similar conditions.

Response: Thanks the reviewer for this comments. Indeed, the eddy covariance (EC)
technique is a more robust method for quantifying latent heat fluxes and calculating
isotopic fluxes at the atmosphere-snow interface, as demonstrated by Whal et al. (2021).
However, this technique heavily relies on specialized measurement instruments,
making it difficult to determine the latent heat flux in the absence of such instruments.
As a result, high-quality latent heat flux data is not available at most polar sites.

Alternatively, the Monin-Obukhov similarity theory (MOST) are widely applied 90 in polar regions because it calculates the latent heat flux based solely on meteorological 91 92 parameters. While it seems not to be very suitable under polar conditions especially in winter, some previous studies have used the bulk method and MOST to calculate 93 surface fluxes and the results were reasonable. For example, the King and Anderson 94 (1994) study indicated that MOST can well describe the winter heat and water vapor 95 fluxes at the Halley station of the Brunt Ice Shelf. Van den Broeke et al. (2005) 96 calculated the year-round turbulent fluxes with MOST along a traverse line from coastal 97 to inland region in Dronning Maud Land, Antarctica. Based on these, we think it is 98 acceptable to use MOST and the bulk method if we intend to predict the potential mass 99 and isotope changes that can be caused by atmosphere-snow vapor exchange. 100

When it comes to the quality of model calculations, the key factor is whether the model has been built using appropriate physical processes and meteorological parameters. If such a model can accurately reproduce observations at Dome C, it is highly likely that it will also be able to make predictions for Dome A within some degree of uncertainty. We hope we can have more observational data from Dome A to constrain the model, which is on progress but not available currently.

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108 **Detailed comments**

1) *L20-22: This is misleading because the given values refer to the simulated changes when applying one average summer day. The way it is currently written suggests that the given values correspond to the average daily impact on the isotopes when simulating many different summer days.*

Response: Thank you for bringing the misleading information to our attention. We have revised the manuscript by re-simulating the continuous variations for snow isotopes and water vapor isotopes at the atmosphere-snow interface. Using the new simulated results obtained from Dome C and Dome A, we have calculated the daily impact of atmosphere-snow water vapor exchange on water isotopes. This was done by averaging the hourly values during summer clear-sky, cloudy and winter days. Based on these new results, we have rewritten the Abstract to reflect our findings accurately.

2) L26: I disagree with this statement. Although, in contrast to summer, the 121 meteorological variables don't seem to have a diurnal cycle in winter, the simulation of 122 the isotopic changes shows similar magnitudes to the simulated changes in summer. 123 124 How do you come to the conclusion that there are no relevant isotopic changes simulated on a diurnal scale in winter? Please clarify what this statement refers to. In 125 that context, please reconsider the use of the term "diurnal cycle" or "diurnal pattern" 126 in the manuscript. For me, a diurnal cycle is a repetitive pattern, i.e., similar values are 127 found at the same time of the day. However, the authors use that term when describing 128 the simulated isotopic change within 24 hours (e.g., L26, L295, L296, L310, L314, L319, 129 L328, L330, L335, L339, L353-355, L361, L403,...). But since the simulated isotopic 130 values are different at 00:00 and 24:00 of the simulated day, the isotopes do not show 131 132 a diurnal cycle but a change during one day.

Response: Thanks for pointing out this. Our simulations at Dome A indicate that the 133 water vapor isotopic composition during winter exhibits similar magnitudes of change 134 to those observed during summer. However, the variations in snow isotopic 135 136 composition during winter are significantly smaller than those observed during summer. This difference can be attributed to the more pronounced changes in meteorological 137 conditions and latent heat flux that occur within a 24-hour period during summer days. 138 As a result, we have revised the Abstract to emphasize the significance of 139 meteorological conditions on the impact of atmosphere-snow water vapor exchange. 140 Additionally, we have rephrased the sentences in L26 to provide a more explicit 141 statement in the revised manuscript. 142

143 "According to the model simulations, atmosphere-snow vapor exchange can result in 144 little to no changes water vapor and surface snow water isotopes under winter 145 conditions at Dome A. However, the model predicts that snow $\delta^{18}O$ and δD would be 146 depleted there will be more depletion in snow $\delta^{18}O$ and δD during the 24-hour 147 simulation period in winter, which is opposite to the predictions made under summer 148 conditions."

We also appreciate the feedback regarding the misnomer and have thus replaced the term "diurnal cycle" or "diurnal pattern" with the more accurate term "diurnal changes" or "diurnal variations" in the revised manuscript.

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3) *L114-116: This sentence lacks clarity, please reformulate it. The calculation of sublimation and deposition is based on the same formula in the model, so why are two different formulations used here? And please change "followed by a mixing procedure and then uptake of surface snow", e.g., to "and the deposit is mixed into the snow surface layer".*

Response: Thank you for your comment. Previous studies have shown that there are differences in isotopic fractionation between sublimation and deposition (Ritter et al., 2016; Hughes et al., 2021). It is important to note that during deposition, the dominant process is equilibrium fractionation, whereas sublimation is significantly influenced by kinetic fractionation, except for equilibrium fractionation. Therefore, it is necessary to use two different formulations to describe the isotopic balance between snow and water vapor in Section 2.2. In case of mass changes in sublimation and deposition, the sameformula as shown in Eq: (1) can be used.

However, we agree that the statement mentioned in the comment was confusing,and we have rewritten it in the revised manuscript as follows:

168 "During sublimation, water vapor is released from snow, transported into the 169 atmospheric layer via turbulent mixing and molecular diffusion, and immediately 170 mixed with the water vapor already in the near-surface atmospheric layer. During 171 deposition, water vapor is influenced by aerodynamic resistance from turbulence and 172 molecular diffusion, and the deposit is mixed into the snow surface layer."

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4) L124: What does "mainly" and "etc" refer to? Are further input parameters required
to run the model? If so, please provide a complete list of all input parameters. If not,
please remove the "etc".

177 **Response #4:** Remove, Thanks.

5) L129-130: Please provide a sufficient discussion of the uncertainty of the calculated
latent heat fluxes beyond what is presented in S2 in the supplements. Is there a way to
evaluate the quality of the latent heat flux calculations using another dataset (e.g.,
measured with an eddy covariance system)?

Response: Thanks for your comment. We have made significant updates to the revised 183 manuscript, particularly regarding the estimation method for the uncertainty of the 184 latent heat flux calculations. The original Monte Carlo method has been replaced with 185 a more straightforward approach that involves stacked and averaged simulations over 186 multiple days. This new method relies on continuous calculations for the latent heat 187 flux using meteorological input data from individual days. We have provided a detailed 188 explanation of this new method in the Text S2 of the supplements (details can be seen 189 in Comment #52), where we also analyze the impact of the uncertainty of the calculated 190 latent heat fluxes. 191

192 It is crucial to assess the accuracy of the latent heat flux calculations. However, 193 there were no available measurements from the eddy covariance system to validate the calculations at Dome A. Therefore, we had to rely on comparing our calculations with 194 those in previous publications. Ma Y. et al. (2011) had previously estimated the latent 195 heat flux at this site. According to their findings, the latent heat flux calculations 196 197 exhibited significant cycles on the diurnal scale and its diurnal ranges are 2.7 W/M^2 during summertime. These features and the order of magnitude for latent heat flux are 198 consistent with the calculations in our study. Moreover, both the previous studies and 199 our study found that the diurnal changes in latent heat flux are not significant during 200 winter days. Based on these similarities, we are confident that the latent heat flux 201 calculations in our study are reliable. 202

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6) L134, Eq 1.: The formula that the authors use to calculate the latent heat flux is not correct. Following Berkowicz and Prahm (1982) (B&P82) from solving Eq. 22 for LE, then using H from Eq. 11d with u and $\Theta *$ from Eqs. 11a and 11b, $\Delta u = u_{air} - u_{surface}$ with $u_{surface} = 0$, and $\gamma = cp/Ls$ you obtain:

$$LE = \rho L_s \kappa^2 \cdot \frac{u_{air}}{\log\left(\frac{z_{u,a}}{z_{u,0}}\right) - \Psi_m\left(\frac{z_{u,2}}{L}\right) + \Psi_m\left(\frac{z_{u,1}}{L}\right)} \cdot \frac{q_a - q_s}{R \cdot \log\left(\frac{z_{t,a}}{z_{t,0}}\right) - \Psi_h\left(\frac{z_{t,2}}{L}\right) + \Psi_h\left(\frac{z_{t,1}}{L}\right)} \tag{1}$$

Additionally, Ls should not show up on the right side of the formula when giving the expression for LE/Ls. Please correct the theory of the box model calculation and re-run all simulations of the study. Furthermore, in Eq. 1, in L134 and L138: There is no time derivative given in B&P82, they use Δ to indicate the vertical gradient. When using the MOST, the latent heat flux depends on the wind speed as well as the vertical humidity gradient (ga-qs).

Response: We are grateful to the reviewer for this valuable suggestion. Based on this feedback, we have made necessary corrections to Eq: (1) in the revised manuscript. However, for simplification of calculation, we ignored the corrected parameters in Eq: (1) during modeling. Using the revised model, we generated new simulations and the updated results are presented in Figures 2-6 of the main text (at the end of this response).

221 **7)** *L135: Please change* " ρ_V " to " ρ_a ".

222 **Response:** Thanks, correct.

223

8) L145: Where does the chosen value of 0.244 mm for the roughness length come from? The latent heat flux is highly sensitive to the choice of the roughness length. Please provide a sensitivity analysis of the simulated results to the choice of a range of roughness lengths, e.g., 0.1 mm to 2 mm.

Response: The roughness length (z_0) at Dome A was calculated in this study using the least square method and wind observations at three levels (1 m, 2 m, and 4 m) under neutral conditions, which typically vary between 10⁻⁵ to 10⁻³ m. To simplify the calculations, a constant value of $z_0 = 2.44 \times 10^{-4}$ m was used in the modeling. This estimate was determined using all wind speed data (397 groups) under neutral conditions. It is worth noting that z_0 in this study is close to the previous calculation of 1.45×10⁻⁴ m from Ma et al., (2011).

We acknowledge the importance of z_0 value in obtaining accurate results. In response to the reviewer's suggestion, we have added a sensitivity test for z_0 in the supplementary section (Text S3). Additionally, we have provided detailed explanations and cautions for z_0 calculations in the main text.

239

The added text S3 is shown as follows:

"Besides the initial parameters, changes in z_0 and snow density might influence 240 the isotopic effects of atmosphere-snow water vapor exchange. Thus, we conducted two 241 other groups of comparative experiments the sensitivity test and run for a 24-h period 242 under summer clear-sky conditions at Dome A. The first was focused on the sensitivity 243 of surface and water vapor δ^{18} O to varying z_0 between 0.1 to 2 mm. The second 244 experiment aimed to investigate the isotopic effects of snow-air vapor exchange in 245 response to different snow density (300-400 kg/m³). All other simulation settings were 246 247 the same as in Section 2.2.4 of the main text.

248 The results of sensitivity tests for z_0 and snow density are shown in Fig. S1. As 249 shown in the figure, the magnitude of the diurnal variations in water vapor $\delta^{18}O(\delta^{18}O_v)$

- 250 <u>is very sensitive to z_0 but not to snow density (Fig. S1) given that z0 determines the</u> 251 calculations of latent heat flux. This is consistent with Ritter et al. (2016) who pointed 252 <u>out that diurnal variations in water vapor isotopic composition decrease with the</u>
- 253 increase of mixing layer height. In contrast, the magnitude of diurnal variations in snow
- 254 $\underline{\delta^{18}O(\delta^{18}O_s)}$ is more sensitive to snow density (Fig. S1).
- 255
- 9) *L172: Above (in L138), RH_i is defined as the relative humidity over ice, not for the specific humidity.*
- 258 **Response:** Thanks, correct.
- 259

260 10) L182, L183: The "h" in Merlivat and Jouzel (1979) (M&J79) does not refer to the relative humidity of the air, but to the relative humidity of the air with respect to the 261 262 surface temperature, i.e., h =qair qsat, surface (instead of RHair =qair qsat, air). The formulation in M&J79 is really confusing, but their as in the formula of h = q/qs (below 263 Eq. 9 in M&J79), in fact, refers to the "saturated specific humidity at the air-water 264 interface (z=0)", i.e., the saturation specific humidity with respect to the surface 265 266 temperature, while q is the air specific humidity. It is, thus, not correct to use the relative humidity here, but instead h =qair qs, surface. If this was not the case in the simulations, 267 please correct and re-run them. Otherwise, please be more precise in the description of 268 269 RH_i .

- **Response:** Thanks for the valuable feedback provided by the reviewer regarding the term 'humidity'. We have carefully reviewed our equations and made the necessary corrections based on the definition provided in Merlivat and Jouzel (1979). The revised equations have been used to generate new simulated results. Furthermore, we have improved the clarity of the description of RH_i in the supplementary material. For more information on the corrections made, please kindly refer to our response to Comment # 51.
- 277

11) L450 and 454. The authors state that the air temperature is controlling the isotopic fraction. This is not correct. It is the snow surface temperature, which is governing the isotopic fractionation. L189: Where does the expression for Rt EX come from? Because Eq. 2 in Jouzel and Merlivat (1984) is RtEX = af(Rtv + 1) - 1. Please correct this

Response: Thanks for pointing out these mistakes. The necessary corrections have been
done in the revised manuscript, including revising the Eq: (13) and updating L450 and
L454.

285
$$R_{Ex}^t = \alpha_f (R_v^t + 1) - 1$$

286

12) L200-201: Casado et al. (2016) does not present a snow dataset. If the authors refer
to the Touzeau et al. (2016) dataset, please add the reference.

289 **Response:** Thanks, we have added the reference.

290

13) L209: I suggest replacing "representative" with "average". It was initially unclear
to me what the authors meant by "stacking" the observed cycles.

(13)

Response: We agree. The "representative" has been replaced by "average" in the revised manuscript.

295

14) L210: Please remove the "e.g." and "etc." in the parenthesis since the given
parameters are the only ones that can be downloaded from the CALVA program.
Response: Thanks, delete.

299

15) L211-216: Is there no surface temperature record available for DOME-C? And if
not, why is the surface temperature calculated from ERA-5 model long wave data
instead of using the ERA-5 model output of the surface temperature?

Response: During the modelled period, surface temperature data were available for
Dome C, as measured by a Campbell Scientific IR120 infrared probe and reported by
Casado et al. (2016). In the revised manuscript, we used these observations as input for
simulations at Dome C instead of the calculations based on the method from Brun et al.
(2011).

However, for Dome A, surface temperature observations were not available from 2005 to 2011. Therefore, we used the method from Brun et al. (2011) to calculate surface temperature (Eq: (17) in the main text). We chose this method because it can accurately represent the observations at Dome C. To validate the calculations at Dome A, we compared them with observed 10cm firn temperature at the same location. The calculations matched well with the observed snow temperature for the top 10cm layer, as shown in Figure 2a.

. . .

$$Ts = \left(\frac{LW_{up} + (\epsilon - 1)LW_{dn}}{\epsilon\sigma}\right)^{0.25}$$
(17)+

Furthermore, the direct output of surface temperature from the ERA-5 model can also be used as input for our model because the ERA-5 model output at Dome C is comparable to the surface temperature calculations based on the method used in this study, as well as the long-wave radiation data from the ERA-5 reanalysis data (Figure 2b).



321

Figure 2. The comparison of the T_s results of different methods. (a) The calculated T_s and the observed snow temperature for top 10 cm snow at Dome A, during the period of 2005-2011 (b) The calculated T_s , the ERA-5 model output of T_s and the observed T_s at Dome C, during the period of 5th-16th January, 2015

16) L214: An emissivity of 0.93 seems relatively low to me. Please indicate where this
value originates from.

Response: Thanks for this comment. The value of 0.93 for snow emissivity was cited from the Doctoral thesis of Ma et al. (2012), which calculated the surface snow temperature at Dome A. This value is lower than the snow emissivity of 0.99 at Dome C (Brun et al., 2011; Vignon et al., 2017). Despite the significant difference between these two values, we still use the value of 0.93 as the snow emissivity for Dome A simulations. We have now included this difference between Dome A and Dome C in the revised Table S1.

336

17) L216-217: The latent heat flux is calculated based on the averaged meteorological
parameters. In my view, it makes more sense to calculate the latent heat flux based on
the hourly data and (if needed) stack and average it afterward.

Response: We concur that the fluctuations in latent heat flux over a period of multiple days are significant for subsequent simulations related to water isotopes. To that end, we recalculated the latent heat flux and then computed the average, which is illustrated in Figure 2 of the primary text (please see the revised version at the end of this response).

344

18) *L217: Please remove the "etc." if no further data is used.*

- 346 **Response**: Thanks, remove.
- 347

19) L220: An average snow density from 2m+ deep snow pits might not be appropriate
for the top 1.5 cm. Please provide a sensitivity analysis of the simulation using a range
of realistic surface snow densities.

Response: Thanks for the suggestion. We will test the isotopic values in response to varying snow density at Dome A and add results to supplementary (Text S3).

353

20) *L234: What does "to fully assess the accumulated isotope effects of atmospheresnow water vapor exchange." mean? Please rewrite this sentence to clarify on this.*

Response: In order to illustrate the impact of cloud presence on the simulation results at Dome A, we have conducted two simulated cases: one with cloud and one without cloud. However, we understand that the original sentence in L234 may have been unclear. Therefore, we have completely rewritten the sentence as follows:

360 "Therefore, in the model simulations for Dome A, we simulated two representative 361 cases with and without cloud (i.e., cloudy vs. clear-sky conditions) in order to 362 accurately assess the isotopic variations associated with atmosphere-snow water vapor 363 exchange."

364

21) L250-251: I hardly see any diurnal cycle in the wind speed. In addition, I would
argue that the diurnal cycle of the LE differs from the diurnal cycles of Ts and q, since
it has a local minimum at 07:00UTC.

Response: Thanks for providing a different perspective, as suggested by the reviewer.
The wind has a diurnal cycle under clear-sky conditions at Dome A. However, due to

the large range of the y-axis in Figure 2a of main text, the significant pattern for wind
was unclear. We have made necessary corrections to Figure 2 of main text to improve
its clarity.

Regarding LE, we recalculated it following the reviewer's suggestion. The results show that high LE values are observed during the warming phase, and lower values during the cooling phase, similar to T_s and q as depicted in Figure 2 of the main text (at the end of this response). We acknowledge that the original manuscript may have had unclear sentences or descriptions for LE changes. We have revised the manuscript by rewriting the sentences to make it more precise and clear in expressing our viewpoint.

379

The argument that the use of Pang et al. 2019 is a reliable approach is a circular
argument since you are using the estimate of Pang et al. 2019 to compare with the data
that Pang et al uses to create the relationship between isotope and temperature.

383 **Response**: Thanks for this comment. To support our estimate, we used simulation data

384 from ECHAM5-wiso (Werner et al., 2011), which calculated precipitation isotopes

385 based on temperature and other factors. We compared the results of our calculation with

the simulation data, and the comparison is presented in Figure 2. As shown in the figure,the two methods agree with each other quite well.



388

Figure 3. The estimated precipitation δ^{18} O and its standard deviation during the period of 2005-2011. Blue solid line with star marks represents the calculations using the temperature-isotope slope, and the light blue shaded area is the uncertainties. Black solid line with x marks and light grey shaded area displays the ECHAM5-wiso simulation data and its uncertainties, respectively.

394

23) L251, L266: It is not correct to say that the meteorological data are less variable
in winter. In fact, all meteorological variables are similarly variable as they have about
the same standard deviation. Maybe reformulate to "none of the meteorological
variables shows a diurnal cycle" or "in the winter data does not show a diurnal signal."

Response: We appreciate your valuable suggestion. The sentences mentioned in the comment have been revised in the new version of the manuscript.

402 **24)** *L260: Please give the value of the used snow density. How does this value compare*403 *to the density taken from Laepple et al. (2018) for the DOME-C simulations?*

404 **Response:** In Table 1 of main text, we have listed the snow density values at Dome A 405 and Dome C. The snow density value at Dome A (380 kg/m^3) is slightly higher than 406 that at Dome C (350 kg/m^3).

407

408 **25)** *L265-266: How is winter defined? Are all hourly data from June-August used?*

409 **Response**: Yes, the winter period corresponds to June-August in Antarctica. During the
410 winter period in Antarctica, hourly meteorological data from clear-sky days were
411 retrieved and then averaged for running simulations at Dome A.

412

413 **26)** *L272: Please provide the value of the used* δ *-T slope in the text.*

414 **Response:** For non-summer seasons, the isotopes of precipitation were also estimated 415 using the regression line (slope of 0.64 ± 0.02 , R²=0.59) of the non-summer precipitation 416 isotopic composition and near surface air temperature at Dome F, Vostok and Dome C 417 compiled by Pang et al. (2019). In the main text, we added the used δ -T slope following 418 the comment.

419

420 **27)** *L273-274: Where is this comparison presented, and why is this relevant here? Did* 421 *this comparison influence the initial values of* $\delta^{18}O_s$? *If not, I suggest to remove this.*

Response: We appreciate this suggestion. We used a comparison of $\delta^{18}O_s$ values 422 between the ECWMF-wiso dataset and linear calculations using the δ -T slope to 423 validate the $\delta^{18}O_s$ estimation. The results of this comparison are presented in Figure 3. 424 We observed a strong correlation between the monthly $\delta^{18}O_s$ variations in these two 425 data sources, and their values were similar in each month, indicating that the linear 426 calculations are reliable. Based on this finding, we can confidently state in the main text 427 that the setting of $\delta^{18}O_s$ values are accurate at Dome A. Thus, it is necessary to mention 428 the comparison between $\delta^{18}O_s$ calculations from the δ -T slope and the ECWMF-wiso 429 430 dataset in the text.

431

432 28) *L277: Please add the reference (Ma et al., 2020) behind "measurements" again*433 Response: Thanks for reminding this. We have checked and added the reference.

434

435 **29**) *L292*: *Please clarify: What does the "disequilibrium was included" mean?*

Response: The term "disequilibrium" in the original manuscript refers to the isotopic 436 composition of water vapor being in thermodynamic imbalance with the snow isotopes 437 at the snow-atmosphere interface. During modeling, we assumed that the isotopic 438 composition of water vapor was in equilibrium with the snow isotopes under the initial 439 conditions. However, published observations from other polar sites indicate that 440 441 "disequilibrium" conditions are common. To test how "disequilibrium" conditions affect simulations of water vapor isotopic composition and snow isotopes, we designed 442 sensitivity experiments. In the section 2.4 of main text, we used the phrase 443 "disequilibrium was included" to accurately describe the case. However, this 444

description may not be clear to readers. In the revised manuscript, we replaced it with
"the isotopic composition of water vapor being in thermodynamic imbalance with the
snow isotopes was included" to make it easier to understand.

448

449 **30**) L300-301: The authors mention snow samples for Dome-C in L200-201. An
450 evaluation of the snow isotopic composition development to observations would be very
451 beneficial for the analysis. The simulated changes in snow isotopic composition seem
452 very small compared to variations observed in surface snow samples.

- **Response:** We acknowledge that the simulated changes in the isotopic composition of snow do not match well with the observations at Dome C. This error can be attributed to the absence of certain physical mechanisms in the original model. To address this issue, we utilized an updated model, which is mentioned in Figure 1, to re-run simulations during the Jan 5th -16th, 2015 at Dome C. As depicted in Figure 3 of the main text (see details at end of this response), the averaged magnitude of the simulated snow isotopic variations aligns with the stacked observations within 24 hours.
- 460

461 **31)** *L314-315: It is not correct to say diurnal cycle here, instead, Fig. 4 shows the* 462 *simulated change isotopic composition within 24 hours when applying an average* 463 *summer day observed in January 5-12th.*

464 **Response:** Thanks, we corrected the L314-315 following the reviewer's suggestion.
465 The details are as follows:

466 "The modelled snow δ^{18} O, δ D and d-excess also follow a diurnal pattern where higher 467 values occur during the warming phase and lower values during the cooling phase. 468 However, the magnitude of their diurnal variations is smaller than that of water vapor 469 isotopic compositions (see Figs. 3a-3c)"

470

471 **32)** L319: What does "diurnal variations" mean? Diurnal maximum minus diurnal
472 minimum? Please define. Maybe the term "diurnal range" is more suitable?

- 473 **Response:** Thanks for this helpful suggestion. The "diurnal variations" in this sentence
 474 means the diurnal maximum minus diurnal minimum. To make it more clear, we used
 475 the "diurnal range" to replace the "diurnal variations".
- 476
- 477 **33)** *L339: As mentioned above, the changes in isotopic composition in winter are* 478 *comparable to the ones in summer.*
- 479 **Response:** Thanks for the comment. We have revised this sentence as follows:
- 480 "<u>As a result, compared to the simulated results in summer, there is no diurnal cycles in</u>
 481 <u>snow isotopes in winter, but the changes in water vapor isotopic composition in winter</u>
 482 are comparable to the ones in summer."
- 483

484 **34)** *L354-355: I cannot confirm this statement based on the figures. The different axis*485 *ranges make it difficult to compare.*

486 **Response:** In Figure 7 of the original manuscript, we used the red lines to show the 487 sensitivity of simulated results to changes in initial conditions. From Figure 7e and 488 Figure 7f (the picture shown as below), the $\delta^{18}O_v$ changes are more significant than the

489 $\delta^{18}O_s$, suggesting that the $\delta^{18}O_v$ are more sensitive.



490

491 **Figure 4**. Sensitivity of the modeled results to changes in $\delta^{18}O_{v0}$ and $\delta^{18}O_{s0}$ (citing 492 from the original manuscript)

493

494 **35)** L359: Please discuss how the simulated results compare to other similar modeling
495 studies, e.g., Wahl et al. (2022) (for Greenland) and Ritter et al. (2016)?

Response: Thank you for your helpful comment. We have revised the manuscript to 496 497 include a discussion of the similarities and differences between our calculations and the simulated results of other studies. One significant similarity we found with two similar 498 studies you mentioned is that diurnal variations in snow isotopes and water vapor 499 isotopic composition in the boundary layer can be mainly explained by the atmosphere-500 snow water vapor exchange through modeling results. Additionally, these studies 501 suggest that the accumulation of isotopic effects from the atmosphere-snow water vapor 502 exchange can lead to isotopic enrichment of the snow layer during the summer, if the 503 snow layer remains consistently exposed at the surface. One main difference we noticed 504 between these studies is the magnitude of diurnal changes in water vapor isotopic 505 composition and snow isotopes. For instance, the diurnal range of snow isotopic 506 composition at Dome C is larger than that at Kohnen station and Dome A, which can 507 508 be attributed to the stronger variability of humidity gradient and wind speed at Dome 509 C. We have added these comparisons and related discussions to the main text's Discussion section. 510

511 The detailed comparison in the main text is shown as follows:

"The spatial difference appears in the diurnal amplitude of water vapor δD across East 512 Antarctic interior region. The modeled value of 33.03‰ at Dome A is slightly less than 513 the averaged observations of $36\pm6\%$ at Kohnen station and the in-situ measurements 514 of 38±2‰ at Dome C (Ritter et al., 2016; Casado et al., 2016). The difference between 515 the two latter locations can be explained by a smaller amplitude of diurnal temperature 516 cycle (8.7 $^{\circ}$ C) at Kohnen station, relative to that in Dome C (11.1 $^{\circ}$ C). However, there 517 still exists a discrepancy in water vapor δD amplitude when the peak-valley gap of 518 diurnal temperature cycle is the same at Dome A and Dome C. Such an anomaly pattern 519 can be attributed to atmospheric dynamical conditions linked with wind speed. At 520 521 Dome A, the daily mean wind speed of 2.8 m/s is lower than 3.3 m/s in Dome C and 4.5 m/s in Kohnen station during summer. A small wind speed corresponds to the 522 relatively weak air convection in horizontal orientation. Due to the coupling between 523

upper and lower atmospheric layer, vertical turbulent mixing may decrease with the 524 weakened air convection in the atmospheric near-surface layer (Casado et al., 2018). 525 This change can attenuate molecular exchange between surface snow and water vapor. 526 In parallel, the decrease of vertical turbulence may result in a less efficient turbulent 527 diffusion of water molecules and an elevated contribution of molecular diffusion during 528 air-snow exchange. Changes in water vapor diffusion pathways increase kinetic 529 fractionation and reduce effective isotopic fractionation of water isotopes, leading to a 530 muted fluctuation of modelling water vapor δD in combination with less mass exchange. 531 The surface snow δD displays the synchronization change and different amplitude in 532 diurnal cycles, in accordance with the comparisons of water vapor δD between Dome 533 A and Kohnen Station. The similar trend of snow δD is originated from similar 534 temperature variations on a diurnal scale, because surface snow isotopic composition is 535 536 mainly influenced by temperature-controlled fractionation of water isotopes during airsnow vapor exchange. This relationship also suggests that the difference in temperature 537 amplitude could be playing a role in the unequal amplitude of snow δD ". 538

539

540 36) L356-358: This basically means that the simulated snow isotopic composition does
541 not significantly change after 24 hours of simulation? How much does it change when
542 letting the simulation run longer?

Response: Thanks for this constructive suggestion. We have conducted simulations for
Dome A over the course of one week during summer, using the updated model. We
observed that the isotopic composition of snow became more enriched compared to its
initial state (Figure 5).



547

548 **Figure 5:** The changes in snow and water vapor isotopes in 11-day at Dome C 549 simulations

550

551 **37)** *L364-366: Please reformulate this sentence more clearly.*

552 **Response:** Thanks for this suggestion. We reformulated this sentence as following:

553 "Sublimates mix with water vapor, leading to an increase in vapor $\delta^{18}O$ and δD . This

554 happens because sublimates have higher $\delta^{18}O$ and δD than atmospheric water vapor

given the initial conditions (i.e., surface snow also have high $\delta^{18}O$ and δD)".

38) L369-370: How is this evident? The authors do not provide evidence for what drives the isotopic composition, neither within their 24-hour simulation nor in a more realistic simulation of a longer time period. The latent heat flux is driven by (1) the near-surface humidity gradient (which, of course, is closely related to the near-surface temperature gradient) and (2) the wind speed. However, this study lacks any evidence that the temperature and humidity drive the surface snow isotopic composition. Please remove this statement.

Response: Thanks for this suggestion. We acknowledge that original manuscript did not accurately reflect the relationship between temperature, humidity, and water vapor isotopic composition. After calculating the latent heat flux, we agree that the water vapor and snow isotopic composition are likely controlled by the near-surface humidity gradient and wind speed. We have revised this statement to reflect the discussion after this sentence, rather than deleting it. The new statement is as follows:

570 "Based on Fig. 2, 4c, and 5c, it is clear that the diurnal isotope cycles in surface snow
571 and vapor water have a strong correlation with temperature and humidity."

572

573 **39)** L371-372: The authors suggest that wind speed doesn't seem to affect the isotopic composition of the surface snow. However, I'd like to point out that they're using an 574 average wind speed over 11 days, which doesn't show the hourly changes. Thus, such 575 simulation does not allow for a statement that wind speed does not drive the snow 576 isotopic composition at Dome-C. For example, let's say, just to make my point, that 90% 577 of the changes in snow type are due to wind speed. If the wind speed increases linearly 578 from 2 to 7 m/s over the first 5.5 days and then decreases from 7 to 2 m/s in the next 5.5 579 days, the snow isotopes would change mainly driven by the wind speed. However, the 580 daily average of this wind change would always be 4.5 m/s for all 24 hours. So, when 581 they use the daily average wind speed in their simulation, it makes it seem like wind 582 has no effect on the snow isotopic composition, even though in this example, wind was 583 defined to be the main factor driving the isotopic changes. 584

Response: We completely agree with the reviewer's viewpoint. The original simulations, which used averaged meteorological conditions over a 24-hour period, failed to accurately reflect the impact of wind on the water vapor and snow isotopic composition at the atmosphere-snow interface. To address this issue, we re-ran the simulations to obtain continuous isotopic variations during the studied period.

590 Furthermore, we conducted a sensitivity test by varying with a significant diurnal 591 cycle of wind and comparing it with the ones with averaged wind speed. The results, as 592 shown in Figure 6, suggest that strong variability in wind speed will enlarge the 593 variations in latent heat, leading to a more significant diurnal change in water vapor 594 isotopes and snow isotopes.

595

40) L386: What does this mean: "This could adversely affect changes in atmospheric
 dynamical conditions between day and night"? Please clarify

Response: The statement in this comment suggests that smaller temperature changes within a cloudy day can create relatively stable atmospheric dynamical conditions. As a result, the diurnal variations of latent heat flux in summer cloudy days are less

- significant than those in summer clear-sky days. This leads to less mass exchange as
 well as isotope effects during atmosphere-snow water vapor exchanges. To make the
 statement clearer, we have reformulated it as follows:
- "With the presence of cloud, the differences between the air temperature and surface
 temperature during the day and night become less pronounced (as shown in Fig. 2).
 This could have a negative impact on the changes in atmospheric dynamics between
 day and night, as evidenced by the relatively small magnitude of diurnal variations in
 Richardson number (as shown in Figs. 4a and 5a)."
- 609
- 41) L387-389: The authors cannot state that: There is no diurnal cycle when averaging,
 but of course, the wind speed varies on an hourly and daily basis, and the standard
 deviation is not zero.
- 613 **Response:** Thanks for pointing out this inappropriate statement. After careful 614 consideration, we have decided to remove it as this sentence does not contribute to the 615 following discussion.
- 616
- **42)** *L427-429: Again, the simulated change in the isotopic composition of the vapor is* of a comparable magnitude as the changes in summer. What do the authors base this statement on?
- Response: It is unclear for the statement in the L427-429 of the original manuscript.
 We have revised it based on the response to Comment #33.
- 622 "The results indicate there is small diurnal changes for snow isotopes over the 24-hour
 623 simulation period".
- 624
- **43)** *L444-446: The CALVA program states a sentence on its website on how to acknowledge them for the dataset correctly.*
- Response: Thanks for reminding this. We will use the standard way to express theacknowledgement for the CALVA program in the revised manuscript.
- 629 "We also acknowledge using data from the CALVA project and CENECLAM and
 630 GLACIOCLIM observatories (http://www-lgge.ujf-grenoble.fr/~christo/calva/)"
- 631
- 44) *References: The two given references for Ma et al. (2020) can currently not be distinguished in the text.*
- Response: Thanks for the comment. We would like to clarify that the two papers
 referenced are published by Ma Bin et al. (2020) and Ma Tianming et al. (2020),
 respectively. To avoid confusion, we have used the formulation "Ma B. et al. (2020)"
 and "Ma T. et al. (2020)" when citing these two studies in the text.
- 638

639 **45)** *Figure 2b: Why is the standard deviation of the latent heat flux so low for cloudy*640 *conditions?*

Response: Under cloudy conditions, the relatively low values in the standard deviation of the latent heat flux is mainly attributed to the calculated method (Monte-Carlo method). In the revised manuscript, we directly estimated the standard deviation by stacking the simulated diurnal variations of the latent heat flux at the given days. The 645 corrected results can be seen in the Figure 2b of the revised manuscript.

647 **46)** Figure 3: What is σ for the simulations? Is it the calculated range from the Monte 648 Carlo simulations, or is it the standard deviation of the Monte Carlo simulations?

Response: The σ in Figure 3 represents the standard deviation of the Monte Carlo simulations. According to the reviewers, the estimates for uncertainty provided in the original manuscript is inappropriate. In the revised manuscript, we have directly estimated the standard deviation by stacking the simulated diurnal variations of snow and water vapor isotopic composition in the individual days. The details can be seen in the Text S2 of the supplemental information (response to Comment #52) and Figure 3 of the main text (at the end of this response).

656

646

657

47) *Figure 3 caption: Add water "vapor" isotopic composition.*Response: Thanks, Correct.

658 659

663

660 **48)** *Figure 4: Again, please be more precise on what "uncertainty" means.*

Response: We have given a detailed explanation in the Comment #46. Please see theresponse to that comment.

664 **49**) *Figure 7: Please provide an explanation of the red lines.*

Response: The red lines in Figure 7 represent the modeled magnitudes of δ^{18} O diurnal variations in water vapor and snow with the changes in initial conditions. While they in fact show the same meanings as the color bar in each panel, but can give a clear and exact view of sensitivity test results. Thus, we still hold these red lines in the revised manuscript, but we added an explanation in the figure title.

670

50) *Figure 7 caption: Change "6c and 6d" to "7c and 7d".*

672 **Response:** Thanks, Correct.

673

674 **51)** Supplement material S1: The description of the post-processing of the relative humidity (RHw to RHi) is very difficult to understand. – L51-52: Why do you normalize 675 *RHw? – L52: Which surface temperature is used? The calculated Ts based on ERA-5?* 676 If so, please discuss the introduced error by normalizing the observations using model 677 data. – L54: (Eq. 15): Do you refer to Eq. 13? – L60: What is an "ideal maximum"? – 678 L60, L61: What do you mean by "each temperature point"? – L63-64: The description 679 of the factor is incomplete (the ratio of es with respect to water to es with respect to ice. 680 Moreover, why do you only apply this factor for super-saturated conditions? The 681 relative humidity should be corrected with respect to ice for sub-saturation as well. – 682

683 *L64: What do you mean by "the rising amplitude of the temperature"?*

684 **Response:** We appreciate a lot for the reviewer#2's careful checking and valuable 685 comments for Supplement material S1. This part has been rewritten as follows:

 $\begin{array}{ll} & \text{``The raw data of relative humidity (RH) at height z is the relative humidity with} \\ & \text{687} & \text{respect to the water surface (RH_w), measured with the HMP35D humidity probe (Xiao \\ & \text{et al., 2008; Ding et al., 2022). The RH_w can be expressed as a percentage:} \end{array}$

690	where e_{w} is the water vapor pressure of air (Pa), and e_{w} is the saturated vapor pressure
691	with respect to the water surface at the air temperature (Pa) which can be calculated
692	using the Clausius-Clapeyron equation. When calculating the effective fractionation
693	factor (α_f) in the model (Eq: (15) in the main text), the RH _w were converted to the
694	relative humidity over ice at the temperature of the air (RH _i). The conversion between
695	<u>RH_i and RH_w was proposed based on the calibration procedures of Anderson et al.</u>
696	(1984). The details are as follows: 1) The RH _w observations were firstly rescaled using
697	the maximum RH_w of all measured values at each air temperature point (T_a),
698	$\underline{RH_{w}} = \underline{RH_{w}}(\underline{T_{a}}) / \underline{RH_{w}}^{max}(\underline{T_{a}}) $ (S3)
699	<u>2) RH_w values were then converted to RH_i using Eq: (S4) :</u>
700	$\underline{RH_i} = (\underline{e_w^s(T_a)}/\underline{e_i^s(T_a)}) \times \underline{RH_w}$ (S4)
701	where eis represents the saturated vapor pressure with respect to ice at the air
702	temperature (Pa). Like ews, eis was calculated by the Clausius-Clapeyron equation.
703	Based on Eq: (S3) and Eq: (S4), we obtained RH_i as the final result.
704	In addition, the relative humidity of the air with respect to the surface temperature
705	(h) in Eq: (14) can also be converted from RH_w observations. The first step of
706	procedures for h conversion is the rescaling RH_w based on Eq: (S3), same to the RH_i
707	conversion. The second step is h calculation using the saturated vapor pressure with
708	respect to ice at the surface temperature (Eq: (S5)).
709	$\underline{\mathbf{h}} = (\underline{\mathbf{e}_{w}^{s}}(\underline{T}_{a}) / \underline{\mathbf{e}_{1}^{s}}(\underline{T}_{s})) \times \underline{\mathbf{R}} \underline{\mathbf{H}_{w}}^{'} $ (S5)"
710	
711	52) Supplement material S2: The description of the uncertainty estimate/error
712	propagation is partly unclear and could be improved. Furthermore, the simulation
713	uncertainties are not sufficiently mentioned and discussed in the main manuscript. A
714	Figure in S2 that shows the calculated uncertainties for all variables could be helpful.
715	-L70: How are the "uncertainties" calculated? Is it the standard deviation? $-L72$:
716	Which are "those days"? $-L75$: Which error the standard deviation is applied? Please
717	provide more details.
718	Response: We would like to express our gratitude to the reviewer for reviewing the
719	supplement material S2. The term "uncertainties" in our study represents the standard
720	deviation of each variable. We have estimated them directly by stacking the
721	observations and calculations on the given days in the revised manuscript. The
722	corrections have thus been made in the supplementary document as we have updated
723	our method of estimating uncertainties. The revised Text S2 is as follows:
724	"At each time step, we first calculated the standard deviation as the uncertainties
725	(1 σ) of wind speed, air temperature, relative humidity by stacking the hourly
700	observations from AWS on the selected days for each parameter. The same method was

then applied to determine the uncertainty of surface temperature using hourly
 calculations from Brun et al., (2012). We also used the stacking method to estimate the
 uncertainties of other calculations such as the latent heat flux. These estimated
 uncertainties (shaded areas) were plotted in Figures 2 of the main text)

The standard deviation of isotopic values were calculated as the uncertainties at 731 Dome C. This was also done by stacking the continuous simulations for water isotopes 732 over the period studied, from 5th January to 16th January in 2015. However, 733 734 determining the uncertainties of water isotopes was not possible using this method at Dome A, due to the non-continuous clear-sky and cloudy days in the studied period. 735 Therefore, the uncertainties of water isotopes at Dome A simulated cases were 736 estimated by using the variations of the uncertainties of latent heat (QLE) and 737 fractionation coefficient (Q_{α}). This was done through the error propagation method for 738 a multi-variable function, as described by Radic et al. (2017). The detailed equations 739 740 used were as follows:

$$Q_{\delta} = \sqrt{Q_{\alpha}^2 + Q_{LE}^2}$$
(S6)

742 where O_{LE} can be determined by the above mentioned method, Q_{α} is calculated from 743 the standard deviation of surface temperature based on the error propagation method."

743 744

745 Supplementary response

746 The revised figures in the main text are as follows:



747

Figure 2: Stacks of diurnal cycles of meteorological parameters and the calculated 748 latent heat under summer clear-sky conditions (a), summer highly cloudy conditions 749 (b), and winter conditions (c) at Dome A. The hourly data for air temperature, relative 750 humidity, air pressure and wind speed were averaged by AWS observations over those 751 selected days. The diurnal variations for other three parameters were calculated based 752 on hourly observations. In each panel, the solid line with marks represents the average 753 and the grey shadow is the standard deviation. The background color of pink and blue 754 corresponds to the period dominated by sublimation and deposition, respectively, in a 755 756 diurnal cycle.





Figure 3: Model simulated diurnal variations of water vapor and snow isotopic 759 compositions at Dome C along with the observations. (a) water vapor δ^{18} O, (b) water 760 vapor δD , (c) water vapor d-excess and (d) snow isotopes. In panels (a)-(c), blue solid 761 line represents the observations of water vapor isotopic composition (δv_{obs}) with the 762 light grey shaded area as the uncertainties ($\pm 1\sigma$ standard deviation). The red solid line 763 and the light red shaded area depicts the modeled variations of water isotopic 764 composition (δv_{sim}) and correspondingly uncertainties ($\pm 1\sigma$). In panel (d), the diurnal 765 variations of modeled snow δ^{18} O and d-excess are shown as the black solid line and 766 light blue solid line, respectively. Their uncertainties are also displayed with shaded 767 768 areas like δv_{obs} and δv_{sim} in first three panels. The method for uncertainties estimation can be seen in SI (Texts S2). 769



770

Figure 4: The simulated hourly mean vapor exchange flux and variations in atmospheric water vapor and snow isotopes under summer clear-sky conditions at Dome A: (a) Richardson number, (b) friction velocity, (c) vapor exchange flux, (d) snow and water vapor δ^{18} O, (e) snow and water vapor δ D, (f) snow and water vapor d-excess. The uncertainties for each variable are displayed by shaded area in each subpanel.

Figure 5: Same to Figure 4 but for Dome A under highly cloudy conditions in summer.

779

Figure 6: Same to Figure 4 but for Dome A under winter conditions.

783	End of	f the	responses	to	Reviewer	#2
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