

1 **Tropopause Evolution in a Rapidly Intensifying Tropical Cyclone: A Static**
2 **Stability Budget Analysis in an Idealized, Axisymmetric Framework**

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ABSTRACT

8 Large changes in tropopause-layer static stability are observed during the
9 rapid intensification (RI) of an idealized, axisymmetric tropical cyclone (TC).
10 Over the eye, static stability near the tropopause decreases and the cold-point
11 tropopause height rises by up to 4 km at the storm center. Outside of the eye,
12 static stability increases considerably just above the cold-point tropopause,
13 and the tropopause remains near its initial level.

14 A budget analysis reveals that advection contributes to the static stability
15 tendencies at all times throughout the upper troposphere and lower strato-
16 sphere. Differential advection is particularly important within the eye, where
17 it acts to destabilize the layer near and above the cold-point tropopause.
18 Outside of the eye, a radial-vertical circulation develops during RI, with
19 strong outflow below the tropopause and weak inflow above. Vertical wind
20 shear above and below the upper-tropospheric outflow maximum induces tur-
21 bulence, which provides forcing for both destabilization and stabilization
22 in the tropopause layer. Meanwhile, as organized convection reaches the
23 tropopause, radiative heating tendencies at the top of the cirrus canopy gen-
24 erally act to destabilize the upper troposphere and stabilize the lower strato-
25 sphere. Turbulent mixing and radiative heating combine to play an important
26 role in the development of the strong stable layer immediately above the cold-
27 point tropopause during RI. The results suggest that turbulence and radiation,
28 alongside advection, play fundamental roles in the upper-level static stability
29 evolution of TCs.

30 **1. Introduction**

31 After undergoing a remarkably rapid intensification (RI), Hurricane Patricia (2015) set a new
32 record as the strongest tropical cyclone (TC) ever observed in the Western Hemisphere (Kim-
33 berlain et al. 2016; Rogers et al. 2017). High-altitude dropsonde observations taken during the
34 Tropical Cyclone Intensity (TCI) experiment captured this RI in unprecedented detail (Doyle et al.
35 2017). These observations revealed dramatic changes in the structure of the cold-point tropopause
36 and upper-level static stability as the storm intensified (Duran and Molinari 2018).

37 When Patricia was at tropical storm intensity, shortly before RI commenced, a strong inversion
38 layer existed just above the cold-point tropopause. During the first half of the RI period, this
39 inversion layer weakened throughout Patricia’s inner core, with the weakening most pronounced
40 over the developing eye. By the time the storm reached its maximum intensity of 95 m s^{-1} , the
41 inversion layer over the eye had disappeared almost completely, which was accompanied by a
42 greater than 1-km increase in the tropopause height. Meanwhile over the eyewall region, the static
43 stability increased and the tropopause remained near its initial level. The mechanisms that might
44 have led to this tropopause-layer variability will be investigated in the current paper using idealized
45 simulations.

46 Despite the importance of tropopause-layer thermodynamics in theoretical models of hurri-
47 canes (Emanuel and Rotunno 2011; Emanuel 2012), most observational studies of the upper-
48 tropospheric structure of TCs are decades old. Recently, however, Komaromi and Doyle (2017)
49 found that stronger TCs tended to have a higher and warmer tropopause over their inner core than
50 weaker TCs. Their results are consistent with the evolution observed over the inner core of Hur-
51 ricane Patricia, in which the tropopause height increased and the tropopause temperature warmed
52 throughout RI (Duran and Molinari 2018).

53 Idealized simulations of a TC analyzed by Ohno and Satoh (2015) suggested that the develop-
54 ment of an upper-level warm core near the 13-km level acted to decrease the static stability near the
55 tropopause within the eye (compare their Figs. 9,10). Although the mechanisms that might drive
56 this static stability evolution have not been examined explicitly, Stern and Zhang (2013) described
57 the development of the TC warm core using a potential temperature (θ) budget analysis. They
58 found that radial and vertical advection both played important roles in warm core development
59 throughout RI, and subgrid-scale diffusion became particularly important during the later stage of
60 RI. To our knowledge, the only paper that has examined explicitly the static stability evolution in
61 a modeled TC is Kepert et al. (2016), but their analysis was limited to the boundary layer. The
62 analysis herein is based upon that of Stern and Zhang (2013), except using a static stability budget
63 similar to that of Kepert et al. (2016), with a focus on the upper troposphere and lower stratosphere.

64 **2. Model Setup**

65 The numerical simulations were performed using version 19.4 of Cloud Model 1 (CM1) de-
66 scribed in Bryan and Rotunno (2009). The equations of motion were integrated on a 3000-km-
67 wide, 30-km-deep axisymmetric grid with 1-km horizontal and 250-m vertical grid spacing. The
68 computations were performed on an f -plane at 15°N latitude, over a sea surface with constant
69 temperature of 30.5°C, which matches that observed near Hurricane Patricia (2015; Kimberlain
70 et al. 2016). Horizontal turbulence was parameterized using the Smagorinsky scheme described
71 in Bryan and Rotunno (2009, pg. 1773), with a prescribed mixing length that varied linearly from
72 100 m at a surface pressure of 1015 hPa to 1000 m at a surface pressure of 900 hPa. Vertical
73 turbulence was parameterized using the formulation of Markowski and Bryan (2016, their Eq. 6),
74 using an asymptotic vertical mixing length of 100 m. A Rayleigh damping layer was applied out-
75 side of the 2900-km radius and above the 25-km level to prevent spurious gravity wave reflection

at the model boundaries. Microphysical processes were parameterized using the Thompson et al. (2004) scheme and radiative heating tendencies were computed every two minutes using the Rapid Radiative Transfer Model for GCMs (RRTMG) longwave and shortwave schemes (Iacono et al. 2008). The initial temperature and humidity field was horizontally homogeneous and determined by averaging all Climate Forecast System Reanalysis (CFSR) grid points within 100 km of Patricia's center of circulation at 18 UTC 21 October 2015. The vortex described in Rotunno and Emanuel (1987, their Eq. 37) was used to initialize the wind field, setting all parameters equal to the values used therein.

Although hurricanes simulated in an axisymmetric framework tend to be more intense than those observed in nature, the intensity evolution of this simulation matches reasonably well with that observed in Hurricane Patricia. After an initial spin-up period of about 20 hours, the modeled storm (Fig. 1, blue lines) began an RI period that lasted approximately 30 hours. After this RI, the storm continued to intensify more slowly until the maximum 10-m wind speed reached 89 m s^{-1} and the sea-level pressure reached its minimum of 846 hPa, 81 hours into the simulation. Hurricane Patricia (red stars) exhibited a similar intensity evolution prior to its landfall, with an RI period leading to a maximum 10-m wind speed of 95 m s^{-1} and a minimum sea-level pressure of 872 hPa.

3. Budget Computation

The static stability can be expressed as the squared Brunt-Väisälä frequency:

$$N_m^2 = \frac{g}{T} \left(\frac{\partial T}{\partial z} + \Gamma_m \right) \left(1 + \frac{T}{R_d/R_v + q_s} \frac{\partial q_s}{\partial T} \right) - \frac{g}{1 + q_t} \frac{\partial q_t}{\partial z}, \quad (1)$$

where g is gravitational acceleration, T is temperature, R_d and R_v are the gas constants of dry air and water vapor, respectively, q_s is the saturation mixing ratio, q_t is the total condensate mixing

ratio, and Γ_m is the moist-adiabatic lapse rate:

$$\Gamma_m = g(1 + q_t) \left(\frac{1 + L_v q_s / R_d T}{c_{pm} + L_v \partial q_s / \partial T} \right), \quad (2)$$

where L_v is the latent heat of vaporization and c_{pm} is the specific heat of moist air at constant pressure. In the tropopause layer, q_s , $\partial q_s / \partial T$, and $\partial q_t / \partial z$ approach zero. In this limiting case, Eq. 1 reduces to:

$$N^2 = \frac{g}{\theta} \frac{\partial \theta}{\partial z}, \quad (3)$$

where θ is the potential temperature.

To compute N^2 , CM1 uses Eq. 1 in saturated environments and Eq. 3 in sub-saturated environments. For simplicity, however, only Eq. 3 will be employed for the budget computations¹.

Taking the time derivative of Eq. 3 yields the static stability tendency:

$$\frac{\partial N^2}{\partial t} = \frac{g}{\theta} \frac{\partial}{\partial z} \frac{\partial \theta}{\partial t} - \frac{g}{\theta^2} \frac{\partial \theta}{\partial z} \frac{\partial \theta}{\partial t}, \quad (4)$$

where the potential temperature tendency, $\partial \theta / \partial t$, can be written, following Bryan (cited 2018):

$$\frac{\partial \theta}{\partial t} = -u \frac{\partial \theta}{\partial r} - w \frac{\partial \theta}{\partial z} + HTURB + VTURB + MP + RAD + DISS \quad (5)$$

Each term on the right-hand side of Eq. 5 represents a θ budget variable, each of which is output directly by the model every minute. Since the first term on the right-hand side of Eq. 4 is larger than the second term throughout most of the tropopause layer (not shown), the contribution of each of the terms in Eq. 5 to the N^2 tendency can be interpreted in light of a vertical gradient of each term.

Taking the vertical gradient of the first two terms on the right-hand side of Eq. 5 yields the time tendency of the vertical θ gradient due to horizontal and vertical advection²:

¹The validity of this approximation will be substantiated later in this section.

²These terms include the tendencies due to implicit diffusion in the fifth-order finite differencing scheme, which are separated from the advection

terms in the CM1 budget output

$$\left(\frac{\partial}{\partial t} \frac{\partial \theta}{\partial z} \right)_{adv} = -u \frac{\partial}{\partial r} \frac{\partial \theta}{\partial z} - w \frac{\partial}{\partial z} \frac{\partial \theta}{\partial z} - \frac{\partial u}{\partial z} \frac{\partial \theta}{\partial r} - \frac{\partial w}{\partial z} \frac{\partial \theta}{\partial z}. \quad (6)$$

113 The first two terms on the right-hand side of Eq. 6 represent advection of static stability by the
 114 radial and vertical wind, respectively. These terms act to rearrange the static stability field, but
 115 cannot strengthen or weaken static stability maxima or minima. The third and fourth terms on the
 116 right-hand side of Eq. 6 represent, respectively, the tilting of isentropes in the presence of vertical
 117 wind shear, and the stretching or squashing of isentropes by vertical gradients of vertical velocity.
 118 Since these terms involve velocity gradients, they can act to strengthen or weaken static stability
 119 maxima or minima through differential advection. For example, since the θ of the air flowing
 120 out of the eyewall into the upper-tropospheric outflow layer increases as the TC intensifies, θ in-
 121 creases locally within the outflow layer. This acts to increase $\partial\theta/\partial z$ below the outflow maximum
 122 and decrease $\partial\theta/\partial z$ above, thereby modifying the static stability field. Similarly, the decay of
 123 updrafts with height at the top of convective towers can act to increase $\partial\theta/\partial z$ through squashing
 124 of isentropes.

125 Returning to Eq. 5, HTURB and VTURB are the θ tendencies from the horizontal and vertical
 126 turbulence parameterizations, MP is the tendency from the microphysics scheme, RAD is the
 127 tendency from the radiation scheme, and DISS is the tendency due to turbulent dissipation. This
 128 equation neglects Rayleigh damping, since the entire analysis domain lies outside of the regions
 129 where damping is applied. Each term in Eq. 5 is substituted for $\partial\theta/\partial t$ in Eq. 4, yielding the
 130 contribution of each budget term to the static stability tendency. These terms are summed, yielding
 131 an instantaneous "budget change" in N^2 every minute. The budget changes are then averaged over
 132 24-hour periods and compared to the total model change in N^2 over that same time period, i.e.:

$$\Delta N_{budget}^2 = \frac{1}{\delta t} \sum_{t=t_0}^{t_0+\delta t} \frac{\partial N^2}{\partial t} \Big|_t \quad (7)$$

$$\Delta N_{model}^2 = N_{t_0+\delta t}^2 - N_{t_0}^2 \quad (8)$$

$$Residual = \Delta N_{model}^2 - \Delta N_{budget}^2 \quad (9)$$

where t_0 is an initial time and δt is 24 hours.

Eqs. 7-9 are plotted for three consecutive 24-hour periods in Fig. 2. For this and all subsequent radial-vertical cross sections, a 1-2-1 smoother is applied once in the radial direction to eliminate $2\Delta r$ noise that appears in some of the raw model output and calculated fields. The left column of Fig. 2 depicts the model changes computed using Eq. 8, together with Eq. 1 in saturated environments and Eq. 3 in subsaturated environments. The center column depicts the budget changes computed using Eq. 7 together with Eq. 3 throughout the entire domain. Thus, the left column includes the effect of moisture in the N^2 computations, whereas the center column neglects moisture. The right column depicts the residuals, computed using Eq. 9 (i.e. the left column minus the center column.) In every 24-hour period, the budget changes are nearly identical to the model changes, which is reflected in the near-zero residuals in the right column. This indicates that the budget accurately represents the model variability, which implies that the neglect of moisture in the budget computation introduces negligible error within the analysis domain³.

In the tropopause layer, some of the budget terms are small enough to be ignored. To determine which of the budget terms are most important, a time series of the contribution of each of the budget terms in Eq. 5 to the tropopause-layer static stability tendency is plotted in Fig. 3. For this figure, each of the budget terms is computed using the method described in Section 3, except with 1-hour averaging intervals instead of 24-hour intervals. The absolute values of these tendencies are then averaged over the radius-height domain of the plots shown in Fig. 2 and plotted as a time

³This is not the case in the lower- and mid-troposphere, where the residual actually exceeds the budget tendencies in many places, likely due to the neglect of moisture; thus we limit this analysis to the upper troposphere and lower stratosphere.

154 series⁴. Advection (Fig. 3, red line) plays an important role in the mean tropopause-layer static
155 stability tendency at all times, and vertical turbulence (Fig. 3, blue line) and radiation (Fig. 3, dark
156 green line) also contribute significantly. The remaining three processes - horizontal turbulence,
157 microphysics, and dissipative heating - are negligible everywhere outside of the eyewall, and do
158 not play important roles in the mesoscale tropopause variability.

159 The preceding analysis indicates that, at all times, three budget terms dominate the tropopause-
160 layer static stability tendency: advection, vertical turbulence, and radiation. Variations in the
161 magnitude and spatial structure of these terms drive the static stability changes depicted in Fig. 2;
162 subsequent sections will focus on these variations and what causes them.

163 4. Results

164 a. Static stability evolution

165 The average N^2 over the first day of the simulation (Fig. 4a) indicates the presence of a weak
166 N^2 maximum just above the cold-point tropopause. Over the subsequent 24 hours, during the
167 RI period, the N^2 within and above this layer decreased within the 25-km radius (Fig. 4b). This
168 decreasing N^2 corresponded to an increase in the tropopause height within the developing eye,
169 maximized at the storm center. Outside of the eye, meanwhile, the tropopause height decreased
170 over the eyewall region (25-60-km radius) and increased only slightly outside of the 60-km ra-
171 dius. In this outer region, the N^2 maximum just above the tropopause strengthened during RI.
172 These trends continued as the storm's intensity leveled off in the 48-72-hour period (Fig. 4c). The
173 tropopause height increased to nearly 21 km at the storm center and sloped sharply downward to

⁴It will be seen in subsequent figures that each of the terms contributes both positively and negatively to the N^2 tendency within the analysis domain. Thus, taking an average over the domain tends to wash out the positive and negative contributions. To circumvent this problem, the absolute value of each of the terms is averaged.

16.3 km on the inner edge of the eyewall, near the 30 km radius. Static stability outside of the eye, meanwhile, continued to increase just above the cold-point tropopause. This N^2 evolution closely follows that observed in Hurricane Patricia (2015; Duran and Molinari 2018, see their Fig. 4). The mechanisms that led to these N^2 changes will be investigated in the subsequent sections.

b. Static stability budget analysis

(i) 0-24 hours

The initial spin-up period was characterized by a steady increase of the maximum wind speed from 11 m s⁻¹ to 22 m s⁻¹ (Fig. 1a, blue line), an intensification rate that closely matched that of TC Patricia (Fig. 1a, red stars). The weakening of the lower-stratospheric N^2 maximum during this period is reflected in the total N^2 budget change over this time (Fig. 5a). The layer just above the cold-point tropopause was characterized by decreasing N^2 (purple shading), maximizing at the storm center. At and immediately below the tropopause, meanwhile, saw increasing N^2 during this time period. Although these tendencies extended out to the 200-km radius, they were particularly pronounced at innermost radii. A comparison of the contributions of advection (Fig. 5b), vertical turbulence (Fig. 5c), and radiation (Fig. 5d) reveals that advection was the primary driver of the N^2 tendency during this period, acting to stabilize near and just below the tropopause and destabilize above. Although vertical turbulence acted in opposition to advection (i.e. it acted to stabilize regions that advection acted to destabilize), the magnitude of the advective tendencies was larger, particularly at the innermost radii. The sum of advection and vertical turbulence (Fig. 5e) almost exactly replicated the static stability tendencies above the tropopause. Radiative tendencies, meanwhile, (Fig. 5d) acted to destabilize the layer below about 16 km and stabilize the layer between 16 and 17 km. The sum of advection, vertical turbulence, and radiation (Fig. 5f) reproduced the total change in N^2 almost exactly.

197 (ii) 24-48 hours

198 During the RI period, the maximum wind speed increased from 22 m s^{-1} to 80 m s^{-1} . Over this
199 time, N^2 within the eye generally decreased above 16 km and increased below (Fig. 6a), with the
200 destabilization above 16 km maximizing near the level of the mean cold-point tropopause. These
201 tendencies at the innermost radii were driven almost entirely by advection (Fig. 6b). Vertical
202 turbulence (Fig. 6c) and radiation (Fig. 6d) contributed negligibly to the static stability tendencies
203 in this region.

204 Outside of the eye, the N^2 evolution exhibited alternating layers of positive and negative tenden-
205 cies. Near and above 18 km existed an upward-sloping region of decreasing N^2 that extended out
206 to the 180-km radius. In this region, neither vertical turbulence nor radiation exhibited negative N^2
207 tendencies; advection was the only forcing for this destabilization. Immediately below this layer,
208 just above the cold-point tropopause, was a region of increasing N^2 that sloped upward from 17 km
209 near the 30-km radius to just below 18 km outside of the 100-km radius. Advection and vertical
210 turbulence both contributed to this positive N^2 tendency, with advection playing an important role
211 below about 17.5 km and and turbulence playing an important role above. The sum of advection
212 and turbulence (Fig. 6e) reveals two discontinuous regions of increasing N^2 in the 17-18-km layer
213 rather than one contiguous region. The addition of radiation to these two terms, however, (Fig. 6f)
214 provides the link between these two regions, indicating that radiation also plays a role in strength-
215 ening the stable layer just above the tropopause. In the 16-17-km layer, just below the cold-point
216 tropopause, a horizontally-extensive layer of destabilization also was forced by a combination of
217 advection, vertical turbulence, and radiation. The sum of advection and vertical turbulence ac-
218 counts for only a portion of the decreasing N^2 in this layer, and actually indicates forcing for
219 stabilization near the 50-km radius and outside of the 130-km radius. Radiative tendencies over-

220 come this forcing for stabilization in both of these regions to produce the radially-extensive region
221 of destabilization observed just below the tropopause.

222 The sum of advection, vertical turbulence, and radiation (Fig. 6f) once again closely follows
223 the observed N^2 variability, except in the eyewall region, where the neglect of latent heating and
224 horizontal turbulence introduces some differences.

225 *(iii) 48-72 hours*

226 After the storm's maximum wind speed leveled off near 80 m s^{-1} , the magnitude of the static
227 stability tendencies within the eye decreased to near zero (Fig. 7a).

228 Outside of the eye, however, N^2 continued to decrease in the layer immediately surrounding the
229 tropopause. The sum of advection and vertical turbulence (Fig. 7e) indicates that the increase of
230 N^2 observed in the 17-18-km layer and inside of the 80-km radius cannot be attributed to these
231 processes, since the sum of these two terms provided forcing for destabilization. Instead, radiation
232 (Fig. 7d) provided the forcing for stabilization in this region. Outside of the 80-km radius, both
233 advection (Fig. 7b) and vertical turbulence (Fig. 7c) provided forcing for stabilization near and
234 just above the 18-km level. The sum of the two terms (Fig. 7e) indicates increasing N^2 near the
235 18-km level everywhere outside of the 80-km radius, but this stabilization is slightly weaker in
236 the 90-120-km radial band than the observed value. The addition of radiation (Fig. 7f) provided
237 the extra forcing for stabilization required to account for the observed increase in N^2 . Outside
238 of the 120-km radius, the region of radiative forcing for stabilization sloped downward, and the
239 increase in N^2 observed near 18 km can be explained entirely by a combination of advection and
240 vertical turbulence. The layer of decreasing N^2 observed near the tropopause was forced primarily
241 by vertical turbulence and radiation. Within most of this region, advection provided strong forcing

242 for stabilization, but this forcing was outweighed by the negative N^2 tendencies induced by a
243 combination of vertical turbulence and radiation.

244 5. Discussion

245 *a. The role of advection*

246 Advection played an important role in the tropopause-layer N^2 evolution at all stages of intensi-
247 fication, but for brevity, this section will focus only on the RI (24-48-hour) period. To investigate
248 the advective processes more closely, the individual contributions of horizontal and vertical advec-
249 tion during the RI period are shown in Fig. 8, along with the corresponding time-mean radial and
250 vertical velocities and θ . The N^2 tendencies due to the two advective components (Fig. 8a,b) ex-
251 hibited strong cancellation, consistent with flow that was nearly isentropic. There were, however,
252 many regions in which flow crossed θ surfaces; this flow accounted for all non-zero N^2 tendencies
253 due to advection previously seen in Fig. 6b.

254 During the RI period, strong radial and vertical circulations developed near the tropopause
255 (Fig. 8c,d), which forced high-magnitude N^2 tendencies due to advection (Fig. 8a,b). A layer
256 of strong outflow formed at and below the tropopause during this period, with the outflow maxi-
257 mum (dashed cyan line) curving from the 14-km level at the 50-km radius to just below the 16-km
258 level outside of the 80-km radius (Fig. 8c). Notably, the N^2 tendency due to horizontal advec-
259 tion (Fig. 8a) tended to switch signs at this line, with stabilization below the outflow maximum
260 and destabilization above. This is consistent with the outflow layer carrying air with increasingly
261 large θ from the eyewall to large radii as the storm intensified. This increase in θ maximized near
262 the outflow maximum, which acted to decrease $\partial\theta/\partial z$ above the outflow maximum and increase
263 it below. This mechanism is the same as that discussed in Trier and Sharman (2009), in which

vertical wind shear in the outflow layer of a mesoscale convective system acted to modify the upper-tropospheric static stability through differential advection of isentropes.

Meanwhile in the lower stratosphere, a thin layer of 2-4 m s⁻¹ inflow developed a few hundred meters above the tropopause, similar to that which was observed in Hurricane Patricia (2015; Duran and Molinari 2018) and in previous modeling studies (e.g. Ohno and Satoh 2015; Kieu et al. 2016). Since the isentropes in this layer sloped slightly upward with radius (i.e. $\partial\theta/\partial r < 0$), this inflow acted to import lower θ air from outer radii to inner radii. Since the negative θ tendencies maximized at the level of maximum inflow, the layer below the inflow maximum destabilized and the layer above stabilized (Fig. 8a).

Curiously, horizontal advection contributed to the N^2 tendency everywhere within the eye, even though the mean radial velocity there was near zero. Close examination of the model output revealed that these tendencies were forced by advective processes associated with inward-propagating waves. Although the radial velocity perturbations induced by these waves averaged out to zero, the advective tendencies forced by the radial velocity perturbations did not. Additionally, when these waves reached $r=0$, a dipole of vertical velocity resulted, with ascent above and descent below. For reasons that remain unclear, the regions of ascent were more persistent than the regions of descent, which resulted in the mean ascent observed near $r=0$ above 17 km in Fig. 8b.

Vertical advection also played an important role in the tropopause-layer static stability evolution. Within the eye, subsidence dominated below 17 km, while mean ascent existed near the storm center above 17 km. Although the magnitude of the subsidence was larger at lower altitudes, $\partial\theta/\partial z$ was smaller there. Because $\partial\theta/\partial z$ was smaller, the subsidence at lower levels could not accomplish as much warming as the subsidence at higher levels in the eye, consistent with the results of Stern and Zhang (2013). As a result, vertical advection within the eye acted to stabilize the layer below 16 km during RI.

288 Outside of the 27-km radius, ascent dominated the troposphere, while a 1.5-km-deep layer of
289 descent existed immediately above the tropopause. These regions of ascent and descent converged
290 just above the tropopause; this convergence acted to compact the isentropes in this layer and in-
291 crease the static stability. Above the lower-stratospheric subsidence maximum, meanwhile, verti-
292 cal advection acted to decrease N^2 . Below the tropopause, differential vertical advection increased
293 N^2 within the eyewall region and also at larger radii above the vertical velocity maximum at larger
294 radii. Outside of the eyewall and below the vertical velocity maximum, meanwhile, differential
295 vertical advection acted to decrease N^2 .

296 Comparing the N^2 tendencies forced by horizontal (Fig. 8a) and vertical (Fig. 8b) advection
297 to the total advective tendency seen in Fig. 6b reveals that horizontal advective tendencies domi-
298 nated the troposphere, while vertical advective tendencies dominated the layer near and above the
299 tropopause. Thus, tilting of isentropes in the vicinity of the upper-tropospheric outflow maximum
300 appears to be the most important process governing the N^2 tendency in the troposphere, whereas
301 convergence of vertical velocity appears to be the most important process near the tropopause.

302 *b. The role of radiation*

303 During the initial spin-up period (0-24 hours; Fig. 9a), convection was not deep enough to
304 deposit large quantities of ice near the tropopause and create a persistent cirrus canopy. Due to the
305 lack of ice particles, the radiative heating tendencies during this period (Fig. 9b) were relatively
306 small and confined to the region above a few particularly strong, although transient, convective
307 towers. During RI (24-48 hours), the eyewall updraft strengthened and a radially-extensive cirrus
308 canopy developed near the tropopause (Fig. 9c). The enhanced vertical gradient of ice mixing ratio
309 at the top of the cirrus canopy induced strong diurnal-mean radiative cooling near the tropopause
310 (Fig. 9d). This cooling exceeded 0.6 K h^{-1} in some places and sloped downward from the lower

311 stratosphere into the upper troposphere, following the top of the cirrus canopy. A small radiative
312 warming maximum also appeared outside of the 140-km radius below this region of cooling. These
313 results broadly agree with those of Bu et al. (2014; see their Fig. 11a), whose CM1 simulations
314 produced a 0.3 K h^{-1} diurnally-averaged radiative cooling at the top of the cirrus canopy and
315 radiative warming within the cloud that maximized near the 200-km radius. This broad region
316 of radiative cooling acted to destabilize the layer below the cooling maximum and stabilize the
317 layer above, which can be seen in Fig. 6d. The small area of net radiative heating outside of the
318 140-km radius enhanced the destabilization above 16 km in this region and produced a thin layer
319 of stabilization in the 15-16-km layer.

320 After the TC's RI period completed (48-72 hours), strong radiative cooling remained near the
321 tropopause at inner radii (Fig. 9f), sloping downward with the top of the cirrus canopy to below
322 the tropopause at outer radii. Cooling rates exceeded 1 K h^{-1} just above the tropopause between
323 the 30- and 70-km radii. This value is more than three times the maximum cooling rate of 0.3 K h^{-1}
324 observed by Bu et al. (2014), a discrepancy that is a consequence of their larger vertical grid
325 spacing compared to that used here, along with a contribution from differing radiation schemes. To
326 compare our results to those of Bu et al. (2014), we ran a simulation identical to that described in
327 Section 2, except using the NASA-Goddard radiation scheme and 625-m vertical grid spacing, to
328 match those of Bu et al. (2014). This simulation produced a maximum 24-hour-average radiative
329 cooling rate of 0.3 K h^{-1} , which agrees with that shown in Bu et al. (2014). Another simulation
330 using 625-m vertical grid spacing and RRTMG radiation produced 24-hour-average cooling rates
331 of up to 0.6 K h^{-1} , which is consistent with the WRF simulations of Bu et al. (2014). This suggests
332 that vertical grid spacing smaller than 625 m is necessary to resolve properly the radiative cooling
333 at the top of the cirrus canopy, and that the results can be quite sensitive to the radiation scheme
334 used.

335 Meanwhile below the tropopause, time-mean radiative warming spread from 30- to 160-km
336 radius within the cirrus canopy. The existence of radiative cooling overlying radiative warming in
337 this region led to radiatively-forced destabilization at and below the tropopause, as was observed
338 in Fig. 7d. Beneath the warming layer existed a region of forcing for stabilization, while a much
339 stronger region of forcing for stabilization existed in the lower stratosphere, above the cooling
340 maximum.

341 The results herein suggest that radiative heating tendencies played an important role in destabi-
342 lizing the upper troposphere and stabilizing the lower stratosphere after the cirrus canopy devel-
343 oped.

344 *c. The role of turbulent mixing*

345 Although vertical turbulence always acts to eliminate vertical gradients of θ , this adjustment
346 toward a neutral state only occurs where the mixing takes place. If turbulence occurs in a stably-
347 stratified layer, it will act to decrease θ at the top of the layer and increase it below. Just above and
348 just below the mixed layer, however, the θ profile remains undisturbed. Consequently, although
349 turbulent mixing acts to decrease $\partial\theta/\partial z$ in the layer in which it is occurring, it actually increases
350 $\partial\theta/\partial z$ just below and just above the layer. These vertical gradients of turbulent mixing are quite
351 important, particularly on the flanks of the upper-tropospheric outflow jet.

352 Two distinct maxima of vertical eddy diffusivity developed in the tropopause layer as the storm
353 intensified (Fig. 10). Comparison of these turbulent regions to the N^2 tendencies in Figs. 6c and
354 7c reveals that the layers in which vertical eddy diffusivity maximized corresponded to layers of
355 destabilization due to vertical turbulence. Just outside of these layers, however, vertical turbulence
356 acted to increase N^2 . The large vertical gradient of vertical eddy diffusivity near the tropopause
357 played an important role in developing the lower-stratospheric stable layer during RI. This supports

the hypothesized role of turbulence in setting the outflow-layer θ stratification in Rotunno and Emanuel (1987).

6. Conclusions

The simulated N^2 evolution shown herein closely matched that observed during the RI of Hurricane Patricia (2015). Three processes dominated the N^2 variability in the upper troposphere and lower stratosphere: advection, radiation, and vertical turbulence. Radiation and vertical turbulence played particularly important roles in developing the strong N^2 maximum just above the cold-point tropopause during RI. Since these two processes are parameterized, and radiation closely depends on yet another parameterized process (microphysics), the tropopause-layer N^2 variability could be quite sensitive to the assumptions inherent to the parameterizations used. A better understanding of the microphysical characteristics of the TC cirrus canopy, its interaction with radiation, and outflow-layer turbulence is critical to understanding the tropopause-layer N^2 evolution.

In this paper, all of the variables were averaged over a full diurnal cycle to eliminate the effects of diurnal variability and isolate the overall storm evolution. Diurnal variations in static stability near the tropopause are potentially of interest with respect to the tropical cyclone diurnal cycle, however, and will be the subject of future work.

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APPENDIX

Sensitivity experiments

379 The simulations exhibited some sensitivity to the initial thermodynamic profile and the pre-
380 scribed vertical mixing length. Although the details of the intensification and the tropopause-layer
381 N^2 evolution varied when these quantities were changed, the conclusions of the paper remain
382 unchanged.

383 *a. Sensitivity to the initial thermodynamic profile*

384 A number of sensitivity experiments were conducted using a variety of initial soundings. Chang-
385 ing the initial temperature and humidity profiles affected the timing of the onset of organized deep
386 convection and the rapidity of intensification. In all simulations, however, convection eventually
387 penetrated to the tropopause, at which time vertical turbulence and radiation combined with ad-
388 vection to adjust the N^2 profile toward that which was observed in the control run. By the end of
389 the RI period in every simulation, all three processes were actively modifying the N^2 profile near
390 the tropopause.

391 As an example, 24-hour averages of N^2 are plotted in Fig. A1 for a simulation that was identical
392 to that used in this paper, except the initial sounding was determined by averaging every CFSR
393 grid point within 1000 km of TC Patricia's storm center at 18 UTC 21 October 2015 instead of
394 averaging only within the 100-km radius. Although the lower-stratospheric stable layer developed
395 more slowly and was weaker than that shown in Fig. 4, the overall evolution was quite similar and
396 the same budget terms dominated the N^2 evolution.

397 *b. Sensitivity to the vertical mixing length*

398 The rate of turbulent mixing in the Smagorinsky scheme used herein is highly dependent on a
399 prescribed length scale. The vertical mixing length used in this paper (100 m) was based on the
400 sensitivity experiments of Bryan (2012). Prescribing a smaller mixing length produces smaller

401 θ tendencies due to turbulence, but even with a mixing length on the low end of those tested
402 by Bryan (2012), turbulence still played an important role in the tropopause-layer N^2 evolution.
403 Fig. A2 shows the 24-hour-averaged contributions of turbulent mixing to the N^2 evolution from
404 a simulation identical to that used in this paper, except with a vertical mixing length of 50 m. At
405 all times, vertical turbulence still played an important role in the tropopause-layer N^2 evolution,
406 particularly during the latter stages of RI (48-72 hours).

407 References

- 408 Bryan, G. H., 2012: Effects of surface exchange coefficients and turbulence length scales on the
409 intensity and structure of numerically simulated hurricanes. *Mon. Wea. Rev.*, **140**, 1125–1143.
- 410 Bryan, G. H., cited 2018: The governing equations for CM1. [Available online at http://www2.mmm.ucar.edu/people/bryan/cm1/cm1_equations.pdf].
- 412 Bryan, G. H., and R. Rotunno, 2009: The maximum intensity of tropical cyclones in axisymmetric
413 numerical model simulations. *Mon. Wea. Rev.*, **137**, 1770–1789.
- 414 Bu, Y. P., R. G. Fovell, and K. L. Corbosiero, 2014: Influence of cloud-radiative forcing on tropical
415 cyclone structure. *J. Atmos. Sci.*, **71**, 1644–1622.
- 416 Doyle, J. D., and Coauthors, 2017: A view of tropical cyclones from above: The Tropical Cyclone
417 Intensity (TCI) Experiment. *Bull. Amer. Meteor. Soc.*, **98**, 2113–2134.
- 418 Duran, P., and J. Molinari, 2018: Dramatic inner-core tropopause variability during the rapid
419 intensification of Hurricane Patricia (2015). *Mon. Wea. Rev.*, **146**, 119–134.
- 420 Emanuel, K., 2012: Self-stratification of tropical cyclone outflow. Part II: Implications for storm
421 intensification. *J. Atmos. Sci.*, **69**, 988–996.

422 Emanuel, K., and R. Rotunno, 2011: Self-stratification of tropical cyclone outflow. Part I: Impli-
 423 cations for storm structure. *J. Atmos. Sci.*, **68**, 2236–2249.

424 Iacono, M. J., J. S. Delamere, E. J. Mlawer, M. W. Shephard, S. A. Clough, and W. D. Collins,
 425 2008: Radiative forcing by long-lived greenhouse gases: Calculations with the AER radiative
 426 transfer models. *J. Geophys. Res.*, **113** (D13103).

427 Kepert, J. D., J. Schwendike, and H. Ramsay, 2016: Why is the tropical cyclone boundary layer
 428 not ”well mixed”? *J. Atmos. Sci.*, **73**, 957–973.

429 Kieu, C., V. Tallapragada, D.-L. Zhang, and Z. Moon, 2016: On the development of double warm-
 430 core structures in intense tropical cyclones. *J. Atmos. Sci.*, **73**, 4487–4506.

431 Kimberlain, T. B., E. S. Blake, and J. P. Cangialosi, 2016: Tropical cyclone report: Hurricane
 432 Patricia. National Hurricane Center. [Available online at www.nhc.noaa.gov].

433 Komaromi, W. A., and J. D. Doyle, 2017: Tropical cyclone outflow and warm core structure as
 434 revealed by HS3 dropsonde data. *Mon. Wea. Rev.*, **145**, 1339–1359.

435 Markowski, P. M., and G. H. Bryan, 2016: LES of laminar flow in the PBL: A potential problem
 436 for convective storm simulations. *Mon. Wea. Rev.*, **144**, 1841–1850.

437 Ohno, T., and M. Satoh, 2015: On the warm core of a tropical cyclone formed near the tropopause.
 438 *J. Atmos. Sci.*, **72**, 551–571.

439 Rogers, R. F., S. Aberson, M. M. Bell, D. J. Cecil, J. D. Doyle, J. Morgerman, L. K. Shay, and
 440 C. Velden, 2017: Re-writing the tropical record books: The extraordinary intensification of
 441 Hurricane Patricia (2015). *Bull. Amer. Meteor. Soc.*, **98**, 2091–2112.

442 Rotunno, R., and K. A. Emanuel, 1987: An air-sea interaction theory for tropical cyclones. Part II:
443 Evolutionary study using a nonhydrostatic axisymmetric numerical model. *J. Atmos. Sci.*, **44**,
444 542–561.

445 Stern, D. P., and F. Zhang, 2013: How does the eye warm? Part I: A potential temperature budget
446 analysis of an idealized tropical cyclone. *J. Atmos. Sci.*, **70**, 73–89.

447 Thompson, G., R. M. Rasmussen, and K. Manning, 2004: Explicit forecasts of winter precipitation
448 using an improved bulk microphysics scheme. Part I: Description and sensitivity analysis. *Mon.*
449 *Wea. Rev.*, **132**, 519–542.

450 Trier, S. B., and R. D. Sharman, 2009: Convection-permitting simulations of the environment sup-
451 porting widespread turbulence within the upper-level outflow of a mesoscale convective system.
452 *Mon. Wea. Rev.*, **137**, 1972–1990.

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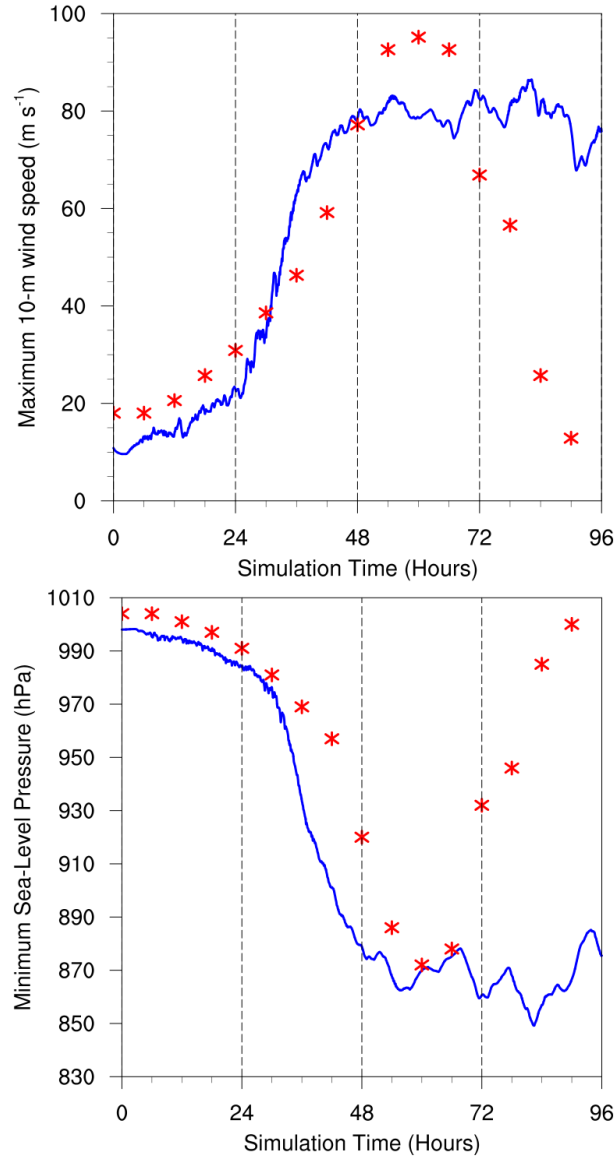


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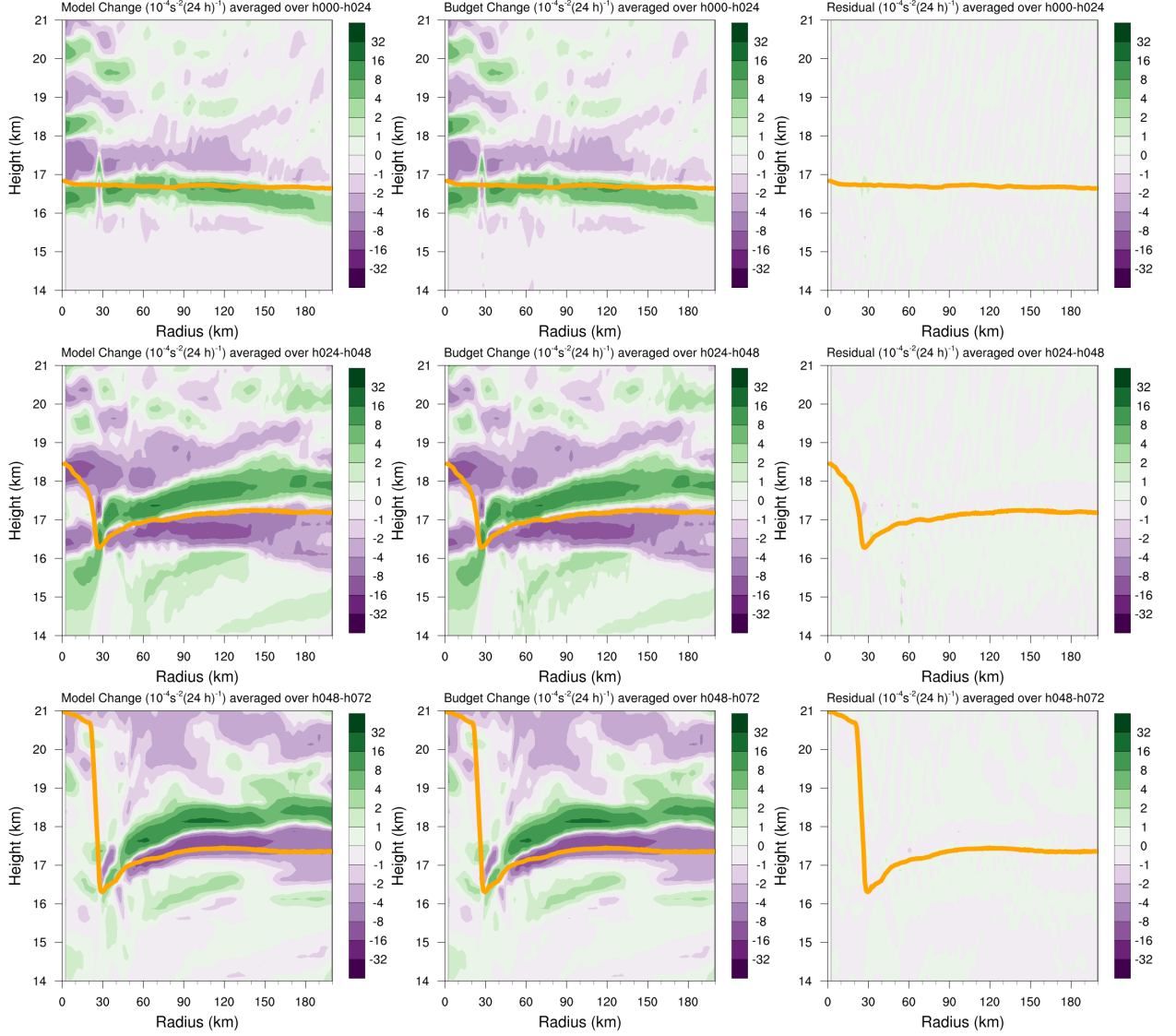


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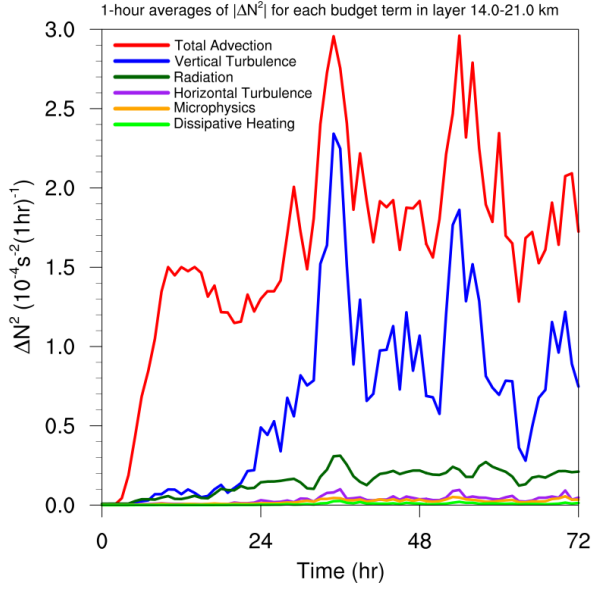


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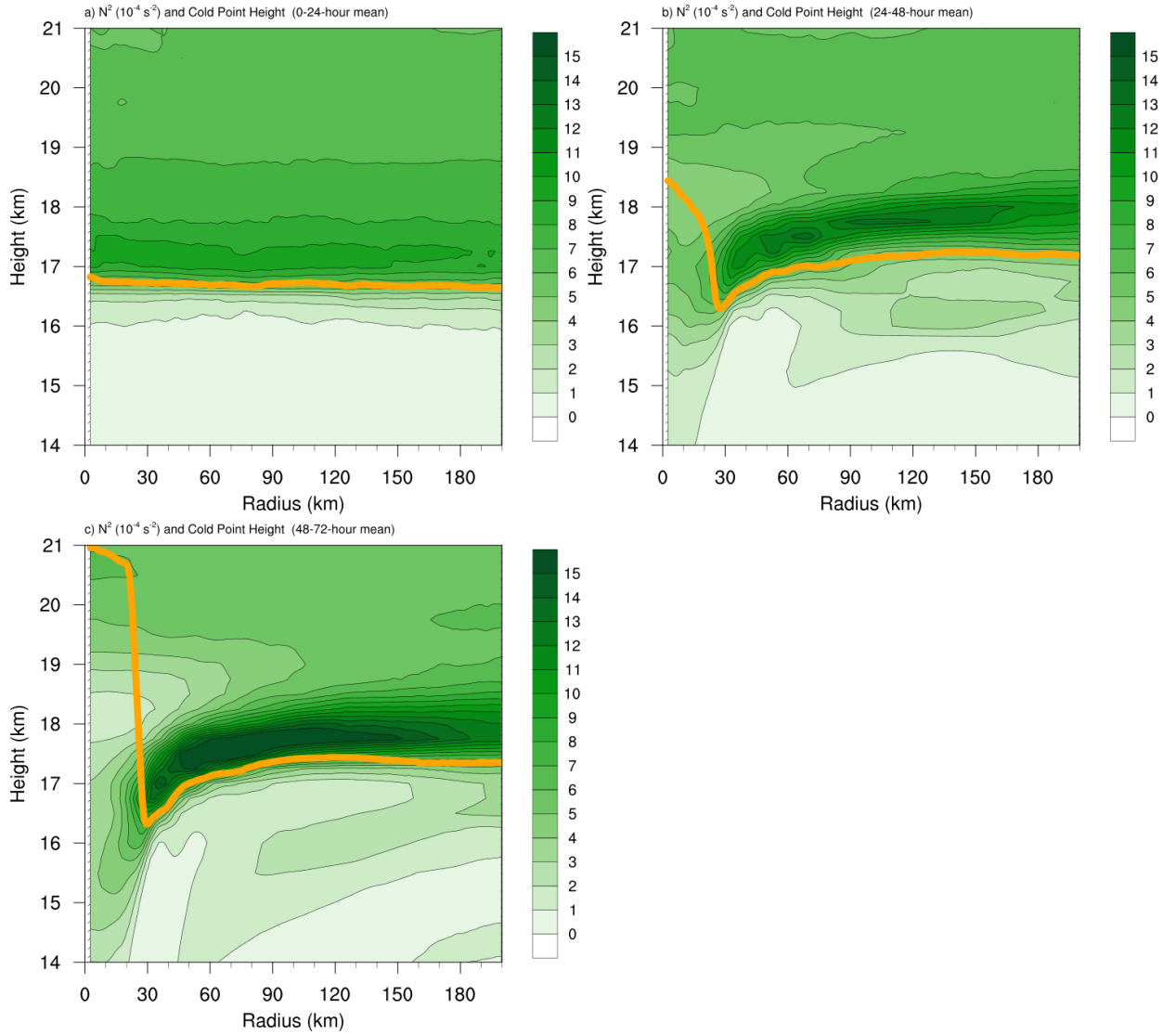
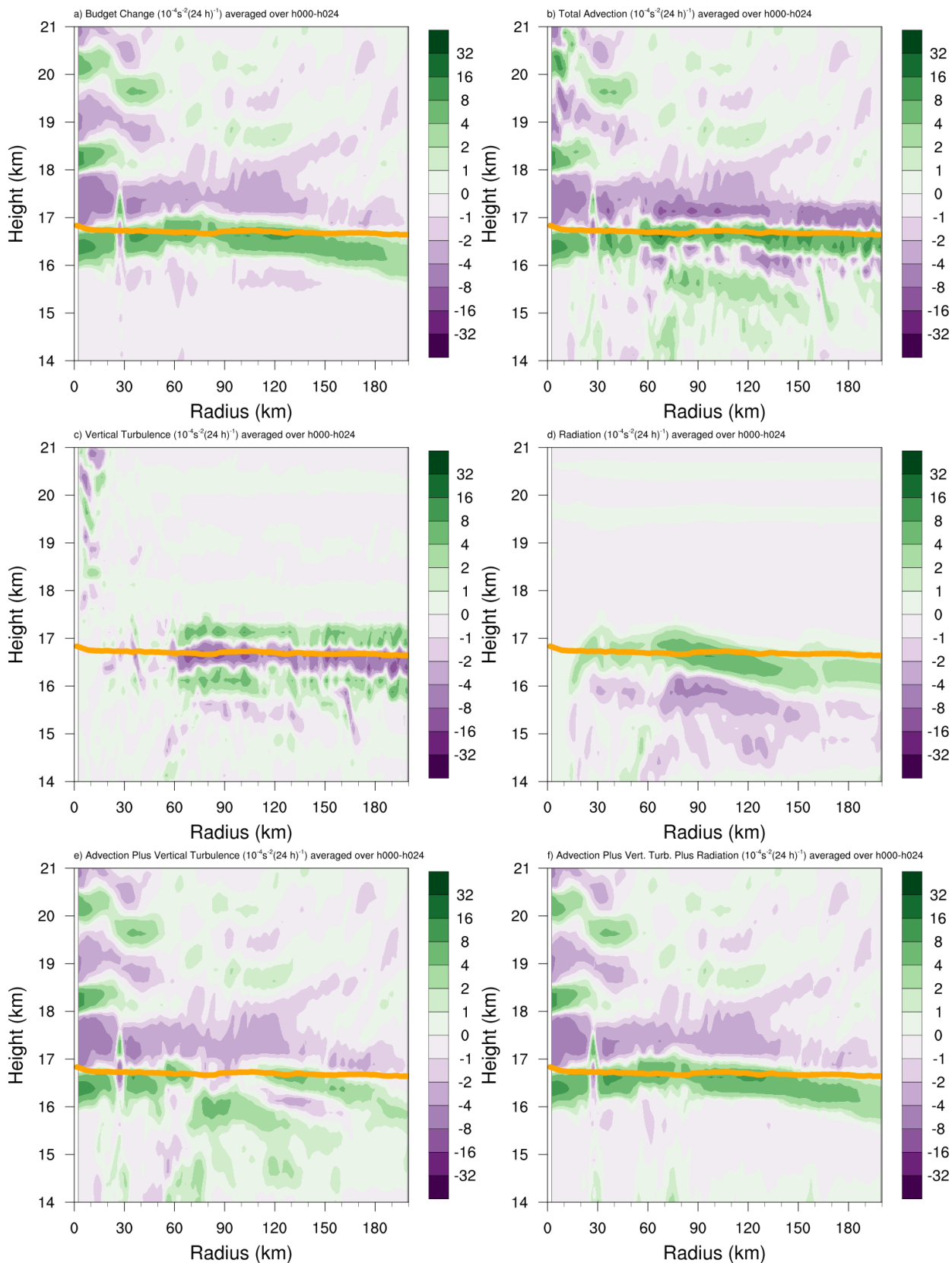


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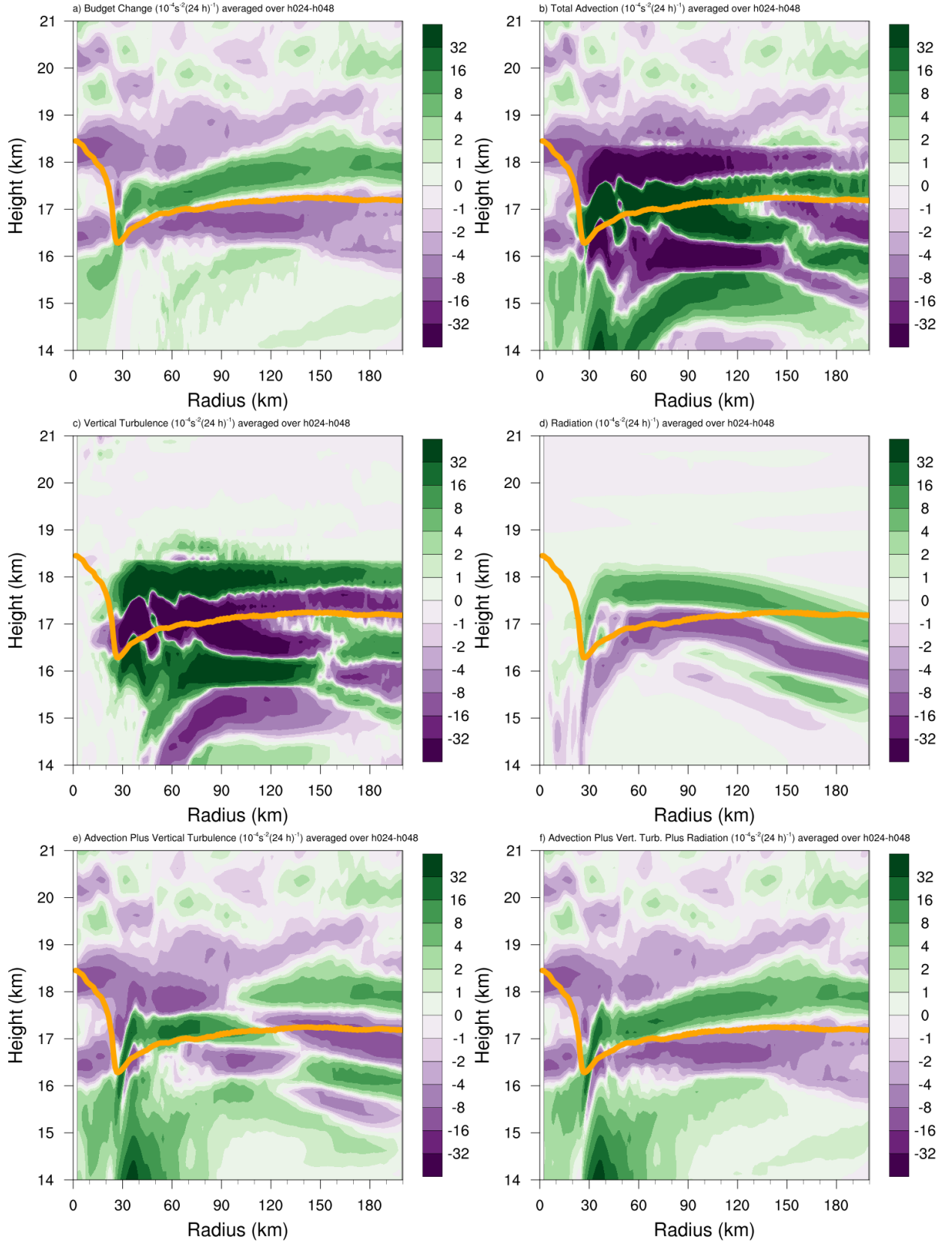


FIG. 6. As in Fig. 5, but for the 24-48-hour period.

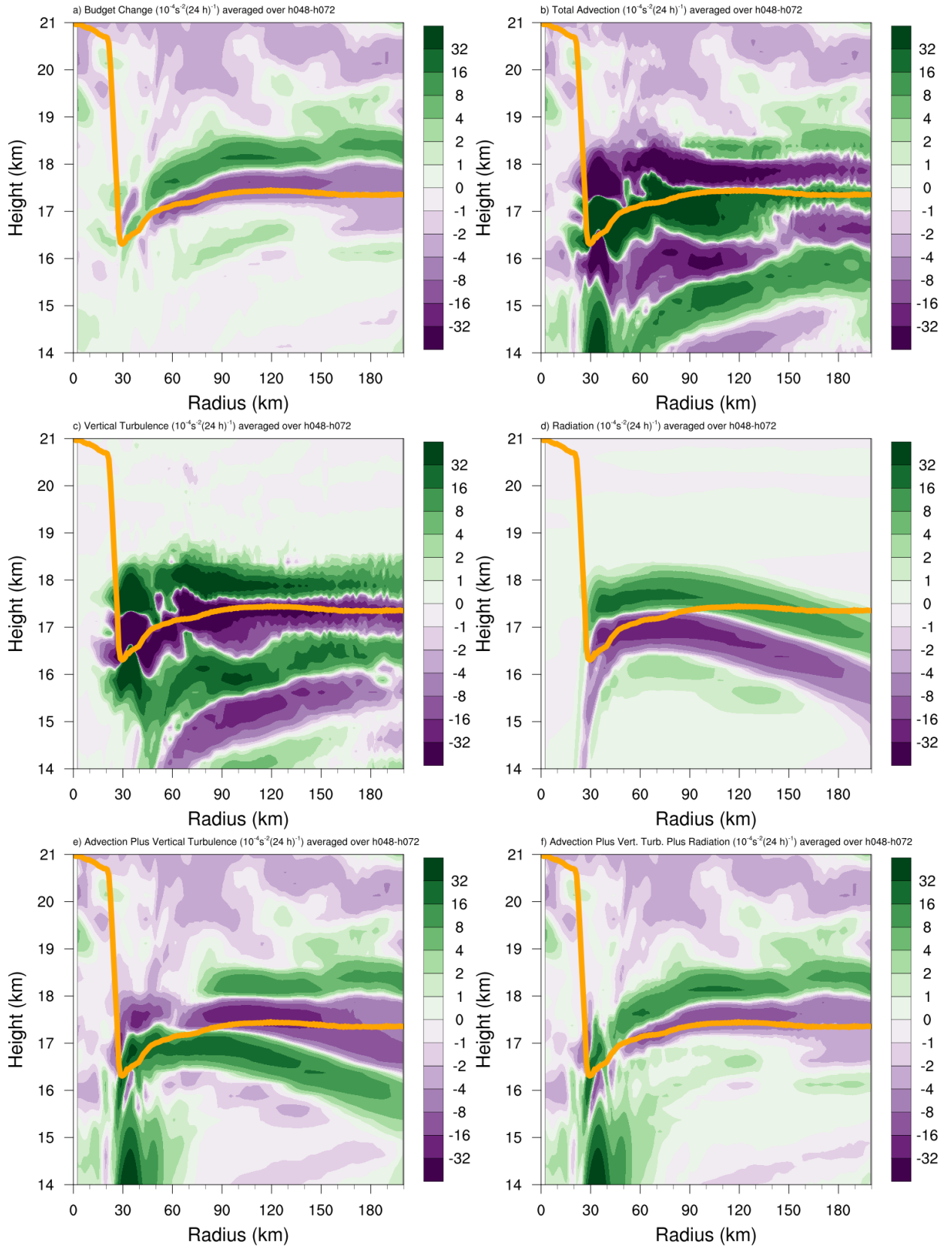


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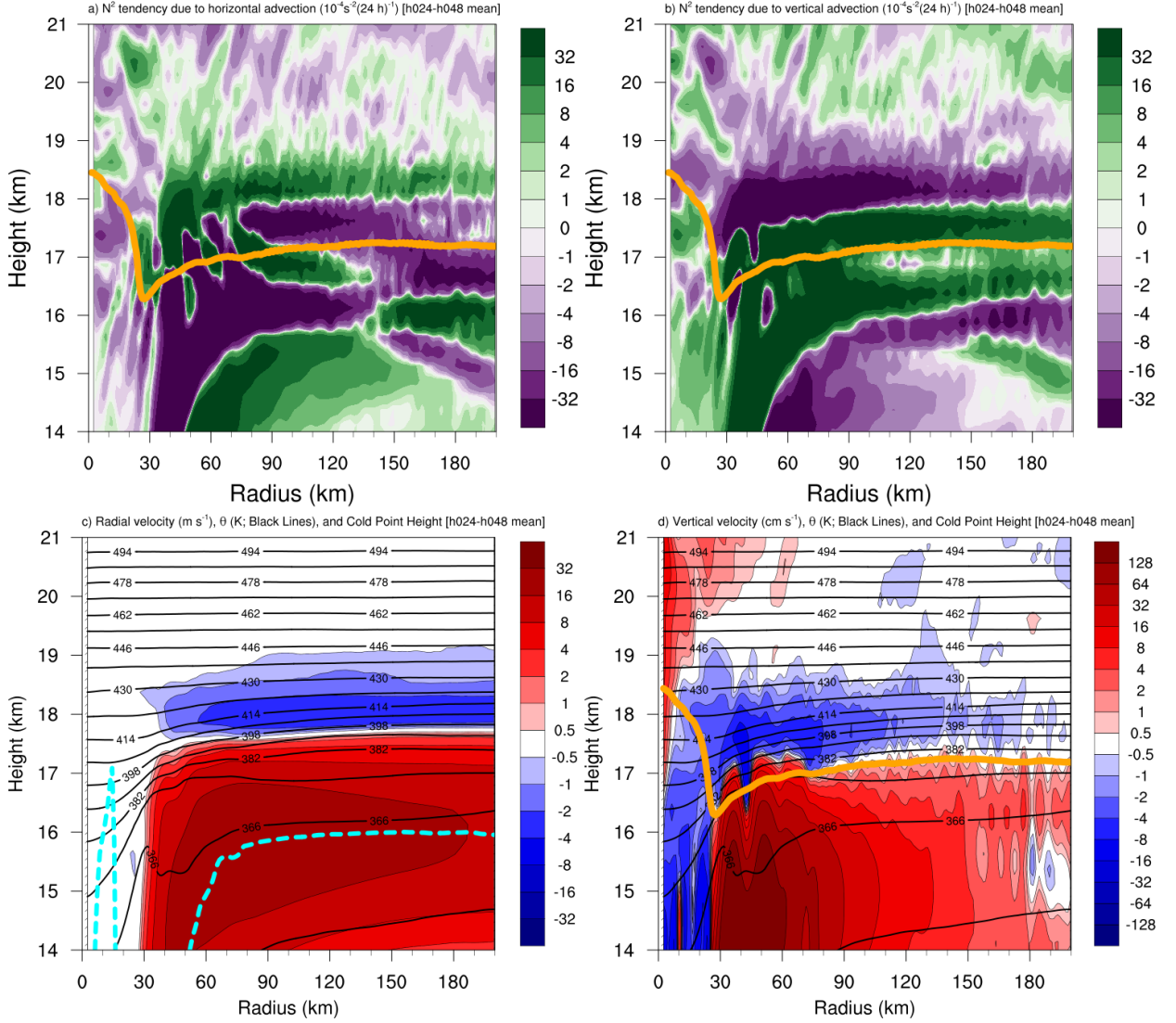
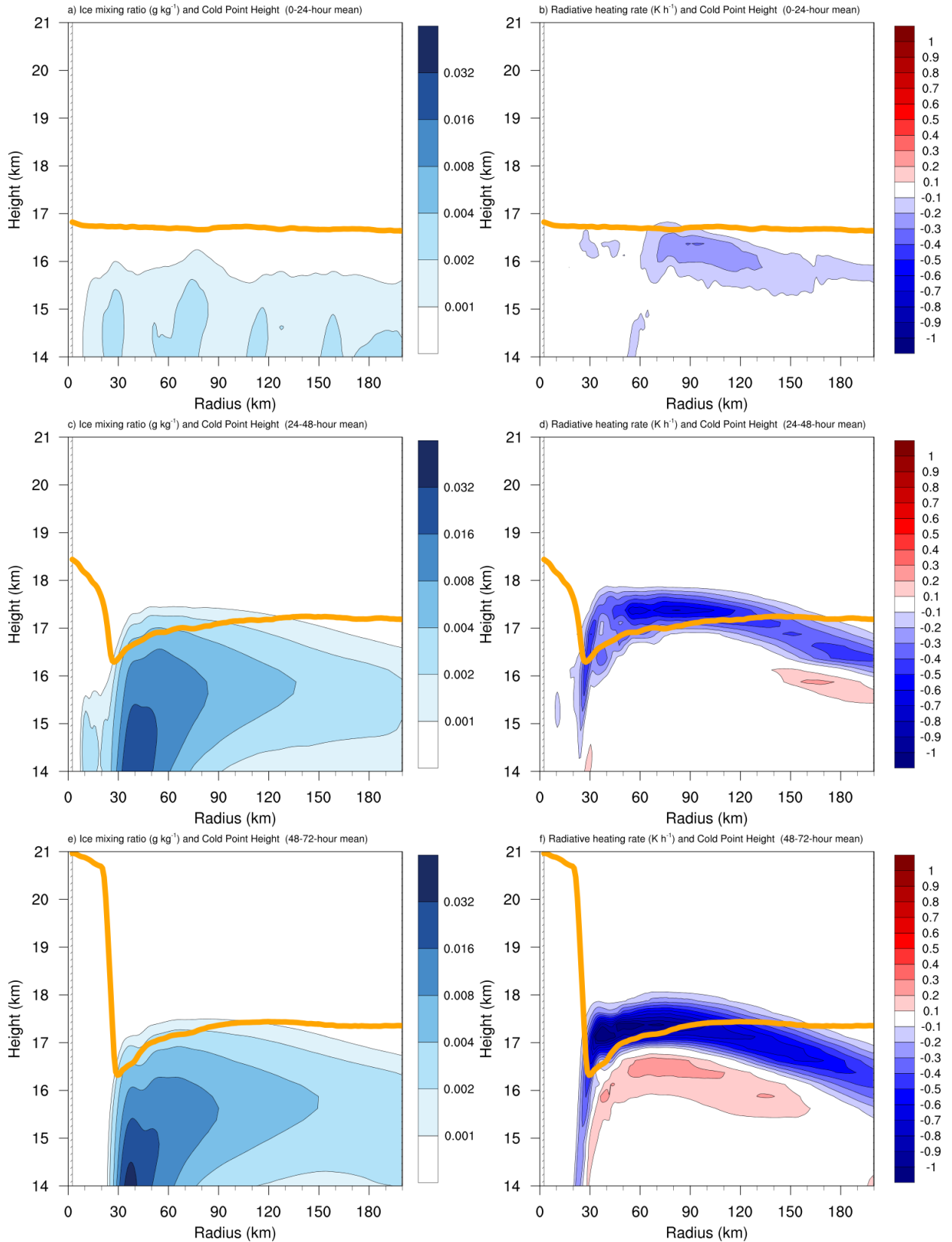


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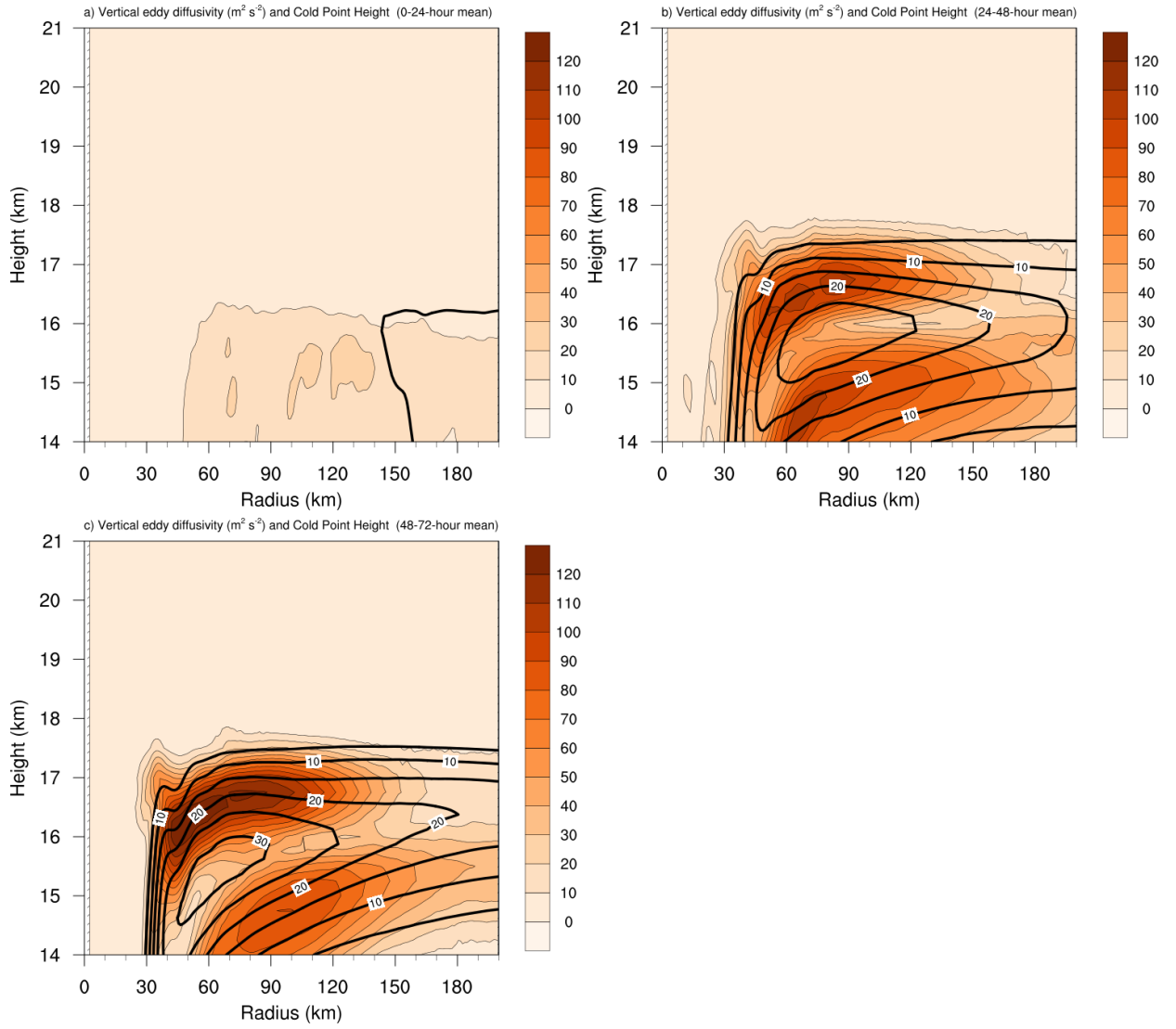
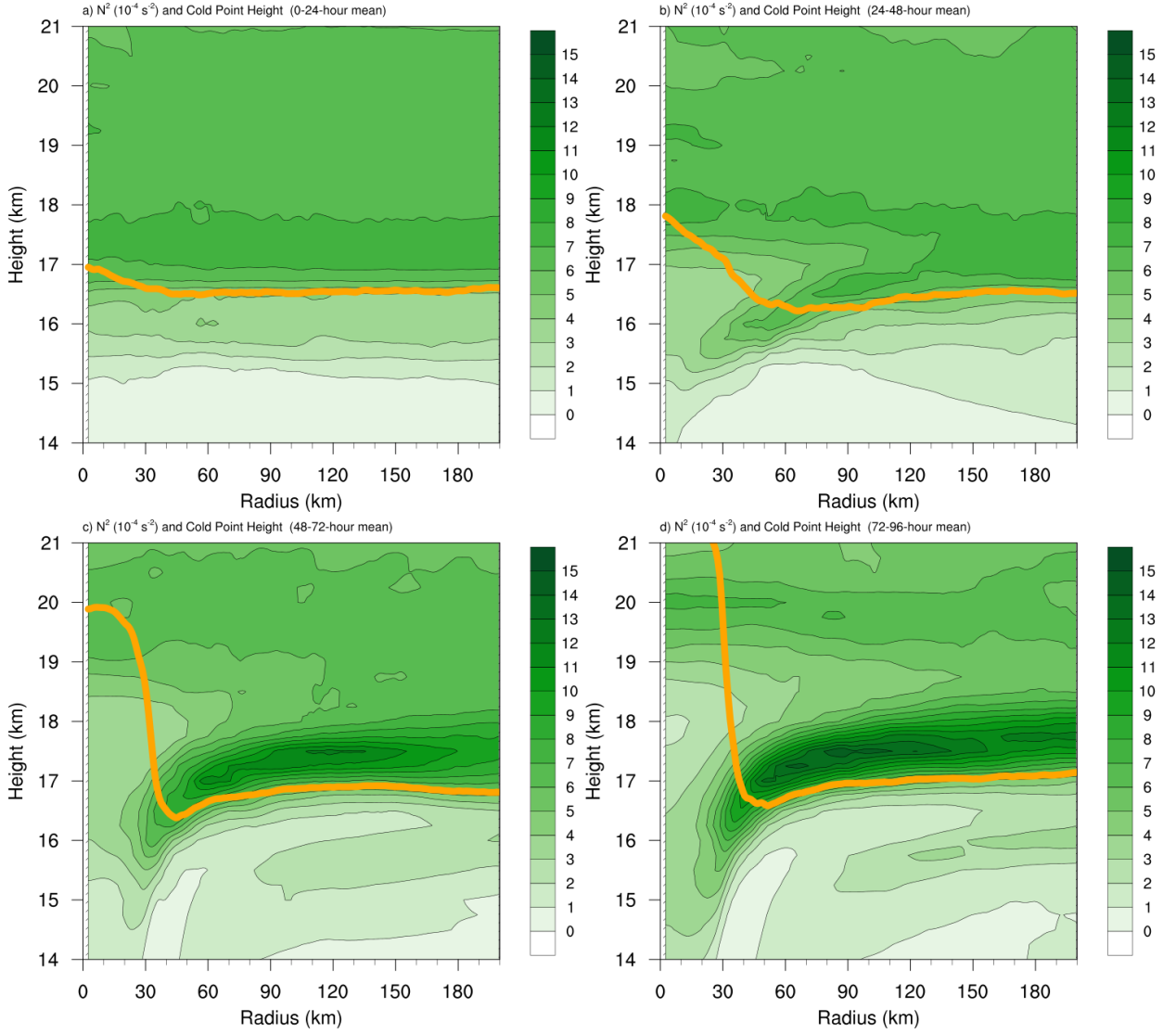


FIG. 10. Vertical eddy diffusivity ($\text{m}^2 \text{s}^{-2}$; filled contours), cold-point tropopause height (cyan lines), and radial velocity (m s^{-1} ; thick black lines) averaged over (a) 0-24 hours, (b) 24-48 hours, and (c) 48-72 hours.



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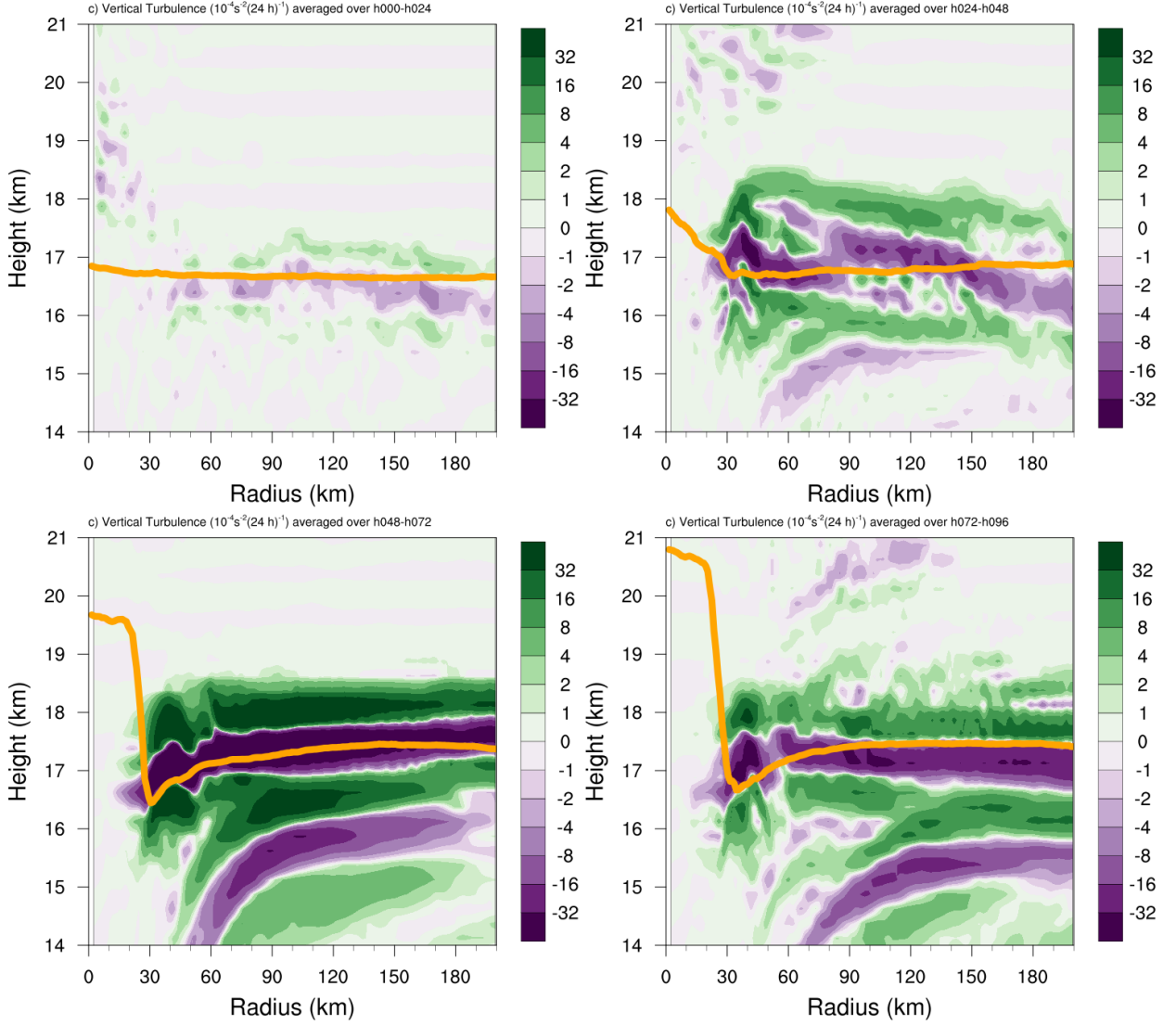


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