

1 **Supplement to: Stationary wave and surface radiative effects weaken and**
2 **delay the near-surface response to stratospheric ozone depletion**

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ABSTRACT

¹⁹ The main body documents some aspects of the response when an ozone hole
²⁰ is placed in the Northern Hemisphere, and the supplement shows more. The
²¹ supplement also shows the response when the jet latitude is pushed poleward
²² for the AQUA80 configuration.

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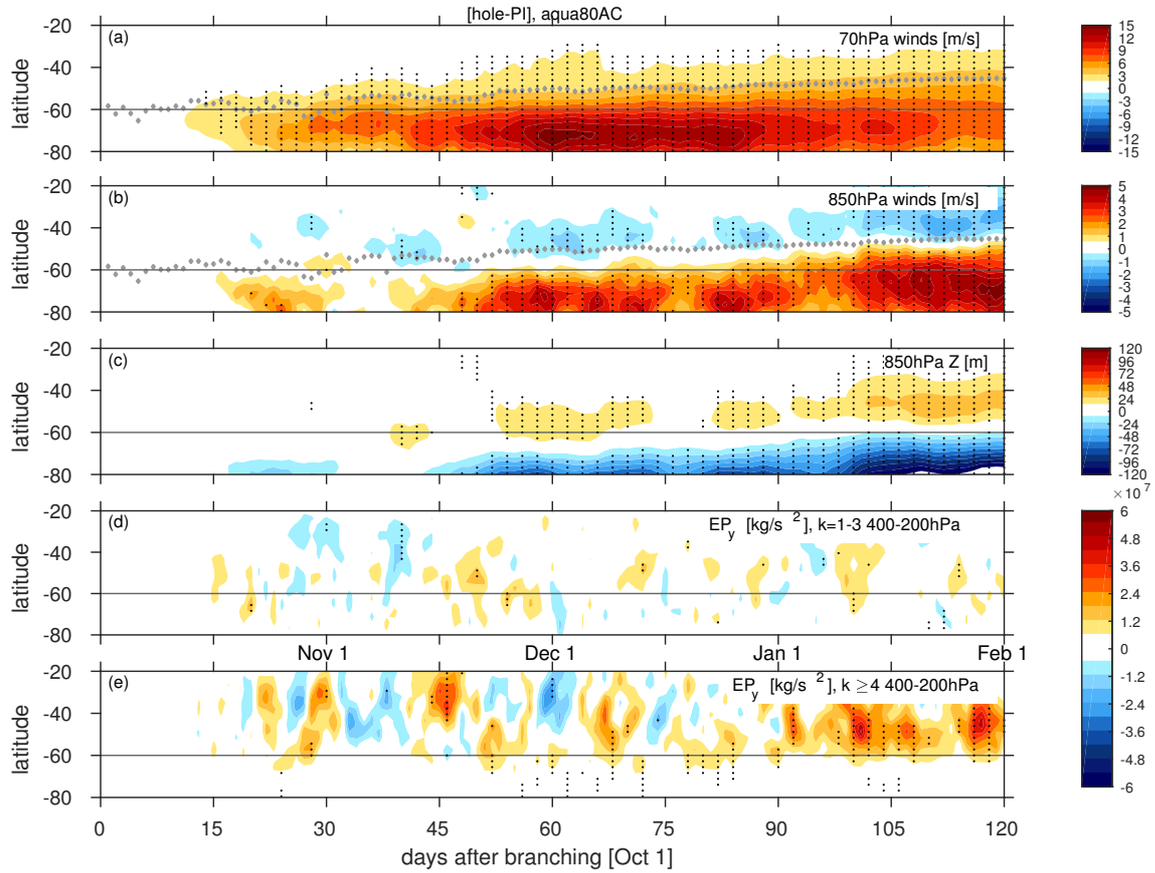
30 **References**

31 Garfinkel, C. I., I. White, E. P. Gerber, and M. Jucker, 2020: The impact of sst biases in the
32 tropical east pacific and agulhas current region on atmospheric stationary waves in the southern
33 hemisphere. *Journal of Climate*, **33** (21), 9351–9374.

34 **LIST OF FIGURES**

35 **Fig. 1.** As in Figure 6 of the main text but for a jet latitude 7° further poleward achieved by im-
36 posing a north-south gradient in midlatitude ocean heat transport following equation A8 of
37 Garfinkel et al. (2020). 6

38 **Fig. 2.** Zonal-mean responses for NH ozone hole. 7



39 FIG. 1. As in Figure 6 of the main text but for a jet latitude 7° further poleward achieved by imposing a
 40 north-south gradient in midlatitude ocean heat transport following equation A8 of Garfinkel et al. (2020).

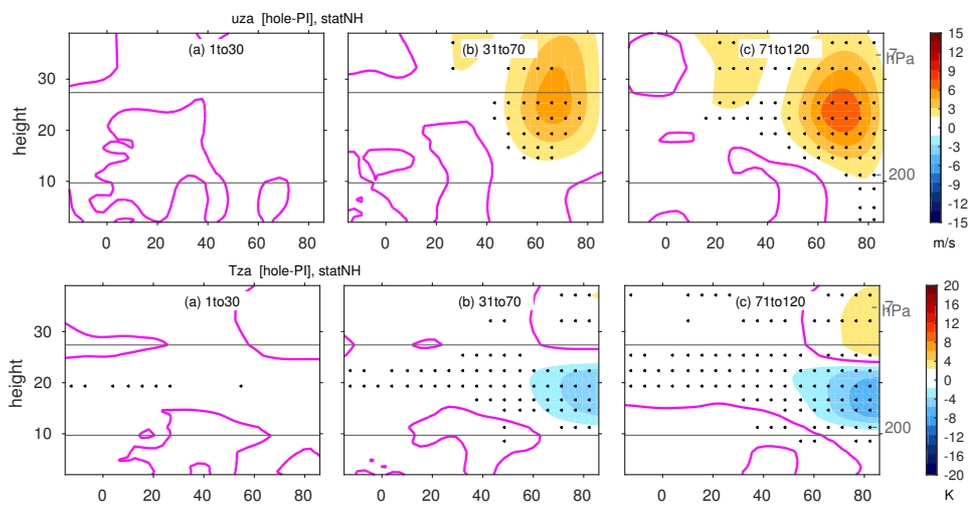


FIG. 2. Zonal-mean responses for NH ozone hole.