Supplementary Information: Dynamical aquaplanet experiments with uniform thermal forcing: system dynamics and implications for tropical cyclone genesis and size

Figure S01

Figure S01. Zonal-mean potential intensity, $v_p$, calculated from monthly-mean data averaged over all gridpoints in the domain during the analysis period using the Emanuel code (v2017-07-25; ftp://texmex.mit.edu/pub/emanuel/TCMAX/). Parameter values as in Tang and Emanuel (2012) and Reed and Chavas (2015): pseudoadiabatic ascent, including dissipative heating, ratio of surface exchange coefficients set to 0.7, and no surface wind speed reduction.

References
