1 Supplementary Information for

2 A water vapor modulated aerosol impact on ice crystal size

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1 Figures and Tables



 $\begin{array}{c} 2\\ 3\\ \end{array}$ Figure S1. The spatial domain of this study: 15°-55° N, 70°-135° E.



Figure S2. Changes in R_{ei} as a function of AOD for different ranges of (a) relative humidity 1 (RH) averaged between 100 hPa and 440 hPa, (b) the convective available potential energy 2 (CAPE), (c) the middle cloud layer temperature (T_{mid}), (d) the vertical velocity at 500 hPa 3 4 (VV500), (e) the vertical velocity at 300 hPa (VV300), (f) the U-components of wind speed at 5 200 hPa (U200), (g) the U-components of wind speed at 1000 hPa (U1000), (h) the V-6 components of wind speed at 200 hPa (V200), (i) the V-components of wind speed at 1000 hPa (V1000), (j) and the vertical wind shear (VWSH) at potential vorticity surface of 2×10^{-6} 7 deg K m^2 kg⁻¹ s⁻¹. The meteorological parameters are divided into 3 ranges containing similar 8 9 numbers of data points, and the curves for the medium meteorological range are not shown. 10 The definition of error bars is the same as in Fig. 1 in the main text.



Figure S3. Changes in AOD as a function of meteorological parameters: (a) RH averaged between 100 hPa and 440 hPa, (b) CAPE, (c) T_{mid} , (d) VV500, (e) VV300, (f) U200, (g) U1000, (h) V200, (i) V1000, and (j) VWSH at the potential vorticity surface of 2×10^{-6} deg K $m^2 kg^{-1} s^{-1}$. The definition of error bars is the same as in Fig. 1 in the main text. Note that the error bars in some panels are very small and hence not visible.

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Satellite/	Product	Variable	Horizontal	
Sensor			resolution	
Aqua/MODIS	MYD04 (Level	YD04 (Level Column AOD		
	2, Collection 6)			
	MYD06 (Level	Cloud effective radius, cloud phase (determined by	$1 \text{ km} \times 1 \text{ km}$	
	2, Collection 6)	the "cloud optical property" algorithm), primary		
		cloud retrieval outcome		
CALIPSO/	05kmMLay	Aerosol/cloud layer number, layer base	5 km along-	
CALIOP	LIOP (Level 2, temperature, middle layer temperature, layer			
	Version 4.10)			
		feature classification flags, CAD score, extinction		
		QC		
	05kmAPro	Vertically resolved pressure, relative humidity, and	5 km along-	
	(Level 2,	temperature	track	
	Version 4.10)			
	NCEP ds083.2	Vertically resolved vertical velocity and wind	$1^{\circ} \times 1^{\circ}$	
		speed; CAPE, wind shear		

1 Table S1. Datasets used in this study.

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3 Table S2. Correlation coefficients between various meteorological parameters.

	RH	CAPE	U200	T _{mid}
RH		0.514	-0.535	-0.352
CAPE	0.514		-0.623	-0.390
U200	-0.535	-0.623		0.502
T _{mid}	-0.352	-0.390	0.502	

4 Note: p < 0.01 for all cases. RH, relative humidity averaged between 100 hPa and 440 hPa; CAPE,

5 convective available potential energy; U200, U-components of wind speed at 200 hPa; T_{mid} , middle cloud

6 layer temperature.

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